

# MasterCut

Tool Corp.



*The Cutting Edge **M**astered*



**English - Italiano**



**INTERNATIONAL PRODUCT CATALOG**  
ENDMILLS • DRILLS • BURS  
**CATALOGO INTERNAZIONALE DEI PRODOTTI**  
FRESE A CODOLO • PUNTE DI TRAPANO • LIME ROTATIVE

<b>1985</b>	Incorporated in Safety Harbor, Florida	Registrato a Safety Harbor, Florida
<b>1986</b>	Form grinding and brazing operations are added	Sono aggiunte operazioni di rettifica a mola e saldobrasatura
<b>1989</b>	Company builds its first machine for manufacturing burs	La società costruisce la sua prima macchina per produrre lime rotative
<b>1989</b>	First CNC machine is purchased to help with quality and growth	Viene acquistata la prima macchina CNC per contribuire alla qualità e alla crescita
<b>1991</b>	Production of endmills commences	Inizia la produzione di frese a codolo
<b>1994</b>	5 and 6 axis CNC machines purchased for volume production of burs, endmills and drills	Acquistate macchine CNC a 5 e 6 assi per la produzione in grande serie di lime rotative, frese a codolo e punte di trapano
<b>1995</b>	Laser marking introduced; laser inspection systems implemented	Introdotta la marcatura laser; messi in opera sistemi di ispezione laser
<b>1999</b>	Cell concept introduced in a new facility for greater production and quality control	Introdotta il concetto di cella in un nuovo impianto per potenziare la produzione e il controllo di qualità
<b>2002</b>	Production of spiral router bits, drills, and reamers commences	Inizia la produzione di punte per frese di sbavatura elicoidali, punte da trapano e alesatori
<b>2003</b>	ISO 9001:2000 certification achieved; first coating machine purchased	Conseguita la certificazione ISO 9001:2000; acquistata la prima macchina per rivestimento
<b>2004</b>	MAP, Mastercut's Automated Production system developed	Sviluppato il MAP, il sistema di produzione automatizzata Mastercut's Automated Production
<b>2005</b>	CNC1st team (Customers' Needs Come 1st) implemented; second coating machine added	Costituito il team CNC1st (Customers' Needs Come 1st, le esigenze dei clienti innanzitutto); aggiunta una seconda macchina per rivestimento
<b>2006</b>	Production begins on high-performance endmills, drills, and miniature tooling	Inizia la produzione su frese a codolo, punte di trapano e utensili miniaturizzati ad alte prestazioni
<b>2009</b>	ISO 9001:2008 certification achieved	Conseguita la certificazione ISO 9001:2008
<b>2011</b>	New surface treatments introduced	Introdotti nuovi trattamenti delle superfici
<b>2013</b>	Nano coatings and Pro+ performance tools introduced	Introdotti nanorivestimenti e utensili ad altissima prestazione
<b>2015</b>	Mastercut celebrates 30th anniversary, and facility expansion	Mastercut festeggia il 30° anniversario; ampliamento dell'impianto
<b>2016</b>	Warehouse expansions in USA and Europe	Ampliamenti di magazzino negli USA e in Europa
<b>2018</b>	ISO 9001:2015 certification achieved	Conseguita la certificazione ISO 9001:2015
<b>2020</b>	Mastercut celebrates 35 years of quality and innovation	Mastercut celebra 35 anni di qualità e innovazione
<b>2025</b>	Recognizing 40 years, and the implementation of numerous advanced technologies	Riconoscendo 40 anni e l'implementazione di numerose tecnologie avanzate

### Today

Mastercut Tool Corp. celebrates 4 decades as a world class carbide cutting tool manufacturer. From inception to the present, our goal is providing the highest quality products and services to our customers. All products are still manufactured in Florida, using state of the art equipment, skilled craftsmen and our exclusive MAP technology.

### Our Thanks to Our Loyal Customers and Associates

Our history would not be possible without the support of all those associated with us. We thank all of our customers and associates, as well as our community, for your dedication and loyalty. We pledge to continuously improve for you!

### Oggi

Mastercut Tool Corp. celebra il 40° anniversario come produttore premium di utensili da taglio in metallo duro. Dagli inizi ad oggi, il nostro obiettivo resta fornire ai nostri clienti prodotti e servizi della massima qualità. Tutti i prodotti vengono sempre fabbricati in Florida, con l'impiego di attrezzature d'avanguardia, artigiani esperti e la nostra tecnologia esclusiva MAP.





### I nostri ringraziamenti ai nostri fedeli clienti e collaboratori

Il nostro percorso non sarebbe stato possibile senza il sostegno di tutti coloro che sono legati a noi. Ringraziamo tutti i nostri clienti e collaboratori, accanto alla nostra comunità, per la dedizione e la fedeltà. Ci impegniamo a migliorare continuamente per voi!







# TABLE OF CONTENTS - Sommario

About Mastercut: Our History










La nostra storia . . . . . 2

STANDARD ENDMILLS - FRESE A CODOLO STANDARD (Page 12)		Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	<b>Square Endmills</b> Frese a codolo a testa piana . . . . . 16	Cermet		K	S	N	M	P
	<b>Ball Endmills</b> Frese a codolo a testa emisferica . . . . . 19	Cermet		K	S	N	M	P
	<b>Corner Radius Endmills</b> Frese a codolo con testa torica . . . . . 22	Cermet		K	S	N	M	P
	<b>50° Corner Radius Endmills</b> Frese a codolo con testa torica angolo 50° . . . . . 24	Cermet		K	S	N	M	P
	<b>6 Flute Square Endmills</b> Frese a codolo a testa piana con 6 scanalature . . . . . 26			K	S		M	P
	<b>Square End Double End Endmills</b> Testa piana - Frese a codolo a doppia testa . . . . . 27	Cermet		K	S	N	M	P
	<b>Ball End Double End Endmills</b> Testa emisferica - Frese a codolo a doppia testa . . . . . 28	Cermet		K	S	N	M	P
	<b>90° Drill Mills</b> Frese punte di trapano a 90° . . . . . 29	Cermet		K	S	N	M	P
	<b>Square End, Straight Flute Endmills</b> Frese a codolo a testa piana con scanalatura dritta . . . . . 30		H	K				P
	<b>Ball End, Straight Flute Endmills</b> Frese a codolo a testa piana con scanalatura emisferica . . . . . 31		H	K				P
	<b>Square End Mini Mills</b> Mini frese a codolo a testa piana . . . . . 32	Cermet		K	S	N	M	P
	<b>Ball End Mini Mills</b> Mini frese a codolo a testa emisferica . . . . . 33	Cermet		K	S	N	M	P
	<b>Short Flute Square Endmills</b> Frese a codolo a testa piana con scanalatura corta . . . . . 34	Cermet		K	S	N	M	P
	<b>Short Flute Ball Endmills</b> Frese a codolo a testa emisferica con scanalatura corta . . . . . 35	Cermet		K	S	N	M	P
	<b>Short Flute Reduced Shank Square Endmills</b> Frese a codolo ridotto a testa piana con scanalatura corta . . . . . 36	Cermet		K	S	N	M	P










# TABLE OF CONTENTS - Sommario

		Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
			H	K	S	N	M	P
	Short Flute Reduced Shank Ball Endmills Frese a codolo ridotto a testa emisferica con scanalatura corta . . . . 37	Cermet		K	S	N	M	P
	Short Flute Necked Square Endmills Frese a codolo a testa piana con collare con scanalatura corta . . . . 38	Cermet		K	S	N	M	P
	Short Flute Necked Ball Endmills Frese a codolo a testa emisferica con collare con scanalatura corta . . 39	Cermet		K	S	N	M	P
	Short Flute Necked Corner Radius Endmills Frese a codolo con testa torica con collare con scanalatura corta . . . 40	Cermet		K	S	N	M	P
	Extra Long Square Endmills Frese a codolo a testa piana extra lunghe . . . . . 42	Cermet		K	S	N	M	P
	Extra Length Ball Endmills Frese a codolo a testa emisferica extra lunghe . . . . . 43	Cermet		K	S	N	M	P

## HIGH PERFORMANCE ENDMILLS - FRESE A CODOLO AD ALTE PRESTAZIONI (Page 44)












		Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
			H	K	S	N	M	P
	V4, V5, HY5 Tool Features Caratteristiche utensile V4, V5, HY5 . . . . . 48	Cermet	H	K	S		M	P
	F45, AxMill, HyperMill and AlumaZip Tool Features Caratteristiche utensili F45, Axmill, Hypermill e AlumaZip . . . . . 49	Cermet	H	K	S		M	P
	V4 Square Endmills Frese a codolo a testa piana V4 . . . . . 50	Cermet	H	K	S		M	P
	V4 Ball Endmills Frese a codolo a testa emisferica V4 . . . . . 52	Cermet	H	K	S		M	P
	V4 Corner Radius Endmills Frese a codolo con testa torica V4. . . . . 54	Cermet	H	K	S		M	P
	V5 Square Endmills Frese a codolo a testa piana V5 . . . . . 61	Cermet	H	K	S		M	P
	V5 Ball Endmills Frese a codolo a testa emisferica V5 . . . . . 62	Cermet	H	K	S		M	P
	V5 Corner Radius Endmills Frese a codolo con testa torica V5. . . . . 63	Cermet	H	K	S		M	P
	HY5 Square Endmills Frese a codolo a testa piana HY5 . . . . . 64	Cermet	H	K	S		M	P

# TABLE OF CONTENTS - Sommario








		Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
		H	K	S	N	M	P	
	<b>HY5 Corner Radius Endmills</b> Frese a codolo con testa torica HY5 . . . . . 65	Cermet	Hardened H	Cast Iron K	Titanium S		Stainless M	Steel P
	<b>F45 6FL Square Endmills</b> Frese a codolo a testa piana F45 6 scan. . . . . 70	Cermet	Hardened H	Cast Iron K	Titanium S		Stainless M	Steel P
	<b>F45 6FL Corner Radius Endmills</b> Frese a codolo con testa torica F45 6 scan. . . . . 71	Cermet	Hardened H	Cast Iron K	Titanium S		Stainless M	Steel P
	<b>Ball Necked Mold Mills</b> Frese per stampi con collare a testa emisferica . . . . . 72	Cermet	Hardened H	Cast Iron K	Titanium S		Stainless M	Steel P
	<b>Ball Necked Extended Reach Mold Mills</b> Frese per stampi a portata estesa con collare a testa emisferica . . . . . 72	Cermet	Hardened H	Cast Iron K	Titanium S		Stainless M	Steel P
	<b>3FL 60° Helix TwisterMills</b> Utensili Twistermill elicoidali da 60° 3 scan. . . . . 73				Titanium S		Stainless M	Steel P
	<b>Roughers - Coarse Pitch</b> Frese per sgrossatura - Passo grosso . . . . . 74	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	<b>Roughers - Fine Pitch</b> Frese per sgrossatura - Passo fine . . . . . 75	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	<b>Roughers - Medium Pitch</b> Frese per sgrossatura - Passo medio. . . . . 76	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	<b>AxMills - Square End</b> Utensili AxMill - Testa piana . . . . . 77					Non-Ferrous N		
	<b>AxMills - Corner Radius</b> Utensili AxMill - Testa torica . . . . . 78					Non-Ferrous N		
	<b>AxMills - Square End Chipbreaker</b> Utensili AxMill - Rompitruciolo a testa piana. . . . . 79					Non-Ferrous N		
	<b>AxMills - Corner Radius Chipbreaker</b> Utensili AxMill - Rompitruciolo a testa torica. . . . . 80					Non-Ferrous N		
	<b>45° HyperMills</b> Utensili HyperMill 45° . . . . . 81					Non-Ferrous N		
	<b>55° AlumaZips</b> Utensili AlumaZip 55° . . . . . 81					Non-Ferrous N		

# TABLE OF CONTENTS - Sommario





## PRO+ PERFORMANCE ENDMILLS - FRESE A CODOLO AD ALTISSIME PRESTAZIONI (Page 82)

	Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	C	H	K	S	N	M	P
 <b>V4 Pro+ Square Endmills</b> Frese a codolo a testa piana V4 Pro+ . . . . . 84	C	H	K	S		M	P
 <b>V4 Pro+ Ball Endmills</b> Frese a codolo a testa semisferica V4 Pro+ . . . . . 86	C	H	K	S		M	P
 <b>V4 Pro+ Corner Radius Endmills</b> Frese a codolo con testa torica V4 Pro+ . . . . . 88	C	H	K	S		M	P
 <b>V5 Pro+ Square Endmills</b> Frese a codolo a testa piana V5 Pro+ . . . . . 93	C	H	K	S		M	P
 <b>V5 Pro+ Ball Endmills</b> Frese a codolo a testa semisferica V5 Pro+ . . . . . 94	C	H	K	S		M	P
 <b>V5 Pro+ Corner Radius Endmills</b> Frese a codolo con testa torica V5 Pro+ . . . . . 95	C	H	K	S		M	P
 <b>HY5 Pro+ Square Endmills</b> Frese a codolo a testa piana HY5 Pro+ . . . . . 96	C	H	K	S		M	P
 <b>HY5 Pro+ Corner Radius Endmills</b> Frese a codolo con testa torica HY5 Pro+ . . . . . 97	C	H	K	S		M	P
 <b>F45 Pro+ Square Endmills</b> Frese a codolo a testa piana F45 Pro+ 6 scan. . . . . 102	C	H	K	S		M	P
 <b>F45 Pro+ Corner Radius Endmills</b> Frese a codolo con testa torica F45 Pro+ 6 scan. . . . . 103	C	H	K	S		M	P
 <b>V7 Pro+ Endmills</b> Frese a codolo V7 Pro+ . . . . . 103	C	H	K	S		M	P

## CARBIDE DRILLS - PUNTE DA TRAPANO IN CARBURO (Page 104)

	Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	C	H	K	S	N	M	P
 <b>2 Flute Jobber Drills</b> Punte da trapano di lunghezza standard a 2 scanalature . . . . . 107	C	H	K	S	N	M	P
 <b>3 Flute Jobber Drills</b> Punte da trapano di lunghezza standard a 3 scanalature . . . . . 108	C	H	K	S	N	M	P
 <b>Stub Drills</b> Punte da trapano corte . . . . . 110	C	H	K	S	N	M	P
 <b>Medium Length Drills</b> Punte da trapano lunghezza media . . . . . 111	C	H	K	S	N	M	P
 <b>Spade Drills</b> Punte da trapano a lancia . . . . . 113	C	H	K	S	N	M	P
 <b>NC Spotting Drills</b> Punte per centratura controllo numerico . . . . . 114	C	H	K	S	N	M	P
 <b>Drill and Countersink / Center Drills</b> Punte da trapano foratura e svasatura / centratura . . . . . 115	C	H	K	S	N	M	P

# TABLE OF CONTENTS - Sommario

	Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P	
 Countersinks, 1 Flute Punte svasatrici, 1 scanalatura . . . . . 116			K	S	N	M	P
 Countersinks, 3 Flute Punte svasatrici, 3 scanalature . . . . . 117			K	S	N	M	P
 Countersinks, 6 Flute Punte svasatrici, 6 scanalature . . . . . 118			K	S	N	M	P
 Chamfer Tools Utensili a smussare . . . . . 119	H	K	S	N	M	P	

## HIGH PERFORMANCE DRILLS - PUNTE DA TRAPANO AD ALTE PRESTAZIONI (Page 120)



### Hurricane Drill High Performance Features

Caratteristiche alte prestazioni punta da trapano Hurricane . . . . . 121



Hurricane 3xD Non-Coolant Through & Coolant Through  
Hurricane 3xD standard e refrigerante interno . . . . . 122



Hurricane 5xD Non-Coolant Through & Coolant Through  
Hurricane 5xD standard e refrigerante interno . . . . . 127



Hurricane 8xD Coolant Through  
Hurricane 8xD refrigerante interno . . . . . 132

## BURS - LIME ROTATIVE (Page 136)



SA Burs - Cylindrical Shape without End Cut  
Lime rotative SA - Forma cilindrica senza tagliente frontale . . . . . 139



SB Burs - Cylindrical Shape with End Cut  
Lime rotative SB - Forma cilindrica con tagliente frontale . . . . . 140



SC Burs - Radius Cylindrical Shape  
Lime rotative SC - Forma cilindrica radiale . . . . . 141



SD Burs - Ball Shape  
Lime rotative SD - Forma sferica . . . . . 142



SE Burs - Oval Shape  
Lime rotative SE - Forma ovale . . . . . 143









SF Burs - Radius Tree Shape  
Lime rotative SF - Forma ogivale radiale . . . . . 144




SG Burs - Pointed Tree Shape  
Lime rotative SG - Forma ogivale a punta . . . . . 145




# TABLE OF CONTENTS - Sommario

	Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P	
 <b>SH Burs - Flame Shape</b> Lime rotative SH - Forma a fiamma . . . . . 146	H	K	S		M	P	
 <b>SJ Burs - 60° Included Cone Shape</b> Lime rotative SJ - Forma conica 60° . . . . . 147	H	K	S		M	P	
 <b>SK Burs - 90° Included Cone Shape</b> Lime rotative SK - Forma conica 90° . . . . . 147	H	K	S		M	P	
 <b>SL Burs - Radius Cone Shape</b> Lime rotative SL - Forma conica radiale . . . . . 148	H	K	S		M	P	
 <b>SM Burs - Pointed Cone Shape</b> Lime rotative SM - Forma conica a punta . . . . . 149	H	K	S		M	P	
 <b>SN Burs - Inverted Cone Shape</b> Lime rotative SN - Forma a cono invertito . . . . . 150	H	K	S		M	P	

## BURS - ROUTERS AND SPECIAL APPLICATION LIME ROTATIVE - FRESE DI SBAVATURA E APPLICAZIONI SPECIALI



















 <b>Fiberglass Routers</b> Frese di sbavatura fibra di vetro . . . . . 151	N/A						
 <b>Diemills</b> Diemills . . . . . 152	H	K	S		M	P	
 <b>Piloted Diemills</b> Piloted Diemills . . . . . 153	H	K	S		M	P	
 <b>Tire Burs</b> Lime rotative per pneumatici . . . . . 154	N/A						

## BUR SETS - SET DI LIME ROTATIVE












 <b>Plastic Pouch Bur Sets</b> Set di lime rotative in bustina di plastica . . . . . 154	H	K	S		M	P
 <b>12 Piece Plastic Box Bur Sets</b> Set di lime rotative in scatola di plastica 12 pezzi . . . . . 155	H	K	S		M	P
 <b>24 Piece Countertop Displays</b> Espositore da banca 24 pezzi . . . . . 155	H	K	S		M	P



# TABLE OF CONTENTS - Sommario

FRACTIONAL PRODUCTS - PRODOTTI FRAZIONALI (Page 156)		Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
		H	K	S	N	M	P	
	Fractional Square Endmills Frese a codolo a testa piana frazionali . . . . .160	Cermet		K	S	N	M	P
	Fractional Ball Endmills Frese a codolo a testa semisferica frazionali . . . . .161	Cermet		K	S	N	M	P
	Fractional Corner Radius Endmills Frese a codolo con testa torica frazionali . . . . .162	Cermet		K	S	N	M	P
	Fractional 90° Drill Mills Frese punte di trapano a 90° frazionali . . . . .163	Cermet		K	S	N	M	P
	Fractional Square End Mini Mills Mini frese a codolo a testa piana frazionali . . . . .164	Cermet		K	S	N	M	P
	Fractional Ball End Mini Mills Mini frese a codolo a testa semisferica frazionali . . . . .165	Cermet		K	S	N	M	P
	Fractional V4 Square Endmills Frese a codolo a testa piana V4 frazionali . . . . .166	Cermet	H	K	S		M	P
	Fractional V4 Ball Endmills Frese a codolo a testa semisferica V4 frazionali . . . . .167	Cermet	H	K	S		M	P
	Fractional V4 Corner Radius Endmills Frese a codolo con testa torica V4 frazionali . . . . .168	Cermet	H	K	S		M	P
	Fractional V5 Square Endmills Frese a codolo a testa piana V5 frazionali . . . . .169	Cermet	H	K	S		M	P
	Fractional V5 Ball Endmills Frese a codolo a testa semisferica V5 frazionali . . . . .170	Cermet	H	K	S		M	P
	Fractional V5 Corner Radius Endmills Frese a codolo con testa torica V5 frazionali. . . . .171	Cermet	H	K	S		M	P
	Fractional F45 6 Flute Square Endmills Frese a codolo a testa piana F45 con 6 scanalature . . . . .172	Cermet	H	K	S		M	P
	Fractional F45 6 Flute Corner Radius Endmills Frese a codolo con testa torica con 6 scanalature F45 frazionali. . . . .173	Cermet	H	K	S		M	P
	Fractional Square End AxMills Utensili AxMill a testa piana frazionali . . . . .174					N		
	Fractional Jobber Drills Punte da trapano di lunghezza standard frazionali. . . . .175	Cermet	H	K	S	N	M	P
	Fractional Spade Drills Punte da trapano a lancia frazionali . . . . .178	Cermet	H	K	S	N	M	P
	Fractional NC Spotting Drills Punte da trapano per centratura controllo numerico frazionali. . . . .179	Cermet	H	K	S	N	M	P

