



OSW21 CATALOGUE

MATERIALS		HARDNESS/Rm
P1	Free cutting steel and structural steel	< 500 N/mm ²
P2	Carbon steel and low alloy steel	500-700 N/mm ²
P3	Medium alloy steel and heat treated steel	600-800 N/mm ²
P4	High alloy steel	800-1000 N/mm ²
P5	Tool steel	900-1200 N/mm ²
P6	High tensile strength steel	1200-1480 N/mm ²
P7	Ferritic - Martensitic stainless steel	
P8	PH stainless steel	
M1	Austenitic stainless steel (good machinability)	
M2	Austenitic stainless steel (medium machinability) and Duplex	
M3	Super austenitic stainless steel and super Duplex	
K1	Grey cast iron	150-250 HB
K2	Nodular cast iron	150-350 HB
K3	Austenitic cast iron	120-260 HB
K4	ADI cast iron	250-500 HB
N1	Aluminium alloys ≤ 12% Si	
N2	Aluminium alloy > 12% Si and Aluminium-Magnesium	
N3	Copper alloy	
N4	Brass alloy and Bronze alloy	
N5	Plastic material	
N6	Carbon fiber and composite	
S1	Heat resistant super alloys (HRSA) Ni base (good machinability)	< 25 HRC
S2	Heat resistant super alloys (HRSA) Ni base (medium machinability)	25-35 HRC
S3	Heat resistant super alloys (HRSA) Ni base (low machinability)	35-45 HRC
S4	Low Titanium base alloy (good machinability)	
S5	High Titanium base alloy (medium machinability)	
H1	Hardened steel	50-56 HRC
H2	Hardened bearing steel	54-62 HRC
H3	Hardened tool steel	60-65 HRC
H4	Hardened martensitic stainless steel	50-56 HRC
H5	Hardened white cast iron	48-55 HRC

* REFER TO PAGES 15-29 FOR THE COMPLETE LIST OF WORKPIECE MATERIALS.

ITALIANO CONSULTARE PAGG. 15-29 PER LA LISTA COMPLETA DEI MATERIALI

GERMAN AUF DEN SEITEN 15 BIS 29 FÜR DIE VOLLSTÄNDIGE LISTE VON WERKSTOFFMATERIALIEN

FRANÇAIS CONSULTER DE LA PAGE 15 À LA PAGE 29 POUR LA LISTE COMPLÈTE DES MÉTÉRIAUX

SPANISH CONSULTAR DESDE PÁG. 15 A PÁG. 29 PARA LA LISTA COMPLETA DE LOS MATERIALES

RUSСИЯ ПОЛНЫЙ СПИСОК ОБРАБАТЫВАЕМЫХ МАТЕРИАЛОВ СМОТРИ НА СТР. 15-29.

OSW21 CATALOGUE



Osawa is a trademark owned by Sorma S.p.A. which is on a mission to provide the cutting tool market with solid tools for milling and drilling. Based on the well-established know how of Sorma S.p.A., coming from Japanese and European best technologies, the brand Osawa was launched in 2001 and groups different tools manufacturers located worldwide (Europe, Far East and USA). To keep up with the evolution of production systems and costs, Sorma is increasing its investments in China, Taiwan and Korea, always putting quality first: Osawa producers are strictly selected on the strength of their tools' performances and they are all certified ISO 9001. Such structure makes Osawa able to meet a very wide spectrum of customers' requests, even on most critical applications. Its production flexibility together with the highly qualified direction of Sorma gives Osawa the possibility to have high profile tools in any item of the range.

Arturo Sorgato
President - Sorma S.p.A.



Osawa è un marchio registrato di Sorma S.p.A. che ha la missione di offrire al mercato dell'industria meccanica utensili integrali per foratura e fresatura. Basato sull'esperienza maturata da Sorma con le migliori tecnologie giapponesi ed europee, il marchio Osawa è stato lanciato nel 2001 e raggruppa diversi produttori di utensili collocati in varie parti del mondo (Europa, Estremo Oriente e USA). Per far fronte all'evoluzione dei sistemi e dei costi di produzione, Sorma sta incrementando i propri investimenti in Cina, Taiwan e Corea, facendo sempre della qualità il proprio baluardo: i produttori Osawa sono selezionati severamente sulla base delle prestazioni dei loro utensili e sono tutti certificati ISO 9001. Questa struttura permette ad Osawa di far fronte ad un ampio quadro di richieste da parte dei clienti, anche nelle applicazioni più critiche. La sua flessibilità produttiva, insieme alla direzione altamente qualificata di Sorma, danno la possibilità ad Osawa di offrire utensili di alto profilo in ogni componente della gamma.

Arturo Sorgato
Presidente - Sorma S.p.A.



Osawa ist eine geschützte Handelsmarke der Firma Sorma S.p.A., die als Ziel, ein umfangreiches Angebot von Bohr- und Fräswerkzeugen für den Maschinenbau anbieten soll. Dank der langen Erfahrung, die Sorma während der Jahrzehnte sammeln konnte, und der besten japanischen und europäischen Technologien, wurde im Jahre 2001 die Handelsmarke Osawa gegründet. Osawa enthält hochwertige Werkzeuge von verschiedenen ausgelesenen Herstellern aus aller Welt (Europa, Ferner Osten, USA). Um den Schritt der ständigen Entwicklung der Fertigungsprozesse und Produktionskosten halten zu können, hat Sorma seine Investitionen in China, Taiwan und Korea erhöht, ohne selbstverständlich auf die Qualität zu verzichten, die seit immer im Mittelpunkt steht. Die Osawa Lieferanten sind auf sehr sorgfältiger Weise ausgewählt, verfügen alle über eine ISO 9001 Zertifizierung, und müssen die streng angeforderten Leistungsverhältnisse der Werkzeuge einhalten können. Dieser Hintergrund ermöglicht Osawa ein sehr breites Spektrum von Anfragen zu befriedigen, auch für die kritischsten Anwendungsfälle. Seine Flexibilität bei den verschiedenen Fertigungsprozessen, in Verbindung mit einer hochqualifizierten Führung der Firma Sorma, gibt Osawa die Möglichkeit hochwertige Werkzeuge in den verschiedenen Produktsegmente anzubieten.

Arturo Sorgato
Präsident - Sorma S.p.A.



Osawa est une marque déposée par Sorma S.p.A. qui a la mission d'offrir au marché de l'industrie mécanique des outils monobloc pour le perçage et le fraisage. Basée sur l'expérience acquise par Sorma avec les meilleures technologies japonaises et européennes, la marque Osawa a été lancée en 2001 et elle regroupe plusieurs producteurs d'outils qui se trouvent partout dans le monde (Europe, Extrême Orient et USA). Pour faire face à l'évolution des procédés de fabrication et des couts de production, Sorma est en train d'augmenter ses propres investissements en Chine, à Taiwan et en Corée, en faisant toujours de la qualité son point de force : les producteurs Osawa sont sélectionnés sévèrement en fonction de la performance de leurs outils, et sont tous certifiés ISO 9001. Cette structure permet à Osawa de faire face à un large cadre de demandes de la part des clients, aussi dans les applications les plus critiques. Sa flexibilité productive, sous la direction hautement qualifiée de Sorma, donne à Osawa la possibilité d'offrir des outils de haut profil pour chaque composant de la gamme.

Arturo Sorgato
Président - Sorma S.p.A.



Osawa es una marca registrada de Sorma S.p.A. cuya misión es ofrecer al mercado de la industria mecánica herramientas integrales para el taladrado y el fresado. Basada en la experiencia adquirida por Sorma con las mejores tecnologías Japonesas y Europeas, la marca Osawa fue lanzada en el 2001 y reúne a diferentes fabricantes de herramientas ubicados en varias partes del mundo (Europa, Extremo Oriente y EE.UU.). Para hacer frente a la evolución de los sistemas y de los costes de producción, Sorma está aumentando su inversión en China, Taiwán y Corea, haciendo siempre de la calidad el propio baluarte: los productores Osawa se seleccionan basándose en el rendimiento de sus herramientas y son todos certificados ISO 9001. Esta estructura permite a Osawa de hacer frente a un panorama amplio de peticiones por parte de los clientes, incluso en las aplicaciones más críticas. Su flexibilidad productiva, junto a la dirección de profesionales altamente calificados de Sorma, dan la posibilidad a Osawa de ofrecer herramientas de alto perfil en cada componente de la gama.

Arturo Sorgato
Presidente - Sorma S.p.A.



Osawa – это марка зарегистрированная ЗАО «Sorma S.p.A.», которая включает в себя широкую гамму продукции интегрального осевого инструмента для сверления и фрезерования, применяемого в металлообрабатывающей промышленности. Компания «Sorma» обладает передовыми технологиями, накопленными благодаря многолетнему опыту работы с лучшими японскими и европейскими производителями. Марка Osawa появилась в 2001 году и объединила ведущих производителей инструментов, расположенных в разных частях мира (Европе, Дальнем Востоке и США). Следуя требованиям современного рынка по оптимизации стоимости и качества продукции, компания «Sorma» увеличила свои инвестиции в производство в таких странах как Китай, Тайвань и Корея, при условии соблюдения высочайших стандартов качества: все производители Osawa проходят строгий контроль качества продукции и высоких производственных стандартов. Всё производство сертифицировано согласно стандартам ISO 9001. Благодаря этому, продукция Osawa может быть применена для решения широкого спектра даже самых сложных задач и в состоянии удовлетворить требования потребителя возникающих при металлообработке. Гибкое производство Osawa, совместно с высококвалифицированным специалистами компании «Sorma», позволяют предложить качественный инструмент по всем направлениям продукции.

Arturo Sorgato
Президент ЗАО «Sorma S.p.A.»

WARNING

read carefully before using our products

- Tools may chatter if broken. The wearing of eye protection is strongly advised in the vicinity of the working area.
- The correct using condition and handling of our tools is essential to ensure maximum life and hazard-free operation.
- Cutting tools have sharp edges and care must be taken when handling to avoid cuts/lacerations to unprotected hands.
- The wearing of gloves is forbidden as the gloves may entangle with turning tools.
- Tools may hurt the user's feet when falling off. Safety shoes should be put on at all time.
- While fitting the tools to machine spindles and/or sleeves, care should be taken to avoid subjecting them to shock or impact.
- Check that the workpieces are properly seated and securely held in the chuck before switching on machine power.
- Do not use a tool which cutting edges are worn-out or chipped severely.
- Grinding operations may produce potentially hazardous dust particles or vapour. Adequate ventilation equipment should be provided.

VORSICHT

bitte sorgfältig durchlesen, bevor Sie unsere Produkte gebrauchen

- Beschädigte Werkzeuge können vibrieren, es wird daher dringend empfohlen Schutzbrillen in der Nähe der Arbeitstelle zu tragen.
- Ordnungsgemäße Handhabung und Arbeitsvoraussetzung sind Grundbedingungen für lange Lebensdauer und Sicherheit.
- Die Schneidkanten der Werkzeuge sind sehr scharf und können ungeschützte Hände verletzen. Vorsicht bei der Handhabung.
- Handschuhe können sich mit drehenden Werkzeugen verfangen, sie sind daher verboten.
- Unfallschutzhüte ständig anziehen: beim Hinunterfallen können die Werkzeuge die Füße verletzen.
- Beim Einsetzen der Werkzeuge auf die Maschinen ist darauf zu achten, Stöße zu vermeiden.
- Prüfen Sie vor Inbetriebnahme der Maschine die genaue Befestigung der Werkstücke.
- Werkzeuge mit beschädigten Schneiden nicht mehr verwenden.
- Beim Schleifen können gefährliche Partikel oder Gase entstehen. Angemessene Entlüftung muß gewährleistet sein.

ADVERTENCIAS

leer atentamente antes de comenzar a utilizar nuestros productos

- Si las herramientas están rotas, pueden vibrar. Se aconseja absolutamente el uso de gafas de protección cuando se está cerca del área de trabajo.
- El uso correcto de nuestras herramientas es esencial para asegurarse la mayor duración y para evitar operaciones peligrosas.
- Las herramientas de corte poseen bordes muy afilados que pueden causar heridas en las manos si no están debidamente protegidas.
- Está prohibido el uso de guantes. El tejido puede pegarse al filo y ser arrastrado por la herramienta en rotación.
- Las herramientas que caen pueden dañar los pies del operador. El calzado de protección contra accidentes debe usarse en todo momento.
- Si se fija una herramienta a la máquina tener la precaución de no averiarla.
- Controlar el posicionamiento perfecto y la fijación de la pieza a mecanizar antes de accionar la máquina.
- No utilizar herramientas muy gastadas o averiadas.
- Cuando se afila una herramienta pueden formarse polvos y vapores peligrosos. Disponer un sistema de ventilación adecuado.

AVVERTENZE

leggere attentamente prima dell'utilizzo dei nostri prodotti

- Gli utensili, se rotti, possono vibrare. L'uso di occhiali protettivi è assolutamente consigliato in prossimità dell'area di lavoro.
- Il corretto utilizzo dei nostri utensili è essenziale al fine di assicurarne la miglior durata ed evitare operazioni pericolose.
- Gli utensili da taglio hanno un tagliente molto affilato che può procurare ferite alle mani se non protette adeguatamente.
- L'uso di guanti è vietato. Il tessuto può legarsi al tagliente ed essere trascinato dall'utensile in rotazione.
- Gli utensili che cadono possono danneggiare i piedi dell'operatore. Le scarpe antinfortunistiche devono essere indossate in qualsiasi momento
- Nel fissare l'utensile alla macchina fare sempre attenzione a non danneggiarlo.
- Controllare il perfetto posizionamento e fissaggio del pezzo da lavorare prima di azionare la macchina.
- Non riutilizzare utensili fortemente usurati o danneggiati.
- La riaffilatura può generare polveri e vapori pericolosi. Attrezzarsi con un sistema di ventilazione adeguato.

AVERTISSEMENT

à lire attentivement avant utilisation de nos produits

- Les outils si cassés peuvent vibrer. Le port de lunettes de sécurité près de la zone de travail est vivement recommandé.
- Des conditions d'emploi correctes de nos produits sont essentielles pour assurer une durée de vie maximum et éviter des accidents.
- Les outils ont des arêtes vives et peuvent blesser les mains non protégées.
- Le port de gants près d'outils en rotation est interdit car ils peuvent être happés par l'outil.
- Des outils tombant à terre peuvent blesser les pieds de l'opérateur : le port de chaussures de sécurité est conseillé.
- En montant les outils sur le porte-outils, veiller à éviter les chocs.
- S'assurer que la pièce soit parfaitement fixée avant de mettre la machine en route.
- Ne pas utiliser des outils usés ou endommagés.
- Le réaffûtage des outils peut provoquer des vapeurs et des poussières dangereuses qui devront être convenablement aspirées.

ПРЕДУПРЕЖДЕНИЕ

внимательно прочитайте перед использованием нашей продукции

- Повреждённый инструмент подвержен вибрациям. Настоятельно рекомендуется использование средств защиты глаз, в непосредственной близости от рабочей зоны.
- Правильное использование нашего инструмента обеспечит максимальный срок его службы и безопасность работы.
- Режущий инструмент, имеет острые кромки, поэтому необходимо соблюдать осторожность при его использовании.
- Использование перчаток запрещено, так как ткань перчатки может зацепиться за части инструмента, что может привести к травмам при вращении инструмента.
- При падении инструмент может повредить ноги пользователя. Во время работы с инструментом должна быть использована специальная защитная обувь.
- Устанавливать инструмент в станок необходимо с осторожностью, во избежание его повреждения.
- Необходимо проверить надёжность крепления заготовки до включения станка.
- Не использовать повторно повреждённый или пришедший в негодность инструмент.
- Переточка инструмента может привести к образованию опасных испарений и пыли. Строго рекомендуется использование соответствующих вентиляционных систем.

INDEX

6	Catalogue Navigation System
12	Alphanumeric index
15	ISO classification
18	Workpiece materials
30	Hardness
31	Formulas

33. CARBIDE DRILLS

41	TYPHOON PU - HPU universal application - 3xD, 5xD
63	TYPHOON TA - 4HTA general purpose - 3xD, 8xD
77	TYPHOON SUH stainless steel - 3xD, 5xD
91	TYPHOON ALH non-ferrous materials - 3xD, 5xD
101	TYPHOON HRC hardened steel 45÷62 HRC - 3xD
107	TYPHOON SUH MINI short, long and extra long - 5xD÷x30D
139	TYPHOON HL long and extra-long - 12xD÷30D
173	TYPHOON HSD step drill for 90° chamfering
179	C-SD-TA NC spotting

183. HSS DRILLS

193	LFTA high performance
203	SUTA high performance
213	HSS - HSS/Co general purpose

279. CARBIDE END MILLS

297	G2 general purpose
343	MDTA general purpose
367	HF VH/UP universal and multi-purpose
463	MEF stainless steel and super alloys
477	ALU non ferrous materials
503	MEX (30÷55 HRC), MH (30÷70 HRC) steel and hardened steel
563	UH (< 70 HRC), MH (30÷70 HRC) steel and hardened steel

627. HSS END MILLS

639	HSS/Co - HSSP general purpose
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681. CARBIDE BURRS

683	Carbide burrs
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CATALOGUE STRUCTURE

● SUDDIVISIONE DEL CATALOGO
 ● AUFTEILUNG DES KATALOGS
 ● STRUCTURE DU CATALOGUE
 ● SUBDIVISIÓN DEL CATÁLOGO
 ● СТРУКТУРА КАТАЛОГА

INDEX	
6.....	Catalogue Navigation System
12.....	Alphanumeric index
15.....	ISO classification
18.....	Workpiece materials
30.....	Hardness
31.....	Formulas
1	13. CARBIDE DRILLS 
41.....	TYPHOON PU - HPU universal application - 3xD, 5xD
63.....	TYPHOON TA - 4HTA general purpose - 3xD, 8xD
77.....	TYPHOON SUH stainless steel - 3xD, 5xD
91.....	TYPHOON ALH non-ferrous materials - 3xD, 5xD
101.....	TYPHOON HRC hardened steel 45+62 HRC - 3xD
107.....	TYPHOON SUH MINI short, long and extra long - 5xD+3xD
139.....	TYPHOON HL long and extra-long - 12xD+30D
173.....	TYPHOON HSD step drill for 90° chamfering
179.....	C-SD-TA NC spotting
2	183. HSS DRILLS 
193.....	LFTA high performance
203.....	SUTA high performance
213.....	HSS - HSS/Co general purpose
3	279. CARBIDE END MILLS 
297.....	G2 general purpose
343.....	MDTA general purpose
367.....	HF VH/UP universal and multi-purpose
463.....	MEF stainless steel and super alloys
477.....	ALU non ferrous materials
503.....	MEX (30+55 HRC), MH (30+70 HRC) steel and hardened steel
563.....	UH (< 70 HRC), MH (30+70 HRC) steel and hardened steel
4	627. HSS END MILLS 
639.....	HSS/Co - HSSP general purpose
5	681. CARBIDE BURRS 
683.....	Carbide burrs

● 5 MAIN SECTIONS

- 1 carbide drills
- 2 HSS drills
- 3 micrograin carbide end mills
- 4 HSS end mills
- 5 carbide burrs

● 5 MACRO SEZIONI

- 1 punte in metallo duro
- 2 punte in HSS
- 3 frese in metallo duro micrograna
- 4 frese in HSSCo e HSSP
- 5 lime rotative in metallo duro

● 5 HAUBTABSCHNITTE

- 1 VHM Bohrer
- 2 HSS Bohrer
- 3 VHM Fräser Mikrokörnung
- 4 Fräser aus HSSCo und HSSP
- 5 Hartmetall-Rotierfräser

● 5 CHAPITRES

- 1 forets en carbure
- 2 forets en HSS
- 3 fraises en carbure micrograin
- 4 fraises en HSSCo et HSSP
- 5 limes rotatives en carbure

● 5 MACRO SECCIONES

- 1 brocas en metal duro
- 2 brocas en HSS
- 3 fresas en metal duro micrograno
- 4 fresas en HSS/Co y HSSP
- 5 limas rotativas en metal duro

● 5 ПОДРАЗДЕЛОВ

- 1 твёрдосплавные свёрла
- 2 свёрла из быстрорежущей стали
- 3 фрезы из мелкозернистого твёрдого сплава
- 4 фрезы из порошковой и легированной Со быстрорежущей стали
- 5 борфрезы твёрдосплавные

PRODUCT SEARCH

 RICERCA PRODOTTI
 PRODUKTSUCHE
 RECHERCHE PRODUITS
 BÚSQUEDA PRODUCTOS
 ПОДБОР ИНСТРУМЕНТА

1

Alphanumeric index

 Indice alfanumerico  Alphanumerischer I

ITEM No.	PAGE	ITEM
118N	214	G2250
134N (234NVA)	252	G2251
1385NTI (1386STI)	223	G2310
1386STI	223	G2311
1386STI SET	226	G2312
138HB	234	G2410

ALPHANUMERIC INDEX

If product code (e.g. ITEM No. 118N) is known, check the alphanumeric index at page 12.

INDICE ALFANUMERICO

Conoscendo il codice prodotto (es. ITEM No. 118N), consultare l'indice alfanumerico a pag. 12.

ALPHANUMERISCHER INDEX

Wenn Sie die Art.Nr kennen (z.B. ART.Nr 118N), können Sie die entsprechende Seite durch den Alphanumerischen Index - Seite 12 - finden.

INDEX ALPHANUMÉRIQUE

En connaissant le code produit (ex. ITEM No. 118N), consulter l'index alphanumérique à la page 12.

ÍNDICE ALFANUMÉRICO

Conociendo el producto (ej. ITEM No. 118N), consultar el índice alfanumérico en pág. 12.

АЛФАВИТНЫЙ УКАЗАТЕЛЬ

Если артикул (т.е. код № 118н) известен, смотрите алфавитный указатель на стр. 12.

2

INDEX

6	Catalogue Navigation System
12	Alphanumeric index
15	ISO classification
18	Workpiece materials
20	Hardness
31	Formulas

G2 - General purpose - Ball nose

G2CSB2 

D	D1d	R	R1d	d1d	t	H	L	x	EDP No.	Stock
1	0/0.020	0.50	<+0.015	4	2	50	2		G2CSB2010	
1.5	0/0.020	0.75	<+0.015	4	3	50	2		G2CSB2015	
2	0/0.020	1.00	<+0.015	4	5	50	2		G2CSB2020	
2.5	0/0.020	1.25	<+0.015	4	5	50	2		G2CSB2025	
3	0/0.020	1.50	<+0.015	4	7	50	2		G2CSB2030	
3.5	0/0.020	1.75	<+0.015	4	7	50	2		G2CSB2035	
4	0/0.020	2.00	<+0.015	4	8	50	2		G2CSB2040	
4.5	0/0.020	2.25	<+0.015	4	10	50	2		G2CSB2045	
5	0/0.020	2.50	<+0.015	4	10	50	2		G2CSB2050	
6	0/0.020	3.00	<+0.015	4	12	50	2		G2CSB2060	
6.5	0/0.020	3.25	<+0.015	4	13	60	2		G2CSB2065	
7	0/0.020	3.50	<+0.015	4	14	60	2		G2CSB2070	
8	0/0.020	4.00	<+0.015	8	14	70	2		G2CSB2080	
9	0/0.020	4.50	<+0.015	8	16	70	2		G2CSB2090	
10	0/0.020	5.00	<+0.015	10	20	75	2		G2CSB2100	
12	0/0.020	6.00	<+0.015	14	24	75	2		G2CSB2120	
14	0/0.020	6.50	<+0.015	14	26	92	2		G2CSB2140	
20	0/0.020	10.00	<+0.015	20	30	180	2		G2CSB2200	

● stock standard ○ non standard stock △ stock estimation

CARBIDE DRILLS

279. CARBIDE END MILLS 

627. HSS END MILLS 

639. HSS/Cu - HSSP general purpose

681. CARBIDE BURRS 

683. Carbide burrs

GENERAL AND THUMB INDEX

If product series (e.g. Carbide End-Mills G2) is known, check general index at page 5 or follow the thumb index.

INDICE E RUBRICATURA

Conoscendo la serie prodotto (es. Carbide End-Mills G2), consultare l'indice generale a pag. 5 o seguire la rubricatura.

INDEX UND DAUMEN INDEX

Wenn die Produktgruppe bekannt ist (z.B. Carbide End-Mills G2), schlagen Sie im Index -Seite 5- nach, oder folgend Sie dem Daumen Index.

INDEX ET RUBRIQUE

En connaissant la référence du produit (ex. Carbide End-Mills G2), consulter l'index général à la page 5 ou suivre la rubrique.

ÍNDICE Y DIRECTORIO

Conociendo la serie de producto (ej. Carbide End-Mills G2), consultar el índice general en pág. 5 o seguir el directorio.

ОГЛАВЛЕНИЕ И РУБРИКАТОР

Если известна серия продукции (т.е. Carbide End-Mills g2), смотри общее оглавление на стр. 5 или используйте рубрикатор.

PRODUCT SEARCH

● RICERCA PRODOTTI

● PRODUKTSUCHE

● RECHERCHE PRODUITS

● BÚSQUEDA PRODUCTOS

● ПОДБОР ИНСТРУМЕНТА

3

Selection Guide 

● Indice grafico ● Auswahlhilfe ● Indice graphique ● Indice gráfico ● Руководство по выбору

ITEM No.	PAGE
355PU	43
355HPU	43
355PU	52
355HPU	52
343TA	66
318N	66
355HATA	70
355USH	79
355SHU	85
355AHM	93
355AH	97
355HNC	103
355MINI	114
355MINI	118
355MINI	122
355MINI	126
355MINI	130
355MINI	134
355HNL	147
355HNL	152
355HNL	157
355HNL	162
355HNL	167
372HSD	175
CS-D-TA 180	180
CS-D-TA 120	180

Selection Guide 

● Indice grafico ● Auswahlhilfe ● Indice graphique ● Indice gráfico ● Руководство по выбору

RANGE	DRILLING DEPTH	NORM	TYPE	MATERIAL/ COATING	HRc	POINT ANGLE	INDEX ANGLE	CHAMFER	HSK	AIR	NO. N	NO. F	ISO	
3-20	3xD	DIN4337E	PU	MG PV250	140°	30°	45°	●	●	●	●	●		
3-20	5xD	DIN4337L	PU	MG PV250	140°	30°	45°	●	●	●	●	●		
3-20	5xD	DIN4337L	HPU	MG PV250	140°	30°	45°	●	●	●	●	●		
1-16	3xD	DIN4339	TA	MG PV200	140°	30°		●	●	●	●	●		
1-16	3xD	DIN4339	TA	MG PV200	140°	30°		●	●	●	●	●		
3-16	8xD	OSAWA 4HTA	MG PV200	140°	30°		●	●	●	●	●	●		
3-20	5xD	DIN4337N	SUM	MG PV200	140°	30°		●	●	●	●	●		
3-20	5xD	DIN4337N	SUM	MG PV200	140°	30°		●	●	●	●	●		
3-20	5xD	DIN4337N	ALU	MG POUSHED	130°	30°		●						
3-20	5xD	DIN4337L	ALU	MG POUSHED	130°	30°								
2-8-14.2	3xD	DIN4337	H80	MG PV250	45-42	150°	15°	45°						
1-8	5xD	OSAWA	SUMI	MG PV200	130°	30°		●	●	●	●	●		
1-8	8xD	OSAWA	MINI	MG PV200	130°	30°		●	●	●	●	●		
1-8	12xD	OSAWA	GAM	MG PV200	130°	30°		●	●	●	●	●		
1-8	20xD	OSAWA	SUM	MG PV200	130°	30°		●	●	●	●	●		
1-8	25xD	OSAWA	SUMI	MG PV250	130°	30°		●	●	●	●	●		
1-8	30xD	OSAWA	MINI	MG PV200	130°	30°		●	●	●	●	●		
3-10	12xD	OSAWA	HL	MG PV250	130°	30°		●	●	●	●	●		
3-10	15xD	OSAWA	HL	MG PV250	130°	30°		●	●	●	●	●		
3-10	20xD	OSAWA	HL	MG PV250	130°	30°		●	●	●	●	●		
3-10	25xD	OSAWA	HL	MG PV250	130°	30°		●	●	●	●	●		
3-18	20xD	OSAWA	HL	MG PV250	130°	30°		●	●	●	●	●		
8-3-10.3	20xD	OSAWA	HSD	MG PV250	140°	30°	90°	●	●	●	●	●		
4-16	20xD	OSAWA	SD	MG PV250	90°	30°		●	●	●	●	●		
4-16	20xD	OSAWA	SD	MG PV250	130°	30°		●	●	●	●	●		

● Notch ● Notchless

36 37

● SELECTION GUIDE

An easy graphic index with tool and application information is available at the beginning of each section.

● GUIDA ALLA SELEZIONE

All'inizio di ogni macro sezione è disponibile un indice grafico con informazioni relative all'utensile e alle sue applicazioni.

● AUSWAHLHILFE

Am Anfang von jedem Hauptabschnitt ist ein grafischer Index, mit Infos bezüglich des Werkzeugs und seinem Anwendungsfeld, vorhanden.

● GUIDE DE SÉLECTION

Un index graphique avec les informations relatives à l'outil et à ses applications est disponible au début de chaque chapitre.

● GUÍA DE SELECCIÓN

Al inicio de cada macro sección está disponible un índice gráfico con informaciones relativas a la herramienta y a sus aplicaciones.

● ПОМОЩНИК ПО ПОДБОРУ

В начале каждого подраздела находится простой графический индекс инструмента, который даёт информацию об инструменте и его применении.

SELECTION GUIDE INDEX

CARBIDE DRILLS page 36

HSS DRILLS page 188

CARBIDE END MILLS page 284

HSS END MILLS page 632

CARBIDE BURRS page 682

PRODUCT SEARCH

RICERCA PRODOTTI
 PRODUKTSUCHE
 RECHERCHE PRODUITS
 BÚSQUEDA PRODUCTOS
 ПОДБОР ИНСТРУМЕНТА

4



38

SYSTEM CHART

An easy guide to the application range by work-piece material, for each tool series is available at the beginning of each section.

SYSTEM CHART

All'inizio di ogni macro sezione per ogni famiglia d'utensili è disponibile un sistema di grafici applicativi in base al materiale da lavorare.

SYSTEM CHART

Am Anfang von jedem Hauptabschnitt stehen Diagramme für die verschiedenen Werkzeuge, die je nach zu bearbeitendem Material erstellt sind, zur Verfügung.

SYSTEM CHART

Au début de chaque chapitre, pour chaque famille d'outils, un système graphique d'application est disponible sur la base de la matière à usiner.

SYSTEM CHART

Al inicio de cada macro sección para cada familia de herramientas está disponible un sistema de tablas aplicativas en base al material a mecanizar.

SYSTEM CHART

В начале каждого подраздела, для каждой группы инструмента находится система графических диаграмм соответствующих типу обрабатываемого материала.

SYSTEM CHART INDEX

CARBIDE DRILLS page 38
HSS DRILLS page 190
CARBIDE END MILLS page 294
HSS END MILLS page 636

PRODUCT PAGE

ITALIANO | PAGINA PRODOTTO
 DEUTSCH | SEITE DES PRODUKTS
 FRENCH | PAGE PRODUIT
 SPANISH | PÁGINA PRODUCTO
 RUSSIAN | СТРАНИЦА АРТИКУЛА

G2 - General purpose - Square

G2CS2
cylindrical shank, 2 flutes

OSAWA NORMA N PV200 <45° HRC 30° SQUARE ZZ

P	M	K	N	S	H
★	★	★	★		

* 1st choice

Carbide Drills
HSS Drills
Carbide End Mills
HSS End Mills
Carbide Burrs

300

D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	2	G2CS2010	●
1.5	0/-0.020			4	4.5		50	2	G2CS2015	●
2	0/-0.020			4	6		50	2	G2CS2020	●
2.5	0/-0.020			4	7		50	2	G2CS2025	●
3	0/-0.020			4	8		50	2	G2CS2030	●
3.5	0/-0.020			4	10		50	2	G2CS2035	●
4	0/-0.020			4	11		50	2	G2CS2040	●
4.5	0/-0.020			6	13		50	2	G2CS2045	●
5	0/-0.020			6	13		50	2	G2CS2050	●
5.5	0/-0.020			6	13		50	2	G2CS2055	●
6	0/-0.020			6	15		50	2	G2CS2060	●
6.5	0/-0.025			8	17		60	2	G2CS2065	●
7	0/-0.025			8	17		60	2	G2CS2070	●
7.5	0/-0.025			8	17		60	2	G2CS2075	●
8	0/-0.025			8	20		60	2	G2CS2080	●
8.5	0/-0.025			10	23		75	2	G2CS2085	●
9	0/-0.025			10	23		75	2	G2CS2090	●
10	0/-0.025			10	30		75	2	G2CS2100	●
10.5	0/-0.025			12	25		75	2	G2CS2105	●
11	0/-0.025			12	28		75	2	G2CS2110	●
12	0/-0.030			12	30/30		75	2	G2CS2115	●
13	0/-0.030			16	33		100	2	G2CS2120	●
14	0/-0.030			14	26		83	2	G2CS2140	●
15	0/-0.030			16	40		100	2	G2CS2150	●
16	0/-0.030			16	32		92	2	G2CS2160	●
17	0/-0.030			20	40		100	2	G2CS2170	●
18	0/-0.030			20	40		100	2	G2CS2180	●
20	0/-0.030				20		100	2	G2CS2200	●

● stock standard ○ non-standard stock △ stock exhaustion

Product code or ITEM nr.

Codice prodotto o ITEM No.

Name des Produkts oder Artikelnummer

Code produit ou ITEM No.

Código producto o ITEM No.

Артикул или КОД №

Icons

Icone descriptive

Beschreibende Symbole

Ikônes descriptives

Iconos descriptivos

Икона

ISO Materials table with black or white stars to indicate applicability

Tabella materiali ISO con stellina nera o bianca per indicazione applicabilità

ISO Materialtabelle, mit weissem oder schwarzem Stern je nach Anwendbarkeit

Tableau des matières ISO avec étoile noire ou blanche pour indiquer l'application

Tabla materiales ISO con estrella negra y blanca para indicar aplicabilidad

Таблица материалов ISO с чёрными или белыми звёздочками обозначающие применяемость

Machining icons available also in the parameters tables (Only for milling)

Icone di lavorazione, riportate anche nelle tabelle parametri (solo per fresatura)

Bearbeitungssymbole, sind auch bei der Tabelle der Parameter vorhanden (nur für Fräsen)

Ikônes d'usinage, reportées également dans le tableau des paramètres (seulement pour le fraisage).

Iconos de mecanizado, indicados también en la tabla de parámetros (solo para fresado)

Иконки обработки обозначеные также в таблицах с рабочими параметрами (Только для фрезерования)

Dimensions table with EDP Nr. and stock classification

Tabella dimensionale con codice prodotto (EDP No.) e classificazione stock

Tabelle mit Abmessungen, Art.Nummer (EDP Nr.), Verfügbarkeit

Tableau des dimensions avec code produit (EDP No.) et classification du stock

Tabla de dimensiones con código producto (EDP No.) y clasificación de stock

Таблица размеров с кодом артикула и складской классификацией

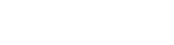
PRODUCT PAGE

● PAGINA PRODOTTO
● SEITE DES PRODUKTS
● PAGE PRODUIT
● PÁGINA PRODUCTO
● СТРАНИЦА АРТИКУЛА

G2 - General purpose - Square ↳OSAWA

G2CS2
cylindrical shank, 2 flutes















<div

ITEM No.	PAGE
118N	214
134N (234NVA)	252
1385NTI (1386STI)	223
1386STI	223
1386STI SET	226
138HB	234
138N	228
138N SET	232
138NTI	228
138WB	238
145N	265
145NTI	265
1692LS	261
1693LS	263
218LFTA	194
218NVA	219
234LS	256
234LSTH	256
234NVA	252
2385NTI (2386STI)	242
2386STI	242
2386STI SET	245
238LFTA	198
238NVA	247
238NVA SET	250
241LS	272
245N	270
2691LS	259
2691LSTH	259
2701LS	274
2702LS	276
318N	66
343TA	66
3512HL	147
3512SUH MINI	122
3515HI	152
3520HL	157
3520SUH MINI	126
3525HL	162
3525SUH MINI	130
3530HL	167
3530SUH MINI	134
353ALH	93
353HPU	43
353HRC	103
353PU	43
353SUH	79
355ALH	97
355HPU	52
355PU	52
355SUH	85
355SUH MINI	114
3584HTA	70
358SUH MINI	118
372HSD	175
980SUTA	204
990SUTA	208
A15FW	698
A16FW	698
BUR10	698
CSDTA90°	180
CSDTA125°	180
FFR	669
FM	667
G2210	304
G2211	304
G2212	304

ITEM No.	PAGE
G2250	339
G2251	339
G2310	313
G2311	313
G2312	313
G2410	321
G2411	321
G2412	321
G2413	321
G2CL4R	333
G2CS2	300
G2CS2R	329
G2CS4	317
G2CS4R	331
G2CSB2	337
G2CSB4	341
G2CSFR	325
G2CSH3	309
G2CSHM	323
G2WS2	302
G2WS4	319
G2WSFR	327
G2WSH3	311
GB205	298
GB255	335
GB305	307
GB405	315
HF342	398
HF440	374
HF441	379
HF442	405
HF443	410
HF444	389
HF445	393
HF450	447
HF451	451
HF452	459
HF542	415
HF642	426
HF643	429
HF742	432
HF743	435
HF840	370
HF842	401
HF844	385
HF850	443
HF852	455
HF871	438
HF942	418
HF943	422
HFA53	484
HFAL3	481
HFAL4	478
MCA212R	499
MDA310	494
MDA311	494
MDA312	494
MDCAB2	501
MDCL2	348
MDCL4	358
MDCSA1	487
MDCSA2	489
MDCSA3	492
MDCSAM	497
MDTA210	346
MDTA250	364
MDTA410	356

ITEM No.	PAGE
MDTACS2	344
MDTACS3	350
MDTACS4	354
MDTACSB2	362
MDTAUPR	360
MDTAWSH3	352
MEF600	470
MEF901	472
MEF902	474
MEFCS2	464
MEFCS4	468
MEFCSH3	466
MEX253	561
MEX410R	538
MEX400	517
MEX610R	542
MEX611R	544
MEXCL2	515
MEXCL4	519
MEXCLHM	523
MEXCLSB2	559
MEXCS2	513
MEXCS4R	535
MEXCSB2	557
MEXCSFR	525
MEXCSHM	521
MEXLN2	508
MEXLN2R	527
MEXLS2R	533
MEXLS4R	540
MEXM2	504
MEXM2SC	506
MHCRB2	555/618
MHLNB2	550/613
MHMB204	546/609
MHMB206	548/611
SA	685
SB	686
SC	687
SD	688
SE	689
SF	690
SG	691
SH	692
SJ	693
SK	694
SL	695
SM	696
SN	697
TAFFR	669
TAFM	667
TAWL2	643
TAWL3	649
TAWL4(6)	655
TAWLB2	665
TAWLFR	661
TAWS2	640
TAWS3	647
TAWS4(6)	653
TAWSB2	663
TAWSFR	659
TAWSH3	651
TAWSR	657
UH211	577
UH212	579
UH250	622
UH253	624

ITEM No.	PAGE
UH410	596
UH411	599
UH412	601
UH413	603
UH600	571
UH610R	605
UH611R	607
UH612	573
UHCS2	584
UHCS4	594
UHCSB2	620
UHF4	592
UHF4LN	586
UHF-RT	590
UHLN2	566
UHM204	564
UHM206	575
UMWS2	640
UMWS4	653
UMWSFR	659
WCR	671
WDC 45°	673
WDC 60°	673
WDD 45°	675
WDD 60°	675
WL2	643
WL3	649
WL4(6)	655
WLB2	665
WLFR	661
WS2	640
WS3	647
WS4(6)	653
WSA2	645
WSB2	663
WSFR	659
WTM	677
WWK	679

INFO

ISO CLASSIFICATION .	15
WORKPIECE MATERIALS .	18
HARDNESS .	30
FORMULAS .	31

MATERIALS			HARDNESS/Rm
P1	<ul style="list-style-type: none"> ✖ Free cutting steel and structural steel 🇮🇹 Acciai automatici e acciai strutturali 🇩🇪 Automatenstähle und Baustähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers pour décolletage et aciers structurels 🇪🇸 Aceros de fácil mecanización y aceros de construcción 🇷🇺 Автоматные и конструкционные стали 	< 500 N/mm ²
P2	<ul style="list-style-type: none"> ✖ Carbon steel and low alloy steel 🇮🇹 Acciai al carbonio e acciai basso legati 🇩🇪 Kohlenstoff-Stähle und niedriglegierte Stähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers au carbone et aciers faiblement alliés 🇪🇸 Aceros al carbono y aceros de baja aleación 🇷🇺 Углеродистые и низколегированные стали 	500 ÷ 700 N/mm ²
P3	<ul style="list-style-type: none"> ✖ Medium alloy steel and heat treated steel 🇮🇹 Acciai medio legati e acciai di bonifica 🇩🇪 Mittellegierte Stähle und Vergütungsstähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers moyennement alliés et aciers trempés et recuits 🇪🇸 Aceros de media aleación y aceros bonificados 🇷🇺 Среднелегированные и отожженные стали 	600 ÷ 800 N/mm ²
P4	<ul style="list-style-type: none"> ✖ High alloy steel 🇮🇹 Acciai alto legati 🇩🇪 Hochlegierte Stähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers fortement alliés 🇪🇸 Aceros de alta aleación 🇷🇺 Высоколегированные стали 	800 ÷ 1000 N/mm ²
P5	<ul style="list-style-type: none"> ✖ Tool steel 🇮🇹 Acciai per utensili 🇩🇪 Werkzeugstähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers pour outils 🇪🇸 Aceros para herramientas 🇷🇺 Инstrumentальные стали 	900 ÷ 1200 N/mm ²
P6	<ul style="list-style-type: none"> ✖ High tensile strength steel 🇮🇹 Acciai ad alta resistenza 🇩🇪 HSLA-Stähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers haute résistance 🇪🇸 Aceros de alta resistencia 🇷🇺 Высокопрочная сталь 	1200 ÷ 1480 N/mm ² 38 ÷ 45 HRC
P7	<ul style="list-style-type: none"> ✖ Ferritic - Martensitic stainless steel 🇮🇹 Acciai inossidabili ferritici e martensitici 🇩🇪 Ferritische-Martensitische Stähle 	<ul style="list-style-type: none"> 🇫🇷 Aciers inoxydables ferritiques-martensitiques 🇪🇸 Aceros inoxidables ferríticos-martensíticos 🇷🇺 Ферритно-мартенситная нержавеющая сталь 	
P8	<ul style="list-style-type: none"> ✖ PH stainless steel 🇮🇹 Acciai inossidabili PH - indurenti per precipitazione 🇩🇪 Ausscheidungshartbare Edelstahle 	<ul style="list-style-type: none"> 🇫🇷 Aciers inoxydables à durcissement par précipitation 🇪🇸 Aceros inoxidables PH 🇷🇺 Дисперсионно-твёрдеющая нержавеющая сталь 	
M1	<ul style="list-style-type: none"> ✖ Austenitic stainless steel (good machinability) 🇮🇹 Acciai inossidabili austenitici (buona lavorabilità) 🇩🇪 Austenitische Edelstähle (niedriglegiert) 	<ul style="list-style-type: none"> 🇫🇷 Aciers inoxydables austénitiques (faiblement allié) 🇪🇸 Aceros inoxidables Austeníticos (fácil mecanizado) 🇷🇺 Аустенитная нержавеющая сталь 	
M2	<ul style="list-style-type: none"> ✖ Austenitic stainless steel (medium machinability) and Duplex 🇮🇹 Acciai inossidabili austenitici (buona lavorabilità) 🇩🇪 Austenitische Edelstähle (niedriglegiert) 	<ul style="list-style-type: none"> 🇫🇷 Aciers inoxydables austénitiques (faiblement allié) 🇪🇸 Aceros inoxidables Austeníticos (fácil mecanizado) 🇷🇺 Аустенитная нержавеющая сталь 	
M3	<ul style="list-style-type: none"> ✖ Super austenitic stainless steel and super Duplex 🇮🇹 Acciai inossidabili austenitici (media lavorabilità) e Duplex 🇩🇪 Austenitische Edelstähle (mittel-legiert) und Duplex 	<ul style="list-style-type: none"> 🇫🇷 Aciers inoxydables austénitiques (moyennement allié) et Duplex 🇪🇸 Aceros inoxidables Austeníticos (medio mecanizado) y Duplex 🇷🇺 Аустенитная и дуплексная нержавеющая сталь 	

CARBIDE DRILLS
 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MATERIALS			HARDNESS/Rm
K1	<ul style="list-style-type: none"> ✖ Grey cast iron ✖ Ghise grigie ✖ Grauguss 	<ul style="list-style-type: none"> ✖ Fonte grise ✖ Fundición gris ✖ Серый чугун 	150 ÷ 250 HB
K2	<ul style="list-style-type: none"> ✖ Nodular cast iron ✖ Ghise sferoidali ✖ Sphäroguss 	<ul style="list-style-type: none"> ✖ Fonte nodulaire ✖ Fundición nodular ✖ Чугун с шаровидным графитом 	150 ÷ 350 HB
K3	<ul style="list-style-type: none"> ✖ Austenitic cast iron ✖ Ghise austenitiche ✖ Austenitischer Guss 	<ul style="list-style-type: none"> ✖ Fonte austénitique ✖ Fundición austenítica ✖ Аустенитный чугун 	120 ÷ 260 HB
K4	<ul style="list-style-type: none"> ✖ ADI cast iron ✖ Ghise ADI ✖ ADI Guss 	<ul style="list-style-type: none"> ✖ Fonte ADI ✖ Fundición ADI ✖ Отпущеный ковкий чугун 	250 ÷ 500 HB

CARBIDE DRILLS

PU/HPU

TA/4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

N1	<ul style="list-style-type: none"> ✖ Aluminium alloys ≤ 12% Si ✖ Leghe di alluminio ≤ 12% Si ✖ Aluminiumlegierungen ≤ 12% Si 	<ul style="list-style-type: none"> ✖ Alliages d'aluminium ≤ 12 % Si ✖ Aleación de aluminio ≤ 12% Si ✖ Алюминиевое литье ≤ 12% Si 	
N2	<ul style="list-style-type: none"> ✖ Aluminium alloy > 12% Si and Aluminium-Magnesium ✖ Leghe di alluminio > 12% Si e alluminio-magnesio ✖ Aluminiumlegierungen > 12% Si und Aluminium-Magnesium 	<ul style="list-style-type: none"> ✖ Alliages d'aluminium > 12 % Si et Aluminium-Magnesium ✖ Aleación de aluminio > 12% Si y Aluminio-Magnesio ✖ Алюминиевые сплавы с содержанием Si<12% и алюмо-магниевые сплавы 	
N3	<ul style="list-style-type: none"> ✖ Copper alloy ✖ Leghe di rame ✖ Kupferlegierungen 	<ul style="list-style-type: none"> ✖ Alliages de cuivre ✖ Aleación de cobre ✖ Медные сплавы 	
N4	<ul style="list-style-type: none"> ✖ Brass alloy and Bronze alloy ✖ Leghe di ottone e leghe di bronzo ✖ Bronze- und Messinglegierungen 	<ul style="list-style-type: none"> ✖ Alliages de bronze et de laiton ✖ Aleación de Latón y Aleación de Bronce ✖ Латуни и бронзы 	
N5	<ul style="list-style-type: none"> ✖ Plastic material ✖ Polimeri ✖ Polymere 	<ul style="list-style-type: none"> ✖ Polymères ✖ Material plástico ✖ Пластики 	
N6	<ul style="list-style-type: none"> ✖ Carbon fiber and composite ✖ Fibra di carbonio e compositi ✖ Faserwerkstoffe und Verbundwerkstoffe 	<ul style="list-style-type: none"> ✖ Fibres et composites ✖ Fibra de carbonio y compositos ✖ Углеволокно и композиты 	

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

MATERIALS			HARDNESS/Rm
S1	<ul style="list-style-type: none"> Heat resistant super alloys (HRSA) Ni base (good machinability) Leghe a base di nichel resistenti al calore (buona lavorabilità) Warmfeste Superlegierungen (HRSA) Nickel-Legierungen (einfach zu bearbeiten) 	<ul style="list-style-type: none"> Base Ni de superalliages résistants à la chaleur (HRSA) (bonne usinabilité) Super aleaciones resistentes al calor (HRSA) base Nickel (fácil mecanizado) Жаропрочные сплавы (HRSA) Ni(легкообрабатываемые) 	< 25 HRC
S2	<ul style="list-style-type: none"> Heat resistant super alloys (HRSA) Ni base (medium machinability) Leghe a base di nichel resistenti al calore (media lavorabilità) Warmfeste Superlegierungen (HRSA) Nickel-Legierungen (mittlere Bearbeitbarkeit) 	<ul style="list-style-type: none"> Superalliages résistants à la chaleur (HRSA) Ni base (usinabilité moyenne) Super aleaciones resistentes al calor (HRSA) base Nickel (medio mecanizado) Жаропрочные сплавы (HRSA) Ni(среднеобрабатываемые) 	25 ÷ 35 HRC
S3	<ul style="list-style-type: none"> Heat resistant super alloys (HRSA) Ni base (low machinability) Leghe a base di nichel resistenti al calore (difficile lavorabilità) Warmfeste Superlegierungen (HRSA) Nickel-Legierungen (schwierig zu bearbeiten) 	<ul style="list-style-type: none"> Superalliages résistants à la chaleur (HRSA) Ni base (faible usinabilité) Super aleaciones resistentes al calor (HRSA) base Nickel (difícil mecanizado) Жаропрочные сплавы (HRSA) Ni(труднообрабатываемые) 	35 ÷ 45 HRC
S4	<ul style="list-style-type: none"> Low Titanium base alloy (good machinability) Leghe di titanio basso legate (buona lavorabilità) Titanlegierung (gut Bearbeitbarkeit) 	<ul style="list-style-type: none"> Alliages de base à faible teneur en titane (bonne usinabilité) Aleaciones a bajo contenido Titánio (fácil mecanizado) Сплавы с низким содержанием Ti(легкообрабатываемые) 	
S5	<ul style="list-style-type: none"> High Titanium base alloy (medium machinability) Leghe di titanio alto legate (media lavorabilità) Hochfeste Titanlegierung (mittlere Bearbeitbarkeit) 	<ul style="list-style-type: none"> Alliages à base de titane élevé (usinabilité moyenne) Aleaciones a alto contenido Titanio (medio mecanizado) Сплавы с высоким содержанием Ti(среднеобрабатываемые) 	
H1	<ul style="list-style-type: none"> Hardened steel Acciai temprati generali Allgemeine gehärtete Stähle 	<ul style="list-style-type: none"> Aciers trempés Aceros templados Закаленные стали 	50 ÷ 56 HRC
H2	<ul style="list-style-type: none"> Hardened bearing steel Acciai temprati per cuscinetti Gehärtete Kugellagerstähle 	<ul style="list-style-type: none"> Aciers trempés pour roulements Aceros templados para rodamientos Закаленные подшипниковые стали 	54 ÷ 62 HRC
H3	<ul style="list-style-type: none"> Hardened tool steel Acciai temprati per utensili Gehärtete Werkzeugstähle 	<ul style="list-style-type: none"> Aciers trempés pour outils Aceros templados para herramientas Закаленные инструментальные стали 	60 ÷ 65 HRC
H4	<ul style="list-style-type: none"> Hardened martensitic stainless steel Acciai inossidabili martensitici temprati Gehärtete martensitische Edelstähle 	<ul style="list-style-type: none"> Aciers inoxydables martensitiques trempés Aceros inoxidables martensíticos templados Закаленные мартенситные нержавеющие стали 	50 ÷ 56 HRC
H5	<ul style="list-style-type: none"> Hardened white cast iron Ghise bianche temprate Gehärteter Weißguss 	<ul style="list-style-type: none"> Fonte blanche trempée Fundición blanca templada Закаленный белый чугун 	48 ÷ 55 HRC

CARBIDE DRILLS

PU/HPU
TA/4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
P1	Free cutting steel and structural steel Rm < 500 N/mm ²	1.0037	St 37-2	1.0037	S235JR	Fe 360 B		STKM 12 C	E 24-2
		1.0116	St 37-3	1.0038	S235JRG2	Fe 360 D FF	4360-40 C		E 24-3, E 24-4
		1.0144	St 44-3 N	1.0144	S275J2G3	Fe 430 D FF	4360-43 C	SM 41 C	E 28-3, E 28-4
		1.0301	C 10	1.0301	C 10	C 10	045 M 10	S 10 C	34 C 10, XC 10
		1.0401	C 15			C 15, C 16	080 M 15		37 C 12, XC 18
		1.0402	C 22	1.0402	C 22	C 20, C 21	050 A 20		C 20
		1.0570	St 52-3	1.0570	S355JR	Fe 510 B	4360-50 C	SM 50 YA	E 36-3, E 36-4
		1.0715	9 SMn 28	1.0715	11 SMn 30	CF 9 SMn 28	230 M 07	SUM 22	S 250
		1.0718	9 SMnPb 28	1.0718	11 SMnPb 30	CF 9 SMnPb 28		SUM 22 L	S 250 Pb
		1.0721	10 S 20	1.0721	10 S 20	CF 10 S 20	210 M 15		10 F 1
		1.0722	10 SPb 20			CF 10 SPb 20			10 PbF 2
		1.0723	15 S 20	1.0725	15 SMn 13		210 A 15	SUM 32	
		1.0726	35 S 20	1.0726	35 S20		212 M 36		35 MF 4
		1.0727	46 S 20	1.0727	46 S20		212 M 44		45 MF 4
		1.0736	9 SMn 36	1.0736	11 SMn 37	CF 9 SMn 36	240 M 07		S 300
		1.0765	36 SMnPb 14		36 SMnPb 14	CF 35 SMnPb 10	216 M 36		35 MF 6 Pb
		1.1141	Ck 15	1.1141	C 15R	C 15, C 16	080 M 15	S 15 C, S 15 CK	XC 15, XC 18
			Ck 25			C 25	060 A 25	S 25 C	XC 25
P2	Carbon steel and low alloy steel Rm 500÷700 N/mm ²	1.0501	C 35		C 35	C 35	060 A 35		55 C 35
		1.0503	C 45	1.0503	E 335	C 45	80 M 46	S 45 C	65 C 45
		1.0511	C 40		C 40	C 40	080 M 40	S 40 C	60 C 40
		1.0535	St 70-2	1.0070	E 360	Fe 690			A 70-2
		1.0601	C 60	1.0601	C60	C 60	080 A 62		CC 55
		1.1157	40 Mn 4				150 M 36		35 M 5
		1.1165	30 Mn 5	1.1165	G 28 Mn6		120 M 36	SMn 1 H, SCMn 2	
		1.1181	Ck 35	1.1181	C 35E	C 35	080 M 36	S 35 C	XC 38 H1
		1.1191	Ck 45	1.1191	C 45E	C 45	080 M 46	S 45 C	XC 42
		1.1221	Ck 60	1.1221	C 60E	C 60	080 A 62	S 58 C	XC 60
		1.1740	C 60 W				SK 7		Y3 55
		1.2162	21 MnCr 5				SCR 420 H		20 NC 5
		1.5415	15 Mo 3	1.5415	16 Mo 3	16 Mo 3	1501-240		15 D 3
		1.5423	16 Mo 5			16 Mo 5	1503-245-420	SB 450 M	
		1.5752	14 NiCr 14	1.5752	14 NiCr 14		655 M 13	SNC 815 (H)	12 NC 15
		1.5919	15 CrNi 6			16 CrNi 4	S 107		16 NC 6
		1.6587	18 CrNiMo 7 6	1.6587	18 NiCrMo 7 6	18 NiCrMo 7	820 A 16		18 NCD 6
		1.7131	16 MnCr 5	1.7131	16 MnCr 5	16 MnCr 5	527 M 17	SCR 415	16 MC 5
		1.7139	16 MnCrS 5	1.7139	16 MnCrS 5				
P3	Medium alloy steel Rm 600÷800 N/mm ²	1.7147	20 MnCr 5	1.7147	20 MnCr 5	20 MnCr 5		SMnC 420 (H)	20 MC 5
		1.7149	20 MnCrS 5	1.7149	20 MnCrS 5			SMnC 21 H	20 MnCrS 5
		1.7335	13 CrMo 4 4	1.7335	13 CrMo 4 5	14 CrMo 4 5	1501-620 Gr. 27		15 CD 3.5
		1.7337	16 CrMo 4 4			14 CrMo 4 5	1501-620 Gr. 27		15 CD 4.5
		1.7380	10 CrMo 9 10	1.7380	10 CrMo 9 10	12 CrMo 9 10	1501-622 Gr. 31		10 CD 9.10
		1.0904	55 Si 7	1.7100	55 SiCr7	55 Si 8	250 A 53		55 S 7
		1.2330	35 CrMo 4			35 CrMo 4	708 A 37		34 CD 4
		1.2542	45 WCrV 7			45 WCrV 8 KU	BS 1		
		1.2714	56 NiCrMoV 7	1.2714		56 NiCrMoV7-KU	BH 224-5	SKT 4	
		1.5121	46 MnSi 4						
		1.5710	36 NiCr 6				640 A 35	SNC 236	35 NC 6
		1.5736	36 NiCr 10			35 NiCr 9		SNC 631 (H)	35 NC 11
		1.6511	36 CrNiMo 4		36 CrNiMo 4	38 NiCrMo 4 (KB)	816 M 40		40 NCD 3
		1.6582	34 CrNiMo 6	1.6582	34 CrNiMo 6	35 NiCrMo 6 (KW)	817 M 40	SNCM 447	35 NCD 6
		1.7033	34 Cr 4	1.7033	34 Cr 4	34 Cr 4 (KB)	530 A 32	SCR 430 (H)	32 C 4
		1.7035	41 Cr 4	1.7035	41 Cr 4	41 Cr 4	530 M 40	SCR 440 (H)	42 C 4
		1.7218	25 CrMo 4	1.7218	25 CrMo 4	25 CrMo 4 (KB)	708 M 25	SCM 425	25 CD 4 S
		1.7225	42 CrMo 4	1.7225	42 CrMo 4	42 CrMo 4	708 M 40	SCM 440 (H)	42 CD 4
		1.7361	32 CrMo 12			32 CrMo 12	722 M 24		30 CD 12
		1.8159	50 CrV 4	1.8159	50 CrV 4	51 CrV 4	735 A 50	SUP 10	50 CV 4
		1.8509	41 CrAlMo 7	1.8509	41 CrAlMo 7 10	41 CrAlMo 7	905 M 39	SACM 645	40 CAD 6.12

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
1311				16D			
1312, 1313			A573 Grade 58	18kp	11 378		
1412, 1414			A573 Grade 70	St14kP	11 448		
	G10100		1010	10			
1350	G10170	F.1110	1015	15			
1450	G10200		1020, 1023	20	12 024		
2172, 2132				17G1S	11 523		
1912	G12130		1213			AVP	
1914	G12134		12 L 13				
			1108				
			11 L 08				
1922							
1957	G11400		1140	40			
1973	G11460		1146				
	G12150		12 L 14			AVZ	
			11 L 37	AS35G2		PR80	
1370	G10170	F.1511	1015	15			
	G10250	F.1120	1025	25			
1550	G10350	F.1130	1035	35	12 040		
1650	G10430	F.5110	1045	45	12 050		
			1040	40	12 041		
1655		F.1150	1055	55			
	G10600		1060	60	12 061		
	G10390		1039	40G			
	G13300		1330	30G2			
1572	G10340	F.1135	1035	35			
1672	G10420	F.1140	1045	45	12 050		
1665, 1678	G10640	F.1150	1064	60			
			1060	60			
2912			A204 Grade A		15 020		
	G45200		4520				
	G33106		3310, 9314	20X2H4A	16 420		
			4320		16 220		
2511	G51170	F.1516	5115	12KHN2	14 220		
				18HG			
	G51200		5120	20KH	14 221		
			5120 H	20KH			
2216			A182-F11, A182-F12	12KHM	15 121		
2216			A387 Grade 12 Cl. 2				
2218	J21890	F.155	A182-F22	12KH8	15 313		
2085, 2090		F.144	9255	55S2			
2234	T51620	F.1250	4135	35KHM			
2710	T41901	F.5241	S1	5KHM2S			
	T61206		L6	5KHNV			
			5045				
			3135				
			3435				
	G98400		9840				
2541	G43400	F.1280	4340	38H2N2MA	16 343		
	G51320		5132	35KH			
	G51400		5140	40H	14 140		
2225	G41300	F.1251	4130	20KHM	15 130		
2244	G41400	F.1252	4142, 4140	38HM	15 142		
2240							
2230	H61500	F.143	6150	50KHFA	15 260		
2940	K24065	F.1740	A355 Cl. A				

CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFIA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
P4	High alloy steel Rm 800÷1000 N/mm ²	1.1231	Ck 67	1.1231	C 67S	C 70	060 A 67		XC 68
		1.1274	Ck 101	1.1274	C 100S		060 A 96	SUP 4	
		1.1545	C 105 W1	1.1545	C 105U	C 100 KU			Y1 105
		1.1645	C 105 W2			C 100 KU		SK 3	Y1 105
		1.1663	C 125 W			C 120 KU		SK 2	Y2 120
		1.2210	115 CrV 3	1.2210	107 CrV 3	107 CrV 3 KU			100 C 3
		1.2510	100 MnCrW 4			95 MnWCr 5 KU	BO 1	SKS 3	90 MWCV 5
		1.2842	90 MnCrV 8	1.2842	90 MnCrV 8	90 MnVCr 8 KU	BO 2		90 MV 8
		1.3505	100 Cr 6	1.3505	100 Cr 6	100 Cr 6	534 A 99	SUJ 2	100 C 6
P5	Tool steel Rm 900÷1200 N/mm ²	1.2080	X 210 Cr 12	1.2080	X 210 Cr 12	X 210 Cr 13 KU	BD 3	SKD 1	Z 200 C 12
		1.2311	40 CrMnMo 7						
		1.2312	40 CrMnMoS 86						
		1.2343	X 38 CrMoV 5 1			X 37 CrMoV 5 1 KU	BH 11	SKD 6	Z 38 CDV 5
		1.2344	X 40 CrMoV 5 1	1.2344	X 40 CrMoV 5 1	X 40 CrMo 5 1 1 KU	BH 13	SKD 61	Z 40 CDV 5
		1.2363	X 100 CrMoV 5	1.2363	X 100 CrMoV 5 1	X 100 CrMoV 5 1 KU	BA 2	SKD 12	Z 100 CDV 5
		1.2365	X 32 CrMoV 3 3			30 CrMoV 12 27 KU	BH 10	SKD 7	32 DCV 28
		1.2379	X 155 CrVMo 12 1			X 155 CrMo 12 KU			
		1.2436	X 210 CrW 12			X 215 CrW 12 1 KU		SKD 2	
		1.2601	X 165 CrMoV 12			X 165 CrMoW 12 KU			
		1.2713	55 NiCrMoV 6					SKT 4	55 NCDV 7
		1.2714	56 NiCrMoV 7			56 NiCrMoV 7 KU			
		1.3243	S 6-5-2-5	1.3243	HS 6-5-2-5	HS 6-5-2-5		SKH 55	Z 85 WDKCV 06-05-05-04-02
		1.3247	S 2-10-1-8	1.3247	HS 2-10-1-8	HS 2-9-1-8	BM 42	SKH 51	Z 110 DKCWV 09-08-04
P6	High tensile strength steel Rm 1200÷1480 N/mm ² HRC 38÷45	1.3255	S 18-1-2-5	1.3255	HS 18-1-2-5	HS 18-1-1-5	BT 4	SKH 3	Z 80 WKCV 18-05-04-01
		1.3343	S 6-5-2	1.3343	HS 6-5-2	HS 6-5-2	BM 2	SKH 9, SKH 51	Z 85 WDCV 06-05-04-02
		1.3348	S 2-9-2	1.3348	HS 2-9-2	HS 2-9-2		SKH 58	Z 100 DCWV 09-04-02-02
		1.3355	S 18-0-1	1.3355	HS 18-0-1	HS 18-0-1	BT 1	SKH 2	Z 80 WCV 18-04-01
		1.6546	40 NiCrMo 2 2	1.6546	40 NiCrMo 2 KD	40NiCrMo2	311 - Type 7	SNCM 240	40 NCD 2
P7	Ferritic - Martensitic stainless steel	1.7045	42 Cr 4	1.7045		41Cr4	530 A 40	SCR 440	42 C 4 TS
P8	PH stainless steel	1.4000	X 6 Cr 13	1.4000	X 6 Cr 13	X 6 Cr 13	403 S 17	SUS 403	Z 6 C 12
		1.4006	X 10 Cr 13	1.4006	X 12 Cr 13	X 12 Cr 13	410 S 21	SUS 410	Z 10 C 13
		1.4016	X 6 Cr 17	1.4016	X 6 Cr 17	X 8 Cr 17	430 S 15	SUS 430	Z 8 C 17
		1.4021	X 20 Cr 13	1.4021	X 20 Cr 13	X 20 Cr 13	420 S 37	SUS 420 J 1	Z 20 C 13
		1.4031	X 40 Cr 13	1.4031	X 39 Cr 13	X 40 Cr 14	420 S 45	SUS 420	Z 40 C 14
HSS END-MILLS		1.4109	X 65 CrMo 14	1.4109	X 70 CrMo 15			SUS 440 A	Z 70 D 14
		1.4112	X 90 CrMoV 18	1.4112	X 90 CrMoV 18	X CrTi 12	409 S 19	SUS 440 B	Z 2 CND 18 05
		1.4125	X 105 CrMo 17	1.4125	X 105 CrMo 17	X 105 CrMo 17		SUS 440 C	Z 100 CD 17
		1.4313	X 5 CrNi 13 4	1.4313	X 5 CrNiMo 13 3	X 6 CrNi 13 04	425 C 11	SCS 5	Z 5 CN 13.4
		1.4749	X 18 CrN 28	1.4749	X 18 CrN 28				Z 18 C 25
		1.4534	X 3 CrNiMoAl 13 8 2	1.4534	X 6 NiCrTiMoV 25 15				
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH		1.4540	X 4 CrNiCuNb 16 4	1.4540	X 4 CrNiCuNb 16 4	Z 4 CNUNb 16.4 M			Z 4 CNUNb 16.4 M
		1.4548	X 5 CrNiCuNb 17 4	1.4548	X 5 CrNiCuNb 17 4	Z 6 CNU 17.4		SCS 24, SUS 630	
		1.4568	X 7 CrNiAl 17 7	1.4564	X 3 CrNiMoAl 13 8 2	X 7 CrNiAl 17 7	301 S 81	SUS 631	Z 9 CAN 17.7
		1.6356	X 2 NiCoMoTi 18 12 4	1.6356	X 2 NiCoMoTi 18 12 4				

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
1770	G10700	F.5103	1070	70			
1870	G10950	F.5117	1095				
1880		F.5118	W1	U10A			
				U10			
				W1	U13		
	T61202	F.520L	L2	11KHF			
2140	T31501	F.5220	O1	9KHVG			
	T31502		O2	9G2F		K720	
2258	G51986	F.5230	52100	SHKH15	14 109		
						TOOLOX 33	
	T30403	F.5212	D3	KH12		K100	
						M201	
						M200 - HOLDAX	
	T20811		H11	4KH5MFS		VIDAR - W300	
2242	T20813	F.5318	H13	4KH5MF1S		ORVAR - W302	
2260	T30102	F.5227	A2	9KH5VF			
	T20810		H10	3KH3M3F		W320	
						K110	
2312		F.5213		KH12			
2310				KH12MF			
	T61206	F.520.S	L6	5KHNM			
			L6			W500	
2723		F.5613	M35	R6M5K5			
	T11342		M42	R2AM9K5			
	T12004		T4	R18K5F2			
2722	T11302	F.5603	M2	R6M5		S600	
2782	T11307		M7				
	T12001		T1	R18			
	G86400		8640			Monix	
2245			5140				
						HARDOX 400®	
						HARDOX 450®	
						TOOLOX 40®	
						TOOLOX 44®	
2301	S41008		403	08KH13			Ferritic
2302	S41000	F.3401	410, CA-15	12KH13			Martensitic
2320	S43000	F.3113	430	12KH17			Ferritic
2303	S42000	F.5261	420	20KH13	17 022		Martensitic
2304	S40280	F.3404	420 C	40KH13			Martensitic
	S44002		440 A				Martensitic
2327	S44003		440 B	95KH18			Martensitic
	S44004		440 C	95KH18			Martensitic
2385	S41500		A182 F6NM				Martensitic
2322	S44600		446	15KH28			Ferritic
	S13800		XM-13			PH13-8 Mo	Austenitic
	S15500		XM-12			15-5-PH	Martensitic
	S17400		630			17-4-PH	Martensitic
2388	S17700		631	09KH17N7YU1		17-7-PH	Austenitic/Ferritic
	K93160		AMS 6515				Martensitic

CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
M1	Austenitic stainless steel (good machinability)	1.4300	X 12 CrNi 18 8	1.4300	X 12 CrNi 18 8		302 S 25	SUS 302	Z 12 CN 18
		1.4301	X 5 CrNi 18 10	1.4301	X 5 CrNi 18 10	X 5 CrNi 18 11	304 S 31	SUS 304	Z 6 CN 18.09
		1.4305	X 10 CrNiS 18 9	1.4305	X 10 CrNiS 18 9	X 10 CrNi 18 09	303 S 31	SUS 303	Z 10 CNF 18.09
		1.4306	X 2 CrNi 19 11	1.4306	X 2 CrNi 19 11	X 3 Cr Ni 18 11	304 S 12	SUS 304 L	Z 2 CN 18.10
		1.4310	X 12 CrNi 17 7	1.4310	X 9 CrNi 18 8	X 12 CrNi 17 07	301 S 21	SUS 301	Z 12 CN 17.07
		1.4550	X 6 CrNiNb 18 10	1.4550	X 6 CrNiNb 18 10	X 6 CrNiNb 18 11	347 S 31	SUS 347	Z 6 CNNb 18.10
M2	Austenitic stainless steel (medium machinability) and Duplex	1.4311	X 2 CrNi 19 11	1.4311	X 2 CrNi 18 10	X 2 CrNi 18 11	304 S 62	SUS 304 LN	Z 2 CN 18.10 Az
		1.4335	X 12 CrNi 25 21	1.4335	X 12 CrNi 25 21	X 6 CrNi 26 20	310 S 24	SUH 310, SUS 310 S	Z 12 CN 25.20
		1.4401	X 5 CrNiMo 17 12 2	1.4401	X 5 CrNiMo 17 12 2	X 5 CrNiMo 17 12	316 S 31	SUS 316	Z 3 CND 17.11.1
		1.4417	X 2 CrNiMoSi 19 5	1.4424	X 2 CrNiMoSi 19 5				Z 2 CND 18.05.03
		1.4429	X 2 CrNiMoN 17 13 3	1.4429	X 2 CrNiMoN 17 13 3	X 2 CrNiMoN 17 13 3	316 S 62	SUS 316 LN	Z 2 CND 17.13 Az
		1.4435	X 2 CrNiMo 18 14 3	1.4435	X 2 CrNiMo 18 14 3	X 2 CrNiMo 17 13 2	316 S 12	SCS 16, SUS 316 L	Z 2 CND 17.13
		1.4438	X 2 CrNiMo 18 16			X 2 CrNiMo 18 16	317 S 12	SUS 317 L	Z 2 CND 19.15
		1.4460	X 4 CrNiMo 27 5 2	1.4460	X 3 CrNiMo 27 5 2	X 3 CrNiMo 27 5 2		SUS 329 J 1	Z 3 CND 25.7 Az
		1.4462	X 2 CrNiMoN 22 5	1.4462	X 2 CrNiMoN 22 5 3	X 2 CrNiMoN 22 5	332 S 15		Z 2 CND 22.05 Az
		1.4466	X 5 CrNi 18 15	1.4466	X 3 CrNiMo 18 12 3	X 5 CrNi 18 15	317 S 16	SUS 317	
		1.4541	X 10 CrNiTi 18 9	1.4541		X 6 CrNiTi 18 11	321 S 12	SUS 321	Z 6 CND 18.10
M3	Super austenitic stainless steel and super Duplex	1.4550	X 6 CrNiNb 18 10	1.4550	X 6 CrNiNb 18 10	X 6 CrNiNb 18 11	347 S 31	SUS 347	Z 6 CNNb 18.10
		1.4571	X 10 CrNiMoTi 18 10			X 6 CrNiMoTi 17 12	320 S 17	-	Z 6 CNDT 17.12
		1.4893	X 9 CrNiSiN Ce 21 11 2	1.4835	X 9 CrNiSiN Ce 21 11 2		310 S 31		
		1.4410	X 2 CrNiMoN 25 7 4	1.4410	X 2 CrNiMoN 25 7 4	X 2 CrNiMoN 25 7 4			Z 3 CND 25.07 Az
		1.4501	X 2 CrNiMoCuWN 15 7 4			X 2 CrNiMoCuWN 15 7 4			
		1.4529	X 1 CrNiMoN 20 18 7	1.4547	X 1 CrNiMoN 20 18 7	X 1 CrNiMoN 20 18 7			Z 1 CNDU 20.18.05 Az
K1	Grey cast iron 150 ÷ 250 HB	1.4539	X 2 NiCrMoCu 25 20 5	1.4539	X 2 NiCrMoCu 25 20 5		904 S 13		Z 2 NCDU 25 20
		1.4652	X 2 CrNiMoN 25 22 7	1.4652	X 1 CrNiMoN 25 22 8				
		1.4876	X 10 NiCrAlTi 32 20	1.4876	X 10 NiCrAlTi 32 20			NCF 800	Z 10 NC 32.21
		1.4943	X 4 NiCrTi 25 15	1.4980	X 5 CrNiCuNb 16 4		HR 51	SUH 660	Z 6 NCTDV 25.15
		0.6015	GG-15	5.1200	EN-GJL-150	G15	Grade 150	FC 150	Ft 15 D
K2	Nodular cast iron 150 ÷ 350 HB	0.6020	GG-20	5.1300	EN-GJL-200	G20	Grade 220	FC 200	Ft 20 D
		0.6025	GG-25	5.1301	EN-GJL-250	G25	Grade 260	FC 250	Ft 25 D
		0.6027	GG-220 HB		EN-GJL-215				
		0.6035	GG-35	5.1303	EN-GJL-350	G35	Grade 350	FC 350	Ft 35 D
		0.7033	GGG 35.3	5.3100	EN-GJS-350-22		Grade 350/22	FCD 350-22L	FGS 370-17
		0.7040	GGG 40	5.3106	EN-GJS-400-15	GS400-12	Grade 420/12		FGS 400-12
		0.7043	GGG 40.3	5.3105	EN-GJS-400-18	GSO 42/17	Grade 370/17	FCD 400-18L	FGS 370-17
		0.7050	GGG 50	5.3200	EN-GJS-500-7	GS500-7	Grade 500/7	FCD 500-7	FGS 500-7
		0.7060	GGG 60	5.3201	EN-GJS-600-3	GS600-3	Grade 600/3	FCD 600-3	FGS 600-3
		0.7070	GGG 70	5.3300	EN-GJS-700-2	GS700-2	Grade 700/2	FCD 700-2	FGS 700-2
K3	ADI cast iron 250 ÷ 500 HB	0.8155	GTS-55-04		EN-GJM-550-4	P 55-04	P 540/5	PCMP55-04	P 540/5
		0.9990	GGV-40	5.2201	EN-GJV-400				
			GGV-45	5.2300	EN-GJV-450				
			GGV-50	5.2301	EN-GJV-500				
K4	Austenitic cast iron 120 ÷ 260 HB		GJS-800-8	5.3301	EN-GJS-800-8				
			GJS-1000-5		EN-GJS-1000-5				
			GJS-1200-2		EN-GJS-1200-2				
			GJS-1400-1	5.3405	EN-GJS-1400-1				
K4	Austenitic cast iron 120 ÷ 260 HB	0.6655	GGL-NiCuCr 15 6 2		EN-GJLA-XNiCuCr 15-6-2		Grade F1		FGL Ni15 Cu6 Cr2
		0.6660	GGL-NiCr 20 2		EN-GJLA-XNiCr 20-2		Grade F2		FGL Ni20 Cr2
		0.6676	GGL-NiCr 30 3		EN-GJLA-XNiCr 30-3		Grade F3		FGL Ni30 Cr3
		0.7652	GGG-NiMn 13 7		EN-GJSA-XNiMn 13-7		Grade S6		FGS Ni13 Mn7
		0.7660	GGG-NiCr 20 2	5.3500	EN-GJSA-XNiCr 20-2		Grade S2		FGS Ni20 Cr2
		0.7673	GGG-NiMn 23 4		EN-GJSA-XNiMn 23-4		Grade S2M		FGS Ni23 Mn4
		0.7676	GGG-NiCr 30 3	5.3507	EN-GJSA-XNiCr 30-3		Grade S3		FGS Ni30 Cr3
		0.7683	GGG-Ni 35	5.3504	EN-GJSA-XNi 35				FGS Ni35

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
2331	S30200		302	12KH18N9			Austenitic
2333	S30400	F.3504	304	08KH18N10	17 240		Austenitic
2346	S30300	F.3508	303	12KH19N9			Austenitic
2352	S30403	F.3504	304 L	03KH18N11			Austenitic
	S30100	F.3517	301	07KH16N6			Austenitic
2338	S34700		347	08KH18N12B			Austenitic
2371	S30453	F.3541	304 LN	03KH18N11			Austenitic
2361	S31008		310 S	12KH25N20			Austenitic
2347	S31600	F.3534	316	08KH17H13M2T	17 346		Austenitic
2376	S31500						Duplex
2375	S31653		316 LN	03KH16N15M3			Austenitic
2353	S31603	F.3533	316 L	03KH17N14M3	17 349		Austenitic
2367			317 L				Austenitic
2324	S32900		329				Duplex
2377	S31803		329 LN				Duplex
2366	S31700		317	08KH17H15M3T			Austenitic
2337			321				Austenitic
2338	S34700	F.3524	347	08KH18N12B			Austenitic
2350			316 Ti				Austenitic
2368	S30815						Austenitic
2328	S32750		F 53				Super duplex
	S32760		F 55-329 S				Super duplex
2778	S31254						Super Austenitic
2562	N08904		904L				Super Austenitic
	S32654						Super Austenitic
	N08800					Alloy 800	Austenitic
2570	S66286		660			A286	Austenitic
01 15-00	F11601		A48 25 B	Sc 15	422 415		Lamellar
01 20-00	F12101		A48 30 B	Sc 20	422 420		Lamellar
01 25-00	F12401		A48 35 B	Sc 25	422 425		Lamellar
02 19							Lamellar
01 35-00	F13502		A48 50 B	Sc 35			Lamellar
07 17-15					422 303		Nodular
07 17-02		FGE 38-17		Vc 42-12	422 304		Nodular
07 17-12	F32800		60-40-18	Vc 42-12	422 314		Nodular
07 27-02	F33800	FGE 50-7	A536, 80-55-06	Vc 50-2	422 305		Nodular
07 32-03	F34100	FGE 60-2	A476, 80-60-03	Vc 60-2	422 306		Nodular
07 37-01	F34800	FGE 70-2	A536, 100-70-03	Vc 70-2	422 307		Nodular
08 54-00	F24130		A220 60004				Malleable
			Grade 400-15				Vermicular
			Grade 450				Vermicular
			Grade 500				Vermicular
	ADI grade 1		850/550/10			ADI 800	Ductile austempered
	ADI grade 2		1050/700/7			ADI 1000	Ductile austempered
	ADI grade 3		1200/850/4			ADI 1200	Ductile austempered
	ADI grade 4		1400/1100/1			ADI 1400	Ductile austempered
	F41000		A436 Type 1			Ni-Resist 1	Lamellar
05 23-00	F41002		A436 Type 2			Ni-Resist 2	Lamellar
	F41004		A436 Type 3			Ni-Resist 3	Lamellar
07 72-00						Nodumag	Nodular
	F43000		A436 Type D-2			Ni-Resist D-2	Nodular
	F43010		A439 Type D-2M			Ni-Resist D-2M	Nodular
	F43003		A436 Type D-3			Ni-Resist D-3	Nodular
	F43006		A439 Type D-5			Ni-Resist D-5	Nodular

CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
N1	Aluminium alloy < 12% Si	3.0205	Al 99			9001/1	1C	A1x3	A4
		3.0255	Al99.5	Al99.5	AW-1050A	9001/2	1B	(A1050)	A5/1050A
		3.0505	AlMn0,5Mg0,5				N31		
		3.0517	AlMn1Cu	AlMn1Cu	AW-3003			A3003	A-M1/3003
		3.0615	AlMgSiPb						ASGPB
		3.1255	AlCuSiMn	AlCuSiMn	AW-2014		H15		A-U4SG
		3.1305	AlCuMg0,5			9002/1	L86		AU2G
		3.1325	AlCuMg 1			9002/2	(H14)	A3x2	AU4G
		3.1355	AlCuMg 2			9002/4	DTD5090	A3x4	AU4G1
		3.1645	AlCuMgPb			9002/8	-	-	AU4Pb
		3.1655	AlCuBiPb	AlCuBiPb	AW-2011		FC1	A2011	A-U5PbBi
		3.2161	G-AlSi8Cu3	AlSi8Cu3(Si)	AC-46200				
		3.2315	AlSi1MgMn	AlMgSi1	AW-6082	90006/4	H30		A-SGM0.7
		3.2341	G-AlSi5Mg		AC-42000	3599	LM25	AC 4C	A-S7G
		3.2381	G-AlSi10Mg	AlSi10Mg(Fe)	AC-43400		LM9		A-S10G
		3.2383	G-AlSi10Mg (Cu)		43200		(LM9)		A-S10UG
		33.206	AlMgSi0,5	AlMgSi0,5	AW-6060		(H9)		A-GS/6060
		33.3210	AlMgSi0,7	AlMgSi0,7	AW-6063		(H10)	(A6063)	A-GSUC/6061
		3.3211	AlMg1SiCu			9006/2	H20	A2x4	AGSUC
		3.3315	AlMg1	AlMg1	AW-5005		N41		A-G0,6
		3.3316	AlMg1,5			9005/7			
		3.3523	AlMg2,5			9005/2		A2x1	AG2,5C
		3.3535	AlMg3			9005/8	N5/N56		AG3
		3.3547	AlMg4,5Mn0,7			9005/5	N8	A2x7	AG4,5MC
		3.3555	AlMg5				N6		A-G5
		3.4335	AlZn4,5Mg1	AlZn4,5Mg1	AW-7020		H17		A-Z5G
		34.365	AlZn5,5MgCu		AW-7075	9007/2	2L95	A7075	A-Z5GU
		3.5612	G-MgAl6Zn	MgAl6Zn	MG-P-63		MAG-E-121		G-A6-Z1
		3.5812	G-MgAl8Zn	MgAl8Zn	MG-P-61				(G-A7-Z1)
N2	Aluminium alloy > 12% Si and Aluminium-Magnesium	32.382	G-AlSi12	AlSi12	AC-44200	4514	LM6	AC3A	AS 13
		3.2583	G-AlSi12 (Cu)	AlSi12 (Cu)	AC-47000		LM20	Al-Si12Cu	
		3.5101	G-MgZn4SE1Zr1				MAG5		G-Z4TR
		3.5102	G-MgZn5Th2Zr1						
		35.103	G-MgSe3Zn2Zr1	MgSe3Zn2Zr1	MN65120		MAG6-TE		ZRE1
		3.5106	G-MgAg3SE2Zr1				MAG 12		G-Ag22,5
		3.5312	G-MgAl3Zn				MAG-E-111		
		3.5912	G-MgAl9Zn1				MAG7		G-A9Z1
N3	Copper alloy	2.0040	OF Cu		CW008A		C103	C1020	Cu/c1
		2.0060	E-Cu57		CW004A	E-Cu57	C101	C1100	Cu/a1
		2.0070	SE Cu		CW021A				
		2.0090	SF Cu		CW024A		C106	C1220	Cu/b
		2.0240	CuZn15	CuZn15	CW502L		CZ102	C2300	CuZn15
		2.0321	CuZn37		CW508L		CZ108		CuZn37
		2.0401	CuZn39Pb3	CuZn39Pb3	CW614N		CZ121		CuZn39Pb3
		2.0402	CuZn40Pb2	CuZn40Pb2	CW612N		CZ120		CuZn39Pb2
		20.530	CuZn38Sn1	CuZn38Sn1	CW717R				
		2.0790	CuNi18Zn19Pb	CW408J					CuNi18Zn19Pb1
		2.0872	CuNi10Fe1Mn	CuNi10Fe1Mn			CN102		CuNi10Fe1Mn
		2.0940	CuAl10Fe		CC331G		AB1		CuAl10Fe
		2.0975	CuAl10Ni		CC333G		AB2		CuAl10Ni5Fe5
		2.1050	CuSn10		CC480K		CT1		CuSn10
		2.1087	CuSn10Zn						
		2.1176	CuPb10Sn		CW352H		LB2		CuSn10Pb10
		2.1202	SB Cu				C107		

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
4010			A1200				
4007	AA1050A		A1050/1050A				
			3105				
	AA3003					Aluman 100	
			6012				
4338	AA2014		2014			Avional 660	
			2117			Avional 050	
			2017			Avional 100	
			2024			Avional 150	
4335			2030				
4355	AA2011		2011			Recidal 11	
4251	A13800		A380				
4212	A96082		6082			Anticorodal 100	
4244			B26				
4253	A13600		B85				
4103	AA6060					Anticorodal 063	
4104, 4107	AA6005						
			6061			Anticorodal 061	
4106	AA5005					Peraluman 080	
			5050			Peraluman 150	
4120			5052			Peraluman 250	
			5154			Peraluman 350	
4140	A95083		5083			Peraluman 440	
			5056			Peraluman 500	
4425	AA7020		7020				
	A97075		7075	B95		Ergal	
	M11600		AZ61A				
			AZ80A				
			A413.2				
	M12330		AMS 4442				
			AZ31B				
	C10200						
	C11000						
	C10300						
	C12200						
5112	C23000			L90			
5150	C27200						
5170	C38500						
5168	C37800						
	C46400			LO60-1			
	C76300						
5667	C70600						
5710	C95200		CA952	BrA9ZH3L			
5716	C95500		CA955	BrA10ZH4N4L			
5443	C90700						
5458	C90500						
5640	C93700		CA937				
	C14200						

CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
N4	Brass alloy and Bronze alloy	2.0220	CuZn5		CW500L		CZ125	C2100	
		2.0230	CuZn10		CW501L		CZ101	C2200	
		2.0250	CuZn20		CW503L		CZ103	C2400	
		2.0265	CuZn30		CW505L		CZ106	C2600	
		2.0331	CuZn36Pb1.5		CW600N		CZ119	C3501	
		2.0360	CuZn40		CW509L		CZ109	C2800	
		2.0372	CuZn39Pb0.5		CW610N		CZ123		
		2.0375	CuZn36Pb3		CW603N		CZ124	C3601	
		2.0380	CuZn39Pb2		CW612N		CZ131	C3771	
		2.0401	CuZn39Pb3	12164	CW614N	5705	CZ121	C3603	
		2.0402	CuZn40Pb2		CW617N		CZ122		
		2.0410	CuZn44Pb2	CuZn44Pb2	CW622N		CZ104		
		2.0460	CuZn20Al2				CZ110		
		2.0470	CuZn28Sn1	CuZn28Sn1	CW706R				CuZn29Sn1
		2.0932	CuAl8Fe3		CW303G				
		2.0966	CuAl10Ni5Fe4		CW307G		CA104		
		2.1010	CuSn2				-	-	
		2.1016	CuSn4				PB101	C5111	
		21.020	CuSn6	CuSn6	CW452K		PB103	C5191	CuSn6
		2.1030	CuSn8				PB104	C5212	
N5	Plastic material								
N6	Carbon fiber and composite								
S1	Heat resistant super alloy (HRSA) Ni base (good machinability) < 25 HRC	1.4980							Z3NC725
		2.4617							NiMo28
			NiCr17Mo17Few						NC17DWY
		2.4816	NiCr15Fe						NC15Fe
		2.4851	NiCr23Fe						NC15FeA
		2.4856	NiCr22Mo9Nb						NC22DNb
		2.4669	NiCr 15 Fe 7 TiAl				HR505		NC19FeNB
S2	Heat resistant super alloy (HRSA) Ni base (medium machinability) 25 + 35 HRC								
		1.4876	X10NiCrAlTi32-21				3075		
		2.4858	NiCr21Mo						NC21FeDU
		2.4665	NiCr22FeMo				HR6,204		NC22FeD
		2.4856	NiCr22Mo9Nb						NC22DNb
		2.4856	NiCr22Mo9Nb						NC22DNb
		2.4668	NiCr19Fe19NbMo				HR8		Nc19FeNb
		2.4668	NiCr19Fe19NbMo				HR8		Nc19FeNb
		2.4630	NiCr20Ti				HR5,203-4		NC20T
		2.4631	NiCr20TiAl				HR401,601		NC20TA
S3	Heat resistant super alloy (HRSA) Ni base (low machinability) 35 + 45 HRC	2.4654	NiCr20Co14MoTi						NC20K14
		2.4668	NiCr19Fe19NbMo				HR8		Nc19FeNb
		2.4669	NiCr 15 Fe 7 TiAl				HR505		NC19FeNB
			NiW13Co10Cr9AlTi						
			NiCo10W10Cr9AlTi						
			NiCr18cCoMoAlTi						NCK19DAT
			NiCo15Cr15MoAlTi						NCKD20AT

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
	C21000						
	C22000						
	C24000						
	C26000						
	C34000						
	C28000						
	C36500						
	C36000						
	C37700						
	C38500					OT-58	
	C38000						
5272	C68700		LAMsh77-2-0.05				
	C68700						
5220	C44300		LOMsh70-1-0.05				
	C61400						
	C63000						
	C50700						
	C51100						
5428	C51900		BrOF6.5-0.15				
	C52100						
						Polycarbonate	
						E-glass	
						Epoxy	
						HTA	
						HX	
						Kevlar	
						PEEK	
						PPS	
						T300	
						T700	
						T800	
		5725			Discalloy	HRSA Iron-based	
	N10665				Hastelloy B-2	HRSA Nickel-based	
	N10002				Hastelloy C (casting)	HRSA Nickel-based	
	N06600				Inconel 600	HRSA Nickel-based	
	N06601				Inconel 601	HRSA Nickel-based	
	N06625				Inconel 625 (casting)	HRSA Nickel-based	
	N07750				Inconel 706	HRSA Nickel-based	
					Inconel X750 (solubilized)	HRSA Nickel-based	
					Stellite	HRSA Cobalt-based	
	N08800				Incoloy 800	HRSA Iron-based	
	N08825				Incoloy 825	HRSA Iron-based	
	N06002				Hastelloy X	HRSA Nickel-based	
	N06625				Inconel 625 (forged)	HRSA Nickel-based	
	N06625				Inconel 625 (pipe)	HRSA Nickel-based	
	N07718				Inconel 718 (casting)	HRSA Nickel-based	
	N07718				Inconel 718 (pipe)	HRSA Nickel-based	
	N06075				Nimonic 80	HRSA Nickel-based	
	N07080				Nimonic 81	HRSA Nickel-based	
	N07001				Waspalloy (casting)	HRSA Nickel-based	
					Haynes	HRSA Cobalt-based	
	N07001				Waspalloy (forged)	HRSA Nickel-based	
	N07718				Inconel 718 (forged)	HRSA Nickel-based	
	N07750				Inconel X750 (precipitation)	HRSA Nickel-based	
					Mar-M 200	HRSA Nickel-based	
					Mar-M 247	HRSA Nickel-based	
					Rene 95	HRSA Nickel-based	
					Udimet 500	HRSA Nickel-based	
					Udimet 700	HRSA Nickel-based	

INFO

CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

Gr.	Materials	W.-Nr	DIN	EN-Nr.	EN	UNI	BS	JIS	AFNOR
S4	Titanium alloy good machinability		TiAl2Sn4Zr2MoSi						
			TiAl2Sn4Zr6Mo						
		3.7055	Ti 99,6						
		3.7195	Ti3Al2.5V						
		3.7115	TiAl5Sn2.5				TA14/17		
		3.7124	TiCu2,5						
		3.7155	TiAl6Zr5Mo0,5						
		3.7165	TiAl6V4 ELI				TA11		
		3.7175	TiAl6V6Sn2						
		3.7185	TiAl4Mo4Sn2						
S5	Titanium alloy medium machinability	3.7025	Ti 99,8				TA 1		
		3.7035	Ti 99,7a				TA 2-5		
		3.7164	TiAl6V4						
			Ti5Al2.5SN						
H1	Hardened steel 50 ÷ 56 HRC		TiAl2Sn4Zr2MoSi						
		1.1231	Ck 67	1.1231	C 67S	C 70	060 A 67		XC 68
		1.1248	Ck 75	1.1248	C 75S	C 75	060 A 78		XC 75
		1.1274	Ck 101	1.1274	C 100S		060 A 96	SUP 4	
		1.1545	C 105 W1	1.1545	C 105U	C 100 KU			Y1 105
		1.2550	60 WCv 7			55 WCv 8 KU			55 WC 20
		1.7131	16 MnCr 5	1.7131	16 MnCr 5	16 MnCr 5	527 M 17	SCR 415	16 MC 5
		1.7176	55 Cr 3	1.7176	55 Cr 3	55 Cr 3	527 A 60	SUP 9(A)	55 C 3
H2	Hardened bearing steel 54 ÷ 62 HRC	2.4669	NiCr 15 Fe 7 TiAl					HR505	NC19FeNB
		1.2210	115 CrV 3	1.2210	107 CrV 3	107 CrV 3 KU			100 C 3
		1.2510	100 MnCrW 4			95 MnWCr 5 KU	BO 1	SKS 3	90 MWCV 5
		1.2842	90 MnCrV 8	1.2842	90 MnCrV 8	90 MnVCr 8 KU	BO 2		90 MV 8
H3	Hardened tool steel 60 ÷ 65 HRC	1.3505	100 Cr 6	1.3505	100 Cr 6	100 Cr 6	534 A 99	SUJ 2	100 C 6
		1.2344	X 40 CrMoV 5 1	1.2344	X 40 CrMoV 5 1	X 40 CrMo 5 1 1 KU	BH 13	SKD 61	Z 40 CDV 5
		1.2363	X 100 CrMoV 5 1	1.2363	X 100 CrMoV 5	X 100 CrMoV 5 1 KU	BA 2	SKD 12	Z 100 CDV 5
		1.2379	X 155 CrVMo 12 1		X 155 CrVMo 12 1	X 155 CrVMo 12 1 KU	BD 2	SKD 11	Z 160 CDV 12
		1.2436	X 210 CrW 12			X 215 CrW 12 1 KU		SKD 2	
		1.2601	X 165 CrMoV 12			X 165 CrMoW 12 KU			
		1.2713	55 NiCrMoV 6					SKT 4	55 NCDV 7
		1.3243	S 6-5-2-5	1.3243	HS 6-5-2-5	HS 6-5-2-5		SKH 55	Z 85 WDKCV 06-05-04-02
		1.3247	S 2-10-1-8	1.3247	HS 2-10-1-8	HS 2-9-1-8	BM 42	SKH 51	Z 110 DKCWV 09-08-
H4	Hardened martensitic stainless steel 50 ÷ 56 HRC	1.3355	S 18-0-1	1.3355	HS 18-0-1	HS 18-0-1	BT 1	SKH 2	Z 80 WCV 18-04-01
		1.4021	X 20 Cr 13	1.4021	X 20 Cr 13	X 20 Cr 13	420 S 37	SUS 420 J 1	Z 20 C 13
		1.4109	X 65 CrMo 14	1.4109	X 70 CrMo 15			SUS 440 A	Z 70 D 14
		1.4112	X 90 CrMoV 18	1.4112	X 90 CrMoV 18	X CrTi 12	409 S 19	SUS 440 B	Z 2 CND 18 05
		1.4125	X 105 CrMo 17	1.4125	X 105 CrMo 17	X 105 CrMo 17		SUS 440 C	Z 100 CD 17
		1.4542	X 5 CrNiCuNb 16 4	1.4542	X 5 CrNiCuNb 16 4			SUS 630	
		1.4568	X 7 CrNiAl 17 7	1.4568	X 7 CrNiAl 17 7	X 7 CrNiAl 17 7	301 S 81	SUS 631	Z 9 CAN 17.7
H5	Hardened white cast iron 48 ÷ 55 HRC	1.4943	X 4 NiCrTi 25 15	1.4980	X 6 NiCrTiMoV 25 15		HR 51	SUH 660	Z 6 NCTDV 25.15
		0.9620	G-X330 NiCr 4 2	0.9620	EN-GJN-HV520		Grade 2 A		FB Ni4 Cr2 BC
		0.9625	G-X260 NiCr 4 2	0.9625	EN-GJN-HV550		Grade 2 B		FB Ni4 Cr2 HC
		0.9630	G-X300 CrNiSi 9 5 2	0.9630	EN-GJN-HV600		Grade 2 C, D, E		FB Cr9 Ni5

SS	UNS	U.N.E. / I.H.A.	AISI-ASTM	GOST	ČSN	Trade Mark	Structure
	R50250		265-G1			Grade 1	
	R50400		265-G2			Grade 2	
	R50550		265-G3			Grade 3	
	R56320					Grade 9	
	R50700		265-G4			Grade 4	
	R56400					Grade 5	
						Grade 6	
			4975			6242	
						6246	
1770	G10700	F.5103	1070	70			
1774, 1778	G10780	F.5107	1078, 1080	75			
1870	G10950	F.5117	1095				
1880		F.5118	W1	U10A			
			S1	5KHV2SF			
2511	G51170	F.1516	5115	12KHN2	14 220		
2253	G51550		5155				
	N07750					Inconel X750 (solubilized)	HRSA Nickel-based
	T61202	F.520L	L2	11KHF			
2140	T31501	F.5220	O1	9KHSV			
	T31502		O2	9G2F			
2258	G51986	F.5230	52100	SHKH15	14 109		
2242	T20813	F.5318	H13	4KH5MF1S			
2260	T30102	F.5227	A2	9KH5VF			
	T30402	F.5211	D2	KH12MF			
2312		F.5213		KH12			
2310				KH12MF			
	T61206	F.520.S	L6	5KHNM			
2723		F.5613	M35	R6M5K5			
	T11342		M42	R2AM9K5			
	T12001		T1	R18			
2303	S42000	F.5261	420	20KH13	17 022		
	S44002		440 A				
2327	S44003		440 B	95KH18			
	S44004		440 C	95KH18			
	S17400		SAE 630			17-4 PH	H900
2388	S17700		AMS 5528	09KH17N7YU1		17-7 PH	TH1050
2570	S66286		660			A286	
05 12-00	F45001		A532 IB			Ni-Hard 2	
05 13-00	F45000		A532 IA			Ni-Hard 1	
04 57-00	F45003		A532 ID			Ni-Hard 4	

🇮🇹 Durezza 🇩🇪 Härte 🇫🇷 Dureté 🇪🇸 Dureza 🇷🇺 Твёрдость

INFO

HRC	VICKERS	BRINELL HARDNESS		ROCKWELL HARDNESS			ROCKWELL SUPERFICIAL HARDNESS			SHORE HARDNESS	N/mm² TENSILE STRENGTH	HRC	
		standard ball	tungsten carbide ball	A scale	B scale	D scale	15-N scale	30-N scale	45-N scale				
68	940	-	-	85.6	-	76.9	93.2	84.4	75.4	97	-	68	
67	900	-	-	85.0	-	76.1	92.9	83.6	74.2	95	-	67	
66	865	-	-	84.5	-	75.4	92.5	82.8	73.3	92	-	66	
65	832	-	(739)	83.9	-	74.5	92.2	81.9	72.0	91	-	65	
64	800	-	(722)	83.4	-	73.8	91.8	81.1	71.0	88	-	64	
63	772	-	(705)	82.8	-	73.0	91.4	80.1	69.9	87	-	63	
62	746	-	(688)	82.3	-	72.2	91.1	79.3	68.8	85	-	62	
61	720	-	(670)	81.8	-	71.5	90.7	78.4	67.7	83	-	61	
CARBIDE DRILLS	60	697	-	(654)	81.2	-	70.7	90.2	77.5	66.7	81	-	60
	59	674	-	(634)	80.7	-	69.9	89.8	76.6	65.5	80	-	59
	58	653	-	615	80.1	-	69.2	89.3	75.7	64.3	78	-	58
	57	633	-	595	79.6	-	68.5	88.9	74.8	63.2	76	-	57
	56	613	-	577	79.0	-	67.7	88.3	73.9	62.0	75	-	56
	55	595	-	560	78.5	-	66.9	87.9	73.0	60.9	74	2075	55
	54	577	-	543	78.0	-	66.1	87.4	72.0	59.8	72	2015	54
	53	560	-	525	77.4	-	65.4	86.9	71.2	58.6	71	1950	53
	52	544	(500)	512	76.8	-	64.6	86.4	70.2	57.4	69	1880	52
	51	528	(487)	496	76.3	-	63.8	85.9	69.4	56.1	68	1820	51
HSS DRILLS	50	513	(475)	481	75.9	-	63.1	85.5	68.5	55.0	67	1760	50
	49	498	(464)	469	75.2	-	62.1	85.0	67.6	53.8	66	1695	49
	48	484	451	455	74.7	-	61.4	84.5	66.7	52.5	64	1635	48
	47	471	442	443	74.1	-	60.8	83.9	65.8	51.4	63	1580	47
	46	458	432	432	73.6	-	60.0	83.5	64.8	50.3	62	1530	46
	45	446	421	421	73.1	-	59.2	83.0	64.0	49.0	60	1480	45
	44	434	409	409	72.5	-	58.5	82.5	63.1	47.8	58	1435	44
	43	423	400	400	72.0	-	57.7	82.0	62.2	46.7	57	1385	43
	42	412	390	390	71.5	-	56.9	81.5	61.3	45.5	56	1340	42
	41	402	381	381	70.9	-	56.2	80.9	60.4	44.3	55	1295	41
LFTA SUTA HSS-HSS/CO	40	392	371	371	70.4	-	55.4	80.4	59.5	43.1	54	1250	40
	39	382	362	362	69.9	-	54.6	79.9	58.6	41.9	52	1215	39
	38	372	353	353	69.4	-	53.8	79.4	57.7	40.8	51	1180	38
	37	363	344	344	68.9	-	53.1	78.8	56.8	39.6	50	1160	37
	36	354	336	336	68.4	(109.0)	52.3	78.3	55.9	38.4	49	1115	36
	35	345	327	327	67.9	(108.5)	51.5	77.7	55.0	37.2	48	1080	35
	34	336	319	319	67.4	(108.0)	50.8	77.2	54.2	36.1	47	1055	34
	33	327	311	311	66.8	(107.5)	50.0	76.6	53.3	34.9	46	1025	33
	32	318	301	301	66.3	(107.0)	49.2	76.1	52.1	33.7	44	1000	32
	31	310	294	294	65.8	(106.0)	48.4	75.6	51.3	32.5	43	980	31
CARBIDE END-MILLS	30	302	286	286	65.3	(105.5)	47.7	75.0	50.4	31.3	42	950	30
	29	294	279	279	64.7	(104.5)	47.0	74.5	49.5	30.1	41	930	29
	28	286	271	271	64.3	(104.0)	46.1	73.9	48.6	28.9	41	910	28
	27	279	264	264	63.8	(103.0)	45.2	73.3	47.7	27.8	40	880	27
	26	272	258	258	63.3	(102.5)	44.6	72.8	46.8	26.7	38	860	26
	25	266	253	253	62.8	(101.5)	43.8	72.2	45.9	25.5	38	840	25
	24	260	247	247	62.4	(101.0)	43.1	71.6	45.0	24.3	37	825	24
	23	254	243	243	62.0	100.0	42.1	71.0	44.0	23.1	36	805	23
	22	248	237	237	61.5	99.0	41.6	70.5	43.2	22.0	35	785	22
	21	243	231	231	61.0	98.5	40.9	69.9	42.3	20.7	35	770	21
HSS END-MILLS	20	238	226	226	60.5	97.8	40.1	69.4	41.5	19.6	34	760	20
	(18)	230	219	219	-	96.7	-	-	-	-	33	730	(18)
	(16)	222	212	212	-	95.5	-	-	-	-	32	705	(16)
	(14)	213	203	203	-	93.9	-	-	-	-	31	675	(14)
	(12)	204	194	194	-	92.3	-	-	-	-	29	650	(12)
	(10)	196	187	187	-	90.7	-	-	-	-	28	620	(10)
	(8)	188	179	179	-	89.5	-	-	-	-	27	600	(8)
	(6)	180	171	171	-	87.1	-	-	-	-	26	580	(6)
	(4)	173	165	165	-	85.5	-	-	-	-	25	550	(4)
	(2)	166	158	158	-	83.5	-	-	-	-	24	530	(2)
CARBIDE BURRS	(0)	160	152	152	-	81.7	-	-	-	-	24	515	(0)

● CUTTING SPEED ● VELOCITÀ DI TAGLIO ● SCHNITTGESCHWINDIGKEIT
● VITESSE DE COUPE ● VELOCIDAD DE CORTE ● СКОРОСТЬ РЕЗАНИЯ

$$V_c = \frac{D \times \pi \times n}{1000} \quad \text{m/min}$$

● SPLINDLE SPEED ● VELOCITÀ DI ROTAZIONE MANDRINO ● SPINDELGESCHWINDIGKEIT
● VITESSE DE ROTATION DU MANDRIN ● VELOCIDAD DE ROTACIÓN DEL MANDRIL ● ЧАСТОТА ВРАЩЕНИЯ ШПИНДЕЛЯ

$$n = \frac{V_c \times 1000}{\pi \times D} \quad \text{rpm}$$

● FEED PER REVOLUTION ● AVANZAMENTO PER GIRO ● VORSCHUB PRO UMDREHUNG
● AVANCE PAR TOUR ● AVANCE POR VUELTA ● ОБОРОТНАЯ ПОДАЧА

$$f_n = \frac{V_f}{n} \quad \text{mm/rev} \qquad f_n = f_z \times z \quad \text{mm/rev}$$

● FEED RATE ● VELOCITÀ DI AVANZAMENTO ● VORSCHUBSGESCHWINDIGKEIT
● VITESSE D'AVANCE ● VELOCIDAD DE AVANCE ● МИНУТНАЯ ПОДАЧА

$$V_f = f_n \times n \quad \text{mm/min}$$

● FEED/TOOTH ● AVANZAMENTO/TAGLIENTE ● VORSCHUB/SCHNEIDE
● AVANCE/ARÊTE DE COUPE ● AVANCE/FILO ● ПОДАЧА НА ЗУБ

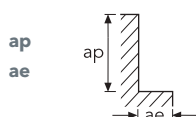
$$f_z = \frac{V_f}{n \times z} \quad \text{mm}$$

● METAL (CHIP) REMOVAL RATE ● VOLUME TRUCIOLO ASPORTATO ● VOLUMEN ABGETRAGENER SPÄNE
● VOLUME DE COPEAU ● VOLUMEN VIRUTA EXTRAÍDA ● ОБЪЕМ УДАЛЕННОЙ СТРУЖКИ

$$Q = \frac{ap \times ae \times V_f}{1000} \quad \text{cm}^3/\text{min}$$

D ● DIAMETER ● DIAMETRO ● DURCHMESSER ● DIAMÈTRE ● DIÁMETRO ● ДИАМЕТР

Z ● NUMBER OF TEETH ● NUMERO TAGLIENTI ● SCHNEIDENANZAHL ● NUMÉRO DE DENTS ● NÚMERO DE DIENTES ● КОЛИЧЕСТВО ЗУБЬЕВ



CARBIDE DRILLS

 PU/HPU
 TA/4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

CARBIDE DRILLS

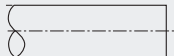


CAPTION .	34
SELECTION GUIDE .	36
SYSTEM CHARTS .	38
TYPHOON PU - HPU universal application .	41
TYPHOON TA - 4HTA general purpose .	63
TYPHOON SUH stainless steel .	77
TYPHOON ALH non-ferrous materials .	91
TYPHOON HRC hardened steel 45÷62 HRC .	101
TYPHOON SUH MINI short, long and extra long .	107
TYPHOON HL long and extra-long .	139
TYPHOON HSD step drill for 90° chamfering .	173
C-SD-TA NC spotting .	179

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

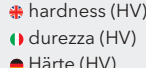
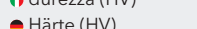
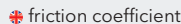
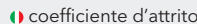
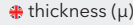
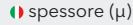
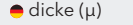
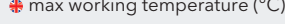
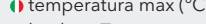
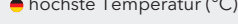
STOCK			
●	✖ stock standard 🇮🇹 stock standard 🇩🇪 Standard Lager	✖ stock standard 🇫🇷 stock standard 🇪🇸 stock estándar 🇷🇺 складская позиция	
○	✖ non-standard stock 🇮🇹 stock non standard 🇩🇪 nicht Standard Lager	✖ stock non standard 🇫🇷 stock no estándar 🇪🇸 не складская позиция	
▽	✖ stock exhaustion 🇮🇹 esaurimento stock 🇩🇪 Vorraterschöpfung	✖ épuisement du stock 🇪🇸 agotamiento de stock 🇷🇺 складские остатки	

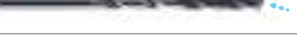
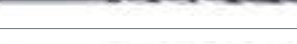
✳ APPLICATION GUIDELINES 🇮🇹 INDICAZIONI PER L'APPLICAZIONE 🇩🇪 LEITFÄDEN ZUR ANWENDUNG			
🇫🇷 INDICATIONS POUR L'APPLICATION 🇪🇸 INDICACIONES PARA SU APLICACIÓN 🇷🇺 УКАЗАНИЯ ПО ПРИМЕНЕНИЮ			
★	✖ 1st choice 🇮🇹 1a scelta 🇩🇪 1. Wahl	✖ 1er choix 🇫🇷 1 ^a elección 🇪🇸 1-й выбор	
☆	✖ suitable 🇮🇹 adatto 🇩🇪 geeignet	✖ adapté 🇫🇷 adecuado 🇪🇸 пригоден	

✳ SHANK 🇮🇹 ATTACCO 🇩🇪 SCHAFT 🇫🇷 QUEUE 🇪🇸 MANGO 🇷🇺 ХВОСТОВИК			
	✖ cylindrical shank 🇮🇹 attacco cilindrico 🇩🇪 zylindrischer Schaft	✖ queue cylindrique 🇪🇸 mango cilíndrico 🇷🇺 цилиндрическое крепление	

✳ GEOMETRY 🇮🇹 GEOMETRIA 🇩🇪 GEOMETRIE 🇫🇷 GÉOMÉTRIE 🇪🇸 GEOMETRÍA 🇷🇺 ГЕОМЕТРИЯ			
	✖ universal application 🇮🇹 applicazione universale 🇩🇪 Universelle Anwendung	✖ application universelle 🇪🇸 aplicación universal 🇷🇺 универсальное применение	
	✖ universal application with inside coolant 🇮🇹 applicazione universale con refrigerazione interna 🇩🇪 Universelle Anwendung mit Innenkühlung	✖ application universelle avec lubrification interne 🇪🇸 aplicación universal con refrigeración interna 🇷🇺 универсальное применение с внутренним охлаждением	
	✖ general purpose 🇮🇹 uso generico 🇩🇪 allgemeine Anwendung	✖ applications générées 🇪🇸 uso genérico 🇷🇺 общего назначения	
	✖ 4 guides chamfer with inside coolant 🇮🇹 fasi con refrigerazione interna 🇩🇪 4 Führungsfasen mit innerer Kühlmittelzuführung	✖ 4 listels à trous d'huile 🇪🇸 4 fases con refrigeración interna 🇷🇺 4 направляющих с внутренней подачей СОЖ	
	✖ stainless steel with inside coolant 🇮🇹 acciaio inossidabile con refrigerazione interna 🇩🇪 rostfreien Stahl mit innerer Kühlmittelzuführung	✖ acier inoxydable à trous d'huile 🇪🇸 acero inoxidable con refrigeración interna 🇷🇺 нержавеющая сталь с внутренней подачей подачей СОЖ	
	✖ aluminium with inside coolant 🇮🇹 alluminio con refrigerazione interna 🇩🇪 Aluminium mit innerer Kühlmittelzuführung	✖ aluminium à trous d'huile 🇪🇸 aluminio con refrigeración interna 🇷🇺 алюминий с внутренней подачей подачей СОЖ	
	✖ hardened steel 🇮🇹 acciaio temprato 🇩🇪 Hartstahl	✖ acier trempé 🇪🇸 acero templado 🇷🇺 закалённая сталь	

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

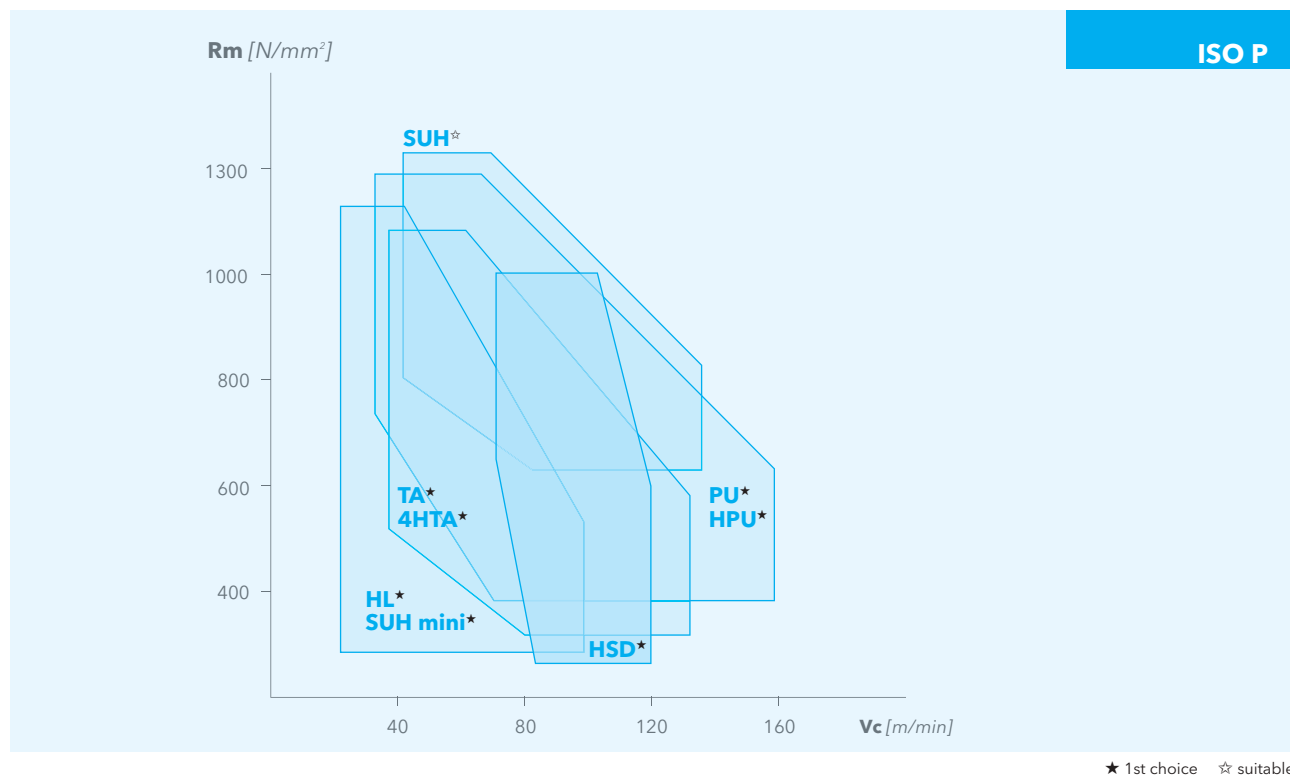
✖ GEOMETRY					
			✖ wide range of materials, with inside coolant, mini 🇮🇹 ampia gamma di materiali, con refrigerazione interna, mini 🇩🇪 breite Auswahl an Materialien, mit Innenkühlung, mini	✖ large gamme de matériaux, avec lubrification interne, mini 🇫🇷 amplia gama de materiales, con refrigeración interna, mini 🇪🇸 широкий выбор материалов, с внутренним охлаждением, мини	
			✖ wide range of materials, with inside coolant, long 🇮🇹 ampia gamma di materiali, con refrigerazione interna, lunga 🇩🇪 breite Auswahl an Materialien, mit Innenkühlung, lang	✖ large gamme de matériaux, avec lubrification interne, longue 🇫🇷 amplia gama de materiales, con refrigeración interna, larga 🇪🇸 широкий выбор материалов, с внутренним охлаждением, длинная	
			✖ universal application with inside coolant 🇮🇹 applicazione universale con refrigerazione interna 🇩🇪 Universelle Anwendung mit Innenkühlung	✖ application universelle avec lubrification interne 🇫🇷 aplicación universal con refrigeración interna 🇪🇸 универсальное применение с внутренним охлаждением	
			✖ NC starting drill 🇮🇹 punte da centri NC 🇩🇪 NC Anbohrer mit Spitzenwinkel	✖ forets à centrer NC 🇫🇷 brocas de hacer punto NC 🇪🇸 центровочные свёрла для станков с ЧПУ	
✖ MATERIAL					
	✖ micrograin 🇮🇹 micrograna 🇩🇪 Mikrokörnung	✖ micrograin 🇫🇷 micrograno 🇪🇸 микрорезистный твёрдый сплав	
✖ SURFACE TREATMENT					
✖ TRATTAMENTO SUPERFICIALE					
✖ OBERFLÄCHENBEHANDLUNG					
✖ TRAITEMENT DE SURFACE					
✖ TRATAMIENTO SUPERFICIAL					
✖ ОБРАБОТКА ПОВЕРХНОСТИ					
	✖ uncoated 🇮🇹 non rivestito 🇩🇪 unbeschichtet	✖ non revêtu 🇫🇷 no revestido 🇪🇸 без покрытия	
	✖ polished 🇮🇹 lappato 🇩🇪 geläppt	✖ poli 🇫🇷 pulido 🇪🇸 полированный	
✖ COATINGS					
✖ RIVESTIMENTI					
✖ BESCHICHTUNGEN					
✖ REVÊTEMENTS					
✖ RECUBRIMIENTOS					
✖ ПОКРЫТИЕ					
					
	PV200	PV250	PV300
	3300	3300	3300
	3600		
			
	0.3	0.3	0.3
	0.25		
			
	3	2.5÷3.5	2.5÷3.5
			2÷3
			
	950°	900°	1100°
			1200°

	ITEM No.	PAGE	
PU-HPU universal application 3xD - 5xD	353PU	43	
	353HPU	43	
	355PU	52	
	355HPU	52	
TA-4HTA general purpose 3xD - 8xD	343TA	66	
	318N	66	
	3584HTA	70	
SUH stainless steel 3xD - 5xD	353SUH	79	
	355SUH	85	
ALH non-ferrous material 3xD - 5xD	353ALH	93	
	355ALH	97	
HRC hardened steel 45-62 HRC 3xD	353HRC	103	
SUH MINI short, long and extra long 5xD ÷ 30xD	355SUH MINI	114	
	358SUH MINI	118	
	3512SUH MINI	122	
	3520SUH MINI	126	
	3525SUH MINI	130	
	3530SUH MINI	134	
HL long and extra long 12xD ÷ 30xD	3512HL	147	
	3515HL	152	
	3520HL	157	
	3525HL	162	
	3530HL	167	
HSD step drill for 90° chamfering	372HSD	175	
NC spotting 90° - 120°	CS-D-TA 90	180	
	CS-D-TA 120	180	

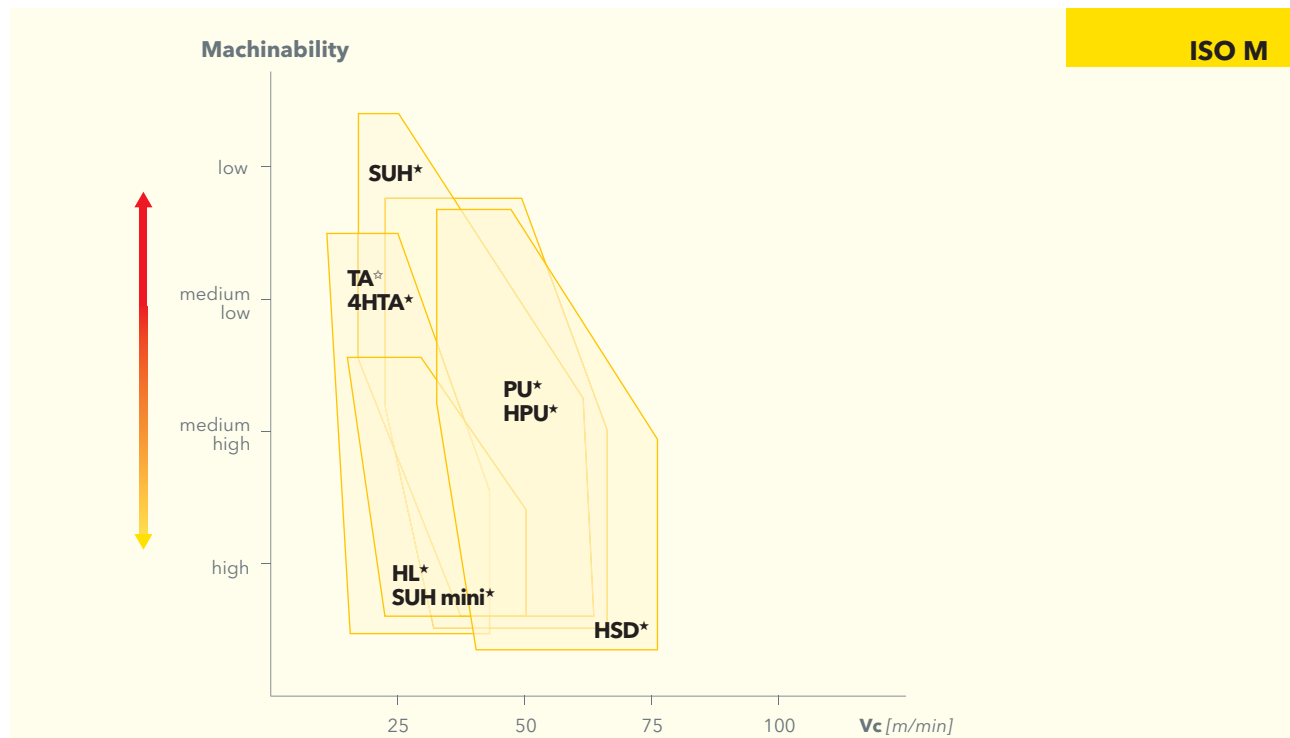
RANGE	DRILLING DEPTH	NORM	TYPE	MATERIAL / COATING	HRC	POINT ANGLE	HELIX ANGLE	CHAMFER	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
3-20	3xD	DIN6537K	PU	MG PV250		140°	30°	45°	★	★	★	☆	★	
3-20	3xD	DIN6537K	HPU	MG PV250		140°	30°	45°	★	★	★	☆	★	
3-20	5xD	DIN6537L	PU	MG PV250		140°	30°	45°	★	★	★	☆	★	
3-20	5xD	DIN6537L	HPU	MG PV250		140°	30°	45°	★	★	★	☆	★	
1-16	3xD	DIN6539	TA	MG PV200		140°	30°		★	☆	☆	☆	☆	
1-13	3xD	DIN6539	TA	MG BR		140°	30°		★	☆	☆	☆	☆	
3-16	8xD	OSAWA	4HTA	MG PV300		140°	30°		★	★	★	☆	☆	
3-20	3xD	DIN6537K	SUH	MG PV300		140°	30°		☆	★	☆	☆	☆	
3-20	5xD	DIN6537L	SUH	MG PV300		140°	30°		☆	★	☆	☆	☆	
3-20	3xD	DIN6537K	ALH	MG POLISHED		130°	30°						★	
3-20	5xD	DIN6537L	ALH	MG POLISHED		130°	30°						★	
2.6-14.2	3xD	DIN6537K	HRC	MG PV1000	45-62	150°	15°	45°						★
1-3	5xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
1-3	8xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
1-3	12xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
1-3	20xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
1-3	25xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
1-3	30xD	OSAWA	SUH MINI	MG PV300		135°	30°		★	★	★	☆	☆	
3.1-10	12xD	OSAWA	HL	MG PV250		135°	30°		★	★	★	☆	☆	
3.1-10	15xD	OSAWA	HL	MG PV250		135°	30°		★	★	★	☆	☆	
3.1-10	20xD	OSAWA	HL	MG PV250		135°	30°		★	★	★	☆	☆	
3.1-9.5	25xD	OSAWA	HL	MG PV250		135°	30°		★	★	★	☆	☆	
3.1-8	30xD	OSAWA	HL	MG PV250		135°	30°		★	★	★	☆	☆	
8.3-10.3	2xD	OSAWA	HSD	MG PV250		140°	30°	90°	★	★			★	
6-16		OSAWA	SD	MG PV200		90°	30°		★	★	★	★	★	
6-16		OSAWA	SD	MG PV200		120°	30°		★	★	★	★	★	

★ 1st choice ☆ suitable

STEEL APPLICATION



STAINLESS STEEL APPLICATION



PU : universal purpose (page 43)

HPU : universal purpose with inside coolant (page 43)

TA : general purpose (page 66)

4HTA : 4 margins general purpose with inside coolant (page 70)

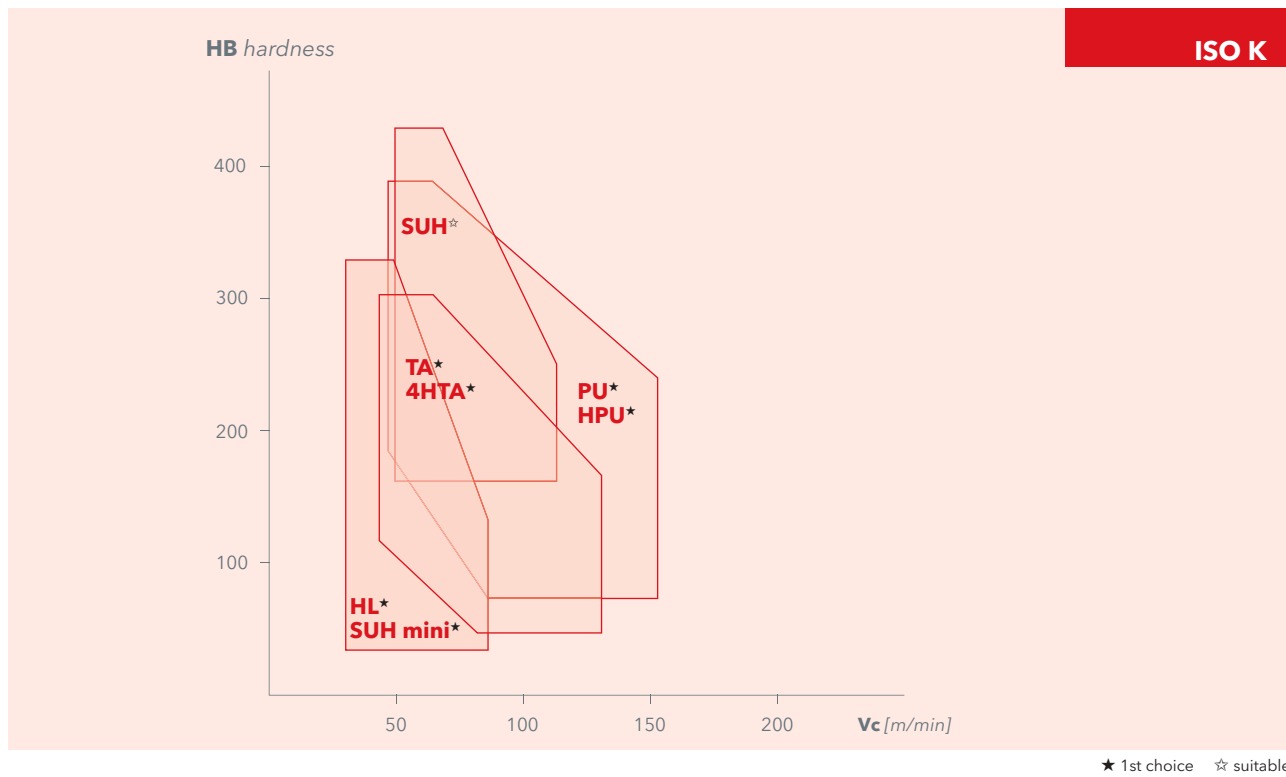
SUH : special purpose with inside coolant (page 79)

SUH MINI : miniature 5xD ÷ 30xD with inside coolant (page 114)

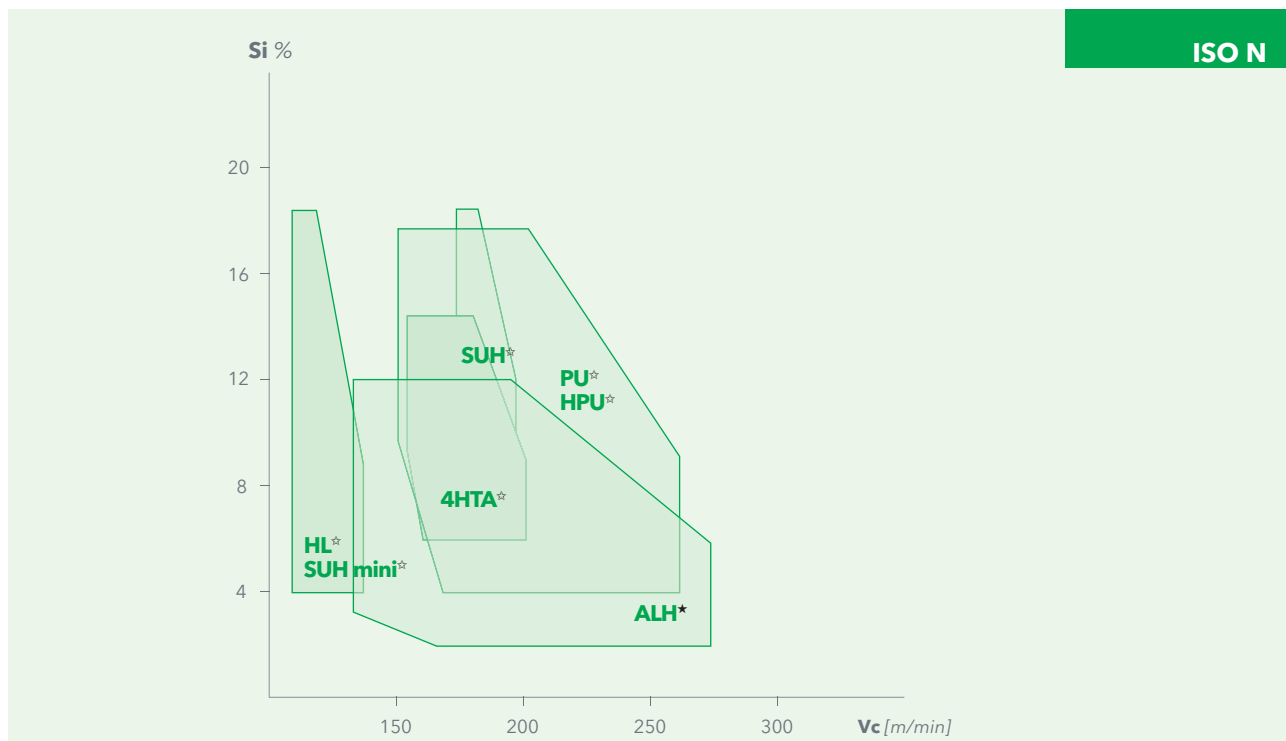
HL : long 12xD ÷ 30xD (page 147)

HSD : step drill with inside coolant (page 175)

CAST IRON APPLICATION



NON-FERROUS MATERIALS APPLICATION



PU : universal purpose (page 43)

HPU : universal purpose with inside coolant (page 43)

TA : general purpose (page 66)

4HTA : 4 margins general purpose with inside coolant (page 70)

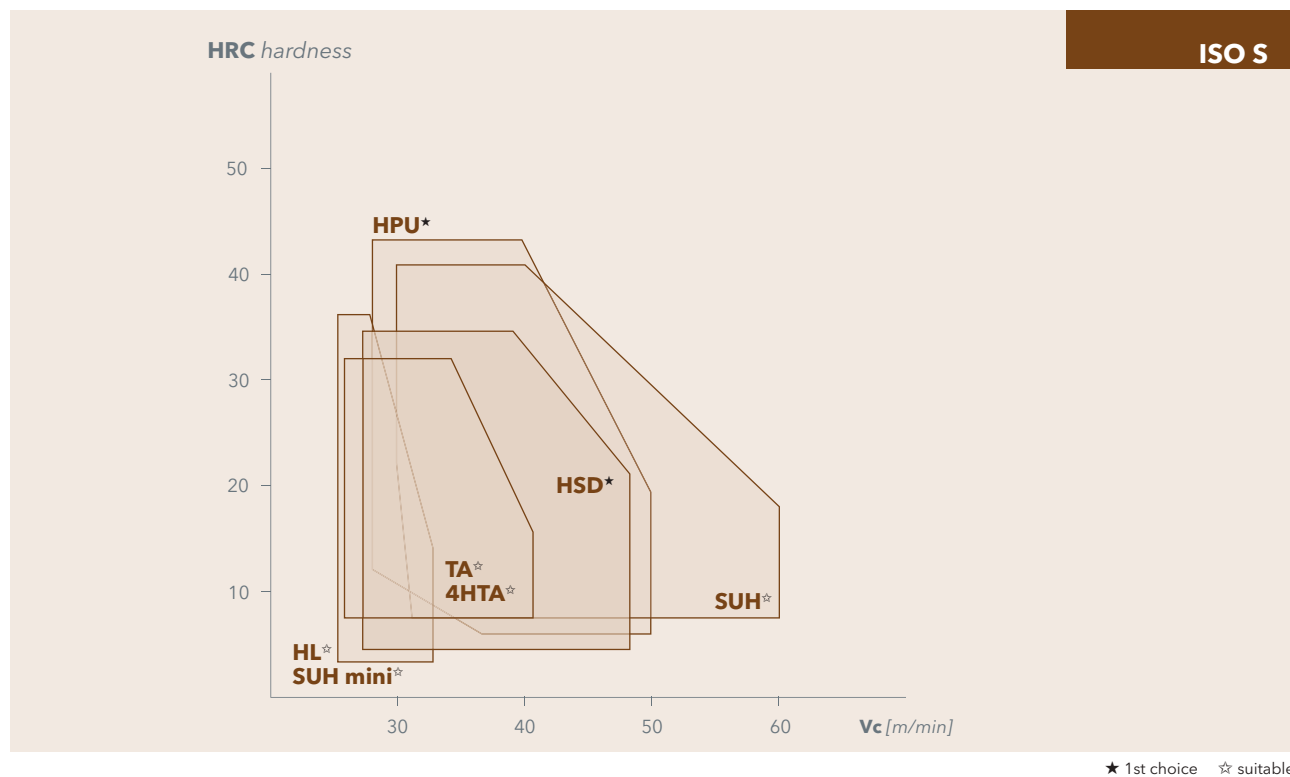
SUH : special purpose with inside coolant (page 79)

ALH : special purpose with inside coolant (page 93)

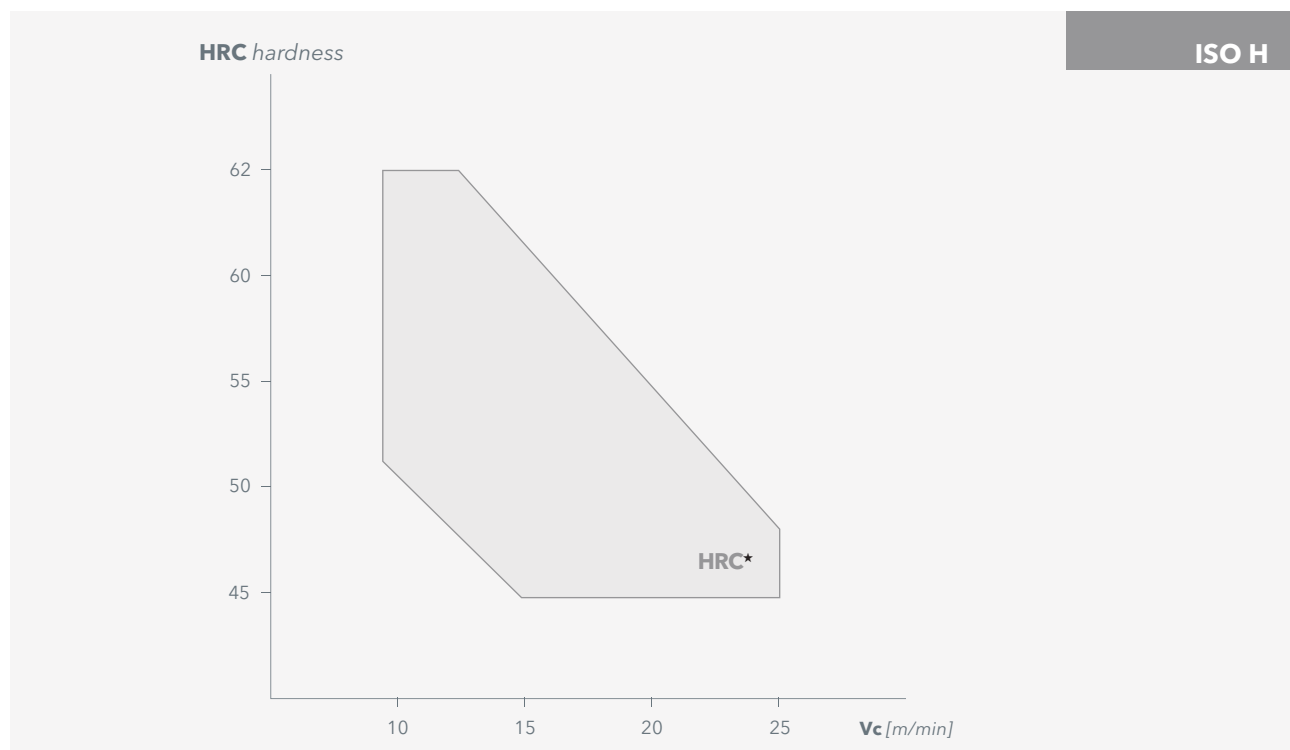
SUH MINI : miniature 5xD ÷ 30xD with inside coolant (page 114)

HL : long 12xD ÷ 30xD (page 147)

SUPER ALLOYS APPLICATION



HARDENED STEEL APPLICATION



PU : universal purpose (page 43)

HPU : universal purpose with inside coolant (page 43)

TA : general purpose (page 66)

4HTA : 4 margins general purpose with inside coolant (page 70)

SUH : special purpose with inside coolant (page 79)

HRC : special purpose (page 103)

SUH MINI : miniature 5xD ÷ 30xD with inside coolant (page 114)

HL : long 12xD ÷ 30xD (page 147)

HSD : step drill with inside coolant (page 175)



INFO

CARBIDE
DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYphoon PU-HPU

HIGH PERFORMANCE - UNIVERSAL APPLICATION

HSS
END-MILLS

Universal high performance drills for ISO P, M, K, N, S.

Punte universali ad alto rendimento per applicazione su materiali ISO P, M, K, N, S.

Universelle Hochleistungsbohrer für Anwendungen auf den Materialien ISO P, M, K, N, S.

Forets universels haute performance pour des applications sur des matériaux ISO P, M, K, N, S.

Puntas universales de alto rendimiento para aplicación en materiales ISO P, M, K, N, S.

Универсальные высокопроизводительные сверла для обработки материалов по ISO P, M, K, N, S.