# TABLE OF CONTENTS - Sommario

	Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	C	H	K	S	N	M	P
 <b>Fractional Drill and Countersink/Centerdrill</b> Punta da trapano foratura e svasatura / centratura frazionali . . . . .180	C	H	K	S	N	M	P
 <b>Fractional SA Bur - Cylindrical Shape without End Cut</b> Lima rotativa SA frazionale - Forma cilindrica senza tagliente frontale. . . .181		H	K		N	M	P
 <b>Fractional SB Bur - Cylindrical with Endcut</b> Lima rotativa SB frazionale - Cilindrica con tagliente frontale . . . . .182		H	K		N	M	P
 <b>Fractional SC Bur - Radius Cylindrical Shape</b> Lima rotativa SC frazionale - Forma cilindrica radiale . . . . .183		H	K		N	M	P
 <b>Fractional SD Bur - Ball Shape</b> Lima rotativa SD frazionale - Forma sferica . . . . .184		H	K		N	M	P
 <b>Fractional SE Bur - Oval Shape</b> Lima rotativa SE frazionale - Forma ovale . . . . .185		H	K		N	M	P
 <b>Fractional SF Bur - Radius Tree Shape</b> Lima rotativa SF frazionale - Forma ogivale radiale . . . . .186		H	K		N	M	P
 <b>Fractional SG Bur - Pointed Tree Shape</b> Lima rotativa SG frazionale - Forma ogivale a punta . . . . .187		H	K		N	M	P
 <b>Fractional SH Bur - Flame Shape</b> Lima rotativa SH frazionale - Forma a fiamma . . . . .187		H	K		N	M	P
 <b>Fractional SL Bur - Radius Cone Shape</b> Lima rotativa SL frazionale - Forma conica radiale . . . . .188		H	K		N	M	P
 <b>Fractional SM Bur - Pointed Cone Shape</b> Lima rotativa SM frazionale - Forma conica a punta . . . . .189		H	K		N	M	P

# TABLE OF CONTENTS - Sommario

## COATINGS - RIVESTIMENTI (Page 190)



### Mastercut Coating Options

Opzioni di rivestimento Mastercut . . . . . 190

Available Coatings . . . . . 192

Rivestimenti disponibili . . . . . 193

## TECHNICAL INFORMATION - INFORMAZIONI TECNICHE (Page 194)

Technical Information . . . . . 195

Informazioni tecniche . . . . . 196

### Technical Information for AxMills

Informazioni tecniche relative ad utensili Axmill . . . . . 197

### Technical Information for HP Drills

Informazioni tecniche per punte di trapano HP . . . . . 197

### Mastercut Troubleshooting Guides

Guide per la risoluzione dei problemi Mastercut . . . . . 198

### Troubleshooting Guide Solution Keys

Guida per la risoluzione dei problemi e codici soluzione . . . . . 201

### Technical Information Materials Groupings

Informazioni tecniche per aggregazione di materiali . . . . . 202

### Technical Information for Endmills

Informazioni tecniche per frese a codolo . . . . . 204

### Technical Information for HP Endmills

Informazioni tecniche per frese a codolo HP . . . . . 206

## TERMS AND CONDITIONS - TERMINI E CONDIZIONI (Page 208)

Terms and Conditions . . . . . 208

Termini e condizioni . . . . . 208

# STANDARD ENDMILLS

## FRESE A CODOLO STANDARD

- **Square End** - Testa piana
- **Ball End** - Testa emisferica
- **Corner Radius** - Testa torica
- **Double End** - Doppia testa
- **Drill Mills** - Frese punte di trapano
- **Mini Mills** - Mini frese



Customers' Needs Come First! This is what truly matters to us. To ensure you the fastest possible service, we have assembled simulation, engineering, production scheduling, customer service, and inventory personnel into one unit. They collaborate on any and all special requests from you, the moment your request is received. They are dedicated and qualified to assist you with solutions, fast!












Le esigenze dei clienti innanzitutto! Questo è ciò davvero conta per noi. Per garantire il servizio più rapido possibile, abbiamo messo insieme il personale che si occupa di simulazione, ingegneria, programmazione della produzione e inventario in un'unica unità, nella quale possono collaborare su ogni singola vostra richiesta, appena viene ricevuta. Si dedicano con impegno e sono dotati di tutte le qualifiche per fornirvi assistenza e soluzioni velocemente!

# LEGENDS

## Legende



### Features

#### Caratteristiche

	2 Flutes		Multi-Flute		Ball End
	2 scanalature		Multiscanalatura		Testa semisferica
	3 Flutes		Plain Shank		Double End Sq.
	3 scanalature		Codolo standard		Testa piana doppia
	4 Flutes		Corner Radius		Double End Ball
	4 scanalature		Testa torica		Testa semisferica doppia
	6 Flutes		Square End		
	6 scanalature		Testa piana		

### Coatings

#### Rivestimenti

	PowerA		Uncoated
	PowerA (Aluminum Titanium Nitride AlTiN)		Senza rivestimento

## Superior Carbide Blend Miscela di carburo di qualità superiore






































































### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be *aggressive* when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness and toughness.







































































### Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)

Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.

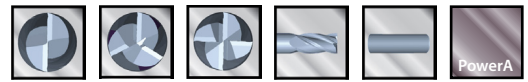
# TABLE OF CONTENTS - Sommario

	<p>Square Endmills</p> <p>Frese a codolo a testa piana . . . . . 16</p>		    
	<p>Ball Endmills</p> <p>Frese a codolo a testa emisferica . . . . . 19</p>		    
	<p>Corner Radius Endmills</p> <p>Frese a codolo con testa torica . . . . . 22</p>		    
	<p>50° Corner Radius Endmills</p> <p>Frese a codolo con testa torica angolo 50° . . . . . 24</p>		    
	<p>6 Flute Square Endmills</p> <p>Frese a codolo a testa piana con 6 scanalature . . . . . 26</p>		   
	<p>Square End Double End Endmills</p> <p>Testa piana - Frese a codolo a doppia testa . . . . . 27</p>		    
	<p>Ball End Double End Endmills</p> <p>Testa emisferica - Frese a codolo a doppia testa . . . . . 28</p>		    
	<p>90° Drill Mills</p> <p>Frese punte di trapano a 90° . . . . . 29</p>		    
	<p>Square End, Straight Flute Endmills</p> <p>Frese a codolo a testa piana con scanalatura diritta . . . . . 30</p>	  	
	<p>Ball End, Straight Flute Endmills</p> <p>Frese a codolo a testa piana con scanalatura emisferica . . . . . 31</p>	  	
	<p>Square End Mini Mills</p> <p>Mini frese a codolo a testa piana . . . . . 32</p>		    

# TABLE OF CONTENTS - Sommario

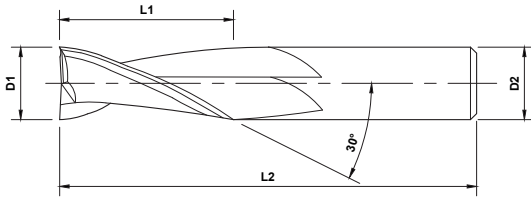
	<b>Ball End Mini Mills</b> Mini frese a codolo a testa emisferica . . . . . 33		    
	<b>Short Flute Square Endmills</b> Frese a codolo a testa piana con scanalatura corta . . . . . 34		    
	<b>Short Flute Ball Endmills</b> Frese a codolo a testa emisferica con scanalatura corta . . . . . 35		    
	<b>Short Flute Reduced Shank Square Endmills</b> Frese a codolo ridotto a testa piana con scanalatura corta . . . 36		    
	<b>Short Flute Reduced Shank Ball Endmills</b> Frese a codolo ridotto a testa emisferica con scanalatura corta . . . 37		    
	<b>Short Flute Necked Square Endmills</b> Frese a codolo a testa piana con collare con scanalatura corta . . 38		    
	<b>Short Flute Necked Ball Endmills</b> Frese a codolo a testa emisferica con collare con scanalatura corta . . 39		    
	<b>Short Flute Necked Corner Radius Endmills</b> Frese a codolo con testa torica con collare con scanalatura corta . . 40		    
	<b>Extra Long Square Endmills</b> Frese a codolo a testa piana extra lunghe. . . . . 42		    
	<b>Extra Length Ball Endmills</b> Frese a codolo a testa emisferica extra lunghe. . . . . 43		    

# SQUARE ENDMILLS



## Frese a codolo a testa piana

Standard, Stub and Long	2, 3 and 4 Flutes	Coated and Uncoated
Standard, corte e lunghe	2, 3 e 4 scanalature	Rivestite e senza rivestimento



Stub, Series 313



Standard, Series 309,310,311



Long, Series 304

X-Long, Series 315, 317

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long 
 ■ X-Long

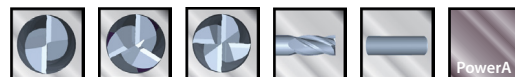
### Quick Ship Items



K	OD	LOC	SHK	OAL	Uncoated			PowerA					
					D1	L1	D2	L2	2 Flute	3 Flute	4 Flute	2 Flute	3 Flute
1			3	38	2	3	38	313-102	-	313-702	313-102-1	-	313-702-1
					3	3	38	309-202	310-202	311-202	<b>309-202-1</b>	310-202-1	<b>311-202-1</b>
1.5			3	38	3	3	38	313-104	-	313-704	313-104-1	-	313-704-1
					5	3	38	309-204	310-204	311-204	<b>309-204-1</b>	310-204-1	<b>311-204-1</b>
2			3	38	4	3	38	313-106	-	313-706	313-106-1	-	313-706-1
					6	3	38	309-206	310-206	311-206	309-206-1	<b>310-206-1</b>	311-206-1
2.5			3	38	5	3	38	313-108	-	313-708	313-108-1	-	313-708-1
					7	3	38	309-208	310-208	311-208	<b>309-208-1</b>	<b>310-208-1</b>	<b>311-208-1</b>
3			3	38	6	3	38	313-110	-	313-710	313-110-1	-	313-710-1
					12	3	38	309-210	310-210	311-210	<b>309-210-1</b>	<b>310-210-1</b>	<b>311-210-1</b>
					25	3	65	304-202	-	306-202	304-202-1	-	306-202-1



# SQUARE ENDMILLS



## Frese a codolo a testa piana

### Length Key (K)

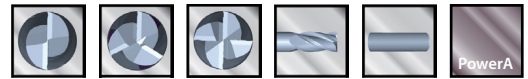
■ Stub 
 ■ Standard 
 ■ Long 
 ■ X-Long

### Quick Ship Items



K	OD	LOC	SHK	OAL	Uncoated			PowerA		
					2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute
3.5	7	4	50		313-112	-	313-712	313-112-1	-	313-712-1
	12	4	50		309-212	310-212	311-212	309-212-1	310-212-1	311-212-1
4	8	4	50		313-114	-	313-714	313-114-1	-	313-714-1
	14	4	50		309-214	310-214	311-214	<b>309-214-1</b>	<b>310-214-1</b>	<b>311-214-1</b>
	25	4	65		304-204	-	306-204	304-204-1	-	306-204-1
4.5	9	5	50		313-116	-	313-716	313-116-1	-	313-716-1
	14	5	50		309-216	310-216	311-216	309-216-1	310-216-1	311-216-1
5	10	5	50		313-118	-	313-718	313-118-1	-	313-718-1
	16	5	50		309-218	310-218	311-218	<b>309-218-1</b>	<b>310-218-1</b>	<b>311-218-1</b>
	25	5	75		304-206	-	306-206	304-206-1	-	306-206-1
6	12	6	50		313-120	-	313-720	313-120-1	-	313-720-1
	19	6	63		309-220	310-220	311-220	<b>309-220-1</b>	<b>310-220-1</b>	<b>311-220-1</b>
	25	6	75		304-208	-	306-208	304-208-1	-	306-208-1
	38	6	100		315-202	-	317-202	315-202-1	-	317-202-1
	75	6	150		315-204	-	317-204	315-204-1	-	317-204-1
	75	6	200		315-206	-	317-206	315-206-1	-	317-206-1
	75	8	200		315-208	-	317-208	315-208-1	-	317-208-1
7	19	8	63		309-222	310-222	311-222	309-222-1	310-222-1	311-222-1
8	12	8	50		313-122	-	313-722	313-122-1	-	313-722-1
	19	8	63		309-224	310-224	311-224	<b>309-224-1</b>	<b>310-224-1</b>	<b>311-224-1</b>
	25	8	75		304-210	-	306-210	304-210-1	-	306-210-1
	42	8	100		315-210	-	317-210	315-210-1	-	317-210-1
	75	8	150		315-212	-	317-212	315-212-1	-	317-212-1
	75	8	200		315-214	-	317-214	315-214-1	-	317-214-1
	75	10	200		315-216	-	317-216	315-216-1	-	317-216-1
9	22	10	70		309-226	310-226	311-226	309-226-1	310-226-1	311-226-1
10	14	10	50		313-124	-	313-724	313-124-1	-	313-724-1
	22	10	70		309-228	310-228	311-228	<b>309-228-1</b>	<b>310-228-1</b>	<b>311-228-1</b>
	38	10	100		304-212	-	306-212	304-212-1	-	306-212-1
	75	10	150		315-218	-	317-218	315-218-1	-	317-218-1
	75	10	200		315-220	-	317-220	315-220-1	-	317-220-1
11	25	11	70		309-230	310-230	311-230	309-230-1	310-230-1	311-230-1

# SQUARE ENDMILLS



## Frese a codolo a testa piana



### Length Key (K)

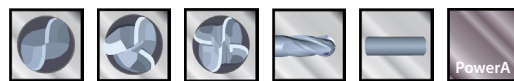


### Quick Ship Items



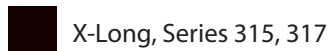
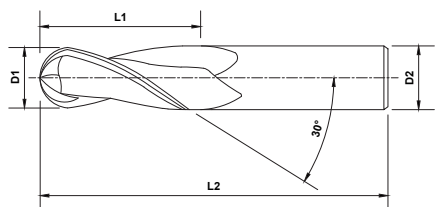
K	OD	LOC	SHK	OAL	Uncoated			PowerA																													
					D1	L1	D2	L2	2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute																							
12	12	16	12	63	313-126	-	313-726	313-126-1	-	313-726-1																											
											25	12	75	309-232	310-232	311-232	309-232-1	310-232-1	311-232-1																		
																				50	12	100	304-214	-	306-214	304-214-1	-	306-214-1									
																													75	12	150	315-222	-	317-222	315-222-1	-	317-222-1
14	14	30	14	88	309-234	310-234	311-234	309-234-1	310-234-1	311-234-1																											
											56	14	125	304-216	-	306-216	304-216-1	-	306-216-1																		
																				62	14	125	315-226	-	317-226	315-226-1	-	317-226-1									
																													75	14	150	315-228	-	317-228	315-228-1	-	317-228-1
16	16	20	16	75	313-128	-	313-728	313-128-1	-	313-728-1																											
											32	16	88	309-236	310-236	311-236	309-236-1	310-236-1	311-236-1																		
																				75	16	150	304-218	-	306-218	304-218-1	-	306-218-1									
																													75	16	200	315-232	-	317-232	315-232-1	-	317-232-1
18	18	36	18	100	309-238	310-238	311-238	309-238-1	310-238-1	311-238-1																											
											75	18	150	304-220	-	306-220	304-220-1	-	306-220-1																		
																				75	18	200	315-234	-	317-234	315-234-1	-	317-234-1									
20	20	38	20	100	309-240	310-240	311-240	309-240-1	310-240-1	311-240-1																											
											75	20	150	304-222	-	306-222	304-222-1	-	306-222-1																		
																				75	20	200	315-236	-	317-236	315-236-1	-	317-236-1									
22	22	38	22	100	309-242	310-242	311-242	309-242-1	310-242-1	311-242-1																											
											25	25	100	309-244	310-244	311-244	309-244-1	310-244-1	311-244-1																		
75	25	150	304-224	-	306-224	304-224-1	-	306-224-1																													

# BALL ENDMILLS



## Frese a codolo a testa emisferica

Standard, Stub and Long	2, 3 and 4 Flutes	Coated and Uncoated
Standard, corte e lunghe	2, 3 e 4 scanalature	Rivestite e senza rivestimento



### Length Key (K)

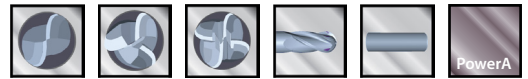


### Quick Ship Items

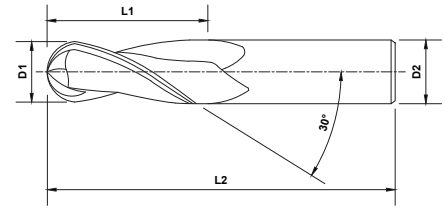


K	OD	LOC	SHK	OAL	Uncoated			PowerA		
					2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute
1	D1	L1	D2	L2	313-002	-	313-602	313-002-1	-	313-602-1
					309-002	310-002	311-002	<b>309-002-1</b>	<b>310-002-1</b>	<b>311-002-1</b>
1.5	D1	L1	D2	L2	313-004	-	313-604	313-004-1	-	313-604-1
					309-004	310-004	311-004	<b>309-004-1</b>	<b>310-004-1</b>	<b>311-004-1</b>
2	D1	L1	D2	L2	313-006	-	313-606	313-006-1	-	313-606-1
					309-006	310-006	311-006	<b>309-006-1</b>	<b>310-006-1</b>	<b>311-006-1</b>
2.5	D1	L1	D2	L2	313-008	-	313-608	313-008-1	-	313-608-1
					309-008	310-008	311-008	<b>309-008-1</b>	<b>310-008-1</b>	<b>311-008-1</b>
3	D1	L1	D2	L2	313-010	-	313-610	313-010-1	-	313-610-1
					309-010	310-010	311-010	<b>309-010-1</b>	<b>310-010-1</b>	<b>311-010-1</b>
					304-002	-	306-002	304-002-1	-	306-002-1

# BALL ENDMILLS



## Frese a codolo a testa emisferica



Length Key (K)

Stub
  Standard
  Long
  X-Long

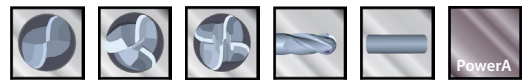
Cermet
Cast Iron  
**K**
Titanium  
**S**
Non-Ferrous  
**N**
Stainless  
**M**
Steel  
**P**

Quick Ship Items

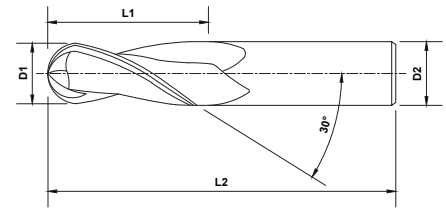


K	OD	LOC	SHK	OAL	Uncoated			PowerA		
					D1	L1	D2	L2	2 Flute	3 Flute
3.5	7	4	50	313-012	-	313-612	313-012-1	-	313-612-1	
				309-012	310-012	311-012	309-012-1	310-012-1	311-012-1	
4	8	4	50	313-014	-	313-614	313-014-1	-	313-614-1	
				309-014	310-014	311-014	<b>309-014-1</b>	<b>310-014-1</b>	<b>311-014-1</b>	
				304-004	-	306-004	304-004-1	-	306-004-1	
4.5	9	5	50	313-016	-	313-616	313-016-1	-	313-616-1	
				309-016	310-016	311-016	309-016-1	310-016-1	311-016-1	
5	10	5	50	313-018	-	313-618	313-018-1	-	313-618-1	
				309-018	310-018	311-018	<b>309-018-1</b>	<b>310-018-1</b>	<b>311-018-1</b>	
				304-006	-	306-006	304-006-1	-	306-006-1	
6	12	6	50	313-020	-	313-620	313-020-1	-	313-620-1	
				309-020	310-020	311-020	<b>309-020-1</b>	<b>310-020-1</b>	<b>311-020-1</b>	
	25	6	75	304-008	-	306-008	304-008-1	-	306-008-1	
				315-002	-	317-002	315-002-1	-	317-002-1	
				315-004	-	317-004	315-004-1	-	317-004-1	
				315-006	-	317-006	315-006-1	-	317-006-1	
75	8	200	315-008	-	317-008	315-008-1	-	317-008-1		
7	19	8	63	309-022	310-022	311-022	309-022-1	310-022-1	311-022-1	
8	12	8	50	313-022	-	313-622	313-022-1	-	313-622-1	
				309-024	310-024	311-024	<b>309-024-1</b>	<b>310-024-1</b>	<b>311-024-1</b>	
	25	8	75	304-010	-	306-010	304-010-1	-	306-010-1	
				315-010	-	317-010	315-010-1	-	317-010-1	
				315-012	-	317-012	315-012-1	-	317-012-1	
				315-014	-	317-014	315-014-1	-	317-014-1	
75	10	200	315-016	-	317-016	315-016-1	-	317-016-1		
9	22	10	70	309-026	310-026	311-026	309-026-1	310-026-1	311-026-1	
10	14	10	50	313-024	-	313-624	313-024-1	-	313-624-1	
				309-028	310-028	311-028	<b>309-028-1</b>	<b>310-028-1</b>	<b>311-028-1</b>	
	38	10	100	304-012	-	306-012	304-012-1	-	306-012-1	
				315-018	-	317-018	315-018-1	-	317-018-1	
75	10	200	315-020	-	317-020	315-020-1	-	317-020-1		

# BALL ENDMILLS



## Frese a codolo a testa emisferica



### Length Key (K)

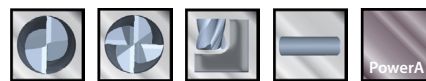


### Quick Ship Items



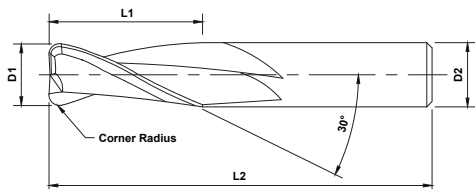
K	OD D1	LOC L1	SHK D2	OAL L2	Uncoated			PowerA		
					2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute
11	25	11	70		309-030	310-030	311-030	309-030-1	310-030-1	311-030-1
	16	12	63		313-026	-	313-626	313-026-1	-	313-626-1
	25	12	75		309-032	310-032	311-032	<b>309-032-1</b>	<b>310-032-1</b>	<b>311-032-1</b>
12	50	12	100		304-014	-	306-014	304-014-1	-	306-014-1
	75	12	150		315-022	-	317-022	315-022-1	-	317-022-1
	75	12	200		315-024	-	317-024	315-024-1	-	317-024-1
14	30	14	88		309-034	310-034	311-034	309-034-1	310-034-1	311-034-1
	56	14	125		304-016	-	306-016	304-016-1	-	306-016-1
	62	14	125		315-026	-	317-026	315-026-1	-	317-026-1
	75	14	150		315-028	-	317-028	315-028-1	-	317-028-1
	75	16	200		315-030	-	317-030	315-030-1	-	317-030-1
16	20	16	75		313-028	-	313-628	313-028-1	-	313-628-1
	32	16	88		309-036	310-036	311-036	<b>309-036-1</b>	310-036-1	<b>311-036-1</b>
	75	16	150		304-018	-	306-018	304-018-1	-	306-018-1
	75	16	200		315-032	-	317-032	315-032-1	-	317-032-1
18	36	18	100		309-038	310-038	311-038	309-038-1	310-038-1	311-038-1
	75	18	150		304-020	-	306-020	304-020-1	-	306-020-1
	75	18	200		315-034	-	317-034	315-034-1	-	317-034-1
20	38	20	100		309-040	310-040	311-040	309-040-1	<b>310-040-1</b>	<b>311-040-1</b>
	75	20	150		304-022	-	306-022	304-022-1	-	306-022-1
	75	20	200		315-036	-	317-036	315-036-1	-	317-036-1
22	38	22	100		309-042	310-042	311-042	309-042-1	310-042-1	311-042-1
	38	25	100		309-044	310-044	311-044	309-044-1	<b>310-044-1</b>	311-044-1
25	38	25	100		309-044	310-044	311-044	309-044-1	<b>310-044-1</b>	311-044-1
	75	25	150		304-024	-	306-024	304-024-1	-	306-024-1

# CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



Stub, Series 309,311



Standard, Series 309,311



Long, Series 309,311

### Length Key (K)

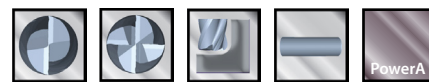
Stub Standard Long

### Quick Ship Items



K	OD	LOC	SHK	OAL	Radius	Uncoated		PowerA	
						2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2	R				
2	6	3	38	0.50	309-401	311-401	309-401-1	311-401-1	
	12	3	38	0.50	309-411	311-411	309-411-1	311-411-1	
4	14	4	50	0.25	309-420	311-420	309-420-1	311-420-1	
	14	4	50	0.50	309-421	311-421	309-421-1	311-421-1	
	14	4	50	0.75	309-422	311-422	309-422-1	311-422-1	
	14	4	50	1.00	309-423	311-423	309-423-1	311-423-1	
5	16	5	50	0.50	309-431	311-431	309-431-1	311-431-1	
6	19	6	63	0.25	309-440	311-440	309-440-1	311-440-1	
	19	6	63	0.50	309-441	311-441	309-441-1	311-441-1	
	19	6	63	0.75	309-442	311-442	309-442-1	311-442-1	
	19	6	63	1.00	309-443	311-443	309-443-1	311-443-1	
	19	6	63	1.25	309-444	311-444	309-444-1	311-444-1	
8	19	6	63	1.50	309-445	311-445	309-445-1	311-445-1	
	19	8	63	0.25	309-450	311-450	309-450-1	311-450-1	
	19	8	63	0.50	309-451	311-451	309-451-1	311-451-1	
	19	8	63	0.75	309-452	311-452	309-452-1	311-452-1	
	19	8	63	1.00	309-453	311-453	309-453-1	311-453-1	
	19	8	63	1.25	309-454	311-454	309-454-1	311-454-1	
	19	8	63	1.50	309-455	311-455	309-455-1	311-455-1	
	19	8	63	2.00	309-456	311-456	309-456-1	311-456-1	

# CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica

Corner radius for extra strength and precision

Testa torica per una forza e una precisione ancora maggiori



Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long

Quick Ship Items



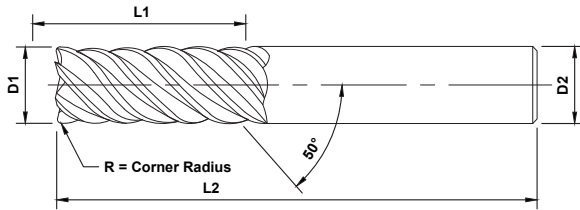
K	OD	LOC	SHK	OAL	Radius	Uncoated		PowerA																														
						2 Flute	4 Flute	2 Flute	4 Flute																													
10	25	10	70	0.25	309-460	311-460	309-460-1	311-460-1																														
									0.50	309-461	311-461	309-461-1	311-461-1																									
														0.75	309-462	311-462	309-462-1	311-462-1																				
																			1.00	309-463	311-463	309-463-1	311-463-1															
																								1.25	309-464	311-464	309-464-1	311-464-1										
																													1.50	309-465	311-465	309-465-1	311-465-1					
																																		2.00	309-466	311-466	309-466-1	311-466-1
12	25	12	75	0.25	309-470	311-470	309-470-1	311-470-1																														
									0.50	309-471	311-471	309-471-1	311-471-1																									
														0.75	309-472	311-472	309-472-1	311-472-1																				
																			1.00	309-473	311-473	309-473-1	311-473-1															
																								1.25	309-474	311-474	309-474-1	311-474-1										
																													1.50	309-475	311-475	309-475-1	311-475-1					
																																		2.00	309-476	311-476	309-476-1	311-476-1
16	32	16	88	0.25	309-480	311-480	309-480-1	311-480-1																														
									0.50	309-481	311-481	309-481-1	311-481-1																									
														0.75	309-482	311-482	309-482-1	311-482-1																				
																			1.00	309-483	311-483	309-483-1	311-483-1															
																								1.25	309-484	311-484	309-484-1	311-484-1										
																													1.50	309-485	311-485	309-485-1	311-485-1					
																																		2.00	309-486	311-486	309-486-1	311-486-1
20	38	20	100	0.25	309-490	311-490	309-490-1	311-490-1																														
									0.50	309-491	311-491	309-491-1	311-491-1																									
														0.75	309-492	311-492	309-492-1	311-492-1																				
																			1.00	309-493	311-493	309-493-1	311-493-1															
																								1.25	309-494	311-494	309-494-1	311-494-1										
																													1.50	309-495	311-495	309-495-1	311-495-1					
																																		2.00	309-496	311-496	309-496-1	311-496-1

# 50° HELIX CORNER RADIUS ENDMILLS



Frese a codolo con testa torica elicoidali 50°

6 and 8 Flutes	Coated
6 e 8 scanalature	Rivestita



Standard, Series 534-0



Long, Series, 534-2

Length Key (K)



K	OD	LOC	SHK	OAL	Radius	Flutes	PowerA
	D1	L1	D2	L2	R		PartID
6	6	18	6	58	0.5	6	534-002-1
		18	6	58	1	6	534-004-1
		32	6	75	0.5	6	534-202-1
		32	6	75	1	6	534-204-1
8	8	24	8	63	0.5	6	534-006-1
		24	8	63	1	6	534-008-1
		32	8	75	0.5	6	534-206-1
		32	8	75	1	6	534-208-1
10	10	30	10	75	0.5	6	534-010-1
		30	10	75	1	6	534-012-1
		50	10	100	0.5	6	534-210-1
		50	10	100	1	6	534-212-1
12	12	36	12	84	0.5	6	534-014-1
		36	12	84	1	6	534-016-1
		50	12	100	0.5	6	534-214-1
		50	12	100	1	6	534-216-1



# 50° HELIX CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica elicoidali 50°

Corner radius for extra strength and precision  
 Testa torica per una forza e una precisione ancora maggiori



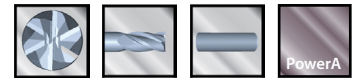
### Length Key (K)

■ Stub  
 ■ Standard  
 ■ Long



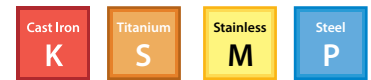
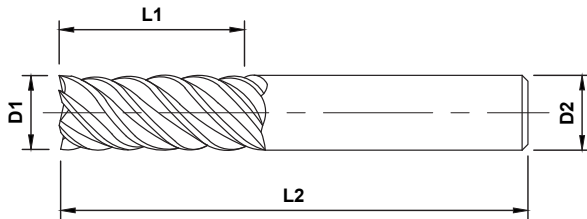
K	OD	LOC	SHK	OAL	Radius	Flutes	PowerA
	D1	L1	D2	L2	R		PartID
14		42	14	84	0.5	6	534-018-1
		42	14	84	1	6	534-020-1
		50	14	100	0.5	6	534-218-1
		50	14	100	1	6	534-220-1
16		48	16	93	0.5	8	534-022-1
		48	16	93	1	8	534-024-1
		62	16	125	0.5	8	534-222-1
		62	16	125	1	8	534-224-1
18		54	18	100	0.5	8	534-026-1
		54	18	100	1	8	534-028-1
		62	18	125	0.5	8	534-226-1
		62	18	125	1	8	534-228-1
20		60	20	105	0.5	8	534-030-1
		60	20	105	1	8	534-032-1
		65	20	130	0.5	8	534-230-1
		65	20	130	1	8	534-232-1

# 6 FLUTE SQUARE END

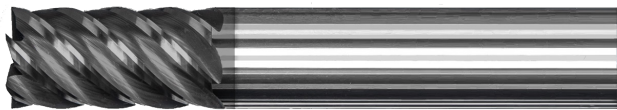


## Testa piana con 6 scanalature

6 Flutes	Coated and Uncoated	6 flutes for superior finish
6 scanalature	Rivestite e senza rivestimento	6 scanalature per una finitura di livello superiore



Series 312



Series 312, Power A

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



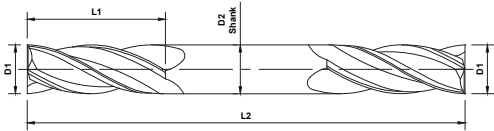
K	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2	Part ID	Part ID
<b>3</b>		12	3	38	312-210	312-210-1
<b>4</b>		14	4	50	312-214	312-214-1
<b>5</b>		16	5	50	312-218	312-218-1
<b>6</b>		19	6	63	312-220	312-220-1
<b>7</b>		19	8	63	312-222	312-222-1
<b>8</b>		21	8	63	312-224	312-224-1
<b>9</b>		22	10	70	312-226	312-226-1
<b>10</b>		25	10	70	312-228	312-228-1
<b>11</b>		25	11	70	312-230	312-230-1
<b>12</b>		25	12	75	312-232	312-232-1
<b>14</b>		30	14	88	312-234	312-234-1
<b>16</b>		32	16	88	312-236	312-236-1
<b>18</b>		35	18	100	312-238	312-238-1
<b>20</b>		38	20	100	312-240	312-240-1
<b>22</b>		38	22	100	312-242	312-242-1
<b>25</b>		38	25	100	312-244	312-244-1

# SQUARE END • DOUBLE END



## Testa piana - Doppia testa

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



- Standard, Series 301
- Stub, Series 302



- Standard, Series 301 PowerA
- Stub, Series 302 PowerA

### Length Key (K)

Stub  Standard  Long



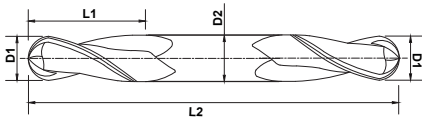
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
1	1	2	3	38	302-102	302-302	302-102-1	302-302-1
	1.5	3	3	38	302-104	302-304	302-104-1	302-304-1
	2	4	3	38	302-106	302-306	302-106-1	302-306-1
	2.5	5	3	38	302-108	302-308	302-108-1	302-308-1
3	3	6	3	38	302-110	302-310	302-110-1	302-310-1
	3.5	9	3	50	301-102	301-302	301-102-1	301-302-1
4	4	7	4	50	302-112	302-312	302-112-1	302-312-1
	4.5	8	4	50	302-114	302-314	302-114-1	302-314-1
5	5	10	4	63	301-104	301-304	301-104-1	301-304-1
	5.5	10	5	50	302-116	302-316	302-116-1	302-316-1
6	6	10	5	50	302-118	302-318	302-118-1	302-318-1
	6.5	12	5	63	301-106	301-306	301-106-1	301-306-1
7	7	12	6	63	302-120	302-320	302-120-1	302-320-1
	7.5	16	6	63	301-108	301-308	301-108-1	301-308-1
8	8	10	7	63	302-122	302-322	302-122-1	302-322-1
	8.5	12	8	63	302-124	302-324	302-124-1	302-324-1
9	9	18	8	75	301-110	301-310	301-110-1	301-310-1
	9.5	12	9	70	302-126	302-326	302-126-1	302-326-1
10	10	12	10	70	302-128	302-328	302-128-1	302-328-1
	10.5	18	10	75	301-112	301-312	301-112-1	301-312-1
11	11	12	11	70	302-130	302-330	302-130-1	302-330-1
	11.5	16	12	75	302-132	302-332	302-132-1	302-332-1
12	12	25	12	100	301-114	301-314	301-114-1	301-314-1
	12.5	32	16	150	301-116	301-316	301-116-1	301-316-1

# BALL END • DOUBLE END



## Testa emisferica - Doppia testa

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



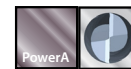
- Standard, Series 301
- Stub, Series 302



- Standard, Series 301, PowerA
- Stub, Series 302, PowerA

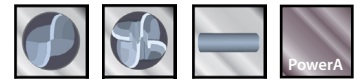
### Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long



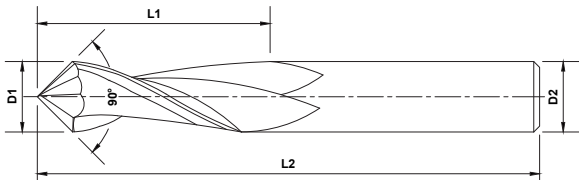
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
<b>1</b>		2	3	38	302-002	302-202	302-002-1	302-202-1
<b>1.5</b>		3	3	38	302-004	302-204	302-004-1	302-204-1
<b>2</b>		4	3	38	302-006	302-206	302-006-1	302-206-1
<b>2.5</b>		5	3	38	302-008	302-208	302-008-1	302-208-1
<b>3</b>		6	3	38	302-010	302-210	302-010-1	302-210-1
		9	3	50	301-002	301-202	301-002-1	301-202-1
<b>3.5</b>		7	4	50	302-012	302-212	302-012-1	302-212-1
		8	4	50	302-014	302-214	302-014-1	302-214-1
<b>4</b>		10	4	63	301-004	301-204	301-004-1	301-204-1
		10	5	50	302-016	302-216	302-016-1	302-216-1
<b>5</b>		10	5	50	302-018	302-218	302-018-1	302-218-1
		12	5	63	301-006	301-206	301-006-1	301-206-1
<b>6</b>		12	6	63	302-020	302-220	302-020-1	302-220-1
		16	6	63	301-008	301-208	301-008-1	301-208-1
<b>7</b>		10	7	63	302-022	302-222	302-022-1	302-222-1
		12	8	63	302-024	302-224	302-024-1	302-224-1
<b>8</b>		18	8	75	301-010	301-210	301-010-1	301-210-1
		12	9	70	302-026	302-226	302-026-1	302-226-1
<b>9</b>		12	10	70	302-028	302-228	302-028-1	302-228-1
		18	10	75	301-012	301-212	301-012-1	301-212-1
<b>11</b>		12	11	70	302-030	302-230	302-030-1	302-230-1
		16	12	75	302-032	302-232	302-032-1	302-232-1
<b>12</b>		25	12	100	301-014	301-214	301-014-1	301-214-1
		32	16	150	301-016	301-216	301-016-1	301-216-1

# 90° DRILLMILLS



## Frese punte di trapano a 90°

2 and 4 Flutes	Coated and Uncoated	Chamfering, countersinking, spotting, and profile milling
2 e 4 scanalature	Rivestite e senza rivestimento	Smussatura, svasatura, centratura e profilatura