CARBIDE
BURRS

TYPHOON PU-HPU

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

**PU****HPU**

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

HIGH PERFORMANCE - UNIVERSAL APPLICATION


- Self-centering geometry for accurate holes
- Reinforced geometry for higher feed rate
- Wide flute for smoother chip ejection
- Straight cutting edge: high chipping resistance and short chip shape
- Thicker chisel edge: enables higher feed rate
- 45° chamfer for wear and chipping protection
- Selected substrate and last generation coating for great wear resistance and long life even at high cutting speed



- Affûtage autocentré pour des trous précis
- Géométrie renforcée pour des vitesses d'avance élevées
- Géométrie des goujures large pour une évacuation meilleure des copeaux
- Géométrie de l'arête rectiligne : très robuste, elle permet de former des copeaux courts
- Géométrie de l'arête transversale : épaisse pour permettre des avancements plus élevés
- Angles de l'arête biseautés à 45° pour les protéger de l'usure et des éclats
- Substrat en carbure et revêtement spécifique pour garantir une longue durée à des vitesses de coupe élevées



- Affilatura autocentrante per fori precisi
- Geometria rinforzata per elevati avanzamenti
- Geometria gole ampia per una migliore evacuazione dei trucioli
- Geometria del tagliente rettilineo: molto robusta che permette di formare trucioli corti
- Geometria del tagliente trasversale: inspessita per consentire avanzamenti più elevati
- Spigoli del tagliente smussati a 45° per proteggerli da usura e scheggiature
- Substrato in metallo duro e rivestimento specifici per garantire lunga durata anche a velocità di taglio elevate



- Afilado autocentrante para agujeros precisos
- Geometría reforzada para elevados avances
- Geometría de las ranuras amplia para una mejor evacuación de las virutas
- Geometría del filo rectilíneo: muy resistente, que permite formar virutas cortas
- Geometría del filo transversal: engrosada para permitir avances más elevados
- Ángulos del filo redondeados a 45° para protegerlos del desgaste y astillado
- Sustrato en metal duro y revestimiento específicos para garantizar una larga duración incluso a velocidades de corte elevadas



- Самоцентрирующаяся заточка для сверления отверстий высокой точности
- Усиленная геометрия для работы с высокими подачами
- Широкие канавки для хорошего отвода стружки
- Прямые режущие кромки: формирование короткой стружки и предотвращение ее пакетирования
- Увеличенная перемычка: позволяет увеличить подачу
- Фаски 45° для защиты от износа и пакетирования стружки
- Специальное покрытие последнего поколения для повышения стойкости и надежности при работе с высокими скоростями резания

353PU-353HPU

universal application, high productivity



INFO



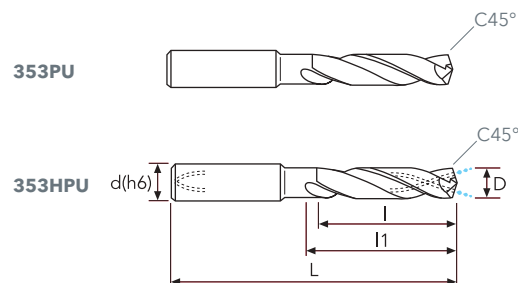
353PU



353HPU

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
3.00	+0.012/+0.002	6	14	20	62	353PU0300	●	353HPU0300	●
3.10	+0.016/+0.004	6	14	20	62	353PU0310	●	353HPU0310	●
3.20	+0.016/+0.004	6	14	20	62	353PU0320	●	353HPU0320	●
3.30	+0.016/+0.004	6	14	20	62	353PU0330	●	353HPU0330	●
3.40	+0.016/+0.004	6	14	20	62	353PU0340	●	353HPU0340	●
3.50	+0.016/+0.004	6	14	20	62	353PU0350	●	353HPU0350	●
3.60	+0.016/+0.004	6	14	20	62	353PU0360	●	353HPU0360	●
3.70	+0.016/+0.004	6	14	20	62	353PU0370	●	353HPU0370	●
3.80	+0.016/+0.004	6	17	24	66	353PU0380	●	353HPU0380	●
3.90	+0.016/+0.004	6	17	24	66	353PU0390	●	353HPU0390	●
4.00	+0.016/+0.004	6	17	24	66	353PU0400	●	353HPU0400	●
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4.20	+0.016/+0.004	6	17	24	66	353PU0420	●	353HPU0420	●
4.30	+0.016/+0.004	6	17	24	66	353PU0430	●	353HPU0430	●
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4.50	+0.016/+0.004	6	17	24	66	353PU0450	●	353HPU0450	●
4.60	+0.016/+0.004	6	17	24	66	353PU0460	●	353HPU0460	●
4.70	+0.016/+0.004	6	17	24	66	353PU0470	●	353HPU0470	●
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5.10	+0.016/+0.004	6	20	28	66	353PU0510	●	353HPU0510	●
5.20	+0.016/+0.004	6	20	28	66	353PU0520	●	353HPU0520	●
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5.70	+0.016/+0.004	6	20	28	66	353PU0570	●	353HPU0570	●
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5.90	+0.016/+0.004	6	20	28	66	353PU0590	●	353HPU0590	●
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6.10	+0.021/+0.006	8	24	34	79	353PU0610	●	353HPU0610	●
6.20	+0.021/+0.006	8	24	34	79	353PU0620	●	353HPU0620	●
6.30	+0.021/+0.006	8	24	34	79	353PU0630	●	353HPU0630	●
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6.50	+0.021/+0.006	8	24	34	79	353PU0650	●	353HPU0650	●
6.60	+0.021/+0.006	8	24	34	79	353PU0660	●	353HPU0660	●
6.70	+0.021/+0.006	8	24	34	79	353PU0670	●	353HPU0670	●
6.80	+0.021/+0.006	8	24	34	79	353PU0680	●	353HPU0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

353PU-353HPU

universal application, high productivity



353PU



353HPU

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

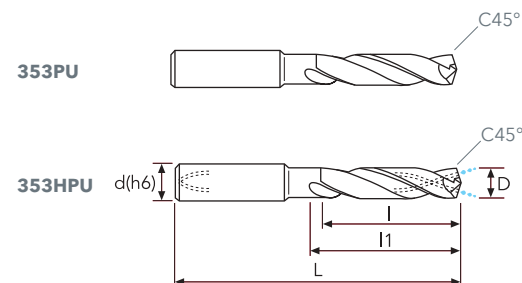
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable



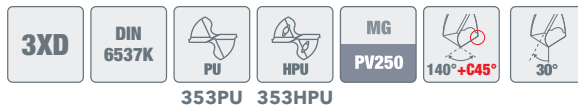
353PU				353HPU					
D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
6.90	+0.021/+0.006	8	24	34	79	353PU0690	●	353HPU0690	●
7.00	+0.021/+0.006	8	24	34	79	353PU0700	●	353HPU0700	●
7.10	+0.021/+0.006	8	29	41	79	353PU0710	●	353HPU0710	●
7.20	+0.021/+0.006	8	29	41	79	353PU0720	●	353HPU0720	●
7.30	+0.021/+0.006	8	29	41	79	353PU0730	●	353HPU0730	●
7.40	+0.021/+0.006	8	29	41	79	353PU0740	●	353HPU0740	●
7.50	+0.021/+0.006	8	29	41	79	353PU0750	●	353HPU0750	●
7.60	+0.021/+0.006	8	29	41	79	353PU0760	●	353HPU0760	●
7.70	+0.021/+0.006	8	29	41	79	353PU0770	●	353HPU0770	●
7.80	+0.021/+0.006	8	29	41	79	353PU0780	●	353HPU0780	●
7.90	+0.021/+0.006	8	29	41	79	353PU0790	●	353HPU0790	●
8.00	+0.021/+0.006	8	29	41	79	353PU0800	●	353HPU0800	●
8.10	+0.021/+0.006	10	35	47	89	353PU0810	●	353HPU0810	●
8.20	+0.021/+0.006	10	35	47	89	353PU0820	●	353HPU0820	●
8.30	+0.021/+0.006	10	35	47	89	353PU0830	●	353HPU0830	●
8.40	+0.021/+0.006	10	35	47	89	353PU0840	●	353HPU0840	●
8.50	+0.021/+0.006	10	35	47	89	353PU0850	●	353HPU0850	●
8.60	+0.021/+0.006	10	35	47	89	353PU0860	●	353HPU0860	●
8.70	+0.021/+0.006	10	35	47	89	353PU0870	●	353HPU0870	●
8.80	+0.021/+0.006	10	35	47	89	353PU0880	●	353HPU0880	●
8.90	+0.021/+0.006	10	35	47	89	353PU0890	●	353HPU0890	●
9.00	+0.021/+0.006	10	35	47	89	353PU0900	●	353HPU0900	●
9.10	+0.021/+0.006	10	35	47	89	353PU0910	●	353HPU0910	●
9.20	+0.021/+0.006	10	35	47	89	353PU0920	●	353HPU0920	●
9.30	+0.021/+0.006	10	35	47	89	353PU0930	●	353HPU0930	●
9.40	+0.021/+0.006	10	35	47	89	353PU0940	●	353HPU0940	●
9.50	+0.021/+0.006	10	35	47	89	353PU0950	●	353HPU0950	●
9.60	+0.021/+0.006	10	35	47	89	353PU0960	●	353HPU0960	●
9.70	+0.021/+0.006	10	35	47	89	353PU0970	●	353HPU0970	●
9.80	+0.021/+0.006	10	35	47	89	353PU0980	●	353HPU0980	●
9.90	+0.021/+0.006	10	35	47	89	353PU0990	●	353HPU0990	●
10.00	+0.021/+0.006	10	35	47	89	353PU1000	●	353HPU1000	●
10.10	+0.025/+0.007	12	40	55	102	353PU1010	●	353HPU1010	●
10.20	+0.025/+0.007	12	40	55	102	353PU1020	●	353HPU1020	●
10.30	+0.025/+0.007	12	40	55	102	353PU1030	●	353HPU1030	●
10.40	+0.025/+0.007	12	40	55	102	353PU1040	●	353HPU1040	●
10.50	+0.025/+0.007	12	40	55	102	353PU1050	●	353HPU1050	●
10.60	+0.025/+0.007	12	40	55	102	353PU1060	●	353HPU1060	●
10.70	+0.025/+0.007	12	40	55	102	353PU1070	●	353HPU1070	●

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

353PU-353HPU

universal application, high productivity



INFO



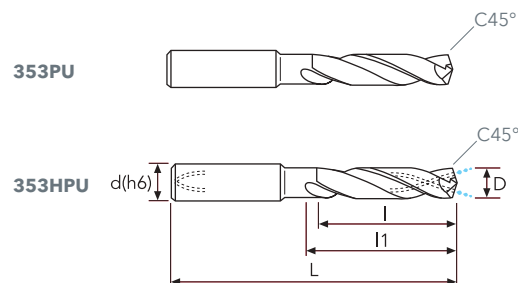
353PU



353HPU

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
10.80	+0.025/+0.007	12	40	55	102	353PU1080	●	353HPU1080	●
10.90	+0.025/+0.007	12	40	55	102	353PU1090	●	353HPU1090	●
11.00	+0.025/+0.007	12	40	55	102	353PU1100	●	353HPU1100	●
11.10	+0.025/+0.007	12	40	55	102	353PU1110	●	353HPU1110	●
11.20	+0.025/+0.007	12	40	55	102	353PU1120	●	353HPU1120	●
11.30	+0.025/+0.007	12	40	55	102	353PU1130	●	353HPU1130	●
11.40	+0.025/+0.007	12	40	55	102	353PU1140	●	353HPU1140	●
11.50	+0.025/+0.007	12	40	55	102	353PU1150	●	353HPU1150	●
11.60	+0.025/+0.007	12	40	55	102	353PU1160	●	353HPU1160	●
11.70	+0.025/+0.007	12	40	55	102	353PU1170	●	353HPU1170	●
11.80	+0.025/+0.007	12	40	55	102	353PU1180	●	353HPU1180	●
11.90	+0.025/+0.007	12	40	55	102	353PU1190	●	353HPU1190	●
12.00	+0.025/+0.007	12	40	55	102	353PU1200	●	353HPU1200	●
12.10	+0.025/+0.007	14	43	60	107	353PU1210	●	353HPU1210	●
12.20	+0.025/+0.007	14	43	60	107	353PU1220	●	353HPU1220	●
12.30	+0.025/+0.007	14	43	60	107	353PU1230	●	353HPU1230	●
12.40	+0.025/+0.007	14	43	60	107	353PU1240	●	353HPU1240	●
12.50	+0.025/+0.007	14	43	60	107	353PU1250	●	353HPU1250	●
12.60	+0.025/+0.007	14	43	60	107	353PU1260	●	353HPU1260	●
12.70	+0.025/+0.007	14	43	60	107	353PU1270	●	353HPU1270	●
12.80	+0.025/+0.007	14	43	60	107	353PU1280	●	353HPU1280	●
12.90	+0.025/+0.007	14	43	60	107	353PU1290	●	353HPU1290	●
13.00	+0.025/+0.007	14	43	60	107	353PU1300	●	353HPU1300	●
13.10	+0.025/+0.007	14	43	60	107	353PU1310	●	353HPU1310	●
13.20	+0.025/+0.007	14	43	60	107	353PU1320	●	353HPU1320	●
13.30	+0.025/+0.007	14	43	60	107	353PU1330	●	353HPU1330	●
13.40	+0.025/+0.007	14	43	60	107	353PU1340	●	353HPU1340	●
13.50	+0.025/+0.007	14	43	60	107	353PU1350	●	353HPU1350	●
13.60	+0.025/+0.007	14	43	60	107	353PU1360	●	353HPU1360	●
13.70	+0.025/+0.007	14	43	60	107	353PU1370	●	353HPU1370	●
13.80	+0.025/+0.007	14	43	60	107	353PU1380	●	353HPU1380	●
13.90	+0.025/+0.007	14	43	60	107	353PU1390	●	353HPU1390	●
14.00	+0.025/+0.007	14	43	60	107	353PU1400	●	353HPU1400	●
14.10	+0.025/+0.007	16	45	65	115	353PU1410	●	353HPU1410	●
14.20	+0.025/+0.007	16	45	65	115	353PU1420	●	353HPU1420	●
14.30	+0.025/+0.007	16	45	65	115	353PU1430	●	353HPU1430	●
14.50	+0.025/+0.007	16	45	65	115	353PU1450	●	353HPU1450	●
14.60	+0.025/+0.007	16	45	65	115	353PU1460	●	353HPU1460	●
14.70	+0.025/+0.007	16	45	65	115	353PU1470	●		

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

353PU-353HPU

universal application, high productivity

3XD

DIN
6537K

353PU



353HPU

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

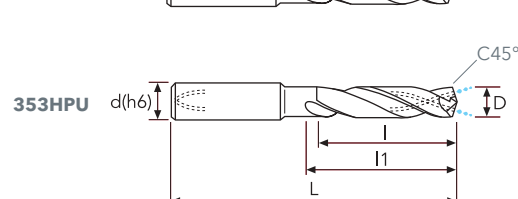
C-SD-TA

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable

353PU

353HPU



353PU						353HPU					
D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock		
14.80	+0.025/+0.007	16	45	65	115	353PU1480	●	353HPU1480	●		
15.00	+0.025/+0.007	16	65	65	115	353PU1500	●	353HPU1500	●		
15.10	+0.025/+0.007	16	65	65	115	353PU1510	●	353HPU1510	●		
15.20	+0.025/+0.007	16	65	65	115	353PU1520	●	353HPU1520	●		
15.30	+0.025/+0.007	16	65	65	115	353PU1530	●	353HPU1530	●		
15.50	+0.025/+0.007	16	65	65	115	353PU1550	●	353HPU1550	●		
15.60	+0.025/+0.007	16	65	65	115	353PU1560	●	353HPU1560	●		
15.70	+0.025/+0.007	16	65	65	115	353PU1570	●	353HPU1570	●		
15.80	+0.025/+0.007	16	65	65	115	353PU1580	●	353HPU1580	●		
16.00	+0.025/+0.007	16	65	65	115	353PU1600	●	353HPU1600	●		
16.10	+0.025/+0.007	18	73	73	123			353HPU1610	●		
16.20	+0.025/+0.007	18	73	73	123			353HPU1620	●		
16.30	+0.025/+0.007	18	73	73	123			353HPU1630	●		
16.50	+0.025/+0.007	18	73	73	123	353PU1650	●	353HPU1650	●		
16.70	+0.025/+0.007	18	73	73	123			353HPU1670	●		
16.80	+0.025/+0.007	18	73	73	123			353HPU1680	●		
17.00	+0.025/+0.007	18	73	73	123	353PU1700	●	353HPU1700	●		
17.10	+0.025/+0.007	18	73	73	123			353HPU1710	●		
17.20	+0.025/+0.007	18	73	73	123			353HPU1720	●		
17.50	+0.025/+0.007	18	73	73	123	353PU1750	●	353HPU1750	●		
17.60	+0.025/+0.007	18	73	73	123			353HPU1760	●		
17.70	+0.025/+0.007	18	73	73	123			353HPU1770	●		
17.80	+0.025/+0.007	18	73	73	123			353HPU1780	●		
18.00	+0.025/+0.007	18	73	73	123	353PU1800	●	353HPU1800	●		
18.10	+0.029/+0.008	20	79	79	131			353HPU1810	●		
18.20	+0.029/+0.008	20	79	79	131			353HPU1820	●		
18.30	+0.029/+0.008	20	79	79	131			353HPU1830	●		
18.50	+0.029/+0.008	20	79	79	131	353PU1850	●	353HPU1850	●		
18.60	+0.029/+0.008	20	79	79	131			353HPU1860	●		
18.70	+0.029/+0.008	20	79	79	131			353HPU1870	●		
18.80	+0.029/+0.008	20	79	79	131			353HPU1880	●		
19.00	+0.029/+0.008	20	79	79	131	353PU1900	●	353HPU1900	●		
19.20	+0.029/+0.008	20	79	79	131			353HPU1920	●		
19.30	+0.029/+0.008	20	79	79	131			353HPU1930	●		
19.50	+0.029/+0.008	20	79	79	131	353PU1950	●	353HPU1950	●		
19.60	+0.029/+0.008	20	79	79	131			353HPU1960	●		
19.80	+0.029/+0.008	20	79	79	131			353HPU1980	●		
20.00	+0.029/+0.008	20	79	79	131	353PU2000	●	353HPU2000	●		

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

353PU

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
Vc (m/min)		100÷140		80÷120		60÷85	50÷65	35÷50	20÷30
D (mm)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3		0.120	0.108	0.096	0.084	0.074	0.044		
4		0.142	0.128	0.114	0.099	0.087	0.052		
5		0.164	0.147	0.131	0.115	0.101	0.061		
6		0.186	0.167	0.149	0.130	0.120	0.072		
7		0.208	0.187	0.166	0.145	0.134	0.081		
8		0.229	0.206	0.184	0.161	0.148	0.089		
9		0.251	0.226	0.201	0.176	0.162	0.097		
10		0.273	0.246	0.219	0.191	0.177	0.106		
11		0.284	0.256	0.227	0.199	0.184	0.110		
12		0.306	0.275	0.245	0.214	0.198	0.119		
13		0.328	0.295	0.262	0.229	0.212	0.127		
14		0.350	0.315	0.280	0.245	0.226	0.136		
15		0.371	0.334	0.297	0.260	0.240	0.144		
16		0.393	0.354	0.315	0.275	0.246	0.147		
17		0.404	0.364	0.323	0.283	0.249	0.149		
18		0.415	0.374	0.332	0.291	0.256	0.153		
19		0.426	0.383	0.341	0.298	0.262	0.157		
20		0.437	0.393	0.350	0.306	0.269	0.161		

353HPU

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
Vc (m/min)		120÷160		100÷140		70÷100	60÷80	50÷70	25÷40
D (mm)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3		0.127	0.114	0.101	0.089	0.082	0.049		
4		0.150	0.135	0.120	0.105	0.097	0.058		
5		0.173	0.155	0.138	0.121	0.112	0.067		
6		0.196	0.176	0.156	0.137	0.133	0.080		
7		0.219	0.197	0.175	0.153	0.149	0.089		
8		0.242	0.217	0.193	0.169	0.165	0.099		
9		0.265	0.238	0.212	0.185	0.181	0.108		
10		0.288	0.259	0.230	0.201	0.196	0.118		
11		0.299	0.269	0.239	0.209	0.204	0.122		
12		0.322	0.290	0.258	0.225	0.220	0.132		
13		0.345	0.311	0.276	0.242	0.235	0.141		
14		0.368	0.331	0.294	0.258	0.251	0.151		
15		0.391	0.352	0.313	0.274	0.267	0.160		
16		0.414	0.373	0.331	0.290	0.273	0.163		
17		0.426	0.383	0.340	0.298	0.277	0.166		
18		0.437	0.393	0.350	0.306	0.284	0.170		
19		0.449	0.404	0.359	0.314	0.292	0.175		
20		0.460	0.414	0.368	0.322	0.299	0.179		

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

353PU

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm	<750 N/mm ²	550÷850 N/mm ²	650÷950 N/mm ²		
		Vc (m/min)	35÷50	30÷45	20÷35		
		D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
		3	0.067	0.053	0.047		
		4	0.079	0.063	0.055		
		5	0.101	0.081	0.064		
		6	0.114	0.091	0.072		
		7	0.128	0.102	0.081		
		8	0.141	0.113	0.089		
		9	0.155	0.124	0.097		
		10	0.168	0.135	0.106		
		11	0.175	0.140	0.110		
		12	0.188	0.151	0.119		
		13	0.202	0.161	0.127		
		14	0.215	0.172	0.136		
		15	0.229	0.183	0.144		
		16	0.242	0.194	0.153		
		17	0.249	0.199	0.157		
		18	0.256	0.205	0.161		
		19	0.262	0.210	0.165		
		20	0.269	0.215	0.170		

353HPU

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm	<750 N/mm ²	550÷850 N/mm ²	650÷950 N/mm ²		
		Vc (m/min)	50÷70	40÷60	30÷45		
		D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
		3	0.074	0.059	0.052		
		4	0.087	0.070	0.061		
		5	0.112	0.090	0.071		
		6	0.127	0.102	0.080		
		7	0.142	0.114	0.089		
		8	0.157	0.126	0.099		
		9	0.172	0.138	0.108		
		10	0.187	0.150	0.118		
		11	0.194	0.155	0.122		
		12	0.209	0.167	0.132		
		13	0.224	0.179	0.141		
		14	0.239	0.191	0.151		
		15	0.254	0.203	0.160		
		16	0.269	0.215	0.170		
		17	0.277	0.221	0.174		
		18	0.284	0.227	0.179		
		19	0.292	0.233	0.184		
		20	0.299	0.239	0.188		

CUTTING PARAMETERS

353PU

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	110÷150	90÷120	60÷80	40÷60		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.120	0.108	0.096	0.084		
	4	0.142	0.128	0.114	0.099		
	5	0.164	0.147	0.131	0.115		
	6	0.186	0.167	0.149	0.130		
	7	0.208	0.187	0.166	0.145		
	8	0.229	0.206	0.184	0.161		
	9	0.251	0.226	0.201	0.176		
	10	0.273	0.246	0.219	0.191		
	11	0.284	0.256	0.227	0.199		
	12	0.306	0.275	0.245	0.214		
	13	0.328	0.295	0.262	0.229		
	14	0.350	0.315	0.280	0.245		
	15	0.371	0.334	0.297	0.260		
	16	0.393	0.354	0.315	0.275		
	17	0.404	0.364	0.323	0.283		
	18	0.415	0.374	0.332	0.291		
	19	0.426	0.383	0.341	0.298		
	20	0.437	0.393	0.350	0.306		

353HPU

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	120÷160	100÷140	80÷100	60÷80		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.127	0.114	0.101	0.089		
	4	0.150	0.135	0.120	0.105		
	5	0.173	0.155	0.138	0.121		
	6	0.196	0.176	0.156	0.137		
	7	0.219	0.197	0.175	0.153		
	8	0.242	0.217	0.193	0.169		
	9	0.265	0.238	0.212	0.185		
	10	0.288	0.259	0.230	0.201		
	11	0.299	0.269	0.239	0.209		
	12	0.322	0.290	0.258	0.225		
	13	0.345	0.311	0.276	0.242		
	14	0.368	0.331	0.294	0.258		
	15	0.391	0.352	0.313	0.274		
	16	0.414	0.373	0.331	0.290		
	17	0.426	0.383	0.340	0.298		
	18	0.437	0.393	0.350	0.306		
	19	0.449	0.404	0.359	0.314		
	20	0.460	0.414	0.368	0.322		

INFO

CUTTING PARAMETERS

353PU

	Material Group ISO 513	N1	N2	N3	N4		
	Hardness/Rm	> 5%Si					
	Vc (m/min)	220÷260	200÷240	160÷200	160÷200		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.144	0.132	0.120	0.120		
	4	0.170	0.156	0.142	0.142		
	5	0.197	0.180	0.164	0.164		
	6	0.223	0.204	0.186	0.186		
	7	0.249	0.228	0.208	0.208		
	8	0.275	0.252	0.229	0.229		
	9	0.302	0.276	0.251	0.251		
	10	0.328	0.300	0.273	0.273		
	11	0.341	0.312	0.284	0.284		
	12	0.367	0.336	0.306	0.306		
	13	0.393	0.361	0.328	0.328		
	14	0.420	0.385	0.350	0.350		
	15	0.446	0.409	0.371	0.371		
	16	0.472	0.433	0.393	0.393		
	17	0.485	0.445	0.404	0.404		
	18	0.498	0.457	0.415	0.415		
	19	0.511	0.469	0.426	0.426		
	20	0.524	0.481	0.437	0.437		

353HPU

	Material Group ISO 513	N1	N2	N3	N4		
	Hardness/Rm	> 5%Si					
	Vc (m/min)	260÷300	220÷260	180÷220	180÷220		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.152	0.139	0.127	0.127		
	4	0.179	0.164	0.150	0.150		
	5	0.207	0.190	0.173	0.173		
	6	0.235	0.215	0.196	0.196		
	7	0.262	0.240	0.219	0.219		
	8	0.290	0.266	0.242	0.242		
	9	0.317	0.291	0.265	0.265		
	10	0.345	0.316	0.288	0.288		
	11	0.359	0.329	0.299	0.299		
	12	0.386	0.354	0.322	0.322		
	13	0.414	0.380	0.345	0.345		
	14	0.442	0.405	0.368	0.368		
	15	0.469	0.430	0.391	0.391		
	16	0.497	0.455	0.414	0.414		
	17	0.511	0.468	0.426	0.426		
	18	0.524	0.481	0.437	0.437		
	19	0.538	0.493	0.449	0.449		
	20	0.552	0.506	0.460	0.460		

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

353PU

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	15÷25		10÷20	20÷30	15÷25		
D (mm)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3		0.054		0.049	0.037	0.031		
4		0.064		0.058	0.043	0.037		
5		0.074		0.066	0.050	0.042		
6		0.084		0.075	0.057	0.048		
7		0.093		0.084	0.064	0.053		
8		0.103		0.093	0.070	0.059		
9		0.113		0.102	0.077	0.065		
10		0.123		0.111	0.084	0.070		
11		0.128		0.115	0.087	0.073		
12		0.138		0.124	0.094	0.079		
13		0.147		0.133	0.100	0.084		
14		0.157		0.142	0.107	0.090		
15		0.167		0.150	0.114	0.096		
16		0.177		0.159	0.120	0.101		
17		0.182		0.164	0.124	0.104		
18		0.187		0.168	0.127	0.107		
19		0.192		0.173	0.130	0.110		
20		0.197		0.177	0.134	0.113		

353HPU

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	30÷40		25÷35	40÷50	30÷40		
D (mm)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3		0.057		0.054	0.046	0.039		
4		0.067		0.064	0.054	0.046		
5		0.078		0.074	0.063	0.053		
6		0.088		0.084	0.071	0.060		
7		0.098		0.093	0.079	0.067		
8		0.109		0.103	0.088	0.074		
9		0.119		0.113	0.096	0.081		
10		0.129		0.123	0.104	0.088		
11		0.135		0.128	0.109	0.091		
12		0.145		0.138	0.117	0.099		
13		0.155		0.147	0.125	0.106		
14		0.166		0.157	0.134	0.113		
15		0.176		0.167	0.142	0.120		
16		0.186		0.177	0.150	0.127		
17		0.191		0.182	0.155	0.130		
18		0.197		0.187	0.159	0.134		
19		0.202		0.192	0.163	0.137		
20		0.207		0.197	0.167	0.141		

INFO

355PU-355HPU

universal application, high productivity

5XD

DIN
6537L

PU

HPU

MG
PV250

140°+C45°

30°



355PU



355HPU

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

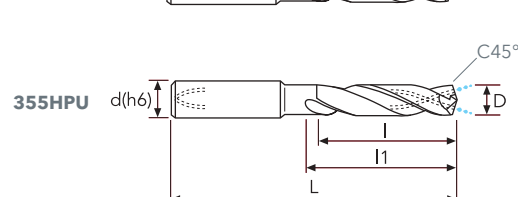
C-SD-TA

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable

355PU

355HPU



D(m7)	D Tol.	d(h6)	355PU			355HPU			
			I	I1	L	EDP No.	Stock	EDP No.	
3.00	+0.012/+0.002	6	23	28	66	355PU0300	●	355HPU0300	●
3.10	+0.016/+0.004	6	23	28	66	355PU0310	●	355HPU0310	●
3.20	+0.016/+0.004	6	23	28	66	355PU0320	●	355HPU0320	●
3.25	+0.016/+0.004	6	23	28	66			355HPU0325	●
3.30	+0.016/+0.004	6	23	28	66	355PU0330	●	355HPU0330	●
3.40	+0.016/+0.004	6	23	28	66	355PU0340	●	355HPU0340	●
3.50	+0.016/+0.004	6	23	28	66	355PU0350	●	355HPU0350	●
3.60	+0.016/+0.004	6	23	28	66	355PU0360	●	355HPU0360	●
3.70	+0.016/+0.004	6	23	28	66	355PU0370	●	355HPU0370	●
3.80	+0.016/+0.004	6	29	36	74	355PU0380	●	355HPU0380	●
3.90	+0.016/+0.004	6	29	36	74	355PU0390	●	355HPU0390	●
4.00	+0.016/+0.004	6	29	36	74	355PU0400	●	355HPU0400	●
4.10	+0.016/+0.004	6	29	36	74	355PU0410	●	355HPU0410	●
4.20	+0.016/+0.004	6	29	36	74	355PU0420	●	355HPU0420	●
4.30	+0.016/+0.004	6	29	36	74	355PU0430	●	355HPU0430	●
4.40	+0.016/+0.004	6	29	36	74	355PU0440	●	355HPU0440	●
4.50	+0.016/+0.004	6	29	36	74	355PU0450	●	355HPU0450	●
4.60	+0.016/+0.004	6	29	36	74	355PU0460	●	355HPU0460	●
4.65	+0.016/+0.004	6	29	36	74			355HPU0465	●
4.70	+0.016/+0.004	6	29	36	74	355PU0470	●	355HPU0470	●
4.80	+0.016/+0.004	6	35	44	82	355PU0480	●	355HPU0480	●
4.90	+0.016/+0.004	6	35	44	82	355PU0490	●	355HPU0490	●
5.00	+0.016/+0.004	6	35	44	82	355PU0500	●	355HPU0500	●
5.10	+0.016/+0.004	6	35	44	82	355PU0510	●	355HPU0510	●
5.20	+0.016/+0.004	6	35	44	82	355PU0520	●	355HPU0520	●
5.30	+0.016/+0.004	6	35	44	82	355PU0530	●	355HPU0530	●
5.40	+0.016/+0.004	6	35	44	82	355PU0540	●	355HPU0540	●
5.50	+0.016/+0.004	6	35	44	82	355PU0550	●	355HPU0550	●
5.55	+0.016/+0.004	6	35	44	82			355HPU0555	●
5.60	+0.016/+0.004	6	35	44	82	355PU0560	●	355HPU0560	●
5.70	+0.016/+0.004	6	35	44	82	355PU0570	●	355HPU0570	●
5.80	+0.016/+0.004	6	35	44	82	355PU0580	●	355HPU0580	●
5.90	+0.016/+0.004	6	35	44	82	355PU0590	●	355HPU0590	●
6.00	+0.016/+0.004	6	35	44	82	355PU0600	●	355HPU0600	●
6.10	+0.021/+0.006	8	43	53	91	355PU0610	●	355HPU0610	●
6.20	+0.021/+0.006	8	43	53	91	355PU0620	●	355HPU0620	●
6.30	+0.021/+0.006	8	43	53	91	355PU0630	●	355HPU0630	●
6.40	+0.021/+0.006	8	43	53	91	355PU0640	●	355HPU0640	●
6.50	+0.021/+0.006	8	43	53	91	355PU0650	●	355HPU0650	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CARBIDE BURRS

355PU-355HPU

universal application, high productivity



INFO



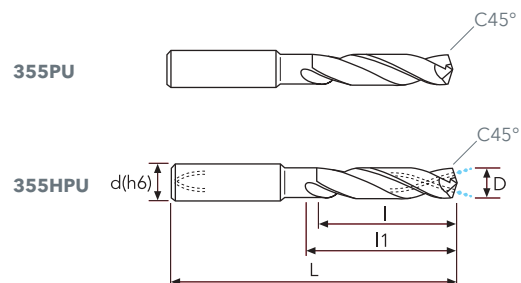
355PU



355HPU

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable



CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

 CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

D(m7)	D Tol.	d(h6)	I	I1	L	355PU		355HPU	
						EDP No.	Stock	EDP No.	Stock
6.60	+0.021/+0.006	8	43	53	91	355PU0660	●	355HPU0660	●
6.70	+0.021/+0.006	8	43	53	91	355PU0670	●	355HPU0670	●
6.80	+0.021/+0.006	8	43	53	91	355PU0680	●	355HPU0680	●
6.90	+0.021/+0.006	8	43	53	91	355PU0690	●	355HPU0690	●
7.00	+0.021/+0.006	8	43	53	91	355PU0700	●	355HPU0700	●
7.10	+0.021/+0.006	8	43	53	91	355PU0710	●	355HPU0710	●
7.20	+0.021/+0.006	8	43	53	91	355PU0720	●	355HPU0720	●
7.30	+0.021/+0.006	8	43	53	91	355PU0730	●	355HPU0730	●
7.40	+0.021/+0.006	8	43	53	91	355PU0740	●	355HPU0740	●
7.45	+0.021/+0.006	8	43	53	91			355HPU0745	●
7.50	+0.021/+0.006	8	43	53	91	355PU0750	●	355HPU0750	●
7.60	+0.021/+0.006	8	43	53	91	355PU0760	●	355HPU0760	●
7.70	+0.021/+0.006	8	43	53	91	355PU0770	●	355HPU0770	●
7.80	+0.021/+0.006	8	43	53	91	355PU0780	●	355HPU0780	●
7.90	+0.021/+0.006	8	43	53	91	355PU0790	●	355HPU0790	●
8.00	+0.021/+0.006	8	43	53	91	355PU0800	●	355HPU0800	●
8.10	+0.021/+0.006	10	49	61	103	355PU0810	●	355HPU0810	●
8.20	+0.021/+0.006	10	49	61	103	355PU0820	●	355HPU0820	●
8.30	+0.021/+0.006	10	49	61	103	355PU0830	●	355HPU0830	●
8.40	+0.021/+0.006	10	49	61	103	355PU0840	●	355HPU0840	●
8.50	+0.021/+0.006	10	49	61	103	355PU0850	●	355HPU0850	●
8.60	+0.021/+0.006	10	49	61	103	355PU0860	●	355HPU0860	●
8.70	+0.021/+0.006	10	49	61	103	355PU0870	●	355HPU0870	●
8.80	+0.021/+0.006	10	49	61	103	355PU0880	●	355HPU0880	●
8.90	+0.021/+0.006	10	49	61	103	355PU0890	●	355HPU0890	●
9.00	+0.021/+0.006	10	49	61	103	355PU0900	●	355HPU0900	●
9.10	+0.021/+0.006	10	49	61	103	355PU0910	●	355HPU0910	●
9.20	+0.021/+0.006	10	49	61	103	355PU0920	●	355HPU0920	●
9.25	+0.021/+0.006	10	49	61	103			355HPU0925	●
9.30	+0.021/+0.006	10	49	61	103	355PU0930	●	355HPU0930	●
9.35	+0.021/+0.006	10	49	61	103			355HPU0935	●
9.40	+0.021/+0.006	10	49	61	103	355PU0940	●	355HPU0940	●
9.45	+0.021/+0.006	10	49	61	103			355HPU0945	●
9.50	+0.021/+0.006	10	61	61	103	355PU0950	●	355HPU0950	●
9.60	+0.021/+0.006	10	61	61	103	355PU0960	●	355HPU0960	●
9.70	+0.021/+0.006	10	61	61	103	355PU0970	●	355HPU0970	●
9.80	+0.021/+0.006	10	61	61	103	355PU0980	●	355HPU0980	●
9.90	+0.021/+0.006	10	61	61	103	355PU0990	●	355HPU0990	●
10.00	+0.021/+0.006	10	61	61	103	355PU1000	●	355HPU1000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

355PU-355HPU

universal application, high productivity

5XD

DIN
6537L

PU

HPU

MG
PV250

140°+C45°

30°

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA



355PU



355HPU

355PU

355HPU



355PU						355HPU					
D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock		
10.10	+0.025/+0.007	12	71	71	118	355PU1010	●	355HPU1010	●		
10.20	+0.025/+0.007	12	71	71	118	355PU1020	●	355HPU1020	●		
10.30	+0.025/+0.007	12	71	71	118	355PU1030	●	355HPU1030	●		
10.40	+0.025/+0.007	12	71	71	118	355PU1040	●	355HPU1040	●		
10.50	+0.025/+0.007	12	71	71	118	355PU1050	●	355HPU1050	●		
10.60	+0.025/+0.007	12	71	71	118	355PU1060	●	355HPU1060	●		
10.70	+0.025/+0.007	12	71	71	118	355PU1070	●	355HPU1070	●		
10.80	+0.025/+0.007	12	71	71	118	355PU1080	●	355HPU1080	●		
10.90	+0.025/+0.007	12	71	71	118	355PU1090	●	355HPU1090	●		
11.00	+0.025/+0.007	12	71	71	118	355PU1100	●	355HPU1100	●		
11.10	+0.025/+0.007	12	71	71	118	355PU1110	●	355HPU1110	●		
11.20	+0.025/+0.007	12	71	71	118	355PU1120	●	355HPU1120	●		
11.25	+0.025/+0.007	12	71	71	118			355HPU1125	●		
11.30	+0.025/+0.007	12	71	71	118	355PU1130	●	355HPU1130	●		
11.40	+0.025/+0.007	12	71	71	118	355PU1140	●	355HPU1140	●		
11.50	+0.025/+0.007	12	71	71	118	355PU1150	●	355HPU1150	●		
11.60	+0.025/+0.007	12	71	71	118	355PU1160	●	355HPU1160	●		
11.70	+0.025/+0.007	12	71	71	118	355PU1170	●	355HPU1170	●		
11.80	+0.025/+0.007	12	71	71	118	355PU1180	●	355HPU1180	●		
11.90	+0.025/+0.007	12	71	71	118	355PU1190	●	355HPU1190	●		
12.00	+0.025/+0.007	12	71	71	118	355PU1200	●	355HPU1200	●		
12.10	+0.025/+0.007	14	77	77	124	355PU1210	●	355HPU1210	●		
12.20	+0.025/+0.007	14	77	77	124	355PU1220	●	355HPU1220	●		
12.30	+0.025/+0.007	14	77	77	124			355HPU1230	●		
12.40	+0.025/+0.007	14	77	77	124			355HPU1240	●		
12.50	+0.025/+0.007	14	77	77	124	355PU1250	●	355HPU1250	●		
12.60	+0.025/+0.007	14	77	77	124			355HPU1260	●		
12.70	+0.025/+0.007	14	77	77	124	355PU1270	●	355HPU1270	●		
12.80	+0.025/+0.007	14	77	77	124	355PU1280	●	355HPU1280	●		
12.90	+0.025/+0.007	14	77	77	124			355HPU1290	●		
13.00	+0.025/+0.007	14	77	77	124	355PU1300	●	355HPU1300	●		
13.10	+0.025/+0.007	14	77	77	124	355PU1310	●	355HPU1310	●		
13.20	+0.025/+0.007	14	77	77	124	355PU1320	●	355HPU1320	●		
13.30	+0.025/+0.007	14	77	77	124	355PU1330	●	355HPU1330	●		
13.40	+0.025/+0.007	14	77	77	124			355HPU1340	●		
13.50	+0.025/+0.007	14	77	77	124	355PU1350	●	355HPU1350	●		
13.60	+0.025/+0.007	14	77	77	124			355HPU1360	●		
13.70	+0.025/+0.007	14	77	77	124	355PU1370	●	355HPU1370	●		
13.80	+0.025/+0.007	14	77	77	124	355PU1380	●	355HPU1380	●		

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

355PU-355HPU

universal application, high productivity

5XD

DIN
6537L

PU

HPU

MG

PV250

140°+C45°

30°

INFO



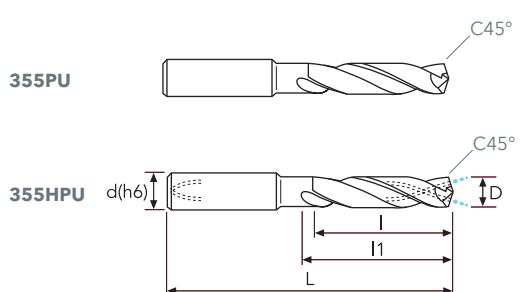
355PU



355HPU

P	M	K	N	S	H
★	★	★	☆	★	

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
13.90	+0.025/+0.007	14	77	77	124			355HPU1390	●
14.00	+0.025/+0.007	14	77	77	124	355PU1400	●	355HPU1400	●
14.10	+0.025/+0.007	16	83	83	133			355HPU1410	●
14.20	+0.025/+0.007	16	83	83	133			355HPU1420	●
14.30	+0.025/+0.007	16	83	83	133			355HPU1430	●
14.40	+0.025/+0.007	16	83	83	133			355HPU1440	●
14.50	+0.025/+0.007	16	83	83	133	355PU1450	●	355HPU1450	●
14.60	+0.025/+0.007	16	83	83	133			355HPU1460	●
14.70	+0.025/+0.007	16	83	83	133			355HPU1470	●
14.80	+0.025/+0.007	16	83	83	133			355HPU1480	●
14.90	+0.025/+0.007	16	83	83	133			355HPU1490	●
15.00	+0.025/+0.007	16	83	83	133	355PU1500	●	355HPU1500	●
15.10	+0.025/+0.007	16	83	83	133			355HPU1510	●
15.20	+0.025/+0.007	16	83	83	133			355HPU1520	●
15.30	+0.025/+0.007	16	83	83	133	355PU1530	●	355HPU1530	●
15.40	+0.025/+0.007	16	83	83	133			355HPU1540	●
15.50	+0.025/+0.007	16	83	83	133	355PU1550	●	355HPU1550	●
15.60	+0.025/+0.007	16	83	83	133			355HPU1560	●
15.70	+0.025/+0.007	16	83	83	133			355HPU1570	●
15.80	+0.025/+0.007	16	83	83	133	355PU1580	●	355HPU1580	●
15.90	+0.025/+0.007	16	83	83	133			355HPU1590	●
16.00	+0.025/+0.007	16	83	83	133	355PU1600	●	355HPU1600	●
16.10	+0.025/+0.007	18	93	93	143			355HPU1610	●
16.20	+0.025/+0.007	18	93	93	143			355HPU1620	●
16.30	+0.025/+0.007	18	93	93	143			355HPU1630	●
16.40	+0.025/+0.007	18	93	93	143			355HPU1640	●
16.50	+0.025/+0.007	18	93	93	143	355PU1650	●	355HPU1650	●
16.60	+0.025/+0.007	18	93	93	143			355HPU1660	●
16.70	+0.025/+0.007	18	93	93	143			355HPU1670	●
16.80	+0.025/+0.007	18	93	93	143			355HPU1680	●
16.90	+0.025/+0.007	18	93	93	143			355HPU1690	●
17.00	+0.025/+0.007	18	93	93	143	355PU1700	●	355HPU1700	●
17.10	+0.025/+0.007	18	93	93	143			355HPU1710	●
17.20	+0.025/+0.007	18	93	93	143			355HPU1720	●
17.30	+0.025/+0.007	18	93	93	143			355HPU1730	●
17.40	+0.025/+0.007	18	93	93	143			355HPU1740	●
17.50	+0.025/+0.007	18	93	93	143	355PU1750	●	355HPU1750	●
17.60	+0.025/+0.007	18	93	93	143			355HPU1760	●
17.70	+0.025/+0.007	18	93	93	143			355HPU1770	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

355PU-355HPU

universal application, high productivity

5XD

DIN
6537L

PU

HPU

MG
PV250

140°+C45°

30°

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

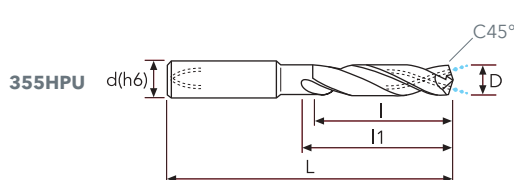


355PU



355HPU

355PU



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
17.80	+0.025/+0.007	18	93	93	143			355HPU1780	●
17.90	+0.025/+0.007	18	93	93	143			355HPU1790	●
18.00	+0.025/+0.007	18	93	93	143	355PU1800	●	355HPU1800	●
18.10	+0.029/+0.008	20	101	101	153			355HPU1810	●
18.20	+0.029/+0.008	20	101	101	153			355HPU1820	●
18.30	+0.029/+0.008	20	101	101	153			355HPU1830	●
18.40	+0.029/+0.008	20	101	101	153			355HPU1840	●
18.50	+0.029/+0.008	20	101	101	153	355PU1850	●	355HPU1850	●
18.60	+0.029/+0.008	20	101	101	153			355HPU1860	●
18.70	+0.029/+0.008	20	101	101	153			355HPU1870	●
18.80	+0.029/+0.008	20	101	101	153			355HPU1880	●
18.90	+0.029/+0.008	20	101	101	153			355HPU1890	●
19.00	+0.029/+0.008	20	101	101	153	355PU1900	●	355HPU1900	●
19.10	+0.029/+0.008	20	101	101	153			355HPU1910	●
19.20	+0.029/+0.008	20	101	101	153			355HPU1920	●
19.30	+0.029/+0.008	20	101	101	153			355HPU1930	●
19.40	+0.029/+0.008	20	101	101	153			355HPU1940	●
19.50	+0.029/+0.008	20	101	101	153	355PU1950	●	355HPU1950	●
19.60	+0.029/+0.008	20	101	101	153			355HPU1960	●
19.70	+0.029/+0.008	20	101	101	153			355HPU1970	●
19.80	+0.029/+0.008	20	101	101	153			355HPU1980	●
19.90	+0.029/+0.008	20	101	101	153			355HPU1990	●
20.00	+0.029/+0.008	20	101	101	153	355PU2000	●	355HPU2000	●

● stock standard ○ non-standard stock △ stock exhaustion

CUTTING PARAMETERS

355PU

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
Vc (m/min)		100÷140		80÷120		60÷85	50÷65	35÷50	20÷30
D (mm)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3		0.114		0.103		0.091	0.080	0.070	0.042
4		0.135		0.121		0.108	0.094	0.083	0.050
5		0.156		0.140		0.125	0.109	0.096	0.058
6		0.176		0.159		0.141	0.124	0.114	0.068
7		0.197		0.177		0.158	0.138	0.128	0.077
8		0.218		0.196		0.174	0.153	0.141	0.085
9		0.239		0.215		0.191	0.167	0.154	0.093
10		0.259		0.234		0.208	0.182	0.168	0.101
11		0.270		0.243		0.216	0.189	0.174	0.105
12		0.291		0.262		0.232	0.203	0.188	0.113
13		0.311		0.280		0.249	0.218	0.201	0.121
14		0.332		0.299		0.266	0.232	0.215	0.129
15		0.353		0.318		0.282	0.247	0.228	0.137
16		0.374		0.338		0.299	0.262	0.233	0.139
17		0.384		0.346		0.307	0.269	0.236	0.142
18		0.394		0.355		0.316	0.276	0.243	0.146
19		0.405		0.364		0.324	0.283	0.249	0.150
20		0.415		0.374		0.332	0.291	0.256	0.153

355HPU

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
Vc (m/min)		120÷160		100÷140		70÷100	60÷80	50÷70	25÷40
D (mm)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3		0.120		0.108		0.096	0.084	0.078	0.047
4		0.142		0.128		0.114	0.099	0.092	0.055
5		0.164		0.147		0.131	0.115	0.107	0.064
6		0.186		0.167		0.149	0.130	0.127	0.076
7		0.208		0.187		0.166	0.145	0.142	0.085
8		0.229		0.206		0.184	0.161	0.157	0.094
9		0.251		0.226		0.201	0.176	0.171	0.103
10		0.273		0.246		0.219	0.191	0.186	0.112
11		0.284		0.256		0.227	0.199	0.194	0.116
12		0.306		0.275		0.245	0.214	0.209	0.125
13		0.328		0.295		0.262	0.229	0.224	0.134
14		0.350		0.315		0.280	0.245	0.239	0.143
15		0.371		0.334		0.297	0.260	0.254	0.152
16		0.393		0.356		0.315	0.275	0.259	0.155
17		0.404		0.364		0.323	0.283	0.263	0.158
18		0.415		0.374		0.332	0.291	0.270	0.162
19		0.426		0.383		0.341	0.298	0.277	0.166
20		0.437		0.393		0.350	0.306	0.284	0.170

INFO

CUTTING PARAMETERS

355PU

	Material Group ISO 513	M1	M2	M3			
	Hardness/Rm	<750 N/mm ²	550÷850 N/mm ²	650÷950 N/mm ²			
	Vc (m/min)	35÷50	30÷45	20÷35			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
 Ø RUN OUT <0.02mm	3	0.063	0.051	0.044			
	4	0.075	0.060	0.052			
	5	0.096	0.077	0.060			
	6	0.109	0.087	0.068			
	7	0.121	0.097	0.077			
	8	0.134	0.107	0.085			
	9	0.147	0.118	0.093			
	10	0.160	0.128	0.101			
	11	0.166	0.133	0.105			
	12	0.179	0.143	0.113			
	13	0.192	0.153	0.121			
	14	0.205	0.164	0.129			
	15	0.217	0.174	0.137			
	16	0.230	0.184	0.145			
	17	0.236	0.189	0.149			
	18	0.243	0.194	0.153			
	19	0.249	0.199	0.157			
	20	0.256	0.205	0.161			

355HPU

	Material Group ISO 513	M1	M2	M3			
	Hardness/Rm	<750 N/mm ²	550÷850 N/mm ²	650÷950 N/mm ²			
	Vc (m/min)	50÷70	40÷60	30÷45			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
 Ø RUN OUT <0.02mm	3	0.070	0.056	0.049			
	4	0.083	0.066	0.058			
	5	0.107	0.085	0.067			
	6	0.121	0.097	0.076			
	7	0.135	0.108	0.085			
	8	0.149	0.119	0.094			
	9	0.163	0.131	0.103			
	10	0.178	0.142	0.112			
	11	0.185	0.148	0.116			
	12	0.199	0.159	0.125			
	13	0.213	0.170	0.134			
	14	0.227	0.182	0.143			
	15	0.241	0.193	0.152			
	16	0.256	0.205	0.161			
	17	0.263	0.210	0.166			
	18	0.270	0.216	0.170			
	19	0.277	0.222	0.174			
	20	0.284	0.227	0.179			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

355PU

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	110÷150	90÷120	60÷80	40÷60			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.114	0.103	0.091	0.080			
4	0.135	0.121	0.108	0.094			
5	0.156	0.140	0.125	0.109			
6	0.176	0.159	0.141	0.124			
7	0.197	0.177	0.158	0.138			
8	0.218	0.196	0.174	0.153			
9	0.239	0.215	0.191	0.167			
10	0.259	0.234	0.208	0.182			
11	0.270	0.243	0.216	0.189			
12	0.291	0.262	0.232	0.203			
13	0.311	0.280	0.249	0.218			
14	0.332	0.299	0.266	0.232			
15	0.353	0.318	0.282	0.247			
16	0.374	0.338	0.299	0.262			
17	0.384	0.346	0.307	0.269			
18	0.394	0.355	0.316	0.276			
19	0.405	0.364	0.324	0.283			
20	0.415	0.374	0.332	0.291			

355HPU

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	120÷160	100÷140	80÷100	60÷80			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.120	0.108	0.096	0.084			
4	0.142	0.128	0.114	0.099			
5	0.164	0.147	0.131	0.115			
6	0.186	0.167	0.149	0.130			
7	0.208	0.187	0.166	0.145			
8	0.229	0.206	0.184	0.161			
9	0.251	0.226	0.201	0.176			
10	0.273	0.246	0.219	0.191			
11	0.284	0.256	0.227	0.199			
12	0.306	0.275	0.245	0.214			
13	0.328	0.295	0.262	0.229			
14	0.350	0.315	0.280	0.245			
15	0.371	0.334	0.297	0.260			
16	0.393	0.356	0.315	0.275			
17	0.404	0.364	0.323	0.283			
18	0.415	0.374	0.332	0.291			
19	0.426	0.383	0.341	0.298			
20	0.437	0.393	0.350	0.306			

INFO

CUTTING PARAMETERS

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

355PU

	Material Group ISO 513	N1	N2	N3	N4		
		Hardness/Rm	> 5%Si				
Vc (m/min)	220÷260	200÷240	160÷200	160÷200			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.137	0.126	0.114	0.114			
4	0.162	0.148	0.135	0.135			
5	0.187	0.171	0.156	0.156			
6	0.212	0.194	0.176	0.176			
7	0.237	0.217	0.197	0.197			
8	0.262	0.240	0.218	0.218			
9	0.286	0.263	0.239	0.239			
10	0.311	0.285	0.259	0.259			
11	0.324	0.297	0.270	0.270			
12	0.349	0.320	0.291	0.291			
13	0.374	0.342	0.311	0.311			
14	0.399	0.365	0.332	0.332			
15	0.423	0.388	0.353	0.353			
16	0.448	0.411	0.374	0.374			
17	0.461	0.422	0.384	0.384			
18	0.473	0.434	0.394	0.394			
19	0.486	0.445	0.405	0.405			
20	0.498	0.457	0.415	0.415			

355HPU

	Material Group ISO 513	N1	N2	N3	N4		
		Hardness/Rm	> 5%Si				
Vc (m/min)	260÷300	220÷260	180÷220	180÷220			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.144	0.132	0.120	0.120			
4	0.170	0.156	0.142	0.142			
5	0.197	0.180	0.164	0.164			
6	0.223	0.204	0.186	0.186			
7	0.249	0.228	0.208	0.208			
8	0.275	0.252	0.229	0.229			
9	0.302	0.276	0.251	0.251			
10	0.328	0.300	0.273	0.273			
11	0.341	0.312	0.284	0.284			
12	0.367	0.336	0.306	0.306			
13	0.393	0.361	0.328	0.328			
14	0.420	0.385	0.350	0.350			
15	0.446	0.409	0.371	0.371			
16	0.472	0.433	0.393	0.393			
17	0.485	0.445	0.404	0.404			
18	0.498	0.457	0.415	0.415			
19	0.511	0.469	0.426	0.426			
20	0.524	0.481	0.437	0.437			

CUTTING PARAMETERS

355PU

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA



HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	15÷25		10÷20	20÷30	15÷25		
D (mm)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3		0.051		0.044	0.035	0.029		
4		0.061		0.052	0.041	0.035		
5		0.070		0.060	0.048	0.040		
6		0.079		0.068	0.054	0.045		
7		0.089		0.076	0.060	0.051		
8		0.098		0.084	0.067	0.056		
9		0.107		0.092	0.073	0.062		
10		0.117		0.100	0.079	0.067		
11		0.121		0.104	0.083	0.070		
12		0.131		0.112	0.089	0.075		
13		0.140		0.120	0.095	0.080		
14		0.149		0.128	0.102	0.086		
15		0.159		0.136	0.108	0.091		
16		0.168		0.144	0.114	0.096		
17		0.173		0.148	0.118	0.099		
18		0.177		0.152	0.121	0.102		
19		0.182		0.156	0.124	0.104		
20		0.187		0.160	0.127	0.107		

355HPU

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	30÷40		25÷35	40÷50	30÷40		
D (mm)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3		0.054		0.049	0.044	0.037		
4		0.064		0.058	0.052	0.043		
5		0.074		0.067	0.060	0.050		
6		0.084		0.075	0.067	0.057		
7		0.093		0.084	0.075	0.064		
8		0.103		0.093	0.083	0.070		
9		0.113		0.102	0.091	0.077		
10		0.123		0.111	0.099	0.084		
11		0.128		0.115	0.103	0.087		
12		0.138		0.124	0.111	0.094		
13		0.147		0.133	0.119	0.100		
14		0.157		0.142	0.127	0.107		
15		0.167		0.151	0.135	0.114		
16		0.177		0.160	0.143	0.120		
17		0.182		0.164	0.147	0.124		
18		0.187		0.169	0.151	0.127		
19		0.192		0.173	0.155	0.130		
20		0.197		0.177	0.159	0.134		



INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

TYPHOON TA-4HTA

HIGH PERFORMANCE - GENERAL PURPOSE

🇬🇧 The tool of choice for multi-purpose drilling on ISO P, M, K below 1100 N/mm².

🇮🇹 La soluzione ideale per la foratura di materiali ISO P, M, K sino a 1100 N/mm².

🇩🇪 Die optimale Lösung für das Bohren der Materialien ISO P, M, K bis zu 1100 N/mm².

🇫🇷 La solution idéale pour le perçage de matériaux ISO P, M, K jusqu'à 1100 N/mm².

🇪🇸 La solución ideal para el taladro de materiales ISO P, M, K hasta 1100 N/mm².

🇷🇺 Идеальное решение для сверления материалов по ISO P, M, K до 1100 Н/мм².

HSS END-MILLS

CARBIDE BURRS

TYPHOON TA-HTA-4HTA

INFO

**TA****TA**

- Self-centering geometry for accurate holes
- Curved cutting edge for low cutting forces.
- High relief angle: reduces cutting forces, improves chip shape and ejection
- Wide chip pocket: improves chip ejection
- Back taper geometry: improves the cutting performance
- Substrate and coating: specifically selected for high wear resistance, long and reliable life

HIGH PERFORMANCE - GENERAL PURPOSE

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

**TA**

- Affûtage autocentré pour un perçage plus précis
- Profil de l'arête ondulé pour faible effort de coupe
- Géométrie de l'arête avec dépouille accentuée pour réduire l'effort de coupe et améliorer la forme et le contrôle des copeaux
- Goujoures recourbées et larges pour améliorer l'évacuation des copeaux
- Géométrie du corps avec conicité arrière pour faciliter la coupe
- Substrat et revêtement spécifiques pour garantir durée et fiabilité

**TA****TA**

- Affilatura autocentrante per fori precisi
- Profilo del tagliente ondulato per basso sforzo di taglio
- Geometria del tagliente con spoglia accentuata per ridurre lo sforzo di taglio e migliorare la forma e il controllo dei trucioli
- Gole ricurve e ampie per migliorare l'evacuazione dei trucioli
- Geometria del corpo con conicità posteriore per agevolare l'azione di taglio
- Substrato e rivestimento specifici per garantire durata e affidabilità

**TA**

- Afilado autocentrante para agujeros precisos
- Perfil del filo ondulado, para bajo esfuerzo de corte
- Geometría del filo con salida acentuada para reducir el esfuerzo de corte y mejorar la forma y el control de las virutas
- Ranuras curvadas y amplias para mejorar la evacuación de las virutas
- Geometría del cuerpo con conicidad posterior para facilitar la acción de corte
- Sustrato y revestimiento específicos para garantizar duración y fiabilidad

**TA****TA**

- Selbstzentrierender Schliff für präzise Bohrungen
- Gewelltes Schneidkantenprofil für geringen Schneiddruck
- Geometrie der Schneidkante mit ausgeprägtem Hinterschliff zur Reduzierung des Schneiddrucks und zur Verbesserung der Späneform und -kontrolle
- Gebogene und breite Nuten zur Verbesserung der Späneabführung
- Geometrie des Körpers mit konischem hinteren Bereich zur Erleichterung des Schnittvorgangs
- Spezielles Trägermaterial und spezielle Beschichtung zur Gewährleistung von Standzeit und Zuverlässigkeit

**TA**

- Самоцентрирующаяся заточка для сверления отверстий высокой точности
- Закругленный профиль режущей кромки для низких режущий усилий
- Большой угол наклона спиральной канавки для уменьшения сил резания и улучшения условий удаления стружки
- Широкие стружечные канавки для лучшего вывода стружки
- Геометрия с обратным конусом для повышения производительности
- Специальное покрытие для повышения стойкости инструмента

TYPHOON TA-HTA-4HTA

HIGH PERFORMANCE - GENERAL PURPOSE

INFO

**4HTA 8xD**

- Self-centering geometry for accurate holes
- 4 margin lands: reliable machining for highly accurate and straight holes even in deep drilling
- Straight cutting edge: short chips for easy evacuation and high reliability
- Special edge design: high performance and edge protection
- Back taper geometry: improves the cutting performance
- Chip pocket finishing: highly polished to reduce welding and improves chip ejection
- Large oil holes: improves coolant feed
- Substrate and coating: specifically selected for high wear resistance, long and reliable life

**4HTA 8xD**

- Affûtage autocentré pour un perçage plus précis.
- Géométrie avec « 4 listels » : trous droits et précis, même en présence de trous profonds.
- Profil de l'arête droit et renforcé : il génère des copeaux courts et garantit une grande fiabilité
- Géométrie de l'arête avec affûtage spécifique pour protéger l'arête et les angles
- Géométrie du corps avec conicité arrière pour faciliter l'action de coupe
- Finition des goujoures : polie pour réduire le problème du collage et faciliter l'évacuation des copeaux
- Trous de lubrification avec géométrie modifiée pour un apport de lubrifiant plus important
- Substrat et revêtement spécifiques pour garantir durée et fiabilité

**4HTA 8xD**

- Affilatura autocentrante per fori precisi
- Geometria con "4 Margini": fori rettilinei e precisi, anche nel caso di profondità elevate.
- Profilo del tagliente diritto e rinforzato: genera trucioli corti e garantisce grande affidabilità
- Geometria del tagliente con affilatura specifica a protezione del tagliente e degli spigoli
- Geometria del corpo con conicità posteriore per agevolare l'azione di taglio
- Finitura gole: lappate per ridurre il problema dell'incollaggio e facilitare l'evacuazione dei trucioli
- Fori di refrigerazione con geometria modificata per un maggior apporto di refrigerante
- Substrato e rivestimento specifici per garantire durata e affidabilità

**4HTA 8xD**

- Afilado autocentrante para agujeros precisos
- Geometría con «4 Márgenes»: agujeros rectilíneos y precisos, incluso en caso de profundidades elevadas.
- Perfil del filo recto y reforzado: genera virutas cortas y garantiza una gran fiabilidad
- Geometría del filo con afilado específico para proteger el filo y los ángulos
- Geometría del cuerpo con conicidad posterior para facilitar la acción de corte
- Acabado ranuras: lapeadas para reducir el problema del encollado y facilitar la evacuación de las virutas
- Agujeros de refrigeración con geometría modificada para una mayor aportación de refrigerante
- Sustrato y revestimiento específicos para garantizar duración y fiabilidad

**4HTA 8xD**

- Selbstzentrierender Schliff für präzise Bohrungen
- Geometrie mit „4 Fasen“: gerade und präzise Bohrungen, auch bei großen Tiefen.
- Gerades und verstärktes Schneidkantenprofil: zur Erzeugung kurzer Späne und zur Gewährleistung hoher Zuverlässigkeit
- Geometrie der Schneidkante mit speziellem Schliff zum Schutz von Schneidkante und Kanten
- Geometrie des Körpers mit konischem hinteren Bereich zur Erleichterung des Schnittvorgangs
- Schlichtbearbeitung der Nuten: geläppt, um Probleme durch Verkleben zu reduzieren und um die Späneabführung zu erleichtern
- Kühlöffnungen mit abgeänderter Geometrie für einen verbesserten Kühlmittelzufluss
- Spezielles Trägermaterial und spezielle Beschichtung zur Gewährleistung von Standzeit und Zuverlässigkeit

**4HTA 8xD**

- Самоцентрирующаяся заточка для сверления отверстий высокой точности
- Геометрия с 4 режущими кромками: надежная обработка и высокая точность отверстия, даже, при глубоком сверлении
- Прямые режущие кромки: легкий вывод короткой стружки и высокая эффективность
- Геометрия режущих кромок со специальной заточкой: высокая производительность и защита кромок
- Геометрия с обратным конусом: повышение производительности
- Отполированные стружечные канавки: уменьшают вероятность приваривания стружки и облегчают ее вывод
- Большие отверстия: увеличена эффективность подвода СОЖ
- Специальное покрытие для повышения стойкости инструмента

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS
CARBIDE BURRS

CARBIDE BURRS

INFO

343TA-318N

general purpose, coated (343TA) and uncoated (318N)



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	☆	☆		
★	☆	☆	☆		

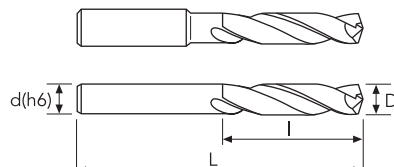
343TA
318N

★ 1st choice ☆ suitable

< Ø2 mm



≥ Ø2 mm



343TA						318N					
D(h7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock		
1.00	0/-0.010	2	6		40	343TA0100	●	P318N0100	●		
1.10	0/-0.010	2	7		40	343TA0110	●	P318N0110	●		
1.20	0/-0.010	2	8		40	343TA0120	●	P318N0120	●		
1.30	0/-0.010	2	8		40	343TA0130	●	P318N0130	●		
1.40	0/-0.010	2	9		40	343TA0140	●	P318N0140	●		
1.50	0/-0.010	2	9		40	343TA0150	●	P318N0150	●		
1.60	0/-0.010	2	10		40	343TA0160	●	P318N0160	●		
1.70	0/-0.010	2	10		40	343TA0170	●	P318N0170	●		
1.80	0/-0.010	2	11		40	343TA0180	●	P318N0180	●		
1.90	0/-0.010	2	11		40	343TA0190	●	P318N0190	●		
2.00	0/-0.010	2	12		40	343TA0200	●	P318N0200	●		
2.10	0/-0.010	2.1	12		40	343TA0210	●	P318N0210	●		
2.20	0/-0.010	2.2	13		40	343TA0220	●	P318N0220	●		
2.30	0/-0.010	2.3	13		46	343TA0230	●	P318N0230	●		
2.40	0/-0.010	2.4	14		46	343TA0240	●	P318N0240	●		
2.50	0/-0.010	2.5	14		46	343TA0250	●	P318N0250	●		
2.60	0/-0.010	2.6	14		46	343TA0260	●	P318N0260	●		
2.70	0/-0.010	2.7	16		46	343TA0270	●	P318N0270	●		
2.80	0/-0.010	2.8	16		49	343TA0280	●	P318N0280	●		
2.90	0/-0.010	2.9	16		49	343TA0290	●	P318N0290	●		
3.00	0/-0.010	3	16		49	343TA0300	●	P318N0300	●		
3.10	0/-0.012	3.1	18		49	343TA0310	●	P318N0310	●		
3.20	0/-0.012	3.2	18		49	343TA0320	●	P318N0320	●		
3.30	0/-0.012	3.3	18		52	343TA0330	●	P318N0330	●		
3.40	0/-0.012	3.4	20		52	343TA0340	●	P318N0340	●		
3.50	0/-0.012	3.5	20		52	343TA0350	●	P318N0350	●		
3.60	0/-0.012	3.6	20		52	343TA0360	●	P318N0360	●		
3.70	0/-0.012	3.7	20		52	343TA0370	●	P318N0370	●		
3.80	0/-0.012	3.8	22		55	343TA0380	●	P318N0380	●		
3.90	0/-0.012	3.9	22		55	343TA0390	●	P318N0390	●		
4.00	0/-0.012	4	22		55	343TA0400	●	P318N0400	●		
4.10	0/-0.012	4.1	22		55	343TA0410	●	P318N0410	●		
4.20	0/-0.012	4.2	22		55	343TA0420	●	P318N0420	●		
4.30	0/-0.012	4.3	24		58	343TA0430	●	P318N0430	●		
4.40	0/-0.012	4.4	24		58	343TA0440	●	P318N0440	●		
4.50	0/-0.012	4.5	24		58	343TA0450	●	P318N0450	●		
4.60	0/-0.012	4.6	24		58	343TA0460	●	P318N0460	●		
4.70	0/-0.012	4.7	24		58	343TA0470	●	P318N0470	●		
4.80	0/-0.012	4.8	26		62	343TA0480	●	P318N0480	●		

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2 MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

343TA-318N

general purpose, coated (343TA) and uncoated (318N)



343TA

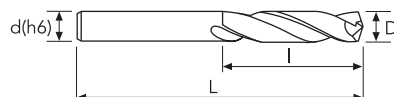


318N

P	M	K	N	S	H
★	☆	☆	☆		
★	☆	☆	☆		

343TA
318N

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
4.90	0/-0.012	4.9	26		62	343TA0490	●	P318N0490	●
5.00	0/-0.012	5	26		62	343TA0500	●	P318N0500	●
5.10	0/-0.012	5.1	26		62	343TA0510	●	P318N0510	●
5.20	0/-0.012	5.2	26		62	343TA0520	●	P318N0520	●
5.30	0/-0.012	5.3	26		66	343TA0530	●	P318N0530	●
5.40	0/-0.012	5.4	28		66	343TA0540	●	P318N0540	●
5.50	0/-0.012	5.5	28		66	343TA0550	●	P318N0550	●
5.60	0/-0.012	5.6	28		66	343TA0560	●	P318N0560	●
5.70	0/-0.012	5.7	28		66	343TA0570	●	P318N0570	●
5.80	0/-0.012	5.8	28		70	343TA0580	●	P318N0580	●
5.90	0/-0.012	5.9	28		70	343TA0590	●	P318N0590	●
6.00	0/-0.012	6	28		70	343TA0600	●	P318N0600	●
6.10	0/-0.015	6.1	31		70	343TA0610	●	P318N0610	●
6.20	0/-0.015	6.2	31		70	343TA0620	●	P318N0620	●
6.30	0/-0.015	6.3	31		70	343TA0630	●	P318N0630	●
6.40	0/-0.015	6.4	31		70	343TA0640	●	P318N0640	●
6.50	0/-0.015	6.5	31		70	343TA0650	●	P318N0650	●
6.60	0/-0.015	6.6	31		70	343TA0660	●	P318N0660	●
6.70	0/-0.015	6.7	31		70	343TA0670	●	P318N0670	●
6.80	0/-0.015	6.8	34		74	343TA0680	●	P318N0680	●
6.90	0/-0.015	6.9	34		74	343TA0690	●	P318N0690	●
7.00	0/-0.015	7	34		74	343TA0700	●	P318N0700	●
7.10	0/-0.015	7.1	34		74	343TA0710	●	P318N0710	●
7.20	0/-0.015	7.2	34		74	343TA0720	●	P318N0720	●
7.30	0/-0.015	7.3	34		79	343TA0730	●	P318N0730	●
7.40	0/-0.015	7.4	34		79	343TA0740	●	P318N0740	●
7.50	0/-0.015	7.5	34		79	343TA0750	●	P318N0750	●
7.60	0/-0.015	7.6	37		79	343TA0760	●	P318N0760	○
7.70	0/-0.015	7.7	37		79	343TA0770	●	P318N0770	○
7.80	0/-0.015	7.8	37		79	343TA0780	●	P318N0780	●
7.90	0/-0.015	7.9	37		79	343TA0790	●	P318N0790	○
8.00	0/-0.015	8	37		79	343TA0800	●	P318N0800	●
8.10	0/-0.015	8.1	37		79	343TA0810	●	P318N0810	●
8.20	0/-0.015	8.2	37		79	343TA0820	●	P318N0820	●
8.30	0/-0.015	8.3	37		84	343TA0830	●	P318N0830	●
8.40	0/-0.015	8.4	37		84	343TA0840	●	P318N0840	○
8.50	0/-0.015	8.5	37		84	343TA0850	●	P318N0850	●
8.60	0/-0.015	8.6	40		84	343TA0860	●	P318N0860	●
8.70	0/-0.015	8.7	40		84	343TA0870	●	P318N0870	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

343TA-318N

general purpose, coated (343TA) and uncoated (318N)



343TA



318N

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

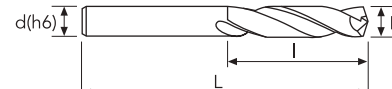
C-SD-TA

P	M	K	N	S	H
★	☆	☆	☆		
★	☆	☆	☆		

343TA

318N

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock	EDP No.	Stock
8.80	0/-0.015	8.8	40		84	343TA0880	●	P318N0880	●
8.90	0/-0.015	8.9	40		84	343TA0890	●	P318N0890	○
9.00	0/-0.015	9	40		84	343TA0900	●	P318N0900	●
9.10	0/-0.015	9.1	40		84	343TA0910	●	P318N0910	○
9.20	0/-0.015	9.2	40		84	343TA0920	●	P318N0920	●
9.30	0/-0.015	9.3	40		89	343TA0930	●	P318N0930	●
9.40	0/-0.015	9.4	40		89	343TA0940	●	P318N0940	○
9.50	0/-0.015	9.5	40		89	343TA0950	●	P318N0950	●
9.60	0/-0.015	9.6	43		89	343TA0960	●	P318N0960	○
9.70	0/-0.015	9.7	43		89	343TA0970	●	P318N0970	○
9.80	0/-0.015	9.8	43		89	343TA0980	●	P318N0980	●
9.90	0/-0.015	9.9	43		89	343TA0990	●	P318N0990	○
10.00	0/-0.015	10	43		89	343TA1000	●	P318N1000	●
10.20	0/-0.018	10.2	43		89	343TA1020	●	P318N1020	●
10.50	0/-0.018	10.5	43		95	343TA1050	●	P318N1050	●
11.00	0/-0.018	11	47		95	343TA1100	●	P318N1100	●
11.50	0/-0.018	11.5	47		102	343TA1150	●	P318N1150	●
12.00	0/-0.018	12	51		102	343TA1200	●	P318N1200	●
12.50	0/-0.018	12.5	51		103	343TA1250	●	P318N1250	●
13.00	0/-0.018	13	51		103	343TA1300	●	P318N1300	●
13.50	0/-0.018	13.5	54		107	343TA1350	●		
14.00	0/-0.018	14	54		107	343TA1400	●		
14.50	0/-0.018	14.5	56		111	343TA1450	●		
15.00	0/-0.018	15	56		111	343TA1500	●		
15.50	0/-0.018	15.5	58		115	343TA1550	●		
16.00	0/-0.018	16	58		115	343TA1600	●		

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

343TA

	Material Group ISO 513	P1	P2	P3	P7	M1	K1	N1	N2	
		<800 N/mm ²	<700 N/mm ²	<750 N/mm ²	150÷250 HB					
	Vc (m/min)	80÷100	35÷45	35÷45	80÷100	140÷180				
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
1	0.050	0.035	0.035	0.050	0.065					
2	0.070	0.049	0.049	0.070	0.091					
3	0.086	0.060	0.060	0.086	0.112					
4	0.126	0.088	0.088	0.126	0.164					
5	0.131	0.092	0.092	0.131	0.170					
6	0.145	0.102	0.102	0.145	0.189					
7	0.165	0.116	0.116	0.165	0.215					
8	0.185	0.130	0.130	0.185	0.241					
9	0.205	0.144	0.144	0.205	0.267					
10	0.224	0.157	0.157	0.224	0.291					
11	0.244	0.171	0.171	0.244	0.317					
12	0.263	0.184	0.184	0.263	0.342					
13	0.282	0.197	0.197	0.282	0.367					
14	0.302	0.211	0.211	0.302	0.393					
15	0.315	0.221	0.221	0.315	0.410					
16	0.336	0.235	0.235	0.336	0.437					

318N

	Material Group ISO 513	P1	P2	P3	P7	M1	K1	N1	N2	
		<800 N/mm ²	<700 N/mm ²	<750 N/mm ²	150÷250 HB					
	Vc (m/min)	60÷80	20÷30	20÷30	50÷70	100÷140				
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
1	0.035	0.025	0.025	0.032	0.046					
2	0.050	0.035	0.035	0.045	0.065					
3	0.065	0.046	0.046	0.059	0.085					
4	0.080	0.056	0.056	0.072	0.104					
5	0.095	0.067	0.067	0.086	0.124					
6	0.110	0.077	0.077	0.099	0.143					
7	0.125	0.088	0.088	0.113	0.163					
8	0.140	0.098	0.098	0.126	0.182					
9	0.155	0.109	0.109	0.140	0.202					
10	0.170	0.119	0.119	0.153	0.221					
11	0.185	0.130	0.130	0.167	0.241					
12	0.200	0.140	0.140	0.180	0.260					
13	0.215	0.151	0.151	0.194	0.280					

HSS DRILLS

LFIA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

3584HTA

4-margin lands, long (8xD)



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

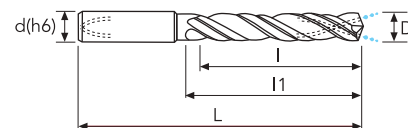
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(m7)	D Tol.	d(h6)	I	l1	L	EDP No.	Stock
3.00	+0.012/+0.002	6	32	40	85	358HTA0300	●
3.10	+0.016/+0.004	6	32	40	85	358HTA0310	●
3.20	+0.016/+0.004	6	32	40	85	358HTA0320	●
3.30	+0.016/+0.004	6	32	40	85	358HTA0330	●
3.40	+0.016/+0.004	6	32	40	85	358HTA0340	●
3.50	+0.016/+0.004	6	32	40	85	358HTA0350	●
3.60	+0.016/+0.004	6	36	40	85	358HTA0360	●
3.70	+0.016/+0.004	6	36	40	85	358HTA0370	●
3.80	+0.016/+0.004	6	36	40	85	358HTA0380	●
3.90	+0.016/+0.004	6	36	40	85	358HTA0390	○
4.00	+0.016/+0.004	6	38	46	85	358HTA0400	●
4.10	+0.016/+0.004	6	38	46	85	358HTA0410	●
4.20	+0.016/+0.004	6	38	46	85	358HTA0420	●
4.30	+0.016/+0.004	6	40	46	97	358HTA0430	●
4.40	+0.016/+0.004	6	40	46	97	358HTA0440	○
4.50	+0.016/+0.004	6	44	46	97	358HTA0450	●
4.60	+0.016/+0.004	6	44	46	97	358HTA0460	●
4.70	+0.016/+0.004	6	44	46	97	358HTA0470	●
4.80	+0.016/+0.004	6	44	46	97	358HTA0480	●
4.90	+0.016/+0.004	6	44	46	97	358HTA0490	○
5.00	+0.016/+0.004	6	48	57	97	358HTA0500	●
5.10	+0.016/+0.004	6	48	57	97	358HTA0510	●
5.20	+0.016/+0.004	6	48	57	97	358HTA0520	●
5.30	+0.016/+0.004	6	48	57	97	358HTA0530	●
5.40	+0.016/+0.004	6	48	57	97	358HTA0540	○
5.50	+0.016/+0.004	6	48	57	97	358HTA0550	●
5.60	+0.016/+0.004	6	48	57	97	358HTA0560	●
5.70	+0.016/+0.004	6	48	57	97	358HTA0570	○
5.80	+0.016/+0.004	6	48	57	97	358HTA0580	●
5.90	+0.016/+0.004	6	48	57	97	358HTA0590	●
6.00	+0.016/+0.004	6	48	57	97	358HTA0600	●
6.10	+0.021/+0.006	8	64	76	116	358HTA0610	●
6.20	+0.021/+0.006	8	64	76	116	358HTA0620	●
6.30	+0.021/+0.006	8	64	76	116	358HTA0630	●
6.40	+0.021/+0.006	8	64	76	116	358HTA0640	○
6.50	+0.021/+0.006	8	64	76	116	358HTA0650	●
6.60	+0.021/+0.006	8	64	76	116	358HTA0660	○
6.70	+0.021/+0.006	8	64	76	116	358HTA0670	●
6.80	+0.021/+0.006	8	64	76	116	358HTA0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CARBIDE BURRS

3584HTA

4-margin lands, long (8xD)

8XD

OSAWA
NORMMG
PV300

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

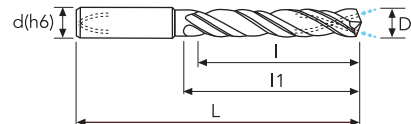
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable

D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
6.90	+0.021/+0.006	8	64	76	116	358HTA0690	●
7.00	+0.021/+0.006	8	64	76	116	358HTA0700	●
7.10	+0.021/+0.006	8	64	76	116	358HTA0710	●
7.20	+0.021/+0.006	8	64	76	116	358HTA0720	●
7.30	+0.021/+0.006	8	64	76	116	358HTA0730	●
7.40	+0.021/+0.006	8	64	76	116	358HTA0740	●
7.50	+0.021/+0.006	8	64	76	116	358HTA0750	●
7.60	+0.021/+0.006	8	64	76	116	358HTA0760	●
7.70	+0.021/+0.006	8	64	76	116	358HTA0770	○
7.80	+0.021/+0.006	8	64	76	116	358HTA0780	●
7.90	+0.021/+0.006	8	64	76	116	358HTA0790	○
8.00	+0.021/+0.006	8	64	76	116	358HTA0800	●
8.10	+0.021/+0.006	10	80	95	142	358HTA0810	●
8.20	+0.021/+0.006	10	80	95	142	358HTA0820	●
8.30	+0.021/+0.006	10	80	95	142	358HTA0830	●
8.40	+0.021/+0.006	10	80	95	142	358HTA0840	○
8.50	+0.021/+0.006	10	80	95	142	358HTA0850	●
8.60	+0.021/+0.006	10	80	95	142	358HTA0860	●
8.70	+0.021/+0.006	10	80	95	142	358HTA0870	●
8.80	+0.021/+0.006	10	80	95	142	358HTA0880	●
8.90	+0.021/+0.006	10	80	95	142	358HTA0890	○
9.00	+0.021/+0.006	10	80	95	142	358HTA0900	●
9.10	+0.021/+0.006	10	80	95	142	358HTA0910	●
9.20	+0.021/+0.006	10	80	95	142	358HTA0920	●
9.30	+0.021/+0.006	10	80	95	142	358HTA0930	●
9.40	+0.021/+0.006	10	80	95	142	358HTA0940	○
9.50	+0.021/+0.006	10	80	95	142	358HTA0950	●
9.60	+0.021/+0.006	10	80	95	142	358HTA0960	○
9.70	+0.021/+0.006	10	80	95	142	358HTA0970	○
9.80	+0.021/+0.006	10	80	95	142	358HTA0980	●
9.90	+0.021/+0.006	10	80	95	142	358HTA0990	○
10.00	+0.021/+0.006	10	80	95	142	358HTA1000	●
10.20	+0.025/+0.007	12	96	114	163	358HTA1020	●
10.50	+0.025/+0.007	12	96	114	163	358HTA1050	●
10.80	+0.025/+0.007	12	96	114	163	358HTA1080	●
11.00	+0.025/+0.007	12	96	114	163	358HTA1100	●
11.20	+0.025/+0.007	12	96	114	163	358HTA1120	●
11.30	+0.025/+0.007	12	96	114	163	358HTA1130	○
11.50	+0.025/+0.007	12	96	114	163	358HTA1150	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

3584HTA

4-margin lands, long (8xD)



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

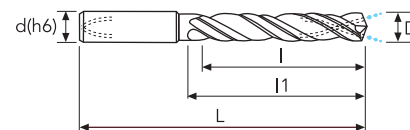
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
11.80	+0.025/+0.007	12	96	114	163	358HTA1180	●
12.00	+0.025/+0.007	12	96	114	163	358HTA1200	●
12.20	+0.025/+0.007	14	112	133	182	358HTA1220	●
12.50	+0.025/+0.007	14	112	133	182	358HTA1250	●
12.80	+0.025/+0.007	14	112	133	182	358HTA1280	●
13.00	+0.025/+0.007	14	112	133	182	358HTA1300	●
13.50	+0.025/+0.007	14	112	133	182	358HTA1350	●
14.00	+0.025/+0.007	14	112	133	182	358HTA1400	●
14.50	+0.025/+0.007	16	128	152	204	358HTA1450	●
15.00	+0.025/+0.007	16	128	152	204	358HTA1500	●
15.50	+0.025/+0.007	16	128	152	204	358HTA1550	●
16.00	+0.025/+0.007	16	128	152	204	358HTA1600	●

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3584HTA

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

Material Group ISO 513	P1	P2	P3	P4	P5	P6	P7	P8
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
Vc (m/min)	100÷120	80÷100	50÷70	40÷60	40÷50	15÷25		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3	0.072	0.065	0.058	0.050	0.070	0.042		
4	0.089	0.080	0.071	0.062	0.090	0.054		
5	0.106	0.095	0.085	0.074	0.100	0.060		
6	0.122	0.110	0.098	0.085	0.110	0.066		
7	0.139	0.125	0.111	0.097	0.130	0.078		
8	0.155	0.140	0.124	0.109	0.150	0.090		
9	0.172	0.155	0.138	0.120	0.160	0.096		
10	0.188	0.169	0.150	0.132	0.175	0.105		
11	0.205	0.185	0.164	0.144	0.180	0.108		
12	0.221	0.199	0.177	0.155	0.200	0.120		
13	0.238	0.214	0.190	0.167	0.215	0.129		
14	0.254	0.229	0.203	0.178	0.230	0.138		
15	0.270	0.243	0.216	0.189	0.245	0.147		
16	0.286	0.257	0.229	0.200	0.260	0.156		

Material Group ISO 513	M1	M2	M3			
Hardness/Rm						
Vc (m/min)	40÷50	30÷40	20÷30			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.070	0.056	0.049			
4	0.090	0.072	0.063			
5	0.100	0.080	0.070			
6	0.110	0.088	0.077			
7	0.130	0.104	0.091			
8	0.150	0.120	0.105			
9	0.160	0.128	0.112			
10	0.175	0.140	0.123			
11	0.180	0.144	0.126			
12	0.200	0.160	0.140			
13	0.215	0.172	0.151			
14	0.230	0.184	0.161			
15	0.245	0.196	0.172			
16	0.260	0.208	0.182			

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

3584HTA

CARBIDE DRILLS

PU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	100÷120	80÷100	50÷70	40÷60		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3	0.072	0.065	0.058	0.050		
4	0.089	0.080	0.071	0.062		
5	0.106	0.095	0.085	0.074		
6	0.122	0.110	0.098	0.085		
7	0.139	0.125	0.111	0.097		
8	0.155	0.140	0.124	0.109		
9	0.172	0.155	0.138	0.120		
10	0.188	0.169	0.150	0.132		
11	0.205	0.185	0.164	0.144		
12	0.221	0.199	0.177	0.155		
13	0.238	0.214	0.190	0.167		
14	0.254	0.229	0.203	0.178		
15	0.270	0.243	0.216	0.189		
16	0.286	0.257	0.229	0.200		

Material Group ISO 513	N1	N2	N3	N4		
Hardness/Rm	>5% Si					
Vc (m/min)	160÷200	140÷180	130÷170			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3	0.086	0.078	0.078			
4	0.107	0.096	0.096			
5	0.127	0.114	0.114			
6	0.146	0.132	0.132			
7	0.167	0.150	0.150			
8	0.186	0.167	0.167			
9	0.206	0.186	0.186			
10	0.226	0.203	0.203			
11	0.246	0.221	0.221			
12	0.265	0.239	0.239			
13	0.286	0.257	0.257			
14	0.305	0.274	0.274			
15	0.324	0.292	0.292			
16	0.343	0.309	0.309			

CUTTING PARAMETERS

3584HTA

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	25÷35		15÷25	35÷45	25÷35		
D (mm)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3		0.046		0.032	0.044	0.037		
4		0.055		0.039	0.052	0.044		
5		0.063		0.044	0.060	0.050		
6		0.073		0.051	0.069	0.058		
7		0.080		0.056	0.076	0.064		
8		0.090		0.063	0.086	0.072		
9		0.100		0.070	0.095	0.080		
10		0.110		0.077	0.105	0.088		
11		0.120		0.084	0.114	0.096		
12		0.130		0.091	0.124	0.104		
13		0.137		0.096	0.130	0.110		
14		0.145		0.102	0.138	0.116		
15		0.153		0.107	0.145	0.122		
16		0.160		0.112	0.152	0.128		



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYPHOON SUH

HIGH PERFORMANCE - STAINLESS STEEL

🇪🇸 High performance tools for stainless steel (ISO M), steel (ISO P), cast iron (ISO K) and HRSA super alloys (ISO S) below 45 HRC.

🇮🇹 Punte ad alto rendimento per la foratura di acciaio inossidabile (ISO M), acciaio (ISO P), ghisa (ISO K) e super leghe (ISO S) sino a 45 HRC.

🇩🇪 Hochleistungsbohrer für das Bohren von rostfreiem Stahl (ISO M), Stahl (ISO P), Gusseisen (ISO K) und Superlegierungen (ISO S) bis 45 HRC.

🇫🇷 Forets haute performance pour le perçage de l'acier inoxydable (ISO M), de l'acier (ISO P), de la fonte (ISO K) et des super alliages (ISO S) jusqu'à 45 HRC.

🇪🇸 Puntas de alto rendimiento para el taladro de acero inoxidable (ISO M), acero (ISO P), hierro fundido (ISO K) e súper aleaciones (ISO S) hasta 45 HRC.

🇷🇺 Высокопроизводительный инструмент для обработки нержавеющей стали (ISO M), стали (ISO P), чугуна (ISO K) и жаропрочных сплавов (ISO S) с твёрдостью до 45 HRC.

HSS END-MILLS

CARBIDE BURRS

TYPHOON SUH

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



HIGH PERFORMANCE - STAINLESS STEEL



- Self-centering geometry: highly accurate holes
- Straight cutting edge: short chips for easy evacuation and high reliability
- Special edge design: high performance and edge protection
- Back taper geometry: improves the cutting efficiency
- Chip pocket finishing: highly polished to reduce welding and improve chip ejection
- Large oil holes: improves coolant feed
- Substrate and coating: specifically selected for high wear resistance, long and reliable life



- Affûtage autocentré pour l'exécution de trous précis
- Profil de l'arête droit et renforcé : il génère des copeaux courts et garantit une grande fiabilité
- Géométrie de l'arête avec affûtage spécifique pour protéger l'arête et les angles
- Géométrie du corps avec conicité arrière pour faciliter l'action de coupe
- Finition des goujoures : polie pour réduire le problème du collage et facilitent l'évacuation des copeaux
- Trous de lubrification avec géométrie modifiée pour un apport de lubrifiant plus important
- Substrat et revêtement spécifiques pour garantir durée et fiabilité



- Affilatura autocentrante per l'esecuzione di fori precisi
- Profilo del tagliente diritto e rinforzato: genera trucioli corti e garantisce grande affidabilità
- Geometria del tagliente con affilatura specifica a protezione del tagliente e degli spiglioli
- Geometria del corpo con conicità posteriore per agevolare l'azione di taglio
- Finitura gole: lappate per ridurre il problema dell'incollaggio e facilitare l'evacuazione dei trucioli
- Fori di refrigerazione con geometria modificata per un maggior apporto di refrigerante
- Substrato e rivestimento specifici per garantire durata e affidabilità



- Afilado autocentrante para la ejecución de agujeros precisos
- Perfil del filo recto y reforzado: genera virutas cortas y garantiza una gran fiabilidad
- Geometría del filo con afilado específico para proteger el filo y los ángulos
- Geometría del cuerpo con conicidad posterior para facilitar la acción de corte
- Acabado ranuras: lapeadas para reducir el problema del encolado y facilitar la evacuación de las virutas
- Agujeros de refrigeración con geometría modificada para una mayor aportación de refrigerante
- Sustrato y revestimiento específicos para garantizar duración y fiabilidad



- Selbstzentrierender Schliff für die Herstellung von präzisen Bohrungen
- Gerades und verstärktes Schneidkantenprofil: zur Erzeugung kurzer Späne und zur Gewährleistung hoher Zuverlässigkeit
- Geometrie der Schneidkante mit speziellem Schliff zum Schutz von Schneidkante und Kanten
- Geometrie des Körpers mit konischem hinteren Bereich zur Erleichterung des Schnittvorgangs
- Schlichtbearbeitung der Nuten: geläppt, um Probleme durch Verkleben zu reduzieren und um die Späneabführung zu erleichtern
- Kühlöffnungen mit abgeänderter Geometrie für einen verbesserten Kühlmittelzufluss
- Spezielles Trägermaterial und spezielle Beschichtung zur Gewährleistung von Standzeit und Zuverlässigkeit



- Самоцентрирующаяся геометрия: высокая точность отверстий
- Прямые режущие кромки: формирование короткой стружки и высокая надежность
- Геометрия режущей кромки со специальной заточкой: высокая производительность и защита кромок
- Геометрия с обратным конусом: увеличивает эффективность обработки
- Отполированные стружечные канавки: уменьшают вероятность приваривания стружки и облегчают ее вывод
- Широкие каналы для СОЖ: увеличена эффективность подвода СОЖ
- Специальное покрытие для повышения стойкости инструмента

353SUH

stainless steel, polished flutes



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

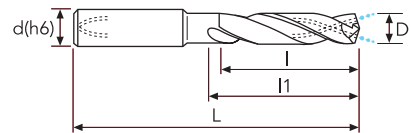
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
3.00	+0.012/+0.002	6	14	20	62	353SUH0300	●
3.10	+0.016/+0.004	6	14	20	62	353SUH0310	●
3.20	+0.016/+0.004	6	14	20	62	353SUH0320	●
3.30	+0.016/+0.004	6	14	20	62	353SUH0330	●
3.40	+0.016/+0.004	6	14	20	62	353SUH0340	●
3.50	+0.016/+0.004	6	14	20	62	353SUH0350	●
3.60	+0.016/+0.004	6	14	20	62	353SUH0360	●
3.70	+0.016/+0.004	6	14	20	62	353SUH0370	●
3.80	+0.016/+0.004	6	17	24	66	353SUH0380	●
3.90	+0.016/+0.004	6	17	24	66	353SUH0390	●
4.00	+0.016/+0.004	6	17	24	66	353SUH0400	●
4.10	+0.016/+0.004	6	17	24	66	353SUH0410	●
4.20	+0.016/+0.004	6	17	24	66	353SUH0420	●
4.30	+0.016/+0.004	6	17	24	66	353SUH0430	●
4.40	+0.016/+0.004	6	17	24	66	353SUH0440	●
4.50	+0.016/+0.004	6	17	24	66	353SUH0450	●
4.60	+0.016/+0.004	6	17	24	66	353SUH0460	●
4.70	+0.016/+0.004	6	17	24	66	353SUH0470	●
4.80	+0.016/+0.004	6	20	28	66	353SUH0480	●
4.90	+0.016/+0.004	6	20	28	66	353SUH0490	●
5.00	+0.016/+0.004	6	20	28	66	353SUH0500	●
5.10	+0.016/+0.004	6	20	28	66	353SUH0510	●
5.20	+0.016/+0.004	6	20	28	66	353SUH0520	●
5.30	+0.016/+0.004	6	20	28	66	353SUH0530	●
5.40	+0.016/+0.004	6	20	28	66	353SUH0540	●
5.50	+0.016/+0.004	6	20	28	66	353SUH0550	●
5.60	+0.016/+0.004	6	20	28	66	353SUH0560	●
5.70	+0.016/+0.004	6	20	28	66	353SUH0570	●
5.80	+0.016/+0.004	6	20	28	66	353SUH0580	●
5.90	+0.016/+0.004	6	20	28	66	353SUH0590	●
6.00	+0.016/+0.004	6	20	28	66	353SUH0600	●
6.10	+0.021/+0.006	8	24	34	79	353SUH0610	●
6.20	+0.021/+0.006	8	24	34	79	353SUH0620	●
6.30	+0.021/+0.006	8	24	34	79	353SUH0630	●
6.40	+0.021/+0.006	8	24	34	79	353SUH0640	●
6.50	+0.021/+0.006	8	24	34	79	353SUH0650	●
6.60	+0.021/+0.006	8	24	34	79	353SUH0660	●
6.70	+0.021/+0.006	8	24	34	79	353SUH0670	●
6.80	+0.021/+0.006	8	24	34	79	353SUH0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

353SUH

stainless steel, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

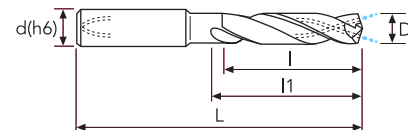
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
6.90	+0.021/+0.006	8	24	34	79	353SUH0690	●
7.00	+0.021/+0.006	8	24	34	79	353SUH0700	●
7.10	+0.021/+0.006	8	29	41	79	353SUH0710	●
7.20	+0.021/+0.006	8	29	41	79	353SUH0720	●
7.30	+0.021/+0.006	8	29	41	79	353SUH0730	●
7.40	+0.021/+0.006	8	29	41	79	353SUH0740	●
7.50	+0.021/+0.006	8	29	41	79	353SUH0750	●
7.60	+0.021/+0.006	8	29	41	79	353SUH0760	●
7.70	+0.021/+0.006	8	29	41	79	353SUH0770	●
7.80	+0.021/+0.006	8	29	41	79	353SUH0780	●
7.90	+0.021/+0.006	8	29	41	79	353SUH0790	●
8.00	+0.021/+0.006	8	29	41	79	353SUH0800	●
8.10	+0.021/+0.006	10	35	47	89	353SUH0810	●
8.20	+0.021/+0.006	10	35	47	89	353SUH0820	●
8.30	+0.021/+0.006	10	35	47	89	353SUH0830	●
8.40	+0.021/+0.006	10	35	47	89	353SUH0840	●
8.50	+0.021/+0.006	10	35	47	89	353SUH0850	●
8.60	+0.021/+0.006	10	35	47	89	353SUH0860	●
8.70	+0.021/+0.006	10	35	47	89	353SUH0870	●
8.80	+0.021/+0.006	10	35	47	89	353SUH0880	●
8.90	+0.021/+0.006	10	35	47	89	353SUH0890	●
9.00	+0.021/+0.006	10	35	47	89	353SUH0900	●
9.10	+0.021/+0.006	10	35	47	89	353SUH0910	●
9.20	+0.021/+0.006	10	35	47	89	353SUH0920	●
9.30	+0.021/+0.006	10	35	47	89	353SUH0930	●
9.40	+0.021/+0.006	10	35	47	89	353SUH0940	●
9.50	+0.021/+0.006	10	35	47	89	353SUH0950	●
9.60	+0.021/+0.006	10	35	47	89	353SUH0960	●
9.70	+0.021/+0.006	10	35	47	89	353SUH0970	●
9.80	+0.021/+0.006	10	35	47	89	353SUH0980	●
9.90	+0.021/+0.006	10	35	47	89	353SUH0990	●
10.00	+0.021/+0.006	10	35	47	89	353SUH1000	●
10.20	+0.025/+0.007	12	40	55	102	353SUH1020	●
10.50	+0.025/+0.007	12	40	55	102	353SUH1050	●
10.80	+0.025/+0.007	12	40	55	102	353SUH1080	●
11.00	+0.025/+0.007	12	40	55	102	353SUH1100	●
11.20	+0.025/+0.007	12	40	55	102	353SUH1120	○
11.30	+0.025/+0.007	12	40	55	102	353SUH1130	○
11.50	+0.025/+0.007	12	40	55	102	353SUH1150	●



CARBIDE BURRS

353SUH

stainless steel, polished flutes



3XD

DIN
6537K

SUH

MG
PV300

140°

30°

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTASUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

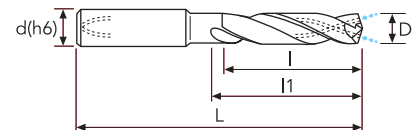
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
11.80	+0.025/+0.007	12	40	55	102	353SUH1180	●
12.00	+0.025/+0.007	12	40	55	102	353SUH1200	●
12.20	+0.025/+0.007	14	43	60	107	353SUH1220	●
12.50	+0.025/+0.007	14	43	60	107	353SUH1250	●
12.80	+0.025/+0.007	14	43	60	107	353SUH1280	●
13.00	+0.025/+0.007	14	43	60	107	353SUH1300	●
13.30	+0.025/+0.007	14	43	60	107	353SUH1330	●
13.50	+0.025/+0.007	14	43	60	107	353SUH1350	●
13.80	+0.025/+0.007	14	43	60	107	353SUH1380	●
14.00	+0.025/+0.007	14	43	60	107	353SUH1400	●
14.50	+0.025/+0.007	16	45	65	115	353SUH1450	●
15.00	+0.025/+0.007	16	65	65	115	353SUH1500	●
15.30	+0.025/+0.007	16	65	65	115	353SUH1530	●
15.50	+0.025/+0.007	16	65	65	115	353SUH1550	●
15.80	+0.025/+0.007	16	65	65	115	353SUH1580	●
16.00	+0.025/+0.007	16	65	65	115	353SUH1600	●
16.50	+0.025/+0.007	18	73	73	123	353SUH1650	●
17.00	+0.025/+0.007	18	73	73	123	353SUH1700	●
17.50	+0.025/+0.007	18	73	73	123	353SUH1750	●
18.00	+0.025/+0.007	18	73	73	123	353SUH1800	●
18.50	+0.029/+0.008	20	79	79	131	353SUH1850	●
19.00	+0.029/+0.008	20	79	79	131	353SUH1900	●
19.50	+0.029/+0.008	20	79	79	131	353SUH1950	●
20.00	+0.029/+0.008	20	79	79	131	353SUH2000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CQ

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS



353SUH

Material Group ISO 513	P1	P2	P3	P4	P5	P6	P7	P8
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
Vc (m/min)	130÷150	100÷140	80÷100	55÷75	50÷70	20÷30		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3	0.118	0.106	0.095	0.083	0.077	0.046		
4	0.140	0.126	0.112	0.098	0.091	0.055		
5	0.161	0.145	0.129	0.113	0.105	0.063		
6	0.183	0.164	0.146	0.128	0.119	0.071		
7	0.204	0.184	0.163	0.143	0.133	0.080		
8	0.226	0.203	0.181	0.158	0.147	0.088		
9	0.247	0.223	0.198	0.173	0.161	0.096		
10	0.269	0.242	0.215	0.188	0.175	0.105		
11	0.280	0.252	0.224	0.196	0.182	0.109		
12	0.301	0.271	0.241	0.211	0.196	0.117		
13	0.323	0.290	0.258	0.226	0.210	0.126		
14	0.344	0.310	0.275	0.241	0.224	0.134		
15	0.366	0.329	0.292	0.256	0.238	0.143		
16	0.387	0.348	0.310	0.271	0.252	0.151		
17	0.398	0.358	0.318	0.278	0.259	0.155		
18	0.409	0.368	0.327	0.286	0.266	0.159		
19	0.419	0.377	0.335	0.293	0.273	0.164		
20	0.430	0.387	0.344	0.301	0.280	0.168		

Material Group ISO 513	M1	M2	M3		
	Hardness/Rm				
Vc (m/min)	50÷70	40÷60	30÷40		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3	0.077	0.061	0.054		
4	0.091	0.073	0.064		
5	0.105	0.084	0.073		
6	0.119	0.095	0.083		
7	0.133	0.106	0.093		
8	0.147	0.117	0.103		
9	0.161	0.129	0.112		
10	0.175	0.140	0.122		
11	0.182	0.145	0.127		
12	0.196	0.157	0.137		
13	0.210	0.168	0.147		
14	0.224	0.179	0.157		
15	0.238	0.190	0.166		
16	0.252	0.201	0.176		
17	0.259	0.207	0.181		
18	0.266	0.212	0.186		
19	0.273	0.218	0.191		
20	0.280	0.224	0.196		



CUTTING PARAMETERS

353SUH

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	110÷130	90÷110	70÷90	55÷75		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.118	0.106	0.095	0.083		
	4	0.140	0.126	0.112	0.098		
	5	0.161	0.145	0.129	0.113		
	6	0.183	0.164	0.146	0.128		
	7	0.204	0.184	0.163	0.143		
	8	0.226	0.203	0.181	0.158		
	9	0.247	0.223	0.198	0.173		
	10	0.269	0.242	0.215	0.188		
	11	0.280	0.252	0.224	0.196		
	12	0.301	0.271	0.241	0.211		
	13	0.323	0.290	0.258	0.226		
	14	0.344	0.310	0.275	0.241		
	15	0.366	0.329	0.292	0.256		
	16	0.387	0.348	0.310	0.271		
	17	0.398	0.358	0.318	0.278		
	18	0.409	0.368	0.327	0.286		
	19	0.419	0.377	0.335	0.293		
	20	0.430	0.387	0.344	0.301		

	Material Group ISO 513	N2	N4				
	Hardness/Rm						
	Vc (m/min)	180÷220	160÷200				
	D (mm)	fn (mm/rev)	fn (mm/rev)				
 Ø RUN OUT <0.02mm	3	0.128	0.128				
	4	0.151	0.151				
	5	0.174	0.174				
	6	0.197	0.197				
	7	0.221	0.221				
	8	0.244	0.244				
	9	0.267	0.267				
	10	0.290	0.290				
	11	0.302	0.302				
	12	0.325	0.325				
	13	0.348	0.348				
	14	0.372	0.372				
	15	0.395	0.395				
	16	0.418	0.418				
	17	0.430	0.430				
	18	0.441	0.441				
	19	0.453	0.453				
	20	0.464	0.464				

INFO

CUTTING PARAMETERS

353SUH

	Material Group ISO 513	S1	S2	S3	S4	S5			
		Hardness/Rm		<35 HRC	35÷45 HRC				
		Vc (m/min)		30÷50	20÷40	45÷65	35÷55		
		D (mm)		f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)		
				3	0.053	0.037	0.051	0.043	
 Ø RUN OUT <0.02mm		4	0.063	0.044	0.060	0.050			
		5	0.073	0.051	0.069	0.058			
		6	0.082	0.058	0.078	0.066			
		7	0.092	0.064	0.087	0.074			
		8	0.102	0.071	0.097	0.081			
		9	0.111	0.078	0.106	0.089			
		10	0.121	0.085	0.115	0.097			
		11	0.126	0.088	0.119	0.101			
		12	0.135	0.095	0.129	0.108			
		13	0.145	0.102	0.138	0.116			
		14	0.155	0.108	0.147	0.124			
		15	0.164	0.115	0.156	0.132			
		16	0.174	0.122	0.165	0.139			
		17	0.179	0.125	0.170	0.143			
		18	0.184	0.129	0.175	0.147			
		19	0.189	0.132	0.179	0.151			
		20	0.194	0.135	0.155	0.155			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

355SUH

stainless steel, polished flutes

5XD

DIN
6537L

SUH

MG
PV300

140°

30°

INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

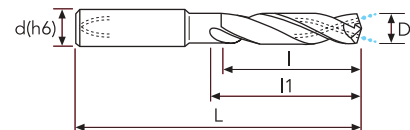
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
3.00	+0.012/+0.002	6	23	28	66	355SUH0300	●
3.10	+0.016/+0.004	6	23	28	66	355SUH0310	●
3.20	+0.016/+0.004	6	23	28	66	355SUH0320	●
3.30	+0.016/+0.004	6	23	28	66	355SUH0330	●
3.40	+0.016/+0.004	6	23	28	66	355SUH0340	●
3.50	+0.016/+0.004	6	23	28	66	355SUH0350	●
3.60	+0.016/+0.004	6	23	28	66	355SUH0360	●
3.70	+0.016/+0.004	6	23	28	66	355SUH0370	●
3.80	+0.016/+0.004	6	29	36	74	355SUH0380	●
3.90	+0.016/+0.004	6	29	36	74	355SUH0390	●
4.00	+0.016/+0.004	6	29	36	74	355SUH0400	●
4.10	+0.016/+0.004	6	29	36	74	355SUH0410	●
4.20	+0.016/+0.004	6	29	36	74	355SUH0420	●
4.30	+0.016/+0.004	6	29	36	74	355SUH0430	●
4.40	+0.016/+0.004	6	29	36	74	355SUH0440	●
4.50	+0.016/+0.004	6	29	36	74	355SUH0450	●
4.60	+0.016/+0.004	6	29	36	74	355SUH0460	●
4.70	+0.016/+0.004	6	29	36	74	355SUH0470	●
4.80	+0.016/+0.004	6	35	44	82	355SUH0480	●
4.90	+0.016/+0.004	6	35	44	82	355SUH0490	●
5.00	+0.016/+0.004	6	35	44	82	355SUH0500	●
5.10	+0.016/+0.004	6	35	44	82	355SUH0510	●
5.20	+0.016/+0.004	6	35	44	82	355SUH0520	●
5.30	+0.016/+0.004	6	35	44	82	355SUH0530	●
5.40	+0.016/+0.004	6	35	44	82	355SUH0540	●
5.50	+0.016/+0.004	6	35	44	82	355SUH0550	●
5.60	+0.016/+0.004	6	35	44	82	355SUH0560	●
5.70	+0.016/+0.004	6	35	44	82	355SUH0570	●
5.80	+0.016/+0.004	6	35	44	82	355SUH0580	●
5.90	+0.016/+0.004	6	35	44	82	355SUH0590	●
6.00	+0.016/+0.004	6	35	44	82	355SUH0600	●
6.10	+0.021/+0.006	8	43	53	91	355SUH0610	●
6.20	+0.021/+0.006	8	43	53	91	355SUH0620	●
6.30	+0.021/+0.006	8	43	53	91	355SUH0630	●
6.40	+0.021/+0.006	8	43	53	91	355SUH0640	●
6.50	+0.021/+0.006	8	43	53	91	355SUH0650	●
6.60	+0.021/+0.006	8	43	53	91	355SUH0660	●
6.70	+0.021/+0.006	8	43	53	91	355SUH0670	●
6.80	+0.021/+0.006	8	43	53	91	355SUH0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

355SUH

stainless steel, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

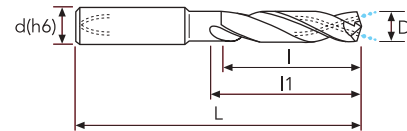
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
6.90	+0.021/+0.006	8	43	53	91	355SUH0690	●
7.00	+0.021/+0.006	8	43	53	91	355SUH0700	●
7.10	+0.021/+0.006	8	43	53	91	355SUH0710	●
7.20	+0.021/+0.006	8	43	53	91	355SUH0720	●
7.30	+0.021/+0.006	8	43	53	91	355SUH0730	●
7.40	+0.021/+0.006	8	43	53	91	355SUH0740	●
7.50	+0.021/+0.006	8	43	53	91	355SUH0750	●
7.60	+0.021/+0.006	8	43	53	91	355SUH0760	●
7.70	+0.021/+0.006	8	43	53	91	355SUH0770	●
7.80	+0.021/+0.006	8	43	53	91	355SUH0780	●
7.90	+0.021/+0.006	8	43	53	91	355SUH0790	●
8.00	+0.021/+0.006	8	43	53	91	355SUH0800	●
8.10	+0.021/+0.006	10	49	61	103	355SUH0810	●
8.20	+0.021/+0.006	10	49	61	103	355SUH0820	●
8.30	+0.021/+0.006	10	49	61	103	355SUH0830	●
8.40	+0.021/+0.006	10	49	61	103	355SUH0840	●
8.50	+0.021/+0.006	10	49	61	103	355SUH0850	●
8.60	+0.021/+0.006	10	49	61	103	355SUH0860	●
8.70	+0.021/+0.006	10	49	61	103	355SUH0870	●
8.80	+0.021/+0.006	10	49	61	103	355SUH0880	●
8.90	+0.021/+0.006	10	49	61	103	355SUH0890	●
9.00	+0.021/+0.006	10	49	61	103	355SUH0900	●
9.10	+0.021/+0.006	10	49	61	103	355SUH0910	●
9.20	+0.021/+0.006	10	49	61	103	355SUH0920	●
9.30	+0.021/+0.006	10	49	61	103	355SUH0930	●
9.40	+0.021/+0.006	10	49	61	103	355SUH0940	●
9.50	+0.021/+0.006	10	61	61	103	355SUH0950	●
9.60	+0.021/+0.006	10	61	61	103	355SUH0960	●
9.70	+0.021/+0.006	10	61	61	103	355SUH0970	●
9.80	+0.021/+0.006	10	61	61	103	355SUH0980	●
9.90	+0.021/+0.006	10	61	61	103	355SUH0990	●
10.00	+0.021/+0.006	10	61	61	103	355SUH1000	●
10.20	+0.025/+0.007	12	71	71	118	355SUH1020	●
10.30	+0.025/+0.007	12	71	71	118	355SUH1030	●
10.50	+0.025/+0.007	12	71	71	118	355SUH1050	●
10.80	+0.025/+0.007	12	71	71	118	355SUH1080	●
11.00	+0.025/+0.007	12	71	71	118	355SUH1100	●
11.20	+0.025/+0.007	12	71	71	118	355SUH1120	●
11.30	+0.025/+0.007	12	71	71	118	355SUH1130	●

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

355SUH

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	D (mm)	fn (mm/rev)				
		500÷700 N/mm ²	120÷140	3	0.101	0.075	0.060	0.050	0.065
		600÷1000 N/mm ²	100÷120	4	0.119	0.089	0.071	0.059	0.077
		900÷1200 N/mm ²	70÷90	5	0.137	0.103	0.082	0.069	0.089
		1200÷1400 N/mm ²	45÷65	6	0.155	0.117	0.093	0.078	0.101
			40÷60	7	0.174	0.130	0.104	0.087	0.113
			15÷25	8	0.192	0.144	0.115	0.096	0.125
				9	0.210	0.158	0.126	0.105	0.137
				10	0.228	0.171	0.137	0.114	0.148
				11	0.238	0.178	0.143	0.119	0.154
				12	0.256	0.192	0.154	0.128	0.166
				13	0.274	0.206	0.164	0.137	0.178
				14	0.292	0.219	0.175	0.146	0.190
				15	0.311	0.233	0.186	0.155	0.202
				16	0.329	0.247	0.197	0.164	0.214
				17	0.338	0.254	0.203	0.169	0.220
				18	0.347	0.260	0.208	0.174	0.226
				19	0.356	0.267	0.214	0.178	0.232
				20	0.366	0.274	0.219	0.183	0.238

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm	Vc (m/min)	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
		40÷60	30÷50	25÷35					
				D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
				3	0.065	0.052	0.046		
				4	0.077	0.062	0.054		
				5	0.089	0.071	0.062		
				6	0.101	0.081	0.071		
				7	0.113	0.090	0.079		
				8	0.125	0.100	0.087		
				9	0.137	0.109	0.096		
				10	0.148	0.119	0.104		
				11	0.154	0.124	0.108		
				12	0.166	0.133	0.116		
				13	0.178	0.143	0.125		
				14	0.190	0.152	0.133		
				15	0.202	0.162	0.141		
				16	0.214	0.171	0.150		
				17	0.220	0.176	0.154		
				18	0.226	0.181	0.158		
				19	0.232	0.185	0.162		
				20	0.238	0.190	0.166		

CUTTING PARAMETERS

355SUH

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	100÷120	80÷100	55÷75	40÷60		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
 Ø RUN OUT <0.02mm	3	0.101	0.090	0.080	0.070		
	4	0.119	0.107	0.095	0.083		
	5	0.137	0.123	0.110	0.096		
	6	0.155	0.140	0.124	0.109		
	7	0.174	0.156	0.139	0.122		
	8	0.192	0.173	0.154	0.134		
	9	0.210	0.189	0.168	0.147		
	10	0.228	0.206	0.183	0.160		
	11	0.238	0.214	0.190	0.166		
	12	0.256	0.230	0.205	0.179		
	13	0.274	0.247	0.219	0.192		
	14	0.292	0.263	0.234	0.205		
	15	0.311	0.280	0.249	0.217		
	16	0.329	0.296	0.263	0.230		
	17	0.338	0.304	0.270	0.237		
	18	0.347	0.313	0.278	0.243		
	19	0.356	0.321	0.285	0.249		
	20	0.366	0.329	0.292	0.256		

	Material Group ISO 513	N2	N4				
	Hardness/Rm						
	Vc (m/min)	180÷220	160÷200				
	D (mm)	fn (mm/rev)	fn (mm/rev)				
 Ø RUN OUT <0.02mm	3	0.109	0.096				
	4	0.128	0.114				
	5	0.148	0.132				
	6	0.168	0.149				
	7	0.188	0.167				
	8	0.207	0.184				
	9	0.227	0.202				
	10	0.247	0.219				
	11	0.257	0.228				
	12	0.276	0.246				
	13	0.296	0.263				
	14	0.316	0.281				
	15	0.336	0.298				
	16	0.355	0.316				
	17	0.365	0.325				
	18	0.375	0.333				
	19	0.385	0.342				
	20	0.395	0.351				

INFO

CUTTING PARAMETERS

355UH

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1 S2		S3	S4	S5		
		Hardness/Rm	<35 HRC	35÷45 HRC				
Vc (m/min)	25÷45	15÷35	40÷60	30÷50				
D (mm)		f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)			
3		0.045	0.032	0.043	0.036			
4		0.053	0.037	0.051	0.043			
5		0.062	0.043	0.059	0.049			
6		0.070	0.049	0.066	0.056			
7		0.078	0.055	0.074	0.063			
8		0.086	0.060	0.082	0.069			
9		0.095	0.066	0.090	0.076			
10		0.103	0.072	0.098	0.082			
11		0.107	0.075	0.102	0.086			
12		0.115	0.081	0.109	0.092			
13		0.123	0.086	0.117	0.099			
14		0.132	0.092	0.125	0.105			
15		0.140	0.098	0.133	0.112			
16		0.148	0.104	0.141	0.118			
17		0.152	0.106	0.145	0.122			
18		0.156	0.109	0.148	0.125			
19		0.160	0.112	0.152	0.128			
20		0.164	0.115	0.156	0.132			





INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYPHOON ALH

HIGH PERFORMANCE - NON-FERROUS MATERIALS

HSS END-MILLS

🇬🇧 Drills specifically designed for non-ferrous materials (ISO N).

🇮🇹 Punte progettate appositamente per la foratura di materiali non ferrosi (ISO N).

🇩🇪 Eigens für das Bohren von nicht eisenhaltigen Materialien (ISO N) entwickelte Bohrer.

🇫🇷 Forets conçus spécialement pour le perçage de matériaux non ferreux (ISO N).

🇪🇸 Puntas proyectadas específicamente para el taladro de materiales no ferrosos (ISO N).

🇷🇺 Сверла, разработанные специально для сверления отверстий в цветных металлах (ISO N).

CARBIDE BURRS

TYPHOON ALH

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



HIGH PERFORMANCE - NON-FERROUS MATERIALS



- Self-centering geometry: highly accurate holes
- Straight cutting edge and highly positive geometry: low cutting forces to prevent welding
- Chip pocket: wide and curved to improve the chip ejection
- Back taper geometry: improves the cutting efficiency
- Chip pocket finishing: highly polished to reduce welding and improve chip ejection
- Modified oil holes: improves coolant feed
- Substrate: specifically selected for high wear resistance, long and reliable life



- Affûtage autocentré pour l'exécution de trous précis
- Profil de l'arête droit avec affûtage spécifique pour réduire l'effort de coupe
- Géométrie des goujoures : arquées et larges pour faciliter l'évacuation des copeaux
- Géométrie du corps avec conicité arrière pour faciliter l'action de coupe
- Finition des goujoures : polie pour réduire le problème du collage et faciliter l'évacuation des copeaux
- Trous de lubrification avec géométrie modifiée pour un apport de lubrifiant plus important
- Substrat spécifique pour garantir durée et fiabilité



- Affilatura autocentrante per l'esecuzione di fori precisi
- Profilo del tagliente diritto con affilatura specifica per ridurre lo sforzo di taglio
- Geometria delle gole: arcuate e ampie per agevolare l'evacuazione dei trucioli
- Geometria del corpo con conicità posteriore per agevolare l'azione di taglio
- Finitura gole: lappate per ridurre il problema dell'incollaggio e facilitare l'evacuazione dei trucioli
- Fori di refrigerazione con geometria modificata per un maggior apporto di refrigerante
- Substrato specifico per garantire durata e affidabilità



- Afilado autocentrante para la ejecución de agujeros precisos
- Perfil del borde recto con afilado específico para reducir el esfuerzo de corte
- Geometría de las ranuras: arqueadas y amplias para facilitar la evacuación de las virutas
- Geometría del cuerpo con conicidad posterior para facilitar la acción de corte
- Acabado ranuras: lapeadas para reducir el problema del encolado y facilitar la evacuación de las virutas
- Agujeros de refrigeración con geometría modificada para una mayor aportación de refrigerante
- Sustrato específico para garantizar duración y fiabilidad



- Selbstzentrierender Schliff für die Herstellung von präzisen Bohrungen
- Gerades Schneidkantenprofil mit Spezialschliff zur Reduzierung des Schneiddrucks
- Geometrie der Nuten: gebogen und breit zur Vereinfachung der Späneabführung
- Geometrie des Körpers mit konischem hinteren Bereich zur Erleichterung des Schnittvorgangs
- Schlichtbearbeitung der Nuten: geläppt, um Probleme durch Verkleben zu reduzieren und um die Späneabführung zu erleichtern
- Kühlöffnungen mit abgeänderter Geometrie für einen verbesserten Kühlmittelzufluss
- Spezielles Trägermaterial zur Gewährleistung von Lebensdauer und Zuverlässigkeit



- Самоцентрирующаяся геометрия: высокая точность отверстий
- Прямые режущие кромки и большой передний угол: низкие силы резания
- Стружечные канавки: широкие с большим наклоном для надежной эвакуации стружки
- Геометрия с обратным конусом: увеличивает эффективность обработки
- Отполированные стружечные канавки: уменьшают вероятность приваривания стружки и облегчают ее вывод
- Большие отверстия: увеличена эффективность подвода СОЖ
- Специальное покрытие для повышения стойкости инструмента

353ALH

aluminium, polished flutes



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

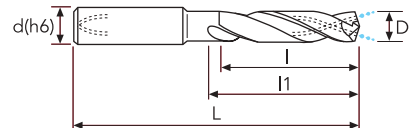
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
3.00	+0.012/+0.002	6	14	20	62	353ALH0300	●
3.10	+0.016/+0.004	6	14	20	62	353ALH0310	●
3.20	+0.016/+0.004	6	14	20	62	353ALH0320	●
3.30	+0.016/+0.004	6	14	20	62	353ALH0330	●
3.40	+0.016/+0.004	6	14	20	62	353ALH0340	●
3.50	+0.016/+0.004	6	14	20	62	353ALH0350	●
3.60	+0.016/+0.004	6	14	20	62	353ALH0360	●
3.70	+0.016/+0.004	6	14	20	62	353ALH0370	●
3.80	+0.016/+0.004	6	17	24	66	353ALH0380	●
3.90	+0.016/+0.004	6	17	24	66	353ALH0390	●
4.00	+0.016/+0.004	6	17	24	66	353ALH0400	●
4.10	+0.016/+0.004	6	17	24	66	353ALH0410	●
4.20	+0.016/+0.004	6	17	24	66	353ALH0420	●
4.30	+0.016/+0.004	6	17	24	66	353ALH0430	●
4.40	+0.016/+0.004	6	17	24	66	353ALH0440	○
4.50	+0.016/+0.004	6	17	24	66	353ALH0450	●
4.60	+0.016/+0.004	6	17	24	66	353ALH0460	●
4.70	+0.016/+0.004	6	17	24	66	353ALH0470	●
4.80	+0.016/+0.004	6	20	28	66	353ALH0480	●
4.90	+0.016/+0.004	6	20	28	66	353ALH0490	○
5.00	+0.016/+0.004	6	20	28	66	353ALH0500	●
5.10	+0.016/+0.004	6	20	28	66	353ALH0510	●
5.20	+0.016/+0.004	6	20	28	66	353ALH0520	●
5.30	+0.016/+0.004	6	20	28	66	353ALH0530	●
5.40	+0.016/+0.004	6	20	28	66	353ALH0540	○
5.50	+0.016/+0.004	6	20	28	66	353ALH0550	●
5.60	+0.016/+0.004	6	20	28	66	353ALH0560	●
5.70	+0.016/+0.004	6	20	28	66	353ALH0570	●
5.80	+0.016/+0.004	6	20	28	66	353ALH0580	●
5.90	+0.016/+0.004	6	20	28	66	353ALH0590	○
6.00	+0.016/+0.004	6	20	28	66	353ALH0600	●
6.10	+0.021/+0.006	8	24	34	79	353ALH0610	●
6.20	+0.021/+0.006	8	24	34	79	353ALH0620	●
6.30	+0.021/+0.006	8	24	34	79	353ALH0630	●
6.40	+0.021/+0.006	8	24	34	79	353ALH0640	○
6.50	+0.021/+0.006	8	24	34	79	353ALH0650	●
6.60	+0.021/+0.006	8	24	34	79	353ALH0660	○
6.70	+0.021/+0.006	8	24	34	79	353ALH0670	●
6.80	+0.021/+0.006	8	24	34	79	353ALH0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

353ALH

aluminium, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

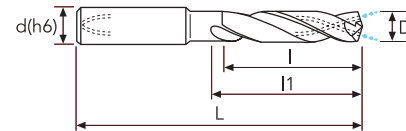
HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice

★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
6.90	+0.021/+0.006	8	24	34	79	353ALH0690	○
7.00	+0.021/+0.006	8	24	34	79	353ALH0700	●
7.10	+0.021/+0.006	8	29	41	79	353ALH0710	○
7.20	+0.021/+0.006	8	29	41	79	353ALH0720	●
7.30	+0.021/+0.006	8	29	41	79	353ALH0730	○
7.40	+0.021/+0.006	8	29	41	79	353ALH0740	○
7.50	+0.021/+0.006	8	29	41	79	353ALH0750	●
7.60	+0.021/+0.006	8	29	41	79	353ALH0760	○
7.70	+0.021/+0.006	8	29	41	79	353ALH0770	○
7.80	+0.021/+0.006	8	29	41	79	353ALH0780	●
7.90	+0.021/+0.006	8	29	41	79	353ALH0790	○
8.00	+0.021/+0.006	8	29	41	79	353ALH0800	●
8.10	+0.021/+0.006	10	35	47	89	353ALH0810	○
8.20	+0.021/+0.006	10	35	47	89	353ALH0820	●
8.30	+0.021/+0.006	10	35	47	89	353ALH0830	●
8.40	+0.021/+0.006	10	35	47	89	353ALH0840	○
8.50	+0.021/+0.006	10	35	47	89	353ALH0850	●
8.60	+0.021/+0.006	10	35	47	89	353ALH0860	●
8.70	+0.021/+0.006	10	35	47	89	353ALH0870	○
8.80	+0.021/+0.006	10	35	47	89	353ALH0880	●
8.90	+0.021/+0.006	10	35	47	89	353ALH0890	○
9.00	+0.021/+0.006	10	35	47	89	353ALH0900	●
9.10	+0.021/+0.006	10	35	47	89	353ALH0910	○
9.20	+0.021/+0.006	10	35	47	89	353ALH0920	○
9.30	+0.021/+0.006	10	35	47	89	353ALH0930	○
9.40	+0.021/+0.006	10	35	47	89	353ALH0940	○
9.50	+0.021/+0.006	10	35	47	89	353ALH0950	●
9.60	+0.021/+0.006	10	35	47	89	353ALH0960	○
9.70	+0.021/+0.006	10	35	47	89	353ALH0970	○
9.80	+0.021/+0.006	10	35	47	89	353ALH0980	○
9.90	+0.021/+0.006	10	35	47	89	353ALH0990	○
10.00	+0.021/+0.006	10	35	47	89	353ALH1000	●
10.20	+0.025/+0.007	12	40	55	102	353ALH1020	●
10.30	+0.025/+0.007	12	40	55	102	353ALH1030	●
10.50	+0.025/+0.007	12	40	55	102	353ALH1050	●
10.80	+0.025/+0.007	12	40	55	102	353ALH1080	○
11.00	+0.025/+0.007	12	40	55	102	353ALH1100	●
11.20	+0.025/+0.007	12	40	55	102	353ALH1120	○
11.30	+0.025/+0.007	12	40	55	102	353ALH1130	○

INFO

CUTTING PARAMETERS

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

353ALH

	Material Group ISO 513	N1	N2	N3 N4	N5		
	Hardness/Rm						
	Vc (m/min)	260÷300	230÷270	200÷240	280÷320		
	D (mm)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)		
	3	0.160	0.152	0.136	0.176		
	4	0.190	0.181	0.162	0.209		
	5	0.220	0.209	0.187	0.242		
	6	0.250	0.238	0.213	0.275		
	7	0.280	0.266	0.238	0.308		
	8	0.310	0.295	0.264	0.341		
	9	0.340	0.323	0.289	0.374		
	10	0.370	0.352	0.315	0.407		
	11	0.400	0.380	0.340	0.440		
	12	0.430	0.409	0.366	0.473		
	13	0.460	0.437	0.391	0.506		
	14	0.490	0.466	0.417	0.539		
	15	0.520	0.494	0.442	0.572		
	16	0.550	0.523	0.468	0.605		
	17	0.580	0.551	0.493	0.638		
	18	0.610	0.580	0.519	0.671		
	19	0.640	0.608	0.544	0.704		
	20	0.670	0.637	0.570	0.737		

355ALH

aluminium, polished flutes



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

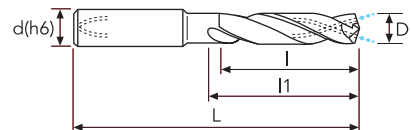
MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★ 1st choice		★ suitable			



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
3.00	+0.012/+0.002	6	23	28	66	355ALH0300	●
3.10	+0.016/+0.004	6	23	28	66	355ALH0310	○
3.20	+0.016/+0.004	6	23	28	66	355ALH0320	●
3.30	+0.016/+0.004	6	23	28	66	355ALH0330	●
3.40	+0.016/+0.004	6	23	28	66	355ALH0340	●
3.50	+0.016/+0.004	6	23	28	66	355ALH0350	●
3.60	+0.016/+0.004	6	23	28	66	355ALH0360	●
3.70	+0.016/+0.004	6	23	28	66	355ALH0370	●
3.80	+0.016/+0.004	6	29	36	74	355ALH0380	●
3.90	+0.016/+0.004	6	29	36	74	355ALH0390	○
4.00	+0.016/+0.004	6	29	36	74	355ALH0400	●
4.10	+0.016/+0.004	6	29	36	74	355ALH0410	○
4.20	+0.016/+0.004	6	29	36	74	355ALH0420	●
4.30	+0.016/+0.004	6	29	36	74	355ALH0430	●
4.40	+0.016/+0.004	6	29	36	74	355ALH0440	○
4.50	+0.016/+0.004	6	29	36	74	355ALH0450	●
4.60	+0.016/+0.004	6	29	36	74	355ALH0460	○
4.70	+0.016/+0.004	6	29	36	74	355ALH0470	○
4.80	+0.016/+0.004	6	35	44	82	355ALH0480	●
4.90	+0.016/+0.004	6	35	44	82	355ALH0490	○
5.00	+0.016/+0.004	6	35	44	82	355ALH0500	●
5.10	+0.016/+0.004	6	35	44	82	355ALH0510	●
5.20	+0.016/+0.004	6	35	44	82	355ALH0520	●
5.30	+0.016/+0.004	6	35	44	82	355ALH0530	○
5.40	+0.016/+0.004	6	35	44	82	355ALH0540	○
5.50	+0.016/+0.004	6	35	44	82	355ALH0550	●
5.60	+0.016/+0.004	6	35	44	82	355ALH0560	●
5.70	+0.016/+0.004	6	35	44	82	355ALH0570	○
5.80	+0.016/+0.004	6	35	44	82	355ALH0580	●
5.90	+0.016/+0.004	6	35	44	82	355ALH0590	○
6.00	+0.016/+0.004	6	35	44	82	355ALH0600	●
6.10	+0.021/+0.006	8	43	53	91	355ALH0610	○
6.20	+0.021/+0.006	8	43	53	91	355ALH0620	●
6.30	+0.021/+0.006	8	43	53	91	355ALH0630	○
6.40	+0.021/+0.006	8	43	53	91	355ALH0640	○
6.50	+0.021/+0.006	8	43	53	91	355ALH0650	●
6.60	+0.021/+0.006	8	43	53	91	355ALH0660	○
6.70	+0.021/+0.006	8	43	53	91	355ALH0670	●
6.80	+0.021/+0.006	8	43	53	91	355ALH0680	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

355ALH

aluminium, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

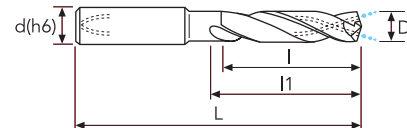
HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice

★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
6.90	+0.021/+0.006	8	43	53	91	355ALH0690	●
7.00	+0.021/+0.006	8	43	53	91	355ALH0700	●
7.10	+0.021/+0.006	8	43	53	91	355ALH0710	○
7.20	+0.021/+0.006	8	43	53	91	355ALH0720	●
7.30	+0.021/+0.006	8	43	53	91	355ALH0730	○
7.40	+0.021/+0.006	8	43	53	91	355ALH0740	○
7.50	+0.021/+0.006	8	43	53	91	355ALH0750	●
7.60	+0.021/+0.006	8	43	53	91	355ALH0760	○
7.70	+0.021/+0.006	8	43	53	91	355ALH0770	○
7.80	+0.021/+0.006	8	43	53	91	355ALH0780	●
7.90	+0.021/+0.006	8	43	53	91	355ALH0790	○
8.00	+0.021/+0.006	8	43	53	91	355ALH0800	●
8.10	+0.021/+0.006	10	49	61	103	355ALH0810	○
8.20	+0.021/+0.006	10	49	61	103	355ALH0820	●
8.30	+0.021/+0.006	10	49	61	103	355ALH0830	○
8.40	+0.021/+0.006	10	49	61	103	355ALH0840	○
8.50	+0.021/+0.006	10	49	61	103	355ALH0850	●
8.60	+0.021/+0.006	10	49	61	103	355ALH0860	○
8.70	+0.021/+0.006	10	49	61	103	355ALH0870	○
8.80	+0.021/+0.006	10	49	61	103	355ALH0880	●
8.90	+0.021/+0.006	10	49	61	103	355ALH0890	○
9.00	+0.021/+0.006	10	49	61	103	355ALH0900	●
9.10	+0.021/+0.006	10	49	61	103	355ALH0910	○
9.20	+0.021/+0.006	10	49	61	103	355ALH0920	○
9.30	+0.021/+0.006	10	49	61	103	355ALH0930	○
9.40	+0.021/+0.006	10	49	61	103	355ALH0940	○
9.50	+0.021/+0.006	10	61	61	103	355ALH0950	●
9.60	+0.021/+0.006	10	61	61	103	355ALH0960	○
9.70	+0.021/+0.006	10	61	61	103	355ALH0970	○
9.80	+0.021/+0.006	10	61	61	103	355ALH0980	○
9.90	+0.021/+0.006	10	61	61	103	355ALH0990	○
10.00	+0.021/+0.006	10	61	61	103	355ALH1000	●
10.20	+0.025/+0.007	12	71	71	118	355ALH1020	●
10.50	+0.025/+0.007	12	71	71	118	355ALH1050	●
10.80	+0.025/+0.007	12	71	71	118	355ALH1080	○
11.00	+0.025/+0.007	12	71	71	118	355ALH1100	●
11.20	+0.025/+0.007	12	71	71	118	355ALH1120	○
11.30	+0.025/+0.007	12	71	71	118	355ALH1130	○
11.50	+0.025/+0.007	12	71	71	118	355ALH1150	●

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

355ALH

aluminium, polished flutes



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

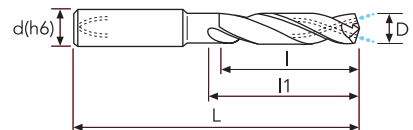
HL

HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D(m7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
11.80	+0.025/+0.007	12	71	71	118	355ALH1180	○
12.00	+0.025/+0.007	12	71	71	118	355ALH1200	●
12.50	+0.025/+0.007	14	77	77	124	355ALH1250	○
13.00	+0.025/+0.007	14	77	77	124	355ALH1300	○
13.50	+0.025/+0.007	14	77	77	124	355ALH1350	○
14.00	+0.025/+0.007	14	77	77	124	355ALH1400	○
14.50	+0.025/+0.007	16	83	83	133	355ALH1450	○
15.00	+0.025/+0.007	16	83	83	133	355ALH1500	○
15.50	+0.025/+0.007	16	83	83	133	355ALH1550	○
16.00	+0.025/+0.007	16	83	83	133	355ALH1600	○
16.50	+0.025/+0.007	18	93	93	143	355ALH1650	○
17.00	+0.025/+0.007	18	93	93	143	355ALH1700	○
17.50	+0.025/+0.007	18	93	93	143	355ALH1750	○
18.00	+0.025/+0.007	18	93	93	143	355ALH1800	○
18.50	+0.029/+0.008	20	101	101	153	355ALH1850	○
19.00	+0.029/+0.008	20	101	101	153	355ALH1900	○
19.50	+0.029/+0.008	20	101	101	153	355ALH1950	○
20.00	+0.029/+0.008	20	101	101	153	355ALH2000	○

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

355ALH

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	N1	N2	N3 N4	N5		
	Hardness/Rm						
	Vc (m/min)	240÷280	200÷240	180÷200	260÷300		
	D (mm)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)		
	3	0.136	0.129	0.116	0.150		
		4	0.162	0.153	0.137	0.178	
		5	0.187	0.178	0.159	0.206	
		6	0.213	0.202	0.181	0.234	
		7	0.238	0.226	0.202	0.262	
		8	0.264	0.250	0.224	0.290	
		9	0.289	0.275	0.246	0.318	
		10	0.315	0.299	0.267	0.346	
		11	0.340	0.323	0.289	0.374	
		12	0.366	0.347	0.311	0.402	
		13	0.391	0.371	0.332	0.430	
		14	0.417	0.396	0.354	0.458	
		15	0.442	0.420	0.376	0.486	
		16	0.468	0.444	0.397	0.514	
		17	0.493	0.468	0.419	0.542	
		18	0.519	0.493	0.441	0.570	
		19	0.544	0.517	0.462	0.598	
		20	0.570	0.541	0.484	0.626	



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYPHOON HRC

HIGH PERFORMANCE - HARDENED STEEL 45÷62 HRC

🇬🇧 Reliable high precision drills for hardened steel 45÷62 HRC.

🇮🇹 Punte ad alta precisione per la foratura di acciai temprati 45÷62 HRC.

🇩🇪 Hohe Präzision und zuverlässige Bohrungen für gehärteten Stahl 45÷62 HRC.

🇫🇷 Forets haute précision et fiables pour acier trempé 45÷62 HRC.

🇪🇸 Brocas de alta precisión para aceros templados 45÷62 HRC.

🇷🇺 Высокоточные и высокопроизводительные сверла для обработки сталей с твердостью 45÷62 HRC.

HSS END-MILLS

CARBIDE BURRS

TYPHOON HRC

INFO

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS
CARBIDE BURRS

HIGH PERFORMANCE - HARDENED STEEL 45÷62 HRC


- Drills for hardened steel 45÷62 HRC
- Self-centering geometry: high accurate holes
- Straight and reinforced edge: high stability and chipping resistance
- 45° chamfer: edge corners protection
- Thicker web: high rigidity and stability
- 15° helix angle: low helix for higher rigidity
- Substrate and coating: specifically selected for high wear resistance, long and reliable life



- Forets pour aciers trempés 45÷62 HRC
- Affûtage autocentré pour l'exécution de trous précis
- Profil de l'arête droit et renforcé
- Géométrie des angles : protection avec biseau à 45°
- Cœur très épais pour garantir rigidité et stabilité
- Angle de l'hélice à 15° : angle peu accentué pour une solidité maximale
- Substrat et revêtement spécifiques pour garantir durée et fiabilité



- Punte per acciai temprati 45÷62 HRC
- Affilatura autocentrante per l'esecuzione di fori precisi
- Profilo del tagliente diritto e rinforzato
- Geometria degli spigoli: protezione con smusso a 45°
- Nocciolo molto spesso per garantire rigidità e stabilità
- Angolo dell'elica a 15°: angolo poco accentuato per massima robustezza
- Substrato e rivestimento specifici per garantire durata e affidabilità



- Brocas para aceros templados 45÷62 HRC
- Geometría autocentrante para la realización de agujeros precisos
- Perfil del filo recto y reforzado
- Geometría de las bordes: protección con redondeo a 45°
- Núcleo muy grueso para garantizar rigidez y estabilidad
- Ángulo de la hélice a 15°: ángulo poco accentuado para la máxima resistencia
- Sustrato y revestimiento específicos para garantizar duración y fiabilidad



- Bohrer für gehärteten Stahl 45-62 HRC
- Selbstzentrierender Schliff für die Herstellung von präzisen Bohrungen
- Gerades und verstärktes Schneidkantenprofil
- Geometrie der Kanten: Schutzfase mit 45°
- Sehr starker Kern zur Gewährleistung von Steifigkeit und Stabilität
- Anstellwinkel 15°: geringer Winkel für maximale Robustheit
- Spezielles Trägermaterial und spezielle Beschichtung zur Gewährleistung von Standzeit und Zuverlässigkeit



- Сверла для закалённой стали 45÷62 HRC
- Самоцентрирующаяся геометрия: высокая точность отверстий
- Прямые усиленные кромки: высокая стабильность резания и предотвращение пакетирования
- Фаска 45°: защита кромок
- Утолщенная сердцевина: высокая жесткость и стабильность
- Угол наклона винтовой канавки 15°: маленький угол для высокой жесткости
- Специальное покрытие для повышения стойкости инструмента

353HRC

hardened steel 45÷62 HRC



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

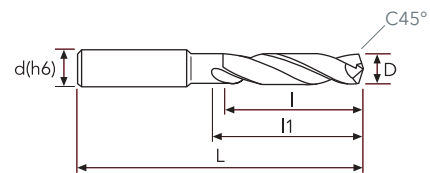
HL

HSD

C-SD-TA

P	M	K	N	S	H
					★

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	l1	L	EDP No.	Stock
2.60	0/-0.010	6	14	20	62	353HRC0260	●
3.00	0/-0.010	6	14	20	62	353HRC0300	●
3.30	0/-0.012	6	14	20	62	353HRC0330	●
3.40	0/-0.012	6	14	20	62	353HRC0340	●
3.50	0/-0.012	6	14	20	62	353HRC0350	●
3.70	0/-0.012	6	14	20	62	353HRC0370	●
3.80	0/-0.012	6	17	24	66	353HRC0380	●
4.00	0/-0.012	6	17	24	66	353HRC0400	●
4.10	0/-0.012	6	17	24	66	353HRC0410	●
4.20	0/-0.012	6	17	24	66	353HRC0420	●
4.30	0/-0.012	6	17	24	66	353HRC0430	●
4.50	0/-0.012	6	17	24	66	353HRC0450	●
4.60	0/-0.012	6	17	24	66	353HRC0460	●
4.80	0/-0.012	6	20	28	66	353HRC0480	●
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8.80	0/-0.015	10	35	47	89	353HRC0880	●
9.00	0/-0.015	10	35	47	89	353HRC0900	●

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

353HRC

hardened steel 45÷62 HRC



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

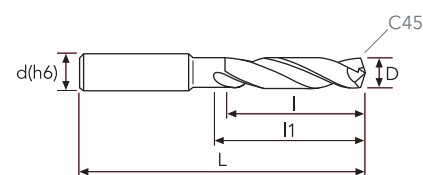
SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	☆ suitable				



D(h7)	D Tol.	d(h6)	I	I1	L	EDP No.	Stock
9.30	0/-0.015	10	35	47	89	353HRC0930	●
9.50	0/-0.015	10	35	47	89	353HRC0950	●
9.80	0/-0.015	10	35	47	89	353HRC0980	●
10.00	0/-0.015	10	35	47	89	353HRC1000	●
10.20	0/-0.018	12	40	55	102	353HRC1020	●
10.30	0/-0.018	12	40	55	102	353HRC1030	●
10.40	0/-0.018	12	40	55	102	353HRC1040	●
10.50	0/-0.018	12	40	55	102	353HRC1050	●
10.80	0/-0.018	12	40	55	102	353HRC1080	●
11.00	0/-0.018	12	40	55	102	353HRC1100	●
11.20	0/-0.018	12	40	55	102	353HRC1120	●
11.50	0/-0.018	12	40	55	102	353HRC1150	●
11.80	0/-0.018	12	40	55	102	353HRC1180	●
12.00	0/-0.018	12	40	55	102	353HRC1200	●
12.20	0/-0.018	14	43	60	107	353HRC1220	●
12.50	0/-0.018	14	43	60	107	353HRC1250	●
12.80	0/-0.018	14	43	60	107	353HRC1280	●
13.00	0/-0.018	14	43	60	107	353HRC1300	●
14.20	0/-0.018	16	45	65	115	353HRC1420	●

HSS END-MILLS

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

353HRC

	Material Group ISO 513	H1 H4		H2	H3	H5		
		Hardness/Rm		50÷65 HRC	54÷62 HRC	60÷65 HRC	48÷65 HRC	
		Vc (m/min)		15÷25	12÷18	8÷12	20÷30	
		D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
		3	0,020	0,017	0,013	0,020		
		4	0,030	0,026	0,020	0,030		
		5	0,040	0,034	0,026	0,040		
		6	0,050	0,043	0,033	0,050		
		7	0,060	0,051	0,039	0,060		
		8	0,070	0,060	0,046	0,070		
		9	0,080	0,068	0,052	0,080		
		10	0,090	0,077	0,059	0,090		
		11	0,100	0,085	0,065	0,100		
		12	0,110	0,094	0,072	0,110		
		13	0,120	0,102	0,078	0,120		
		14	0,130	0,111	0,085	0,130		
		15	0,140	0,119	0,091	0,140		
		16	0,150	0,128	0,098	0,150		

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE
DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYPHOON SUH MINI

HIGH PERFORMANCE - MINIATURE SHORT, LONG AND EXTRA LONG

🇬🇧 Miniature drills, from short (5xD) to extra-long (30xD) type, suitable for ISO P, M, K, N, S materials.

🇮🇹 Mini punte corte (5xD), lunghe ed extra-lunghe (30xD), adatte alla foratura di materiali ISO P, M, K, N, S.

🇩🇪 Kurze (5xD), lange und extra-lange (30xD) Kleinstbohrer für das Bohren der Materialien ISO P, M, K, N, S.

🇫🇷 Mini forets courts (5xD), longs et extra-longs (30xD), appropriés au perçage de matériaux ISO P, M, K, N, S.

🇪🇸 Mini brocas cortas (5xD), largas y extra largas (30xD), adecuadas para el taladro de materiales ISO P, M, K, N, S.

🇷🇺 Мини-свёрла от коротких (5xD) до супердлинных (30xD). Пригодны для обработки отверстий в материалах по ISO P, M, K, N, S.

HSS
END-MILLS

CARBIDE
BURRS

TYPHOON SUH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA


HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS
CARBIDE BURRS
HIGH PERFORMANCE - MINIATURE SHORT AND LONG


- Miniature drills are manufactured with unified 3 mm shank
- Oil holes for internal coolant feed
- Self-centering geometry: highly accurate holes
- Straight and reinforced edge: high stability and chipping resistance
- Edge geometry: special design for edge and corners protection
- Chip pocket: highly polished to prevent welding and to improve the chip ejection
- Substrate and coating: specifically selected for high wear resistance, long and reliable life
- Available from Ø1 mm to Ø3 mm
- Different cutting length types from short (5xD) to extra-long (30xD)



- Mini forets fabriqués avec une tige unifiée ayant un diamètre de 3 mm
- Trou de lubrification
- Affûtage autocentré pour l'exécution de trous précis et peu d'efforts de coupe
- Profil de l'arête droit et renforcé : il génère des copeaux courts et garantit une grande fiabilité
- Géométrie de l'arête avec affûtage spécifique pour protéger l'arête et les angles
- Finition des goujoures : polie pour réduire le problème du collage et faciliter l'évacuation des copeaux
- Substrat et revêtement : spécifiques pour garantir durée et fiabilité
- Disponibles du Ø1 mm au Ø3 mm
- Différents types de longueur, de la plus courte (5xD) aux extra-longues (30xD)



- Mini-punte costruite con gambo unificato Ø3 mm
- Fori di refrigerazione
- Afilatura autocentrante per l'esecuzione di fori precisi e bassi sforzi di taglio
- Profilo del tagliente diritto e rinforzato: genera trucioli corti e garantisce grande affidabilità
- Geometria del tagliente con affilatura specifica a protezione del tagliente e degli spigoli
- Finitura gole: lappate per ridurre il problema dell'incollaggio e facilitare l'evacuazione dei trucioli
- Substrato e rivestimento: specifici per garantire durata e affidabilità
- Disponibili da Ø1 mm a Ø3 mm
- Diversi tipi di lunghezza, dalla corte (5XD) alle extra-lunghe (30XD)



- Mini-brocas fabricadas con mango unificado con diámetro de 3 mm
- Agujeros de refrigeración
- Afilado autocentrante para la realización de agujeros precisos y bajos esfuerzos de corte
- Perfil del filo recto y reforzado: genera virutas cortas y garantiza una gran fiabilidad
- Geometría del filo con afilado específico para proteger el filo y los ángulos
- Acabado ranuras: lapeadas para reducir el problema del encolado y facilitar la evacuación de las virutas
- Sustrato y revestimiento: específicos para garantizar duración y fiabilidad
- Disponibles de Ø1 mm a Ø3mm
- Diferentes tipos de longitud, desde las cortas (5XD) hasta las extra-largas (30XD)



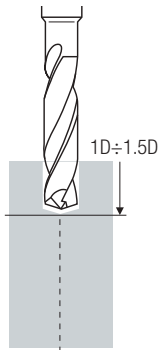
- Kleinstbohrer mit genormtem Schaft und einem Durchmesser von 3 mm
- Kühlöffnungen
- Selbstzentrierender Schliff für präzise Bohrungen und geringen Schneiddruck
- Gerades und verstärktes Schneidkantenprofil: zur Erzeugung kurzer Späne und zur Gewährleistung hoher Zuverlässigkeit
- Geometrie der Schneidkante mit speziellem Schliff zum Schutz von Schneidkante und Kanten
- Schlichtbearbeitung der Nuten: geläppt, um Probleme durch Verkleben zu reduzieren und um die Späneabführung zu erleichtern
- Trägermaterial und Beschichtung: speziell zur Gewährleistung von Standzeit und Zuverlässigkeit
- Erhältlich von Ø1 mm bis Ø3 mm
- Verschiedene Längen, von kurz (5XD) bis extra-lang (30XD)



- Мини-сверла с унифицированным 3х мм хвостовиком
- Отверстия для подвода СОЖ
- Самоцентрирующаяся геометрия: высокая точность отверстий
- Прямые усиленные кромки: высокая стабильность резания и предотвращение пакетирования
- Геометрия режущей кромки со специальной заточкой для защиты лезвия и кромок
- Отполированные стружечные канавки: уменьшают вероятность приваривания стружки и облегчают ее вывод
- Специальное покрытие для повышения стойкости инструмента
- Доступны диаметром от Ø1 мм до Ø3 мм
- Различные длины: от коротких (5XD) до супердлинных (30XD)

MACHINING OF DEEP HOLES PERPENDICULAR TO THE SURFACE
 ESECUZIONE FORI PROFONDI ORTOGONALI ALLA SUPERFICIE
 HERSTELLUNG TIEFER RECHTWINKLIGER BOHRUNGEN

EXÉCUTION DE TROUS PROFONDS ORTHOGONAUX À LA SURFACE
 MECANIZADO DE AGUJEROS PROFUNDOS PERPENDICULARES A LA SUPERFÍCIE
 СВЕРЛЕНИЕ ГЛУБОКИХ ОТВЕРСТИЙ ПЕРПЕНДИКУЛЯРНО ОБРАБАТЫВАЕМОЙ ПОВЕХНОСТИ

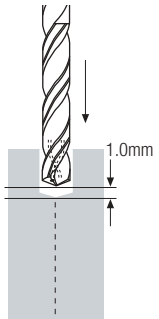


STEP 1

As pilot drill ($1xD, 1.5xD$), please use 343TA with head angle 140° (SUH MINI= 135°) and m7 tolerance (SUH MINI=h7)

Utilizzare una punta 343TA con angolo in testa di 140° (SUH MINI= 135°) e tolleranza m7 (SUH MINI=h7), per eseguire un foro pilota ($1xD - 1.5xD$) molto preciso

Einen Bohrer 343TA mit einem Spitzewinkel von 140° (SUH MINI= 135°) und Toleranz m7 (SUH MINI=h7) für die Herstellung einer äußerst präzisen Richtbohrung ($1xD - 1.5xD$) verwenden.



STEP 2

With coolant feed OFF, enter the pilot hole with SUH MINI drill at $V_c=20$ m/min and $f_n=0.3$ mm/rev. Position the SUH MINI drill at 1 mm from the end of the pilot hole, then start supplying the coolant and start drilling.

Senza azionare il refrigerante interno, entrare con la punta lunga serie SUH MINI all'interno del foro. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posizionare la punta SUH MINI sino a 1 mm dal fondo del foro pilota. Azionare il refrigerante interno ad alta pressione e cominciare la foratura.

Ohne Aktivierung der internen Kühlung, einen langen Bohrer der Serie SUH MINI in die Bohrung einführen. $V_c=20$ m/min, $f_n=0.3$ mm/U. Den Bohrer SUH MINI bis 1 mm vom Ende der Richtbohrung ansetzen. Die interne Kühlung mit Hochdruck aktivieren und mit der Bohrung beginnen.

Utiliser un foret 343TA avec un angle en bout de 140° (SUH MINI= 135°) et une tolérance m7 (SUH MINI=h7), pour effectuer un trou pilote ($1xD - 1.5xD$) très précis.

Utilice una broca 343TA con ángulo de punta de 140° (SUH MINI= 135°) y tolerancia m7 (SUH MINI=h7), para realizar un agujero piloto ($1xD - 1.5xD$) muy preciso

Для пилотного отверстия ($1xD - 1.5xD$) используйте сверло 343ТА с углом при вершине 140° (SUH MINI= 135°) и допуском на диаметр m7 (SUH MINI=h7).

Sans actionner la lubrification interne, entrer avec le foret long série SUH MINI à l'intérieur du trou. $V_c=20$ m/min, $f_n=0.3$ mm/rév. Placer le foret SUH MINI jusqu'à 1 mm du fond du trou pilote. Actionner la lubrification interne à haute pression et commencer le perçage.

Sin accionar el refrigerante interno, entre con la broca larga de la serie SUH MINI dentro del agujero. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posicione la broca SUH MINI hasta 1 mm. del fondo del agujero piloto. Accione el refrigerante interno a alta presión y comience el taladro.

Без подачи СОЖ, введите длинное сверло серии SUH MINI внутрь пилотного отверстия с режимами $V_c=20$ м/мин и $f_n=0.3$ мм/об. Спозиционируйте сверло SUH MINI на расстоянии 1 мм от дна отверстия. Включите подачу СОЖ и начните сверление.

TYPHOON SUH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



STEP 3



Make continue drilling operation without steps for chip ejection. In case of through holes, reduce the feed by 30% before the hole exit (approx. 1 mm). Stop the coolant feed. Use the step drilling process whenever the chip ejection becomes poor.



Forare senza step per scarico trucioli. Nel caso di fori passanti, 1 mm prima di aver completato il foro, ridurre l'avanzamento del 30%. Fermare il refrigerante. Utilizzare il processo di foratura a step nel caso di evacuazione trucioli problematica.



Für die Späneabführung Stufenlos bohren. Bei Durchgangsbohrungen 1 mm vor Fertigstellung der Bohrung den Vorschub um 30% reduzieren. Die Kühlung deaktivieren. Man soll bei schlechter Spanabfuhr einen Step-Bohrvorgang machen.



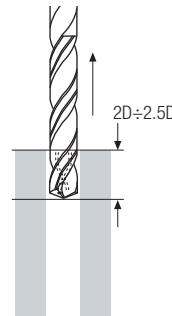
Percer sans step pour l'évacuation des copeaux. En présence de trous débouchants, 1 mm avant d'avoir terminé le trou, réduire l'avance de 30 %. Arrêter la lubrification. Man soll bei schlechter Spanabfuhr einen Step-Bohrvorgang machen.



Taladre sin step para la descarga de virutas. En el caso de agujeros pasantes, 1 mm antes de haber completado el agujero, reduzca el avance un 30%. Pare el refrigerante. Aplicar taladrado a step (por pasos) en el caso de problemas de evacuación de viruta.



Сверлите без остановок и выводов инструмента. В случае обработки сквозного отверстия, снизьте подачу на 30%, за 1 мм до выхода. Отключите подачу СОЖ. Используйте пошаговый процесс сверления при недостаточном удалении стружки.



STEP 4



Withdraw the drill using max rpm and double fn, until 2xD from the hole entrance.



Ritirare la punta utilizzando il massimo dei giri disponibili e il doppio dell'avanzamento consigliato sino ad una profondità 2xD.



Den Bohrer zurückziehen, dabei die maximal verfügbare Drehzahl und den doppelten Wert des empfohlenen Vorschubs bis zu einer Tiefe 2xD einsetzen.



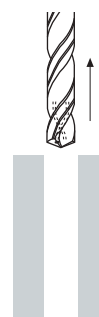
Retirer le foret en utilisant le maximum de tours disponibles et le double de l'avancement conseillé jusqu'à une profondeur 2xD.



Retire la broca utilizando el máximo de rpm disponibles y el doble del avance aconsejado hasta una profundidad 2xD.



Выньте сверло до уровня 2xD, используя максимальную частоту вращения и двойную подачу.



STEP 5



Completing the exit from the hole by using slow and constant speed (200-300 rpm).



Completere l'ultimo tratto di arretramento con velocità ridotta e costante (200-300 rpm).



Den letzten Abschnitt beim Zurückziehen mit reduzierter und konstanter Geschwindigkeit fertigstellen (200-300 rpm).



Terminer la dernière partie du perçage avec une vitesse réduite et constante (200-300 rpm).



Complete el último tramo de retroceso con velocidad reducida y constante (200-300 rpm).



Полностью выньте сверло на заниженных режимах (200-300 rpm).

MACHINING OF DEEP HOLES ON SLANTED OR IRREGULAR SURFACES

ESECUZIONE FORI PROFONDI SU SUPERFICI IRREGOLARI O OBlique

HERSTELLUNG TIEFER BOHRUNGEN AUF SCHRÄGEN ODER UNREGELMÄSSIGEN OBERFLÄCHEN

EXÉCUTION DE TROUS PROFONDS SUR DES SURFACES IRRÉGULIÈRES OU OBliques

MECANIZADO DE AGUJEROS PROFUNDOS SOBRE SUPERFICIES IRREGULARES U OBlicuas

ОБРАБОТКА ГЛУБОКИХ ОТВЕРСТИЙ НА НАКЛОННЫХ ИЛИ НЕРОВНЫХ ПЛОСКОСТЯХ



STEP 1

Prepare a flat surface of the same size as the drilling diameter.

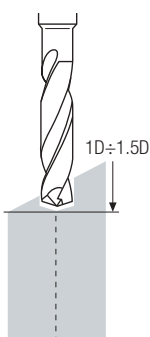
Réaliser une surface plane en utilisant une fraise avec une arête frontale. Le plan réalisé doit avoir les mêmes dimensions que le diamètre de perçage profond.

Realizzare una superficie piana utilizzando una fresa con tagliente frontale. Il piano realizzato deve avere le stesse dimensioni del diametro di foratura profonda.

Realizar una superficie plana usando una fresa con filo frontal. El plano realizado tiene que tener las mismas dimensiones que el diámetro de taladro profundo.

Eine ebene Oberfläche, durch einen Fräser mit stirnseitiger Schneidkante, herstellen. Die hergestellte Oberfläche muss dieselben Abmessungen des Durchmessers der tiefen Bohrung aufweisen.

Подготовьте ровную поверхность с помощью концевой фрезы. Эта поверхность должна быть того же размера, что и диаметр будущего глубокого отверстия.



STEP 2

As pilot drill (1xD, 1.5xD), please use 343TA with head angle 140° (SUH MINI=135°) and m7 tolerance (SUH MINI=h7).

Utiliser un foret 343TA avec un angle en bout de 140° (SUH MINI=135°) et une tolérance m7 (SUH MINI=h7), pour effectuer un trou pilote (1xD - 1.5xD) très précis.

Utilizzare una punta 343TA con angolo in testa di 140° (SUH MINI=135°) e tolleranza m7 (SUH MINI=h7), per eseguire un foro pilota (1xD - 1.5xD) molto preciso.

Utilice una broca 343TA con ángulo punta de 140° (SUH MINI=135°) y tolerancia m7 (SUH MINI=h7), para realizar un agujero piloto (1xD - 1,5xD) muy preciso.

Einen Bohrer 343TA mit einem Spitzewinkel von 140° (SUH MINI=135°) und Toleranz m7 (SUH MINI=h7) für die Herstellung einer äußerst präzisen Richtbohrung (1xD - 1.5xD) verwenden.

Для пилотного отверстия (1xD - 1.5xD) используйте сверло 343ТА с углом при вершине 140° (SUH MINI=135°) и допуском на диаметр m7 (SUH MINI=h7).

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

TYPHOON SUH MINI

HIGH PERFORMANCE - MINIATURE SHORT AND LONG

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

HSS DRILLS

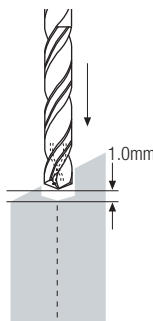
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



STEP 3



With coolant feed OFF, enter the pilot hole with SUH MINI drill at $V_c=20$ m/min and $f_n=0.3$ mm/rev. Position the SUH MINI drill at 1 mm from the end of the pilot hole, then start supplying the coolant and start drilling.



Sans actionner la lubrification interne, entrer avec le foret long série SUH MINI à l'intérieur du trou. $V_c=20$ m/min, $f_n=0.3$ mm/rév. Placer le foret SUH MINI jusqu'à 1 mm du fond du trou pilote. Actionner la lubrification interne à haute pression et commencer le perçage.



Senza azionare il refrigerante interno, entrare con la punta lunga serie SUH MINI all'interno del foro. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posizionare la punta SUH MINI sino a 1 mm dal fondo del foro pilota. Azionare il refrigerante interno ad alta pressione e cominciare la foratura.



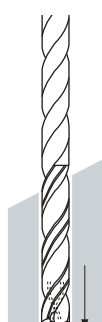
Sin accionar el refrigerante interno, entre con la broca larga de la serie SUH MINI dentro del agujero. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posicione la broca SUH MINI hasta 1 mm. del fondo del agujero piloto. Accione el refrigerante interno a alta presión y comience el taladro.



Ohne Aktivierung der internen Kühlung, einen langen Bohrer der Serie SUH MINI in die Bohrung einführen. $V_c=20$ m/min, $f_n=0.3$ mm/U. Den Bohrer SUH MINI bis 1 mm vom Ende der Richtbohrung ansetzen. Die interne Kühlung mit Hochdruck aktivieren und mit der Bohrung beginnen.



Без включения СОЖ, введите длинное сверло серии SUH MINI внутрь пилотного отверстия с режимами $V_c=20$ м/мин и $f_n=0.3$ мм/об. Спозиционируйте сверло SUH MINI на расстоянии 1 мм от дна отверстия. Включите подачу СОЖ и начните сверление.



STEP 4



Make continue drilling operation without steps for chip ejection.
In case of through holes, reduce the feed by 30% before the hole exit (approx. 1 mm).
Stop the coolant feed.



Percer sans step pour l'évacuation des copeaux.
En présence de trous débouchants, 1 mm avant d'avoir terminé le trou, réduire l'avance de 30 %.
Arrêter la lubrification.



Forare senza step per scarico trucioli.
Nel caso di fori passanti, 1 mm prima di aver completato il foro, ridurre l'avanzamento del 30%.
Fermare il refrigerante.



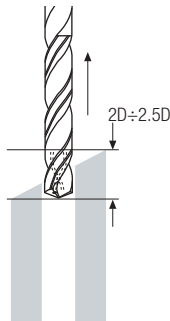
Taladre sin step para la descarga de virutas.
En el caso de agujeros pasantes, 1 mm antes de haber completado el agujero, reduzca el avance un 30%.
Pare el refrigerante.



Für die Späneabführung Stufenlos bohren.
Bei Durchgangsbohrungen 1 mm vor Fertigstellung der Bohrung den Vorschub um 30% reduzieren.
Die Kühlung deaktivieren.



Сверлите без остановок и выводов инструмента.
В случае обработки сквозного отверстия, сниьте подачу на 30%, за 1 мм до выхода.
Отключите подачу СОЖ.



STEP 5



Withdraw the drill using max rpm and double fn, until $2xD \div 2.5xD$ from the hole entrance.



Ritirare la punta utilizzando il massimo dei giri disponibili e il doppio dell'avanzamento consigliato sino ad una profondità $2xD \div 2.5xD$.



Den Bohrer zurückziehen, dabei die maximal verfügbare Drehzahl und den doppelten Wert des empfohlenen Vorschubs bis zu einer Tiefe $2xD \div 2.5xD$ einsetzen.



STEP 6



Completing the exit from the hole by using slow and constant speed (200-300 rpm).



Completere l'ultimo tratto di arretramento con velocità ridotta e costante (200-300 rpm).



Den letzten Abschnitt beim Zurückziehen mit reduzierter und konstanter Geschwindigkeit fertigstellen (200-300 rpm).



Retirer le foret en utilisant le maximum de tours disponibles et le double de l'avancement conseillé jusqu'à une profondeur $2xD \div 2.5xD$.



Retire la broca utilizando el máximo de rpm disponibles y el doble del avance aconsejado hasta una profundidad de $2xD \div 2.5xD$.



Выньте сверло до уровня $2xD$, используя максимальную частоту вращения и двойную подачу.



Terminer la dernière partie du perçage avec une vitesse réduite et constante (200-300 rpm).



Complete el último tramo de retroceso con velocidad reducida y constante (200-300 rpm).



Полностью выньте сверло на заниженных режимах (200-300 rpm).