2 Flute, Series 314

4 Flute, Series 314

### Length Key (K)

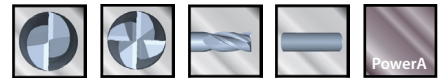
■ Stub 
 ■ Standard 
 ■ Long

### Quick Ship Items



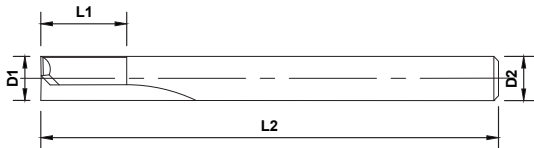
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
K	3	12	3	38	314-002	314-302	314-002-1	314-302-1
	4	14	4	50	314-004	314-304	314-004-1	314-304-1
	5	16	5	50	314-006	314-306	314-006-1	314-306-1
	6	19	6	63	314-008	314-308	314-008-1	314-308-1
	8	19	8	63	314-010	314-310	314-010-1	314-310-1
	10	22	10	70	314-012	314-312	314-012-1	314-312-1
	12	25	12	75	314-014	314-314	314-014-1	314-314-1
	16	32	16	88	314-016	314-316	314-016-1	314-316-1
	18	36	18	100	314-018	314-318	314-018-1	314-318-1

# SQUARE END STRAIGHT FLUTE



## Scanalatura diritta testa piana

2 and 4 Flutes	Coated and Uncoated	Superb performance in hardened materials
2 e 4 scanalature	Rivestite e senza rivestimento	Prestazioni eccezionali in materiali temprati



Standard, Series 303

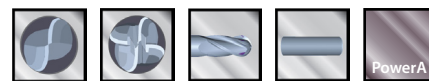
### Length Key (K)

Stub Standard Long



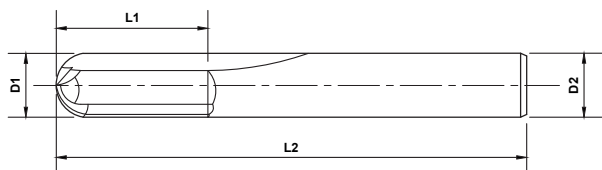
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
Standard	3	12	3	38	303-102	303-302	303-102-1	303-302-1
	4	14	4	50	303-104	303-304	303-104-1	303-304-1
	5	16	5	50	303-106	303-306	303-106-1	303-306-1
	6	19	6	63	303-108	303-308	303-108-1	303-308-1
	8	19	8	63	303-110	303-310	303-110-1	303-310-1
	10	22	10	70	303-112	303-312	303-112-1	303-312-1
	12	25	12	75	303-114	303-314	303-114-1	303-314-1
	16	32	16	88	303-116	303-316	303-116-1	303-316-1

# BALL END STRAIGHT FLUTE



## Scanalatura diritta testa emisferica

2 and 4 Flutes	Coated and Uncoated	Superb performance in hardened materials
2 e 4 scanalature	Rivestite e senza rivestimento	Prestazioni eccezionali in materiali temprati



Standard, Series 303

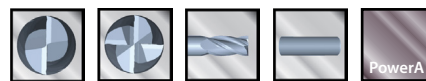
### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



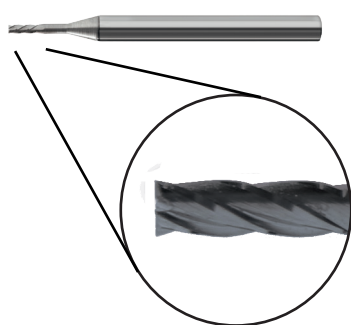
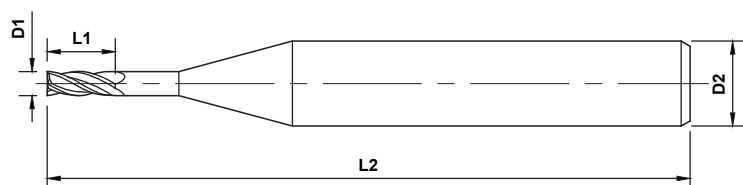
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
<b>3</b>		12	3	38	303-002	303-202	303-002-1	303-202-1
<b>4</b>		14	4	50	303-004	303-204	303-004-1	303-204-1
<b>5</b>		16	5	50	303-006	303-206	303-006-1	303-206-1
<b>6</b>		19	6	63	303-008	303-208	303-008-1	303-208-1
<b>8</b>		19	8	63	303-010	303-210	303-010-1	303-210-1
<b>10</b>		22	10	70	303-012	303-212	303-012-1	303-212-1
<b>12</b>		25	12	75	303-014	303-214	303-014-1	303-214-1
<b>16</b>		32	16	88	303-016	303-216	303-016-1	303-216-1

# SQUARE END MINI MILLS



## Mini frese a codolo a testa piana

2 and 4 Flutes	Coated and Uncoated	Rigid, accurate design for micro applications
2 e 4 scanalature	Rivestite e senza rivestimento	Design rigido e accurato per micro-applicazioni



Standard, Series 307

### Length Key (K)

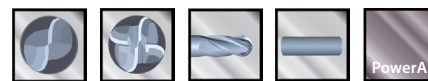
■ Stub   
 ■ Standard   
 ■ Long



K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
Standard	0.2	0.6	3	38	307-102	307-502	307-102-1	307-502-1
	0.3	0.9	3	38	307-104	307-504	307-104-1	307-504-1
	0.4	1.2	3	38	307-106	307-506	307-106-1	307-506-1
	0.5	1.5	3	38	307-108	307-508	307-108-1	307-508-1
	0.6	1.8	3	38	307-110	307-510	307-110-1	307-510-1
	0.7	2.1	3	38	307-112	307-512	307-112-1	307-512-1
	0.8	2.4	3	38	307-114	307-514	307-114-1	307-514-1
	0.9	2.7	3	38	307-116	307-516	307-116-1	307-516-1
	1.0	3.0	3	38	309-202	311-202	309-202-1	311-202-1
	1.5	5.0	3	38	309-204	311-204	309-204-1	311-204-1



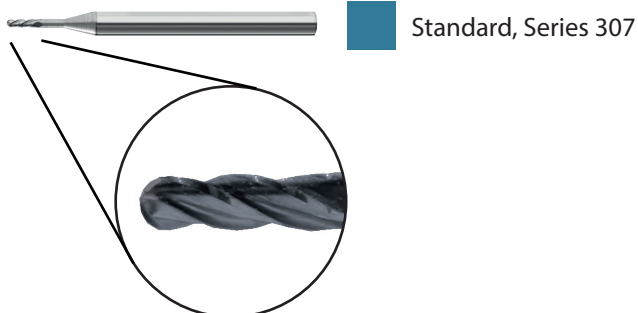
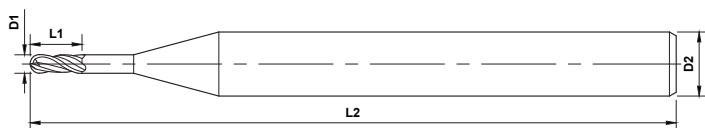
# BALL END MINI MILLS



ENDMILLS

## Mini frese a codolo a testa emisferica

2 and 4 Flutes	Coated and Uncoated	Rigid, accurate design for micro applications
2 e 4 scanalature	Rivestite e senza rivestimento	Design rigido e accurato per micro-applicazioni



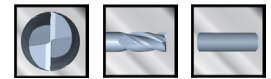
### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



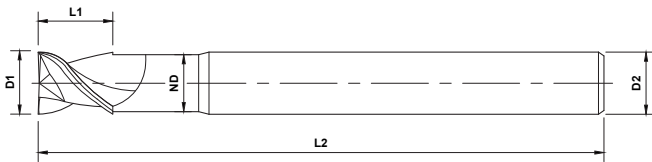
K	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
Standard	<b>0.2</b>	0.6	3	38	307-002	307-402	307-002-1	307-402-1
	<b>0.3</b>	0.9	3	38	307-004	307-404	307-004-1	307-404-1
	<b>0.4</b>	1.2	3	38	307-006	307-406	307-006-1	307-406-1
	<b>0.5</b>	1.5	3	38	307-008	307-408	307-008-1	307-408-1
	<b>0.6</b>	1.8	3	38	307-010	307-410	307-010-1	307-410-1
	<b>0.7</b>	2.1	3	38	307-012	307-412	307-012-1	307-412-1
	<b>0.8</b>	2.4	3	38	307-014	307-414	307-014-1	307-414-1
	<b>0.9</b>	2.7	3	38	307-016	307-416	307-016-1	307-416-1
	<b>1.0</b>	3.0	3	38	309-002	311-002	309-002-1	311-002-1
	<b>1.5</b>	5.0	3	38	309-004	311-004	309-004-1	311-004-1

# 40° SHORT FLUTE SQUARE



Piana con scanalatura corta 40°

2 Flute	Uncoated
2 scanalature	Senza rivestimento



Standard, Series 536

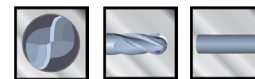
Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



K	OD	LOC	SHK	OAL	Reach	Neck	Uncoated
	D1	L1	D2	L2	L3	ND	Part ID
Standard	3	3	6	75	12mm	2.5	536-202
	4	4	6	75	15mm	3.5	536-204
	5	5	6	75	20mm	4.5	536-206
	6	6	6	100	20mm	5.0	536-208
	8	6	8	100	25mm	7.0	536-210
	10	10	10	100	25mm	9.0	536-212
	12	12	12	100	40mm	11.0	536-214
	14	12	14	125	50mm	13.0	536-216
	16	12	16	125	50mm	14.0	536-218
	18	14	18	125	50mm	16.0	536-220
20	16	20	150	65mm	16.0	536-222	

# 50° SHORT FLUTE BALL



Semisferica con scanalatura corta 50°

2 Flute	Uncoated
2 scanalature	Senza rivestimento



Standard, Series 535

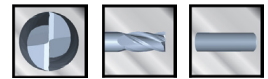
Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



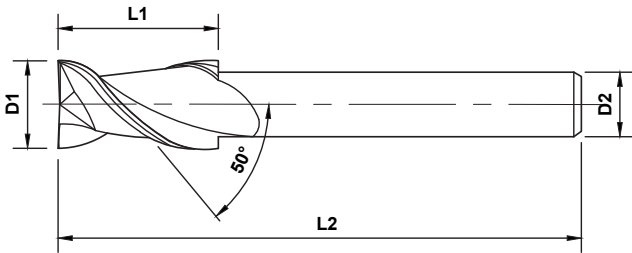
K	OD	LOC	SHK	OAL	Uncoated
	D1	L1	D2	L2	Part ID
Standard	2	4	6	75	535-002
	3	5	6	75	535-004
	4	6	6	75	535-006
	5	7	6	75	535-008
	6	8	6	100	535-010
	8	10	8	100	535-012
	10	12	10	100	535-014
	12	16	12	100	535-016
	14	18	14	100	535-018
	16	20	16	125	535-020
	18	22	18	125	535-022
	20	25	20	150	535-024

# 50° SHORT FLUTE SQUARE REDUCED SHANK



Codolo ridotto testa piana scanalatura corta 50°

2 Flute	Short Flute Square Reduced Shank	Uncoated
2 scanalature	Codolo ridotto testa piana scanalatura corta	Senza rivestimento



Standard, Series 535

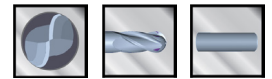
Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



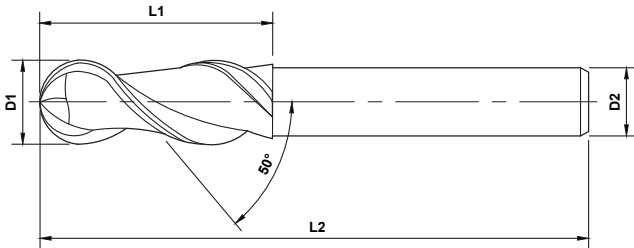
K	OD	LOC	SHK	OAL	Part ID
	D1	L1	D2	L2	
Standard	6	6	5	100	535-402
	8	8	7	100	535-404
	10	10	9	100	535-406
	12	12	11	100	535-408
	14	14	12	125	535-410
	16	16	14	125	535-412
	18	18	16	125	535-414
	20	20	18	150	535-416

# 50° SHORT FLUTE BALL REDUCED SHANK



Codolo ridotto semisferica con scanalatura corta 50°

2 Flute	Short Flute Ball Reduced Shank	Uncoated
2 scanalature	Codolo ridotto testa semisferica scanalatura corta	Senza rivestimento



Standard, Series 535

Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



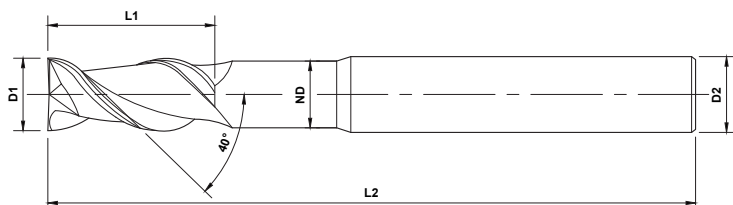
K	OD	LOC	SHK	OAL	Part ID
	D1	L1	D2	L2	
	<b>6</b>	6	5	100	535-202
	<b>8</b>	8	7	100	535-204
	<b>10</b>	10	9	100	535-206
	<b>12</b>	12	11	100	535-208
	<b>14</b>	14	12	125	535-210
	<b>16</b>	16	14	125	535-212
	<b>18</b>	18	16	125	535-214
	<b>20</b>	20	18	150	535-216

# SHORT FLUTE NECKED SQUARE ENDMILLS



Frese a codolo a testa piana con collare con scanalatura corta

2 and 3 Flute	40° Helix	Uncoated
2 e 3 scanalature	40° elicoidale	Senza rivestimento



Standard, Series 536

Length Key (K)

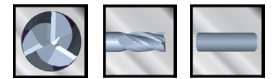
■ Stub 
 ■ Standard 
 ■ Long



OD	LOC	SHK	OAL	Reach	Neck			
D1	L1	D2	L2	L3	ND	Flutes	Part ID	
<b>6</b>	6	6	150	20mm	5	2	536-402	
<b>8</b>	8	8	150	25mm	7	2	536-404	
<b>10</b>	10	10	150	25mm	9	2	536-406	
<b>12</b>	12	12	150	40mm	11	2	536-408	
<b>14</b>	14	14	175	50mm	13	2	536-410	
<b>16</b>	16	16	200	50mm	14	2	536-412	
<b>18</b>	18	18	200	50mm	16	2	536-414	
<b>20</b>	20	20	200	65mm	18	2	536-416	

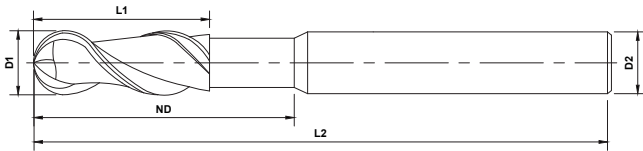
OD	LOC	SHK	OAL	Reach	Neck			
D1	L1	D2	L2	L3	ND	Flutes	Part ID	
<b>6</b>	6	6	100	20mm	5	3	536-602	
<b>8</b>	6	8	100	25mm	7	3	536-604	
<b>10</b>	10	10	100	25mm	9	3	536-606	
<b>12</b>	12	12	100	40mm	11	3	536-608	
<b>14</b>	12	14	125	50mm	13	3	536-610	
<b>16</b>	12	16	125	50mm	14	3	536-612	
<b>18</b>	14	18	125	50mm	16	3	536-614	
<b>20</b>	16	20	150	65mm	18	3	536-616	

# SHORT FLUTE NECKED BALL ENDMILLS



Frese a codolo a testa emisferica con collare con scanalatura corta

3 Flute	50° Helix	Uncoated
3 scanalature	50° elicoidale	Senza rivestimento



Standard, Series 536

Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



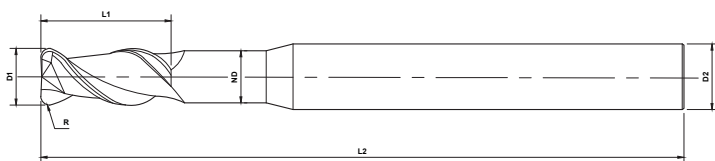
OD	LOC	SHK	OAL	Reach	Neck	Part ID
D1	L1	D2	L2	L3	ND	
6	8	6	150	20mm	5	535-602
8	10	8	150	25mm	7	535-604
10	12	10	150	25mm	9	535-606
12	16	12	150	40mm	11	535-608
14	18	14	175	50mm	13	535-610
16	20	16	200	50mm	14	535-612
18	22	18	200	50mm	16	535-614
20	25	20	200	65mm	18	535-616

# SHORT FLUTE NECKED CORNER RADIUS



Codolo con testa torica con collare con scanalatura corta

2 Flute	40° Helix	Uncoated
2 scanalature	40° elicoidale	Senza rivestimento



Standard, Series 536

## Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



K	OD	LOC	SHK	OAL	Reach	Neck	Radius	Part ID
	D1	L1	D2	L2	L3	ND	R	
3		3	6	75	12mm	2.5	0.5	536-002
		3	6	75	12mm	2.5	1.0	536-004
4		4	6	75	15mm	3.5	0.5	536-006
		4	6	75	15mm	3.5	1.0	536-008
5		5	6	75	20mm	4.5	0.5	536-010
		5	6	75	20mm	4.5	1.0	536-012
6		6	6	100	20mm	5	0.5	536-014
		6	6	100	20mm	5	1.0	536-016
		6	6	100	20mm	5	1.5	536-018
		6	6	100	20mm	5	2.0	536-020
		6	6	100	20mm	5	2.5	536-021
		6	6	100	20mm	5	3.0	536-021
8		8	8	100	25mm	7	0.5	536-022
		8	8	100	25mm	7	1.0	536-024
		8	8	100	25mm	7	1.5	536-026
		8	8	100	25mm	7	2.0	536-028
		8	8	100	25mm	7	2.5	536-029
		8	8	100	25mm	7	3.0	536-030



# SHORT FLUTE NECKED CORNER RADIUS



Codolo con testa torica con collare con scanalatura corta



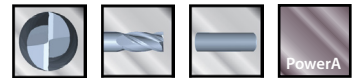
Length Key (K)

Stub
  Standard
  Long



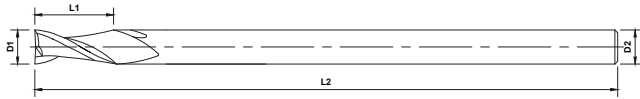
K	OD	LOC	SHK	OAL	Reach	Neck	Radius	Part ID	
	D1	L1	D2	L2	L3	ND	R		
10	10	10	10	100	25mm	9	0.5	536-032	
		10	10	100	25mm	9	1.0	536-034	
		10	10	100	25mm	9	1.5	536-036	
		10	10	100	25mm	9	2.0	536-038	
		10	10	100	25mm	9	2.35	536-039	
		10	10	100	25mm	9	3.0	536-040	
	12	12	12	12	100	40mm	11	0.5	536-042
			12	12	100	40mm	11	1.0	536-044
			12	12	100	40mm	11	1.5	536-046
			12	12	100	40mm	11	2.0	536-048
			12	12	100	40mm	11	2.5	536-049
	14	14	14	14	125	50mm	13	0.5	536-052
			14	14	125	50mm	13	1	536-054
	16	16	16	16	125	50mm	14	0.5	536-056
			16	16	125	50mm	14	2.0	536-058
			16	16	125	50mm	14	1.5	536-060
			16	16	125	50mm	14	2.0	536-062
			16	16	125	50mm	14	2.5	536-063
16			16	125	50mm	14	3.0	536-064	
20	20	20	20	150	65mm	18	0.5	536-068	
		20	20	150	65mm	18	1.0	536-070	
		20	20	150	65mm	18	1.5	536-072	
		20	20	150	65mm	18	2.0	536-074	
		20	20	150	65mm	18	2.5	536-075	
		20	20	150	65mm	18	3.0	536-076	
		20	20	150	65mm	18	4.0	536-078	

# EXTRA LONG SQUARE ENDMILL



## Frese a codolo a testa piana extra lunghe

2 Flutes	Extra Long Square	Coated and Uncoated
2 scanalature	Testa piana extra lunga	Rivestite e senza rivestimento



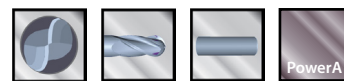
### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



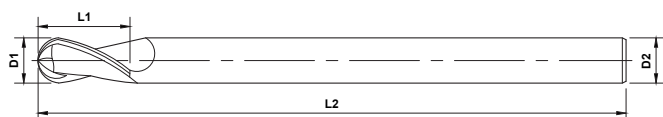
	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2	Part ID	Part ID
<b>6</b>		38	6	100	315-202	315-202-1
		75	6	150	315-204	315-204-1
		75	6	200	315-206	315-206-1
		75	8	200	315-208	315-208-1
<b>8</b>		42	8	100	315-210	315-210-1
		75	8	150	315-212	315-212-1
		75	8	200	315-214	315-214-1
		75	10	200	315-216	315-216-1
<b>10</b>		75	10	150	315-218	315-218-1
		75	10	200	315-220	315-220-1
<b>12</b>		75	12	150	315-222	315-222-1
		75	12	200	315-224	315-224-1
<b>14</b>		62	14	125	315-226	315-226-1
		75	14	150	315-228	315-228-1
		75	16	200	315-230	315-230-1
<b>16</b>		75	16	200	315-232	315-232-1
<b>18</b>		75	18	200	315-234	315-234-1
<b>20</b>		75	20	200	315-236	315-236-1

# EXTRA LONG BALL ENDMILL



## Fresa a codolo a testa emisferica extra lunga

2 Flutes	Extra Long Ball	Coated and Uncoated
2 scanalature	Testa emisferica extra lunga	Rivestite e senza rivestimento



Standard, Series 315

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2	Part ID	Part ID
<b>6</b>		38	6	100	315-002	315-002-1
		75	6	150	315-004	315-004-1
		75	6	200	315-006	315-006-1
		75	8	200	315-008	315-008-1
<b>8</b>		42	8	100	315-010	315-010-1
		75	8	150	315-012	315-012-1
		75	8	200	315-014	315-014-1
		75	10	200	315-016	315-016-1
<b>10</b>		75	10	150	315-018	315-018-1
		75	10	200	315-020	315-020-1
<b>12</b>		75	12	150	315-022	315-022-1
		75	12	200	315-024	315-024-1
<b>14</b>		62	14	125	315-026	315-026-1
		75	14	150	315-028	315-028-1
		75	16	200	315-030	315-030-1
<b>16</b>		75	16	200	315-032	315-032-1
<b>18</b>		75	18	200	315-034	315-034-1
<b>20</b>		75	20	200	315-036	315-036-1

# HIGH PERFORMANCE ENDMILLS

## FRESE A CODOLO AD ALTE PRESTAZIONI

- **V4 and V5**
- **HY5**
- **F45**
- **Mold Mills**
- **TwisterMills**
- **Roughers**
- **AxMills**
- **45° HyperMills**
- **55° AlumaZips**

The customized geometries of our High Performance Endmills make these tool problem solvers for challenging milling operations.