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

355SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

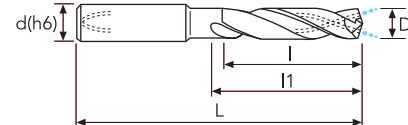
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	6.5	8	50	5 x D	355SUH0100N	●
1.10	0/-0.010	3	7.2	8.7	50	5 x D	355SUH0110N	●
1.20	0/-0.010	3	7.8	9.3	50	5 x D	355SUH0120N	●
1.30	0/-0.010	3	8.5	10	50	5 x D	355SUH0130N	●
1.40	0/-0.010	3	9.1	10.6	50	5 x D	355SUH0140N	●
1.50	0/-0.010	3	9.8	11.3	50	5 x D	355SUH0150N	●
1.60	0/-0.010	3	10.4	11.9	50	5 x D	355SUH0160N	●
1.70	0/-0.010	3	11.1	12.6	55	5 x D	355SUH0170N	●
1.80	0/-0.010	3	11.7	13.2	55	5 x D	355SUH0180N	●
1.90	0/-0.010	3	12.4	13.9	55	5 x D	355SUH0190N	●
2.00	0/-0.010	3	13	16	55	5 x D	355SUH0200N	●
2.10	0/-0.010	3	13.7	16.9	55	5 x D	355SUH0210N	●
2.20	0/-0.010	3	14.3	17.6	55	5 x D	355SUH0220N	●
2.30	0/-0.010	3	15	18.5	55	5 x D	355SUH0230N	●
2.40	0/-0.010	3	15.6	19.2	55	5 x D	355SUH0240N	●
2.50	0/-0.010	3	16.3	20.1	55	5 x D	355SUH0250N	●
2.60	0/-0.010	3	16.9	20.8	55	5 x D	355SUH0260N	●
2.70	0/-0.010	3	17.6	21.7	55	5 x D	355SUH0270N	●
2.80	0/-0.010	3	18.2	22.4	55	5 x D	355SUH0280N	●
2.90	0/-0.010	3	18.9	23.3	55	5 x D	355SUH0290N	●
3.00	0/-0.010	3	19.5	24	55	5 x D	355SUH030003N	●

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

355SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	Ø RUN OUT <0.02mm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
		85÷95*	75÷85*	65÷75*	60÷70*	55÷65*	38÷42*		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	1.0	0.025	0.025	0.026	0.026	0.012	0.012		
	1.1	0.027	0.028	0.029	0.029	0.014	0.013		
	1.2	0.030	0.030	0.032	0.031	0.015	0.014		
	1.3	0.032	0.033	0.034	0.034	0.016	0.015		
	1.4	0.035	0.035	0.037	0.037	0.017	0.017		
	1.5	0.037	0.038	0.040	0.039	0.018	0.018		
	1.6	0.041	0.041	0.044	0.043	0.021	0.020		
	1.7	0.044	0.044	0.047	0.046	0.022	0.021		
	1.8	0.047	0.047	0.049	0.049	0.024	0.023		
	1.9	0.049	0.049	0.052	0.051	0.025	0.024		
	2.0	0.052	0.052	0.055	0.054	0.026	0.025		
	2.1	0.056	0.056	0.059	0.059	0.029	0.028		
	2.2	0.059	0.059	0.062	0.062	0.031	0.029		
	2.3	0.062	0.061	0.065	0.064	0.032	0.031		
	2.4	0.064	0.064	0.068	0.067	0.033	0.032		
	2.5	0.067	0.067	0.071	0.070	0.035	0.033		
	2.6	0.073	0.071	0.076	0.075	0.038	0.037		
	2.7	0.075	0.074	0.079	0.078	0.040	0.038		
	2.8	0.078	0.077	0.082	0.081	0.041	0.040		
	2.9	0.081	0.080	0.085	0.084	0.043	0.041		
	3.0	0.084	0.082	0.088	0.087	0.044	0.042		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	Ø RUN OUT <0.02mm	55÷65*	50÷60*	40÷50*					
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
	1.0	0.012	0.013	0.013					
	1.1	0.014	0.014	0.014					
	1.2	0.015	0.015	0.015					
	1.3	0.016	0.016	0.016					
	1.4	0.017	0.018	0.018					
	1.5	0.018	0.019	0.019					
	1.6	0.021	0.021	0.021					
	1.7	0.022	0.022	0.023					
	1.8	0.024	0.024	0.024					
	1.9	0.025	0.025	0.025					
	2.0	0.026	0.026	0.027					
	2.1	0.029	0.029	0.029					
	2.2	0.031	0.030	0.031					
	2.3	0.032	0.032	0.032					
	2.4	0.033	0.033	0.034					
	2.5	0.035	0.034	0.035					
	2.6	0.038	0.037	0.038					
	2.7	0.040	0.039	0.040					
	2.8	0.041	0.040	0.041					
	2.9	0.043	0.041	0.043					
	3.0	0.044	0.043	0.044					

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

CUTTING PARAMETERS

355SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	80÷90*	70÷80*	60÷70*	55÷65*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.016	0.015	0.014	0.012		
1.1	0.018	0.017	0.015	0.014		
1.2	0.019	0.018	0.017	0.015		
1.3	0.021	0.020	0.018	0.016		
1.4	0.023	0.021	0.019	0.017		
1.5	0.024	0.023	0.021	0.018		
1.6	0.027	0.025	0.023	0.021		
1.7	0.028	0.027	0.025	0.022		
1.8	0.030	0.028	0.026	0.024		
1.9	0.032	0.030	0.028	0.025		
2.0	0.033	0.031	0.029	0.026		
2.1	0.036	0.034	0.032	0.029		
2.2	0.038	0.036	0.034	0.031		
2.3	0.040	0.038	0.035	0.032		
2.4	0.041	0.039	0.037	0.033		
2.5	0.043	0.041	0.038	0.035		
2.6	0.046	0.044	0.041	0.038		
2.7	0.048	0.046	0.043	0.040		
2.8	0.050	0.047	0.045	0.041		
2.9	0.051	0.049	0.046	0.043		
3.0	0.053	0.051	0.048	0.044		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	140÷150*	120÷130*	110÷120*	155÷165*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.016	0.016	0.015	0.016		
1.1	0.018	0.018	0.016	0.017		
1.2	0.019	0.019	0.018	0.019		
1.3	0.021	0.021	0.019	0.020		
1.4	0.022	0.023	0.021	0.022		
1.5	0.024	0.024	0.022	0.023		
1.6	0.026	0.027	0.024	0.026		
1.7	0.028	0.028	0.026	0.027		
1.8	0.030	0.030	0.028	0.029		
1.9	0.031	0.032	0.029	0.031		
2.0	0.033	0.033	0.031	0.032		
2.1	0.035	0.036	0.033	0.035		
2.2	0.037	0.038	0.035	0.037		
2.3	0.039	0.039	0.036	0.038		
2.4	0.041	0.041	0.038	0.040		
2.5	0.042	0.043	0.040	0.042		
2.6	0.045	0.046	0.043	0.045		
2.7	0.047	0.048	0.044	0.047		
2.8	0.049	0.049	0.046	0.048		
2.9	0.050	0.051	0.048	0.050		
3.0	0.052	0.053	0.049	0.052		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

355UH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

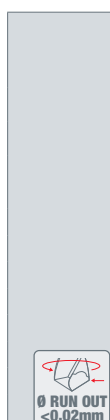
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC	35÷45 HRC					
Vc (m/min)	26÷30*	24÷26*	34÷36*	28÷32*			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
1.0	0.009	0.011	0.011	0.009			
1.1	0.010	0.012	0.012	0.010			
1.2	0.011	0.013	0.013	0.011			
1.3	0.012	0.014	0.014	0.012			
1.4	0.013	0.015	0.015	0.013			
1.5	0.013	0.016	0.016	0.014			
1.6	0.016	0.018	0.019	0.017			
1.7	0.017	0.019	0.020	0.018			
1.8	0.018	0.020	0.021	0.019			
1.9	0.019	0.021	0.022	0.020			
2.0	0.020	0.023	0.023	0.021			
2.1	0.024	0.025	0.026	0.024			
2.2	0.025	0.026	0.028	0.025			
2.3	0.026	0.027	0.029	0.027			
2.4	0.027	0.029	0.030	0.028			
2.5	0.028	0.030	0.031	0.029			
2.6	0.032	0.033	0.035	0.033			
2.7	0.033	0.034	0.036	0.034			
2.8	0.035	0.035	0.038	0.035			
2.9	0.036	0.036	0.039	0.036			
3.0	0.037	0.038	0.040	0.038			

INFO

358SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

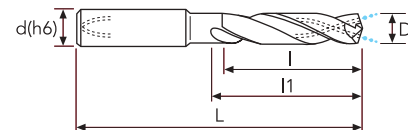
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	9.5	11	50	8 x D	358SUH0100N	●
1.10	0/-0.010	3	10.5	12	50	8 x D	358SUH0110N	●
1.20	0/-0.010	3	11.4	12.9	50	8 x D	358SUH0120N	●
1.30	0/-0.010	3	12.4	13.9	50	8 x D	358SUH0130N	●
1.40	0/-0.010	3	13.3	14.8	50	8 x D	358SUH0140N	●
1.50	0/-0.010	3	14.3	15.8	50	8 x D	358SUH0150N	●
1.60	0/-0.010	3	15.2	16.7	50	8 x D	358SUH0160N	●
1.70	0/-0.010	3	16.2	17.7	60	8 x D	358SUH0170N	●
1.80	0/-0.010	3	17.1	18.6	60	8 x D	358SUH0180N	●
1.90	0/-0.010	3	18.1	19.6	60	8 x D	358SUH0190N	●
2.00	0/-0.010	3	19	22	60	8 x D	358SUH0200N	●
2.10	0/-0.010	3	20	23.2	60	8 x D	358SUH0210N	●
2.20	0/-0.010	3	20.9	24.2	60	8 x D	358SUH0220N	●
2.30	0/-0.010	3	21.9	25.4	60	8 x D	358SUH0230N	●
2.40	0/-0.010	3	22.8	26.4	60	8 x D	358SUH0240N	●
2.50	0/-0.010	3	23.8	27.6	60	8 x D	358SUH0250N	●
2.60	0/-0.010	3	24.7	28.6	60	8 x D	358SUH0260N	●
2.70	0/-0.010	3	25.7	29.8	60	8 x D	358SUH0270N	●
2.80	0/-0.010	3	26.6	30.8	60	8 x D	358SUH0280N	●
2.90	0/-0.010	3	27.6	32	60	8 x D	358SUH0290N	●
3.00	0/-0.010	3	28.5	33	60	8 x D	358SUH0300N	●

HSS

END-MILLS

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS

END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

358SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	Ø RUN OUT <0.02mm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
		85÷95*	75÷85*	65÷75*	60÷70*	55÷65*	38÷42*		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	1.0	0.025	0.025	0.026	0.026	0.012	0.012		
	1.1	0.027	0.028	0.029	0.029	0.014	0.013		
	1.2	0.030	0.030	0.032	0.031	0.015	0.014		
	1.3	0.032	0.033	0.034	0.034	0.016	0.015		
	1.4	0.035	0.035	0.037	0.037	0.017	0.017		
	1.5	0.037	0.038	0.040	0.039	0.018	0.018		
	1.6	0.041	0.041	0.044	0.043	0.021	0.020		
	1.7	0.044	0.044	0.047	0.046	0.022	0.021		
	1.8	0.047	0.047	0.049	0.049	0.024	0.023		
	1.9	0.049	0.049	0.052	0.051	0.025	0.024		
	2.0	0.052	0.052	0.055	0.054	0.026	0.025		
	2.1	0.056	0.056	0.059	0.059	0.029	0.028		
	2.2	0.059	0.059	0.062	0.062	0.031	0.029		
	2.3	0.062	0.061	0.065	0.064	0.032	0.031		
	2.4	0.064	0.064	0.068	0.067	0.033	0.032		
	2.5	0.067	0.067	0.071	0.070	0.035	0.033		
	2.6	0.073	0.071	0.076	0.075	0.038	0.037		
	2.7	0.075	0.074	0.079	0.078	0.040	0.038		
	2.8	0.078	0.077	0.082	0.081	0.041	0.040		
	2.9	0.081	0.080	0.085	0.084	0.043	0.041		
	3.0	0.084	0.082	0.088	0.087	0.044	0.042		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	Ø RUN OUT <0.02mm	55÷65*	50÷60*	40÷50*					
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
	1.0	0.012	0.013	0.013					
	1.1	0.014	0.014	0.014					
	1.2	0.015	0.015	0.015					
	1.3	0.016	0.016	0.016					
	1.4	0.017	0.018	0.018					
	1.5	0.018	0.019	0.019					
	1.6	0.021	0.021	0.021					
	1.7	0.022	0.022	0.023					
	1.8	0.024	0.024	0.024					
	1.9	0.025	0.025	0.025					
	2.0	0.026	0.026	0.027					
	2.1	0.029	0.029	0.029					
	2.2	0.031	0.030	0.031					
	2.3	0.032	0.032	0.032					
	2.4	0.033	0.033	0.034					
	2.5	0.035	0.034	0.035					
	2.6	0.038	0.037	0.038					
	2.7	0.040	0.039	0.040					
	2.8	0.041	0.040	0.041					
	2.9	0.043	0.041	0.043					
	3.0	0.044	0.043	0.044					

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

CUTTING PARAMETERS

358SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	80÷90*	70÷80*	60÷70*	55÷65*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.016	0.015	0.014	0.012		
1.1	0.018	0.017	0.015	0.014		
1.2	0.019	0.018	0.017	0.015		
1.3	0.021	0.020	0.018	0.016		
1.4	0.023	0.021	0.019	0.017		
1.5	0.024	0.023	0.021	0.018		
1.6	0.027	0.025	0.023	0.021		
1.7	0.028	0.027	0.025	0.022		
1.8	0.030	0.028	0.026	0.024		
1.9	0.032	0.030	0.028	0.025		
2.0	0.033	0.031	0.029	0.026		
2.1	0.036	0.034	0.032	0.029		
2.2	0.038	0.036	0.034	0.031		
2.3	0.040	0.038	0.035	0.032		
2.4	0.041	0.039	0.037	0.033		
2.5	0.043	0.041	0.038	0.035		
2.6	0.046	0.044	0.041	0.038		
2.7	0.048	0.046	0.043	0.040		
2.8	0.050	0.047	0.045	0.041		
2.9	0.051	0.049	0.046	0.043		
3.0	0.053	0.051	0.048	0.044		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	140÷150*	120÷130*	110÷120*	155÷165*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.016	0.016	0.015	0.016		
1.1	0.018	0.018	0.016	0.017		
1.2	0.019	0.019	0.018	0.019		
1.3	0.021	0.021	0.019	0.020		
1.4	0.022	0.023	0.021	0.022		
1.5	0.024	0.024	0.022	0.023		
1.6	0.026	0.027	0.024	0.026		
1.7	0.028	0.028	0.026	0.027		
1.8	0.030	0.030	0.028	0.029		
1.9	0.031	0.032	0.029	0.031		
2.0	0.033	0.033	0.031	0.032		
2.1	0.035	0.036	0.033	0.035		
2.2	0.037	0.038	0.035	0.037		
2.3	0.039	0.039	0.036	0.038		
2.4	0.041	0.041	0.038	0.040		
2.5	0.042	0.043	0.040	0.042		
2.6	0.045	0.046	0.043	0.045		
2.7	0.047	0.048	0.044	0.047		
2.8	0.049	0.049	0.046	0.048		
2.9	0.050	0.051	0.048	0.050		
3.0	0.052	0.053	0.049	0.052		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

358SUH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

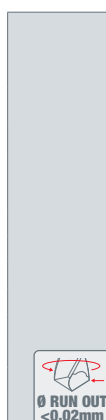
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC	35÷45 HRC					
Vc (m/min)	26÷30*	24÷26*	34÷36*	28÷32*			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
1.0	0.009	0.011	0.011	0.009			
1.1	0.010	0.012	0.012	0.010			
1.2	0.011	0.013	0.013	0.011			
1.3	0.012	0.014	0.014	0.012			
1.4	0.013	0.015	0.015	0.013			
1.5	0.013	0.016	0.016	0.014			
1.6	0.016	0.018	0.019	0.017			
1.7	0.017	0.019	0.020	0.018			
1.8	0.018	0.020	0.021	0.019			
1.9	0.019	0.021	0.022	0.020			
2.0	0.020	0.023	0.023	0.021			
2.1	0.024	0.025	0.026	0.024			
2.2	0.025	0.026	0.028	0.025			
2.3	0.026	0.027	0.029	0.027			
2.4	0.027	0.029	0.030	0.028			
2.5	0.028	0.030	0.031	0.029			
2.6	0.032	0.033	0.035	0.033			
2.7	0.033	0.034	0.036	0.034			
2.8	0.035	0.035	0.038	0.035			
2.9	0.036	0.036	0.039	0.036			
3.0	0.037	0.038	0.040	0.038			

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

3512SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

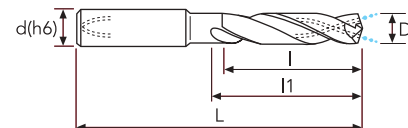
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	13.5	15	55	12 x D	3512SUH0100N	●
1.10	0/-0.010	3	14.9	16.4	55	12 x D	3512SUH0110N	●
1.20	0/-0.010	3	16.2	17.7	55	12 x D	3512SUH0120N	●
1.30	0/-0.010	3	17.6	19.1	55	12 x D	3512SUH0130N	●
1.40	0/-0.010	3	18.9	20.4	55	12 x D	3512SUH0140N	●
1.50	0/-0.010	3	20.3	21.8	55	12 x D	3512SUH0150N	●
1.60	0/-0.010	3	21.6	23.1	65	12 x D	3512SUH0160N	●
1.70	0/-0.010	3	23	24.5	65	12 x D	3512SUH0170N	●
1.80	0/-0.010	3	24.3	25.8	65	12 x D	3512SUH0180N	●
1.90	0/-0.010	3	25.7	27.2	65	12 x D	3512SUH0190N	●
2.00	0/-0.010	3	27	30	65	12 x D	3512SUH0200N	●
2.10	0/-0.010	3	28.4	31.6	65	12 x D	3512SUH0210N	●
2.20	0/-0.010	3	29.7	33	65	12 x D	3512SUH0220N	●
2.30	0/-0.010	3	31.1	34.6	65	12 x D	3512SUH0230N	●
2.40	0/-0.010	3	32.4	36	75	12 x D	3512SUH0240N	●
2.50	0/-0.010	3	33.8	37.6	75	12 x D	3512SUH0250N	●
2.60	0/-0.010	3	35.1	39	75	12 x D	3512SUH0260N	●
2.70	0/-0.010	3	36.5	40.6	75	12 x D	3512SUH0270N	●
2.80	0/-0.010	3	37.8	42	75	12 x D	3512SUH0280N	●
2.90	0/-0.010	3	39.2	43.6	75	12 x D	3512SUH0290N	●
3.00	0/-0.010	3	40.5	45	75	12 x D	3512SUH0300N	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

3512SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	75÷85*	60÷70*	50÷60*	48÷52*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.012	0.013	0.013	0.008		
1.1	0.014	0.014	0.014	0.009		
1.2	0.015	0.015	0.015	0.010		
1.3	0.016	0.016	0.016	0.011		
1.4	0.017	0.018	0.018	0.011		
1.5	0.019	0.019	0.019	0.012		
1.6	0.021	0.021	0.021	0.014		
1.7	0.022	0.023	0.022	0.015		
1.8	0.023	0.024	0.024	0.016		
1.9	0.025	0.025	0.025	0.017		
2.0	0.026	0.027	0.026	0.018		
2.1	0.028	0.029	0.029	0.020		
2.2	0.030	0.031	0.030	0.021		
2.3	0.031	0.032	0.032	0.022		
2.4	0.033	0.034	0.033	0.023		
2.5	0.034	0.035	0.034	0.024		
2.6	0.037	0.038	0.037	0.026		
2.7	0.038	0.040	0.039	0.027		
2.8	0.040	0.041	0.040	0.028		
2.9	0.041	0.043	0.041	0.029		
3.0	0.042	0.044	0.043	0.030		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	125÷135*	110÷120*	100÷110*	140÷150*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.015	0.014	0.013	0.014		
1.1	0.016	0.016	0.014	0.016		
1.2	0.018	0.017	0.016	0.017		
1.3	0.019	0.018	0.017	0.019		
1.4	0.021	0.020	0.018	0.020		
1.5	0.022	0.021	0.020	0.021		
1.6	0.025	0.024	0.022	0.024		
1.7	0.026	0.025	0.023	0.025		
1.8	0.028	0.027	0.024	0.027		
1.9	0.029	0.028	0.026	0.028		
2.0	0.031	0.030	0.027	0.030		
2.1	0.034	0.032	0.029	0.033		
2.2	0.035	0.034	0.031	0.034		
2.3	0.037	0.035	0.032	0.036		
2.4	0.038	0.037	0.033	0.037		
2.5	0.040	0.038	0.035	0.039		
2.6	0.043	0.041	0.037	0.042		
2.7	0.044	0.043	0.039	0.044		
2.8	0.046	0.044	0.040	0.046		
2.9	0.048	0.046	0.042	0.047		
3.0	0.049	0.048	0.043	0.049		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

3512SUH MINI

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC		35÷45 HRC				
Vc (m/min)	26÷30*		24÷26*		34÷36*		28÷32*
D (mm)	fn (mm/rev)						
1.0	0.008	0.007	0.008	0.009			
1.1	0.009	0.008	0.009	0.010			
1.2	0.009	0.008	0.010	0.011			
1.3	0.010	0.009	0.011	0.012			
1.4	0.011	0.010	0.011	0.012			
1.5	0.012	0.010	0.012	0.013			
1.6	0.013	0.012	0.014	0.015			
1.7	0.014	0.013	0.015	0.016			
1.8	0.015	0.014	0.016	0.017			
1.9	0.016	0.014	0.017	0.018			
2.0	0.017	0.015	0.018	0.019			
2.1	0.019	0.017	0.021	0.021			
2.2	0.020	0.018	0.022	0.022			
2.3	0.021	0.019	0.023	0.023			
2.4	0.022	0.020	0.024	0.024			
2.5	0.022	0.020	0.025	0.025			
2.6	0.025	0.023	0.028	0.027			
2.7	0.026	0.024	0.029	0.028			
2.8	0.027	0.025	0.030	0.029			
2.9	0.028	0.026	0.031	0.030			
3.0	0.029	0.026	0.032	0.031			

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

3520SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

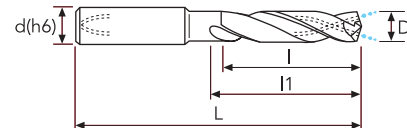
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	21.5	23	65	20 x D	3520SUH0100N	●
1.10	0/-0.010	3	23.7	25.2	65	20 x D	3520SUH0110N	○
1.20	0/-0.010	3	25.8	27.3	65	20 x D	3520SUH0120N	●
1.30	0/-0.010	3	28	29.5	65	20 x D	3520SUH0130N	●
1.40	0/-0.010	3	30.1	31.6	65	20 x D	3520SUH0140N	○
1.50	0/-0.010	3	32.3	33.8	75	20 x D	3520SUH0150N	●
1.60	0/-0.010	3	34.4	35.9	75	20 x D	3520SUH0160N	●
1.70	0/-0.010	3	36.6	38.1	75	20 x D	3520SUH0170N	●
1.80	0/-0.010	3	38.7	40.2	75	20 x D	3520SUH0180N	●
1.90	0/-0.010	3	40.9	42.4	75	20 x D	3520SUH0190N	○
2.00	0/-0.010	3	43	46	82	20 x D	3520SUH0200N	●
2.10	0/-0.010	3	45.2	48.4	82	20 x D	3520SUH0210N	○
2.20	0/-0.010	3	47.3	50.6	82	20 x D	3520SUH0220N	●
2.30	0/-0.010	3	49.5	53	100	20 x D	3520SUH0230N	●
2.40	0/-0.010	3	51.6	55.2	100	20 x D	3520SUH0240N	○
2.50	0/-0.010	3	53.8	57.6	100	20 x D	3520SUH0250N	●
2.60	0/-0.010	3	55.9	59.8	100	20 x D	3520SUH0260N	○
2.70	0/-0.010	3	58.1	62.2	100	20 x D	3520SUH0270N	○
2.80	0/-0.010	3	60.2	64.4	100	20 x D	3520SUH0280N	●
2.90	0/-0.010	3	61.4	65.8	100	20 x D	3520SUH0290N	○
3.00	0/-0.010	3	64.5	69	100	20 x D	3520SUH0300N	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

3520SUH MINI

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
SUH MINI
 HL
 HSD
 C-SD-TA

 HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	75÷85*	60÷70*	50÷60*	48÷52*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.012	0.013	0.013	0.008		
1.1	0.014	0.014	0.014	0.009		
1.2	0.015	0.015	0.015	0.010		
1.3	0.016	0.016	0.016	0.011		
1.4	0.017	0.018	0.018	0.011		
1.5	0.019	0.019	0.019	0.012		
1.6	0.021	0.021	0.021	0.014		
1.7	0.022	0.023	0.022	0.015		
1.8	0.023	0.024	0.024	0.016		
1.9	0.025	0.025	0.025	0.017		
2.0	0.026	0.027	0.026	0.018		
2.1	0.028	0.029	0.029	0.020		
2.2	0.030	0.031	0.030	0.021		
2.3	0.031	0.032	0.032	0.022		
2.4	0.033	0.034	0.033	0.023		
2.5	0.034	0.035	0.034	0.024		
2.6	0.037	0.038	0.037	0.026		
2.7	0.038	0.040	0.039	0.027		
2.8	0.040	0.041	0.040	0.028		
2.9	0.041	0.043	0.041	0.029		
3.0	0.042	0.044	0.043	0.030		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	125÷135*	110÷120*	100÷110*	140÷150*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.015	0.014	0.013	0.014		
1.1	0.016	0.016	0.014	0.016		
1.2	0.018	0.017	0.016	0.017		
1.3	0.019	0.018	0.017	0.019		
1.4	0.021	0.020	0.018	0.020		
1.5	0.022	0.021	0.020	0.021		
1.6	0.025	0.024	0.022	0.024		
1.7	0.026	0.025	0.023	0.025		
1.8	0.028	0.027	0.024	0.027		
1.9	0.029	0.028	0.026	0.028		
2.0	0.031	0.030	0.027	0.030		
2.1	0.034	0.032	0.029	0.033		
2.2	0.035	0.034	0.031	0.034		
2.3	0.037	0.035	0.032	0.036		
2.4	0.038	0.037	0.033	0.037		
2.5	0.040	0.038	0.035	0.039		
2.6	0.043	0.041	0.037	0.042		
2.7	0.044	0.043	0.039	0.044		
2.8	0.046	0.044	0.040	0.046		
2.9	0.048	0.046	0.042	0.047		
3.0	0.049	0.048	0.043	0.049		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

3520SUH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC	35÷45 HRC					
Vc (m/min)	26÷30*	24÷26*	34÷36*	28÷32*			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
1.0	0.008	0.007	0.008	0.009			
1.1	0.009	0.008	0.009	0.010			
1.2	0.009	0.008	0.010	0.011			
1.3	0.010	0.009	0.011	0.012			
1.4	0.011	0.010	0.011	0.012			
1.5	0.012	0.010	0.012	0.013			
1.6	0.013	0.012	0.014	0.015			
1.7	0.014	0.013	0.015	0.016			
1.8	0.015	0.014	0.016	0.017			
1.9	0.016	0.014	0.017	0.018			
2.0	0.017	0.015	0.018	0.019			
2.1	0.019	0.017	0.021	0.021			
2.2	0.020	0.018	0.022	0.022			
2.3	0.021	0.019	0.023	0.023			
2.4	0.022	0.020	0.024	0.024			
2.5	0.022	0.020	0.025	0.025			
2.6	0.025	0.023	0.028	0.027			
2.7	0.026	0.024	0.029	0.028			
2.8	0.027	0.025	0.030	0.029			
2.9	0.028	0.026	0.031	0.030			
3.0	0.029	0.026	0.032	0.031			

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

3525SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

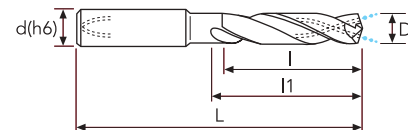
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	26.5	28	70	25 x D	3525SUH0100N	●
1.10	0/-0.010	3	29.2	30.7	70	25 x D	3525SUH0110N	○
1.20	0/-0.010	3	31.8	33.3	75	25 x D	3525SUH0120N	○
1.30	0/-0.010	3	34.5	36	75	25 x D	3525SUH0130N	○
1.40	0/-0.010	3	37.1	38.6	75	25 x D	3525SUH0140N	○
1.50	0/-0.010	3	39.8	41.3	80	25 x D	3525SUH0150N	●
1.60	0/-0.010	3	42.4	43.9	80	25 x D	3525SUH0160N	○
1.70	0/-0.010	3	45.1	46.6	80	25 x D	3525SUH0170N	○
1.80	0/-0.010	3	47.7	49.2	90	25 x D	3525SUH0180N	○
1.90	0/-0.010	3	50.4	51.9	90	25 x D	3525SUH0190N	○
2.00	0/-0.010	3	53	56	90	25 x D	3525SUH0200N	●
2.10	0/-0.010	3	55.7	58.8	100	25 x D	3525SUH0210N	○
2.20	0/-0.010	3	58.3	61.6	100	25 x D	3525SUH0220N	○
2.30	0/-0.010	3	61	64.4	100	25 x D	3525SUH0230N	○
2.40	0/-0.010	3	63.6	67.2	100	25 x D	3525SUH0240N	○
2.50	0/-0.010	3	66.3	70	110	25 x D	3525SUH0250N	●
2.60	0/-0.010	3	68.9	72.8	110	25 x D	3525SUH0260N	○
2.70	0/-0.010	3	71.6	75.6	110	25 x D	3525SUH0270N	○
2.80	0/-0.010	3	74.2	78.4	110	25 x D	3525SUH0280N	○
2.90	0/-0.010	3	76.9	81.2	120	25 x D	3525SUH0290N	○
3.00	0/-0.010	3	79.5	84	120	25 x D	3525SUH0300N	●

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3525SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
 Ø RUN OUT <0.02mm		500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
		80÷90*	60÷70*	55÷65*	50÷60*	45÷55*	45÷55*	38÷42*	
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	1.0	0.008	0.008	0.007	0.005	0.005	0.005	0.005	0.005
	1.1	0.009	0.009	0.008	0.006	0.006	0.006	0.006	0.006
	1.2	0.010	0.010	0.008	0.006	0.006	0.006	0.006	0.006
	1.3	0.010	0.010	0.009	0.007	0.007	0.007	0.007	0.007
	1.4	0.011	0.011	0.010	0.007	0.007	0.007	0.007	0.007
	1.5	0.012	0.012	0.011	0.008	0.008	0.008	0.008	0.008
	1.6	0.014	0.014	0.012	0.009	0.009	0.009	0.009	0.009
	1.7	0.014	0.015	0.013	0.010	0.010	0.010	0.009	0.009
	1.8	0.015	0.016	0.014	0.010	0.010	0.010	0.010	0.010
	1.9	0.016	0.017	0.014	0.011	0.011	0.011	0.010	0.010
	2.0	0.017	0.017	0.015	0.011	0.011	0.011	0.011	0.011
	2.1	0.019	0.020	0.017	0.013	0.013	0.013	0.012	0.012
	2.2	0.020	0.021	0.018	0.014	0.013	0.013	0.013	0.013
	2.3	0.021	0.022	0.019	0.014	0.014	0.014	0.014	0.014
	2.4	0.022	0.023	0.019	0.015	0.014	0.014	0.014	0.014
	2.5	0.023	0.024	0.020	0.016	0.015	0.015	0.015	0.015
	2.6	0.025	0.026	0.022	0.018	0.016	0.016	0.016	0.016
	2.7	0.026	0.027	0.023	0.019	0.017	0.017	0.017	0.017
	2.8	0.027	0.028	0.024	0.019	0.018	0.018	0.018	0.018
	2.9	0.028	0.029	0.025	0.020	0.018	0.018	0.018	0.018
	3.0	0.029	0.030	0.026	0.021	0.019	0.019	0.019	0.019

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
 Ø RUN OUT <0.02mm		45÷55*	45÷50*	40÷45*					
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
	1.0	0.005	0.005	0.005					
	1.1	0.006	0.006	0.006					
	1.2	0.006	0.006	0.007					
	1.3	0.007	0.007	0.007					
	1.4	0.007	0.007	0.008					
	1.5	0.008	0.008	0.008					
	1.6	0.009	0.009	0.009					
	1.7	0.010	0.010	0.010					
	1.8	0.010	0.010	0.011					
	1.9	0.011	0.011	0.011					
	2.0	0.011	0.011	0.012					
	2.1	0.013	0.013	0.013					
	2.2	0.013	0.013	0.014					
	2.3	0.014	0.014	0.014					
	2.4	0.014	0.014	0.015					
	2.5	0.015	0.015	0.016					
	2.6	0.016	0.017	0.017					
	2.7	0.017	0.017	0.018					
	2.8	0.018	0.018	0.018					
	2.9	0.018	0.018	0.019					
	3.0	0.019	0.019	0.020					

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

CUTTING PARAMETERS

3525SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	75÷85*	60÷70*	50÷60*	45÷55*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.008	0.009	0.010	0.005		
1.1	0.009	0.010	0.011	0.006		
1.2	0.010	0.011	0.012	0.006		
1.3	0.011	0.012	0.013	0.007		
1.4	0.012	0.013	0.014	0.007		
1.5	0.012	0.014	0.015	0.008		
1.6	0.014	0.015	0.016	0.009		
1.7	0.015	0.016	0.017	0.010		
1.8	0.016	0.017	0.019	0.010		
1.9	0.016	0.018	0.020	0.011		
2.0	0.017	0.019	0.021	0.011		
2.1	0.019	0.021	0.023	0.013		
2.2	0.020	0.022	0.024	0.013		
2.3	0.021	0.023	0.025	0.014		
2.4	0.022	0.024	0.026	0.014		
2.5	0.023	0.025	0.027	0.015		
2.6	0.025	0.028	0.030	0.016		
2.7	0.025	0.029	0.031	0.017		
2.8	0.026	0.030	0.032	0.018		
2.9	0.027	0.031	0.033	0.018		
3.0	0.028	0.032	0.034	0.019		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	125÷135*	105÷115*	96÷104*	135÷140*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.012	0.012	0.010	0.012		
1.1	0.013	0.013	0.011	0.013		
1.2	0.015	0.014	0.012	0.015		
1.3	0.016	0.015	0.013	0.016		
1.4	0.017	0.017	0.014	0.017		
1.5	0.018	0.018	0.015	0.018		
1.6	0.020	0.020	0.017	0.020		
1.7	0.021	0.021	0.018	0.021		
1.8	0.023	0.022	0.019	0.023		
1.9	0.024	0.023	0.020	0.024		
2.0	0.025	0.025	0.021	0.025		
2.1	0.027	0.027	0.023	0.027		
2.2	0.029	0.028	0.024	0.029		
2.3	0.030	0.029	0.025	0.030		
2.4	0.031	0.031	0.026	0.031		
2.5	0.033	0.032	0.027	0.033		
2.6	0.035	0.034	0.029	0.035		
2.7	0.037	0.035	0.031	0.036		
2.8	0.038	0.037	0.032	0.038		
2.9	0.039	0.038	0.033	0.039		
3.0	0.041	0.039	0.034	0.040		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

3525SUH MINI

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC	35÷45 HRC					
Vc (m/min)	26÷30*	24÷26*	34÷36*	28÷32*			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
1.0	0.005	0.005	0.004	0.005			
1.1	0.006	0.006	0.005	0.005			
1.2	0.006	0.007	0.005	0.006			
1.3	0.007	0.007	0.006	0.006			
1.4	0.007	0.008	0.006	0.007			
1.5	0.008	0.008	0.007	0.007			
1.6	0.009	0.010	0.008	0.008			
1.7	0.010	0.011	0.008	0.009			
1.8	0.010	0.011	0.009	0.009			
1.9	0.011	0.012	0.009	0.010			
2.0	0.011	0.013	0.010	0.010			
2.1	0.013	0.015	0.011	0.012			
2.2	0.014	0.016	0.012	0.013			
2.3	0.014	0.016	0.012	0.013			
2.4	0.015	0.017	0.013	0.014			
2.5	0.016	0.018	0.013	0.014			
2.6	0.018	0.020	0.015	0.016			
2.7	0.019	0.021	0.016	0.017			
2.8	0.019	0.022	0.016	0.018			
2.9	0.020	0.023	0.017	0.018			
3.0	0.021	0.024	0.018	0.019			

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

3530SUH MINI

3 mm shank, polished flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

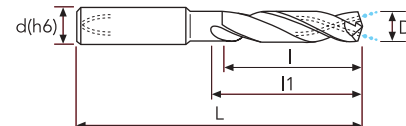
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	drilling length	EDP No.	Stock
1.00	0/-0.010	3	31.5	33	75	30 x D	3530SUH0100N	●
1.10	0/-0.010	3	34.7	36.2	75	30 x D	3530SUH0110N	○
1.20	0/-0.010	3	37.8	39.3	75	30 x D	3530SUH0120N	○
1.30	0/-0.010	3	41	42.5	85	30 x D	3530SUH0130N	○
1.40	0/-0.010	3	44.1	45.6	85	30 x D	3530SUH0140N	○
1.50	0/-0.010	3	47.3	48.8	85	30 x D	3530SUH0150N	●
1.60	0/-0.010	3	50.4	51.9	90	30 x D	3530SUH0160N	○
1.70	0/-0.010	3	53.6	55.1	90	30 x D	3530SUH0170N	○
1.80	0/-0.010	3	56.7	58.2	100	30 x D	3530SUH0180N	○
1.90	0/-0.010	3	59.9	61.4	100	30 x D	3530SUH0190N	○
2.00	0/-0.010	3	63	66	100	30 x D	3530SUH0200N	●
2.10	0/-0.010	3	66.2	69.3	110	30 x D	3530SUH0210N	○
2.20	0/-0.010	3	69.3	72.6	110	30 x D	3530SUH0220N	○
2.30	0/-0.010	3	72.5	75.9	110	30 x D	3530SUH0230N	○
2.40	0/-0.010	3	75.6	79.2	120	30 x D	3530SUH0240N	○
2.50	0/-0.010	3	78.8	82.5	120	30 x D	3530SUH0250N	●
2.60	0/-0.010	3	81.9	85.8	120	30 x D	3530SUH0260N	○
2.70	0/-0.010	3	85.1	89.1	130	30 x D	3530SUH0270N	○
2.80	0/-0.010	3	88.2	92.4	130	30 x D	3530SUH0280N	○
2.90	0/-0.010	3	91.4	95.7	130	30 x D	3530SUH0290N	○
3.00	0/-0.010	3	94.5	99	130	30 x D	3530SUH0300N	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3530SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
 Ø RUN OUT <0.02mm		500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
		80÷90*	60÷70*	55÷65*	50÷60*	45÷55*	45÷55*	38÷42*	
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	1.0	0.008	0.008	0.007	0.005	0.005	0.005	0.005	0.005
	1.1	0.009	0.009	0.008	0.006	0.006	0.006	0.006	0.006
	1.2	0.010	0.010	0.008	0.006	0.006	0.006	0.006	0.006
	1.3	0.010	0.010	0.009	0.007	0.007	0.007	0.007	0.007
	1.4	0.011	0.011	0.010	0.007	0.007	0.007	0.007	0.007
	1.5	0.012	0.012	0.011	0.008	0.008	0.008	0.008	0.008
	1.6	0.014	0.014	0.012	0.009	0.009	0.009	0.009	0.009
	1.7	0.014	0.015	0.013	0.010	0.010	0.010	0.009	0.009
	1.8	0.015	0.016	0.014	0.010	0.010	0.010	0.010	0.010
	1.9	0.016	0.017	0.014	0.011	0.011	0.011	0.010	0.010
	2.0	0.017	0.017	0.015	0.011	0.011	0.011	0.011	0.011
	2.1	0.019	0.020	0.017	0.013	0.013	0.013	0.012	0.012
	2.2	0.020	0.021	0.018	0.014	0.013	0.013	0.013	0.013
	2.3	0.021	0.022	0.019	0.014	0.014	0.014	0.014	0.014
	2.4	0.022	0.023	0.019	0.015	0.014	0.014	0.014	0.014
	2.5	0.023	0.024	0.020	0.016	0.015	0.015	0.015	0.015
	2.6	0.025	0.026	0.022	0.018	0.016	0.016	0.016	0.016
	2.7	0.026	0.027	0.023	0.019	0.017	0.017	0.017	0.017
	2.8	0.027	0.028	0.024	0.019	0.018	0.018	0.018	0.018
	2.9	0.028	0.029	0.025	0.020	0.018	0.018	0.018	0.018
	3.0	0.029	0.030	0.026	0.021	0.019	0.019	0.019	0.019

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
 Ø RUN OUT <0.02mm		45÷55*	45÷50*	40÷45*					
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)					
	1.0	0.005	0.005	0.005					
	1.1	0.006	0.006	0.006					
	1.2	0.006	0.006	0.007					
	1.3	0.007	0.007	0.007					
	1.4	0.007	0.007	0.008					
	1.5	0.008	0.008	0.008					
	1.6	0.009	0.009	0.009					
	1.7	0.010	0.010	0.010					
	1.8	0.010	0.010	0.011					
	1.9	0.011	0.011	0.011					
	2.0	0.011	0.011	0.012					
	2.1	0.013	0.013	0.013					
	2.2	0.013	0.013	0.014					
	2.3	0.014	0.014	0.014					
	2.4	0.014	0.014	0.015					
	2.5	0.015	0.015	0.016					
	2.6	0.016	0.017	0.017					
	2.7	0.017	0.017	0.018					
	2.8	0.018	0.018	0.018					
	2.9	0.018	0.018	0.019					
	3.0	0.019	0.019	0.020					

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

INFO

CUTTING PARAMETERS

3530SUH MINI

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	75÷85*	60÷70*	50÷60*	45÷55*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.008	0.009	0.010	0.005		
1.1	0.009	0.010	0.011	0.006		
1.2	0.010	0.011	0.012	0.006		
1.3	0.011	0.012	0.013	0.007		
1.4	0.012	0.013	0.014	0.007		
1.5	0.012	0.014	0.015	0.008		
1.6	0.014	0.015	0.016	0.009		
1.7	0.015	0.016	0.017	0.010		
1.8	0.016	0.017	0.019	0.010		
1.9	0.016	0.018	0.020	0.011		
2.0	0.017	0.019	0.021	0.011		
2.1	0.019	0.021	0.023	0.013		
2.2	0.020	0.022	0.024	0.013		
2.3	0.021	0.023	0.025	0.014		
2.4	0.022	0.024	0.026	0.014		
2.5	0.023	0.025	0.027	0.015		
2.6	0.025	0.028	0.030	0.016		
2.7	0.025	0.029	0.031	0.017		
2.8	0.026	0.030	0.032	0.018		
2.9	0.027	0.031	0.033	0.018		
3.0	0.028	0.032	0.034	0.019		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



Material Group ISO 513	N1	N2	N3 N4	N5		
Hardness/Rm						
Vc (m/min)	125÷135*	105÷115*	96÷104*	135÷140*		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1.0	0.012	0.012	0.010	0.012		
1.1	0.013	0.013	0.011	0.013		
1.2	0.015	0.014	0.012	0.015		
1.3	0.016	0.015	0.013	0.016		
1.4	0.017	0.017	0.014	0.017		
1.5	0.018	0.018	0.015	0.018		
1.6	0.020	0.020	0.017	0.020		
1.7	0.021	0.021	0.018	0.021		
1.8	0.023	0.022	0.019	0.023		
1.9	0.024	0.023	0.020	0.024		
2.0	0.025	0.025	0.021	0.025		
2.1	0.027	0.027	0.023	0.027		
2.2	0.029	0.028	0.024	0.029		
2.3	0.030	0.029	0.025	0.030		
2.4	0.031	0.031	0.026	0.031		
2.5	0.033	0.032	0.027	0.033		
2.6	0.035	0.034	0.029	0.035		
2.7	0.037	0.035	0.031	0.036		
2.8	0.038	0.037	0.032	0.038		
2.9	0.039	0.038	0.033	0.039		
3.0	0.041	0.039	0.034	0.040		

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)

CUTTING PARAMETERS

3530SUH MINI

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA
SUTA

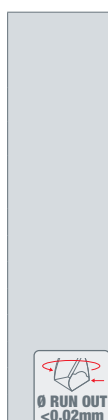
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



Material Group ISO 513	S1	S2	S3	S4	S5		
Hardness/Rm	<35 HRC	35÷45 HRC					
Vc (m/min)	26÷30*	24÷26*	34÷36*	28÷32*			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
1.0	0.005	0.005	0.004	0.005			
1.1	0.006	0.006	0.005	0.005			
1.2	0.006	0.007	0.005	0.006			
1.3	0.007	0.007	0.006	0.006			
1.4	0.007	0.008	0.006	0.007			
1.5	0.008	0.008	0.007	0.007			
1.6	0.009	0.010	0.008	0.008			
1.7	0.010	0.011	0.008	0.009			
1.8	0.010	0.011	0.009	0.009			
1.9	0.011	0.012	0.009	0.010			
2.0	0.011	0.013	0.010	0.010			
2.1	0.013	0.015	0.011	0.012			
2.2	0.014	0.016	0.012	0.013			
2.3	0.014	0.016	0.012	0.013			
2.4	0.015	0.017	0.013	0.014			
2.5	0.016	0.018	0.013	0.014			
2.6	0.018	0.020	0.015	0.016			
2.7	0.019	0.021	0.016	0.017			
2.8	0.019	0.022	0.016	0.018			
2.9	0.020	0.023	0.017	0.018			
3.0	0.021	0.024	0.018	0.019			

*if the machine tool or the equipment wouldn't allow to reach the requested rpm, please use the max. available rpm recalculating the Vf value
(Vf=n available x fn)



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

TYPHOON HL

HIGH PERFORMANCE - LONG AND EXTRA-LONG

✿ The Typhoon HL long and extra-long drills are the tool of choice for deep holes on ISO P, M, K, N, S.

✿ La gamma Typhoon HL di punte lunghe ed extra-lunghe è progettata per la foratura di materiali ISO P, M, K, N, S.

✿ Die Produktlinie Typhoon HL mit langen und extra-langen Bohrern wurde für das Bohren der Materialien ISO P, M, K, N, S entwickelt.

✿ La gamme Typhoon HL de forets longs et extra longs est conçue pour le perçage de matériaux ISO P, M, K, N, S.

✿ La gama Typhoon HL de brocas largas y extra-largas está diseñada para el taladro de materiales ISO P, M, K, N, S.

✿ Серия Typhoon HL длинных и супердлинных свёрл предназначена для сверления отверстий в материалах по ISO P, M, K, N, S.

HSS END-MILLS

CARBIDE BURRS

TYPHOON HL

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

HIGH PERFORMANCE - LONG AND EXTRA-LONG


- Suitable for deep and extra-deep drilling on ISO P, M, K, N, S materials
- Drill geometry ①: 4 margin lands for accurate and straight deep holes. Very stable and reliable even in case of work-pieces with slant exit holes and cross holes
- Chip pocket ②: highly polished to prevent welding and to improve the chip ejection
- Wide gash ③ to protect the drill edge thanks to faster and smoother chip ejection
- Substrate and coating: specifically selected for high wear resistance, long and reliable life
- Drilling process: no steps for reliable and faster process
- Addressable industries: automotive, hydraulic component, mould and die, energy, general engineering
- Available from Ø3.1*mm to Ø10 mm
- Different cutting length types, from long (12xD) to extra-long (30xD).



- Forets conçus pour le perçage profond de matériaux ISO P, M, K, N, S
- Géométrie de l'arête : « 4 listels » pour l'exécution de trous profonds précis et droits
- Elle garantit stabilité et fiabilité même en présence de trous avec sortie inclinée ou de trous croisés
- Large entaille ③ pour protéger l'arête de coupe du foret grâce à une meilleure évacuation des copeaux plus rapide et plus fluide
- Finition des goujoures : polie pour réduire le problème du collage et faciliter l'évacuation des copeaux
- Substrat et revêtement : spécifiques pour garantir durée et fiabilité
- Processus de perçage : le perçage sans step garantit un processus fiable et rapide
- Secteurs industriels : automobile, oléohydraulique, moules, énergie, mécanique générale
- Disponibles du Ø3.1*mm au Ø10 mm
- Différents types de longueur, de la longueur 12xD aux extra-longues 30xD



- Punte progettate per la foratura profonda di materiali ISO P, M, K, N, S
- Geometria del tagliente: 4 Margini per esecuzione di fori profondi precisi e rettilinei. Garantisce stabilità e affidabilità anche nel caso di fori con uscita inclinata o fori intersecanti
- Finitura gole: lappate per ridurre il problema dell'incollaggio e facilitare l'evacuazione dei trucioli
- Ampio scarico frontale ③ per proteggere il tagliente grazie ad una rapida ed efficace evacuazione dei trucioli
- Substrato e rivestimento: specifici per garantire durata e affidabilità
- Processo di foratura: la foratura senza step garantisce un processo affidabile e veloce
- Settori industriali: automotive, oleodinamica, stampi, energia, meccanica generale
- Disponibili dal Ø3.1*mm fino a Ø10 mm
- Diversi tipi di lunghezza, dalle lunghe (12xD) alle extra-lunghe (30xD)



- Brocas proyectadas para el taladro profundo de materiales ISO P, M, K, N, S
- Geometría del filo: 4 Márgenes para el mecanizado de agujeros profundos, precisos y rectilíneos. Garantiza estabilidad y fiabilidad incluso en caso de agujeros con salida inclinada o agujeros que se cruzan
- Acabado ranuras: lapeadas para reducir el problema del encolado y facilitar la evacuación de las virutas
- corte frontal amplio ③ para proteger el filo de la broca gracias a una expulsión de viruta más rápida y suave
- Sustrato y revestimiento: específicos para garantizar duración y fiabilidad
- Proceso de taladro: el taladro sin step garantiza un proceso fiable y rápido
- Sectores industriales: automoción, oleodinámico, moldes, energía, mecánica general
- Disponibles de Ø3.1*mm hasta Ø10 mm
- Diferentes tipos de longitud, desde las largas (12XD) hasta las extra-largas (30XD)

TYPHOON HL

HIGH PERFORMANCE - LONG AND EXTRA-LONG

INFO



- Für das tiefe Bohren der Materialien ISO P, M, K, N, S entwickelte Bohrer
- Schneidkantengeometrie: 4 Fasen für die Herstellung von präzisen und geraden Tiefbohrungen. Zur Gewährleistung von Stabilität und Zuverlässigkeit, auch bei Bohrungen mit geneigtem Ausgang oder sich kreuzenden Bohrungen
- Schlitzbearbeitung der Nuten: geläppt, um Probleme durch Verkleben zu reduzieren und um die Späneabführung zu erleichtern
- Großer Raum ③ auf der Stirnseite um die Schneide zu schützen, weil dadurch eine gute Spanabfuhr ermöglicht wird
- Trägermaterial und Beschichtung: speziell zur Gewährleistung von Standzeit und Zuverlässigkeit
- Bohrverfahren: das stufenlose Bohren gewährleistet ein zuverlässiges und rasches Verfahren
- Industriesektoren: Automobilindustrie, Ölhydraulik, Formpressen, Energie, allgemeine Mechanik
- Erhältlich von Ø3.1*mm bis Ø10 mm
- Verschiedene Längen, von lang (12XD) bis extra-lang (30XD)



- Сверла предназначены для сверления глубоких отверстий в материалах по ISO P, M, K, N, S
- Геометрия с 4 режущими кромками для выполнения точных и прямолинейных отверстий. Гарантирует стабильность и надёжность, даже, в случае обработки отверстий с выходом в наклонную плоскость или взаимопересекающихся отверстий
- Отполированные стружечные канавки: уменьшают вероятность приваривания стружки и облегчают ее вывод
- глубокая фронтальная ③ подточка служит для защиты режущей кромки и лучшему удалению стружки
- Специальное покрытие для повышения стойкости инструмента
- Процесс сверления отверстий: сверление без ступенчатых отходов, гарантирующее производительность
- Промышленные отрасли: автомобилестроение, детали гидравлики, пресс-формы, энергетика, общее машиностроение
- Доступны диаметром от Ø3.1*мм до Ø10 мм
- Различные длины: от длинных (12XD) до супердлинных (30XD)

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

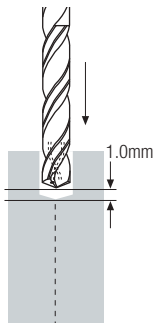
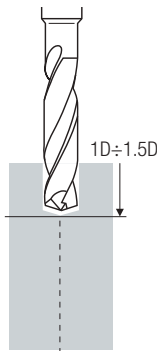
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



1

MACHINING OF DEEP HOLES PERPENDICULAR TO THE SURFACE

ESECUSIONE FORI PROFONDI ORTOGONALI ALLA SUPERFICIE

HERSTELLUNG TIEFER RECHTWINKLIGER BOHRUNGEN

EXÉCUTION DE TROUS PROFONDS ORTHOGONAUX À LA SURFACE

MECANIZADO DE AGUJEROS PROFUNDOS PERPENDICULARES A LA SUPERFÍCIE

СВЕРЛЕНИЕ ГЛУБОКИХ ОТВЕРСТИЙ ПЕРПЕНДИКУЛЯРНО ОБРАБАТЫВАЕМОЙ ПОВЕХНОСТИ

STEP 1

As pilot drill ($1xD, 1.5xD$), please use 353HTA or 353HPU with head angle 140° ($HL=135^\circ$) and m7 tolerance ($HL=h7$).

Utilizzare una punta 353HTA o 353HPU con angolo in testa di 140° ($HL=135^\circ$) e tolleranza m7 ($HL=h7$), per eseguire un foro pilota ($1xD \div 1.5xD$) molto preciso.

Einen Bohrer 353HTA oder 353HPU mit einem Spitzenwinkel von 140° ($HL=135^\circ$) und Toleranz m7 ($HL=h7$) für die Herstellung einer äußerst präzisen Richtbohrung ($1xD \div 1.5xD$) verwenden.

Utiliser un foret 353HTA ou 353HPU avec un angle en bout de 140° ($HL=135^\circ$) et une tolérance m7 ($HL=h7$), pour effectuer un trou pilote ($1xD \div 1.5xD$) très précis.

Utilice una broca 353HTA o 353HPU con ángulo punta de 140° ($HL=135^\circ$) y tolerancia m7 ($HL=h7$), para realizar un agujero piloto ($1xD \div 1.5xD$) muy preciso.

Для пилотного отверстия ($1xD \div 1.5xD$) используйте сверло 353HTA или 353HPU с углом при вершине 140° ($HL=135^\circ$) и допуском на диаметр m7 ($HL=h7$).

STEP 2

With coolant feed OFF, enter the pilot hole with HL drill at $Vc=20$ m/min and $fn=0.3$ mm/rev. Position the HL drill at 1 mm from the end of the pilot hole, then start supplying the coolant and start drilling.

Senza azionare il refrigerante interno, entrare con la punta lunga serie HL all'interno del foro. $Vc=20$ m/min, $fn=0.3$ mm/rev. Posizionare la punta HL sino a 1 mm dal fondo del foro pilota. Azionare il refrigerante interno ad alta pressione e cominciare la foratura.

Ohne Aktivierung der internen Kühlung, einen langen Bohrer der Serie HL in die Bohrung einführen. $Vc=20$ m/min, $fn=0.3$ mm/U den Bohrer HL bis 1 mm vom Ende der Richtbohrung ansetzen. Die interne Kühlung mit Hochdruck aktivieren und mit der Bohrung beginnen.

Sans actionner la lubrification interne, entrer avec le foret long série HL à l'intérieur du trou. $Vc=20$ m/min, $fn=0.3$ mm/rév. Placer le foret HL jusqu'à 1 mm du fond du trou pilote. Actionner la lubrification interne à haute pression et commencer le perçage.

Sin accionar el refrigerante interno, entre con la broca larga de la serie HL dentro del agujero. $Vc=20$ m/min, $fn=0.3$ mm/rev. Posicione la punta HL hasta 1 mm del fondo del agujero piloto. Accione el refrigerante interno a alta presión y comience el taladro.

Без включения СОЖ, введите длинное сверло серии HL внутрь пилотного отверстия с режимами $Vc=20$ м/мин и $fn=0.3$ мм/об. Спозиционируйте сверло HL на расстоянии 1 мм от дна отверстия. Включите подачу СОЖ и начните сверление.



STEP 3



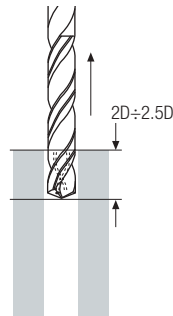
Make continue drilling operation without steps for chip ejection.
In case of through holes, reduce the feed by 30% before the hole exit (approx. 1 mm).
Stop the coolant feed.



Forare senza step per scarico trucioli.
Nel caso di fori passanti, 1 mm prima di aver completato il foro, ridurre l'avanzamento del 30%.
Fermare il refrigerante.



Für die Späneabführung Stufenlos bohren.
Bei Durchgangsbohrungen 1 mm vor Fertigstellung der Bohrung den Vorschub um 30% reduzieren. Die Kühlung deaktivieren.



STEP 4



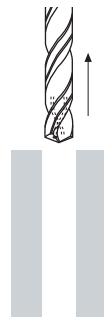
Withdraw the drill using max rpm and double fn, until 2xD from the hole entrance.



Ritirare la punta utilizzando il massimo dei giri disponibili e il doppio dell'avanzamento consigliato sino ad una profondità 2xD.



Den Bohrer zurückziehen, dabei die maximal verfügbare Drehzahl und den doppelten Wert des empfohlenen Vorschubs bis zu einer Tiefe 2xD einsetzen.



STEP 5



Completing the exit from the hole by using slow and constant speed.



Completere l'ultimo tratto di arretramento con velocità ridotta e costante.



Den letzten Abschnitt beim Zurückziehen mit reduzierter und konstanter Geschwindigkeit fertigstellen.



Percer sans step pour l'évacuation des copeaux.
En présence de trous débouchants, 1 mm avant d'avoir terminé le trou, réduire l'avancement du 30 %. Arrêter la lubrification.



Taladre sin step para la descarga de virutas.
En el caso de agujeros pasantes, 1 mm antes de haber completado el agujero, reduzca el avance un 30%. Pare el refrigerante.



Сверлите без остановок и выводов инструмента.
В случае обработки сквозного отверстия, снизьте подачу на 30%, за 1 мм до выхода. Отключите подачу СОЖ.

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

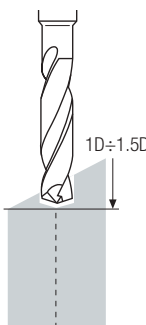
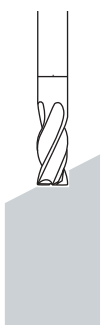
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



MACHINING OF DEEP HOLES ON SLANTED OR IRREGULAR SURFACES



ESECUZIONE FORI PROFONDI SU SUPERFICI IRREGOLARI O OBlique



HERSTELLUNG TIEFER BOHRUNGEN AUF SCHRÄGEN ODER UNREGELMÄSSIGEN OBERFLÄCHEN



EXÉCUTION DE TROUS PROFONDS SUR DES SURFACES IRRÉGULIÈRES OU OBliquES



MECANIZADO DE AGUJEROS PROFUNDOS SOBRE SUPERFICIES IRREGULARES U OBlicuas



ОБРАБОТКА ГЛУБОКИХ ОТВЕРСТИЙ НА НАКЛОННЫХ ИЛИ НЕРОВНЫХ ПЛОСКОСТЯХ

STEP 1



Prepare a flat surface of the same size as the drilling diameter.



Réaliser une surface plane en utilisant une fraise avec une arête frontale. Le plan réalisé doit avoir les mêmes dimensions que le diamètre de perçage profond.



Realizzare una superficie piana utilizzando una fresa con tagliente frontale. Il piano realizzato deve avere le stesse dimensioni del diametro di foratura profonda.



Realizar una superficie plana usando una fresa con filo frontal. El plano realizado tiene que tener las mismas dimensiones que el diámetro de taladro profundo.



Eine ebene Oberfläche, durch einen Fräser mit stirnseitiger Schneidkante, herstellen. Die hergestellte Oberfläche muss dieselben Abmessungen des Durchmessers der tiefen Bohrung aufweisen.



Подготовьте ровную поверхность с помощью концевой фрезы. Эта поверхность должна быть того же размера, что и диаметр будущего глубокого отверстия.

STEP 2



As pilot drill ($1xD, 1.5xD$), please use 353HTA or 353HPU with head angle 140° ($HL=135^\circ$) and m7 tolerance ($HL=h7$).



Utiliser un foret 353HTA ou 353HPU avec un angle en bout de 140° ($HL=135^\circ$) et une tolérance m7 ($HL=h7$), pour effectuer un trou pilote ($1xD \div 1.5xD$) très précis.



Utilizzare una punta 353HTA o 353HPU con angolo in testa di 140° ($HL=135^\circ$) e tolleranza m7 ($HL=h7$), per eseguire un foro pilota ($1xD \div 1.5xD$) molto preciso.



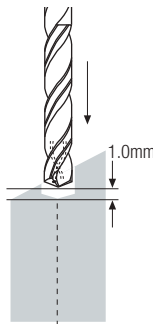
Utilice una broca 353HTA o 353HPU con ángulo punta de 140° ($HL=135^\circ$) y tolerancia m7 ($HL=h7$), para realizar un agujero piloto ($1xD \div 1.5xD$) muy preciso.



Einen Bohrer 353HTA oder 353HPU mit einem Spitzenwinkel von 140° ($HL=135^\circ$) und Toleranz m7 ($HL=h7$) für die Herstellung einer äußerst präzisen Richtbohrung ($1xD \div 1.5xD$) verwenden.



Для пилотного отверстия ($1xD \div 1.5xD$) используйте сверло 353HTA или 353HPU с углом при вершине 140° ($HL=135^\circ$) и допуском на диаметр m7 ($HL=h7$).



STEP 3



With coolant feed OFF, enter the pilot hole with HL drill at $V_c=20$ m/min and $f_n=0.3$ mm/rev. Position the HL drill at 1 mm from the end of the pilot hole, then start supplying the coolant and start drilling.



Sans actionner la lubrification interne, entrer avec le foret long série HL à l'intérieur du trou. $V_c=20$ m/min, $f_n=0.3$ mm/rév. Placer le foret HL jusqu'à 1 mm du fond du trou pilote. Actionner la lubrification interne à haute pression et commencer le perçage.



Senza azionare il refrigerante interno, entrare con la punta lunga serie HL all'interno del foro. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posizionare la punta HL sino a 1 mm dal fondo del foro pilota. Azionare il refrigerante interno ad alta pressione e cominciare la foratura.



Sin accionar el refrigerante interno, entre con la broca larga de la serie HL dentro del agujero. $V_c=20$ m/min, $f_n=0.3$ mm/rev. Posicione la broca HL hasta 1 mm del fondo del agujero piloto. Accione el refrigerante interno a alta presión y comience el taladro.



Ohne Aktivierung der internen Kühlung, einen langen Bohrer der Serie HL in die Bohrung einführen. $V_c=20$ m/min, $f_n=0.3$ mm/Umdr. Den Bohrer HL bis 1 mm vom Ende der Richtbohrung ansetzen. Die interne Kühlung mit Hochdruck aktivieren und mit der Bohrung beginnen.



Без включения СОЖ, введите длинное сверло серии HL внутрь пилотного отверстия с режимами $V_c=20$ м/мин и $f_n=0.3$ мм/об. Спозиционируйте сверло HL на расстоянии 1 мм от дна отверстия. Включите подачу СОЖ и начните сверление.



STEP 4



Make continue drilling operation without steps for chip ejection.
In case of through holes, reduce the feed by 30% before the hole exit (approx 1 mm). Stop the coolant feed.



Percer sans step pour l'évacuation des copeaux.
En présence de trous débouchants, 1 mm avant d'avoir terminé le trou, réduire l'avancement de 30 %. Arrêter la lubrification.



Forare senza step per scarico trucioli.
Nel caso di fori passanti, 1 mm prima di aver completato il foro, ridurre l'avanzamento del 30%
Fermare il refrigerante.



Taladre sin step para la descarga de virutas.
En el caso de agujeros pasantes, 1 mm antes de haber completado el agujero, reduzca el avance un 30%. Pare el refrigerante.



Für die Späneabführung Stufenlos bohren.
Bei Durchgangsbohrungen 1 mm vor Fertigstellung der Bohrung den Vorschub um 30% reduzieren.
Die Kühlung deaktivieren.



Сверлите без остановок и выводов инструмента.
В случае обработки сквозного отверстия, сниьте подачу на 30%, за 1 мм до выхода.
Отключите подачу СОЖ.

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI

HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

TYPHOON HL

HIGH PERFORMANCE - LONG AND EXTRA-LONG

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

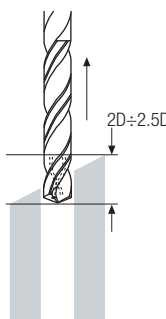
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



STEP 5



Withdraw the drill using max rpm and double fn, until $2xD \div 2.5xD$ from the hole entrance.



Ritirare la punta utilizzando il massimo dei giri disponibili e il doppio dell'avanzamento consigliato sino ad una profondità $2xD \div 2.5xD$.



Den Bohrer zurückziehen, dabei die maximal verfügbare Drehzahl und den doppelten Wert des empfohlenen Vorschubs bis zu einer Tiefe $2xD \div 2.5xD$ einsetzen.



Retirer le foret en utilisant le maximum de tours disponibles et le double de l'avancement conseillé jusqu'à une profondeur $2xD \div 2.5xD$.



Retire la broca utilizando el máximo de rpm disponibles y el doble del avance aconsejado hasta una profundidad de $2xD \div 2.5xD$.



Выньте сверло до уровня $2xD \div 2.5xD$, используя максимальную частоту вращения и двойную подачу.



STEP 6



Completing the exit from the hole by using slow and constant speed.



Completare l'ultimo tratto di arretramento con velocità ridotta e costante.



Den letzten Abschnitt beim Zurückziehen mit reduzierter und konstanter Geschwindigkeit fertigstellen.



Terminer la dernière partie du perçage avec une vitesse réduite et constante.



Complete el último tramo de retroceso con velocidad reducida y constante.



Полностью выньте сверло на заниженных режимах.

3512HL

4-margin lands, polished flutes

12XD

OSAWA
NORM

HL

MG
PV250

135°

30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

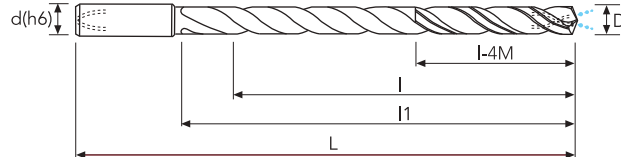
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
3.10*	0/-0.012	4	45	50	85	15.5	12 x D	3512HL0310N	●
3.20	0/-0.012	4	45	50	85	16	12 x D	3512HL0320N	●
3.30	0/-0.012	4	45	50	85	16.5	12 x D	3512HL0330N	●
3.40	0/-0.012	4	48	54	90	17	12 x D	3512HL0340N	○
3.50	0/-0.012	4	48	54	90	17.5	12 x D	3512HL0350N	●
3.60	0/-0.012	4	48	54	90	18	12 x D	3512HL0360N	○
3.70	0/-0.012	4	48	54	90	18.5	12 x D	3512HL0370N	●
3.80	0/-0.012	4	57	64	100	19	12 x D	3512HL0380N	●
3.90	0/-0.012	4	57	64	100	19.5	12 x D	3512HL0390N	○
4.00	0/-0.012	4	57	64	100	20	12 x D	3512HL0400N	●
4.10	0/-0.012	5	57	64	100	20.5	12 x D	3512HL0410N	●
4.20	0/-0.012	5	57	64	100	21	12 x D	3512HL0420N	●
4.30	0/-0.012	5	57	64	100	21.5	12 x D	3512HL0430N	●
4.40	0/-0.012	5	57	64	100	22	12 x D	3512HL0440N	○
4.50	0/-0.012	5	57	64	100	22.5	12 x D	3512HL0450N	●
4.60	0/-0.012	5	57	64	100	23	12 x D	3512HL0460N	○
4.70	0/-0.012	5	57	64	100	23.5	12 x D	3512HL0470N	○
4.80	0/-0.012	5	67	74	110	24	12 x D	3512HL0480N	●
4.90	0/-0.012	5	72	81	120	24.5	12 x D	3512HL0490N	○
5.00	0/-0.012	5	72	81	120	25	12 x D	3512HL0500N	●
5.10	0/-0.012	6	72	81	120	25.5	12 x D	3512HL0510N	●
5.20	0/-0.012	6	72	81	120	26	12 x D	3512HL0520N	●
5.30	0/-0.012	6	72	81	120	26.5	12 x D	3512HL0530N	●
5.40	0/-0.012	6	72	81	120	27	12 x D	3512HL0540N	○
5.50	0/-0.012	6	72	81	120	27.5	12 x D	3512HL0550N	●
5.60	0/-0.012	6	72	81	120	28	12 x D	3512HL0560N	●
5.70	0/-0.012	6	72	81	120	28.5	12 x D	3512HL0570N	○
5.80	0/-0.012	6	72	81	120	29	12 x D	3512HL0580N	●
5.90	0/-0.012	6	72	81	120	29.5	12 x D	3512HL0590N	○
6.00	0/-0.012	6	72	81	120	30	12 x D	3512HL0600N	●
6.10	0/-0.015	8	88	97	135	30.5	12 x D	3512HL0610N	●
6.20	0/-0.015	8	88	97	135	31	12 x D	3512HL0620N	●
6.30	0/-0.015	8	88	97	135	31.5	12 x D	3512HL0630N	●
6.40	0/-0.015	8	96	108	145	32	12 x D	3512HL0640N	○
6.50	0/-0.015	8	96	108	145	32.5	12 x D	3512HL0650N	●
6.60	0/-0.015	8	96	108	145	33	12 x D	3512HL0660N	○
6.70	0/-0.015	8	96	108	145	33.5	12 x D	3512HL0670N	○
6.80	0/-0.015	8	96	108	145	34	12 x D	3512HL0680N	●
6.90	0/-0.015	8	96	108	145	34.5	12 x D	3512HL0690N	○

* $\varnothing 1 \div \varnothing 3 = 3512$ SUH MINI page 148

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

3512HL

4-margin lands, polished flutes

12XD

OSAWA
NORMMG
PV250CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

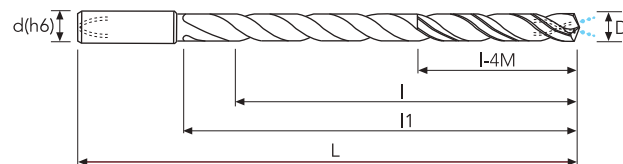
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
7.00	0/-0.015	8	96	108	145	35	12 x D	3512HL0700N	●
7.10	0/-0.015	8	96	108	145	35.5	12 x D	3512HL0710N	○
7.20	0/-0.015	8	96	108	145	36	12 x D	3512HL0720N	○
7.30	0/-0.015	8	96	108	145	36.5	12 x D	3512HL0730N	○
7.40	0/-0.015	8	96	108	145	37	12 x D	3512HL0740N	○
7.50	0/-0.015	8	96	108	145	37.5	12 x D	3512HL0750N	●
7.60	0/-0.015	8	96	108	145	38	12 x D	3512HL0760N	○
7.70	0/-0.015	8	96	108	145	38.5	12 x D	3512HL0770N	○
7.80	0/-0.015	8	96	108	145	39	12 x D	3512HL0780N	●
7.90	0/-0.015	8	96	108	145	39.5	12 x D	3512HL0790N	○
8.00	0/-0.015	8	96	108	145	40	12 x D	3512HL0800N	●
8.10	0/-0.015	10	115	127	170	40.5	12 x D	3512HL0810N	○
8.20	0/-0.015	10	120	135	180	41	12 x D	3512HL0820N	○
8.30	0/-0.015	10	120	135	180	41.5	12 x D	3512HL0830N	○
8.40	0/-0.015	10	120	135	180	42	12 x D	3512HL0840N	○
8.50	0/-0.015	10	120	135	180	42.5	12 x D	3512HL0850N	●
8.60	0/-0.015	10	120	135	180	43	12 x D	3512HL0860N	●
8.70	0/-0.015	10	120	135	180	43.5	12 x D	3512HL0870N	●
8.80	0/-0.015	10	120	135	180	44	12 x D	3512HL0880N	●
8.90	0/-0.015	10	120	135	180	44.5	12 x D	3512HL0890N	○
9.00	0/-0.015	10	120	135	180	45	12 x D	3512HL0900N	●
9.10	0/-0.015	10	120	135	180	45.5	12 x D	3512HL0910N	○
9.20	0/-0.015	10	120	135	180	46	12 x D	3512HL0920N	○
9.30	0/-0.015	10	120	135	180	46.5	12 x D	3512HL0930N	○
9.40	0/-0.015	10	120	135	180	47	12 x D	3512HL0940N	○
9.50	0/-0.015	10	120	135	180	47.5	12 x D	3512HL0950N	●
9.60	0/-0.015	10	120	135	180	48	12 x D	3512HL0960N	○
9.70	0/-0.015	10	120	135	180	48.5	12 x D	3512HL0970N	○
9.80	0/-0.015	10	120	135	180	49	12 x D	3512HL0980N	●
9.90	0/-0.015	10	120	135	180	49.5	12 x D	3512HL0990N	○
10.00	0/-0.015	10	120	135	180	50	12 x D	3512HL1000N	●

CARBIDE
BURRS

CUTTING PARAMETERS

3512HL

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
 Ø RUN OUT <0.02mm	Vc (m/min)	70÷90	60÷80	50÷70	45÷65	40÷60	35÷40		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
	3.0	0.047	0.046	0.046	0.045	0.047	0.044		
	3.5	0.057	0.055	0.054	0.053	0.056	0.053		
	4.0	0.068	0.066	0.064	0.063	0.067	0.063		
	4.5	0.079	0.076	0.076	0.075	0.077	0.071		
	5.0	0.090	0.088	0.087	0.086	0.087	0.081		
	5.5	0.102	0.098	0.099	0.097	0.100	0.092		
	6.0	0.117	0.109	0.110	0.109	0.113	0.105		
	6.5	0.128	0.121	0.125	0.123	0.123	0.118		
	7.0	0.144	0.135	0.138	0.137	0.136	0.126		
	7.5	0.156	0.151	0.152	0.150	0.150	0.144		
	8.0	0.175	0.166	0.167	0.165	0.167	0.156		
	8.5	0.184	0.173	0.170	0.168	0.172	0.163		
	9.0	0.194	0.176	0.180	0.178	0.177	0.160		
	9.5	0.198	0.185	0.186	0.184	0.181	0.168		
	10.0	0.210	0.188	0.192	0.190	0.185	0.177		

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm					
 Ø RUN OUT <0.02mm	Vc (m/min)	40÷60	40÷60	35÷55			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	3.0	0.047	0.042	0.041			
	3.5	0.056	0.051	0.048			
	4.0	0.067	0.060	0.058			
	4.5	0.077	0.070	0.067			
	5.0	0.087	0.079	0.075			
	5.5	0.100	0.091	0.086			
	6.0	0.113	0.103	0.096			
	6.5	0.123	0.113	0.108			
	7.0	0.136	0.125	0.122			
	7.5	0.150	0.135	0.127			
	8.0	0.167	0.150	0.145			
	8.5	0.172	0.157	0.147			
	9.0	0.177	0.159	0.156			
	9.5	0.181	0.162	0.159			
	10.0	0.185	0.170	0.169			

INFO

CUTTING PARAMETERS

3512HL

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
HL
 HSD
 C-SD-TA


Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	65÷85	60÷80	45÷65	45÷65		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3.0	0.048	0.045	0.048	0.047		
3.5	0.058	0.055	0.057	0.056		
4.0	0.069	0.064	0.067	0.066		
4.5	0.080	0.075	0.079	0.078		
5.0	0.093	0.087	0.090	0.089		
5.5	0.105	0.097	0.103	0.101		
6.0	0.117	0.109	0.114	0.113		
6.5	0.133	0.122	0.130	0.128		
7.0	0.149	0.136	0.143	0.142		
7.5	0.161	0.152	0.157	0.155		
8.0	0.179	0.166	0.173	0.171		
8.5	0.186	0.173	0.176	0.174		
9.0	0.187	0.174	0.187	0.185		
9.5	0.197	0.183	0.191	0.189		
10.0	0.200	0.187	0.195	0.194		

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO


Material Group ISO 513	N1	N2	N3 N4			
Hardness/Rm						
Vc (m/min)	125÷145	110÷130	100÷120			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3.0	0.060	0.059	0.058			
3.5	0.073	0.071	0.070			
4.0	0.086	0.085	0.083			
4.5	0.100	0.099	0.096			
5.0	0.115	0.114	0.111			
5.5	0.132	0.129	0.126			
6.0	0.149	0.145	0.140			
6.5	0.167	0.161	0.158			
7.0	0.185	0.181	0.175			
7.5	0.202	0.196	0.195			
8.0	0.222	0.218	0.213			
8.5	0.229	0.227	0.218			
9.0	0.237	0.231	0.229			
9.5	0.246	0.243	0.236			
10.0	0.251	0.250	0.243			

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3512HL

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	24÷28		20÷25	28÷32	25÷30		
D (mm)		f _n (mm/rev)		f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)		
3.0		0.040		0.037	0.047	0.044		
3.5		0.048		0.046	0.055	0.052		
4.0		0.057		0.055	0.065	0.063		
4.5		0.067		0.061	0.077	0.070		
5.0		0.075		0.069	0.088	0.080		
5.5		0.084		0.077	0.104	0.094		
6.0		0.100		0.086	0.124	0.113		
6.5		0.109		0.092	0.136	0.123		
7.0		0.119		0.100	0.150	0.136		
7.5		0.133		0.114	0.164	0.150		
8.0		0.138		0.130	0.181	0.167		
8.5		0.148		0.130	0.189	0.163		
9.0		0.160		0.144	0.183	0.173		
9.5		0.155		0.139	0.195	0.168		
10.0		0.167		0.150	0.191	0.180		



*during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

*nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

*beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

*en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

*en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

*на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

INFO

3515HL

4-margin lands, polished flutes

15XD

OSAWA
NORMMG
PV250

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

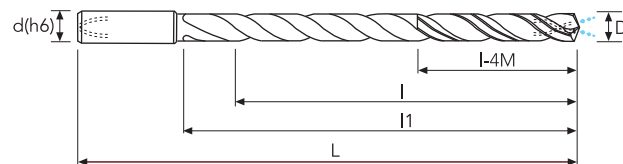
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
3.10	0/-0.012	4	50	55	90	15.5	15 x D	3515HL0310N	○
3.20	0/-0.012	4	50	55	90	16	15 x D	3515HL0320N	○
3.30	0/-0.012	4	52	56	90	16.5	15 x D	3515HL0330N	○
3.40	0/-0.012	4	53	58	95	17	15 x D	3515HL0340N	○
3.50	0/-0.012	4	55	60	95	17.5	15 x D	3515HL0350N	●
3.60	0/-0.012	4	56	61	95	18	15 x D	3515HL0360N	○
3.70	0/-0.012	4	58	63	100	18.5	15 x D	3515HL0370N	○
3.80	0/-0.012	4	60	65	100	19	15 x D	3515HL0380N	○
3.90	0/-0.012	4	60	66	100	19.5	15 x D	3515HL0390N	○
4.00	0/-0.012	4	62	68	105	20	15 x D	3515HL0400N	●
4.10	0/-0.012	5	64	70	105	20.5	15 x D	3515HL0410N	○
4.20	0/-0.012	5	65	71	110	21	15 x D	3515HL0420N	○
4.30	0/-0.012	5	67	73	110	21.5	15 x D	3515HL0430N	●
4.40	0/-0.012	5	68	75	110	22	15 x D	3515HL0440N	○
4.50	0/-0.012	5	70	76	115	22.5	15 x D	3515HL0450N	●
4.60	0/-0.012	5	71	78	115	23	15 x D	3515HL0460N	○
4.70	0/-0.012	5	73	80	115	23.5	15 x D	3515HL0470N	○
4.80	0/-0.012	5	75	82	115	24	15 x D	3515HL0480N	○
4.90	0/-0.012	5	76	83	120	24.5	15 x D	3515HL0490N	○
5.00	0/-0.012	5	77	85	120	25	15 x D	3515HL0500N	●
5.10	0/-0.012	6	79	86	125	25.5	15 x D	3515HL0510N	○
5.20	0/-0.012	6	80	88	125	26	15 x D	3515HL0520N	○
5.30	0/-0.012	6	82	89	130	26.5	15 x D	3515HL0530N	○
5.40	0/-0.012	6	83	91	130	27	15 x D	3515HL0540N	○
5.50	0/-0.012	6	85	93	130	27.5	15 x D	3515HL0550N	●
5.60	0/-0.012	6	86	94	135	28	15 x D	3515HL0560N	○
5.70	0/-0.012	6	88	96	135	28.5	15 x D	3515HL0570N	○
5.80	0/-0.012	6	89	98	135	29	15 x D	3515HL0580N	○
5.90	0/-0.012	6	91	99	140	29.5	15 x D	3515HL0590N	○
6.00	0/-0.012	6	92	101	140	30	15 x D	3515HL0600N	●
6.10	0/-0.015	8	94	103	140	30.5	15 x D	3515HL0610N	○
6.20	0/-0.015	8	95	104	140	31	15 x D	3515HL0620N	○
6.30	0/-0.015	8	98	108	145	31.5	15 x D	3515HL0630N	○
6.40	0/-0.015	8	100	110	145	32	15 x D	3515HL0640N	○
6.50	0/-0.015	8	100	110	150	32.5	15 x D	3515HL0650N	●
6.60	0/-0.015	8	101	111	150	33	15 x D	3515HL0660N	○
6.70	0/-0.015	8	103	113	150	33.5	15 x D	3515HL0670N	○
6.80	0/-0.015	8	104	114	155	34	15 x D	3515HL0680N	○
6.90	0/-0.015	8	106	116	155	34.5	15 x D	3515HL0690N	○

● stock standard ○ non-standard stock ▽ stock exhaustion

3515HL

4-margin lands, polished flutes



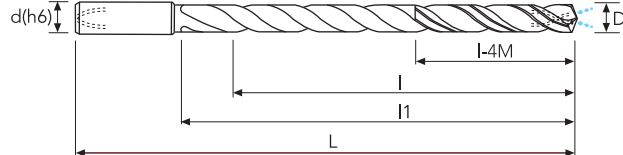
INFO



CARBIDE
DRILLS

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ★ suitable



PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
LIL/MUL

HSS
END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3515HL

Material Group ISO 513	P1	P2	P3	P4	P5	P6	P7	P8
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
Vc (m/min)	65÷85	50÷70	40÷60	35÷55	40÷50	30÷40		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3.0	0.044	0.043	0.045	0.044	0.043	0.043	0.035	
3.5	0.054	0.053	0.054	0.053	0.052	0.052	0.042	
4.0	0.065	0.063	0.065	0.064	0.063	0.063	0.050	
4.5	0.075	0.075	0.077	0.076	0.072	0.072	0.057	
5.0	0.085	0.086	0.088	0.086	0.084	0.084	0.065	
5.5	0.098	0.097	0.102	0.100	0.097	0.097	0.075	
6.0	0.111	0.109	0.112	0.110	0.107	0.107	0.086	
6.5	0.125	0.123	0.130	0.128	0.120	0.120	0.098	
7.0	0.138	0.137	0.140	0.138	0.135	0.135	0.105	
7.5	0.151	0.152	0.156	0.154	0.145	0.145	0.121	
8.0	0.171	0.169	0.175	0.173	0.165	0.165	0.131	
8.5	0.177	0.172	0.179	0.176	0.171	0.171	0.137	
9.0	0.177	0.183	0.183	0.180	0.178	0.178	0.133	
9.5	0.186	0.186	0.189	0.187	0.182	0.182	0.139	
10.0	0.189	0.190	0.196	0.194	0.188	0.188	0.146	

Material Group ISO 513	M1	M2	M3			
	Hardness/Rm					
	Vc (m/min)	40÷50	40÷50	35÷45		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3.0	0.043	0.039	0.031			
3.5	0.052	0.048	0.038			
4.0	0.063	0.057	0.046			
4.5	0.072	0.066	0.053			
5.0	0.084	0.077	0.061			
5.5	0.097	0.088	0.071			
6.0	0.107	0.098	0.080			
6.5	0.120	0.110	0.088			
7.0	0.135	0.123	0.099			
7.5	0.145	0.132	0.106			
8.0	0.165	0.150	0.120			
8.5	0.171	0.155	0.124			
9.0	0.178	0.161	0.128			
9.5	0.182	0.165	0.132			
10.0	0.188	0.171	0.136			

 *during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating

 *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

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 *на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

3515HL

CUTTING PARAMETERS

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	K1	K2	K3	K4		
		Hardness/Rm	Vc (m/min)	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	Ø RUN OUT <0.02mm	150÷250 HB	60÷80	3.0	0.047	0.045	0.047
		150÷350 HB	55÷75	3.5	0.057	0.055	0.057
		120÷260 HB	40÷60	4.0	0.067	0.065	0.068
		250÷500 HB	40÷60	4.5	0.079	0.077	0.081
				5.0	0.092	0.089	0.092
				5.5	0.103	0.101	0.106
				6.0	0.116	0.112	0.117
				6.5	0.130	0.127	0.135
				7.0	0.146	0.144	0.146
				7.5	0.163	0.158	0.163
				8.0	0.178	0.173	0.182
				8.5	0.185	0.175	0.186
				9.0	0.186	0.184	0.190
				9.5	0.196	0.188	0.195
				10.0	0.200	0.191	0.200
						0.200	0.199

	Material Group ISO 513	N1	N2	N3 N4			
		Hardness/Rm	Vc (m/min)	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	Ø RUN OUT <0.02mm	115÷135	95÷115	85÷105			
				3.0	0.058	0.057	0.056
				3.5	0.071	0.070	0.068
				4.0	0.084	0.083	0.081
				4.5	0.098	0.096	0.095
				5.0	0.114	0.111	0.110
				5.5	0.129	0.127	0.125
				6.0	0.147	0.142	0.141
				6.5	0.163	0.160	0.158
				7.0	0.182	0.177	0.177
				7.5	0.201	0.198	0.194
				8.0	0.222	0.217	0.214
				8.5	0.229	0.222	0.220
				9.0	0.238	0.232	0.226
				9.5	0.242	0.238	0.233
				10.0	0.253	0.246	0.241

*during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

● *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

● *beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

● *en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

● *en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

● *на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

INFO

CUTTING PARAMETERS

3515HL

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
		<35 HRC	35÷45 HRC					
	Vc (m/min)	24÷28	20÷25	28÷32	25÷30			
	D (mm)	f_n (mm/rev)	f_n (mm/rev)	f_n (mm/rev)	f_n (mm/rev)			
	3.0	0.037	0.030	0.050	0.044			
	3.5	0.044	0.037	0.058	0.052			
	4.0	0.052	0.045	0.069	0.063			
	4.5	0.062	0.050	0.081	0.070			
	5.0	0.069	0.056	0.093	0.080			
	5.5	0.078	0.063	0.109	0.094			
	6.0	0.093	0.071	0.129	0.113			
	6.5	0.102	0.077	0.142	0.123			
	7.0	0.112	0.083	0.157	0.136			
	7.5	0.125	0.095	0.171	0.150			
	8.0	0.129	0.110	0.188	0.167			
	8.5	0.139	0.110	0.198	0.163			
	9.0	0.150	0.122	0.192	0.173			
	9.5	0.145	0.117	0.205	0.168			
	10.0	0.156	0.125	0.200	0.180			

🇬🇧 *during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

🇮🇹 *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

🇩🇪 *beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

🇫🇷 *en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

🇪🇸 *en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

🇷🇺 *на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

3520HL

4-margin lands, polished flutes

20XD

OSAWA
NORM

HL

MG
PV250

135°

30°

INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

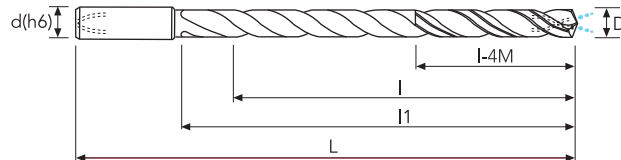
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
3.10*	0/-0.012	4	64	69	105	15.5	20 x D	3520HL0310N	○
3.20	0/-0.012	4	66	71	105	16	20 x D	3520HL0320N	●
3.30	0/-0.012	4	68	73	110	16.5	20 x D	3520HL0330N	●
3.40	0/-0.012	4	70	75	110	17	20 x D	3520HL0340N	○
3.50	0/-0.012	4	72	77	110	17.5	20 x D	3520HL0350N	●
3.60	0/-0.012	4	74	79	115	18	20 x D	3520HL0360N	○
3.70	0/-0.012	4	76	82	115	18.5	20 x D	3520HL0370N	○
3.80	0/-0.012	4	78	84	120	19	20 x D	3520HL0380N	○
3.90	0/-0.012	4	80	86	120	19.5	20 x D	3520HL0390N	○
4.00	0/-0.012	4	82	88	125	20	20 x D	3520HL0400N	●
4.10	0/-0.012	5	84	90	125	20.5	20 x D	3520HL0410N	○
4.20	0/-0.012	5	86	92	130	21	20 x D	3520HL0420N	○
4.30	0/-0.012	5	88	94	130	21.5	20 x D	3520HL0430N	○
4.40	0/-0.012	5	90	97	135	22	20 x D	3520HL0440N	○
4.50	0/-0.012	5	92	99	135	22.5	20 x D	3520HL0450N	●
4.60	0/-0.012	5	94	101	140	23	20 x D	3520HL0460N	○
4.70	0/-0.012	5	96	103	140	23.5	20 x D	3520HL0470N	○
4.80	0/-0.012	5	98	105	140	24	20 x D	3520HL0480N	○
4.90	0/-0.012	5	100	107	145	24.5	20 x D	3520HL0490N	○
5.00	0/-0.012	5	102	110	145	25	20 x D	3520HL0500N	●
5.10	0/-0.012	6	104	112	150	25.5	20 x D	3520HL0510N	○
5.20	0/-0.012	6	106	114	155	26	20 x D	3520HL0520N	○
5.30	0/-0.012	6	108	116	155	26.5	20 x D	3520HL0530N	○
5.40	0/-0.012	6	110	118	155	27	20 x D	3520HL0540N	○
5.50	0/-0.012	6	112	120	160	27.5	20 x D	3520HL0550N	●
5.60	0/-0.012	6	114	122	160	28	20 x D	3520HL0560N	○
5.70	0/-0.012	6	116	125	165	28.5	20 x D	3520HL0570N	○
5.80	0/-0.012	6	118	127	165	29	20 x D	3520HL0580N	○
5.90	0/-0.012	6	120	129	170	29.5	20 x D	3520HL0590N	○
6.00	0/-0.012	6	122	131	170	30	20 x D	3520HL0600N	●
6.10	0/-0.015	8	124	133	170	30.5	20 x D	3520HL0610N	○
6.20	0/-0.015	8	126	135	175	31	20 x D	3520HL0620N	○
6.30	0/-0.015	8	128	137	175	31.5	20 x D	3520HL0630N	○
6.40	0/-0.015	8	130	140	180	32	20 x D	3520HL0640N	○
6.50	0/-0.015	8	132	142	180	32.5	20 x D	3520HL0650N	●
6.60	0/-0.015	8	134	144	185	33	20 x D	3520HL0660N	○
6.70	0/-0.015	8	136	146	185	33.5	20 x D	3520HL0670N	○
6.80	0/-0.015	8	138	148	185	34	20 x D	3520HL0680N	○
6.90	0/-0.015	8	140	150	190	34.5	20 x D	3520HL0690N	○

* Ø1÷Ø3 = 3520 SUH MINI page 152

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

3520HL

4-margin lands, polished flutes

20XD

OSAWA
NORM

HL

MG
PV250

135°

30°

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

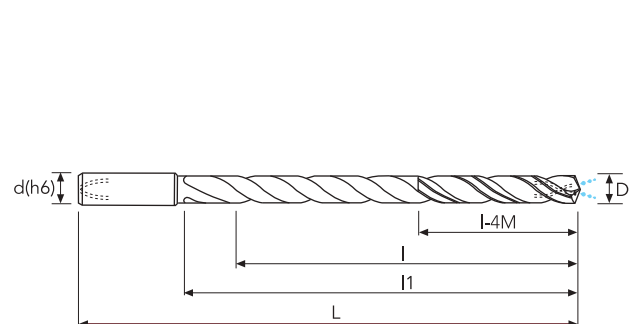
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
7.00	0/-0.015	8	142	153	195	35	20 x D	3520HL0700N	●
7.10	0/-0.015	8	144	155	195	35.5	20 x D	3520HL0710N	○
7.20	0/-0.015	8	146	157	200	36	20 x D	3520HL0720N	○
7.30	0/-0.015	8	148	159	200	36.5	20 x D	3520HL0730N	○
7.40	0/-0.015	8	150	161	200	37	20 x D	3520HL0740N	○
7.50	0/-0.015	8	152	163	205	37.5	20 x D	3520HL0750N	●
7.60	0/-0.015	8	154	165	205	38	20 x D	3520HL0760N	○
7.70	0/-0.015	8	156	168	210	38.5	20 x D	3520HL0770N	○
7.80	0/-0.015	8	158	170	210	39	20 x D	3520HL0780N	○
7.90	0/-0.015	8	160	172	215	39.5	20 x D	3520HL0790N	○
8.00	0/-0.015	8	162	174	215	40	20 x D	3520HL0800N	●
8.10	0/-0.015	10	164	176	220	40.5	20 x D	3520HL0810N	○
8.20	0/-0.015	10	166	178	220	41	20 x D	3520HL0820N	○
8.30	0/-0.015	10	168	180	225	41.5	20 x D	3520HL0830N	○
8.40	0/-0.015	10	170	183	225	42	20 x D	3520HL0840N	○
8.50	0/-0.015	10	172	185	230	42.5	20 x D	3520HL0850N	●
8.60	0/-0.015	10	174	187	230	43	20 x D	3520HL0860N	○
8.70	0/-0.015	10	176	189	230	43.5	20 x D	3520HL0870N	○
8.80	0/-0.015	10	178	191	235	44	20 x D	3520HL0880N	○
8.90	0/-0.015	10	180	193	235	44.5	20 x D	3520HL0890N	○
9.00	0/-0.015	10	182	196	240	45	20 x D	3520HL0900N	●
9.10	0/-0.015	10	184	198	240	45.5	20 x D	3520HL0910N	○
9.20	0/-0.015	10	186	200	245	46	20 x D	3520HL0920N	○
9.30	0/-0.015	10	188	202	245	46.5	20 x D	3520HL0930N	○
9.40	0/-0.015	10	190	204	245	47	20 x D	3520HL0940N	○
9.50	0/-0.015	10	192	206	250	47.5	20 x D	3520HL0950N	●
9.60	0/-0.015	10	194	208	250	48	20 x D	3520HL0960N	○
9.70	0/-0.015	10	196	211	255	48.5	20 x D	3520HL0970N	○
9.80	0/-0.015	10	198	213	255	49	20 x D	3520HL0980N	○
9.90	0/-0.015	10	200	215	260	49.5	20 x D	3520HL0990N	○
10.00	0/-0.015	10	202	217	260	50	20 x D	3520HL1000N	●

CARBIDE
BURRS

3520HL

Material Group ISO 513	P1	P2	P3	P4	P5	P6	P7	P8
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²				
Vc (m/min)	65÷85	50÷70	40÷60	35÷55	40÷50	30÷40		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
3.0	0.044	0.043	0.045	0.044	0.043	0.043	0.035	
3.5	0.054	0.053	0.054	0.053	0.052	0.052	0.042	
4.0	0.065	0.063	0.065	0.064	0.063	0.063	0.050	
4.5	0.075	0.075	0.077	0.076	0.072	0.072	0.057	
5.0	0.085	0.086	0.088	0.086	0.084	0.084	0.065	
5.5	0.098	0.097	0.102	0.100	0.097	0.097	0.075	
6.0	0.111	0.109	0.112	0.110	0.107	0.107	0.086	
6.5	0.125	0.123	0.130	0.128	0.120	0.120	0.098	
7.0	0.138	0.137	0.140	0.138	0.135	0.135	0.105	
7.5	0.151	0.152	0.156	0.154	0.145	0.145	0.121	
8.0	0.171	0.169	0.175	0.173	0.165	0.165	0.131	
8.5	0.177	0.172	0.179	0.176	0.171	0.171	0.137	
9.0	0.177	0.183	0.183	0.180	0.178	0.178	0.133	
9.5	0.186	0.186	0.189	0.187	0.182	0.182	0.139	
10.0	0.189	0.190	0.196	0.194	0.188	0.188	0.146	

Material Group ISO 513	M1	M2	M3			
Hardness/Rm						
Vc (m/min)	40÷50	40÷50	35÷45			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3.0	0.043	0.039	0.031			
3.5	0.052	0.048	0.038			
4.0	0.063	0.057	0.046			
4.5	0.072	0.066	0.053			
5.0	0.084	0.077	0.061			
5.5	0.097	0.088	0.071			
6.0	0.107	0.098	0.080			
6.5	0.120	0.110	0.088			
7.0	0.135	0.123	0.099			
7.5	0.145	0.132	0.106			
8.0	0.165	0.150	0.120			
8.5	0.171	0.155	0.124			
9.0	0.178	0.161	0.128			
9.5	0.182	0.165	0.132			
10.0	0.188	0.171	0.136			

 *during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating

 *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

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INFO

CARBIDE
DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

3520HL

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
HL
 HSD
 C-SD-TA


Material Group ISO 513	K1	K2	K3	K4		
Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
Vc (m/min)	60÷80	55÷75	40÷60	40÷60		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
3.0	0.047	0.045	0.047	0.047		
3.5	0.057	0.055	0.057	0.056		
4.0	0.067	0.065	0.068	0.067		
4.5	0.079	0.077	0.081	0.079		
5.0	0.092	0.089	0.092	0.090		
5.5	0.103	0.101	0.106	0.105		
6.0	0.116	0.112	0.117	0.115		
6.5	0.130	0.127	0.135	0.133		
7.0	0.146	0.144	0.146	0.144		
7.5	0.163	0.158	0.163	0.160		
8.0	0.178	0.173	0.182	0.180		
8.5	0.185	0.175	0.186	0.183		
9.0	0.186	0.184	0.190	0.188		
9.5	0.196	0.188	0.195	0.193		
10.0	0.200	0.191	0.200	0.199		

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO


Material Group ISO 513	N1	N2	N3 N4			
Hardness/Rm						
Vc (m/min)	115÷135	95÷115	85÷105			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3.0	0.058	0.057	0.056			
3.5	0.071	0.070	0.068			
4.0	0.084	0.083	0.081			
4.5	0.098	0.096	0.095			
5.0	0.114	0.111	0.110			
5.5	0.129	0.127	0.125			
6.0	0.147	0.142	0.141			
6.5	0.163	0.160	0.158			
7.0	0.182	0.177	0.177			
7.5	0.201	0.198	0.194			
8.0	0.222	0.217	0.214			
8.5	0.229	0.222	0.220			
9.0	0.238	0.232	0.226			
9.5	0.242	0.238	0.233			
10.0	0.253	0.246	0.241			

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

3520HL

CUTTING PARAMETERS

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC		35÷45 HRC				
	Vc (m/min)	24÷28		20÷25		28÷32		25÷30
D (mm)		f _n (mm/rev)		f _n (mm/rev)		f _n (mm/rev)		f _n (mm/rev)
3.0		0.037		0.030		0.050		0.044
3.5		0.044		0.037		0.058		0.052
4.0		0.052		0.045		0.069		0.063
4.5		0.062		0.050		0.081		0.070
5.0		0.069		0.056		0.093		0.080
5.5		0.078		0.063		0.109		0.094
6.0		0.093		0.071		0.129		0.113
6.5		0.102		0.077		0.142		0.123
7.0		0.112		0.083		0.157		0.136
7.5		0.125		0.095		0.171		0.150
8.0		0.129		0.110		0.188		0.167
8.5		0.139		0.110		0.198		0.163
9.0		0.150		0.122		0.192		0.173
9.5		0.145		0.117		0.205		0.168
10.0		0.156		0.125		0.200		0.180



*during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

*nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

*beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

*en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

*en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

*на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

INFO

3525HL

4-margin lands, polished flutes

25XD

OSAWA
NORM

HL

MG
PV250

135°

30°

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

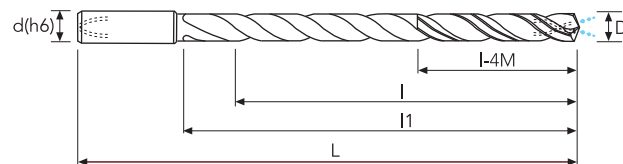
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
3.10*	0/-0.012	4	79	83	120	15.5	25 x D	3525HL0310N	○
3.20	0/-0.012	4	81	86	120	16	25 x D	3525HL0320N	○
3.30	0/-0.012	4	84	88	125	16.5	25 x D	3525HL0330N	○
3.40	0/-0.012	4	86	91	125	17	25 x D	3525HL0340N	○
3.50	0/-0.012	4	89	94	130	17.5	25 x D	3525HL0350N	●
3.60	0/-0.012	4	91	96	130	18	25 x D	3525HL0360N	○
3.70	0/-0.012	4	94	99	135	18.5	25 x D	3525HL0370N	○
3.80	0/-0.012	4	96	102	135	19	25 x D	3525HL0380N	○
3.90	0/-0.012	4	99	104	140	19.5	25 x D	3525HL0390N	○
4.00	0/-0.012	4	101	107	140	20	25 x D	3525HL0400N	●
4.10	0/-0.012	5	104	110	145	20.5	25 x D	3525HL0410N	○
4.20	0/-0.012	5	106	112	150	21	25 x D	3525HL0420N	○
4.30	0/-0.012	5	109	115	150	21.5	25 x D	3525HL0430N	○
4.40	0/-0.012	5	111	118	155	22	25 x D	3525HL0440N	○
4.50	0/-0.012	5	114	120	155	22.5	25 x D	3525HL0450N	●
4.60	0/-0.012	5	116	123	160	23	25 x D	3525HL0460N	○
4.70	0/-0.012	5	119	126	165	23.5	25 x D	3525HL0470N	○
4.80	0/-0.012	5	121	128	165	24	25 x D	3525HL0480N	○
4.90	0/-0.012	5	124	131	170	24.5	25 x D	3525HL0490N	○
5.00	0/-0.012	5	126	134	170	25	25 x D	3525HL0500N	●
5.10	0/-0.012	6	129	136	175	25.5	25 x D	3525HL0510N	○
5.20	0/-0.012	6	131	139	180	26	25 x D	3525HL0520N	○
5.30	0/-0.012	6	134	141	180	26.5	25 x D	3525HL0530N	○
5.40	0/-0.012	6	136	144	185	27	25 x D	3525HL0540N	○
5.50	0/-0.012	6	139	147	185	27.5	25 x D	3525HL0550N	●
5.60	0/-0.012	6	141	149	190	28	25 x D	3525HL0560N	○
5.70	0/-0.012	6	144	152	190	28.5	25 x D	3525HL0570N	○
5.80	0/-0.012	6	146	155	195	29	25 x D	3525HL0580N	○
5.90	0/-0.012	6	149	157	195	29.5	25 x D	3525HL0590N	○
6.00	0/-0.012	6	151	160	200	30	25 x D	3525HL0600N	●
6.10	0/-0.015	8	154	163	200	30.5	25 x D	3525HL0610N	○
6.20	0/-0.015	8	156	165	205	31	25 x D	3525HL0620N	○
6.30	0/-0.015	8	159	168	205	31.5	25 x D	3525HL0630N	○
6.40	0/-0.015	8	161	171	210	32	25 x D	3525HL0640N	○
6.50	0/-0.015	8	164	173	210	32.5	25 x D	3525HL0650N	●
6.60	0/-0.015	8	166	176	215	33	25 x D	3525HL0660N	○
6.70	0/-0.015	8	169	179	220	33.5	25 x D	3525HL0670N	○
6.80	0/-0.015	8	171	181	220	34	25 x D	3525HL0680N	○
6.90	0/-0.015	8	174	184	225	34.5	25 x D	3525HL0690N	○

* Ø1÷Ø3 = 3525 SUH MINI page 156

● stock standard ○ non-standard stock ▽ stock exhaustion

3525HL

4-margin lands, polished flutes



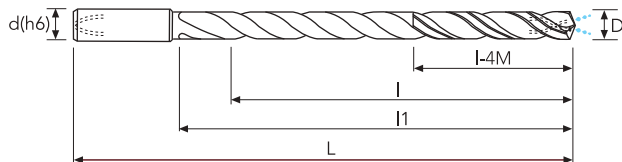
INFO



CARBIDE DRILLS

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ★ suitable



PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

CARBIDE
END-MILLS

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

3525HL

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
Vc (m/min)	60÷80	45÷65	40÷55	35÷50	35÷45	25÷35			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
3.0	0.040	0.041	0.042	0.041	0.035	0.037			
3.5	0.049	0.050	0.051	0.050	0.044	0.045			
4.0	0.059	0.060	0.061	0.060	0.053	0.054			
4.5	0.070	0.071	0.072	0.071	0.063	0.062			
5.0	0.082	0.082	0.086	0.084	0.072	0.070			
5.5	0.094	0.094	0.098	0.097	0.081	0.081			
6.0	0.107	0.106	0.109	0.107	0.096	0.095			
6.5	0.120	0.118	0.124	0.122	0.104	0.103			
7.0	0.135	0.132	0.141	0.139	0.119	0.119			
7.5	0.153	0.148	0.152	0.150	0.130	0.130			
8.0	0.169	0.167	0.173	0.170	0.150	0.143			
8.5	0.177	0.167	0.174	0.171	0.153	0.139			
9.0	0.179	0.168	0.175	0.172	0.156	0.146			
9.5	0.187	0.167	0.176	0.174	0.147	0.150			

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm					
Vc (m/min)	35÷45	35÷45	25÷35				
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)				
3.0	0.035	0.035	0.036				
3.5	0.044	0.043	0.044				
4.0	0.053	0.051	0.052				
4.5	0.063	0.061	0.061				
5.0	0.072	0.071	0.069				
5.5	0.081	0.083	0.083				
6.0	0.096	0.095	0.092				
6.5	0.104	0.103	0.105				
7.0	0.119	0.118	0.114				
7.5	0.130	0.128	0.124				
8.0	0.150	0.141	0.136				
8.5	0.153	0.144	0.141				
9.0	0.156	0.147	0.146				
9.5	0.147	0.147	0.149				

 *during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

 *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

 *beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

 *en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

 *en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

 *на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

CUTTING PARAMETERS

3525HL

 Ø RUN OUT <0.02mm	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	55÷75	45÷65	35÷55	35÷55		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
	3.0	0.044	0.046	0.044	0.044		
	3.5	0.053	0.056	0.054	0.053		
	4.0	0.063	0.067	0.065	0.064		
	4.5	0.074	0.079	0.076	0.075		
	5.0	0.088	0.091	0.091	0.089		
	5.5	0.099	0.105	0.103	0.102		
	6.0	0.113	0.119	0.115	0.113		
	6.5	0.127	0.133	0.130	0.128		
	7.0	0.140	0.148	0.148	0.146		
	7.5	0.158	0.165	0.159	0.157		
	8.0	0.173	0.183	0.180	0.178		
	8.5	0.172	0.184	0.182	0.179		
	9.0	0.178	0.184	0.183	0.181		
	9.5	0.177	0.185	0.185	0.182		

 Ø RUN OUT <0.02mm	Material Group ISO 513	N1	N2	N3 N4			
	Hardness/Rm						
	Vc (m/min)	105÷125	85÷105	75÷95			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	3.0	0.057	0.055	0.054			
	3.5	0.070	0.068	0.066			
	4.0	0.083	0.081	0.079			
	4.5	0.097	0.095	0.093			
	5.0	0.113	0.110	0.108			
	5.5	0.129	0.126	0.125			
	6.0	0.146	0.143	0.139			
	6.5	0.164	0.160	0.157			
	7.0	0.184	0.179	0.175			
	7.5	0.201	0.198	0.194			
	8.0	0.224	0.219	0.216			
	8.5	0.229	0.221	0.218			
	9.0	0.229	0.224	0.221			
	9.5	0.235	0.225	0.225			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

3525HL

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1	S2	S3	S4	S5		
		<35 HRC	35÷45 HRC					
	Vc (m/min)	24÷28	20÷25	28÷32	25÷30			
	D (mm)	f_n (mm/rev)	f_n (mm/rev)	f_n (mm/rev)	f_n (mm/rev)			
	3.0	0.033	0.026	0.047	0.041			
	3.5	0.040	0.033	0.055	0.048			
	4.0	0.048	0.040	0.065	0.058			
	4.5	0.057	0.044	0.077	0.066			
	5.0	0.064	0.050	0.088	0.075			
	5.5	0.072	0.057	0.104	0.089			
	6.0	0.087	0.064	0.124	0.106			
	6.5	0.095	0.069	0.136	0.117			
	7.0	0.104	0.075	0.150	0.129			
	7.5	0.117	0.086	0.164	0.142			
	8.0	0.121	0.100	0.181	0.158			
	8.5	0.127	0.095	0.192	0.154			
	9.0	0.135	0.100	0.188	0.164			
	9.5	0.130	0.100	0.191	0.155			

🇬🇧 *during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

🇮🇹 *nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

🇩🇪 *beim Herausfahren des Bohrers aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

🇫🇷 *en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

🇪🇸 *en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

🇷🇺 *на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

3530HL

4-margin lands, polished flutes

30XD

OSAWA
NORM

HL

MG
PV250

135°

30°

INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

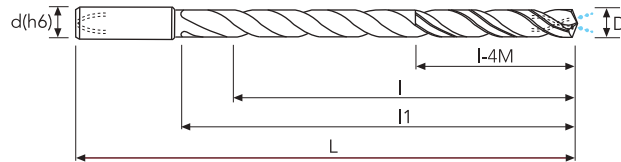
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
3.10*	0/-0.012	4	94	99	135	15.5	30 x D	3530HL0310N	○
3.20	0/-0.012	4	97	102	135	16	30 x D	3530HL0320N	○
3.30	0/-0.012	4	100	105	140	16.5	30 x D	3530HL0330N	○
3.40	0/-0.012	4	103	108	145	17	30 x D	3530HL0340N	○
3.50	0/-0.012	4	106	111	145	17.5	30 x D	3530HL0350N	●
3.60	0/-0.012	4	109	114	150	18	30 x D	3530HL0360N	○
3.70	0/-0.012	4	112	118	155	18.5	30 x D	3530HL0370N	○
3.80	0/-0.012	4	115	121	155	19	30 x D	3530HL0380N	○
3.90	0/-0.012	4	118	124	160	19.5	30 x D	3530HL0390N	○
4.00	0/-0.012	4	121	127	160	20	30 x D	3530HL0400N	●
4.10	0/-0.012	5	124	130	165	20.5	30 x D	3530HL0410N	○
4.20	0/-0.012	5	127	133	170	21	30 x D	3530HL0420N	○
4.30	0/-0.012	5	130	136	175	21.5	30 x D	3530HL0430N	○
4.40	0/-0.012	5	133	140	175	22	30 x D	3530HL0440N	○
4.50	0/-0.012	5	136	143	180	22.5	30 x D	3530HL0450N	●
4.60	0/-0.012	5	139	146	185	23	30 x D	3530HL0460N	○
4.70	0/-0.012	5	142	149	185	23.5	30 x D	3530HL0470N	○
4.80	0/-0.012	5	145	152	190	24	30 x D	3530HL0480N	○
4.90	0/-0.012	5	148	155	190	24.5	30 x D	3530HL0490N	○
5.00	0/-0.012	5	151	159	195	25	30 x D	3530HL0500N	●
5.10	0/-0.012	6	154	162	200	25.5	30 x D	3530HL0510N	○
5.20	0/-0.012	6	157	165	205	26	30 x D	3530HL0520N	○
5.30	0/-0.012	6	160	168	205	26.5	30 x D	3530HL0530N	○
5.40	0/-0.012	6	163	171	210	27	30 x D	3530HL0540N	○
5.50	0/-0.012	6	166	174	215	27.5	30 x D	3530HL0550N	●
5.60	0/-0.012	6	169	177	215	28	30 x D	3530HL0560N	○
5.70	0/-0.012	6	172	181	220	28.5	30 x D	3530HL0570N	○
5.80	0/-0.012	6	175	184	225	29	30 x D	3530HL0580N	○
5.90	0/-0.012	6	178	187	225	29.5	30 x D	3530HL0590N	○
6.00	0/-0.012	6	181	190	230	30	30 x D	3530HL0600N	●
6.10	0/-0.015	8	184	193	230	30.5	30 x D	3530HL0610N	○
6.20	0/-0.015	8	187	196	135	31	30 x D	3530HL0620N	○
6.30	0/-0.015	8	190	199	240	31.5	30 x D	3530HL0630N	○
6.40	0/-0.015	8	193	203	240	32	30 x D	3530HL0640N	○
6.50	0/-0.015	8	196	206	245	32.5	30 x D	3530HL0650N	●
6.60	0/-0.015	8	199	209	250	33	30 x D	3530HL0660N	○
6.70	0/-0.015	8	202	212	250	33.5	30 x D	3530HL0670N	○
6.80	0/-0.015	8	205	215	255	34	30 x D	3530HL0680N	○
6.90	0/-0.015	8	208	218	255	34.5	30 x D	3530HL0690N	○

* Ø1÷Ø3 = 3530 SUH MINI page 160

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

3530HL

4-margin lands, polished flutes

30XD

OSAWA
NORMMG
PV250CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

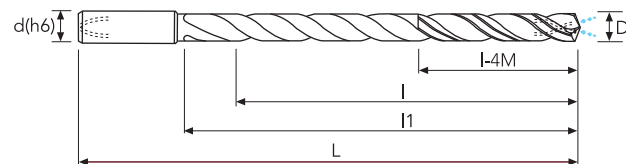
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★	☆	☆	

★ 1st choice ☆ suitable



D(h7)	D Tol.	d(h6)	I	I1	L	I-4M	drilling length	EDP No.	Stock
7.00	0/-0.015	8	211	222	265	35	30 x D	3530HL0700N	●
7.10	0/-0.015	8	214	225	265	35.5	30 x D	3530HL0710N	○
7.20	0/-0.015	8	217	228	270	36	30 x D	3530HL0720N	○
7.30	0/-0.015	8	220	231	270	36.5	30 x D	3530HL0730N	○
7.40	0/-0.015	8	223	234	275	37	30 x D	3530HL0740N	○
7.50	0/-0.015	8	226	237	280	37.5	30 x D	3530HL0750N	●
7.60	0/-0.015	8	229	240	280	38	30 x D	3530HL0760N	○
7.70	0/-0.015	8	232	244	285	38.5	30 x D	3530HL0770N	○
7.80	0/-0.015	8	235	247	290	39	30 x D	3530HL0780N	○
7.90	0/-0.015	8	238	250	290	39.5	30 x D	3530HL0790N	○
8.00	0/-0.015	8	241	253	295	40	30 x D	3530HL0800N	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

3530HL

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	900÷1200 N/mm ²	1200÷1400 N/mm ²			
 Ø RUN OUT <0.02mm	Vc (m/min)	60÷80		45÷65		40÷55	35÷50	35÷45	25÷35
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	3.0	0.040	0.041	0.042	0.041	0.035	0.037		
	3.5	0.049	0.050	0.051	0.050	0.044	0.045		
	4.0	0.059	0.060	0.061	0.060	0.053	0.054		
	4.5	0.070	0.071	0.072	0.071	0.063	0.062		
	5.0	0.082	0.082	0.086	0.084	0.072	0.070		
	5.5	0.094	0.094	0.098	0.097	0.081	0.081		
	6.0	0.107	0.106	0.109	0.107	0.096	0.095		
	6.5	0.120	0.118	0.124	0.122	0.104	0.103		
	7.0	0.135	0.132	0.141	0.139	0.119	0.119		
	7.5	0.153	0.148	0.152	0.150	0.130	0.130		
	8.0	0.169	0.167	0.173	0.170	0.150	0.143		

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm					
 Ø RUN OUT <0.02mm	Vc (m/min)	35÷45	35÷45	25÷35			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	3.0	0.035	0.035	0.036			
	3.5	0.044	0.043	0.044			
	4.0	0.053	0.051	0.052			
	4.5	0.063	0.061	0.061			
	5.0	0.072	0.071	0.069			
	5.5	0.081	0.083	0.083			
	6.0	0.096	0.095	0.092			
	6.5	0.104	0.103	0.105			
	7.0	0.119	0.118	0.114			
	7.5	0.130	0.128	0.124			
	8.0	0.150	0.141	0.136			

*during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

*nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

*beim Herausfahren des Bohrs aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

*en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

*en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

*на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.

INFO

CUTTING PARAMETERS

3530HL

 Ø RUN OUT <0.02mm	Material Group ISO 513	K1	K2	K3	K4		
	Hardness/Rm	150÷250 HB	150÷350 HB	120÷260 HB	250÷500 HB		
	Vc (m/min)	55÷75	45÷65	35÷55	35÷55		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
	3.0	0.044	0.046	0.044	0.044		
	3.5	0.053	0.056	0.054	0.053		
	4.0	0.063	0.067	0.065	0.064		
	4.5	0.074	0.079	0.076	0.075		
	5.0	0.088	0.091	0.091	0.089		
	5.5	0.099	0.105	0.103	0.102		
	6.0	0.113	0.119	0.115	0.113		
	6.5	0.127	0.133	0.130	0.128		
	7.0	0.140	0.148	0.148	0.146		
	7.5	0.158	0.165	0.159	0.157		
	8.0	0.173	0.183	0.180	0.178		

 Ø RUN OUT <0.02mm	Material Group ISO 513	N1	N2	N3 N4			
	Hardness/Rm						
	Vc (m/min)	105÷125	85÷105	75÷95			
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	3.0	0.057	0.055	0.054			
	3.5	0.070	0.068	0.066			
	4.0	0.083	0.081	0.079			
	4.5	0.097	0.095	0.093			
	5.0	0.113	0.110	0.108			
	5.5	0.129	0.126	0.125			
	6.0	0.146	0.143	0.139			
	6.5	0.164	0.160	0.157			
	7.0	0.184	0.179	0.175			
	7.5	0.201	0.198	0.194			
	8.0	0.224	0.219	0.216			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

3530HL

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

 Ø RUN OUT <0.02mm	Material Group ISO 513	S1	S2	S3	S4	S5		
	Hardness/Rm	<35 HRC	35÷45 HRC					
	Vc (m/min)	24÷28	20÷25	28÷32	25÷30			
	D (mm)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)			
	3.0	0.033	0.026	0.047	0.041			
	3.5	0.040	0.033	0.055	0.048			
	4.0	0.048	0.040	0.065	0.058			
	4.5	0.057	0.044	0.077	0.066			
	5.0	0.064	0.050	0.088	0.075			
	5.5	0.072	0.057	0.104	0.089			
	6.0	0.087	0.064	0.124	0.106			
	6.5	0.095	0.069	0.136	0.117			
	7.0	0.104	0.075	0.150	0.129			
	7.5	0.117	0.086	0.164	0.142			
	8.0	0.121	0.100	0.181	0.158			

*during the exit phase the use of external coolant supply is recommended to keep the tool and the workpiece cooled and lubricated to avoid failures due to overheating.

*nella fase di uscita, per evitare il grippaggio causa surriscaldamento, è necessario usare l'adduzione esterna del refrigerante per mantenere raffreddati e lubrificati l'utensile ed il pezzo in lavorazione.

*beim Herausfahren des Bohrs aus der Bohrung, muss beachtet werden, um das Einklemmen wegen Überhitzung zu verhindern, dass von Aussen Kühlmittel zugeführt wird um das Werkzeug und das Teil zu Kühlen und zu Schmieren.

*en phase de sortie, pour éviter le grippage dû à une surchauffe, il est nécessaire d'utiliser l'arrosage externe pour maintenir l'outil et la pièce refroidis et lubrifiés.

*en la fase de salida, para evitar el bloqueo debido al sobrecalentamiento, es necesario usar la aducción externa del refrigerante para mantener enfriadas y lubricadas la herramienta y la pieza.

*на этапе выхода, чтобы избежать заклинивания из-за перегрева, необходимо использовать внешний подвод СОЖ, чтобы инструмент и заготовка охлаждались и смазывались.



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

TYPHOON HSD

STEP DRILL FOR 90° CHAMFERING

🇬🇧 Chamfer drill for universal application ISO P, M, S.

🇮🇹 Punta svasatore per applicazione universale ISO P, M, S.

🇩🇪 Fasenbohrer für allgemeine Anwendungen auf ISO P, M, S.

🇫🇷 Fraise à chanfreiner pour application universelle ISO P, M, S.

🇪🇸 Broca de chaflanar universal ISO P, M, S.

🇷🇺 Фасочное сверло для универсального применения ISO P, M, S.

CARBIDE BURRS

TYPHOON HSD

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



STEP DRILL FOR 90° CHAMFERING



- Combined tool: boring and chamfering at the same time
- Straight edge geometry: stable cutting, produces relatively small chips
- Flute design: wide flutes for better chip ejection
- Substrate and coating: specifically selected to perform on wide range of workpiece materials



- Outil combiné: alésage et chanfreinage en même temps
- Géométrie de bord droit: coupe stable, produit des copeaux relativement petits
- Conception de gougures: large gougure pour faciliter l'évacuation des copeaux
- Substrat et revêtement: spécialement sélectionnés pour fonctionner sur une large gamme de matière de pièces



- Utensile combinato: foratura e svasatura in un'unica operazione
- Tagliente diritto: garantisce stabilità e produce trucioli più corti
- Design delle gole: ampie per agevolare l'evacuazione dei trucioli
- Substrato e rivestimento: specifici per performare al meglio su una vasta gamma di materiali



- Herramienta mixta: taladrado y chaflanado al mismo tiempo
- Geometría filo recto: corte estable, produce virutas relativamente pequeñas
- Diseño canales: canales anchos para una mejor expulsión de viruta
- Sustrato y revestimiento: específicamente seleccionados para un óptimo rendimiento en una gran variedad de materiales



- Kombiwerkzeug: Bohren und Fasen in einem Arbeitsgang
- Gerade Schnittgeometrie: stabiles schneiden, erzeugt kleine Späne
- Nutenform: breite Nuten um die Späne besser abzuführen
- Substrat und Beschichtung: so ausgewählt um sehr flexibel auf unterschiedlichen Materialgruppen eingesetzt zu werden



- Комбинированное сверло: сверление и снятие фаски
- Прямая режущая кромка: гарантирует стабильность и получение более короткой стружки
- Конструкция канавки: широкая для облегчения удаления стружки
- Исходный материал и покрытие: специально для работы с широким спектром материалов.

INFO

CUTTING PARAMETERS

372HSD

	Material Group ISO 513	P1 P2		P3 P4		P7			
		Hardness/Rm		500÷700 N/mm ²		600÷1000 N/mm ²			
		Vc (m/min)		80÷120		70÷110		40÷80	
		D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	Ø RUN OUT <0.02mm	3	0.130	0.130	0.075				
		4	0.150	0.150	0.090				
		5	0.170	0.170	0.100				
		6	0.190	0.190	0.110				
		7	0.220	0.220	0.120				
		8	0.250	0.250	0.130				
		9	0.280	0.280	0.140				
		10	0.300	0.300	0.150				
		11	0.310	0.310	0.155				
		12	0.330	0.330	0.160				
		13	0.340	0.340	0.165				
		14	0.360	0.360	0.175				
		15	0.380	0.380	0.180				
		16	0.400	0.400	0.185				
		17	0.410	0.410	0.195				
		18	0.420	0.420	0.200				
		19	0.420	0.420	0.200				
		20	0.420	0.420	0.210				

372HSD

	Material Group ISO 513	M1	M2	M3					
		Hardness/Rm							
		Vc (m/min)		40÷80	40÷80	30÷60			
		D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
	Ø RUN OUT <0.02mm	3	0.075	0.055	0.055				
		4	0.090	0.070	0.070				
		5	0.100	0.075	0.075				
		6	0.110	0.075	0.075				
		7	0.120	0.080	0.080				
		8	0.130	0.090	0.090				
		9	0.140	0.095	0.095				
		10	0.150	0.105	0.105				
		11	0.155	0.115	0.115				
		12	0.160	0.120	0.120				
		13	0.165	0.125	0.125				
		14	0.175	0.135	0.135				
		15	0.180	0.135	0.135				
		16	0.185	0.140	0.140				
		17	0.195	0.145	0.145				
		18	0.200	0.150	0.150				
		19	0.200	0.160	0.160				
		20	0.210	0.170	0.170				

CARBIDE BURRS

INFO

CUTTING PARAMETERS

372HSD

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	S1 S2		S3	S5			
		Hardness/Rm	<35 HRC	35÷45 HRC				
Vc (m/min)		30÷50	30÷50	25÷45				
D (mm)		f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)				
3		0.030÷0.080	0.030÷0.070	0.030÷0.060				
4		0.040÷0.100	0.040÷0.100	0.040÷0.080				
5		0.050÷0.100	0.050÷0.100	0.040÷0.090				
6		0.050÷0.100	0.050÷0.100	0.050÷0.100				
7		0.050÷0.110	0.050÷0.110	0.050÷0.110				
8		0.060÷0.120	0.060÷0.120	0.060÷0.110				
9		0.060÷0.130	0.060÷0.130	0.060÷0.120				
10		0.070÷0.140	0.070÷0.140	0.070÷0.120				
11		0.080÷0.150	0.080÷0.150	0.080÷0.130				
12		0.080÷0.160	0.080÷0.160	0.080÷0.140				
13		0.080÷0.170	0.080÷0.170	0.080÷0.150				
14		0.090÷0.180	0.090÷0.180	0.090÷0.160				
15		0.090÷0.180	0.090÷0.180	0.090÷0.160				
16		0.100÷0.180	0.100÷0.180	0.100÷0.160				
17		0.100÷0.190	0.100÷0.190	0.100÷0.170				
18		0.100÷0.200	0.100÷0.200	0.100÷0.180				
19		0.110÷0.210	0.110÷0.210	0.110÷0.190				
20		0.120÷0.220	0.120÷0.220	0.120÷0.200				





INFO

CARBIDE
DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

C-SD-TA NC SPOTTING

✿ 90° - 120° starting drills for NC centering and chamfering on a wide range of materials.

🇮🇹 Punte da centri a 90° e 120° per NC. Centratura e svasatura su una vasta gamma di materiali.

🇩🇪 Anbohrer mit Spitzenwinkel 90° und 120° für NC Maschinen. Zentrierung und Ansenkung auf einem sehr breiten Spektrum von Materialien.

🇫🇷 Forets à centrer et chanfreiner 90°-120°, pour une grande variété de matériaux.

🇪🇸 Brocas para puntear y escariar 90°-120° sobre una gran variedad de materiales.

🇷🇺 Центровочные свёрла с углами при вершине 90°-120° для сверления центральных отверстий и зенкования в широкой гамме материалов на станках с ЧПУ.

HSS
END-MILLS

CARBIDE
BURRS

INFO

C-SD-TA

solid carbide NC starting drills, 90°-120°

OSAWA
NORMSD
PV200MG
PV200

90-120°

30°



90°



120°

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

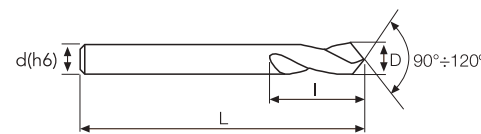
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★	★	☆	

★ 1st choice ☆ suitable



D(h6)	D Tol.	d(h6)	I	I1	L	C-SD-TA 90°		C-SD-TA 120°	
						EDP No.	Stock	EDP No.	Stock
6.00	0/-0.008	6	16		50	CSDTA060A	●	CSDTA060B	●
8.00	0/-0.009	8	20		64	CSDTA080A	●	CSDTA080B	●
10.00	0/-0.009	10	25		70	CSDTA100A	●	CSDTA100B	●
12.00	0/-0.011	12	25		75	CSDTA120A	●	CSDTA120B	●
16.00	0/-0.011	16	26		90	CSDTA160A	●	CSDTA160B	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

C-SD-TA

CUTTING PARAMETERS

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

	Material Group ISO 513	P1 P2		P3 P4		P5	P6	P7	P8
		Hardness/Rm	Vc (m/min)	fn (mm/rev)					
	6	500÷700 N/mm ²	90÷110	0.140	0.126	0.112	0.098	0.091	0.055
	7	600÷1000 N/mm ²	70÷90	0.160	0.144	0.128	0.112	0.104	0.062
	8	900÷1200 N/mm ²	60÷80	0.180	0.162	0.144	0.126	0.117	0.070
	9	1200÷1400 N/mm ²	50÷70	0.200	0.180	0.160	0.140	0.130	0.078
	10		50÷70	0.220	0.198	0.176	0.154	0.143	0.086
	11		50÷70	0.240	0.216	0.192	0.168	0.156	0.094
	12		50÷70	0.260	0.234	0.208	0.182	0.169	0.101
	13		50÷70	0.280	0.252	0.224	0.196	0.182	0.109
	14		50÷70	0.300	0.270	0.240	0.210	0.195	0.117
	15		50÷70	0.320	0.288	0.256	0.224	0.208	0.125
	16		50÷70	0.340	0.306	0.272	0.238	0.221	0.133

	Material Group ISO 513	M1	M2	M3			
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
	6	50÷70	50÷70	0.091	0.073	0.064	
	7	40÷60	50÷70	0.104	0.083	0.073	
	8	30÷40	40÷60	0.117	0.094	0.082	
	9		40÷60	0.130	0.104	0.091	
	10		40÷60	0.143	0.114	0.100	
	11		40÷60	0.156	0.125	0.109	
	12		40÷60	0.169	0.135	0.118	
	13		40÷60	0.182	0.146	0.127	
	14		40÷60	0.195	0.156	0.137	
	15		40÷60	0.208	0.166	0.146	
	16		40÷60	0.221	0.177	0.155	

	Material Group ISO 513	K1	K2	K3	K4		
		Hardness/Rm	Vc (m/min)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)
	6	150÷250 HB	90÷110	0.140	0.126	0.112	0.098
	7	150÷350 HB	70÷90	0.160	0.144	0.128	0.112
	8	120÷260 HB	60÷80	0.180	0.162	0.144	0.126
	9	250÷500 HB	50÷70	0.200	0.180	0.160	0.140
	10		50÷70	0.220	0.198	0.176	0.154
	11		50÷70	0.240	0.216	0.192	0.168
	12		50÷70	0.260	0.234	0.208	0.182
	13		50÷70	0.280	0.252	0.224	0.196
	14		50÷70	0.300	0.270	0.240	0.210
	15		50÷70	0.320	0.288	0.256	0.224
	16		50÷70	0.340	0.306	0.272	0.238

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

C-SD-TA

	Material Group ISO 513	N1	N2	N3 N4	N5		
	Hardness/Rm						
	Vc (m/min)	160÷200	140÷180	130÷170	160÷200		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
CARBIDE DRILLS	6	0.175	0.158	0.140	0.158		
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	7	0.200	0.180	0.160	0.180		
	8	0.225	0.203	0.180	0.203		
	9	0.250	0.225	0.200	0.225		
	10	0.275	0.248	0.220	0.248		
	11	0.300	0.270	0.240	0.270		
	12	0.325	0.293	0.260	0.293		
	13	0.350	0.315	0.280	0.315		
	14	0.375	0.338	0.300	0.338		
	15	0.400	0.360	0.320	0.360		
	16	0.425	0.383	0.340	0.383		

	Material Group ISO 513	S1 S2	S3	S4	S5		
	Hardness/Rm	<35 HRC	35÷45 HRC				
	Vc (m/min)	30÷50	20÷40	45÷65	35÷55		
	D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
HSS DRILLS	6	0.063	0.044	0.060	0.050		
LFTA SUTA HSS-HSS/CO	7	0.072	0.050	0.068	0.058		
	8	0.081	0.057	0.077	0.065		
	9	0.090	0.063	0.086	0.072		
	10	0.099	0.069	0.094	0.079		
	11	0.108	0.076	0.103	0.086		
	12	0.117	0.082	0.111	0.094		
	13	0.126	0.088	0.120	0.101		
	14	0.135	0.095	0.128	0.108		
	15	0.144	0.101	0.137	0.115		
	16	0.153	0.107	0.145	0.122		

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

HSS DRILLS

CAPTION . 184

SELECTION GUIDE . 188

SYSTEM CHARTS . 190

LFTA . 193

SUTA . 203

DIN1897 . 214

DIN338 . 223

DIN340 . 252

DIN1869 . 259

DIN345 . 265

DIN341 . 272

DIN1870 . 274

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

STOCK			
●	✖ stock standard 🇮🇹 stock standard 🇩🇪 Standard Lager	✖ stock standard 🇫🇷 stock standard 🇪🇸 stock estándar 🇷🇺 складская позиция	
○	✖ non-standard stock 🇮🇹 stock non standard 🇩🇪 nicht Standard Lager	✖ stock non standard 🇫🇷 stock no estándar 🇪🇸 не складская позиция	
▽	✖ stock exhaustion 🇮🇹 esaurimento stock 🇩🇪 Vorraterschöpfung	✖ épuisement du stock 🇪🇸 agotamiento de stock 🇷🇺 складские остатки	

* APPLICATION GUIDELINES 🇮🇹 INDICAZIONI PER L'APPLICAZIONE 🇩🇪 LEITFADEN ZUR ANWENDUNG 🇫🇷 INDICATIONS POUR L'APPLICATION 🇪🇸 INDICACIONES PARA SU APLICACIÓN 🇷🇺 УКАЗАНИЯ ПО ПРИМЕНЕНИЮ			
★	✖ 1st choice 🇮🇹 1a scelta 🇩🇪 1. Wahl	✖ 1er choix 🇫🇷 1 ^a elección 🇪🇸 1-й выбор	
☆	✖ suitable 🇮🇹 adatto 🇩🇪 geeignet	✖ adapté 🇫🇷 adecuado 🇪🇸 пригоден	

* SHANK 🇮🇹 ATTACCO 🇩🇪 SCHAFT 🇫🇷 QUEUE 🇪🇸 MANGO 🇷🇺 ХВОСТОВИК			
	✖ cylindrical shank 🇮🇹 attacco cilindrico 🇩🇪 zylindrischer Schaft	✖ queue cylindrique 🇫🇷 mango cilíndrico 🇪🇸 цилиндрическое крепление	
	✖ Morse Taper shank 🇮🇹 attacco Cono Morse 🇩🇪 MK Schaft	✖ queue conique 🇫🇷 mango Cono Morse 🇪🇸 конус Морзе	

* GEOMETRY 🇮🇹 GEOMETRIA 🇩🇪 GEOMETRIE 🇫🇷 GÉOMÉTRIE 🇪🇸 GEOMETRÍA 🇷🇺 ГЕОМЕТРИЯ			
	✖ high performance, selfcentering 🇮🇹 alto rendimiento, autocentrante 🇩🇪 hochleistung, selbstzentrierende	✖ haute performance, auto centreur 🇫🇷 alto rendimiento, autocentrante 🇪🇸 высокопроизводительные, самоцентрующиеся	
	✖ for stainless steel and general application 🇮🇹 per acciaio inossidabile e applicazioni generiche 🇩🇪 für rostfreien Stahl und allgemeine Anwendung	✖ pour acier inoxydable et applications génériques 🇫🇷 para acero inoxidable y aplicaciones genéricas 🇪🇸 для нержавеющих сталей и общего назначения	
	✖ HSS general purpose 🇮🇹 HSS uso generico 🇩🇪 HSS allgemeine Anwendung	✖ HSS applications génériques 🇫🇷 HSS uso genérico 🇪🇸 HSS общего назначения	
			HSS Tin Pointed
			HSS/Co Tin Pointed

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

✖ GEOMETRY					
			✖ GEOMETRY		
  			✖ for stainless steel and general application 🇮🇹 per acciaio inossidabile e applicazioni generiche 🇩🇪 für rostfreien Stahl und allgemeine Anwendung		
  			✖ for deep holes 🇮🇹 per fori profondi 🇩🇪 für tiefe Löcher		
  			✖ for brass 🇮🇹 per ottone 🇩🇪 für Messing		
  			✖ for aluminium 🇮🇹 per alluminio 🇩🇪 für Aluminium		

✖ MATERIAL					
			✖ MATERIAL		
  			✖ high speed steel 🇮🇹 acciaio super rapido 🇩🇪 Hochleistungsschnellschnittstahl		
✖ high speed steel - 5% ÷ 8% Co 🇮🇹 acciaio super rapido - 5% ÷ 8% Co 🇩🇪 Hochleistungsschnellschnittstahl - 5% ÷ 8% Co			✖ acier rapide 🇮🇹 acero super rápido 🇩🇪 быстрорежущая сталь		
HSS/Co + EV					

✖ SURFACE TREATMENT					
			✖ SURFACE TREATMENT		
  			✖ uncoated 🇮🇹 non rivestito 🇩🇪 unbeschichtet		
✖ vaporization 🇮🇹 vaporizzazione 🇩🇪 Dämpfung			✖ traitment vapeur 🇮🇹 vaporización 🇩🇪 окисление		
✖ heat treatment 🇮🇹 trattamento termico 🇩🇪 thermische Behandlung			✖ traitement thermique 🇮🇹 tratamiento térmico 🇩🇪 термическая обработка		

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

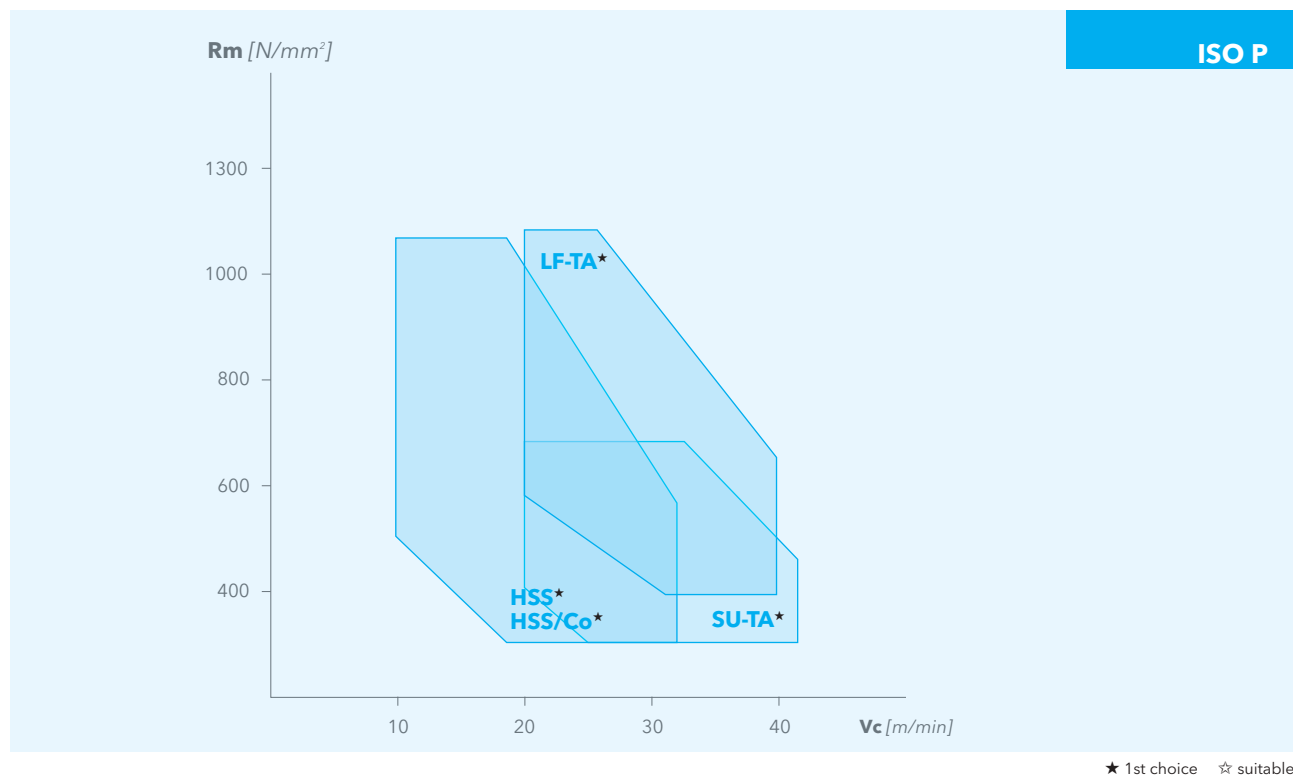
* COATINGS * RIVESTIMENTI * BESCHICHTUNGEN * REVÊTEMENTS * RECUBRIMIENTOS * ПОКРЫТИЕ				TiN	PV10	PV15	
* hardness (HV) 🇮🇹 durezza (HV) 🇩🇪 Härte (HV)	🇫🇷 dureté (HV) 🇪🇸 dureza (HV) 🇷🇺 твёрдость (HV)			2300	3300		TiAIN + WC/C
* friction coefficient 🇮🇹 coefficiente d'attrito 🇩🇪 Reibungskoeffizient	🇫🇷 coefficient de frottement 🇪🇸 coeficiente de rozamiento 🇷🇺 коэффициент трения			0.4	0.35	0.2	
* thickness (μ) 🇮🇹 spessore (μ) 🇩🇪 dicke (μ)	🇫🇷 épaisseur (μ) 🇪🇸 espesor (μ) 🇷🇺 толщина (мкм)			1÷4	1÷5	2÷5	
* max working temperature (°C) 🇮🇹 temperatura max (°C) 🇩🇪 höchste Temperatur (°C)	🇫🇷 température maximale (°C) 🇪🇸 temperatura máx (°C) 🇷🇺 макс. температура (°C)			600°	900°	1000°	

	ITEM NO.	PAGE	
LFTA high performance	218LFTA	194	
	238LFTA	198	
SUTA high performance	980SUTA	204	
	990SUTA	208	
HSS-HSS/Co general purpose	118N	214	
	218NVA	219	
	1386STI	223	
	138N	228	
	138NTI	228	
	138HB	234	
	138WB	238	
	2386STI	242	
	238NVA	247	
	234NVA	252	
	234LS	256	
	234LSTH	256	
	2691LS	259	
	2691LSTH	259	
	1692LS	261	
	1693LS	263	
	145N	265	
	145NTI	265	
	245N	270	
	241LS	272	
	2701LS	274	
	2702LS	276	

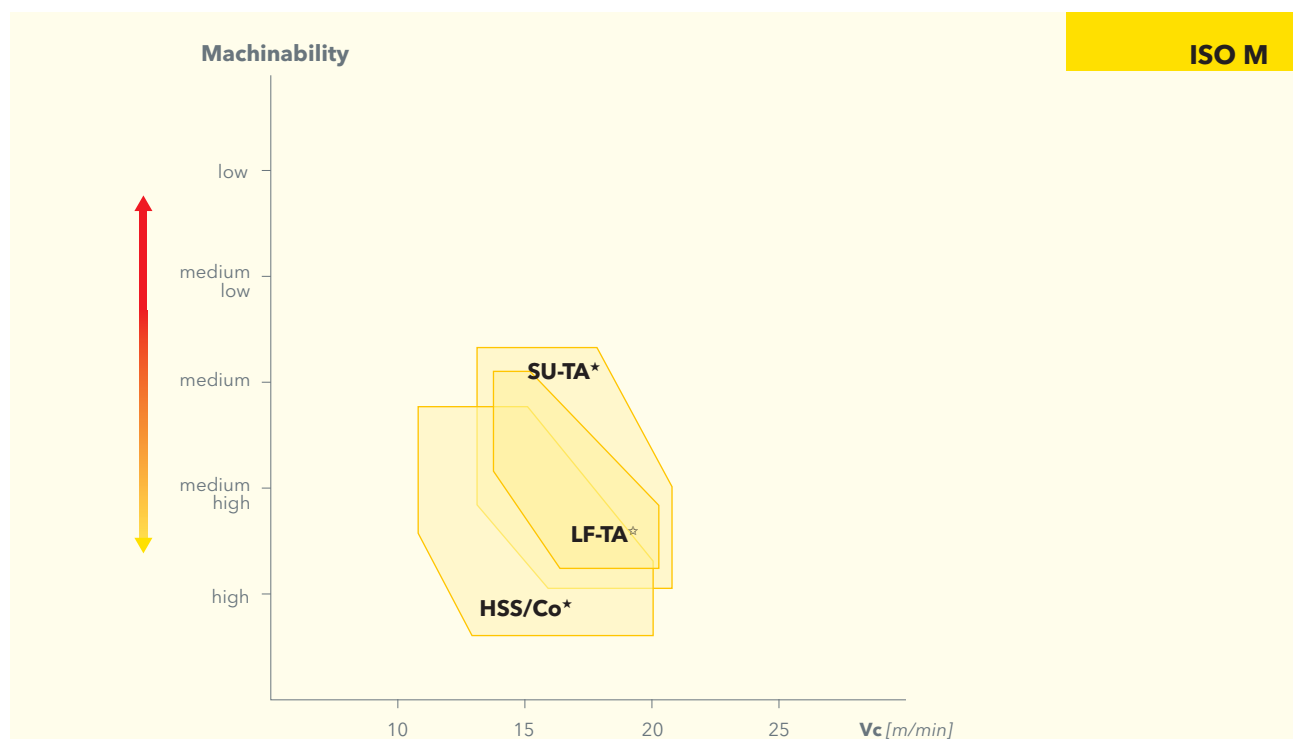
RANGE	DRILLING DEPTH	NORM	TYPE	MATERIAL / COATING	HRC	POINT ANGLE	HELIX ANGLE	CHAMFER	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
2-20	extra short	DIN1897	LF	HSS/Co PV10		130°	35°-40°		★	☆	★	☆		
2-20	short	DIN338	LF	HSS/Co PV10		130°	35°-40°		★	☆	★	☆		
2-13	extra short	OSAWA	SU	HSSE PV10		120°	38°		★	★		★	☆	
2-20	short	OSAWA	SU	HSSE PV10		120°	38°		★	★		★	☆	
1-16	extra short	DIN1897	N	HSS OX		118°	25°-30°		★		☆	☆		
1-20	extra short	DIN1897	NH	HSS/Co HT		130°	30°		★	★	☆	☆	☆	☆
1-13	short	DIN338	SPLIT POINT	HSS TiN		118°	30°		★	☆	★	☆	☆	☆
0.2-20	short	DIN338	N	HSS OX		118°	25°-30°		★		☆	☆		
1-16	short	DIN338	N	HSS TiN		118°	25°-30°		★		☆	☆		
1.5-10	short	DIN338	H	HSS BR		118°	12°-15°					★		
1.5-10	short	DIN338	W	HSS BR		130°	35°-40°					★		
1-13	short	DIN338	SPLIT POINT	HSS/Co TiN		135°	33°		★	★	★	☆	☆	
1-20	short	DIN338	NH	HSS/Co HT		130°	30°		★	★	☆	☆	☆	☆
0.5-12	long	DIN340	NH	HSS/Co HT		130°	30°		★	★	☆	☆	☆	☆
2-13	long	DIN340	LS	HSS/Co OX		130°	35°-40°		★	☆	★			
2-13	long	DIN340	LS	HSS/Co PV15		130°	35°-40°		★	☆	★			
2-13	extra long	DIN1869/1	LS	HSS/Co BR		130°	35°-40°		★	☆	★			
2-13	extra long	DIN1869/1	LS	HSS/Co PV15		130°	35°-40°		★	☆	★			
3-12	extra long	DIN1869/2	LS	HSS BR		130°	35°-40°		★		★			
3.5-12	extra long	DIN1869/3	LS	HSS BR		130°	35°-40°		★		★			
5-60	short	DIN345	N	HSS OX		118°	25°-30°		★		☆	☆		
13-30	short	DIN345	N	HSS TiN		118°	25°-30°		★		☆	☆		
13-30	short	DIN345	NH	HSS/Co OX		118°	30°		★	★	☆	☆	☆	☆
13-30	long	DIN341	LS	HSS/Co OX		130°	35°-40°		★	☆	★			
13-30	extra long	DIN1870/1	LS	HSS/Co OX		130°	35°-40°		★	☆	★			
13-30	extra long	DIN1870/2	LS	HSS/Co OX		130°	35°-40°		★	☆	★			

★ 1st choice ☆ suitable

STEEL APPLICATION



STAINLESS STEEL APPLICATION

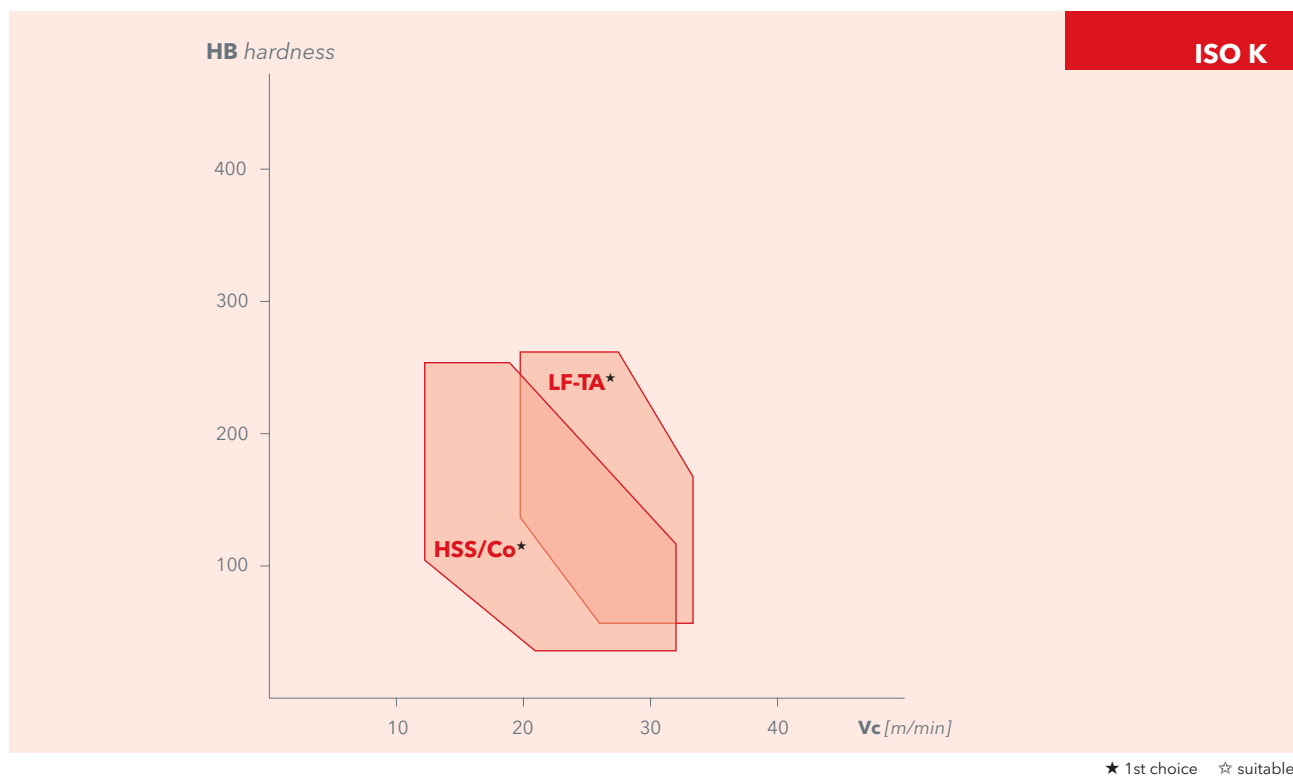


LFTA : high performance (page 194)

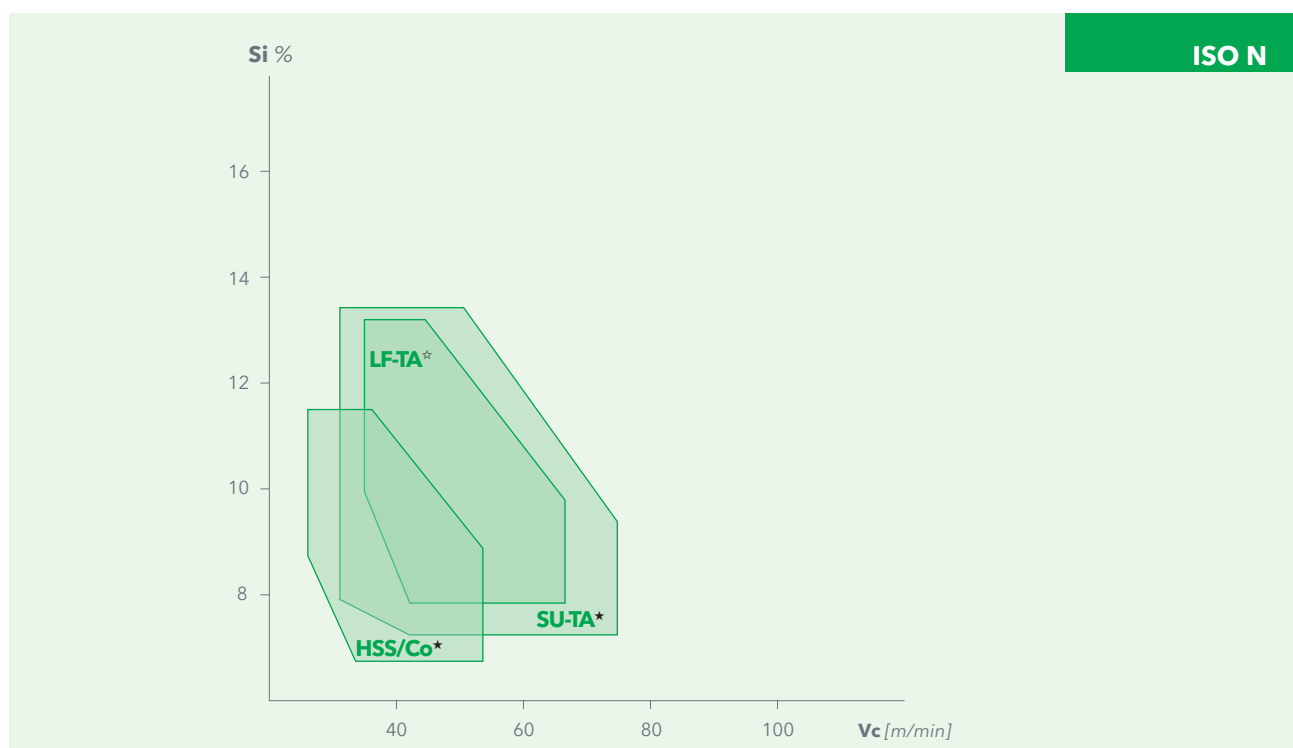
SUTA : high performance (page 204)

HSS-HSS/Co : general purpose (page 214)

CAST IRON APPLICATION



NON-FERROUS MATERIALS APPLICATION



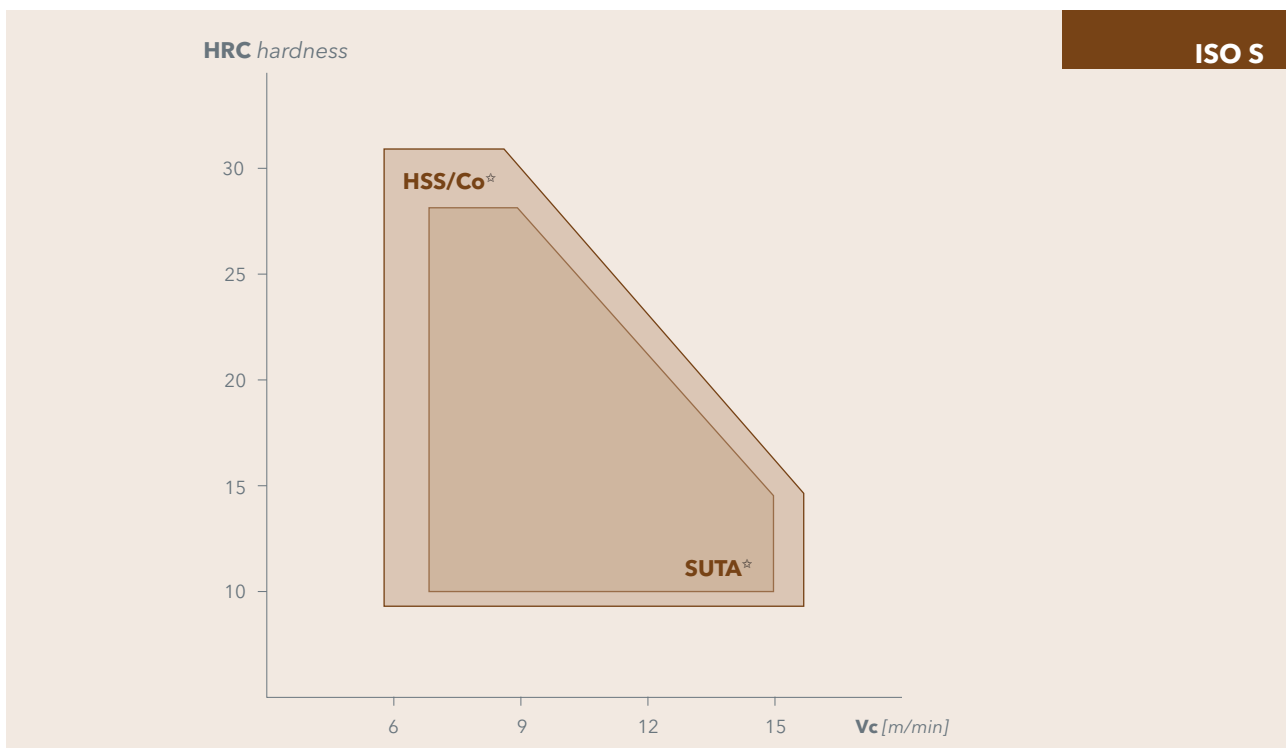
LFTA : high performance (page 194)

SUTA : high performance (page 204)

HSS-HSS/Co : general purpose (page 214)

★ 1st choice ☆ suitable

SUPER ALLOYS APPLICATION





INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

LFTA

HIGH PERFORMANCE

High performance and self-centering geometry. Featuring top quality HSS/Co+PV10 and very versatile cutting geometry, enables outstanding performance on a wide range of materials.

Alto rendimento e affilatura autocentrante. Costruita con HSS/Co+PV10 di alta qualità e caratterizzata da una geometria di taglio molto versatile, garantisce elevate prestazioni su una vasta gamma di materiali.

Hohe Leistungen und selbstzentrierende Schnittgeometrie. Aus hervorragendem HSS/Co mit PV10 Beschichtung. Dank der vielseitigen Geometrie, sind hohe Leistungen auf einem sehr breiten Spektrum von Materialien möglich.

Haute performance et affûtage auto-centré. Fabriquée en HSS/Co+PV10 de la plus haute qualité et caractérisée par une géométrie de coupe très polyvalente, elle garantit des performances excellentes dans une grande variété de matériaux.

Broca de alto rendimiento con afilado autocentrante. Fabricada en HSS/Co con recubrimiento PV10, gracias a su geometría de corte muy versátil, permite lograr un altísimo rendimiento en una gama muy amplia de materiales.

Высокопроизводительная и самоцентрующаяся геометрия. Использование HSS/Co высочайшего качества с покрытием PV10 и универсальная геометрия, позволяет получить повышенную производительность на широком спектре обрабатываемых материалов.

CARBIDE BURRS

INFO

218LFTA

self-centering, general purpose, extra-short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

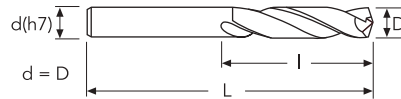
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
2.00	0/-0.014	2	12	38	5	P218LFTA0200	●
2.10	0/-0.014	2.1	12	38	5	P218LFTA0210	●
2.20	0/-0.014	2.2	13	40	5	P218LFTA0220	●
2.30	0/-0.014	2.3	13	40	5	P218LFTA0230	●
2.40	0/-0.014	2.4	14	43	5	P218LFTA0240	●
2.50	0/-0.014	2.5	14	43	5	P218LFTA0250	●
2.60	0/-0.014	2.6	14	43	5	P218LFTA0260	●
2.70	0/-0.014	2.7	16	46	5	P218LFTA0270	●
2.80	0/-0.014	2.8	16	46	5	P218LFTA0280	●
2.90	0/-0.014	2.9	16	46	5	P218LFTA0290	●
3.00	0/-0.014	3	16	46	5	P218LFTA0300	●
3.10	0/-0.018	3.1	18	49	5	P218LFTA0310	●
3.20	0/-0.018	3.2	18	49	5	P218LFTA0320	●
3.30	0/-0.018	3.3	18	49	5	P218LFTA0330	●
3.40	0/-0.018	3.4	20	52	5	P218LFTA0340	●
3.50	0/-0.018	3.5	20	52	5	P218LFTA0350	●
3.60	0/-0.018	3.6	20	52	5	P218LFTA0360	●
3.70	0/-0.018	3.7	20	52	5	P218LFTA0370	●
3.80	0/-0.018	3.8	22	55	5	P218LFTA0380	●
3.90	0/-0.018	3.9	22	55	5	P218LFTA0390	●
4.00	0/-0.018	4	22	55	5	P218LFTA0400	●
4.10	0/-0.018	4.1	22	55	5	P218LFTA0410	●
4.20	0/-0.018	4.2	22	55	5	P218LFTA0420	●
4.30	0/-0.018	4.3	24	58	5	P218LFTA0430	●
4.40	0/-0.018	4.4	24	58	5	P218LFTA0440	●
4.50	0/-0.018	4.5	24	58	5	P218LFTA0450	●
4.60	0/-0.018	4.6	24	58	5	P218LFTA0460	●
4.70	0/-0.018	4.7	24	58	5	P218LFTA0470	●
4.80	0/-0.018	4.8	26	62	5	P218LFTA0480	●
4.90	0/-0.018	4.9	26	62	5	P218LFTA0490	●
5.00	0/-0.018	5	26	62	5	P218LFTA0500	●
5.10	0/-0.018	5.1	26	62	5	P218LFTA0510	●
5.20	0/-0.018	5.2	26	62	5	P218LFTA0520	●
5.30	0/-0.018	5.3	26	62	5	P218LFTA0530	●
5.40	0/-0.018	5.4	28	66	5	P218LFTA0540	●
5.50	0/-0.018	5.5	28	66	5	P218LFTA0550	●
5.60	0/-0.018	5.6	28	66	5	P218LFTA0560	●
5.70	0/-0.018	5.7	28	66	5	P218LFTA0570	●
5.80	0/-0.018	5.8	28	66	5	P218LFTA0580	●

HSS END-MILLS

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

CARBIDE BURRS

218LFTA

self-centering, general purpose, extra-short

DIN
1897HSS/CO
PV10

130°

35-40°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

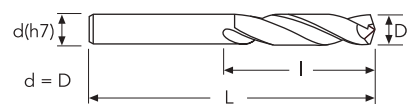
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable

D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
5.90	0/-0.018	5.9	28	66	5	P218LFTA0590	●
6.00	0/-0.018	6	28	66	5	P218LFTA0600	●
6.10	0/-0.022	6.1	31	70	5	P218LFTA0610	●
6.20	0/-0.022	6.2	31	70	5	P218LFTA0620	●
6.30	0/-0.022	6.3	31	70	5	P218LFTA0630	●
6.40	0/-0.022	6.4	31	70	5	P218LFTA0640	●
6.50	0/-0.022	6.5	31	70	5	P218LFTA0650	●
6.60	0/-0.022	6.6	31	70	5	P218LFTA0660	●
6.70	0/-0.022	6.7	31	70	5	P218LFTA0670	●
6.80	0/-0.022	6.8	34	74	5	P218LFTA0680	●
6.90	0/-0.022	6.9	34	74	5	P218LFTA0690	●
7.00	0/-0.022	7	34	74	5	P218LFTA0700	●
7.10	0/-0.022	7.1	34	74	5	P218LFTA0710	●
7.20	0/-0.022	7.2	34	74	5	P218LFTA0720	●
7.30	0/-0.022	7.3	34	74	5	P218LFTA0730	●
7.40	0/-0.022	7.4	34	74	5	P218LFTA0740	●
7.50	0/-0.022	7.5	34	74	5	P218LFTA0750	●
7.60	0/-0.022	7.6	37	79	5	P218LFTA0760	●
7.70	0/-0.022	7.7	37	79	5	P218LFTA0770	●
7.80	0/-0.022	7.8	37	79	5	P218LFTA0780	●
7.90	0/-0.022	7.9	37	79	5	P218LFTA0790	●
8.00	0/-0.022	8	37	79	5	P218LFTA0800	●
8.10	0/-0.022	8.1	37	79	5	P218LFTA0810	●
8.20	0/-0.022	8.2	37	79	5	P218LFTA0820	●
8.30	0/-0.022	8.3	37	79	5	P218LFTA0830	●
8.40	0/-0.022	8.4	37	79	5	P218LFTA0840	●
8.50	0/-0.022	8.5	37	79	5	P218LFTA0850	●
8.60	0/-0.022	8.6	40	84	5	P218LFTA0860	●
8.70	0/-0.022	8.7	40	84	5	P218LFTA0870	●
8.80	0/-0.022	8.8	40	84	5	P218LFTA0880	●
8.90	0/-0.022	8.9	40	84	5	P218LFTA0890	●
9.00	0/-0.022	9	40	84	5	P218LFTA0900	●
9.10	0/-0.022	9.1	40	84	5	P218LFTA0910	●
9.20	0/-0.022	9.2	40	84	5	P218LFTA0920	●
9.30	0/-0.022	9.3	40	84	5	P218LFTA0930	●
9.40	0/-0.022	9.4	40	84	5	P218LFTA0940	●
9.50	0/-0.022	9.5	40	84	5	P218LFTA0950	●
9.60	0/-0.022	9.6	43	89	5	P218LFTA0960	●
9.70	0/-0.022	9.7	43	89	5	P218LFTA0970	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

218LFTA

self-centering, general purpose, extra-short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

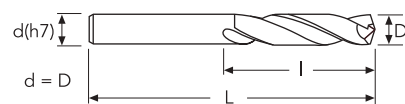
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
9.80	0/-0.022	9.8	43	89	5	P218LFTA0980	●
9.90	0/-0.022	9.9	43	89	5	P218LFTA0990	●
10.00	0/-0.022	10	43	89	5	P218LFTA1000	●
10.20	0/-0.027	10.2	43	89	1	P218LFTA1020	●
10.30	0/-0.027	10.3	43	89	1	P218LFTA1030	●
10.50	0/-0.027	10.5	43	89	1	P218LFTA1050	●
10.80	0/-0.027	10.8	47	95	1	P218LFTA1080	●
11.00	0/-0.027	11	47	95	1	P218LFTA1100	●
11.20	0/-0.027	11.2	47	95	1	P218LFTA1120	●
11.30	0/-0.027	11.3	47	95	1	P218LFTA1130	●
11.50	0/-0.027	11.5	47	95	1	P218LFTA1150	●
11.80	0/-0.027	11.8	47	95	1	P218LFTA1180	●
12.00	0/-0.027	12	51	102	1	P218LFTA1200	●
12.20	0/-0.027	12.2	51	102	1	P218LFTA1220	●
12.50	0/-0.027	12.5	51	102	1	P218LFTA1250	●
12.80	0/-0.027	12.8	51	102	1	P218LFTA1280	●
13.00	0/-0.027	13	51	102	1	P218LFTA1300	●
13.30	0/-0.027	13.3	54	107	1	P218LFTA1330	●
13.50	0/-0.027	13.5	54	107	1	P218LFTA1350	●
13.80	0/-0.027	13.8	54	107	1	P218LFTA1380	●
14.00	0/-0.027	14	54	107	1	P218LFTA1400	●
14.50	0/-0.027	14.5	56	111	1	P218LFTA1450	●
14.80	0/-0.027	14.8	56	111	1	P218LFTA1480	●
15.00	0/-0.027	15	56	111	1	P218LFTA1500	●
15.30	0/-0.027	15.3	56	111	1	P218LFTA1530	●
15.50	0/-0.027	15.5	58	115	1	P218LFTA1550	●
15.80	0/-0.027	15.8	58	115	1	P218LFTA1580	●
16.00	0/-0.027	16	58	115	1	P218LFTA1600	●
16.50	0/-0.027	16.5	60	119	1	P218LFTA1650	●
17.00	0/-0.027	17	60	119	1	P218LFTA1700	●
17.50	0/-0.027	17.5	62	123	1	P218LFTA1750	●
18.00	0/-0.027	18	62	123	1	P218LFTA1800	●
18.50	0/-0.033	18.5	64	127	1	P218LFTA1850	●
19.00	0/-0.033	19	64	127	1	P218LFTA1900	●
19.50	0/-0.033	19.5	66	131	1	P218LFTA1950	●
20.00	0/-0.033	20	66	131	1	P218LFTA2000	●

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

218LFTA

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	N1	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				150÷350 HB							
Vc (m/min)	40÷50	30÷40	18÷22	18÷22	30÷40	65÷75	45÷55						
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
2	0.060	0.051	0.042	0.042	0.057	0.066	0.060						
3	0.084	0.071	0.059	0.059	0.080	0.092	0.084						
4	0.108	0.092	0.076	0.076	0.103	0.119	0.108						
5	0.132	0.112	0.092	0.092	0.125	0.145	0.132						
6	0.156	0.133	0.109	0.109	0.148	0.172	0.156						
7	0.180	0.153	0.126	0.126	0.171	0.198	0.180						
8	0.204	0.173	0.143	0.143	0.194	0.224	0.204						
9	0.228	0.194	0.160	0.160	0.217	0.251	0.228						
10	0.252	0.214	0.176	0.176	0.239	0.277	0.252						
11	0.276	0.235	0.179	0.179	0.262	0.304	0.276						
12	0.300	0.255	0.195	0.195	0.285	0.330	0.300						
13	0.324	0.275	0.204	0.204	0.308	0.356	0.324						
14	0.348	0.296	0.219	0.219	0.331	0.383	0.348						
15	0.372	0.316	0.223	0.223	0.353	0.409	0.372						
16	0.396	0.337	0.238	0.238	0.376	0.436	0.396						
17	0.420	0.357	0.252	0.252	0.399	0.462	0.420						
18	0.444	0.377	0.266	0.266	0.422	0.488	0.444						
19	0.468	0.398	0.281	0.281	0.445	0.515	0.468						
20	0.492	0.418	0.295	0.295	0.467	0.541	0.492						

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

238LFTA

self-centering, general purpose, short

DIN
338

LF

HSS/CO
PV10

130°

35-40°



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

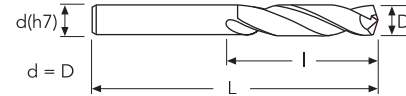
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
2.00	0/-0.014	2	24	49	5	P238LFTA0200	●
2.10	0/-0.014	2.1	24	49	5	P238LFTA0210	●
2.20	0/-0.014	2.2	27	53	5	P238LFTA0220	●
2.30	0/-0.014	2.3	27	53	5	P238LFTA0230	●
2.40	0/-0.014	2.4	30	57	5	P238LFTA0240	●
2.50	0/-0.014	2.5	30	57	5	P238LFTA0250	●
2.60	0/-0.014	2.6	30	57	5	P238LFTA0260	●
2.70	0/-0.014	2.7	33	61	5	P238LFTA0270	●
2.80	0/-0.014	2.8	33	61	5	P238LFTA0280	●
2.90	0/-0.014	2.9	33	61	5	P238LFTA0290	●
3.00	0/-0.014	3	33	61	5	P238LFTA0300	●
3.10	0/-0.018	3.1	36	65	5	P238LFTA0310	●
3.20	0/-0.018	3.2	36	65	5	P238LFTA0320	●
3.30	0/-0.018	3.3	36	65	5	P238LFTA0330	●
3.40	0/-0.018	3.4	39	70	5	P238LFTA0340	●
3.50	0/-0.018	3.5	39	70	5	P238LFTA0350	●
3.60	0/-0.018	3.6	39	70	5	P238LFTA0360	●
3.70	0/-0.018	3.7	39	70	5	P238LFTA0370	●
3.80	0/-0.018	3.8	43	75	5	P238LFTA0380	●
3.90	0/-0.018	3.9	43	75	5	P238LFTA0390	●
4.00	0/-0.018	4	43	75	5	P238LFTA0400	●
4.10	0/-0.018	4.1	43	75	5	P238LFTA0410	●
4.20	0/-0.018	4.2	43	75	5	P238LFTA0420	●
4.30	0/-0.018	4.3	47	80	5	P238LFTA0430	●
4.40	0/-0.018	4.4	47	80	5	P238LFTA0440	●
4.50	0/-0.018	4.5	47	80	5	P238LFTA0450	●
4.60	0/-0.018	4.6	47	80	5	P238LFTA0460	●
4.70	0/-0.018	4.7	47	80	5	P238LFTA0470	●
4.80	0/-0.018	4.8	52	86	5	P238LFTA0480	●
4.90	0/-0.018	4.9	52	86	5	P238LFTA0490	●
5.00	0/-0.018	5	52	86	5	P238LFTA0500	●
5.10	0/-0.018	5.1	52	86	5	P238LFTA0510	●
5.20	0/-0.018	5.2	52	86	5	P238LFTA0520	●
5.30	0/-0.018	5.3	52	86	5	P238LFTA0530	●
5.40	0/-0.018	5.4	57	93	5	P238LFTA0540	●
5.50	0/-0.018	5.5	57	93	5	P238LFTA0550	●
5.60	0/-0.018	5.6	57	93	5	P238LFTA0560	●
5.70	0/-0.018	5.7	57	93	5	P238LFTA0570	●
5.80	0/-0.018	5.8	57	93	5	P238LFTA0580	●

● stock standard ○ non-standard stock ▽ stock exhaustion

238LFTA

self-centering, general purpose, short

DIN
338LF
HSS/CO
PV10

130°

35-40°

INFO

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

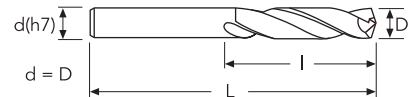
HRC

SUH MINI

HL

HSD

C-SD-TA



D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
5.90	0/-0.018	5.9	57	93	5	P238LFTA0590	●
6.00	0/-0.018	6	57	93	5	P238LFTA0600	●
6.10	0/-0.022	6.1	63	101	1	P238LFTA0610	●
6.20	0/-0.022	6.2	63	101	1	P238LFTA0620	●
6.30	0/-0.022	6.3	63	101	1	P238LFTA0630	●
6.40	0/-0.022	6.4	63	101	1	P238LFTA0640	●
6.50	0/-0.022	6.5	63	101	1	P238LFTA0650	●
6.60	0/-0.022	6.6	63	101	1	P238LFTA0660	●
6.70	0/-0.022	6.7	63	101	1	P238LFTA0670	●
6.80	0/-0.022	6.8	69	109	1	P238LFTA0680	●
6.90	0/-0.022	6.9	69	109	1	P238LFTA0690	●
7.00	0/-0.022	7	69	109	1	P238LFTA0700	●
7.10	0/-0.022	7.1	69	109	1	P238LFTA0710	●
7.20	0/-0.022	7.2	69	109	1	P238LFTA0720	●
7.30	0/-0.022	7.3	69	109	1	P238LFTA0730	●
7.40	0/-0.022	7.4	69	109	1	P238LFTA0740	●
7.50	0/-0.022	7.5	69	109	1	P238LFTA0750	●
7.60	0/-0.022	7.6	75	117	1	P238LFTA0760	●
7.70	0/-0.022	7.7	75	117	1	P238LFTA0770	●
7.80	0/-0.022	7.8	75	117	1	P238LFTA0780	●
7.90	0/-0.022	7.9	75	117	1	P238LFTA0790	●
8.00	0/-0.022	8	75	117	1	P238LFTA0800	●
8.10	0/-0.022	8.1	75	117	1	P238LFTA0810	●
8.20	0/-0.022	8.2	75	117	1	P238LFTA0820	●
8.30	0/-0.022	8.3	75	117	1	P238LFTA0830	●
8.40	0/-0.022	8.4	75	117	1	P238LFTA0840	●
8.50	0/-0.022	8.5	75	117	1	P238LFTA0850	●
8.60	0/-0.022	8.6	81	125	1	P238LFTA0860	●
8.70	0/-0.022	8.7	81	125	1	P238LFTA0870	●
8.80	0/-0.022	8.8	81	125	1	P238LFTA0880	●
8.90	0/-0.022	8.9	81	125	1	P238LFTA0890	●
9.00	0/-0.022	9	81	125	1	P238LFTA0900	●
9.10	0/-0.022	9.1	81	125	1	P238LFTA0910	●
9.20	0/-0.022	9.2	81	125	1	P238LFTA0920	●
9.30	0/-0.022	9.3	81	125	1	P238LFTA0930	●
9.40	0/-0.022	9.4	81	125	1	P238LFTA0940	●
9.50	0/-0.022	9.5	81	125	1	P238LFTA0950	●
9.60	0/-0.022	9.6	87	133	1	P238LFTA0960	●
9.70	0/-0.022	9.7	87	133	1	P238LFTA0970	●

HSS DRILLS

LFTA

SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

238LFTA

self-centering, general purpose, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

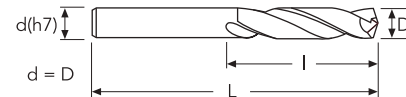
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
9.80	0/-0.022	9.8	87	133	1	P238LFTA0980	●
9.90	0/-0.022	9.9	87	133	1	P238LFTA0990	●
10.00	0/-0.022	10	87	133	1	P238LFTA1000	●
10.20	0/-0.027	10.2	87	133	1	P238LFTA1020	●
10.30	0/-0.027	10.3	87	133	1	P238LFTA1030	●
10.50	0/-0.027	10.5	87	133	1	P238LFTA1050	●
10.80	0/-0.027	10.8	94	142	1	P238LFTA1080	●
11.00	0/-0.027	11	94	142	1	P238LFTA1100	●
11.20	0/-0.027	11.2	94	142	1	P238LFTA1120	●
11.30	0/-0.027	11.3	94	142	1	P238LFTA1130	●
11.50	0/-0.027	11.5	94	142	1	P238LFTA1150	●
11.80	0/-0.027	11.8	94	142	1	P238LFTA1180	●
12.00	0/-0.027	12	101	151	1	P238LFTA1200	●
12.20	0/-0.027	12.2	101	151	1	P238LFTA1220	●
12.50	0/-0.027	12.5	101	151	1	P238LFTA1250	●
12.80	0/-0.027	12.8	101	151	1	P238LFTA1280	●
13.00	0/-0.027	13	101	151	1	P238LFTA1300	●
13.30	0/-0.027	13.3	108	160	1	P238LFTA1330	●
13.50	0/-0.027	13.5	108	160	1	P238LFTA1350	●
13.80	0/-0.027	13.8	108	160	1	P238LFTA1380	●
14.00	0/-0.027	14	108	160	1	P238LFTA1400	●
14.50	0/-0.027	14.5	114	169	1	P238LFTA1450	●
14.80	0/-0.027	14.8	114	169	1	P238LFTA1480	●
15.00	0/-0.027	15	114	169	1	P238LFTA1500	●
15.30	0/-0.027	15.3	120	178	1	P238LFTA1530	●
15.50	0/-0.027	15.5	120	178	1	P238LFTA1550	●
15.80	0/-0.027	15.8	120	178	1	P238LFTA1580	●
16.00	0/-0.027	16	120	178	1	P238LFTA1600	●
16.50	0/-0.027	16.5	125	184	1	P238LFTA1650	●
17.00	0/-0.027	17	125	184	1	P238LFTA1700	●
17.50	0/-0.027	17.5	130	191	1	P238LFTA1750	●
18.00	0/-0.027	18	130	191	1	P238LFTA1800	●
18.50	0/-0.033	18.5	135	198	1	P238LFTA1850	●
19.00	0/-0.033	19	135	198	1	P238LFTA1900	●
19.50	0/-0.033	19.5	140	205	1	P238LFTA1950	●
20.00	0/-0.033	20	140	205	1	P238LFTA2000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

238LFTA

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	N1	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				150÷350 HB							
Vc (m/min)	30÷40	20÷30	14÷18	14÷18	25÷35	50÷60	35÷45						
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
2	0.054	0.046	0.038	0.038	0.051	0.059	0.054						
3	0.076	0.064	0.053	0.053	0.072	0.083	0.076						
4	0.097	0.083	0.068	0.068	0.092	0.107	0.097						
5	0.119	0.101	0.083	0.083	0.113	0.131	0.119						
6	0.140	0.119	0.098	0.098	0.133	0.154	0.140						
7	0.162	0.138	0.113	0.113	0.154	0.178	0.162						
8	0.184	0.156	0.129	0.129	0.174	0.202	0.184						
9	0.205	0.174	0.144	0.144	0.195	0.226	0.205						
10	0.227	0.193	0.159	0.159	0.215	0.249	0.227						
11	0.248	0.211	0.161	0.161	0.236	0.273	0.248						
12	0.270	0.230	0.176	0.176	0.257	0.297	0.270						
13	0.292	0.248	0.184	0.184	0.277	0.321	0.292						
14	0.313	0.266	0.197	0.197	0.298	0.345	0.313						
15	0.335	0.285	0.201	0.201	0.318	0.368	0.335						
16	0.356	0.303	0.214	0.214	0.339	0.392	0.356						
17	0.378	0.321	0.227	0.227	0.359	0.416	0.378						
18	0.400	0.340	0.240	0.240	0.380	0.440	0.400						
19	0.421	0.358	0.253	0.253	0.400	0.463	0.421						
20	0.443	0.376	0.266	0.266	0.421	0.487	0.443						

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

SUTA

HIGH PERFORMANCE

High performance and self-centering geometry. Featuring premium HSSE+PV10 coating and special edge design, enables very low cutting pressure and outstanding performance on stainless steel, steel and non-ferrous materials.

Alto rendimento e affilatura autocentrante. Costruita con i migliori HSSE+PV10 e speciale geometria del tagliente, garantisce un bassissimo sforzo di taglio e prestazioni eccezionali nella foratura di acciaio inossidabile, acciaio e materiali non ferrosi.

Hohe Leistungen und selbstzentrierende Schnittgeometrie. Aus hervorragendem HSSE mit PV10 Beschichtung. Dank des sehr geringen Schneiddrucks, sind unschlagbare Leistungen auf rostfreien Stählen, Stählen und NE-Metall-Werkstoffe möglich.

Haute performance et affûtage autocentré. Fabriquée avec les meilleurs HSSE+PV10 et une géométrie spécifique de l'arête, elle permet de minimiser les efforts de coupe en garantissant des performances exceptionnelles dans le perçage des aciers inoxydables, des aciers et des matériaux non ferreux.

Broca de alto rendimiento con afilado autocentrante. Fabricada en HSSE Premium con recubrimiento PV10 y geometría especial, minimiza el esfuerzo de corte y permite lograr un altísimo rendimiento en aceros inoxidables, aceros y materiales no ferrosos.

Высокопроизводительная и самоцентрующаяся геометрия. Высококачественная быстрорежущая сталь с покрытием PV10 и специальная геометрия режущих кромок обеспечивает низкие силы резания и непревзойденную производительность при работе по нержавеющей стали, конструкционной стали и цветным металлам.

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

980SUTA

self centering, stainless steel, extra-short

OSAWA
NORMHSSE
PV10CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

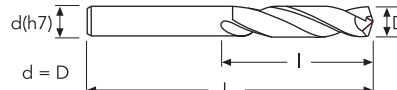
HSD

C-SD-TA

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
2.00	0/-0.014	2	12	44	1	P980SUTA0200	●
2.10	0/-0.014	2.1	12	44	1	P980SUTA0210	●
2.20	0/-0.014	2.2	13	45	1	P980SUTA0220	●
2.30	0/-0.014	2.3	13	45	1	P980SUTA0230	●
2.40	0/-0.014	2.4	14	46	1	P980SUTA0240	●
2.50	0/-0.014	2.5	14	46	1	P980SUTA0250	●
2.60	0/-0.014	2.6	14	46	1	P980SUTA0260	●
2.70	0/-0.014	2.7	16	48	1	P980SUTA0270	●
2.80	0/-0.014	2.8	16	48	1	P980SUTA0280	●
2.90	0/-0.014	2.9	16	48	1	P980SUTA0290	●
3.00	0/-0.014	3	16	48	1	P980SUTA0300	●
3.10	0/-0.018	3.1	18	50	1	P980SUTA0310	●
3.20	0/-0.018	3.2	18	50	1	P980SUTA0320	●
3.30	0/-0.018	3.3	18	50	1	P980SUTA0330	●
3.40	0/-0.018	3.4	20	52	1	P980SUTA0340	●
3.50	0/-0.018	3.5	20	52	1	P980SUTA0350	●
3.60	0/-0.018	3.6	20	52	1	P980SUTA0360	●
3.70	0/-0.018	3.7	20	52	1	P980SUTA0370	●
3.80	0/-0.018	3.8	22	54	1	P980SUTA0380	●
3.90	0/-0.018	3.9	22	54	1	P980SUTA0390	●
4.00	0/-0.018	4	22	54	1	P980SUTA0400	●
4.10	0/-0.018	4.1	22	66	1	P980SUTA0410	●
4.20	0/-0.018	4.2	22	66	1	P980SUTA0420	●
4.30	0/-0.018	4.3	24	68	1	P980SUTA0430	●
4.40	0/-0.018	4.4	24	68	1	P980SUTA0440	●
4.50	0/-0.018	4.5	24	68	1	P980SUTA0450	●
4.60	0/-0.018	4.6	24	68	1	P980SUTA0460	●
4.70	0/-0.018	4.7	24	68	1	P980SUTA0470	●
4.80	0/-0.018	4.8	26	70	1	P980SUTA0480	●
4.90	0/-0.018	4.9	26	70	1	P980SUTA0490	●
5.00	0/-0.018	5	26	70	1	P980SUTA0500	●
5.10	0/-0.018	5.1	26	70	1	P980SUTA0510	●
5.20	0/-0.018	5.2	26	70	1	P980SUTA0520	●
5.30	0/-0.018	5.3	26	70	1	P980SUTA0530	●
5.40	0/-0.018	5.4	28	72	1	P980SUTA0540	●
5.50	0/-0.018	5.5	28	72	1	P980SUTA0550	●
5.60	0/-0.018	5.6	28	72	1	P980SUTA0560	●
5.70	0/-0.018	5.7	28	72	1	P980SUTA0570	●
5.80	0/-0.018	5.8	28	72	1	P980SUTA0580	●

HSS
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

CARBIDE
BURRS

980SUTA

self centering, stainless steel, extra-short

OSAWA
NORM

SU

HSSE
PV10

120°

38°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

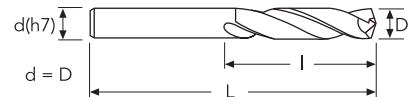
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
5.90	0/-0.018	5.9	28	72	1	P980SUTA0590	●
6.00	0/-0.018	6	28	72	1	P980SUTA0600	●
6.10	0/-0.022	6.1	31	75	1	P980SUTA0610	●
6.20	0/-0.022	6.2	31	75	1	P980SUTA0620	●
6.30	0/-0.022	6.3	31	75	1	P980SUTA0630	●
6.40	0/-0.022	6.4	31	75	1	P980SUTA0640	●
6.50	0/-0.022	6.5	31	75	1	P980SUTA0650	●
6.60	0/-0.022	6.6	31	75	1	P980SUTA0660	●
6.70	0/-0.022	6.7	31	75	1	P980SUTA0670	●
6.80	0/-0.022	6.8	34	78	1	P980SUTA0680	●
6.90	0/-0.022	6.9	34	78	1	P980SUTA0690	●
7.00	0/-0.022	7	34	78	1	P980SUTA0700	●
7.10	0/-0.022	7.1	34	78	1	P980SUTA0710	●
7.20	0/-0.022	7.2	34	78	1	P980SUTA0720	●
7.30	0/-0.022	7.3	34	78	1	P980SUTA0730	●
7.40	0/-0.022	7.4	34	78	1	P980SUTA0740	●
7.50	0/-0.022	7.5	34	78	1	P980SUTA0750	●
7.60	0/-0.022	7.6	37	81	1	P980SUTA0760	●
7.70	0/-0.022	7.7	37	81	1	P980SUTA0770	●
7.80	0/-0.022	7.8	37	81	1	P980SUTA0780	●
7.90	0/-0.022	7.9	37	81	1	P980SUTA0790	●
8.00	0/-0.022	8	37	81	1	P980SUTA0800	●
8.10	0/-0.022	8.1	37	87	1	P980SUTA0810	●
8.20	0/-0.022	8.2	37	87	1	P980SUTA0820	●
8.30	0/-0.022	8.3	37	87	1	P980SUTA0830	●
8.40	0/-0.022	8.4	37	87	1	P980SUTA0840	●
8.50	0/-0.022	8.5	37	87	1	P980SUTA0850	●
8.60	0/-0.022	8.6	40	90	1	P980SUTA0860	●
8.70	0/-0.022	8.7	40	90	1	P980SUTA0870	●
8.80	0/-0.022	8.8	40	90	1	P980SUTA0880	●
8.90	0/-0.022	8.9	40	90	1	P980SUTA0890	●
9.00	0/-0.022	9	40	90	1	P980SUTA0900	●
9.10	0/-0.022	9.1	40	90	1	P980SUTA0910	●
9.20	0/-0.022	9.2	40	90	1	P980SUTA0920	●
9.30	0/-0.022	9.3	40	90	1	P980SUTA0930	●
9.40	0/-0.022	9.4	40	90	1	P980SUTA0940	●
9.50	0/-0.022	9.5	40	90	1	P980SUTA0950	●
9.60	0/-0.022	9.6	43	93	1	P980SUTA0960	●
9.70	0/-0.022	9.7	43	93	1	P980SUTA0970	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

980SUTA

self centering, stainless steel, extra-short

OSAWA
NORMHSSE
PV10

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable

HSS DRILLS

LFTA SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2 MDTA

HF VH/UP

MEF

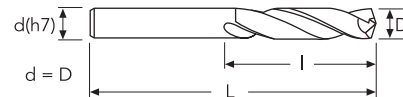
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
9.80	0/-0.022	9.8	43	93	1	P980SUTA0980	●
9.90	0/-0.022	9.9	43	93	1	P980SUTA0990	●
10.00	0/-0.022	10	43	93	1	P980SUTA1000	●
10.10	0/-0.022	10.1	43	100	1	P980SUTA1010	●
10.20	0/-0.022	10.2	43	100	1	P980SUTA1020	●
10.30	0/-0.022	10.3	43	100	1	P980SUTA1030	●
10.40	0/-0.022	10.4	43	100	1	P980SUTA1040	●
10.50	0/-0.022	10.5	43	100	1	P980SUTA1050	●
10.60	0/-0.022	10.6	43	100	1	P980SUTA1060	●
10.70	0/-0.022	10.7	47	104	1	P980SUTA1070	●
10.80	0/-0.022	10.8	47	104	1	P980SUTA1080	●
10.90	0/-0.022	10.9	47	104	1	P980SUTA1090	●
11.00	0/-0.022	11	47	104	1	P980SUTA1100	●
11.10	0/-0.022	11.1	47	104	1	P980SUTA1110	●
11.20	0/-0.022	11.2	47	104	1	P980SUTA1120	●
11.30	0/-0.022	11.3	47	104	1	P980SUTA1130	●
11.40	0/-0.022	11.4	47	104	1	P980SUTA1140	●
11.50	0/-0.022	11.5	47	104	1	P980SUTA1150	●
11.60	0/-0.022	11.6	47	104	1	P980SUTA1160	●
11.70	0/-0.022	11.7	47	104	1	P980SUTA1170	●
11.80	0/-0.022	11.8	47	104	1	P980SUTA1180	●
11.90	0/-0.022	11.9	51	108	1	P980SUTA1190	●
12.00	0/-0.022	12	51	108	1	P980SUTA1200	●
12.10	0/-0.022	12.1	51	108	1	P980SUTA1210	●
12.20	0/-0.022	12.2	51	108	1	P980SUTA1220	●
12.30	0/-0.022	12.3	51	108	1	P980SUTA1230	●
12.40	0/-0.022	12.4	51	108	1	P980SUTA1240	●
12.50	0/-0.022	12.5	51	108	1	P980SUTA1250	●
12.60	0/-0.022	12.6	51	108	1	P980SUTA1260	●
12.70	0/-0.022	12.7	51	108	1	P980SUTA1270	●
12.80	0/-0.022	12.8	51	108	1	P980SUTA1280	●
12.90	0/-0.022	12.9	51	108	1	P980SUTA1290	●
13.00	0/-0.022	13	51	108	1	P980SUTA1300	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

980SUTA

Material Group ISO 513	P1	P2	P7	M1	M2	N1	N2	N4	N3	S1	S2	S4
Hardness/Rm	500÷700 N/mm ²	400÷700 N/mm ²								<30 HRC		
Vc (m/min)	35÷45	18÷22	18÷22	12÷16	60÷80	30÷40	8÷12	12÷16				
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)				
2	0.060	0.060	0.060	0.042	0.066	0.051	0.024	0.042				
3	0.080	0.080	0.080	0.056	0.088	0.068	0.032	0.056				
4	0.100	0.100	0.100	0.070	0.120	0.085	0.040	0.070				
5	0.120	0.120	0.120	0.084	0.144	0.102	0.060	0.084				
6	0.140	0.140	0.140	0.098	0.182	0.119	0.070	0.098				
7	0.160	0.160	0.160	0.112	0.208	0.136	0.096	0.128				
8	0.180	0.180	0.180	0.126	0.252	0.153	0.108	0.144				
9	0.200	0.200	0.200	0.140	0.280	0.170	0.120	0.160				
10	0.230	0.230	0.230	0.161	0.322	0.196	0.138	0.184				
11	0.260	0.260	0.260	0.169	0.364	0.221	0.156	0.208				
12	0.300	0.300	0.300	0.195	0.420	0.255	0.180	0.240				
13	0.340	0.340	0.340	0.221	0.476	0.289	0.204	0.272				
14	0.360	0.360	0.360	0.234	0.504	0.306	0.216	0.288				
15	0.380	0.380	0.380	0.247	0.532	0.323	0.228	0.304				
16	0.400	0.400	0.400	0.260	0.560	0.340	0.240	0.320				
17	0.425	0.425	0.425	0.276	0.595	0.361	0.255	0.340				
18	0.450	0.450	0.450	0.293	0.630	0.383	0.270	0.360				
19	0.460	0.460	0.460	0.299	0.644	0.391	0.276	0.368				
20	0.470	0.470	0.470	0.306	0.658	0.400	0.282	0.376				

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

990SUTA

self centering, stainless steel, short

OSAWA
NORM

SU

HSSE
PV10

120°

38°

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

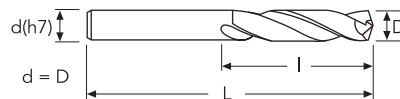
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
2.00	0/-0.014	2	24	56	1	P990SUTA0200	●
2.10	0/-0.014	2.1	24	56	1	P990SUTA0210	●
2.20	0/-0.014	2.2	27	59	1	P990SUTA0220	●
2.30	0/-0.014	2.3	27	59	1	P990SUTA0230	●
2.40	0/-0.014	2.4	30	62	1	P990SUTA0240	●
2.50	0/-0.014	2.5	30	62	1	P990SUTA0250	●
2.60	0/-0.014	2.6	30	62	1	P990SUTA0260	●
2.70	0/-0.014	2.7	33	65	1	P990SUTA0270	●
2.80	0/-0.014	2.8	33	65	1	P990SUTA0280	●
2.90	0/-0.014	2.9	33	65	1	P990SUTA0290	●
3.00	0/-0.014	3	33	65	1	P990SUTA0300	●
3.10	0/-0.018	3.1	36	68	1	P990SUTA0310	●
3.20	0/-0.018	3.2	36	68	1	P990SUTA0320	●
3.30	0/-0.018	3.3	36	68	1	P990SUTA0330	●
3.40	0/-0.018	3.4	39	71	1	P990SUTA0340	●
3.50	0/-0.018	3.5	39	71	1	P990SUTA0350	●
3.60	0/-0.018	3.6	39	71	1	P990SUTA0360	●
3.70	0/-0.018	3.7	39	71	1	P990SUTA0370	●
3.80	0/-0.018	3.8	43	75	1	P990SUTA0380	●
3.90	0/-0.018	3.9	43	75	1	P990SUTA0390	●
4.00	0/-0.018	4	43	75	1	P990SUTA0400	●
4.10	0/-0.018	4.1	43	87	1	P990SUTA0410	●
4.20	0/-0.018	4.2	43	87	1	P990SUTA0420	●
4.30	0/-0.018	4.3	47	91	1	P990SUTA0430	●
4.40	0/-0.018	4.4	47	91	1	P990SUTA0440	●
4.50	0/-0.018	4.5	47	91	1	P990SUTA0450	●
4.60	0/-0.018	4.6	47	91	1	P990SUTA0460	●
4.70	0/-0.018	4.7	47	91	1	P990SUTA0470	●
4.80	0/-0.018	4.8	52	96	1	P990SUTA0480	●
4.90	0/-0.018	4.9	52	96	1	P990SUTA0490	●
5.00	0/-0.018	5	52	96	1	P990SUTA0500	●
5.10	0/-0.018	5.1	52	96	1	P990SUTA0510	●
5.20	0/-0.018	5.2	52	96	1	P990SUTA0520	●
5.30	0/-0.018	5.3	52	96	1	P990SUTA0530	●
5.40	0/-0.018	5.4	57	101	1	P990SUTA0540	●
5.50	0/-0.018	5.5	57	101	1	P990SUTA0550	●
5.60	0/-0.018	5.6	57	101	1	P990SUTA0560	●
5.70	0/-0.018	5.7	57	101	1	P990SUTA0570	●
5.80	0/-0.018	5.8	57	101	1	P990SUTA0580	●

● stock standard ○ non-standard stock ▽ stock exhaustion

990SUTA

self centering, stainless steel, short

OSAWA
NORMHSSE
PV10

120°

38°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

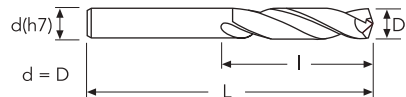
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d(h7)	l	L	PACKAGING	EDP No.	Stock
5.90	0/-0.018	5.9	57	101	1	P990SUTA0590	●
6.00	0/-0.018	6	57	101	1	P990SUTA0600	●
6.10	0/-0.022	6.1	63	107	1	P990SUTA0610	●
6.20	0/-0.022	6.2	63	107	1	P990SUTA0620	●
6.30	0/-0.022	6.3	63	107	1	P990SUTA0630	●
6.40	0/-0.022	6.4	63	107	1	P990SUTA0640	●
6.50	0/-0.022	6.5	63	107	1	P990SUTA0650	●
6.60	0/-0.022	6.6	63	107	1	P990SUTA0660	●
6.70	0/-0.022	6.7	63	107	1	P990SUTA0670	●
6.80	0/-0.022	6.8	69	113	1	P990SUTA0680	●
6.90	0/-0.022	6.9	69	113	1	P990SUTA0690	●
7.00	0/-0.022	7	69	113	1	P990SUTA0700	●
7.10	0/-0.022	7.1	69	113	1	P990SUTA0710	●
7.20	0/-0.022	7.2	69	113	1	P990SUTA0720	●
7.30	0/-0.022	7.3	69	113	1	P990SUTA0730	●
7.40	0/-0.022	7.4	69	113	1	P990SUTA0740	●
7.50	0/-0.022	7.5	69	113	1	P990SUTA0750	●
7.60	0/-0.022	7.6	75	119	1	P990SUTA0760	●
7.70	0/-0.022	7.7	75	119	1	P990SUTA0770	●
7.80	0/-0.022	7.8	75	119	1	P990SUTA0780	●
7.90	0/-0.022	7.9	75	119	1	P990SUTA0790	●
8.00	0/-0.022	8	75	119	1	P990SUTA0800	●
8.10	0/-0.022	8.1	75	125	1	P990SUTA0810	●
8.20	0/-0.022	8.2	75	125	1	P990SUTA0820	●
8.30	0/-0.022	8.3	75	125	1	P990SUTA0830	●
8.40	0/-0.022	8.4	75	125	1	P990SUTA0840	●
8.50	0/-0.022	8.5	75	125	1	P990SUTA0850	●
8.60	0/-0.022	8.6	81	131	1	P990SUTA0860	●
8.70	0/-0.022	8.7	81	131	1	P990SUTA0870	●
8.80	0/-0.022	8.8	81	131	1	P990SUTA0880	●
8.90	0/-0.022	8.9	81	131	1	P990SUTA0890	●
9.00	0/-0.022	9	81	131	1	P990SUTA0900	●
9.10	0/-0.022	9.1	81	131	1	P990SUTA0910	●
9.20	0/-0.022	9.2	81	131	1	P990SUTA0920	●
9.30	0/-0.022	9.3	81	131	1	P990SUTA0930	●
9.40	0/-0.022	9.4	81	131	1	P990SUTA0940	●
9.50	0/-0.022	9.5	81	131	1	P990SUTA0950	●
9.60	0/-0.022	9.6	87	137	1	P990SUTA0960	●
9.70	0/-0.022	9.7	87	137	1	P990SUTA0970	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

990SUTA

self centering, stainless steel, short

OSAWA
NORMHSSE
PV10CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

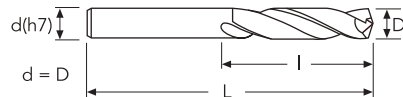
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★		★	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d(h7)	I	L	PACKAGING	EDP No.	Stock
9.80	0/-0.022	9.8	87	137	1	P990SUTA0980	●
9.90	0/-0.022	9.9	87	137	1	P990SUTA0990	●
10.00	0/-0.022	10	87	137	1	P990SUTA1000	●
10.10	0/-0.027	10.1	87	144	1	P990SUTA1010	●
10.20	0/-0.027	10.2	87	144	1	P990SUTA1020	●
10.30	0/-0.027	10.3	87	144	1	P990SUTA1030	●
10.40	0/-0.027	10.4	87	144	1	P990SUTA1040	●
10.50	0/-0.027	10.5	87	144	1	P990SUTA1050	●
10.60	0/-0.027	10.6	87	144	1	P990SUTA1060	●
10.70	0/-0.027	10.7	94	151	1	P990SUTA1070	●
10.80	0/-0.027	10.8	94	151	1	P990SUTA1080	●
10.90	0/-0.027	10.9	94	151	1	P990SUTA1090	●
11.00	0/-0.027	11	94	151	1	P990SUTA1100	●
11.10	0/-0.027	11.1	94	151	1	P990SUTA1110	●
11.20	0/-0.027	11.2	94	151	1	P990SUTA1120	●
11.30	0/-0.027	11.3	94	151	1	P990SUTA1130	●
11.40	0/-0.027	11.4	94	151	1	P990SUTA1140	●
11.50	0/-0.027	11.5	94	151	1	P990SUTA1150	●
11.60	0/-0.027	11.6	94	151	1	P990SUTA1160	●
11.70	0/-0.027	11.7	94	151	1	P990SUTA1170	●
11.80	0/-0.027	11.8	94	151	1	P990SUTA1180	●
11.90	0/-0.027	11.9	101	158	1	P990SUTA1190	●
12.00	0/-0.027	12	101	158	1	P990SUTA1200	●
12.10	0/-0.027	12.1	101	158	1	P990SUTA1210	●
12.20	0/-0.027	12.2	101	158	1	P990SUTA1220	●
12.30	0/-0.027	12.3	101	158	1	P990SUTA1230	●
12.40	0/-0.027	12.4	101	158	1	P990SUTA1240	●
12.50	0/-0.027	12.5	101	158	1	P990SUTA1250	●
12.60	0/-0.027	12.6	101	158	1	P990SUTA1260	●
12.70	0/-0.027	12.7	101	158	1	P990SUTA1270	●
12.80	0/-0.027	12.8	101	158	1	P990SUTA1280	●
12.90	0/-0.027	12.9	101	158	1	P990SUTA1290	●
13.00	0/-0.027	13	101	158	1	P990SUTA1300	●
13.50	0/-0.027	13.5	106	166	1	P990SUTA1350	●
14.00	0/-0.027	14	106	166	1	P990SUTA1400	●
14.10	0/-0.027	14.1	109	169	1	P990SUTA1410	●
14.50	0/-0.027	14.5	109	169	1	P990SUTA1450	●
15.00	0/-0.027	15	109	169	1	P990SUTA1500	●
15.50	0/-0.027	15.5	112	172	1	P990SUTA1550	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

INFO

CUTTING PARAMETERS

990SUTA

Material Group ISO 513	P1	P2	P7	M1	M2	N1	N2	N4	N3	S1	S2	S4
Hardness/Rm	500÷700 N/mm ²	400÷700 N/mm ²								<30 HRC		
Vc (m/min)	35÷45	18÷22	18÷22	12÷16	60÷80	30÷40	8÷12		12÷16			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		fn (mm/rev)			
2	0.057	0.057	0.057	0.040	0.063	0.048	0.023		0.040			
3	0.076	0.076	0.076	0.053	0.084	0.065	0.030		0.053			
4	0.095	0.095	0.095	0.067	0.105	0.081	0.038		0.067			
5	0.114	0.114	0.114	0.080	0.125	0.097	0.057		0.080			
6	0.133	0.133	0.133	0.093	0.146	0.113	0.067		0.093			
7	0.152	0.152	0.152	0.106	0.167	0.129	0.091		0.122			
8	0.171	0.171	0.171	0.120	0.188	0.145	0.103		0.137			
9	0.190	0.190	0.190	0.133	0.209	0.162	0.114		0.152			
10	0.219	0.219	0.219	0.153	0.240	0.186	0.131		0.175			
11	0.247	0.247	0.247	0.161	0.272	0.210	0.148		0.198			
12	0.285	0.285	0.285	0.185	0.314	0.242	0.171		0.228			
13	0.323	0.323	0.323	0.203	0.355	0.275	0.194		0.258			
14	0.342	0.342	0.342	0.215	0.376	0.291	0.205		0.274			
15	0.361	0.361	0.361	0.217	0.397	0.307	0.217		0.289			
16	0.380	0.380	0.380	0.228	0.418	0.323	0.228		0.304			
17	0.404	0.404	0.404	0.242	0.444	0.343	0.242		0.323			
18	0.428	0.428	0.428	0.257	0.470	0.363	0.257		0.342			
19	0.437	0.437	0.437	0.262	0.481	0.371	0.262		0.350			
20	0.447	0.447	0.447	0.268	0.491	0.380	0.268		0.357			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS-HSS/CO GENERAL PURPOSE

🇬🇧 A wide variety of geometries and standards, as well as a profitable mix of performance and price.

🇮🇹 Un'ampia varietà di geometrie e standard costruttivi, con una vantaggiosa combinazione di rendimento e convenienza, sono i punti di forza delle punte in HSS e HSS/Co Osawa.

🇩🇪 Die breite Palette an Geometrien und genormten Baumaßen bieten eine außergewöhnlich vorteilhafte Verbindung von Preis und Leistung: unschlagbare Stärken der Osawa Bohrer aus HSS und HSS/Co.

🇫🇷 La gamme de forets HSS et HSS/Co Osawa offre une grande variété de géométries standards permettant une combinaison très rentable de performance et de prix.

🇪🇸 Una amplia variedad de geometrías y estándares de fabricación, y una ventajosa combinación de rendimiento y conveniencia, son los puntos de fuerza de las brocas HSS y HSS/Co Osawa.

🇷🇺 Исходный материал наивысшего качества в комбинации с современным покрытием и специальной геометрией. Отличное сочетание производительности и стоимости.

HSS END-MILLS

CARBIDE BURRS

INFO

118N

N type for general purpose, extra-short



* < Ø2 mm = BR



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

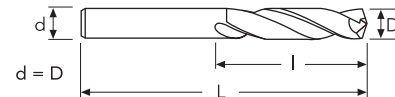
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.00	0/-0.014	1	6	26	10	P118NB0100	●
1.10	0/-0.014	1.1	7	28	10	P118NB0110	●
1.20	0/-0.014	1.2	8	30	10	P118NB0120	●
1.25	0/-0.014	1.25	8	30	10	P118NB0125	●
1.30	0/-0.014	1.3	8	30	10	P118NB0130	●
1.40	0/-0.014	1.4	9	32	10	P118NB0140	●
1.50	0/-0.014	1.5	9	32	10	P118NB0150	●
1.60	0/-0.014	1.6	10	34	10	P118NB0160	●
1.70	0/-0.014	1.7	10	34	10	P118NB0170	●
1.75	0/-0.014	1.75	11	36	10	P118NB0175	●
1.80	0/-0.014	1.8	11	36	10	P118NB0180	●
1.90	0/-0.014	1.9	11	36	10	P118NB0190	●
2.00	0/-0.014	2	12	38	10	P118N0200	●
2.10	0/-0.014	2.1	12	38	10	P118N0210	●
2.20	0/-0.014	2.2	13	40	10	P118N0220	●
2.25	0/-0.014	2.25	13	40	10	P118N0225	●
2.30	0/-0.014	2.3	13	40	10	P118N0230	●
2.40	0/-0.014	2.4	14	43	10	P118N0240	●
2.50	0/-0.014	2.5	14	43	10	P118N0250	●
2.60	0/-0.014	2.6	14	43	10	P118N0260	●
2.70	0/-0.014	2.7	16	46	10	P118N0270	●
2.75	0/-0.014	2.75	16	46	10	P118N0275	●
2.80	0/-0.014	2.8	16	46	10	P118N0280	●
2.90	0/-0.014	2.9	16	46	10	P118N0290	●
3.00	0/-0.014	3	16	46	10	P118N0300	●
3.10	0/-0.018	3.1	18	49	10	P118N0310	●
3.20	0/-0.018	3.2	18	49	10	P118N0320	●
3.25	0/-0.018	3.25	18	49	10	P118N0325	●
3.30	0/-0.018	3.3	18	49	10	P118N0330	●
3.40	0/-0.018	3.4	20	52	10	P118N0340	●
3.50	0/-0.018	3.5	20	52	10	P118N0350	●
3.60	0/-0.018	3.6	20	52	10	P118N0360	●
3.70	0/-0.018	3.7	20	52	10	P118N0370	●
3.75	0/-0.018	3.75	20	52	10	P118N0375	●
3.80	0/-0.018	3.8	22	55	10	P118N0380	●
3.90	0/-0.018	3.9	22	55	10	P118N0390	●
4.00	0/-0.018	4	22	55	10	P118N0400	●
4.10	0/-0.018	4.1	22	55	10	P118N0410	●
4.20	0/-0.018	4.2	22	55	10	P118N0420	●

● stock standard ○ non-standard stock ▽ stock exhaustion

118N

N type for general purpose, extra-short

DIN
1897HSS
OX118°
25-30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

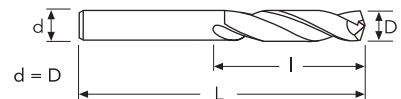
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.25	0/-0.018	4.25	22	55	10	P118N0425	●
4.30	0/-0.018	4.3	24	58	10	P118N0430	●
4.40	0/-0.018	4.4	24	58	10	P118N0440	○
4.50	0/-0.018	4.5	24	58	10	P118N0450	●
4.60	0/-0.018	4.6	24	58	10	P118N0460	●
4.70	0/-0.018	4.7	24	58	10	P118N0470	●
4.75	0/-0.018	4.75	24	58	10	P118N0475	●
4.80	0/-0.018	4.8	26	62	10	P118N0480	●
4.90	0/-0.018	4.9	26	62	10	P118N0490	●
5.00	0/-0.018	5	26	62	10	P118N0500	●
5.10	0/-0.018	5.1	26	62	10	P118N0510	●
5.20	0/-0.018	5.2	26	62	10	P118N0520	●
5.25	0/-0.018	5.25	26	62	10	P118N0525	●
5.30	0/-0.018	5.3	26	62	10	P118N0530	●
5.40	0/-0.018	5.4	28	66	10	P118N0540	●
5.50	0/-0.018	5.5	28	66	10	P118N0550	●
5.60	0/-0.018	5.6	28	66	10	P118N0560	●
5.70	0/-0.018	5.7	28	66	10	P118N0570	●
5.75	0/-0.018	5.75	28	66	10	P118N0575	●
5.80	0/-0.018	5.8	28	66	10	P118N0580	●
5.90	0/-0.018	5.9	28	66	10	P118N0590	○
6.00	0/-0.018	6	28	66	10	P118N0600	●
6.10	0/-0.022	6.1	31	70	10	P118N0610	●
6.20	0/-0.022	6.2	31	70	10	P118N0620	●
6.25	0/-0.022	6.25	31	70	10	P118N0625	●
6.30	0/-0.022	6.3	31	70	10	P118N0630	●
6.40	0/-0.022	6.4	31	70	10	P118N0640	●
6.50	0/-0.022	6.5	31	70	10	P118N0650	●
6.60	0/-0.022	6.6	31	70	5	P118N0660	○
6.70	0/-0.022	6.7	31	70	5	P118N0670	●
6.75	0/-0.022	6.75	34	74	5	P118N0675	●
6.80	0/-0.022	6.8	34	74	5	P118N0680	●
6.90	0/-0.022	6.9	34	74	5	P118N0690	●
7.00	0/-0.022	7	34	74	5	P118N0700	●
7.10	0/-0.022	7.1	34	74	5	P118N0710	●
7.20	0/-0.022	7.2	34	74	5	P118N0720	●
7.25	0/-0.022	7.25	34	74	5	P118N0725	●
7.30	0/-0.022	7.3	34	74	5	P118N0730	●
7.40	0/-0.022	7.4	34	74	5	P118N0740	○

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

118N

N type for general purpose, extra-short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

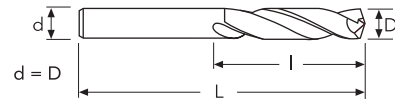
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
7.50	0/-0.022	7.5	34	74	5	P118N0750	●
7.60	0/-0.022	7.6	37	79	5	P118N0760	●
7.70	0/-0.022	7.7	37	79	5	P118N0770	○
7.75	0/-0.022	7.75	37	79	5	P118N0775	●
7.80	0/-0.022	7.8	37	79	5	P118N0780	●
7.90	0/-0.022	7.9	37	79	5	P118N0790	○
8.00	0/-0.022	8	37	79	5	P118N0800	●
8.10	0/-0.022	8.1	37	79	5	P118N0810	●
8.20	0/-0.022	8.2	37	79	5	P118N0820	●
8.25	0/-0.022	8.25	37	79	5	P118N0825	●
8.30	0/-0.022	8.3	37	79	5	P118N0830	○
8.40	0/-0.022	8.4	37	79	5	P118N0840	○
8.50	0/-0.022	8.5	37	79	5	P118N0850	●
8.60	0/-0.022	8.6	40	84	5	P118N0860	●
8.70	0/-0.022	8.7	40	84	5	P118N0870	○
8.75	0/-0.022	8.75	40	84	5	P118N0875	●
8.80	0/-0.022	8.8	40	84	5	P118N0880	○
8.90	0/-0.022	8.9	40	84	5	P118N0890	●
9.00	0/-0.022	9	40	84	5	P118N0900	●
9.10	0/-0.022	9.1	40	84	5	P118N0910	●
9.20	0/-0.022	9.2	40	84	5	P118N0920	○
9.25	0/-0.022	9.25	40	84	5	P118N0925	○
9.30	0/-0.022	9.3	40	84	5	P118N0930	○
9.40	0/-0.022	9.4	40	84	5	P118N0940	○
9.50	0/-0.022	9.5	40	84	5	P118N0950	●
9.60	0/-0.022	9.6	43	89	5	P118N0960	○
9.70	0/-0.022	9.7	43	89	5	P118N0970	○
9.75	0/-0.022	9.75	43	89	5	P118N0975	○
9.80	0/-0.022	9.8	43	89	5	P118N0980	○
9.90	0/-0.022	9.9	43	89	5	P118N0990	○
10.00	0/-0.022	10	43	89	5	P118N1000	●
10.25	0/-0.027	10.25	43	89	5	P118N1025	●
10.50	0/-0.027	10.5	43	89	5	P118N1050	●
10.75	0/-0.027	10.75	47	95	5	P118N1075	●
11.00	0/-0.027	11	47	95	5	P118N1100	●
11.25	0/-0.027	11.25	47	95	5	P118N1125	●
11.50	0/-0.027	11.5	47	95	5	P118N1150	●
11.75	0/-0.027	11.75	47	95	5	P118N1175	●
12.00	0/-0.027	12	51	102	5	P118N1200	●

● stock standard ○ non-standard stock ▽ stock exhaustion

118N

N type for general purpose, extra-short

DIN
1897HSS
OX

118°

25-30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

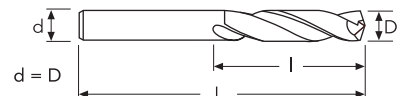
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
12.25	0/-0.027	12.25	51	102	5	P118N1225	●
12.50	0/-0.027	12.5	51	102	5	P118N1250	●
12.75	0/-0.027	12.75	51	102	5	P118N1275	●
13.00	0/-0.027	13	51	102	5	P118N1300	●
13.25	0/-0.027	13.25	54	107	1	P118N1325	●
13.50	0/-0.027	13.5	54	107	1	P118N1350	●
13.75	0/-0.027	13.75	54	107	1	P118N1375	●
14.00	0/-0.027	14	54	107	1	P118N1400	●
14.25	0/-0.027	14.25	56	111	1	P118N1425	●
14.50	0/-0.027	14.5	56	111	1	P118N1450	●
14.75	0/-0.027	14.75	56	111	1	P118N1475	●
15.00	0/-0.027	15	56	111	1	P118N1500	●
15.25	0/-0.027	15.25	58	115	1	P118N1525	●
15.50	0/-0.027	15.5	58	115	1	P118N1550	●
15.75	0/-0.027	15.75	58	115	1	P118N1575	○
16.00	0/-0.027	16	58	115	1	P118N1600	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

118N

Material Group ISO 513	P1	P2	P3	P4	K1	K2	N1	N5	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB									
Vc (m/min)	25÷35	20÷30	25÷35	50÷70	40÷60							
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)							
1	0.017	0.014	0.019	0.024	0.017							
1.5	0.035	0.030	0.039	0.049	0.035							
2	0.050	0.043	0.055	0.070	0.050							
2.5	0.070	0.060	0.077	0.098	0.070							
3	0.080	0.068	0.088	0.112	0.080							
3.5	0.090	0.077	0.099	0.126	0.090							
4	0.100	0.085	0.110	0.140	0.100							
5	0.110	0.094	0.121	0.154	0.110							
6	0.120	0.102	0.132	0.168	0.120							
7	0.130	0.111	0.143	0.182	0.130							
8	0.140	0.119	0.154	0.196	0.140							
9	0.160	0.136	0.176	0.224	0.160							
10	0.170	0.145	0.187	0.238	0.170							
11	0.180	0.153	0.198	0.252	0.180							
12	0.190	0.162	0.209	0.266	0.190							
13	0.200	0.170	0.220	0.280	0.200							
14	0.210	0.179	0.231	0.294	0.210							
15	0.220	0.187	0.242	0.308	0.220							
16	0.240	0.204	0.264	0.336	0.240							

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

218NVA

NVA type for tough materials, extra-short

DIN
1897HSS/CO
HT

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

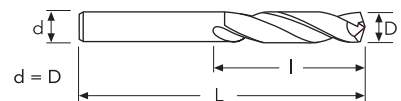
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.00	0/-0.014	1	6	26	10	P218NVA0100	●
1.10	0/-0.014	1.1	7	28	10	P218NVA0110	○
1.20	0/-0.014	1.2	8	30	10	P218NVA0120	●
1.30	0/-0.014	1.3	8	30	10	P218NVA0130	●
1.40	0/-0.014	1.4	9	32	10	P218NVA0140	○
1.50	0/-0.014	1.5	9	32	10	P218NVA0150	●
1.60	0/-0.014	1.6	10	34	10	P218NVA0160	●
1.70	0/-0.014	1.7	10	34	10	P218NVA0170	○
1.80	0/-0.014	1.8	11	36	10	P218NVA0180	○
1.90	0/-0.014	1.9	11	36	10	P218NVA0190	●
2.00	0/-0.014	2	12	38	10	P218NVA0200	●
2.10	0/-0.014	2.1	12	38	10	P218NVA0210	●
2.20	0/-0.014	2.2	13	40	10	P218NVA0220	○
2.30	0/-0.014	2.3	13	40	10	P218NVA0230	●
2.40	0/-0.014	2.4	14	43	10	P218NVA0240	●
2.50	0/-0.014	2.5	14	43	10	P218NVA0250	●
2.60	0/-0.014	2.6	14	43	10	P218NVA0260	●
2.70	0/-0.014	2.7	16	46	10	P218NVA0270	○
2.80	0/-0.014	2.8	16	46	10	P218NVA0280	●
2.90	0/-0.014	2.9	16	46	10	P218NVA0290	○
3.00	0/-0.014	3	16	46	10	P218NVA0300	●
3.10	0/-0.018	3.1	18	49	10	P218NVA0310	○
3.20	0/-0.018	3.2	18	49	10	P218NVA0320	●
3.30	0/-0.018	3.3	18	49	10	P218NVA0330	●
3.40	0/-0.018	3.4	20	52	10	P218NVA0340	●
3.50	0/-0.018	3.5	20	52	10	P218NVA0350	●
3.60	0/-0.018	3.6	20	52	10	P218NVA0360	○
3.70	0/-0.018	3.7	20	52	10	P218NVA0370	●
3.80	0/-0.018	3.8	22	55	10	P218NVA0380	●
3.90	0/-0.018	3.9	22	55	10	P218NVA0390	○
4.00	0/-0.018	4	22	55	10	P218NVA0400	●
4.10	0/-0.018	4.1	22	55	10	P218NVA0410	●
4.20	0/-0.018	4.2	22	55	10	P218NVA0420	●
4.30	0/-0.018	4.3	24	58	10	P218NVA0430	●
4.40	0/-0.018	4.4	24	58	10	P218NVA0440	○
4.50	0/-0.018	4.5	24	58	10	P218NVA0450	●
4.60	0/-0.018	4.6	24	58	10	P218NVA0460	●
4.70	0/-0.018	4.7	24	58	10	P218NVA0470	○
4.80	0/-0.018	4.8	26	62	10	P218NVA0480	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

218NVA

NVA type for tough materials, extra-short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

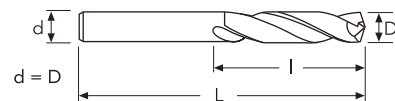
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.90	0/-0.018	4.9	26	62	10	P218NVA0490	○
5.00	0/-0.018	5	26	62	10	P218NVA0500	●
5.10	0/-0.018	5.1	26	62	10	P218NVA0510	●
5.20	0/-0.018	5.2	26	62	10	P218NVA0520	●
5.30	0/-0.018	5.3	26	62	10	P218NVA0530	○
5.40	0/-0.018	5.4	28	66	10	P218NVA0540	○
5.50	0/-0.018	5.5	28	66	10	P218NVA0550	●
5.60	0/-0.018	5.6	28	66	10	P218NVA0560	●
5.70	0/-0.018	5.7	28	66	10	P218NVA0570	○
5.80	0/-0.018	5.8	28	66	10	P218NVA0580	○
5.90	0/-0.018	5.9	28	66	10	P218NVA0590	○
6.00	0/-0.018	6	28	66	10	P218NVA0600	●
6.10	0/-0.022	6.1	31	70	10	P218NVA0610	○
6.20	0/-0.022	6.2	31	70	10	P218NVA0620	○
6.30	0/-0.022	6.3	31	70	10	P218NVA0630	○
6.40	0/-0.022	6.4	31	70	10	P218NVA0640	○
6.50	0/-0.022	6.5	31	70	10	P218NVA0650	●
6.60	0/-0.022	6.6	31	70	5	P218NVA0660	○
6.70	0/-0.022	6.7	31	70	5	P218NVA0670	●
6.80	0/-0.022	6.8	34	74	5	P218NVA0680	●
6.90	0/-0.022	6.9	34	74	5	P218NVA0690	●
7.00	0/-0.022	7	34	74	5	P218NVA0700	●
7.10	0/-0.022	7.1	34	74	5	P218NVA0710	○
7.20	0/-0.022	7.2	34	74	5	P218NVA0720	○
7.30	0/-0.022	7.3	34	74	5	P218NVA0730	○
7.40	0/-0.022	7.4	34	74	5	P218NVA0740	○
7.50	0/-0.022	7.5	34	74	5	P218NVA0750	●
7.60	0/-0.022	7.6	37	79	5	P218NVA0760	○
7.70	0/-0.022	7.7	37	79	5	P218NVA0770	○
7.80	0/-0.022	7.8	37	79	5	P218NVA0780	●
7.90	0/-0.022	7.9	37	79	5	P218NVA0790	○
8.00	0/-0.022	8	37	79	5	P218NVA0800	●
8.10	0/-0.022	8.1	37	79	5	P218NVA0810	○
8.20	0/-0.022	8.2	37	79	5	P218NVA0820	●
8.30	0/-0.022	8.3	37	79	5	P218NVA0830	●
8.40	0/-0.022	8.4	37	79	5	P218NVA0840	○
8.50	0/-0.022	8.5	37	79	5	P218NVA0850	●
8.60	0/-0.022	8.6	40	84	5	P218NVA0860	●
8.70	0/-0.022	8.7	40	84	5	P218NVA0870	●



● stock standard ○ non-standard stock ▽ stock exhaustion

218NVA

NVA type for tough materials, extra-short

DIN
1897HSS/CO
NHHSS/CO
HTHSS/CO
130°HSS/CO
30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

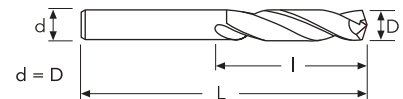
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
8.80	0/-0.022	8.8	40	84	5	P218NVA0880	○
8.90	0/-0.022	8.9	40	84	5	P218NVA0890	○
9.00	0/-0.022	9	40	84	5	P218NVA0900	●
9.10	0/-0.022	9.1	40	84	5	P218NVA0910	○
9.20	0/-0.022	9.2	40	84	5	P218NVA0920	●
9.30	0/-0.022	9.3	40	84	5	P218NVA0930	○
9.40	0/-0.022	9.4	40	84	5	P218NVA0940	●
9.50	0/-0.022	9.5	40	84	5	P218NVA0950	●
9.60	0/-0.022	9.6	43	89	5	P218NVA0960	○
9.70	0/-0.022	9.7	43	89	5	P218NVA0970	○
9.80	0/-0.022	9.8	43	89	5	P218NVA0980	●
9.90	0/-0.022	9.9	43	89	5	P218NVA0990	○
10.00	0/-0.022	10	43	89	5	P218NVA1000	●
10.20	0/-0.027	10.2	43	89	5	P218NVA1020	●
10.25	0/-0.027	10.25	43	89	5	P218NVA1025	●
10.50	0/-0.027	10.5	43	89	5	P218NVA1050	●
11.00	0/-0.027	11	47	95	5	P218NVA1100	●
11.50	0/-0.027	11.5	47	95	5	P218NVA1150	●
12.00	0/-0.027	12	51	102	5	P218NVA1200	●
12.50	0/-0.027	12.5	51	102	5	P218NVA1250	●
13.00	0/-0.027	13	51	102	5	P218NVA1300	●
13.50	0/-0.027	13.5	54	107	1	P218NVA1350	●
14.00	0/-0.027	14	54	107	1	P218NVA1400	●
14.50	0/-0.027	14.5	56	111	1	P218NVA1450	●
15.00	0/-0.027	15	56	111	1	P218NVA1500	●
15.50	0/-0.027	15.5	58	115	1	P218NVA1550	●
16.00	0/-0.027	16	58	115	1	P218NVA1600	●
16.50	0/-0.027	16.5	60	119	1	P218NVA1650	●
17.00	0/-0.027	17	60	119	1	P218NVA1700	●
17.50	0/-0.027	17.5	62	123	1	P218NVA1750	●
18.00	0/-0.027	18	62	123	1	P218NVA1800	●
18.50	0/-0.033	18.5	64	127	1	P218NVA1850	●
19.00	0/-0.033	19	64	127	1	P218NVA1900	●
19.50	0/-0.033	19.5	66	131	1	P218NVA1950	●
20.00	0/-0.033	20	66	131	1	P218NVA2000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

218NVA

	Material Group ISO 513	P1 P2		P3 P4		P7	M1 M2		M3	
		Hardness/Rm	500÷700 N/mm ²	fn (mm/rev)						
Vc (m/min)	25÷35	20÷30	12÷18	12÷18	8÷12					
D (mm)										
1	0.017	0.014	0.012	0.012	0.009					
1.5	0.035	0.030	0.025	0.025	0.018					
2	0.050	0.043	0.035	0.035	0.025					
2.5	0.070	0.060	0.049	0.049	0.035					
3	0.080	0.068	0.056	0.056	0.040					
3.5	0.090	0.077	0.063	0.063	0.045					
4	0.100	0.085	0.070	0.070	0.050					
5	0.110	0.094	0.077	0.077	0.055					
6	0.120	0.102	0.084	0.084	0.060					
7	0.130	0.111	0.091	0.091	0.065					
8	0.140	0.119	0.098	0.098	0.070					
9	0.160	0.136	0.112	0.112	0.080					
10	0.170	0.145	0.119	0.119	0.085					
11	0.180	0.153	0.126	0.126	0.090					
12	0.190	0.162	0.133	0.133	0.095					
13	0.200	0.170	0.140	0.140	0.100					
14	0.210	0.179	0.147	0.147	0.105					
15	0.220	0.187	0.154	0.154	0.110					
16	0.240	0.204	0.168	0.168	0.120					
17	0.260	0.221	0.182	0.182	0.130					
18	0.280	0.238	0.196	0.196	0.140					
19	0.300	0.255	0.210	0.210	0.150					
20	0.320	0.272	0.224	0.224	0.160					

	Material Group ISO 513	K1	K3	N1 N5	N2 N3 N4	S1 S2 S4	
		Hardness/Rm	<350 HB				<35 HRC
Vc (m/min)	25÷35	20÷30	50÷70	40÷60	8÷12		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
1	0.019	0.013	0.024	0.017	0.007		
1.5	0.039	0.026	0.049	0.035	0.014		
2	0.055	0.038	0.070	0.050	0.020		
2.5	0.077	0.053	0.098	0.070	0.028		
3	0.088	0.060	0.112	0.080	0.032		
3.5	0.099	0.068	0.126	0.090	0.036		
4	0.110	0.075	0.140	0.100	0.040		
5	0.121	0.083	0.154	0.110	0.044		
6	0.132	0.090	0.168	0.120	0.048		
7	0.143	0.098	0.182	0.130	0.052		
8	0.154	0.105	0.196	0.140	0.056		
9	0.176	0.120	0.224	0.160	0.064		
10	0.187	0.128	0.238	0.170	0.068		
11	0.198	0.135	0.252	0.180	0.072		
12	0.209	0.143	0.266	0.190	0.076		
13	0.220	0.150	0.280	0.200	0.080		
14	0.231	0.158	0.294	0.210	0.084		
15	0.242	0.165	0.308	0.220	0.088		
16	0.264	0.180	0.336	0.240	0.096		
17	0.286	0.195	0.364	0.260	0.104		
18	0.308	0.210	0.392	0.280	0.112		
19	0.330	0.225	0.420	0.300	0.120		
20	0.352	0.240	0.448	0.320	0.128		

CARBIDE BURRS

1386STI

STI type for general purpose, split point,
TiN pointed, short

DIN
338

SPLIT POINT

HSS
TiN

118°

30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

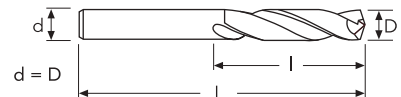
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.00	0/-0.014	1	12	34	10	P1385NTI0100	●
1.10	0/-0.014	1.1	14	36	10	P1385NTI0110	●
1.20	0/-0.014	1.2	16	38	10	P1385NTI0120	●
1.30	0/-0.014	1.3	16	38	10	P1385NTI0130	●
1.40	0/-0.014	1.4	18	40	10	P1385NTI0140	●
1.50	0/-0.014	1.5	18	40	10	P1385NTI0150	●
1.60	0/-0.014	1.6	20	43	10	P1386STI0160	●
1.70	0/-0.014	1.7	20	43	10	P1386STI0170	●
1.80	0/-0.014	1.8	22	46	10	P1386STI0180	●
1.90	0/-0.014	1.9	22	46	10	P1386STI0190	●
2.00	0/-0.014	2	24	49	10	P1386STI0200	●
2.10	0/-0.014	2.1	24	49	10	P1386STI0210	●
2.20	0/-0.014	2.2	27	53	10	P1386STI0220	●
2.30	0/-0.014	2.3	27	53	10	P1386STI0230	●
2.40	0/-0.014	2.4	30	57	10	P1386STI0240	●
2.50	0/-0.014	2.5	30	57	10	P1386STI0250	●
2.60	0/-0.014	2.6	30	57	10	P1386STI0260	●
2.70	0/-0.014	2.7	33	61	10	P1386STI0270	●
2.80	0/-0.014	2.8	33	61	10	P1386STI0280	●
2.90	0/-0.014	2.9	33	61	10	P1386STI0290	●
3.00	0/-0.014	3	33	61	10	P1386STI0300	●
3.10	0/-0.018	3.1	36	65	10	P1386STI0310	●
3.20	0/-0.018	3.2	36	65	10	P1386STI0320	●
3.30	0/-0.018	3.3	36	65	10	P1386STI0330	●
3.40	0/-0.018	3.4	39	70	10	P1386STI0340	●
3.50	0/-0.018	3.5	39	70	10	P1386STI0350	●
3.60	0/-0.018	3.6	39	70	10	P1386STI0360	●
3.70	0/-0.018	3.7	39	70	10	P1386STI0370	●
3.80	0/-0.018	3.8	43	75	10	P1386STI0380	●
3.90	0/-0.018	3.9	43	75	10	P1386STI0390	●
4.00	0/-0.018	4	43	75	10	P1386STI0400	●
4.10	0/-0.018	4.1	43	75	10	P1386STI0410	●
4.20	0/-0.018	4.2	43	75	10	P1386STI0420	●
4.30	0/-0.018	4.3	47	80	10	P1386STI0430	●
4.40	0/-0.018	4.4	47	80	10	P1386STI0440	●
4.50	0/-0.018	4.5	47	80	10	P1386STI0450	●
4.60	0/-0.018	4.6	47	80	10	P1386STI0460	●
4.70	0/-0.018	4.7	47	80	10	P1386STI0470	●
4.80	0/-0.018	4.8	52	86	10	P1386STI0480	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

1386STI

STI type for general purpose, split point,
TiN pointed, short

DIN
338

SPLIT POINT

HSS
TiN

118°

30°



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆	☆	

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

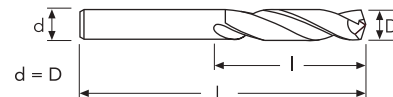
MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.90	0/-0.018	4.9	52	86	10	P1386STI0490	●
5.00	0/-0.018	5	52	86	10	P1386STI0500	●
5.10	0/-0.018	5.1	52	86	10	P1386STI0510	●
5.20	0/-0.018	5.2	52	86	10	P1386STI0520	●
5.30	0/-0.018	5.3	52	86	10	P1386STI0530	●
5.40	0/-0.018	5.4	57	93	10	P1386STI0540	●
5.50	0/-0.018	5.5	57	93	10	P1386STI0550	●
5.60	0/-0.018	5.6	57	93	10	P1386STI0560	●
5.70	0/-0.018	5.7	57	93	10	P1386STI0570	●
5.80	0/-0.018	5.8	57	93	10	P1386STI0580	●
5.90	0/-0.018	5.9	57	93	10	P1386STI0590	●
6.00	0/-0.018	6	57	93	10	P1386STI0600	●
6.10	0/-0.022	6.1	63	101	10	P1386STI0610	●
6.20	0/-0.022	6.2	63	101	10	P1386STI0620	●
6.30	0/-0.022	6.3	63	101	10	P1386STI0630	●
6.40	0/-0.022	6.4	63	101	10	P1386STI0640	●
6.50	0/-0.022	6.5	63	101	10	P1386STI0650	●
6.60	0/-0.022	6.6	63	101	5	P1386STI0660	●
6.70	0/-0.022	6.7	63	101	5	P1386STI0670	●
6.80	0/-0.022	6.8	69	109	5	P1386STI0680	●
6.90	0/-0.022	6.9	69	109	5	P1386STI0690	●
7.00	0/-0.022	7	69	109	5	P1386STI0700	●
7.10	0/-0.022	7.1	69	109	5	P1386STI0710	●
7.20	0/-0.022	7.2	69	109	5	P1386STI0720	●
7.30	0/-0.022	7.3	69	109	5	P1386STI0730	●
7.40	0/-0.022	7.4	69	109	5	P1386STI0740	●
7.50	0/-0.022	7.5	69	109	5	P1386STI0750	●
7.60	0/-0.022	7.6	75	117	5	P1386STI0760	●
7.70	0/-0.022	7.7	75	117	5	P1386STI0770	●
7.80	0/-0.022	7.8	75	117	5	P1386STI0780	●
7.90	0/-0.022	7.9	75	117	5	P1386STI0790	●
8.00	0/-0.022	8	75	117	5	P1386STI0800	●
8.10	0/-0.022	8.1	75	117	5	P1386STI0810	●
8.20	0/-0.022	8.2	75	117	5	P1386STI0820	●
8.30	0/-0.022	8.3	75	117	5	P1386STI0830	●
8.40	0/-0.022	8.4	75	117	5	P1386STI0840	●
8.50	0/-0.022	8.5	75	117	5	P1386STI0850	●
8.60	0/-0.022	8.6	81	125	5	P1386STI0860	●
8.70	0/-0.022	8.7	81	125	5	P1386STI0870	●



● stock standard ○ non-standard stock ▽ stock exhaustion

1386STI

STI type for general purpose, split point,
TiN pointed, short

DIN
338

SPLIT POINT

HSS
TiN

118°

30°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

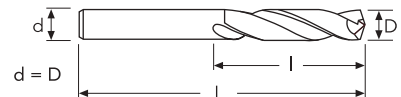
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
8.80	0/-0.022	8.8	81	125	5	P1386STI0880	●
8.90	0/-0.022	8.9	81	125	5	P1386STI0890	●
9.00	0/-0.022	9	81	125	5	P1386STI0900	●
9.10	0/-0.022	9.1	81	125	5	P1386STI0910	●
9.20	0/-0.022	9.2	81	125	5	P1386STI0920	●
9.30	0/-0.022	9.3	81	125	5	P1386STI0930	●
9.40	0/-0.022	9.4	81	125	5	P1386STI0940	●
9.50	0/-0.022	9.5	81	125	5	P1386STI0950	●
9.60	0/-0.022	9.6	87	133	5	P1386STI0960	●
9.70	0/-0.022	9.7	87	133	5	P1386STI0970	●
9.80	0/-0.022	9.8	87	133	5	P1386STI0980	●
9.90	0/-0.022	9.9	87	133	5	P1386STI0990	●
10.00	0/-0.022	10	87	133	5	P1386STI1000	●
10.10	0/-0.027	10.1	87	133	5	P1386STI1010	●
10.20	0/-0.027	10.2	87	133	5	P1386STI1020	●
10.30	0/-0.027	10.3	87	133	5	P1386STI1030	●
10.40	0/-0.027	10.4	87	133	5	P1386STI1040	●
10.50	0/-0.027	10.5	87	133	5	P1386STI1050	●
10.60	0/-0.027	10.6	87	133	5	P1386STI1060	●
10.70	0/-0.027	10.7	94	142	5	P1386STI1070	●
10.80	0/-0.027	10.8	94	142	5	P1386STI1080	●
10.90	0/-0.027	10.9	94	142	5	P1386STI1090	●
11.00	0/-0.027	11	94	142	5	P1386STI1100	●
11.10	0/-0.027	11.1	94	142	5	P1386STI1110	●
11.20	0/-0.027	11.2	94	142	5	P1386STI1120	●
11.30	0/-0.027	11.3	94	142	5	P1386STI1130	●
11.40	0/-0.027	11.4	94	142	5	P1386STI1140	●
11.50	0/-0.027	11.5	94	142	5	P1386STI1150	●
11.60	0/-0.027	11.6	94	142	5	P1386STI1160	●
11.70	0/-0.027	11.7	94	142	5	P1386STI1170	●
11.80	0/-0.027	11.8	94	142	5	P1386STI1180	●
11.90	0/-0.027	11.9	101	151	5	P1386STI1190	●
12.00	0/-0.027	12	101	151	5	P1386STI1200	●
12.10	0/-0.027	12.1	101	151	5	P1386STI1210	●
12.20	0/-0.027	12.2	101	151	5	P1386STI1220	●
12.30	0/-0.027	12.3	101	151	5	P1386STI1230	●
12.40	0/-0.027	12.4	101	151	5	P1386STI1240	●
12.50	0/-0.027	12.5	101	151	5	P1386STI1250	●
12.60	0/-0.027	12.6	101	151	5	P1386STI1260	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

1386STISTI type for general purpose, split point,
TiN pointed, short

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆	☆	

★ 1st choice ☆ suitable

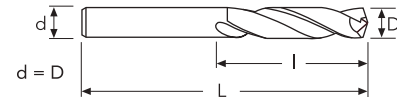
DIN
338

SPLIT POINT

HSS
TIN

118°

30°



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
12.70	0/-0.027	12.7	101	151	5	P1386STI1270	●
12.80	0/-0.027	12.8	101	151	5	P1386STI1280	●
12.90	0/-0.027	12.9	101	151	5	P1386STI1290	●
13.00	0/-0.027	13	101	151	5	P1386STI1300	●

● stock standard ○ non-standard stock ▽ stock exhaustion



1386STIA01A



1386STIA01B



1386STIA05C

Set 50 pcs.

1386STI DIN338 HSS TIN POINTED
 $\varnothing 1 \text{ mm} \div \varnothing 5.9 \text{ mm} \times 0.1 \text{ mm}$

Set 41 pcs.

1386STI DIN338 HSS TIN POINTED
 $\varnothing 6 \text{ mm} \div \varnothing 10 \text{ mm} \times 0.1 \text{ mm}$

Set 25 pcs.

1386STI DIN338 HSS TIN POINTED
 $\varnothing 1 \text{ mm} \div \varnothing 13 \text{ mm} \times 0.5 \text{ mm}$

CARBIDE BURRS

CUTTING PARAMETERS

1386STI

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	N1	N5	N2	N3	N4	S1	S2	S4
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				150÷350 HB								<35 HRC		
Vc (m/min)	30÷40	25÷35	15÷25	15÷25	30÷40	60÷80	50÷70	12÷18								
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
1	0.017	0.014	0.012	0.012	0.019	0.024	0.017	0.007								
1.5	0.035	0.030	0.025	0.025	0.039	0.049	0.035	0.014								
2	0.050	0.043	0.035	0.035	0.055	0.070	0.050	0.020								
2.5	0.075	0.064	0.053	0.053	0.083	0.105	0.075	0.030								
3	0.090	0.077	0.063	0.063	0.099	0.126	0.090	0.036								
3.5	0.105	0.089	0.074	0.074	0.116	0.147	0.105	0.042								
4	0.110	0.094	0.077	0.077	0.121	0.154	0.110	0.044								
5	0.125	0.106	0.088	0.088	0.138	0.175	0.125	0.050								
6	0.160	0.136	0.112	0.112	0.176	0.224	0.160	0.064								
7	0.175	0.149	0.123	0.123	0.193	0.245	0.175	0.070								
8	0.200	0.170	0.140	0.140	0.220	0.280	0.200	0.080								
9	0.210	0.179	0.147	0.147	0.231	0.294	0.210	0.084								
10	0.220	0.187	0.154	0.154	0.242	0.308	0.220	0.088								
11	0.235	0.200	0.165	0.165	0.259	0.329	0.235	0.094								
12	0.250	0.213	0.175	0.175	0.275	0.350	0.250	0.100								
13	0.265	0.225	0.186	0.186	0.292	0.371	0.265	0.106								

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

138N-138NTI

N type for general purpose, short (138N),
N type for general purpose, TiN coated, short (138NTI)



* < Ø2 mm = BR



138N



138NTI

138NTI will be gradually replaced by 1386STI (page 233)

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

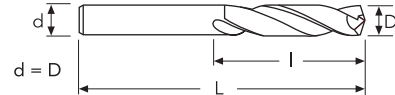
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	138N		138NTI	
						EDP No.	Stock	EDP No.	Stock
0.20	0/-0.014	0.2	2.5	19	10	P138NB0020	●		
0.30	0/-0.014	0.3	3	19	10	P138NB0030	●		
0.40	0/-0.014	0.4	5	20	10	P138NB0040	●		
0.50	0/-0.014	0.5	6	22	10	P138NB0050	●		
0.60	0/-0.014	0.6	7	24	10	P138NB0060	●		
0.70	0/-0.014	0.7	9	28	10	P138NB0070	●		
0.80	0/-0.014	0.8	10	30	10	P138NB0080	●		
0.90	0/-0.014	0.9	11	32	10	P138NB0090	●		
1.00	0/-0.014	1	12	34	10	P138NB0100	●	P138NTI0100	▽
1.10	0/-0.014	1.1	14	36	10	P138NB0110	●	P138NTI0110	▽
1.20	0/-0.014	1.2	16	38	10	P138NB0120	●	P138NTI0120	▽
1.25	0/-0.014	1.25	16	38	10	P138NB0125	●		
1.30	0/-0.014	1.3	16	38	10	P138NB0130	●	P138NTI0130	▽
1.40	0/-0.014	1.4	18	40	10	P138NB0140	●	P138NTI0140	▽
1.50	0/-0.014	1.5	18	40	10	P138NB0150	●	P138NTI0150	▽
1.60	0/-0.014	1.6	20	43	10	P138NB0160	●	P138NTI0160	▽
1.70	0/-0.014	1.7	20	43	10	P138NB0170	●	P138NTI0170	▽
1.75	0/-0.014	1.75	22	46	10	P138NB0175	●		
1.80	0/-0.014	1.8	22	46	10	P138NB0180	●	P138NTI0180	▽
1.90	0/-0.014	1.9	22	46	10	P138NB0190	●	P138NTI0190	▽
2.00	0/-0.014	2	24	49	10	P138N0200	●	P138NTI0200	▽
2.10	0/-0.014	2.1	24	49	10	P138N0210	●	P138NTI0210	▽
2.20	0/-0.014	2.2	27	53	10	P138N0220	●	P138NTI0220	▽
2.25	0/-0.014	2.25	27	53	10	P138N0225	●		
2.30	0/-0.014	2.3	27	53	10	P138N0230	●	P138NTI0230	▽
2.40	0/-0.014	2.4	30	57	10	P138N0240	●	P138NTI0240	▽
2.50	0/-0.014	2.5	30	57	10	P138N0250	●	P138NTI0250	▽
2.60	0/-0.014	2.6	30	57	10	P138N0260	●	P138NTI0260	▽
2.70	0/-0.014	2.7	33	61	10	P138N0270	●	P138NTI0270	▽
2.75	0/-0.014	2.75	33	61	10	P138N0275	●		
2.80	0/-0.014	2.8	33	61	10	P138N0280	●	P138NTI0280	▽
2.90	0/-0.014	2.9	33	61	10	P138N0290	●	P138NTI0290	▽
3.00	0/-0.014	3	33	61	10	P138N0300	●	P138NTI0300	▽
3.10	0/-0.018	3.1	36	65	10	P138N0310	●	P138NTI0310	▽
3.20	0/-0.018	3.2	36	65	10	P138N0320	●	P138NTI0320	▽
3.25	0/-0.018	3.25	36	65	10	P138N0325	●		
3.30	0/-0.018	3.3	36	65	10	P138N0330	●	P138NTI0330	▽
3.40	0/-0.018	3.4	39	70	10	P138N0340	●	P138NTI0340	▽
3.50	0/-0.018	3.5	39	70	10	P138N0350	●	P138NTI0350	▽

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

138N-138NTI

N type for general purpose, short (138N),
N type for general purpose, TiN coated, short (138NTI)



138N

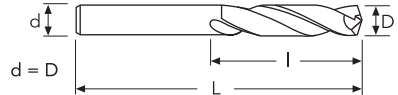


138NTI

138NTI will be gradually replaced by 1386STI (page 233)

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	138N		138NTI	
						EDP No.	Stock	EDP No.	Stock
3.60	0/-0.018	3.6	39	70	10	P138N0360	●	P138NTI0360	▽
3.70	0/-0.018	3.7	39	70	10	P138N0370	●	P138NTI0370	▽
3.75	0/-0.018	3.75	39	70	10	P138N0375	●		
3.80	0/-0.018	3.8	43	75	10	P138N0380	●	P138NTI0380	▽
3.90	0/-0.018	3.9	43	75	10	P138N0390	●	P138NTI0390	▽
4.00	0/-0.018	4	43	75	10	P138N0400	●	P138NTI0400	▽
4.10	0/-0.018	4.1	43	75	10	P138N0410	●	P138NTI0410	▽
4.20	0/-0.018	4.2	43	75	10	P138N0420	●	P138NTI0420	▽
4.25	0/-0.018	4.25	43	75	10	P138N0425	●		
4.30	0/-0.018	4.3	47	80	10	P138N0430	●	P138NTI0430	▽
4.40	0/-0.018	4.4	47	80	10	P138N0440	●	P138NTI0440	▽
4.50	0/-0.018	4.5	47	80	10	P138N0450	●	P138NTI0450	▽
4.60	0/-0.018	4.6	47	80	10	P138N0460	●	P138NTI0460	▽
4.70	0/-0.018	4.7	47	80	10	P138N0470	●	P138NTI0470	▽
4.75	0/-0.018	4.75	47	80	10	P138N0475	●		
4.80	0/-0.018	4.8	52	86	10	P138N0480	●	P138NTI0480	▽
4.90	0/-0.018	4.9	52	86	10	P138N0490	●	P138NTI0490	▽
5.00	0/-0.018	5	52	86	10	P138N0500	●	P138NTI0500	▽
5.10	0/-0.018	5.1	52	86	10	P138N0510	●	P138NTI0510	▽
5.20	0/-0.018	5.2	52	86	10	P138N0520	●	P138NTI0520	▽
5.25	0/-0.018	5.25	52	86	10	P138N0525	●		
5.30	0/-0.018	5.3	52	86	10	P138N0530	●	P138NTI0530	▽
5.40	0/-0.018	5.4	57	93	10	P138N0540	●	P138NTI0540	▽
5.50	0/-0.018	5.5	57	93	10	P138N0550	●	P138NTI0550	▽
5.60	0/-0.018	5.6	57	93	10	P138N0560	●	P138NTI0560	▽
5.70	0/-0.018	5.7	57	93	10	P138N0570	●	P138NTI0570	▽
5.75	0/-0.018	5.75	57	93	10	P138N0575	●		
5.80	0/-0.018	5.8	57	93	10	P138N0580	●	P138NTI0580	▽
5.90	0/-0.018	5.9	57	93	10	P138N0590	●	P138NTI0590	▽
6.00	0/-0.018	6	57	93	10	P138N0600	●	P138NTI0600	▽
6.10	0/-0.022	6.1	63	101	10	P138N0610	●	P138NTI0610	▽
6.20	0/-0.022	6.2	63	101	10	P138N0620	●	P138NTI0620	▽
6.25	0/-0.022	6.25	63	101	10	P138N0625	●		
6.30	0/-0.022	6.3	63	101	10	P138N0630	●	P138NTI0630	▽
6.40	0/-0.022	6.4	63	101	10	P138N0640	●	P138NTI0640	▽
6.50	0/-0.022	6.5	63	101	10	P138N0650	●	P138NTI0650	▽
6.60	0/-0.022	6.6	63	101	5	P138N0660	●	P138NTI0660	▽
6.70	0/-0.022	6.7	63	101	5	P138N0670	●	P138NTI0670	▽
6.75	0/-0.022	6.75	69	109	5	P138N0675	●		

CARBIDE DRILLS

PU-HPU
TA-4HTA

SUH
ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

138N-138NTI

N type for general purpose, short (138N),
 N type for general purpose, TiN coated, short (138NTI)



138N

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

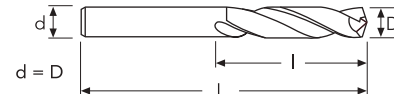


138NTI

138NTI will be gradually replaced by 1386STI (page 233)

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	138N		138NTI	
						EDP No.	Stock	EDP No.	Stock
6.80	0/-0.022	6.8	69	109	5	P138N0680	●	P138NTI0680	▽
6.90	0/-0.022	6.9	69	109	5	P138N0690	●	P138NTI0690	▽
7.00	0/-0.022	7	69	109	5	P138N0700	●	P138NTI0700	▽
7.10	0/-0.022	7.1	69	109	5	P138N0710	●	P138NTI0710	▽
7.20	0/-0.022	7.2	69	109	5	P138N0720	●	P138NTI0720	▽
7.25	0/-0.022	7.25	69	109	5	P138N0725	●		
7.30	0/-0.022	7.3	69	109	5	P138N0730	●	P138NTI0730	▽
7.40	0/-0.022	7.4	69	109	5	P138N0740	●	P138NTI0740	▽
7.50	0/-0.022	7.5	69	109	5	P138N0750	●	P138NTI0750	▽
7.60	0/-0.022	7.6	75	117	5	P138N0760	●	P138NTI0760	▽
7.70	0/-0.022	7.7	75	117	5	P138N0770	●	P138NTI0770	▽
7.75	0/-0.022	7.75	75	117	5	P138N0775	●		
7.80	0/-0.022	7.8	75	117	5	P138N0780	●	P138NTI0780	▽
7.90	0/-0.022	7.9	75	117	5	P138N0790	●	P138NTI0790	▽
8.00	0/-0.022	8	75	117	5	P138N0800	●	P138NTI0800	▽
8.10	0/-0.022	8.1	75	117	5	P138N0810	●	P138NTI0810	▽
8.20	0/-0.022	8.2	75	117	5	P138N0820	●	P138NTI0820	▽
8.25	0/-0.022	8.25	75	117	5	P138N0825	●		
8.30	0/-0.022	8.3	75	117	5	P138N0830	●	P138NTI0830	▽
8.40	0/-0.022	8.4	75	117	5	P138N0840	●	P138NTI0840	▽
8.50	0/-0.022	8.5	75	117	5	P138N0850	●	P138NTI0850	▽
8.60	0/-0.022	8.6	81	125	5	P138N0860	●	P138NTI0860	▽
8.70	0/-0.022	8.7	81	125	5	P138N0870	●	P138NTI0870	▽
8.75	0/-0.022	8.75	81	125	5	P138N0875	●		
8.80	0/-0.022	8.8	81	125	5	P138N0880	●	P138NTI0880	▽
8.90	0/-0.022	8.9	81	125	5	P138N0890	●	P138NTI0890	▽
9.00	0/-0.022	9	81	125	5	P138N0900	●	P138NTI0900	▽
9.10	0/-0.022	9.1	81	125	5	P138N0910	●	P138NTI0910	▽
9.20	0/-0.022	9.2	81	125	5	P138N0920	●	P138NTI0920	▽
9.25	0/-0.022	9.25	81	125	5	P138N0925	●		
9.30	0/-0.022	9.3	81	125	5	P138N0930	●	P138NTI0930	▽
9.40	0/-0.022	9.4	81	125	5	P138N0940	●	P138NTI0940	▽
9.50	0/-0.022	9.5	81	125	5	P138N0950	●	P138NTI0950	▽
9.60	0/-0.022	9.6	87	133	5	P138N0960	●	P138NTI0960	▽
9.70	0/-0.022	9.7	87	133	5	P138N0970	●	P138NTI0970	▽
9.75	0/-0.022	9.75	87	133	5	P138N0975	●		
9.80	0/-0.022	9.8	87	133	5	P138N0980	●	P138NTI0980	▽
9.90	0/-0.022	9.9	87	133	5	P138N0990	●	P138NTI0990	▽
10.00	0/-0.022	10	87	133	5	P138N1000	●	P138NTI1000	▽

CARBIDE BURRS

138N-138NTI

N type for general purpose, short (138N),
N type for general purpose, TiN coated, short (138NTI)



INFO



138N



138NTI

138NTI will be gradually replaced by 1386STI (page 233)

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

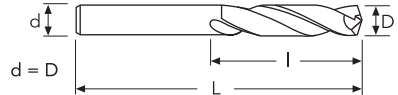
HRC

SUH MINI

HL

HSD

C-SD-TA



HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h8)	D Tol.	d	I	L	PACKAGING	138N		138NTI	
						EDP No.	Stock	EDP No.	Stock
10.10	0/-0.027	10.1	87	133	5	P138N1010	●		
10.20	0/-0.027	10.2	87	133	5	P138N1020	●	P138NTI1020	▽
10.25	0/-0.027	10.25	87	133	5	P138N1025	●		
10.30	0/-0.027	10.3	87	133	5	P138N1030	●		
10.40	0/-0.027	10.4	87	133	5	P138N1040	●		
10.50	0/-0.027	10.5	87	133	5	P138N1050	●	P138NTI1050	▽
10.60	0/-0.027	10.6	87	133	5	P138N1060	●		
10.70	0/-0.027	10.7	94	142	5	P138N1070	●		
10.75	0/-0.027	10.75	94	142	5	P138N1075	●		
10.80	0/-0.027	10.8	94	142	5	P138N1080	●		
10.90	0/-0.027	10.9	94	142	5	P138N1090	●		
11.00	0/-0.027	11	94	142	5	P138N1100	●	P138NTI1100	▽
11.10	0/-0.027	11.1	94	142	5	P138N1110	●		
11.20	0/-0.027	11.2	94	142	5	P138N1120	●		
11.25	0/-0.027	11.25	94	142	5	P138N1125	●		
11.30	0/-0.027	11.3	94	142	5	P138N1130	●		
11.40	0/-0.027	11.4	94	142	5	P138N1140	●		
11.50	0/-0.027	11.5	94	142	5	P138N1150	●	P138NTI1150	▽
11.60	0/-0.027	11.6	94	142	5	P138N1160	●		
11.70	0/-0.027	11.7	94	142	5	P138N1170	●		
11.75	0/-0.027	11.75	94	142	5	P138N1175	●		
11.80	0/-0.027	11.8	94	142	5	P138N1180	●		
11.90	0/-0.027	11.9	101	151	5	P138N1190	●		
12.00	0/-0.027	12	101	151	5	P138N1200	●	P138NTI1200	▽
12.10	0/-0.027	12.1	101	151	5	P138N1210	●		
12.20	0/-0.027	12.2	101	151	5	P138N1220	●		
12.25	0/-0.027	12.25	101	151	5	P138N1225	●		
12.30	0/-0.027	12.3	101	151	5	P138N1230	●		
12.40	0/-0.027	12.4	101	151	5	P138N1240	●		
12.50	0/-0.027	12.5	101	151	5	P138N1250	●	P138NTI1250	▽
12.60	0/-0.027	12.6	101	151	5	P138N1260	●		
12.70	0/-0.027	12.7	101	151	5	P138N1270	●		
12.75	0/-0.027	12.75	101	151	5	P138N1275	●		
12.80	0/-0.027	12.8	101	151	5	P138N1280	●		
12.90	0/-0.027	12.9	101	151	5	P138N1290	●		
13.00	0/-0.027	13	101	151	5	P138N1300	●	P138NTI1300	▽
13.25	0/-0.027	13.25	108	160	1	P138N1325	●		
13.50	0/-0.027	13.5	108	160	1	P138N1350	●	P138NTI1350	▽
13.75	0/-0.027	13.75	108	160	1	P138N1375	●		

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

138N-138NTI

N type for general purpose, short (138N),
 N type for general purpose, TiN coated, short (138NTI)



138N



138NTI

138NTI will be gradually replaced by 1386STI (page 239)

CARBIDE DRILLS

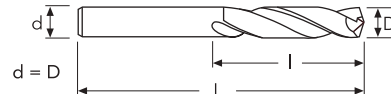
PU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	138N		138NTI	
						EDP No.	Stock	EDP No.	Stock
14.00	0/-0.027	14	108	160	1	P138N1400	●	P138NTI1400	▽
14.25	0/-0.027	14.25	114	169	1	P138N1425	●		
14.50	0/-0.027	14.5	114	169	1	P138N1450	●	P138NTI1450	▽
14.75	0/-0.027	14.75	114	169	1	P138N1475	●		
15.00	0/-0.027	15	114	169	1	P138N1500	●	P138NTI1500	▽
15.25	0/-0.027	15.25	120	178	1	P138N1525	●		
15.50	0/-0.027	15.5	120	178	1	P138N1550	●	P138NTI1550	▽
15.75	0/-0.027	15.75	120	178	1	P138N1575	●		
16.00	0/-0.027	16	120	178	1	P138N1600	●	P138NTI1600	▽
16.25	0/-0.027	16.25	125	184	1	P138N1625	●		
16.50	0/-0.027	16.5	125	184	1	P138N1650	●		
16.75	0/-0.027	16.75	125	184	1	P138N1675	●		
17.00	0/-0.027	17	125	184	1	P138N1700	●		
17.50	0/-0.027	17.5	130	191	1	P138N1750	●		
18.00	0/-0.027	18	130	191	1	P138N1800	●		
18.50	0/-0.033	18.5	135	198	1	P138N1850	●		
19.00	0/-0.033	19	135	198	1	P138N1900	●		
19.50	0/-0.033	19.5	140	205	1	P138N1950	●		
20.00	0/-0.033	20	140	205	1	P138N2000	●		

● stock standard ○ non-standard stock ▽ stock exhaustion



138NA01A

Set 50 pcs.
 138N DIN338 HSS
 $\varnothing 1 \text{ mm} \div \varnothing 5.9 \text{ mm} \times 0.1 \text{ mm}$



138NA01B

Set 41 pcs.
 138N DIN338 HSS
 $\varnothing 6 \text{ mm} \div \varnothing 10 \text{ mm} \times 0.1 \text{ mm}$



138NA05C

Set 25 pcs.
 138N DIN338 HSS
 $\varnothing 1 \text{ mm} \div \varnothing 13 \text{ mm} \times 0.5 \text{ mm}$

CARBIDE DRILLS

PU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

HSS DRILLS

LFITA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

138N

Material Group ISO 513	P1	P2	P3	P4	K1	K2	N1	N5	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB									
Vc (m/min)	25÷35		20÷30		25÷35		50÷70		40÷60			
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)			
0.2	0.007		0.006		0.008		0.010		0.007			
0.5	0.011		0.009		0.012		0.015		0.011			
0.8	0.013		0.011		0.014		0.018		0.013			
1	0.017		0.014		0.019		0.024		0.017			
1.5	0.035		0.030		0.039		0.049		0.035			
2	0.050		0.043		0.055		0.070		0.050			
2.5	0.060		0.051		0.066		0.084		0.060			
3	0.070		0.060		0.077		0.098		0.070			
3.5	0.080		0.068		0.088		0.112		0.080			
4	0.090		0.077		0.099		0.126		0.090			
5	0.100		0.085		0.110		0.140		0.100			
6	0.110		0.094		0.121		0.154		0.110			
7	0.120		0.102		0.132		0.168		0.120			
8	0.130		0.111		0.143		0.182		0.130			
9	0.140		0.119		0.154		0.196		0.140			
10	0.160		0.136		0.176		0.224		0.160			
11	0.170		0.145		0.187		0.238		0.170			
12	0.180		0.153		0.198		0.252		0.180			
13	0.190		0.162		0.209		0.266		0.190			
14	0.200		0.170		0.220		0.280		0.200			
15	0.210		0.179		0.231		0.294		0.210			
16	0.220		0.187		0.242		0.308		0.220			
17	0.230		0.196		0.253		0.322		0.230			
18	0.240		0.204		0.264		0.336		0.240			
19	0.250		0.213		0.275		0.350		0.250			
20	0.260		0.221		0.286		0.364		0.260			

138NTI

Material Group ISO 513	P1	P2	P3	P4	K1	K2	N1	N5	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB									
Vc (m/min)	30÷40		25÷35		30÷40		60÷80		50÷70			
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)			
1	0.017		0.014		0.019		0.024		0.017			
1.5	0.035		0.030		0.039		0.049		0.035			
2	0.050		0.043		0.055		0.070		0.050			
2.5	0.060		0.051		0.066		0.084		0.060			
3	0.070		0.060		0.077		0.098		0.070			
3.5	0.080		0.068		0.088		0.112		0.080			
4	0.090		0.077		0.099		0.126		0.090			
5	0.100		0.085		0.110		0.140		0.100			
6	0.110		0.094		0.121		0.154		0.110			
7	0.120		0.102		0.132		0.168		0.120			
8	0.130		0.111		0.143		0.182		0.130			
9	0.140		0.119		0.154		0.196		0.140			
10	0.160		0.136		0.176		0.224		0.160			
11	0.170		0.145		0.187		0.238		0.170			
12	0.180		0.153		0.198		0.252		0.180			
13	0.190		0.162		0.209		0.266		0.190			
14	0.200		0.170		0.220		0.280		0.200			
15	0.210		0.179		0.231		0.294		0.210			
16	0.220		0.187		0.242		0.308		0.220			

INFO

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

138HB

HB type for brass, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

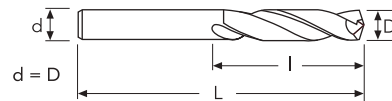
HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice

☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.50	0/-0.014	1.5	18	40	10	P138HB0150	●
1.60	0/-0.014	1.6	20	43	10	P138HB0160	●
1.70	0/-0.014	1.7	20	43	10	P138HB0170	●
1.80	0/-0.014	1.8	22	46	10	P138HB0180	●
1.90	0/-0.014	1.9	22	46	10	P138HB0190	●
2.00	0/-0.014	2	24	49	10	P138HB0200	●
2.10	0/-0.014	2.1	24	49	10	P138HB0210	●
2.20	0/-0.014	2.2	27	53	10	P138HB0220	●
2.30	0/-0.014	2.3	27	53	10	P138HB0230	●
2.40	0/-0.014	2.4	30	57	10	P138HB0240	●
2.50	0/-0.014	2.5	30	57	10	P138HB0250	●
2.60	0/-0.014	2.6	30	57	10	P138HB0260	●
2.70	0/-0.014	2.7	33	61	10	P138HB0270	●
2.80	0/-0.014	2.8	33	61	10	P138HB0280	●
2.90	0/-0.014	2.9	33	61	10	P138HB0290	●
3.00	0/-0.014	3	33	61	10	P138HB0300	●
3.10	0/-0.018	3.1	36	65	10	P138HB0310	●
3.20	0/-0.018	3.2	36	65	10	P138HB0320	●
3.30	0/-0.018	3.3	36	65	10	P138HB0330	●
3.40	0/-0.018	3.4	39	70	10	P138HB0340	●
3.50	0/-0.018	3.5	39	70	10	P138HB0350	●
3.60	0/-0.018	3.6	39	70	10	P138HB0360	●
3.70	0/-0.018	3.7	39	70	10	P138HB0370	●
3.80	0/-0.018	3.8	43	75	10	P138HB0380	●
3.90	0/-0.018	3.9	43	75	10	P138HB0390	●
4.00	0/-0.018	4	43	75	10	P138HB0400	●
4.10	0/-0.018	4.1	43	75	10	P138HB0410	●
4.20	0/-0.018	4.2	43	75	10	P138HB0420	●
4.30	0/-0.018	4.3	47	80	10	P138HB0430	●
4.40	0/-0.018	4.4	47	80	10	P138HB0440	○
4.50	0/-0.018	4.5	47	80	10	P138HB0450	●
4.60	0/-0.018	4.6	47	80	10	P138HB0460	●
4.70	0/-0.018	4.7	47	80	10	P138HB0470	●
4.80	0/-0.018	4.8	52	86	10	P138HB0480	●
4.90	0/-0.018	4.9	52	86	10	P138HB0490	○
5.00	0/-0.018	5	52	86	10	P138HB0500	●
5.10	0/-0.018	5.1	52	86	10	P138HB0510	○
5.20	0/-0.018	5.2	52	86	10	P138HB0520	○
5.30	0/-0.018	5.3	52	86	10	P138HB0530	○

● stock standard ○ non-standard stock ▽ stock exhaustion

138HB

HB type for brass, short

DIN
338HSS
BR

118°

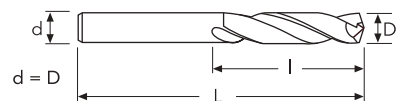
12-15°

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
5.40	0/-0.018	5.4	57	93	10	P138HB0540	○
5.50	0/-0.018	5.5	57	93	10	P138HB0550	●
5.60	0/-0.018	5.6	57	93	10	P138HB0560	○
5.70	0/-0.018	5.7	57	93	10	P138HB0570	○
5.80	0/-0.018	5.8	57	93	10	P138HB0580	○
5.90	0/-0.018	5.9	57	93	10	P138HB0590	○
6.00	0/-0.018	6	57	93	10	P138HB0600	●
6.10	0/-0.022	6.1	63	101	10	P138HB0610	○
6.20	0/-0.022	6.2	63	101	10	P138HB0620	○
6.30	0/-0.022	6.3	63	101	10	P138HB0630	○
6.40	0/-0.022	6.4	63	101	10	P138HB0640	○
6.50	0/-0.022	6.5	63	101	10	P138HB0650	●
6.60	0/-0.022	6.6	63	101	5	P138HB0660	○
6.70	0/-0.022	6.7	63	101	5	P138HB0670	○
6.80	0/-0.022	6.8	69	109	5	P138HB0680	○
6.90	0/-0.022	6.9	69	109	5	P138HB0690	○
7.00	0/-0.022	7	69	109	5	P138HB0700	●
7.10	0/-0.022	7.1	69	109	5	P138HB0710	○
7.20	0/-0.022	7.2	69	109	5	P138HB0720	○
7.30	0/-0.022	7.3	69	109	5	P138HB0730	○
7.40	0/-0.022	7.4	69	109	5	P138HB0740	○
7.50	0/-0.022	7.5	69	109	5	P138HB0750	●
7.60	0/-0.022	7.6	75	117	5	P138HB0760	○
7.70	0/-0.022	7.7	75	117	5	P138HB0770	○
7.80	0/-0.022	7.8	75	117	5	P138HB0780	●
7.90	0/-0.022	7.9	75	117	5	P138HB0790	○
8.00	0/-0.022	8	75	117	5	P138HB0800	●
8.10	0/-0.022	8.1	75	117	5	P138HB0810	○
8.20	0/-0.022	8.2	75	117	5	P138HB0820	○
8.30	0/-0.022	8.3	75	117	5	P138HB0830	○
8.40	0/-0.022	8.4	75	117	5	P138HB0840	○
8.50	0/-0.022	8.5	75	117	5	P138HB0850	●
8.60	0/-0.022	8.6	81	125	5	P138HB0860	○
8.70	0/-0.022	8.7	81	125	5	P138HB0870	○
8.80	0/-0.022	8.8	81	125	5	P138HB0880	○
8.90	0/-0.022	8.9	81	125	5	P138HB0890	○
9.00	0/-0.022	9	81	125	5	P138HB0900	●
9.10	0/-0.022	9.1	81	125	5	P138HB0910	○
9.20	0/-0.022	9.2	81	125	5	P138HB0920	○

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

138HB

HB type for brass, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

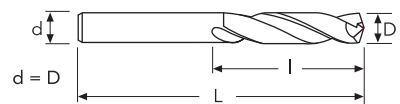
HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice

☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
9.30	0/-0.022	9.3	81	125	5	P138HB0930	○
9.40	0/-0.022	9.4	81	125	5	P138HB0940	○
9.50	0/-0.022	9.5	81	125	5	P138HB0950	●
9.60	0/-0.022	9.6	87	133	5	P138HB0960	○
9.70	0/-0.022	9.7	87	133	5	P138HB0970	○
9.80	0/-0.022	9.8	87	133	5	P138HB0980	○
9.90	0/-0.022	9.9	87	133	5	P138HB0990	○
10.00	0/-0.022	10	87	133	5	P138HB1000	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

138HB

	Material Group ISO 513	N4					
	Hardness/Rm						
	Vc (m/min)	40÷60					
	D (mm)	f _n (mm/rev)					
	1.5	0.065					
	2	0.080					
	2.5	0.090					
	3	0.100					
	3.5	0.110					
	4	0.120					
	4.5	0.130					
	5	0.140					
	6	0.160					
	7	0.180					
	8	0.200					
	9	0.220					
	10	0.250					

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

138WB

WB type for aluminium, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

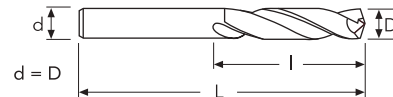
HL

HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.50	0/-0.014	1.5	18	40	10	P138WB0150	●
1.60	0/-0.014	1.6	20	43	10	P138WB0160	○
1.70	0/-0.014	1.7	20	43	10	P138WB0170	○
1.80	0/-0.014	1.8	22	46	10	P138WB0180	○
1.90	0/-0.014	1.9	22	46	10	P138WB0190	○
2.00	0/-0.014	2	24	49	10	P138WB0200	●
2.10	0/-0.014	2.1	24	49	10	P138WB0210	○
2.20	0/-0.014	2.2	27	53	10	P138WB0220	●
2.30	0/-0.014	2.3	27	53	10	P138WB0230	○
2.40	0/-0.014	2.4	30	57	10	P138WB0240	●
2.50	0/-0.014	2.5	30	57	10	P138WB0250	●
2.60	0/-0.014	2.6	30	57	10	P138WB0260	●
2.70	0/-0.014	2.7	33	61	10	P138WB0270	○
2.80	0/-0.014	2.8	33	61	10	P138WB0280	●
2.90	0/-0.014	2.9	33	61	10	P138WB0290	○
3.00	0/-0.014	3	33	61	10	P138WB0300	●
3.10	0/-0.018	3.1	36	65	10	P138WB0310	●
3.20	0/-0.018	3.2	36	65	10	P138WB0320	●
3.30	0/-0.018	3.3	36	65	10	P138WB0330	●
3.40	0/-0.018	3.4	39	70	10	P138WB0340	●
3.50	0/-0.018	3.5	39	70	10	P138WB0350	●
3.60	0/-0.018	3.6	39	70	10	P138WB0360	●
3.70	0/-0.018	3.7	39	70	10	P138WB0370	●
3.80	0/-0.018	3.8	43	75	10	P138WB0380	●
3.90	0/-0.018	3.9	43	75	10	P138WB0390	●
4.00	0/-0.018	4	43	75	10	P138WB0400	●
4.10	0/-0.018	4.1	43	75	10	P138WB0410	●
4.20	0/-0.018	4.2	43	75	10	P138WB0420	●
4.30	0/-0.018	4.3	47	80	10	P138WB0430	○
4.40	0/-0.018	4.4	47	80	10	P138WB0440	○
4.50	0/-0.018	4.5	47	80	10	P138WB0450	●
4.60	0/-0.018	4.6	47	80	10	P138WB0460	●
4.70	0/-0.018	4.7	47	80	10	P138WB0470	○
4.80	0/-0.018	4.8	52	86	10	P138WB0480	●
4.90	0/-0.018	4.9	52	86	10	P138WB0490	●
5.00	0/-0.018	5	52	86	10	P138WB0500	●
5.10	0/-0.018	5.1	52	86	10	P138WB0510	○
5.20	0/-0.018	5.2	52	86	10	P138WB0520	●
5.30	0/-0.018	5.3	52	86	10	P138WB0530	○

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

138WB

WB type for aluminium, short

DIN
338HSS
BR130°
35-40°

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

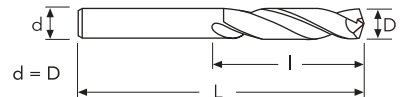
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
5.40	0/-0.018	5.4	57	93	10	P138WB0540	○
5.50	0/-0.018	5.5	57	93	10	P138WB0550	●
5.60	0/-0.018	5.6	57	93	10	P138WB0560	●
5.70	0/-0.018	5.7	57	93	10	P138WB0570	○
5.80	0/-0.018	5.8	57	93	10	P138WB0580	○
5.90	0/-0.018	5.9	57	93	10	P138WB0590	○
6.00	0/-0.018	6	57	93	10	P138WB0600	●
6.10	0/-0.022	6.1	63	101	10	P138WB0610	○
6.20	0/-0.022	6.2	63	101	10	P138WB0620	○
6.30	0/-0.022	6.3	63	101	10	P138WB0630	○
6.40	0/-0.022	6.4	63	101	10	P138WB0640	○
6.50	0/-0.022	6.5	63	101	10	P138WB0650	●
6.60	0/-0.022	6.6	63	101	5	P138WB0660	○
6.70	0/-0.022	6.7	63	101	5	P138WB0670	○
6.80	0/-0.022	6.8	69	109	5	P138WB0680	●
6.90	0/-0.022	6.9	69	109	5	P138WB0690	○
7.00	0/-0.022	7	69	109	5	P138WB0700	●
7.10	0/-0.022	7.1	69	109	5	P138WB0710	○
7.20	0/-0.022	7.2	69	109	5	P138WB0720	○
7.30	0/-0.022	7.3	69	109	5	P138WB0730	○
7.40	0/-0.022	7.4	69	109	5	P138WB0740	○
7.50	0/-0.022	7.5	69	109	5	P138WB0750	●
7.60	0/-0.022	7.6	75	117	5	P138WB0760	○
7.70	0/-0.022	7.7	75	117	5	P138WB0770	○
7.80	0/-0.022	7.8	75	117	5	P138WB0780	○
7.90	0/-0.022	7.9	75	117	5	P138WB0790	○
8.00	0/-0.022	8	75	117	5	P138WB0800	●
8.10	0/-0.022	8.1	75	117	5	P138WB0810	○
8.20	0/-0.022	8.2	75	117	5	P138WB0820	●
8.30	0/-0.022	8.3	75	117	5	P138WB0830	○
8.40	0/-0.022	8.4	75	117	5	P138WB0840	○
8.50	0/-0.022	8.5	75	117	5	P138WB0850	●
8.60	0/-0.022	8.6	81	125	5	P138WB0860	○
8.70	0/-0.022	8.7	81	125	5	P138WB0870	○
8.80	0/-0.022	8.8	81	125	5	P138WB0880	○
8.90	0/-0.022	8.9	81	125	5	P138WB0890	○
9.00	0/-0.022	9	81	125	5	P138WB0900	●
9.10	0/-0.022	9.1	81	125	5	P138WB0910	○
9.20	0/-0.022	9.2	81	125	5	P138WB0920	○

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

138WB

WB type for aluminium, short

DIN
338HSS
BR

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

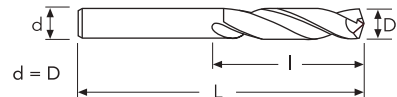
HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice

☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
9.30	0/-0.022	9.3	81	125	5	P138WB0930	○
9.40	0/-0.022	9.4	81	125	5	P138WB0940	○
9.50	0/-0.022	9.5	81	125	5	P138WB0950	●
9.60	0/-0.022	9.6	87	133	5	P138WB0960	○
9.70	0/-0.022	9.7	87	133	5	P138WB0970	○
9.80	0/-0.022	9.8	87	133	5	P138WB0980	○
9.90	0/-0.022	9.9	87	133	5	P138WB0990	○
10.00	0/-0.022	10	87	133	5	P138WB1000	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

138WB

Material Group ISO 513	N1	N2	N3			
Hardness/Rm						
Vc (m/min)	40÷60	30÷50	25÷45			
D (mm)	f _n (mm/rev)	f _n (mm/rev)	f _n (mm/rev)			
1.5	0.070	0.063	0.060			
2	0.080	0.072	0.068			
2.5	0.090	0.081	0.077			
3	0.100	0.090	0.085			
3.5	0.110	0.099	0.094			
4	0.120	0.108	0.102			
4.5	0.130	0.117	0.111			
5	0.140	0.126	0.119			
6	0.160	0.144	0.136			
7	0.180	0.162	0.153			
8	0.200	0.180	0.170			
9	0.220	0.198	0.187			
10	0.250	0.225	0.213			

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

2386STI

STI type for tough materials, split point, TiN pointed, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

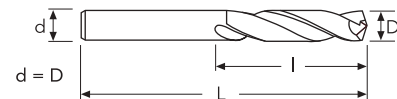
MEX/MH

UH/MH

HSS END-MILLS

CARBIDE

BURRS



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.00	0/-0.014	1	12	34	10	P2385NTI0100	●
1.10	0/-0.014	1.1	14	36	10	P2385NTI0110	●
1.20	0/-0.014	1.2	16	38	10	P2385NTI0120	●
1.30	0/-0.014	1.3	16	38	10	P2385NTI0130	●
1.40	0/-0.014	1.4	18	40	10	P2385NTI0140	●
1.50	0/-0.014	1.5	18	40	10	P2385NTI0150	●
1.60	0/-0.014	1.6	20	43	10	P2386STI0160	●
1.70	0/-0.014	1.7	20	43	10	P2386STI0170	●
1.80	0/-0.014	1.8	22	46	10	P2386STI0180	●
1.90	0/-0.014	1.9	22	46	10	P2386STI0190	●
2.00	0/-0.014	2	24	49	10	P2386STI0200	●
2.10	0/-0.014	2.1	24	49	10	P2386STI0210	●
2.20	0/-0.014	2.2	27	53	10	P2386STI0220	●
2.30	0/-0.014	2.3	27	53	10	P2386STI0230	●
2.40	0/-0.014	2.4	30	57	10	P2386STI0240	●
2.50	0/-0.014	2.5	30	57	10	P2386STI0250	●
2.60	0/-0.014	2.6	30	57	10	P2386STI0260	●
2.70	0/-0.014	2.7	33	61	10	P2386STI0270	●
2.80	0/-0.014	2.8	33	61	10	P2386STI0280	●
2.90	0/-0.014	2.9	33	61	10	P2386STI0290	●
3.00	0/-0.014	3	33	61	10	P2386STI0300	●
3.10	0/-0.018	3.1	36	65	10	P2386STI0310	●
3.20	0/-0.018	3.2	36	65	10	P2386STI0320	●
3.30	0/-0.018	3.3	36	65	10	P2386STI0330	●
3.40	0/-0.018	3.4	39	70	10	P2386STI0340	●
3.50	0/-0.018	3.5	39	70	10	P2386STI0350	●
3.60	0/-0.018	3.6	39	70	10	P2386STI0360	●
3.70	0/-0.018	3.7	39	70	10	P2386STI0370	●
3.80	0/-0.018	3.8	43	75	10	P2386STI0380	●
3.90	0/-0.018	3.9	43	75	10	P2386STI0390	●
4.00	0/-0.018	4	43	75	10	P2386STI0400	●
4.10	0/-0.018	4.1	43	75	10	P2386STI0410	●
4.20	0/-0.018	4.2	43	75	10	P2386STI0420	●
4.30	0/-0.018	4.3	47	80	10	P2386STI0430	●
4.40	0/-0.018	4.4	47	80	10	P2386STI0440	●
4.50	0/-0.018	4.5	47	80	10	P2386STI0450	●
4.60	0/-0.018	4.6	47	80	10	P2386STI0460	●
4.70	0/-0.018	4.7	47	80	10	P2386STI0470	●
4.80	0/-0.018	4.8	52	86	10	P2386STI0480	●

● stock standard ○ non-standard stock ▽ stock exhaustion

2386STI

STI type for tough materials, split point, TiN pointed, short



DIN
338

SPLIT POINT

HSS/Co
TIN

135°

33°

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

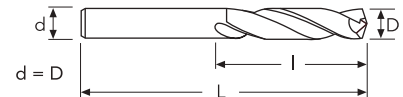
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.90	0/-0.018	4.9	52	86	10	P2386STI0490	●
5.00	0/-0.018	5	52	86	10	P2386STI0500	●
5.10	0/-0.018	5.1	52	86	10	P2386STI0510	●
5.20	0/-0.018	5.2	52	86	10	P2386STI0520	●
5.30	0/-0.018	5.3	52	86	10	P2386STI0530	●
5.40	0/-0.018	5.4	57	93	10	P2386STI0540	●
5.50	0/-0.018	5.5	57	93	10	P2386STI0550	●
5.60	0/-0.018	5.6	57	93	10	P2386STI0560	●
5.70	0/-0.018	5.7	57	93	10	P2386STI0570	●
5.80	0/-0.018	5.8	57	93	10	P2386STI0580	●
5.90	0/-0.018	5.9	57	93	10	P2386STI0590	●
6.00	0/-0.018	6	57	93	10	P2386STI0600	●
6.10	0/-0.022	6.1	63	101	10	P2386STI0610	●
6.20	0/-0.022	6.2	63	101	10	P2386STI0620	●
6.30	0/-0.022	6.3	63	101	10	P2386STI0630	●
6.40	0/-0.022	6.4	63	101	10	P2386STI0640	●
6.50	0/-0.022	6.5	63	101	10	P2386STI0650	●
6.60	0/-0.022	6.6	63	101	5	P2386STI0660	●
6.70	0/-0.022	6.7	63	101	5	P2386STI0670	●
6.80	0/-0.022	6.8	69	109	5	P2386STI0680	●
6.90	0/-0.022	6.9	69	109	5	P2386STI0690	●
7.00	0/-0.022	7	69	109	5	P2386STI0700	●
7.10	0/-0.022	7.1	69	109	5	P2386STI0710	●
7.20	0/-0.022	7.2	69	109	5	P2386STI0720	●
7.30	0/-0.022	7.3	69	109	5	P2386STI0730	●
7.40	0/-0.022	7.4	69	109	5	P2386STI0740	●
7.50	0/-0.022	7.5	69	109	5	P2386STI0750	●
7.60	0/-0.022	7.6	75	117	5	P2386STI0760	●
7.70	0/-0.022	7.7	75	117	5	P2386STI0770	●
7.80	0/-0.022	7.8	75	117	5	P2386STI0780	●
7.90	0/-0.022	7.9	75	117	5	P2386STI0790	●
8.00	0/-0.022	8	75	117	5	P2386STI0800	●
8.10	0/-0.022	8.1	75	117	5	P2386STI0810	●
8.20	0/-0.022	8.2	75	117	5	P2386STI0820	●
8.30	0/-0.022	8.3	75	117	5	P2386STI0830	●
8.40	0/-0.022	8.4	75	117	5	P2386STI0840	●
8.50	0/-0.022	8.5	75	117	5	P2386STI0850	●
8.60	0/-0.022	8.6	81	125	5	P2386STI0860	●
8.70	0/-0.022	8.7	81	125	5	P2386STI0870	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

2386STI

STI type for tough materials, split point, TiN pointed, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★	☆	☆	

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

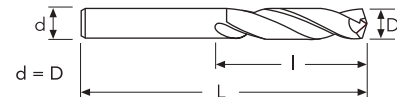
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
8.80	0/-0.022	8.8	81	125	5	P2386STI0880	●
8.90	0/-0.022	8.9	81	125	5	P2386STI0890	●
9.00	0/-0.022	9	81	125	5	P2386STI0900	●
9.10	0/-0.022	9.1	81	125	5	P2386STI0910	●
9.20	0/-0.022	9.2	81	125	5	P2386STI0920	●
9.30	0/-0.022	9.3	81	125	5	P2386STI0930	●
9.40	0/-0.022	9.4	81	125	5	P2386STI0940	●
9.50	0/-0.022	9.5	81	125	5	P2386STI0950	●
9.60	0/-0.022	9.6	87	133	5	P2386STI0960	●
9.70	0/-0.022	9.7	87	133	5	P2386STI0970	●
9.80	0/-0.022	9.8	87	133	5	P2386STI0980	●
9.90	0/-0.022	9.9	87	133	5	P2386STI0990	●
10.00	0/-0.022	10	87	133	5	P2386STI1000	●
10.10	0/-0.027	10.1	87	133	5	P2386STI1010	●
10.20	0/-0.027	10.2	87	133	5	P2386STI1020	●
10.30	0/-0.027	10.3	87	133	5	P2386STI1030	●
10.40	0/-0.027	10.4	87	133	5	P2386STI1040	●
10.50	0/-0.027	10.5	87	133	5	P2386STI1050	●
10.60	0/-0.027	10.6	87	133	5	P2386STI1060	●
10.70	0/-0.027	10.7	94	142	5	P2386STI1070	●
10.80	0/-0.027	10.8	94	142	5	P2386STI1080	●
10.90	0/-0.027	10.9	94	142	5	P2386STI1090	●
11.00	0/-0.027	11	94	142	5	P2386STI1100	●
11.10	0/-0.027	11.1	94	142	5	P2386STI1110	●
11.20	0/-0.027	11.2	94	142	5	P2386STI1120	●
11.30	0/-0.027	11.3	94	142	5	P2386STI1130	●
11.40	0/-0.027	11.4	94	142	5	P2386STI1140	●
11.50	0/-0.027	11.5	94	142	5	P2386STI1150	●
11.60	0/-0.027	11.6	94	142	5	P2386STI1160	●
11.70	0/-0.027	11.7	94	142	5	P2386STI1170	●
11.80	0/-0.027	11.8	94	142	5	P2386STI1180	●
11.90	0/-0.027	11.9	101	151	5	P2386STI1190	●
12.00	0/-0.027	12	101	151	5	P2386STI1200	●
12.10	0/-0.027	12.1	101	151	5	P2386STI1210	●
12.20	0/-0.027	12.2	101	151	5	P2386STI1220	●
12.30	0/-0.027	12.3	101	151	5	P2386STI1230	●
12.40	0/-0.027	12.4	101	151	5	P2386STI1240	●
12.50	0/-0.027	12.5	101	151	5	P2386STI1250	●
12.60	0/-0.027	12.6	101	151	5	P2386STI1260	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

2386STI

	Material Group ISO 513	P1 P2	P3 P4	P7	M1	M2	
CARBIDE DRILLS	Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	Vc (m/min)	30÷40	25÷35	15÷25	15÷25	12÷18	
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
1	0.017	0.014	0.012	0.012	0.009		
1.5	0.035	0.030	0.025	0.025	0.018		
2	0.050	0.043	0.035	0.035	0.025		
2.5	0.075	0.064	0.053	0.053	0.038		
3	0.090	0.077	0.063	0.063	0.045		
3.5	0.105	0.089	0.074	0.074	0.053		
4	0.110	0.094	0.077	0.077	0.055		
5	0.125	0.106	0.088	0.088	0.063		
6	0.160	0.136	0.112	0.112	0.080		
7	0.175	0.149	0.123	0.123	0.088		
8	0.200	0.170	0.140	0.140	0.100		
9	0.210	0.179	0.147	0.147	0.105		
10	0.220	0.187	0.154	0.154	0.110		
11	0.235	0.200	0.165	0.165	0.118		
12	0.250	0.213	0.175	0.175	0.125		
13	0.265	0.225	0.186	0.186	0.133		

	Material Group ISO 513	K1 K2	K3 K4	N1 N5	N2 N3 N4	S1 S2 S4	
HSS DRILLS	Hardness/Rm	150÷350 HB	<350 HB			<35 HRC	
LFTA SUTA HSS-HSS/CO	Vc (m/min)	30÷40	25÷35	60÷80	50÷70	12÷18	
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
1	0.019	0.013	0.024	0.017	0.007		
1.5	0.039	0.026	0.049	0.035	0.014		
2	0.055	0.038	0.070	0.050	0.020		
2.5	0.083	0.056	0.105	0.075	0.030		
3	0.099	0.068	0.126	0.090	0.036		
3.5	0.116	0.079	0.147	0.105	0.042		
4	0.121	0.083	0.154	0.110	0.044		
5	0.138	0.094	0.175	0.125	0.050		
6	0.176	0.120	0.224	0.160	0.064		
7	0.193	0.131	0.245	0.175	0.070		
8	0.220	0.150	0.280	0.200	0.080		
9	0.231	0.158	0.294	0.210	0.084		
10	0.242	0.165	0.308	0.220	0.088		
11	0.259	0.176	0.329	0.235	0.094		
12	0.275	0.188	0.350	0.250	0.100		
13	0.292	0.199	0.371	0.265	0.106		

HSS END-MILLS

CARBIDE BURRS

238NVA

NVA type for tough materials, short



INFO

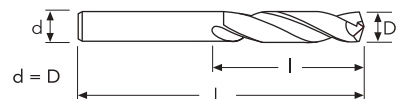


CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
1.00	0/-0.014	1	12	34	10	P238NVA0100	●
1.10	0/-0.014	1.1	14	36	10	P238NVA0110	●
1.20	0/-0.014	1.2	16	38	10	P238NVA0120	●
1.25	0/-0.014	1.25	16	38	10	P238NVA0125	●
1.30	0/-0.014	1.3	16	38	10	P238NVA0130	●
1.40	0/-0.014	1.4	18	40	10	P238NVA0140	●
1.50	0/-0.014	1.5	18	40	10	P238NVA0150	●
1.60	0/-0.014	1.6	20	43	10	P238NVA0160	●
1.70	0/-0.014	1.7	20	43	10	P238NVA0170	●
1.75	0/-0.014	1.75	22	46	10	P238NVA0175	●
1.80	0/-0.014	1.8	22	46	10	P238NVA0180	●
1.90	0/-0.014	1.9	22	46	10	P238NVA0190	●
2.00	0/-0.014	2	24	49	10	P238NVA0200	●
2.10	0/-0.014	2.1	24	49	10	P238NVA0210	●
2.20	0/-0.014	2.2	27	53	10	P238NVA0220	●
2.25	0/-0.014	2.25	27	53	10	P238NVA0225	●
2.30	0/-0.014	2.3	27	53	10	P238NVA0230	●
2.40	0/-0.014	2.4	30	57	10	P238NVA0240	●
2.50	0/-0.014	2.5	30	57	10	P238NVA0250	●
2.60	0/-0.014	2.6	30	57	10	P238NVA0260	●
2.70	0/-0.014	2.7	33	61	10	P238NVA0270	●
2.75	0/-0.014	2.75	33	61	10	P238NVA0275	●
2.80	0/-0.014	2.8	33	61	10	P238NVA0280	●
2.90	0/-0.014	2.9	33	61	10	P238NVA0290	●
3.00	0/-0.014	3	33	61	10	P238NVA0300	●
3.10	0/-0.018	3.1	36	65	10	P238NVA0310	●
3.20	0/-0.018	3.2	36	65	10	P238NVA0320	●
3.25	0/-0.018	3.25	36	65	10	P238NVA0325	●
3.30	0/-0.018	3.3	36	65	10	P238NVA0330	●
3.40	0/-0.018	3.4	39	70	10	P238NVA0340	●
3.50	0/-0.018	3.5	39	70	10	P238NVA0350	●
3.60	0/-0.018	3.6	39	70	10	P238NVA0360	●
3.70	0/-0.018	3.7	39	70	10	P238NVA0370	●
3.75	0/-0.018	3.75	39	70	10	P238NVA0375	●
3.80	0/-0.018	3.8	43	75	10	P238NVA0380	●
3.90	0/-0.018	3.9	43	75	10	P238NVA0390	●
4.00	0/-0.018	4	43	75	10	P238NVA0400	●
4.10	0/-0.018	4.1	43	75	10	P238NVA0410	●
4.20	0/-0.018	4.2	43	75	10	P238NVA0420	●

HSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

238NVA

NVA type for tough materials, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

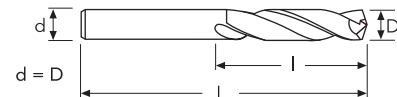
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.25	0/-0.018	4.25	43	75	10	P238NVA0425	●
4.30	0/-0.018	4.3	47	80	10	P238NVA0430	●
4.40	0/-0.018	4.4	47	80	10	P238NVA0440	●
4.50	0/-0.018	4.5	47	80	10	P238NVA0450	●
4.60	0/-0.018	4.6	47	80	10	P238NVA0460	●
4.70	0/-0.018	4.7	47	80	10	P238NVA0470	●
4.75	0/-0.018	4.75	47	80	10	P238NVA0475	●
4.80	0/-0.018	4.8	52	86	10	P238NVA0480	●
4.90	0/-0.018	4.9	52	86	10	P238NVA0490	●
5.00	0/-0.018	5	52	86	10	P238NVA0500	●
5.10	0/-0.018	5.1	52	86	10	P238NVA0510	●
5.20	0/-0.018	5.2	52	86	10	P238NVA0520	●
5.25	0/-0.018	5.25	52	86	10	P238NVA0525	●
5.30	0/-0.018	5.3	52	86	10	P238NVA0530	●
5.40	0/-0.018	5.4	57	93	10	P238NVA0540	●
5.50	0/-0.018	5.5	57	93	10	P238NVA0550	●
5.60	0/-0.018	5.6	57	93	10	P238NVA0560	●
5.70	0/-0.018	5.7	57	93	10	P238NVA0570	●
5.75	0/-0.018	5.75	57	93	10	P238NVA0575	●
5.80	0/-0.018	5.8	57	93	10	P238NVA0580	●
5.90	0/-0.018	5.9	57	93	10	P238NVA0590	●
6.00	0/-0.018	6	57	93	10	P238NVA0600	●
6.10	0/-0.022	6.1	63	101	10	P238NVA0610	●
6.20	0/-0.022	6.2	63	101	10	P238NVA0620	●
6.25	0/-0.022	6.25	63	101	10	P238NVA0625	●
6.30	0/-0.022	6.3	63	101	10	P238NVA0630	●
6.40	0/-0.022	6.4	63	101	10	P238NVA0640	●
6.50	0/-0.022	6.5	63	101	10	P238NVA0650	●
6.60	0/-0.022	6.6	63	101	5	P238NVA0660	●
6.70	0/-0.022	6.7	63	101	5	P238NVA0670	●
6.75	0/-0.022	6.75	69	109	5	P238NVA0675	●
6.80	0/-0.022	6.8	69	109	5	P238NVA0680	●
6.90	0/-0.022	6.9	69	109	5	P238NVA0690	●
7.00	0/-0.022	7	69	109	5	P238NVA0700	●
7.10	0/-0.022	7.1	69	109	5	P238NVA0710	●
7.20	0/-0.022	7.2	69	109	5	P238NVA0720	●
7.25	0/-0.022	7.25	69	109	5	P238NVA0725	●
7.30	0/-0.022	7.3	69	109	5	P238NVA0730	●
7.40	0/-0.022	7.4	69	109	5	P238NVA0740	●

● stock standard ○ non-standard stock ▽ stock exhaustion

238NVA

NVA type for tough materials, short

DIN
338HSS/CO
HT

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

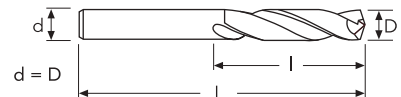
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable

D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
7.50	0/-0.022	7.5	69	109	5	P238NVA0750	●
7.60	0/-0.022	7.6	75	117	5	P238NVA0760	●
7.70	0/-0.022	7.7	75	117	5	P238NVA0770	●
7.75	0/-0.022	7.75	75	117	5	P238NVA0775	●
7.80	0/-0.022	7.8	75	117	5	P238NVA0780	●
7.90	0/-0.022	7.9	75	117	5	P238NVA0790	●
8.00	0/-0.022	8	75	117	5	P238NVA0800	●
8.10	0/-0.022	8.1	75	117	5	P238NVA0810	●
8.20	0/-0.022	8.2	75	117	5	P238NVA0820	●
8.25	0/-0.022	8.25	75	117	5	P238NVA0825	●
8.30	0/-0.022	8.3	75	117	5	P238NVA0830	●
8.40	0/-0.022	8.4	75	117	5	P238NVA0840	●
8.50	0/-0.022	8.5	75	117	5	P238NVA0850	●
8.60	0/-0.022	8.6	81	125	5	P238NVA0860	●
8.70	0/-0.022	8.7	81	125	5	P238NVA0870	●
8.75	0/-0.022	8.75	81	125	5	P238NVA0875	●
8.80	0/-0.022	8.8	81	125	5	P238NVA0880	●
8.90	0/-0.022	8.9	81	125	5	P238NVA0890	●
9.00	0/-0.022	9	81	125	5	P238NVA0900	●
9.10	0/-0.022	9.1	81	125	5	P238NVA0910	●
9.20	0/-0.022	9.2	81	125	5	P238NVA0920	●
9.25	0/-0.022	9.25	81	125	5	P238NVA0925	●
9.30	0/-0.022	9.3	81	125	5	P238NVA0930	●
9.40	0/-0.022	9.4	81	125	5	P238NVA0940	●
9.50	0/-0.022	9.5	81	125	5	P238NVA0950	●
9.60	0/-0.022	9.6	87	133	5	P238NVA0960	●
9.70	0/-0.022	9.7	87	133	5	P238NVA0970	●
9.75	0/-0.022	9.75	87	133	5	P238NVA0975	●
9.80	0/-0.022	9.8	87	133	5	P238NVA0980	●
9.90	0/-0.022	9.9	87	133	5	P238NVA0990	●
10.00	0/-0.022	10	87	133	5	P238NVA1000	●
10.20	0/-0.027	10.2	87	133	5	P238NVA1020	●
10.50	0/-0.027	10.5	87	133	5	P238NVA1050	●
11.00	0/-0.027	11	94	142	5	P238NVA1100	●
11.50	0/-0.027	11.5	94	142	5	P238NVA1150	●
12.00	0/-0.027	12	101	151	5	P238NVA1200	●
12.50	0/-0.027	12.5	101	151	5	P238NVA1250	●
13.00	0/-0.027	13	101	151	5	P238NVA1300	●
13.50	0/-0.027	13.5	108	160	1	P238NVA1350	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

238NVA

NVA type for tough materials, short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

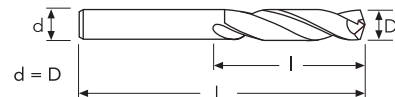
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
14.00	0/-0.027	14	108	160	1	P238NVA1400	●
14.50	0/-0.027	14.5	114	169	1	P238NVA1450	●
15.00	0/-0.027	15	114	169	1	P238NVA1500	●
15.50	0/-0.027	15.5	120	178	1	P238NVA1550	●
16.00	0/-0.027	16	120	178	1	P238NVA1600	●
16.50	0/-0.027	16.5	125	184	1	P238NVA1650	●
17.00	0/-0.027	17	125	184	1	P238NVA1700	●
17.50	0/-0.027	17.5	130	191	1	P238NVA1750	●
18.00	0/-0.027	18	130	191	1	P238NVA1800	●
18.50	0/-0.033	18.5	135	198	1	P238NVA1850	●
19.00	0/-0.033	19	135	198	1	P238NVA1900	●
19.50	0/-0.033	19.5	140	205	1	P238NVA1950	○
20.00	0/-0.033	20	140	205	1	P238NVA2000	●

● stock standard ○ non-standard stock ▽ stock exhaustion



238NVA01A

Set 50pcs.
238NVA DIN338 HSS/Co
 $\varnothing 1 \text{ mm} \div \varnothing 5.9 \text{ mm} \times 0.1 \text{ mm}$



238NVA01B

Set 41pcs.
238NVA DIN338 HSS/Co
 $\varnothing 6 \text{ mm} \div \varnothing 10 \text{ mm} \times 0.1 \text{ mm}$



238NVA05C

Set 25pcs.
238NVA DIN338 HSS/Co
 $\varnothing 1 \text{ mm} \div \varnothing 13 \text{ mm} \times 0.5 \text{ mm}$

CARBIDE BURRS

CUTTING PARAMETERS

238NVA

Material Group ISO 513	P1	P2	P3	P4	P7	M1	M2	M3	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²							
Vc (m/min)	25÷35		20÷30		12÷18		12÷18		8÷12
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
1	0.017	0.014	0.012	0.012	0.009				
1.5	0.035	0.030	0.025	0.025	0.018				
2	0.050	0.043	0.035	0.035	0.025				
2.5	0.060	0.051	0.042	0.042	0.030				
3	0.070	0.060	0.049	0.049	0.035				
3.5	0.080	0.068	0.056	0.056	0.040				
4	0.090	0.077	0.063	0.063	0.045				
5	0.100	0.085	0.070	0.070	0.050				
6	0.110	0.094	0.077	0.077	0.055				
7	0.120	0.102	0.084	0.084	0.060				
8	0.130	0.111	0.091	0.091	0.065				
9	0.140	0.119	0.098	0.098	0.070				
10	0.160	0.136	0.112	0.112	0.080				
11	0.170	0.145	0.119	0.119	0.085				
12	0.180	0.153	0.126	0.126	0.090				
13	0.190	0.162	0.133	0.133	0.095				
14	0.200	0.170	0.140	0.140	0.100				
15	0.210	0.179	0.147	0.147	0.105				
16	0.220	0.187	0.154	0.154	0.110				
17	0.230	0.196	0.161	0.161	0.115				
18	0.240	0.204	0.168	0.168	0.120				
19	0.250	0.213	0.175	0.175	0.125				
20	0.260	0.221	0.182	0.182	0.130				

Material Group ISO 513	K1	K2	K3	K4	N1	N5	N2	N3	N4	S1	S2	S4	
Hardness/Rm	150÷350 HB		<350 HB							<35 HRC			
Vc (m/min)	25÷35		20÷30		50÷70		40÷60		8÷12				
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)							
1	0.019	0.013	0.024	0.024	0.017	0.007							
1.5	0.039	0.026	0.049	0.049	0.035	0.014							
2	0.055	0.038	0.070	0.070	0.050	0.020							
2.5	0.066	0.045	0.084	0.084	0.060	0.024							
3	0.077	0.053	0.098	0.098	0.070	0.028							
3.5	0.088	0.060	0.112	0.112	0.080	0.032							
4	0.099	0.068	0.126	0.126	0.090	0.036							
5	0.110	0.075	0.140	0.140	0.100	0.040							
6	0.121	0.083	0.154	0.154	0.110	0.044							
7	0.132	0.090	0.168	0.168	0.120	0.048							
8	0.143	0.098	0.182	0.182	0.130	0.052							
9	0.154	0.105	0.196	0.196	0.140	0.056							
10	0.176	0.120	0.224	0.224	0.160	0.064							
11	0.187	0.128	0.238	0.238	0.170	0.068							
12	0.198	0.135	0.252	0.252	0.180	0.072							
13	0.209	0.143	0.266	0.266	0.190	0.076							
14	0.220	0.150	0.280	0.280	0.200	0.080							
15	0.231	0.158	0.294	0.294	0.210	0.084							
16	0.242	0.165	0.308	0.308	0.220	0.088							
17	0.253	0.173	0.322	0.322	0.230	0.092							
18	0.264	0.180	0.336	0.336	0.240	0.096							
19	0.275	0.188	0.350	0.350	0.250	0.100							
20	0.286	0.195	0.364	0.364	0.260	0.104							

INFO

234NVA

NVA type for tough materials, long

DIN
340HSS/CO*
NH

HT

130°

30°

* < Ø2 mm = HSS BR



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

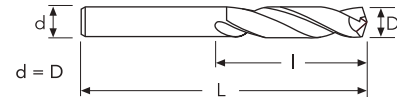
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	l	L	PACKAGING	EDP No.	Stock
0.50	0/-0.014	0.5	12	32	10	P134NB0050	●
0.60	0/-0.014	0.6	15	35	10	P134NB0060	●
0.70	0/-0.014	0.7	21	42	10	P134NB0070	●
0.80	0/-0.014	0.8	25	46	10	P134NB0080	●
0.90	0/-0.014	0.9	29	51	10	P134NB0090	●
1.00	0/-0.014	1	33	56	10	P134NB0100	●
1.10	0/-0.014	1.1	37	60	10	P134NB0110	●
1.20	0/-0.014	1.2	41	65	10	P134NB0120	●
1.30	0/-0.014	1.3	41	65	10	P134NB0130	●
1.40	0/-0.014	1.4	45	70	10	P134NB0140	●
1.50	0/-0.014	1.5	45	70	10	P134NB0150	●
1.60	0/-0.014	1.6	50	76	10	P134NB0160	●
1.70	0/-0.014	1.7	50	76	10	P134NB0170	●
1.80	0/-0.014	1.8	53	80	10	P134NB0180	●
1.90	0/-0.014	1.9	53	80	10	P134NB0190	●
2.00	0/-0.014	2	56	85	10	P234NVA0200	●
2.10	0/-0.014	2.1	56	85	10	P234NVA0210	●
2.20	0/-0.014	2.2	59	90	10	P234NVA0220	●
2.30	0/-0.014	2.3	59	90	10	P234NVA0230	●
2.40	0/-0.014	2.4	62	95	10	P234NVA0240	●
2.50	0/-0.014	2.5	62	95	10	P234NVA0250	●
2.60	0/-0.014	2.6	62	95	10	P234NVA0260	●
2.70	0/-0.014	2.7	66	100	10	P234NVA0270	●
2.80	0/-0.014	2.8	66	100	10	P234NVA0280	●
2.90	0/-0.014	2.9	66	100	10	P234NVA0290	●
3.00	0/-0.014	3	66	100	10	P234NVA0300	●
3.10	0/-0.018	3.1	69	106	10	P234NVA0310	●
3.20	0/-0.018	3.2	69	106	10	P234NVA0320	●
3.30	0/-0.018	3.3	69	106	10	P234NVA0330	●
3.40	0/-0.018	3.4	73	112	10	P234NVA0340	●
3.50	0/-0.018	3.5	73	112	10	P234NVA0350	●
3.60	0/-0.018	3.6	73	112	10	P234NVA0360	●
3.70	0/-0.018	3.7	73	112	10	P234NVA0370	●
3.80	0/-0.018	3.8	78	119	10	P234NVA0380	●
3.90	0/-0.018	3.9	78	119	10	P234NVA0390	●
4.00	0/-0.018	4	78	119	10	P234NVA0400	●
4.10	0/-0.018	4.1	78	119	10	P234NVA0410	●
4.20	0/-0.018	4.2	78	119	10	P234NVA0420	●
4.30	0/-0.018	4.3	82	126	10	P234NVA0430	●

HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

234NVA

NVA type for tough materials, long



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

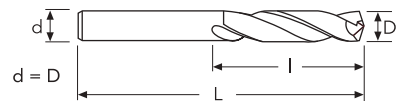
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
4.40	0/-0.018	4.4	82	126	10	P234NVA0440	●
4.50	0/-0.018	4.5	82	126	10	P234NVA0450	●
4.60	0/-0.018	4.6	82	126	10	P234NVA0460	●
4.70	0/-0.018	4.7	82	126	10	P234NVA0470	●
4.80	0/-0.018	4.8	87	132	10	P234NVA0480	●
4.90	0/-0.018	4.9	87	132	10	P234NVA0490	●
5.00	0/-0.018	5	87	132	10	P234NVA0500	●
5.10	0/-0.018	5.1	87	132	10	P234NVA0510	●
5.20	0/-0.018	5.2	87	132	10	P234NVA0520	●
5.30	0/-0.018	5.3	87	132	10	P234NVA0530	●
5.40	0/-0.018	5.4	91	139	10	P234NVA0540	●
5.50	0/-0.018	5.5	91	139	10	P234NVA0550	●
5.60	0/-0.018	5.6	91	139	10	P234NVA0560	●
5.70	0/-0.018	5.7	91	139	10	P234NVA0570	●
5.80	0/-0.018	5.8	91	139	10	P234NVA0580	●
5.90	0/-0.018	5.9	91	139	10	P234NVA0590	●
6.00	0/-0.018	6	91	139	10	P234NVA0600	●
6.10	0/-0.022	6.1	97	148	5	P234NVA0610	●
6.20	0/-0.022	6.2	97	148	5	P234NVA0620	●
6.30	0/-0.022	6.3	97	148	5	P234NVA0630	●
6.40	0/-0.022	6.4	97	148	5	P234NVA0640	○
6.50	0/-0.022	6.5	97	148	5	P234NVA0650	●
6.60	0/-0.022	6.6	97	148	5	P234NVA0660	●
6.70	0/-0.022	6.7	97	148	5	P234NVA0670	●
6.80	0/-0.022	6.8	102	156	5	P234NVA0680	●
6.90	0/-0.022	6.9	102	156	5	P234NVA0690	●
7.00	0/-0.022	7	102	156	5	P234NVA0700	●
7.10	0/-0.022	7.1	102	156	5	P234NVA0710	●
7.20	0/-0.022	7.2	102	156	5	P234NVA0720	●
7.30	0/-0.022	7.3	102	156	5	P234NVA0730	○
7.40	0/-0.022	7.4	102	156	5	P234NVA0740	●
7.50	0/-0.022	7.5	102	156	5	P234NVA0750	●
7.60	0/-0.022	7.6	109	165	5	P234NVA0760	●
7.70	0/-0.022	7.7	109	165	5	P234NVA0770	●
7.80	0/-0.022	7.8	109	165	5	P234NVA0780	●
7.90	0/-0.022	7.9	109	165	5	P234NVA0790	●
8.00	0/-0.022	8	109	165	5	P234NVA0800	●
8.10	0/-0.022	8.1	109	165	5	P234NVA0810	●
8.20	0/-0.022	8.2	109	165	5	P234NVA0820	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

234NVA

NVA type for tough materials, long

DIN
340

NH

HSS/CO
HT

130°

30°



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

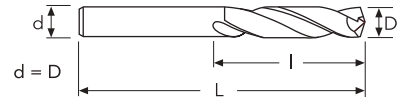
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
8.30	0/-0.022	8.3	109	165	5	P234NVA0830	●
8.40	0/-0.022	8.4	109	165	5	P234NVA0840	●
8.50	0/-0.022	8.5	109	165	5	P234NVA0850	●
8.60	0/-0.022	8.6	115	175	5	P234NVA0860	●
8.70	0/-0.022	8.7	115	175	5	P234NVA0870	●
8.80	0/-0.022	8.8	115	175	5	P234NVA0880	●
8.90	0/-0.022	8.9	115	175	5	P234NVA0890	●
9.00	0/-0.022	9	115	175	5	P234NVA0900	●
9.10	0/-0.022	9.1	115	175	5	P234NVA0910	●
9.20	0/-0.022	9.2	115	175	5	P234NVA0920	●
9.30	0/-0.022	9.3	115	175	5	P234NVA0930	●
9.40	0/-0.022	9.4	115	175	5	P234NVA0940	●
9.50	0/-0.022	9.5	115	175	5	P234NVA0950	●
9.60	0/-0.022	9.6	121	184	5	P234NVA0960	●
9.70	0/-0.022	9.7	121	184	5	P234NVA0970	●
9.80	0/-0.022	9.8	121	184	5	P234NVA0980	●
9.90	0/-0.022	9.9	121	184	5	P234NVA0990	●
10.00	0/-0.022	10	121	184	5	P234NVA1000	●
10.20	0/-0.027	10.2	121	184	5	P234NVA1020	●
10.50	0/-0.027	10.5	121	184	5	P234NVA1050	●
10.80	0/-0.027	10.8	128	195	5	P234NVA1080	●
11.00	0/-0.027	11	128	195	5	P234NVA1100	●
11.20	0/-0.027	11.20	128	195	5	P234NVA1120	●
11.50	0/-0.027	11.5	128	195	5	P234NVA1150	●
11.80	0/-0.027	11.80	128	195	5	P234NVA1180	●
12.00	0/-0.027	12	134	205	5	P234NVA1200	●

HSS DRILLS

LFITA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

234NVA

Material Group ISO 513	P1	P2	P3	P4	P7	M1	M2	M3	
	Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²						
Vc (m/min)	20÷30	15÷25	12÷16	12÷16	12÷16	8÷12			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
0.5	0.008	0.007	0.006	0.006	0.004				
0.8	0.015	0.013	0.011	0.011	0.008				
1	0.020	0.017	0.014	0.014	0.010				
1.5	0.030	0.026	0.021	0.021	0.015				
2	0.040	0.034	0.028	0.028	0.020				
2.5	0.050	0.043	0.035	0.035	0.025				
3	0.060	0.051	0.042	0.042	0.030				
3.5	0.070	0.060	0.049	0.049	0.035				
4	0.080	0.068	0.056	0.056	0.040				
5	0.090	0.077	0.063	0.063	0.045				
6	0.100	0.085	0.070	0.070	0.050				
7	0.110	0.094	0.077	0.077	0.055				
8	0.120	0.102	0.084	0.084	0.060				
9	0.130	0.111	0.091	0.091	0.065				
10	0.140	0.119	0.098	0.098	0.070				
11	0.150	0.128	0.105	0.105	0.075				
12	0.160	0.136	0.112	0.112	0.080				

Material Group ISO 513	K1	K2	K3	K4	N1	N5	N2	N3	N4	S1	S2	S4	
	Hardness/Rm	150÷350 HB	<350 HB							<35 HRC			
Vc (m/min)	20÷30	20÷30	20÷30	20÷30	40÷60	40÷60	30÷50	30÷50	30÷50	8÷12	8÷12		
D (mm)	fn (mm/rev)												
0.5	0.009	0.006	0.011	0.011	0.008	0.008	0.003	0.003	0.003				
0.8	0.017	0.011	0.021	0.021	0.015	0.015	0.006	0.006	0.006				
1	0.022	0.015	0.028	0.028	0.020	0.020	0.008	0.008	0.008				
1.5	0.033	0.023	0.042	0.042	0.030	0.030	0.012	0.012	0.012				
2	0.044	0.030	0.056	0.056	0.040	0.040	0.016	0.016	0.016				
2.5	0.055	0.038	0.070	0.070	0.050	0.050	0.020	0.020	0.020				
3	0.066	0.045	0.084	0.084	0.060	0.060	0.024	0.024	0.024				
3.5	0.077	0.053	0.098	0.098	0.070	0.070	0.028	0.028	0.028				
4	0.088	0.060	0.112	0.112	0.080	0.080	0.032	0.032	0.032				
5	0.099	0.068	0.126	0.126	0.090	0.090	0.036	0.036	0.036				
6	0.110	0.075	0.140	0.140	0.100	0.100	0.040	0.040	0.040				
7	0.121	0.083	0.154	0.154	0.110	0.110	0.044	0.044	0.044				
8	0.132	0.090	0.168	0.168	0.120	0.120	0.048	0.048	0.048				
9	0.143	0.098	0.182	0.182	0.130	0.130	0.052	0.052	0.052				
10	0.154	0.105	0.196	0.196	0.140	0.140	0.056	0.056	0.056				
11	0.165	0.113	0.210	0.210	0.150	0.150	0.060	0.060	0.060				
12	0.176	0.120	0.224	0.224	0.160	0.160	0.064	0.064	0.064				

HSS DRILLS	LFTA
SUTA	
HSS-HSS/CO	

CARBIDE END-MILLS	G2
MDTA	
HF VH/UP	
MEF	
ALU	
MEX/MH	
UH/MH	

INFO

234LS-234LSTH

LS type for deep holes, long (234LS),
LS type for deep holes, PV15 coated, long (234LSTH)



234LS



234LSTH

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

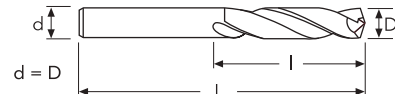
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock	EDP No.	Stock
2.00	0/-0.014	2	56	85	10	P234LS0200	●	P234LSTH0200	●
2.10	0/-0.014	2.1	56	85	10	P234LS0210	●	P234LSTH0210	●
2.20	0/-0.014	2.2	59	90	10	P234LS0220	●	P234LSTH0220	●
2.30	0/-0.014	2.3	59	90	10	P234LS0230	●	P234LSTH0230	●
2.40	0/-0.014	2.4	62	95	10	P234LS0240	●	P234LSTH0240	●
2.50	0/-0.014	2.5	62	95	10	P234LS0250	●	P234LSTH0250	●
2.60	0/-0.014	2.6	62	95	10	P234LS0260	●	P234LSTH0260	●
2.70	0/-0.014	2.7	66	100	10	P234LS0270	●	P234LSTH0270	●
2.80	0/-0.014	2.8	66	100	10	P234LS0280	●	P234LSTH0280	●
2.90	0/-0.014	2.9	66	100	10	P234LS0290	●	P234LSTH0290	●
3.00	0/-0.014	3	66	100	10	P234LS0300	●	P234LSTH0300	●
3.10	0/-0.018	3.1	69	106	10	P234LS0310	●	P234LSTH0310	●
3.20	0/-0.018	3.2	69	106	10	P234LS0320	●	P234LSTH0320	●
3.30	0/-0.018	3.3	69	106	10	P234LS0330	●	P234LSTH0330	●
3.40	0/-0.018	3.4	73	112	10	P234LS0340	●	P234LSTH0340	●
3.50	0/-0.018	3.5	73	112	10	P234LS0350	●	P234LSTH0350	●
3.60	0/-0.018	3.6	73	112	10	P234LS0360	●	P234LSTH0360	●
3.70	0/-0.018	3.7	73	112	10	P234LS0370	●	P234LSTH0370	●
3.80	0/-0.018	3.8	78	119	10	P234LS0380	●	P234LSTH0380	●
3.90	0/-0.018	3.9	78	119	10	P234LS0390	●	P234LSTH0390	●
4.00	0/-0.018	4	78	119	10	P234LS0400	●	P234LSTH0400	●
4.20	0/-0.018	4.2	78	119	10	P234LS0420	●	P234LSTH0420	●
4.50	0/-0.018	4.5	82	126	10	P234LS0450	●	P234LSTH0450	●
4.80	0/-0.018	4.8	87	132	10	P234LS0480	●	P234LSTH0480	●
5.00	0/-0.018	5	87	132	10	P234LS0500	●	P234LSTH0500	●
5.20	0/-0.018	5.2	87	132	10	P234LS0520	●	P234LSTH0520	●
5.50	0/-0.018	5.5	91	139	10	P234LS0550	●	P234LSTH0550	●
5.80	0/-0.018	5.8	91	139	10	P234LS0580	●	P234LSTH0580	●
6.00	0/-0.018	6	91	139	10	P234LS0600	●	P234LSTH0600	●
6.20	0/-0.022	6.2	97	148	5	P234LS0620	●	P234LSTH0620	●
6.50	0/-0.022	6.5	97	148	5	P234LS0650	●	P234LSTH0650	●
6.80	0/-0.022	6.8	102	156	5	P234LS0680	●	P234LSTH0680	●
7.00	0/-0.022	7	102	156	5	P234LS0700	●	P234LSTH0700	●
7.20	0/-0.022	7.2	102	156	5	P234LS0720	●		
7.50	0/-0.022	7.5	102	156	5	P234LS0750	●	P234LSTH0750	●
7.80	0/-0.022	7.8	109	165	5	P234LS0780	●		
8.00	0/-0.022	8	109	165	5	P234LS0800	●	P234LSTH0800	●
8.20	0/-0.022	8.2	109	165	5	P234LS0820	●		
8.50	0/-0.022	8.5	109	165	5	P234LS0850	●	P234LSTH0850	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

234LS

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²					150÷350 HB		
Vc (m/min)	20÷30		15÷25		10÷14	10÷14	20÷30		
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
2	0.040		0.034		0.028	0.028	0.044		
2.5	0.050		0.043		0.035	0.035	0.055		
3	0.060		0.051		0.042	0.042	0.066		
3.5	0.070		0.060		0.049	0.049	0.077		
4	0.080		0.068		0.056	0.056	0.088		
5	0.090		0.077		0.063	0.063	0.099		
6	0.100		0.085		0.070	0.070	0.110		
7	0.110		0.094		0.077	0.077	0.121		
8	0.120		0.102		0.084	0.084	0.132		
9	0.130		0.111		0.091	0.091	0.143		
10	0.140		0.119		0.098	0.098	0.154		
11	0.150		0.128		0.105	0.105	0.165		
12	0.160		0.136		0.112	0.112	0.176		
13	0.170		0.145		0.119	0.119	0.187		

234LSTH

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²					150÷350 HB		
Vc (m/min)	25÷35		20÷30		16÷20	16÷20	25÷35		
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
2	0.040		0.034		0.028	0.028	0.044		
2.5	0.050		0.043		0.035	0.035	0.055		
3	0.060		0.051		0.042	0.042	0.066		
3.5	0.070		0.060		0.049	0.049	0.077		
4	0.080		0.068		0.056	0.056	0.088		
5	0.090		0.077		0.063	0.063	0.099		
6	0.100		0.085		0.070	0.070	0.110		
7	0.110		0.094		0.077	0.077	0.121		
8	0.120		0.102		0.084	0.084	0.132		
9	0.130		0.111		0.091	0.091	0.143		
10	0.140		0.119		0.098	0.098	0.154		
11	0.150		0.128		0.105	0.105	0.165		
12	0.160		0.136		0.112	0.112	0.176		
13	0.170		0.145		0.119	0.119	0.187		

HSS
END-MILLSCARBIDE
BURRS

2691LS-2691LSTH

LS type for deep holes. extra-long/1 (2691LS);
LS type for deep holes. PV15 coated. extra-long/1 (2691LSTH)



INFO



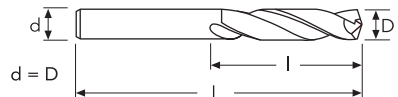
2691LS



2691LSTH

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h8)	D Tol.	d	I	L	PACKAGING	2691LS		2691LSTH	
						EDP No.	Stock	EDP No.	Stock
2.00	0/-0.014	2	85	125	10	P2691LS0200	●	P2691LSTH0200	●
2.50	0/-0.014	2.5	95	140	10	P2691LS0250	●	P2691LSTH0250	●
3.00	0/-0.014	3	100	150	10	P2691LS0300	●	P2691LSTH0300	●
3.50	0/-0.018	3.5	115	165	10	P2691LS0350	●	P2691LSTH0350	●
4.00	0/-0.018	4	120	175	10	P2691LS0400	●	P2691LSTH0400	●
4.50	0/-0.018	4.5	125	185	10	P2691LS0450	●	P2691LSTH0450	●
5.00	0/-0.018	5	135	195	10	P2691LS0500	●	P2691LSTH0500	●
5.50	0/-0.018	5.5	140	205	10	P2691LS0550	●	P2691LSTH0550	●
6.00	0/-0.018	6	140	205	10	P2691LS0600	●	P2691LSTH0600	●
6.50	0/-0.022	6.5	150	215	5	P2691LS0650	●	P2691LSTH0650	●
6.75	0/-0.022	6.75	155	225	5	P2691LS0675	●		
7.00	0/-0.022	7	155	225	5	P2691LS0700	●	P2691LSTH0700	●
7.50	0/-0.022	7.5	155	225	5	P2691LS0750	●	P2691LSTH0750	●
8.00	0/-0.022	8	165	240	5	P2691LS0800	●	P2691LSTH0800	●
8.50	0/-0.022	8.5	165	240	5	P2691LS0850	●	P2691LSTH0850	●
9.00	0/-0.022	9	175	250	5	P2691LS0900	●	P2691LSTH0900	●
9.50	0/-0.022	9.5	175	250	5	P2691LS0950	●	P2691LSTH0950	●
10.00	0/-0.022	10	185	265	5	P2691LS1000	●	P2691LSTH1000	●
10.50	0/-0.027	10.5	185	265	5	P2691LS1050	●	P2691LSTH1050	●
11.00	0/-0.027	11	195	280	5	P2691LS1100	●	P2691LSTH1100	●
11.50	0/-0.027	11.5	195	280	5	P2691LS1150	●	P2691LSTH1150	●
12.00	0/-0.027	12	205	295	5	P2691LS1200	●	P2691LSTH1200	●
12.50	0/-0.027	12.5	205	295	5	P2691LS1250	●	P2691LSTH1250	●
13.00	0/-0.027	13	205	295	5	P2691LS1300	●	P2691LSTH1300	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

2691LS

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²					150÷350 HB		
Vc (m/min)	20÷24		16÷20		8÷12	8÷12	20÷24		
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
2	0.032		0.027		0.022	0.022	0.035		
2.5	0.040		0.034		0.028	0.028	0.044		
3	0.048		0.041		0.034	0.034	0.053		
3.5	0.056		0.048		0.039	0.039	0.062		
4	0.064		0.054		0.045	0.045	0.070		
5	0.072		0.061		0.050	0.050	0.079		
6	0.080		0.068		0.056	0.056	0.088		
7	0.088		0.075		0.062	0.062	0.097		
8	0.096		0.082		0.067	0.067	0.106		
9	0.104		0.088		0.073	0.073	0.114		
10	0.112		0.095		0.078	0.078	0.123		
11	0.120		0.102		0.084	0.084	0.132		
12	0.128		0.109		0.090	0.090	0.141		
13	0.136		0.116		0.095	0.095	0.150		

2691LSTH

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²					150÷350 HB		
Vc (m/min)	24÷28		20÷24		10÷14	10÷14	24÷28		
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)	fn (mm/rev)	fn (mm/rev)		
2	0.032		0.027		0.022	0.022	0.035		
2.5	0.040		0.034		0.028	0.028	0.044		
3	0.048		0.041		0.034	0.034	0.053		
3.5	0.056		0.048		0.039	0.039	0.062		
4	0.064		0.054		0.045	0.045	0.070		
5	0.072		0.061		0.050	0.050	0.079		
6	0.080		0.068		0.056	0.056	0.088		
7	0.088		0.075		0.062	0.062	0.097		
8	0.096		0.082		0.067	0.067	0.106		
9	0.104		0.088		0.073	0.073	0.114		
10	0.112		0.095		0.078	0.078	0.123		
11	0.120		0.102		0.084	0.084	0.132		
12	0.128		0.109		0.090	0.090	0.141		
13	0.136		0.116		0.095	0.095	0.150		

HSS
END-MILLSCARBIDE
BURRS

1692LS

LS type for deep holes. extra-long/2



INFO



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

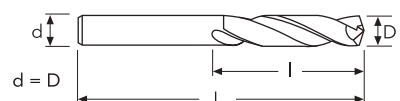
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

P	M	K	N	S	H
★		★			

★ 1st choice ★ suitable



D(h8)	D Tol.	d	I	L	PACKAGING	EDP No.	Stock
3.00	0/-0.014	3	130	190	1	P1692LS0300	●
3.50	0/-0.018	3.5	145	210	1	P1692LS0350	●
4.00	0/-0.018	4	150	220	1	P1692LS0400	●
4.50	0/-0.018	4.5	160	235	1	P1692LS0450	●
5.00	0/-0.018	5	170	245	1	P1692LS0500	●
5.50	0/-0.018	5.5	180	260	1	P1692LS0550	●
6.00	0/-0.018	6	180	260	1	P1692LS0600	●
6.50	0/-0.022	6.5	190	275	1	P1692LS0650	●
7.00	0/-0.022	7	200	290	1	P1692LS0700	●
7.50	0/-0.022	7.5	200	290	1	P1692LS0750	●
8.00	0/-0.022	8	210	305	1	P1692LS0800	●
8.50	0/-0.022	8.5	210	305	1	P1692LS0850	●
9.00	0/-0.022	9	220	320	1	P1692LS0900	●
9.50	0/-0.022	9.5	220	320	1	P1692LS0950	●
10.00	0/-0.022	10	235	340	1	P1692LS1000	●
10.50	0/-0.027	10.5	235	340	1	P1692LS1050	●
11.00	0/-0.027	11	250	365	1	P1692LS1100	●
12.00	0/-0.027	12	260	375	1	P1692LS1200	●

INFO

CUTTING PARAMETERS

1692LS

	Material Group ISO 513	P1 P2		P3 P4		K1 K2				
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB	Vc (m/min)	20÷24	16÷20	20÷24	
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)							
3.5	0.045	0.038	0.050							
4	0.053	0.045	0.058							
5	0.060	0.051	0.066							
6	0.068	0.057	0.074							
7	0.075	0.064	0.083							
8	0.083	0.070	0.091							
9	0.090	0.077	0.099							
10	0.098	0.083	0.107							
11	0.105	0.089	0.116							
12	0.113	0.096	0.124							
13	0.120	0.102	0.132							

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

1693LS

LS type for deep holes. extra-long/3



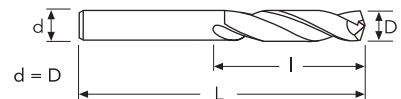
INFO



CARBIDE DRILLS

P	M	K	N	S	H
★		★			

★ 1st choice ★ suitable



PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
LUL/LAL

HSS
END-MILLS

INFO

CUTTING PARAMETERS

1693LS

	Material Group ISO 513	P1 P2		P3 P4		K1 K2				
		Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB					
Vc (m/min)	15÷25		10÷20		15÷25					
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)							
3.5	0.045	0.038	0.050							
4	0.053	0.045	0.058							
5	0.060	0.051	0.066							
6	0.068	0.057	0.074							
7	0.075	0.064	0.083							
8	0.083	0.070	0.091							
9	0.090	0.077	0.099							
10	0.098	0.083	0.107							
11	0.105	0.089	0.116							
12	0.113	0.096	0.124							
13	0.120	0.102	0.132							

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

145N-145NTI

N type for general purpose. MT shank. short (145N).

N type for general purpose. MT shank. TiN coated. short (145NTI)



INFO



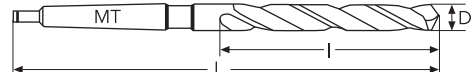
145N



145NTI

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h8)	D Tol.	MT	I	L	PACKAGING	145N		145NTI	
						EDP No.	Stock	EDP No.	Stock
5.00	0/-0.018	1	52	133	1	P145N0500	●		
5.25	0/-0.018	1	52	133	1	P145N0525	○		
5.50	0/-0.018	1	57	138	1	P145N0550	●		
5.75	0/-0.018	1	57	138	1	P145N0575	○		
6.00	0/-0.018	1	57	138	1	P145N0600	●		
6.25	0/-0.022	1	63	144	1	P145N0625	○		
6.50	0/-0.022	1	63	144	1	P145N0650	●		
6.75	0/-0.022	1	69	150	1	P145N0675	●		
7.00	0/-0.022	1	69	150	1	P145N0700	●		
7.25	0/-0.022	1	69	150	1	P145N0725	○		
7.50	0/-0.022	1	69	150	1	P145N0750	●		
7.75	0/-0.022	1	75	156	1	P145N0775	○		
8.00	0/-0.022	1	75	156	1	P145N0800	●		
8.25	0/-0.022	1	75	156	1	P145N0825	○		
8.50	0/-0.022	1	75	156	1	P145N0850	●		
8.75	0/-0.022	1	81	162	1	P145N0875	○		
9.00	0/-0.022	1	81	162	1	P145N0900	●		
9.25	0/-0.022	1	81	162	1	P145N0925	○		
9.50	0/-0.022	1	81	162	1	P145N0950	●		
9.75	0/-0.022	1	87	168	1	P145N0975	○		
10.00	0/-0.022	1	87	168	1	P145N1000	●		
10.25	0/-0.027	1	87	168	1	P145N1025	●		
10.50	0/-0.027	1	87	168	1	P145N1050	●		
10.75	0/-0.027	1	94	175	1	P145N1075	○		
11.00	0/-0.027	1	94	175	1	P145N1100	●		
11.25	0/-0.027	1	94	175	1	P145N1125	○		
11.50	0/-0.027	1	94	175	1	P145N1150	●		
11.75	0/-0.027	1	94	175	1	P145N1175	○		
12.00	0/-0.027	1	101	182	1	P145N1200	●		
12.25	0/-0.027	1	101	182	1	P145N1225	○		
12.50	0/-0.027	1	101	182	1	P145N1250	●		
12.75	0/-0.027	1	101	182	1	P145N1275	○		
13.00	0/-0.027	1	101	182	1	P145N1300	●	P145NTI1300	●
13.25	0/-0.027	1	108	189	1	P145N1325	●		
13.50	0/-0.027	1	108	189	1	P145N1350	●	P145NTI1350	●
13.75	0/-0.027	1	108	189	1	P145N1375	●		
14.00	0/-0.027	1	108	189	1	P145N1400	●	P145NTI1400	●
14.25	0/-0.027	2	114	212	1	P145N1425	●		
14.50	0/-0.027	2	114	212	1	P145N1450	●	P145NTI1450	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

145N-145NTI

N type for general purpose. MT shank. short (145N).

N type for general purpose. MT shank. TiN coated. short (145NTI)



145N

145NTI

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA



145N



145NTI

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	MT	I	L	PACKAGING	145N		145NTI	
						EDP No.	Stock	EDP No.	Stock
14.75	0/-0.027	2	114	212	1	P145N1475	●		
15.00	0/-0.027	2	114	212	1	P145N1500	●	P145NTI1500	●
15.25	0/-0.027	2	120	218	1	P145N1525	●		
15.50	0/-0.027	2	120	218	1	P145N1550	●	P145NTI1550	●
15.75	0/-0.027	2	120	218	1	P145N1575	●		
16.00	0/-0.027	2	120	218	1	P145N1600	●	P145NTI1600	●
16.25	0/-0.027	2	125	223	1	P145N1625	●		
16.50	0/-0.027	2	125	223	1	P145N1650	●	P145NTI1650	●
16.75	0/-0.027	2	125	223	1	P145N1675	●		
17.00	0/-0.027	2	125	223	1	P145N1700	●	P145NTI1700	●
17.25	0/-0.027	2	130	228	1	P145N1725	●		
17.50	0/-0.027	2	130	228	1	P145N1750	●	P145NTI1750	●
17.75	0/-0.027	2	130	228	1	P145N1775	●		
18.00	0/-0.027	2	130	228	1	P145N1800	●	P145NTI1800	●
18.25	0/-0.033	2	135	233	1	P145N1825	●		
18.50	0/-0.033	2	135	233	1	P145N1850	●	P145NTI1850	●
18.75	0/-0.033	2	135	233	1	P145N1875	●		
19.00	0/-0.033	2	135	233	1	P145N1900	●	P145NTI1900	●
19.25	0/-0.033	2	140	238	1	P145N1925	●		
19.50	0/-0.033	2	140	238	1	P145N1950	●	P145NTI1950	●
19.75	0/-0.033	2	140	238	1	P145N1975	●		
20.00	0/-0.033	2	140	238	1	P145N2000	●	P145NTI2000	●
20.25	0/-0.033	2	145	243	1	P145N2025	●		
20.50	0/-0.033	2	145	243	1	P145N2050	●	P145NTI2050	●
20.75	0/-0.033	2	145	243	1	P145N2075	●		
21.00	0/-0.033	2	145	243	1	P145N2100	●	P145NTI2100	●
21.25	0/-0.033	2	150	248	1	P145N2125	●		
21.50	0/-0.033	2	150	248	1	P145N2150	●	P145NTI2150	●
21.75	0/-0.033	2	150	248	1	P145N2175	●		
22.00	0/-0.033	2	150	248	1	P145N2200	●	P145NTI2200	●
22.25	0/-0.033	2	150	248	1	P145N2225	●		
22.50	0/-0.033	2	155	253	1	P145N2250	●	P145NTI2250	●
22.75	0/-0.033	2	155	253	1	P145N2275	●		
23.00	0/-0.033	2	155	253	1	P145N2300	●	P145NTI2300	●
23.25	0/-0.033	3	155	276	1	P145N2325	●		
23.50	0/-0.033	3	155	276	1	P145N2350	●	P145NTI2350	●
23.75	0/-0.033	3	160	281	1	P145N2375	●		
24.00	0/-0.033	3	160	281	1	P145N2400	●	P145NTI2400	●
24.25	0/-0.033	3	160	281	1	P145N2425	●		

HSS END-MILLS

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF

ALU

MEX/MH

UH/MH

CARBIDE BURRS

145N-145NTI

N type for general purpose. MT shank. short (145N).

N type for general purpose. MT shank. TiN coated. short (145NTI)



INFO



145N



145NTI

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

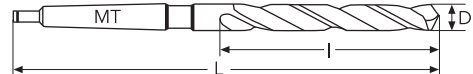
HRC

SUH MINI

HL

HSD

C-SD-TA



HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

D(h8)	D Tol.	MT	I	L	PACKAGING	145N		145NTI	
						EDP No.	Stock	EDP No.	Stock
24.50	0/-0.033	3	160	281	1	P145N2450	●	P145NTI2450	●
24.75	0/-0.033	3	160	281	1	P145N2475	●		
25.00	0/-0.033	3	160	281	1	P145N2500	●	P145NTI2500	●
25.25	0/-0.033	3	165	286	1	P145N2525	○		
25.50	0/-0.033	3	165	286	1	P145N2550	●		
25.75	0/-0.033	3	165	286	1	P145N2575	○		
26.00	0/-0.033	3	165	286	1	P145N2600	●	P145NTI2600	●
26.25	0/-0.033	3	165	286	1	P145N2625	○		
26.50	0/-0.033	3	165	286	1	P145N2650	●		
26.75	0/-0.033	3	170	291	1	P145N2675	○		
27.00	0/-0.033	3	170	291	1	P145N2700	●	P145NTI2700	●
27.25	0/-0.033	3	170	291	1	P145N2725	○		
27.50	0/-0.033	3	170	291	1	P145N2750	●		
27.75	0/-0.033	3	170	291	1	P145N2775	○		
28.00	0/-0.033	3	170	291	1	P145N2800	●	P145NTI2800	●
28.25	0/-0.033	3	175	296	1	P145N2825	○		
28.50	0/-0.033	3	175	296	1	P145N2850	●		
28.75	0/-0.033	3	175	296	1	P145N2875	○		
29.00	0/-0.033	3	175	296	1	P145N2900	●	P145NTI2900	●
29.25	0/-0.033	3	175	296	1	P145N2925	○		
29.50	0/-0.033	3	175	296	1	P145N2950	●		
29.75	0/-0.033	3	175	296	1	P145N2975	○		
30.00	0/-0.033	3	175	296	1	P145N3000	●	P145NTI3000	●
30.25	0/-0.039	3	180	301	1	P145N3025	○		
30.50	0/-0.039	3	180	301	1	P145N3050	●		
30.75	0/-0.039	3	180	301	1	P145N3075	○		
31.00	0/-0.039	3	180	301	1	P145N3100	●		
31.25	0/-0.039	3	180	301	1	P145N3125	○		
31.50	0/-0.039	3	180	301	1	P145N3150	●		
31.75	0/-0.039	3	185	306	1	P145N3175	○		
32.00	0/-0.039	4	185	334	1	P145N3200	●		
32.50	0/-0.039	4	185	334	1	P145N3250	●		
33.00	0/-0.039	4	185	334	1	P145N3300	●		
33.50	0/-0.039	4	185	334	1	P145N3350	●		
34.00	0/-0.039	4	190	339	1	P145N3400	●		
34.50	0/-0.039	4	190	339	1	P145N3450	●		
35.00	0/-0.039	4	190	339	1	P145N3500	●		
35.50	0/-0.039	4	190	339	1	P145N3550	●		
36.00	0/-0.039	4	195	344	1	P145N3600	●		

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

145N-145NTI

N type for general purpose. MT shank. short (145N).