Le geometrie personalizzate o le nostre frese a codolo ad alte prestazioni conferiscono a questi strumenti di risolvere i problemi di impegnative operazioni di molatura.













The logo for V4, featuring the letters 'V4' in a bold, red, italicized font with a yellow outline and a small gear-like symbol to the right.The logo for V5, featuring the letters 'V5' in a blue, italicized font with a yellow outline and a blue gear-like symbol to the right.The logo for F45, featuring the letters 'F45' in a blue, italicized font with a red outline and a blue gear-like symbol to the right.The logo for HY5, featuring the letters 'HY5' in a blue, italicized font with a yellow outline and a multi-colored gear-like symbol to the right.The logo for AxMill, featuring the letters 'AxMill' in a black, stylized font with a gear-like symbol to the right.

# LEGENDS

## Legende

### Features

#### Caratteristiche

	2 Flutes		Multi-Flute		Ball End
	2 scanalature		Multiscanalatura		Testa semisferica
	3 Flutes		Plain Shank		Double End Sq.
	3 scanalature		Codolo standard		Testa piana doppia
	4 Flutes		Corner Radius		Double End Ball
	4 scanalature		Testa torica		Testa semisferica doppia
	6 Flutes		Square End		Weldon Flat
	6 scanalature		Testa piana		Piano di bloccaggio Weldon

#### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)








Our superior tungsten carbide gives you the ability to be *aggressive* when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness and toughness.

#### Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)




























































































Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.

### Coatings
















































#### Rivestimenti

	PowerA		Uncoated		PowerNR
	PowerA (AlTiN)		Senza rivestimento		PowerNR (nACro)
	PowerT		PowerN		PowerN
	PowerT (TiN)		PowerN (nACo)		
	PowerZ		PowerC		PowerC
	PowerZ (ZrN)		PowerC (TiCN)		

# TABLE OF CONTENTS - Índice do Conteúdo

	V4, V5, HY5 Tool Features Caratteristiche utensile V4, V5, HY5 . . . . .	48	   	 
	F45, AxMill, HyperMill and AlumaZip Tool Features Caratteristiche utensili F45, Axmill, Hypermill e AlumaZip . . . . .	49	   	 
	V4 Square Endmills Frese a codolo a testa piana V4 . . . . .	50	   	 
	V4 Ball Endmills Frese a codolo a testa emisferica V4 . . . . .	52	   	 
	V4 Corner Radius Endmills Frese a codolo con testa torica V4. . . . .	54	   	 
	V5 Square Endmills Frese a codolo a testa piana V5 . . . . .	61	   	 
	V5 Ball Endmills Frese a codolo a testa emisferica V5 . . . . .	62	   	 
	V5 Corner Radius Endmills Frese a codolo con testa torica V5. . . . .	63	   	 
	HY5 Square Endmills Frese a codolo a testa piana HY5 . . . . .	64	   	 
	HY5 Corner Radius Endmills Frese a codolo con testa torica HY5. . . . .	65	   	 
	F45 6FL Square Endmills Frese a codolo a testa piana F45 6 scan. . . . .	70	   	 
	F45 6FL Corner Radius Endmills Frese a codolo con testa torica F45 6 scan. . . . .	71	   	 
	Ball Necked Mold Mills Frese per stampi con collare a testa emisferica . . . . .	72	   	 

# TABLE OF CONTENTS - Índice do Conteúdo

	<b>Ball Necked Extended Reach Mold Mills</b> Frese per stampi a portata estesa con collare a testa semisferica . . . . .72	     
	<b>3FL 60° Helix TwisterMills</b> Utensili Twistermill elicoidali da 60° 3 scan. . . . .73	  
	<b>Roughers - Coarse Pitch</b> Frese per sgrossatura - Passo grosso . . . . .74	      
	<b>Roughers - Fine Pitch</b> Frese per sgrossatura - Passo fine . . . . .75	      
	<b>Roughers - Medium Pitch</b> Frese per sgrossatura - Passo medio . . . . .76	      
	<b>AxMills - Square End</b> Utensili AxMill - Testa piana . . . . .77	
	<b>AxMills - Corner Radius</b> Utensili AxMill - Testa torica . . . . .78	
	<b>AxMills - Square End Chipbreaker</b> Utensili AxMill - Rompitruciolo a testa piana . . . . .79	
	<b>AxMills - Corner Radius Chipbreaker</b> Utensili AxMill - Rompitruciolo a testa torica . . . . .80	
	<b>45° HyperMills</b> Utensili HyperMill 45° . . . . .81	
	<b>55° AlumaZips</b> Utensili AlumaZip 55° . . . . .81	

# HIGH PERFORMANCE TOOL FEATURES

## Caratteristiche das Ferramentas de Alto Desempenho



### V4

- The variable 4 flute design interrupts harmonic vibrations to provide improved feeds and speeds, superior finishes and longer tool life
- Ideal for roughing to finishing operations, in both peripheral and slotting functions
- Available in our proprietary and proven PowerA (AlTiN) and the optional nanocomposite PowerNR (nACRo) for difficult-to-machine alloys
- Il design a 4 scanalatura variabili interrompe le vibrazioni armoniche fornendo quindi livelli migliori di avanzamento e velocità, finiture di qualità superiori e una durata utile prolungata dell'utensile
- Ideale per operazioni dalla sgrossatura alla finitura, sia nelle funzioni periferiche sia di stozzatura
- Disponibile nella nostra esclusiva e collaudata PowerA (AlTiN) e l'opzionale in nanocomposito PowerNR (nACRo) per le leghe difficili da lavorare



### V5

- An impressive combination of variable flutes, a thicker core and eccentrically-ground relief, adding to performance and value
- A strong, stable performer sure to provide chatter-free finishes and aggressive material removal rates
- Available in PowerA (AlTiN) and nanocomposite PowerNR (nACRo) where tool-life demands the very finest coating available
- 5 Flute design
- Una fenomenale combinazione di scanalature variabili, un nucleo centrale più spesso e un rilievo molato eccentricamente, che potenzia prestazioni e valore
- Un esecutore solido e stabile che fornirà davvero finiture senza vibrazioni ed energici tassi di rimozione di materiale
- Disponibile in PowerA (AlTiN) e PowerNR (nACRo) in nanocomposito quando la durata dell'utensile richiede il rivestimento più fine possibile
- Design a 5 scanalature



### HJS

- High performing, broad spectrum semi-finisher/finisher
- Outstanding in stainless steels, high temp alloys, mold steels to 45 Rc
- 5 flute, 45° helix, eccentric grind provides a smooth cutting action with superb chip evacuation
- 20% + increase in productivity versus 4 fluted endmills
- Minimal tool deflection equals better part tolerance
- Stub, standard and long lengths, in square end and corner radius options
- Coated with PowerA (AlTiN)
- Utensile per semifinitura/finitura ad ampio spettro e alte prestazioni
- Eccezionale su acciai inox, leghe termoresistenti, acciai per stampi a 45 Rc
- La molatura eccentrica elicoidale a 45° con 5 scanalature determina un'azione di taglio uniforme con un'eccellente evacuazione di trucioli
- Oltre il 20% di aumento della produttività rispetto a frese a codolo con 4 scanalature
- Le deviazione minima dell'utensile equivale a una migliore tolleranza del pezzo
- Lunghezza corta, standard e lunga, nelle opzioni a testa piana e testa torica
- Rivestita con PowerA (AlTiN)



# V4, V5 AND HY5

## V4, V5 N HY5



- 6 flute, high performance finisher providing superb finishes in stainless steels, nickel alloys, Inconels, titanium and more
- 45° degree helix provides superb chip evacuation and excellent shearing action.
- Reduced load pressures and super-stiff design promotes less chatter and the best performance in light finishing applications
- Coated with PowerA (AlTiN)
- Utensile per finitura ad alte prestazioni con 6 scanalature, che garantisce finiture eccezionali in acciai inox, leghe a base di nichel, Inconel, titanio e non solo
- L'elica a 45° garantisce un'ottima evacuazione dei trucioli e un'eccellente azione di tranciatura.
- Le pressioni di carico ridotto e il design estremamente rigido favoriscono una minore quantità di vibrazioni e le migliori prestazioni nelle applicazioni di finitura leggera
- Rivestita con PowerA (AlTiN)

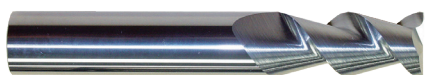


- High performance design for aggressive aluminum milling
- Incorporates a high shear, high rake geometry
- 2 and 3 flute, square end, corner radius and ball end styles
- Available in uncoated and optional PowerZ (Zirconium Nitride) coating
- Chipbreaker option where chip control or spindle horsepower is a concern
- Design ad alte prestazioni per una molatura energica dell'alluminio
- Integra una geometria ad alta capacità di tranciatura e taglio
- configurazioni a 2 e 3 scanalature, testa piana, testa torica e testa emisferica
- Disponibile senza rivestimento e rivestimento opzionale PowerZ (nitruro di zirconio)
- Opzione rompitruciolo dove sono presenti preoccupazioni di controllo dei trucioli e potenza del mandrino



## HyperMill

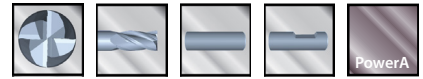
- Aggressive metal removal rates in aluminum and non-ferrous materials
- 45° helix increases stiffness and improves surface finish
- 2 Flute design
- Energetici tassi di rimozione del metallo nell'alluminio e i materiali non ferrosi
- L'elica a 45° rafforza la rigidità e migliora la finitura di superfici
- Design a 2 scanalature



## AlumaZip

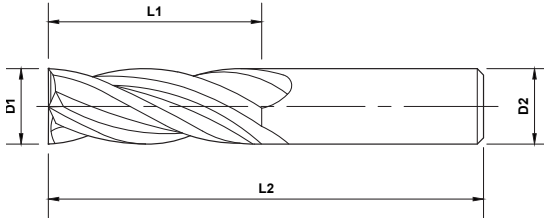
- High performance 2 Flute design for high metal removal rates in aluminum and non-ferrous materials
- 55° helix combines a super-stiff profile with a rapid evacuation of chips
- High helix fluting increases contact area, thereby imparting better surface finishes
- Design a 2 scanalature ad alte prestazioni per elevati tassi di rimozione del metallo nell'alluminio e i materiali non ferrosi
- L'elica a 55° unisce in sé un profilo estremamente rigido e una rapida evacuazione dei trucioli
- L'altezza delle scanalature dell'elica aumenta l'area di contatto, che determina migliori finiture di superficie

# V4 SQUARE ENDMILLS



## Frese a codolo a testa piana V4

4 Flutes	Coated with or without flat	Unique variable design for faster speeds and feeds
4 scanalature	Rivestita con o senza piano	Esclusivo design variabile per più rapidi livelli di velocità e avanzamento



### Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

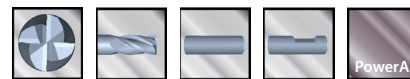
### Quick Ship Items



K	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
3	D1	12	3	38	500-002-1	500-002W-1
		8	6	57	500-004-1	500-004W-1
		20	3	65	501-002-1	501-002W-1
3.5	D1	6	3	38	502-002-1	502-002W-1
		7	6	57	500-006-1	500-006W-1
4	D1	14	4	50	500-008-1	500-008W-1
		11	6	57	500-010-1	500-010W-1
		20	4	65	501-004-1	501-004W-1
4.5	D1	8	4	50	502-004-1	502-004W-1
		9	6	57	500-012-1	500-012W-1
5	D1	16	5	50	500-014-1	500-014W-1
		13	6	57	500-016-1	500-016W-1
		20	5	75	501-006-1	501-006W-1
6	D1	10	5	50	502-006-1	502-006W-1
		19	6	63	500-018-1	<b>500-018W-1</b>
		25	6	75	501-008-1	501-008W-1
		12	6	50	502-008-1	502-008W-1
		13	6	57	502-010-1	502-010W-1

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 SQUARE ENDMILLS



## Frese a codolo a testa piana V4

HIGH PERFORMANCE ENDMILLS



Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long

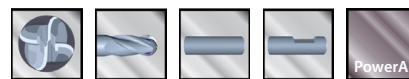


Quick Ship Items

K	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
8		19	8	63	500-020-1	500-020W-1
		25	8	75	501-010-1	501-010W-1
		12	8	50	502-012-1	502-012W-1
10		22	10	70	500-022-1	500-022W-1
		38	10	100	501-012-1	501-012W-1
		14	10	50	502-014-1	502-014W-1
12		25	12	75	500-024-1	500-024W-1
		50	12	100	501-014-1	<b>501-014W-1</b>
		16	12	63	502-016-1	502-016W-1
14		25	14	88	500-026-1	500-026W-1
		56	14	125	501-016-1	501-016W-1
16		32	16	88	500-028-1	<b>500-028W-1</b>
		56	16	150	501-018-1	501-018W-1
18		36	18	100	500-030-1	500-030W-1
		56	18	150	501-020-1	501-020W-1
20		38	20	100	500-032-1	500-032W-1
		56	20	150	501-022-1	501-022W-1
25		38	25	100	500-034-1	500-034W-1
		70	25	150	501-024-1	501-024W-1

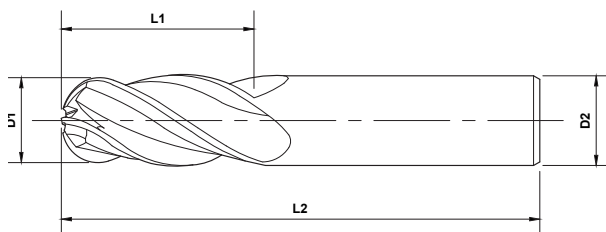
- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 BALL ENDMILLS



## Frese a codolo a testa emisferica V4

4 Flutes	Coated with or without flat	Unique variable design for faster speeds and feeds
4 scanalature	Rivestita con o senza piano	Esclusivo design variabile per più rapidi livelli di velocità e avanzamento



PowerA



### Length Key (K)



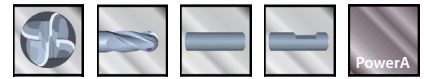
### Quick Ship Items



K	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
3	3	6	3	38	502-202-1	502-202W-1
		8	6	57	500-204-1	500-204W-1
		12	3	38	500-202-1	500-202W-1
		20	3	65	501-202-1	501-202W-1
3.5	3.5	7	6	57	500-206-1	500-206W-1
4	4	8	4	50	502-204-1	502-204W-1
		11	6	57	500-210-1	500-210W-1
		14	4	50	500-208-1	500-208W-1
		20	4	65	501-204-1	501-204W-1
4.5	4.5	9	6	57z	500-212-1	500-212W-1
5	5	10	5	50	502-206-1	502-206W-1
		13	6	57	500-216-1	500-216W-1
		16	5	50	500-214-1	500-214W-1
		25	5	75	501-206-1	501-206W-1
6	6	12	6	50	502-208-1	502-208W-1
		13	6	57	502-210-1	502-210W-1
		19	6	63	500-218-1	<b>500-218W-1</b>
		25	6	75	501-208-1	501-208W-1

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 BALL ENDMILLS



## Frese a codolo a testa emisferica V4

HIGH PERFORMANCE ENDMILLS



### Length Key (K)



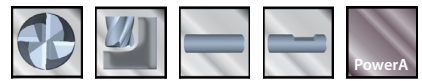
### Quick Ship Items



K	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
8		12	8	50	502-212-1	502-212W-1
		19	8	63	500-220-1	<b>500-220W-1</b>
		25	8	75	501-210-1	501-210W-1
10		14	10	50	502-214-1	502-214W-1
		22	10	70	500-222-1	500-222W-1
		38	10	100	501-212-1	501-212W-1
12		16	12	63	502-216-1	502-216W-1
		25	12	75	500-224-1	500-224W-1
		50	12	100	501-214-1	<b>501-214W-1</b>
14		25	14	88	500-226-1	500-226W-1
		56	14	125	501-216-1	501-216W-1
16		32	16	88	500-228-1	<b>500-228W-1</b>
		56	16	150	501-218-1	501-218W-1
18		36	18	100	500-230-1	500-230W-1
		56	18	150	501-220-1	501-220W-1
20		38	20	100	500-232-1	500-232W-1
		56	20	150	501-222-1	501-222W-1
25		38	25	100	500-234-1	500-234W-1
		70	25	150	501-224-1	501-224W-1

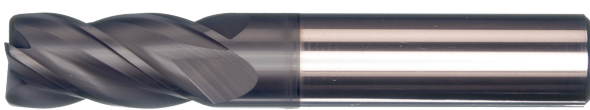
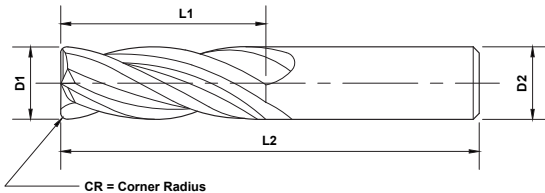
- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V4

4 Flutes	Coated with or without flat
4 scanalature	Rivestita con o senza piano
Unique variable design for faster speeds and feeds	Quiet operation and better finish
Esclusivo design variabile per più rapidi livelli di velocità e avanzamento	Un'operazione silenziosa e una finitura migliore



PowerA



Length Key (K)



Quick Ship Items

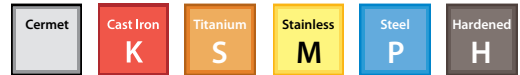
K	OD	LOC	SHK	OAL	Radius	PowerA		
	D1	L1	D2	L2	R	No Flat	With Flat	
3	6	6	3	38	0.25	502-401-1	502-401W-1	
		6	3	38	0.50	502-402-1	502-402W-1	
		6	3	38	0.75	502-403-1	502-403W-1	
		6	3	38	1.00	502-404-1	502-404W-1	
	8	8	6	6	57	0.25	500-410-1	500-410W-1
			8	6	57	0.50	500-411-1	500-411W-1
		12	3	38	0.25	500-400-1	500-400W-1	
			3	38	0.50	500-401-1	500-401W-1	
		20	3	65	0.25	500-402-1	500-402W-1	
				65	0.50	501-400-1	501-400W-1	
			3	65	0.75	501-401-1	501-401W-1	
				65	1.00	501-402-1	501-402W-1	
4	8	4	50	0.25	501-403-1	501-403W-1		
		4	50	0.50	502-410-1	502-410W-1		
		4	50	0.75	502-411-1	502-411W-1		
		4	50	1.00	502-412-1	502-412W-1		
	11	6	57	0.25	502-413-1	502-413W-1		
			57	0.50	500-430-1	500-430W-1		
		6	57	1.00	500-431-1	500-431W-1		
			57	1.00	500-433-1	500-433W-1		
		14	4	50	0.25	500-420-1	500-420W-1	
				50	0.50	500-421-1	500-421W-1	
			4	50	0.75	500-422-1	500-422W-1	
				50	1.00	500-423-1	500-423W-1	

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 CORNER RADIUS ENDMILLS



Frese a codolo con testa torica V4



HIGH PERFORMANCE ENDMILLS

Length Key (K)



Quick Ship Items



K	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
4	20	4	65	0.25	501-410-1	501-410W-1	
	20	4	65	0.50	501-411-1	501-411W-1	
	20	4	65	0.75	501-412-1	501-412W-1	
	20	4	65	1.00	501-413-1	501-413W-1	
5	10	5	50	0.25	502-420-1	502-420W-1	
	10	5	50	0.50	502-421-1	502-421W-1	
	10	5	50	0.75	502-422-1	502-422W-1	
	10	5	50	1.00	502-423-1	502-423W-1	
	16	5	50	0.25	500-440-1	500-440W-1	
	16	5	50	0.50	500-441-1	500-441W-1	
	16	5	50	0.75	500-442-1	500-442W-1	
	16	5	50	1.00	500-443-1	500-443W-1	
	20	5	75	0.25	501-420-1	501-420W-1	
	20	5	75	0.50	501-422-1	501-422W-1	
	20	5	75	0.75	501-423-1	501-423W-1	
	20	5	75	1.00	501-424-1	501-424W-1	
	13	6	57	0.25	500-450-1	500-450W-1	
	13	6	57	0.50	500-451-1	500-451W-1	
13	6	57	1.00	500-453-1	500-453W-1		
6	12	6	50	0.25	502-430-1	502-430W-1	
	12	6	50	0.50	502-431-1	502-431W-1	
	12	6	50	0.75	502-432-1	502-432W-1	
	12	6	50	1.00	502-433-1	502-433W-1	
	12	6	50	1.25	502-434-1	502-434W-1	
	12	6	50	1.50	502-435-1	502-435W-1	
	12	6	50	2.00	502-436-1	502-436W-1	
	13	6	57	0.25	502-440-1	502-440W-1	
13	6	57	0.50	502-441-1	502-441W-1		

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 CORNER RADIUS ENDMILLS



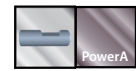
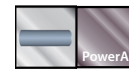
## Frese a codolo con testa torica V4



Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

Quick Ship Items

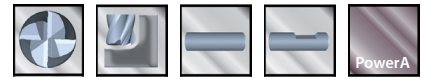


K	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
6	13	6	57	1.00	502-443-1	502-443W-1	
	13	6	57	1.50	502-445-1	502-445W-1	
	13	6	57	2.00	502-446-1	502-446W-1	
	19	6	63	0.25	500-460-1	500-460W-1	
	19	6	63	0.50	500-461-1	<b>500-461W-1</b>	
	19	6	63	0.75	500-462-1	<b>500-462W-1</b>	
	19	6	63	1.00	500-463-1	500-463W-1	
	19	6	63	1.25	500-464-1	500-464W-1	
	19	6	63	1.50	500-465-1	500-465W-1	
	19	6	63	2.00	500-466-1	500-466W-1	
	25	6	75	0.25	501-430-1	501-430W-1	
	25	6	75	0.50	501-431-1	501-431W-1	
	25	6	75	0.75	501-432-1	501-432W-1	
	25	6	75	1.00	501-433-1	501-433W-1	
	25	6	75	1.25	501-434-1	501-434W-1	
	25	6	75	1.50	501-435-1	501-435W-1	
25	6	75	2.00	501-436-1	501-436W-1		
8	12	8	50	0.50	502-451-1	502-451W-1	
	12	8	50	0.75	502-452-1	502-452W-1	
	12	8	50	1.00	502-453-1	502-453W-1	
	12	8	50	1.25	502-454-1	502-454W-1	
	12	8	50	1.50	502-455-1	502-455W-1	
	12	8	50	2.00	502-456-1	502-456W-1	
	12	8	50	3.00	502-457-1	502-457W-1	
	19	8	63	0.50	500-471-1	<b>500-471W-1</b>	
	19	8	63	0.75	500-472-1	<b>500-472W-1</b>	
	19	8	63	1.00	500-473-1	500-473W-1	
	19	8	63	1.25	500-474-1	500-474W-1	
	19	8	63	1.50	500-475-1	500-475W-1	
	19	8	63	2.00	500-476-1	500-476W-1	
	19	8	63	3.00	500-477-1	500-477W-1	
	25	8	75	0.50	501-441-1	501-441W-1	
25	8	75	0.75	501-442-1	501-442W-1		
25	8	75	1.00	501-443-1	501-443W-1		

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.



# V4 CORNER RADIUS ENDMILLS



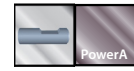
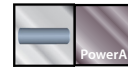
Frese a codolo con testa torica V4



Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

Quick Ship Items

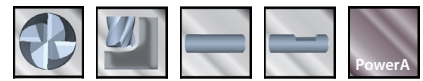


K	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
8		25	8	75	1.25	501-444-1	501-444W-1
		25	8	75	1.50	501-445-1	501-445W-1
		25	8	75	2.00	501-446-1	501-446W-1
		25	8	75	3.00	501-447-1	501-447W-1
10		14	10	50	0.50	502-461-1	502-461W-1
		14	10	50	0.75	502-462-1	502-462W-1
		14	10	50	1.00	502-463-1	502-463W-1
		14	10	50	1.25	502-464-1	502-464W-1
		14	10	50	1.50	502-465-1	502-465W-1
		14	10	50	2.00	502-466-1	502-466W-1
		14	10	50	3.00	502-467-1	502-467W-1
		22	10	70	0.50	500-481-1	<b>500-481W-1</b>
		22	10	70	0.75	500-482-1	500-482W-1
		22	10	70	1.00	500-483-1	500-483W-1
		22	10	70	1.25	500-484-1	500-484W-1
		22	10	70	1.50	500-485-1	500-485W-1
		22	10	70	2.00	500-486-1	500-486W-1
		22	10	70	3.00	500-487-1	500-487W-1
		38	10	100	0.50	501-451-1	501-451W-1
		38	10	100	0.75	501-452-1	501-452W-1
		38	10	100	1.00	501-453-1	501-453W-1
		38	10	100	1.25	501-454-1	501-454W-1
	38	10	100	1.50	501-455-1	501-455W-1	
	38	10	100	2.00	501-456-1	501-456W-1	
	38	10	100	3.00	501-457-1	501-457W-1	
12		16	12	63	0.50	502-471-1	502-471W-1
		16	12	63	0.75	502-472-1	502-472W-1
		16	12	63	1.00	502-473-1	502-473W-1
		16	12	63	1.25	502-474-1	502-474W-1
		16	12	63	1.50	502-475-1	502-475W-1
		16	12	63	2.00	502-476-1	502-476W-1
		16	12	63	3.00	502-477-1	502-477W-1
		16	12	63	4.00	502-478-1	502-478W-1
		25	12	75	0.50	500-491-1	<b>500-491W-1</b>

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

HIGH PERFORMANCE ENDMILLS

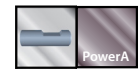
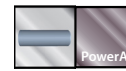
# V4 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V4



Length Key (K)



Quick Ship Items

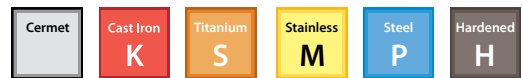
K	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
12	25	12	75	0.75	500-492-1	<b>500-492W-1</b>	
	25	12	75	1.00	500-493-1	<b>500-493W-1</b>	
	25	12	75	1.25	500-494-1	500-494W-1	
	25	12	75	1.50	500-495-1	500-495W-1	
	25	12	75	2.00	500-496-1	500-496W-1	
	25	12	75	3.00	500-497-1	500-497W-1	
	25	12	75	4.00	500-498-1	500-498W-1	
	50	12	100	0.50	501-461-1	501-461W-1	
	50	12	100	0.75	501-462-1	501-462W-1	
	50	12	100	1.00	501-463-1	501-463W-1	
	50	12	100	1.25	501-464-1	501-464W-1	
	50	12	100	1.50	501-465-1	501-465W-1	
	50	12	100	2.00	501-466-1	501-466W-1	
	50	12	100	3.00	501-467-1	501-467W-1	
50	12	100	4.00	501-468-1	501-468W-1		
14	25	14	88	0.50	500-501-1	500-501W-1	
	25	14	88	0.75	500-502-1	500-502W-1	
	25	14	88	1.00	500-503-1	500-503W-1	
	25	14	88	1.50	500-505-1	500-505W-1	
	25	14	88	2.00	500-506-1	500-506W-1	
	25	14	88	3.00	500-507-1	500-507W-1	
	25	14	88	4.00	500-508-1	500-508W-1	
	56	14	125	0.50	501-471-1	501-471W-1	
	56	14	125	0.75	501-472-1	501-472W-1	
	56	14	125	1.00	501-473-1	501-473W-1	
	56	14	125	1.50	501-475-1	501-475W-1	
	56	14	125	2.00	501-476-1	501-476W-1	
	56	14	125	3.00	501-477-1	501-477W-1	
	56	14	125	4.00	501-478-1	501-478W-1	
16	32	16	88	0.50	500-511-1	500-511W-1	
	32	16	88	0.75	500-512-1	500-512W-1	
	32	16	88	1.00	500-513-1	500-513W-1	
	32	16	88	1.50	500-515-1	500-515W-1	
	32	16	88	2.00	500-516-1	500-516W-1	

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V4



Length Key (K)

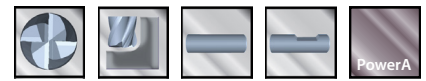


Quick Ship Items

K	OD	LOC	SHK	OAL	Radius	PowerA																																									
						No Flat	With Flat																																								
	D1	L1	D2	L2	R																																										
16	32	16	88	3.00	500-517-1	500-517W-1	500-518-1	500-518W-1																																							
									150	0.50	501-481-1	501-481W-1																																			
													150	0.75	501-482-1	501-482W-1																															
																	150	1.00	501-483-1	501-483W-1																											
																					150	1.50	501-485-1	501-485W-1																							
																									150	2.00	501-486-1	501-486W-1																			
																													150	3.00	501-487-1	501-487W-1															
																																	150	4.00	501-488-1	501-488W-1											
18	36	18	100	0.50	500-521-1	500-521W-1																																									
							100	0.75	500-522-1	500-522W-1																																					
											100	1.00	500-523-1	500-523W-1																																	
															100	1.50	500-525-1	500-525W-1																													
																			100	2.00	500-526-1	500-526W-1																									
																							100	3.00	500-527-1	500-527W-1																					
																											100	4.00	500-528-1	500-528W-1																	
																															150	0.50	501-491-1	501-491W-1													
																																			150	0.75	501-492-1	501-492W-1									
																																							150	1.00	501-493-1	501-493W-1					
																																											150	1.50	501-495-1	501-495W-1	
																																															150
150	3.00	501-497-1	501-497W-1																																												
				150	4.00	501-498-1	501-498W-1																																								
								20	38	20	100	0.50	500-531-1	500-531W-1																																	
															100	0.75	500-532-1	500-532W-1																													
																			100	1.00	500-533-1	500-533W-1																									
																							100	1.50	500-535-1	500-535W-1																					
																											100	2.00	500-536-1	500-536W-1																	
																															100	3.00	500-537-1	500-537W-1													
																																			100	4.00	500-538-1	500-538W-1									
																																							100	5.00	500-539-1	500-539W-1					
																																											150	20	0.50	501-501-1	
																																															150
150	1.00	501-503-1	501-503W-1																																												

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# V4 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V4



Length Key (K)



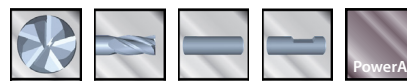
Quick Ship Items



K	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
20		56	20	150	1.50	501-505-1	501-505W-1
		56	20	150	2.00	501-506-1	501-506W-1
		56	20	150	3.00	501-507-1	501-507W-1
		56	20	150	4.00	501-508-1	501-508W-1
		56	20	150	5.00	501-509-1	501-509W-1
25		38	25	100	0.50	500-541-1	500-541W-1
		38	25	100	0.75	500-542-1	500-542W-1
		38	25	100	1.00	500-543-1	500-543W-1
		38	25	100	1.50	500-545-1	500-545W-1
		38	25	100	2.00	500-546-1	500-546W-1
		38	25	100	3.00	500-547-1	500-547W-1
		38	25	100	4.00	500-548-1	500-548W-1
		38	25	100	5.00	500-549-1	500-549W-1
		70	25	150	0.50	501-511-1	501-511W-1
		70	25	150	0.75	501-512-1	501-512W-1
		70	25	150	1.00	501-513-1	501-513W-1
		70	25	150	1.50	501-515-1	501-515W-1
		70	25	150	2.00	501-516-1	501-516W-1
		70	25	150	3.00	501-517-1	501-517W-1
		70	25	150	4.00	501-518-1	501-518W-1
	70	25	150	5.00	501-519-1	501-519W-1	

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

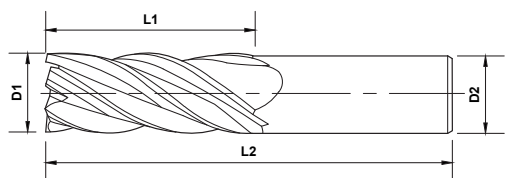
# V5 SQUARE ENDMILLS



## Frese a codolo a testa piana V5

HIGH PERFORMANCE ENDMILLS

5 Flutes	Coated with or without flat	Quiet operation and better finish
5 scanalature	Rivestita con o senza piano	Un'operazione silenziosa e una finitura migliore



PowerA



Length Key (K)

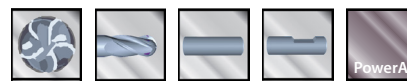


Quick Ship Items



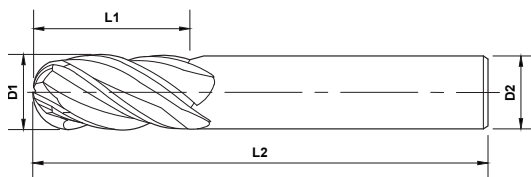
	OD	LOC	SHK	OAL	PowerA	
	D1	L1	D2	L2	No Flat	With Flat
8		12	8	50	510-010-1	510-010W-1
		19	8	63	508-010-1	508-010W-1
		25	8	75	509-010-1	509-010W-1
10		14	10	50	510-012-1	510-012W-1
		22	10	70	508-012-1	<b>508-012W-1</b>
		38	10	100	509-012-1	509-012W-1
12		16	12	63	510-014-1	510-014W-1
		25	12	75	508-014-1	<b>508-014W-1</b>
		50	12	100	509-014-1	509-014W-1
14		25	14	88	508-016-1	508-016W-1
		56	14	125	509-016-1	509-016W-1
16		32	16	88	508-018-1	<b>508-018W-1</b>
		56	16	150	509-018-1	509-018W-1
18		36	18	100	508-020-1	508-020W-1
		56	18	150	509-020-1	509-020W-1
20		38	20	100	508-022-1	<b>508-022W-1</b>
		56	20	150	509-022-1	509-022W-1
25		38	25	100	508-024-1	508-024W-1
		70	25	150	509-024-1	509-024W-1

# V5 BALL ENDMILLS



## Frese a codolo a testa emisferica V5

5 Flutes	Coated with or without flat	Quiet operation and better finish
5 scanalature	Rivestita con o senza piano	Un'operazione silenziosa e una finitura migliore



PowerA



Length Key (K)



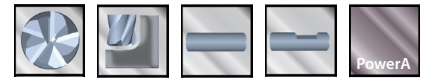
Quick Ship Items



	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
8		12	8	50	510-210-1	510-210W-1
		19	8	63	508-210-1	508-210W-1
		25	8	75	509-210-1	509-210W-1
10		14	10	50	510-212-1	510-212W-1
		22	10	70	508-212-1	<b>508-212W-1</b>
		38	10	100	509-212-1	509-212W-1
12		16	12	63	510-214-1	510-214W-1
		25	12	75	508-214-1	<b>508-214W-1</b>
		50	12	100	509-214-1	509-214W-1
14		25	14	88	508-216-1	508-216W-1
		56	14	125	509-216-1	509-216W-1
16		32	16	88	508-218-1	508-218W-1
		56	16	150	509-218-1	509-218W-1
18		36	18	100	508-220-1	508-220W-1
		56	18	150	509-220-1	509-220W-1
20		38	20	100	508-222-1	<b>508-222W-1</b>
		56	20	150	509-222-1	509-222W-1
25		38	25	100	508-224-1	508-224W-1
		70	25	150	509-224-1	509-224W-1

- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

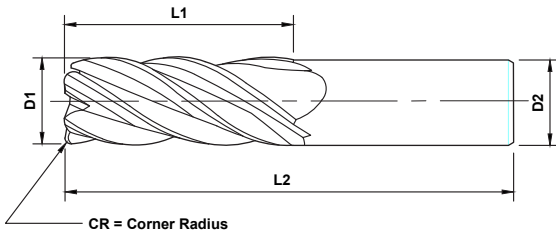
# V5 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V5

HIGH PERFORMANCE ENDMILLS

5 Flutes	Coated with or without flat	Quiet operation and better finish
5 scanalature	Rivestita con o senza piano	Un'operazione silenziosa e una finitura migliore



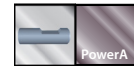
PowerA



### Length Key (K)



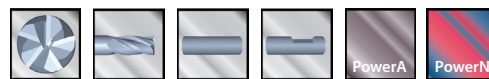
### Quick Ship Items



	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
6	6	15	6	75	0.50	509-431-1	509-431W-1
		12	8	50	0.50	510-441-1	510-441W-1
8	8	19	8	63	0.50	508-441-1	508-441W-1
		25	8	75	0.50	509-441-1	509-441W-1
		14	10	50	0.50	510-451-1	510-451W-1
10	10	22	10	70	0.50	508-451-1	<b>508-451W-1</b>
		38	10	100	0.50	509-451-1	509-451W-1
		16	12	63	0.75	510-462-1	510-462W-1
12	12	25	12	75	0.75	508-462-1	508-462W-1
		50	12	100	0.75	509-462-1	509-462W-1
		25	14	88	0.75	508-472-1	508-472W-1
14	14	56	14	125	0.75	509-472-1	509-472W-1
		32	16	88	0.75	508-482-1	<b>508-482W-1</b>
16	16	56	16	150	0.75	509-482-1	509-482W-1
		36	18	100	0.75	508-492-1	508-492W-1
18	18	56	18	150	0.75	509-492-1	509-492W-1
		38	20	100	0.75	508-502-1	<b>508-502W-1</b>
20	20	56	20	150	0.75	509-502-1	509-502W-1
		38	25	100	0.75	508-512-1	508-512W-1
25	25	70	25	150	0.75	509-512-1	509-512W-1

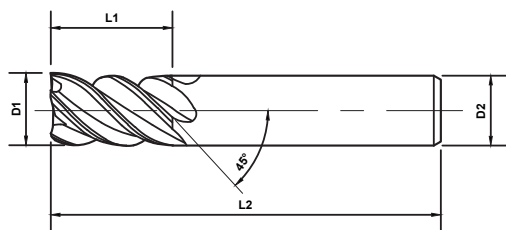
- Flats are not recommended on shank diameters smaller than 8mm.
- Non sono consigliati i piani su diametri di codoli inferiori a 8 mm.