N type for general purpose. MT shank. TiN coated. short (145NTI)

DIN
345HSS
OXHSS
TIN

118°

25-30°

145N 145NTI



145N



145NTI

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

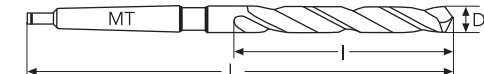
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		☆	☆		

★ 1st choice ☆ suitable



D(h8)	D Tol.	MT	I	L	PACKAGING	145N		145NTI	
						EDP No.	Stock	EDP No.	Stock
36.50	0/-0.039	4	195	344	1	P145N3650	●		
37.00	0/-0.039	4	195	344	1	P145N3700	●		
37.50	0/-0.039	4	195	344	1	P145N3750	●		
38.00	0/-0.039	4	200	349	1	P145N3800	●		
38.50	0/-0.039	4	200	349	1	P145N3850	●		
39.00	0/-0.039	4	200	349	1	P145N3900	●		
39.50	0/-0.039	4	200	349	1	P145N3950	●		
40.00	0/-0.039	4	200	349	1	P145N4000	●		
40.50	0/-0.039	4	205	354	1	P145N4050	●		
41.00	0/-0.039	4	205	354	1	P145N4100	●		
42.00	0/-0.039	4	205	354	1	P145N4200	●		
43.00	0/-0.039	4	210	359	1	P145N4300	●		
44.00	0/-0.039	4	210	359	1	P145N4400	●		
45.00	0/-0.039	4	210	359	1	P145N4500	●		
46.00	0/-0.039	4	215	364	1	P145N4600	●		
47.00	0/-0.039	4	215	364	1	P145N4700	●		
48.00	0/-0.039	4	220	369	1	P145N4800	●		
49.00	0/-0.039	4	220	369	1	P145N4900	●		
50.00	0/-0.039	4	220	369	1	P145N5000	●		
55.00	0/-0.046	5	230	417	1	P145N5500	●		
60.00	0/-0.046	5	235	422	1	P145N6000	●		

HSS

END-MILLS

CARBIDE

END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS

END-MILLS

CARBIDE

BURRS

CUTTING PARAMETERS

145N

Material Group ISO 513	P1	P2	P3	P4	K1	K2	N1	N5	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB									
Vc (m/min)	25÷35		20÷30		25÷35		50÷70		40÷60			
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)			
5	0.100		0.085		0.110		0.140		0.100			
6	0.120		0.102		0.132		0.168		0.120			
7	0.140		0.119		0.154		0.196		0.140			
8	0.160		0.136		0.176		0.224		0.160			
9	0.180		0.153		0.198		0.252		0.180			
10	0.200		0.170		0.220		0.280		0.200			
11	0.208		0.177		0.229		0.291		0.208			
12	0.216		0.184		0.238		0.302		0.216			
13	0.224		0.190		0.246		0.314		0.224			
14	0.232		0.197		0.255		0.325		0.232			
15	0.240		0.204		0.264		0.336		0.240			
16	0.250		0.213		0.275		0.350		0.250			
17	0.265		0.225		0.292		0.371		0.265			
18	0.280		0.238		0.308		0.392		0.280			
19	0.295		0.251		0.325		0.413		0.295			
20	0.315		0.268		0.347		0.441		0.315			
22	0.330		0.281		0.363		0.462		0.330			
25	0.350		0.298		0.385		0.490		0.350			
27	0.370		0.315		0.407		0.518		0.370			
30	0.400		0.340		0.440		0.560		0.400			
35	0.450		0.383		0.495		0.630		0.450			
40	0.500		0.425		0.550		0.700		0.500			
45	0.560		0.476		0.616		0.784		0.560			
50	0.630		0.536		0.693		0.882		0.630			
55	0.700		0.595		0.770		0.980		0.700			
60	0.800		0.680		0.880		1.120		0.800			

145NTI

Material Group ISO 513	P1	P2	P3	P4	K1	K2	N1	N5	N2	N3	N4	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	150÷350 HB									
Vc (m/min)	30÷40		25÷35		30÷40		60÷80		50÷70			
D (mm)	fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)		fn (mm/rev)			
13	0.224		0.190		0.246		0.314		0.224			
14	0.232		0.197		0.255		0.325		0.232			
15	0.240		0.204		0.264		0.336		0.240			
16	0.250		0.213		0.275		0.350		0.250			
17	0.265		0.225		0.292		0.371		0.265			
18	0.280		0.238		0.308		0.392		0.280			
19	0.295		0.251		0.325		0.413		0.295			
20	0.315		0.268		0.347		0.441		0.315			
22	0.330		0.281		0.363		0.462		0.330			
25	0.350		0.298		0.385		0.490		0.350			
27	0.370		0.315		0.407		0.518		0.370			
30	0.400		0.340		0.440		0.560		0.400			

INFO

245N

N type for tough materials. MT shank. short



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

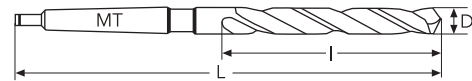
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	☆	☆	☆	

★ 1st choice ☆ suitable



D(h8)	D Tol.	MT	I	L	PACKAGING	EDP No.	Stock
13.00	0/-0.027	1	101	182	1	P245N1300	●
13.50	0/-0.027	1	108	189	1	P245N1350	●
14.00	0/-0.027	1	108	189	1	P245N1400	●
14.50	0/-0.027	2	114	212	1	P245N1450	●
15.00	0/-0.027	2	114	212	1	P245N1500	●
15.50	0/-0.027	2	120	218	1	P245N1550	●
16.00	0/-0.027	2	120	218	1	P245N1600	●
16.50	0/-0.027	2	125	223	1	P245N1650	●
17.00	0/-0.027	2	125	223	1	P245N1700	●
17.50	0/-0.027	2	130	228	1	P245N1750	●
18.00	0/-0.027	2	130	228	1	P245N1800	●
18.50	0/-0.033	2	135	233	1	P245N1850	●
19.00	0/-0.033	2	135	233	1	P245N1900	●
19.50	0/-0.033	2	140	238	1	P245N1950	●
20.00	0/-0.033	2	140	238	1	P245N2000	●
20.50	0/-0.033	2	145	243	1	P245N2050	●
21.00	0/-0.033	2	145	243	1	P245N2100	●
21.50	0/-0.033	2	150	248	1	P245N2150	●
22.00	0/-0.033	2	150	248	1	P245N2200	●
22.50	0/-0.033	2	155	253	1	P245N2250	●
23.00	0/-0.033	2	155	253	1	P245N2300	●
23.50	0/-0.033	3	155	276	1	P245N2350	●
24.00	0/-0.033	3	160	281	1	P245N2400	●
24.50	0/-0.033	3	160	281	1	P245N2450	●
25.00	0/-0.033	3	160	281	1	P245N2500	●
26.00	0/-0.033	3	165	286	1	P245N2600	●
27.00	0/-0.033	3	170	291	1	P245N2700	●
28.00	0/-0.033	3	170	291	1	P245N2800	●
29.00	0/-0.033	3	175	296	1	P245N2900	●
30.00	0/-0.033	3	175	296	1	P245N3000	●

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

245N

	Material Group ISO 513	P1 P2		P3 P4		P7	M1	M2 M3		
		Hardness/Rm	500÷700 N/mm ² <th>600÷1000 N/mm²</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	600÷1000 N/mm ²						
Vc (m/min)	25÷35		20÷30		12÷18		12÷18		8÷12	
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
13	0.224	0.190	0.157	0.157	0.157	0.157	0.112	0.112	0.112	
14	0.232	0.197	0.162	0.162	0.162	0.162	0.116	0.116	0.116	
15	0.240	0.204	0.168	0.168	0.168	0.168	0.120	0.120	0.120	
16	0.250	0.213	0.175	0.175	0.175	0.175	0.125	0.125	0.125	
17	0.265	0.225	0.186	0.186	0.186	0.186	0.133	0.133	0.133	
18	0.280	0.238	0.196	0.196	0.196	0.196	0.140	0.140	0.140	
19	0.295	0.251	0.207	0.207	0.207	0.207	0.148	0.148	0.148	
20	0.315	0.268	0.221	0.221	0.221	0.221	0.158	0.158	0.158	
22	0.330	0.281	0.231	0.231	0.231	0.231	0.165	0.165	0.165	
25	0.350	0.298	0.245	0.245	0.245	0.245	0.175	0.175	0.175	
27	0.370	0.315	0.259	0.259	0.259	0.259	0.185	0.185	0.185	
30	0.400	0.340	0.280	0.280	0.280	0.280	0.200	0.200	0.200	

	Material Group ISO 513	K1 K2		K3 K4		N1 N5	N2 N3 N4	S1 S2 S4		
		Hardness/Rm	150÷350 HB	<350 HB				<35 HRC		
Vc (m/min)	25÷35		20÷30		50÷70		40÷60		8÷12	
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
13	0.246	0.168	0.314	0.224	0.224	0.224	0.090	0.090	0.090	
14	0.255	0.174	0.325	0.232	0.232	0.232	0.093	0.093	0.093	
15	0.264	0.180	0.336	0.240	0.240	0.240	0.096	0.096	0.096	
16	0.275	0.188	0.350	0.250	0.250	0.250	0.100	0.100	0.100	
17	0.292	0.199	0.371	0.265	0.265	0.265	0.106	0.106	0.106	
18	0.308	0.210	0.392	0.280	0.280	0.280	0.112	0.112	0.112	
19	0.325	0.221	0.413	0.295	0.295	0.295	0.118	0.118	0.118	
20	0.347	0.236	0.441	0.315	0.315	0.315	0.126	0.126	0.126	
22	0.363	0.248	0.462	0.330	0.330	0.330	0.132	0.132	0.132	
25	0.385	0.263	0.490	0.350	0.350	0.350	0.140	0.140	0.140	
27	0.407	0.278	0.518	0.370	0.370	0.370	0.148	0.148	0.148	
30	0.440	0.300	0.560	0.400	0.400	0.400	0.160	0.160	0.160	

CARBIDE BURRS

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

INFO

241LS

LS type for deep holes. MT shank. long

DIN
341HSS/CO
OXHSS/CO
OXHSS/CO
OXHSS/CO
OX

130°

35-40°



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

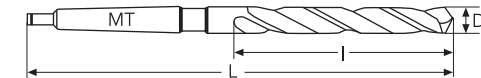
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable



D(h8)	D Tol.	MT	I	L	PACKAGING	EDP No.	Stock
13.00	0/-0.027	1	134	215	1	P241LS1300	●
14.00	0/-0.027	1	142	223	1	P241LS1400	●
14.50	0/-0.027	2	147	245	1	P241LS1450	●
15.00	0/-0.027	2	147	245	1	P241LS1500	●
15.50	0/-0.027	2	153	251	1	P241LS1550	●
16.00	0/-0.027	2	153	251	1	P241LS1600	●
16.50	0/-0.027	2	159	257	1	P241LS1650	●
17.00	0/-0.027	2	159	257	1	P241LS1700	●
17.50	0/-0.027	2	165	263	1	P241LS1750	●
18.00	0/-0.027	2	165	263	1	P241LS1800	●
18.50	0/-0.033	2	171	269	1	P241LS1850	●
19.00	0/-0.033	2	171	269	1	P241LS1900	●
19.50	0/-0.033	2	177	275	1	P241LS1950	●
20.00	0/-0.033	2	177	275	1	P241LS2000	●
21.00	0/-0.033	2	184	282	1	P241LS2100	●
22.00	0/-0.033	2	191	289	1	P241LS2200	●
23.00	0/-0.033	2	198	296	1	P241LS2300	●
24.00	0/-0.033	3	206	327	1	P241LS2400	●
25.00	0/-0.033	3	206	327	1	P241LS2500	●
26.00	0/-0.033	3	214	335	1	P241LS2600	●
27.00	0/-0.033	3	222	343	1	P241LS2700	▽
29.00	0/-0.033	3	230	351	1	P241LS2900	●
30.00	0/-0.033	3	230	351	1	P241LS3000	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

241LS

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
	Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				150÷350 HB		
Vc (m/min)	15÷25	10÷20	10÷14	10÷14	10÷14	20÷30			
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)			
13	0.160	0.136	0.112	0.112	0.112	0.176			
14	0.170	0.145	0.119	0.119	0.119	0.187			
15	0.180	0.153	0.126	0.126	0.126	0.198			
16	0.200	0.170	0.140	0.140	0.140	0.220			
17	0.190	0.162	0.133	0.133	0.133	0.209			
18	0.205	0.174	0.144	0.144	0.144	0.226			
19	0.220	0.187	0.154	0.154	0.154	0.242			
20	0.235	0.200	0.165	0.165	0.165	0.259			
21	0.250	0.213	0.175	0.175	0.175	0.275			
22	0.265	0.225	0.186	0.186	0.186	0.292			
23	0.280	0.238	0.196	0.196	0.196	0.308			
24	0.295	0.251	0.207	0.207	0.207	0.325			
25	0.310	0.264	0.217	0.217	0.217	0.341			
26	0.325	0.276	0.228	0.228	0.228	0.358			
27	0.340	0.289	0.238	0.238	0.238	0.374			
28	0.355	0.302	0.249	0.249	0.249	0.391			
29	0.370	0.315	0.259	0.259	0.259	0.407			
30	0.385	0.327	0.270	0.270	0.270	0.424			

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

2701LS

LS type for deep holes. MT shank. extra-long/1

DIN
1870/1HSS/CO
OX130°
35-40°CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable

★ 1st choice ☆ suitable

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

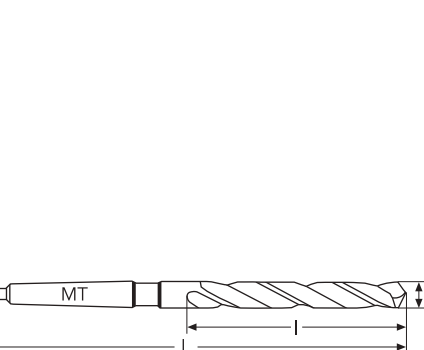
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

D(h8)	D Tol.	MT	I	L	PACKAGING	EDP No.	Stock
13.00	0/-0.027	1	205	310	1	P2701LS1300	●
13.50	0/-0.027	1	220	325	1	P2701LS1350	●
14.00	0/-0.027	1	220	325	1	P2701LS1400	●
14.50	0/-0.027	2	220	340	1	P2701LS1450	●
15.00	0/-0.027	2	220	340	1	P2701LS1500	●
15.50	0/-0.027	2	230	355	1	P2701LS1550	●
16.00	0/-0.027	2	230	355	1	P2701LS1600	●
16.50	0/-0.027	2	230	355	1	P2701LS1650	●
17.00	0/-0.027	2	230	355	1	P2701LS1700	●
17.50	0/-0.027	2	245	370	1	P2701LS1750	●
18.00	0/-0.027	2	245	370	1	P2701LS1800	●
18.50	0/-0.033	2	245	370	1	P2701LS1850	●
19.00	0/-0.033	2	245	370	1	P2701LS1900	●
19.50	0/-0.033	2	260	385	1	P2701LS1950	●
20.00	0/-0.033	2	260	385	1	P2701LS2000	●
21.00	0/-0.033	2	260	385	1	P2701LS2100	●
22.00	0/-0.033	2	270	405	1	P2701LS2200	●
23.00	0/-0.033	2	270	405	1	P2701LS2300	●
24.00	0/-0.033	3	290	440	1	P2701LS2400	●
25.00	0/-0.033	3	290	440	1	P2701LS2500	●
26.00	0/-0.033	3	290	440	1	P2701LS2600	●
27.00	0/-0.033	3	305	460	1	P2701LS2700	●
28.00	0/-0.033	3	305	460	1	P2701LS2800	●
29.00	0/-0.033	3	305	460	1	P2701LS2900	●
30.00	0/-0.033	3	305	460	1	P2701LS3000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

2701LS

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²				150÷350 HB			
Vc (m/min)	20÷24		16÷20		8÷12	8÷12	20÷24		
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
13	0.140	0.119	0.098	0.098	0.154				
14	0.150	0.128	0.105	0.105	0.165				
15	0.160	0.136	0.112	0.112	0.176				
16	0.180	0.153	0.126	0.126	0.198				
17	0.190	0.162	0.133	0.133	0.209				
18	0.200	0.170	0.140	0.140	0.220				
19	0.210	0.179	0.147	0.147	0.231				
20	0.220	0.187	0.154	0.154	0.242				
21	0.220	0.187	0.154	0.154	0.242				
22	0.230	0.196	0.161	0.161	0.253				
23	0.250	0.213	0.175	0.175	0.275				
24	0.260	0.221	0.182	0.182	0.286				
25	0.280	0.238	0.196	0.196	0.308				
26	0.290	0.247	0.203	0.203	0.319				
27	0.300	0.255	0.210	0.210	0.330				
28	0.310	0.264	0.217	0.217	0.341				
29	0.325	0.276	0.228	0.228	0.358				
30	0.340	0.289	0.238	0.238	0.374				

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

2702LS

LS type for deep holes. MT shank. extra-long/2

DIN
1870/2HSS/CO
OX130°
35-40°

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable

★ 1st choice ☆ suitable

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

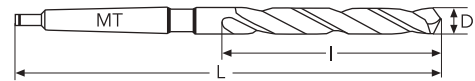
ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

DIN
1870/2HSS/CO
OX130°
35-40°

D(h8)	D Tol.	MT	I	L	PACKAGING	EDP No.	Stock
13.00	0/-0.027	1	260	395	1	P2702LS1300	●
14.00	0/-0.027	1	275	410	1	P2702LS1400	●
14.50	0/-0.027	2	275	425	1	P2702LS1450	●
15.00	0/-0.027	2	275	425	1	P2702LS1500	●
15.50	0/-0.027	2	295	445	1	P2702LS1550	●
16.00	0/-0.027	2	295	445	1	P2702LS1600	●
16.50	0/-0.027	2	295	445	1	P2702LS1650	●
17.00	0/-0.027	2	295	445	1	P2702LS1700	●
17.50	0/-0.027	2	310	465	1	P2702LS1750	●
18.00	0/-0.027	2	310	465	1	P2702LS1800	●
18.50	0/-0.033	2	310	465	1	P2702LS1850	●
19.00	0/-0.033	2	310	465	1	P2702LS1900	●
19.50	0/-0.033	2	325	490	1	P2702LS1950	●
20.00	0/-0.033	2	325	490	1	P2702LS2000	●
21.00	0/-0.033	2	325	490	1	P2702LS2100	●
22.00	0/-0.033	2	345	515	1	P2702LS2200	●
23.00	0/-0.033	2	345	515	1	P2702LS2300	●
24.00	0/-0.033	3	365	555	1	P2702LS2400	●
25.00	0/-0.033	3	365	555	1	P2702LS2500	●
26.00	0/-0.033	3	365	555	1	P2702LS2600	●
27.00	0/-0.033	3	385	580	1	P2702LS2700	●
28.00	0/-0.033	3	385	580	1	P2702LS2800	●
29.00	0/-0.033	3	385	580	1	P2702LS2900	●
30.00	0/-0.033	3	385	580	1	P2702LS3000	●

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

2702LS

Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	
	Hardness/Rm	500÷700 N/mm ²	600÷1000 N/mm ²	<700 N/mm ²	<750 N/mm ²	<750 N/mm ²	150÷350 HB		
Vc (m/min)	20÷24		16÷20		8÷12		8÷12		20÷24
D (mm)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	fn (mm/rev)	
13	0.130	0.111	0.091	0.091	0.143				
14	0.140	0.119	0.098	0.098	0.154				
15	0.150	0.128	0.105	0.105	0.165				
16	0.160	0.136	0.112	0.112	0.176				
17	0.170	0.145	0.119	0.119	0.187				
18	0.180	0.153	0.126	0.126	0.198				
19	0.190	0.162	0.133	0.133	0.209				
20	0.200	0.170	0.140	0.140	0.220				
21	0.210	0.179	0.147	0.147	0.231				
22	0.220	0.187	0.154	0.154	0.242				
23	0.230	0.196	0.161	0.161	0.253				
24	0.240	0.204	0.168	0.168	0.264				
25	0.250	0.213	0.175	0.175	0.275				
26	0.270	0.230	0.189	0.189	0.297				
27	0.280	0.238	0.196	0.196	0.308				
28	0.290	0.247	0.203	0.203	0.319				
29	0.300	0.255	0.210	0.210	0.330				
30	0.310	0.264	0.217	0.217	0.341				

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CARBIDE END MILLS



CAPTION . 280

SELECTION GUIDE . 284

SYSTEM CHARTS . 294

G2 . 297

MDTA . 343

HF VH/UP . 367

MEF . 463

ALU . 477

MEX/MH . 503

UH/MH . 563

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

STOCK			
●	✖ stock standard 🇮🇹 stock standard 🇩🇪 Standard Lager	✖ stock standard 🇫🇷 stock standard 🇪🇸 stock estándar 🇷🇺 складская позиция	
○	✖ non-standard stock 🇮🇹 stock non standard 🇩🇪 nicht Standard Lager	✖ stock non standard 🇫🇷 stock non standard 🇪🇸 stock no estándar 🇷🇺 не складская позиция	
▽	✖ stock exhaustion 🇮🇹 esaurimento stock 🇩🇪 Vorraterschöpfung	✖ épuisement du stock 🇪🇸 agotamiento de stock 🇷🇺 складские остатки	

✳ APPLICATION GUIDELINES 🇮🇹 INDICAZIONI PER L'APPLICAZIONE 🇩🇪 LEITFÄDEN ZUR ANWENDUNG 🇫🇷 INDICATIONS POUR L'APPLICATION 🇪🇸 INDICACIONES PARA SU APLICACIÓN 🇷🇺 УКАЗАНИЯ ПО ПРИМЕНЕНИЮ			
★	✖ 1st choice 🇮🇹 1a scelta 🇩🇪 1. Wahl	✖ 1er choix 🇫🇷 1ª elección 🇪🇸 1-й выбор	
☆	✖ suitable 🇮🇹 adatto 🇩🇪 geeignet	✖ adapté 🇫🇷 adecuado 🇪🇸 пригоден	

✳ SHANK 🇮🇹 ATTACCO 🇩🇪 SCHAFT 🇫🇷 QUEUE 🇪🇸 MANGO 🇷🇺 ХВОСТОВИК			
	✖ cylindrical shank 🇮🇹 attacco cilindrico 🇩🇪 zylindrischer Schaft	✖ queue cylindrique 🇫🇷 mango cilíndrico 🇪🇸 цилиндрическое крепление	
	Weldon		

✳ MILLING STRATEGY 🇮🇹 STRATEGIA DI FRESATURA 🇩🇪 FRÄSSTRATEGIE 🇫🇷 STRATÉGIES DE FRAISAGE 🇪🇸 ESTRATEGIA DE FRESADO 🇷🇺 СТРАТЕГИЯ ФРЕЗЕРОВАНИЯ			
	✖ slotting 🇮🇹 fresatura di cave 🇩🇪 Nutfräsen	✖ rainurage 🇫🇷 ranurado 🇪🇸 фрезерование канавок	
 	✖ side milling 🇮🇹 contornatura 🇩🇪 Konturfräsen	✖ contournage 🇫🇷 perfiladura 🇪🇸 фрезерование по контуру	
	✖ 3D machining 🇮🇹 fresatura 3D 🇩🇪 3D-Bearbeitung	✖ fraisage 3D 🇫🇷 fresado 3D 🇪🇸 3D фрезерование	
	✖ square rib 🇮🇹 nervatura piana 🇩🇪 Flachrippen	✖ rainurage 🇫🇷 nervio plano 🇪🇸 прямоугольное оребрение	
	✖ copying 🇮🇹 copiatura 🇩🇪 Kopieren	✖ copiage 🇫🇷 copia 🇪🇸 копирование	
	✖ round rib 🇮🇹 nervatura raggiata 🇩🇪 Rundrippen	✖ rainurage rayonné 🇫🇷 nervio radiado 🇪🇸 радиальное оребрение	

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

✳ MILLING STRATEGY ✳ STRATEGIA DI FRESATURA ✳ FRÄSSTRATEGIE ✳ STRATÉGIES DE FRAISAGE ✳ ESTRATEGIA DE FRESADO ✳ СТРАТЕГИЯ ФРЕЗЕРОВАНИЯ			
	✳ helical 🇮🇹 interpolazione elicoidale 🇩🇪 Helixinterpolation	🇫🇷 interpolation hélicoïdale 🇪🇸 interpolación helicoidal 🇷🇺 винтовая интерполяция	
	✳ ramping 🇮🇹 entrata in rampa 🇩🇪 Rampen	🇫🇷 entrée en ramping 🇪🇸 entrada en rampa 🇷🇺 фрезерование под углом	
	✳ vertical 🇮🇹 fresatura assiale 🇩🇪 Vertikalfräsen	🇫🇷 fraisage axial 🇪🇸 fresado axial 🇷🇺 осевое фрезерование	
	✳ drilling 🇮🇹 foratura 🇩🇪 Bohren	🇫🇷 perçage 🇪🇸 taladro 🇷🇺 сверление	
	✳ trochoidal 🇮🇹 fresatura trocoidale 🇩🇪 trochoidales Fräsen	🇫🇷 fraisage trochoïdal 🇪🇸 fresado trocoideal 🇷🇺 трохоидальное фрезерование	

✳ APPLICATION RANGE ✳ GAMMA DI APPLICAZIONE ✳ ANWENDUNGSBEREICH ✳ GAMME D'APPLICATION ✳ RANGO DE APLICACIÓN ✳ ОБЛАСТЬ ПРИМЕНЕНИЯ			
	✳ general purpose 🇮🇹 uso generico 🇩🇪 allgemeine Anwendung	🇫🇷 applications génériques 🇪🇸 uso genérico 🇷🇺 общего назначения	
	✳ < 40 HRC variable helix and unequal pitch 🇮🇹 < 40 HRC elica variabile e passo differenziato 🇩🇪 < 40 HRC ungleicher Teilung und Winkel	🇫🇷 < 40 HRC hélice et pas différencié 🇪🇸 < 40 HRC hélice variable y paso diferenciado 🇷🇺 < 40 HRC переменный завиток и дифференциальная кромка	
	✳ 30÷55 HRC unequal pitch 🇮🇹 30÷55 HRC passo differenziato 🇩🇪 30÷55 HRC ungleicher Teilung	🇫🇷 30÷55 HRC pas différencié 🇪🇸 30÷55 HRC paso diferenciado 🇷🇺 30÷55 HRC неодинаковый шаг режущих кромок	
	✳ for stainless steel 🇮🇹 per acciaio inossidabile 🇩🇪 für rostfreien Stahl	🇫🇷 pour acier inoxydable 🇪🇸 para acero inoxidable 🇷🇺 для нержавеющих сталей	
	✳ for aluminium 🇮🇹 per alluminio 🇩🇪 für Aluminium	🇫🇷 pour aluminium 🇪🇸 para aluminio 🇷🇺 для алюминия	
	✳ unequal pitch (UP) for Aluminium 🇮🇹 passo differenziato (UP) per alluminio 🇩🇪 ungleiche Teilung (UP) für Aluminium	🇫🇷 pas différencié (UP) pour aluminium 🇪🇸 paso diferenciado (UP) para aluminio 🇷🇺 неравномерный шаг (UP) для алюминия	
	✳ 30÷55 HRC general purpose and hardened steel 🇮🇹 30÷55 HRC uso generico e acciaio temprato 🇩🇪 30÷55 HRC allgemeine Anwendung und gehärtete Stähle	🇫🇷 30÷55 HRC utilisation générale et aciers trempés 🇪🇸 30÷55 HRC mecanizado genérico y acero templado 🇷🇺 30÷55 HRC общее назначение и для закалённых сталей	
	✳ 30÷70 HRC general purpose and hardened steel 🇮🇹 30÷70 HRC uso generico e acciaio temprato 🇩🇪 30÷70 HRC allgemeine Anwendung und gehärtete Stähle	🇫🇷 30÷70 HRC utilisation générale et aciers trempés 🇪🇸 30÷70 HRC mecanizado genérico y acero templado 🇷🇺 30÷70 HRC общее назначение и для закалённых сталей	
	✳ < 70 HRC for hardened steel 🇮🇹 < 70 HRC per acciai temprati 🇩🇪 < 70 HRC für Hartstahl	🇫🇷 < 70 HRC pour acier trempé 🇪🇸 < 70 HRC para aceros templados 🇷🇺 < 70 HRC для закалённых сталей	

LEGENDA VERZEICHNIS LÉGÈDE LÉYENDA УСЛОВНЫЕ ОБОЗНАЧЕНИЯ

	TYPE TIPO TYP TYPE TIPO ТИП
 SQUARE	sharp corner spigolo vivo scharfe Kante arête vive borde puntiagudo остроя кромка
 C45°	45° chamfer smusso a 45° 45° abgeschrägt biseau à 45° chaflán a 45° фаска 45°
 C+R	45° chamfer + radius smusso a 45° + raggio 45° abgeschrägt + Radius biseau à 45° + rayon chaflán a 45° + radio фаска 45° + радиус
 RADIUS	corner radius torica Eckradius torique tónica с радиусом при вершине
 BALL NOSE	ball nose raggiata runder Stirn bout hémisphérique fresa de bola сферическая
 HIGH FEED	high feed alto avanzamento hoher Vorschub haute vitesse alto avance высокая подача

	NR. OF FLUTES N. DI TAGLIENTI ANZAHL DER SCHNEIDEN NOMBRE DE DENTS N. DE LABIOS КОЛИЧЕСТВО РЕЖУЩИХ КРОМОК
 Z1	single flute mon>tagliente Einzelschneide monocoupe monofilo 1 зуб
 Z2	2 flutes 2 taglienti 2 Schneiden 2 arêtes de coupe 2 filos 2 зуба
 Z3	3 flutes 3 taglienti 3 Schneiden 3 arêtes de coupe 3 filos 3 зуба
 Z3 UP	3 flutes unequal pitch 3 taglienti passo differenziato 3 Schneiden ungleiche Teilung 3 arêtes de coupe pas différencié 3 filos paso diferenciado 3 зуба с неравномерным шагом
 Z4	4 flutes 4 taglienti 4 Schneiden 4 arêtes de coupe 4 filos 4 зуба
 Z4 UP	4 flutes unequal pitch 4 taglienti passo differenziato 4 Schneiden ungleiche Teilung 4 arêtes de coupe pas différencié 4 filos paso diferenciado 4 зуба с неравномерным шагом
 Z5	5 flutes 5 taglienti 5 Schneiden 5 arêtes de coupe 5 filos 5 зуба
 Z6	6 flutes 6 taglienti 6 Schneiden 6 arêtes de coupe 6 filos 6 зуба

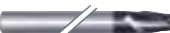
🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

* CHIPBREAKER STYLE * TIPO DI ROMPITRUCIOLI * SPÄNEBRECHER TYP * TYPE DE BRISE-COPEAUX * TIPO DE ROMPEVIRUTAS * ТИП СТРУЖКОЛОМА			
	* roughing coarse pitch * sgrossare passo grosso * Schrupfräser Regelgewinde	* ébauche pas gros * desbaste paso grueso * черновая с крупным шагом	
	* roughing fine pitch * sgrossare passo fine * Schrupfräser Feingewinde	* ébauche pas fin * desbaste paso fino * черновая с мелким шагом	

* MATERIAL * MATERIALE * WERKSTOFF * MATIÈRE * MATERIAL * МАТЕРИАЛ			
	* nano micrograin * nano micrograna * nano Mikrokörnung	* nano micrograin * nano micrograno * нано микрозернистый твёрдый сплав	
	* ultra fine micrograin * micrograna ultra fine * ultrafeine Mikrokörnung	* micrograin ultra-fin * micrograno ultra fino * ультра микрозернистый твёрдый сплав	
	* micrograin * micrograna * Mikrokörnung	* micrograin * micrograno * микрозернистый твёрдый сплав	

* SURFACE TREATMENT * TRATTAMENTO SUPERFICIALE * OBERFLÄCHENBEHANDLUNG * TRAITEMENT DE SURFACE * TRATAMIENTO SUPERFICIAL * ОБРАБОТКА ПОВЕРХНОСТИ			
	* uncoated * non rivestito * unbeschichtet	* non revêtu * no revestido * без покрытия	
	* polished * lappato * geläppt	* poli * pulido * полированный	

* COATINGS * RIVESTIMENTI * BESCHICHTUNGEN * REVÊTEMENTS * RECUBRIMIENTOS * ПОКРЫТИЕ						
		 PV200	 PV300	 ENDLESS	 ENDLESS ORANGE	 MH COAT
						 UH RED
* hardness (HV) * durezza (HV) * Härté (HV)	* dureté (HV) * dureza (HV) * твёрдость (HV)	3300	3300	3300	3300	3600
* friction coefficient * coefficiente d'attrito * Reibungskoeffizient	* coefficient de frottement * coeficiente de rozamiento * коэффициент трения	0.3	0.3	0.3	0.35	0.3
* thickness (μ) * spessore (μ) * dicke (μ)	* épaisseur (μ) * espesor (μ) * толщина (мкм)	3	2.5÷3.5	2.5÷3.5	2.5÷3.5	2.5÷3.5
* max working temperature (°C) * temperatura max (°C) * höchste Temperatur (°C)	* température maximale (°C) * temperatura máx (°C) * макс. температура (°C)	950°	1100°	900°	1000°	1300°
						1200°

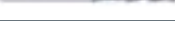
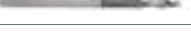
	ITEM No.	PAGE	
G2 general purpose, square	GB205	298	
	G2CS2	300	
	G2WS2	302	
	G2210	304	
	G2211	304	
	G2212	304	
	GB305	307	
	G2CSH3	309	
	G2WSH3	311	
	G2310	313	
	G2311	313	
	G2312	313	
	GB405	315	
	G2CS4	317	
	G2WS4	319	
	G2410	321	
	G2411	321	
	G2412	321	
	G2413	321	
	G2CSHM	323	
G2 general purpose, roughing	G2CSFR	325	
	G2WSFR	327	
G2 general purpose, corner radius	G2CS2R	329	
	G2CS4R	331	
	G2CL4R	333	
G2 general purpose, ball nose	GB255	335	
	G2CSB2	337	



RANGE	NORM	TYPE	MATERIAL / COATING	HRC	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
1-12	OSAWA	N	MG BR	<45	30°	SQUARE	2	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
3-20	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
2-6	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
5-12	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
8-16	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
1-12	OSAWA	N	MG BR	<45	45°	SQUARE	3	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
3-20	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
2-6	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
4-12	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
8-20	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
1-12	OSAWA	N	MG BR	<45	30°	SQUARE	4	★	☆	★	☆		
1-25	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
3-20	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
2-6	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
3-12	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
8-20	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
16-20	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
6-20	OSAWA	N	MG PV200	<45	45°	SQUARE	6	★	☆	★	☆		
4-20	OSAWA	N - HR	MG PV200	<45	30°	SQUARE	3-4	★	☆	★	☆		
6-20	OSAWA	N - HR	MG PV200	<45	30°	SQUARE	3-4	★	☆	★	☆		
1-12	OSAWA	N	MG PV200	<45	30°	CORNER RADIUS	2	★	☆	★	☆		
1-12	OSAWA	N	MG PV200	<45	30°	CORNER RADIUS	4	★	☆	★	☆		
2-12	OSAWA	N	MG PV200	<45	30°	CORNER RADIUS	4	★	☆	★	☆		
1-12	OSAWA	N	MG BR	<45	30°	BALL NOSE	2	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	BALL NOSE	2	★	☆	★	☆		

★ 1st choice ☆ suitable



	ITEM No.	PAGE	
G2 general purpose, ball nose	G2250	339	
	G2251	339	
	G2CSB4	341	
MDTA general purpose, square	MDTAC52	344	
	MDTA210	346	
	MDCL2	348	
	MDTAC53	350	
	MDTAWSH3	352	
	MDTAC54	354	
	MDTA410	356	
	MDCL4	358	
MDTA general purpose, roughing	MDTAUPR	360	
MDTA general purpose, ball nose	MDTACSB2	362	
	MDTA250	364	
HF UNI < 40 HRC, 45° chamfer	HF840	370	
	HF440	374	
	HF441	379	
HF UNI < 40 HRC, roughing	HF844	385	
	HF444	389	
	HF445	393	
HF UNI < 40 HRC, corner radius	HF342	398	
	HF842	401	
	HF442	405	
	HF443	410	
	HF542	415	
	HF942	418	
	HF943	422	



RANGE	NORM	TYPE	MATERIAL / COATING	HRC	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
1-12	OSAWA	N	MG PV200	<45	30°	BALL NOSE	2	★	☆	★	☆		
6-20	OSAWA	N	MG PV200	<45	30°	BALL NOSE	2	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	BALL NOSE	4	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
3-12	OSAWA	N	MG PV200	<45	30°	SQUARE	2	★	☆	★	☆		
3-12	OSAWA	N	MG BR	<45	30°	SQUARE	2	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	SQUARE	3	★	☆	★	☆		
3-20	OSAWA	N	MG PV200	<45	45°	SQUARE	3	★	☆	★	☆		
1-20	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
3-16	OSAWA	N	MG PV200	<45	30°	SQUARE	4	★	☆	★	☆		
3-20	OSAWA	N	MG BR	<45	30°	SQUARE	4	★	☆	★	☆		
6-20	OSAWA	N - UP - NR	MG PV200	<45	40°	C45°	3-4	★	☆	★			
1-12	OSAWA	N	MG PV200	<45	30°	BALL NOSE	2	★	☆	★	☆		
3-12	OSAWA	N	MG PV200	<45	30°	BALL NOSE	2	★	☆	★	☆		
3-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
3-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
3-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
6-20	OSAWA	VH/UP - HR	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
6-20	OSAWA	VH/UP - HR	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
6-20	OSAWA	VH/UP - HR	MG PV300	<40	36°/39°	CHAMFER 45°	4	★	★	★			★
3-12	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
4-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
3-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
3-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
6-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
4-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★
4-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CORNER RADIUS	4	★	★	★			★

★ 1st choice ☆ suitable



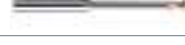
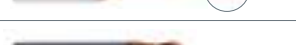
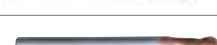
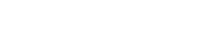
	ITEM NO.	PAGE	
HF UNI < 40 HRC, corner radius	HF642	426	
	HF643	429	
	HF742	432	
	HF743	435	
HF UNI SC < 40 HRC, 45° chamfer + corner radius	HF871	438	
HF HARD 30÷55 HRC, 45° chamfer	HF850	443	
	HF450	447	
	HF451	451	
HF HARD 30÷55 HRC, corner radius	HF852	455	
	HF452	459	
MEF stainless steel and super alloys, square	MEFCS2	464	
	MEFCSH3	466	
	MEFCS4	468	
	MEF600	470	
MEF stainless steel and super alloys, roughing	MEF901	472	
	MEF902	474	
ALU unequal pitch, square	HFAL4	478	
ALU unequal pitch, corner radius	HFAL3	481	
	HFA53	484	
	MDCSA1	487	
ALU square	MDCSA2	489	
	MDCSA3	492	
	MDA310	494	
	MDA311	494	
	MDA312	494	
	MDCSAM	497	
	MCA212R	499	



RANGE	NORM	TYPE	MATERIAL / COATING	HRC	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
4-20	OSAWA	VH	MG PV300	<40	36°/37°/38°	CORNER RADIUS	5	★	★	★			★
4-20	OSAWA	VH	MG PV300	<40	36°/37°/38°	CORNER RADIUS	5	★	★	★			★
6-20	OSAWA	VH	MG PV300	<40	36°/37°/38°	CORNER RADIUS	5	★	★	★			★
6-20	OSAWA	VH	MG PV300	<40	36°/37°/38°	CORNER RADIUS	5	★	★	★			★
1-20	OSAWA	VH/UP	MG PV300	<40	36°/39°	CR+C45°	4	★	★	★			★
3-20	OSAWA	UP	MG PV300	35÷55	40°	CHAMFER 45°	4	★	★	★			★ ★
3-20	OSAWA	UP	MG PV300	35÷55	40°	CHAMFER 45°	4	★	★	★		★	★
3-20	OSAWA	UP	MG PV300	35÷55	40°	CHAMFER 45°	4	★	★	★		★	★
4-20	OSAWA	UP	MG PV300	35÷55	40°	CORNER RADIUS	4	★	★	★		★	★
3-20	OSAWA	UP	MG PV300	35÷55	40°	CORNER RADIUS	4	★	★	★		★	★
1-16	OSAWA	VA	UMG ENDLESS	<45	35°	SQUARE	2	★	★				★
6-20	OSAWA	VA	UMG ENDLESS	<45	50°	SQUARE	3	★	★				★
2-20	OSAWA	VA	UMG ENDLESS	<45	35°	SQUARE	4	★	★				★
6-20	OSAWA	VA	UMG ENDLESS	<45	50°	SQUARE	6-8	★	★				★
4-20	OSAWA	VA - HR	UMG ENDLESS	<45	45°	SQUARE	3-6	★	★				★
6-20	OSAWA	VA - HR	UMG ENDLESS	<45	45°	SQUARE	4-6	★	★				★
3-20	OSAWA	UP ALU	MG BR		40°	SQUARE	4					★	
2-20	OSAWA	UP ALU	MG POLISHED		30°	CORNER RADIUS	3					★	
3-20	OSAWA	UP ALU	MG BR		30°	CORNER RADIUS	3					★	
2-12	OSAWA	ALU	MG POLISHED		25°	SQUARE	1					★	
1-20	OSAWA	ALU	MG POLISHED		45°	SQUARE	2					★	
1-20	OSAWA	ALU	MG POLISHED		55°	SQUARE	3					★	
3-6	OSAWA	ALU	MG POLISHED		55°	SQUARE	3					★	
3-12	OSAWA	ALU	MG POLISHED		55°	SQUARE	3					★	
8-20	OSAWA	ALU	MG POLISHED		55°	SQUARE	3					★	
6-12	OSAWA	ALU	MG POLISHED		50°	SQUARE	6					★	
2-12	OSAWA	ALU	MG PV200		25°	CORNER RADIUS	2					★	

★ 1st choice ☆ suitable



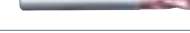
	ITEM NO.	PAGE	
ALU ball nose	MDCAB2	501	
MEX 30÷55 HRC, square	MEXM2	504	 
	MEXM2SC	506	 
	MEXLN2	508	
	MEXCS2	513	
	MEXCL2	515	 
MEX 30÷55 HRC, square	MEX400	517	
	MEXCL4	519	 
	MEXCSHM	521	
	MEXCLHM	523	 
	MEXCSFR	525	
MEX 30÷55 HRC, corner radius	MEXLN2R	527	 
	MEXLS2R	533	
	MEXCS4R	535	
	MEX410R	538	
	MEXLS4R	540	
	MEX610R	542	
	MEX611R	544	 
MEX 30÷55 HRC and MH 30÷70 HRC, ball nose	MHMB204	546	 
	MHMB206	548	 
	MHLNB2	550	 
	MHCRB2	555	 
	MEXCSB2	557	
	MEXCLSB2	559	 
	MEX253	561	 
UH < 70 HRC, square	UHM204	564	 
	UHLN2	566	 



RANGE	NORM	TYPE	MATERIAL / COATING	HRC	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
1-12	OSAWA	ALU	MG POLISHED		40°	BALL NOSE	2			★			
0.3-2	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	SQUARE	2	★		★			★
0.2-0.9	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	SQUARE	2	★		★			★
0.2-4	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	SQUARE	2	★		★			★
1-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	SQUARE	2	★		★			★
1-12	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	SQUARE	2	★		★			★
1-25	OSAWA	MEX UP	UMG ENDLESS ORANGE	<55	40°	SQUARE	4	★		★			★
2-25	OSAWA	MEX	UMG ENDLESS ORANGE	<55	30°-40°	SQUARE	4	★		★			★
3-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	50°	SQUARE	6-8	★		★			★
3-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	50°	SQUARE	6-8	★		★			★
6-20	OSAWA	MEX - HR	UMG ENDLESS ORANGE	<55	20°	SQUARE	3-4	★		★			★
0.3-4	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	CORNER RADIUS	2	★		★			★
2-16	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	CORNER RADIUS	2	★		★			★
1-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	CORNER RADIUS	4	★		★			★
2-12	OSAWA	MEX	UMG ENDLESS ORANGE	<55	30°	CORNER RADIUS	4	★		★			★
2-16	OSAWA	MEX	UMG ENDLESS ORANGE	<55	40°	CORNER RADIUS	4	★		★			★
6-12	OSAWA	MEX	UMG ENDLESS ORANGE	<55	45°	CORNER RADIUS	6	★		★			★
6-12	OSAWA	MEX	UMG ENDLESS ORANGE	<55	45°	CORNER RADIUS	6	★		★			★
0.2-2	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	★		★			★
0.2-0.8	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	★		★			★
0.2-4	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	★		★			★
0.5-2	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	★		★			★
1-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	30°	BALL NOSE	2	★		★			★
1-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	30°	BALL NOSE	2	★		★			★
1-20	OSAWA	MEX	UMG ENDLESS ORANGE	<55	30°	BALL NOSE	2	★		★			★
0.1-0.9	OSAWA	UH	NMG UH RED	<70	40°	SQUARE	2	☆		☆			★
0.2-4	OSAWA	UH	NMG UH RED	<70	40°	SQUARE	2	☆		☆			★

★ 1st choice ☆ suitable

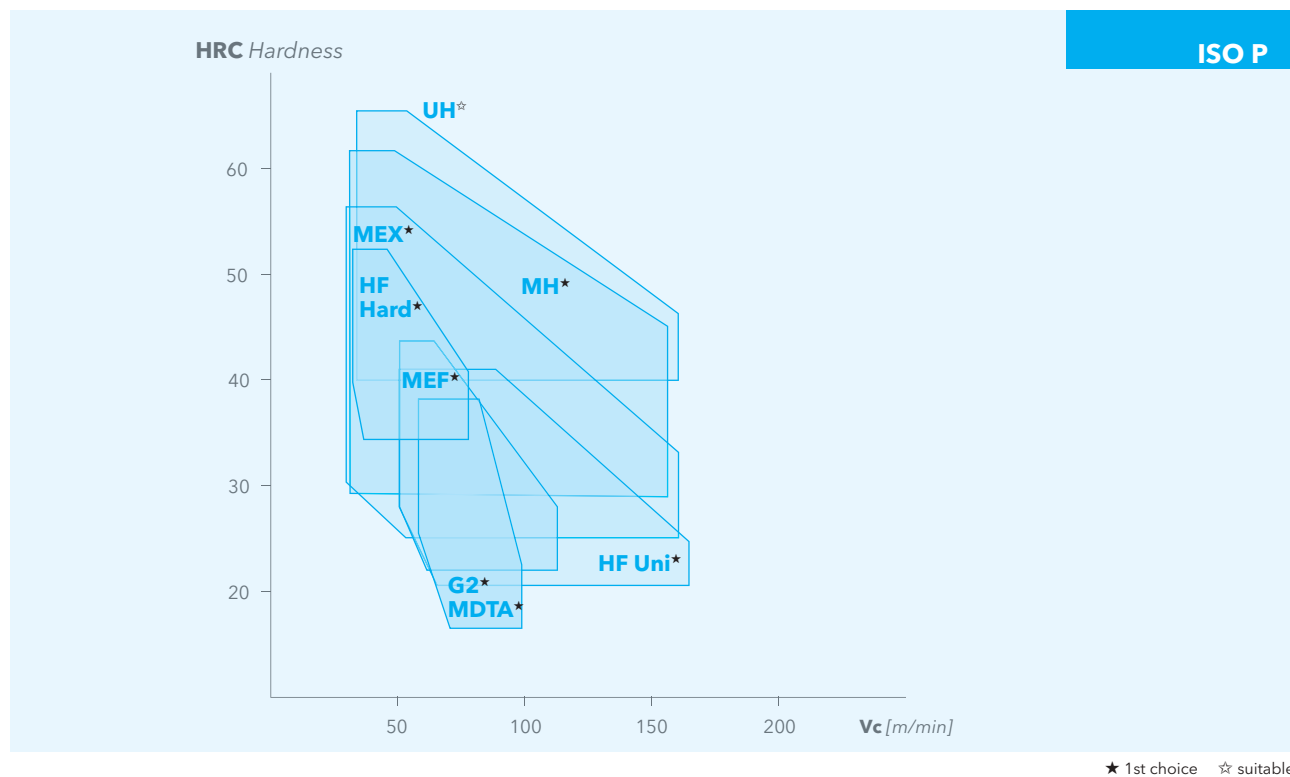


	ITEM No.	PAGE	
UH < 70 HRC, square	UH600	571	
	UH612	573	
UH < 70 HRC, corner radius	UHM206	575	 
	UH211	577	 
	UH212	579	 
	UHCS2	584	
	UHF4LN	586	 
	UHF-RT	590	
	UHF4	592	
	UHCS4	594	
	UH410	596	
	UH411	599	
	UH412	601	
	UH413	603	
	UH610R	605	
	UH611R	607	
UH < 70 HRC and MH 30÷70 HRC, ball nose	MHMB204	609	 
	MHMB206	611	 
	MHLNB2	613	 
	MHCRB2	618	 
	UHCSB2	620	
	UH250	622	
	UH253	624	

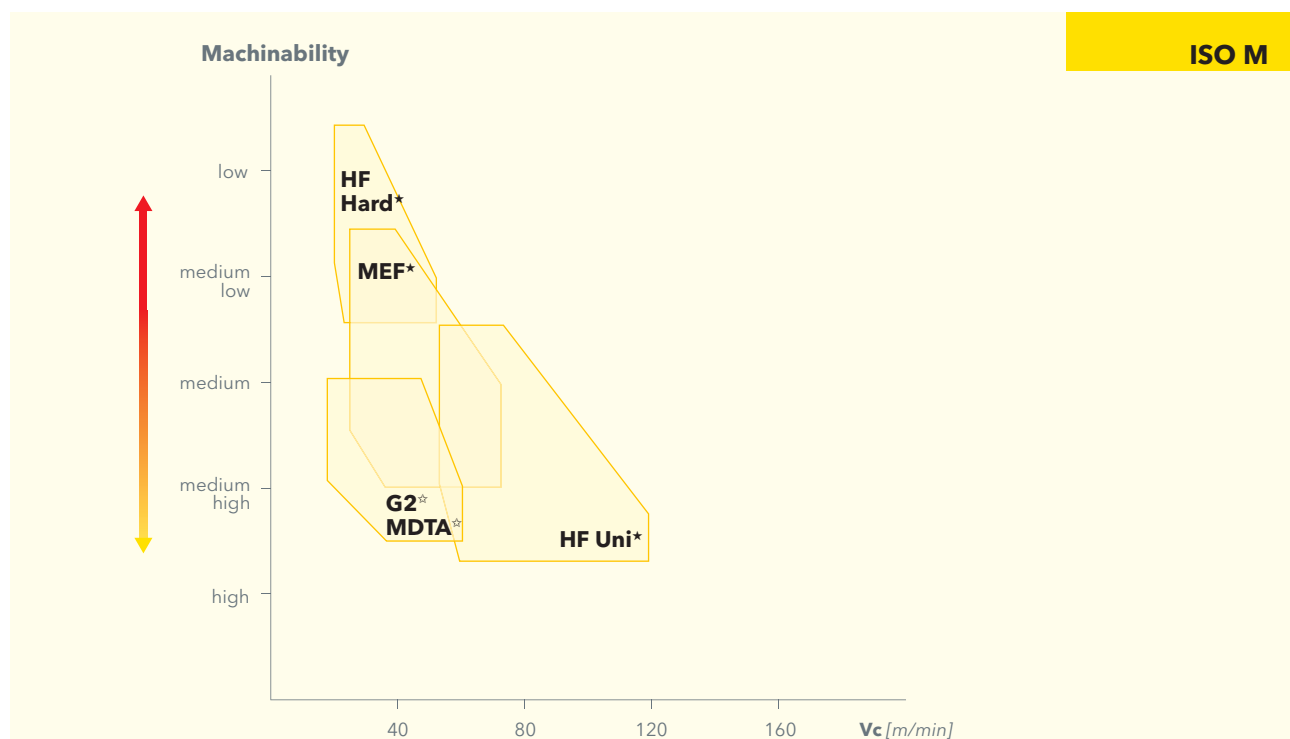
RANGE	NORM	TYPE	MATERIAL / COATING	HRC	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
3-20	OSAWA	UH	NMG UH RED	<70	50°	SQUARE	6-8	☆		☆			★
3-20	OSAWA	UH	NMG UH RED	<70	50°	SQUARE	6-8	☆		☆			★
0.3-2	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	2	☆		☆			★
1-6	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	2	☆		☆			★
0.2-4	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	2	☆		☆			★
1-12	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	2	☆		☆			★
1-4	OSAWA	UP - UH	NMG UH RED	<70	25°	CORNER RADIUS	4	☆		☆			★
2-12	OSAWA	UH	NMG UH RED	<70	25°	CORNER RADIUS	4-6	☆		☆			★
2-12	OSAWA	UH	NMG UH RED	<70	25°	CORNER RADIUS	4	☆		☆			★
1-12	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	4	☆		☆			★
1-20	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	4	☆		☆			★
3-12	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	4	☆		☆			★
2-12	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	4	☆		☆			★
6-16	OSAWA	UH	NMG UH RED	<70	40°	CORNER RADIUS	4	☆		☆			★
6-12	OSAWA	UH	NMG UH RED	<70	50°	CORNER RADIUS	6	☆		☆			★
6-20	OSAWA	UH	NMG UH RED	<70	50°	CORNER RADIUS	6	☆		☆			★
0.2-0.8	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	☆		☆			★
0.4-0.8	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	☆		☆			★
0.2-4	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	☆		☆			★
0.5-2	OSAWA	MH	NMG MH COAT	30÷70	30°	BALL NOSE	2	☆		☆			★
1-20	OSAWA	UH	NMG UH RED	<70	30°	BALL NOSE	2	☆		☆			★
1-20	OSAWA	UH	NMG UH RED	<70	30°	BALL NOSE	2	☆		☆			★
1-20	OSAWA	UH	NMG UH RED	<70	30°	BALL NOSE	2	☆		☆			★

★ 1st choice ☆ suitable

STEEL APPLICATION



STAINLESS STEEL APPLICATION



G2 : general purpose (page 298)

MDTA : general purpose (page 344)

HF UNI : universal purpose (page 370)

HF HARD : special purpose (page 443)

MEF : special purpose (page 464)

MEX : special purpose (page 504)

MH : special purpose (page 546/609)

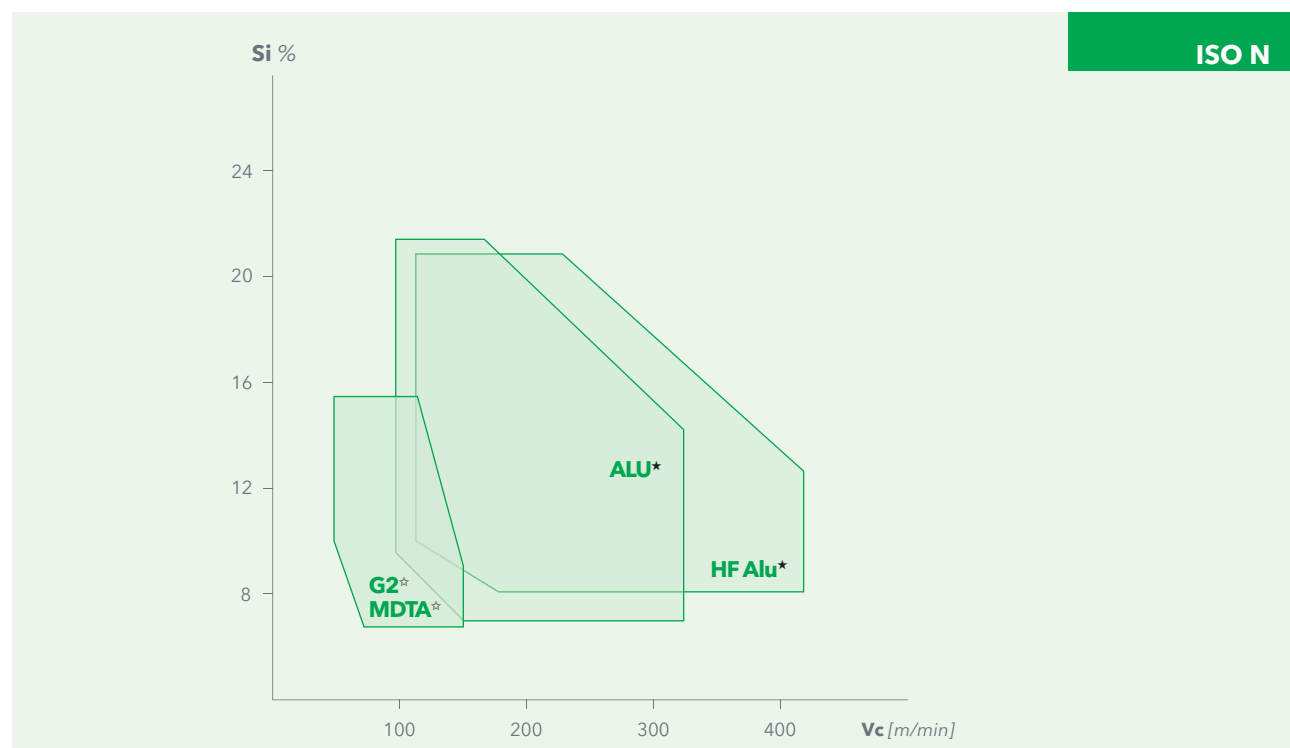
UH : special purpose (page 564)

★ 1st choice ☆ suitable

CAST IRON APPLICATION



NON-FERROUS MATERIALS APPLICATION



G2 : general purpose (page 298)

MDTA : general purpose (page 344)

HF UNI : universal purpose (page 370)

HF HARD : special purpose (page 443)

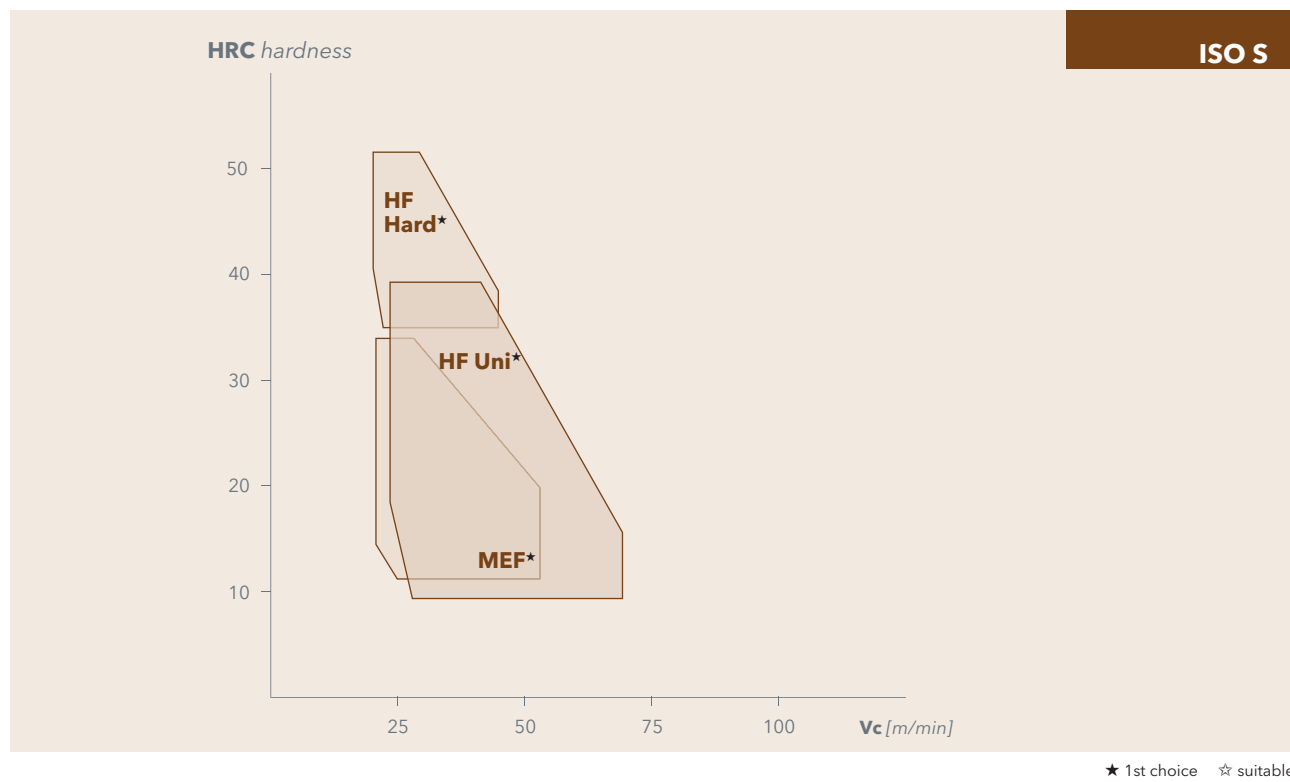
ALU : special purpose (page 478)

MEX : special purpose (page 504)

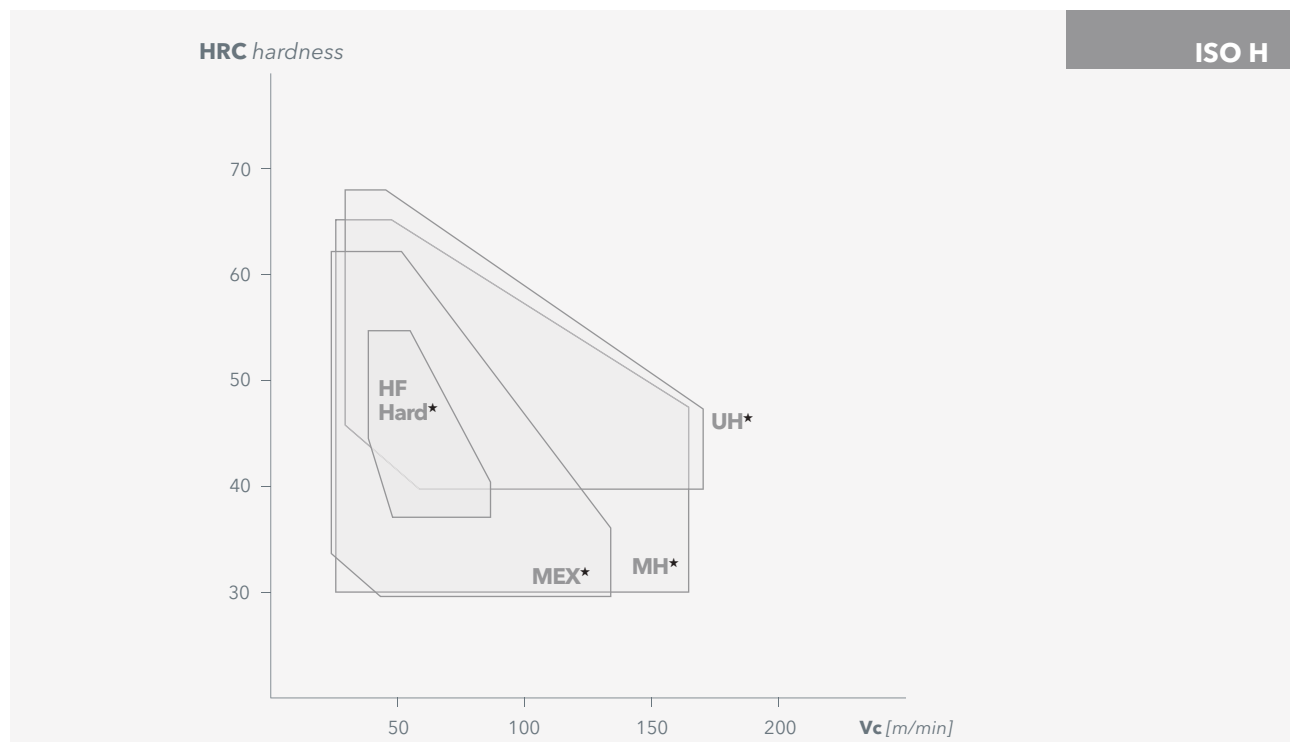
MH : special purpose (page 546/609)

UH : special purpose (page 564)

SUPER ALLOYS APPLICATION



HARDENED STEEL APPLICATION



HF UNI : universal purpose (page 370)

HF HARD : special purpose (page 443)

MEF : special purpose (page 464)

MEX : special purpose (page 504)

MH : special purpose (page 546/609)

UH : special purpose (page 564)



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2

GENERAL PURPOSE

🇬🇧 Range of general-purpose endmills, featuring new cutting geometries and innovative coatings for enhanced performance. The answer given by Osawa to the market demand for higher performance tools. Thanks to a fully optimized manufacturing process and to large production batches the G2 range excels in the cost-performance ratio.

🇮🇹 Gamma di frese per uso generico, dotate di geometria di taglio e rivestimenti innovativi per garantire prestazioni ancora più elevate. La risposta di Osawa ad un mercato che chiede utensili sempre più performanti e competitivi. L'innovazione nei processi produttivi consente alla gamma G2 di eccellere nel rapporto qualità-prezzo.

🇩🇪 Produktpalette von Fräser für allgemeine Anwendungen, ausgestattet mit einer Schnittgeometrie und innovativen Beschichtungen zur Gewährleistung noch höheren Leistungen. Die Antwort von Osawa auf einen Markt, der immer leistungsstärkere und wettbewerbsfähige Werkzeuge fordert. Dank der Innovation der Produktionsprozesse zeichnet sich die Produktreihe G2 durch ein außergewöhnliches Preis-Leistungsverhältnis aus.

🇫🇷 Gamme de fraises pour un usage général, dotées de géométrie de coupe et de revêtements innovants pour garantir des prestations encore plus élevées. C'est la réponse d'Osawa à un marché qui nécessite d'outils de plus en plus performants et compétitifs. L'innovation des processus de production permet à la gamme G2 d'avoir un rapport qualité-prix excellent.

🇪🇸 Gama de fresas para uso genérico, provistas de geometría de corte y revestimientos innovadores para garantizar prestaciones aún más elevadas. La respuesta de Osawa a un mercado que pide herramientas cada vez con mayor rendimiento y más competitivas. La innovación en los procesos de producción permite a la gama G2 sobresalir en la relación calidad-precio.

🇷🇺 Ассортимент фрез общего назначения, с новой геометрией и покрытиями, гарантирующими высокоэффективную работу. Это ответ компании Osawa на запросы рынка, который требует всё более конкурентоспособные инструменты с высокими эксплуатационными характеристиками. Инновации в производственных процессах и большие изготавливаемые партии позволяют серии G2 иметь превосходное соотношение цена-качество.

INFO

GB205

cylindrical shank, 2 flutes

OSAWA
NORM

N

MG
BR<45
HRC

30°

SQUARE

Z2

CARBIDE
DRILLSPU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

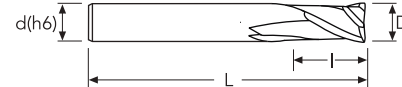
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	2	GB205010	●
1.5	0/-0.020			4	4.5		50	2	GB205015	●
2	0/-0.020			4	6		50	2	GB205020	●
3	0/-0.020			4	8		50	2	GB205030	●
4	0/-0.020			4	11		50	2	GB205040	●
5	0/-0.020			6	13		50	2	GB205050	●
6	0/-0.020			6	15		50	2	GB205060	●
8	0/-0.025			8	20		60	2	GB205080	●
10	0/-0.025			10	30		75	2	GB205100	●
12	0/-0.025			12	30		75	2	GB205120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

GB205

CUTTING PARAMETERS

INFO

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.5D x D
	Vc (m/min)	50÷60	30÷50	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.007	0.006	0.005	0.009
	3	0.010	0.009	0.008	0.013
	4	0.014	0.012	0.011	0.018
	5	0.018	0.015	0.014	0.023
	6	0.023	0.020	0.017	0.030
	8	0.030	0.026	0.023	0.039
	10	0.038	0.032	0.029	0.049
	12	0.045	0.038	0.034	0.059

< D3 mm: ap = 0.2D

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.2D	1.5D x 0.3D
	Vc (m/min)	50÷60	30÷50	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.004	0.003	0.006
	2	0.009	0.007	0.007	0.011
	3	0.013	0.011	0.009	0.016
	4	0.018	0.015	0.013	0.023
	5	0.023	0.019	0.017	0.029
	6	0.029	0.024	0.022	0.037
	8	0.038	0.032	0.028	0.049
	10	0.048	0.040	0.036	0.062
	12	0.056	0.048	0.042	0.073

< D3 mm: ae = 0.2D

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	40÷50	30÷40	20÷30	60÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.002	0.002	0.002	0.003
	2	0.004	0.004	0.003	0.006
	3	0.006	0.005	0.005	0.008
	4	0.009	0.007	0.007	0.011
	5	0.011	0.010	0.008	0.015
	6	0.014	0.012	0.011	0.019
	8	0.019	0.016	0.014	0.024
	10	0.024	0.020	0.018	0.031
	12	0.028	0.024	0.021	0.037

< D3 mm: ap = 0.5D

INFO

G2CS2

cylindrical shank, 2 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

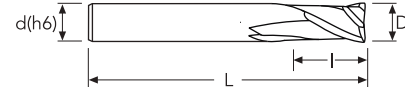
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	2	G2CS2010	●
1.5	0/-0.020			4	4.5		50	2	G2CS2015	●
2	0/-0.020			4	6		50	2	G2CS2020	●
2.5	0/-0.020			4	7		50	2	G2CS2025	●
3	0/-0.020			4	8		50	2	G2CS2030	●
3.5	0/-0.020			4	10		50	2	G2CS2035	●
4	0/-0.020			4	11		50	2	G2CS2040	●
4.5	0/-0.020			6	13		50	2	G2CS2045	●
5	0/-0.020			6	13		50	2	G2CS2050	●
5.5	0/-0.020			6	13		50	2	G2CS2055	●
6	0/-0.020			6	15		50	2	G2CS2060	●
6.5	0/-0.025			8	17		60	2	G2CS2065	●
7	0/-0.025			8	17		60	2	G2CS2070	●
7.5	0/-0.025			8	17		60	2	G2CS2075	●
8	0/-0.025			8	20		60	2	G2CS2080	●
8.5	0/-0.025			10	23		75	2	G2CS2085	●
9	0/-0.025			10	23		75	2	G2CS2090	●
10	0/-0.025			10	30		75	2	G2CS2100	●
10.5	0/-0.025			12	25		75	2	G2CS2105	●
11	0/-0.025			12	28		75	2	G2CS2110	●
12	0/-0.025			12	30		75	2	G2CS2120	●
13	0/-0.030			16	33		100	2	G2CS2130	●
14	0/-0.030			14	26		83	2	G2CS2140	●
15	0/-0.030			16	40		100	2	G2CS2150	●
16	0/-0.030			16	32		92	2	G2CS2160	●
17	0/-0.030			20	40		100	2	G2CS2170	●
18	0/-0.030			20	40		100	2	G2CS2180	●
20	0/-0.030			20	40		100	2	G2CS2200	●

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

G2CS2

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.008	0.007	0.006	0.010
	3	0.012	0.010	0.009	0.016
	4	0.016	0.014	0.012	0.021
	5	0.020	0.017	0.015	0.026
	6	0.025	0.021	0.019	0.033
	8	0.032	0.027	0.024	0.042
	10	0.038	0.032	0.029	0.049
	12	0.045	0.038	0.034	0.059
	14	0.052	0.044	0.039	0.068
	16	0.060	0.051	0.045	0.078
	18	0.070	0.060	0.053	0.091
	20	0.080	0.068	0.060	0.104

< D3 mm: ap = 0.2D

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.005	0.004	0.004	0.006
	2	0.010	0.008	0.007	0.012
	3	0.014	0.012	0.011	0.019
	4	0.019	0.016	0.014	0.025
	5	0.024	0.020	0.018	0.031
	6	0.030	0.026	0.023	0.039
	8	0.038	0.033	0.029	0.050
	10	0.046	0.039	0.034	0.059
	12	0.054	0.046	0.041	0.070
	14	0.062	0.053	0.047	0.081
	16	0.072	0.061	0.054	0.094
	18	0.084	0.071	0.063	0.109
	20	0.096	0.082	0.072	0.125

< D3 mm: ae = 0.2D

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	70÷90	40÷60	25÷35	80÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.002	0.002	0.002	0.003
	2	0.005	0.004	0.004	0.006
	3	0.007	0.006	0.005	0.009
	4	0.010	0.008	0.007	0.012
	5	0.012	0.010	0.009	0.016
	6	0.015	0.013	0.011	0.020
	8	0.019	0.016	0.014	0.025
	10	0.023	0.019	0.017	0.030
	12	0.027	0.023	0.020	0.035
	14	0.031	0.027	0.023	0.041
	16	0.036	0.031	0.027	0.047
	18	0.042	0.036	0.032	0.055
	20	0.048	0.041	0.036	0.062

< D3 mm: ap = 0.5D

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

G2WS2

weldon shank, 2 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

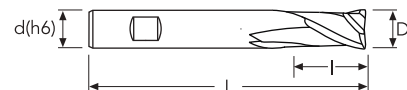
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	l	l1	L	z	EDP No.	Stock
3	0/-0.020			6	8		57	2	G2WS2030	●
4	0/-0.020			6	11		57	2	G2WS2040	●
5	0/-0.020			6	13		57	2	G2WS2050	●
6	0/-0.020			6	13		57	2	G2WS2060	●
8	0/-0.025			8	19		63	2	G2WS2080	●
10	0/-0.025			10	22		72	2	G2WS2100	●
12	0/-0.025			12	26		83	2	G2WS2120	●
14	0/-0.030			14	26		83	2	G2WS2140	●
16	0/-0.030			16	32		92	2	G2WS2160	●
20	0/-0.030			20	38		104	2	G2WS2200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

G2WS2

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.012	0.010	0.009	0.016
	4	0.016	0.014	0.012	0.021
	5	0.020	0.017	0.015	0.026
	6	0.025	0.021	0.019	0.033
	8	0.032	0.027	0.024	0.042
< D3 mm: ap = 0.2D					

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.012	0.011	0.019
	4	0.019	0.016	0.014	0.025
	5	0.024	0.020	0.018	0.031
	6	0.030	0.026	0.023	0.039
	8	0.038	0.033	0.029	0.050
< D3 mm: ae = 0.2D					

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	70÷90	40÷60	25÷35	80÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.007	0.006	0.005	0.009
	4	0.010	0.008	0.007	0.012
	5	0.012	0.010	0.009	0.016
	6	0.015	0.013	0.011	0.020
	8	0.019	0.016	0.014	0.025
< D3 mm: ap = 0.5D					

HSS END-MILLS

CARBIDE BURRS

INFO

G2210-11-12

cylindrical shank, 2 flutes, long

OSAWA
NORM

N

MG
PV200<45
HRC

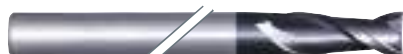
30°

SQUARE

Z2



G2210



G2211-G2212

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆	☆	

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.030			4	9		75	2	G2210020	●
3	0/-0.030			4	15		75	2	G2210030	●
4	0/-0.030			4	20		75	2	G2210040	●
5	0/-0.030			6	25		75	2	G2210050	●
6	0/-0.030			6	25		75	2	G2210060	●
5	0/-0.030			6	30		100	2	G2211050	●
6	0/-0.030			6	30		100	2	G2211060	●
8	0/-0.035			8	35		100	2	G2211080	●
10	0/-0.035			10	40		100	2	G2211100	●
12	0/-0.035			12	45		100	2	G2211120	●
8	0/-0.035			8	40		150	2	G2212080	●
10	0/-0.035			10	50		150	2	G2212100	●
12	0/-0.035			12	50		150	2	G2212120	●
16	0/-0.040			16	70		150	2	G2212160	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

G2210-G2211

CUTTING PARAMETERS

INFO

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.007	0.006	0.005	0.009
	3	0.010	0.009	0.008	0.013
	4	0.014	0.012	0.011	0.018
	5	0.018	0.015	0.014	0.023
	6	0.023	0.019	0.017	0.029
	8	0.030	0.026	0.023	0.039
	10	0.035	0.030	0.026	0.046
	12	0.041	0.035	0.031	0.053

< D3 mm: ap = 0.2D

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.008	0.007	0.006	0.011
	3	0.012	0.010	0.009	0.016
	4	0.017	0.014	0.013	0.022
	5	0.022	0.018	0.016	0.028
	6	0.027	0.023	0.020	0.035
	8	0.036	0.031	0.027	0.047
	10	0.042	0.036	0.032	0.055
	12	0.049	0.042	0.037	0.064

< D3 mm: ae = 0.2D

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	60÷80	40÷60	25÷35	70÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.004	0.004	0.003	0.005
	3	0.006	0.005	0.005	0.008
	4	0.008	0.007	0.006	0.011
	5	0.011	0.009	0.008	0.014
	6	0.014	0.011	0.010	0.018
	8	0.018	0.015	0.014	0.023
	10	0.021	0.018	0.016	0.027
	12	0.025	0.021	0.018	0.032

< D3 mm: ap = 0.5D

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2212

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600\div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	55÷75	40÷60	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.026	0.022	0.020	0.034
	10	0.032	0.027	0.024	0.042
	12	0.036	0.031	0.027	0.047
	14	0.042	0.036	0.032	0.055
	16	0.048	0.041	0.036	0.062

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600\div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	55÷75	40÷60	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.031	0.027	0.023	0.041
	10	0.038	0.033	0.029	0.050
	12	0.043	0.037	0.032	0.056
	14	0.050	0.043	0.038	0.066
	16	0.058	0.049	0.043	0.075

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600\div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	50÷70	35÷55	20÷30	60÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.016	0.013	0.012	0.020
	10	0.019	0.016	0.014	0.025
	12	0.022	0.018	0.016	0.028
	14	0.025	0.021	0.019	0.033
	16	0.029	0.024	0.022	0.037

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINIHL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

GB305

SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	50÷60	30÷50	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.003	0.003	0.002	0.004
	2	0.006	0.005	0.004	0.008
	3	0.009	0.007	0.006	0.011
	4	0.012	0.010	0.009	0.016
	5	0.015	0.013	0.012	0.020
< D3 mm: ap = 0.2D					

SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	50÷70	40÷60	20÷40	80÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.007	0.006	0.005	0.009
	3	0.010	0.009	0.008	0.013
	4	0.014	0.012	0.011	0.019
	5	0.018	0.016	0.014	0.024
< D3 mm: ae = 0.1D					

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2CSH3

cylindrical shank, 3 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

45°

SQUARE

Z3

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

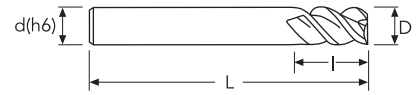
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	3	G2CSH3010	●
1.5	0/-0.020			4	4.5		50	3	G2CSH3015	●
2	0/-0.020			4	6		50	3	G2CSH3020	●
2.5	0/-0.020			4	7		50	3	G2CSH3025	●
3	0/-0.020			4	8		50	3	G2CSH3030	●
3.5	0/-0.020			4	10		50	3	G2CSH3035	●
4	0/-0.020			4	11		50	3	G2CSH3040	●
4.5	0/-0.020			6	13		50	3	G2CSH3045	●
5	0/-0.020			6	13		50	3	G2CSH3050	●
5.5	0/-0.020			6	13		50	3	G2CSH3055	●
6	0/-0.020			6	15		50	3	G2CSH3060	●
6.5	0/-0.025			8	17		60	3	G2CSH3065	●
7	0/-0.025			8	17		60	3	G2CSH3070	●
7.5	0/-0.025			8	17		60	3	G2CSH3075	●
8	0/-0.025			8	20		60	3	G2CSH3080	●
8.5	0/-0.025			10	23		75	3	G2CSH3085	●
9	0/-0.025			10	23		75	3	G2CSH3090	●
10	0/-0.025			10	30		75	3	G2CSH3100	●
11	0/-0.025			12	28		75	3	G2CSH3110	●
12	0/-0.025			12	30		75	3	G2CSH3120	●
14	0/-0.030			14	26		83	3	G2CSH3140	●
16	0/-0.030			16	32		92	3	G2CSH3160	●
18	0/-0.030			20	40		100	3	G2CSH3180	●
20	0/-0.030			20	40		100	3	G2CSH3200	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

G2CSH3

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.003	0.003	0.002	0.004
	2	0.006	0.005	0.005	0.008
	3	0.009	0.008	0.007	0.012
	4	0.013	0.011	0.009	0.016
	5	0.016	0.013	0.012	0.020
< D3 mm: ap = 0.2D					

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	90÷110	60÷80	40÷60	110÷130
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.008	0.006	0.006	0.010
	3	0.011	0.010	0.008	0.015
	4	0.015	0.013	0.011	0.020
	5	0.019	0.016	0.014	0.024
< D3 mm: ae = 0.1D					

 CARBIDE DRILLS
 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

 CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2WSH3

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80 \div 100	50 \div 70	30 \div 50	80 \div 120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.008	0.007	0.012
	4	0.013	0.011	0.009	0.016
	5	0.016	0.013	0.012	0.020
	6	0.019	0.016	0.014	0.024
	8	0.025	0.021	0.019	0.033
< D3 mm: ap = 0.2D					

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	90 \div 110	60 \div 80	40 \div 60	110 \div 130
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.011	0.010	0.008	0.015
	4	0.015	0.013	0.011	0.020
	5	0.019	0.016	0.014	0.024
	6	0.023	0.019	0.017	0.029
	8	0.030	0.026	0.023	0.039
< D3 mm: ae = 0.1D					

G2

 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

 HSS
 END-MILLS

 CARBIDE
 BURRS

G2310-11-12

cylindrical shank, 3 flutes, long



INFO



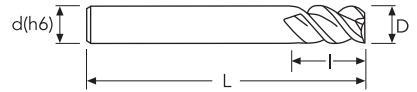
G2310



G2311-G2312

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.030			4	9		75	3	G2310020	●
3	0/-0.030			4	15		75	3	G2310030	●
4	0/-0.030			4	20		75	3	G2310040	●
5	0/-0.030			6	25		75	3	G2310050	●
6	0/-0.030			6	25		75	3	G2310060	●
4	0/-0.030			6	25		100	3	G2311040	●
5	0/-0.030			6	30		100	3	G2311050	●
6	0/-0.030			6	30		100	3	G2311060	●
7	0/-0.030			8	35		100	3	G2311070	●
8	0/-0.035			8	35		100	3	G2311080	●
9	0/-0.035			10	40		100	3	G2311090	●
10	0/-0.035			10	40		100	3	G2311100	●
11	0/-0.035			12	45		100	3	G2311110	●
12	0/-0.035			12	45		100	3	G2311120	●
8	0/-0.035			8	40		150	3	G2312080	●
10	0/-0.035			10	50		150	3	G2312100	●
12	0/-0.035			12	50		150	3	G2312120	●
16	0/-0.040			16	70		150	3	G2312160	●
20	0/-0.040			20	80		150	3	G2312200	●

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2310-G2311

 CARBIDE DRILLS	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	60÷80	35÷55	25÷35	80÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.006	0.005	0.004	0.007
	3	0.008	0.007	0.006	0.011
	4	0.011	0.010	0.008	0.015
	5	0.014	0.012	0.011	0.018
	6	0.017	0.014	0.013	0.022
	8	0.023	0.019	0.017	0.029
	10	0.028	0.024	0.021	0.037
	12	0.036	0.031	0.027	0.047

< D3 mm: ap = 0.2D

 HSS DRILLS	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.007	0.006	0.005	0.009
	3	0.011	0.009	0.008	0.014
	4	0.014	0.012	0.011	0.018
	5	0.018	0.015	0.013	0.023
	6	0.021	0.018	0.016	0.027
	8	0.028	0.024	0.021	0.037
	10	0.035	0.030	0.026	0.046
	12	0.045	0.038	0.034	0.059

< D3 mm: ae = 0.1D

G2312

 CARBIDE END-MILLS	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	55÷75	40÷60	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.020	0.017	0.015	0.026
	10	0.025	0.021	0.019	0.033
	12	0.032	0.027	0.024	0.042
	14	0.037	0.031	0.028	0.048
	16	0.045	0.038	0.034	0.059

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

GB405

	Material Group ISO 513	P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4		
		Hardness/Rm	≤700 N/mm ²		600÷1000 N/mm ²		≤35 HRC											
ap x ae		1.5D x 0.2D				1.5D x 0.2D				1.5D x 0.2D				1.5D x 0.2D				
Vc (m/min)		50÷70				40÷50				20÷40				80÷100				
D (mm)		fz (mm/z)			fz (mm/z)			fz (mm/z)		fz (mm/z)			fz (mm/z)					
1		0.003			0.003			0.002		0.004								
2		0.006			0.006			0.005		0.008								
3		0.010			0.008			0.007		0.013								
4		0.013			0.011			0.010		0.017								
5		0.016			0.014			0.012		0.021								
6		0.020			0.017			0.015		0.026								
8		0.026			0.022			0.019		0.034								
10		0.031			0.026			0.023		0.040								
12		0.036			0.031			0.027		0.047								

< D3 mm: ae = 0.1D



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2CS4

cylindrical shank, 4 flutes

OSAWA
NORM

N

MG
PV200

<45

HRC

30°

SQUARE

Z4

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

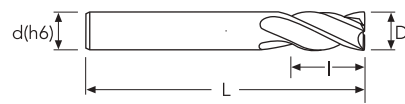
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	l	l1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	4	G2CS4010	●
1.5	0/-0.020			4	4.5		50	4	G2CS4015	●
2	0/-0.020			4	6		50	4	G2CS4020	●
2.5	0/-0.020			4	7		50	4	G2CS4025	●
3	0/-0.020			4	8		50	4	G2CS4030	●
3.5	0/-0.020			4	10		50	4	G2CS4035	●
4	0/-0.020			4	11		50	4	G2CS4040	●
4.5	0/-0.020			6	13		50	4	G2CS4045	●
5	0/-0.020			6	13		50	4	G2CS4050	●
5.5	0/-0.020			6	13		50	4	G2CS4055	●
6	0/-0.020			6	15		50	4	G2CS4060	●
6.5	0/-0.025			8	17		60	4	G2CS4065	●
7	0/-0.025			8	17		60	4	G2CS4070	●
7.5	0/-0.025			8	17		60	4	G2CS4075	●
8	0/-0.025			8	20		60	4	G2CS4080	●
8.5	0/-0.025			10	23		75	4	G2CS4085	●
9	0/-0.025			10	23		75	4	G2CS4090	●
9.5	0/-0.025			10	25		75	4	G2CS4095	●
10	0/-0.025			10	30		75	4	G2CS4100	●
10.5	0/-0.025			12	25		75	4	G2CS4105	●
11	0/-0.025			12	30		75	4	G2CS4110	●
11.5	0/-0.025			12	28		75	4	G2CS4115	●
12	0/-0.025			12	30		75	4	G2CS4120	●
12.5	0/-0.030			14	26		83	4	G2CS4125	●
13	0/-0.030			14	26		83	4	G2CS4130	●
13.5	0/-0.030			14	26		83	4	G2CS4135	●
14	0/-0.030			14	26		83	4	G2CS4140	●
14.5	0/-0.030			16	32		92	4	G2CS4145	●
15	0/-0.030			16	32		92	4	G2CS4150	●
15.5	0/-0.030			16	32		92	4	G2CS4155	●
16	0/-0.030			16	32		92	4	G2CS4160	●
17	0/-0.030			20	40		100	4	G2CS4170	●
18	0/-0.030			20	40		100	4	G2CS4180	●
19	0/-0.030			20	40		100	4	G2CS4190	●
20	0/-0.030			20	40		100	4	G2CS4200	●
22	0/-0.030			25	40		100	4	G2CS4220	●
25	0/-0.030			25	40		100	4	G2CS4250	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

G2CS4

Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
ap x ae	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D
Vc (m/min)	80÷100	50÷70	30÷50	100÷120
D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
1	0.004	0.003	0.003	0.005
2	0.007	0.006	0.005	0.009
3	0.010	0.009	0.008	0.013
4	0.013	0.011	0.010	0.017
5	0.016	0.014	0.012	0.021
6	0.019	0.016	0.014	0.025
8	0.025	0.021	0.019	0.033
10	0.032	0.027	0.024	0.042
12	0.040	0.034	0.030	0.052
14	0.047	0.040	0.035	0.061
16	0.054	0.046	0.041	0.070
18	0.060	0.051	0.045	0.078
20	0.065	0.055	0.049	0.085
22	0.073	0.062	0.055	0.095
25	0.083	0.071	0.062	0.108

< D3 mm: ae = 0.1D



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2WS4

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D
	Vc (m/min)	80 \div 100	50 \div 70	30 \div 50	100 \div 120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.009	0.008	0.013
	4	0.013	0.011	0.010	0.017
	5	0.016	0.014	0.012	0.021
	6	0.019	0.016	0.014	0.025
	8	0.025	0.021	0.019	0.033
	10	0.032	0.027	0.024	0.042
	12	0.040	0.034	0.030	0.052
	14	0.047	0.040	0.035	0.061
	16	0.054	0.046	0.041	0.070
	18	0.060	0.051	0.045	0.078
	20	0.065	0.055	0.049	0.085

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2410-11-12-13

cylindrical shank, 4 flutes, long

OSAWA
NORM

N

MG
PV200

<45

HRC

30°

SQUARE

Z4

INFO



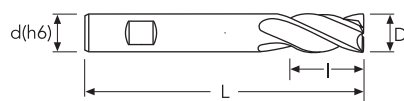
G2410



G2411-G2412-G2413

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.030			4	9		75	4	G2410020	●
2.5	0/-0.030			4	10		75	4	G2410025	●
3	0/-0.030			4	15		75	4	G2410030	●
3.5	0/-0.030			4	15		75	4	G2410035	●
4	0/-0.030			4	20		75	4	G2410040	●
4.5	0/-0.030			6	20		75	4	G2410045	●
5	0/-0.030			6	25		75	4	G2410050	●
6	0/-0.030			6	25		75	4	G2410060	●
3	0/-0.030			6	15		100	4	G2411030	●
4	0/-0.030			6	25		100	4	G2411040	●
5	0/-0.030			6	30		100	4	G2411050	●
6	0/-0.030			6	30		100	4	G2411060	●
7	0/-0.030			8	35		100	4	G2411070	●
8	0/-0.035			8	35		100	4	G2411080	●
9	0/-0.035			10	40		100	4	G2411090	●
10	0/-0.035			10	40		100	4	G2411100	●
11	0/-0.035			12	45		100	4	G2411110	●
12	0/-0.035			12	45		100	4	G2411120	●
8	0/-0.035			8	40		150	4	G2412080	●
10	0/-0.035			10	50		150	4	G2412100	●
12	0/-0.035			12	50		150	4	G2412120	●
16	0/-0.040			16	70		150	4	G2412160	●
18	0/-0.040			20	80		150	4	G2412180	●
20	0/-0.040			20	80		150	4	G2412200	●
16	0/-0.040			16	40		200	4	G2413160	●
20	0/-0.040			20	40		200	4	G2413200	●

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2410-G2411

	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.006	0.005	0.005	0.008
	3	0.009	0.008	0.007	0.012
	4	0.012	0.010	0.009	0.015
	5	0.014	0.012	0.011	0.019
	6	0.017	0.015	0.013	0.022
	8	0.023	0.019	0.017	0.029
	10	0.029	0.024	0.022	0.037
	12	0.036	0.031	0.027	0.047

< D3 mm: ae = 0.1D

G2412-G2413

	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	55÷75	40÷60	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.020	0.017	0.015	0.026
	10	0.026	0.022	0.019	0.033
	12	0.032	0.027	0.024	0.042
	14	0.038	0.032	0.028	0.049
	16	0.043	0.037	0.032	0.056
	20	0.065	0.055	0.049	0.085

HSS DRILLS

LFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

INFO

CUTTING PARAMETERS

G2CSHM

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	
	Vc (m/min)	100÷120	70÷90	50÷70	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	6	0.016	0.014	0.012	
	8	0.020	0.017	0.015	
	10	0.025	0.021	0.019	
	12	0.030	0.026	0.023	
	14	0.035	0.030	0.026	
	16	0.040	0.034	0.030	
	20	0.050	0.043	0.038	

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2CSFR

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	
	Vc (m/min)	70÷90	50÷70	30÷50	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	6	0.030	0.026	0.023	
	8	0.045	0.038	0.034	
	10	0.060	0.051	0.045	
	12	0.072	0.061	0.054	
	14	0.085	0.072	0.064	
	16	0.096	0.082	0.072	
	20	0.120	0.102	0.090	

D6-8: Z3
D10-20: Z4

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2WSFR

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	
	Vc (m/min)	70÷90	50÷70	30÷50	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	6	0.030	0.026	0.023	
	8	0.045	0.038	0.034	
	10	0.060	0.051	0.045	
	12	0.072	0.061	0.054	
	14	0.085	0.072	0.064	
	16	0.096	0.082	0.072	
	20	0.120	0.102	0.090	

D6-8: Z3
D10-20: Z4

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2CS2R

cylindrical shank, 2 flutes, corner radius

OSAWA
NORM

N

MG
PV200

<45

HRC

30°

RADIUS

Z2

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

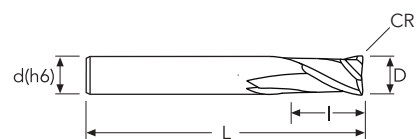
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020	0.20	+/-0.010	4	2		50	2	G2CS2R02010	●
1.5	0/-0.020	0.20	+/-0.010	4	3		50	2	G2CS2R02015	●
1.5	0/-0.020	0.50	+/-0.010	4	3		50	2	G2CS2R05015	●
2	0/-0.020	0.20	+/-0.010	4	4		50	2	G2CS2R02020	●
2	0/-0.020	0.50	+/-0.010	4	4		50	2	G2CS2R05020	●
2.5	0/-0.020	0.20	+/-0.010	4	5		50	2	G2CS2R02025	●
2.5	0/-0.020	0.50	+/-0.010	4	5		50	2	G2CS2R05025	●
3	0/-0.020	0.20	+/-0.010	4	6		50	2	G2CS2R02030	●
3	0/-0.020	0.50	+/-0.010	4	6		50	2	G2CS2R05030	●
3	0/-0.020	1.00	+/-0.010	4	6		50	2	G2CS2R10030	●
4	0/-0.020	0.20	+/-0.010	4	8		50	2	G2CS2R02040	●
4	0/-0.020	0.50	+/-0.010	4	8		50	2	G2CS2R05040	●
4	0/-0.020	1.00	+/-0.010	4	8		50	2	G2CS2R10040	●
5	0/-0.020	0.50	+/-0.010	6	10		50	2	G2CS2R05050	●
5	0/-0.020	1.00	+/-0.010	6	10		50	2	G2CS2R10050	●
6	0/-0.020	0.20	+/-0.010	6	12		50	2	G2CS2R02060	●
6	0/-0.020	0.50	+/-0.010	6	12		50	2	G2CS2R05060	●
6	0/-0.020	1.00	+/-0.010	6	12		50	2	G2CS2R10060	●
6	0/-0.020	1.50	+/-0.010	6	12		50	2	G2CS2R15060	●
6	0/-0.020	2.00	+/-0.010	6	12		50	2	G2CS2R20060	●
8	0/-0.025	0.50	+/-0.010	8	16		60	2	G2CS2R05080	●
8	0/-0.025	1.00	+/-0.010	8	16		60	2	G2CS2R10080	●
8	0/-0.025	1.50	+/-0.010	8	16		60	2	G2CS2R15080	●
8	0/-0.025	2.00	+/-0.010	8	16		60	2	G2CS2R20080	●
10	0/-0.025	0.50	+/-0.010	10	20		75	2	G2CS2R05100	●
10	0/-0.025	1.00	+/-0.010	10	20		75	2	G2CS2R10100	●
10	0/-0.025	1.50	+/-0.010	10	20		75	2	G2CS2R15100	●
10	0/-0.025	2.00	+/-0.010	10	20		75	2	G2CS2R20100	●
12	0/-0.025	0.50	+/-0.010	12	24		75	2	G2CS2R05120	●
12	0/-0.025	1.00	+/-0.010	12	24		75	2	G2CS2R10120	●
12	0/-0.025	1.50	+/-0.010	12	24		75	2	G2CS2R15120	●
12	0/-0.025	2.00	+/-0.010	12	24		75	2	G2CS2R20120	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

G2CS2R

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.008	0.007	0.006	0.010
	3	0.012	0.010	0.009	0.016
	4	0.016	0.014	0.012	0.021
	5	0.020	0.017	0.015	0.026
	6	0.025	0.021	0.019	0.033
	8	0.032	0.027	0.024	0.042
	10	0.038	0.032	0.029	0.049
	12	0.045	0.038	0.034	0.059

< D3 mm: ap = 0.2D

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.005	0.004	0.004	0.006
	2	0.010	0.008	0.007	0.012
	3	0.014	0.012	0.011	0.019
	4	0.019	0.016	0.014	0.025
	5	0.024	0.020	0.018	0.031
	6	0.030	0.026	0.023	0.039
	8	0.038	0.033	0.029	0.050
	10	0.046	0.039	0.034	0.059
	12	0.054	0.046	0.041	0.070

< D3 mm: ae = 0.2D

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	70÷90	40÷60	25÷35	80÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.002	0.002	0.002	0.003
	2	0.005	0.004	0.004	0.006
	3	0.007	0.006	0.005	0.009
	4	0.010	0.008	0.007	0.012
	5	0.012	0.010	0.009	0.016
	6	0.015	0.013	0.011	0.020
	8	0.019	0.016	0.014	0.025
	10	0.023	0.019	0.017	0.030
	12	0.027	0.023	0.020	0.035

< D3 mm: ap = 0.5D

CARBIDE BURRS

G2CS4R

cylindrical shank, 4 flutes, corner radius

OSAWA
NORM

N

MG
PV200

<45

HRC

30°

RADIUS

Z4

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

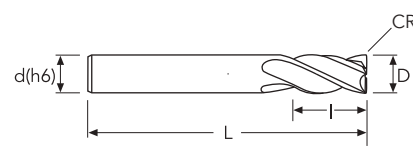
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020	0.20	+/-0.010	4	2		50	4	G2CS4R02010	●
1.5	0/-0.020	0.20	+/-0.010	4	3		50	4	G2CS4R02015	●
1.5	0/-0.020	0.50	+/-0.010	4	3		50	4	G2CS4R05015	●
2	0/-0.020	0.20	+/-0.010	4	4		50	4	G2CS4R02020	●
2	0/-0.020	0.50	+/-0.010	4	4		50	4	G2CS4R05020	●
2.5	0/-0.020	0.20	+/-0.010	4	5		50	4	G2CS4R02025	●
2.5	0/-0.020	0.50	+/-0.010	4	5		50	4	G2CS4R05025	●
3	0/-0.020	0.20	+/-0.010	4	6		50	4	G2CS4R02030	●
3	0/-0.020	0.50	+/-0.010	4	6		50	4	G2CS4R05030	●
3	0/-0.020	1.00	+/-0.010	4	6		50	4	G2CS4R10030	●
4	0/-0.020	0.20	+/-0.010	4	8		50	4	G2CS4R02040	●
4	0/-0.020	0.50	+/-0.010	4	8		50	4	G2CS4R05040	●
4	0/-0.020	1.00	+/-0.010	4	8		50	4	G2CS4R10040	●
5	0/-0.020	0.50	+/-0.010	6	10		50	4	G2CS4R05050	●
5	0/-0.020	1.00	+/-0.010	6	10		50	4	G2CS4R10050	●
6	0/-0.020	0.20	+/-0.010	6	12		50	4	G2CS4R02060	●
6	0/-0.020	0.50	+/-0.010	6	12		50	4	G2CS4R05060	●
6	0/-0.020	1.00	+/-0.010	6	12		50	4	G2CS4R10060	●
6	0/-0.020	1.50	+/-0.010	6	12		50	4	G2CS4R15060	●
6	0/-0.020	2.00	+/-0.010	6	12		50	4	G2CS4R20060	●
8	0/-0.025	0.50	+/-0.010	8	16		60	4	G2CS4R05080	●
8	0/-0.025	1.00	+/-0.010	8	16		60	4	G2CS4R10080	●
8	0/-0.025	1.50	+/-0.010	8	16		60	4	G2CS4R15080	●
8	0/-0.025	2.00	+/-0.010	8	16		60	4	G2CS4R20080	●
10	0/-0.025	0.50	+/-0.010	10	20		75	4	G2CS4R05100	●
10	0/-0.025	1.00	+/-0.010	10	20		75	4	G2CS4R10100	●
10	0/-0.025	1.50	+/-0.010	10	20		75	4	G2CS4R15100	●
10	0/-0.025	2.00	+/-0.010	10	20		75	4	G2CS4R20100	●
10	0/-0.025	2.50	+/-0.010	10	20		75	4	G2CS4R25100	●
10	0/-0.025	3.00	+/-0.010	10	20		75	4	G2CS4R30100	●
12	0/-0.025	0.50	+/-0.010	12	24		75	4	G2CS4R05120	●
12	0/-0.025	1.00	+/-0.010	12	24		75	4	G2CS4R10120	●
12	0/-0.025	1.50	+/-0.010	12	24		75	4	G2CS4R15120	●
12	0/-0.025	2.00	+/-0.010	12	24		75	4	G2CS4R20120	●
12	0/-0.025	2.50	+/-0.010	12	24		75	4	G2CS4R25120	●
12	0/-0.025	3.00	+/-0.010	12	24		75	4	G2CS4R30120	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

G2CS4R

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D
	Vc (m/min)	80 \div 100	50 \div 70	30 \div 50	100 \div 120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.007	0.006	0.005	0.009
	3	0.010	0.009	0.008	0.013
	4	0.013	0.011	0.010	0.017
	5	0.016	0.014	0.012	0.021
	6	0.019	0.016	0.014	0.025
	8	0.025	0.021	0.019	0.033
	10	0.032	0.027	0.024	0.042
	12	0.040	0.034	0.030	0.052

< D3 mm: ae = 0.1D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2CL4R

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D
	Vc (m/min)	55÷75	40÷60	20÷40	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.004
	2	0.006	0.005	0.005	0.007
	3	0.009	0.008	0.007	0.010
	4	0.012	0.010	0.009	0.013
	5	0.015	0.013	0.011	0.017
< D3 mm: ae = 0.1D					

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

GB255

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		50÷70	35÷55	20÷40	80÷120
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.030	0.023	0.021	0.036
	2	1.20	0.040	0.030	0.028	0.048
	3	1.80	0.050	0.038	0.035	0.060
	4	2.40	0.060	0.045	0.042	0.072
	5	3.00	0.070	0.053	0.049	0.084
	6	3.60	0.080	0.060	0.056	0.096
	8	4.80	0.090	0.068	0.063	0.108
	10	6.00	0.105	0.079	0.074	0.126
	12	7.20	0.120	0.090	0.084	0.144

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2CSB2

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		80÷100	60÷80	40÷60	110÷130
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.030	0.023	0.021	0.036
	2	1.20	0.040	0.030	0.028	0.048
	3	1.80	0.050	0.038	0.035	0.060
	4	2.40	0.060	0.045	0.042	0.072
	5	3.00	0.070	0.053	0.049	0.084
	6	3.60	0.080	0.060	0.056	0.096
	8	4.80	0.090	0.068	0.063	0.108
	10	6.00	0.105	0.079	0.074	0.126
	12	7.20	0.120	0.090	0.084	0.144
	16	9.60	0.150	0.113	0.105	0.180
	20	12.00	0.180	0.135	0.126	0.216

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

G2250-51

cylindrical shank, 2 flutes ball nose, long

OSAWA
NORM

N

MG
PV200<45
HRC<45
30°

BALL NOSE

Z2 BALL

INFO



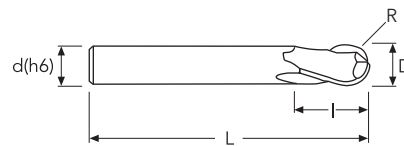
G2250



G2251

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.025	0.50	+/-0.015	4	2		75	2	G2250010	●
1.5	0/-0.025	0.75	+/-0.015	4	3		75	2	G2250015	●
2	0/-0.025	1.00	+/-0.015	4	4		75	2	G2250020	●
3	0/-0.025	1.50	+/-0.015	4	6		75	2	G2250030	●
4	0/-0.025	2.00	+/-0.015	4	8		75	2	G2250040	●
5	0/-0.025	2.50	+/-0.015	6	10		75	2	G2250050	●
6	0/-0.025	3.00	+/-0.015	6	12		100	2	G2250060	●
8	0/-0.030	4.00	+/-0.015	8	16		100	2	G2250080	●
10	0/-0.030	5.00	+/-0.015	10	20		100	2	G2250100	●
12	0/-0.030	6.00	+/-0.015	12	24		100	2	G2250120	●
6	0/-0.025	3.00	+/-0.015	6	12		150	2	G2251060	●
8	0/-0.030	4.00	+/-0.015	8	16		150	2	G2251080	●
10	0/-0.030	5.00	+/-0.015	10	20		150	2	G2251100	●
12	0/-0.030	6.00	+/-0.015	12	24		150	2	G2251120	●
16	0/-0.035	8.00	+/-0.015	16	30		150	2	G2251160	●
20	0/-0.035	10.00	+/-0.015	20	30		150	2	G2251200	●

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2250

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		70÷90	50÷70	40÷50	100÷120
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.027	0.020	0.019	0.032
	2	1.20	0.036	0.027	0.025	0.043
	3	1.80	0.045	0.034	0.032	0.054
	4	2.40	0.054	0.041	0.038	0.065
	5	3.00	0.063	0.047	0.044	0.076
	6	3.60	0.072	0.054	0.050	0.086
	8	4.80	0.081	0.061	0.057	0.097
	10	6.00	0.095	0.071	0.066	0.113
	12	7.20	0.108	0.081	0.076	0.130

G2251

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		60÷80	40÷60	35÷45	90÷110
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	3.60	0.058	0.044	0.041	0.070
	8	4.80	0.066	0.049	0.046	0.079
	10	6.00	0.077	0.057	0.054	0.092
	12	7.20	0.087	0.066	0.061	0.105
	16	9.60	0.122	0.092	0.085	0.146
	20	12.00	0.146	0.110	0.102	0.175

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

G2CSB4

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae		0.1D x 0.3D	0.1D x 0.3D	0.1D x 0.3D	0.1D x 0.3D
	Vc (m/min)		80÷100	60÷80	40÷60	110÷130
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.030	0.023	0.021	0.036
	2	1.20	0.040	0.030	0.028	0.048
	3	1.80	0.050	0.038	0.035	0.060
	4	2.40	0.060	0.045	0.042	0.072
	5	3.00	0.070	0.053	0.049	0.084
	6	3.60	0.080	0.060	0.056	0.096
	8	4.80	0.090	0.068	0.063	0.108
	10	6.00	0.105	0.079	0.074	0.126
	12	7.20	0.120	0.090	0.084	0.144
	16	9.60	0.150	0.113	0.105	0.180
	20	12.00	0.180	0.135	0.126	0.216

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MDTA

GENERAL PURPOSE

🇬🇧 MDTA is the Osawa range of micrograin carbide end mills with PV200 coating. MDTA endmills have been developed for general purpose milling up to 45 HRC. The exclusive and innovative PV200 coating (3500HV) ensures the best performance, even in applications with air blow or MQL (Minimum Quantity Lubrication).

🇮🇹 MDTA sono le frese Osawa in metallo duro micrograna con rivestimento PV200 sviluppate per la fresatura di materiali generici sino a 45 HRC. L'esclusivo e innovativo rivestimento PV200 (3500HV) garantisce performance elevate anche in lavorazioni con impiego di refrigerazione con getto d'aria o MQL (Minimum Quantity Lubrication).

🇩🇪 MDTA sind Fräser von Osawa aus Mikrokörnungs-Hartmetall mit Beschichtung PV200, die für das Fräsen von allgemeinen Materialien bis zu 45 HRC entwickelt wurden. Die exklusive und innovative Beschichtung PV200 (3500HV) gewährleistet auch bei Bearbeitungen mit Kühlung durch Luftstrahl oder MQL (Minimum Quantity Lubrication) hohe Leistungen.

🇫🇷 MDTA sont les fraises Osawa en carbure micrograin avec revêtement PV200 développées pour le fraisage de matériaux génériques jusqu'à 45 HRC. Le revêtement PV200 (3500HV) exclusif et innovant garantit des performances élevées même pour les usinages employant un système de lubrification avec jet d'air ou MQL (Minimum Quantity Lubrication).

🇪🇸 MDTA son las fresas Osawa de metal duro micrograno con revestimiento PV200 desarrolladas para el fresado de materiales genéricos hasta 45 HRC. Su exclusivo e innovador revestimiento PV200 (3500HV) garantiza rendimientos elevados incluso en elaboraciones con el uso de refrigeración con chorro de aire o MQL (Minimum Quantity Lubrication).

🇷🇺 MDTA - это фрезы фирмы Osawa из твёрдого сплава с мелкозернистой структурой и покрытием PV200, предназначенные для стандартной обработки материалов с твёрдостью до 45 HRC. Эксклюзивное и инновационное покрытие PV200 (3500HV) гарантирует высокую производительность, даже, при обработке с обдувом воздухом или с масляным туманом.

INFO

MDTACS2

cylindrical shank, 2 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

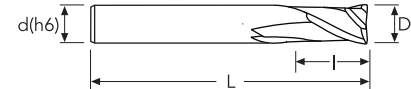
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015			3	3		40	2	MDTACS2010403	●
1	0/-0.015			4	3		40	2	MDTACS2010404	●
1.5	0/-0.015			3	4.5		40	2	MDTACS2015403	●
1.5	0/-0.015			4	4.5		40	2	MDTACS2015404	●
2	0/-0.015			2	8		32	2	MDTACS2020	●
2	0/-0.015			3	6.5		40	2	MDTACS2020403	●
2	0/-0.015			4	6.5		40	2	MDTACS2020404	●
2.5	0/-0.015			3	6.5		40	2	MDTACS2025403	●
2.5	0/-0.015			4	6.5		40	2	MDTACS2025404	●
3	0/-0.020			3	9		40	2	MDTACS2030403	●
4	0/-0.020			4	12		50	2	MDTACS2040504	●
5	0/-0.020			6	15		50	2	MDTACS2050506	●
6	0/-0.020			6	16		50	2	MDTACS2060	●
8	0/-0.020			8	20		64	2	MDTACS208064	●
10	0/-0.020			10	22		70	2	MDTACS2100	●
12	0/-0.020			12	25		75	2	MDTACS212075	●
14	0/-0.020			14	25		75	2	MDTACS2140	●
16	0/-0.020			16	32		90	2	MDTACS216090	●
20	0/-0.020			20	38		100	2	MDTACS220038	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLSG2
MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

MDTACS2

CUTTING PARAMETERS

INFO

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

	Material Group ISO 513	P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
		P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
	Hardness/Rm	≤700 N/mm ²			600÷1000 N/mm ²			≤35 HRC								
	ap x ae	0.5D x D			0.5D x D			0.5D x D		0.5D x D						
	Vc (m/min)	80÷100			50÷70			30÷50		100÷120						
	D (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)		fz (mm/z)						
	1	0.004			0.003			0.003		0.005						
	2	0.008			0.007			0.006		0.010						
	3	0.012			0.010			0.009		0.016						
	4	0.016			0.014			0.012		0.021						
	5	0.020			0.017			0.015		0.026						
	6	0.025			0.021			0.019		0.033						
	8	0.032			0.027			0.024		0.042						
	10	0.038			0.032			0.029		0.049						
	12	0.045			0.038			0.034		0.059						
	14	0.052			0.044			0.039		0.068						
	16	0.060			0.051			0.045		0.078						
	18	0.070			0.060			0.053		0.091						
	20	0.080			0.068			0.060		0.104						

< D3 mm: ap = 0.2D

	Material Group ISO 513	P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
		P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
	Hardness/Rm	≤700 N/mm ²			600÷1000 N/mm ²			≤35 HRC								
	ap x ae	1.5D x 0.5D			1.5D x 0.5D			1.5D x 0.5D		1.5D x 0.5D						
	Vc (m/min)	80÷100			50÷70			30÷50		100÷120						
	D (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)		fz (mm/z)						
	1	0.005			0.004			0.004		0.006						
	2	0.010			0.008			0.007		0.012						
	3	0.014			0.012			0.011		0.019						
	4	0.019			0.016			0.014		0.025						
	5	0.024			0.020			0.018		0.031						
	6	0.030			0.026			0.023		0.039						
	8	0.038			0.033			0.029		0.050						
	10	0.046			0.039			0.034		0.059						
	12	0.054			0.046			0.041		0.070						
	14	0.062			0.053			0.047		0.081						
	16	0.072			0.061			0.054		0.094						
	18	0.084			0.071			0.063		0.109						
	20	0.096			0.082			0.072		0.125						

< D3 mm: ae = 0.2D

	Material Group ISO 513	P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
		P1	P2	K1	P3	P4	P7	M1	K2	P5	M2	K3	N1	N2	N3	N4
	Hardness/Rm	≤700 N/mm ²			600÷1000 N/mm ²			≤35 HRC								
	ap x ae	D x D			D x D			D x D		D x D						
	Vc (m/min)	70÷90			40÷60			25÷35		80÷100						
	D (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)		fz (mm/z)						
	1	0.002			0.002			0.002		0.003						
	2	0.005			0.004			0.004		0.006						
	3	0.007			0.006			0.005		0.009						
	4	0.010			0.008			0.007		0.012						
	5	0.012			0.010			0.009		0.016						
	6	0.015			0.013			0.011		0.020						
	8	0.019			0.016			0.014		0.025						
	10	0.023			0.019			0.017		0.030						
	12	0.027			0.023			0.020		0.035						
	14	0.031			0.027			0.023		0.041						
	16	0.036			0.031			0.027		0.047						
	18	0.042			0.036			0.032		0.055						
	20	0.048			0.041			0.036		0.062						

< D3 mm: ap = 0.5D

INFO

MDTA210

cylindrical shank, 2 flutes, long

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

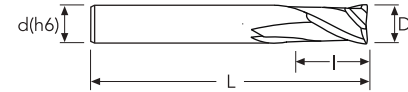
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.030			3	20		60	2	MDTA210030	●
4	0/-0.030			4	20		60	2	MDTA210040	●
5	0/-0.030			5	25		75	2	MDTA210050	●
6	0/-0.030			6	30		75	2	MDTA210060	●
8	0/-0.030			8	30		75	2	MDTA210080	●
10	0/-0.030			10	40		100	2	MDTA210100	●
12	0/-0.030			12	45		100	2	MDTA210120	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

MDTA210

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	70÷90	45÷65	30÷40	70÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.009	0.008	0.013
	4	0.014	0.012	0.011	0.018
	5	0.018	0.015	0.014	0.023
	6	0.023	0.019	0.017	0.029
	8	0.030	0.026	0.023	0.039
	10	0.035	0.030	0.026	0.046
	12	0.041	0.035	0.031	0.053

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0,012	0,010	0,009	0,016
	4	0,017	0,014	0,013	0,022
	5	0,022	0,018	0,016	0,028
	6	0,027	0,023	0,020	0,035
	8	0,036	0,031	0,027	0,047
	10	0,042	0,036	0,032	0,055
	12	0,049	0,042	0,037	0,064

 DRILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	60÷80	40÷60	25÷35	70÷100
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.005	0.005	0.008
	4	0.008	0.007	0.006	0.011
	5	0.011	0.009	0.008	0.014
	6	0.014	0.011	0.010	0.018
	8	0.018	0.015	0.014	0.023
	10	0.021	0.018	0.016	0.027
	12	0.025	0.021	0.018	0.032

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDCL2

cylindrical shank, 2 flutes, long

OSAWA
NORM

N

MG
BR<45
HRC

30°

SQUARE

ZZ

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

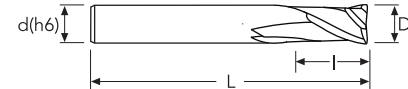
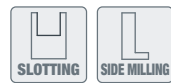
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	l	l1	L	z	EDP No.	Stock
3	0/-0.020			3	30		75	2	MDCL2030	●
4	0/-0.020			4	30		75	2	MDCL2040	●
5	0/-0.020			5	40		100	2	MDCL2050	●
6	0/-0.020			6	50		150	2	MDCL2060	●
8	0/-0.020			8	50		150	2	MDCL2080	●
10	0/-0.020			10	60		150	2	MDCL2100	●
12	0/-0.020			12	75		150	2	MDCL2120	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDCL2

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	40÷50	25÷35	20÷30	60÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.008	0.007	0.011
	4	0.013	0.011	0.010	0.014
	5	0.016	0.014	0.012	0.018
	6	0.020	0.017	0.015	0.022
	8	0.026	0.022	0.019	0.033
	10	0.030	0.026	0.023	0.040
	12	0.036	0.031	0.027	0.047

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	45÷55	30÷40	25÷35	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.012	0.010	0.009	0.013
	4	0.015	0.013	0.012	0.017
	5	0.019	0.016	0.014	0.021
	6	0.024	0.020	0.018	0.027
	8	0.031	0.026	0.023	0.040
	10	0.036	0.031	0.027	0.047
	12	0.043	0.037	0.032	0.056

INFO

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTACS3

cylindrical shank, 3 flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



OSAWA NORM

N

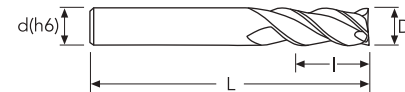
MG PV200

<45 HRC

30°

SQUARE

Z3



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015			3	3		40	3	MDTACS3010403	●
1	0/-0.015			4	3		40	3	MDTACS3010404	●
1.5	0/-0.015			3	4.5		40	3	MDTACS3015403	●
1.5	0/-0.015			4	4.5		40	3	MDTACS3015404	●
2	0/-0.015			3	6.5		40	3	MDTACS3020403	●
2	0/-0.015			4	6.5		40	3	MDTACS3020404	●
2.5	0/-0.015			3	6.5		40	3	MDTACS3025403	●
2.5	0/-0.015			4	6.5		40	3	MDTACS3025404	●
3	0/-0.020			3	9		40	3	MDTACS3030403	●
4	0/-0.020			4	12		50	3	MDTACS3040504	●
5	0/-0.020			6	15		50	3	MDTACS3050506	●
6	0/-0.020			6	16		50	3	MDTACS3060	●
8	0/-0.020			8	20		64	3	MDTACS308064	●
10	0/-0.020			10	22		70	3	MDTACS3100	●
12	0/-0.020			12	25		75	3	MDTACS312075	●
14	0/-0.020			14	25		75	3	MDTACS3140	●
16	0/-0.020			16	32		90	3	MDTACS316090	●
20	0/-0.020			20	38		100	3	MDTACS320038	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

MDTACS3

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.008	0.007	0.006	0.010
	3	0.011	0.009	0.008	0.014
	4	0.014	0.012	0.011	0.019
	5	0.018	0.015	0.013	0.023
	6	0.021	0.018	0.016	0.027
	8	0.028	0.023	0.021	0.036
	10	0.035	0.030	0.026	0.046
	12	0.044	0.037	0.033	0.057
	14	0.052	0.044	0.039	0.067
	16	0.059	0.050	0.045	0.077
	18	0.066	0.056	0.050	0.086
	20	0.072	0.061	0.054	0.093

< D3 mm: ap = 0.2D

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.005	0.004	0.003	0.006
	2	0.009	0.008	0.007	0.012
	3	0.013	0.011	0.010	0.017
	4	0.017	0.015	0.013	0.022
	5	0.021	0.018	0.016	0.027
	6	0.025	0.021	0.019	0.033
	8	0.033	0.028	0.025	0.043
	10	0.042	0.036	0.032	0.055
	12	0.053	0.045	0.040	0.069
	14	0.062	0.053	0.047	0.081
	16	0.071	0.061	0.053	0.093
	18	0.079	0.067	0.059	0.103
	20	0.086	0.073	0.064	0.112

< D3 mm: ae = 0.1D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTAWSH3

weldon shank, 3 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

45°

SQUARE

Z3

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

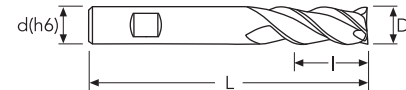
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.030			6	7		57	3	MDTAWSH3030	●
4	0/-0.030			6	8		57	3	MDTAWSH3040	●
5	0/-0.030			6	10		57	3	MDTAWSH3050	●
6	0/-0.030			6	10		57	3	MDTAWSH3060	●
8	0/-0.030			8	16		63	3	MDTAWSH3080	●
10	0/-0.030			10	19		72	3	MDTAWSH3100	●
12	0/-0.030			12	22		83	3	MDTAWSH3120	●
14	0/-0.030			14	22		83	3	MDTAWSH3140	●
16	0/-0.030			16	26		92	3	MDTAWSH3160	●
20	0/-0.030			20	32		104	3	MDTAWSH3200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDTAWSH3

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.008	0.007	0.012
	4	0.013	0.011	0.009	0.016
	5	0.016	0.013	0.012	0.020
	6	0.019	0.016	0.014	0.024
	8	0.025	0.021	0.019	0.033
	10	0.031	0.027	0.023	0.041
	12	0.040	0.034	0.030	0.052
	14	0.046	0.039	0.035	0.060
	16	0.056	0.048	0.042	0.073
	18	0.065	0.055	0.049	0.085
	20	0.075	0.064	0.056	0.098

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	90÷110	60÷80	40÷60	110÷130
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.011	0.010	0.008	0.015
	4	0.015	0.013	0.011	0.020
	5	0.019	0.016	0.014	0.024
	6	0.023	0.019	0.017	0.029
	8	0.030	0.026	0.023	0.039
	10	0.038	0.032	0.028	0.049
	12	0.048	0.041	0.036	0.062
	14	0.056	0.047	0.042	0.072
	16	0.068	0.057	0.051	0.088
	18	0.078	0.066	0.059	0.101
	20	0.090	0.077	0.068	0.117

Carbide Burrs

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTACS4

cylindrical shank, 4 flutes

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

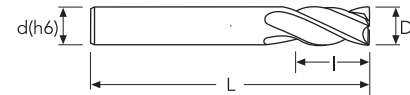
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015			3	3		40	4	MDTACS4010403	●
1	0/-0.015			4	3		40	4	MDTACS4010404	●
1.5	0/-0.015			3	4.5		40	4	MDTACS4015403	●
1.5	0/-0.015			4	4.5		40	4	MDTACS4015404	●
2	0/-0.015			2	8		32	4	MDTACS4020	●
2	0/-0.015			3	6.5		40	4	MDTACS4020403	●
2	0/-0.015			4	6.5		40	4	MDTACS4020404	●
2.5	0/-0.015			3	6.5		40	4	MDTACS4025403	●
2.5	0/-0.015			4	6.5		40	4	MDTACS4025404	●
3	0/-0.020			3	9		40	4	MDTACS4030403	●
4	0/-0.020			4	12		50	4	MDTACS4040504	●
5	0/-0.020			6	15		50	4	MDTACS4050506	●
6	0/-0.020			6	16		50	4	MDTACS4060	●
8	0/-0.020			8	20		64	4	MDTACS408064	●
10	0/-0.020			10	22		70	4	MDTACS4100	●
12	0/-0.020			12	25		75	4	MDTACS412075	●
14	0/-0.020			14	25		75	4	MDTACS4140	●
16	0/-0.020			16	32		90	4	MDTACS416090	●
20	0/-0.020			20	38		100	4	MDTACS420038	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLSG2
MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

MDTACS4

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap / ae	1.5D x 0.2D	1.5D x 0.2D	1.5D x 0.2D	0.5D x D
	Vc (m/min)	80÷100	50÷70	30÷50	100÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.005
	2	0.007	0.006	0.005	0.009
	3	0.010	0.009	0.008	0.013
	4	0.013	0.011	0.010	0.017
	5	0.016	0.014	0.012	0.021
	6	0.019	0.016	0.014	0.025
	8	0.025	0.021	0.019	0.033
	10	0.032	0.027	0.024	0.042
	12	0.040	0.034	0.030	0.052
	14	0.047	0.040	0.035	0.061
	16	0.054	0.046	0.041	0.070
	18	0.060	0.051	0.045	0.078
	20	0.065	0.055	0.049	0.085
	22	0.073	0.062	0.055	0.095
	25	0.083	0.071	0.062	0.108

< D3 mm: ae = 0.1D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTA410

cylindrical shank, 4 flutes, long

OSAWA
NORM

N

MG
PV200<45
HRC

30°

SQUARE

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

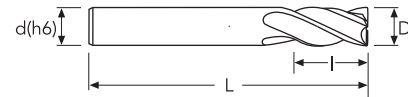
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	l	l1	L	z	EDP No.	Stock
3	0/-0.030			3	20		60	4	MDTA410030	●
4	0/-0.030			4	20		60	4	MDTA410040	●
5	0/-0.030			5	25		75	4	MDTA410050	●
6	0/-0.030			6	30		75	4	MDTA410060	●
8	0/-0.030			8	30		75	4	MDTA410080	●
10	0/-0.030			10	40		100	4	MDTA410100	●
12	0/-0.030			12	45		100	4	MDTA410120	●
14	0/-0.030			14	45		100	4	MDTA410140	●
16	0/-0.030			16	45		100	4	MDTA410160	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDTA410

L SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	70÷90	45÷65	30÷50	80÷120
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.006	0.005	0.005	0.008
	3	0.009	0.008	0.007	0.012
	4	0.012	0.010	0.009	0.015
	5	0.014	0.012	0.011	0.019
	6	0.017	0.015	0.013	0.022
	8	0.023	0.019	0.017	0.029
	10	0.029	0.024	0.022	0.037
	12	0.036	0.031	0.027	0.047
	14	0.042	0.036	0.032	0.065
	16	0.048	0.041	0.036	0.062

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDCL4

cylindrical shank, 4 flutes, long

OSAWA
NORM

N

MG
BR<45
HRC

30°

SQUARE

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

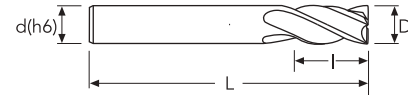
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.020			3	30		75	4	MDCL4030	●
4	0/-0.020			4	30		75	4	MDCL4040	●
5	0/-0.020			5	40		100	4	MDCL4050	●
6	0/-0.020			6	50		150	4	MDCL4060	●
8	0/-0.020			8	50		150	4	MDCL4080	●
10	0/-0.020			10	60		150	4	MDCL4100	●
12	0/-0.035			12	75		150	4	MDCL4120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDCL4

	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	45÷55	30÷40	25÷35	70÷90
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.008	0.007	0.006	0.009
	4	0.010	0.009	0.008	0.011
	5	0.013	0.011	0.010	0.014
	6	0.015	0.013	0.011	0.017
	8	0.020	0.017	0.015	0.026
	10	0.026	0.022	0.019	0.033
	12	0.032	0.027	0.024	0.042
	14	0.038	0.032	0.028	0.049
	16	0.043	0.037	0.032	0.056
	20	0.052	0.044	0.039	0.068

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTAUPR

weldon shank, roughing HR, unequal pitch

OSAWA
NORM

N

MG
PV200

<45

HRC

40°

C45°

HR
FINE

Z3 UP

Z4 UP

≤ Ø8

> Ø8

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

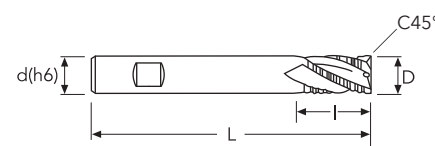
C-SD-TA



C45°

P	M	K	N	S	H
★	☆	★			

★ 1st choice ☆ suitable



D	D Tol.	C45°	C45° Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
6	0/-0.030	0.10	+/-0.020	6	16		57	3	MDTAUPR060	●
8	0/-0.030	0.20	+/-0.020	8	16		63	3	MDTAUPR080	●
10	0/-0.030	0.20	+/-0.020	10	22		72	4	MDTAUPR100	●
12	0/-0.030	0.20	+/-0.020	12	26		83	4	MDTAUPR120	●
14	0/-0.030	0.30	+/-0.020	14	26		83	4	MDTAUPR140	●
16	0/-0.030	0.30	+/-0.020	16	32		92	4	MDTAUPR160	●
20	0/-0.030	0.40	+/-0.020	20	38		104	4	MDTAUPR200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDTAUPR

 SLOTTING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	0.5D x D	0.5D x D	1.5D x 0.1D	
	Vc (m/min)	80÷100	50÷70	30÷50	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	6	0.030	0.026	0.023	
	8	0.045	0.038	0.034	
	10	0.055	0.047	0.041	
	12	0.065	0.055	0.049	
	14	0.075	0.064	0.056	
	16	0.085	0.072	0.064	
	20	0.100	0.085	0.075	

D6-8: Z3

D10-20: Z4

 SIDE MILLING	Material Group ISO 513	P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	
	Vc (m/min)	80÷100	50÷70	30÷50	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	6	0.040	0.034	0.030	
	8	0.055	0.047	0.041	
	10	0.065	0.055	0.049	
	12	0.080	0.068	0.060	
	14	0.090	0.077	0.068	
	16	0.100	0.085	0.075	
	20	0.120	0.102	0.090	

D6-8: Z3

D10-20: Z4

 CARBIDE END-MILLS	G2				
	MDTA				
	HF VH/UP				
	MEF				
	ALU				
	MEX/MH				
	UH/MH				

HSS END-MILLS

CARBIDE BURRS

INFO

MDTACSB2

cylindrical shank, 2 flutes ball nose

OSAWA
NORM

N

MG
PV200<45
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

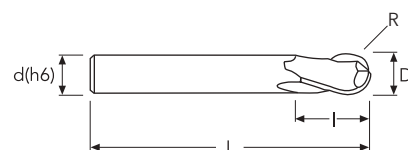
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.030	0.50	0/-0.020	3	3		40	2	MDTACSB2010	●
1.5	0/-0.030	0.75	0/-0.020	3	5		40	2	MDTACSB2015	●
2	0/-0.030	1.00	0/-0.020	3	7		40	2	MDTACSB2020	●
2.5	0/-0.030	1.25	0/-0.020	3	8		40	2	MDTACSB2025	●
3	0/-0.030	1.50	0/-0.020	3	10		40	2	MDTACSB2030	●
4	0/-0.030	2.00	0/-0.020	4	12		40	2	MDTACSB2040	●
5	0/-0.030	2.50	0/-0.020	5	14		50	2	MDTACSB2050	●
6	0/-0.030	3.00	0/-0.020	6	7		50	2	MDTACSB2060	●
8	0/-0.030	4.00	0/-0.020	8	9		60	2	MDTACSB2080	●
10	0/-0.030	5.00	0/-0.020	10	10		60	2	MDTACSB2100	●
12	0/-0.030	6.00	0/-0.020	12	14		70	2	MDTACSB2120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

MDTACSB2

 COPYING	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		80÷100	60÷80	40÷60	110÷130
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.030	0.023	0.021	0.036
	2	1.20	0.040	0.030	0.028	0.048
	3	1.80	0.050	0.038	0.035	0.060
	4	2.40	0.060	0.045	0.042	0.072
	5	3.00	0.070	0.053	0.049	0.084
	6	3.60	0.080	0.060	0.056	0.096
	8	4.80	0.090	0.068	0.063	0.108
	10	6.00	0.105	0.079	0.074	0.126
	12	7.20	0.120	0.090	0.084	0.144

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDTA250

cylindrical shank, 2 flutes ball nose, long

OSAWA
NORM

N

MG
PV200<45
HRC<45
30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

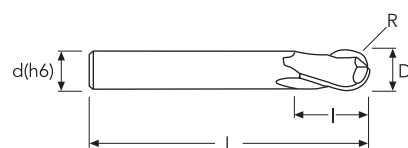
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.030	1.50	0/-0.020	3	5		75	2	MDTA250030	●
4	0/-0.030	2.00	0/-0.020	4	8		75	2	MDTA250040	●
5	0/-0.030	2.50	0/-0.020	5	9		75	2	MDTA250050	●
6	0/-0.030	3.00	0/-0.020	6	10		100	2	MDTA250060	●
8	0/-0.030	4.00	0/-0.020	8	12		100	2	MDTA250080	●
10	0/-0.030	5.00	0/-0.020	10	14		100	2	MDTA250100	●
12	0/-0.030	6.00	0/-0.020	12	16		100	2	MDTA250120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MDTA250

	Material Group ISO 513		P1 P2 K1	P3 P4 P7 M1 K2	P5 M2 K3	N1 N2 N3 N4
	Hardness/Rm		≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	
	ap x ae		0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D	0.1D x 0.1D
	Vc (m/min)		70÷90	50÷70	40÷50	100÷120
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.60	0.027	0.020	0.019	0.032
	2	1.20	0.036	0.027	0.025	0.043
	3	1.80	0.045	0.034	0.032	0.054
	4	2.40	0.054	0.041	0.038	0.065
	5	3.00	0.063	0.047	0.044	0.076
	6	3.60	0.072	0.054	0.050	0.086
	8	4.80	0.081	0.061	0.057	0.097
	10	6.00	0.095	0.071	0.066	0.113
	12	7.20	0.108	0.081	0.076	0.130

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

HF VH/UP

UNIVERSAL PURPOSE

HF EVOlution is the Osawa family of micrograin carbide endmills for universal application with coatings and cutting edges specifically designed for high performance machining of all ISO materials. The HF EVOlution endmills are available in a broad range of types, lengths and radii. They are the ideal tools for both mass production and small batch manufacturing, thanks to the outstanding performance delivered and the universal applicability.

HF EVOlution è la linea Osawa di frese universali in metallo duro micrograna con spoglie e rivestimenti specifici per la lavorazione ad alto rendimento di tutti i materiali della scala ISO. Le frese HF EVOlution sono disponibili in un'ampia gamma di tipologie, lunghezze e raggi torici. Sono gli utensili ideali sia per le superproduzioni di serie che per la produzione di piccoli lotti, grazie all'eccellenza del rendimento e all'universalità d'impiego.

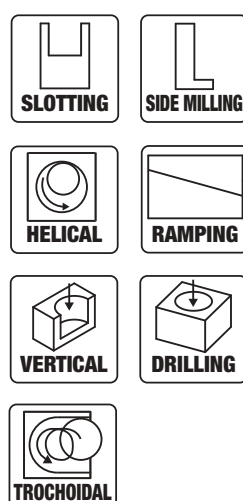
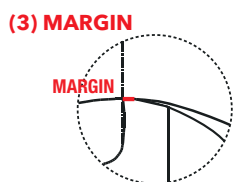
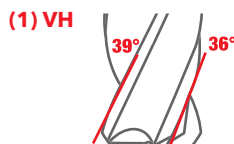
HF EVOlution heißt die Linie der Universalfräser aus mikrokörnigem Hartmetall von Osawa, mit Schneidekanten und spezifischen Beschichtungen zur Hochleistungsbearbeitung von allen Materialien der ISO-Skala. Die Fräser HF EVOlution sind in einer reichen Auswahl an Typologien, Längen und Torusradien erhältlich. Mit ihren ausgezeichneten Leistungen und dem universellen Einsatz sind sie die idealen Werkzeuge, sowohl für die Serienproduktion großer Mengen als auch für die Herstellung kleiner Lose.

HF EVOlution est la ligne Osawa de fraises universelles en carbure micrograin avec dépouilles et revêtements spécifiques pour l'usinage de haute performance de tous les matériaux de l'échelle ISO. Les fraises HF EVOlution sont disponibles dans une large gamme, longueurs et rayons. Ce sont des outils aussi bien pour les grandes séries que pour la production de prototypes, grâce à leur excellence de rendement et leur polyvalence.

HF EVOlution es la línea de fresas universales de metal duro microgranulado con inclinación y revestimientos específicos para el mecanizado de alto rendimiento de todos los materiales de la escala ISO. Las fresas HF EVOlution están disponibles en una amplia gama de tipologías, longitudes y radios tóricos. Son las herramientas ideales tanto para las superproducciones en serie como para la producción de pequeños lotes, gracias a la excelencia del rendimiento y la universalidad de empleo.

HF EVOlution - это линейка универсальных фрез Osawa из мелкозернистого твердого сплава со специальным покрытием для высокопроизводительной обработки всех материалов по ISO. Доступна широкая гамма фрез этой серии, имеющих различную длину и радиусы на углах. Благодаря высокой эффективности и универсальности, это идеальные инструменты как для массового, так и для мелкосерийного производства.

CARBIDE BURRS



HIGH PERFORMANCE



Thanks to the variable helix geometry VH (1) with unequal pitch UP (2) and to the highly sophisticated cutting edge preparation (3), the HF EVolution endmills enable the highest level of performances in terms of tool life, volume of chip removed, productivity and surface finishing.



Grazie alla geometria ad elica variabile VH (1) con passo differenziato UP (2) e alla sofisticata preparazione del tagliente (3), le fresa HF EVolution garantiscono performance di alto livello in termini di durata, volume truciolo asportato, produttività e finitura superficiale.



Dank der Geometrie mit variabler Helix VH (1) mit ungleicher Teilung UP (2) und der sorgfältigen Herstellung der Schneide (3) gewährleisten die Fräser HF EVolution Höchstleistungen, was die Dauer, das Volumen des abgetragenen Spans, die Produktivität und das Oberflächenfinish betrifft.



Grâce à la géométrie à hélice variable VH (1) à pas décalé UP (2) et à la préparation technique de la partie coupante (3), les fraises HF EVolution garantissent des performances de haut niveau en termes de durée, volume de débit copeau, productivité et finition superficielle.



Gracias a la geometría de hélice variable VH (1) con paso diferenciado UP (2) y a la sofisticada preparación del filo (3), las fresas HF EVolution garantizan rendimientos de alto nivel en términos de duración, volumen de la viruta extraída, productividad y acabado de la superficie.



Благодаря геометрии с переменным углом наклона спирали VH (1) с неравномерным шагом UP (2) и сложной формой зубьев (3), фрезы HF EVolution гарантируют высокую производительность, стойкость, объем удаляемого материала и низкую шероховатость обработанной поверхности.

UNIVERSAL



The HF EVolution endmills are universal tools, both for the broad range of materials machineable, the type of applications and for the milling strategies applicable: slotting, side milling, helical interpolation, ramping, vertical milling, drilling and trochoidal milling. Just one single HF tool enables roughing, semi-finishing and finishing applications.



Le fresa HF EVolution sono utensili universali sia per la gamma dei materiali lavorabili che per il tipo di lavorazione e strategia di fresatura applicabile: fresatura dal pieno, contornatura, interpolazione elicoidale, entrata in rampa, fresatura assiale, foratura e fresatura trocoideale. Un unico utensile HF permette lavorazioni di sgrossatura, semi-sgrossatura e finitura.



Die Fräser HF EVolution sind universelle Werkzeuge, sowohl aufgrund der breiten Palette bearbeitbarer Materialien als auch dank der anwendbaren Bearbeitungsarten und Frässstrategien: Nutfräsen, Konturfräsen, Helixinterpolation, Rampenfräsen, Vertikalfräsen, Bohren und trochoidales Fräsen. Ein einziges HF Werkzeug kann zum Schruppen, Vorschichten und Schlitten eingesetzt werden.



Les fraises HF EVolution sont des outils universels aussi bien pour tous types de matériaux que pour tous types d'usinages et de stratégies de fraisages applicables : fraisage de pièces taillées dans la masse, contournage, interpolation hélicoïdale, entrée sur rampe, fraisage axial, perçage et fraisage trochoïdal. Un seul outil HF permet de réaliser des usinages d'ébauche, semi finition et finition.



Las fresas HF EVolution son herramientas universales tanto por su gama de materiales trabajables como por el tipo de elaboración y estrategia de fresado aplicable: fresado de una sola pieza, contorneado, interpolación helicoidal, entrada en rampa, fresado axial, perforación y fresado trocoideal. Un sola herramienta HF permite elaboraciones de desbastado, semidesbastado y acabado.



Фрезы HF EVolution являются универсальными инструментами как для широкой гаммы обрабатываемых материалов, так и для многих стратегий фрезерования: фрезерование пазов, уступов, по спирали, под углом, вдоль оси, сверление и трохоидальное фрезерование. С помощью одной фрезы серии HF можно выполнять черновую, получистовую и чистовую обработку.



COMPLETE RANGE



2 families of tools with application-specific geometries.

- HF UNI (VH+UP), designed for milling of materials with hardness up to 40 HRC: steel (ISO P), stainless steel (ISO M), cast iron (ISO K) and super alloys (ISO S), such as Inconel or Titanium. The HF UNI range is now extended with the new HF UNI SC "smooth cut" which reduces significantly the cutting forces thanks to the cutting edge geometry, becoming particularly suitable in case of machining with less powerful machines.
- HF HARD (UP) for steel (ISO P), stainless steel (ISO M), cast iron (ISO K), super alloys (ISO S), hardened steel (ISO H) milling, with hardness up to 55 HRC.



2 familles d'outils avec des géométries spécifiques.

- HF UNI (VH+UP), pour fraisage de matériaux dont la dureté peut atteindre 40HRC : acier (ISO P), acier inoxydable (ISO M), fonte (ISO K) et super alliages (ISO S), tels que l'inconel ou titane. La gamme HF UNI s'enrichit de la nouvelle HF UNI SC « smooth cut » qui, grâce à la géométrie de coupe, réduit considérablement les efforts de coupe, ce qui la rend particulièrement adaptée à l'utilisation sur des machines peu puissantes.
- HF HARD (UP), pour fraisage d'acier (ISO P), acier inoxydable (ISO M), fonte (ISO K) et super alliages (ISO S), acier trempé (ISO H), dont la dureté peut atteindre 55HRC.



2 famiglie di utensili con geometrie specifiche.

- HF UNI (VH+UP), per fresatura di materiali con durezza sino a 40 HRC: acciaio (ISO P), acciaio inossidabile (ISO M), ghisa (ISO K) e super leghe (ISO S), quali Inconel o titanio. La gamma HF UNI si arricchisce della nuova HF UNI SC "smooth cut" che, grazie alla geometria del tagliente, riduce notevolmente gli sforzi di taglio, risultando particolarmente adatta all'utilizzo su macchine poco potenti.
- HF HARD (UP) per fresatura di acciaio (ISO P), acciaio inossidabile (ISO M), ghisa (ISO K), super leghe (ISO S), acciaio temprato (ISO H), con durezza sino a 55 HRC.



2 familias de herramientas con geometrías específicas.

- HF UNI (VH+UP), para fresado de materiales con dureza hasta 40HRC: acero (ISO P), acero inoxidable (ISO M), fundición (ISO K) y super aleaciones (ISO S), como Inconel o titanio. La gama HF UNI se enriquece con la nueva HF UNI SC «smooth cut», que, gracias a la geometría del filo cortante, reduce de forma importante los esfuerzos de corte, resultando especialmente adecuada para su uso en máquinas poco potentes.
- HF HARD (UP), para fresado de acero (ISO P), acero inoxidable (ISO M), fundición (ISO K) y super aleaciones (ISO S), acero templado (ISO H), con duración de hasta 55 HRC.



2 Werkzeugfamilien mit spezifischen Geometrien.

- HF UNI (VH+UP), zum Fräsen von Materialien mit einer Härte bis zu 40HRC: Stahl (ISO P), korrosionsbeständiger Stahl (ISO M), Gusseisen (ISO K) und Superlegierungen (ISO S) wie Inconel oder Titan. Die Serie HF UNI wird durch den neuen Fräser HF UNI SC „Smooth Cut“ erweitert, bei dem dank der Geometrie der Schneide die aufzubringende Schnittkraft wesentlich verringert werden konnte, so dass dieser Fräser besonders für den Einsatz auf weniger leistungsfähigen Maschinen geeignet ist.
- HF HARD (UP) für das Fräsen von Stahl (ISO P), korrosionsbeständigem Stahl (ISO M), Gusseisen (ISO K), Superlegierungen (ISO S), gehärtetem Stahl (ISO H) mit einer Härtung bis zu 55HRC.



2 семейства инструментов со специальной геометрией.

- HF UNI (VH+UP), для фрезерования материалов твердостью до 40HRC: сталь (ISO P), нержавеющая сталь (ISO M), чугун (ISO K) и жаропрочные сплавы (ISO S), такие как инконель и титан. К этому семейству добавлена новая фреза HF UNI SC «smooth cut» (плавное резание), которая, благодаря форме зубьев, значительно сокращает усилия резания, что делает ее пригодной для использования на маломощных станках.
- HF HARD (UP) для фрезерования стали (ISO P), нержавеющей стали (ISO M), чугуна (ISO K), жаропрочных сплавов (ISO S), закаленной стали (ISO H) твердостью до 55 HRC.

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF840

cylindrical shank, 45° chamfer

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

C45°

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

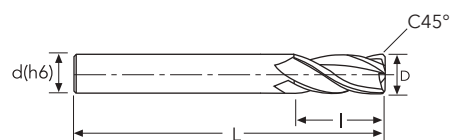
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	C45°	C45° Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.020	0.10	+/-0.020	6	9		57	4	HF840030	●
4	0/-0.020	0.10	+/-0.020	6	11		57	4	HF840040	●
5	0/-0.020	0.10	+/-0.020	6	13		57	4	HF840050	●
6	0/-0.020	0.10	+/-0.020	6	13		57	4	HF840060	●
8	0/-0.020	0.20	+/-0.020	8	20		64	4	HF840080	●
10	0/-0.020	0.20	+/-0.020	10	22		72	4	HF840100	●
12	0/-0.020	0.20	+/-0.020	12	26		83	4	HF840120	●
14	0/-0.020	0.30	+/-0.020	14	26		83	4	HF840140	●
16	0/-0.020	0.30	+/-0.020	16	32		92	4	HF840160	●
18	0/-0.020	0.30	+/-0.020	18	32		92	4	HF840180	●
20	0/-0.020	0.40	+/-0.020	20	38		104	4	HF840200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

HF840

CUTTING PARAMETERS

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	130÷150	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.013	0.011	0.010
	4	0.019	0.017	0.014	0.013
	5	0.023	0.021	0.017	0.016
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	160÷180	100÷120	70÷90	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.017	0.015	0.013	0.018
	4	0.022	0.020	0.018	0.024
	5	0.028	0.025	0.022	0.030
	6	0.032	0.029	0.026	0.036
	8	0.042	0.038	0.034	0.046
ap x ae	≤ D5	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.010	0.008	0.008
	4	0.013	0.013	0.011	0.010
	5	0.017	0.016	0.014	0.013
	6	0.020	0.018	0.016	0.015
	8	0.025	0.024	0.021	0.020
$\alpha^\circ \times ae$	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF840

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.020	0.019	0.026
	8	0.028	0.026	0.024	0.034
	10	0.034	0.031	0.029	0.040
	12	0.038	0.035	0.034	0.046
	14	0.043	0.040	0.038	0.052
	16	0.048	0.044	0.042	0.058
	18	0.053	0.048	0.046	0.063
	20	0.058	0.054	0.051	0.070

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034
	14	0.054	0.049	0.041	0.038
	16	0.060	0.054	0.045	0.042
	18	0.066	0.059	0.050	0.046
	20	0.073	0.066	0.055	0.051

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	100÷120	60÷80	45÷65	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.007	0.006	0.006	0.008
	4	0.009	0.008	0.007	0.010
	5	0.012	0.010	0.009	0.013
	6	0.014	0.012	0.011	0.015
	8	0.018	0.016	0.014	0.019
	10	0.021	0.019	0.017	0.023
	12	0.024	0.022	0.019	0.026
	14	0.027	0.024	0.022	0.030
	16	0.030	0.027	0.024	0.033
	18	0.033	0.030	0.026	0.036
	20	0.037	0.033	0.029	0.040
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

CARBIDE BURRS



PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CUTTING PARAMETERS

HF840

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	190 \div 230	130 \div 150	100 \div 120	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.035	0.032	0.028	0.039
	4	0.046	0.042	0.037	0.051
	5	0.058	0.052	0.046	0.063
	6	0.068	0.061	0.054	0.074
	8	0.088	0.079	0.070	0.096
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D		

NOTES:

Down milling CNC programming is required.

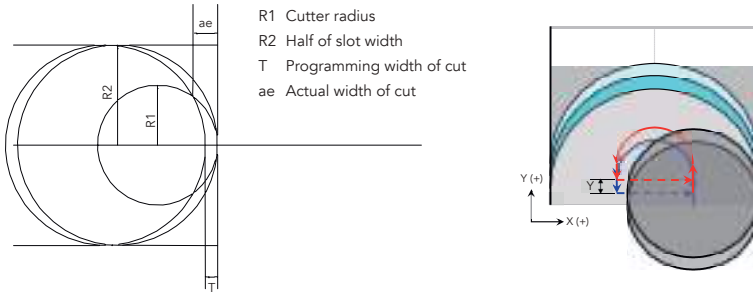
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF440

cylindrical shank and reduced neck, 45° chamfer

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

C45°

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

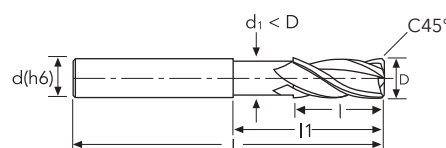
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	C45°	C45° Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
3	0/-0.030	0.10	+/-0.020	6	9	15	2.80	57	4	HF440030	●
4	0/-0.030	0.10	+/-0.020	6	11	18	3.80	57	4	HF440040	●
5	0/-0.030	0.10	+/-0.020	6	13	19	4.80	57	4	HF440050	●
6	0/-0.030	0.10	+/-0.020	6	13	20	5.80	57	4	HF440060	●
8	0/-0.030	0.20	+/-0.020	8	20	26	7.80	64	4	HF440080	●
10	0/-0.030	0.20	+/-0.020	10	22	30	9.80	72	4	HF440100	●
12	0/-0.030	0.20	+/-0.020	12	26	36	11.80	83	4	HF440120	●
14	0/-0.030	0.20	+/-0.020	14	26	36	13.70	83	4	HF440140	●
16	0/-0.030	0.30	+/-0.020	16	32	42	15.70	92	4	HF440160	●
20	0/-0.030	0.40	+/-0.020	20	38	50	19.70	104	4	HF440200	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

HF440

CUTTING PARAMETERS

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	≤40 HRC
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.011	0.009	0.009
	4	0.017	0.015	0.012	0.012
	5	0.021	0.019	0.016	0.014
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85÷105	55÷75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.025	0.023		
	10	0.030	0.027		
	12	0.035	0.031		
	14	0.039	0.035		
	16	0.043	0.039		
ap x ae	≤ D5	0.053	0.047		

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	≤700 N/mm ²	600÷1000 N/mm ²	≤35 HRC	≤40 HRC
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	130÷150	90÷110	60÷80	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.015	0.014	0.012	0.017
	4	0.020	0.018	0.016	0.022
	5	0.025	0.022	0.020	0.027
	6	0.029	0.026	0.023	0.032
	8	0.038	0.034	0.030	0.042
ap x ae	≤ D5	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

375

INFO

CUTTING PARAMETERS

HF440

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	5° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.009	0.008	0.007
	4	0.012	0.011	0.010	0.009
	5	0.015	0.014	0.012	0.012
	6	0.018	0.016	0.015	0.014
	8	0.023	0.021	0.019	0.018
$\alpha^\circ \times ae$		≤ D5	$2^\circ \times 0.4D$	$2^\circ \times 0.4D$	$1^\circ \times 0.4D$
					$1^\circ \times 0.4D$

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.018	0.017	0.023
	8	0.025	0.023	0.022	0.030
	10	0.030	0.028	0.026	0.036
	12	0.034	0.032	0.030	0.042
	14	0.039	0.036	0.034	0.047
		16	0.043	0.040	0.038
		20	0.052	0.048	0.046

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.025	0.023		
	12	0.028	0.026		
	14	0.032	0.029		
	16	0.035	0.032		
	20	0.043	0.039		

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF440

CUTTING PARAMETERS

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
	10	0.038	0.034	0.028	0.026
	12	0.043	0.039	0.032	0.030
	14	0.049	0.044	0.036	0.034
	16	0.054	0.049	0.041	0.038
	20	0.066	0.059	0.049	0.046

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	85÷105	55÷75	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.006	0.005	0.007
	4	0.008	0.007	0.007	0.009
	5	0.010	0.009	0.008	0.011
	6	0.012	0.011	0.010	0.013
	8	0.016	0.014	0.013	0.017
	10	0.019	0.017	0.015	0.021
	12	0.022	0.019	0.017	0.024
	14	0.024	0.022	0.019	0.027
	16	0.027	0.024	0.022	0.030
	20	0.033	0.030	0.026	0.036
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF440

	Material Group ISO 513	P1	P2	P7	K1	P3	P4	M1	K2	K3	P5	M2	M3	K4	S1	S4	S2	S3	S5
		P1	P2	P7	K1	P3	P4	M1	K2	K3	P5	M2	M3	K4	S1	S4	S2	S3	S5
Hardness/Rm		$\leq 700 \text{ N/mm}^2$				$600 \div 1000 \text{ N/mm}^2$				$\leq 35 \text{ HRC}$				$\leq 40 \text{ HRC}$					
ap x ae		2D x 0.2D				2D x 0.2D				1.5D x 0.1D				1.5D x 0.1D					
Vc (m/min)		160 \div 200				110 \div 130				80 \div 100				50 \div 70					
D (mm)		fz (mm/z)				fz (mm/z)				fz (mm/z)				fz (mm/z)					
3		0.032				0.028				0.025				0.035					
4		0.042				0.037				0.033				0.046					
5		0.052				0.047				0.041				0.057					
6		0.061				0.055				0.049				0.067					
8		0.079				0.071				0.063				0.087					
10		0.095				0.085				0.076				0.104					
12		0.108				0.097				0.086				0.119					
14		0.122				0.109				0.097				0.134					
16		0.135				0.122				0.108				0.149					
20		0.164				0.148				0.131				0.181					
ap x ae	$\leq D5$	1.5D x 0.1D				1.5D x 0.1D													

NOTES:

Down milling CNC programming is required.

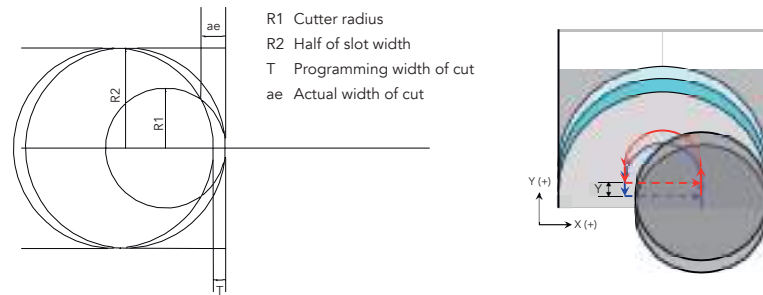
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF441

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.011	0.009	0.009
	4	0.017	0.015	0.012	0.012
	5	0.021	0.019	0.016	0.014
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85÷105	55÷75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.025	0.023		
	10	0.030	0.027		
	12	0.035	0.031		
	14	0.039	0.035		
	16	0.043	0.039		
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	ap x ae	2D x D			
	Vc (m/min)	60÷80			
	D (mm)	fz (mm/z)			
	10	0.023			
	12	0.026			
	14	0.029			
	16	0.032			
	18	0.036			
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF440 PARAMETERS.

CUTTING PARAMETERS

HF441

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	130 \div 150	90 \div 110	60 \div 80	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.015	0.014	0.012	0.017
	4	0.020	0.018	0.016	0.022
	5	0.025	0.022	0.020	0.027
	6	0.029	0.026	0.023	0.032
	8	0.038	0.034	0.030	0.042
ap x ae	$\leq D5$	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.009	0.008	0.007
	4	0.012	0.011	0.010	0.009
	5	0.015	0.014	0.012	0.012
	6	0.018	0.016	0.015	0.014
	8	0.023	0.021	0.019	0.018
$\alpha^\circ \times ae$	$\leq D5$	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF440 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFIA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF441

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.018	0.017	0.023
	8	0.025	0.023	0.022	0.030
	10	0.030	0.028	0.026	0.036
	12	0.034	0.032	0.030	0.042
	14	0.039	0.036	0.034	0.047
	16	0.043	0.040	0.038	0.052
	18	0.047	0.044	0.042	0.057
	20	0.052	0.048	0.046	0.063

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.025	0.023		
	12	0.028	0.026		
	14	0.032	0.029		
	16	0.035	0.032		
	18	0.039	0.036		
	20	0.043	0.039		

 RAMPING	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	$\alpha^\circ \times ae$	45° x D			
	Vc (m/min)	60÷80			
	D (mm)	fz (mm/z)			
	10	0.024			
	12	0.028			
	14	0.031			
	16	0.035			
	18	0.038			
	20	0.042			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF440 PARAMETERS.

CUTTING PARAMETERS

HF441

VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
	10	0.038	0.034	0.028	0.026
	12	0.043	0.039	0.032	0.030
	14	0.049	0.044	0.036	0.034
	16	0.054	0.049	0.041	0.038
	18	0.059	0.053	0.045	0.042
	20	0.066	0.059	0.049	0.046

DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	85÷105	55÷75	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.006	0.005	0.007
	4	0.008	0.007	0.007	0.009
	5	0.010	0.009	0.008	0.011
	6	0.012	0.011	0.010	0.013
	8	0.016	0.014	0.013	0.017
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF440 PARAMETERS.

INFO

CUTTING PARAMETERS

HF441

	Material Group ISO 513	P1	P2	P7	K1	P3	P4	M1	K2	K3	P5	M2	M3	K4	S1	S4	S2	S3	S5
	Hardness/Rm	≤700 N/mm ²				600÷1000 N/mm ²					≤35 HRC						≤40 HRC		
	ap x ae	2D x 0.2D				2D x 0.1D					1.5D x 0.1D						1.5D x 0.1D		
	Vc (m/min)	160÷200				110÷130					80÷100						50÷70		
	D (mm)	fz (mm/z)				fz (mm/z)					fz (mm/z)						fz (mm/z)		
	3	0.032				0.028					0.025						0.035		
	4	0.042				0.037					0.033						0.046		
	5	0.052				0.047					0.041						0.057		
	6	0.061				0.055					0.049						0.067		
	8	0.079				0.071					0.063						0.087		
	10	0.095				0.085					0.076						0.104		
	12	0.108				0.097					0.086						0.119		
	14	0.122				0.109					0.097						0.134		
	16	0.135				0.122					0.108						0.149		
	18	0.149				0.134					0.119						0.163		
	20	0.164				0.148					0.131						0.181		
ap x ae	≤ D5	1.5D x 0.1D				1.5D x 0.1D													

NOTES:

Down milling CNC programming is required.

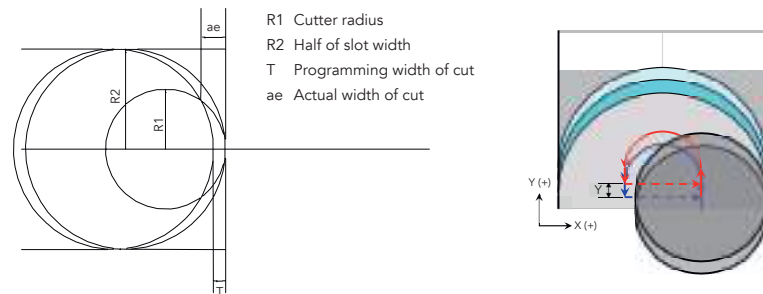
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



HSS DRILLS

LFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF440 PARAMETERS.

INFO

CUTTING PARAMETERS

HF844

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.029	0.026	0.022	0.020
	8	0.038	0.034	0.028	0.026
	10	0.045	0.041	0.034	0.032
	12	0.052	0.047	0.039	0.036
	14	0.058	0.052	0.044	0.041
	16	0.065	0.058	0.049	0.045
	20	0.079	0.071	0.059	0.055

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85÷105	55÷75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.030	0.027		
	10	0.036	0.033		
	12	0.041	0.037		
	14	0.047	0.042		
	16	0.052	0.047		
	20	0.063	0.057		

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	130÷150	90÷110	60÷80	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.035	0.031	0.028	0.038
	8	0.045	0.041	0.036	0.050
	10	0.054	0.049	0.044	0.060
	12	0.062	0.056	0.050	0.068
	14	0.070	0.063	0.056	0.077
	16	0.078	0.070	0.062	0.086
	20	0.095	0.085	0.076	0.104

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF844

CUTTING PARAMETERS

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	8° x 0.4D	6° x 0.4D	4° x 0.4D	3° x 0.4D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.020	0.019	0.016	0.016
	8	0.026	0.024	0.021	0.021
	10	0.031	0.029	0.026	0.025
	12	0.036	0.033	0.029	0.029
	14	0.040	0.037	0.033	0.033
	16	0.045	0.041	0.037	0.036
	20	0.055	0.050	0.045	0.044

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.030	0.028	0.026	0.036
	10	0.036	0.033	0.032	0.044
	12	0.041	0.038	0.036	0.050
	14	0.047	0.043	0.041	0.056
	16	0.052	0.048	0.045	0.062
	20	0.063	0.058	0.055	0.076

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	85÷105	45÷65		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.030	0.027		
	12	0.034	0.031		
	14	0.038	0.035		
	16	0.042	0.039		
	20	0.051	0.047		

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF844

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.029	0.026	0.022	0.020
	8	0.038	0.034	0.028	0.026
	10	0.045	0.041	0.034	0.032
	12	0.052	0.047	0.039	0.036
	14	0.058	0.052	0.044	0.041
	16	0.065	0.058	0.049	0.045
	20	0.079	0.071	0.059	0.055

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	160÷200	110÷130	80÷100	50÷70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.073	0.066	0.058	0.080
	8	0.095	0.085	0.076	0.104
	10	0.113	0.102	0.091	0.125
	12	0.130	0.117	0.104	0.143
	14	0.146	0.131	0.117	0.160
	16	0.162	0.146	0.130	0.178
	20	0.197	0.177	0.158	0.217

NOTES:

Down milling CNC programming is required.

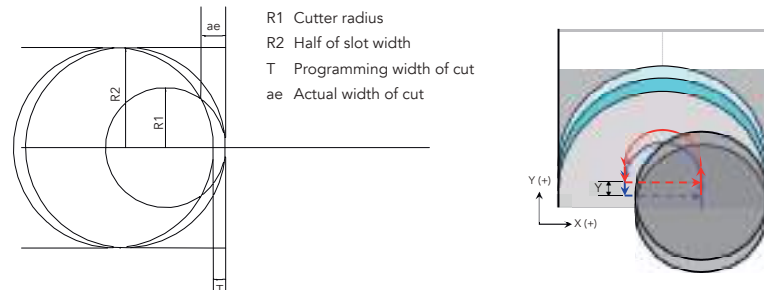
"ae" value max $0.2xD$, "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.

CARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF444

cylindrical shank and reduced neck, 45° chamfer,
roughing HR G450



OSAW
NORM

MG
PV300

<40
HRC

1

HR

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

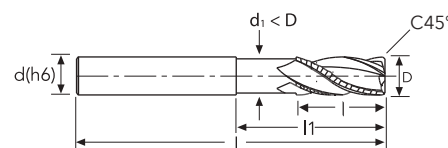
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



INFO

CUTTING PARAMETERS

HF444

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.024	0.020	0.018
	8	0.034	0.031	0.026	0.024
	10	0.041	0.037	0.031	0.029
	12	0.047	0.042	0.035	0.033
	14	0.052	0.047	0.039	0.037
	16	0.058	0.052	0.044	0.041
	20	0.071	0.064	0.053	0.050

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85 \div 105	55 \div 75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.027	0.024		
	10	0.033	0.029		
	12	0.037	0.034		
	14	0.042	0.038		
	16	0.047	0.042		
	20	0.057	0.051		

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	130 \div 150	90 \div 110	60 \div 80	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.031	0.028	0.025	0.035
	8	0.041	0.037	0.033	0.045
	10	0.049	0.044	0.039	0.054
	12	0.056	0.050	0.045	0.062
	14	0.063	0.057	0.050	0.069
	16	0.070	0.063	0.056	0.077
	20	0.085	0.077	0.068	0.094

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF444

CUTTING PARAMETERS

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	7° x 0.4D	5° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.015
	8	0.024	0.022	0.020	0.019
	10	0.029	0.027	0.025	0.023
	12	0.033	0.031	0.028	0.026
	14	0.037	0.034	0.032	0.029
	16	0.041	0.038	0.035	0.033
	20	0.050	0.046	0.043	0.040

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.027	0.025	0.024	0.033
	10	0.033	0.030	0.029	0.039
	12	0.037	0.034	0.033	0.045
	14	0.042	0.039	0.037	0.050
	16	0.047	0.043	0.041	0.056
	20	0.057	0.052	0.050	0.068

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.027	0.024		
	12	0.030	0.028		
	14	0.034	0.031		
	16	0.038	0.035		
	20	0.046	0.042		

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF444

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.024	0.020	0.018
	8	0.034	0.031	0.026	0.024
	10	0.041	0.037	0.031	0.029
	12	0.047	0.042	0.035	0.033
	14	0.052	0.047	0.039	0.037
	16	0.058	0.052	0.044	0.041
	20	0.071	0.064	0.053	0.050

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	160÷200	110÷130	80÷100	50÷70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.066	0.059	0.052	0.072
	8	0.085	0.077	0.068	0.094
	10	0.102	0.092	0.082	0.112
	12	0.117	0.105	0.093	0.128
	14	0.131	0.118	0.105	0.144
	16	0.146	0.131	0.117	0.160
	20	0.177	0.160	0.142	0.195

NOTES:

Down milling CNC programming is required.

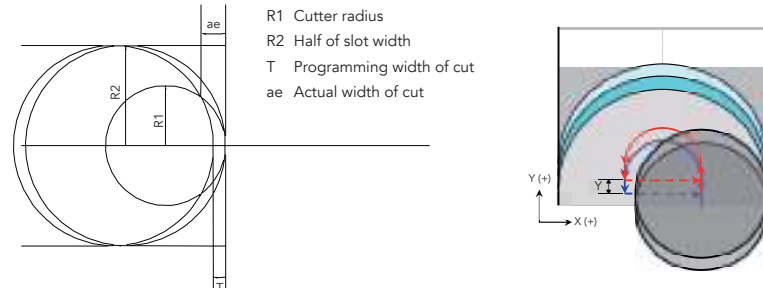
"ae" value max $0.2xD$, "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF445

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.024	0.020	0.018
	8	0.034	0.031	0.026	0.024
	10	0.041	0.037	0.031	0.029
	12	0.047	0.042	0.035	0.033
	14	0.052	0.047	0.039	0.037
	16	0.058	0.052	0.044	0.041
	20	0.071	0.064	0.053	0.050

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85÷105	55÷75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.027	0.024		
	10	0.033	0.029		
	12	0.037	0.034		
	14	0.042	0.038		
	16	0.047	0.042		
	20	0.057	0.051		

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	ap x ae	2D x D			
	Vc (m/min)	60÷80			
	D (mm)	fz (mm/z)			
	10	0.024			
	12	0.028			
	14	0.031			
	16	0.035			
	20	0.043			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF444 PARAMETERS.

HF445

CUTTING PARAMETERS

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$a_p \times a_e$	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	$V_c \text{ (m/min)}$	130 \div 150	90 \div 110	60 \div 80	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.031	0.028	0.025	0.035
	8	0.041	0.037	0.033	0.045
	10	0.049	0.044	0.039	0.054
	12	0.056	0.050	0.045	0.062
	14	0.063	0.057	0.050	0.069
	16	0.070	0.063	0.056	0.077
	20	0.085	0.077	0.068	0.094

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	7° x 0.4D	5° x 0.4D	3° x 0.4D	3° x 0.4D
	$V_c \text{ (m/min)}$	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.015
	8	0.024	0.022	0.020	0.019
	10	0.029	0.027	0.025	0.023
	12	0.033	0.031	0.028	0.026
	14	0.037	0.034	0.032	0.029
	16	0.041	0.038	0.035	0.033
	20	0.050	0.046	0.043	0.040

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	15° x D	10° x D	5° x D	5° x D
	$V_c \text{ (m/min)}$	100 \div 120	60 \div 80	45 \div 65	30 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.027	0.025	0.024	0.033
	10	0.033	0.030	0.029	0.039
	12	0.037	0.034	0.033	0.045
	14	0.042	0.039	0.037	0.050
	16	0.047	0.043	0.041	0.056
	20	0.057	0.052	0.050	0.068

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF444 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF445

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600\div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.027	0.024		
	12	0.030	0.028		
	14	0.034	0.031		
	16	0.038	0.035		
	20	0.046	0.042		

 RAMPING	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	$\alpha^\circ \times ae$	45° x D			
	Vc (m/min)	60÷80			
	D (mm)	fz (mm/z)			
	10	0.026			
	12	0.030			
	14	0.034			
	16	0.038			
	20	0.046			

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600\div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.024	0.020	0.018
	8	0.034	0.031	0.026	0.024
	10	0.041	0.037	0.031	0.029
	12	0.047	0.042	0.035	0.033
	14	0.052	0.047	0.039	0.037
	16	0.058	0.052	0.044	0.041
	20	0.071	0.064	0.053	0.050

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINIHL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF444 PARAMETERS.

CUTTING PARAMETERS

HF445

	Material Group ISO 513	P1	P2	P7	K1	P3	P4	M1	K2	K3	P5	M2	M3	K4	S1	S4	S2	S3	S5
	Hardness/Rm	≤700 N/mm ²				600÷1000 N/mm ²					≤35 HRC						≤40 HRC		
	ap x ae	2D x 0.2D				2D x 0.1D					1.5D x 0.1D						1.5D x 0.1D		
	Vc (m/min)	160÷200				110÷130					80÷100						50÷70		
	D (mm)	fz (mm/z)				fz (mm/z)					fz (mm/z)						fz (mm/z)		
	6	0.066				0.059					0.052						0.072		
	8	0.085				0.077					0.068						0.094		
	10	0.102				0.092					0.082						0.112		
	12	0.117				0.105					0.093						0.128		
	14	0.131				0.118					0.105						0.144		
	16	0.146				0.131					0.117						0.160		
	20	0.177				0.160					0.142						0.195		

NOTES:

Down milling CNC programming is required.

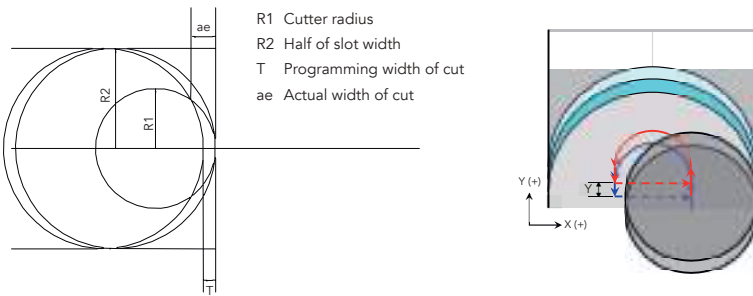
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 - 50% and apply the maximum available cutting speed Vc.



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF444 PARAMETERS.

INFO

HF342

cylindrical shank and reduced neck, extra short, corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

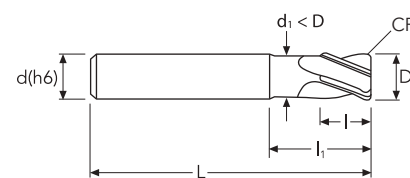
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
3	0/-0.030	0.20	+/-0.010	6	5	9	2.80	50	4	HF34202030	●
4	0/-0.030	0.20	+/-0.010	6	6	12	3.80	50	4	HF34202040	●
5	0/-0.030	0.20	+/-0.010	6	8	14	4.80	50	4	HF34202050	●
6	0/-0.030	0.30	+/-0.010	6	9	18	5.80	55	4	HF34203060	●
8	0/-0.030	0.50	+/-0.010	8	12	24	7.80	60	4	HF34205080	●
10	0/-0.030	1.00	+/-0.010	10	15	30	9.80	70	4	HF34210100	●
12	0/-0.030	1.00	+/-0.010	12	18	35	11.80	80	4	HF34210120	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

HF342

CUTTING PARAMETERS

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.013	0.011	0.010
	4	0.019	0.017	0.014	0.013
	5	0.023	0.021	0.017	0.016
	6	0.027	0.024	0.020	0.019
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	160÷180	100÷120	70÷90	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.017	0.015	0.013	0.018
	4	0.022	0.020	0.018	0.024
	5	0.028	0.025	0.022	0.030
	6	0.032	0.029	0.026	0.036
ap x ae	≤ D5	1.2D x 0.3D	1.2D x 0.3D	D x 0.2D	D x 0.2D

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.010	0.008	0.008
	4	0.013	0.013	0.011	0.010
	5	0.017	0.016	0.014	0.013
	6	0.020	0.018	0.016	0.015
$\alpha^\circ \times ae$	≤ D5	$2^\circ \times 0.4D$	$2^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF342

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	120÷140	70÷90	55÷75	25÷45
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.020	0.019	0.026
	8	0.028	0.026	0.024	0.034
	10	0.034	0.031	0.029	0.040
	12	0.038	0.035	0.034	0.046

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	120÷140	70÷90	55÷75	25÷45
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	100÷120	60÷80	45÷65	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.007	0.006	0.006	0.008
	4	0.009	0.008	0.007	0.010
	5	0.012	0.010	0.009	0.013
	6	0.014	0.012	0.011	0.015
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CARBIDE BURRS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

HF842

cylindrical shank, corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
4	0/-0.025	0.30	+/-0.015	6	11		57	4	HF84203040	●
4	0/-0.025	0.50	+/-0.015	6	11		57	4	HF84205040	●
5	0/-0.025	0.30	+/-0.015	6	13		57	4	HF84203050	●
5	0/-0.025	0.50	+/-0.015	6	13		57	4	HF84205050	●
6	0/-0.025	0.30	+/-0.015	6	13		57	4	HF84203060	●
6	0/-0.025	0.50	+/-0.015	6	13		57	4	HF84205060	●
6	0/-0.025	1.00	+/-0.015	6	13		57	4	HF84210060	●
8	0/-0.030	0.50	+/-0.015	8	20		64	4	HF84205080	●
8	0/-0.030	1.00	+/-0.015	8	20		64	4	HF84210080	●
10	0/-0.030	0.50	+/-0.020	10	22		72	4	HF84205100	●
10	0/-0.030	1.00	+/-0.020	10	22		72	4	HF84210100	●
12	0/-0.030	0.50	+/-0.020	12	26		83	4	HF84205120	●
12	0/-0.030	1.00	+/-0.020	12	26		83	4	HF84210120	●
12	0/-0.030	2.00	+/-0.020	12	26		83	4	HF84220120	●
12	0/-0.030	3.00	+/-0.020	12	26		83	4	HF84230120	●
14	0/-0.030	1.00	+/-0.020	14	26		83	4	HF84210140	●
16	0/-0.030	1.00	+/-0.020	16	32		92	4	HF84210160	●
16	0/-0.030	2.00	+/-0.020	16	32		92	4	HF84220160	●
16	0/-0.030	3.00	+/-0.020	16	32		92	4	HF84230160	●
18	0/-0.030	1.00	+/-0.020	18	32		92	4	HF84210180	●
20	0/-0.030	1.00	+/-0.020	20	38		104	4	HF84210200	●
20	0/-0.030	2.00	+/-0.020	20	38		104	4	HF84220200	●
20	0/-0.030	3.00	+/-0.020	20	38		104	4	HF84230200	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

HF842

 CARBIDE DRILLS PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	130 \div 150	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.013	0.011	0.010
	4	0.019	0.017	0.014	0.013
	5	0.023	0.021	0.017	0.016
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034
	14	0.054	0.049	0.041	0.038
	16	0.060	0.054	0.045	0.042
	18	0.066	0.059	0.050	0.046
	20	0.073	0.066	0.055	0.051
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 HSS DRILLS LFTA SUTA HSS-HSS/CO	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	160 \div 180	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.017	0.015	0.013	0.018
	4	0.022	0.020	0.018	0.024
	5	0.028	0.025	0.022	0.030
	6	0.032	0.029	0.026	0.036
	8	0.042	0.038	0.034	0.046
	10	0.050	0.045	0.040	0.055
	12	0.058	0.052	0.046	0.063
	14	0.065	0.058	0.052	0.071
	16	0.072	0.065	0.058	0.079
	18	0.079	0.071	0.063	0.087
	20	0.088	0.079	0.070	0.096
ap x ae	$\leq D5$	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

 CARBIDE END-MILLS G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	$5^\circ \times 0.4D$	$4^\circ \times 0.4D$	$3^\circ \times 0.4D$	$3^\circ \times 0.4D$
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.010	0.008	0.008
	4	0.013	0.013	0.011	0.010
	5	0.017	0.016	0.014	0.013
	6	0.020	0.018	0.016	0.015
	8	0.025	0.024	0.021	0.020
	10	0.031	0.029	0.025	0.024
	12	0.035	0.033	0.029	0.027
	14	0.039	0.037	0.032	0.030
	16	0.044	0.041	0.036	0.034
	18	0.048	0.045	0.040	0.037
	20	0.053	0.050	0.044	0.041
ae x ae	$\leq D5$	$2^\circ \times 0.4D$	$2^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF842

CUTTING PARAMETERS

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	$15^\circ \times D$	$10^\circ \times D$	$5^\circ \times D$	$5^\circ \times D$
	Vc (m/min)	$130 \div 150$	$80 \div 100$	$60 \div 80$	$30 \div 50$
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.020	0.019	0.026
	8	0.028	0.026	0.024	0.034
	10	0.034	0.031	0.029	0.040
	12	0.038	0.035	0.034	0.046
	14	0.043	0.040	0.038	0.052
	16	0.048	0.044	0.042	0.058
	18	0.053	0.048	0.046	0.063
	20	0.058	0.054	0.051	0.070

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$ap \times ae$	$D \times 0.4D$	$D \times 0.4D$	$D \times 0.25D$	$D \times 0.25D$
	Vc (m/min)	$130 \div 150$	$80 \div 100$	$60 \div 80$	$30 \div 50$
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034
	14	0.054	0.049	0.041	0.038
	16	0.060	0.054	0.045	0.042
	18	0.066	0.059	0.050	0.046
	20	0.073	0.066	0.055	0.051

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$ap \times ae$	$D \times D$	$D \times D$	$0.5D \times D$	$0.5D \times D$
	Vc (m/min)	$100 \div 120$	$60 \div 80$	$45 \div 65$	$20 \div 40$
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.007	0.006	0.006	0.008
	4	0.009	0.008	0.007	0.010
	5	0.012	0.010	0.009	0.013
	6	0.014	0.012	0.011	0.015
	8	0.018	0.016	0.014	0.019
	10	0.021	0.019	0.017	0.023
	12	0.024	0.022	0.019	0.026
	14	0.027	0.024	0.022	0.030
	16	0.030	0.027	0.024	0.033
	18	0.033	0.030	0.026	0.036
	20	0.037	0.033	0.029	0.040
ap x ae	$\leq D5$	$0.5D \times D$	$0.5D \times D$	$0.25D \times D$	$0.25D \times D$
ap x ae	$\leq D5$	$1.5D \times 0.1D$	$1.5D \times 0.1D$		

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF842

	Material Group ISO 513	P1	P2	P7	K1	P3	P4	M1	K2	K3	P5	M2	M3	K4	S1	S4	S2	S3	S5
	Hardness/Rm	≤700 N/mm ²				600÷1000 N/mm ²					≤35 HRC						≤40 HRC		
	ap x ae	2D x 0.2D				2D x 0.1D					1.5D x 0.1D						1.5D x 0.1D		
	Vc (m/min)	190÷230				130÷150					100÷120						50÷70		
	D (mm)	fz (mm/z)				fz (mm/z)					fz (mm/z)						fz (mm/z)		
	3	0.035				0.032					0.028						0.039		
	4	0.046				0.042					0.037						0.051		
	5	0.058				0.052					0.046						0.063		
	6	0.068				0.061					0.054						0.074		
	8	0.088				0.079					0.070						0.096		
	10	0.105				0.095					0.084						0.116		
	12	0.120				0.108					0.096						0.132		
	14	0.135				0.122					0.108						0.149		
	16	0.150				0.135					0.120						0.165		
	18	0.165				0.149					0.132						0.182		
	20	0.183				0.164					0.146						0.201		
ap x ae	≤ D5	1.5D x 0.1D				1.5D x 0.1D													

NOTES:

Down milling CNC programming is required.

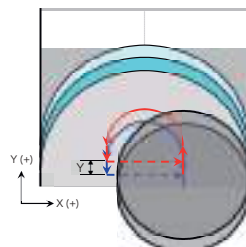
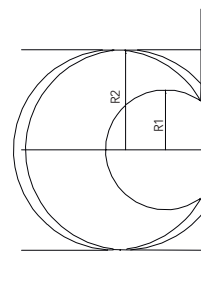
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF442

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.011	0.009	0.009
	4	0.017	0.015	0.012	0.012
	5	0.021	0.019	0.016	0.014
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85÷105	55÷75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.025	0.023		
	10	0.030	0.027		
	12	0.035	0.031		
	14	0.039	0.035		
	16	0.043	0.039		
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	130÷150	90÷140	60÷80	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.015	0.014	0.012	0.017
	4	0.020	0.018	0.016	0.022
	5	0.025	0.022	0.020	0.027
	6	0.029	0.026	0.023	0.032
	8	0.038	0.034	0.030	0.042
ap x ae	≤ D5	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

HF442

CUTTING PARAMETERS

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.009	0.008	0.007
	4	0.012	0.011	0.010	0.009
	5	0.015	0.014	0.012	0.012
	6	0.018	0.016	0.015	0.014
	8	0.023	0.021	0.019	0.018
$\alpha^\circ \times ae$	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.018	0.017	0.023
	8	0.025	0.023	0.022	0.030
	10	0.030	0.028	0.026	0.036
	12	0.034	0.032	0.030	0.042
	14	0.039	0.036	0.034	0.047
$\alpha^\circ \times ae$	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.025	0.023		
	12	0.028	0.026		
	14	0.032	0.029		
	16	0.035	0.032		
	20	0.043	0.039		

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF442

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
	10	0.038	0.034	0.028	0.026
	12	0.043	0.039	0.032	0.030
	14	0.049	0.044	0.036	0.034
	16	0.054	0.049	0.041	0.038
	20	0.066	0.059	0.049	0.046

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	85÷105	55÷75	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.006	0.005	0.007
	4	0.008	0.007	0.007	0.009
	5	0.010	0.009	0.008	0.011
	6	0.012	0.011	0.010	0.013
	8	0.016	0.014	0.013	0.017
	10	0.019	0.017	0.015	0.021
	12	0.022	0.019	0.017	0.024
	14	0.024	0.022	0.019	0.027
	16	0.027	0.024	0.022	0.030
	20	0.033	0.030	0.026	0.036
ap x ae	≤ D5	0.5D x D	0.5D x D	0.25D x D	0.25D x D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF442

CUTTING PARAMETERS

TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	160 \div 200	110 \div 130	80 \div 100	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.032	0.028	0.025	0.035
	4	0.042	0.037	0.033	0.046
	5	0.052	0.047	0.041	0.057
	6	0.061	0.055	0.049	0.067
	8	0.079	0.071	0.063	0.087
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D		

NOTES:

Down milling CNC programming is required.

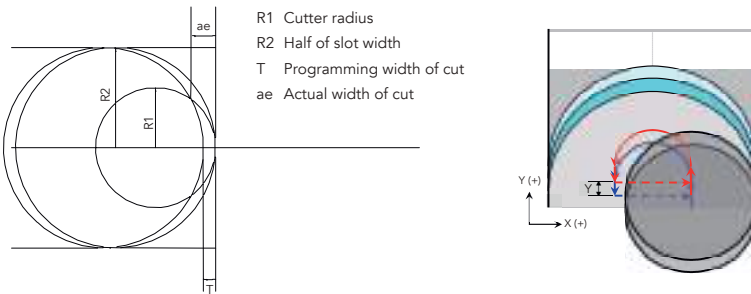
"ae" value max $0.2xD$. "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF443

weldon shank and reduced neck, corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

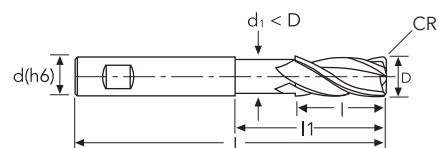
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
3	0/-0.030	0.30	+/-.020	6	9	15	2.80	57	4	HF44303030	●
3	0/-0.030	0.50	+/-.020	6	9	15	2.80	57	4	HF44305030	●
4	0/-0.030	0.30	+/-.020	6	11	18	3.80	57	4	HF44303040	●
4	0/-0.030	0.50	+/-.020	6	11	18	3.80	57	4	HF44305040	●
5	0/-0.030	0.50	+/-.020	6	13	19	4.80	57	4	HF44305050	●
6	0/-0.030	0.50	+/-.020	6	13	20	5.80	57	4	HF44305060	●
6	0/-0.030	1.00	+/-.020	6	13	20	5.80	57	4	HF44310060	●
8	0/-0.030	0.50	+/-.020	8	20	26	7.80	64	4	HF44305080	●
8	0/-0.030	1.00	+/-.020	8	20	26	7.80	64	4	HF44310080	●
10	0/-0.030	0.50	+/-.020	10	22	30	9.80	72	4	HF44305100	●
10	0/-0.030	1.00	+/-.020	10	22	30	9.80	72	4	HF44310100	●
12	0/-0.030	0.50	+/-.020	12	26	36	11.80	83	4	HF44305120	●
12	0/-0.030	1.00	+/-.020	12	26	36	11.80	83	4	HF44310120	●
14	0/-0.030	1.00	+/-.020	14	26	36	13.70	83	4	HF44310140	●
16	0/-0.030	1.00	+/-.020	16	32	42	15.70	92	4	HF44310160	●
20	0/-0.030	1.00	+/-.020	20	38	50	19.70	104	4	HF44310200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

HF443

CUTTING PARAMETERS

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.011	0.009	0.009
	4	0.017	0.015	0.012	0.012
	5	0.021	0.019	0.016	0.014
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	85 \div 105	55 \div 75		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.025	0.023		
	10	0.030	0.027		
	12	0.035	0.031		
	14	0.039	0.035		
	16	0.043	0.039		
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	ap x ae	2D x D			
	Vc (m/min)	60 \div 80			
	D (mm)	fz (mm/z)			
	10	0.023			
	12	0.026			
	14	0.029			
	16	0.032			
	18	0.036			
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF442 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF443

 CARBIDE DRILLS PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	130 \div 150	90 \div 110	60 \div 80	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.015	0.014	0.012	0.017
	4	0.020	0.018	0.016	0.022
	5	0.025	0.022	0.020	0.027
	6	0.029	0.026	0.023	0.032
	8	0.038	0.034	0.030	0.042
ap x ae	$\leq D5$	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

 HSS DRILLS LFIA SUTA HSS-HSS/CO	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.009	0.008	0.007
	4	0.012	0.011	0.010	0.009
	5	0.015	0.014	0.012	0.012
	6	0.018	0.016	0.015	0.014
	8	0.023	0.021	0.019	0.018
$\alpha^\circ \times ae$	$\leq D5$	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

 CARBIDE END-MILLS G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	100 \div 120	60 \div 80	45 \div 65	30 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.018	0.017	0.023
	8	0.025	0.023	0.022	0.030
	10	0.030	0.028	0.026	0.036
	12	0.034	0.032	0.030	0.042
	14	0.039	0.036	0.034	0.047
$\alpha^\circ \times ae$	$\leq D5$	2° x 0.4D	2° x 0.4D	0.038	0.052

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF442 PARAMETERS.



HF443

CUTTING PARAMETERS

INFO

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	$\alpha^\circ \times ae$	30° x D	15° x D		
	Vc (m/min)	80÷100	50÷70		
	D (mm)	fz (mm/z)	fz (mm/z)		
	10	0.025	0.023		
	12	0.028	0.026		
	14	0.032	0.029		
	16	0.035	0.032		
	18	0.039	0.036		
	20	0.043	0.039		

	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	$\alpha^\circ \times ae$	45° x D			
	Vc (m/min)	60÷80			
	D (mm)	fz (mm/z)			
	10	0.024			
	12	0.028			
	14	0.031			
	16	0.035			
	18	0.038			
	20	0.042			

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	100÷120	60÷80	45÷65	30÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.024	0.022	0.018	0.017
	8	0.032	0.028	0.024	0.022
	10	0.038	0.034	0.028	0.026
	12	0.043	0.039	0.032	0.030
	14	0.049	0.044	0.036	0.034
	16	0.054	0.049	0.041	0.038
	18	0.059	0.053	0.045	0.042
	20	0.066	0.059	0.049	0.046

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF442 PARAMETERS.

INFO

CUTTING PARAMETERS

HF443

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	85 \div 105	55 \div 75	40 \div 60	20 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.006	0.005	0.007
	4	0.008	0.007	0.007	0.009
	5	0.010	0.009	0.008	0.011
	6	0.012	0.011	0.010	0.013
	8	0.016	0.014	0.013	0.017
	10	0.019	0.017	0.015	0.021
	12	0.022	0.019	0.017	0.024
	14	0.024	0.022	0.019	0.027
	16	0.027	0.024	0.022	0.030
	18	0.030	0.027	0.024	0.033
	20	0.033	0.030	0.026	0.036
ap x ae	$\leq D5$	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	160 \div 200	110 \div 130	80 \div 100	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.032	0.028	0.025	0.035
	4	0.042	0.037	0.033	0.046
	5	0.052	0.047	0.041	0.057
	6	0.061	0.055	0.049	0.067
	8	0.079	0.071	0.063	0.087
	10	0.095	0.085	0.076	0.104
	12	0.108	0.097	0.086	0.119
	14	0.122	0.109	0.097	0.134
	16	0.135	0.122	0.108	0.149
	18	0.149	0.134	0.119	0.163
	20	0.164	0.148	0.131	0.181
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D		

NOTES:

Down milling CNC programming is required.

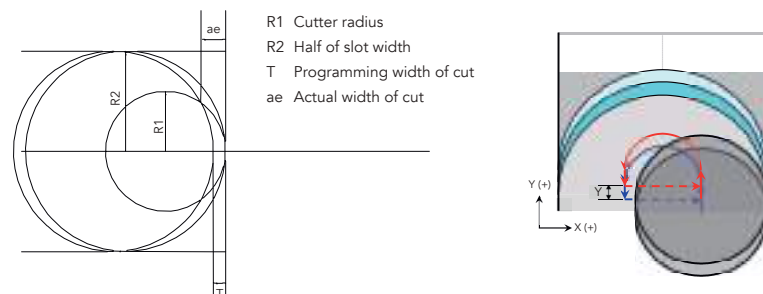
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF442 PARAMETERS.

CARBIDE BURRS

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

HF542

cylindrical shank and reduced neck, long reach,
corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

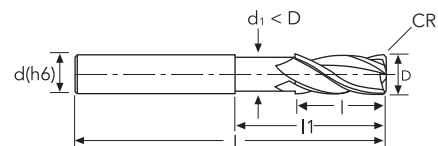
HSD

C-SD-TA

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
6	0/-0.030	0.30	+/-0.020	6	12	30	5.80	75	4	HF5420306075	●
6	0/-0.030	0.50	+/-0.020	6	12	30	5.80	75	4	HF5420506075	●
6	0/-0.030	1.00	+/-0.020	6	12	30	5.80	75	4	HF5421006075	●
6	0/-0.030	0.30	+/-0.020	6	12	30	5.80	100	4	HF54203060100	●
6	0/-0.030	0.50	+/-0.020	6	12	30	5.80	100	4	HF54205060100	●
6	0/-0.030	1.00	+/-0.020	6	12	30	5.80	100	4	HF54210060100	●
8	0/-0.030	0.50	+/-0.020	8	16	40	7.80	100	4	HF54205080100	●
8	0/-0.030	1.00	+/-0.020	8	16	40	7.80	100	4	HF54210080100	●
8	0/-0.030	2.00	+/-0.020	8	16	40	7.80	100	4	HF54220080100	●
10	0/-0.030	0.50	+/-0.020	10	20	50	9.80	125	4	HF54205100125	●
10	0/-0.030	1.00	+/-0.020	10	20	50	9.80	125	4	HF54210100125	●
10	0/-0.030	2.00	+/-0.020	10	20	50	9.80	125	4	HF54220100125	●
12	0/-0.030	0.50	+/-0.020	12	24	60	11.80	125	4	HF54205120125	●
12	0/-0.030	1.00	+/-0.020	12	24	60	11.80	125	4	HF54210120125	●
12	0/-0.030	2.00	+/-0.020	12	24	60	11.80	125	4	HF54220120125	●
12	0/-0.030	3.00	+/-0.020	12	24	60	11.80	125	4	HF54230120125	●
12	0/-0.030	0.50	+/-0.020	12	24	60	11.80	150	4	HF54205120150	●
12	0/-0.030	1.00	+/-0.020	12	24	60	11.80	150	4	HF54210120150	●
12	0/-0.030	2.00	+/-0.020	12	24	60	11.80	150	4	HF54220120150	●
12	0/-0.030	3.00	+/-0.020	12	24	60	11.80	150	4	HF54230120150	●
16	0/-0.030	0.50	+/-0.020	16	32	80	15.70	150	4	HF54205160150	●
16	0/-0.030	1.00	+/-0.020	16	32	80	15.70	150	4	HF54210160150	●
16	0/-0.030	2.00	+/-0.020	16	32	80	15.70	150	4	HF54220160150	●
16	0/-0.030	3.00	+/-0.020	16	32	80	15.70	150	4	HF54230160150	●
16	0/-0.030	4.00	+/-0.020	16	32	80	15.70	150	4	HF54240160150	●
20	0/-0.030	0.50	+/-0.020	20	40	100	19.70	150	4	HF54205200150	●
20	0/-0.030	1.00	+/-0.020	20	40	100	19.70	150	4	HF54210200150	●
20	0/-0.030	2.00	+/-0.020	20	40	100	19.70	150	4	HF54220200150	●
20	0/-0.030	3.00	+/-0.020	20	40	100	19.70	150	4	HF54230200150	●
20	0/-0.030	4.00	+/-0.020	20	40	100	19.70	150	4	HF54240200150	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

HF542

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	0.5D x D	0.3D x D	0.2D x D	0.2D x D
	Vc (m/min)	90÷110	60÷80	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.017	0.015	0.014
	8	0.025	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.035	0.031	0.026	0.024
	14	0.039	0.035	0.029	0.027
	16	0.043	0.039	0.032	0.030
	20	0.053	0.047	0.039	0.037

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.019	0.026
	8	0.030	0.027	0.024	0.033
	10	0.036	0.033	0.029	0.040
	12	0.041	0.037	0.033	0.046
	14	0.047	0.042	0.037	0.051
	16	0.052	0.047	0.041	0.057
	20	0.063	0.057	0.050	0.069

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	4° x 0.4D	3° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	90÷110	60÷80	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.015	0.014	0.012	0.012
	8	0.019	0.018	0.015	0.016
	10	0.023	0.022	0.018	0.019
	12	0.026	0.025	0.021	0.022
	14	0.029	0.028	0.023	0.025
	16	0.033	0.031	0.026	0.027
	20	0.040	0.038	0.032	0.033

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	7° x D	5° x D	3° x D	3° x D
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.016	0.015	0.015	0.021
	8	0.021	0.020	0.019	0.027
	10	0.025	0.024	0.023	0.032
	12	0.029	0.027	0.027	0.037
	14	0.033	0.031	0.030	0.041
	16	0.036	0.034	0.033	0.046
	20	0.044	0.041	0.040	0.056

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF542

CUTTING PARAMETERS

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80÷100	50÷70	45÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.019	0.017	0.015	0.014
	8	0.025	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.035	0.031	0.026	0.024
	14	0.039	0.035	0.029	0.027
	16	0.043	0.039	0.032	0.030
	20	0.053	0.047	0.039	0.037

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	70÷90	50÷60	35÷45	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.010	0.009	0.008	0.011
	8	0.013	0.011	0.010	0.014
	10	0.015	0.014	0.012	0.017
	12	0.017	0.016	0.014	0.019
	14	0.019	0.017	0.016	0.021
	16	0.022	0.019	0.017	0.024
	20	0.026	0.024	0.021	0.029

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF942

cylindrical shank, long cutting edge ideal for trochoidal milling, corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

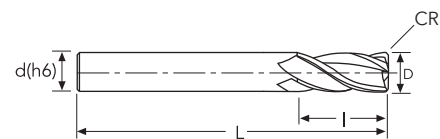
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
4	0/-0.030	0.10	0/-0.015	6	19		75	4	HF9420104075	●
5	0/-0.030	0.10	0/-0.015	6	19		75	4	HF9420105075	●
6	0/-0.030	0.10	0/-0.015	6	25		75	4	HF9420106075	●
8	0/-0.030	0.20	0/-0.015	8	30		75	4	HF9420208075	●
10	0/-0.035	0.20	0/-0.020	10	40		100	4	HF94202100100	●
12	0/-0.035	0.30	0/-0.020	12	45		100	4	HF94203120100	●
16	0/-0.035	0.30	0/-0.020	16	65		125	4	HF94203160125	●
20	0/-0.035	0.30	0/-0.020	20	65		125	4	HF94203200125	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

INFO

CUTTING PARAMETERS

HF942

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$a_p \times a_e$	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D
	$V_c \text{ (m/min)}$	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$
	4	0.016	0.015	0.013	0.018
	5	0.021	0.019	0.017	0.023
	6	0.026	0.023	0.021	0.029
	8	0.031	0.028	0.025	0.034
$a_p \times a_e$	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	1.2D x 0.1D	1.2D x 0.1D

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	$4^\circ \times 0.4D$	$3^\circ \times 0.4D$	$3^\circ \times 0.4D$	$2^\circ \times 0.4D$
	$V_c \text{ (m/min)}$	90 \div 110	60 \div 80	40 \div 60	20 \div 40
	D (mm)	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$	$f_z \text{ (mm/z)}$
	4	0.010	0.010	0.008	0.009
	5	0.013	0.013	0.011	0.011
	6	0.016	0.016	0.013	0.014
	8	0.019	0.018	0.015	0.016
$\alpha^\circ \times a_e$	$\leq D5$	$2^\circ \times 0.4D$	$2^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFIA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF942

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x D	5° x D	3° x D	3° x D
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.012	0.011	0.010	0.014
	5	0.015	0.014	0.014	0.019
	6	0.019	0.017	0.017	0.023
	8	0.022	0.020	0.020	0.027
	10	0.027	0.024	0.023	0.032
	12	0.030	0.027	0.026	0.036
	16	0.034	0.031	0.030	0.041
	20	0.046	0.042	0.041	0.056

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.014	0.012	0.010	0.010
	5	0.018	0.016	0.013	0.012
	6	0.022	0.019	0.016	0.015
	8	0.026	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.034	0.031	0.026	0.024
	16	0.039	0.035	0.029	0.027
	20	0.053	0.048	0.040	0.037

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	D x 0.5D	D x 0.5D
	Vc (m/min)	70÷90	50÷60	35÷45	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.007	0.006	0.005	0.007
	5	0.009	0.008	0.007	0.010
	6	0.011	0.010	0.009	0.012
	8	0.013	0.012	0.010	0.014
	10	0.015	0.014	0.012	0.017
	12	0.017	0.015	0.014	0.019
	16	0.020	0.018	0.016	0.022
	20	0.026	0.024	0.021	0.029
	ap x ae	≤ D5	$0.5D \times D$	$0.5D \times D$	$0.25D \times D$
					$0.25D \times D$

CARBIDE
BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF942

CUTTING PARAMETERS

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.1D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	140 \div 160	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.034	0.031	0.027	0.037
	5	0.044	0.040	0.035	0.048
	6	0.054	0.049	0.043	0.059
	8	0.064	0.058	0.051	0.070
10	0.076	0.068	0.061	0.084	
12	0.086	0.077	0.069	0.095	
16	0.098	0.088	0.078	0.108	
20	0.132	0.119	0.106	0.145	
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	1.2D x 0.05D	1.2D x 0.05D

NOTES:

Down milling CNC programming is required.

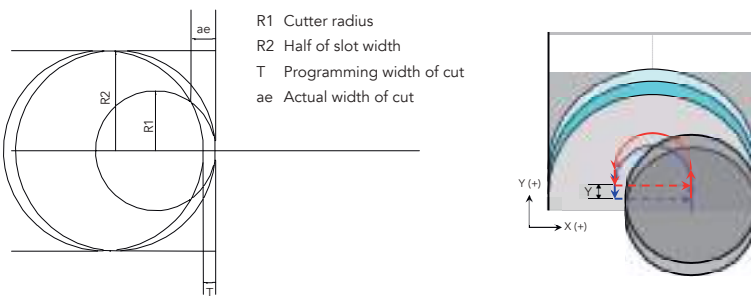
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF943

weldon shank, long cutting edge ideal for
trochoidal milling, corner radius

OSAWA
NORMMG
PV300<40
HRC

VH 36°/39°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

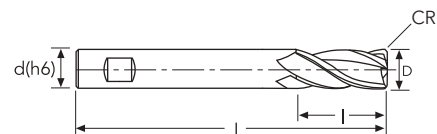
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
4	0/-0.030	0.10	0/-0.015	6	19		75	4	HF9430104075	●
5	0/-0.030	0.10	0/-0.015	6	19		75	4	HF9430105075	●
6	0/-0.030	0.10	0/-0.015	6	25		75	4	HF9430106075	●
8	0/-0.030	0.20	0/-0.015	8	30		75	4	HF9430208075	●
10	0/-0.035	0.20	0/-0.020	10	40		100	4	HF94302100100	●
12	0/-0.035	0.30	0/-0.020	12	45		100	4	HF94303120100	●
16	0/-0.035	0.30	0/-0.020	16	65		125	4	HF94303160125	●
20	0/-0.035	0.30	0/-0.020	20	65		125	4	HF94303200125	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

HF943

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D
	Vc (m/min)	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.016	0.015	0.013	0.018
	5	0.021	0.019	0.017	0.023
	6	0.026	0.023	0.021	0.029
	8	0.031	0.028	0.025	0.034
10	0.036	0.033	0.029	0.040	
12	0.041	0.037	0.033	0.045	
16	0.047	0.042	0.038	0.052	
20	0.063	0.057	0.051	0.070	
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	1.2D x 0.1D	1.2D x 0.1D

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	$4^\circ \times 0.4D$	$3^\circ \times 0.4D$	$3^\circ \times 0.4D$	$2^\circ \times 0.4D$
	Vc (m/min)	90 \div 110	60 \div 80	40 \div 60	20 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.010	0.010	0.008	0.009
	5	0.013	0.013	0.011	0.011
	6	0.016	0.016	0.013	0.014
	8	0.019	0.018	0.015	0.016
10	0.023	0.022	0.018	0.019	
12	0.026	0.025	0.021	0.022	
16	0.030	0.028	0.024	0.025	
20	0.040	0.038	0.032	0.033	
$\alpha^\circ \times ae$	$\leq D5$	$2^\circ \times 0.4D$	$2^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION. FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF942 PARAMETERS.	
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INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFIA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF943

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	$5^\circ \times D$	$5^\circ \times D$	$3^\circ \times D$	$3^\circ \times D$
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.012	0.011	0.010	0.014
	5	0.015	0.014	0.014	0.019
	6	0.019	0.017	0.017	0.023
	8	0.022	0.020	0.020	0.027
	10	0.027	0.024	0.023	0.032
	12	0.030	0.027	0.026	0.036
	16	0.034	0.031	0.030	0.041
	20	0.046	0.042	0.041	0.056

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	$D \times 0.4D$	$D \times 0.4D$	$D \times 0.25D$	$D \times 0.25D$
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.014	0.012	0.010	0.010
	5	0.018	0.016	0.013	0.012
	6	0.022	0.019	0.016	0.015
	8	0.026	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.034	0.031	0.026	0.024
	16	0.039	0.035	0.029	0.027
	20	0.053	0.048	0.040	0.037

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	$D \times D$	$D \times D$	$D \times 0.5D$	$D \times 0.5D$
	Vc (m/min)	70÷90	50÷60	35÷45	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.007	0.006	0.005	0.007
	5	0.009	0.008	0.007	0.010
	6	0.011	0.010	0.009	0.012
	8	0.013	0.012	0.010	0.014
	10	0.015	0.014	0.012	0.017
	12	0.017	0.015	0.014	0.019
	16	0.020	0.018	0.016	0.022
	20	0.026	0.024	0.021	0.029
	ap x ae	≤ D5	$0.5D \times D$	$0.5D \times D$	$0.25D \times D$
					$0.25D \times D$

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF942 PARAMETERS.

HF943

CUTTING PARAMETERS

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.1D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	140 \div 160	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.034	0.031	0.027	0.037
	5	0.044	0.040	0.035	0.048
	6	0.054	0.049	0.043	0.059
	8	0.064	0.058	0.051	0.070
10	0.076	0.068	0.061	0.084	
12	0.086	0.077	0.069	0.095	
16	0.098	0.088	0.078	0.108	
20	0.132	0.119	0.106	0.145	
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	1.2D x 0.05D	1.2D x 0.05D

NOTES:

Down milling CNC programming is required.

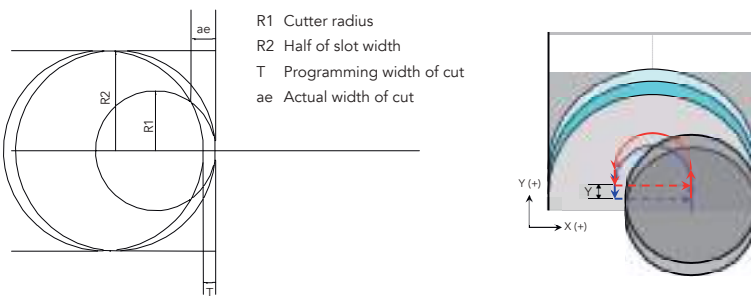
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF942 PARAMETERS.

INFO

HF642

cylindrical shank, 5F ideal for trochoidal milling, corner radius

OSAWA
NORMMG
PV300<40
HRC

36°/37°/38°

RADIUS

Z5

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

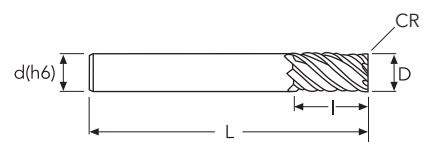
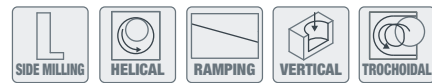
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
4	0/-0.020	0.10	0/-0.015	6	12		57	5	HF64201040	●
5	0/-0.020	0.10	0/-0.015	6	13		57	5	HF64201050	●
6	0/-0.020	0.10	0/-0.015	6	13		57	5	HF64201060	●
8	0/-0.020	0.20	0/-0.015	8	20		64	5	HF64202080	●
10	0/-0.020	0.20	0/-0.020	10	22		72	5	HF64202100	●
12	0/-0.020	0.30	0/-0.020	12	26		83	5	HF64203120	●
16	0/-0.020	0.30	0/-0.020	16	32		92	5	HF64203160	●
20	0/-0.020	0.30	0/-0.020	20	38		104	5	HF64203200	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

HF642

CUTTING PARAMETERS

INFO

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$a_p \times a_e$	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	$V_c \text{ (m/min)}$	160 \div 180	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.019	0.017	0.015	0.021
	5	0.023	0.021	0.019	0.026
	6	0.028	0.025	0.022	0.030
	8	0.036	0.032	0.029	0.039
	10	0.043	0.039	0.034	0.047
$a_p \times a_e$	$\leq D5$	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	$V_c \text{ (m/min)}$	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.011	0.011	0.009	0.009
	5	0.014	0.013	0.012	0.011
	6	0.017	0.016	0.014	0.013
	8	0.022	0.020	0.018	0.017
	10	0.026	0.024	0.021	0.020
$\alpha^\circ \times a_e$	$\leq D5$	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

HSS DRILLS

LFIA
SUTA
HSS-HSS/CO

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	15° x D	10° x D	5° x D	5° x D
	$V_c \text{ (m/min)}$	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.022
	8	0.024	0.022	0.021	0.029
	10	0.028	0.026	0.025	0.034
	12	0.033	0.030	0.029	0.039
	14	0.037	0.034	0.032	0.044
$\alpha^\circ \times a_e$	$\leq D5$	0.041	0.037	0.036	0.049
		0.050	0.046	0.043	0.060

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF642

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
	10	0.036	0.032	0.027	0.025
	12	0.041	0.037	0.031	0.029
	14	0.046	0.041	0.034	0.032
	16	0.051	0.046	0.038	0.036
	20	0.062	0.056	0.047	0.043

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	190 \div 230	130 \div 150	100 \div 120	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.039	0.035	0.031	0.043
	5	0.049	0.044	0.039	0.054
	6	0.057	0.052	0.046	0.063
	8	0.074	0.067	0.060	0.082
	10	0.089	0.080	0.071	0.098
	12	0.102	0.092	0.082	0.112
	14	0.115	0.103	0.092	0.126
	16	0.128	0.115	0.102	0.140
	20	0.155	0.140	0.124	0.171
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	D x 0.1D	D x 0.1D

NOTES:

Down milling CNC programming is required.

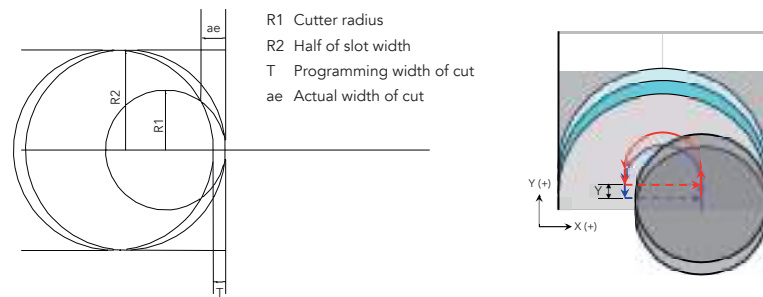
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF643

L SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	160 \div 180	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.019	0.017	0.015	0.021
	5	0.023	0.021	0.019	0.026
	6	0.028	0.025	0.022	0.030
	8	0.036	0.032	0.029	0.039
	10	0.043	0.039	0.034	0.047
ap x ae	$\leq D5$	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D

C HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.011	0.011	0.009	0.009
	5	0.014	0.013	0.012	0.011
	6	0.017	0.016	0.014	0.013
	8	0.022	0.020	0.018	0.017
	10	0.026	0.024	0.021	0.020
$\alpha^\circ \times ae$	$\leq D5$	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.022
	8	0.024	0.022	0.021	0.029
	10	0.028	0.026	0.025	0.034
	12	0.033	0.030	0.029	0.039
	14	0.037	0.034	0.032	0.044
CARBIDE END-MILLS	16	0.041	0.037	0.036	0.049
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH	20	0.050	0.046	0.043	0.060

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF642 PARAMETERS.

HF643

CUTTING PARAMETERS

INFO

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
	10	0.036	0.032	0.027	0.025
	12	0.041	0.037	0.031	0.029
	14	0.046	0.041	0.034	0.032
	16	0.051	0.046	0.038	0.036
	20	0.062	0.056	0.047	0.043

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	190 \div 230	130 \div 150	100 \div 120	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.039	0.035	0.031	0.043
	5	0.049	0.044	0.039	0.054
	6	0.057	0.052	0.046	0.063
	8	0.074	0.067	0.060	0.082
	10	0.089	0.080	0.071	0.098
	12	0.102	0.092	0.082	0.112
	14	0.115	0.103	0.092	0.126
	16	0.128	0.115	0.102	0.140
	20	0.155	0.140	0.124	0.171
ap x ae	$\leq D5$	1.5D x 0.1D	1.5D x 0.1D	D x 0.1D	D x 0.1D

NOTES:

Down milling CNC programming is required.

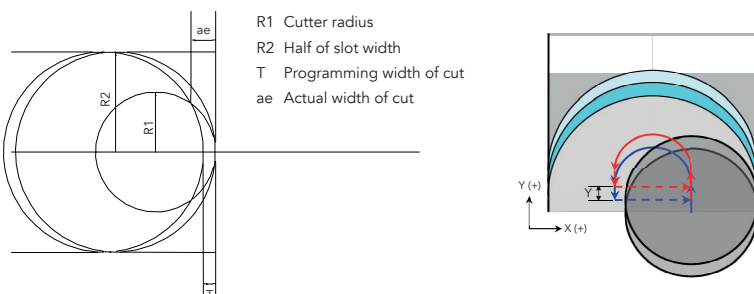
"ae" value max 0.2xD. "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF642 PARAMETERS.

INFO

HF742

cylindrical shank, long 5 flutes ideal for trochoidal milling, corner radius

OSAWA
NORMMG
PV300<40
HRC

36°/37°/38°

RADIUS

Z5

CR

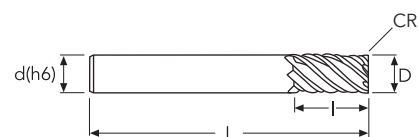
CARBIDE
DRILLSPU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

P	M	K	N	S	H
★ 1st choice	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
6	0/-0.030	0.10	0/-0.015	6	25		75	5	HF7420106075	●
8	0/-0.030	0.20	0/-0.015	8	25		75	5	HF7420208075	●
10	0/-0.035	0.20	0/-0.020	10	38		100	5	HF74202100100	●
12	0/-0.035	0.30	0/-0.020	12	45		100	5	HF74203120100	●
16	0/-0.035	0.30	0/-0.020	16	55		125	5	HF74203160125	●
20	0/-0.035	0.30	0/-0.020	20	65		125	5	HF74203200125	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

HF742

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$a_p \times a_e$	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D
	$V_c \text{ (m/min)}$	110 \div 130	70 \div 90	50 \div 70	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.019	0.026
	8	0.028	0.025	0.022	0.030
	10	0.033	0.030	0.026	0.036
	12	0.037	0.033	0.030	0.041
	16	0.042	0.038	0.034	0.047
	20	0.057	0.051	0.046	0.063

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	4° x 0.4D	3° x 0.4D	3° x 0.4D	2° x 0.4D
	$V_c \text{ (m/min)}$	90 \div 110	60 \div 80	40 \div 60	20 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.016	0.016	0.013	0.014
	8	0.019	0.018	0.015	0.016
	10	0.023	0.022	0.018	0.019
	12	0.026	0.025	0.021	0.022
	16	0.030	0.028	0.024	0.025
	20	0.040	0.038	0.032	0.033

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times a_e$	5° x D	4° x D	3° x D	3° x D
	$V_c \text{ (m/min)}$	80 \div 100	50 \div 70	35 \div 55	20 \div 30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.017	0.016	0.015	0.021
	8	0.020	0.019	0.018	0.024
	10	0.024	0.022	0.021	0.029
	12	0.027	0.025	0.024	0.033
	16	0.031	0.029	0.027	0.037
	20	0.042	0.039	0.037	0.050

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF742

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80 \div 100	50 \div 70	35 \div 55	20 \div 30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.019	0.016	0.015
	8	0.026	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.034	0.031	0.026	0.024
	16	0.039	0.035	0.029	0.027
	20	0.053	0.048	0.040	0.037

 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	3D x 0.1D	3D x 0.1D	2D x 0.1D	2D x 0.1D
	Vc (m/min)	130 \div 170	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.054	0.049	0.043	0.059
	8	0.064	0.058	0.051	0.070
	10	0.076	0.068	0.061	0.084
	12	0.086	0.077	0.069	0.095
	16	0.098	0.088	0.078	0.108
	20	0.132	0.119	0.106	0.145

NOTES:

Down milling CNC programming is required.

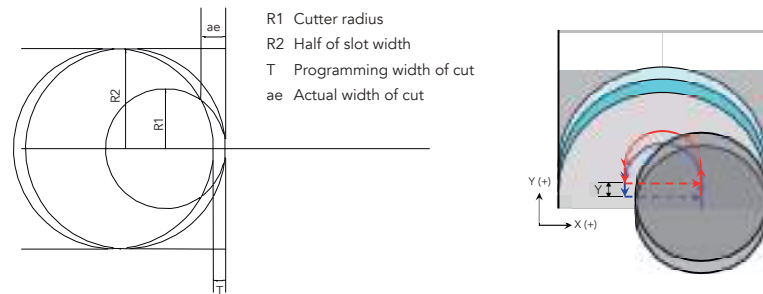
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF743

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.2D x 0.2D	1.2D x 0.2D
	Vc (m/min)	110÷130	70÷90	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.019	0.026
	8	0.028	0.025	0.022	0.030
	10	0.033	0.030	0.026	0.036
	12	0.037	0.033	0.030	0.041
	16	0.042	0.038	0.034	0.047
	20	0.057	0.051	0.046	0.063

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	4° x 0.4D	3° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	90÷110	60÷80	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.016	0.016	0.013	0.014
	8	0.019	0.018	0.015	0.016
	10	0.023	0.022	0.018	0.019
	12	0.026	0.025	0.021	0.022
	16	0.030	0.028	0.024	0.025
	20	0.040	0.038	0.032	0.033

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	3° x D
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.017	0.016	0.015	0.021
	8	0.020	0.019	0.018	0.024
	10	0.024	0.022	0.021	0.029
	12	0.027	0.025	0.024	0.033
	16	0.031	0.029	0.027	0.037
	20	0.042	0.039	0.037	0.050

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF742 PARAMETERS.

HF743

CUTTING PARAMETERS

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80÷100	50÷70	35÷55	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.019	0.016	0.015
	8	0.026	0.023	0.019	0.018
	10	0.030	0.027	0.023	0.021
	12	0.034	0.031	0.026	0.024
	16	0.039	0.035	0.029	0.027
	20	0.053	0.048	0.040	0.037

	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	3D x 0.1D	3D x 0.1D	2D x 0.1D	2D x 0.1D
	Vc (m/min)	130÷170	100÷120	70÷90	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.054	0.049	0.043	0.059
	8	0.064	0.058	0.051	0.070
	10	0.076	0.068	0.061	0.084
	12	0.086	0.077	0.069	0.095
	16	0.098	0.088	0.078	0.108
	20	0.132	0.119	0.106	0.145

NOTES:

Down milling CNC programming is required.

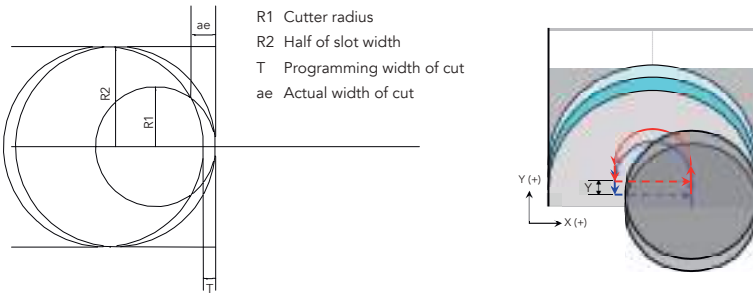
"ae" value max $0.2xD$ - "T" value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF742 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HF871

weldon shank, SC smooth cut for low cutting force, chamfer + radius



from D1 to D2.5: cylindrical shank



C+R

from D3: weldon shank

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

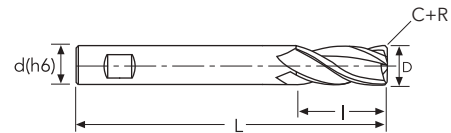
HSD

C-SD-TA

Replaces HF861 with new general dimensions

P	M	K	N	S	H
★	★	★		★	

★ 1st choice ★ suitable



D	D Tol.	C+R	C+R Tol	d(h6)	I	I1	d1	L	z	EDP No.	Stock
1	0/-0.020	0.1	+/-0.020	4	3			50	4	HF871010	●
1.5	0/-0.020	0.1	+/-0.020	4	4.5			50	4	HF871015	●
2	0/-0.020	0.1	+/-0.020	4	6.5			50	4	HF871020	●
2.5	0/-0.020	0.1	+/-0.020	4	6.5			50	4	HF871025	●
3	0/-0.025	0.1	+/-0.020	6	9			50	4	HF871030	●
3.5	0/-0.025	0.1	+/-0.020	6	11			57	4	HF871035	●
4	0/-0.025	0.1	+/-0.020	6	11			57	4	HF871040	●
4.5	0/-0.025	0.1	+/-0.020	6	13			57	4	HF871045	●
5	0/-0.025	0.1	+/-0.020	6	13			57	4	HF871050	●
6	0/-0.025	0.1	+/-0.020	6	13			57	4	HF871060	●
7	0/-0.030	0.2	+/-0.020	8	20			64	4	HF871070	●
8	0/-0.030	0.2	+/-0.020	8	20			64	4	HF871080	●
9	0/-0.030	0.2	+/-0.020	10	22			72	4	HF871090	●
10	0/-0.030	0.2	+/-0.020	10	22			72	4	HF871100	●
11	0/-0.030	0.2	+/-0.020	12	26			83	4	HF871110	●
12	0/-0.030	0.2	+/-0.020	12	26			83	4	HF871120	●
13	0/-0.030	0.2	+/-0.020	14	26			83	4	HF871130	●
14	0/-0.030	0.2	+/-0.020	14	26			83	4	HF871140	●
15	0/-0.030	0.2	+/-0.020	16	32			92	4	HF871150	●
16	0/-0.030	0.2	+/-0.020	16	32			92	4	HF871160	●
18	0/-0.030	0.2	+/-0.020	18	32			92	4	HF871180	●
20	0/-0.030	0.2	+/-0.020	20	38			104	4	HF871200	●

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2 MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

HF871

CUTTING PARAMETERS

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.005	0.005	0.004	0.004
	2	0.010	0.009	0.008	0.007
	3	0.014	0.013	0.011	0.010
	4	0.019	0.017	0.014	0.013
	5	0.023	0.021	0.017	0.016
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034
	14	0.054	0.049	0.041	0.038
	16	0.060	0.054	0.045	0.042
	18	0.066	0.059	0.050	0.046
	20	0.073	0.066	0.055	0.051
ap x ae	D1	0.25D x D	0.25D x D	0.2D x D	0.2D x D
ap x ae	≤ D3	0.5D x D	0.5D x D	0.25D x D	0.25D x D

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3		
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$		
	ap x ae	1.5D x D	1.5D x D		
	Vc (m/min)	100÷120	60÷80		
	D (mm)	fz (mm/z)	fz (mm/z)		
	8	0.028	0.025		
	10	0.034	0.030		
	12	0.038	0.035		
	14	0.043	0.039		
	16	0.048	0.043		
	18	0.053	0.048		
	20	0.058	0.053		

 SLOTTING	Material Group ISO 513	P1 P2 P7 K1			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$			
	ap x ae	2D x D			
	Vc (m/min)	75÷95			
	D (mm)	fz (mm/z)			
	10	0.025			
	12	0.029			
	14	0.032			
	16	0.036			
	18	0.040			
	20	0.044			

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF840 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF871

 SIDE MILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.2D x 0.3D	1.2D x 0.3D
	Vc (m/min)	160 \div 180	100 \div 120	70 \div 90	40 \div 60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.006	0.005	0.005	0.007
	2	0.012	0.011	0.010	0.013
	3	0.017	0.015	0.013	0.018
	4	0.022	0.020	0.018	0.024
	5	0.028	0.025	0.022	0.030
	6	0.032	0.029	0.026	0.036
	8	0.042	0.038	0.034	0.046
	10	0.050	0.045	0.040	0.055
	12	0.058	0.052	0.046	0.063
	14	0.065	0.058	0.052	0.071
	16	0.072	0.065	0.058	0.079
	18	0.079	0.071	0.063	0.087
	20	0.088	0.079	0.070	0.096
ap x ae	$\leq D3$	1.5D x 0.1D	1.5D x 0.1D	1.2D x 0.1D	1.2D x 0.1D

 HELICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	5° x 0.4D	4° x 0.4D	3° x 0.4D	3° x 0.4D
	Vc (m/min)	130 \div 150	80 \div 100	60 \div 80	30 \div 50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.004	0.003	0.003	0.003
	2	0.007	0.007	0.006	0.006
	3	0.010	0.010	0.008	0.008
	4	0.013	0.013	0.011	0.010
	5	0.017	0.016	0.014	0.013
	6	0.020	0.018	0.016	0.015
	8	0.025	0.024	0.021	0.020
	10	0.031	0.029	0.025	0.024
	12	0.035	0.033	0.029	0.027
	14	0.039	0.037	0.032	0.030
	16	0.044	0.041	0.036	0.034
	18	0.048	0.045	0.040	0.037
	20	0.053	0.050	0.044	0.041
$\alpha^\circ \times ae$	$\leq D3$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$	$1^\circ \times 0.4D$

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF840 PARAMETERS.

HF871

CUTTING PARAMETERS

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$\alpha^\circ \times ae$	15° x D	10° x D	5° x D	5° x D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.020	0.019	0.026
	8	0.028	0.026	0.024	0.034
	10	0.034	0.031	0.029	0.040
	12	0.038	0.035	0.034	0.046
	14	0.043	0.040	0.038	0.052
	16	0.048	0.044	0.042	0.058
	18	0.053	0.048	0.046	0.063
	20	0.058	0.054	0.051	0.070

 RAMPING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3			
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$			
	$\alpha^\circ \times ae$	30° x D	15° x D			
	Vc (m/min)	80÷100	60÷80			
	D (mm)	fz (mm/z)	fz (mm/z)			
	10	0.025	0.023			
	12	0.028	0.026			
	14	0.032	0.029			
	16	0.035	0.032			
	18	0.039	0.036			
	20	0.043	0.039			

 VERTICAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	130÷150	80÷100	60÷80	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.027	0.024	0.020	0.019
	8	0.035	0.032	0.026	0.025
	10	0.042	0.038	0.032	0.029
	12	0.048	0.043	0.036	0.034
	14	0.054	0.049	0.041	0.038
	16	0.060	0.054	0.045	0.042
	18	0.066	0.059	0.050	0.046
	20	0.073	0.066	0.055	0.051

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF840 PARAMETERS.

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF871

 DRILLING	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	100 \div 120	60 \div 80	45 \div 65	20 \div 40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.003	0.002	0.002	0.003
	2	0.005	0.005	0.004	0.006
	3	0.007	0.006	0.006	0.008
	4	0.009	0.008	0.007	0.010
	5	0.012	0.010	0.009	0.013
	6	0.014	0.012	0.011	0.015
	8	0.018	0.016	0.014	0.019
	10	0.021	0.019	0.017	0.023
	12	0.024	0.022	0.019	0.026
	14	0.027	0.024	0.022	0.030
	16	0.030	0.027	0.024	0.033
	18	0.033	0.030	0.026	0.036
	20	0.037	0.033	0.029	0.040
ap x ae	$\leq D3$	0.5D x D	0.5D x D	0.25D x D	0.25D x D
 TROCHOIDAL	Material Group ISO 513	P1 P2 P7 K1	P3 P4 M1 K2 K3	P5 M2 M3 K4 S1 S4	S2 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 40 \text{ HRC}$
	ap x ae	2D x 0.2D	2D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	190 \div 230	130 \div 150	100 \div 120	50 \div 70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.013	0.011	0.010	0.014
	2	0.025	0.023	0.020	0.028
	3	0.035	0.032	0.028	0.039
	4	0.046	0.042	0.037	0.051
	5	0.058	0.052	0.046	0.063
	6	0.068	0.061	0.054	0.074
	8	0.088	0.079	0.070	0.096
	10	0.105	0.095	0.084	0.116
	12	0.120	0.108	0.096	0.132
	14	0.135	0.122	0.108	0.149
	16	0.150	0.135	0.120	0.165
	18	0.165	0.149	0.132	0.182
	20	0.183	0.164	0.146	0.201
ap x ae	D1	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
ap x ae	$\leq D3$	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D

NOTES:

Down milling CNC programming is required.

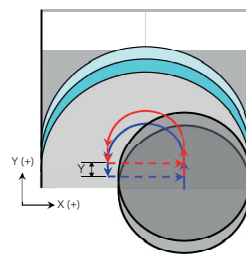
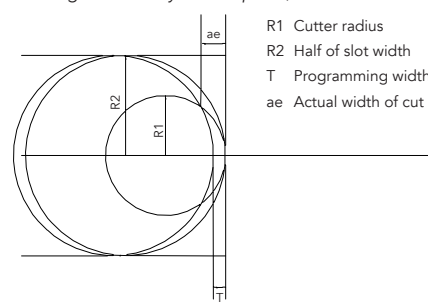
“ae” value max $0.2xD$ – “T” value max $0.1xD$.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the “T” value by approximately -30 -50% and apply the maximum available cutting speed Vc.



PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF840 PARAMETERS.

CARBIDE
BURRSCARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

HF850

cylindrical shank, 45° chamfer

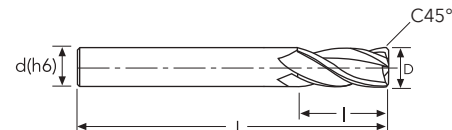


P	M	K	N	S	H
★	★	★		★	★

★ 1st choice ★ suitable



INFO



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

**CARBIDE
END-MILLS**

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF850

 SLOTTING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.012	0.011	0.009	0.008
	4	0.016	0.014	0.012	0.011
	5	0.020	0.018	0.015	0.014
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
ap x ae	≤ D5	0.3D x D	0.3D x D	0.2D x D	0.1D x D

 SIDE MILLING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.2D	1.2D x 0.2D	D x 0.1D
	Vc (m/min)	100÷120	70÷90	50÷70	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.013	0.011	0.016
	4	0.019	0.017	0.015	0.021
	5	0.023	0.021	0.019	0.026
	6	0.028	0.025	0.022	0.030
	8	0.036	0.032	0.029	0.039
ap x ae	≤ D5	1.2D x 0.2D	1.2D x 0.1D	D x 0.1D	D x 0.05D

 HELICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	α° x ae	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.008	0.007	0.008
	4	0.011	0.011	0.009	0.010
	5	0.014	0.013	0.012	0.012
	6	0.017	0.016	0.014	0.015
	8	0.022	0.020	0.018	0.019
α° x ae	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CARBIDE
BURRSHSS
DRILLSCARBIDE
DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TACARBIDE
END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLS

CUTTING PARAMETERS

HF850

 RAMPING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	2° x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.020	0.019	0.018	0.027
	8	0.026	0.024	0.023	0.035
	10	0.031	0.029	0.027	0.043
	12	0.036	0.033	0.031	0.049
	14	0.040	0.037	0.035	0.055
	16	0.045	0.042	0.039	0.061
	20	0.054	0.051	0.048	0.074

 VERTICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
	10	0.036	0.032	0.027	0.025
	12	0.041	0.037	0.031	0.029
	14	0.046	0.041	0.034	0.032
	16	0.051	0.046	0.038	0.036
	20	0.062	0.056	0.047	0.043

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF850

CARBIDE DRILLS PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1-5D x 0.1D	1-5D x 0.1D	D x 0.1D	D x 0.1D
	Vc (m/min)	130÷150	100÷120	60÷80	50÷70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.027	0.024	0.021	0.029
	4	0.035	0.032	0.028	0.039
	5	0.044	0.040	0.035	0.048
	6	0.052	0.046	0.041	0.057
	8	0.067	0.060	0.054	0.074
		10	0.080	0.072	0.064
		12	0.092	0.083	0.073
		14	0.103	0.093	0.083
		16	0.115	0.103	0.092
		20	0.140	0.126	0.112
					0.154

NOTES:

Down milling CNC programming is required.

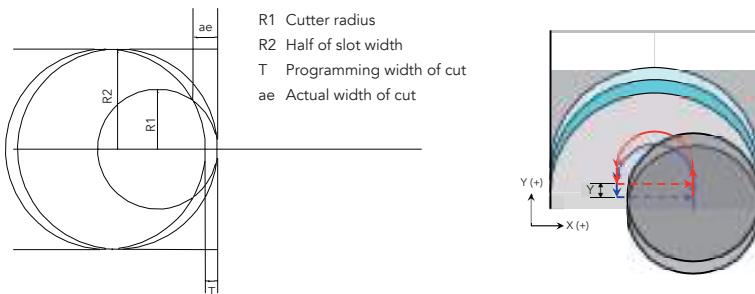
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF450

 SLOTTING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.011	0.010	0.008	0.007
	4	0.014	0.013	0.011	0.010
	5	0.018	0.016	0.013	0.012
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
ap x ae	≤ D5	0.3D x D	0.3D x D	0.2D x D	0.1D x D

 SIDE MILLING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.2D	1.2D x 0.2D	D x 0.1D
	Vc (m/min)	90÷110	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.012	0.010	0.014
	4	0.017	0.015	0.014	0.019
	5	0.021	0.019	0.017	0.023
	6	0.025	0.022	0.020	0.027
	8	0.032	0.029	0.026	0.035
ap x ae	≤ D5	1.2D x 0.2D	1.2D x 0.2D	D x 0.1D	D x 0.05D

 HELICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	α° x ae	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.008	0.007	0.006	0.007
	4	0.010	0.010	0.008	0.009
	5	0.013	0.012	0.011	0.011
	6	0.015	0.014	0.012	0.013
	8	0.019	0.018	0.016	0.017
α° x ae	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CUTTING PARAMETERS

HF450

 RAMPING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	2° x D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.025
	8	0.023	0.022	0.021	0.032
	10	0.028	0.026	0.025	0.038
	12	0.032	0.030	0.028	0.044
	14	0.036	0.034	0.032	0.049
	16	0.040	0.037	0.035	0.055
	20	0.049	0.045	0.043	0.067

 VERTICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
	10	0.032	0.029	0.024	0.022
	12	0.037	0.033	0.028	0.026
	14	0.041	0.037	0.031	0.029
	16	0.046	0.041	0.034	0.032
	20	0.056	0.050	0.042	0.039

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF450

	Material Group ISO 513	P4	M3	K4	P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5
		P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5			
Hardness/Rm		800÷1000 N/mm ²				900÷1200 N/mm ²				35÷45 HRC				≤55 HRC					
ap x ae		1.5D x 0.1D				1.5D x 0.1D				D x 0.1D				D x 0.1D					
Vc (m/min)		110÷130				80÷100				50÷70				40÷60					
D (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			
3		0.027		0.024		0.021		0.029											
4		0.035		0.032		0.028		0.039											
5		0.044		0.040		0.035		0.048											
6		0.052		0.046		0.041		0.057											
8		0.067		0.060		0.054		0.074											
10		0.080		0.072		0.064		0.088											
12		0.092		0.083		0.073		0.101											
14		0.103		0.093		0.083		0.114											
16		0.115		0.103		0.092		0.126											
20		0.140		0.126		0.112		0.154											

NOTES:

Down milling CNC programming is required.

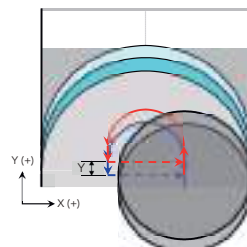
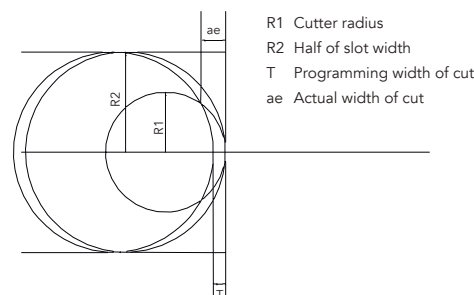
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HF451

 SLOTTING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.011	0.010	0.008	0.007
	4	0.014	0.013	0.011	0.010
	5	0.018	0.016	0.013	0.012
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
ap x ae	≤ D5	0.3D x D	0.3D x D	0.2D x D	0.1D x D

 SIDE MILLING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.2D	1.2D x 0.2D	D x 0.1D
	Vc (m/min)	90÷110	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.012	0.010	0.014
	4	0.017	0.015	0.014	0.019
	5	0.021	0.019	0.017	0.023
	6	0.025	0.022	0.020	0.027
	8	0.032	0.029	0.026	0.035
ap x ae	≤ D5	1.2D x 0.2D	1.2D x 0.1D	D x 0.1D	D x 0.05D

 HELICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	α° x ae	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.008	0.007	0.006	0.007
	4	0.010	0.010	0.008	0.009
	5	0.013	0.012	0.011	0.011
	6	0.015	0.014	0.012	0.013
	8	0.019	0.018	0.016	0.017
α° x ae	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
 FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF450 PARAMETERS.

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

HF451

 RAMPING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	2° x D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.025
	8	0.023	0.022	0.021	0.032
	10	0.028	0.026	0.025	0.038
	12	0.032	0.030	0.028	0.044
	14	0.036	0.034	0.032	0.049
	16	0.040	0.037	0.035	0.055
	20	0.049	0.045	0.043	0.067

 VERTICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
	10	0.032	0.029	0.024	0.022
	12	0.037	0.033	0.028	0.026
	14	0.041	0.037	0.031	0.029
	16	0.046	0.041	0.034	0.032
	20	0.056	0.050	0.042	0.039

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF450 PARAMETERS.

INFO

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF451

	Material Group ISO 513	P4	M3	K4	P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5
		P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5			
Hardness/Rm		800÷1000 N/mm ²				900÷1200 N/mm ²				35÷45 HRC				≤55 HRC					
ap x ae		1.5D x 0.1D				1.5D x 0.1D				D x 0.1D				D x 0.1D					
Vc (m/min)		110÷130				80÷100				50÷70				40÷60					
D (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			
3		0.027		0.024		0.021		0.029											
4		0.035		0.032		0.028		0.039											
5		0.044		0.040		0.035		0.048											
6		0.052		0.046		0.041		0.057											
8		0.067		0.060		0.054		0.074											
10		0.080		0.072		0.064		0.088											
12		0.092		0.083		0.073		0.101											
14		0.103		0.093		0.083		0.114											
16		0.115		0.103		0.092		0.126											
20		0.140		0.126		0.112		0.154											

NOTES:

Down milling CNC programming is required.

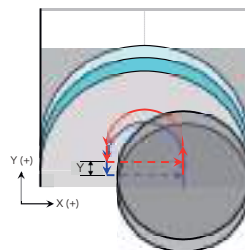
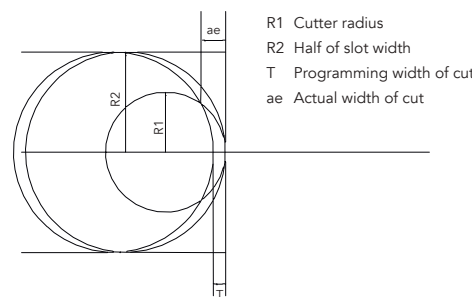
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH PRECISION WELDON CHUCK AND STABLE MACHINING CONDITION.
FOR APPLICATION ON HIGH POWER MILLING CHUCK, PLEASE REFER TO HF450 PARAMETERS.

INFO

CUTTING PARAMETERS

HF852

 SLOTTING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.012	0.011	0.009	0.008
	4	0.016	0.014	0.012	0.011
	5	0.020	0.018	0.015	0.014
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
ap x ae	≤ D5	0.3D x D	0.3D x D	0.2D x D	0.1D x D

 SIDE MILLING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.2D	1.2D x 0.2D	D x 0.1D
	Vc (m/min)	100÷120	70÷90	50÷70	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.014	0.013	0.011	0.016
	4	0.019	0.017	0.015	0.021
	5	0.023	0.021	0.019	0.026
	6	0.028	0.025	0.022	0.030
	8	0.036	0.032	0.029	0.039
ap x ae	≤ D5	1.2D x 0.2D	1.2D x 0.2D	D x 0.1D	D x 0.05D

 HELICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	α° x ae	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.009	0.008	0.007	0.008
	4	0.011	0.011	0.009	0.010
	5	0.014	0.013	0.012	0.012
	6	0.017	0.016	0.014	0.015
	8	0.022	0.020	0.018	0.019
α° x ae	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF852

CUTTING PARAMETERS

INFO

 RAMPING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	2° x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.020	0.019	0.018	0.027
	8	0.026	0.024	0.023	0.035
	10	0.031	0.029	0.027	0.043
	12	0.036	0.033	0.031	0.049
	14	0.040	0.037	0.035	0.055
	16	0.045	0.042	0.039	0.061
	20	0.054	0.051	0.048	0.074

 VERTICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.023	0.021	0.017	0.016
	8	0.030	0.027	0.022	0.021
	10	0.036	0.032	0.027	0.025
	12	0.041	0.037	0.031	0.029
	14	0.046	0.041	0.034	0.032
	16	0.051	0.046	0.038	0.036
	20	0.062	0.056	0.047	0.043

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF852

	Material Group ISO 513	P4	M3	K4	P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5
		P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5			
Hardness/Rm		800÷1000 N/mm ²				900÷1200 N/mm ²				35÷45 HRC				≤55 HRC					
ap x ae		1.5D x 0.1D				1.5D x 0.1D				D x 0.1D				D x 0.1D					
Vc (m/min)		130÷150				100÷120				60÷80				50÷70					
D (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			
3		0.027		0.024		0.021		0.029		0.028		0.035		0.048		0.057			
4		0.035		0.032		0.035		0.041		0.054		0.064		0.074		0.088			
5		0.044		0.040		0.041		0.057		0.067		0.073		0.101		0.114			
6		0.052		0.046		0.054		0.064		0.074		0.092		0.126		0.154			
8		0.067		0.060		0.073		0.092		0.112		0.126		0.154		0.154			
10		0.080		0.072		0.083		0.092		0.112		0.126		0.154		0.154			
12		0.092		0.083		0.093		0.103		0.126		0.136		0.154		0.154			
14		0.103		0.093		0.103		0.126		0.140		0.154		0.154		0.154			
16		0.115		0.103		0.113		0.136		0.154		0.164		0.174		0.174			
20		0.140		0.126		0.154		0.174		0.184		0.194		0.204		0.204			

NOTES:

Down milling CNC programming is required.

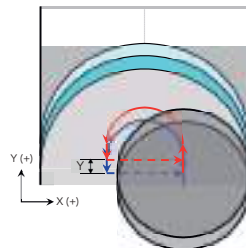
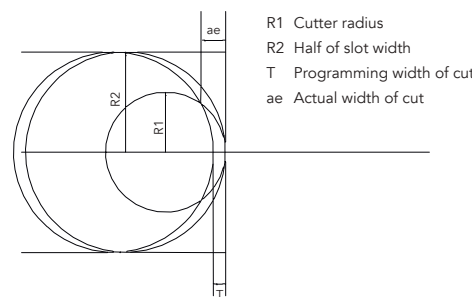
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF452

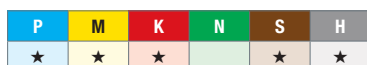
cylindrical shank and reduced neck, corner radius



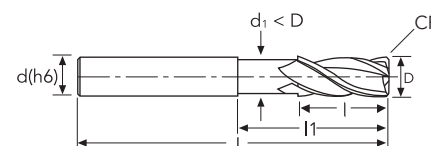
.CR



INFO



★ 1st choice ★ suitable



CARBIDE DRILLS

PU-HPU

TA-4HTA

ALH
LIBC

FIRE
SUH MINI

C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

HF452

 SLOTTING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.011	0.010	0.008	0.007
	4	0.014	0.013	0.011	0.010
	5	0.018	0.016	0.013	0.012
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
ap x ae	≤ D5	0.3D x D	0.3D x D	0.2D x D	0.1D x D

 SIDE MILLING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.2D	1.2D x 0.2D	D x 0.1D
	Vc (m/min)	90÷110	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.012	0.010	0.014
	4	0.017	0.015	0.014	0.019
	5	0.021	0.019	0.017	0.023
	6	0.025	0.022	0.020	0.027
	8	0.032	0.029	0.026	0.035
ap x ae	≤ D5	1.2D x 0.2D	1.2D x 0.1D	D x 0.1D	D x 0.05D

 HELICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	α° x ae	5° x 0.4D	4° x 0.4D	3° x 0.4D	2° x 0.4D
	Vc (m/min)	70÷90	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.008	0.007	0.006	0.007
	4	0.010	0.010	0.008	0.009
	5	0.013	0.012	0.011	0.011
	6	0.015	0.014	0.012	0.013
	8	0.019	0.018	0.016	0.017
α° x ae	≤ D5	2° x 0.4D	2° x 0.4D	1° x 0.4D	1° x 0.4D

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

HF452

CUTTING PARAMETERS

INFO

 RAMPING	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$\alpha^\circ \times ae$	5° x D	4° x D	3° x D	2° x D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.016	0.025
	8	0.023	0.022	0.021	0.032
	10	0.028	0.026	0.025	0.038
	12	0.032	0.030	0.028	0.044
	14	0.036	0.034	0.032	0.049
	16	0.040	0.037	0.035	0.055
	20	0.049	0.045	0.043	0.067

 VERTICAL	Material Group ISO 513	P4 M3 K4	P4 P5 P8 M3 K4 S1	P5 P8 P8 K4 S2 S3	H1 H4 H5
	Hardness/Rm	800÷1000 N/mm ²	900÷1200 N/mm ²	35÷45 HRC	≤55 HRC
	$ap \times ae$	D x 0.4D	D x 0.4D	D x 0.25D	D x 0.25D
	Vc (m/min)	60÷80	50÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.021	0.019	0.015	0.014
	8	0.027	0.024	0.020	0.019
	10	0.032	0.029	0.024	0.022
	12	0.037	0.033	0.028	0.026
	14	0.041	0.037	0.031	0.029
	16	0.046	0.041	0.034	0.032
	20	0.056	0.050	0.042	0.039

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

HF452

	Material Group ISO 513	P4	M3	K4	P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5
		P4	P5	P8	M3	K4	S1	P5	P8	P8	K4	S2	S3	H1	H4	H5			
Hardness/Rm		800÷1000 N/mm ²				900÷1200 N/mm ²				35÷45 HRC				≤55 HRC					
ap x ae		1.5D x 0.1D				1.5D x 0.1D				D x 0.1D				D x 0.1D					
Vc (m/min)		110÷130				80÷100				50÷70				40÷60					
D (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			
3		0.027		0.024		0.021		0.029											
4		0.035		0.032		0.028		0.039											
5		0.044		0.040		0.035		0.048											
6		0.052		0.046		0.041		0.057											
8		0.067		0.060		0.054		0.074											
10		0.080		0.072		0.064		0.088											
12		0.092		0.083		0.073		0.101											
14		0.103		0.093		0.083		0.114											
16		0.115		0.103		0.092		0.126											
20		0.140		0.126		0.112		0.154											

NOTES:

Down milling CNC programming is required.

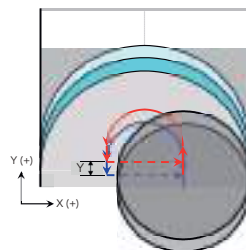
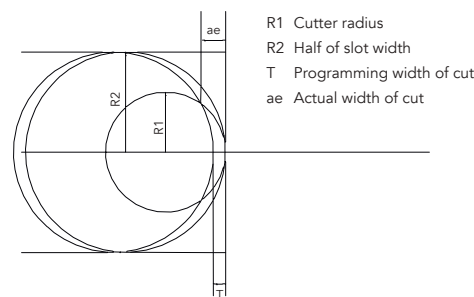
"ae" value max 0.2xD - "T" value max 0.1xD.

The use of end mill with diameter 30-40% smaller than the width of the slot is recommended.

The cutting conditions are based on CNC programming with medium dynamic speed.

With lower CNC dynamic speed, use the same cutting conditions or reduce the cutting speed Vc.

With higher CNC dynamic speed, reduce the "T" value by approximately -30 -50% and apply the maximum available cutting speed Vc.



HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEF

STAINLESS STEEL AND SUPER ALLOYS

🇬🇧 Ultra-fine micrograin and Endless Black coating for high performance machining on stainless steel, HRSA and titanium alloy, carbon and low alloy steel. The unique design of the cutting geometry and the Endless Black coating are specifically developed to control the cutting friction delivering longer tool life through the reduction of the heat generation.

🇮🇹 Micrograna ultrafina e rivestimento Endless Black per la lavorazione ad alto rendimento di acciai al carbonio, acciai inossidabili, HRSA e leghe di titanio. La geometria e il rivestimento specifici consentono di generare bassi sforzi di taglio e l'abbassamento del coefficiente di attrito, garantendo una riduzione dello sviluppo del calore con conseguente rallentamento del processo di usura del tagliente.

🇩🇪 Besonders feine Mikrokörnung und Beschichtung Endless Black für Hochleistungsbearbeitungen von Kohlenstoffstahl, Edelstahl, HRSA und Titanlegierungen. Dank der speziellen Geometrie und der spezifischen Beschichtung wird ein niedriger Schneiddruck erzeugt und der Reibungsfaktor gesenkt, wodurch die Hitzeentwicklung reduziert und in Folge die Abnutzung der Schneidkante verzögert werden.

🇫🇷 Ultra Micrograin et revêtement Endless Black pour l'usinage à haute performance pour les aciers au carbone, aciers inoxydables, HRSA et alliages de titane. La géométrie et le revêtement spécifiques permettent de générer peu d'efforts de coupe et de réduire le coefficient de frottement, en garantissant une diminution du développement de la chaleur et le ralentissement consécutif du processus d'usure de l'arête.

🇪🇸 Micrograno ultrafino y revestimiento Endless Black para el mecanizado a alto rendimiento de aceros al carbono, aceros inoxidables, HRSA y aleaciones de titanio. La geometría y revestimiento específicos permiten generar bajos esfuerzos de corte y reducción del coeficiente de rozamiento, garantizando una reducción del desarrollo de calor con la consiguiente ralentización del proceso de desgaste del filo.

🇷🇺 Микроразностная супермелкая структура твердого сплава и покрытие Endless Black служат для высокоэффективной обработки нержавеющей стали, жаропрочных и титановых сплавов, низко- и высокоуглеродистых сталей. Специальные геометрия и покрытие позволяют снизить трение и тепловыделение при резании и, тем самым, увеличить стойкость инструмента.

INFO

MEFCS2

cylindrical shank, 2 flutes

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

35°

SQUARE

ZZ

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

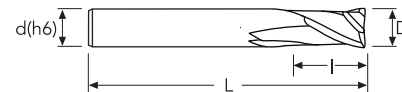
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★			★	

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.030			4	2.5		40	2	MEFCS2010	●
1.5	0/-0.030			4	4		40	2	MEFCS2015	●
2	0/-0.030			4	6		40	2	MEFCS2020	●
2.5	0/-0.030			4	8		40	2	MEFCS2025	●
3	0/-0.030			6	8		45	2	MEFCS2030	●
4	0/-0.030			6	11		45	2	MEFCS2040	●
5	0/-0.030			6	13		50	2	MEFCS2050	●
6	0/-0.030			6	13		50	2	MEFCS2060	●
8	0/-0.030			8	19		60	2	MEFCS2080	●
10	0/-0.030			10	22		70	2	MEFCS2100	●
12	0/-0.030			12	26		75	2	MEFCS2120	●
14	0/-0.030			14	26		85	2	MEFCS2140	●
16	0/-0.030			16	32		100	2	MEFCS2160	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEFCS2

 SLOTTING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	≤700 N/mm ²	700÷1000 N/mm ²	≤35 HRC	≤45 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	90÷110	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.005	0.004	0.004	0.004
	2	0.009	0.008	0.007	0.007
	3	0.012	0.010	0.009	0.009
	4	0.017	0.015	0.014	0.014
	5	0.023	0.020	0.018	0.018
	6	0.029	0.024	0.023	0.023
	8	0.035	0.029	0.028	0.028
	10	0.040	0.034	0.032	0.032
	12	0.046	0.039	0.037	0.037
	14	0.052	0.044	0.041	0.041
	16	0.058	0.049	0.046	0.046

< D3 mm: ap = 0.1D ÷ 0.2D

 SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	≤700 N/mm ²	700÷1000 N/mm ²	≤35 HRC	≤45 HRC
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	D x 0.3D	D x 0.1D
	Vc (m/min)	90÷110	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.006	0.005	0.004	0.004
	2	0.011	0.009	0.009	0.009
	3	0.014	0.012	0.011	0.011
	4	0.021	0.018	0.017	0.017
	5	0.028	0.023	0.022	0.022
	6	0.035	0.029	0.028	0.028
	8	0.041	0.035	0.033	0.033
	10	0.048	0.041	0.039	0.039
	12	0.055	0.047	0.044	0.044
	14	0.062	0.053	0.050	0.050
	16	0.069	0.059	0.055	0.055

< D3 mm: ap = 0.1D ÷ 0.2D

 DRILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	≤700 N/mm ²	700÷1000 N/mm ²	≤35 HRC	≤45 HRC
	ap x ae	D x D	D x D	0.5D x D	0.2D x D
	Vc (m/min)	90÷110	50÷70	30÷50	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.003	0.002	0.002	0.002
	2	0.006	0.005	0.004	0.004
	3	0.007	0.006	0.006	0.006
	4	0.010	0.009	0.008	0.008
	5	0.014	0.012	0.011	0.011
	6	0.017	0.015	0.014	0.014
	8	0.021	0.018	0.017	0.017
	10	0.024	0.021	0.019	0.019
	12	0.028	0.023	0.022	0.022
	14	0.031	0.026	0.025	0.025
	16	0.035	0.029	0.028	0.028

< D3 mm: ap = 0.1D ÷ 0.2D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEFCSH3

cylindrical shank, 3 flutes

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

50°

SQUARE

Z3

Z4

≤ Ø18

> Ø18

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

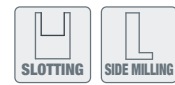
HL

HSD

C-SD-TA

P	M	K	N	S	H
★	★			★	

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
6	0/-0.030			6	13		50	3	MEFCSH3060	●
8	0/-0.030			8	19		60	3	MEFCSH3080	●
10	0/-0.030			10	22		70	3	MEFCSH3100	●
12	0/-0.030			12	26		75	3	MEFCSH3120	●
16	0/-0.030			16	32		100	3	MEFCSH3160	●
18	0/-0.030			18	32		90	3	MEFCSH3180	●
20	0/-0.030			20	38		105	4	MEFCSH4200	●

HSS
DRILLSLFTA
SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEFCSH3

 SLOTTING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$700 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 45 \text{ HRC}$
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.013	0.012	0.012
	8	0.029	0.017	0.015	0.016
	10	0.036	0.021	0.019	0.020
	12	0.046	0.027	0.024	0.026
	14	0.053	0.031	0.028	0.030
	16	0.065	0.038	0.034	0.036
	18	0.075	0.044	0.039	0.042
	20	0.086	0.051	0.045	0.048

 SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$700 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 45 \text{ HRC}$
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.2D x D
	Vc (m/min)	80÷100	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.015	0.014	0.014
	8	0.035	0.020	0.019	0.019
	10	0.043	0.026	0.024	0.024
	12	0.055	0.033	0.031	0.031
	14	0.064	0.038	0.036	0.036
	16	0.078	0.046	0.043	0.043
	18	0.090	0.053	0.050	0.050
	20	0.104	0.061	0.058	0.058

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEFCS4

cylindrical shank, 4 flutes

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

35°

SQUARE

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

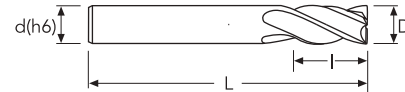
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★			★	

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.030			4	6		40	4	MEFCS4020	●
2.5	0/-0.030			4	8		40	4	MEFCS4025	●
3	0/-0.030			6	8		45	4	MEFCS4030	●
4	0/-0.030			6	11		45	4	MEFCS4040	●
5	0/-0.030			6	13		50	4	MEFCS4050	●
6	0/-0.030			6	13		50	4	MEFCS4060	●
8	0/-0.030			8	19		60	4	MEFCS4080	●
10	0/-0.030			10	22		70	4	MEFCS4100	●
12	0/-0.030			12	26		75	4	MEFCS4120	●
14	0/-0.030			14	26		85	4	MEFCS4140	●
16	0/-0.030			16	32		100	4	MEFCS4160	●
20	0/-0.030			20	38		105	4	MEFCS4200	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEFCS4

L SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$700 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 45 \text{ HRC}$
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	90÷110	60÷80	40÷60	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.012	0.010	0.010	0.010
	4	0.015	0.013	0.012	0.012
	5	0.018	0.015	0.014	0.014
	6	0.023	0.020	0.018	0.018
	8	0.030	0.026	0.024	0.024
	10	0.038	0.032	0.030	0.030
	12	0.045	0.038	0.036	0.036
	14	0.052	0.044	0.042	0.042
	16	0.058	0.049	0.046	0.046
	18	0.066	0.056	0.053	0.053
	20	0.075	0.064	0.060	0.060

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEF600

cylindrical shank, multi flute

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

50°

SQUARE

Z6-Z8

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

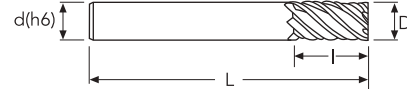
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★			★	

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	l1	L	z	EDP No.	Stock
6	0/-0.030			6	13		57	6	MEF600060	●
8	0/-0.030			8	19		63	6	MEF600080	●
10	0/-0.030			10	22		72	6	MEF600100	●
12	0/-0.030			12	26		83	6	MEF600120	●
16	0/-0.030			16	32		92	6	MEF600160	●
20	0/-0.030			20	38		104	8	MEF600200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEF600

 SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$700 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 45 \text{ HRC}$
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	D x 0.1D	D x 0.05D
	Vc (m/min)	100÷140	70÷110	50÷80	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.015	0.013	0.012	0.012
	8	0.020	0.017	0.016	0.016
	10	0.025	0.021	0.020	0.020
	12	0.030	0.026	0.024	0.024
	14	0.035	0.030	0.028	0.028
	16	0.040	0.034	0.032	0.032
	20	0.050	0.043	0.040	0.040

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEF901

cylindrical shank, roughing

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

45°

C45°

HR
FINE

Z3-Z6

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

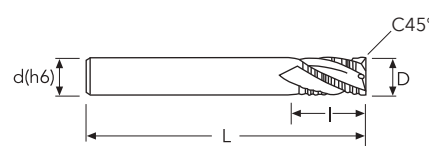
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★			★	

★ 1st choice ★ suitable



D	D Tol.	C45°	C45° Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
4	0/-0.048	0.10	+/-0.020	6	11		57	3	MEF901040	●
5	0/-0.048	0.10	+/-0.020	6	13		57	4	MEF901050	●
6	0/-0.048	0.15	+/-0.020	6	16		57	4	MEF901060	●
8	0/-0.058	0.20	+/-0.020	8	16		63	4	MEF901080	●
10	0/-0.058	0.20	+/-0.020	10	22		72	4	MEF901100	●
12	0/-0.070	0.20	+/-0.020	12	26		83	4	MEF901120	●
14	0/-0.070	0.20	+/-0.020	14	26		83	5	MEF901140	●
16	0/-0.070	0.20	+/-0.020	16	32		92	5	MEF901160	●
20	0/-0.084	0.20	+/-0.020	20	38		104	6	MEF901200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEF901

 SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$700 \div 1000 \text{ N/mm}^2$	$\leq 35 \text{ HRC}$	$\leq 45 \text{ HRC}$
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.2D	D x 0.1D
	Vc (m/min)	100÷140	70÷90	50÷70	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	4	0.018	0.015	0.014	0.014
	5	0.022	0.019	0.018	0.018
	6	0.028	0.024	0.022	0.022
	8	0.035	0.030	0.028	0.028
	10	0.040	0.034	0.032	0.032
	12	0.045	0.038	0.036	0.036
	14	0.050	0.043	0.040	0.040
	16	0.057	0.048	0.046	0.046
	20	0.073	0.062	0.058	0.058

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEF902

cylindrical shank, reduced neck, roughing



C45°

OSAWA
NORM

VA

UMG
ENDLESS<45
HRC

45°

C45°

HR
FINE

Z4-Z6

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

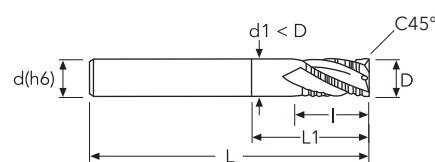
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★			★	

★ 1st choice ★ suitable



D	D Tol.	C45°	C45° Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
6	0/-0.048	0.15	+/-0.020	6	16	20	5.50	57	4	MEF902060	●
8	0/-0.058	0.20	+/-0.020	8	16	26	7.50	63	4	MEF902080	●
10	0/-0.058	0.20	+/-0.020	10	22	31	9.50	72	4	MEF902100	●
12	0/-0.070	0.20	+/-0.020	12	26	37	11.50	83	4	MEF902120	●
16	0/-0.070	0.20	+/-0.020	16	32	51	15.50	92	5	MEF902160	●
20	0/-0.084	0.20	+/-0.020	20	38	59	19.20	104	6	MEF902200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEF902

 SIDE MILLING	Material Group ISO 513	P1 P2 P3	P4 P7 M1	P5 M2 M3 S1 S2 S4	P8 S3 S5
	Hardness/Rm	≤700 N/mm ²	700÷1000 N/mm ²	≤35 HRC	≤45 HRC
	ap / ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.2D	D x 0.1D
	Vc (m/min)	100÷120	60÷80	45÷65	35÷45
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.027	0.023	0.021	0.021
	8	0.033	0.028	0.027	0.027
	10	0.038	0.032	0.030	0.030
	12	0.043	0.036	0.034	0.034
	14	0.048	0.040	0.038	0.038
	16	0.054	0.046	0.043	0.043
	20	0.069	0.059	0.055	0.055

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

ALU

NON-FERROUS MATERIALS

🇬🇧 Uncoated micrograin carbide and cutting geometry specifically developed for non-ferrous machining. Lapped cutting edges and ad-hoc profile of the chip pocket for low cutting forces and outstanding finishing quality. Also available in the HF ALU version with unequal pitch (UP) with a specific design allowing mirror finishing and DxD machining, even in the 4-flutes version.

🇮🇹 Micrograna non rivestita e geometria di taglio sviluppata specificamente per la lavorazione di materiali non-ferrosi. Taglienti lappati e particolare profilo del vano truciolo per bassi sforzi di taglio e un'eccellente finitura superficiale. Disponibile anche la versione HF Alu con passo differenziato (UP) con un particolare design che permette finiture a specchio e lavorazioni DxD, anche nella versione a 4 taglienti.

🇩🇪 Unbeschichtete Mikrokörnung und eigens für die Bearbeitung von NE-Metallen entwickelte Schnittgeometrie. Dank der geläppten Schneiden und der besonderen Form der Nuten ist die aufzubringende Schnittkraft gering, bei gleichzeitig ausgezeichnetem Oberflächenfinish. Auch in der Version HF Alu mit ungleicher Teilung (UP) und besonderer Form erhältlich, die auch in der Version mit 4 Schneiden ein spiegelblankes Oberflächenfinish und DxD-Bearbeitungen ermöglicht.

🇫🇷 Micrograin non revêtu et géométrie de coupe développée spécifiquement pour l'usinage de matériaux non ferreux. Arêtes de coupe polies et profil particulier de la goujure pour de faibles efforts de coupe et une excellente finition superficielle. Également disponible la version HF Alu à pas décalé(UP), avec un design particulier qui permet des finitions glacées et des usinages DxD,aussi dans la version à 4 arêtes de coupe.

🇪🇸 Micrograna no revestida y geometría de corte desarrollada específicamente para la elaboración de materiales no ferrosos. Filos de corte lapeados y perfil especial del compartimento de virutas, para bajos esfuerzos de corte y un excelente acabado de la superficie. También está disponible la versión HF Alu con paso diferenciado (UP) con un diseño especial que permite acabados a espejo y elaboraciones D x D, incluso en la versión de 4 filos.

🇷🇺 Мелкозернистый твердый сплав без покрытия со специально разработанной геометрией для обработки цветных металлов. Доведенные режущие кромки и специальный профиль стружечных канавок снижают силы резания и улучшают качество обработанной поверхности. Также доступна версия HF Alu с неравномерным шагом (UP) и специальной геометрией, позволяющая получать зеркальную поверхность и работать в режиме DxD, в том числе для версии с 4-мя зубьями.

INFO

HFAL4

cylindrical shank, 4 flutes



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
---	---	---	---	---	---

★ 1st choice

☆ suitable



OSAWA NORM

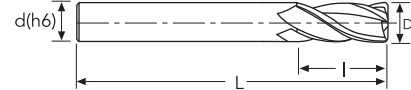
ALU

MG BR

40°

SQUARE

Z4 UP



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.025			6	9		57	4	HFAL4030	●
4	0/-0.025			6	12		57	4	HFAL4040	●
5	0/-0.025			6	13		57	4	HFAL4050	●
6	0/-0.025			6	13		57	4	HFAL4060	●
8	0/-0.030			8	20		64	4	HFAL4080	●
10	0/-0.030			10	22		72	4	HFAL4100	●
12	0/-0.030			12	26		83	4	HFAL4120	●
14	0/-0.030			14	32		90	4	HFAL4140	●
16	0/-0.030			16	32		92	4	HFAL4160	●
20	0/-0.030			20	38		104	4	HFAL4200	●

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

CUTTING PARAMETERS

INFO

HFAL4

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.030	0.025	0.021	0.033
	4	0.040	0.034	0.028	0.044
	5	0.050	0.042	0.035	0.054
	6	0.059	0.050	0.041	0.064
	8	0.077	0.066	0.054	0.085
	10	0.095	0.080	0.066	0.104
	12	0.108	0.092	0.076	0.119
	14	0.126	0.107	0.088	0.139
	16	0.144	0.122	0.101	0.158
	18	0.158	0.135	0.111	0.174
	20	0.176	0.149	0.123	0.193

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	300÷600	200÷500	200÷400	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.036	0.032	0.029	0.039
	4	0.048	0.043	0.038	0.052
	5	0.059	0.053	0.048	0.065
	6	0.070	0.063	0.056	0.077
	8	0.093	0.084	0.074	0.102
	10	0.113	0.102	0.091	0.125
	12	0.130	0.117	0.104	0.143
	14	0.151	0.136	0.121	0.166
	16	0.173	0.156	0.138	0.190
	18	0.190	0.171	0.152	0.209
	20	0.211	0.190	0.168	0.232

 HELICAL	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	8° x 0.5D	5° x 0.5D	5° x 0.5D	8° x 0.5D
	Vc (m/min)	300÷600	200÷500	200÷400	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.021	0.018	0.015	0.023
	4	0.027	0.025	0.020	0.030
	5	0.034	0.031	0.025	0.038
	6	0.040	0.036	0.030	0.044
	8	0.054	0.048	0.039	0.059
	10	0.065	0.058	0.048	0.072
	12	0.075	0.067	0.055	0.082
	14	0.087	0.078	0.064	0.096
	16	0.100	0.089	0.073	0.110
	18	0.110	0.098	0.081	0.120
	20	0.121	0.109	0.089	0.133

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HFAL4

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	15° x D	10° x D	7° x D	15° x D
	Vc (m/min)	300÷500	200÷400	200÷300	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.020	0.017	0.015	0.022
	4	0.026	0.023	0.019	0.029
	5	0.033	0.029	0.024	0.036
	6	0.039	0.034	0.029	0.043
	8	0.051	0.045	0.038	0.057
	10	0.063	0.055	0.046	0.069
	12	0.072	0.062	0.053	0.079
	14	0.084	0.073	0.062	0.092
	16	0.096	0.083	0.071	0.105
	18	0.105	0.092	0.078	0.116
	20	0.117	0.101	0.086	0.128

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.4D	D x 0.4D	D x 0.4D	D x 0.4D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.030	0.027	0.024	0.033
	4	0.040	0.036	0.032	0.044
	5	0.050	0.045	0.040	0.054
	6	0.059	0.053	0.047	0.064
	8	0.077	0.070	0.062	0.085
	10	0.095	0.085	0.076	0.104
	12	0.108	0.097	0.086	0.119
	14	0.126	0.113	0.101	0.139
	16	0.144	0.130	0.115	0.158
	18	0.158	0.143	0.127	0.174
	20	0.176	0.158	0.140	0.193

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.015	0.013	0.012	0.016
	4	0.020	0.018	0.016	0.022
	5	0.025	0.022	0.020	0.027
	6	0.029	0.026	0.023	0.032
	8	0.039	0.035	0.031	0.043
	10	0.047	0.043	0.038	0.052
	12	0.054	0.049	0.043	0.059
	14	0.063	0.057	0.050	0.069
	16	0.072	0.065	0.058	0.079
	18	0.079	0.071	0.063	0.087
	20	0.088	0.079	0.070	0.097

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CARBIDE
BURRS

HFAL3

cylindrical shank, 3 flutes, corner radius



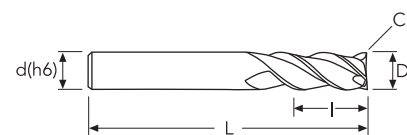
CR



INFO



★ 1st choice ★ suitable



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

HFAL3

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x D	D x D	D x D	D x D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.022	0.019	0.015	0.024
	3	0.033	0.028	0.023	0.036
	4	0.044	0.037	0.031	0.048
	5	0.055	0.047	0.039	0.061
	6	0.065	0.055	0.046	0.072
	8	0.086	0.073	0.060	0.095
	10	0.105	0.089	0.074	0.116
	12	0.120	0.102	0.084	0.132
	14	0.140	0.119	0.098	0.154
	16	0.160	0.136	0.112	0.176
	18	0.176	0.150	0.123	0.194
	20	0.195	0.166	0.137	0.215

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	300÷600	200÷500	200÷400	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.026	0.024	0.021	0.029
	3	0.040	0.036	0.032	0.044
	4	0.053	0.048	0.042	0.058
	5	0.066	0.059	0.053	0.073
	6	0.078	0.070	0.062	0.086
	8	0.103	0.093	0.083	0.114
	10	0.126	0.113	0.101	0.139
	12	0.144	0.130	0.115	0.158
	14	0.168	0.151	0.134	0.185
	16	0.192	0.173	0.154	0.211
	18	0.211	0.190	0.169	0.232
	20	0.234	0.211	0.187	0.257

 HELICAL	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	8° x 0.5D	5° x 0.5D	5° x 0.5D	8° x 0.5D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.015	0.014	0.011	0.017
	3	0.023	0.020	0.017	0.025
	4	0.030	0.027	0.022	0.033
	5	0.038	0.034	0.028	0.042
	6	0.045	0.040	0.033	0.049
	8	0.059	0.053	0.044	0.065
	10	0.073	0.065	0.054	0.080
	12	0.083	0.074	0.061	0.091
	14	0.097	0.087	0.071	0.106
	16	0.111	0.099	0.082	0.122
	18	0.122	0.109	0.090	0.134
	20	0.135	0.121	0.099	0.148

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CUTTING PARAMETERS

HFAL3

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	15° x D	10° x D	7° x D	15° x D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.015	0.013	0.011	0.016
	3	0.022	0.019	0.016	0.024
	4	0.029	0.025	0.022	0.032
	5	0.037	0.032	0.027	0.040
	6	0.043	0.038	0.032	0.048
	8	0.057	0.050	0.042	0.063
	10	0.070	0.061	0.051	0.077
	12	0.080	0.069	0.059	0.088
	14	0.093	0.081	0.069	0.102
	16	0.106	0.092	0.078	0.117
	18	0.117	0.102	0.086	0.129
	20	0.130	0.113	0.096	0.143

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.4D	D x 0.4D	D x 0.4D	D x 0.4D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.022	0.020	0.018	0.024
	3	0.033	0.030	0.026	0.036
	4	0.044	0.040	0.035	0.048
	5	0.055	0.050	0.044	0.061
	6	0.065	0.059	0.052	0.072
	8	0.086	0.077	0.069	0.095
	10	0.105	0.095	0.084	0.116
	12	0.120	0.108	0.096	0.132
	14	0.140	0.126	0.112	0.154
	16	0.160	0.144	0.128	0.176
	18	0.176	0.158	0.141	0.194
	20	0.195	0.176	0.156	0.215

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x D	D x D	0.5D x D	0.5D x D
	Vc (m/min)	270÷370	190÷290	150÷250	500÷700
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.011	0.010	0.009	0.012
	3	0.017	0.015	0.013	0.018
	4	0.022	0.020	0.018	0.024
	5	0.028	0.025	0.022	0.030
	6	0.033	0.029	0.026	0.036
	8	0.043	0.039	0.034	0.047
	10	0.053	0.047	0.042	0.058
	12	0.060	0.054	0.048	0.066
	14	0.070	0.063	0.056	0.077
	16	0.080	0.072	0.064	0.088
	18	0.088	0.079	0.070	0.097
	20	0.098	0.088	0.078	0.107

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFIA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

HFA53

cylindrical shank, reduced neck, 3 flutes, long reach,
corner radius

OSAWA
NORM

ALU

MG
BR

30°

RADIUS

Z3 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

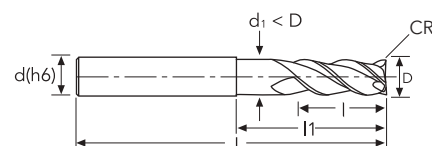
HL

HSD

C-SD-TA

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
3	0/-0.030	0.2	+/-0.010	6	5	18	2.80	60	3	HFA5302030	●
3	0/-0.030	0.5	+/-0.010	6	5	18	2.80	60	3	HFA5305030	●
4	0/-0.030	0.5	+/-0.010	6	6	22	3.80	60	3	HFA5305040	●
4	0/-0.030	1.0	+/-0.010	6	6	22	3.80	60	3	HFA5310040	●
5	0/-0.030	0.5	+/-0.010	6	8	24	4.80	60	3	HFA5305050	●
5	0/-0.030	1.0	+/-0.010	6	8	24	4.80	60	3	HFA5310050	●
6	0/-0.030	0.5	+/-0.010	6	9	29	5.80	65	3	HFA5305060	●
6	0/-0.030	1.0	+/-0.010	6	9	29	5.80	65	3	HFA5310060	●
6	0/-0.030	2.0	+/-0.010	6	9	29	5.80	65	3	HFA5320060	●
8	0/-0.030	0.5	+/-0.010	8	12	39	7.80	75	3	HFA5305080	●
8	0/-0.030	1.0	+/-0.010	8	12	39	7.80	75	3	HFA5310080	●
8	0/-0.030	2.0	+/-0.010	8	12	39	7.80	75	3	HFA5320080	●
8	0/-0.030	3.0	+/-0.010	8	12	39	7.80	75	3	HFA5330080	●
10	0/-0.030	0.5	+/-0.010	10	15	52	9.80	100	3	HFA5305100	●
10	0/-0.030	1.0	+/-0.010	10	15	52	9.80	100	3	HFA5310100	●
10	0/-0.030	2.0	+/-0.010	10	15	52	9.80	100	3	HFA5320100	●
10	0/-0.030	3.0	+/-0.010	10	15	52	9.80	100	3	HFA5330100	●
10	0/-0.030	4.0	+/-0.010	10	15	52	9.80	100	3	HFA5340100	●
12	0/-0.030	0.5	+/-0.010	12	18	62	11.80	120	3	HFA5305120	●
12	0/-0.030	1.0	+/-0.010	12	18	62	11.80	120	3	HFA5310120	●
12	0/-0.030	2.0	+/-0.010	12	18	62	11.80	120	3	HFA5320120	●
12	0/-0.030	3.0	+/-0.010	12	18	62	11.80	120	3	HFA5330120	●
12	0/-0.030	4.0	+/-0.010	12	18	62	11.80	120	3	HFA5340120	●
16	0/-0.030	0.5	+/-0.010	16	24	82	15.70	130	3	HFA5305160	●
16	0/-0.030	1.0	+/-0.010	16	24	82	15.70	130	3	HFA5310160	●
16	0/-0.030	2.0	+/-0.010	16	24	82	15.70	130	3	HFA5320160	●
16	0/-0.030	3.0	+/-0.010	16	24	82	15.70	130	3	HFA5330160	●
16	0/-0.030	4.0	+/-0.010	16	24	82	15.70	130	3	HFA5340160	●
20	0/-0.030	0.5	+/-0.010	20	30	100	19.70	150	3	HFA5305200	●
20	0/-0.030	1.0	+/-0.010	20	30	100	19.70	150	3	HFA5310200	●
20	0/-0.030	2.0	+/-0.010	20	30	100	19.70	150	3	HFA5320200	●
20	0/-0.030	3.0	+/-0.010	20	30	100	19.70	150	3	HFA5330200	●
20	0/-0.030	4.0	+/-0.010	20	30	100	19.70	150	3	HFA5340200	●

CARBIDE
BURRS

CUTTING PARAMETERS

HFA53

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	200÷500	150÷350	150÷250	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.026	0.022	0.018	0.029
	4	0.035	0.030	0.025	0.039
	5	0.044	0.037	0.031	0.048
	6	0.052	0.044	0.036	0.057
	8	0.069	0.058	0.048	0.076
	10	0.084	0.071	0.059	0.092
	12	0.096	0.082	0.067	0.106
	14	0.112	0.095	0.078	0.123
	16	0.128	0.109	0.090	0.141
	18	0.141	0.120	0.099	0.155
	20	0.156	0.133	0.109	0.172

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.032	0.029	0.025	0.035
	4	0.042	0.038	0.034	0.046
	5	0.053	0.048	0.042	0.058
	6	0.062	0.056	0.050	0.069
	8	0.083	0.074	0.066	0.091
	10	0.101	0.091	0.081	0.111
	12	0.115	0.104	0.092	0.127
	14	0.134	0.121	0.108	0.148
	16	0.154	0.138	0.123	0.169
	18	0.169	0.152	0.135	0.186
	20	0.187	0.168	0.150	0.206

 HELICAL	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	8° x 0.5D	5° x 0.5D	5° x 0.5D	8° x 0.5D
	Vc (m/min)	200÷500	150÷350	200÷400	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.018	0.016	0.013	0.020
	4	0.024	0.022	0.018	0.027
	5	0.030	0.027	0.022	0.033
	6	0.036	0.032	0.027	0.040
	8	0.048	0.043	0.035	0.052
	10	0.058	0.052	0.043	0.064
	12	0.066	0.059	0.049	0.073
	14	0.077	0.069	0.057	0.085
	16	0.088	0.079	0.065	0.097
	18	0.097	0.087	0.072	0.107
	20	0.108	0.097	0.080	0.119

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFIA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

INFO

CUTTING PARAMETERS

HFA53

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	15° x D	10° x D	7° x D	15° x D
	Vc (m/min)	200÷500	150÷350	200÷400	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.018	0.014	0.013	0.019
	4	0.023	0.018	0.017	0.026
	5	0.029	0.023	0.022	0.032
	6	0.035	0.027	0.025	0.038
	8	0.046	0.036	0.034	0.050
	10	0.056	0.044	0.041	0.061
	12	0.064	0.050	0.047	0.070
	14	0.074	0.058	0.055	0.082
	16	0.085	0.067	0.063	0.094
	18	0.094	0.073	0.069	0.103
	20	0.104	0.081	0.076	0.114

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.4D	D x 0.4D	D x 0.4D	D x 0.4D
	Vc (m/min)	200÷500	150÷350	150÷250	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.026	0.024	0.021	0.029
	4	0.035	0.032	0.028	0.039
	5	0.044	0.040	0.035	0.048
	6	0.052	0.047	0.042	0.057
	8	0.069	0.062	0.055	0.076
	10	0.084	0.076	0.067	0.092
	12	0.096	0.086	0.077	0.106
	14	0.112	0.101	0.090	0.123
	16	0.128	0.115	0.102	0.141
	18	0.141	0.127	0.113	0.155
	20	0.156	0.140	0.125	0.172

	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	230÷330	150÷250	110÷210	510÷610
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.013	0.012	0.011	0.015
	4	0.018	0.016	0.014	0.019
	5	0.022	0.020	0.018	0.024
	6	0.026	0.023	0.021	0.029
	8	0.034	0.031	0.028	0.038
	10	0.042	0.038	0.034	0.046
	12	0.048	0.043	0.038	0.053
	14	0.056	0.050	0.045	0.062
	16	0.064	0.058	0.051	0.070
	18	0.070	0.063	0.056	0.077
	20	0.078	0.070	0.062	0.086

PARAMETERS SUGGESTED WITH HIGH POWER MILLING CHUCK AND STABLE MACHINING CONDITION

CARBIDE
BURRS

MDCSA1

cylindrical shank, 1 flute, polished

OSAWA
NORMALU
POLISHEDMG
25°

SQUARE

Z1

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

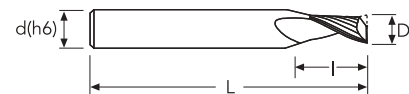
ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★ 1st choice	☆ suitable				



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.015			2	10		40	1	MDCSA1020	●
3	0/-0.020			3	12		40	1	MDCSA1030	●
4	0/-0.020			4	15		50	1	MDCSA1040	●
5	0/-0.020			5	16		50	1	MDCSA1050	●
6	0/-0.020			6	20		60	1	MDCSA1060	●
8	0/-0.020			8	22		63	1	MDCSA1080	●
10	0/-0.020			10	25		72	1	MDCSA1100	●
12	0/-0.020			12	30		83	1	MDCSA1120	●

INFO

CUTTING PARAMETERS

MDCSA1

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	300÷500	200÷400	150÷350	400÷600
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.023	0.019	0.016	0.023
	3	0.030	0.026	0.021	0.030
	4	0.039	0.033	0.027	0.039
	5	0.049	0.041	0.034	0.049
	6	0.058	0.049	0.040	0.058
	8	0.079	0.067	0.055	0.079
	10	0.098	0.083	0.068	0.098
	12	0.116	0.099	0.081	0.116

< D3 ap x ae D x 0.25D

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.5D	D x 0.5D	D x 0.5D	D x 0.5D
	Vc (m/min)	300÷600	200÷500	200÷400	400÷800
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.030	0.026	0.021	0.030
	3	0.040	0.034	0.028	0.040
	4	0.052	0.044	0.036	0.052
	5	0.065	0.055	0.046	0.065
	6	0.077	0.065	0.054	0.077
	8	0.105	0.089	0.074	0.105
	10	0.130	0.111	0.091	0.130
	12	0.155	0.132	0.109	0.155

< D3 ap x ae D x 0.25D

 DRILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x D	D x D	D x D	0.5D x D
	Vc (m/min)	300÷400	150÷350	100÷300	300÷500
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.011	0.010	0.008	0.011
	3	0.015	0.013	0.011	0.015
	4	0.020	0.017	0.014	0.020
	5	0.024	0.021	0.017	0.024
	6	0.029	0.025	0.020	0.029
	8	0.039	0.033	0.028	0.039
	10	0.049	0.041	0.034	0.049
	12	0.058	0.049	0.041	0.058

< D3 ap x ae 0.5D x D

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MDCSA2

cylindrical shank, 2 flutes, polished

OSAWA
NORMALU
POLISHEDMG
45°

SQUARE

ZZ

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

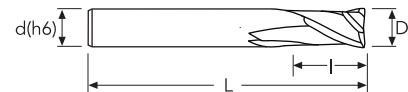
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
			★		

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015			4	3		40	2	MDCSA2010	●
1.5	0/-0.015			4	4.5		40	2	MDCSA2015	●
2	0/-0.015			4	6.5		40	2	MDCSA2020	●
2.5	0/-0.020			4	6.5		40	2	MDCSA2025	●
3	0/-0.030			6	8		57	2	MDCSA2030	●
4	0/-0.030			6	11		57	2	MDCSA2040	●
5	0/-0.030			6	13		57	2	MDCSA2050	●
6	0/-0.030			6	13		57	2	MDCSA2060	●
8	0/-0.030			8	19		63	2	MDCSA2080	●
10	0/-0.030			10	22		72	2	MDCSA2100	●
12	0/-0.030			12	26		83	2	MDCSA2120	●
14	0/-0.030			14	26		83	2	MDCSA2140	●
16	0/-0.030			16	32		92	2	MDCSA2160	●
18	0/-0.030			18	32		92	2	MDCSA2180	●
20	0/-0.030			20	38		104	2	MDCSA2200	●

INFO

CUTTING PARAMETERS

MDCSA2

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	300÷600	150÷350	150÷250	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.011	0.010	0.008	0.011
	1.5	0.017	0.014	0.012	0.017
	2	0.022	0.019	0.016	0.022
	3	0.028	0.024	0.020	0.028
	4	0.038	0.032	0.026	0.038
	5	0.047	0.040	0.033	0.047
	6	0.056	0.048	0.039	0.056
	8	0.075	0.064	0.052	0.075
	10	0.094	0.080	0.066	0.094
	12	0.112	0.095	0.078	0.112
	14	0.130	0.111	0.091	0.130
	16	0.148	0.126	0.103	0.148
	18	0.166	0.141	0.116	0.166
	20	0.185	0.157	0.129	0.185

< D3 ap x ae 0.25D x D

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.5D	D x 0.5D	D x 0.5D	D x 0.5D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.013	0.011	0.009	0.013
	1.5	0.020	0.017	0.014	0.020
	2	0.027	0.023	0.019	0.027
	3	0.034	0.029	0.024	0.034
	4	0.045	0.038	0.032	0.045
	5	0.056	0.048	0.040	0.056
	6	0.068	0.057	0.047	0.068
	8	0.090	0.076	0.063	0.090
	10	0.112	0.096	0.079	0.112
	12	0.134	0.114	0.094	0.134
	14	0.157	0.133	0.110	0.157
	16	0.177	0.151	0.124	0.177
	18	0.200	0.170	0.140	0.200
	20	0.222	0.188	0.155	0.222

< D3 ap x ae D x 0.5D

CARBIDE
BURRS

CUTTING PARAMETERS

MDCSA2

 DRILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	200÷400	150÷350	150÷350	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.006	0.005	0.004	0.006
	1.5	0.008	0.007	0.006	0.008
	2	0.011	0.010	0.008	0.011
	3	0.014	0.012	0.010	0.014
	4	0.019	0.016	0.013	0.019
	5	0.024	0.020	0.016	0.024
	6	0.028	0.024	0.020	0.028
	8	0.037	0.032	0.026	0.037
	10	0.047	0.040	0.033	0.047
	12	0.056	0.048	0.039	0.056
	14	0.065	0.055	0.046	0.065
	16	0.074	0.063	0.052	0.074
	18	0.083	0.071	0.058	0.083
	20	0.092	0.079	0.065	0.092

< D3 ap x ae 0.25D x D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDCSA3

cylindrical shank, 3 flutes, polished

OSAWA
NORM

ALU

MG
POLISHED

55°

SQUARE

Z3

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

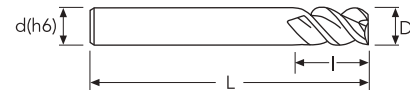
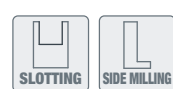
SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice	★ suitable				



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020			4	3		50	3	MDCSA3010	●
1.5	0/-0.020			4	4.5		50	3	MDCSA3015	●
2	0/-0.020			4	6		50	3	MDCSA3020	●
3	0/-0.020			4	8		50	3	MDCSA3030	●
4	0/-0.020			4	11		50	3	MDCSA3040	●
5	0/-0.020			6	13		50	3	MDCSA3050	●
6	0/-0.020			6	15		50	3	MDCSA3060	●
8	0/-0.025			8	20		60	3	MDCSA3080	●
10	0/-0.025			10	25		75	3	MDCSA3100	●
12	0/-0.025			12	30		75	3	MDCSA3120	●
16	0/-0.030			16	40		100	3	MDCSA3160	●
20	0/-0.030			20	40		100	3	MDCSA3200	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

INFO

MDCSA3

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	200÷600	150÷350	150÷250	500÷900
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.010	0.009	0.007	0.010
	1.5	0.015	0.013	0.011	0.015
	2	0.020	0.017	0.014	0.020
	3	0.025	0.022	0.018	0.025
	4	0.034	0.029	0.024	0.034
	5	0.042	0.036	0.030	0.042
	6	0.051	0.043	0.035	0.051
	8	0.067	0.057	0.047	0.067
	10	0.084	0.072	0.059	0.084
	12	0.101	0.086	0.071	0.101
	14	0.117	0.100	0.082	0.117
	16	0.133	0.113	0.093	0.133
	18	0.150	0.127	0.105	0.150
	20	0.166	0.141	0.116	0.166

< D3 ap x ae 0.25D x D

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	300÷500	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.012	0.010	0.008	0.012
	1.5	0.018	0.015	0.013	0.018
	2	0.024	0.021	0.017	0.024
	3	0.030	0.026	0.021	0.030
	4	0.041	0.034	0.028	0.041
	5	0.051	0.043	0.036	0.051
	6	0.061	0.052	0.043	0.061
	8	0.081	0.069	0.057	0.081
	10	0.101	0.086	0.071	0.101
	12	0.121	0.103	0.085	0.121
	14	0.141	0.120	0.099	0.141
	16	0.160	0.136	0.112	0.160
	18	0.180	0.153	0.126	0.180
	20	0.200	0.170	0.140	0.200

< D3 ap x ae D x 0.1D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MDA310-11-12

cylindrical shank, 3 flutes polished, long

OSAWA
NORM

ALU

MG
POLISHED

55°

SQUARE

Z3



MDA310



MDA311 - MDA312

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

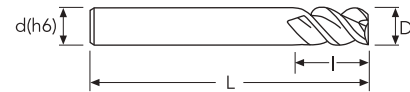
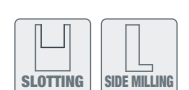
SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice		★ suitable			



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.030			6	12		75	3	MDA310030	●
4	0/-0.030			6	16		75	3	MDA310040	●
5	0/-0.030			6	20		75	3	MDA310050	●
6	0/-0.030			6	25		75	3	MDA310060	●
3	0/-0.030			6	15		100	3	MDA311030	●
4	0/-0.030			6	20		100	3	MDA311040	●
5	0/-0.030			6	25		100	3	MDA311050	●
6	0/-0.030			6	30		100	3	MDA311060	●
8	0/-0.035			8	35		100	3	MDA311080	●
10	0/-0.035			10	40		100	3	MDA311100	●
12	0/-0.035			12	45		100	3	MDA311120	●
8	0/-0.035			8	40		150	3	MDA312080	●
10	0/-0.035			10	50		150	3	MDA312100	●
12	0/-0.035			12	50		150	3	MDA312120	●
16	0/-0.040			16	70		150	3	MDA312160	●
20	0/-0.040			20	80		150	3	MDA312200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

INFO

MDA310

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	220÷340	150÷250	100÷200	400÷700
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.023	0.019	0.016	0.023
	4	0.030	0.026	0.021	0.030
	5	0.038	0.032	0.027	0.038
	6	0.046	0.039	0.032	0.046

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D	1.5D x 0.1D
	Vc (m/min)	270÷370	200÷300	150÷250	500÷800
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.027	0.023	0.019	0.027
	4	0.036	0.031	0.026	0.036
	5	0.046	0.039	0.032	0.046
	6	0.055	0.047	0.038	0.055

MDA311

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	180÷280	110÷210	100÷160	350÷550
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.019	0.016	0.013	0.019
	4	0.025	0.022	0.018	0.025
	5	0.032	0.027	0.022	0.032
	6	0.038	0.032	0.027	0.038
	8	0.051	0.043	0.035	0.051
	10	0.063	0.054	0.044	0.063
	12	0.076	0.064	0.053	0.076

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	2D x 0.05D	2D x 0.05D	2D x 0.05D	2D x 0.05D
	Vc (m/min)	210÷310	150÷250	110÷210	420÷620
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.023	0.019	0.016	0.023
	4	0.030	0.026	0.021	0.030
	5	0.038	0.032	0.027	0.038
	6	0.046	0.039	0.032	0.046
	8	0.061	0.052	0.042	0.061
	10	0.076	0.064	0.053	0.076
	12	0.091	0.077	0.064	0.091

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MDA312

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.1D x D	0.1D x D	0.1D x D	0.1D x D
	Vc (m/min)	130÷230	100÷160	80÷120	250÷450
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.040	0.034	0.028	0.040
	10	0.051	0.043	0.035	0.051
	12	0.060	0.051	0.042	0.060
	16	0.080	0.068	0.056	0.080
	20	0.100	0.085	0.070	0.100

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	2.5D x 0.05D	2.5D x 0.05D	2.5D x 0.05D	2.5D x 0.05D
	Vc (m/min)	150÷250	100÷200	100÷160	300÷500
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	8	0.048	0.041	0.034	0.048
	10	0.061	0.052	0.042	0.061
	12	0.073	0.062	0.051	0.073
	16	0.096	0.081	0.067	0.096
	20	0.120	0.102	0.084	0.120

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINIHL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MDCSAM

	Material Group ISO 513	N1	N2 N3	N4	N5
		Hardness/Rm			
CARBIDE DRILLS	SIDE MILLING	ap x ae	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA		Vc (m/min)	600÷1000	400÷800	300÷700
		D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)
		6	0.050	0.043	0.035
		8	0.067	0.057	0.047
		10	0.084	0.071	0.059
		12	0.100	0.085	0.070
		20	0.120	0.102	0.084
					0.120

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MCA212R

 SLOTTING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	200÷600	200÷400	150÷350	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.030	0.025	0.021	0.033
	3	0.040	0.034	0.028	0.044
	4	0.050	0.042	0.035	0.054
	5	0.059	0.050	0.041	0.064
	6	0.077	0.066	0.054	0.085
	8	0.095	0.080	0.066	0.104
	10	0.108	0.092	0.076	0.119
	12	0.126	0.107	0.088	0.139

< D3 ap x ae 0.25D x D

 SIDE MILLING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	D x 0.5D	D x 0.5D	D x 0.5D	D x 0.5D
	Vc (m/min)	300÷600	250÷450	200÷400	600÷1000
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.027	0.023	0.019	0.027
	3	0.034	0.029	0.024	0.034
	4	0.045	0.038	0.032	0.045
	5	0.056	0.048	0.040	0.056
	6	0.068	0.057	0.047	0.068
	8	0.090	0.076	0.063	0.090
	10	0.112	0.096	0.079	0.112
	12	0.134	0.114	0.094	0.134

< D3 ap x ae D x 0.5D

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MDCAB2

 COPYING	Material Group ISO 513	N1	N2 N3	N4	N5
	Hardness/Rm				
	ap x ae	0.2D x 0.4D	0.2D x 0.4D	0.2D x 0.4D	0.2D x 0.4D
	Vc (m/min)	200÷600	250÷450	200÷400	600÷1000
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.80	0.013	0.011	0.010
	1.5	1.20	0.017	0.015	0.013
	2	1.60	0.017	0.015	0.013
	2.5	2.00	0.021	0.019	0.017
	3	2.40	0.025	0.023	0.020
	4	3.20	0.035	0.032	0.028
	5	4.00	0.045	0.040	0.036
	6	4.80	0.053	0.048	0.043
	8	6.40	0.067	0.060	0.054
	10	8.00	0.080	0.072	0.064
	12	9.60	0.094	0.084	0.075

CARBIDE DRILLS

 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS

 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS

 G2
 MDTA
 HF VH/UP
 MEF
ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

MEX AND MH

STEEL AND HARDENED STEEL

30÷55 HRC (MEX) AND 30÷70 HRC (MH)

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

🇬🇧 MEX: Ultra-fine micrograin and Endless Orange coating for high performance machining on 30÷55 HRC materials.
MH: Wide range of tools available for general milling, copying and super finishing (30÷70 HRC).

🇮🇹 MEX: Micrograna ultrafine e rivestimento Endless Orange per lavorazione ad alto rendimento di materiali con durezza compresa tra 30÷55 HRC.

MH: Ampia gamma per soddisfare applicazioni di copiatura e super finitura (30÷70 HRC).

🇩🇪 MEX: Besonders feine Mikrokörnung und Beschichtung Endless Orange für Hochleistungsbearbeitungen von Materialien mit einer Härte zwischen 30 und 55 HRC.
MH: Große Produktpalette für Anwendungen zum Fräsen im Allgemeinen, Kopierfräsen und Schlichtbearbeitung (30÷70 HRC).

🇫🇷 MEX: Ultra Micrograin et revêtement Endless Orange pour un usinage à rendement élevé de matériaux ayant une dureté comprise entre 30÷55 HRC.

MH: Une large gamme pour satisfaire les applications de fraisage général, copiage et super finition (30÷70 HRC).

🇪🇸 MEX: Micrograno ultrafino y revestimiento Endless Orange para el mecanizado a alto rendimiento de materiales con una dureza comprendida entre 30 y 55 HRC.
MH: Amplia gama para satisfacer aplicaciones de fresado general, copiado y super acabado (30÷70 HRC).

🇷🇺 Микрозернистая структура твердого сплава и покрытие Endless Orange служат для высокоеффективной обработки материалов с твёрдостью 30÷55 HRC.
MH: Широкий ассортимент для профилированной и суперфинишной обработки (30 ÷ 70 HRC).

CARBIDE BURRS

INFO

MEXM2

cylindrical shank, 2 flutes, miniature

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

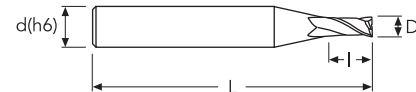
HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice

☆



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
0.3	0/-0.010			4	0.6		40	2	MEXM20030	●
0.4	0/-0.010			4	0.8		40	2	MEXM20040	●
0.5	0/-0.010			4	1		40	2	MEXM20050	●
0.6	0/-0.010			4	1.2		40	2	MEXM20060	●
0.7	0/-0.010			4	1.4		40	2	MEXM20070	●
0.8	0/-0.010			4	1.6		40	2	MEXM20080	●
0.9	0/-0.010			4	1.8		40	2	MEXM20090	●
1	0/-0.015			3	2		40	2	MEXM20100	●
1.1	0/-0.015			3	2.2		40	2	MEXM20110	●
1.2	0/-0.015			3	2.4		40	2	MEXM20120	●
1.3	0/-0.015			3	2.6		40	2	MEXM20130	●
1.4	0/-0.015			3	2.8		40	2	MEXM20140	●
1.5	0/-0.015			3	3		40	2	MEXM20150	●
1.6	0/-0.015			3	3.2		40	2	MEXM20160	●
1.7	0/-0.015			3	3.4		40	2	MEXM20170	●
1.8	0/-0.015			3	3.6		40	2	MEXM20180	●
1.9	0/-0.015			3	3.8		40	2	MEXM20190	●
2	0/-0.015			3	4		40	2	MEXM20200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MMHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEXM2

	Material Group ISO 513	P2 P3 P4 K1 K2				P4 P5 K3			P6 K4		H1 H4 H5					
		Hardness/Rm	≤1000 N/mm ²				≤35 HRC	35÷45 HRC				45÷55 HRC				
ap x ae		ap x D				ap x D			ap x D		ap x D					
Vc (m/min)		70÷90				50÷70			30÷50		20÷40					
D (mm)	ap (mm)	fz (mm/z)	fz (mm/z)				fz (mm/z)	fz (mm/z)				fz (mm/z)	fz (mm/z)			
0.3	0.02	0.004	0.004				0.003	0.003				0.003				
0.4	0.02	0.006	0.005				0.005	0.005				0.004				
0.5	0.03	0.007	0.006				0.006	0.006				0.005				
0.6	0.03	0.008	0.007				0.007	0.006				0.006				
0.8	0.04	0.010	0.009				0.009	0.008				0.007				
1	0.05	0.012	0.011				0.011	0.010				0.008				
1.2	0.06	0.022	0.020				0.020	0.018				0.015				
1.4	0.07	0.024	0.022				0.022	0.019				0.017				
1.5	0.08	0.025	0.023				0.023	0.020				0.018				
1.6	0.08	0.026	0.023				0.023	0.021				0.018				
1.8	0.09	0.028	0.025				0.025	0.022				0.020				
2	0.10	0.030	0.027				0.027	0.024				0.021				

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEXM2SC

cylindrical shank, 2 flutes, short cutting length, miniature

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

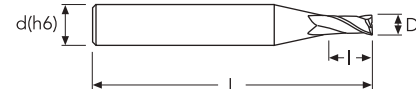
HSD

C-SD-TA



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
0.2	0/-0.010			4	0.3		50	2	MEXM2SC0020	●
0.3	0/-0.010			4	0.4		50	2	MEXM2SC0030	●
0.4	0/-0.010			4	0.6		50	2	MEXM2SC0040	●
0.5	0/-0.010			4	0.7		50	2	MEXM2SC0050	●
0.6	0/-0.010			4	0.9		50	2	MEXM2SC0060	●
0.7	0/-0.010			4	1		50	2	MEXM2SC0070	●
0.8	0/-0.010			4	1.2		50	2	MEXM2SC0080	●
0.9	0/-0.010			4	1.4		50	2	MEXM2SC0090	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEXM2SC

 SLOTTING	Material Group ISO 513		P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5		
	Hardness/Rm		≤1000 N/mm ²				≤35 HRC				35÷45 HRC				45÷55 HRC		
	ap x ae		ap x D				ap x D				ap x D				ap x D		
	Vc (m/min)		70÷110				50÷90				40÷60				20÷40		
	D (mm)	ap (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		
	0.2	0.01	0.003		0.003		0.002		0.002		0.003		0.003		0.004		
	0.3	0.02	0.004		0.004		0.003		0.003		0.005		0.005		0.005		
	0.4	0.02	0.006		0.005		0.006		0.006		0.006		0.006		0.006		
	0.5	0.03	0.007		0.007		0.008		0.009		0.008		0.008		0.007		
	0.6	0.03	0.008		0.008		0.010		0.011		0.010		0.010		0.008		
	0.8	0.04	0.012		0.012		0.011		0.011		0.010		0.010		0.008		
	0.9	0.05															

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
HSS MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEXLN2

cylindrical shank, 2 flutes, extended and reduced neck

OSAWA
NORM

MEX

UMG
ENDLESS ORANGE<55
HRC

40°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

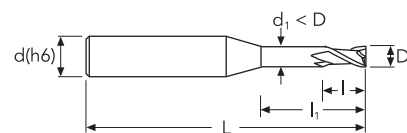
HRC

SUH MINI

HL

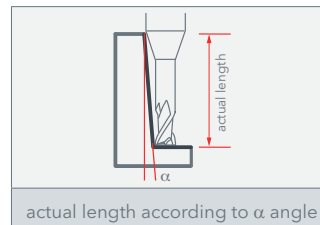
HSD

C-SD-TA



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	C	C Tol.	d(h6)	l	l1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.2	0/-0.010			4	0.3	0.5	0.16	50	2	0.57	0.59	0.61	0.63	0.68	MEXLN2002005	●
0.2	0/-0.010			4	0.3	1	0.16	50	2	1.09	1.12	1.16	1.21	1.30	MEXLN2002001	●
0.2	0/-0.010			4	0.3	1.5	0.16	50	2	1.60	1.66	1.72	1.78	1.91	MEXLN2002015	●
0.3	0/-0.010			4	0.4	1	0.26	50	2	1.09	1.12	1.16	1.21	1.30	MEXLN200301	●
0.3	0/-0.010			4	0.4	2	0.26	50	2	2.12	2.19	2.27	2.35	2.53	MEXLN200302	●
0.3	0/-0.010			4	0.4	3	0.26	50	2	3.15	3.26	3.38	3.50	3.76	MEXLN200303	●
0.4	0/-0.010			4	0.6	2	0.37	50	2	2.12	2.19	2.27	2.35	2.53	MEXLN200402	●
0.4	0/-0.010			4	0.6	3	0.37	50	2	3.15	3.26	3.38	3.50	3.76	MEXLN200403	●
0.4	0/-0.010			4	0.6	4	0.37	50	2	4.19	4.33	4.49	4.65	5.00	MEXLN200404	●
0.4	0/-0.010			4	0.6	5	0.37	50	2	5.22	5.40	5.59	5.79	6.23	MEXLN200405	●
0.5	0/-0.010			4	0.7	2	0.45	50	2	2.16	2.23	2.31	2.40	2.57	MEXLN200502	●
0.5	0/-0.010			4	0.7	4	0.45	50	2	4.23	4.37	4.53	4.69	5.04	MEXLN200504	●
0.5	0/-0.010			4	0.7	6	0.45	50	2	6.29	6.51	6.74	6.98	7.51	MEXLN200506	●
0.5	0/-0.010			4	0.7	8	0.45	50	2	8.36	8.65	8.96	9.28	9.98	MEXLN200508	●
0.6	0/-0.010			4	0.9	2	0.55	50	2	2.16	2.23	2.31	2.40	2.57	MEXLN200602	●
0.6	0/-0.010			4	0.9	4	0.55	50	2	4.23	4.37	4.53	4.69	5.04	MEXLN200604	●
0.6	0/-0.010			4	0.9	6	0.55	50	2	6.29	6.51	6.74	6.98	7.51	MEXLN200606	●
0.6	0/-0.010			4	0.9	8	0.55	50	2	8.36	8.65	8.96	9.28	9.98	MEXLN200608	●
0.6	0/-0.010			4	0.9	10	0.55	50	2	10.43	10.79	11.17	11.57	12.44	MEXLN200610	●
0.7	0/-0.010			4	1.0	2	0.65	50	2	2.16	2.23	2.31	2.40	2.57	MEXLN200702	●
0.7	0/-0.010			4	1.0	4	0.65	50	2	4.23	4.37	4.53	4.69	5.04	MEXLN200704	●
0.7	0/-0.010			4	1.0	6	0.65	50	2	6.29	6.51	6.74	6.98	7.51	MEXLN200706	●
0.7	0/-0.010			4	1.0	8	0.65	50	2	8.36	8.65	8.96	9.28	9.98	MEXLN200708	●
0.7	0/-0.010			4	1.0	10	0.65	50	2	10.43	10.79	11.17	11.57	12.44	MEXLN200710	●
0.8	0/-0.010			4	1.2	4	0.75	50	2	4.23	4.37	4.53	4.69	5.04	MEXLN200804	●
0.8	0/-0.010			4	1.2	6	0.75	50	2	6.29	6.51	6.74	6.98	7.51	MEXLN200806	●
0.8	0/-0.010			4	1.2	8	0.75	50	2	8.36	8.65	8.96	9.28	9.98	MEXLN200808	●
0.8	0/-0.010			4	1.2	10	0.75	50	2	10.43	10.79	11.17	11.57	12.44	MEXLN200810	●
0.8	0/-0.010			4	1.2	12	0.75	50	2	12.49	12.93	13.38	13.87	14.91	MEXLN200812	●
0.9	0/-0.010			4	1.4	6	0.85	50	2	6.29	6.51	6.74	6.98	7.51	MEXLN200906	●
0.9	0/-0.010			4	1.4	8	0.85	50	2	8.36	8.65	8.96	9.28	9.98	MEXLN200908	●
0.9	0/-0.010			4	1.4	10	0.85	50	2	10.43	10.79	11.17	11.57	12.44	MEXLN200910	●
0.9	0/-0.010			4	1.4	15	0.85	50	2	15.6	16.14	16.71	17.31	18.61	MEXLN200915	●
1.0	0/-0.015			4	1.5	6	0.95	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201006	●
1.0	0/-0.015			4	1.5	8	0.95	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201008	●
1.0	0/-0.015			4	1.5	10	0.95	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201010	●
1.0	0/-0.015			4	1.5	12	0.95	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201012	●
1.0	0/-0.015			4	1.5	14	0.95	50	2	14.66	15.17	15.70	16.27	17.49	MEXLN201014	●
1.0	0/-0.015			4	1.5	16	0.95	50	2	16.73	17.3	17.92	18.56	19.96	MEXLN201016	●

▶

● stock standard ○ non-stock standard ▽ stock exhaustion

MEXLN2

cylindrical shank, 2 flutes, extended and reduced neck

OSAWA
NORM

MEX

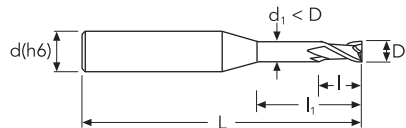
UMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

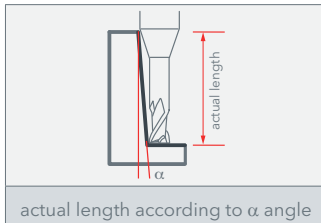
Z2

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	C	C Tol.	d(h6)	l	l1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1.2	0/-0.015			4	1.8	6	1.15	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201206	●
1.2	0/-0.015			4	1.8	8	1.15	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201208	●
1.2	0/-0.015			4	1.8	10	1.15	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201210	●
1.2	0/-0.015			4	1.8	12	1.15	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201212	●
1.4	0/-0.015			4	2.1	6	1.35	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201406	●
1.4	0/-0.015			4	2.1	8	1.35	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201408	●
1.4	0/-0.015			4	2.1	10	1.35	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201410	●
1.4	0/-0.015			4	2.1	12	1.35	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201412	●
1.4	0/-0.015			4	2.1	16	1.35	50	2	16.73	17.3	17.92	18.56	19.96	MEXLN201416	●
1.5	0/-0.015			4	2.3	6	1.45	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201506	●
1.5	0/-0.015			4	2.3	8	1.45	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201508	●
1.5	0/-0.015			4	2.3	10	1.45	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201510	●
1.5	0/-0.015			4	2.3	12	1.45	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201512	●
1.5	0/-0.015			4	2.3	14	1.45	50	2	14.66	15.17	15.70	16.27	17.49	MEXLN201514	●
1.5	0/-0.015			4	2.3	16	1.45	50	2	16.73	17.30	17.92	18.56	19.96	MEXLN201516	●
1.5	0/-0.015			4	2.3	18	1.45	60	2	18.79	19.44	20.13	20.86	22.43	MEXLN201518	●
1.5	0/-0.015			4	2.3	20	1.45	60	2	20.86	21.58	22.35	23.15	-	MEXLN201520	●
1.6	0/-0.015			4	2.4	6	1.55	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201606	●
1.6	0/-0.015			4	2.4	8	1.55	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201608	●
1.6	0/-0.015			4	2.4	10	1.55	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201610	●
1.6	0/-0.015			4	2.4	12	1.55	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201612	●
1.6	0/-0.015			4	2.4	14	1.55	50	2	14.66	15.17	15.70	16.27	17.49	MEXLN201614	●
1.6	0/-0.015			4	2.4	16	1.55	50	2	16.73	17.30	17.92	18.56	19.96	MEXLN201616	●
1.6	0/-0.015			4	2.4	18	1.55	60	2	18.79	19.44	20.13	20.86	22.43	MEXLN201618	●
1.6	0/-0.015			4	2.4	20	1.55	60	2	20.86	21.58	22.35	23.15	-	MEXLN201620	●
1.8	0/-0.015			4	2.7	6	1.75	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN201806	●
1.8	0/-0.015			4	2.7	8	1.75	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN201808	●
1.8	0/-0.015			4	2.7	10	1.75	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN201810	●
1.8	0/-0.015			4	2.7	12	1.75	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN201812	●
1.8	0/-0.015			4	2.7	16	1.75	50	2	16.73	17.30	17.92	18.56	19.96	MEXLN201816	●
1.8	0/-0.015			4	2.7	20	1.75	60	2	20.86	21.58	22.35	23.15	-	MEXLN201820	●
2	0/-0.015			4	3	6	1.95	50	2	6.39	6.61	6.84	7.09	7.62	MEXLN202006	●
2	0/-0.015			4	3	8	1.95	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN202008	●
2	0/-0.015			4	3	10	1.95	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN202010	●
2	0/-0.015			4	3	12	1.95	50	2	12.59	13.03	13.49	13.97	15.02	MEXLN202012	●
2	0/-0.015			4	3	14	1.95	50	2	14.66	15.17	15.70	16.27	17.49	MEXLN202014	●
2	0/-0.015			4	3	16	1.95	50	2	16.73	17.30	17.92	18.56	-	MEXLN202016	●
2	0/-0.015			4	3	18	1.95	60	2	18.79	19.44	20.13	20.86	-	MEXLN202018	●
2	0/-0.015			4	3	20	1.95	60	2	20.86	21.58	22.35	23.15	-	MEXLN202020	●

 CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

 HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEXLN2

cylindrical shank, 2 flutes, extended and reduced neck

OSAWA
NORM

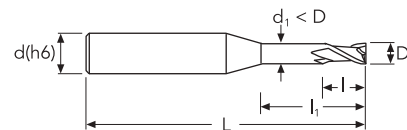
MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

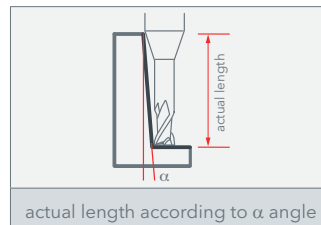
HL

HSD

C-SD-TA

P	M	K	N	S	H
★ 1st choice		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	l	l1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
2	0/-0.015			4	3	25	1.95	75	2	26.03	26.93	27.88	-	-	MEXLN202025	●
2	0/-0.015			4	3	30	1.95	75	2	31.20	32.28	33.42	-	-	MEXLN202030	●
2.5	0/-0.020			4	3.7	8	2.40	50	2	8.46	8.75	9.06	9.38	10.09	MEXLN202508	●
2.5	0/-0.020			4	3.7	10	2.40	50	2	10.52	10.89	11.27	11.68	12.56	MEXLN202510	●
2.5	0/-0.020			4	3.7	12	2.40	50	2	12.59	13.03	13.49	13.97	-	MEXLN202512	●
2.5	0/-0.020			4	3.7	16	2.40	50	2	16.73	17.3	17.92	18.56	-	MEXLN202516	●
2.5	0/-0.020			4	3.7	20	2.40	60	2	20.86	21.58	22.35	-	-	MEXLN202520	●
2.5	0/-0.020			4	3.7	25	2.40	60	2	26.03	26.93	27.88	-	-	MEXLN202525	●
2.5	0/-0.020			4	3.7	30	2.40	75	2	31.20	32.28	-	-	-	MEXLN202530	●
3	0/-0.025			6	4.5	8	2.85	50	2	8.65	8.95	9.26	9.60	10.31	MEXLN203008	●
3	0/-0.025			6	4.5	10	2.85	50	2	10.72	11.09	11.48	11.89	12.78	MEXLN203010	●
3	0/-0.025			6	4.5	12	2.85	50	2	12.78	13.23	13.69	14.18	15.25	MEXLN203012	●
3	0/-0.025			6	4.5	14	2.85	50	2	14.85	15.36	15.91	16.48	17.72	MEXLN203014	●
3	0/-0.025			6	4.5	16	2.85	60	2	16.92	17.50	18.12	18.77	20.18	MEXLN203016	●
3	0/-0.025			6	4.5	18	2.85	60	2	18.99	19.64	20.34	21.07	22.65	MEXLN203018	●
3	0/-0.025			6	4.5	20	2.85	60	2	21.05	21.78	22.55	23.36	25.12	MEXLN203020	●
3	0/-0.025			6	4.5	25	2.85	75	2	26.22	27.13	28.09	29.10	-	MEXLN203025	●
4	0/-0.025			6	4.5	10	3.85	60	2	10.91	11.29	11.68	12.10	13.00	MEXLN204010	●
4	0/-0.025			6	4.5	15	3.85	60	2	16.08	16.63	17.22	17.84	19.17	MEXLN204015	●
4	0/-0.025			6	4.5	20	3.85	60	2	21.25	21.98	22.76	23.57	-	MEXLN204020	●
4	0/-0.025			6	4.5	25	3.85	75	2	26.41	27.33	28.29	-	-	MEXLN204025	●
4	0/-0.025			6	4.5	30	3.85	75	2	31.58	32.67	33.83	-	-	MEXLN204030	●
4	0/-0.025			6	4.5	40	3.85	75	2	41.92	43.37	-	-	-	MEXLN204040	●

HSS
END-MILLSCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-stock standard ▽ stock exhaustion

MEXLN2

CUTTING PARAMETERS

INFO

	Material Group ISO 513			P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
	Hardness/Rm			$\leq 1000 \text{ N/mm}^2$			$\leq 35 \text{ HRC}$			$35 \div 45 \text{ HRC}$			$45 \div 55 \text{ HRC}$			
ap x ae			ap x D			ap x D			ap x D			ap x D				
Vc (m/min)			70÷110			50÷90			40÷60			20÷40				
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)			fz (mm/z)				
0.2	$\leq 6D$	0.01	0.003			0.003			0.002			0.002				
	$\leq 8D$	0.01	0.003			0.002			0.002			0.002				
	$\leq 10D$	0.01	0.002			0.002			0.002			0.001				
	$\leq 12D$	0.01	0.002			0.001			0.001			0.001				
0.3	$\leq 6D$	0.02	0.004			0.004			0.003			0.003				
	$\leq 8D$	0.01	0.004			0.003			0.003			0.003				
	$\leq 10D$	0.01	0.003			0.003			0.003			0.002				
	$\leq 12D$	0.01	0.003			0.003			0.002			0.002				
0.4	$\leq 6D$	0.02	0.006			0.005			0.005			0.004				
	$\leq 8D$	0.02	0.005			0.005			0.004			0.004				
	$\leq 10D$	0.01	0.005			0.004			0.004			0.003				
	$\leq 12D$	0.01	0.004			0.004			0.003			0.003				
0.5	$\leq 6D$	0.03	0.007			0.006			0.006			0.005				
	$\leq 8D$	0.02	0.006			0.006			0.005			0.004				
	$\leq 10D$	0.02	0.006			0.005			0.004			0.004				
	$\leq 12D$	0.01	0.005			0.004			0.004			0.003				
0.6	$\leq 6D$	0.03	0.008			0.007			0.006			0.006				
	$\leq 8D$	0.03	0.007			0.006			0.006			0.005				
	$\leq 10D$	0.02	0.006			0.006			0.005			0.004				
	$\leq 12D$	0.02	0.006			0.005			0.004			0.004				
0.8	$\leq 6D$	0.04	0.010			0.009			0.008			0.007				
	$\leq 8D$	0.03	0.009			0.008			0.007			0.006				
	$\leq 10D$	0.03	0.008			0.007			0.006			0.006				
	$\leq 12D$	0.02	0.007			0.006			0.006			0.005				
1	$\leq 6D$	0.05	0.012			0.011			0.010			0.008				
	$\leq 8D$	0.04	0.011			0.010			0.009			0.008				
	$\leq 10D$	0.04	0.010			0.009			0.008			0.007				
	$\leq 12D$	0.03	0.008			0.008			0.007			0.006				
1.2	$\leq 6D$	0.06	0.022			0.020			0.018			0.015				
	$\leq 8D$	0.05	0.020			0.018			0.016			0.014				
	$\leq 10D$	0.04	0.018			0.016			0.014			0.012				
	$\leq 12D$	0.03	0.015			0.014			0.012			0.011				
1.4	$\leq 6D$	0.07	0.024			0.022			0.019			0.017				
	$\leq 8D$	0.06	0.022			0.019			0.017			0.015				
	$\leq 10D$	0.05	0.019			0.017			0.015			0.013				
	$\leq 12D$	0.04	0.017			0.015			0.013			0.012				
1.5	$\leq 10D$	0.05	0.019			0.017			0.015			0.014				
	$\leq 12D$	0.04	0.017			0.015			0.013			0.012				
	$\leq 15D$	0.03	0.014			0.013			0.012			0.010				
	$\geq 15D$	0.02	0.012			0.011			0.010			0.009				
1.6	$\leq 6D$	0.08	0.025			0.023			0.020			0.018				
	$\leq 8D$	0.06	0.023			0.020			0.018			0.016				
	$\leq 10D$	0.05	0.020			0.018			0.016			0.014				
	$\leq 12D$	0.04	0.018			0.016			0.015			0.013				
	$\leq 15D$	0.04	0.016			0.014			0.012			0.011				
	$\geq 15D$	0.02	0.013			0.012			0.010			0.009				

CARBIDE DRILLS

CARBIDE END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MEXLN2

Material Group ISO 513			P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
Hardness/Rm			≤1000 N/mm ²				≤35 HRC				35÷45 HRC		45÷55 HRC		
ap x ae			ap x D				ap x D				ap x D		ap x D		
Vc (m/min)			70÷110				50÷90				40÷60		20÷40		
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)		fz (mm/z)		
1.8	≤ 6D	0.09	0.028				0.025				0.022		0.020		
	≤ 8D	0.08	0.025				0.023				0.020		0.018		
	≤ 10D	0.06	0.022				0.020				0.018		0.016		
	≤ 12D	0.05	0.020				0.018				0.016		0.014		
	≤ 15D	0.04	0.017				0.015				0.013		0.012		
	≥ 15D	0.03	0.014				0.013				0.011		0.010		
2	≤ 6D	0.10	0.030				0.027				0.024		0.021		
	≤ 8D	0.09	0.027				0.024				0.022		0.019		
	≤ 10D	0.07	0.024				0.022				0.019		0.017		
	≤ 12D	0.06	0.021				0.019				0.017		0.015		
	≤ 15D	0.05	0.018				0.016				0.014		0.013		
	≥ 15D	0.03	0.018				0.016				0.014		0.013		
2.5	≤ 6D	0.13	0.035				0.032				0.028		0.025		
	≤ 8D	0.11	0.032				0.028				0.025		0.022		
	≤ 10D	0.09	0.028				0.025				0.022		0.020		
	≤ 12D	0.07	0.025				0.022				0.020		0.017		
	≤ 15D	0.06	0.021				0.019				0.017		0.015		
	≥ 15D	0.04	0.021				0.019				0.017		0.015		
3	≤ 6D	0.15	0.040				0.036				0.032		0.028		
	≤ 8D	0.13	0.036				0.032				0.029		0.025		
	≤ 10D	0.11	0.032				0.029				0.026		0.022		
	≤ 12D	0.08	0.028				0.025				0.022		0.020		
	≤ 15D	0.07	0.024				0.022				0.019		0.017		
	≥ 15D	0.05	0.024				0.022				0.019		0.017		
4	≤ 6D	0.20	0.050				0.045				0.040		0.035		
	≤ 8D	0.17	0.045				0.041				0.036		0.032		
	≤ 10D	0.14	0.040				0.036				0.032		0.028		
	≤ 12D	0.11	0.035				0.032				0.028		0.025		
	≤ 15D	0.09	0.030				0.027				0.024		0.021		
	≥ 15D	0.06	0.030				0.027				0.024		0.021		


 CARBIDE DRILLS
 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

 HSS END-MILLS
 CARBIDE BURRS

MEXCS2

cylindrical shank, 2 flutes

OSAWA
NORMMEX
ENDLESS
ORANGE

UMG

<55
HRC

40°

SQUARE

Z2

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

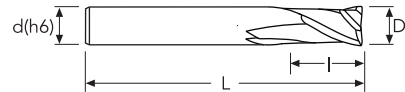
HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.012			4	2.5		40	2	MEXCS2010	●
1.5	0/-0.012			4	4		40	2	MEXCS2015	●
2	0/-0.012			4	6		40	2	MEXCS2020	●
2.5	0/-0.012			4	8		40	2	MEXCS2025	●
3	0/-0.012			6	8		55	2	MEXCS2030	●
3.5	0/-0.012			6	10		55	2	MEXCS2035	●
4	0/-0.012			6	10		55	2	MEXCS2040	●
4.5	0/-0.012			6	12		55	2	MEXCS2045	●
5	0/-0.012			6	13		55	2	MEXCS2050	●
5.5	0/-0.012			6	14		55	2	MEXCS2055	●
6	0/-0.015			6	15		60	2	MEXCS2060	●
6.5	0/-0.015			8	17		65	2	MEXCS2065	●
7	0/-0.015			8	18		65	2	MEXCS2070	●
8	0/-0.015			8	20		70	2	MEXCS2080	●
8.5	0/-0.015			10	21		70	2	MEXCS2085	●
9	0/-0.015			10	23		70	2	MEXCS2090	●
10	0/-0.015			10	22		75	2	MEXCS2100	●
11	0/-0.015			12	28		75	2	MEXCS2110	●
12	0/-0.015			12	26		80	2	MEXCS2120	●
14	0/-0.020			14	32		90	2	MEXCS2140	●
16	0/-0.020			16	32		90	2	MEXCS2160	●
18	0/-0.020			18	38		100	2	MEXCS2180	●
20	0/-0.020			20	38		100	2	MEXCS2200	●

● stock standard ○ non-stock standard ▽ stock exhaustion

INFO

CUTTING PARAMETERS

MEXCS2

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
	Hardness/Rm	≤1000 N/mm ²					≤35 HRC			35÷45 HRC		45÷55 HRC		
	ap x ae	0.5D x D					0.3D x D			0.2D x D		0.1D x D		
	Vc (m/min)	70÷110					50÷90			40÷60		20÷40		
	D (mm)	fz (mm/z)					fz (mm/z)			fz (mm/z)		fz (mm/z)		
	1	0.006					0.005			0.005		0.004		
	2	0.010					0.009			0.008		0.007		
	3	0.014					0.013			0.012		0.010		
	4	0.020					0.018			0.016		0.014		
	5	0.026					0.023			0.020		0.018		
	6	0.032					0.029			0.026		0.023		
	8	0.038					0.034			0.031		0.027		
	10	0.046					0.041			0.037		0.032		
	12	0.055					0.050			0.044		0.039		
	14	0.064					0.057			0.051		0.045		
	16	0.072					0.065			0.058		0.051		
	18	0.082					0.074			0.066		0.058		
	20	0.094					0.084			0.075		0.065		

< D3 mm: ap = 0.1D ÷ 0.2D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEXCL2

cylindrical shank, 2 flutes, long

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

Z2

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

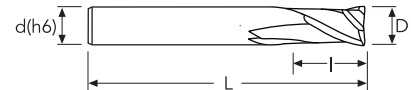
HSD

C-SD-TA

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.030			6	8		60	2	MEXCL2010	●
1.5	0/-0.030			6	12		60	2	MEXCL2015	●
2	0/-0.030			6	12		60	2	MEXCL2020	●
3	0/-0.030			6	15		60	2	MEXCL2030	●
4	0/-0.030			6	20		60	2	MEXCL2040	●
5	0/-0.030			6	25		70	2	MEXCL2050	●
6	0/-0.030			6	25		70	2	MEXCL2060	●
8	0/-0.030			8	30		80	2	MEXCL2080	●
10	0/-0.030			10	35		90	2	MEXCL2100	●
12	0/-0.030			12	40		90	2	MEXCL2120	●

INFO

CUTTING PARAMETERS

MEXCL2

 SIDE MILLING	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
	Hardness/Rm	≤1000 N/mm ²					≤35 HRC		35÷45 HRC			45÷55 HRC		
	ap x ae	0.5D x D					0.3D x D		0.2D x D			0.1D x D		
	Vc (m/min)	70÷110			50÷90			40÷60			20÷40			
	D (mm)	fz (mm/z)					fz (mm/z)			fz (mm/z)		fz (mm/z)		
	1	0.005					0.005			0.004		0.004		
	1.5	0.006					0.005			0.005		0.004		
	2	0.009					0.008			0.007		0.006		
	3	0.012					0.011			0.010		0.008		
	4	0.018					0.016			0.014		0.013		
	5	0.024					0.022			0.019		0.017		
	6	0.029					0.026			0.023		0.020		
	8	0.035					0.032			0.028		0.025		
	10	0.041					0.037			0.033		0.029		
	12	0.050					0.045			0.040		0.035		

≤ D3 mm: ap = 0.4 mm

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEX400

cylindrical shank, 4 flutes unequal pitch

OSAWA
NORM

MEX

NMG
ENDLESS
ORANGE<55
HRC

40°

SQUARE

Z4 UP

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.010			4	3		50	4	MEX400010	●
1.5	0/-0.010			4	4.5		50	4	MEX400015	●
2	0/-0.015			4	6		40	4	MEX400020	●
2.5	0/-0.015			4	8		40	4	MEX400025	●
3	0/-0.015			6	8		55	4	MEX400030	●
3.5	0/-0.020			6	10		55	4	MEX400035	●
4	0/-0.020			6	11		55	4	MEX400040	●
4.5	0/-0.020			6	11		45	4	MEX400045	●
5	0/-0.020			6	13		55	4	MEX400050	●
5.5	0/-0.020			6	13		55	4	MEX400055	●
6	0/-0.020			6	15		60	4	MEX400060	●
6.5	0/-0.020			8	17		65	4	MEX400065	●
7	0/-0.020			8	18		65	4	MEX400070	●
8	0/-0.020			8	20		70	4	MEX400080	●
9	0/-0.020			10	23		70	4	MEX400090	●
10	0/-0.020			10	22		75	4	MEX400100	●
11	0/-0.020			12	28		75	4	MEX400110	●
12	-0.005/-0.025			12	26		80	4	MEX400120	●
14	-0.010/-0.025			14	35		90	4	MEX400140	●
16	-0.010/-0.025			16	32		100	4	MEX400160	●
20	-0.010/-0.025			20	40		100	4	MEX400200	●
25	-0.010/-0.025			25	40		100	4	MEX400250	●

INFO

CUTTING PARAMETERS

MEX400

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
Hardness/Rm	$\leq 1000 \text{ N/mm}^2$						$\leq 35 \text{ HRC}$			$35\div 45 \text{ HRC}$		$45\div 55 \text{ HRC}$		
ap x ae		D x 0.05D					D x 0.05D			D x 0.05D		D x 0.05D		
Vc (m/min)		120÷160					100÷140			90÷120		80÷100		
D (mm)		fz (mm/z)					fz (mm/z)			fz (mm/z)		fz (mm/z)		
1		0.007					0.006					0.006		
2		0.010					0.010					0.010		
3		0.016					0.016					0.016		
4		0.027					0.027					0.027		
5		0.036					0.036					0.036		
6		0.043					0.043					0.043		
8		0.060					0.060					0.060		
10		0.085					0.085					0.085		
12		0.100					0.100					0.100		
14		0.120					0.120					0.120		
16		0.150					0.150					0.150		
18		0.175					0.175					0.175		
20		0.200					0.200					0.200		
22		0.215					0.215					0.215		
25		0.225					0.225					0.225		