# HY5 SQUARE ENDMILLS



## Frese a codolo a testa piana HY5

5 Flutes	Coated with or without flat	Unique 5 flute design for faster speeds and feeds
5 scanalature	Rivestita con o senza piano	Esclusivo design a 5 scanalature per più rapidi livelli di velocità e avanzamento



Length Key (K)



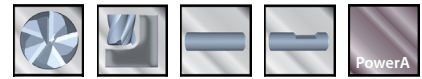
Quick Ship Items



OD	LOC	SHK	OAL	PowerA		PowerNR	
				No Flat	With Flat	No Flat	With Flat
3	6	3	38	547-002-1	547-002W-1	547-002-8	547-002W-8
	12	3	38	545-002-1	545-002W-1	545-002-8	545-002W-8
	20	3	65	546-002-1	546-002W-1	546-002-8	546-002W-8
4	8	4	50	547-004-1	547-004W-1	547-004-8	547-004W-8
	14	4	50	545-008-1	545-008W-1	545-008-8	545-008W-8
	20	4	65	546-004-1	546-004W-1	546-004-8	546-004W-8
5	10	5	50	547-006-1	547-006W-1	547-006-8	547-006W-8
	16	5	50	545-014-1	545-014W-1	545-014-8	545-014W-8
	20	5	75	546-006-1	546-006W-1	546-006-8	546-006W-8
6	12	6	50	<b>547-008-1</b>	547-008W-1	547-008-8	547-008W-8
	19	6	63	545-018-1	545-018W-1	545-018-8	545-018W-8
	25	6	75	546-008-1	546-008W-1	546-008-8	546-008W-8
8	12	8	50	<b>547-012-1</b>	547-012W-1	547-012-8	547-012W-8
	19	8	63	545-020-1	545-020W-1	545-020-8	545-020W-8
	25	8	75	546-010-1	546-010W-1	546-010-8	546-010W-8
10	14	10	50	547-014-1	547-014W-1	547-014-8	547-014W-8
	22	10	70	545-022-1	545-022W-1	545-022-8	545-022W-8
	38	10	100	546-012-1	546-012W-1	546-012-8	546-012W-8
12	16	12	63	<b>547-016-1</b>	547-016W-1	547-016-8	547-016W-8
	25	12	75	545-024-1	545-024W-1	545-024-8	545-024W-8
	50	12	100	546-014-1	546-014W-1	546-014-8	546-014W-8
14	25	14	88	545-026-1	545-026W-1	545-026-8	545-026W-8
	56	14	125	546-016-1	546-016W-1	546-016-8	546-016W-8
16	32	16	88	545-028-1	545-028W-1	545-028-8	545-028W-8
	56	16	150	546-018-1	546-018W-1	546-018-8	546-018W-8
18	36	18	100	545-030-1	545-030W-1	545-030-8	545-030W-8
	56	18	150	546-020-1	546-020W-1	546-020-8	546-020W-8
20	38	20	100	545-032-1	545-032W-1	545-032-8	545-032W-8
	56	20	150	546-022-1	546-022W-1	546-022-8	546-022W-8
25	38	25	100	545-034-1	545-034W-1	545-034-8	545-034W-8
	70	25	150	546-024-1	546-024W-1	546-024-8	546-024W-8



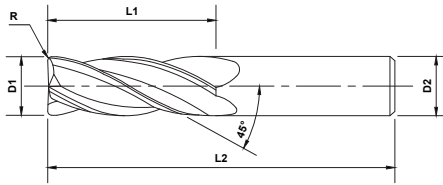
# HY5 CORNER RADIUS ENDMILLS



HIGH PERFORMANCE ENDMILLS

## Frese a codolo con testa torica HY5

5 Flutes	Coated with or without flat	Unique 5 flute design for faster speeds and feeds
5 scanalature	Rivestita con o senza piano	Esclusivo design a 5 scanalature per più rapidi livelli di velocità e avanzamento

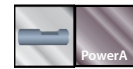


PowerA



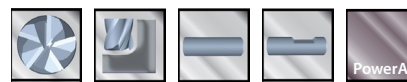
### Length Key (K)

Stub
  Standard
  Long



	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
3	6	3	3	38	0.25	547-401-1	547-401W-1
					0.50	547-402-1	547-402W-1
					0.75	547-403-1	547-403W-1
					1.00	547-404-1	547-404W-1
	12	3	3	38	0.25	545-400-1	545-400W-1
					0.50	545-401-1	545-401W-1
					0.75	545-402-1	545-402W-1
					1.00	545-403-1	545-403W-1
	20	3	3	65	0.25	546-400-1	546-400W-1
					0.50	546-401-1	546-401W-1
					0.75	546-402-1	546-402W-1
					1.00	546-403-1	546-403W-1
4	8	4	4	50	0.25	547-410-1	547-410W-1
					0.50	547-411-1	547-411W-1
					0.75	547-412-1	547-412W-1
					1.00	547-413-1	547-413W-1
	14	4	4	50	0.25	545-420-1	545-420W-1
					0.50	545-421-1	545-421W-1
					0.75	545-422-1	545-422W-1
					1.00	545-423-1	545-423W-1
	20	4	4	65	0.25	546-410-1	546-410W-1
					0.50	546-411-1	546-411W-1
					0.75	546-412-1	546-412W-1
					1.00	546-413-1	546-413W-1
5	10	5	50	0.25	547-420-1	547-420W-1	
				0.50	547-421-1	547-421W-1	
				0.75	547-422-1	547-422W-1	

# HY5 CORNER RADIUS ENDMILLS

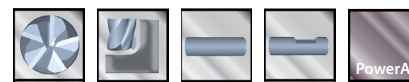


## Frese a codolo con testa torica HY5



OD	LOC	SHK	OAL	Radius	PowerA	
					No Flat	With Flat
D1	L1	D2	L2	R		
5	10	5	50	1.00	547-423-1	547-423W-1
	16	5	50	0.25	545-440-1	545-440W-1
	16	5	50	0.50	545-441-1	545-441W-1
	16	5	50	0.75	545-442-1	545-442W-1
	16	5	50	1.00	545-443-1	545-443W-1
	20	5	75	0.25	546-420-1	546-420W-1
	20	5	75	0.50	546-422-1	546-422W-1
	20	5	75	0.75	546-423-1	546-423W-1
6	12	6	50	0.25	547-430-1	547-430W-1
	12	6	50	0.50	547-431-1	547-431W-1
	12	6	50	0.75	547-432-1	547-432W-1
	12	6	50	1.00	547-433-1	547-433W-1
	12	6	50	1.25	547-434-1	547-434W-1
	12	6	50	1.50	547-435-1	547-435W-1
	12	6	50	2.00	547-436-1	547-436W-1
	19	6	63	0.25	545-460-1	545-460W-1
	19	6	63	0.50	545-461-1	545-461W-1
	19	6	63	0.75	545-462-1	545-462W-1
	19	6	63	1.00	545-463-1	545-463W-1
	19	6	63	1.25	545-464-1	545-464W-1
	19	6	63	1.50	545-465-1	545-465W-1
	19	6	63	2.00	545-466-1	545-466W-1
	25	6	75	0.25	546-430-1	546-430W-1
	25	6	75	0.50	546-431-1	546-431W-1
	25	6	75	0.75	546-432-1	546-432W-1
	25	6	75	1.00	546-433-1	546-433W-1
25	6	75	1.25	546-434-1	546-434W-1	
25	6	75	1.50	546-435-1	546-435W-1	
25	6	75	2.00	546-436-1	546-436W-1	
8	12	8	50	0.50	547-451-1	547-451W-1
	12	8	50	0.75	547-452-1	547-452W-1
	12	8	50	1.00	547-453-1	547-453W-1
	12	8	50	1.25	547-454-1	547-454W-1
	12	8	50	1.50	547-455-1	547-455W-1
	12	8	50	2.00	547-456-1	547-456W-1
	12	8	50	3.00	547-457-1	547-457W-1
	19	8	63	0.50	545-471-1	545-471W-1
	19	8	63	0.75	545-472-1	545-472W-1
	19	8	63	1.00	545-473-1	545-473W-1
	19	8	63	1.25	545-474-1	545-474W-1
	19	8	63	1.50	545-475-1	545-475W-1
	19	8	63	2.00	545-476-1	545-476W-1
	19	8	63	3.00	545-477-1	545-477W-1

# HY5 CORNER RADIUS ENDMILLS



Frese a codolo con testa torica HY5



HIGH PERFORMANCE ENDMILLS

OD	LOC	SHK	OAL	Radius	PowerA	
D1	L1	D2	L2	R	No Flat	With Flat
8	25	8	75	0.50	546-441-1	546-441W-1
	25	8	75	0.75	546-442-1	546-442W-1
	25	8	75	1.00	546-443-1	546-443W-1
	25	8	75	1.25	546-444-1	546-444W-1
	25	8	75	1.50	546-445-1	546-445W-1
	25	8	75	2.00	546-446-1	546-446W-1
	25	8	75	3.00	546-447-1	546-447W-1
10	14	10	50	0.50	547-461-1	547-461W-1
	14	10	50	0.75	547-462-1	547-462W-1
	14	10	50	1.00	547-463-1	547-463W-1
	14	10	50	1.25	547-464-1	547-464W-1
	14	10	50	1.50	547-465-1	547-465W-1
	14	10	50	2.00	547-466-1	547-466W-1
	14	10	50	3.00	547-467-1	547-467W-1
	22	10	70	0.50	545-481-1	545-481W-1
	22	10	70	0.75	545-482-1	545-482W-1
	22	10	70	1.00	545-483-1	545-483W-1
	22	10	70	1.25	545-484-1	545-484W-1
	22	10	70	1.50	545-485-1	545-485W-1
	22	10	70	2.00	545-486-1	545-486W-1
	22	10	70	3.00	545-487-1	545-487W-1
	38	10	100	0.50	546-451-1	546-451W-1
	38	10	100	0.75	546-452-1	546-452W-1
	38	10	100	1.00	546-453-1	546-453W-1
38	10	100	1.25	546-454-1	546-454W-1	
38	10	100	1.50	546-455-1	546-455W-1	
38	10	100	2.00	546-456-1	546-456W-1	
38	10	100	3.00	546-457-1	546-457W-1	
12	16	12	63	0.50	547-471-1	547-471W-1
	16	12	63	0.75	547-472-1	547-472W-1
	16	12	63	1.00	547-473-1	547-473W-1
	16	12	63	1.25	547-474-1	547-474W-1
	16	12	63	1.50	547-475-1	547-475W-1
	16	12	63	2.00	547-476-1	547-476W-1
	16	12	63	3.00	547-477-1	547-477W-1
	16	12	63	4.00	547-478-1	547-478W-1
	25	12	75	0.50	545-491-1	545-491W-1
	25	12	75	0.75	545-492-1	545-492W-1
	25	12	75	1.00	545-493-1	545-493W-1
	25	12	75	1.25	545-494-1	545-494W-1
	25	12	75	1.50	545-495-1	545-495W-1
	25	12	75	2.00	545-496-1	545-496W-1
	25	12	75	3.00	545-497-1	545-497W-1
	25	12	75	4.00	545-498-1	545-498W-1



# HY5 CORNER RADIUS ENDMILLS



Frese a codolo con testa torica HY5

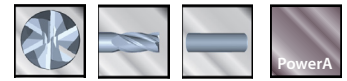


HIGH PERFORMANCE ENDMILLS



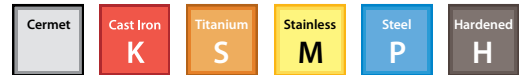
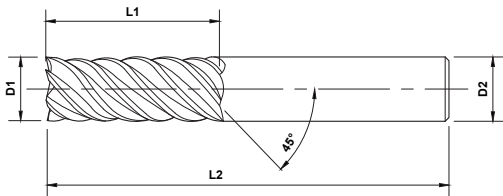
OD	LOC	SHK	OAL	Radius	PowerA	
					No Flat	With Flat
D1	L1	D2	L2	R		
18	56	18	150	0.75	546-492-1	546-492W-1
	56	18	150	1.00	546-493-1	546-493W-1
	56	18	150	1.50	546-495-1	546-495W-1
	56	18	150	2.00	546-496-1	546-496W-1
	56	18	150	3.00	546-497-1	546-497W-1
	56	18	150	4.00	546-498-1	546-498W-1
20	38	20	100	0.50	545-531-1	545-531W-1
	38	20	100	0.75	545-532-1	545-532W-1
	38	20	100	1.00	545-533-1	545-533W-1
	38	20	100	1.50	545-535-1	545-535W-1
	38	20	100	2.00	545-536-1	545-536W-1
	38	20	100	3.00	545-537-1	545-537W-1
	38	20	100	4.00	545-538-1	545-538W-1
	38	20	100	5.00	545-539-1	545-539W-1
	56	20	150	0.50	546-501-1	546-501W-1
	56	20	150	0.75	546-502-1	546-502W-1
	56	20	150	1.00	546-503-1	546-503W-1
	56	20	150	1.50	546-505-1	546-505W-1
	56	20	150	2.00	546-506-1	546-506W-1
	56	20	150	3.00	546-507-1	546-507W-1
56	20	150	4.00	546-508-1	546-508W-1	
56	20	150	5.00	546-509-1	546-509W-1	
25	38	25	100	0.50	545-541-1	545-541W-1
	38	25	100	0.75	545-542-1	545-542W-1
	38	25	100	1.00	545-543-1	545-543W-1
	38	25	100	1.50	545-545-1	545-545W-1
	38	25	100	2.00	545-546-1	545-546W-1
	38	25	100	3.00	545-547-1	545-547W-1
	38	25	100	4.00	545-548-1	545-548W-1
	38	25	100	5.00	545-549-1	545-549W-1
	70	25	150	0.50	546-511-1	546-511W-1
	70	25	150	0.75	546-512-1	546-512W-1
	70	25	150	1.00	546-513-1	546-513W-1
	70	25	150	1.50	546-515-1	546-515W-1
	70	25	150	2.00	546-516-1	546-516W-1
	70	25	150	3.00	546-517-1	546-517W-1
70	25	150	4.00	546-518-1	546-518W-1	
70	25	150	5.00	546-519-1	546-519W-1	

# F45 6FL SQUARE ENDMILLS



Frese a codolo a testa piana F45 6 scan.

6 Flutes	coated and uncoated	45° 6 flute design for superior finish
6 scanalature	rivestite e senza rivestimento	design a 45° con 6 scanalature per una finitura di livello superiore



Uncoated



PowerA



Length Key (K)



Quick Ship Items



OD	LOC	SHK	OAL	Uncoated	PowerA
D1	L1	D2	L2		
5	16	5	50	511-002	511-002-1
6	19	6	63	511-004	<b>511-004-1</b>
7	19	8	63	511-006	511-006-1
8	21	8	63	511-008	<b>511-008-1</b>
9	22	10	70	511-010	511-010-1
10	25	10	70	511-012	<b>511-012-1</b>
11	25	11	70	511-014	511-014-1
12	25	12	75	511-016	<b>511-016-1</b>
14	30	14	88	511-018	511-018-1
16	32	16	88	511-020	511-020-1
18	35	18	100	511-022	511-022-1
20	38	20	100	511-024	511-024-1
22	38	22	100	511-026	511-026-1
25	38	25	100	511-028	511-028-1

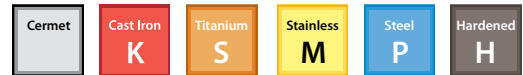
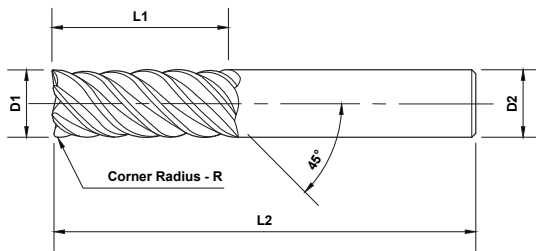
# F45 6FL CORNER RADIUS ENDMILLS



HIGH PERFORMANCE ENDMILLS

Frese a codolo con testa torica F45 6 scan.

6 Flutes	coated and uncoated	45° 6 flute design for superior finish
6 scanalature	rivestite e senza rivestimento	design a 45° con 6 scanalature per una finitura di livello superiore



Uncoated



PowerA

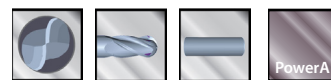
Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long



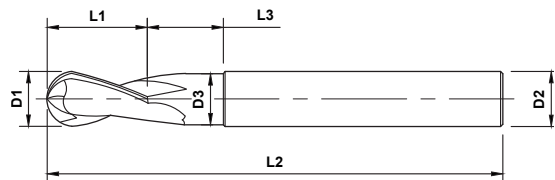
OD	LOC	SHK	OAL	Radius	Uncoated	PowerA
D1	L1	D2	L2	R		
5	16	5	50	0.25	511-200	511-200-1
6	19	6	63	0.25	511-210	511-210-1
7	19	8	63	0.25	511-220	511-220-1
8	21	8	63	0.25	511-230	511-230-1
9	22	10	70	0.50	511-241	511-241-1
10	25	10	70	0.50	511-251	511-251-1
11	25	11	70	0.50	511-261	511-261-1
12	25	12	75	0.50	511-271	511-271-1
14	30	14	88	0.50	511-281	511-281-1
16	32	16	88	0.50	511-291	511-291-1
18	35	18	100	1.00	511-303	511-303-1
20	38	20	100	1.00	511-313	511-313-1
22	38	22	100	1.00	511-323	511-323-1
25	38	25	100	1.25	511-334	511-334-1

# MOLD MILLS BALL NECKED



## Frese per stampi semisferiche con collare

2 Flutes	coated and uncoated	Superb quality for mold and die operation
2 scanalature	rivestite e senza rivestimento	Eccezionale qualità per operazioni con stampi e matrici



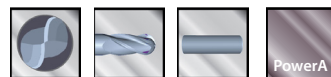
Uncoated

Length Key (K)



	OD	LOC	SHK	OAL	Neck OD	NeckLength	Uncoated	PowerA
	D1	L1	D2	L2	D3	L3		
	1.0	1.2	3	50	0.95	3	542-002	542-002-1
	1.2	1.8	3	50	1.45	4.5	542-004	542-004-1
	2.0	2.4	3	50	1.95	6	542-006	542-006-1
	2.5	3	3	50	2.45	7.5	542-008	542-008-1
	3.0	3.6	3	50	2.95	9	542-010	542-010-1

# BALL NECKED EXTENDED REACH MOLD MILLS



## Frese per stampi a portata estesa con collare a testa semisferica

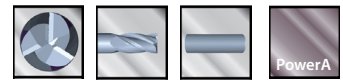
Length Key (K)



	OD	LOC	SHK	OAL	Neck OD	Neck Length	Uncoated	PowerA
	D1	L1	D2	L2	D3	L3		
	1	1.2	3	50	0.95	5	542-102	542-102-1
	1.2	1.4	3	50	1.15	6	542-104	542-104-1
	1.5	1.8	3	50	1.45	7.5	542-106	542-106-1
	1.8	2.2	3	50	1.75	9	542-108	542-108-1
	2	2.4	3	50	1.95	10	542-110	542-110-1
	2.3	2.8	3	50	2.25	11.5	542-112	542-112-1
	2.5	3	3	50	2.45	12.5	542-114	542-114-1
	2.8	3.4	3	50	2.75	14	542-116	542-116-1
	3	3.6	3	50	2.95	15	542-118	542-118-1



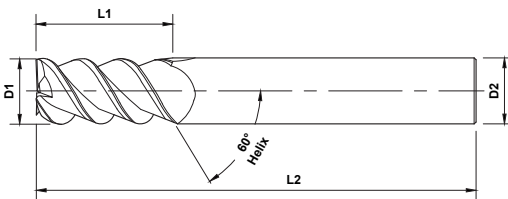
# 3FL 60° HELIX TWISTERMILL



Utensili Twistermill elicoidali da 60° 3 scan.