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEXCL4

cylindrical shank, 4 flutes, long

OSAWA
NORMMEX
ENDLESS
ORANGEUMG
<55
HRC<55
HRC40°
SQUARE

Z4

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

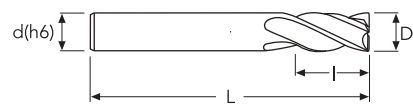
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.020			6	8		60	4	MEXCL4020	●
3	0/-0.020			6	15		60	4	MEXCL4030	●
4	0/-0.020			6	20		60	4	MEXCL4040	●
5	0/-0.020			6	25		70	4	MEXCL4050	●
6	0/-0.020			6	25		70	4	MEXCL4060	●
8	0/-0.020			8	30		80	4	MEXCL4080	●
10	0/-0.020			10	35		90	4	MEXCL4100	●
12	0/-0.020			12	40		90	4	MEXCL4120	●
14	0/-0.020			16	50		110	4	MEXCL4140	●
16	0/-0.020			16	50		110	4	MEXCL4160	●
20	0/-0.020			20	50		110	4	MEXCL4200	●
25	0/-0.050			25	70		130	4	MEXCL4250	●
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3	0/-0.030			6	25		100	4	MEXCL4030100	●
4	0/-0.030			6	31		100	4	MEXCL4040100	●
5	0/-0.030			6	31		100	4	MEXCL4050100	●
6	0/-0.030			6	38		100	4	MEXCL4060100	●
8	0/-0.030			8	41		100	4	MEXCL4080100	●
10	0/-0.035			10	57		125	4	MEXCL4100125	●
12	0/-0.035			12	75		150	4	MEXCL4120150	●
14	0/-0.035			14	75		150	4	MEXCL4140150	●
16	0/-0.035			16	75		150	4	MEXCL4160150	●
20	0/-0.035			20	75		150	4	MEXCL4200150	●
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INFO

CUTTING PARAMETERS

MEXCL4

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
		≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC									
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC									
	ap x ae	1.5D x 0.1D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D									
	Vc (m/min)	60÷100	50÷70	30÷50	20÷40									
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)									
	2	0.014	0.013	0.012	0.010									
	3	0.022	0.020	0.017	0.015									
	4	0.029	0.026	0.023	0.020									
	5	0.033	0.029	0.026	0.023									
	6	0.036	0.033	0.029	0.025									
	8	0.047	0.042	0.038	0.033									
	10	0.060	0.054	0.048	0.042									
	12	0.072	0.065	0.058	0.051									
	14	0.083	0.075	0.066	0.058									
	16	0.094	0.084	0.075	0.065									
	20	0.119	0.107	0.095	0.083									
	25	0.150	0.135	0.120	0.105									

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEXCSHM

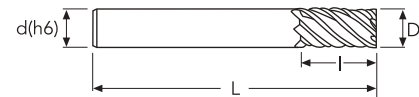
cylindrical shank, multi flute



INFO



★ 1st choice ★ suitable



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

MEXCSHM

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5	
		Hardness/Rm	≤1000 N/mm ²					≤35 HRC	35÷45 HRC			45÷55 HRC			
ap x ae	1.5D x 0.1D						1.5D x 0.1D			1.5D x 0.05D			1.5D x 0.05D		
Vc (m/min)	120÷160						90÷130			60÷100			50÷70		
D (mm)	fz (mm/z)						fz (mm/z)			fz (mm/z)			fz (mm/z)		
3	0.008						0.008			0.007			0.006		
4	0.012						0.011			0.010			0.008		
5	0.014						0.013			0.012			0.010		
6	0.018						0.016			0.014			0.013		
8	0.028						0.025			0.022			0.019		
10	0.034						0.030			0.027			0.024		
12	0.041						0.037			0.033			0.029		
14	0.048						0.043			0.038			0.034		
16	0.056						0.051			0.045			0.039		
18	0.065						0.059			0.052			0.046		
20	0.073						0.066			0.058			0.051		



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEXCLHM

cylindrical shank, multi flute, long

OSAWA
NORMMEX
ENDLESS
ORANGE

UMG

<55
HRC

50°

SQUARE

Z6-Z8

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

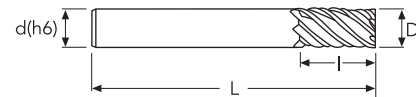
HSD

C-SD-TA

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
3	0/-0.030			6	19		75	6	MEXCLHM030	●
4	0/-0.030			6	19		75	6	MEXCLHM040	●
5	0/-0.030			6	19		75	6	MEXCLHM050	●
6	0/-0.030			6	25		80	6	MEXCLHM060	●
8	0/-0.030			8	40		100	6	MEXCLHM080	●
10	0/-0.030			10	45		120	6	MEXCLHM100	●
12	0/-0.030			12	60		120	6	MEXCLHM120	●
16	0/-0.030			16	80		150	6	MEXCLHM160	●
20	0/-0.030			20	80		150	8	MEXCLHM200	●

INFO

CUTTING PARAMETERS

MEXCLHM

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
		≤1000 N/mm ²					≤35 HRC			35÷45 HRC		45÷55 HRC		
ap x ae	1.5D x 0.05D						1.5D x 0.05D			1.5D x 0.05D		1.5D x 0.05D		
Vc (m/min)	80÷120						50÷90			40÷60		20÷40		
D (mm)		fz (mm/z)					fz (mm/z)			fz (mm/z)		fz (mm/z)		
3		0.007					0.006			0.006		0.005		
4		0.010					0.009			0.008		0.007		
5		0.012					0.011			0.010		0.009		
6		0.015					0.014			0.012		0.011		
8		0.023					0.021			0.019		0.016		
10		0.029					0.026			0.023		0.020		
12		0.035					0.031			0.028		0.024		
14		0.041					0.037			0.033		0.029		
16		0.048					0.043			0.038		0.034		
18		0.055					0.050			0.044		0.039		
20		0.063					0.057			0.050		0.044		

CARBIDE DRILLS

 SIDE MILLING
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MEXCSFR

 SLOTTING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae	0.5D x D	0.5D x D	0.3D x D	0.1D x D
	Vc (m/min)	70÷90	50÷70	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.043	0.038	0.034	0.030
	8	0.055	0.050	0.044	0.039
	10	0.071	0.064	0.057	0.050
	12	0.085	0.077	0.068	0.060
	14	0.098	0.088	0.078	0.068
	16	0.110	0.099	0.088	0.077
	20	0.140	0.126	0.112	0.098

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae	1.5D x 0.3D	1.5D x 0.3D	D x 0.1D	D x 0.05D
	Vc (m/min)	80÷100	60÷80	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.047	0.042	0.037	0.033
	8	0.061	0.055	0.049	0.043
	10	0.078	0.070	0.062	0.055
	12	0.094	0.084	0.075	0.065
	14	0.108	0.097	0.086	0.075
	16	0.121	0.109	0.097	0.085
	20	0.154	0.139	0.123	0.108

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

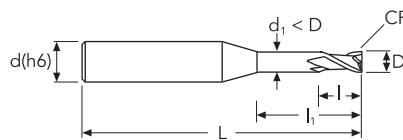
CARBIDE BURRS

MEXLN2R

cylindrical shank, 2 flutes, extended and reduced neck, corner radius



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

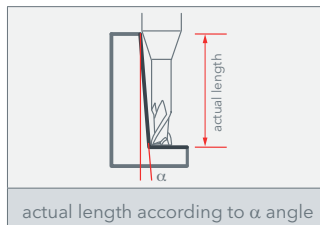
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.3	0/-0.010	0.05	0/-0.010	4	0.4	1	0.26	50	2	1,08	1,12	1,15	1,19	1,25	MEXLN20030001	●
0.3	0/-0.010	0.05	0/-0.010	4	0.4	1.5	0.26	50	2	1,60	1,65	1,70	1,75	1,85	MEXLN20030065	●
0.3	0/-0.010	0.05	0/-0.010	4	0.4	2	0.26	50	2	2,12	2,19	2,25	2,32	2,46	MEXLN20030002	●
0.3	0/-0.010	0.05	0/-0.010	4	0.4	3	0.26	50	2	3,15	3,25	3,35	3,46	3,66	MEXLN20030003	●
0.3	0/-0.010	0.10	0/-0.010	4	0.4	1	0.26	50	2	1,08	1,12	1,15	1,18	1,24	MEXLN20030101	●
0.3	0/-0.010	0.10	0/-0.010	4	0.4	1.5	0.26	50	2	1,60	1,65	1,70	1,75	1,84	MEXLN20030165	●
0.3	0/-0.010	0.10	0/-0.010	4	0.4	2	0.26	50	2	2,12	2,18	2,25	2,31	2,45	MEXLN20030102	●
0.3	0/-0.010	0.10	0/-0.010	4	0.4	3	0.26	50	2	3,15	3,25	3,35	3,45	3,65	MEXLN20030103	●
0.4	0/-0.010	0.05	0/-0.010	4	0.6	1	0.37	50	2	1,08	1,12	1,15	1,19	1,25	MEXLN20040001	●
0.4	0/-0.010	0.05	0/-0.010	4	0.6	2	0.37	50	2	2,12	2,19	2,25	2,32	2,46	MEXLN20040002	●
0.4	0/-0.010	0.05	0/-0.010	4	0.6	3	0.37	50	2	3,15	3,25	3,35	3,46	3,66	MEXLN20040003	●
0.4	0/-0.010	0.05	0/-0.010	4	0.6	4	0.37	50	2	4,19	4,32	4,46	4,59	4,86	MEXLN20040004	●
0.4	0/-0.010	0.10	0/-0.010	4	0.6	1	0.37	50	2	1,08	1,12	1,15	1,18	1,24	MEXLN20040101	●
0.4	0/-0.010	0.10	0/-0.010	4	0.6	2	0.37	50	2	2,12	2,18	2,25	2,31	2,45	MEXLN20040102	●
0.4	0/-0.010	0.10	0/-0.010	4	0.6	3	0.37	50	2	3,15	3,25	3,35	3,45	3,65	MEXLN20040103	●
0.4	0/-0.010	0.10	0/-0.010	4	0.6	4	0.37	50	2	4,18	4,32	4,45	4,58	4,85	MEXLN20040104	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	2	0.45	50	2	2,16	2,23	2,29	2,36	2,50	MEXLN20050002	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	4	0.45	50	2	4,22	4,36	4,50	4,63	4,90	MEXLN20050004	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	6	0.45	50	2	6,29	6,49	6,70	6,90	7,31	MEXLN20050006	●
0.5	0/-0.010	0.10	0/-0.010	4	0.7	2	0.45	50	2	2,16	2,22	2,29	2,36	2,49	MEXLN20050102	●
0.5	0/-0.010	0.10	0/-0.010	4	0.7	4	0.45	50	2	4,22	4,36	4,49	4,63	4,89	MEXLN20050104	●
0.5	0/-0.010	0.10	0/-0.010	4	0.7	6	0.45	50	2	6,29	6,49	6,69	6,89	7,30	MEXLN20050106	●
0.6	0/-0.010	0.10	0/-0.010	4	0.9	2	0.55	50	2	2,16	2,22	2,29	2,36	2,49	MEXLN20060102	●
0.6	0/-0.010	0.10	0/-0.010	4	0.9	4	0.55	50	2	4,22	4,36	4,49	4,63	4,89	MEXLN20060104	●
0.6	0/-0.010	0.10	0/-0.010	4	0.9	6	0.55	50	2	6,29	6,49	6,69	6,89	7,30	MEXLN20060106	●
0.7	0/-0.010	0.10	0/-0.010	4	1.0	4	0.65	50	2	4,22	4,36	4,49	4,63	4,89	MEXLN20070104	●
0.7	0/-0.010	0.10	0/-0.010	4	1.0	6	0.65	50	2	6,29	6,49	6,69	6,89	7,30	MEXLN20070106	●
0.8	0/-0.010	0.05	0/-0.010	4	1.2	4	0.75	50	2	4,22	4,36	4,50	4,63	4,90	MEXLN20080004	●
0.8	0/-0.010	0.05	0/-0.010	4	1.2	6	0.75	50	2	6,29	6,49	6,70	6,90	7,31	MEXLN20080006	●
0.8	0/-0.010	0.05	0/-0.010	4	1.2	8	0.75	50	2	8,36	8,63	8,90	9,17	9,71	MEXLN20080008	●
0.8	0/-0.010	0.10	0/-0.010	4	1.2	4	0.75	50	2	4,22	4,36	4,49	4,63	4,89	MEXLN20080104	●
0.8	0/-0.010	0.10	0/-0.010	4	1.2	6	0.75	50	2	6,29	6,49	6,69	6,89	7,30	MEXLN20080106	●
0.8	0/-0.010	0.10	0/-0.010	4	1.2	8	0.75	50	2	8,36	8,63	8,89	9,16	9,70	MEXLN20080108	●
0.9	0/-0.010	0.10	0/-0.010	4	1.4	8	0.85	50	2	8,36	8,63	8,89	9,16	9,70	MEXLN20090108	●
0.9	0/-0.010	0.10	0/-0.010	4	1.4	15	0.85	50	2	15,59	16,10	16,60	17,11	18,12	MEXLN20090115	●
1	0/-0.015	0.10	0/-0.010	4	1.5	4	0.95	50	2	4,32	4,46	4,59	4,73	5,01	MEXLN20100104	●
1	0/-0.015	0.10	0/-0.010	4	1.5	6	0.95	50	2	6,39	6,59	6,80	7,00	7,41	MEXLN20100106	●
1	0/-0.015	0.10	0/-0.010	4	1.5	8	0.95	50	2	8,45	8,73	9,00	9,27	9,81	MEXLN20100108	●
1	0/-0.015	0.10	0/-0.010	4	1.5	10	0.95	50	2	10,52	10,86	11,20	11,54	12,22	MEXLN20100110	●

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS END-MILLS
HSS

CARBIDE BURRS

INFO

MEXLN2R

cylindrical shank, 2 flutes, extended and reduced neck, corner radius

OSAWA
NORMMEX
ENDLESS ORANGE

UMG

<55
HRC

40°

RADIUS

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

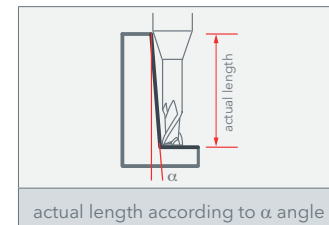
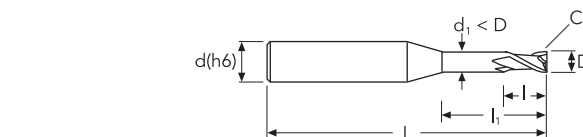
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1	0/-0.015	0.10	0/-0.010	4	1.5	12	0.95	50	2	12,59	12,99	13,40	13,81	14,62	MEXLN20100112	●
1	0/-0.015	0.10	0/-0.010	4	1.5	16	0.95	50	2	16,72	17,26	17,80	18,35	19,43	MEXLN20100116	●
1	0/-0.015	0.10	0/-0.010	4	1.5	20	0.95	50	2	20,86	21,53	22,21	22,88	24,24	MEXLN20100120	●
1	0/-0.015	0.20	0/-0.010	4	1.5	4	0.95	50	2	4,32	4,45	4,58	4,72	4,99	MEXLN20100204	●
1	0/-0.015	0.20	0/-0.010	4	1.5	6	0.95	50	2	6,38	6,58	6,79	6,99	7,39	MEXLN20100206	●
1	0/-0.015	0.20	0/-0.010	4	1.5	8	0.95	50	2	8,45	8,72	8,99	9,26	9,79	MEXLN20100208	●
1	0/-0.015	0.20	0/-0.010	4	1.5	10	0.95	50	2	10,52	10,85	11,19	11,52	12,20	MEXLN20100210	●
1	0/-0.015	0.20	0/-0.010	4	1.5	12	0.95	50	2	12,58	12,99	13,39	13,79	14,60	MEXLN20100212	●
1	0/-0.015	0.20	0/-0.010	4	1.5	16	0.95	50	2	16,72	17,26	17,79	18,33	19,41	MEXLN20100216	●
1	0/-0.015	0.20	0/-0.010	4	1.5	20	0.95	50	2	20,85	21,53	22,20	22,87	24,22	MEXLN20100220	●
1	0/-0.015	0.30	0/-0.010	4	1.5	6	0.95	50	2	6,38	6,58	6,78	6,97	7,37	MEXLN20100306	●
1	0/-0.015	0.30	0/-0.010	4	1.5	10	0.95	50	2	10,51	10,85	11,18	11,51	12,18	MEXLN20100310	●
1	0/-0.015	0.30	0/-0.010	4	1.5	16	0.95	50	2	16,72	17,25	17,78	18,32	19,39	MEXLN20100316	●
1	0/-0.015	0.30	0/-0.010	4	1.5	20	0.95	50	2	20,85	21,52	22,19	22,86	24,20	MEXLN20100320	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	6	1.15	50	2	6,39	6,59	6,80	7,00	7,41	MEXLN20120106	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	8	1.15	50	2	8,45	8,73	9,00	9,27	9,81	MEXLN20120108	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	10	1.15	50	2	10,52	10,86	11,20	11,54	12,22	MEXLN20120110	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	12	1.15	50	2	12,59	12,99	13,40	13,81	14,62	MEXLN20120112	●
1.4	0/-0.015	0.10	0/-0.010	4	2.1	6	1.35	50	2	6,39	6,59	6,80	7,00	7,41	MEXLN20140106	●
1.4	0/-0.015	0.10	0/-0.010	4	2.1	8	1.35	50	2	8,45	8,73	9,00	9,27	9,81	MEXLN20140108	●
1.4	0/-0.015	0.10	0/-0.010	4	2.1	10	1.35	50	2	10,52	10,86	11,20	11,54	12,22	MEXLN20140110	●
1.4	0/-0.015	0.10	0/-0.010	4	2.1	12	1.35	50	2	12,59	12,99	13,40	13,81	14,62	MEXLN20140112	●
1.4	0/-0.015	0.10	0/-0.010	4	2.1	16	1.35	50	2	16,72	17,26	17,80	18,35	19,43	MEXLN20140116	●
1.5	0/-0.015	0.10	0/-0.010	4	2.3	4	1.45	50	2	4,32	4,46	4,59	4,73	5,01	MEXLN20150104	●
1.5	0/-0.015	0.10	0/-0.010	4	2.3	8	1.45	50	2	8,45	8,73	9,00	9,27	9,81	MEXLN20150108	●
1.5	0/-0.015	0.10	0/-0.010	4	2.3	12	1.45	50	2	12,59	12,99	13,40	13,81	14,62	MEXLN20150112	●
1.5	0/-0.015	0.10	0/-0.010	4	2.3	16	1.45	50	2	16,72	17,26	17,80	18,35	19,43	MEXLN20150116	●
1.5	0/-0.015	0.10	0/-0.010	4	2.3	20	1.45	60	2	20,86	21,53	22,21	22,88	24,24	MEXLN20150120	●
1.5	0/-0.015	0.20	0/-0.010	4	2.3	8	1.45	50	2	8,45	8,72	8,99	9,26	9,79	MEXLN20150208	●
1.5	0/-0.015	0.20	0/-0.010	4	2.3	10	1.45	50	2	10,52	10,85	11,19	11,52	12,20	MEXLN20150210	●
1.5	0/-0.015	0.20	0/-0.010	4	2.3	12	1.45	50	2	12,58	12,99	13,39	13,79	14,60	MEXLN20150212	●
1.5	0/-0.015	0.20	0/-0.010	4	2.3	16	1.45	50	2	16,72	17,26	17,79	18,33	19,41	MEXLN20150216	●
1.5	0/-0.015	0.20	0/-0.010	4	2.3	20	1.45	60	2	20,85	21,53	22,20	22,87	24,22	MEXLN20150220	●
1.5	0/-0.015	0.30	0/-0.010	4	2.3	8	1.45	50	2	8,45	8,71	8,98	9,24	9,77	MEXLN20150308	●
1.5	0/-0.015	0.30	0/-0.010	4	2.3	16	1.45	50	2	16,72	17,25	17,78	18,32	19,39	MEXLN20150316	●
1.5	0/-0.015	0.30	0/-0.010	4	2.3	20	1.45	60	2	20,85	21,52	22,19	22,86	24,20	MEXLN20150320	●
1.6	0/-0.015	0.10	0/-0.010	4	2.4	8	1.55	50	2	8,45	8,73	9,00	9,27	9,81	MEXLN20160108	●
1.6	0/-0.015	0.10	0/-0.010	4	2.4	12	1.55	50	2	12,59	12,99	13,40	13,81	14,62	MEXLN20160112	●
1.6	0/-0.015	0.10	0/-0.010	4	2.4	16	1.55	50	2	16,72	17,26	17,80	18,35	19,43	MEXLN20160116	●

▶

● stock standard ○ non-stock standard ▽ stock exhaustion

MEXLN2R

cylindrical shank, 2 flutes, extended and reduced neck, corner radius

OSAWA
NORMMEX
ENDLESS ORANGE

UMG

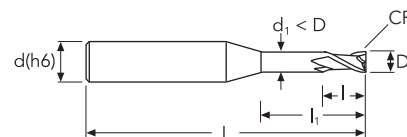
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HRC

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RADIUS

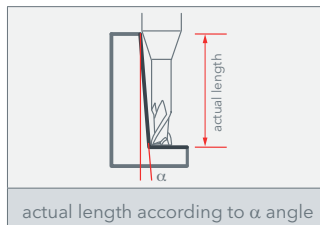
Z2

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1.8	0/-0.015	0.20	0/-0.010	4	2.7	8	1.75	50	2	8,45	8,72	8,99	9,26	9,79	MEXLN20180208	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	12	1.75	50	2	12,58	12,99	13,39	13,79	14,60	MEXLN20180212	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	16	1.75	50	2	16,72	17,26	17,79	18,33	19,41	MEXLN20180216	●
2	0/-0.015	0.20	0/-0.010	4	3	6	1.95	50	2	6,38	6,58	6,79	6,99	7,39	MEXLN20200206	●
2	0/-0.015	0.20	0/-0.010	4	3	8	1.95	50	2	8,45	8,72	8,99	9,26	9,79	MEXLN20200208	●
2	0/-0.015	0.20	0/-0.010	4	3	10	1.95	50	2	10,52	10,85	11,19	11,52	12,20	MEXLN20200210	●
2	0/-0.015	0.20	0/-0.010	4	3	12	1.95	50	2	12,58	12,99	13,39	13,79	14,60	MEXLN20200212	●
2	0/-0.015	0.20	0/-0.010	4	3	14	1.95	50	2	14,65	15,12	15,59	16,06	17,01	MEXLN20200214	●
2	0/-0.015	0.20	0/-0.010	4	3	16	1.95	50	2	16,72	17,26	17,79	18,33	19,41	MEXLN20200216	●
2	0/-0.015	0.20	0/-0.010	4	3	20	1.95	60	2	20,85	21,53	22,20	22,87	-	MEXLN20200220	●
2	0/-0.015	0.20	0/-0.010	4	3	25	1.95	75	2	26,02	26,86	27,70	28,54	-	MEXLN20200225	●
2	0/-0.015	0.20	0/-0.010	4	3	30	1.95	75	2	31,19	32,20	33,21	-	-	MEXLN20200230	●
2	0/-0.015	0.50	0/-0.010	4	3	6	1.95	50	2	6,37	6,56	6,75	6,95	7,33	MEXLN20200506	●
2	0/-0.015	0.50	0/-0.010	4	3	8	1.95	50	2	8,44	8,70	8,96	9,22	9,73	MEXLN20200508	●
2	0/-0.015	0.50	0/-0.010	4	3	12	1.95	50	2	12,57	12,97	13,36	13,75	14,54	MEXLN20200512	●
2	0/-0.015	0.50	0/-0.010	4	3	16	1.95	50	2	16,71	17,24	17,76	18,29	19,35	MEXLN20200516	●
2	0/-0.015	0.50	0/-0.010	4	3	20	1.95	60	2	20,84	21,51	22,17	22,83	-	MEXLN20200520	●
2	0/-0.015	0.50	0/-0.010	4	3	25	1.95	75	2	26,01	26,84	27,67	28,50	-	MEXLN20200525	●
2	0/-0.015	0.50	0/-0.010	4	3	30	1.95	75	2	31,18	32,18	33,18	-	-	MEXLN20200530	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	8	2.40	50	2	8,45	8,71	8,98	9,24	9,77	MEXLN20250308	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	12	2.40	50	2	12,58	12,98	13,38	13,78	14,58	MEXLN20250312	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	16	2.40	50	2	16,72	17,25	17,78	18,32	-	MEXLN20250316	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	20	2.40	60	2	20,85	21,52	22,19	-	-	MEXLN20250320	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	25	2.40	60	2	26,02	26,86	27,69	-	-	MEXLN20250325	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	30	2.40	75	2	31,19	32,19	-	-	-	MEXLN20250330	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	8	2.40	50	2	8,44	8,70	8,96	9,22	9,73	MEXLN20250508	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	12	2.40	50	2	12,57	12,97	13,36	13,75	14,54	MEXLN20250512	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	16	2.40	50	2	16,71	17,24	17,76	18,29	-	MEXLN20250516	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	20	2.40	60	2	20,84	21,51	22,17	-	-	MEXLN20250520	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	25	2.40	60	2	26,01	26,84	27,67	-	-	MEXLN20250525	●
2.5	0/-0.020	0.50	0/-0.015	4	3.7	30	2.40	75	2	31,18	32,18	-	-	-	MEXLN20250530	●
3	0/-0.025	0.20	0/-0.015	6	4.5	10	2.85	50	2	10,71	11,05	11,39	11,74	12,42	MEXLN20300210	●
3	0/-0.025	0.20	0/-0.015	6	4.5	12	2.85	50	2	12,78	13,19	13,60	14,00	14,82	MEXLN20300212	●
3	0/-0.025	0.20	0/-0.015	6	4.5	16	2.85	60	2	16,91	17,46	18,00	18,54	19,63	MEXLN20300216	●
3	0/-0.025	0.20	0/-0.015	6	4.5	20	2.85	60	2	21,05	21,72	22,40	23,08	24,44	MEXLN20300220	●
3	0/-0.025	0.20	0/-0.015	6	4.5	25	2.85	75	2	26,21	27,06	27,91	28,75	30,45	MEXLN20300225	●
3	0/-0.025	0.30	0/-0.015	6	4.5	10	2.85	50	2	10,71	11,04	11,38	11,72	12,40	MEXLN20300310	●
3	0/-0.025	0.30	0/-0.015	6	4.5	12	2.85	50	2	12,77	13,18	13,59	13,99	14,80	MEXLN20300312	●
3	0/-0.025	0.30	0/-0.015	6	4.5	16	2.85	60	2	16,91	17,45	17,99	18,53	19,61	MEXLN20300316	●

CARBIDE DRILLS

HSS DRILLS

CARBIDE END-MILLS

HSS END-MILLS

CARBIDE BURRS

INFO

MEXLN2R

cylindrical shank, 2 flutes, extended and reduced neck, corner radius

OSAWA
NORM

MEX

UMG

ENDLESS
ORANGE<55
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

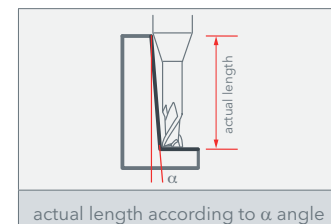
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
3	0/-0.025	0.30	0/-0.015	6	4.5	20	2.85	60	2	21,04	21,72	22,39	23,07	24,42	MEXLN20300320	●
3	0/-0.025	0.30	0/-0.015	6	4.5	25	2.85	75	2	26,21	27,05	27,90	28,74	30,43	MEXLN20300325	●
3	0/-0.025	0.50	0/-0.015	6	4.5	10	2.85	50	2	10,70	11,03	11,36	11,70	12,36	MEXLN20300510	●
3	0/-0.025	0.50	0/-0.015	6	4.5	12	2.85	50	2	12,77	13,17	13,57	13,96	14,76	MEXLN20300512	●
3	0/-0.025	0.50	0/-0.015	6	4.5	16	2.85	60	2	16,90	17,44	17,97	18,50	19,57	MEXLN20300516	●
3	0/-0.025	0.50	0/-0.015	6	4.5	20	2.85	60	2	21,04	21,70	22,37	23,04	24,38	MEXLN20300520	●
3	0/-0.025	0.50	0/-0.015	6	4.5	25	2.85	75	2	26,20	27,04	27,88	28,71	30,39	MEXLN20300525	●
4	0/-0.025	0.30	0/-0.015	6	4.5	10	3.85	60	2	10,90	11,24	11,59	11,93	12,62	MEXLN20400310	●
4	0/-0.025	0.30	0/-0.015	6	4.5	15	3.85	60	2	16,07	16,58	17,09	17,61	18,63	MEXLN20400315	●
4	0/-0.025	0.30	0/-0.015	6	4.5	20	3.85	60	2	21,24	21,92	22,60	23,28	-	MEXLN20400320	●
4	0/-0.025	0.30	0/-0.015	6	4.5	25	3.85	75	2	26,40	27,25	28,10	28,95	-	MEXLN20400325	●
4	0/-0.025	0.30	0/-0.015	6	4.5	30	3.85	75	2	31,57	32,59	33,61	-	-	MEXLN20400330	●
4	0/-0.025	0.30	0/-0.015	6	4.5	40	3.85	75	2	41,91	43,26	-	-	-	MEXLN20400340	●
4	0/-0.025	0.50	0/-0.015	6	4.5	10	3.85	60	2	10,89	11,23	11,57	11,91	12,58	MEXLN20400510	●
4	0/-0.025	0.50	0/-0.015	6	4.5	15	3.85	60	2	16,06	16,57	17,07	17,58	18,59	MEXLN20400515	●
4	0/-0.025	0.50	0/-0.015	6	4.5	20	3.85	60	2	21,23	21,90	22,58	23,25	-	MEXLN20400520	●
4	0/-0.025	0.50	0/-0.015	6	4.5	25	3.85	75	2	26,40	27,24	28,08	28,92	-	MEXLN20400525	●
4	0/-0.025	0.50	0/-0.015	6	4.5	30	3.85	75	2	31,57	32,58	33,59	-	-	MEXLN20400530	●
4	0/-0.025	0.50	0/-0.015	6	4.5	40	3.85	75	2	41,90	43,25	-	-	-	MEXLN20400540	●

HSS
END-MILLS

HSS

END-MILLS

CARBIDE
BURRS

CUTTING PARAMETERS

MEXLN2R

	Material Group ISO 513			P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
	Hardness/Rm			$\leq 1000 \text{ N/mm}^2$			$\leq 35 \text{ HRC}$			$35 \div 45 \text{ HRC}$			$45 \div 55 \text{ HRC}$			
ap x ae			ap x D			ap x D			ap x D			ap x D				
Vc (m/min)			70÷110			50÷90			40÷60			20÷40				
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)			fz (mm/z)				
0.3	$\leq 6D$	0.02	0.004			0.004			0.003			0.003				
	$\leq 8D$	0.01	0.004			0.003			0.003			0.003				
	$\leq 10D$	0.01	0.003			0.003			0.003			0.002				
	$\leq 12D$	0.01	0.003			0.003			0.002			0.002				
0.4	$\leq 6D$	0.02	0.006			0.005			0.005			0.004				
	$\leq 8D$	0.02	0.005			0.005			0.004			0.004				
	$\leq 10D$	0.01	0.005			0.004			0.004			0.003				
	$\leq 12D$	0.01	0.004			0.004			0.003			0.003				
0.5	$\leq 6D$	0.03	0.007			0.006			0.006			0.005				
	$\leq 8D$	0.02	0.006			0.006			0.005			0.004				
	$\leq 10D$	0.02	0.006			0.005			0.004			0.004				
	$\leq 12D$	0.01	0.005			0.004			0.004			0.003				
0.6	$\leq 6D$	0.03	0.008			0.007			0.006			0.006				
	$\leq 8D$	0.03	0.007			0.006			0.006			0.005				
	$\leq 10D$	0.02	0.006			0.006			0.005			0.004				
	$\leq 12D$	0.02	0.006			0.005			0.004			0.004				
0.8	$\leq 6D$	0.04	0.010			0.009			0.008			0.007				
	$\leq 8D$	0.03	0.009			0.008			0.007			0.006				
	$\leq 10D$	0.03	0.008			0.007			0.006			0.006				
	$\leq 12D$	0.02	0.007			0.006			0.006			0.005				
1	$\leq 6D$	0.05	0.012			0.011			0.010			0.008				
	$\leq 8D$	0.04	0.011			0.010			0.009			0.008				
	$\leq 10D$	0.04	0.010			0.009			0.008			0.007				
	$\leq 12D$	0.03	0.008			0.008			0.007			0.006				
1.2	$\leq 6D$	0.06	0.022			0.020			0.018			0.015				
	$\leq 8D$	0.05	0.020			0.018			0.016			0.014				
	$\leq 10D$	0.04	0.018			0.016			0.014			0.012				
	$\leq 12D$	0.03	0.015			0.014			0.012			0.011				
1.4	$\leq 6D$	0.07	0.024			0.022			0.019			0.017				
	$\leq 8D$	0.06	0.022			0.019			0.017			0.015				
	$\leq 10D$	0.05	0.019			0.017			0.015			0.013				
	$\leq 12D$	0.04	0.017			0.015			0.013			0.012				
1.5	$\leq 6D$	0.03	0.014			0.013			0.012			0.010				
	$\leq 8D$	0.02	0.013			0.011			0.010			0.009				
	$\leq 10D$	0.05	0.020			0.018			0.016			0.014				
	$\leq 12D$	0.04	0.018			0.016			0.014			0.012				
1.6	$\leq 6D$	0.08	0.025			0.023			0.020			0.018				
	$\leq 8D$	0.06	0.023			0.020			0.018			0.016				
	$\leq 10D$	0.06	0.021			0.019			0.017			0.015				
	$\leq 12D$	0.04	0.018			0.016			0.015			0.013				
	$\leq 15D$	0.04	0.016			0.014			0.012			0.011				
	$\geq 15D$	0.02	0.013			0.011			0.010			0.009				

INFO

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

CARBIDE BURRS

CARBIDE BURRS

531

INFO

CUTTING PARAMETERS

MEXLN2R

Material Group ISO 513			P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5		
Hardness/Rm			≤1000 N/mm ²				≤35 HRC				35÷45 HRC				45÷55 HRC		
ap x ae			ap x D				ap x D				ap x D				ap x D		
Vc (m/min)			70÷110				50÷90				40÷60				20÷40		
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)				fz (mm/z)		
1.8	≤ 6D	0.09	0.028				0.025				0.022				0.020		
	≤ 8D	0.08	0.025				0.023				0.020				0.018		
	≤ 10D	0.06	0.022				0.020				0.018				0.016		
	≤ 12D	0.05	0.020				0.018				0.016				0.014		
	≤ 15D	0.04	0.017				0.015				0.013				0.012		
	≥ 15D	0.03	0.014				0.013				0.011				0.010		
2	≤ 6D	0.10	0.030				0.027				0.024				0.021		
	≤ 8D	0.09	0.027				0.024				0.022				0.019		
	≤ 10D	0.07	0.024				0.022				0.019				0.017		
	≤ 12D	0.06	0.021				0.019				0.017				0.015		
	≤ 15D	0.05	0.018				0.016				0.014				0.013		
	≥ 15D	0.03	0.018				0.016				0.014				0.013		
2.5	≤ 6D	0.13	0.035				0.032				0.028				0.025		
	≤ 8D	0.11	0.032				0.028				0.025				0.022		
	≤ 10D	0.09	0.028				0.025				0.022				0.020		
	≤ 12D	0.07	0.025				0.022				0.020				0.017		
	≤ 15D	0.06	0.021				0.019				0.017				0.015		
	≥ 15D	0.04	0.021				0.019				0.017				0.015		
3	≤ 6D	0.15	0.040				0.036				0.032				0.028		
	≤ 8D	0.13	0.036				0.032				0.029				0.025		
	≤ 10D	0.11	0.032				0.029				0.026				0.022		
	≤ 12D	0.08	0.028				0.025				0.022				0.020		
	≤ 15D	0.07	0.024				0.022				0.019				0.017		
	≥ 15D	0.05	0.024				0.022				0.019				0.017		
4	≤ 6D	0.20	0.050				0.045				0.040				0.035		
	≤ 8D	0.17	0.045				0.041				0.036				0.032		
	≤ 10D	0.14	0.040				0.036				0.032				0.028		
	≤ 12D	0.11	0.035				0.032				0.028				0.025		
	≤ 15D	0.09	0.030				0.027				0.024				0.021		
	≥ 15D	0.06	0.030				0.027				0.024				0.021		


 CARBIDE DRILLS
 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

 HSS END-MILLS
 HSS

INFO

CUTTING PARAMETERS

MEXLS2R

	Material Group ISO 513	P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
		≤1000 N/mm ²					≤35 HRC			35÷45 HRC		45÷55 HRC		
ap x ae		0.3D x D					0.3D x D			0.2D x D		0.05D x D		
Vc (m/min)		70÷110					50÷90			40÷60		20÷40		
D (mm)		fz (mm/z)					fz (mm/z)			fz (mm/z)		fz (mm/z)		
2		0.005					0.005			0.004		0.004		
3		0.006					0.005			0.005		0.004		
4		0.009					0.008			0.007		0.006		
5		0.012					0.011			0.010		0.008		
6		0.018					0.016			0.014		0.013		
8		0.024					0.022			0.019		0.017		
10		0.029					0.026			0.023		0.020		
12		0.035					0.032			0.028		0.025		
16		0.041					0.037			0.033		0.029		

≤ D3 mm: ap = 0.4 mm



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MEXCS4R

cylindrical shank, 4 flutes, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

RADIUS

Z4

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

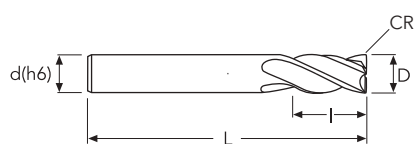
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015	0.20	0/-0.010	4	3		50	4	MEXCS4R01002	●
1.5	0/-0.015	0.20	0/-0.010	4	4.5		50	4	MEXCS4R01502	●
2	0/-0.015	0.20	0/-0.010	4	6.5		50	4	MEXCS4R02002	●
2	0/-0.015	0.30	0/-0.010	4	6.5		50	4	MEXCS4R02003	●
2.5	0/-0.020	0.20	0/-0.015	4	6.5		50	4	MEXCS4R02502	●
2.5	0/-0.020	0.50	0/-0.015	4	6.5		50	4	MEXCS4R02505	●
3	0/-0.020	0.20	0/-0.015	4	9		50	4	MEXCS4R03002	●
3	0/-0.020	0.30	0/-0.015	4	9		50	4	MEXCS4R03003	●
3	0/-0.020	0.50	0/-0.015	4	9		50	4	MEXCS4R03005	●
4	0/-0.020	0.30	0/-0.015	4	12		50	4	MEXCS4R04003	●
4	0/-0.020	0.50	0/-0.015	4	12		50	4	MEXCS4R04005	●
4	0/-0.020	1.00	0/-0.015	4	12		50	4	MEXCS4R04010	●
5	0/-0.020	0.30	0/-0.015	5	15		50	4	MEXCS4R05003	●
5	0/-0.020	0.50	0/-0.015	5	15		50	4	MEXCS4R05005	●
5	0/-0.020	1.00	0/-0.015	5	15		50	4	MEXCS4R05010	●
6	0/-0.020	0.30	0/-0.015	6	16		50	4	MEXCS4R06003	●
6	0/-0.020	0.50	0/-0.015	6	16		50	4	MEXCS4R06005	●
6	0/-0.020	1.00	0/-0.015	6	16		50	4	MEXCS4R06010	●
8	0/-0.020	0.30	0/-0.015	8	20		64	4	MEXCS4R08003	●
8	0/-0.020	0.50	0/-0.015	8	20		64	4	MEXCS4R08005	●
8	0/-0.020	1.00	0/-0.015	8	20		64	4	MEXCS4R08010	●
8	0/-0.020	1.50	0/-0.015	8	20		64	4	MEXCS4R08015	●
8	0/-0.020	2.00	0/-0.015	8	20		64	4	MEXCS4R08020	●
10	0/-0.020	0.30	0/-0.020	10	22		75	4	MEXCS4R10003	●
10	0/-0.020	0.50	0/-0.020	10	22		75	4	MEXCS4R10005	●
10	0/-0.020	1.00	0/-0.020	10	22		75	4	MEXCS4R10010	●
10	0/-0.020	1.50	0/-0.020	10	22		75	4	MEXCS4R10015	●
10	0/-0.020	2.00	0/-0.020	10	22		75	4	MEXCS4R10020	●
12	0/-0.020	0.30	0/-0.020	12	25		75	4	MEXCS4R12003	●
12	0/-0.020	0.50	0/-0.020	12	25		75	4	MEXCS4R12005	●
12	0/-0.020	1.00	0/-0.020	12	25		75	4	MEXCS4R12010	●
12	0/-0.020	1.50	0/-0.020	12	25		75	4	MEXCS4R12015	●
12	0/-0.020	2.00	0/-0.020	12	25		75	4	MEXCS4R12020	●
12	0/-0.020	3.00	0/-0.020	12	25		75	4	MEXCS4R12030	●
14	0/-0.020	0.50	0/-0.020	14	32		90	4	MEXCS4R14005	○
14	0/-0.020	1.00	0/-0.020	14	32		90	4	MEXCS4R14010	●
14	0/-0.020	2.00	0/-0.020	14	32		90	4	MEXCS4R14020	○
16	0/-0.020	0.50	0/-0.020	16	32		90	4	MEXCS4R16005	●
16	0/-0.020	1.00	0/-0.020	16	32		90	4	MEXCS4R16010	●

● stock standard ○ non-stock standard ▽ stock exhaustion

INFO

MEXCS4R

cylindrical shank, 4 flutes, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

40°
RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

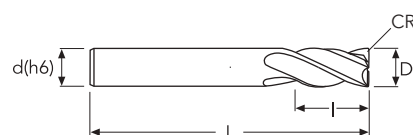
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
16	0/-0.020	2.00	0/-0.020	16	32		90	4	MEXCS4R16020	●
16	0/-0.020	3.00	0/-0.020	16	32		90	4	MEXCS4R16030	●
18	0/-0.020	0.50	0/-0.020	18	38		100	4	MEXCS4R18005	●
18	0/-0.020	1.00	0/-0.020	18	38		100	4	MEXCS4R18010	●
20	0/-0.020	0.50	0/-0.020	20	38		100	4	MEXCS4R20005	●
20	0/-0.020	1.00	0/-0.020	20	38		100	4	MEXCS4R20010	●
20	0/-0.020	2.00	0/-0.020	20	38		100	4	MEXCS4R20020	●
20	0/-0.020	3.00	0/-0.020	20	38		100	4	MEXCS4R20030	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEXCS4R

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae	D x 0.1D	D x 0.1D	D x 0.05D	D x 0.05D
	Vc (m/min)	80÷120	50÷90	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.009	0.008	0.007	0.006
	2	0.017	0.015	0.014	0.012
	3	0.026	0.023	0.020	0.018
	4	0.034	0.031	0.027	0.024
	5	0.038	0.034	0.031	0.027
	6	0.043	0.038	0.034	0.030
	8	0.055	0.050	0.044	0.039
	10	0.071	0.064	0.057	0.050
	12	0.085	0.077	0.068	0.060
	14	0.098	0.088	0.078	0.068
	16	0.110	0.099	0.088	0.077
	18	0.125	0.113	0.100	0.088
	20	0.140	0.126	0.112	0.098

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEX410R

cylindrical shank, 4 flutes, short, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

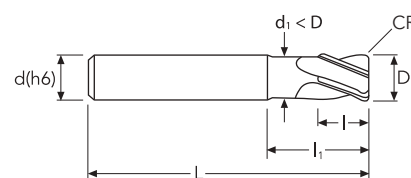
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
2	0/-0.012	0.20	+/-0.020	6	2.5	5	1.90	50	4	MEX410R02020	●
2.5	0/-0.012	0.25	+/-0.020	6	3	6	2.40	50	4	MEX410R025025	●
3	0/-0.012	0.30	+/-0.020	6	4	7	2.85	50	4	MEX410R03030	●
4	0/-0.012	0.50	+/-0.020	6	5	9	3.85	50	4	MEX410R05040	●
5	0/-0.015	0.50	+/-0.020	6	6	12	4.85	50	4	MEX410R05050	●
6	0/-0.015	0.50	+/-0.020	6	7	14	5.80	60	4	MEX410R05060	●
8	0/-0.015	1.00	+/-0.020	8	10	18	7.80	70	4	MEX410R10080	●
10	0/-0.015	1.00	+/-0.020	10	12	25	9.80	75	4	MEX410R10100	●
12	0/-0.015	1.00	+/-0.020	12	15	30	11.80	80	4	MEX410R10120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEX410R

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap × ae	D × 0.1D	D × 0.1D	D × 0.05D	D × 0.05D
	Vc (m/min)	80÷120	50÷90	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.015	0.014	0.012	0.011
	3	0.023	0.021	0.018	0.016
	4	0.031	0.028	0.024	0.021
	5	0.034	0.031	0.028	0.024
	6	0.038	0.034	0.031	0.027
	8	0.050	0.045	0.040	0.035
	10	0.065	0.059	0.052	0.046
	12	0.077	0.069	0.061	0.054

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEXLS4R

cylindrical shank, 4 flutes, long, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

40°

RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

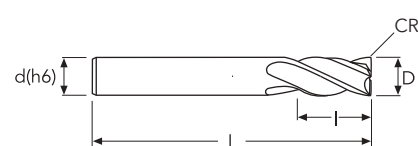
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	0/-0.015	0.30	0/-0.010	6	4		75	4	MEXLS4R03020	●
3	0/-0.020	0.30	0/-0.015	6	5		75	4	MEXLS4R03030	●
3	0/-0.020	0.50	0/-0.015	6	5		75	4	MEXLS4R05030	●
4	0/-0.020	0.30	0/-0.015	6	8		75	4	MEXLS4R03040	●
4	0/-0.020	0.50	0/-0.015	6	8		75	4	MEXLS4R05040	●
5	0/-0.020	0.30	0/-0.015	6	9		75	4	MEXLS4R03050	●
5	0/-0.020	0.50	0/-0.015	6	9		75	4	MEXLS4R05050	●
6	0/-0.020	0.30	0/-0.015	6	10		75	4	MEXLS4R03060	●
6	0/-0.020	0.50	0/-0.015	6	10		75	4	MEXLS4R05060	●
6	0/-0.020	1.00	0/-0.015	6	10		75	4	MEXLS4R10060	●
8	0/-0.020	0.30	0/-0.015	8	12		75	4	MEXLS4R03080	●
8	0/-0.020	0.50	0/-0.015	8	12		75	4	MEXLS4R05080	●
8	0/-0.020	1.00	0/-0.015	8	12		75	4	MEXLS4R10080	●
10	0/-0.020	0.50	0/-0.020	10	14		100	4	MEXLS4R05100	●
10	0/-0.020	1.00	0/-0.020	10	14		100	4	MEXLS4R10100	●
12	0/-0.020	0.50	0/-0.020	12	16		100	4	MEXLS4R05120	●
12	0/-0.020	1.00	0/-0.020	12	16		100	4	MEXLS4R10120	●
16	0/-0.020	0.50	0/-0.020	16	22		125	4	MEXLS4R05160	●
16	0/-0.020	1.00	0/-0.020	16	22		125	4	MEXLS4R10160	●

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEXLS4R

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap × ae	D × 0.1D	D × 0.05D	D × 0.05D	D × 0.05D
	Vc (m/min)	70÷110	50÷90	40÷60	20÷40
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.014	0.013	0.012	0.010
	3	0.022	0.020	0.017	0.015
	4	0.029	0.026	0.023	0.020
	5	0.033	0.029	0.026	0.023
	6	0.036	0.033	0.029	0.025
	8	0.047	0.042	0.038	0.033
	10	0.060	0.054	0.048	0.042
	12	0.072	0.065	0.058	0.051
	16	0.094	0.084	0.075	0.065

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEX610R

cylindrical shank, multi flute, short, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

45°

RADIUS

Z6

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

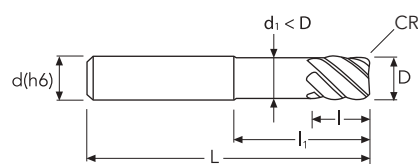
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
6	0/-0.030	0.50	+/-0.020	6	6	14	5.80	50	6	MEX610R05060	●
8	0/-0.030	0.50	+/-0.020	8	8	24	7.80	60	6	MEX610R05080	●
10	0/-0.030	1.00	+/-0.020	10	10	30	9.80	70	6	MEX610R10100	●
12	0/-0.030	1.00	+/-0.020	12	12	30	11.80	75	6	MEX610R10120	●

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEX610R

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae	D x 0.1D	D x 0.1D	D x 0.05D	D x 0.05D
	Vc (m/min)	120÷160	90÷130	60÷100	50÷70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.016	0.014	0.013
	8	0.028	0.025	0.022	0.019
	10	0.034	0.030	0.027	0.024
	12	0.041	0.037	0.033	0.029

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MEX611R

cylindrical shank, multi flute, long, corner radius

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

45°

RADIUS

Z6

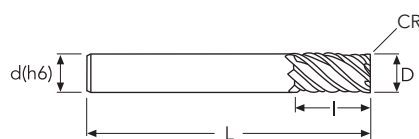
CARBIDE
DRILLSPU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
6	0/-0.030	0.50	+/-0.020	6	15		90	6	MEX611R05060	●
8	0/-0.030	0.50	+/-0.020	8	20		100	6	MEX611R05080	●
10	0/-0.030	0.50	+/-0.020	10	25		100	6	MEX611R05100	●
10	0/-0.030	1.00	+/-0.020	10	25		100	6	MEX611R10100	●
12	0/-0.030	0.50	+/-0.020	12	30		100	6	MEX611R05120	●
12	0/-0.030	1.00	+/-0.020	12	30		100	6	MEX611R10120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MEX611R

 SIDE MILLING	Material Group ISO 513	P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm	≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D
	Vc (m/min)	100÷140	80÷120	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.015	0.014	0.012	0.011
	8	0.023	0.021	0.019	0.016
	10	0.029	0.026	0.023	0.020
	12	0.035	0.031	0.028	0.024

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MHMB204

cylindrical shank, 2 flutes ball nose, miniature

OSAWA
NORM

MH

NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

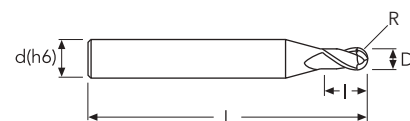
HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice

★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
0.2	0/-0.015	0.10	0/-0.020	4	0.2			50	2	MHMB200204	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3			50	2	MHMB200304	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4			50	2	MHMB200404	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4			50	2	MHMB200504	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5			50	2	MHMB200604	●
0.7	0/-0.015	0.35	0/-0.020	4	0.6			50	2	MHMB200704	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6			50	2	MHMB200804	●
0.9	0/-0.015	0.45	0/-0.020	4	0.8			50	2	MHMB200904	●
1.0	0/-0.015	0.50	0/-0.020	4	0.8			50	2	MHMB201004	●
1.5	0/-0.015	0.75	0/-0.020	4	1.35			50	2	MHMB201504	●
2	0/-0.015	1	0/-0.020	4	1.7			50	2	MHMB202004	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MHMB204

 COPYING	Material Group ISO 513		P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
	Hardness/Rm		≤45 HRC				45÷55 HRC				55÷60 HRC			60÷65 HRC	
	ap x ae		0.05D x 0.1D				0.05D x 0.1D				0.05D x 0.1D			0.05D x 0.1D	
	Vc (m/min)		80÷120				60÷100				40÷80			20÷60	
	D (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)		fz (mm/z)		
	0.1	0.04	0.004				0.004				0.003		0.003		
0.2	0.09	0.006					0.005				0.005		0.004		
0.3	0.13	0.008					0.007				0.006		0.006		
0.4	0.17	0.010					0.009				0.008		0.007		
0.5	0.22	0.012					0.011				0.010		0.008		
0.6	0.26	0.015					0.014				0.012		0.011		
0.7	0.31	0.018					0.016				0.014		0.013		
0.8	0.35	0.020					0.018				0.016		0.014		
0.9	0.39	0.023					0.021				0.018		0.016		
1	0.44	0.026					0.023				0.020		0.017		
1.5	0.79	0.040					0.036				0.030		0.026		
2	1.20	0.055					0.050				0.041		0.036		

 α	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MHMB206

cylindrical shank, 2 flutes ball nose, miniature, 6 mm. shank

OSAWA
NORM

MH

NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

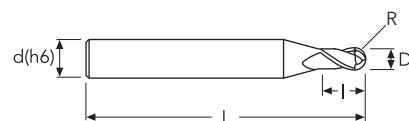
CARBIDE
DRILLSPU-HPU
TA-4HTASUH
ALH
HRC

SUH MINI

HL
HSD
C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
0.4	0/-0.0020	0.20	+/-0.005	6	0.4			50	2	MHMB200406	●
0.5	0/-0.0020	0.25	+/-0.005	6	0.5			50	2	MHMB200506	●
0.6	0/-0.0020	0.30	+/-0.005	6	0.6			50	2	MHMB200606	●
0.8	0/-0.0020	0.40	+/-0.005	6	0.8			50	2	MHMB200806	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

MHMB206

 COPYING	Material Group ISO 513		P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3		
	Hardness/Rm		≤45 HRC				45÷55 HRC				55÷60 HRC				60÷65 HRC	
	ap x ae		0.05D x 0.2D				0.05D x 0.2D				0.05D x 0.2D				0.05D x 0.2D	
	Vc (m/min)		80÷120				60÷100				40÷80				20÷60	
	D (mm)	ap (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			
	0.4	0.17	0.010		0.009		0.008		0.007							
	0.5	0.22	0.012		0.011		0.010		0.008							
	0.6	0.26	0.015		0.014		0.012		0.011							
	0.8	0.35	0.020		0.018		0.016		0.014							

 α	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MHLNB2

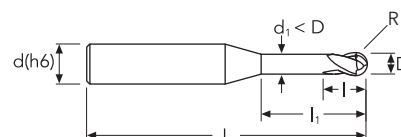
cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

MH

NMG
MH COAT30÷70
HRC30°
BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

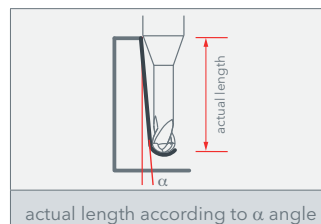
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.2	0/-0.015	0.10	0/-0.020	4	0.2	0.5	0.17	50	2	0.57	0.58	0.60	0.62	0.66	MHLNB2002005	●
0.2	0/-0.015	0.10	0/-0.020	4	0.2	1	0.17	50	2	1.08	1.12	1.15	1.19	1.27	MHLNB200201	●
0.2	0/-0.015	0.10	0/-0.020	4	0.2	1.5	0.17	50	2	1.60	1.65	1.71	1.76	1.89	MHLNB2002015	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	1	0.27	50	2	1.08	1.11	1.15	1.18	1.26	MHLNB200301	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	2	0.27	50	2	2.12	2.18	2.25	2.33	2.49	MHLNB200302	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	3	0.27	50	2	3.15	3.25	3.36	3.48	3.73	MHLNB200303	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	1	0.37	50	2	1.08	1.11	1.14	1.18	1.25	MHLNB200401	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	2	0.37	50	2	2.11	2.18	2.25	2.32	2.48	MHLNB200402	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	3	0.37	50	2	3.15	3.25	3.36	3.47	3.72	MHLNB200403	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	4	0.37	50	2	4.18	4.32	4.46	4.62	4.95	MHLNB200404	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	5	0.37	50	2	5.21	5.39	5.57	5.77	6.18	MHLNB200405	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	2	0.45	50	2	2.15	2.22	2.29	2.36	2.52	MHLNB200502	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	3	0.45	50	2	3.18	3.29	3.39	3.51	3.75	MHLNB200503	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	4	0.45	50	2	4.22	4.35	4.50	4.65	4.98	MHLNB200504	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	5	0.45	50	2	5.25	5.42	5.61	5.80	6.22	MHLNB200505	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	6	0.45	50	2	6.28	6.49	6.71	6.95	7.45	MHLNB200506	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	8	0.45	50	2	8.35	8.63	8.93	9.24	9.92	MHLNB200508	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	2	0.55	50	2	2.15	2.21	2.28	2.35	2.50	MHLNB200602	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	3	0.55	50	2	3.18	3.28	3.39	3.50	3.74	MHLNB200603	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	4	0.55	50	2	4.22	4.35	4.49	4.65	4.97	MHLNB200604	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	5	0.55	50	2	5.25	5.42	5.60	5.79	6.21	MHLNB200605	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	6	0.55	50	2	6.28	6.49	6.71	6.94	7.44	MHLNB200606	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	8	0.55	50	2	8.35	8.63	8.92	9.23	9.91	MHLNB200608	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	2	0.75	50	2	2.15	2.21	2.27	2.34	2.48	MHLNB200802	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	4	0.75	50	2	4.21	4.34	4.48	4.63	4.95	MHLNB200804	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	5	0.75	50	2	5.25	5.41	5.59	5.78	6.18	MHLNB200805	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	6	0.75	50	2	6.28	6.48	6.70	6.93	7.42	MHLNB200806	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	7	0.75	50	2	7.31	7.55	7.81	8.07	8.65	MHLNB200807	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	8	0.75	50	2	8.35	8.62	8.91	9.22	9.88	MHLNB200808	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	10	0.75	50	2	10.41	10.76	11.13	11.51	12.35	MHLNB200810	●
1	0/-0.015	0.50	0/-0.020	4	0.8	3	0.9	50	2	3.27	3.37	3.47	3.57	3.80	MHLNB201003	●
1	0/-0.015	0.50	0/-0.020	4	0.8	4	0.9	50	2	4.31	4.44	4.58	4.72	5.04	MHLNB201004	●
1	0/-0.015	0.50	0/-0.020	4	0.8	5	0.9	50	2	5.34	5.51	5.68	5.87	6.27	MHLNB201005	●
1	0/-0.015	0.50	0/-0.020	4	0.8	6	0.9	50	2	6.37	6.58	6.79	7.02	7.50	MHLNB201006	●
1	0/-0.015	0.50	0/-0.020	4	0.8	7	0.9	50	2	7.41	7.64	7.90	8.16	8.74	MHLNB201007	●
1	0/-0.015	0.50	0/-0.020	4	0.8	8	0.9	50	2	8.44	8.71	9.00	9.31	9.97	MHLNB201008	●
1	0/-0.015	0.50	0/-0.020	4	0.8	9	0.9	50	2	9.47	9.78	10.11	10.46	11.21	MHLNB201009	●
1	0/-0.015	0.50	0/-0.020	4	0.8	10	0.9	50	2	10.51	10.85	11.22	11.61	12.44	MHLNB201010	●
1	0/-0.015	0.50	0/-0.020	4	0.8	12	0.9	50	2	12.57	12.99	13.43	13.90	14.91	MHLNB201012	●

▶

● stock standard ○ non-standard stock ▽ stock exhaustion

MHLNB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

MH

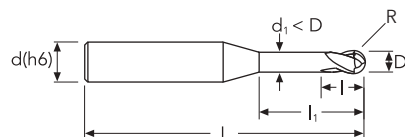
NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

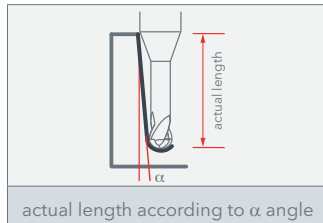
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1	0/-0.015	0.50	0/-0.020	4	0.8	14	0.9	50	2	14.64	15.13	15.65	16.19	17.37	MHLNB201014	●
1	0/-0.015	0.50	0/-0.020	4	0.8	16	0.9	50	2	16.71	17.27	17.86	18.49	19.84	MHLNB201016	●
1	0/-0.015	0.50	0/-0.020	4	0.8	20	0.9	60	2	20.84	21.55	22.29	23.08	24.78	MHLNB201020	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	6	1.1	50	2	6.37	6.57	6.78	7.00	7.48	MHLNB201206	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	8	1.1	50	2	8.44	8.71	8.99	9.30	9.95	MHLNB201208	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	10	1.1	50	2	10.50	10.85	11.21	11.59	12.42	MHLNB201210	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	12	1.1	50	2	12.57	12.98	13.42	13.89	14.88	MHLNB201212	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	8	1.3	50	2	8.43	8.70	8.98	9.28	9.93	MHLNB201408	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	12	1.3	50	2	12.57	12.98	13.41	13.87	14.86	MHLNB201412	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	16	1.3	50	2	16.70	17.26	17.84	18.46	19.80	MHLNB201416	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	8	1.4	50	2	8.43	8.70	8.98	9.27	9.91	MHLNB201508	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	12	1.4	50	2	12.57	12.97	13.41	13.86	14.85	MHLNB201512	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	16	1.4	50	2	16.70	17.25	17.84	18.45	19.78	MHLNB201516	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	18	1.4	60	2	18.77	19.39	20.05	20.75	22.25	MHLNB201518	●
1.5	0/-0.015	0.75	0/-0.020	6	2.4	20	1.4	50	2	20.84	21.53	22.26	23.04	24.72	MHLNB201520	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	8	1.5	50	2	8.43	8.69	8.97	9.27	9.90	MHLNB201608	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	12	1.5	50	2	12.56	12.97	13.40	13.86	14.84	MHLNB201612	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	16	1.5	50	2	16.70	17.25	17.83	18.45	19.77	MHLNB201616	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	20	1.5	60	2	20.83	21.53	22.26	23.03	-	MHLNB201620	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	8	1.7	50	2	8.43	8.69	8.96	9.25	9.88	MHLNB201808	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	12	1.7	50	2	12.56	12.96	13.39	13.84	14.81	MHLNB201812	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	16	1.7	50	2	16.70	17.24	17.82	18.43	19.75	MHLNB201816	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	20	1.7	60	2	20.83	21.52	22.25	23.02	-	MHLNB201820	●
2	0/-0.015	1.00	0/-0.020	4	1.6	4	1.9	50	2	4.29	4.40	4.52	4.65	4.92	MHLNB202004	●
2	0/-0.015	1.00	0/-0.020	4	1.6	6	1.9	50	2	6.36	6.54	6.74	6.94	7.39	MHLNB202006	●
2	0/-0.015	1.00	0/-0.020	4	1.6	8	1.9	50	2	8.42	8.68	8.95	9.24	9.86	MHLNB202008	●
2	0/-0.015	1.00	0/-0.020	4	1.6	10	1.9	50	2	10.49	10.82	11.17	11.53	12.32	MHLNB202010	●
2	0/-0.015	1.00	0/-0.020	4	1.6	12	1.9	50	2	12.56	12.96	13.38	13.83	14.79	MHLNB202012	●
2	0/-0.015	1.00	0/-0.020	4	1.6	14	1.9	50	2	14.62	15.10	15.59	16.12	17.26	MHLNB202014	●
2	0/-0.015	1.00	0/-0.020	4	1.6	16	1.9	50	2	16.69	17.23	17.81	18.42	19.73	MHLNB202016	●
2	0/-0.015	1.00	0/-0.020	4	1.6	18	1.9	60	2	18.76	19.37	20.02	20.71	-	MHLNB202018	●
2	0/-0.015	1.00	0/-0.020	4	1.6	20	1.9	60	2	20.83	21.51	22.24	23.00	-	MHLNB202020	●
2	0/-0.015	1.00	0/-0.020	4	1.6	22	1.9	60	2	22.89	23.65	24.45	25.30	-	MHLNB202022	●
2	0/-0.015	1.00	0/-0.020	4	1.6	25	1.9	75	2	25.99	26.86	27.77	28.74	-	MHLNB202025	●
2	0/-0.015	1.00	0/-0.020	4	1.6	30	1.9	75	2	31.16	32.21	33.31	-	-	MHLNB202030	●
3	0/-0.020	1.50	0/-0.020	6	2.4	8	2.8	50	2	8.60	8.84	9.10	9.37	9.96	MHLNB203008	●
3	0/-0.020	1.50	0/-0.020	6	2.4	10	2.8	50	2	10.67	10.98	11.32	11.67	12.43	MHLNB203010	●
3	0/-0.020	1.50	0/-0.020	6	2.4	12	2.8	50	2	12.73	13.12	13.53	13.96	14.90	MHLNB203012	●
3	0/-0.020	1.50	0/-0.020	6	2.4	16	2.8	60	2	16.87	17.40	17.96	18.55	19.83	MHLNB203016	●

CARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

INFO

MHLNB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

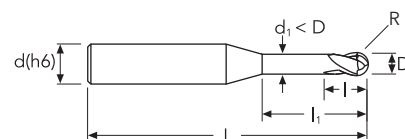
MH

NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

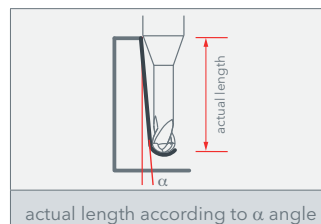
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
3	0/-0.020	1.50	0/-0.020	6	2.4	20	2.8	60	2	21.00	21.68	22.39	23.14	24.77	MHLNB203020	●
3	0/-0.020	1.50	0/-0.020	6	2.4	25	2.8	75	2	26.17	27.02	27.93	28.88	-	MHLNB203025	●
3	0/-0.020	1.50	0/-0.020	6	2.4	30	2.8	75	2	31.34	32.37	33.46	34.62	-	MHLNB203030	●
3	0/-0.020	1.50	0/-0.020	6	2.4	35	2.8	75	2	36.51	37.72	39.00	40.35	-	MHLNB203035	●
4	0/-0.020	2.00	0/-0.020	6	3.2	10	3.7	50	2	10.84	11.15	11.47	11.81	12.54	MHLNB204010	●
4	0/-0.020	2.00	0/-0.020	6	3.2	16	3.7	60	2	17.04	17.56	18.11	18.69	19.94	MHLNB204016	●
4	0/-0.020	2.00	0/-0.020	6	3.2	20	3.7	60	2	21.18	21.84	22.54	23.28	-	MHLNB204020	●
4	0/-0.020	2.00	0/-0.020	6	3.2	25	3.7	75	2	26.35	27.19	28.08	29.02	-	MHLNB204025	●
4	0/-0.020	2.00	0/-0.020	6	3.2	30	3.7	75	2	31.51	32.53	33.61	-	-	MHLNB204030	●
4	0/-0.020	2.00	0/-0.020	6	3.2	35	3.7	75	2	36.68	37.88	39.15	-	-	MHLNB204035	●
4	0/-0.020	2.00	0/-0.020	6	3.2	40	3.7	100	2	41.85	43.23	-	-	-	MHLNB204040	●
4	0/-0.020	2.00	0/-0.020	6	3.2	45	3.7	100	2	47.02	48.57	-	-	-	MHLNB204045	●
4	0/-0.020	2.00	0/-0.020	6	3.2	50	3.7	100	2	52.19	53.92	-	-	-	MHLNB204050	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MHLNB2

	Material Group ISO 513				P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm		≤45 HRC		45÷55 HRC		55÷60 HRC		60÷65 HRC							
	ap x ae		ap x 0.2D		ap x 0.2D		ap x 0.2D		ap x 0.2D							
	Vc (m/min)		140÷160		110÷130		80÷100		50÷70							
	D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)	fz (mm/z)											
	0.2	≤ 6D	0.01	0.09	0.008	0.007	0.006	0.006	0.006	0.007	0.008	0.008	0.007	0.006	0.006	
		≤ 8D	0.01	0.08	0.007	0.006	0.005	0.005	0.005	0.006	0.006	0.006	0.005	0.005	0.005	
		≤ 10D	0.01	0.07	0.006	0.005	0.004	0.004	0.004	0.005	0.005	0.005	0.004	0.004	0.004	
0.3	≤ 6D	0.02	0.13	0.010	0.009	0.008	0.007	0.007	0.007	0.008	0.008	0.008	0.007	0.007	0.007	
	≤ 8D	0.01	0.12	0.009	0.007	0.006	0.006	0.006	0.006	0.006	0.006	0.006	0.006	0.006	0.006	
	≤ 10D	0.01	0.11	0.008	0.006	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.004	0.004	0.004	
0.4	≤ 6D	0.02	0.17	0.013	0.012	0.012	0.010	0.010	0.010	0.010	0.010	0.010	0.009	0.009	0.009	
	≤ 8D	0.02	0.16	0.012	0.009	0.009	0.008	0.008	0.008	0.008	0.008	0.008	0.007	0.007	0.007	
	≤ 10D	0.01	0.15	0.010	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.007	0.006	0.006	0.006	
0.5	≤ 6D	0.03	0.22	0.017	0.015	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.012	0.012	0.012	
	≤ 8D	0.02	0.20	0.015	0.012	0.011	0.011	0.011	0.011	0.011	0.011	0.011	0.010	0.010	0.010	
	≤ 10D	0.02	0.18	0.014	0.010	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.008	0.008	0.008	
0.6	≤ 6D	0.03	0.26	0.021	0.019	0.017	0.017	0.017	0.017	0.017	0.017	0.017	0.015	0.015	0.015	
	≤ 8D	0.03	0.24	0.019	0.015	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.012	0.012	0.012	
	≤ 10D	0.02	0.22	0.017	0.012	0.011	0.011	0.011	0.011	0.011	0.011	0.011	0.009	0.009	0.009	
0.8	≤ 6D	0.04	0.35	0.025	0.023	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.018	0.018	0.018	
	≤ 8D	0.03	0.32	0.023	0.018	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.014	0.014	0.014	
	≤ 10D	0.03	0.29	0.020	0.014	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.011	0.011	0.011	
1	≤ 6D	0.05	0.44	0.030	0.027	0.024	0.024	0.024	0.024	0.024	0.024	0.024	0.021	0.021	0.021	
	≤ 8D	0.04	0.40	0.027	0.022	0.019	0.019	0.019	0.019	0.019	0.019	0.019	0.017	0.017	0.017	
	≤ 10D	0.04	0.37	0.024	0.017	0.015	0.015	0.015	0.015	0.015	0.015	0.015	0.013	0.013	0.013	
1.2	≤ 12D	0.03	0.33	0.021	0.013	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.010	0.010	0.010	
	≤ 12D	0.02	0.30	0.018	0.010	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.008	0.008	0.008	
	≤ 6D	0.06	0.52	0.035	0.032	0.028	0.028	0.028	0.028	0.028	0.028	0.028	0.025	0.025	0.025	
1.5	≤ 8D	0.05	0.48	0.032	0.026	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.020	0.020	0.020	
	≤ 10D	0.04	0.44	0.028	0.020	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.016	0.016	0.016	
	≤ 12D	0.03	0.39	0.025	0.015	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.012	0.012	0.012	
2	≤ 12D	0.03	0.36	0.021	0.011	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.009	0.009	0.009	
	≤ 6D	0.08	0.65	0.045	0.041	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.032	0.032	0.032	
	≤ 8D	0.06	0.61	0.041	0.033	0.029	0.029	0.029	0.029	0.029	0.029	0.029	0.026	0.026	0.026	
2.5	≤ 10D	0.05	0.55	0.036	0.026	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.020	0.020	0.020	
	≤ 12D	0.04	0.49	0.032	0.020	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.015	0.015	0.015	
	≤ 12D	0.03	0.44	0.027	0.015	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.011	0.011	0.011	
3	≤ 6D	0.10	0.87	0.060	0.054	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.042	0.042	0.042	
	≤ 8D	0.09	0.81	0.054	0.044	0.039	0.039	0.039	0.039	0.039	0.039	0.039	0.034	0.034	0.034	
	≤ 10D	0.07	0.74	0.048	0.035	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.027	0.027	0.027	
2.5	≤ 12D	0.06	0.65	0.042	0.026	0.024	0.024	0.024	0.024	0.024	0.024	0.024	0.021	0.021	0.021	
	≤ 6D	0.13	1.09	0.060	0.054	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.042	0.042	0.042	
	≤ 8D	0.11	1.01	0.054	0.044	0.039	0.039	0.039	0.039	0.039	0.039	0.039	0.034	0.034	0.034	
3	≤ 10D	0.09	0.92	0.048	0.035	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.027	0.027	0.027	
	≤ 12D	0.07	0.82	0.042	0.026	0.024	0.024	0.024	0.024	0.024	0.024	0.024	0.021	0.021	0.021	
	≤ 12D	0.06	0.74	0.036	0.019	0.017	0.017	0.017	0.017	0.017	0.017	0.017	0.015	0.015	0.015	
3	≤ 6D	0.15	1.31	0.075	0.068	0.060	0.060	0.060	0.060	0.060	0.060	0.060	0.053	0.053	0.053	
	≤ 8D	0.13	1.21	0.068	0.055	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.043	0.043	0.043	
	≤ 10D	0.11	1.10	0.060	0.043	0.038	0.038	0.038	0.038	0.038	0.038	0.038	0.034	0.034	0.034	
3	≤ 12D	0.08	0.98	0.053	0.033	0.029	0.029	0.029	0.029	0.029	0.029	0.029	0.026	0.026	0.026	
	>12D	0.07	0.89	0.045	0.024	0.022	0.022	0.022	0.022	0.022	0.022	0.022	0.019	0.019	0.019	

α	n (rpm)	Vf (mm/min)
45°	x 1.65	x 1.65
30°	x 1.30	x 1.30
15°	x 1.15	x 1.15

INFO

CARBIDE DRILLS

CARBIDE END-MILLS

CARBIDE BURRS

HSS DRILLS

HSS END-MILLS

HSS END-MILLS

LFTA SUTA HSS-HM/H

G2 MDTA HF VH/UP MEF ALU MEX/MH

CARBIDE BURRS

CARBIDE DRILLS

CARBIDE END-MILLS

CARBIDE BURRS

CARBIDE END-MILLS

CARBIDE DRILLS

CARBIDE END-MILLS

CARBIDE BURRS

CARBIDE DRILLS

CARBIDE END-MILLS

INFO

CUTTING PARAMETERS

MHLNB2

	Material Group ISO 513				P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3		
	Hardness/Rm				≤45 HRC				45÷55 HRC				55÷60 HRC				60÷65 HRC	
	ap x ae				ap x 0.2D				ap x 0.2D				ap x 0.2D				ap x 0.2D	
	Vc (m/min)				140÷160				110÷130				80÷100				50÷70	
CARBIDE DRILLS	D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)				fz (mm/z)	
	4	≤ 6D	0.20	1.74	0.095				0.086				0.076				0.067	
		≤ 8D	0.17	1.61	0.086				0.069				0.062				0.054	
		≤ 10D	0.14	1.47	0.076				0.055				0.049				0.043	
		≤ 12D	0.11	1.31	0.067				0.042				0.037				0.033	
		>12D	0.09	1.19	0.057				0.031				0.027				0.024	

	α			n (rpm)	Vf (mm/min)	
	45°	x 1.65	x 1.65	30°	x 1.30	x 1.30
	15°	x 1.15	x 1.15			

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MHCRB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature, 6 mm. shank



OSAWA NORM

MH

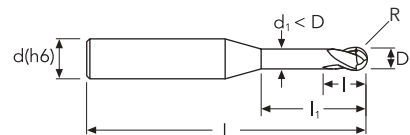
NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

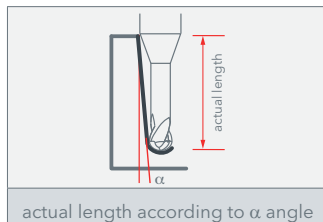
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.5	0/-0.012	0.25	+/-0.005	6	0.5	2	0.45	50	2	2.15	2.22	2.29	2.36	2.52	MHCRB20050206	●
0.5	0/-0.012	0.25	+/-0.005	6	0.5	4	0.45	50	2	4.22	4.35	4.50	4.65	4.98	MHCRB20050406	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	2	0.55	50	2	2.15	2.21	2.28	2.35	2.50	MHCRB20060206	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	4	0.55	50	2	4.22	4.35	4.49	4.65	4.97	MHCRB20060406	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	6	0.55	50	2	6.28	6.49	6.71	6.94	7.44	MHCRB20060606	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	2	0.75	50	2	2.15	2.21	2.27	2.34	2.48	MHCRB20080206	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	4	0.75	50	2	4.21	4.34	4.48	4.63	4.95	MHCRB20080406	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	6	0.75	50	2	6.28	6.48	6.70	6.93	7.42	MHCRB20080606	●
1	0/-0.012	0.50	+/-0.005	6	1	3	0.90	50	2	3.27	3.37	3.47	3.57	3.80	MHCRB20100306	●
1	0/-0.012	0.50	+/-0.005	6	1	6	0.90	50	2	6.37	6.58	6.79	7.02	7.50	MHCRB20100606	●
1	0/-0.012	0.50	+/-0.005	6	1	8	0.90	50	2	8.44	8.71	9.00	9.31	9.97	MHCRB20100806	●
1	0/-0.012	0.50	+/-0.005	6	1	10	0.90	50	2	10.51	10.85	11.22	11.61	12.44	MHCRB20101006	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	6	1.10	50	2	6.37	6.57	6.78	7.00	7.48	MHCRB20120606	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	8	1.10	50	2	8.44	8.71	8.99	9.30	9.95	MHCRB20120806	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	10	1.10	50	2	10.50	10.85	11.21	11.59	12.42	MHCRB20121006	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	4	1.40	50	2	4.30	4.42	4.55	4.68	4.98	MHCRB20150406	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	8	1.40	50	2	8.43	8.70	8.98	9.27	9.91	MHCRB20150806	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	10	1.40	50	2	10.50	10.84	11.19	11.57	12.38	MHCRB20151006	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	12	1.40	50	2	12.57	12.97	13.41	13.86	14.85	MHCRB20151206	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	16	1.40	50	2	16.70	17.25	17.84	18.45	19.78	MHCRB20151606	●
2	0/-0.012	1.00	+/-0.005	6	3	6	1.90	50	2	6.36	6.54	6.74	6.94	7.39	MHCRB20200606	●
2	0/-0.012	1.00	+/-0.005	6	3	8	1.90	50	2	8.42	8.68	8.95	9.24	9.86	MHCRB20200806	●
2	0/-0.012	1.00	+/-0.005	6	3	10	1.90	50	2	10.49	10.82	11.17	11.53	12.32	MHCRB20201006	●
2	0/-0.012	1.00	+/-0.005	6	3	12	1.90	50	2	12.56	12.96	13.38	13.83	14.79	MHCRB20201206	●
2	0/-0.012	1.00	+/-0.005	6	3	16	1.90	50	2	16.69	17.23	17.81	18.42	19.73	MHCRB20201606	●
2	0/-0.012	1.00	+/-0.005	6	3	20	1.90	50	2	20.83	21.51	22.24	23.00	24.66	MHCRB20202006	●

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MHCRB2

CARBIDE DRILLS	Material Group ISO 513				P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3		
	Hardness/Rm				≤45 HRC				45÷55 HRC				55÷60 HRC				60÷65 HRC	
	ap x ae				ap x 0.2D				ap x 0.2D				ap x 0.2D				ap x 0.2D	
	Vc (m/min)				140÷160				110÷130				80÷100				50÷70	
D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)	
0.5	≤ 6D	0.03	0.22		0.020		0.018		0.016		0.014		0.012		0.011		0.009	
	≤ 8D	0.02	0.20		0.018		0.015		0.013		0.011		0.010		0.009		0.008	
	≤ 10D	0.02	0.18		0.016		0.012		0.010		0.009		0.008		0.007		0.006	
0.6	≤ 6D	0.03	0.26		0.022		0.020		0.018		0.015		0.014		0.012		0.011	
	≤ 8D	0.03	0.24		0.020		0.016		0.014		0.012		0.011		0.010		0.009	
	≤ 10D	0.02	0.22		0.018		0.013		0.011		0.010		0.009		0.008		0.007	
0.8	≤ 6D	0.04	0.35		0.025		0.023		0.020		0.018		0.016		0.014		0.013	
	≤ 8D	0.03	0.32		0.023		0.018		0.016		0.014		0.013		0.012		0.011	
	≤ 10D	0.03	0.29		0.020		0.014		0.013		0.011		0.010		0.009		0.008	
1	≤ 6D	0.05	0.44		0.030		0.027		0.024		0.021		0.019		0.017		0.015	
	≤ 8D	0.04	0.40		0.027		0.022		0.019		0.017		0.015		0.013		0.012	
	≤ 10D	0.04	0.37		0.024		0.017		0.015		0.013		0.012		0.010		0.009	
	≤ 12D	0.03	0.33		0.021		0.013		0.012		0.010		0.009		0.008		0.007	
	>12D	0.02	0.30		0.018		0.010		0.009		0.008		0.007		0.006		0.005	
1.2	≤ 6D	0.06	0.52		0.035		0.032		0.028		0.025		0.023		0.020		0.018	
	≤ 8D	0.05	0.48		0.032		0.026		0.023		0.020		0.018		0.016		0.014	
	≤ 10D	0.04	0.44		0.028		0.020		0.018		0.016		0.015		0.013		0.012	
	≤ 12D	0.03	0.39		0.025		0.015		0.014		0.012		0.011		0.010		0.009	
	>12D	0.03	0.36		0.021		0.011		0.010		0.009		0.008		0.007		0.006	
1.5	≤ 6D	0.08	0.65		0.045		0.041		0.036		0.032		0.028		0.025		0.022	
	≤ 8D	0.06	0.61		0.041		0.033		0.029		0.026		0.023		0.020		0.018	
	≤ 10D	0.05	0.55		0.036		0.026		0.023		0.020		0.018		0.016		0.014	
	≤ 12D	0.04	0.49		0.032		0.020		0.018		0.016		0.014		0.012		0.010	
	>12D	0.03	0.44		0.027		0.015		0.013		0.011		0.010		0.009		0.008	
2	≤ 6D	0.10	0.87		0.060		0.054		0.048		0.042		0.039		0.034		0.030	
	≤ 8D	0.09	0.81		0.054		0.044		0.039		0.035		0.031		0.027		0.024	
	≤ 10D	0.07	0.74		0.048		0.035		0.031		0.026		0.024		0.021		0.018	
	≤ 12D	0.06	0.65		0.042		0.026		0.024		0.020		0.017		0.015		0.013	
	>12D	0.05	0.59		0.036		0.019		0.017		0.015		0.013		0.011		0.009	
MEX/MH	≥ 15D	0.06	0.06		0.030		0.027		0.024		0.021		0.019		0.017		0.015	

G2 MDTA HF VH/UP MEF ALU UH/MH	CARBIDE END-MILLS	α	n (rpm)	Vf (mm/min)
		45°	x 1.65	x 1.65
		30°	x 1.30	x 1.30
		15°	x 1.15	x 1.15

HSS END-MILLS

CARBIDE BURRS

MEXCSB2

cylindrical shank, 2 flutes ball nose

OSAWA
NORM

MEX

UMG
ENDLESS
ORANGE<55
HRC

30°

BALL NOSE

Z2 BALL

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

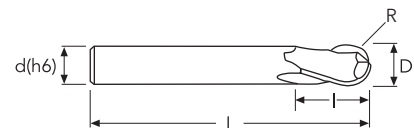
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020	0.50	0/-0.010	3	3		38	2	MEXCSB2010	●
1.5	0/-0.020	0.75	0/-0.010	3	3		38	2	MEXCSB2015	●
2	0/-0.020	1.00	0/-0.010	6	3		50	2	MEXCSB2020	●
2.5	0/-0.020	1.25	0/-0.015	4	4		50	2	MEXCSB202550	●
3	0/-0.020	1.50	0/-0.010	6	4		50	2	MEXCSB2030	●
4	0/-0.020	2.00	0/-0.010	6	5		54	2	MEXCSB2040	●
5	0/-0.020	2.50	0/-0.010	6	6		54	2	MEXCSB2050	●
6	0/-0.020	3.00	0/-0.010	6	12		60	2	MEXCSB2060	●
8	0/-0.020	4.00	0/-0.010	8	14		60	2	MEXCSB2080	●
10	0/-0.020	5.00	0/-0.010	10	18		70	2	MEXCSB2100	●
12	0/-0.020	6.00	0/-0.010	12	22		80	2	MEXCSB2120	●
14	0/-0.020	7.00	0/-0.020	14	32		90	2	MEXCSB2140	●
16	0/-0.020	8.00	0/-0.020	16	32		90	2	MEXCSB2160	●
18	0/-0.020	9.00	0/-0.020	18	38		100	2	MEXCSB2180	●
20	0/-0.020	10.00	0/-0.020	20	38		100	2	MEXCSB2200	●

INFO

CUTTING PARAMETERS

MEXCSB2

	Material Group ISO 513		P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5
	Hardness/Rm	≤1000 N/mm ²		≤35 HRC		35÷45 HRC		45÷55 HRC							
	ap x ae	0.05D x 0.2D		0.05D x 0.2D		0.05D x 0.2D		0.05D x 0.2D		0.05D x 0.2D					
	Vc (m/min)	120÷160		80÷120		60÷100		50÷70							
	D (mm)	ap (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)				
	1	0.44	0.009		0.008		0.007		0.006						
	1.5	0.79	0.012		0.011		0.010		0.008						
	2	1.20	0.012		0.011		0.010		0.008						
	2.5	1.65	0.015		0.014		0.012		0.011						
	3	2.14	0.018		0.016		0.014		0.013						
	4	3.20	0.025		0.023		0.020		0.018						
	5	4.33	0.032		0.029		0.026		0.022						
	6	5.50	0.038		0.034		0.030		0.027						
	8	7.84	0.048		0.043		0.038		0.034						
	10	10.00	0.057		0.051		0.046		0.040						
	12	11.76	0.067		0.060		0.054		0.047						
	14	12.83	0.080		0.072		0.064		0.056						
	16	12.80	0.095		0.086		0.076		0.067						
	18	10.80	0.108		0.097		0.086		0.076						
	20	12.00	0.108		0.097		0.086		0.076						

	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

INFO

CUTTING PARAMETERS

MEXCLSB2

 MEXCLSB2	Material Group ISO 513		P2	P3	P4	K1	K2	P4	P5	K3	P6	K4	H1	H4	H5		
	Hardness/Rm		≤1000 N/mm ²				≤35 HRC				35÷45 HRC				45÷55 HRC		
	ap x ae		0.05D x 0.2D				0.05D x 0.2D				0.05D x 0.2D				0.05D x 0.2D		
	Vc (m/min)		100÷140				80÷120				60÷80				40÷60		
	D (mm)	ap (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)				
	1	0.44	0.015		0.014		0.012		0.011		0.011		0.011				
CARBIDE DRILLS		2	0.87		0.021		0.019		0.017		0.015		0.015				
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA		3	1.31		0.027		0.024		0.022		0.019		0.019				
HSS DRILLS		4	1.74		0.037		0.033		0.029		0.026		0.026				
LFTA SUTA HSS-HSS/CO		5	2.18		0.045		0.041		0.036		0.032		0.032				
CARBIDE END-MILLS		6	2.62		0.051		0.046		0.041		0.036		0.036				
HSS END-MILLS		8	3.49		0.060		0.054		0.048		0.042		0.042				
CARBIDE BURRS		10	4.36		0.068		0.061		0.054		0.048		0.048				
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH		12	5.23		0.077		0.069		0.061		0.054		0.054				
HSS END-MILLS		14	6.10		0.089		0.080		0.071		0.062		0.062				
CARBIDE END-MILLS		16	6.97		0.102		0.092		0.082		0.071		0.071				
CARBIDE END-MILLS		18	7.85		0.115		0.103		0.092		0.080		0.080				
CARBIDE END-MILLS		20	8.72		0.132		0.119		0.106		0.092		0.092				

 COPYING	α	n (rpm)	Vf (mm/min)
	30°	x 0.8	x 0.8
	15°	x 0.7	x 0.7
	0°	x 0.6	x 0.6

MEX253

cylindrical shank, 2 flutes ball nose, extra long reach

OSAWA
NORMMEX
ENDLESS
ORANGE

UMG

<55
HRC

30°

BALL NOSE

Z2 BALL

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

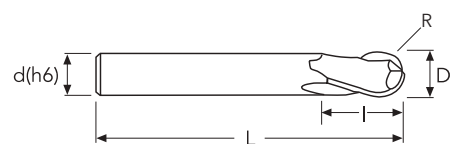
HSD

C-SD-TA

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.020	0.50	0/-0.010	4	3		75	2	MEX25301075	●
1	0/-0.020	0.50	0/-0.010	4	3		100	2	MEX253010100	●
1.5	0/-0.020	0.75	0/-0.010	4	3		75	2	MEX25301575	●
1.5	0/-0.020	0.75	0/-0.010	4	3		100	2	MEX253015100	●
2	0/-0.020	1.00	0/-0.010	4	4		75	2	MEX25302075	●
2	0/-0.020	1.00	0/-0.010	4	4		100	2	MEX253020100	●
3	0/-0.030	1.50	0/-0.015	6	5		75	2	MEX25303075	●
3	0/-0.030	1.50	0/-0.015	6	5		100	2	MEX253030	●
4	0/-0.030	2.00	0/-0.015	6	8		100	2	MEX253040	●
5	0/-0.030	2.50	0/-0.015	6	9		100	2	MEX253050100	●
6	0/-0.030	3.00	0/-0.015	6	10		150	2	MEX253060150	●
8	0/-0.030	4.00	0/-0.015	8	12		150	2	MEX253080	●
10	0/-0.035	5.00	0/-0.020	10	14		150	2	MEX25310150	●
12	0/-0.035	6.00	0/-0.020	12	16		150	2	MEX25312150	●
16	0/-0.035	8.00	0/-0.020	16	32		200	2	MEX253160	●
20	0/-0.035	10.00	0/-0.020	20	38		200	2	MEX253200	●

INFO

CUTTING PARAMETERS

MEX253

 MEX253 <i>α 45°</i>	Material Group ISO 513		P2 P3 P4 K1 K2	P4 P5 K3	P6 K4	H1 H4 H5
	Hardness/Rm		≤1000 N/mm ²	≤35 HRC	35÷45 HRC	45÷55 HRC
	ap x ae		0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D
	Vc (m/min)		90÷130	60÷100	50÷70	30÷50
	D (mm)	ap (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.44	0.015	0.014	0.012	0.011
	2	0.87	0.021	0.019	0.017	0.015
	3	1.31	0.027	0.024	0.022	0.019
	4	1.74	0.037	0.033	0.029	0.026
	5	2.18	0.045	0.041	0.036	0.032
	6	2.62	0.051	0.046	0.041	0.036
	8	3.49	0.060	0.054	0.048	0.042
	10	4.36	0.068	0.061	0.054	0.048
	12	5.23	0.077	0.069	0.061	0.054
	14	6.10	0.089	0.080	0.071	0.062
	16	6.97	0.102	0.092	0.082	0.071
	18	7.85	0.115	0.103	0.092	0.080
	20	8.72	0.132	0.119	0.106	0.092

 COPYING	α	n (rpm)	Vf (mm/min)
	30°	x 0.8	x 0.8
	15°	x 0.7	x 0.7
	0°	x 0.6	x 0.6

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

UH AND MH

STEEL AND HARDENED STEEL
< 70 HRC (UH) AND 30÷ 70 HRC (MH)

🌐 Nano micrograin and UH RED and MH, TiSi base coating for high performance milling on hardened steel up to 70 HRC. High reliability and long life in dry milling operation adopting high speed or high feed strategy. The cutting geometry has been specifically designed to obtain high precision and high quality surface finishing.

🇮🇹 Nano micrograna e rivestimento UH RED e MH, a base TiSi per la fresatura di materiali temprati sino a 70 HRC. Grande affidabilità e durata nell'utilizzo di strategie di lavorazione ad alta velocità o alto avanzamento e con la possibilità di evitare l'utilizzo del refrigerante. Le geometrie di taglio specifiche garantiscono elevata precisione ed eccellente finitura della superficie lavorata.

🇩🇪 Nano-Mikrokörnung und Beschichtung UH RED und MH auf TiSi-Basis für das Fräsen von gehärteten Materialien bis zu 70 HRC. Hohe Zuverlässigkeit und lange Standzeit auch bei Bearbeitungsverfahren mit hoher Geschwindigkeit und großem Vorschub und mit der Möglichkeit, ohne Kühlmittel zu arbeiten. Die spezifischen Schnittgeometrien gewährleisten eine hohe Präzision und eine hervorragende Endbearbeitung der bearbeiteten Fläche.

🇫🇷 Nano micrograin et revêtement UH RED et MH à base TiSi pour le fraisage de matériaux trempés jusqu'à 70 HRC. Grande fiabilité et durée dans l'utilisation stratégique d'usinage à haute vitesse ou avancement élevé et avec la possibilité d'éviter l'utilisation de lubrifiant. Les géométries de coupe spécifiques garantissent une précision élevée et une excellente finition de la surface usinée.

🇪🇸 Nano micrograno y revestimiento UH RED e MH a base de TiSi para el fresado de materiales templados hasta 70 HRC. Gran fiabilidad y duración en la utilización de estrategias de elaboración a alta velocidad o alto avance con la posibilidad de evitar la utilización del refrigerante. Las geometrías de corte específicas garantizan una elevada precisión y excelente acabado de la superficie trabajada.

🇷🇺 Нано-микрозернистость и покрытие UH RED и MH на основе TiSi для фрезерования материалов с твердостью до 70 HRC. Высокая надежность и долговечность при использовании стратегий обработки с высокой скоростью или высокой подачей и с возможностью без использования СОЖ. Особая геометрия резания гарантирует высокую точность и отличное качество обработанной поверхности.

INFO

UHM204

cylindrical shank, 2F, miniature

OSAWA
NORM

UH

NMG
UH RED<70
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
0.1	0/-0.010			4	0.2		40	2	UHM200104	●
0.2	0/-0.010			4	0.3		50	2	UHM200204	●
0.3	0/-0.010			4	0.4		50	2	UHM200304	●
0.4	0/-0.010			4	0.6		50	2	UHM200404	●
0.5	0/-0.010			4	0.7		50	2	UHM200504	●
0.6	0/-0.010			4	0.9		50	2	UHM200604	●
0.7	0/-0.010			4	1		50	2	UHM200704	●
0.8	0/-0.010			4	1.2		50	2	UHM200804	●
0.9	0/-0.010			4	1.4		50	2	UHM200904	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UHM204

 SLOTTING	Material Group ISO 513	P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm	≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC		
	ap x ae	ap x D			ap x D			ap x D			ap x D		
	Vc (m/min)	80÷120			60÷100			50÷70			30÷50		
	D (mm)	ap (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		
	0.1	0.01	0.002		0.002		0.002		0.002		0.001		
	0.2	0.01	0.003		0.003		0.002		0.002		0.002		
	0.3	0.02	0.004		0.004		0.003		0.003		0.003		
	0.4	0.02	0.006		0.005		0.005		0.005		0.004		
	0.5	0.03	0.007		0.006		0.006		0.006		0.005		
	0.6	0.03	0.008		0.007		0.006		0.006		0.006		
	0.8	0.04	0.010		0.009		0.008		0.008		0.007		
	0.9	0.05	0.012		0.011		0.010		0.010		0.008		

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

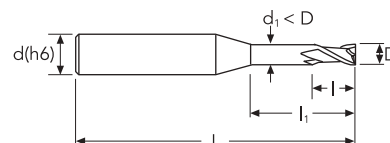
INFO

UHLN2

cylindrical shank, 2F, extended and reduced neck

OSAWA
NORM

UH

NMG
UH RED<70
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

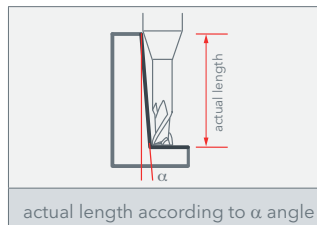
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	C	C Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.2	0/-0.010			4	0.3	0.5	0.16	50	2	0.57	0.59	0.61	0.63	0.68	UHLN2002005	●
0.2	0/-0.010			4	0.3	1	0.16	50	2	1.09	1.12	1.16	1.21	1.30	UHLN200201	●
0.2	0/-0.010			4	0.3	1.5	0.16	50	2	1.60	1.66	1.72	1.78	1.91	UHLN2002015	●
0.3	0/-0.010			4	0.4	1	0.26	50	2	1.09	1.12	1.16	1.21	1.30	UHLN200301	●
0.3	0/-0.010			4	0.4	2	0.26	50	2	2.12	2.19	2.27	2.35	2.53	UHLN200302	●
0.3	0/-0.010			4	0.4	3	0.26	50	2	3.15	3.26	3.38	3.50	3.76	UHLN200303	●
0.4	0/-0.010			4	0.6	2	0.37	50	2	2.12	2.19	2.27	2.35	2.53	UHLN200402	●
0.4	0/-0.010			4	0.6	3	0.37	50	2	3.15	3.26	3.38	3.50	3.76	UHLN200403	●
0.4	0/-0.010			4	0.6	4	0.37	50	2	4.19	4.33	4.49	4.65	5.00	UHLN200404	●
0.4	0/-0.010			4	0.6	5	0.37	50	2	5.22	5.40	5.59	5.79	6.23	UHLN200405	●
0.5	0/-0.010			4	0.7	2	0.45	50	2	2.16	2.23	2.31	2.40	2.57	UHLN200502	●
0.5	0/-0.010			4	0.7	4	0.45	50	2	4.23	4.37	4.53	4.69	5.04	UHLN200504	●
0.5	0/-0.010			4	0.7	6	0.45	50	2	6.29	6.51	6.74	6.98	7.51	UHLN200506	●
0.5	0/-0.010			4	0.7	8	0.45	50	2	8.36	8.65	8.96	9.28	9.98	UHLN200508	●
0.6	0/-0.010			4	0.9	2	0.55	50	2	2.16	2.23	2.31	2.40	2.57	UHLN200602	●
0.6	0/-0.010			4	0.9	4	0.55	50	2	4.23	4.37	4.53	4.69	5.04	UHLN200604	●
0.6	0/-0.010			4	0.9	6	0.55	50	2	6.29	6.51	6.74	6.98	7.51	UHLN200606	●
0.6	0/-0.010			4	0.9	8	0.55	50	2	8.36	8.65	8.96	9.28	9.98	UHLN200608	●
0.6	0/-0.010			4	0.9	10	0.55	50	2	10.43	10.79	11.17	11.57	12.44	UHLN200610	●
0.7	0/-0.010			4	1.0	2	0.65	50	2	2.16	2.23	2.31	2.40	2.57	UHLN200702	●
0.7	0/-0.010			4	1.0	4	0.65	50	2	4.23	4.37	4.53	4.69	5.04	UHLN200704	●
0.7	0/-0.010			4	1.0	6	0.65	50	2	6.29	6.51	6.74	6.98	7.51	UHLN200706	●
0.7	0/-0.010			4	1.0	8	0.65	50	2	8.36	8.65	8.96	9.28	9.98	UHLN200708	●
0.7	0/-0.010			4	1.0	10	0.65	50	2	10.43	10.79	11.17	11.57	12.44	UHLN200710	●
0.8	0/-0.010			4	1.2	4	0.75	50	2	4.23	4.37	4.53	4.69	5.04	UHLN200804	●
0.8	0/-0.010			4	1.2	6	0.75	50	2	6.29	6.51	6.74	6.98	7.51	UHLN200806	●
0.8	0/-0.010			4	1.2	8	0.75	50	2	8.36	8.65	8.96	9.28	9.98	UHLN200808	●
0.8	0/-0.010			4	1.2	10	0.75	50	2	10.43	10.79	11.17	11.57	12.44	UHLN200810	●
0.8	0/-0.010			4	1.2	12	0.75	50	2	12.49	12.93	13.38	13.87	14.91	UHLN200812	●
0.9	0/-0.010			4	1.4	6	0.85	50	2	6.29	6.51	6.74	6.98	7.51	UHLN200906	●
0.9	0/-0.010			4	1.4	8	0.85	50	2	8.36	8.65	8.96	9.28	9.98	UHLN200908	●
0.9	0/-0.010			4	1.4	10	0.85	50	2	10.43	10.79	11.17	11.57	12.44	UHLN200910	●
0.9	0/-0.010			4	1.4	15	0.85	50	2	15.6	16.14	16.71	17.31	18.61	UHLN200915	●
1	0/-0.015			4	1.5	6	0.95	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201006	●
1	0/-0.015			4	1.5	8	0.95	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201008	●
1	0/-0.015			4	1.5	10	0.95	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201010	●
1	0/-0.015			4	1.5	12	0.95	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201012	●
1	0/-0.015			4	1.5	14	0.95	50	2	14.66	15.17	15.70	16.27	17.49	UHLN201014	●
1	0/-0.015			4	1.5	16	0.95	50	2	16.73	17.30	17.92	18.56	19.96	UHLN201016	●

▶

● stock standard ○ non-standard stock ▽ stock exhaustion

UHLN2

cylindrical shank, 2F, extended and reduced neck

OSAWA
NORM

UH

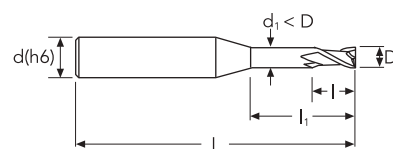
NMG
UH RED<70
HRC

40°

SQUARE

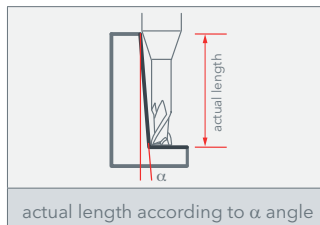
Z2

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	C	C Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1.2	0/-0.015			4	1.8	6	1.15	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201206	●
1.2	0/-0.015			4	1.8	8	1.15	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201208	●
1.2	0/-0.015			4	1.8	10	1.15	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201210	●
1.2	0/-0.015			4	1.8	12	1.15	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201212	●
1.4	0/-0.015			4	2.1	6	1.35	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201406	●
1.4	0/-0.015			4	2.1	8	1.35	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201408	●
1.4	0/-0.015			4	2.1	10	1.35	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201410	●
1.4	0/-0.015			4	2.1	12	1.35	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201412	●
1.4	0/-0.015			4	2.1	14	1.35	50	2	14.66	15.17	15.70	16.27	17.49	UHLN201414	●
1.4	0/-0.015			4	2.1	16	1.35	50	2	16.73	17.30	17.92	18.56	19.96	UHLN201416	●
1.5	0/-0.015			4	2.3	6	1.45	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201506	●
1.5	0/-0.015			4	2.3	8	1.45	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201508	●
1.5	0/-0.015			4	2.3	10	1.45	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201510	●
1.5	0/-0.015			4	2.3	12	1.45	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201512	●
1.5	0/-0.015			4	2.3	14	1.45	50	2	14.66	15.17	15.7	16.27	17.49	UHLN201514	●
1.5	0/-0.015			4	2.3	16	1.45	50	2	16.73	17.30	17.92	18.56	19.96	UHLN201516	●
1.5	0/-0.015			4	2.3	18	1.45	60	2	18.79	19.44	20.13	20.86	22.43	UHLN201518	●
1.5	0/-0.015			4	2.3	20	1.45	60	2	20.86	21.58	22.35	23.15	-	UHLN201520	●
1.6	0/-0.015			4	2.4	6	1.55	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201606	●
1.6	0/-0.015			4	2.4	8	1.55	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201608	●
1.6	0/-0.015			4	2.4	10	1.55	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201610	●
1.6	0/-0.015			4	2.4	12	1.55	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201612	●
1.6	0/-0.015			4	2.4	14	1.55	50	2	14.66	15.17	15.70	16.27	17.49	UHLN201614	●
1.6	0/-0.015			4	2.4	16	1.55	50	2	16.73	17.30	17.92	18.56	19.96	UHLN201616	●
1.6	0/-0.015			4	2.4	18	1.55	60	2	18.79	19.44	20.13	20.86	22.43	UHLN201618	●
1.6	0/-0.015			4	2.4	20	1.55	60	2	20.86	21.58	22.35	23.15	-	UHLN201620	●
1.8	0/-0.015			4	2.7	6	1.75	50	2	6.39	6.61	6.84	7.09	7.62	UHLN201806	●
1.8	0/-0.015			4	2.7	8	1.75	50	2	8.46	8.75	9.06	9.38	10.09	UHLN201808	●
1.8	0/-0.015			4	2.7	10	1.75	50	2	10.52	10.89	11.27	11.68	12.56	UHLN201810	●
1.8	0/-0.015			4	2.7	12	1.75	50	2	12.59	13.03	13.49	13.97	15.02	UHLN201812	●
1.8	0/-0.015			4	2.7	14	1.75	50	2	14.66	15.17	15.70	16.27	17.49	UHLN201814	●
1.8	0/-0.015			4	2.7	16	1.75	50	2	16.73	17.30	17.92	18.56	19.96	UHLN201816	●
1.8	0/-0.015			4	2.7	18	1.75	60	2	18.79	19.44	20.13	20.86	-	UHLN201818	●
1.8	0/-0.015			4	2.7	20	1.75	60	2	20.86	21.58	22.35	23.15	-	UHLN201820	●
2	0/-0.015			4	3	6	1.95	50	2	6.39	6.61	6.84	7.09	7.62	UHLN202006	●
2	0/-0.015			4	3	8	1.95	50	2	8.46	8.75	9.06	9.38	10.09	UHLN202008	●
2	0/-0.015			4	3	10	1.95	50	2	10.52	10.89	11.27	11.68	12.56	UHLN202010	●
2	0/-0.015			4	3	12	1.95	50	2	12.59	13.03	13.49	13.97	15.02	UHLN202012	●
2	0/-0.015			4	3	14	1.95	50	2	14.66	15.17	15.70	16.27	17.49	UHLN202014	●

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

UHLN2

cylindrical shank, 2F, extended and reduced neck

OSAWA
NORM

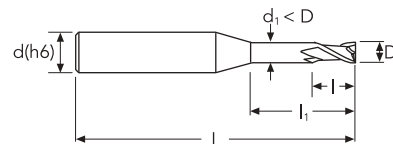
UH

NMG
UH RED<70
HRC

40°

SQUARE

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

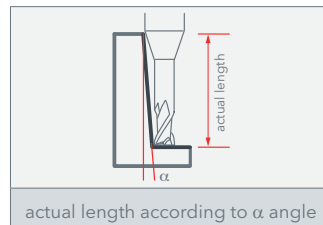
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	C	C Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
2	0/-0.015			4	3	16	1.95	50	2	16.73	17.30	17.92	18.56	-	UHLN202016	●
2	0/-0.015			4	3	18	1.95	60	2	18.79	19.44	20.13	20.86	-	UHLN202018	●
2	0/-0.015			4	3	20	1.95	60	2	20.86	21.58	22.35	23.15	-	UHLN202020	●
2	0/-0.015			4	3	25	1.95	75	2	26.03	26.93	27.88	-	-	UHLN202025	●
2	0/-0.015			4	3	30	1.95	75	2	31.2	32.28	33.42	-	-	UHLN202030	●
2.5	0/-0.020			4	3.7	8	2.4	50	2	8.46	8.75	9.06	9.38	10.09	UHLN202508	●
2.5	0/-0.020			4	3.7	10	2.4	50	2	10.52	10.89	11.27	11.68	12.56	UHLN202510	●
2.5	0/-0.020			4	3.7	12	2.4	50	2	12.59	13.03	13.49	13.97	-	UHLN202512	●
2.5	0/-0.020			4	3.7	14	2.4	50	2	14.66	15.17	15.70	16.27	-	UHLN202514	●
2.5	0/-0.020			4	3.7	16	2.4	50	2	16.73	17.30	17.92	18.56	-	UHLN202516	●
2.5	0/-0.020			4	3.7	18	2.4	60	2	18.79	19.44	20.13	20.86	-	UHLN202518	●
2.5	0/-0.020			4	3.7	20	2.4	60	2	20.86	21.58	22.35	-	-	UHLN202520	●
2.5	0/-0.020			4	3.7	25	2.4	75	2	24.1	24.94	25.83	-	-	UHLN202525	●
2.5	0/-0.020			4	3.7	30	2.4	75	2	31.2	32.28	-	-	-	UHLN202530	●
3	0/-0.020			6	4.5	8	2.85	50	2	8.65	8.95	9.26	9.60	10.31	UHLN203008	●
3	0/-0.020			6	4.5	10	2.85	50	2	10.72	11.09	11.48	11.89	12.78	UHLN203010	●
3	0/-0.020			6	4.5	12	2.85	50	2	12.78	13.23	13.69	14.18	15.25	UHLN203012	●
3	0/-0.020			6	4.5	14	2.85	50	2	14.85	15.36	15.91	16.48	17.72	UHLN203014	●
3	0/-0.020			6	4.5	16	2.85	60	2	16.92	17.50	18.12	18.77	20.18	UHLN203016	●
3	0/-0.020			6	4.5	18	2.85	60	2	18.99	19.64	20.34	21.07	22.65	UHLN203018	●
3	0/-0.020			6	4.5	20	2.85	60	2	21.05	21.78	22.55	23.36	25.12	UHLN203020	●
3	0/-0.020			6	4.5	25	2.85	75	2	26.22	27.13	28.09	29.10	-	UHLN203025	●
4	0/-0.020			6	4.5	10	3.85	60	2	10.91	11.29	11.68	12.10	13.00	UHLN204010	●
4	0/-0.020			6	4.5	15	3.85	60	2	16.08	16.63	17.22	17.84	19.17	UHLN204015	●
4	0/-0.020			6	4.5	20	3.85	60	2	21.25	21.98	22.76	23.57	-	UHLN204020	●
4	0/-0.020			6	4.5	25	3.85	75	2	26.41	27.33	28.29	-	-	UHLN204025	●
4	0/-0.020			6	4.5	30	3.85	75	2	31.58	32.67	33.83	-	-	UHLN204030	●
4	0/-0.020			6	4.5	40	3.85	75	2	41.92	43.37	-	-	-	UHLN204040	●

HSS
END-MILLSG2
MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

CARBIDE
BURRS

CUTTING PARAMETERS

UHLN2

	Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm			≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC		
ap x ae			ap x D			ap x D			ap x D			ap x D			
Vc (m/min)			80÷120			60÷100			50÷70			30÷50			
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)			fz (mm/z)			
0.2	≤ 6D	0.01	0.003			0.003			0.002			0.002			
	≤ 8D	0.01	0.003			0.002			0.002			0.002			
	≤ 10D	0.01	0.002			0.002			0.002			0.001			
	≤ 12D	0.01	0.002			0.001			0.001			0.001			
0.3	≤ 6D	0.02	0.004			0.004			0.003			0.003			
	≤ 8D	0.01	0.003			0.003			0.003			0.002			
	≤ 10D	0.01	0.003			0.003			0.002			0.002			
	≤ 12D	0.01	0.002			0.002			0.002			0.002			
0.4	≤ 6D	0.02	0.006			0.005			0.005			0.004			
	≤ 8D	0.02	0.005			0.005			0.004			0.004			
	≤ 10D	0.01	0.004			0.004			0.003			0.003			
	≤ 12D	0.01	0.003			0.003			0.003			0.002			
0.5	≤ 6D	0.03	0.007			0.006			0.006			0.005			
	≤ 8D	0.02	0.006			0.005			0.005			0.004			
	≤ 10D	0.02	0.005			0.004			0.004			0.003			
	≤ 12D	0.01	0.004			0.003			0.003			0.003			
0.6	≤ 6D	0.03	0.008			0.007			0.006			0.006			
	≤ 8D	0.03	0.007			0.006			0.005			0.005			
	≤ 10D	0.02	0.006			0.005			0.004			0.004			
	≤ 12D	0.02	0.004			0.004			0.004			0.003			
0.8	≤ 6D	0.04	0.010			0.009			0.008			0.007			
	≤ 8D	0.03	0.009			0.008			0.007			0.006			
	≤ 10D	0.03	0.007			0.006			0.006			0.005			
	≤ 12D	0.02	0.006			0.005			0.004			0.004			
1	≤ 6D	0.05	0.012			0.011			0.010			0.008			
	≤ 8D	0.04	0.010			0.009			0.008			0.007			
	≤ 10D	0.04	0.008			0.008			0.007			0.006			
	≤ 12D	0.03	0.007			0.006			0.005			0.005			
1.2	≤ 6D	0.06	0.022			0.020			0.018			0.015			
	≤ 8D	0.05	0.019			0.017			0.015			0.013			
	≤ 10D	0.04	0.015			0.014			0.012			0.011			
	≤ 12D	0.03	0.012			0.011			0.010			0.008			
1.4	≤ 6D	0.07	0.024			0.022			0.019			0.017			
	≤ 8D	0.06	0.020			0.018			0.016			0.014			
	≤ 10D	0.05	0.017			0.015			0.013			0.012			
	≤ 12D	0.04	0.013			0.012			0.011			0.009			
1.5	≤ 6D	0.05	0.03			0.010			0.009			0.008			
	≤ 8D	0.04	0.008			0.007			0.006			0.005			
	≤ 10D	0.03	0.011			0.010			0.009			0.008			
	≤ 12D	0.02	0.008			0.006			0.006			0.005			
1.6	≤ 6D	0.08	0.025			0.023			0.020			0.018			
	≤ 8D	0.06	0.021			0.019			0.017			0.015			
	≤ 10D	0.05	0.018			0.016			0.014			0.012			
	≤ 12D	0.04	0.014			0.013			0.011			0.010			
	≤ 15D	0.04	0.012			0.011			0.009			0.008			
	> 15D	0.02	0.008			0.007			0.006			0.005			



CARBIDE DRILLS
CARBIDE END-MILLS
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH

CARBIDE BURRS
INFO

569

INFO

CUTTING PARAMETERS

UHLN2

Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
Hardness/Rm			≤45 HRC				45÷55 HRC				55÷60 HRC			60÷65 HRC	
ap x ae			ap x D				ap x D				ap x D			ap x D	
Vc (m/min)			80÷120				60÷100				50÷70			30÷50	
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)			fz (mm/z)	
1.8	≤ 6D	0.09	0.028				0.025				0.022			0.020	
	≤ 8D	0.08	0.024				0.021				0.019			0.017	
	≤ 10D	0.06	0.020				0.018				0.016			0.014	
	≤ 12D	0.05	0.015				0.014				0.012			0.011	
	≤ 15D	0.04	0.013				0.011				0.010			0.009	
	> 15D	0.03	0.008				0.008				0.007			0.006	
2	≤ 6D	0.10	0.030				0.027				0.024			0.021	
	≤ 8D	0.09	0.026				0.023				0.020			0.018	
	≤ 10D	0.07	0.021				0.019				0.017			0.015	
	≤ 12D	0.06	0.017				0.015				0.013			0.012	
	≤ 15D	0.05	0.014				0.012				0.011			0.009	
	> 15D	0.03	0.009				0.008				0.007			0.006	
2.5	≤ 6D	0.13	0.035				0.032				0.028			0.025	
	≤ 8D	0.11	0.030				0.027				0.024			0.021	
	≤ 10D	0.09	0.025				0.022				0.020			0.017	
	≤ 12D	0.07	0.019				0.017				0.015			0.013	
	≤ 15D	0.06	0.016				0.014				0.013			0.011	
	> 15D	0.04	0.011				0.009				0.008			0.007	
3	≤ 6D	0.15	0.040				0.036				0.032			0.028	
	≤ 8D	0.13	0.034				0.031				0.027			0.024	
	≤ 10D	0.11	0.028				0.025				0.022			0.020	
	≤ 12D	0.08	0.022				0.020				0.018			0.015	
	≤ 15D	0.07	0.018				0.016				0.014			0.013	
	> 15D	0.05	0.012				0.011				0.010			0.008	
4	≤ 6D	0.20	0.050				0.045				0.040			0.035	
	≤ 8D	0.17	0.043				0.038				0.034			0.030	
	≤ 10D	0.14	0.035				0.032				0.028			0.025	
	≤ 12D	0.11	0.028				0.025				0.022			0.019	
	≤ 15D	0.09	0.023				0.020				0.018			0.016	
	> 15D	0.06	0.015				0.014				0.012			0.011	


 CARBIDE DRILLS
 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

 HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

 CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

 HSS END-MILLS
 CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH600

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	1.5D x 0.1D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D
	Vc (m/min)	140÷180	100÷140	80÷100	60÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.008	0.008	0.007	0.006
	4	0.012	0.011	0.010	0.008
	5	0.014	0.013	0.012	0.010
	6	0.018	0.016	0.014	0.013
	8	0.028	0.025	0.022	0.019
10 0.034 0.030 0.027 0.024					
12 0.041 0.037 0.033 0.029					
14 0.048 0.043 0.038 0.034					
16 0.056 0.051 0.045 0.039					
18 0.066 0.059 0.053 0.046					
20 0.078 0.070 0.062 0.055					

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH612

	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D
	Vc (m/min)	90÷130	70÷110	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.007	0.006	0.006	0.005
	4	0.010	0.009	0.008	0.007
	5	0.012	0.011	0.010	0.009
	6	0.015	0.014	0.012	0.011
	8	0.023	0.021	0.019	0.016
	10	0.029	0.026	0.023	0.020
	12	0.035	0.031	0.028	0.024
	14	0.041	0.037	0.033	0.029
	16	0.048	0.043	0.038	0.034
	20	0.066	0.060	0.053	0.046

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UHM206

 SLOTTING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	ap x D	ap x D	ap x D	ap x D
	Vc (m/min)	80÷120	60÷100	50÷70	30÷50
	D (mm)	ap (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	0.3	0.02	0.004	0.004	0.003
	0.4	0.02	0.006	0.005	0.004
	0.5	0.03	0.007	0.006	0.005
	0.6	0.03	0.008	0.007	0.006
	0.8	0.04	0.010	0.009	0.008
CARBIDE DRILLS	1	0.05	0.012	0.011	0.010
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	1.5	0.08	0.025	0.023	0.020
	2	0.10	0.030	0.027	0.024

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

UH211

cylindrical shank, 2F, extended and reduced neck,
corner radius

OSAWA
NORM

UH

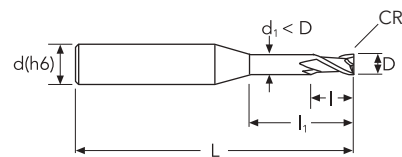
NMG
UH RED<70
HRC

40°

RADIUS

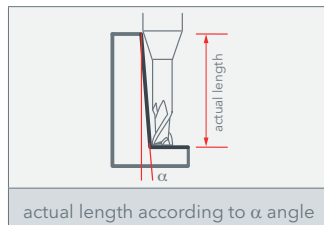
Z2

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1	0/-0.012	0.10	0/-0.010	4	2	4	0.95	50	2	4.36	4.60	4.86	5.16	5.89	UH2110100104	●
1	0/-0.012	0.10	0/-0.010	4	2	6	0.95	50	2	6.46	6.82	7.21	7.66	8.74	UH2110100106	●
1	0/-0.012	0.10	0/-0.010	4	2	8	0.90	50	2	8.45	8.73	9.00	9.27	9.81	UH2110100108	●
1	0/-0.012	0.20	0/-0.010	4	2	4	0.95	50	2	4.36	4.60	4.86	5.16	5.89	UH2110100204	●
1	0/-0.012	0.20	0/-0.010	4	2	8	0.95	50	2	8.57	9.04	9.56	10.15	11.18	UH2110100208	●
1	0/-0.012	0.30	0/-0.010	4	2	4	0.90	50	2	4.31	4.44	4.57	4.70	4.97	UH2110100304	●
1	0/-0.012	0.30	0/-0.010	4	2	8	0.95	50	2	8.57	9.04	9.56	10.15	11.18	UH2110100308	●
1.5	0/-0.012	0.10	0/-0.010	4	2.5	6	1.45	50	2	6.30	6.52	6.75	7.01	7.57	UH2110150106	●
1.5	0/-0.012	0.10	0/-0.010	4	2.5	10	1.45	50	2	10.43	10.8	11.19	11.61	12.55	UH2110150110	●
1.5	0/-0.012	0.20	0/-0.010	4	2.5	8	1.45	50	2	8.37	8.66	8.97	9.31	10.06	UH2110150208	●
1.5	0/-0.012	0.20	0/-0.010	4	2.5	12	1.45	50	2	12.50	12.94	13.40	13.91	15.03	UH2110150212	●
2	0/-0.012	0.10	0/-0.010	4	3	6	1.95	50	2	6.30	6.52	6.75	7.01	7.57	UH2110200106	●
2	0/-0.012	0.10	0/-0.010	4	3	12	1.95	50	2	12.50	12.94	13.40	13.91	15.03	UH2110200112	●
2	0/-0.012	0.20	0/-0.010	4	3	6	1.95	50	2	6.30	6.52	6.75	7.01	7.57	UH2110200206	●
2	0/-0.012	0.20	0/-0.010	4	3	12	1.95	50	2	12.50	12.94	13.40	13.91	15.03	UH2110200212	●
2	0/-0.012	0.30	0/-0.010	4	3	8	1.95	50	2	8.37	8.66	8.97	9.31	10.06	UH2110200308	●
2	0/-0.012	0.30	0/-0.010	4	3	12	1.95	50	2	12.50	12.94	13.40	13.91	15.03	UH2110200312	●
2	0/-0.012	0.30	0/-0.010	4	3	16	1.95	50	2	16.64	17.21	17.84	18.50	-	UH2110200316	●
2	0/-0.012	0.50	0/-0.010	4	3	6	1.95	50	2	6.30	6.52	6.75	7.01	7.57	UH2110200506	●
2	0/-0.012	0.50	0/-0.010	4	3	12	1.95	50	2	12.50	12.94	13.40	13.91	15.03	UH2110200512	●
3	0/-0.012	0.30	0/-0.010	6	4.5	10	2.80	55	2	10.71	11.04	11.38	11.72	12.40	UH2110300310	●
3	0/-0.012	0.30	0/-0.010	6	4.5	16	2.85	55	2	16.83	17.41	18.04	18.72	20.24	UH2110300316	●
3	0/-0.012	0.50	0/-0.010	6	4.5	10	2.85	55	2	10.63	11.00	11.39	11.82	12.78	UH2110300510	●
3	0/-0.012	0.50	0/-0.010	6	4.5	16	2.85	55	2	16.83	17.41	18.04	18.72	20.24	UH2110300516	●
4	0/-0.012	0.20	0/-0.010	6	6	20	3.85	60	2	20.96	21.69	22.48	23.32	-	UH2110400220	●
4	0/-0.012	0.30	0/-0.010	6	6	12	3.85	55	2	12.69	13.14	13.61	14.12	15.27	UH2110400312	●
4	0/-0.012	0.30	0/-0.010	6	6	20	3.85	60	2	20.96	21.69	22.48	23.32	-	UH2110400320	●
4	0/-0.012	0.50	0/-0.010	6	6	12	3.85	55	2	12.69	13.14	13.61	14.12	15.27	UH2110400512	●
4	0/-0.012	0.50	0/-0.010	6	6	20	3.85	60	2	20.96	21.69	22.48	23.32	-	UH2110400520	●
4	0/-0.012	1.00	0/-0.010	6	6	16	3.85	55	2	16.83	17.41	18.04	18.72	-	UH2110401016	●
6	0/-0.015	0.50	0/-0.010	6	9	15	5.85	60	2	-	-	-	-	-	UH2110600520	●
6	0/-0.015	1.00	0/-0.010	6	9	15	5.85	60	2	-	-	-	-	-	UH2110601020	●
6	0/-0.015	2.00	0/-0.010	6	9	15	5.85	60	2	-	-	-	-	-	UH2110602020	●

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS
HSS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH211

Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
Hardness/Rm			≤45 HRC				45÷55 HRC				55÷60 HRC		60÷65 HRC	
ap x ae			ap x D				ap x D				ap x D		ap x D	
Vc (m/min)			80÷120				60÷100				50÷70		30÷50	
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)		fz (mm/z)	
1	≤ 6D	0.05	0.012				0.011				0.010		0.008	
	≤ 8D	0.04	0.010				0.009				0.008		0.007	
	≤ 10D	0.04	0.008				0.008				0.007		0.006	
	≤ 12D	0.03	0.007				0.006				0.005		0.005	
1.5	≤ 6D	0.08	0.025				0.023				0.020		0.018	
	≤ 8D	0.06	0.021				0.019				0.017		0.015	
	≤ 10D	0.05	0.018				0.016				0.014		0.012	
	≤ 12D	0.04	0.014				0.012				0.011		0.010	
	≤ 15D	0.03	0.011				0.010				0.009		0.008	
2	> 15D	0.02	0.008				0.007				0.006		0.005	
	≤ 6D	0.10	0.030				0.027				0.024		0.021	
	≤ 8D	0.09	0.026				0.023				0.020		0.018	
	≤ 10D	0.07	0.021				0.019				0.017		0.015	
	≤ 12D	0.06	0.017				0.015				0.013		0.012	
	≤ 15D	0.05	0.014				0.012				0.011		0.009	
2.5	> 15D	0.03	0.009				0.008				0.007		0.006	
	≤ 6D	0.13	0.035				0.032				0.028		0.025	
	≤ 8D	0.11	0.030				0.027				0.024		0.021	
	≤ 10D	0.09	0.025				0.022				0.020		0.017	
	≤ 12D	0.07	0.019				0.017				0.015		0.013	
	≤ 15D	0.06	0.016				0.014				0.013		0.011	
3	> 15D	0.04	0.011				0.009				0.008		0.007	
	≤ 6D	0.15	0.040				0.036				0.032		0.028	
	≤ 8D	0.13	0.034				0.031				0.027		0.024	
	≤ 10D	0.11	0.028				0.025				0.022		0.020	
	≤ 12D	0.08	0.022				0.020				0.018		0.015	
	≤ 15D	0.07	0.018				0.016				0.014		0.013	
4	> 15D	0.05	0.012				0.011				0.010		0.008	
	≤ 6D	0.20	0.050				0.045				0.040		0.035	
	≤ 8D	0.17	0.043				0.038				0.034		0.030	
	≤ 10D	0.14	0.035				0.032				0.028		0.025	
	≤ 12D	0.11	0.028				0.025				0.022		0.019	
	≤ 15D	0.09	0.023				0.020				0.018		0.016	
6	> 15D	0.06	0.015				0.014				0.012		0.011	
	≤ 6D	0.30	0.070				0.063				0.056		0.049	
	≤ 8D	0.26	0.060				0.054				0.048		0.042	
	≤ 10D	0.21	0.049				0.044				0.039		0.034	
	≤ 12D	0.17	0.039				0.035				0.031		0.027	
	> 15D	0.14	0.032				0.028				0.025		0.022	

UH212

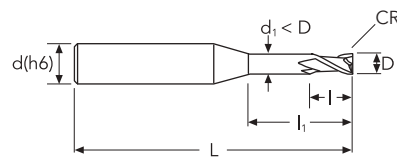
cylindrical shank, 2F, extended and reduced neck,
corner radius

OSAWA
NORM

UH

NMG
UH RED<70
HRC

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

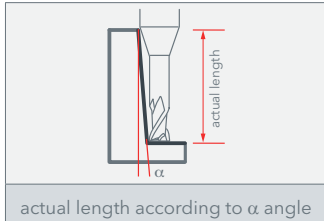
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.2	0/-0.010	0.02	0/-0.010	4	0.3	0.5	0.16	50	2	0.57	0.59	0.6	0.62	0.66	UH21200202005	●
0.2	0/-0.010	0.02	0/-0.010	4	0.3	1	0.16	50	2	1.09	1.12	1.16	1.19	1.26	UH2120020201	●
0.2	0/-0.010	0.02	0/-0.010	4	0.3	1.5	0.16	50	2	1.60	1.65	1.71	1.76	1.86	UH21200202015	●
0.3	0/-0.010	0.03	0/-0.010	4	0.4	1	0.26	50	2	1.09	1.12	1.15	1.19	1.26	UH21200300301	●
0.3	0/-0.010	0.03	0/-0.010	4	0.4	2	0.26	50	2	2.12	2.19	2.26	2.32	2.46	UH21200300302	●
0.3	0/-0.010	0.03	0/-0.010	4	0.4	3	0.26	50	2	3.15	3.25	3.36	3.46	3.66	UH21200300303	●
0.4	0/-0.010	0.03	0/-0.010	4	0.6	2	0.37	50	2	2.12	2.19	2.26	2.32	2.46	UH21200400302	●
0.4	0/-0.010	0.03	0/-0.010	4	0.6	3	0.37	50	2	3.15	3.25	3.36	3.46	3.66	UH21200400303	●
0.4	0/-0.010	0.03	0/-0.010	4	0.6	4	0.37	50	2	4.19	4.32	4.46	4.59	4.86	UH21200400304	●
0.4	0/-0.010	0.03	0/-0.010	4	0.6	5	0.37	50	2	5.22	5.39	5.56	5.73	6.07	UH21200400305	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	2	0.45	50	2	2.16	2.23	2.29	2.36	2.50	UH21200500502	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	4	0.45	50	2	4.22	4.36	4.50	4.63	4.90	UH21200500504	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	6	0.45	50	2	6.29	6.49	6.70	6.90	7.31	UH21200500506	●
0.5	0/-0.010	0.05	0/-0.010	4	0.7	8	0.45	50	2	8.36	8.63	8.90	9.17	9.71	UH21200500508	●
0.6	0/-0.010	0.05	0/-0.010	4	0.9	2	0.55	50	2	2.16	2.23	2.29	2.36	2.50	UH21200600502	●
0.6	0/-0.010	0.05	0/-0.010	4	0.9	4	0.55	50	2	4.22	4.36	4.50	4.63	4.90	UH21200600504	●
0.6	0/-0.010	0.05	0/-0.010	4	0.9	6	0.55	50	2	6.29	6.49	6.70	6.90	7.31	UH21200600506	●
0.6	0/-0.010	0.05	0/-0.010	4	0.9	8	0.55	50	2	8.36	8.63	8.90	9.17	9.71	UH21200600508	●
0.6	0/-0.010	0.05	0/-0.010	4	0.9	10	0.55	50	2	10.43	10.76	11.10	11.44	12.12	UH21200600510	●
0.7	0/-0.010	0.08	0/-0.010	4	1.0	2	0.65	50	2	2.16	2.22	2.29	2.36	2.49	UH21200700802	●
0.7	0/-0.010	0.08	0/-0.010	4	1.0	4	0.65	50	2	4.22	4.36	4.49	4.63	4.90	UH21200700804	●
0.7	0/-0.010	0.08	0/-0.010	4	1.0	6	0.65	50	2	6.29	6.49	6.69	6.90	7.30	UH21200700806	●
0.7	0/-0.010	0.08	0/-0.010	4	1.0	8	0.65	50	2	8.36	8.63	8.90	9.17	9.71	UH21200700808	●
0.7	0/-0.010	0.08	0/-0.010	4	1.0	10	0.65	50	2	10.42	10.76	11.10	11.44	12.11	UH21200700810	●
0.8	0/-0.010	0.08	0/-0.010	4	1.2	4	0.75	50	2	4.22	4.36	4.49	4.63	4.90	UH21200800804	●
0.8	0/-0.010	0.08	0/-0.010	4	1.2	6	0.75	50	2	6.29	6.49	6.69	6.90	7.30	UH21200800806	●
0.8	0/-0.010	0.08	0/-0.010	4	1.2	8	0.75	50	2	8.36	8.63	8.90	9.17	9.71	UH21200800808	●
0.8	0/-0.010	0.08	0/-0.010	4	1.2	10	0.75	50	2	10.42	10.76	11.10	11.44	12.11	UH21200800810	●
0.8	0/-0.010	0.08	0/-0.010	4	1.2	12	0.75	50	2	12.49	12.90	13.30	13.7	14.51	UH21200800812	●
0.9	0/-0.010	0.08	0/-0.010	4	1.4	6	0.85	50	2	6.29	6.49	6.69	6.90	7.30	UH21200900806	●
0.9	0/-0.010	0.08	0/-0.010	4	1.4	8	0.85	50	2	8.36	8.63	8.90	9.17	9.71	UH21200900808	●
0.9	0/-0.010	0.08	0/-0.010	4	1.4	10	0.85	50	2	10.42	10.76	11.10	11.44	12.11	UH21200900810	●
0.9	0/-0.010	0.08	0/-0.010	4	1.4	15	0.85	50	2	15.59	16.1	16.60	17.11	18.12	UH21200900815	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	6	0.95	50	2	6.39	6.59	6.80	7.00	7.41	UH2120100106	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	8	0.95	50	2	8.45	8.73	9.00	9.27	9.81	UH2120100108	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	10	0.95	50	2	10.52	10.86	11.20	11.54	12.22	UH2120100110	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	12	0.95	50	2	12.59	12.99	13.40	13.81	14.62	UH2120100112	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	14	0.95	50	2	14.66	15.13	15.60	16.08	17.03	UH2120100114	●
1.0	0/-0.015	0.10	0/-0.010	4	1.5	16	0.95	50	2	16.72	17.26	17.80	18.35	19.43	UH2120100116	●

HSS
END-MILLSCARBIDE
BURRS

INFO

UH212

cylindrical shank, 2F, extended and reduced neck, corner radius

OSAWA
NORMUH
UH RED

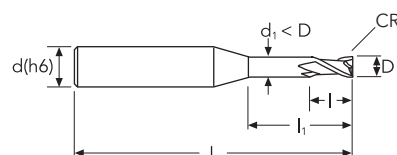
NMG

<70
HRC

40°

RADIUS

Z2

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

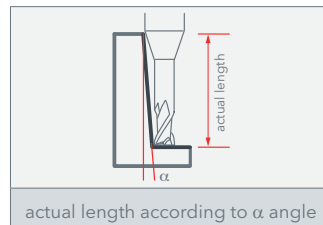
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1.2	0/-0.015	0.10	0/-0.010	4	1.8	6	1.15	50	2	6.39	6.59	6.80	7.00	7.41	UH2120120106	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	8	1.15	50	2	8.45	8.73	9.00	9.27	9.81	UH2120120108	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	10	1.15	50	2	10.52	10.86	11.20	11.54	12.22	UH2120120110	●
1.2	0/-0.015	0.10	0/-0.010	4	1.8	12	1.15	50	2	12.59	12.99	13.40	13.81	14.62	UH2120120112	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	6	1.35	50	2	6.38	6.59	6.79	6.99	7.40	UH21201401506	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	8	1.35	50	2	8.45	8.72	8.99	9.26	9.80	UH21201401508	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	10	1.35	50	2	10.52	10.86	11.19	11.53	12.21	UH21201401510	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	12	1.35	50	2	12.59	12.99	13.40	13.80	14.61	UH21201401512	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	14	1.35	50	2	14.65	15.13	15.60	16.07	17.02	UH21201401514	●
1.4	0/-0.015	0.15	0/-0.010	4	2.1	16	1.35	50	2	16.72	17.26	17.80	18.34	19.42	UH21201401516	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	6	1.45	50	2	6.38	6.59	6.79	6.99	7.40	UH21201501506	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	8	1.45	50	2	8.45	8.72	8.99	9.26	9.80	UH21201501508	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	10	1.45	50	2	10.52	10.86	11.19	11.53	12.21	UH21201501510	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	12	1.45	50	2	12.59	12.99	13.40	13.80	14.61	UH21201501512	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	14	1.45	50	2	14.65	15.13	15.60	16.07	17.02	UH21201501514	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	16	1.45	50	2	16.72	17.26	17.80	18.34	19.42	UH21201501516	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	18	1.45	60	2	18.79	19.39	20.00	20.61	21.82	UH21201501518	●
1.5	0/-0.015	0.15	0/-0.010	4	2.3	20	1.45	60	2	20.86	21.53	22.20	22.88	24.23	UH21201501520	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	6	1.55	50	2	6.38	6.59	6.79	6.99	7.40	UH21201601506	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	8	1.55	50	2	8.45	8.72	8.99	9.26	9.80	UH21201601508	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	10	1.55	50	2	10.52	10.86	11.19	11.53	12.21	UH21201601510	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	12	1.55	50	2	12.59	12.99	13.40	13.80	14.61	UH21201601512	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	14	1.55	50	2	14.65	15.13	15.60	16.07	17.02	UH21201601514	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	16	1.55	50	2	16.72	17.26	17.80	18.34	19.42	UH21201601516	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	18	1.55	60	2	18.79	19.39	20.00	20.61	21.82	UH21201601518	●
1.6	0/-0.015	0.15	0/-0.010	4	2.4	20	1.55	60	2	20.86	21.53	22.20	22.88	24.23	UH21201601520	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	6	1.75	50	2	6.38	6.58	6.79	6.99	7.39	UH2120180206	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	8	1.75	50	2	8.45	8.72	8.99	9.26	9.79	UH2120180208	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	10	1.75	50	2	10.52	10.85	11.19	11.52	12.20	UH2120180210	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	12	1.75	50	2	12.58	12.99	13.39	13.79	14.60	UH2120180212	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	14	1.75	50	2	14.65	15.12	15.59	16.06	17.01	UH2120180214	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	16	1.75	50	2	16.72	17.26	17.79	18.33	19.41	UH2120180216	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	18	1.75	60	2	18.79	19.39	20.00	20.6	21.81	UH2120180218	●
1.8	0/-0.015	0.20	0/-0.010	4	2.7	20	1.75	60	2	20.85	21.53	22.20	22.87	24.22	UH2120180220	●
2	0/-0.015	0.20	0/-0.010	4	3	6	1.95	50	2	6.38	6.58	6.79	6.99	7.39	UH2120200206	●
2	0/-0.015	0.20	0/-0.010	4	3	8	1.95	50	2	8.45	8.72	8.99	9.26	9.79	UH2120200208	●
2	0/-0.015	0.20	0/-0.010	4	3	10	1.95	50	2	10.52	10.85	11.19	11.52	12.20	UH2120200210	●
2	0/-0.015	0.20	0/-0.010	4	3	12	1.95	50	2	12.58	12.99	13.39	13.79	14.60	UH2120200212	●
2	0/-0.015	0.20	0/-0.010	4	3	14	1.95	50	2	14.65	15.12	15.59	16.06	17.01	UH2120200214	●

▶

● stock standard ○ non-standard stock ▽ stock exhaustion

UH212

cylindrical shank, 2F, extended and reduced neck,
corner radius

OSAWA
NORM

UH

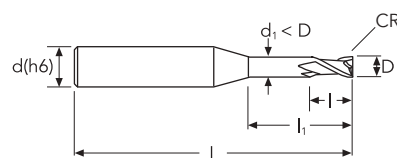
NMG
UH RED<70
HRC

40°

RADIUS

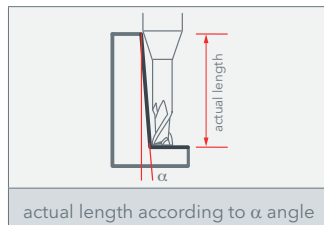
Z2

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
2	0/-0.015	0.20	0/-0.010	4	3	16	1.95	50	2	16.72	17.26	17.79	18.33	19.41	UH2120200216	●
2	0/-0.015	0.20	0/-0.010	4	3	18	1.95	60	2	18.79	19.39	20.00	20.60	21.81	UH2120200218	●
2	0/-0.015	0.20	0/-0.010	4	3	20	1.95	60	2	20.85	21.53	22.20	22.87	-	UH2120200220	●
2	0/-0.015	0.20	0/-0.010	4	3	25	1.95	75	2	26.02	26.86	27.70	28.54	-	UH2120200225	●
2	0/-0.015	0.20	0/-0.010	4	3	30	1.95	75	2	31.19	32.20	33.21	-	-	UH2120200230	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	8	2.40	50	2	8.45	8.71	8.98	9.24	9.77	UH2120250308	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	10	2.40	50	2	10.51	10.85	11.18	11.51	12.18	UH2120250310	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	12	2.40	50	2	12.58	12.98	13.38	13.78	14.58	UH2120250312	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	14	2.40	50	2	14.65	15.12	15.58	16.05	-	UH2120250314	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	16	2.40	50	2	16.72	17.25	17.78	18.32	-	UH2120250316	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	18	2.40	60	2	18.78	19.38	19.99	20.59	-	UH2120250318	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	20	2.40	60	2	20.85	21.52	22.19	22.86	-	UH2120250320	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	25	2.40	60	2	26.02	26.86	27.69	-	-	UH2120250325	●
2.5	0/-0.020	0.30	0/-0.015	4	3.7	30	2.40	75	2	31.19	32.19	-	-	-	UH2120250330	●
3	0/-0.025	0.30	0/-0.015	6	4.5	8	2.85	50	2	8.64	8.91	9.18	9.45	10.00	UH2120300308	●
3	0/-0.025	0.30	0/-0.015	6	4.5	10	2.85	50	2	10.71	11.04	11.38	11.72	12.40	UH2120300310	●
3	0/-0.025	0.30	0/-0.015	6	4.5	12	2.85	50	2	12.77	13.18	13.59	13.99	14.80	UH2120300312	●
3	0/-0.025	0.30	0/-0.015	6	4.5	14	2.85	50	2	14.84	15.31	15.79	16.26	17.21	UH2120300314	●
3	0/-0.025	0.30	0/-0.015	6	4.5	16	2.85	60	2	16.91	17.45	17.99	18.53	19.61	UH2120300316	●
3	0/-0.025	0.30	0/-0.015	6	4.5	18	2.85	60	2	18.98	19.58	20.19	20.80	22.02	UH2120300318	●
3	0/-0.025	0.30	0/-0.015	6	4.5	20	2.85	60	2	21.04	21.72	22.39	23.07	24.42	UH2120300320	●
3	0/-0.025	0.30	0/-0.015	6	4.5	25	2.85	75	2	26.21	27.05	27.90	28.74	30.43	UH2120300325	●
4	0/-0.025	0.40	0/-0.015	6	4.5	10	3.85	60	2	10.90	11.24	11.58	11.92	12.60	UH2120400410	●
4	0/-0.025	0.40	0/-0.015	6	4.5	15	3.85	60	2	16.06	16.57	17.08	17.59	18.61	UH2120400415	●
4	0/-0.025	0.40	0/-0.015	6	4.5	20	3.85	60	2	21.23	21.91	22.59	23.27	-	UH2120400420	●
4	0/-0.025	0.40	0/-0.015	6	4.5	25	3.85	75	2	26.40	27.25	28.09	28.94	-	UH2120400425	●
4	0/-0.025	0.40	0/-0.015	6	4.5	30	3.85	75	2	31.57	32.58	33.60	-	-	UH2120400430	●
4	0/-0.025	0.40	0/-0.015	6	4.5	40	3.85	75	2	41.90	43.25	-	-	-	UH2120400440	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

INFO

CUTTING PARAMETERS

UH212

	Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm			≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC		
	ap x ae			ap x D			ap x D			ap x D			ap x D		
	Vc (m/min)			80÷120			60÷100			50÷70			30÷50		
	D (mm)	I1 (mm)	ap (mm)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)
CARBIDE DRILLS	0.2	≤ 6D	0.01		0.003		0.003		0.002		0.002		0.002		0.002
		≤ 8D	0.01		0.003		0.002		0.002		0.002		0.002		0.002
		≤ 10D	0.01		0.002		0.002		0.002		0.002		0.001		0.001
		≤ 12D	0.01		0.002		0.001		0.001		0.001		0.001		0.001
PU-HPU TA-4HTA SUH ALH HRC SUH MINI HL HSD C-SD-TA	0.3	≤ 6D	0.02		0.004		0.004		0.003		0.003		0.003		0.003
		≤ 8D	0.01		0.003		0.003		0.003		0.003		0.002		0.002
		≤ 10D	0.01		0.003		0.003		0.002		0.002		0.002		0.002
		≤ 12D	0.01		0.002		0.002		0.002		0.002		0.002		0.002
HSS DRILLS	0.4	≤ 6D	0.02		0.006		0.005		0.005		0.005		0.004		0.004
		≤ 8D	0.02		0.005		0.005		0.004		0.004		0.004		0.004
		≤ 10D	0.01		0.004		0.004		0.003		0.003		0.003		0.003
		≤ 12D	0.01		0.003		0.003		0.003		0.003		0.002		0.002
LFTA SUTA HSS-HSS/CO	0.5	≤ 6D	0.03		0.007		0.006		0.006		0.006		0.005		0.005
		≤ 8D	0.02		0.006		0.005		0.005		0.005		0.004		0.004
		≤ 10D	0.02		0.005		0.004		0.004		0.004		0.003		0.003
		≤ 12D	0.01		0.004		0.003		0.003		0.003		0.003		0.003
CARBIDE END-MILLS	0.6	≤ 6D	0.03		0.008		0.007		0.006		0.006		0.006		0.006
		≤ 8D	0.03		0.007		0.006		0.005		0.005		0.005		0.005
		≤ 10D	0.02		0.006		0.005		0.005		0.004		0.004		0.004
		≤ 12D	0.02		0.004		0.004		0.004		0.004		0.003		0.003
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH	0.8	≤ 6D	0.04		0.010		0.009		0.008		0.008		0.007		0.007
		≤ 8D	0.03		0.009		0.008		0.007		0.007		0.006		0.006
		≤ 10D	0.03		0.007		0.006		0.006		0.006		0.005		0.005
		≤ 12D	0.02		0.006		0.005		0.004		0.004		0.004		0.004
HSS END-MILLS	1	≤ 6D	0.05		0.012		0.011		0.010		0.010		0.008		0.008
		≤ 8D	0.04		0.010		0.009		0.008		0.008		0.007		0.007
		≤ 10D	0.04		0.008		0.008		0.007		0.007		0.006		0.006
		≤ 12D	0.03		0.007		0.006		0.005		0.005		0.005		0.005
CARBIDE END-MILLS	1.2	≤ 6D	0.06		0.022		0.020		0.018		0.018		0.015		0.015
		≤ 8D	0.05		0.019		0.017		0.015		0.015		0.013		0.013
		≤ 10D	0.04		0.015		0.014		0.012		0.012		0.011		0.011
		≤ 12D	0.03		0.012		0.011		0.010		0.010		0.008		0.008
G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH	1.4	≤ 6D	0.07		0.024		0.022		0.019		0.019		0.017		0.017
		≤ 8D	0.06		0.020		0.018		0.016		0.016		0.014		0.014
		≤ 10D	0.05		0.017		0.015		0.013		0.013		0.012		0.012
		≤ 12D	0.04		0.013		0.012		0.011		0.011		0.009		0.009
HSS END-MILLS	1.5	≤ 15D	0.03		0.011		0.010		0.009		0.009		0.008		0.008
		> 15D	0.02		0.007		0.006		0.006		0.006		0.005		0.005
		≤ 6D	0.08		0.025		0.023		0.020		0.020		0.018		0.018
		≤ 8D	0.06		0.021		0.019		0.017		0.017		0.015		0.015
HSS END-MILLS	1.6	≤ 10D	0.05		0.018		0.016		0.014		0.014		0.012		0.012
		≤ 12D	0.04		0.014		0.012		0.011		0.011		0.010		0.010
		≤ 15D	0.03		0.011		0.010		0.009		0.009		0.008		0.008
		≥ 15D	0.02		0.008		0.007		0.006		0.006		0.005		0.005



CUTTING PARAMETERS

UH212

	Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm			≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC		
	ap x ae			ap x D			ap x D			ap x D			ap x D		
	Vc (m/min)			80÷120			60÷100			50÷70			30÷50		
	D (mm)	I1 (mm)	ap (mm)		fz (mm/z)			fz (mm/z)			fz (mm/z)			fz (mm/z)	
1.8	≤ 6D	0.09			0.028			0.025			0.022			0.020	
	≤ 8D	0.08			0.024			0.021			0.019			0.017	
	≤ 10D	0.06			0.020			0.018			0.016			0.014	
	≤ 12D	0.05			0.015			0.014			0.012			0.011	
	≤ 15D	0.04			0.013			0.011			0.010			0.009	
	> 15D	0.03			0.008			0.008			0.007			0.006	
2	≤ 6D	0.10			0.030			0.027			0.024			0.021	
	≤ 8D	0.09			0.026			0.023			0.020			0.018	
	≤ 10D	0.07			0.021			0.019			0.017			0.015	
	≤ 12D	0.06			0.017			0.015			0.013			0.012	
	≤ 15D	0.05			0.014			0.012			0.011			0.009	
	> 15D	0.03			0.009			0.008			0.007			0.006	
2.5	≤ 6D	0.13			0.035			0.032			0.028			0.025	
	≤ 8D	0.11			0.030			0.027			0.024			0.021	
	≤ 10D	0.09			0.025			0.022			0.020			0.017	
	≤ 12D	0.07			0.019			0.017			0.015			0.013	
	≤ 15D	0.06			0.016			0.014			0.013			0.011	
	> 15D	0.04			0.011			0.009			0.008			0.007	
3	≤ 6D	0.15			0.040			0.036			0.032			0.028	
	≤ 8D	0.13			0.034			0.031			0.027			0.024	
	≤ 10D	0.11			0.028			0.025			0.022			0.020	
	≤ 12D	0.08			0.022			0.020			0.018			0.015	
	≤ 15D	0.07			0.018			0.016			0.014			0.013	
	> 15D	0.05			0.012			0.011			0.010			0.008	
4	≤ 6D	0.20			0.050			0.045			0.040			0.035	
	≤ 8D	0.17			0.043			0.038			0.034			0.030	
	≤ 10D	0.14			0.035			0.032			0.028			0.025	
	≤ 12D	0.11			0.028			0.025			0.022			0.019	
	≤ 15D	0.09			0.023			0.020			0.018			0.016	
	> 15D	0.06			0.015			0.014			0.012			0.011	

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UHCS2

cylindrical shank, 2F, reduced neck, corner radius

OSAWA
NORM

UH

NMG
UH RED<70
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

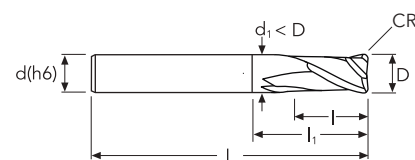
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
1	0/-0.012	0.10	+/-0.010	4	2	3	0.95	50	2	UHCS2010	●
1.5	0/-0.012	0.10	+/-0.010	4	2.5	4	1.45	50	2	UHCS2015	●
2	0/-0.012	0.10	+/-0.010	4	3	6	1.95	50	2	UHCS2020	●
3	0/-0.012	0.10	+/-0.010	6	4.5	8	2.85	55	2	UHCS2030	●
4	0/-0.012	0.10	+/-0.010	6	6	10	3.85	55	2	UHCS2040	●
5	0/-0.012	0.20	+/-0.010	6	6	11	4.85	50	2	UHCS2050	●
6	0/-0.015	0.20	+/-0.010	6	9	15	5.85	60	2	UHCS2060	●
8	0/-0.015	0.20	+/-0.015	8	12	20	7.70	70	2	UHCS2080	●
10	0/-0.015	0.20	+/-0.015	10	15	25	9.70	70	2	UHCS2100	●
12	0/-0.015	0.30	+/-0.015	12	18	30	11.70	80	2	UHCS2120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UHCS2

 SLOTTING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	0.3D x D	0.2D x D	0.2D x D	0.1D x D
	Vc (m/min)	80÷120	60÷100	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.007	0.006	0.006	0.005
	2	0.012	0.011	0.010	0.008
	3	0.017	0.015	0.014	0.012
	4	0.023	0.021	0.018	0.016
	5	0.030	0.027	0.024	0.021
	6	0.038	0.034	0.030	0.027
	8	0.050	0.045	0.040	0.035
	10	0.065	0.059	0.052	0.046
	12	0.080	0.072	0.064	0.056

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UHF4LN

cylindrical shank, 4F Unequal Pitch,
extended and reduced neck, corner radius

OSAWA
NORM

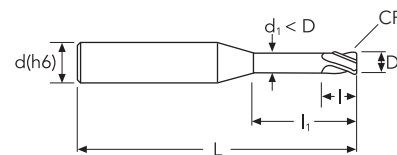
UH

NMG
UH RED<70
HRC

25°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

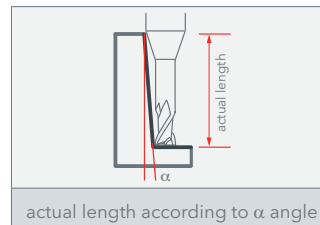
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1	0/-0.010	0.10	+/-0.005	4	1	4	0.90	50	4	4.32	4.46	4.62	4.78	5.13	UHF4LN0100104	●
1	0/-0.010	0.10	+/-0.005	4	1	6	0.90	50	4	6.39	6.60	6.83	7.08	7.60	UHF4LN0100106	●
1	0/-0.010	0.10	+/-0.005	4	1	8	0.90	50	4	8.45	8.74	9.05	9.37	10.07	UHF4LN0100108	●
1	0/-0.010	0.10	+/-0.005	4	1	10	0.90	50	4	10.52	10.88	11.26	11.66	12.53	UHF4LN0100110	●
1	0/-0.010	0.10	+/-0.005	4	1	12	0.90	50	4	12.59	13.02	13.48	13.96	15.00	UHF4LN0100112	●
1	0/-0.010	0.10	+/-0.005	4	1	14	0.90	50	4	14.66	15.16	15.69	16.25	17.47	UHF4LN0100114	●
1	0/-0.010	0.10	+/-0.005	4	1	16	0.90	50	4	16.72	17.30	17.91	18.55	19.94	UHF4LN0100116	●
1	0/-0.010	0.10	+/-0.005	4	1	20	0.90	75	4	20.86	21.57	22.33	23.14	24.87	UHF4LN0100120	●
1	0/-0.010	0.20	+/-0.005	4	1	4	0.90	50	4	4.32	4.46	4.61	4.77	5.11	UHF4LN0100204	●
1	0/-0.010	0.20	+/-0.005	4	1	6	0.90	50	4	6.38	6.60	6.82	7.06	7.57	UHF4LN0100206	●
1	0/-0.010	0.20	+/-0.005	4	1	8	0.90	50	4	8.45	8.73	9.04	9.35	10.04	UHF4LN0100208	●
1	0/-0.010	0.20	+/-0.005	4	1	10	0.90	50	4	10.52	10.87	11.25	11.65	12.51	UHF4LN0100210	●
1	0/-0.010	0.20	+/-0.005	4	1	12	0.90	50	4	12.58	13.01	13.47	13.94	14.98	UHF4LN0100212	●
1	0/-0.010	0.20	+/-0.005	4	1	14	0.90	50	4	14.65	15.15	15.68	16.24	17.45	UHF4LN0100214	●
1	0/-0.010	0.20	+/-0.005	4	1	16	0.90	50	4	16.72	17.30	17.89	18.53	19.91	UHF4LN0100216	●
1	0/-0.010	0.20	+/-0.005	4	1	20	0.90	60	4	20.85	21.57	22.32	23.12	24.85	UHF4LN0100220	●
1	0/-0.010	0.30	+/-0.005	4	1	6	0.90	50	4	6.38	6.59	6.81	7.05	7.55	UHF4LN0100306	●
1	0/-0.010	0.30	+/-0.005	4	1	10	0.90	50	4	10.51	10.87	11.24	11.63	12.49	UHF4LN0100310	●
1	0/-0.010	0.30	+/-0.005	4	1	16	0.90	50	4	16.72	17.28	17.88	18.52	19.89	UHF4LN0100316	●
1	0/-0.010	0.30	+/-0.005	4	1	20	0.90	60	4	20.85	21.56	22.31	23.11	24.82	UHF4LN0100320	●
1.5	0/-0.010	0.10	+/-0.005	4	1.5	6	1.40	50	4	6.39	6.60	6.83	7.08	7.60	UHF4LN0150106	●
1.5	0/-0.010	0.10	+/-0.005	4	1.5	8	1.40	50	4	8.45	8.74	9.05	9.37	10.07	UHF4LN0150108	●
1.5	0/-0.010	0.10	+/-0.005	4	1.5	12	1.40	50	4	12.59	13.02	13.48	13.96	15.00	UHF4LN0150112	●
1.5	0/-0.010	0.10	+/-0.005	4	1.5	16	1.40	50	4	16.72	17.3	17.91	18.55	19.94	UHF4LN0150116	●
1.5	0/-0.010	0.10	+/-0.005	4	1.5	20	1.40	60	4	20.86	21.57	22.33	23.14	-	UHF4LN0150120	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	6	1.40	50	4	6.38	6.60	6.82	7.06	7.57	UHF4LN0150206	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	8	1.40	50	4	8.45	8.73	9.04	9.35	10.04	UHF4LN0150208	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	10	1.40	50	4	10.52	10.87	11.25	11.65	12.51	UHF4LN0150210	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	12	1.40	50	4	12.58	13.01	13.47	13.94	14.98	UHF4LN0150212	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	14	1.40	50	4	14.65	15.15	15.68	16.24	17.45	UHF4LN0150214	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	16	1.40	50	4	16.72	17.29	17.89	18.53	19.91	UHF4LN0150216	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	18	1.40	60	4	18.79	19.43	20.11	20.83	22.38	UHF4LN0150218	●
1.5	0/-0.010	0.20	+/-0.005	4	1.5	20	1.40	60	4	20.85	21.57	22.32	23.12	-	UHF4LN0150220	●
1.5	0/-0.010	0.30	+/-0.005	4	1.5	8	1.40	50	4	8.45	8.73	9.03	9.34	10.02	UHF4LN0150308	●
1.5	0/-0.010	0.30	+/-0.005	4	1.5	16	1.40	50	4	16.72	17.28	17.88	18.52	19.89	UHF4LN0150316	●
1.5	0/-0.010	0.30	+/-0.005	4	1.5	20	1.40	60	4	20.85	21.56	22.31	23.11	-	UHF4LN0150320	●
2	0/-0.010	0.20	+/-0.005	4	2	6	1.90	50	4	6.38	6.60	6.82	7.06	7.57	UHF4LN0200206	●
2	0/-0.010	0.20	+/-0.005	4	2	8	1.90	50	4	8.45	8.73	9.04	9.35	10.04	UHF4LN0200208	●
2	0/-0.010	0.20	+/-0.005	4	2	10	1.90	50	4	10.52	10.87	11.25	11.65	12.51	UHF4LN0200210	●

▶

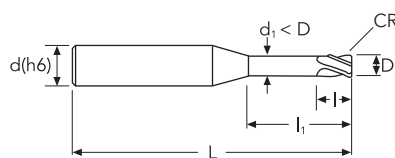
● stock standard ○ non-standard stock ▽ stock exhaustion

UHF4LN

cylindrical shank, 4F Unequal Pitch,
extended and reduced neck, corner radius



INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

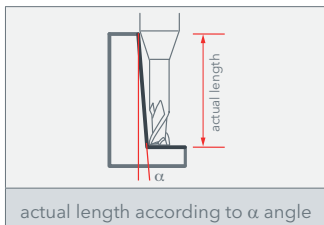
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
2	0/-0.010	0.20	+/-0.005	4	2	12	1.90	50	4	12.58	13.01	13.47	13.94	14.98	UHF4LN0200212	●
2	0/-0.010	0.20	+/-0.005	4	2	14	1.90	50	4	14.65	15.15	15.68	16.24	17.45	UHF4LN0200214	●
2	0/-0.010	0.20	+/-0.005	4	2	16	1.90	50	4	16.72	17.29	17.89	18.53	-	UHF4LN0200216	●
2	0/-0.010	0.20	+/-0.005	4	2	18	1.90	60	4	18.79	19.43	20.11	20.83	-	UHF4LN0200218	●
2	0/-0.010	0.20	+/-0.005	4	2	20	1.90	60	4	20.85	21.57	22.32	23.12	-	UHF4LN0200220	●
2	0/-0.010	0.20	+/-0.005	4	2	25	1.90	75	4	26.02	26.91	27.86	-	-	UHF4LN0200225	●
2	0/-0.010	0.20	+/-0.005	4	2	30	1.90	75	4	31.19	32.26	33.40	-	-	UHF4LN0200230	●
2	0/-0.010	0.30	+/-0.005	4	2	8	1.90	50	4	8.45	8.73	9.03	9.34	10.02	UHF4LN0200308	●
2	0/-0.010	0.30	+/-0.005	4	2	16	1.90	50	4	16.72	17.28	17.88	18.52	-	UHF4LN0200316	●
2	0/-0.010	0.30	+/-0.005	4	2	20	1.90	60	4	20.85	21.56	22.31	23.11	-	UHF4LN0200320	●
2	0/-0.010	0.50	+/-0.005	4	2	6	1.90	50	4	6.37	6.58	6.79	7.02	7.50	UHF4LN0200506	●
2	0/-0.010	0.50	+/-0.005	4	2	8	1.90	50	4	8.44	8.71	9.00	9.31	9.97	UHF4LN0200508	●
2	0/-0.010	0.50	+/-0.005	4	2	12	1.90	50	4	12.57	12.99	13.43	13.9	14.91	UHF4LN0200512	●
2	0/-0.010	0.50	+/-0.005	4	2	16	1.90	50	4	16.71	17.27	17.86	18.49	-	UHF4LN0200516	●
2	0/-0.010	0.50	+/-0.005	4	2	20	1.90	60	4	20.84	21.55	22.29	23.08	-	UHF4LN0200520	●
2	0/-0.010	0.50	+/-0.005	4	2	25	1.90	75	4	26.01	26.89	27.83	28.82	-	UHF4LN0200525	●
2	0/-0.010	0.50	+/-0.005	4	2	30	1.90	75	4	31.18	32.24	33.36	-	-	UHF4LN0200530	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	8	2.40	50	4	8.45	8.73	9.03	9.34	10.02	UHF4LN0250308	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	10	2.40	50	4	10.51	10.87	11.24	11.63	12.49	UHF4LN0250310	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	12	2.40	50	4	12.58	13.01	13.45	13.93	-	UHF4LN0250312	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	14	2.40	50	4	14.65	15.14	15.67	16.22	-	UHF4LN0250314	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	16	2.40	50	4	16.72	17.28	17.88	18.52	-	UHF4LN0250316	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	18	2.40	60	4	18.78	19.42	20.10	20.81	-	UHF4LN0250318	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	20	2.40	60	4	20.85	21.56	22.31	-	-	UHF4LN0250320	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	25	2.40	60	4	26.02	26.91	27.85	-	-	UHF4LN0250325	●
2.5	0/-0.015	0.30	+/-0.005	4	2.5	30	2.40	75	4	31.18	32.25	-	-	-	UHF4LN0250330	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	8	2.40	50	4	8.44	8.71	9.00	9.31	9.97	UHF4LN0250508	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	12	2.40	50	4	12.57	12.99	13.43	13.90	-	UHF4LN0250512	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	16	2.40	50	4	16.71	17.27	17.86	18.49	-	UHF4LN0250516	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	20	2.40	60	4	20.84	21.55	22.29	-	-	UHF4LN0250520	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	25	2.40	60	4	26.01	26.89	27.83	-	-	UHF4LN0250525	●
2.5	0/-0.015	0.50	+/-0.005	4	2.5	30	2.40	75	4	31.18	32.24	-	-	-	UHF4LN0250530	●
3	0/-0.015	0.20	+/-0.010	6	3	8	2.80	50	4	8.64	8.93	9.24	9.57	10.27	UHF4LN0300208	●
3	0/-0.015	0.20	+/-0.010	6	3	10	2.80	50	4	10.71	11.07	11.46	11.86	12.73	UHF4LN0300210	●
3	0/-0.015	0.20	+/-0.010	6	3	12	2.80	50	4	12.78	13.21	13.67	14.16	15.20	UHF4LN0300212	●
3	0/-0.015	0.20	+/-0.010	6	3	14	2.80	50	4	14.84	15.35	15.89	16.45	17.67	UHF4LN0300214	●
3	0/-0.015	0.20	+/-0.010	6	3	16	2.80	60	4	16.91	17.49	18.10	18.74	20.14	UHF4LN0300216	●
3	0/-0.015	0.20	+/-0.010	6	3	18	2.80	60	4	18.98	19.63	20.31	21.04	22.60	UHF4LN0300218	●
3	0/-0.015	0.20	+/-0.010	6	3	20	2.80	60	4	21.05	21.77	22.53	23.33	25.07	UHF4LN0300220	●

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UHF4LNcylindrical shank, 4F Unequal Pitch,
extended and reduced neck, corner radiusOSAWA
NORM

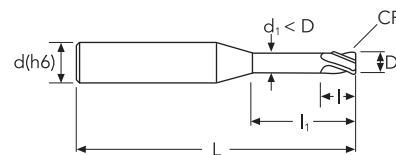
UH

NMG
UH RED<70
HRC

25°

RADIUS

Z4 UP

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

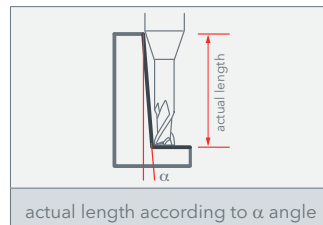
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
3	0/-0.015	0.20	+/-0.010	6	3	25	2.80	75	4	26.21	27.11	28.07	29.07	-	UHF4LN0300225	●
3	0/-0.015	0.30	+/-0.010	6	3	8	2.80	50	4	8.64	8.93	9.23	9.55	10.24	UHF4LN0300308	●
3	0/-0.015	0.30	+/-0.010	6	3	10	2.80	50	4	10.71	11.07	11.45	11.85	12.71	UHF4LN0300310	●
3	0/-0.015	0.30	+/-0.010	6	3	12	2.80	50	4	12.77	13.20	13.66	14.14	15.18	UHF4LN0300312	●
3	0/-0.015	0.30	+/-0.010	6	3	14	2.80	50	4	14.84	15.34	15.87	16.44	17.64	UHF4LN0300314	●
3	0/-0.015	0.30	+/-0.010	6	3	16	2.80	60	4	16.91	17.48	18.09	18.73	20.11	UHF4LN0300316	●
3	0/-0.015	0.30	+/-0.010	6	3	18	2.80	60	4	18.98	19.62	20.30	21.02	22.58	UHF4LN0300318	●
3	0/-0.015	0.30	+/-0.010	6	3	20	2.80	60	4	21.04	21.76	22.52	23.32	25.05	UHF4LN0300320	●
3	0/-0.015	0.30	+/-0.010	6	3	30	2.80	75	4	31.38	32.45	33.59	34.79	-	UHF4LN0300330	●
3	0/-0.015	0.50	+/-0.010	6	3	8	2.80	50	4	8.63	8.91	9.21	9.52	10.20	UHF4LN0300508	●
3	0/-0.015	0.50	+/-0.010	6	3	10	2.80	50	4	10.7	11.05	11.42	11.82	12.66	UHF4LN0300510	●
3	0/-0.015	0.50	+/-0.010	6	3	12	2.80	50	4	12.77	13.19	13.64	14.11	15.13	UHF4LN0300512	●
3	0/-0.015	0.50	+/-0.010	6	3	14	2.80	50	4	14.83	15.33	15.85	16.41	17.60	UHF4LN0300514	●
3	0/-0.015	0.50	+/-0.010	6	3	16	2.80	60	4	16.9	17.47	18.07	18.70	20.07	UHF4LN0300516	●
3	0/-0.015	0.50	+/-0.010	6	3	18	2.80	60	4	18.97	19.61	20.28	20.99	22.53	UHF4LN0300518	●
3	0/-0.015	0.50	+/-0.010	6	3	20	2.80	60	4	21.04	21.75	22.50	23.29	25.00	UHF4LN0300520	●
3	0/-0.015	0.50	+/-0.010	6	3	30	2.80	75	4	31.37	32.44	33.57	34.76	-	UHF4LN0300530	●
4	0/-0.015	0.30	+/-0.010	6	4	10	3.70	60	4	10.90	11.26	11.65	12.06	12.93	UHF4LN0400310	●
4	0/-0.015	0.30	+/-0.010	6	4	15	3.70	60	4	16.07	16.61	17.19	17.79	19.10	UHF4LN0400315	●
4	0/-0.015	0.30	+/-0.010	6	4	20	3.70	60	4	21.24	21.96	22.72	23.53	-	UHF4LN0400320	●
4	0/-0.015	0.30	+/-0.010	6	4	25	3.70	75	4	26.4	27.31	28.26	-	-	UHF4LN0400325	●
4	0/-0.015	0.30	+/-0.010	6	4	32	3.70	75	4	33.64	34.79	36.01	-	-	UHF4LN0400332	●
4	0/-0.015	0.30	+/-0.010	6	4	40	3.70	75	4	41.91	43.35	-	-	-	UHF4LN0400340	●
4	0/-0.015	0.50	+/-0.010	6	4	10	3.70	60	4	10.89	11.25	11.63	12.03	12.89	UHF4LN0400510	●
4	0/-0.015	0.50	+/-0.010	6	4	15	3.70	60	4	16.06	16.60	17.17	17.76	19.06	UHF4LN0400515	●
4	0/-0.015	0.50	+/-0.010	6	4	20	3.70	60	4	21.23	21.94	22.7	23.50	-	UHF4LN0400520	●
4	0/-0.015	0.50	+/-0.010	6	4	25	3.70	75	4	26.4	27.29	28.24	-	-	UHF4LN0400525	●
4	0/-0.015	0.50	+/-0.010	6	4	32	3.70	75	4	33.63	34.78	35.99	-	-	UHF4LN0400532	●
4	0/-0.015	0.50	+/-0.010	6	4	40	3.70	75	4	41.9	43.33	-	-	-	UHF4LN0400540	●

HSS
END-MILLSCARBIDE
BURRS

UHF4LN

CUTTING PARAMETERS

INFO

Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
Hardness/Rm			≤45 HRC				45÷55 HRC				55÷60 HRC			60÷65 HRC	
ap x ae			ap x D				ap x D				ap x D			ap x D	
Vc (m/min)			80÷120				60÷100				50÷70			30÷50	
D (mm)	I1 (mm)	ap (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)			fz (mm/z)	
1	≤ 6D	0.05	0.010				0.009				0.008			0.007	
	≤ 8D	0.04	0.009				0.008				0.007			0.006	
	≤ 10D	0.04	0.007				0.006				0.006			0.005	
	≤ 12D	0.03	0.006				0.005				0.004			0.004	
1.5	≤ 6D	0.08	0.021				0.019				0.017			0.015	
	≤ 8D	0.06	0.018				0.016				0.014			0.013	
	≤ 10D	0.05	0.015				0.013				0.012			0.010	
	≤ 12D	0.04	0.012				0.011				0.009			0.008	
	≤ 15D	0.03	0.010				0.009				0.008			0.007	
	> 15D	0.02	0.006				0.006				0.005			0.004	
2	≤ 6D	0.10	0.026				0.023				0.020			0.018	
	≤ 8D	0.09	0.022				0.020				0.017			0.015	
	≤ 10D	0.07	0.018				0.016				0.014			0.012	
	≤ 12D	0.06	0.014				0.013				0.011			0.010	
	≤ 15D	0.05	0.011				0.010				0.009			0.008	
	> 15D	0.03	0.008				0.007				0.006			0.005	
2.5	≤ 6D	0.13	0.030				0.027				0.024			0.021	
	≤ 8D	0.11	0.025				0.023				0.020			0.018	
	≤ 10D	0.09	0.021				0.019				0.017			0.015	
	≤ 12D	0.07	0.016				0.015				0.013			0.011	
	≤ 15D	0.06	0.013				0.012				0.011			0.009	
	> 15D	0.04	0.009				0.008				0.007			0.006	
3	≤ 6D	0.15	0.034				0.031				0.027			0.024	
	≤ 8D	0.13	0.029				0.026				0.023			0.020	
	≤ 10D	0.11	0.024				0.021				0.019			0.017	
	≤ 12D	0.08	0.019				0.017				0.015			0.013	
	≤ 15D	0.07	0.015				0.014				0.012			0.011	
	> 15D	0.05	0.010				0.009				0.008			0.007	
4	≤ 6D	0.20	0.043				0.038				0.034			0.030	
	≤ 8D	0.17	0.036				0.033				0.029			0.025	
	≤ 10D	0.14	0.030				0.027				0.024			0.021	
	≤ 12D	0.11	0.023				0.021				0.019			0.016	
	≤ 15D	0.09	0.019				0.017				0.015			0.013	
	> 15D	0.06	0.013				0.011				0.010			0.009	

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

UHF-RT

cylindrical shank, multiflutes radius type
for high feed machining

OSAWA
NORMUH
UH REDNMG
UH RED<70
HRC

20°

HIGH FEED

Z4

Z6

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

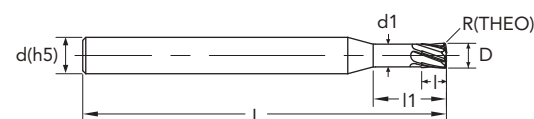
HSD

C-SD-TA

P	M	K	N	S	H
★					★

★ 1st choice

★ suitable



D	D Tol.	R(Theo)	d(h5)	I	I1	d1	L	Z	EDP No.	Stock
2	-0.014/-0.038	0.13	6	2	6	1.9	50	4	UHF470RT020	●
3	-0.014/-0.038	0.19	6	3	9	2.9	60	4	UHF470RT030	●
4	-0.014/-0.038	0.25	6	4	12	3.9	60	6	UHF670RT040	●
5	-0.014/-0.038	0.31	6	5	15	4.7	60	6	UHF670RT050	●
6	-0.014/-0.038	0.38	6	5	18	5.5	60	6	UHF670RT060	●
8	-0.014/-0.038	0.50	8	7	24	7.5	75	6	UHF670RT080	●
10	-0.014/-0.038	0.63	10	8	30	9.5	90	6	UHF670RT100	●
12	-0.014/-0.038	0.75	12	10	36	11.5	100	6	UHF670RT120	●

● stock standard ○ non-standard stock



The geometry with combined radius (corner radius + head radius) create thinner chips in comparison with conventional full radius, allowing a great reduction of cutting forces.



Special "no-contact" area in the end mill center, together with low helix geometry, reduce drastically the vibration, even when machining at corners.



Curved cutting edges reduce chattering and improve the chips flow.

HSS
END-MILLSCARBIDE
BURRS

UHF-RT

CUTTING PARAMETERS

INFO

3D MACHINING	Material Group ISO 513	P6 H1 H4 H5	H2	H3	
	Hardness/Rm	45÷55 HRC	55÷60 HRC	60÷65 HRC	
	ap x ae	0.03D x 0.55D	0.03D x 0.55D	0.03D x 0.55D	
	Vc (m/min)	100÷120	80÷100	50÷70	
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
	2	0.070	0.050	0.040	
	3	0.100	0.080	0.060	
	4	0.150	0.100	0.080	
	5	0.200	0.120	0.100	
	6	0.250	0.200	0.150	
	8	0.350	0.250	0.200	
	10	0.400	0.300	0.250	
	12	0.450	0.350	0.300	

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

D	ap max	CAM input		Circular interpolation	Cutting length for linear ramping Lmax ($\alpha_{max}=5^\circ$)
		Rtheo	max unmachined part K		
2	0.07	0.189	0.051		
3	0.10	0.283	0.076		
4	0.13	0.378	0.102		
5	0.17	0.472	0.127		
6	0.20	0.567	0.152		
8	0.27	0.756	0.203		
10	0.33	0.945	0.254		
12	0.40	1.134	0.305		

CAM input: Shows a 3D model of a corner being machined. Labels indicate ap max (maximum axial depth), Rtheo (theoretical radius), and K (corner radius). A red circle highlights the corner area.

Circular interpolation: A circular path with a clockwise arrow, showing the transition between two diameters.

Cutting length for linear ramping Lmax ($\alpha_{max}=5^\circ$):

$\alpha=0.5^\circ$	$\alpha=5^\circ$
8.02	0.80
11.46	1.14
14.90	1.49
19.48	1.94
22.92	2.29
30.94	3.09
37.81	3.77
45.84	4.57

EXAMPLE: Shows a diagram of a part being machined with a vertical cut at the top and a horizontal cut at the bottom. The distance between the start of the vertical cut and the end of the horizontal cut is labeled Lmax. The angle alpha is shown between the vertical axis and the horizontal axis. The formula $L_{max} = \frac{ap}{\tan \alpha}$ is provided.

(mm)

HSS DRILLS

LFTA SUTA HSS-HSS/CO

CARBIDE END-MILLS

G2 MDTA HF VH/UP MEF ALU MEX/MH UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UHF4

cylindrical shank, 4F corner radius

OSAWA
NORM

UH

NMG
UH RED<70
HRC

25°

RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

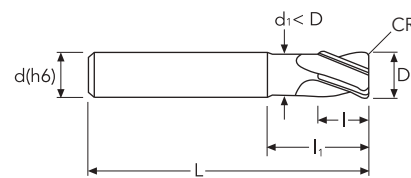
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
2	0/-0.030	0.50	+/-0.020	6	1	6	1.95	70	4	UHF405020	●
3	0/-0.030	0.50	+/-0.020	6	1.2	8	2.85	70	4	UHF405030	●
4	0/-0.030	0.50	+/-0.020	6	1.5	10	3.85	70	4	UHF405040	●
5	0/-0.030	0.50	+/-0.020	6	2	10	4.85	70	4	UHF405050	●
6	0/-0.030	0.50	+/-0.020	6	2.5	12	5.85	90	4	UHF405060	●
6	0/-0.030	1.00	+/-0.020	6	2.5	12	5.85	90	4	UHF410060	●
8	0/-0.030	1.00	+/-0.020	8	3.5	16	7.7	100	4	UHF410080	●
10	0/-0.030	1.00	+/-0.020	10	4	20	9.7	100	4	UHF410100	●
8	0/-0.030	2.00	+/-0.020	8	3.5	16	7.7	100	4	UHF420080	●
10	0/-0.030	2.00	+/-0.020	10	4	20	9.7	100	4	UHF420100	●
12	0/-0.030	2.00	+/-0.020	12	5	25	11.7	110	4	UHF420120	●
12	0/-0.030	3.00	+/-0.020	12	5	25	11.7	110	4	UHF430120	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UHF4

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	0.03D x 0.3D	0.03D x 0.3D	0.02D x 0.3D	0.02D x 0.3D
	Vc (m/min)	110÷150	90÷130	60÷100	50÷70
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.033	0.029	0.026	0.023
	3	0.050	0.045	0.040	0.035
	4	0.068	0.061	0.054	0.047
	5	0.086	0.077	0.068	0.060
	6	0.104	0.093	0.083	0.072
	8	0.122	0.109	0.097	0.085
	10	0.140	0.126	0.112	0.098
	12	0.158	0.142	0.126	0.110
ap x ae	D2 - D3	0.02D x 0.3D	0.02D x 0.25D	0.01D x 0.02D	0.01D x 0.02D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UHCS4

cylindrical shank, 4F, reduced neck, corner radius

OSAWA
NORM

UH

NMG
UH RED<70
HRC

40°

RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

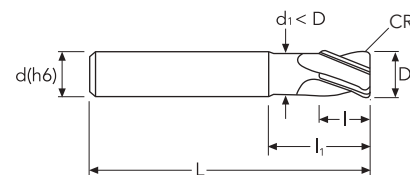
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
1	0/-0.012	0.10	+/-0.010	4	2	3	0.95	50	4	UHCS4010	●
1.5	0/-0.012	0.10	+/-0.010	4	2.5	4	1.45	50	4	UHCS4015	●
2	0/-0.012	0.10	+/-0.010	4	3	6	1.95	50	4	UHCS4020	●
3	0/-0.012	0.10	+/-0.010	6	4	8	2.85	55	4	UHCS4030	●
4	0/-0.012	0.10	+/-0.010	6	6	10	3.85	55	4	UHCS4040	●
5	0/-0.012	0.20	+/-0.010	6	6	11	4.85	50	4	UHCS4050	●
6	0/-0.015	0.20	+/-0.010	6	9	15	5.85	60	4	UHCS4060	●
8	0/-0.015	0.20	+/-0.015	8	12	20	7.70	70	4	UHCS4080	●
10	0/-0.015	0.20	+/-0.015	10	15	25	9.70	70	4	UHCS4100	●
12	0/-0.015	0.30	+/-0.015	12	18	30	11.70	80	4	UHCS4120	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UHCS4

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap × ae	D × 0.1D	D × 0.05D	D × 0.05D	D × 0.05D
	Vc (m/min)	90÷130	60÷100	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.010	0.009	0.008	0.007
	2	0.020	0.018	0.016	0.014
	3	0.030	0.027	0.024	0.021
	4	0.040	0.036	0.032	0.028
	5	0.045	0.041	0.036	0.032
	6	0.050	0.045	0.040	0.035
	8	0.065	0.059	0.052	0.046
	10	0.085	0.077	0.068	0.060
	12	0.100	0.090	0.080	0.070

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UH410

cylindrical shank, 4F, corner radius



CR

OSAWA
NORM

UH

NMG
UH RED<70
HRC

40°

RADIUS

Z4

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

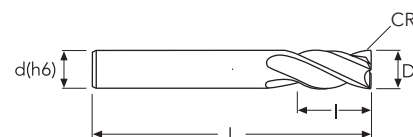
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
1	0/-0.015	0.20	0/-0.010	6	3		50	4	UH41001002	●
1.5	0/-0.015	0.20	0/-0.010	6	4.5		50	4	UH41001502	●
2	0/-0.015	0.30	0/-0.010	6	6.5		50	4	UH41002003	●
2.5	0/-0.020	0.30	0/-0.015	6	6.5		50	4	UH41002503	●
2.5	0/-0.020	0.50	0/-0.015	6	6.5		50	4	UH41002505	●
3	0/-0.020	0.20	0/-0.015	6	9		50	4	UH41003002	●
3	0/-0.020	0.30	0/-0.015	6	9		50	4	UH41003003	●
3	0/-0.020	0.50	0/-0.015	6	9		50	4	UH41003005	●
4	0/-0.020	0.30	0/-0.015	6	12		50	4	UH41004003	●
4	0/-0.020	0.50	0/-0.015	6	12		50	4	UH41004005	●
4	0/-0.020	1.00	0/-0.015	6	12		50	4	UH41004010	●
5	0/-0.020	0.30	0/-0.015	6	15		50	4	UH41005003	●
5	0/-0.020	0.50	0/-0.015	6	15		50	4	UH41005005	●
5	0/-0.020	1.00	0/-0.015	6	15		50	4	UH41005010	●
6	0/-0.020	0.30	0/-0.015	6	16		50	4	UH41006003	●
6	0/-0.020	0.50	0/-0.015	6	16		50	4	UH41006005	●
6	0/-0.020	1.00	0/-0.015	6	16		50	4	UH41006010	●
8	0/-0.020	0.30	0/-0.015	8	20		64	4	UH41008003	●
8	0/-0.020	0.50	0/-0.015	8	20		64	4	UH41008005	●
8	0/-0.020	1.00	0/-0.015	8	20		64	4	UH41008010	●
8	0/-0.020	1.50	0/-0.015	8	20		64	4	UH41008015	●
8	0/-0.020	2.00	0/-0.015	8	20		64	4	UH41008020	●
10	0/-0.020	0.30	0/-0.020	10	22		70	4	UH41010003	●
10	0/-0.020	0.50	0/-0.020	10	22		70	4	UH41010005	●
10	0/-0.020	1.00	0/-0.020	10	22		70	4	UH41010010	●
10	0/-0.020	1.50	0/-0.020	10	22		70	4	UH41010015	●
10	0/-0.020	2.00	0/-0.020	10	22		70	4	UH41010020	●
12	0/-0.020	0.30	0/-0.020	12	25		75	4	UH41012003	●
12	0/-0.020	0.50	0/-0.020	12	25		75	4	UH41012005	●
12	0/-0.020	1.00	0/-0.020	12	25		75	4	UH41012010	●
12	0/-0.020	1.50	0/-0.020	12	25		75	4	UH41012015	●
12	0/-0.020	2.00	0/-0.020	12	25		75	4	UH41012020	●
12	0/-0.020	3.00	0/-0.020	12	25		75	4	UH41012030	●
14	0/-0.020	0.50	0/-0.020	14	32		90	4	UH41014005	●
14	0/-0.020	1.00	0/-0.020	14	32		90	4	UH41014010	●
14	0/-0.020	2.00	0/-0.020	14	32		90	4	UH41014020	○
16	0/-0.020	0.30	0/-0.020	16	32		90	4	UH41016003	○
16	0/-0.020	0.50	0/-0.020	16	32		90	4	UH41016005	●
16	0/-0.020	1.00	0/-0.020	16	32		90	4	UH41016010	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

UH410

 SIDE MILLING	Material Group ISO 513	P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm	≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC		
	ap x ae	D x 0.1D			D x 0.05D			D x 0.05D			D x 0.05D		
	Vc (m/min)	90÷130			60÷100			50÷70			30÷50		
	D (mm)	fz (mm/z)					fz (mm/z)				fz (mm/z)		
	1	0.010					0.009				0.008		0.007
	2	0.018					0.016				0.014		0.013
	3	0.027					0.024				0.022		0.019
	4	0.036					0.032				0.029		0.025
	5	0.041					0.036				0.032		0.028
	6	0.045					0.041				0.036		0.032
	8	0.059					0.053				0.047		0.041
	10	0.077					0.069				0.061		0.054
	12	0.090					0.081				0.072		0.063
	14	0.102					0.092				0.082		0.071
	16	0.114					0.103				0.091		0.080
	18	0.126					0.113				0.101		0.088
	20	0.138					0.124				0.110		0.097

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

UH411

cylindrical shank, 4F, reduced neck, corner radius, long

OSAWA
NORM

UH

NMG
UH RED<70
HRC

40°

RADIUS

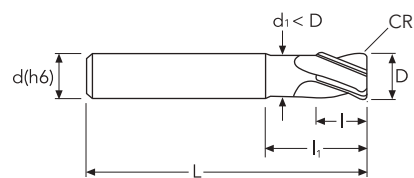
Z4

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
3	0/-0.012	0.30	0/-0.010	6	4	12	2.85	55	4	UH4110300312	●
3	0/-0.012	0.30	0/-0.010	6	4	20	2.85	60	4	UH4110300320	●
3	0/-0.012	0.50	0/-0.010	6	4	10	2.85	55	4	UH4110300510	●
3	0/-0.012	0.50	0/-0.010	6	4	20	2.85	60	4	UH4110300520	●
4	0/-0.012	0.30	0/-0.010	6	6	12	3.85	55	4	UH4110400312	●
4	0/-0.012	0.30	0/-0.010	6	6	20	3.85	60	4	UH4110400320	●
4	0/-0.012	0.50	0/-0.010	6	6	12	3.85	55	4	UH4110400512	●
4	0/-0.012	0.50	0/-0.010	6	6	20	3.85	60	4	UH4110400520	●
4	0/-0.012	1.00	0/-0.010	6	6	12	3.85	55	4	UH4110401012	●
6	0/-0.015	0.50	0/-0.010	6	9	15	5.85	60	4	UH4110600520	●
6	0/-0.015	1.00	0/-0.010	6	9	15	5.85	60	4	UH4110601020	●
8	0/-0.015	0.50	0/-0.015	8	12	20	7.70	70	4	UH4110800525	●
8	0/-0.015	1.00	0/-0.015	8	12	20	7.70	70	4	UH4110801025	●
8	0/-0.015	2.00	0/-0.015	8	12	20	7.70	70	4	UH4110802025	●
10	0/-0.015	0.50	0/-0.015	10	15	25	9.70	70	4	UH4111000532	●
10	0/-0.015	1.00	0/-0.015	10	15	25	9.70	70	4	UH4111001032	●
10	0/-0.015	2.00	0/-0.015	10	15	25	9.70	70	4	UH4111002032	●
12	0/-0.015	0.50	0/-0.015	12	18	30	11.70	80	4	UH4111200538	●
12	0/-0.015	1.00	0/-0.015	12	18	30	11.70	80	4	UH4111201038	●
12	0/-0.015	2.00	0/-0.015	12	18	30	11.70	80	4	UH4111202038	●

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH411

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	D x 0.05D	D x 0.05D	D x 0.05D	D x 0.05D
	Vc (m/min)	90÷130	60÷100	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.027	0.024	0.022	0.019
	4	0.036	0.032	0.029	0.025
	5	0.041	0.036	0.032	0.028
	6	0.045	0.041	0.036	0.032
	8	0.059	0.053	0.047	0.041
	10	0.077	0.069	0.061	0.054
	12	0.090	0.081	0.072	0.063

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

UH412

cylindrical shank, 4F, reduced neck, corner radius, long

OSAWA
NORM

UH

NMG
UH RED<70
HRC

40°

RADIUS

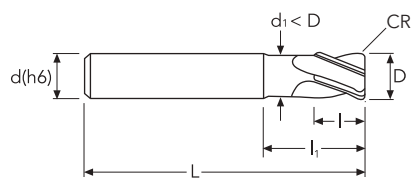
Z4

INFO



P	M	K	N	S	H
☆		☆			★

★ 1st choice ☆ suitable



D	D Tol.	CR	CR Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
2	0/-0.020	0.30	0/-0.010	6	4	30	1.90	75	4	UH4120200330	●
2	0/-0.020	0.30	0/-0.010	6	4	60	1.90	100	4	UH4120200360	●
3	0/-0.020	0.30	0/-0.010	6	5	30	2.80	75	4	UH4120300330	●
3	0/-0.020	0.30	0/-0.010	6	5	60	2.80	100	4	UH4120300360	●
3	0/-0.020	0.50	0/-0.010	6	5	30	2.80	75	4	UH4120300530	●
3	0/-0.020	0.50	0/-0.010	6	5	60	2.80	100	4	UH4120300560	●
4	0/-0.020	0.30	0/-0.010	6	8	32	3.70	75	4	UH4120400332	●
4	0/-0.020	0.30	0/-0.010	6	8	60	3.70	100	4	UH4120400360	●
4	0/-0.020	0.50	0/-0.010	6	8	32	3.70	75	4	UH4120400532	●
4	0/-0.020	0.50	0/-0.010	6	8	60	3.70	100	4	UH4120400560	●
6	0/-0.020	0.50	0/-0.010	6	9	40	5.85	90	4	UH4120600520	●
6	0/-0.020	1.00	0/-0.010	6	9	40	5.85	90	4	UH4120601020	●
8	0/-0.020	0.50	0/-0.015	8	12	45	7.70	100	4	UH4120800525	●
8	0/-0.020	1.00	0/-0.015	8	12	45	7.70	100	4	UH4120801025	●
10	0/-0.020	0.50	0/-0.015	10	15	50	9.70	100	4	UH4121000532	●
10	0/-0.020	1.00	0/-0.015	10	15	50	9.70	100	4	UH4121001032	●
10	0/-0.020	2.00	0/-0.015	10	15	50	9.70	100	4	UH4121002032	●
12	0/-0.020	0.50	0/-0.015	12	18	60	11.70	110	4	UH4121200538	●
12	0/-0.020	1.00	0/-0.015	12	18	60	11.70	110	4	UH4121201038	●
12	0/-0.020	2.00	0/-0.015	12	18	60	11.70	110	4	UH4121202038	●

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH412

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	D x 0.05D	D x 0.05D	D x 0.05D	D x 0.05D
	Vc (m/min)	80÷120	60÷100	50÷70	30÷50
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.016	0.015	0.013	0.011
	3	0.024	0.022	0.019	0.017
	4	0.032	0.029	0.026	0.023
	5	0.036	0.033	0.029	0.026
	6	0.041	0.036	0.032	0.028
	8	0.053	0.047	0.042	0.037
	10	0.069	0.062	0.055	0.048
	12	0.081	0.073	0.065	0.057

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH413

	Material Group ISO 513	P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm	≤45 HRC					45÷55 HRC					55÷60 HRC	60÷65 HRC
	ap x ae			D x 0.05D				D x 0.05D				D x 0.05D	D x 0.05D
	Vc (m/min)				70÷110			60÷80				40÷60	30÷50
	D (mm)			fz (mm/z)				fz (mm/z)				fz (mm/z)	fz (mm/z)
	6			0.041				0.036				0.032	0.028
	8			0.053				0.047				0.042	0.037
	10			0.069				0.062				0.055	0.048
	12			0.081				0.073				0.065	0.057
	16			0.095				0.086				0.076	0.067



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH610R

 SIDE MILLING	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	D x 0.1D	D x 0.05D	D x 0.05D	D x 0.05D
	Vc (m/min)	140÷180	100÷140	70÷110	60÷80
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.016	0.014	0.013
	8	0.028	0.025	0.022	0.019
	10	0.034	0.030	0.027	0.024
	12	0.041	0.037	0.033	0.029

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

UH611R

	Material Group ISO 513	P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm	≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D
	Vc (m/min)	110÷150	90÷130	60÷80	40÷60
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.015	0.014	0.012	0.011
	8	0.023	0.021	0.019	0.016
10	0.029	0.026	0.023	0.020	
12	0.035	0.031	0.028	0.024	
16	0.048	0.043	0.038	0.034	
20	0.066	0.060	0.053	0.046	

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MHMB204

 COPYING	Material Group ISO 513		P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
	Hardness/Rm		≤45 HRC				45÷55 HRC				55÷60 HRC			60÷65 HRC	
	ap x ae		0.05D x 0.1D				0.05D x 0.1D				0.05D x 0.1D			0.05D x 0.1D	
	Vc (m/min)		80÷120				60÷100				40÷80			20÷60	
	D (mm)	D(eff.) (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)			fz (mm/z)	
	0.1	0.04	0.004		0.004		0.003		0.003		0.003			0.003	
CARBIDE DRILLS	0.2	0.09	0.006		0.005		0.005		0.005		0.004			0.004	
CARBIDE DRILLS	0.3	0.13	0.008		0.007		0.006		0.006		0.006			0.006	
CARBIDE DRILLS	0.4	0.17	0.010		0.009		0.008		0.008		0.007			0.007	
CARBIDE DRILLS	0.5	0.22	0.012		0.011		0.010		0.010		0.008			0.008	
CARBIDE DRILLS	0.6	0.26	0.015		0.014		0.012		0.012		0.011			0.011	
CARBIDE DRILLS	0.7	0.31	0.018		0.016		0.014		0.014		0.013			0.013	
CARBIDE DRILLS	0.8	0.35	0.020		0.018		0.016		0.016		0.014			0.014	
CARBIDE DRILLS	0.9	0.39	0.023		0.021		0.018		0.018		0.016			0.016	
CARBIDE DRILLS	1	0.44	0.026		0.023		0.020		0.020		0.017			0.017	
CARBIDE DRILLS	1.5	0.79	0.040		0.036		0.030		0.030		0.026			0.026	
CARBIDE DRILLS	2	1.20	0.055		0.050		0.041		0.036						

 α	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MHMB206

 COPYING	Material Group ISO 513		P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm		≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae		0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D
	Vc (m/min)		80÷120	60÷100	40÷80	20÷60
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	0.4	0.17	0.010	0.009	0.008	0.007
	0.5	0.22	0.012	0.011	0.010	0.008
	0.6	0.26	0.015	0.014	0.012	0.011
	0.8	0.35	0.020	0.018	0.016	0.014

 α	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINIHL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

MHLNB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

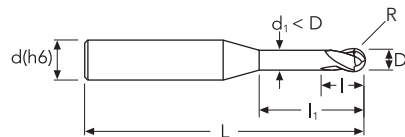
MH

NMG
MH COAT30÷70
HRC

BALL NOSE



INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

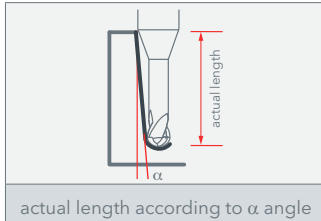
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.2	0/-0.015	0.10	0/-0.020	4	0.2	0.5	0.17	50	2	0.57	0.58	0.60	0.62	0.66	MHLNB2002005	●
0.2	0/-0.015	0.10	0/-0.020	4	0.2	1	0.17	50	2	1.08	1.12	1.15	1.19	1.27	MHLNB200201	●
0.2	0/-0.015	0.10	0/-0.020	4	0.2	1.5	0.17	50	2	1.60	1.65	1.71	1.76	1.89	MHLNB2002015	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	1	0.27	50	2	1.08	1.11	1.15	1.18	1.26	MHLNB200301	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	2	0.27	50	2	2.12	2.18	2.25	2.33	2.49	MHLNB200302	●
0.3	0/-0.015	0.15	0/-0.020	4	0.3	3	0.27	50	2	3.15	3.25	3.36	3.48	3.73	MHLNB200303	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	1	0.37	50	2	1.08	1.11	1.14	1.18	1.25	MHLNB200401	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	2	0.37	50	2	2.11	2.18	2.25	2.32	2.48	MHLNB200402	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	3	0.37	50	2	3.15	3.25	3.36	3.47	3.72	MHLNB200403	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	4	0.37	50	2	4.18	4.32	4.46	4.62	4.95	MHLNB200404	●
0.4	0/-0.015	0.20	0/-0.020	4	0.4	5	0.37	50	2	5.21	5.39	5.57	5.77	6.18	MHLNB200405	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	2	0.45	50	2	2.15	2.22	2.29	2.36	2.52	MHLNB200502	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	3	0.45	50	2	3.18	3.29	3.39	3.51	3.75	MHLNB200503	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	4	0.45	50	2	4.22	4.35	4.50	4.65	4.98	MHLNB200504	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	5	0.45	50	2	5.25	5.42	5.61	5.80	6.22	MHLNB200505	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	6	0.45	50	2	6.28	6.49	6.71	6.95	7.45	MHLNB200506	●
0.5	0/-0.015	0.25	0/-0.020	4	0.4	8	0.45	50	2	8.35	8.63	8.93	9.24	9.92	MHLNB200508	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	2	0.55	50	2	2.15	2.21	2.28	2.35	2.50	MHLNB200602	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	3	0.55	50	2	3.18	3.28	3.39	3.50	3.74	MHLNB200603	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	4	0.55	50	2	4.22	4.35	4.49	4.65	4.97	MHLNB200604	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	5	0.55	50	2	5.25	5.42	5.60	5.79	6.21	MHLNB200605	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	6	0.55	50	2	6.28	6.49	6.71	6.94	7.44	MHLNB200606	●
0.6	0/-0.015	0.30	0/-0.020	4	0.5	8	0.55	50	2	8.35	8.63	8.92	9.23	9.91	MHLNB200608	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	2	0.75	50	2	2.15	2.21	2.27	2.34	2.48	MHLNB200802	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	4	0.75	50	2	4.21	4.34	4.48	4.63	4.95	MHLNB200804	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	5	0.75	50	2	5.25	5.41	5.59	5.78	6.18	MHLNB200805	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	6	0.75	50	2	6.28	6.48	6.70	6.93	7.42	MHLNB200806	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	7	0.75	50	2	7.31	7.55	7.81	8.07	8.65	MHLNB200807	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	8	0.75	50	2	8.35	8.62	8.91	9.22	9.88	MHLNB200808	●
0.8	0/-0.015	0.40	0/-0.020	4	0.6	10	0.75	50	2	10.41	10.76	11.13	11.51	12.35	MHLNB200810	●
1	0/-0.015	0.50	0/-0.020	4	0.8	3	0.9	50	2	3.27	3.37	3.47	3.57	3.80	MHLNB201003	●
1	0/-0.015	0.50	0/-0.020	4	0.8	4	0.9	50	2	4.31	4.44	4.58	4.72	5.04	MHLNB201004	●
1	0/-0.015	0.50	0/-0.020	4	0.8	5	0.9	50	2	5.34	5.51	5.68	5.87	6.27	MHLNB201005	●
1	0/-0.015	0.50	0/-0.020	4	0.8	6	0.9	50	2	6.37	6.58	6.79	7.02	7.50	MHLNB201006	●
1	0/-0.015	0.50	0/-0.020	4	0.8	7	0.9	50	2	7.41	7.64	7.90	8.16	8.74	MHLNB201007	●
1	0/-0.015	0.50	0/-0.020	4	0.8	8	0.9	50	2	8.44	8.71	9.00	9.31	9.97	MHLNB201008	●
1	0/-0.015	0.50	0/-0.020	4	0.8	9	0.9	50	2	9.47	9.78	10.11	10.46	11.21	MHLNB201009	●
1	0/-0.015	0.50	0/-0.020	4	0.8	10	0.9	50	2	10.51	10.85	11.22	11.61	12.44	MHLNB201010	●
1	0/-0.015	0.50	0/-0.020	4	0.8	12	0.9	50	2	12.57	12.99	13.43	13.90	14.91	MHLNB201012	●

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

MHLNB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

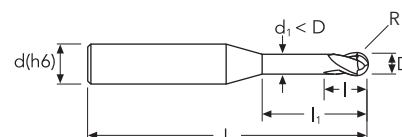
MH

NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

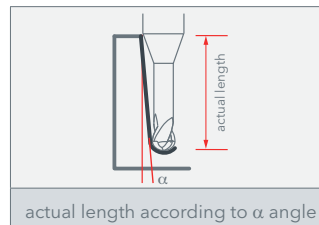
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
1	0/-0.015	0.50	0/-0.020	4	0.8	14	0.9	50	2	14.64	15.13	15.65	16.19	17.37	MHLNB201014	●
1	0/-0.015	0.50	0/-0.020	4	0.8	16	0.9	50	2	16.71	17.27	17.86	18.49	19.84	MHLNB201016	●
1	0/-0.015	0.50	0/-0.020	4	0.8	20	0.9	60	2	20.84	21.55	22.29	23.08	24.78	MHLNB201020	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	6	1.1	50	2	6.37	6.57	6.78	7.00	7.48	MHLNB201206	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	8	1.1	50	2	8.44	8.71	8.99	9.30	9.95	MHLNB201208	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	10	1.1	50	2	10.50	10.85	11.21	11.59	12.42	MHLNB201210	●
1.2	0/-0.015	0.60	0/-0.020	4	1.0	12	1.1	50	2	12.57	12.98	13.42	13.89	14.88	MHLNB201212	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	8	1.3	50	2	8.43	8.70	8.98	9.28	9.93	MHLNB201408	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	12	1.3	50	2	12.57	12.98	13.41	13.87	14.86	MHLNB201412	●
1.4	0/-0.015	0.70	0/-0.020	4	1.1	16	1.3	50	2	16.70	17.26	17.84	18.46	19.80	MHLNB201416	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	8	1.4	50	2	8.43	8.70	8.98	9.27	9.91	MHLNB201508	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	12	1.4	50	2	12.57	12.97	13.41	13.86	14.85	MHLNB201512	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	16	1.4	50	2	16.70	17.25	17.84	18.45	19.78	MHLNB201516	●
1.5	0/-0.015	0.75	0/-0.020	4	1.2	18	1.4	60	2	18.77	19.39	20.05	20.75	22.25	MHLNB201518	●
1.5	0/-0.015	0.75	0/-0.020	6	2.4	20	1.4	50	2	20.84	21.53	22.26	23.04	24.72	MHLNB201520	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	8	1.5	50	2	8.43	8.69	8.97	9.27	9.90	MHLNB201608	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	12	1.5	50	2	12.56	12.97	13.40	13.86	14.84	MHLNB201612	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	16	1.5	50	2	16.70	17.25	17.83	18.45	19.77	MHLNB201616	●
1.6	0/-0.015	0.80	0/-0.020	4	1.3	20	1.5	60	2	20.83	21.53	22.26	23.03	-	MHLNB201620	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	8	1.7	50	2	8.43	8.69	8.96	9.25	9.88	MHLNB201808	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	12	1.7	50	2	12.56	12.96	13.39	13.84	14.81	MHLNB201812	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	16	1.7	50	2	16.70	17.24	17.82	18.43	19.75	MHLNB201816	●
1.8	0/-0.015	0.90	0/-0.020	4	1.4	20	1.7	60	2	20.83	21.52	22.25	23.02	-	MHLNB201820	●
2	0/-0.015	1.00	0/-0.020	4	1.6	4	1.9	50	2	4.29	4.40	4.52	4.65	4.92	MHLNB202004	●
2	0/-0.015	1.00	0/-0.020	4	1.6	6	1.9	50	2	6.36	6.54	6.74	6.94	7.39	MHLNB202006	●
2	0/-0.015	1.00	0/-0.020	4	1.6	8	1.9	50	2	8.42	8.68	8.95	9.24	9.86	MHLNB202008	●
2	0/-0.015	1.00	0/-0.020	4	1.6	10	1.9	50	2	10.49	10.82	11.17	11.53	12.32	MHLNB202010	●
2	0/-0.015	1.00	0/-0.020	4	1.6	12	1.9	50	2	12.56	12.96	13.38	13.83	14.79	MHLNB202012	●
2	0/-0.015	1.00	0/-0.020	4	1.6	14	1.9	50	2	14.62	15.10	15.59	16.12	17.26	MHLNB202014	●
2	0/-0.015	1.00	0/-0.020	4	1.6	16	1.9	50	2	16.69	17.23	17.81	18.42	19.73	MHLNB202016	●
2	0/-0.015	1.00	0/-0.020	4	1.6	18	1.9	60	2	18.76	19.37	20.02	20.71	-	MHLNB202018	●
2	0/-0.015	1.00	0/-0.020	4	1.6	20	1.9	60	2	20.83	21.51	22.24	23.00	-	MHLNB202020	●
2	0/-0.015	1.00	0/-0.020	4	1.6	22	1.9	60	2	22.89	23.65	24.45	25.30	-	MHLNB202022	●
2	0/-0.015	1.00	0/-0.020	4	1.6	25	1.9	75	2	25.99	26.86	27.77	28.74	-	MHLNB202025	●
2	0/-0.015	1.00	0/-0.020	4	1.6	30	1.9	75	2	31.16	32.21	33.31	-	-	MHLNB202030	●
3	0/-0.020	1.50	0/-0.020	6	2.4	8	2.8	50	2	8.60	8.84	9.10	9.37	9.96	MHLNB203008	●
3	0/-0.020	1.50	0/-0.020	6	2.4	10	2.8	50	2	10.67	10.98	11.32	11.67	12.43	MHLNB203010	●
3	0/-0.020	1.50	0/-0.020	6	2.4	12	2.8	50	2	12.73	13.12	13.53	13.96	14.90	MHLNB203012	●
3	0/-0.020	1.50	0/-0.020	6	2.4	16	2.8	60	2	16.87	17.40	17.96	18.55	19.83	MHLNB203016	●

▶

● stock standard ○ non-standard stock ▽ stock exhaustion

MHLNB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature

OSAWA
NORM

MH

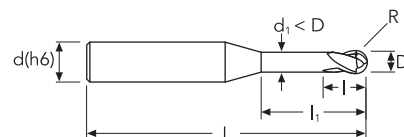
NMG
MH COAT30÷70
HRC

30°

BALL NOSE

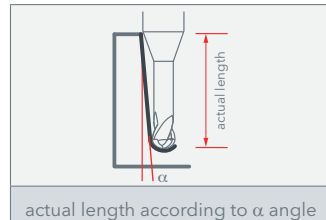
Z2 BALL

INFO



P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
3	0/-0.020	1.50	0/-0.020	6	2.4	20	2.8	60	2	21.00	21.68	22.39	23.14	24.77	MHLNB203020	●
3	0/-0.020	1.50	0/-0.020	6	2.4	25	2.8	75	2	26.17	27.02	27.93	28.88	-	MHLNB203025	●
3	0/-0.020	1.50	0/-0.020	6	2.4	30	2.8	75	2	31.34	32.37	33.46	34.62	-	MHLNB203030	●
3	0/-0.020	1.50	0/-0.020	6	2.4	35	2.8	75	2	36.51	37.72	39.00	40.35	-	MHLNB203035	●
4	0/-0.020	2.00	0/-0.020	6	3.2	10	3.7	50	2	10.84	11.15	11.47	11.81	12.54	MHLNB204010	●
4	0/-0.020	2.00	0/-0.020	6	3.2	16	3.7	60	2	17.04	17.56	18.11	18.69	19.94	MHLNB204016	●
4	0/-0.020	2.00	0/-0.020	6	3.2	20	3.7	60	2	21.18	21.84	22.54	23.28	-	MHLNB204020	●
4	0/-0.020	2.00	0/-0.020	6	3.2	25	3.7	75	2	26.35	27.19	28.08	29.02	-	MHLNB204025	●
4	0/-0.020	2.00	0/-0.020	6	3.2	30	3.7	75	2	31.51	32.53	33.61	-	-	MHLNB204030	●
4	0/-0.020	2.00	0/-0.020	6	3.2	35	3.7	75	2	36.68	37.88	39.15	-	-	MHLNB204035	●
4	0/-0.020	2.00	0/-0.020	6	3.2	40	3.7	100	2	41.85	43.23	-	-	-	MHLNB204040	●
4	0/-0.020	2.00	0/-0.020	6	3.2	45	3.7	100	2	47.02	48.57	-	-	-	MHLNB204045	●
4	0/-0.020	2.00	0/-0.020	6	3.2	50	3.7	100	2	52.19	53.92	-	-	-	MHLNB204050	●

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

MHLNB2

	Material Group ISO 513				P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3
	Hardness/Rm		≤45 HRC		45÷55 HRC		55÷60 HRC		60÷65 HRC							
CARBIDE DRILLS	ap x ae		ap x 0.2D		ap x 0.2D		ap x 0.2D		ap x 0.2D							
	Vc (m/min)		140÷160		110÷130		80÷100		50÷70							
D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)	fz (mm/z)												
0.2	≤ 6D	0.01	0.09	0.008	0.007	0.006	0.006	0.006	0.006							
	≤ 8D	0.01	0.08	0.007	0.006	0.005	0.005	0.005	0.005							
	≤ 10D	0.01	0.07	0.006	0.005	0.004	0.004	0.004	0.004							
0.3	≤ 6D	0.02	0.13	0.010	0.009	0.008	0.008	0.008	0.007							
	≤ 8D	0.01	0.12	0.009	0.007	0.006	0.006	0.006	0.006							
	≤ 10D	0.01	0.11	0.008	0.006	0.005	0.005	0.005	0.004							
0.4	≤ 6D	0.02	0.17	0.013	0.012	0.010	0.010	0.009	0.009							
	≤ 8D	0.02	0.16	0.012	0.009	0.008	0.008	0.007	0.007							
	≤ 10D	0.01	0.15	0.010	0.007	0.007	0.007	0.006	0.006							
0.5	≤ 6D	0.03	0.22	0.017	0.015	0.014	0.014	0.012	0.012							
	≤ 8D	0.02	0.20	0.015	0.012	0.011	0.011	0.010	0.010							
	≤ 10D	0.02	0.18	0.014	0.010	0.009	0.009	0.008	0.008							
0.6	≤ 6D	0.03	0.26	0.021	0.019	0.017	0.017	0.015	0.015							
	≤ 8D	0.03	0.24	0.019	0.015	0.014	0.014	0.012	0.012							
	≤ 10D	0.02	0.22	0.017	0.012	0.011	0.011	0.009	0.009							
0.8	≤ 6D	0.04	0.35	0.025	0.023	0.020	0.020	0.018	0.018							
	≤ 8D	0.03	0.32	0.023	0.018	0.016	0.016	0.014	0.014							
	≤ 10D	0.03	0.29	0.020	0.014	0.013	0.013	0.011	0.011							
1	≤ 6D	0.05	0.44	0.030	0.027	0.024	0.024	0.021	0.021							
	≤ 8D	0.04	0.40	0.027	0.022	0.019	0.019	0.017	0.017							
	≤ 10D	0.04	0.37	0.024	0.017	0.015	0.015	0.013	0.013							
	≤ 12D	0.03	0.33	0.021	0.013	0.012	0.012	0.010	0.010							
	> 12D	0.02	0.30	0.018	0.010	0.009	0.009	0.008	0.008							
1.2	≤ 6D	0.06	0.52	0.035	0.032	0.028	0.028	0.025	0.025							
	≤ 8D	0.05	0.48	0.032	0.026	0.023	0.023	0.020	0.020							
	≤ 10D	0.04	0.44	0.028	0.020	0.018	0.018	0.016	0.016							
	≤ 12D	0.03	0.39	0.025	0.015	0.014	0.014	0.012	0.012							
	> 12D	0.03	0.36	0.021	0.011	0.010	0.010	0.009	0.009							
1.5	≤ 6D	0.08	0.65	0.045	0.041	0.036	0.036	0.032	0.032							
	≤ 8D	0.06	0.61	0.041	0.033	0.029	0.029	0.026	0.026							
	≤ 10D	0.05	0.55	0.036	0.026	0.023	0.023	0.020	0.020							
	≤ 12D	0.04	0.49	0.032	0.020	0.018	0.018	0.015	0.015							
	> 12D	0.03	0.44	0.027	0.015	0.013	0.013	0.011	0.011							
2	≤ 6D	0.10	0.87	0.060	0.054	0.048	0.048	0.042	0.042							
	≤ 8D	0.09	0.81	0.054	0.044	0.039	0.039	0.034	0.034							
	≤ 10D	0.07	0.74	0.048	0.035	0.031	0.031	0.027	0.027							
	≤ 12D	0.06	0.65	0.042	0.026	0.024	0.024	0.021	0.021							
	> 12D	0.05	0.59	0.036	0.019	0.017	0.017	0.015	0.015							
2.5	≤ 6D	0.13	1.09	0.060	0.054	0.048	0.048	0.042	0.042							
	≤ 8D	0.11	1.01	0.054	0.044	0.039	0.039	0.034	0.034							
	≤ 10D	0.09	0.92	0.048	0.035	0.031	0.031	0.027	0.027							
	≤ 12D	0.07	0.82	0.042	0.026	0.024	0.024	0.021	0.021							
	> 12D	0.06	0.74	0.036	0.019	0.017	0.017	0.015	0.015							
3	≤ 6D	0.15	1.31	0.075	0.068	0.060	0.060	0.053	0.053							
	≤ 8D	0.13	1.21	0.068	0.055	0.049	0.049	0.043	0.043							
	≤ 10D	0.11	1.10	0.060	0.043	0.038	0.038	0.034	0.034							
	≤ 12D	0.08	0.98	0.053	0.033	0.029	0.029	0.026	0.026							
	> 12D	0.07	0.89	0.045	0.024	0.022	0.022	0.019	0.019							

α	n (rpm)	Vf (mm/min)
45°	x 1.65	x 1.65
30°	x 1.30	x 1.30
15°	x 1.15	x 1.15

CARBIDE BURRS

CUTTING PARAMETERS

MHLNB2

 ROUND RIB	Material Group ISO 513				P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3		
	Hardness/Rm				≤45 HRC				45÷55 HRC				55÷60 HRC				60÷65 HRC	
	ap x ae				ap x 0.2D				ap x 0.2D				ap x 0.2D				ap x 0.2D	
	Vc (m/min)				140÷160				110÷130				80÷100				50÷70	
	D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)	fz (mm/z)				fz (mm/z)				fz (mm/z)				fz (mm/z)	
	4	≤ 6D	0.20	1.74	0.095				0.086				0.076				0.067	
		≤ 8D	0.17	1.61	0.086				0.069				0.062				0.054	
		≤ 10D	0.14	1.47	0.076				0.055				0.049				0.043	
		≤ 12D	0.11	1.31	0.067				0.042				0.037				0.033	
		>12D	0.09	1.19	0.057				0.031				0.027				0.024	

 α	α	n (rpm)	Vf (mm/min)
	45°	x 1.65	x 1.65
	30°	x 1.30	x 1.30
	15°	x 1.15	x 1.15

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

MHCRB2

cylindrical shank, 2 flutes ball nose, extended and reduced neck, miniature, 6 mm. shank

OSAWA
NORM

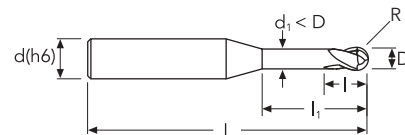
MH

NMG
MH COAT30÷70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

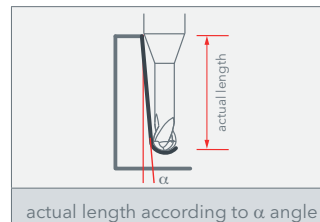
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable

actual length according to α angle

D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	30'	1°	1°30'	2°	3°	EDP No.	Stock
0.5	0/-0.012	0.25	+/-0.005	6	0.5	2	0.45	50	2	2.15	2.22	2.29	2.36	2.52	MHCRB20050206	●
0.5	0/-0.012	0.25	+/-0.005	6	0.5	4	0.45	50	2	4.22	4.35	4.50	4.65	4.98	MHCRB20050406	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	2	0.55	50	2	2.15	2.21	2.28	2.35	2.50	MHCRB20060206	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	4	0.55	50	2	4.22	4.35	4.49	4.65	4.97	MHCRB20060406	●
0.6	0/-0.012	0.30	+/-0.005	6	0.5	6	0.55	50	2	6.28	6.49	6.71	6.94	7.44	MHCRB20060606	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	2	0.75	50	2	2.15	2.21	2.27	2.34	2.48	MHCRB20080206	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	4	0.75	50	2	4.21	4.34	4.48	4.63	4.95	MHCRB20080406	●
0.8	0/-0.012	0.40	+/-0.005	6	0.8	6	0.75	50	2	6.28	6.48	6.70	6.93	7.42	MHCRB20080606	●
1	0/-0.012	0.50	+/-0.005	6	1	3	0.90	50	2	3.27	3.37	3.47	3.57	3.80	MHCRB20100306	●
1	0/-0.012	0.50	+/-0.005	6	1	6	0.90	50	2	6.37	6.58	6.79	7.02	7.50	MHCRB20100606	●
1	0/-0.012	0.50	+/-0.005	6	1	8	0.90	50	2	8.44	8.71	9.00	9.31	9.97	MHCRB20100806	●
1	0/-0.012	0.50	+/-0.005	6	1	10	0.90	50	2	10.51	10.85	11.22	11.61	12.44	MHCRB20101006	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	6	1.10	50	2	6.37	6.57	6.78	7.00	7.48	MHCRB20120606	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	8	1.10	50	2	8.44	8.71	8.99	9.30	9.95	MHCRB20120806	●
1.2	0/-0.012	0.60	+/-0.005	6	1.2	10	1.10	50	2	10.50	10.85	11.21	11.59	12.42	MHCRB20121006	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	4	1.40	50	2	4.30	4.42	4.55	4.68	4.98	MHCRB20150406	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	8	1.40	50	2	8.43	8.70	8.98	9.27	9.91	MHCRB20150806	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	10	1.40	50	2	10.50	10.84	11.19	11.57	12.38	MHCRB20151006	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	12	1.40	50	2	12.57	12.97	13.41	13.86	14.85	MHCRB20151206	●
1.5	0/-0.012	0.75	+/-0.005	6	1.5	16	1.40	50	2	16.70	17.25	17.84	18.45	19.78	MHCRB20151606	●
2	0/-0.012	1.00	+/-0.005	6	3	6	1.90	50	2	6.36	6.54	6.74	6.94	7.39	MHCRB20200606	●
2	0/-0.012	1.00	+/-0.005	6	3	8	1.90	50	2	8.42	8.68	8.95	9.24	9.86	MHCRB20200806	●
2	0/-0.012	1.00	+/-0.005	6	3	10	1.90	50	2	10.49	10.82	11.17	11.53	12.32	MHCRB20201006	●
2	0/-0.012	1.00	+/-0.005	6	3	12	1.90	50	2	12.56	12.96	13.38	13.83	14.79	MHCRB20201206	●
2	0/-0.012	1.00	+/-0.005	6	3	16	1.90	50	2	16.69	17.23	17.81	18.42	19.73	MHCRB20201606	●
2	0/-0.012	1.00	+/-0.005	6	3	20	1.90	50	2	20.83	21.51	22.24	23.00	24.66	MHCRB20202006	●

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

MHC RB2

	Material Group ISO 513			P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
	Hardness/Rm			≤45 HRC			45÷55 HRC			55÷60 HRC			60÷65 HRC			
	ap x ae			ap x 0.2D			ap x 0.2D			ap x 0.2D			ap x 0.2D			
	Vc (m/min)			140÷160			110÷130			80÷100			50÷70			
	D (mm)	I1 (mm)	ap (mm)	D(eff.) (mm)	fz (mm/z)			fz (mm/z)			fz (mm/z)			fz (mm/z)		
	0.5	≤ 6D	0.03	0.22	0.020			0.018			0.016			0.014		
		≤ 8D	0.02	0.20	0.018			0.015			0.013			0.011		
		≤ 10D	0.02	0.18	0.016			0.012			0.010			0.009		
	0.6	≤ 6D	0.03	0.26	0.022			0.020			0.018			0.015		
		≤ 8D	0.03	0.24	0.020			0.016			0.014			0.012		
		≤ 10D	0.02	0.22	0.018			0.013			0.011			0.010		
	0.8	≤ 6D	0.04	0.35	0.025			0.023			0.020			0.018		
		≤ 8D	0.03	0.32	0.023			0.018			0.016			0.014		
		≤ 10D	0.03	0.29	0.020			0.014			0.013			0.011		
	1	≤ 6D	0.05	0.44	0.030			0.027			0.024			0.021		
		≤ 8D	0.04	0.40	0.027			0.022			0.019			0.017		
		≤ 10D	0.04	0.37	0.024			0.017			0.015			0.013		
	1.2	≤ 12D	0.03	0.33	0.021			0.013			0.012			0.010		
		>12D	0.02	0.30	0.018			0.010			0.009			0.008		
		≤ 6D	0.06	0.52	0.035			0.032			0.028			0.025		
	1.5	≤ 8D	0.05	0.48	0.032			0.026			0.023			0.020		
		≤ 10D	0.04	0.44	0.028			0.020			0.018			0.016		
		≤ 12D	0.03	0.39	0.025			0.015			0.014			0.012		
	1.5	>12D	0.03	0.36	0.021			0.011			0.010			0.009		
		≤ 6D	0.08	0.65	0.045			0.041			0.036			0.032		
		≤ 8D	0.06	0.61	0.041			0.033			0.029			0.026		
	1.5	≤ 10D	0.05	0.55	0.036			0.026			0.023			0.020		
		≤ 12D	0.04	0.49	0.032			0.020			0.018			0.015		
		>12D	0.03	0.44	0.027			0.015			0.013			0.011		
	2	≤ 6D	0.10	0.87	0.060			0.054			0.048			0.042		
		≤ 8D	0.09	0.81	0.054			0.044			0.039			0.034		
		≤ 10D	0.07	0.74	0.048			0.035			0.031			0.027		
		≤ 12D	0.06	0.65	0.042			0.026			0.024			0.021		
		>12D	0.05	0.59	0.036			0.019			0.017			0.015		

	α	n (rpm)	Vf (mm/min)
		45°	x 1.65
	30°	x 1.30	x 1.30
	15°	x 1.15	x 1.15

INFO

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS
HSS BURRS

CARBIDE BURRS

INFO

UHCSB2

cylindrical shank, 2 flutes ball nose

OSAWA
NORM

UH

NMG
UH RED<70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

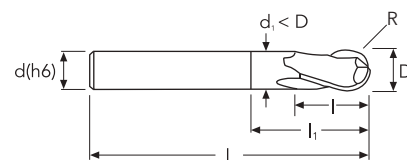
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	l	l1	L	z	EDP No.	Stock
1	0/-0.012	0.50	0/-0.010	6	1.5		40	2	UHCSB2010	●
1.5	0/-0.012	0.75	0/-0.010	6	2.5		40	2	UHCSB2015	●
2	0/-0.012	1.00	0/-0.010	6	3		40	2	UHCSB2020	●
2.5	0/-0.012	1.25	0/-0.010	6	3		50	2	UHCSB2025	●
3	0/-0.012	1.50	0/-0.010	6	4.5		50	2	UHCSB2030	●
4	0/-0.012	2.00	0/-0.010	6	6		50	2	UHCSB2040	●
5	0/-0.012	2.50	0/-0.010	6	7.5		50	2	UHCSB2050	●
6	0/-0.015	3.00	0/-0.010	6	9		50	2	UHCSB2060	●
8	0/-0.015	4.00	0/-0.010	8	12		50	2	UHCSB2080	●
10	0/-0.015	5.00	0/-0.010	10	15		60	2	UHCSB2100	●
12	0/-0.015	6.00	0/-0.010	12	18		60	2	UHCSB2120	●
14	0/-0.020	7.00	0/-0.020	14	32		90	2	UHCSB2140	●
16	0/-0.020	8.00	0/-0.020	16	32		90	2	UHCSB2160	●
18	0/-0.020	9.00	0/-0.020	18	38		100	2	UHCSB2180	●
20	0/-0.020	10.00	0/-0.020	20	38		100	2	UHCSB2200	●

HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UHCSB2

 COPYING	Material Group ISO 513		P3	P4	P5	K2	K3	P6	K4	H1	H4	H5	H2	H3	
	Hardness/Rm		≤45 HRC				45÷55 HRC				55÷60 HRC			60÷65 HRC	
	ap x ae		0.05D x 0.2D				0.05D x 0.2D				0.05D x 0.2D			0.05D x 0.2D	
	Vc (m/min)		140÷180				100÷140				80÷100			60÷80	
	D (mm)	D(eff.) (mm)	fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		fz (mm/z)		
	1	0.44	0.009		0.008		0.007		0.006						
	1.5	0.79	0.012		0.011		0.010		0.008						
	2	1.20	0.012		0.011		0.010		0.008						
	2.5	1.65	0.015		0.014		0.012		0.011						
	3	2.14	0.018		0.016		0.014		0.013						
	4	3.20	0.025		0.023		0.020		0.018						
	5	4.33	0.032		0.029		0.026		0.022						
	6	5.50	0.038		0.034		0.030		0.027						
	8	7.84	0.048		0.043		0.038		0.034						
	10	10.00	0.057		0.051		0.046		0.040						
	12	11.76	0.067		0.060		0.054		0.047						
	14	12.83	0.080		0.072		0.064		0.056						
	16	12.80	0.095		0.086		0.076		0.067						
	18	10.80	0.108		0.097		0.086		0.076						
	20	12.00	0.108		0.097		0.086		0.076						

	α	n (rpm)	Vf (mm/min)
	15°	x 1.1	x 1.1

INFO

CARBIDE DRILLS
 PU-HPU
 TA-4HTA
 SUH
 ALH
 HRC
 SUH MINI
 HL
 HSD
 C-SD-TA

HSS DRILLS
 LFTA
 SUTA
 HSS-HSS/CO

CARBIDE END-MILLS
 G2
 MDTA
 HF VH/UP
 MEF
 ALU
 MEX/MH
 UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UH250cylindrical shank, 2 flutes ball nose, long reach
and reduced neckOSAWA
NORM

UH

NMG
UH RED<70
HRC

30°

BALL NOSE

Z2 BALL

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

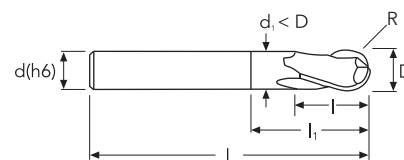
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	l	l1	d1	L	z	EDP No.	Stock
1	0/-0.012	0.50	0/-0.010	4	1	2.2	0.95	50	2	UH250010	●
1.5	0/-0.012	0.75	0/-0.010	4	1.5	3	1.45	50	2	UH250015	●
2	0/-0.012	1.00	0/-0.010	6	2	4	1.95	50	2	UH250020	●
2.5	0/-0.020	1.25	0/-0.015	6	4	10	2.40	50	2	UH250025	●
3	0/-0.012	1.50	0/-0.010	6	3	6	2.85	60	2	UH250030	●
4	0/-0.012	2.00	0/-0.010	6	4	8	3.85	70	2	UH250040	●
5	0/-0.012	2.50	0/-0.010	6	5	10	4.85	80	2	UH250050	●
6	0/-0.015	3.00	0/-0.010	6	6	12	5.85	90	2	UH250060	●
8	0/-0.015	4.00	0/-0.010	8	8	16	7.70	100	2	UH250080	●
10	0/-0.015	5.00	0/-0.010	10	10	20	9.70	100	2	UH250100	●
12	0/-0.015	6.00	0/-0.010	12	12	24	11.70	110	2	UH250120	●
14	0/-0.020	7.00	0/-0.020	14	32	80	13.00	125	2	UH250140	●
16	0/-0.020	8.00	0/-0.020	16	32	80	15.00	125	2	UH250160	●
18	0/-0.020	9.00	0/-0.020	18	38	80	17.00	125	2	UH250180	●
20	0/-0.020	10.00	0/-0.020	20	38	80	19.00	125	2	UH250200	●

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

CUTTING PARAMETERS

UH250

 α 45°	Material Group ISO 513		P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm		≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae		0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D
	Vc (m/min)		120÷160	100÷130	70÷90	50÷70
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.44	0.015	0.014	0.012	0.011
	2	0.87	0.021	0.019	0.017	0.015
	3	1.31	0.027	0.024	0.022	0.019
	4	1.74	0.037	0.033	0.029	0.026
	5	2.18	0.045	0.041	0.036	0.032
	6	2.62	0.051	0.046	0.041	0.036
	8	3.49	0.060	0.054	0.048	0.042
	10	4.36	0.068	0.061	0.054	0.048
	12	5.23	0.077	0.069	0.061	0.054
	14	6.10	0.089	0.080	0.071	0.062
	16	6.97	0.102	0.092	0.082	0.071
	18	7.85	0.115	0.103	0.092	0.080
	20	8.72	0.132	0.119	0.106	0.092

	α	n (rpm)	Vf (mm/min)
	30°	x 0.8	x 0.8
	15°	x 0.7	x 0.7
	0°	x 0.6	x 0.6

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

UH253cylindrical shank, 2 flutes ball nose, extra-long reach
and reduced neckOSAWA
NORM

UH

NMG
UH RED<70
HRCCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

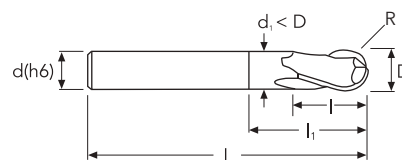
HL

HSD

C-SD-TA

P	M	K	N	S	H
★		★			★

★ 1st choice ★ suitable



D	D Tol.	R	R Tol.	d(h6)	I	I1	d1	L	z	EDP No.	Stock
1	0/-0.020	0.50	0/-0.010	6	3	7	0.90	75	2	UH25301075	●
1	0/-0.020	0.50	0/-0.010	6	3	10	0.90	100	2	UH253010100	●
1.5	0/-0.020	0.75	0/-0.010	6	3	10	1.40	75	2	UH25301575	●
1.5	0/-0.020	0.75	0/-0.010	6	3	15	1.40	100	2	UH253015100	●
2	0/-0.020	1.00	0/-0.010	6	4	14	1.90	75	2	UH25302075	●
2	0/-0.020	1.00	0/-0.010	6	4	20	1.90	100	2	UH253020100	●
2.5	0/-0.020	1.25	0/-0.015	6	4	18	2.40	75	2	UH25302575	●
3	0/-0.025	1.50	0/-0.015	6	5	21	2.80	75	2	UH25303075	●
3	0/-0.025	1.50	0/-0.015	6	5	30	2.80	100	2	UH253030100	●
4	0/-0.025	2.00	0/-0.015	6	8	28	3.70	75	2	UH25304075	●
4	0/-0.025	2.00	0/-0.015	6	8	40	3.70	100	2	UH253040100	●
5	0/-0.025	2.50	0/-0.015	6	9	50	4.60	100	2	UH253050100	●
6	0/-0.025	3.00	0/-0.015	6	10	60	5.50	100	2	UH253060100	●
6	0/-0.025	3.00	0/-0.015	6	10	60	5.50	150	2	UH253060150	●
8	0/-0.030	4.00	0/-0.015	8	12	60	7.40	100	2	UH253080100	●
8	0/-0.030	4.00	0/-0.015	8	12	80	7.40	150	2	UH253080150	●
10	0/-0.035	5.00	0/-0.020	10	14	85	9.20	125	2	UH253100125	●
10	0/-0.035	5.00	0/-0.020	10	14	100	9.20	150	2	UH253100150	●
12	0/-0.035	6.00	0/-0.020	12	16	85	11.00	125	2	UH253120125	●
12	0/-0.035	6.00	0/-0.020	12	16	110	11.00	150	2	UH253120150	●
14	0/-0.035	7.00	0/-0.020	14	32	110	13.00	150	2	UH253140150	●
14	0/-0.035	7.00	0/-0.020	14	32	150	13.00	200	2	UH253140200	●
16	0/-0.035	8.00	0/-0.020	16	32	110	15.00	150	2	UH253160150	●
16	0/-0.035	8.00	0/-0.020	16	32	150	15.00	200	2	UH253160200	●
20	0/-0.035	10.00	0/-0.020	20	38	110	19.00	150	2	UH253200150	●
20	0/-0.035	10.00	0/-0.020	20	38	150	19.00	200	2	UH253200200	●

HSS
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

CARBIDE
BURRS

CUTTING PARAMETERS

UH253

 α 45°	Material Group ISO 513		P3 P4 P5 K2 K3	P6 K4 H1 H4 H5	H2	H3
	Hardness/Rm		≤45 HRC	45÷55 HRC	55÷60 HRC	60÷65 HRC
	ap x ae		0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D	0.05D x 0.2D
	Vc (m/min)		110÷150	80÷120	50÷90	40÷60
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	1	0.44	0.015	0.014	0.012	0.011
	2	0.87	0.021	0.019	0.017	0.015
	3	1.31	0.027	0.024	0.022	0.019
	4	1.74	0.037	0.033	0.029	0.026
	5	2.18	0.045	0.041	0.036	0.032
	6	2.62	0.051	0.046	0.041	0.036
	8	3.49	0.060	0.054	0.048	0.042
	10	4.36	0.068	0.061	0.054	0.048
	12	5.23	0.077	0.069	0.061	0.054
	14	6.10	0.089	0.080	0.071	0.062
	16	6.97	0.102	0.092	0.082	0.071
	18	7.85	0.115	0.103	0.092	0.080
	20	8.72	0.132	0.119	0.106	0.092

 COPYING	α	n (rpm)	Vf (mm/min)
	30°	x 0.8	x 0.8
	15°	x 0.7	x 0.7
	0°	x 0.6	x 0.6

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

HSS END MILLS



CAPTION .	628
SELECTION GUIDE .	632
SYSTEM CHARTS .	636
2 FLUTES .	640
2 FLUTE ALU .	645
3 FLUTES .	647
3 FLUTES 50° HELIX .	651
4-6 FLUTES .	653
ROUGHING HR - NR .	657
2 FLUTES BALL NOSE .	663
SHELL .	667
CORNER ROUNDING .	671
DOVETAIL .	673
T-SLOT .	677
WOODRUFF .	679

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

STOCK			
●	✖ stock standard 🇮🇹 stock standard 🇩🇪 Standard Lager	✖ stock standard 🇫🇷 stock standard 🇪🇸 stock estándar 🇷🇺 складская позиция	
○	✖ non-standard stock 🇮🇹 stock non standard 🇩🇪 nicht Standard Lager	✖ stock non standard 🇫🇷 stock no estándar 🇪🇸 не складская позиция	
▽	✖ stock exhaustion 🇮🇹 esaurimento stock 🇩🇪 Vorraterschöpfung	✖ épuisement du stock 🇪🇸 agotamiento de stock 🇷🇺 складские остатки	

✳ APPLICATION GUIDELINES 🇮🇹 INDICAZIONI PER L'APPLICAZIONE 🇩🇪 LEITFÄDEN ZUR ANWENDUNG 🇫🇷 INDICATIONS POUR L'APPLICATION 🇪🇸 INDICACIONES PARA SU APLICACIÓN 🇷🇺 УКАЗАНИЯ ПО ПРИМЕНЕНИЮ			
★	✖ 1st choice 🇮🇹 1° scelta 🇩🇪 1. Wahl	✖ 1er choix 🇫🇷 1ª elección 🇪🇸 1-й выбор	
☆	✖ suitable 🇮🇹 adatto 🇩🇪 geeignet	✖ adapté 🇫🇷 adecuado 🇪🇸 пригоден	

✳ SHANK 🇮🇹 ATTACCO 🇩🇪 SCHAFT 🇫🇷 QUEUE 🇪🇸 MANGO 🇷🇺 ХВОСТОВИК			
	✖ cylindrical shank 🇮🇹 attacco cilindrico 🇩🇪 zylindrischer Schaft	✖ queue cylindrique 🇫🇷 mango cilíndrico 🇪🇸 цилиндрическое крепление	
	Weldon		

✳ MILLING STRATEGY 🇮🇹 STRATEGIA DI FRESATURA 🇩🇪 FRÄSSTRATEGIE 🇫🇷 STRATÉGIES DE FRAISAGE 🇪🇸 ESTRATEGIA DE FRESADO 🇷🇺 СТРАТЕГИЯ ФРЕЗЕРОВАНИЯ			
	✖ slotting 🇮🇹 fresatura di cave 🇩🇪 Nutfräsen	✖ fraisage de pièce taillée dans la masse 🇫🇷 fresado de una sola pieza 🇪🇸 фрезерование пазов	
	✖ side milling 🇮🇹 contornatura 🇩🇪 Konturfräsen	✖ contournage 🇫🇷 perfiladura 🇪🇸 фрезерование по контуру	
	✖ copying 🇮🇹 copiatura 🇩🇪 Kopieren	✖ copiage 🇫🇷 copia 🇪🇸 копирование	
	✖ drilling 🇮🇹 foratura 🇩🇪 Bohren	✖ perçage 🇫🇷 perforación 🇪🇸 сверление	

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

✳ MILLING STRATEGY 🇮🇹 STRATEGIA DI FRESATURA 🇩🇪 FRÄSSTRATEGIE 🇫🇷 STRATÉGIES DE FRAISAGE 🇪🇸 ESTRATEGIA DE FRESADO 🇷🇺 СТРАТЕГИЯ ФРЕЗЕРОВАНИЯ			
	✳ rounding 🇮🇹 raggiatura concava 🇩🇪 Konkavradius	🇫🇷 rayon concave 🇪🇸 redondeo cóncavo 🇷🇺 кругление	
	dovetail A		
	dovetail B		
	✳ T slot 🇮🇹 cave a T 🇩🇪 T Nut	🇫🇷 rainure en T 🇪🇸 ranurado en T 🇷🇺 обработка Т-образного паза	
	Woodruff		

✳ APPLICATION RANGE 🇮🇹 GAMMA DI APPLICAZIONE 🇩🇪 ANWENDUNGSBEREICH 🇫🇷 GAMME D'APPLICATION 🇪🇸 RANGO DE APLICACIÓN 🇷🇺 ОБЛАСТЬ ПРИМЕНЕНИЯ			
	✳ general purpose 🇮🇹 uso generico 🇩🇪 allgemeine Anwendung	🇫🇷 applications génériques 🇪🇸 uso genérico 🇷🇺 общего назначения	
	✳ HSSP high performance 🇮🇹 HSSP alto rendimento 🇩🇪 HSSP hochleistung	🇫🇷 HSSP haute performance 🇪🇸 HSSP alto rendimiento 🇷🇺 Высокопроизводительная быстрорежущая сталь	
	✳ for aluminium 🇮🇹 per alluminio 🇩🇪 für Aluminium	🇫🇷 pour aluminium 🇪🇸 para aluminio 🇷🇺 для алюминия	

✳ TYPE 🇮🇹 TIPO 🇩🇪 TYP 🇫🇷 TYPE 🇪🇸 TIPO 🇷🇺 ТИП			
	✳ sharp corner 🇮🇹 spigolo vivo 🇩🇪 scharfe Kante	🇫🇷 arête vive 🇪🇸 arista viva 🇷🇺 острая кромка	
	✳ ball nose 🇮🇹 raggiata 🇩🇪 runder Stirn	🇫🇷 bout hémisphérique 🇪🇸 fresa de bola 🇷🇺 сферическая	

🇮🇹 Legenda 🇩🇪 Verzeichnis 🇫🇷 Légende 🇪🇸 Leyenda 🇷🇺 Условные обозначения

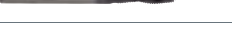
✳ NR. OF FLUTES						✳ N. DI TAGLIENTI						✳ ANZAHL DER SCHNEIDEN						✳ NOMBRE DE DENTS						✳ N. DE LABIOS						✳ КОЛИЧЕСТВО РЕЖУЩИХ КРОМОК					
	✳ 2 flutes	🇫🇷 2 arêtes de coupe		✳ 3 flutes	🇫🇷 3 arêtes de coupe		✳ 4 flutes	🇫🇷 4 arêtes de coupe		✳ 6 flutes	🇫🇷 6 arêtes de coupe		✳ >6 flutes	🇫🇷 >6 arêtes de coupe																					
	🇮🇹 2 taglienti	🇩🇪 2 Schneiden		🇮🇹 3 taglienti	🇩🇪 3 Schneiden		🇮🇹 4 taglienti	🇩🇪 4 Schneiden		🇮🇹 6 taglienti	🇩🇪 6 Schneiden		🇮🇹 >6 taglienti	🇩🇪 >6 Schneiden		🇮🇹 2 filos	🇩🇪 2 зуба		🇮🇹 3 filos	🇩🇪 3 зуба		🇮🇹 4 filos	🇩🇪 4 зуба		🇮🇹 6 filos	🇩🇪 6 зубьев		🇮🇹 >6 filos	🇩🇪 >6 зубьев						

✳ CHIPBREAKER STYLE						✳ TIPO DI ROMPITRUCIOLO						✳ SPÄNEBRECHER TYP						✳ TYPE DE BRISE-COPEAUX						✳ TIPO DE ROMPEVIRUTAS						✳ ТИП СТРУЖКОЛОМА					
✳						✳						✳						✳						✳						✳					
	✳ roughing coarse pitch	🇫🇷 ébauche pas gros		✳ roughing fine pitch	🇫🇷 ébauche pas fin																														
	🇮🇹 sgrossare passo grosso	🇩🇪 desbaste paso grueso		🇮🇹 sgrossare passo fine	🇩🇪 desbaste paso fino																														
	🇩🇪 Schrupfräser Regelgewinde	🇷🇺 черновая с крупным шагом		🇩🇪 Schrupfräser Feingewinde	🇷🇺 черновая с мелким шагом																														

✳ MATERIAL						✳ MATERIALE						✳ WERKSTOFF						✳ MATIÈRE						✳ MATERIAL						✳ МАТЕРИАЛ					
	✳ high speed steel 5%÷8% Co	🇫🇷 acier rapide 5%÷8% Co		✳ powder steel	🇫🇷 acier fritté																														
	🇮🇹 acciaio super rapido 5%÷8% Co	🇩🇪 acero súper rápido 5%÷8% Co		🇮🇹 acciaio sinterizzato	🇩🇪 acero sinterizado																														
	🇩🇪 Hochleistungsschnellschnittstahl 5%÷8% Co	🇷🇺 быстрорежущая сталь с кобальтом 5÷8%		🇩🇪 Sinterstahl	🇷🇺 порошковая сталь																														

✳ SURFACE TREATMENT						✳ TRATTAMENTO SUPERFICIALE						✳ OBERFLÄCHENBEHANDLUNG						✳ TRAITEMENT DE SURFACE						✳ TRATAMIENTO SUPERFICIAL						✳ ОБРАБОТКА ПОВЕРХНОСТИ					
✳						✳						✳						✳						✳						✳					
	✳ uncoated	🇫🇷 non revêtu		✳ non rivestito	🇪🇸 no revestido																														
	🇮🇹 non rivestito	🇩🇪 unbeschichtet		🇷🇺 без покрытия	🇷🇺 без покрытия																														

● COATINGS ● RIVESTIMENTI ● BESCHICHTUNGEN ● REVÊTEMENTS ● RECUBRIMIENTOS ● ПОКРЫТИЕ		
● hardness (HV) ● dureté (HV) ● durezza (HV) ● dureza (HV) ● Härte (HV) ● твёрдость (HV)		PV200
● friction coefficient	● coefficient de frottement	3300
● coefficiente d'attrito	● coeficiente de rozamiento	0.3
● Reibungskoeffizient	● коэффициент трения	
● thickness (μ)	● épaisseur (μ)	3
● spessore (μ)	● espesor (μ)	
● dicke (μ)	● толщина (мкм)	
● max working temperature (°C)	● température maximale (°C)	950
● temperatura max (°C)	● temperatura máx (°C)	
● höchste Temperatur (°C)	● макс. температура (°C)	

	ITEM No.	PAGE	
HSS/Co - HSSP general purpose, square	WS2	640	
	TAWS2	640	
	UMWS2	640	
	WL2	643	
	TAWL2	643	
	WSA2	645	
	WS3	647	
	TAWS3	647	
	WL3	649	
	TAWL3	649	
	TAWSH3	651	
	WS4(6)	653	
	TAWS4(6)	653	
	UMWS4	653	
	WL4(6)	655	
	TAWL4(6)	655	
HSS/Co - HSSP general purpose, roughing	TAWSR	657	
	WSFR	659	
	TAWSFR	659	
	UMWSFR	659	
	WLFR	661	
	TAWLFR	661	
HSS/Co general purpose, ball nose	WSB2	663	
	TAWSB2	663	
	WLB2	665	
	TAWLB2	665	

RANGE	NORM	TYPE	MATERIAL / COATING	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
1-30	DIN 327	N	HSS/Co BR	30°	SQUARE	2	★	☆	★	☆		
1-25	DIN 327	N	HSS/Co PV200	30°	SQUARE	2	★	☆	★	☆		
2-20	DIN 327	UM	HSSP PV200	30°	SQUARE	2	★	★	★			
3-30	DIN 844	N	HSS/Co BR	30°	SQUARE	2	★	☆	★	☆		
3-20	DIN 844	N	HSS/Co PV200	30°	SQUARE	2	★	☆	★	☆		
2-20	DIN 844	ALU	HSS/Co BR	42°	SQUARE	2					★	
1-32	DIN 844	N	HSS/Co BR	30°	SQUARE	3	★	☆	★	☆		
1-25	DIN 844	N	HSS/Co PV200	30°	SQUARE	3	★	☆	★	☆		
3-25	DIN 844	N	HSS/Co BR	30°	SQUARE	3	★	☆	★	☆		
3-20	DIN 844	N	HSS/Co PV200	30°	SQUARE	3	★	☆	★	☆		
6-20	DIN 844	N	HSS/Co PV200	45°	SQUARE	3	★	☆	★	☆		
2-30	DIN 844	N	HSS/Co BR	30°	SQUARE	4-6	★	☆	★	☆		
2-40	DIN 844	N	HSS/Co PV200	30°	SQUARE	4-6	★	☆	★	☆		
3-20	DIN 844	UM	HSSP PV200	30°	SQUARE	4	★	★	★			
3-25	DIN 844	N	HSS/Co BR	30°	SQUARE	4-6	★	☆	★	☆		
3-40	DIN 844	N	HSS/Co PV200	30°	SQUARE	4-6	★	☆	★	☆		
6-20	DIN 844	N - NR	HSS/Co PV200	30°	SQUARE	3-4	★	☆	★	☆		
6-20	DIN 844	N - HR	HSS/Co BR	30°	SQUARE	3-4	★	☆	★	☆		
6-40	DIN 844	N - HR	HSS/Co PV200	30°	SQUARE	3-6	★	☆	★	☆		
6-20	DIN 844	UM - HR	HSSP PV200	30°	SQUARE	3-4	★	★	★			
6-20	DIN 844	N - HR	HSS/Co BR	30°	SQUARE	3-4	★	☆	★	☆		
6-40	DIN 844	N - HR	HSS/Co PV200	30°	SQUARE	3-6	★	☆	★	☆		
2-30	DIN 327	N	HSS/Co BR	30°	BALL NOSE	2	★	☆	★	☆		
2-20	DIN 327	N	HSS/Co PV200	30°	BALL NOSE	2	★	☆	★	☆		
3-20	DIN 1889	N	HSS/Co BR	30°	BALL NOSE	2	★	☆	★	☆		
3-20	DIN 1889	N	HSS/Co PV200	30°	BALL NOSE	2	★	☆	★	☆		

★ 1st choice ☆ suitable

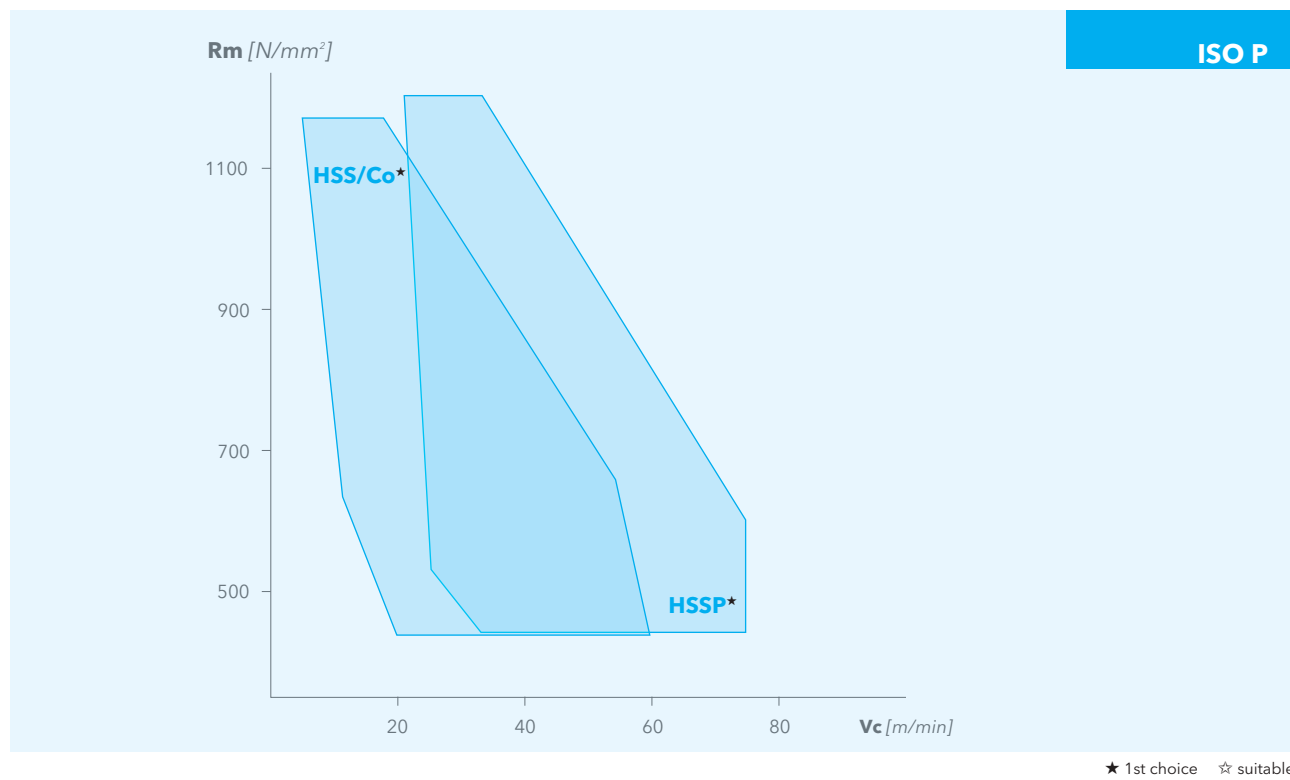


	ITEM No.	PAGE	
HSS/Co general purpose, shell	FM	667	
	TAFM	667	
	FFR	669	
HSS/Co general purpose, shell	TAFFR	669	
HSS/Co general purpose, corner rounding	WCR	671	
HSS/Co general purpose, dovetail	WDC	673	
	WDD	675	
HSS/Co general purpose, T-slot	WTM	677	
HSS/Co general purpose, woodruff	WWK	679	

RANGE	NORM	TYPE	MATERIAL / COATING	HELIX ANGLE	GEOMETRY	Z	ISO P	ISO M	ISO K	ISO N	ISO S	ISO H
40-100	DIN 1880	N	HSS/Co BR	30°	SQUARE	8-10	★	☆	★	☆		
40-100	DIN 1880	N	HSS/Co PV200	30°	SQUARE	8-10	★	☆	★	☆		
40-100	DIN 1880	N - HR	HSS/Co BR	30°	SQUARE	6-10	★	☆	★	☆		
40-100	DIN 1880	N - HR	HSS/Co PV200	30°	SQUARE	6-10	★	☆	★	☆		
R1-R11	DIN 6518	N	HSS/Co BR	0°	RADIUS	4	★	☆	★	☆		
16-38	DIN 1833	N	HSS/Co BR	45°-60°	SQUARE	6-12	★	☆	★	☆		
16-38	DIN 1833	N	HSS/Co BR	45°-60°	SQUARE	6-12	★	☆	★	☆		
12.5-36	DIN 851	N	HSS/Co BR	15°	SQUARE	6-8	★	☆	★	☆		
10.5-32.5	DIN850	N	HSS/Co BR	10°	SQUARE	8-12	★	☆	★	☆		

★ 1st choice ☆ suitable

STEEL APPLICATION



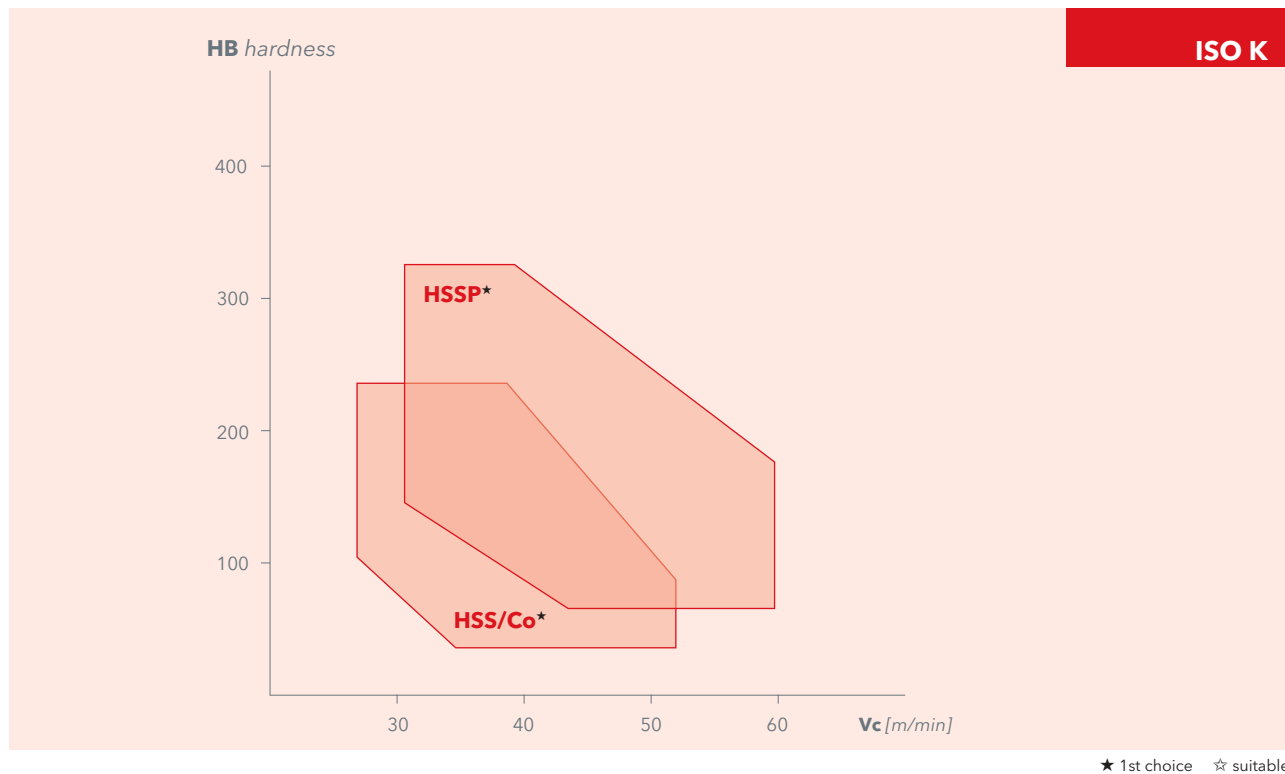
STAINLESS STEEL APPLICATION



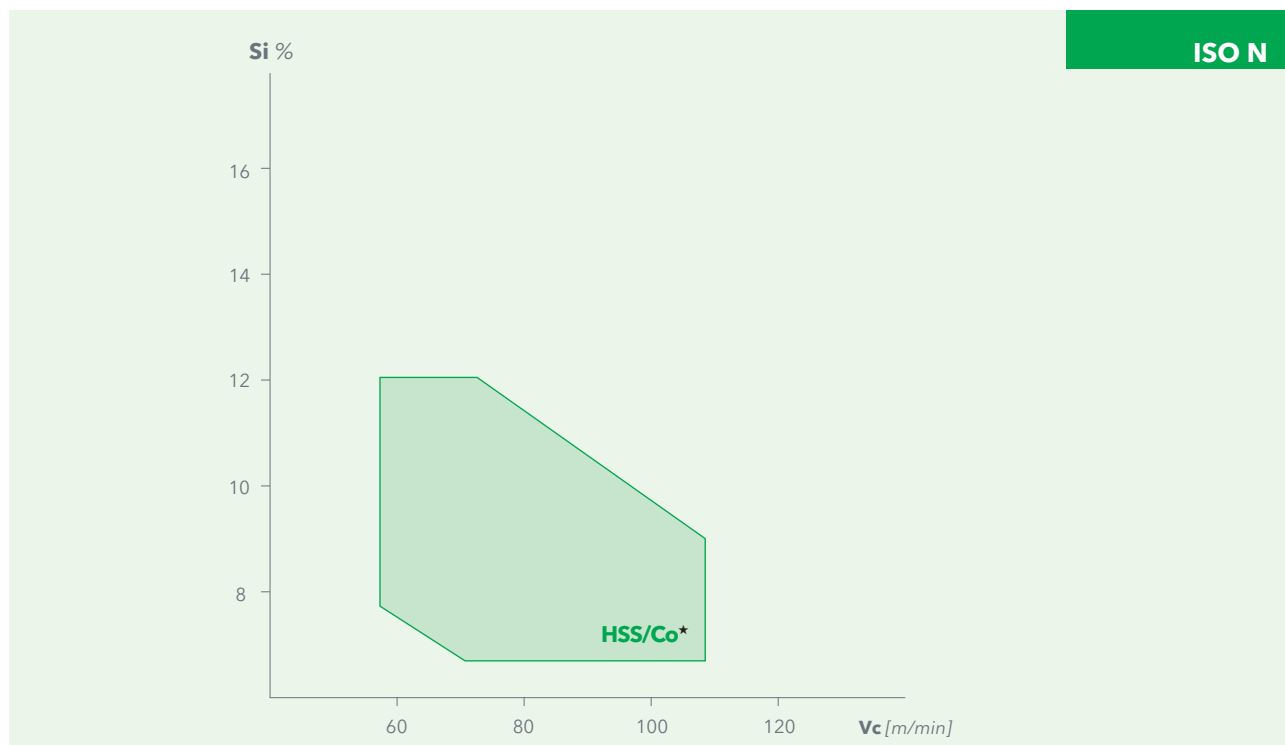
HSS/Co : general purpose (page 640)

HSSP : high performance (page 640)

CAST IRON APPLICATION



NON-FERROUS MATERIALS APPLICATION



HSS/Co : general purpose (page 640)

HSSP : high performance (page 640)



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS/CO - HSSP

GENERAL PURPOSE

✿ The Osawa catalogue includes a wide range of HSS/Co - HSSP end mills, both coated and uncoated.

✿ Il catalogo Osawa include un'ampia scelta di frese in HSS/Co - HSSP nudo e rivestito.

✿ Der Osawa Katalog umfasst eine große Auswahl an beschichteten und unbeschichteten Fräsern aus HSS/Co - HSSP.

✿ Le catalogue Osawa inclut une large gamme de fraises en HSS/Co - HSSP, soit revêtues, soit non revêtues.

✿ El catálogo Osawa incluye una amplia variedad de fresas de HSS/Co - HSSP con o sin recubrimiento.

✿ В каталоге Osawa также представлена широкая гамма концевых фрез изготовленных из HSS/Co - HSSP с покрытием и без покрытия.

HSS END-MILLS

CARBIDE BURRS

INFO

WS2-TAWS2-UMWS2

weldon shank, 2 flutes

DIN
327

30°

SQUARE

Z2



WS2



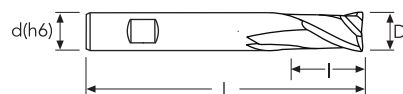
TAWS2



UMWS2



P	M	K	N	S	H
★	☆	★	☆		
★	★	★			

WS2-TAWS2
UMWS2

★ 1st choice ☆ suitable

WS2							TAWS2		UMWS2			
D(e8)	D Tol.	d(h6)	I	I1	L	z	EDP No.	Stock	EDP No.	Stock	EDP No.	Stock
1	-0.014/-0.028	6	2.5		47	2	WS2010	●	TAWS2010	●		
1.5	-0.014/-0.028	6	3		47	2	WS2015	●	TAWS2015	●		
2	-0.014/-0.028	6	4		48	2	WS2020	●	TAWS2020	●	UMWS2020	●
2.5	-0.014/-0.028	6	5		49	2	WS2025	●	TAWS2025	●		
3	-0.014/-0.028	6	5		49	2	WS2030	●	TAWS2030	●	UMWS2030	●
3.5	-0.020/-0.038	6	6		50	2	WS2035	●	TAWS2035	●		
4	-0.020/-0.038	6	7		51	2	WS2040	●	TAWS2040	●	UMWS2040	●
4.5	-0.020/-0.038	6	7		51	2	WS2045	●	TAWS2045	●		
5	-0.020/-0.038	6	8		52	2	WS2050	●	TAWS2050	●	UMWS2050	●
5.5	-0.020/-0.038	6	8		52	2	WS2055	●	TAWS2055	●		
6	-0.020/-0.038	6	8		52	2	WS2060	●	TAWS2060	●	UMWS2060	●
6.5	-0.025/-0.047	10	10		60	2	WS2065	●	TAWS2065	●		
7	-0.025/-0.047	10	10		60	2	WS2070	●	TAWS2070	●		
7.5	-0.025/-0.047	10	10		60	2	WS2075	●	TAWS2075	●		
8	-0.025/-0.047	10	11		61	2	WS2080	●	TAWS2080	●	UMWS2080	●
8.5	-0.025/-0.047	10	11		61	2	WS2085	●	TAWS2085	●		
9	-0.025/-0.047	10	11		61	2	WS2090	●	TAWS2090	●		
9.5	-0.025/-0.047	10	11		61	2	WS2095	●	TAWS2095	●		
10	-0.025/-0.047	10	13		63	2	WS2100	●	TAWS2100	●	UMWS2100	●
10.5	-0.032/-0.059	12	13		70	2	WS2105	●	TAWS2105	●		
11	-0.032/-0.059	12	13		70	2	WS2110	●	TAWS2110	●		
11.5	-0.032/-0.059	12	13		70	2	WS2115	●	TAWS2115	●		
12	-0.032/-0.059	12	16		73	2	WS2120	●	TAWS2120	●	UMWS2120	●
12.5	-0.032/-0.059	12	16		73	2	WS2125	●	TAWS2125	●		
13	-0.032/-0.059	12	16		73	2	WS2130	●	TAWS2130	●		
13.5	-0.032/-0.059	12	16		73	2	WS2135	●	TAWS2135	●		
14	-0.032/-0.059	12	16		73	2	WS2140	●	TAWS2140	●	UMWS2140	●
15	-0.032/-0.059	12	16		73	2	WS2150	●	TAWS2150	●		
16	-0.032/-0.059	16	19		79	2	WS2160	●	TAWS2160	●	UMWS2160	●
17	-0.032/-0.059	16	19		79	2	WS2170	●	TAWS2170	●		
18	-0.032/-0.059	16	19		79	2	WS2180	●	TAWS2180	●	UMWS2180	●
19	-0.040/-0.073	16	19		79	2	WS2190	●	TAWS2190	●		
20	-0.040/-0.073	20	22		88	2	WS2200	●	TAWS2200	●	UMWS2200	●
22	-0.040/-0.073	20	22		88	2	WS2220	●	TAWS2220	●		
24	-0.040/-0.073	25	26		102	2	WS2240	●				
25	-0.040/-0.073	25	26		102	2	WS2250	●	TAWS2250	●		
26	-0.040/-0.073	25	26		102	2	WS2260	●				
28	-0.040/-0.073	25	26		102	2	WS2280	●				
30	-0.040/-0.073	25	26		102	2	WS2300	●				

● stock standard ○ non-standard stock ▽ stock exhaustion

CUTTING PARAMETERS

TAWs2

UMWS2 (Vc = +20%) - WS2 (Vc = -20% ÷ -30%)

 SLOTTING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	40÷60	30÷50	25÷35	15÷25
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
1	0.003	0.003	0.002	0.002	
2	0.006	0.005	0.005	0.004	
3	0.009	0.008	0.007	0.006	
4	0.013	0.012	0.010	0.009	
5	0.017	0.015	0.013	0.012	
6	0.022	0.020	0.017	0.015	
8	0.032	0.029	0.024	0.022	
10	0.040	0.036	0.030	0.028	
12	0.048	0.043	0.036	0.034	
14	0.057	0.051	0.043	0.040	
16	0.067	0.060	0.050	0.047	
18	0.077	0.069	0.058	0.054	
20	0.088	0.079	0.066	0.062	
22	0.098	0.088	0.074	0.069	
24	0.105	0.095	0.079	0.074	
25	0.110	0.099	0.083	0.077	
26	0.116	0.104	0.087	0.081	
28	0.122	0.110	0.092	0.085	
30	0.128	0.115	0.096	0.090	
ap x ae	≤ D3	0.25D x D			

 SIDE MILLING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	50÷70	40÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
1	0.003	0.003	0.003	0.003	0.003
2	0.007	0.006	0.006	0.006	0.004
3	0.007	0.006	0.006	0.006	0.005
4	0.011	0.010	0.009	0.009	0.008
5	0.016	0.014	0.012	0.012	0.011
6	0.020	0.018	0.016	0.016	0.014
8	0.026	0.024	0.021	0.021	0.018
10	0.038	0.035	0.031	0.031	0.027
12	0.048	0.043	0.038	0.038	0.034
14	0.058	0.052	0.046	0.046	0.040
16	0.068	0.062	0.055	0.055	0.048
18	0.080	0.072	0.064	0.064	0.056
20	0.092	0.083	0.074	0.074	0.065
22	0.106	0.095	0.084	0.084	0.074
24	0.118	0.106	0.094	0.094	0.082
25	0.126	0.113	0.101	0.101	0.088
26	0.132	0.119	0.106	0.106	0.092
28	0.139	0.125	0.111	0.111	0.097
30	0.146	0.132	0.117	0.117	0.102
ap x ae	≤ D3	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAWS2

UMWS2 (Vc= +20%) - WS2 (Vc = -20% ÷ -30%)

	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
 DRILLING	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	30÷50	25÷35	20÷30	12÷18
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.005	0.003	0.002	0.002
	4	0.007	0.004	0.003	0.003
	5	0.009	0.006	0.005	0.005
	6	0.011	0.008	0.006	0.006
	8	0.016	0.010	0.008	0.008
	10	0.020	0.014	0.012	0.011
	12	0.024	0.018	0.015	0.014
	14	0.029	0.022	0.018	0.017
	16	0.034	0.026	0.021	0.020
	18	0.039	0.030	0.025	0.023
	20	0.044	0.035	0.029	0.027
	22	0.049	0.040	0.033	0.031
	24	0.053	0.044	0.037	0.034
	25	0.055	0.047	0.039	0.037
	26	0.058	0.050	0.041	0.039
	28	0.061	0.052	0.044	0.041
	30	0.064	0.055	0.046	0.043

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WL2-TAWL2

weldon shank, 2 flutes, long



N



INFO



WL2



TAWL2

P	M	K	N	S	H
★	★	★	★		

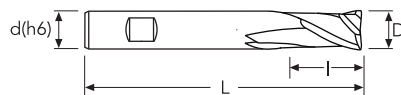
★ 1st choice ★ suitable



SLOTTING



L
IDE MILLING



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAWL2WL2 ($V_c = -20\% \div -30\%$)

	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
ap x ae	0.3D x D				
Vc (m/min)	30 \div 50	25 \div 35	20 \div 30	12 \div 18	
D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
3	0.006	0.005	0.005	0.004	
4	0.008	0.007	0.007	0.006	
5	0.011	0.010	0.009	0.008	
6	0.014	0.012	0.011	0.010	
8	0.020	0.018	0.016	0.015	
10	0.025	0.023	0.020	0.019	
12	0.030	0.027	0.024	0.023	
14	0.036	0.032	0.029	0.027	
16	0.042	0.038	0.034	0.032	
18	0.048	0.043	0.038	0.036	
20	0.053	0.048	0.043	0.040	
22	0.060	0.054	0.048	0.045	
25	0.070	0.063	0.056	0.053	
28	0.077	0.069	0.062	0.058	
30	0.084	0.076	0.067	0.063	

ap x ae	$\leq D5$	0.25D x D
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	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
ap x ae	0.2D x 0.1D				
Vc (m/min)	35 \div 55	30 \div 40	25 \div 35	12 \div 20	
D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	
3	0.006	0.006	0.005	0.005	
4	0.009	0.008	0.007	0.007	
5	0.012	0.011	0.009	0.009	
6	0.015	0.014	0.012	0.011	
8	0.022	0.020	0.018	0.017	
10	0.028	0.025	0.022	0.021	
12	0.033	0.030	0.027	0.025	
14	0.040	0.036	0.032	0.030	
16	0.046	0.042	0.037	0.035	
18	0.052	0.047	0.042	0.039	
20	0.059	0.053	0.047	0.044	
22	0.065	0.059	0.052	0.049	
25	0.077	0.069	0.062	0.058	
28	0.085	0.076	0.068	0.064	
30	0.092	0.083	0.074	0.069	

ap x ae	$\leq D5$	1.5D x 0.05D
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CARBIDE BURRS

WSA2

weldon shank, 2 flutes for aluminium

DIN
844

ALU

HSS/Co
BR

42°

SQUARE

ZZ

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

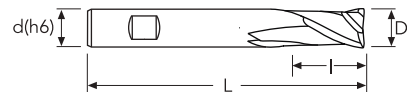
ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★ 1st choice	☆ suitable				



D(e8)	D Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
2	-0.014/-0.028	6	7		51	2	WSA2020	●
2.5	-0.014/-0.028	6	8		52	2	WSA2025	●
3	-0.014/-0.028	6	8		52	2	WSA2030	●
4	-0.020/-0.038	6	11		55	2	WSA2040	●
5	-0.020/-0.038	6	13		57	2	WSA2050	●
6	-0.020/-0.038	6	13		57	2	WSA2060	●
8	-0.025/-0.047	10	19		69	2	WSA2080	●
10	-0.025/-0.047	10	22		72	2	WSA2100	●
12	-0.032/-0.059	12	26		83	2	WSA2120	●
14	-0.032/-0.059	12	26		83	2	WSA2140	●
16	-0.032/-0.059	16	32		92	2	WSA2160	●
18	-0.032/-0.059	16	32		92	2	WSA2180	●
20	-0.040/-0.073	20	38		104	2	WSA2200	●

INFO

CUTTING PARAMETERS

WSA2

 SLOTTING	Material Group ISO 513	N1	N2	N3 N4	N5
	Hardness/Rm				
	ap x ae	0.5D x D	0.5D x D	0.5D x D	0.5D x D
	Vc (m/min)	90÷110	70÷90	60÷80	100÷140
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.015	0.014	0.012	0.018
	3	0.020	0.018	0.016	0.024
	4	0.030	0.027	0.024	0.036
	5	0.035	0.032	0.028	0.042
	6	0.042	0.038	0.034	0.050
	8	0.056	0.050	0.045	0.067
	10	0.073	0.066	0.058	0.088
	12	0.090	0.081	0.072	0.108
	14	0.106	0.095	0.085	0.127
	16	0.120	0.108	0.096	0.144
	18	0.135	0.122	0.108	0.162
	20	0.150	0.135	0.120	0.180
ap x ae	≤ D3	0.2D x D			

 SIDE MILLING	Material Group ISO 513	N1	N2	N3 N4	N5
	Hardness/Rm				
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.5D
	Vc (m/min)	100÷140	90÷110	70÷90	130÷150
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	0.018	0.016	0.014	0.020
	3	0.018	0.016	0.014	0.020
	4	0.024	0.022	0.019	0.027
	5	0.036	0.032	0.029	0.040
	6	0.042	0.038	0.034	0.047
	8	0.050	0.045	0.040	0.056
	10	0.067	0.060	0.054	0.075
	12	0.088	0.079	0.070	0.098
	14	0.108	0.097	0.086	0.121
	16	0.127	0.114	0.102	0.142
	18	0.144	0.130	0.115	0.161
	20	0.162	0.146	0.130	0.181
ap x ae	≤ D3	1.2D x 0.1D			

 DRILLING	Material Group ISO 513	N1	N2	N3 N4	N5
	Hardness/Rm				
	ap x ae	0.5D x 0.5D	0.5D x 0.5D	0.5D x 0.5D	0.5D x 0.5D
	Vc (m/min)	70÷90	55÷75	50÷60	90÷110
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.010	0.007	0.006	0.009
	4	0.015	0.009	0.008	0.012
	5	0.018	0.014	0.012	0.018
	6	0.021	0.016	0.014	0.021
	8	0.028	0.019	0.017	0.025
	10	0.037	0.025	0.022	0.034
	12	0.045	0.033	0.029	0.044
	14	0.053	0.041	0.036	0.054
	16	0.060	0.048	0.042	0.064
	18	0.068	0.054	0.048	0.072
	20	0.075	0.061	0.054	0.081

WS3-TAWS3

weldon shank, 3 flutes



INFO



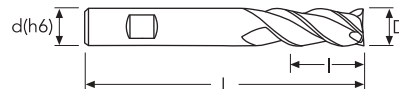
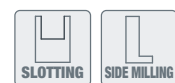
WS3



TAWS3

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D(e8)	D Tol.	d(h6)	I	I1	L	z	WS3		TAWS3	
							EDP No.	Stock	EDP No.	Stock
1	-0.014/-0.028	6	3		47	3	WS3010	●	TAWS3010	O
1.5	-0.014/-0.028	6	7		51	3	WS3015	●	TAWS3015	O
2	-0.014/-0.028	6	7		51	3	WS3020	●	TAWS3020	●
2.5	-0.014/-0.028	6	8		52	3	WS3025	●	TAWS3025	●
3	-0.014/-0.028	6	8		52	3	WS3030	●	TAWS3030	●
3.5	-0.020/-0.038	6	10		54	3	WS3035	●	TAWS3035	●
4	-0.020/-0.038	6	11		55	3	WS3040	●	TAWS3040	●
4.5	-0.020/-0.038	6	11		55	3	WS3045	●	TAWS3045	●
5	-0.020/-0.038	6	13		57	3	WS3050	●	TAWS3050	●
5.5	-0.020/-0.038	6	13		57	3	WS3055	●	TAWS3055	●
6	-0.020/-0.038	6	13		57	3	WS3060	●	TAWS3060	●
6.5	-0.025/-0.047	10	16		66	3	WS3065	●	TAWS3065	●
7	-0.025/-0.047	10	16		66	3	WS3070	●	TAWS3070	●
8	-0.025/-0.047	10	19		69	3	WS3080	●	TAWS3080	●
8.5	-0.025/-0.047	10	19		69	3	WS3085	●	TAWS3085	●
9	-0.025/-0.047	10	19		69	3	WS3090	●	TAWS3090	●
10	-0.025/-0.047	10	22		72	3	WS3100	●	TAWS3100	●
11	-0.032/-0.059	12	22		79	3	WS3110	●	TAWS3110	●
12	-0.032/-0.059	12	26		83	3	WS3120	●	TAWS3120	●
13	-0.032/-0.059	12	26		83	3	WS3130	●	TAWS3130	●
14	-0.032/-0.059	12	26		83	3	WS3140	●	TAWS3140	●
15	-0.032/-0.059	12	26		83	3	WS3150	●	TAWS3150	●
16	-0.032/-0.059	16	32		92	3	WS3160	●	TAWS3160	●
18	-0.032/-0.059	16	32		92	3	WS3180	●	TAWS3180	●
20	-0.040/-0.073	20	38		104	3	WS3200	●	TAWS3200	●
22	-0.040/-0.073	20	38		104	3	WS3220	●	TAWS3220	●
25	-0.040/-0.073	25	45		121	3	WS3250	●	TAWS3250	●
30	-0.040/-0.073	25	45		121	3	WS3300	●		
32	-0.050/-0.089	32	53		133	3	WS3320	●		

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAW3

WS3 ($V_c = -20\% \div -30\%$)

 SLOTTING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	40÷60	30÷50	25÷35	15÷25
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
1	0.003	0.002	0.002	0.002	0.002
2	0.005	0.005	0.004	0.004	0.004
3	0.008	0.007	0.006	0.006	0.006
4	0.012	0.011	0.009	0.008	0.008
5	0.015	0.014	0.011	0.011	0.011
6	0.020	0.018	0.015	0.014	0.014
8	0.029	0.026	0.022	0.020	0.020
10	0.036	0.032	0.027	0.025	0.025
12	0.043	0.039	0.032	0.030	0.030
14	0.051	0.046	0.038	0.036	0.036
16	0.060	0.054	0.045	0.042	0.042
18	0.069	0.062	0.052	0.049	0.049
20	0.079	0.071	0.059	0.055	0.055
22	0.088	0.079	0.066	0.062	0.062
25	0.099	0.089	0.074	0.069	0.069
28	0.122	0.110	0.090	0.085	0.085
30	0.128	0.115	0.093	0.090	0.090
32	0.136	0.116	0.095	0.093	0.093
ap x ae	≤ D3	0.25D x D			

 SIDE MILLING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	50÷70	40÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
1	0.003	0.003	0.002	0.002	0.002
2	0.006	0.006	0.005	0.005	0.005
3	0.006	0.006	0.005	0.005	0.005
4	0.010	0.009	0.008	0.007	0.007
5	0.014	0.013	0.011	0.010	0.010
6	0.018	0.017	0.015	0.013	0.013
8	0.024	0.021	0.019	0.017	0.017
10	0.035	0.031	0.028	0.024	0.024
12	0.043	0.039	0.035	0.030	0.030
14	0.052	0.047	0.041	0.036	0.036
16	0.062	0.055	0.049	0.043	0.043
18	0.072	0.065	0.058	0.051	0.051
20	0.083	0.075	0.067	0.058	0.058
22	0.095	0.086	0.076	0.067	0.067
25	0.113	0.102	0.091	0.079	0.079
28	0.139	0.125	0.111	0.097	0.097
30	0.143	0.130	0.115	0.100	0.100
32	0.146	0.132	0.117	0.102	0.102
ap x ae	≤ D3	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

CARBIDE BURRS

WL3-TAWL3

weldon shank, 3 flutes, long



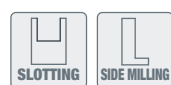
WL3



TAWL3



★ 1st choice ★ suitable



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/C

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UHMW

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

TAWL3

WL3 (Vc = -20% ÷ -30%)

 SLOTTING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.2D x D
	Vc (m/min)	30÷50	25÷35	20÷30	12÷18
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.005	0.005	0.004
	4	0.008	0.007	0.007	0.006
	5	0.011	0.010	0.009	0.008
	6	0.014	0.012	0.011	0.010
	8	0.020	0.018	0.016	0.015
ap x ae	≤ D5	0.25D x D			

 SIDE MILLING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae	2D x 0.1D	2D x 0.1D	2D x 0.1D	2D x 0.1D
	Vc (m/min)	40÷50	30÷40	25÷35	10÷20
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	0.006	0.006	0.005	0.005
	4	0.009	0.008	0.007	0.007
	5	0.012	0.011	0.009	0.009
	6	0.015	0.014	0.012	0.011
	8	0.022	0.020	0.018	0.017
ap x ae	≤ D5	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D	1.5D x 0.05D

HSS
END-MILLSCARBIDE
BURRS

TAWSH3

weldon shank 3 flutes

DIN
844

N

HSS/Co
PV200

50°

SQUARE

Z3

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

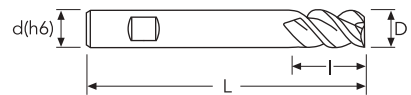
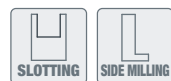
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	d(h6)	I	l1	L	z	EDP No.	Stock
6	0/+0.048	6	13		57	3	TAWSH3060	●
8	0/+0.058	10	19		69	3	TAWSH3080	●
10	0/+0.058	10	22		72	3	TAWSH3100	●
12	0/+0.070	12	26		83	3	TAWSH3120	●
14	0/+0.070	12	26		83	3	TAWSH3140	●
16	0/+0.070	16	32		92	3	TAWSH3160	●
18	0/+0.070	16	32		92	3	TAWSH3180	●
20	0/+0.084	20	38		104	3	TAWSH3200	●

INFO

CUTTING PARAMETERS

TAWSH3

 SLOTTING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	0.3D x D	0.3D x D	0.3D x D	0.3D x D
	Vc (m/min)	40÷60	30÷50	25÷35	15÷25
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.020	0.018	0.015	0.014
	8	0.029	0.026	0.022	0.020
	10	0.036	0.032	0.027	0.025
	12	0.043	0.039	0.032	0.030
	14	0.051	0.046	0.038	0.036
	16	0.060	0.054	0.045	0.042
	18	0.069	0.062	0.052	0.049
	20	0.079	0.071	0.059	0.055

 SIDE MILLING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	50÷70	40÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.018	0.017	0.015	0.013
	8	0.024	0.021	0.019	0.017
	10	0.035	0.031	0.028	0.024
	12	0.043	0.039	0.035	0.030
	14	0.052	0.047	0.041	0.036
	16	0.062	0.055	0.049	0.043
	18	0.072	0.065	0.058	0.051
	20	0.083	0.075	0.067	0.058

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WS4(6)-TAWs4(6)-UMWS4

weldon shank, 4 flutes-6 flutes



WS4(6)



TAWS4(6)



UMWS4

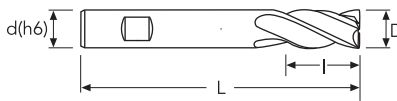


P	M	K	N	S	H
★	☆	★	☆		
★	★	★			

WS4(6)-TAWs4(6)

UMWS4

★ 1st choice ★ suitable



INFO

CUTTING PARAMETERS

TAWS4UMWS4 ($V_c = +20\%$) - WS4 ($V_c = -20\% \div -30\%$)

	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae		1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)		50÷70	40÷60	30÷40	20÷30
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	4	0.006	0.005	0.005	0.004
	3	4	0.006	0.005	0.005	0.004
	4	4	0.009	0.008	0.007	0.006
	5	4	0.012	0.011	0.010	0.009
	6	4	0.016	0.015	0.013	0.012
	8	4	0.021	0.019	0.017	0.016
	10	4	0.031	0.028	0.025	0.023
	12	4	0.038	0.035	0.031	0.029
	14	4	0.046	0.041	0.037	0.035
	16	4	0.055	0.049	0.044	0.041
	18	4	0.064	0.058	0.051	0.048
	20	4	0.074	0.067	0.059	0.055
	22	4	0.084	0.076	0.068	0.063
	24	6	0.088	0.079	0.071	0.066
	25	4	0.106	0.095	0.084	0.079
	28	6	0.102	0.092	0.082	0.077
	30	6	0.108	0.097	0.086	0.081
	32	6	0.113	0.102	0.091	0.085
	36	6	0.127	0.114	0.101	0.095
	40	6	0.139	0.125	0.111	0.104
	ap x ae	≤ D3	1.5D x 0.25D	1.5D x 0.25D	1.2D x 0.1D	1.2D x 0.1D

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WL4(6)-TAWL4(6)

weldon shank, 4 flutes-6 flutes, long

DIN
844

N

HSS/Co
BRHSS/Co
PV200

30°

SQUARE

Z4-Z6

INFO



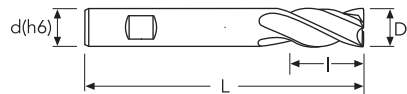
WL4(6)



TAWL4(6)

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	D Tol.	d(h6)	I	I1	L	z	WL4(6)		TAWL4(6)	
							EDP No.	Stock	EDP No.	Stock
3	0/+0.040	6	12		56	4	WL4030	●	TAWL4030	●
4	0/+0.040	6	19		63	4	WL4040	●	TAWL4040	●
5	0/+0.040	6	24		68	4	WL4050	●	TAWL4050	●
6	0/+0.040	6	24		68	4	WL4060	●	TAWL4060	●
7	0//+0.050	10	30		80	4	WL4070	●	TAWL4070	●
8	0//+0.050	10	38		88	4	WL4080	●	TAWL4080	●
9	0//+0.050	10	38		88	4	WL4090	●	TAWL4090	●
10	0//+0.050	10	45		95	4	WL4100	●	TAWL4100	●
11	0//+0.050	12	45		102	4	WL4110	●	TAWL4110	●
12	0//+0.050	12	53		110	4	WL4120	●	TAWL4120	●
13	0//+0.050	12	53		110	4	WL4130	●	TAWL4130	●
14	0//+0.050	12	53		110	4	WL4140	●	TAWL4140	●
15	0//+0.050	12	53		110	4	WL4150	●	TAWL4150	●
16	0//+0.050	16	63		123	4	WL4160	●	TAWL4160	●
17	0//+0.050	16	63		123	4	WL4170	●	TAWL4170	●
18	0//+0.050	16	63		123	4	WL4180	●	TAWL4180	●
19	0//+0.050	16	63		123	4	WL4190	●	TAWL4190	●
20	0//+0.050	20	75		141	4	WL4200	●	TAWL4200	●
22	0//+0.050	20	75		141	6	WL6220	●	TAWL6220	●
25	0//+0.050	25	90		166	6	WL6250	●	TAWL6250	●
30	0//+0.050	25	90		166	6			TAWL6300	●
32	0//+0.050	32	106		186	6			TAWL6320	●
36	0//+0.050	32	106		186	6			TAWL6360	●
40	0//+0.050	40	125		217	6			TAWL6400	●

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFIA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAWL4

WL4 (Vc = -20% ÷ -30%)

	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae		2D x 0.1D	2D x 0.1D	2D x 0.1D	2D x 0.1D
	Vc (m/min)		40÷50	30÷40	25÷35	10÷20
D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
3	4	0.004	0.004	0.003	0.003	
4	4	0.006	0.005	0.005	0.004	
5	4	0.009	0.008	0.007	0.006	
6	4	0.012	0.011	0.010	0.009	
8	4	0.015	0.013	0.012	0.011	
10	4	0.021	0.019	0.017	0.016	
12	4	0.027	0.024	0.021	0.020	
14	4	0.032	0.029	0.026	0.024	
16	4	0.038	0.034	0.030	0.028	
18	4	0.045	0.040	0.036	0.033	
20	4	0.050	0.045	0.040	0.038	
22	6	0.056	0.051	0.045	0.042	
25	6	0.068	0.061	0.054	0.051	
30	6	0.074	0.066	0.059	0.053	
32	6	0.077	0.069	0.062	0.054	
36	6	0.085	0.077	0.068	0.060	
40	6	0.095	0.086	0.076	0.067	
ap x ae	≤ D5		1.5D x 0.05D	1.5D x 0.05D	1.2D x 0.05D	1.2D x 0.05D



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFIA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

TAWSR

weldon shank, roughing NR

DIN
844

N

HSS/Co
PV200

30°

SQUARE

NR COARSE

Z3-Z4

INFO



CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

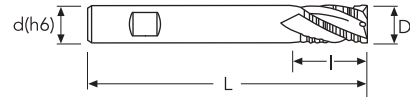
ALU

MEX/MH

UH/MH

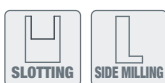
HSS END-MILLS

CARBIDE BURRS



P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D(j12)	D Tol.	d(h6)	I	I1	L	z	EDP No.	Stock
6	+/-0.060	6	13		57	3	TAWSR060	●
7	+/-0.075	10	16		66	3	TAWSR070	●
8	+/-0.075	10	19		69	3	TAWSR080	●
9	+/-0.075	10	19		69	3	TAWSR090	●
10	+/-0.075	10	22		72	4	TAWSR100	●
11	+/-0.090	12	22		79	4	TAWSR110	●
12	+/-0.090	12	26		83	4	TAWSR120	●
13	+/-0.090	12	26		83	4	TAWSR130	●
14	+/-0.090	12	26		83	4	TAWSR140	●
15	+/-0.090	12	26		83	4	TAWSR150	●
16	+/-0.090	16	32		92	4	TAWSR160	●
17	+/-0.090	16	32		92	4	TAWSR170	●
18	+/-0.090	16	32		92	4	TAWSR180	●
20	+/-0.105	20	38		104	4	TAWSR200	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

TAWSR

 SLOTTING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	D x D	D x D	D x D	0.5D x D
	Vc (m/min)	40÷60	30÷50	25÷35	15÷25
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.022	0.020	0.018	0.017
	8	0.028	0.025	0.022	0.019
	10	0.035	0.032	0.028	0.025
	12	0.045	0.041	0.036	0.032
	14	0.055	0.050	0.044	0.039
	16	0.065	0.059	0.052	0.046
	18	0.075	0.068	0.060	0.053
	20	0.085	0.077	0.068	0.060

 SIDE MILLING	Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae	1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D
	Vc (m/min)	50÷70	40÷60	30÷40	20÷30
	D (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	6	0.026	0.024	0.021	0.018
	8	0.033	0.030	0.026	0.023
	10	0.042	0.038	0.034	0.029
	12	0.054	0.049	0.043	0.038
	14	0.066	0.059	0.053	0.046
	16	0.078	0.070	0.062	0.055
	18	0.090	0.081	0.072	0.063
	20	0.102	0.092	0.082	0.071

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WSFR-TAWSFR-UMWSFR

weldon shank, roughing HR



WSFR



TAWSER



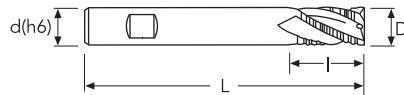
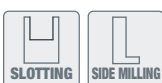
UMWSER



P	M	K	N	S	H
★	☆	★	☆		
★	★	★			

★ 1st choice ★ suitable

**WSFR-TAWSFR
UMWSFR**



● stock standard ○ non-standard stock △ stock exhaustion

INFO

CUTTING PARAMETERS

TAWSF

UMWSFR ($V_c = +20\%$) - WSFR ($V_c = -20\% \div -30\%$)

		Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$	
ap x ae		D x D	D x D	D x D	D x D	0.5D x D
Vc (m/min)		40÷60	30÷50	25÷35	15÷25	
D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
6	3	0.022	0.020	0.018	0.017	
8	3	0.028	0.025	0.022	0.019	
10	4	0.035	0.032	0.028	0.025	
12	4	0.045	0.041	0.036	0.032	
14	4	0.055	0.050	0.044	0.039	
16	4	0.065	0.059	0.052	0.046	
18	4	0.075	0.068	0.060	0.053	
20	4	0.085	0.077	0.068	0.060	
22	5	0.086	0.077	0.068	0.060	
25	5	0.099	0.089	0.079	0.069	
28	6	0.100	0.090	0.080	0.070	
30	6	0.108	0.097	0.086	0.076	
32	6	0.116	0.104	0.093	0.081	
36	6	0.130	0.111	0.104	0.091	
40	6	0.145	0.123	0.116	0.102	

		Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$	
ap x ae		1.5D x 0.5D	1.5D x 0.5D	1.5D x 0.3D	1.5D x 0.3D	
Vc (m/min)		50÷70	40÷60	30÷40	20÷30	
D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
6	3	0.026	0.024	0.021	0.018	
8	3	0.033	0.030	0.026	0.023	
10	4	0.042	0.038	0.034	0.029	
12	4	0.054	0.049	0.043	0.038	
14	4	0.066	0.059	0.053	0.046	
16	4	0.078	0.070	0.062	0.055	
18	4	0.090	0.081	0.072	0.063	
20	4	0.102	0.092	0.082	0.071	
22	5	0.103	0.092	0.082	0.072	
25	5	0.119	0.107	0.095	0.083	
28	6	0.120	0.108	0.096	0.084	
30	6	0.130	0.117	0.104	0.091	
32	6	0.139	0.125	0.111	0.097	
36	6	0.156	0.140	0.125	0.109	
40	6	0.174	0.157	0.139	0.122	

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WLFR-TAWLFR

weldon shank, roughing HR, long



WLF.R



TAWLFR

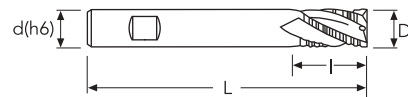
P	M	K	N	S	H
★	★	★	★		

★ 1st choice ★ suitable



10 of 10

ANSWER



- stock standard
- non-standard stock
- ▽ stock exhaustion

INFO

CUTTING PARAMETERS

TAWLFR

WLFR ($V_c = -20\% \div -30\%$)

		Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
		Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
		ap x ae	0.5D x D	0.5D x D	0.5D x D	0.3D x D
		Vc (m/min)	35÷45	25÷35	20÷30	10÷20
D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
6	3	0.014	0.013	0.011	0.011	
8	3	0.020	0.018	0.016	0.014	
10	4	0.025	0.022	0.020	0.017	
12	4	0.032	0.028	0.025	0.022	
14	4	0.039	0.035	0.031	0.027	
16	4	0.046	0.041	0.036	0.032	
18	4	0.053	0.047	0.042	0.037	
20	4	0.060	0.054	0.048	0.042	
22	5	0.060	0.054	0.048	0.042	
25	5	0.069	0.062	0.055	0.049	
28	6	0.070	0.063	0.056	0.049	
30	6	0.076	0.068	0.060	0.053	
32	6	0.081	0.073	0.065	0.057	
36	6	0.091	0.077	0.073	0.064	
40	6	0.102	0.086	0.081	0.071	

		Material Group ISO 513	P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
		Hardness/Rm	$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
		ap x ae	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.3D	1.5D x 0.2D
		Vc (m/min)	35÷45	25÷35	20÷30	10÷20
D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
6	3	0.017	0.015	0.013	0.012	
8	3	0.024	0.022	0.019	0.017	
10	4	0.029	0.026	0.024	0.021	
12	4	0.038	0.034	0.030	0.026	
14	4	0.046	0.042	0.037	0.032	
16	4	0.055	0.049	0.044	0.038	
18	4	0.063	0.057	0.050	0.044	
20	4	0.071	0.064	0.057	0.050	
22	5	0.072	0.065	0.057	0.050	
25	5	0.083	0.075	0.067	0.058	
28	6	0.084	0.076	0.067	0.059	
30	6	0.091	0.082	0.073	0.064	
32	6	0.097	0.088	0.078	0.068	
36	6	0.109	0.098	0.087	0.076	
40	6	0.122	0.110	0.097	0.085	

CARBIDE DRILLS
PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TAHSS DRILLS
LFTA
SUTA
HSS-HSS/COCARBIDE END-MILLS
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WSB2-TAWSB2

weldon shank, 2 flutes ball nose



1



INFO



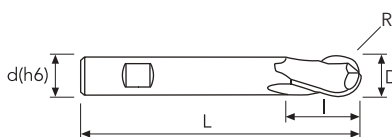
WSB2



TAWSB2



★ 1st choice ★ suitable



CARBIDE
DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS
DRILLS

LFTA
SUTA
HSS-HSS/CQ

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

TAWSB2**WSB2 (Vc = -20% ÷ -30%)**

	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae		0.1D x 0.2D	0.1D x 0.2D	0.1D x 0.2D	0.1D x 0.2D
	Vc (m/min)		40÷60	30÷50	25÷35	15÷25
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	2	1.20	0.020	0.018	0.016	0.015
	3	1.80	0.040	0.036	0.032	0.030
	4	2.40	0.060	0.054	0.048	0.045
	5	3.00	0.070	0.063	0.056	0.053
	6	3.60	0.082	0.074	0.066	0.062
	8	4.80	0.094	0.085	0.075	0.071
	10	6.00	0.110	0.099	0.088	0.083
	12	7.20	0.130	0.117	0.104	0.098
	14	8.40	0.150	0.135	0.120	0.113
	16	9.60	0.170	0.153	0.136	0.128
	18	10.80	0.190	0.171	0.152	0.143
	20	12.00	0.210	0.189	0.168	0.158
	22	13.20	0.232	0.209	0.186	0.174
	25	15.00	0.262	0.236	0.210	0.197
	28	16.80	0.285	0.257	0.228	0.214
	30	18.00	0.292	0.263	0.233	0.219
	α	n (rpm)	Vf (mm/min)			
	15°	x 1.1	x 1.1			

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAWLB2

WLB2 (Vc = -20% ÷ -30%)

 COPYING	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae		0.1D x 0.2D	0.1D x 0.2D	0.1D x 0.2D	0.1D x 0.2D
	Vc (m/min)		30÷40	25÷35	20÷30	12÷18
	D (mm)	D(eff.) (mm)	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	3	1.80	0.034	0.031	0.027	0.026
	4	2.40	0.051	0.046	0.041	0.038
	5	3.00	0.060	0.054	0.048	0.045
	6	3.60	0.070	0.063	0.056	0.052
	8	4.80	0.080	0.072	0.064	0.060
	10	6.00	0.094	0.084	0.075	0.070
	12	7.20	0.111	0.099	0.088	0.083
	14	8.40	0.128	0.115	0.102	0.096
	16	9.60	0.145	0.130	0.116	0.108
	18	10.80	0.162	0.145	0.129	0.121
	20	12.00	0.179	0.161	0.143	0.134

 α	n (rpm)	Vf (mm/min)
	15°	x 1.1

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

FM-TAFM

shell mill, multi flute



FM



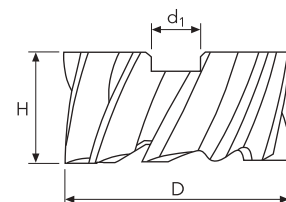
TAFM

P	M	K	N	S	H
▲	☆	▲	▲		

★ 1st choice ★ suitable



SIDE MILLING



● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

TAFFM

FM (Vc = -20% ÷ -30%)

 SIDE MILLING	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		≤700 N/mm ²	600÷800 N/mm ²	800÷1000 N/mm ²	900÷1200 N/mm ²
	ap x ae		0.25D x 0.75D	0.25D x 0.75D	0.25D x 0.75D	0.25D x 0.75D
	Vc (m/min)		40÷60	30÷50	25÷35	15÷25
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	40	8	0.060	0.054	0.048	0.045
50	8		0.070	0.063	0.056	0.053
63	8		0.080	0.072	0.064	0.060
80	10		0.100	0.090	0.080	0.075
100	10		0.120	0.108	0.096	0.090

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

TAFFR

FFR ($V_c = -20\% \div -30\%$)

 SIDE MILLING	Material Group ISO 513		P1 P2	P3 P7 K1	P4 M1 K2	P5 M2
	Hardness/Rm		$\leq 700 \text{ N/mm}^2$	$600 \div 800 \text{ N/mm}^2$	$800 \div 1000 \text{ N/mm}^2$	$900 \div 1200 \text{ N/mm}^2$
	ap x ae		0.25D x 0.75D	0.25D x 0.75D	0.25D x 0.75D	0.25D x 0.75D
	Vc (m/min)		40÷60	30÷50	25÷35	15÷25
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	40	8	0.080	0.072	0.064	0.060
50	8	0.100	0.090	0.080	0.075	
63	8	0.120	0.108	0.096	0.090	
80	10	0.120	0.108	0.096	0.090	
100	10	0.140	0.126	0.112	0.105	

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

WCR

corner rounding

DIN
6518

N

HSS/Co
BR

0°

Z4

INFO

CARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS
DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

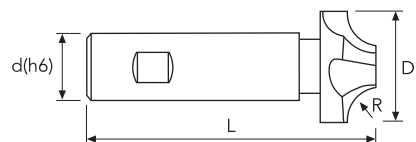
MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D	R	R(H11) Tol.	d(h6)	L	z	EDP No.	Stock
8	1.00	+0.060/0	10	60	4	WCR080	●
9	1.50	+0.060/0	10	60	4	WCR090	●
10	2.00	+0.060/0	10	60	4	WCR100	●
11	2.50	+0.060/0	10	60	4	WCR110	●
12	3.00	+0.060/0	12	60	4	WCR120	●
13	3.50	+0.075/0	12	60	4	WCR130	●
14	4.00	+0.075/0	12	60	4	WCR140	●
15	4.50	+0.075/0	12	60	4	WCR150	●
16	5.00	+0.075/0	12	60	4	WCR160	●
19	5.50	+0.075/0	16	67	4	WCR190	●
20	6.00	+0.075/0	16	67	4	WCR200	●
21	6.50	+0.090/0	16	71	4	WCR210	●
22	7.00	+0.090/0	16	71	4	WCR220	●
23	7.50	+0.090/0	16	71	4	WCR230	●
24	8.00	+0.090/0	16	71	4	WCR240	●
25	8.50	+0.090/0	25	85	4	WCR250	●
26	9.00	+0.090/0	25	85	4	WCR260	●
27	9.50	+0.090/0	25	85	4	WCR270	●
28	10.00	+0.090/0	25	85	4	WCR280	●
32	11.00	+0.110/0	25	90	4	WCR320	●

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

CUTTING PARAMETERS

WCR

	Material Group ISO 513	P1	P2	P3	P4	P7	M1	K1	K2	N1	N2	N3	N4
	Hardness/Rm	≤800 N/mm ²				≤750 N/mm ²		≤350 HB					
	ap x ae	0.2D x 0.2D				0.2D x 0.2D		0.2D x 0.2D		0.2D x 0.2D			
	Vc (m/min)	30÷50				15÷25		30÷40		60÷80			
	D (mm)	fz (mm/z)				fz (mm/z)		fz (mm/z)		fz (mm/z)			
	8	0.006				0.004		0.005		0.007			
	9	0.008				0.006		0.007		0.009			
	10	0.010				0.007		0.009		0.011			
	11	0.012				0.008		0.010		0.013			
	12	0.015				0.010		0.012		0.016			
	13	0.017				0.012		0.014		0.019			
	14	0.020				0.014		0.017		0.021			
	15	0.023				0.016		0.019		0.025			
	16	0.025				0.018		0.021		0.028			
	17	0.026				0.018		0.022		0.029			
	18	0.027				0.019		0.023		0.030			
	19	0.029				0.020		0.024		0.031			
	20	0.030				0.021		0.026		0.033			
	21	0.033				0.023		0.028		0.036			
	22	0.035				0.025		0.030		0.039			
	23	0.038				0.026		0.032		0.041			
	24	0.040				0.028		0.034		0.044			
	25	0.042				0.029		0.035		0.046			
	26	0.043				0.030		0.037		0.047			
	27	0.045				0.031		0.038		0.049			
	28	0.046				0.032		0.039		0.051			
	32	0.050				0.035		0.043		0.055			



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

WDC 45° - 60°

	Material Group ISO 513		P1 P2 P3 P4	P7 M1	K1 K2	N1 N2 N3 N4
	Hardness/Rm		≤800 N/mm ²	≤750 N/mm ²	≤350 HB	
	ap x ae		0.2D x 0.15D	0.2D x 0.15D	0.2D x 0.15D	0.2D x 0.15D
	Vc (m/min)		30÷50	15÷25	30÷40	50÷70
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	16	6	0.015	0.011	0.013	0.017
	20	6	0.017	0.012	0.014	0.018
	22	6	0.018	0.013	0.015	0.020
	25	8	0.020	0.014	0.017	0.022
	28	8	0.023	0.016	0.019	0.025
	32	10	0.025	0.018	0.021	0.028
	38	12	0.028	0.020	0.024	0.031

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

INFO

CUTTING PARAMETERS

WDD 45° - 60°

 CARBIDE DRILLS	Material Group ISO 513		P1 P2 P3 P4	P7 M1	K1 K2	N1 N2 N3 N4
	Hardness/Rm		≤800 N/mm ²	≤750 N/mm ²	≤350 HB	
	ap x ae		0.2D x 0.15D	0.2D x 0.15D	0.2D x 0.15D	0.2D x 0.15D
	Vc (m/min)		30÷50	15÷25	30÷40	50÷70
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	16	6	0.015	0.011	0.013	0.017
	20	6	0.017	0.012	0.014	0.018
	22	6	0.018	0.013	0.015	0.020
	25	8	0.020	0.014	0.017	0.022
	28	8	0.023	0.016	0.019	0.025
	32	10	0.025	0.018	0.021	0.028
	38	12	0.028	0.020	0.024	0.031

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WTM

T-slot



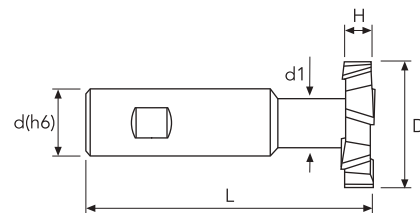
P	M	K	N	S	H
★	★	★	★		

★ 1st choice ★ suitable

★ 1st choice ★ suitable



INFO



CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

CARBIDE
END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UHMW

HSS
END-MILLS

CARBIDE
BURRS

INFO

CUTTING PARAMETERS

WTM

 T-SLOT	Material Group ISO 513		P1 P2 P3 P4	P7 M1	K1 K2	N1 N2 N3 N4
	Hardness/Rm		≤800 N/mm ²	≤750 N/mm ²	≤350 HB	
	ap x ae		DIN Norm 650		DIN Norm 650	DIN Norm 650
	Vc (m/min)		25÷35		12÷18	20÷30
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	12.5	6	0.010	0.007	0.009	0.011
	16	6	0.025	0.018	0.021	0.028
	18	6	0.030	0.021	0.026	0.033
	19	6	0.035	0.025	0.030	0.039
	21	6	0.040	0.028	0.034	0.044
	22	6	0.043	0.030	0.036	0.047
	25	6	0.045	0.032	0.038	0.050
	28	6	0.050	0.035	0.043	0.055
	32	8	0.057	0.040	0.048	0.063
	36	8	0.065	0.046	0.055	0.072

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

WWK

Woodruff

DIN
850

N

HSS/Co
BR

10°

SQUARE

ZB~Z14

INFO

CARBIDE
DRILLSPU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

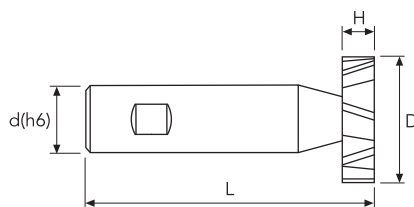
HSS
DRILLSLFTA
SUTA
HSS-HSS/COCARBIDE
END-MILLSG2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MHHSS
END-MILLSCARBIDE
BURRS

P	M	K	N	S	H
★	☆	★	☆		

★ 1st choice ☆ suitable



D(h11)	D Tol.	d(h6)	H(e8)	H Tol.	L	z	EDP No.	Stock
10.5	0/-0.110	6	2	-0.032/-0.059	50	8	WWK105A	●
10.5	0/-0.110	6	2.5	-0.032/-0.059	50	8	WWK105B	●
10.5	0/-0.110	6	3	-0.032/-0.059	50	8	WWK105C	●
13.5	0/-0.110	10	2	-0.032/-0.059	56	8	WWK135A	●
13.5	0/-0.110	10	2.5	-0.032/-0.059	56	8	WWK135B	●
13.5	0/-0.110	10	3	-0.032/-0.059	56	8	WWK135C	●
13.5	0/-0.110	10	4	-0.032/-0.059	56	8	WWK135D	●
16.5	0/-0.110	10	2.5	-0.032/-0.059	56	8	WWK165B	●
16.5	0/-0.110	10	3	-0.032/-0.059	56	8	WWK165C	●
16.5	0/-0.110	10	4	-0.032/-0.059	56	8	WWK165D	●
16.5	0/-0.110	10	5	-0.032/-0.059	56	8	WWK165E	●
19.5	0/-0.130	10	3	-0.040/-0.073	63	8	WWK195C	●
19.5	0/-0.130	10	4	-0.040/-0.073	63	8	WWK195D	●
19.5	0/-0.130	10	5	-0.040/-0.073	63	8	WWK195E	●
19.5	0/-0.130	10	6	-0.040/-0.073	63	8	WWK195F	●
22.5	0/-0.130	10	4	-0.040/-0.073	63	10	WWK225D	●
22.5	0/-0.130	10	5	-0.040/-0.073	63	10	WWK225E	●
22.5	0/-0.130	10	6	-0.040/-0.073	63	10	WWK225F	●
22.5	0/-0.130	10	8	-0.040/-0.073	63	10	WWK225H	●
25.5	0/-0.130	10	5	-0.040/-0.073	63	10	WWK255E	●
25.5	0/-0.130	10	6	-0.040/-0.073	63	10	WWK255F	●
25.5	0/-0.130	10	7	-0.040/-0.073	63	10	WWK255G	●
25.5	0/-0.130	10	8	-0.040/-0.073	63	10	WWK255H	●
28.5	0/-0.130	10	5	-0.040/-0.073	63	10	WWK285E	●
28.5	0/-0.130	10	6	-0.040/-0.073	63	10	WWK285F	●
28.5	0/-0.130	10	7	-0.040/-0.073	63	10	WWK285G	●
28.5	0/-0.130	10	8	-0.040/-0.073	63	10	WWK285H	●
32.5	0/-0.160	12	5	-0.050/-0.089	71	12	WWK325E	●
32.5	0/-0.160	12	6	-0.050/-0.089	71	12	WWK325F	●
32.5	0/-0.160	12	7	-0.050/-0.089	71	12	WWK325G	●
32.5	0/-0.160	12	8	-0.050/-0.089	71	12	WWK325H	●
32.5	0/-0.160	12	10	-0.050/-0.089	71	12	WWK325L	●



● stock standard ○ non-standard stock △ stock exhaustion

INFO

CUTTING PARAMETERS

WWK

 WOODRUFF	Material Group ISO 513		P1 P2 P3 P4	P7 M1	K1 K2	N1 N2 N3 N4
	Hardness/Rm		≤800 N/mm ²	≤750 N/mm ²	≤350 HB	
	ap x ae		DIN Norm 6888	DIN Norm 6888	DIN Norm 6888	DIN Norm 6888
	Vc (m/min)		25÷35	12÷18	20÷30	40÷60
	D (mm)	z	fz (mm/z)	fz (mm/z)	fz (mm/z)	fz (mm/z)
	10.5	8	0.010	0.007	0.009	0.011
	13.5	8	0.018	0.012	0.015	0.019
	16.5	8	0.025	0.018	0.021	0.028
	19.5	8	0.033	0.023	0.028	0.036
	22.5	10	0.040	0.028	0.034	0.044
	25.5	10	0.045	0.032	0.038	0.050
	28.5	10	0.050	0.035	0.043	0.055
	32.5	12	0.055	0.039	0.047	0.061

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

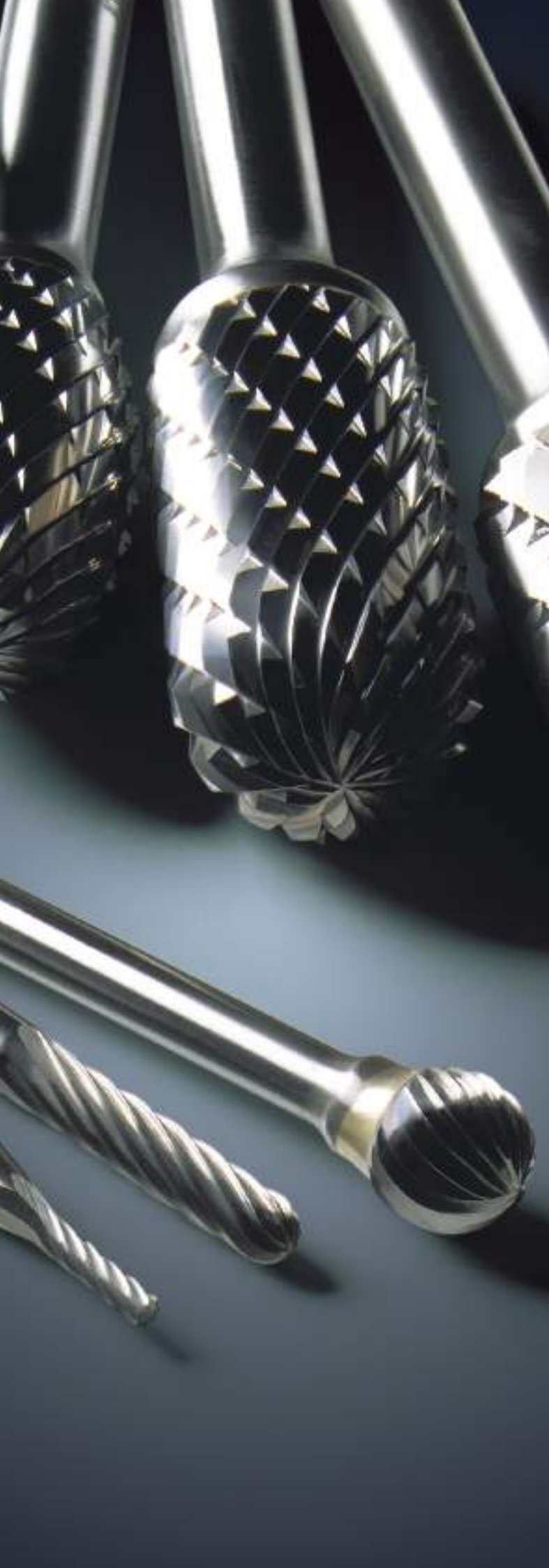
HSS END-MILLS

CARBIDE BURRS

CARBIDE BURRS



ITEM No.	PAGE	Ø3 mm	Ø6 mm
SA	685		
SB	686		 
SC	687		
SD	688		
SE	689		
SF	690		
SG	691		
SH	692		
SJ	693		
SK	694		
SL	695		
SM	696		
SN	697		



INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

CARBIDE BURRS

🇬🇧 Don't miss the Osawa quality on carbide rotary burrs, available in a wide variety of shapes and geometries.

🇮🇹 Ritrovate tutta la qualità Osawa anche nella gamma di lime rotative in metallo duro, disponibili in un'ampia scelta di forme e geometrie.

🇩🇪 Die Osawa- Qualität steht auch für Hartmetall-Rotierfräser. Diese sind in einer breiten Auswahl an Formen und Geometrien erhältlich.

🇫🇷 Retrouvez toute la qualité Osawa dans la gamme de limes rotatives carbure, disponibles dans une grande variété de formes et géométries.

🇪🇸 Toda la calidad Osawa también se propone en la gama de limas rotativas de metal duro, disponibles con una amplia variedad de formas y geometrías.

🇷🇺 Широкий выбор форм и геометрии в сочетании с высочайшим качеством характеризует линию твёрдосплавных борфрез Osawa.

HSS END-MILLS

CARBIDE BURRS

CARBIDE BURRS

INFO



M

- 🇬🇧 Double cut
- 🇮🇹 Doppio taglio
- 🇩🇪 2 Schneiden

- 🇫🇷 Coupe double
- 🇪🇸 Doble corte
- 🇷🇺 Двойная заточка



MPC

MPC

- 🇬🇧 Plain cut
- 🇮🇹 Taglio piano
- 🇩🇪 Flachschneide

- 🇫🇷 Coupe plane
- 🇪🇸 Corte plano
- 🇷🇺 Обычная заточка



MNF

MNF

Alucut

CARBIDE DRILLS

PU-HPU
TA-4HTA
SUH
ALH
HRC
SUH MINI
HL
HSD
C-SD-TA

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

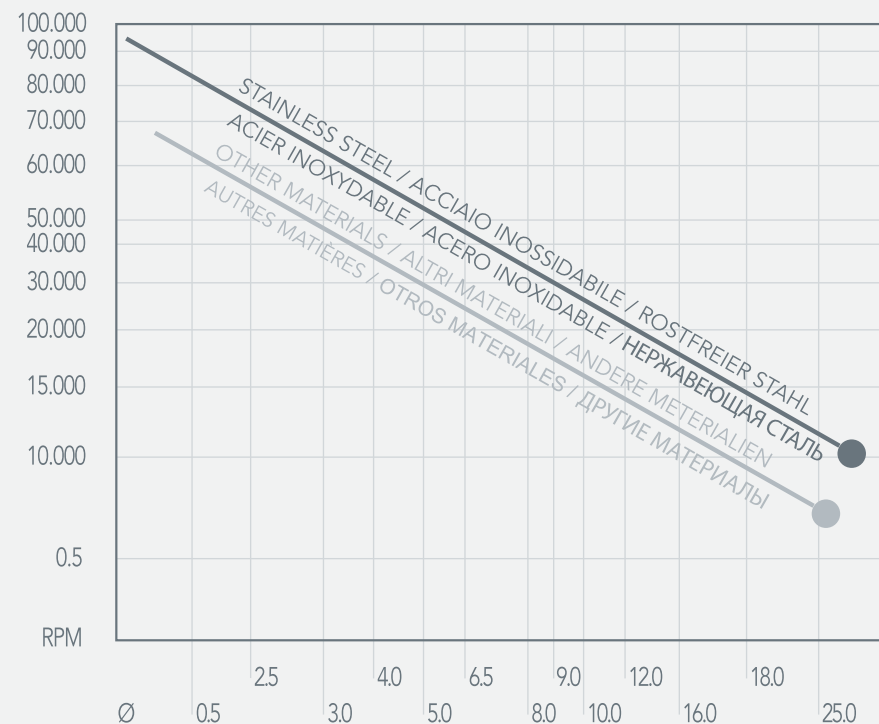
G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

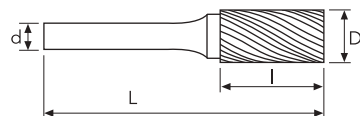
CARBIDE BURRS

🇬🇧 SPEED TABLE
🇮🇹 TABELLA VELOCITÀ
🇩🇪 GESCHWINDIGKEITSTABELLE

🇫🇷 TABLEAU DE VITESSE
🇪🇸 TABLA DE VELOCIDAD
🇷🇺 ТАБЛИЦА СКОРОСТЕЙ



INFO

SBOSAWA
NORM

- Always wear goggles when using the rotary burrs
- Always wear goggles when using the rotary burrs
 - Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi
 - Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen
 - Toujours porter les lunettes de sécurité en utilisant les limes rotatives
 - Para usar las limas rotativas es obligatorio usar gafas de protección
 - При работе с борфрезами всегда используйте защитные очки



D	d (3)	d (6)	I	L	ANGLE	PACKAGING	EDP No.	Stock	EDP No.	Stock	EDP No.	Stock
1.5	3		6	38		5	SB41M	●	SB41MPC	●		
2.5	3		11	38		5	SB42M	●	SB42MPC	●		
3.0	3		14	38		5	SB43M	●	SB43MPC	●		
3.0		6	12	50		5	SB11M	●	SB11MPC	○		
4.0		6	13	50		5	SB13M	●	SB13MPC	○		
5.0		6	16	50		5	SB14M	●	SB14MPC	○		
6.0		6	18	50		5	SB1M	●	SB1MPC	○	SB1MNF	○
6.3	3		4.7	37		5	SB51M	●	SB51MPC	●		
8.0		6	19	64		5	SB2M	●	SB2MPC	○		
9.5		6	19	64		5	SB3M	●	SB3MPC	○	SB3MNF	○
11.0		6	25	70		5	SB4M	●	SB4MPC	○		
12.7		6	25	70		5	SB5M	●	SB5MPC	○	SB5MNF	○
16.0		6	25	70		5	SB6M	●	SB6MPC	○	SB6MNF	○
19.0		6	25	70		5	SB7M	○	SB7MPC	○	SB7MNF	○
25.0		6	25	70		5	SB9M	○	SB9MPC	○		

CARBIDE DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

HSS DRILLS

LFTA

SUTA

HSS-HSS/CO

CARBIDE END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS END-MILLS

CARBIDE BURRS

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

SDOSAWA
NORMCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

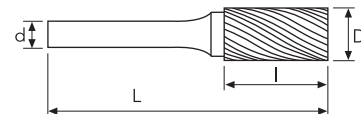
HSD

C-SD-TA



Always wear goggles when using the rotary burrs

Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi
 Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen
 Toujours porter les lunettes de sécurité en utilisant les limes rotatives
 Para usar las limas rotativas es obligatorio usar gafas de protección
 При работе с борфрезами всегда используйте защитные очки



D	d (3)	d (6)	I	L	ANGLE	PACKAGING	EDP No.	Stock	EDP No.	Stock	EDP No.	Stock
2.5	3		2.3	38		5	SD41M	●	SD41MPC	●		
3.0	3		2.5	38		5	SD42M	●	SD42MPC	●		
3.0		6	2.5	50		5	SD11M	●	SD11MPC	○		
5.0	3		4.7	38		5	SD53M	●	SD53MPC	●		
5.0		6	4	50		5	SD14M	●	SD14MPC	○		
6.0		6	4.7	50		5	SD1M	●	SD1MPC	○	SD1MNF	○
6.3	3		5	38		5	SD51M	●	SD51MPC	●		
8.0		6	6	52		5	SD2M	●	SD2MPC	○		
9.5		6	8	54		5	SD3M	●	SD3MPC	○	SD3MNF	○
11.0		6	9.5	55		5	SD4M	●	SD4MPC	○		
12.7		6	11	56		5	SD5M	●	SD5MPC	○	SD5MNF	○
16.0		6	14	60		5	SD6M	●	SD6MPC	○	SD6MNF	○
19.0		6	16.5	62		5	SD7M	●	SD7MPC	○	SD7MNF	○
25.0		6	22	68		5	SD9M	●	SD9MPC	○		

● stock standard ○ non-standard stock ▽ stock exhaustion

CARBIDE
BURRS

INFO

SFOSAWA
NORMCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA



Always wear goggles when using the rotary burrs

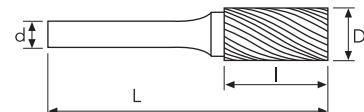
Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi

Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen

Toujours porter les lunettes de sécurité en utilisant les limes rotatives

Para usar las limas rotativas es obligatorio usar gafas de protección

При работе с борфрезами всегда используйте защитные очки



D	d (3)	d (6)	I	L	ANGLE	PACKAGING	EDP No.	Stock	EDP No.	Stock	EDP No.	Stock
3.0	3		6	38		5	SF41M	●	SF41MPC	●		
3.0	3		14	38		5	SF42M	●	SF42MPC	●		
3.0		6	12	50		5	SF11M	●	SF11MPC	○		
5.0	3		12.7	38		5	SF53M	●	SF53MPC	●		
6.0		6	18	50		5	SF1M	●	SF1MPC	○	SF1MNF	○
6.3	3		12.7	45		5	SF51M	●	SF51MPC	●		
9.6		6	19	64		5	SF3M	●	SF3MPC	○	SF3MNF	○
11.0		6	25	70		5	SF4M	●	SF4MPC	○		
12.7		6	19	65		5	SF13M	○	SF13MPC	○		
12.7		6	25	70		5	SF5M	●	SF5MPC	○	SF5MNF	○
16.0		6	25	70		5	SF6M	●	SF6MPC	○	SF6MNF	○
19.0		6	25	70		5	SF7M	○	SF7MPC	○		

CARBIDE
END-MILLS

G2

MDTA

HF VH/UP

MEF

ALU

MEX/MH

UH/MH

HSS
END-MILLSCARBIDE
BURRS

SJ

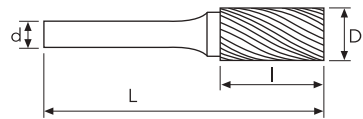
OSAWA
NORM

INFO



- Always wear goggles when using the rotary burrs

- Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi
- Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen
- Toujours porter les lunettes de sécurité en utilisant les limes rotatives
- Para usar las limas rotativas es obligatorio usar gafas de protección
- При работе с борфрезами всегда используйте защитные очки



- stock standard
- non-standard stock
- ▽ stock exhaustion

INFO

SKOSAWA
NORMCARBIDE
DRILLS

PU-HPU

TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

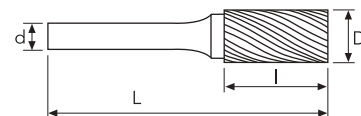
HSD

C-SD-TA



Always wear goggles when using the rotary burrs

- Always wear goggles when using the rotary burrs
- Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi
- Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen
- Toujours porter les lunettes de sécurité en utilisant les limes rotatives
- Para usar las limas rotativas es obligatorio usar gafas de protección
- При работе с борфрезами всегда используйте защитные очки



D	d (3)	d (6)	I	L	ANGLE	PACKAGING	EDP No.	Stock	EDP No.	Stock	EDP No.	Stock
3.0	3		1.5	38	90°	5	SK42M	●	SK42MPC	●		
6.0		6	3	50	90°	5	SK1M	●	SK1MPC	○		
9.5		6	4.7	53	90°	5	SK3M	●	SK3MPC	○		
12.7		6	6.3	55	90°	5	SK5M	●	SK5MPC	○		
16.0		6	8	57	90°	5	SK6M	●	SK6MPC	○		
19.0		6	9.5	59	90°	5	SK7M	○	SK7MPC	○		
25.0		6	12.7	60	90°	5	SK9M	○	SK9MPC	○		

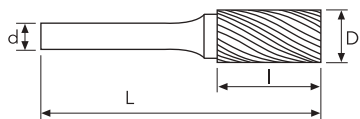
● stock standard ○ non-standard stock ▽ stock exhaustion

CARBIDE
BURRS

SL

OSAWA
NORM

INFO



- Always wear goggles when using the rotary burrs

Per l'uso delle lime rotative è obbligatorio indossare occhiali protettivi

Germany Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen

¶ Toujours porter les lunettes de sécurité en utilisant les limes rotatives

Para usar las limas rotativas es obligatorio usar gafas de protección

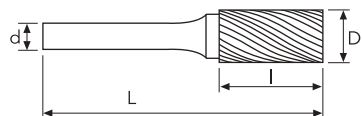
● При работе с борфрезами всегда используйте защитные очки

● stock standard ○ non-standard stock ▽ stock exhaustion

INFO

SM

OSAWA
NORM



- Always wear goggles when using the rotary burrs
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- Toujours porter les lunettes de sécurité en utilisant les limes rotatives
- Para usar las limas rotativas es obligatorio usar gafas de protección
- При работе с борфрезами всегда используйте защитные очки

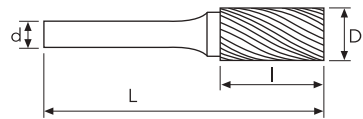
SN

OSAWA
NORM

INFO



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- Tragen Sie immer die Schutzbrille wenn Sie die Fräser benutzen
- Toujours porter les lunettes de sécurité en utilisant les limes rotatives
- Para usar las limas rotativas es obligatorio usar gafas de protección
- При работе с борфрезами всегда используйте защитные очки



- stock standard
- non-standard stock
- ▽ stock exhaustion

INFO

CARBIDE DRILLS

PU-HPU
TA-4HTA

SUH

ALH

HRC

SUH MINI

HL

HSD

C-SD-TA

**M****BUR10 M TYPE**

Set 10pcs. - shank Ø6 mm

SA1 - SB1 - SC1 - SD1 - SE1 - SF1 - SG1 - SL1 - SM1 - SN1

**MPC****A15FW MPC TYPE**

Set 15pcs. - shank Ø3 mm

SA41 - SA42 - SA43 - SA52 - SB43 - SC42 - SD41 - SC42 - SD41 - SD42 - SD53 - SE41 - SG43 - SL42 - SM42 - SM43 - SN42

**M****A16FW M TYPE**

Set 15pcs. - shank Ø3 mm

SA41 - SA42 - SA43 - SA52 - SB43 - SC42 - SD41 - SD42 - SD53 - SE41 - SG43 - SL42 - SM42 - SM43 - SN42

HSS DRILLS

LFTA
SUTA
HSS-HSS/CO

CARBIDE END-MILLS

G2
MDTA
HF VH/UP
MEF
ALU
MEX/MH
UH/MH

HSS END-MILLS

CARBIDE BURRS

www.osawa.it



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