HIGH PERFORMANCE ENDMILLS

3 Flutes	coated and uncoated	60° Helix for stainless steels and hi-temp alloys
3 scanalature	rivestite e senza rivestimento	Elica a 60° per acciai inox e leghe termoresistenti



Uncoated

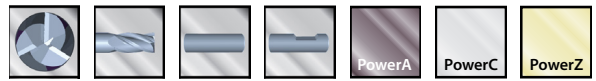
Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long



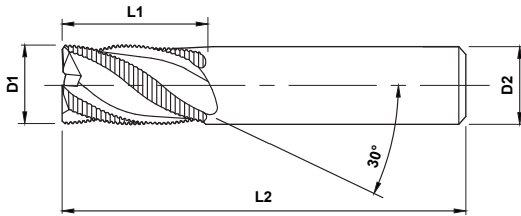
	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2		
	<b>6</b>	20	6	63	532-002	532-002-1
	<b>8</b>	22	8	63	532-004	532-004-1
	<b>10</b>	25	10	70	532-006	532-006-1
	<b>12</b>	25	12	75	532-008	532-008-1
	<b>16</b>	30	16	88	532-010	532-010-1
	<b>20</b>	38	20	100	532-012	532-012-1

# ROUGHERS - COARSE PITCH



## Frese per sgrossatura - Passo grosso

3 Flutes	coated and uncoated	Rigid design for fast material removal
3 scanalature	rivestite e senza rivestimento	Design rigido per una rapida rimozione del materiale



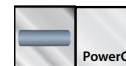
PowerA



PowerZ

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long

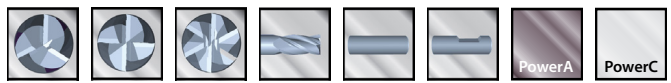


	OD	LOC	SHK	OAL	Flutes	Uncoated	PowerA	PowerC	PowerZ
	D1	L1	D2	L2					
Standard	<b>6</b>	19	6	63	3	533-002	533-002-1	533-002-3	533-002-4
	<b>8</b>	19	8	63	3	533-004	533-004-1	533-004-3	533-004-4
	<b>10</b>	22	10	63	3	533-006	533-006-1	533-006-3	533-006-4
	<b>12</b>	25	12	75	3	-	533-008-1	533-008-3	533-008-4
	<b>16</b>	32	16	88	3	-	533-010-1	533-010-3	533-010-4
	<b>20</b>	38	20	100	3	-	533-012-1	533-012-3	533-012-4
	<b>25</b>	38	25	100	3	-	533-014-1	533-014-3	533-014-4
Long	<b>12</b>	25	12	75	3	533-008W	533-008W-1	533-008W-3	533-008W-4
	<b>16</b>	32	16	88	3	533-010W	533-010W-1	533-010W-3	533-010W-4
	<b>20</b>	38	20	100	3	533-012W	533-012W-1	533-012W-3	533-012W-4
	<b>25</b>	38	25	100	3	533-014W	533-014W-1	533-014W-3	533-014W-4

'W' appended to part numbers indicates this tool is manufactured with a flat on the shank.

La lettera W in fondo ai codici articolo indica che questo utensile è stato fabbricato con un piano sul codolo.

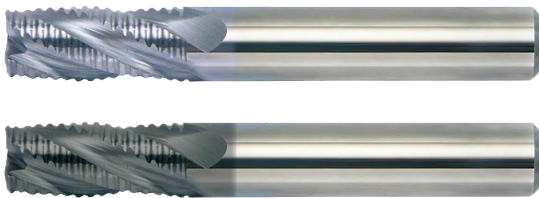
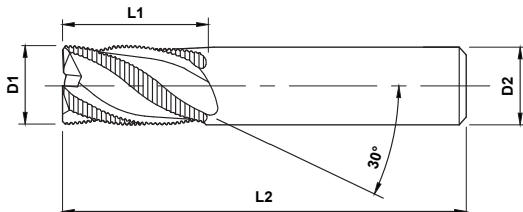
# ROUGHERS - FINE PITCH



## Frese per sgrossatura - Passo fine

HIGH PERFORMANCE ENDMILLS

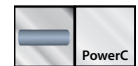
3, 4 & 6 Flutes	coated and uncoated	Rigid design for fast material removal
3, 4 e 6 scanalature	rivestite e senza rivestimento	Design rigido per una rapida rimozione del materiale



PowerC  
PowerA

### Length Key (K)

Stub Standard Long

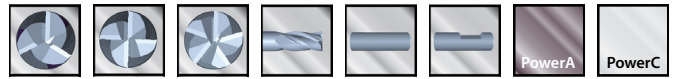


	OD	LOC	SHK	OAL	Flutes	Uncoated	PowerA	PowerC
	D1	L1	D2	L2				
Standard	6	19	6	63	3	533-102	533-102-1	533-102-3
	8	19	8	63	3	533-104	533-104-1	533-104-3
	10	22	10	63	3	533-106	533-106-1	533-106-3
	12	25	12	75	4	-	533-108-1	533-108-3
	16	32	16	88	4	-	533-110-1	533-110-3
	20	38	20	100	4	-	533-112-1	533-112-3
	25	38	25	100	6	-	533-114-1	533-114-3
Long	12	25	12	75	4	533-108W	533-108W-1	533-108W-3
	16	32	16	88	4	533-110W	533-110W-1	533-110W-3
	20	38	20	100	4	533-112W	533-112W-1	533-112W-3
	25	38	25	100	6	533-114W	533-114W-1	533-114W-3

'W' appended to part numbers indicates this tool is manufactured with a flat on the shank.

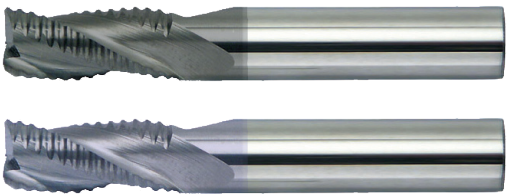
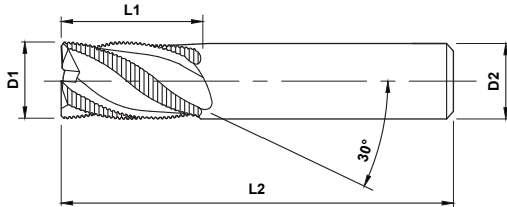
La lettera W in fondo ai codici articolo indica che questo utensile è stato fabbricato con un piano sul codolo.

# ROUGHERS - MEDIUM PITCH



## Frese per sgrossatura - Passo medio

3, 4 & 5 Flutes	coated and uncoated	Rigid design for fast material removal
3, 4 e 5 scanalature	rivestite e senza rivestimento	Design rigido per una rapida rimozione del materiale



PowerA  
PowerC

### Length Key (K)

Stub Standard Long

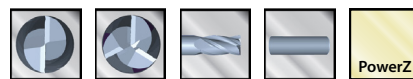


	OD	LOC	SHK	OAL	Flutes	Uncoated	PowerA	PowerC
	D1	L1	D2	L2				
Stub	6	19	6	63	3	533-202	533-202-1	533-202-3
	8	19	8	63	3	533-204	533-204-1	533-204-3
	10	22	10	63	3	533-206	533-206-1	533-206-3
	12	25	12	75	4	-	533-208-1	533-208-3
	16	32	16	88	4	-	533-210-1	533-210-3
	20	38	20	100	4	-	533-212-1	533-212-3
	25	38	25	100	5	-	533-214-1	533-214-3
Standard	12	25	12	75	4	533-208W	533-208W-1	533-208W-3
	16	32	16	88	4	533-210W	533-210W-1	533-210W-3
	20	38	20	100	4	533-212W	533-212W-1	533-212W-3
	25	38	25	100	5	533-214W	533-214W-1	533-214W-3

'W' appended to part numbers indicates this tool is manufactured with a flat on the shank.

La lettera W in fondo ai codici articolo indica che questo utensile è stato fabbricato con un piano sul codolo.

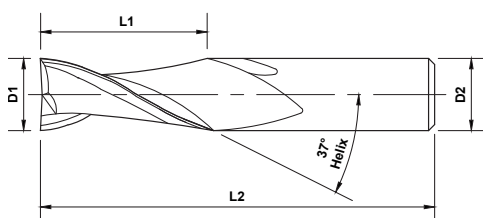
# SQUARE END AXMILLS



## Utensili Axmill a testa piana

HIGH PERFORMANCE ENDMILLS

2 & 3 Flutes	coated and uncoated	Unique flute and relief angles for aluminum	Faster speeds and feeds
2 e 3 scanalature	rivestite e senza rivestimento	Angoli di scanalatura e rilievo esclusivi per l'alluminio	Più rapidi livelli di velocità e avanzamento



Uncoated  
PowerZ



Length Key (K)

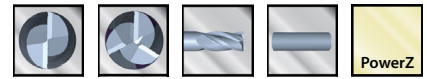
■ Stub  
 ■ Standard  
 ■ Long

Quick Ship Items



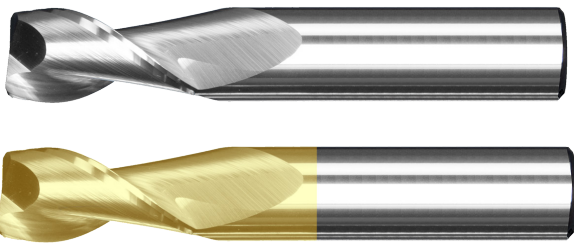
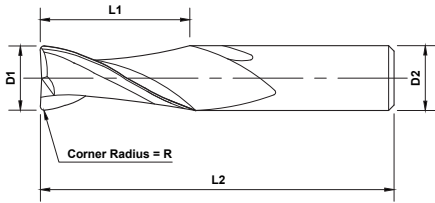
	OD	LOC	SHK	OAL	Uncoated		PowerZ	
					2 Flute	3 Flute	2 Flute	3 Flute
	D1	L1	D2	L2				
	6	19	6	63	514-002	520-002	514-002-4	<b>520-002-4</b>
	8	20	8	63	514-004	520-004	514-004-4	520-004-4
	10	22	10	63	514-006	520-006	514-006-4	520-006-4
	12	25	12	75	514-008	520-008	514-008-4	520-008-4
	16	32	16	88	514-010	520-010	514-010-4	520-010-4
	20	36	20	100	514-012	520-012	514-012-4	520-012-4

# CORNER RADIUS AXMILLS



## Axmill con testa torica

2 & 3 Flutes	coated and uncoated	Unique flute and relief angles for aluminum	Faster speeds and feeds
2 e 3 scanalature	rivestite e senza rivestimento	Angoli di scanalatura e rilievo esclusivi per l'alluminio	Più rapidi livelli di velocità e avanzamento



Uncoated  
PowerZ



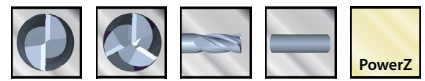
### Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long



	OD	LOC	SHK	OAL	Radius	Uncoated		PowerZ	
						2 Flute	3 Flute	2 Flute	3 Flute
	D1	L1	D2	L2	R				
<b>6</b>		19	6	63	0.50	514-401	520-401	514-401-4	520-401-4
		19	6	63	1.00	514-403	520-403	514-403-4	520-403-4
<b>8</b>		20	8	63	0.50	514-411	520-411	514-411-4	520-411-4
		20	8	63	1.00	514-413	520-413	514-413-4	520-413-4
<b>10</b>		22	10	63	0.50	514-421	520-421	514-421-4	520-421-4
		22	10	63	1.00	514-423	520-423	514-423-4	520-423-4
<b>12</b>		25	12	75	0.50	514-431	520-431	514-431-4	520-431-4
		25	12	75	1.00	514-433	520-433	514-433-4	520-433-4
<b>16</b>		32	16	88	0.50	514-441	520-441	514-441-4	520-441-4
		32	16	88	1.00	514-443	520-443	514-443-4	520-443-4
<b>20</b>		36	20	100	0.50	514-451	520-451	514-451-4	520-451-4
		36	20	100	1.00	514-453	520-453	514-453-4	520-453-4

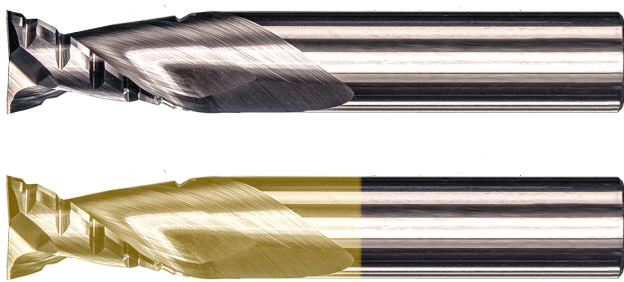
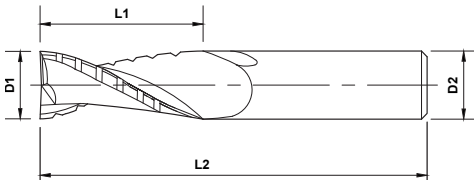
# SQUARE END CHIPBREAKER AXMILLS



HIGH PERFORMANCE ENDMILLS

## Utensili Axmill rompitruciolo a testa piana

2 & 3 Flutes	coated and uncoated	Unique flute and relief angles for aluminum	Faster speeds and feeds
2 e 3 scanalature	rivestite e senza rivestimento	Angoli di scanalatura e rilievo esclusivi per l'alluminio	Più rapidi livelli di velocità e avanzamento



Uncoated  
PowerZ



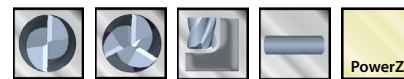
### Length Key (K)

■ Stub  
 ■ Standard  
 ■ Long



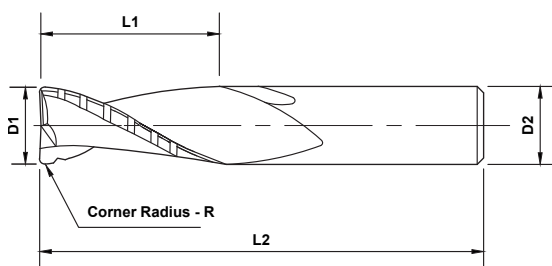
	OD	LOC	SHK	OAL	Uncoated		PowerZ	
					2 Flute	3 Flute	2 Flute	3 Flute
	D1	L1	D2	L2	2 Flute	3 Flute	2 Flute	3 Flute
Length Key (K)	<b>6</b>	19	6	63	517-002	523-002	517-002-4	523-002-4
	<b>8</b>	20	8	63	517-004	523-004	517-004-4	523-004-4
	<b>10</b>	22	10	63	517-006	523-006	517-006-4	523-006-4
	<b>12</b>	25	12	75	517-008	523-008	517-008-4	523-008-4
	<b>16</b>	32	16	88	517-010	523-010	517-010-4	523-010-4
	<b>20</b>	36	20	100	517-012	523-012	517-012-4	523-012-4

# CORNER RADIUS CHIPBREAKER AXMILLS

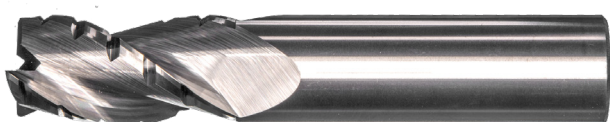


## Utensili AxMill rompitruciolo a testa torica

2 & 3 Flutes	coated and uncoated	Unique flute and relief angles for aluminum	Faster speeds and feeds
2 e 3 scanalature	rivestite e senza rivestimento	Angoli di scanalatura e rilievo esclusivi per l'alluminio	Più rapidi livelli di velocità e avanzamento



Non-Ferrous  
N



Uncoated



### Length Key (K)

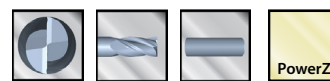
■ Stub   
 ■ Standard   
 ■ Long



	OD	LOC	SHK	OAL	Radius	Uncoated		PowerZ	
	D1	L1	D2	L2	R				
<b>6</b>		19	6	63	0.50	517-401	523-401	517-401-4	523-401-4
		19	6	63	1.00	517-403	523-403	517-403-4	523-403-4
<b>8</b>		20	8	63	0.50	517-411	523-411	517-411-4	523-411-4
		20	8	63	1.00	517-413	523-413	517-413-4	523-413-4
<b>10</b>		22	10	63	0.50	517-421	523-421	517-421-4	523-421-4
		22	10	63	1.00	517-423	523-423	517-423-4	523-423-4
<b>12</b>		25	12	75	0.50	517-431	523-431	517-431-4	523-431-4
		25	12	75	1.00	517-433	523-433	517-433-4	523-433-4
<b>16</b>		32	16	88	0.50	517-441	523-441	517-441-4	523-441-4
		32	16	88	1.00	517-443	523-443	517-443-4	523-443-4
<b>20</b>		36	20	100	0.50	517-451	523-451	517-451-4	523-451-4
		36	20	100	1.00	517-453	523-453	517-453-4	523-453-4

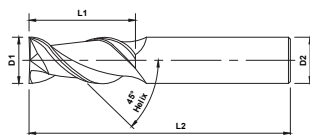


# 45° HELIX SQUARE HYPERMILLS



Utensili Hypermill a testa piana elicoidali 45°

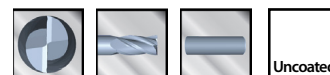
2 Flutes	coated and uncoated
2 scanalature	rivestite e senza rivestimento



Non-Ferrous  
N

	OD	LOC	SHK	OAL	Uncoated	PowerZ
	D1	L1	D2	L2		
	6	25	6	63	528-002	528-002-4
	8	25	8	63	528-004	528-004-4
	10	25	10	70	528-006	528-006-4
	12	32	12	75	528-008	528-008-4
	16	42	16	88	528-010	528-010-4
	20	48	20	100	528-012	528-012-4

# 55° HELIX SQUARE ALUMAZIPS

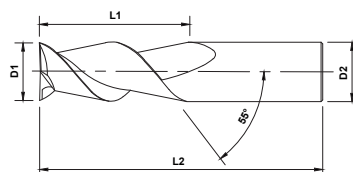


Utensili AlumaZip a testa piana elicoidali 55°

2 Flutes	uncoated
2 scanalature	senza rivestimento



Uncoated



Non-Ferrous  
N

	OD	LOC	SHK	OAL	Uncoated
	D1	L1	D2	L2	
	3	12	3	38	528-202
	4	14	4	50	528-204
	5	19	5	50	528-206
	6	19	6	63	528-208
	8	19	8	63	528-210
	10	22	10	70	528-212
	12	25	12	83	528-214
	14	30	14	83	528-216
	16	32	16	88	528-218
	20	38	20	100	528-220
	25	38	25	100	528-222

# PRO+ PERFORMANCE ENDMILLS

FRESE A CODOLO AD ALTISSIME PRESTAZIONI

- **V4 Pro+**
- **V5 Pro+**
- **HY5 Pro+**
- **F45 Pro+**
- **V7 Pro+**

## PRO+

Harness the power of our silicon based coatings; PowerN and PowerNR.

These coatings make our tools outstanding in high heat applications suited for hard material machining.












Our special honed flutes result in quieter running and an increase in overall tool precision.

Sfruttate la potenza dei nostri rivestimenti a base di silicon: PowerN e PowerNR.

Questi rivestimenti rendono eccezionali i nostri utensili in applicazioni ad alta temperatura, adatti per la lavorazione di materiali duri.

Le nostre speciali scanalature levigate determinano un'esecuzione più silenziosa e un aumento della precisione complessiva dell'utensile.

# TABLE OF CONTENTS - Sommario











	<b>V4 Pro+ Square Endmills</b> <i>V4P</i> Frese a codolo a testa piana V4 Pro+ . . . . .84	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V4 Pro+ Ball Endmills</b> <i>V4P</i> Frese a codolo a testa emisferica V4 Pro+ . . . . .86	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V4 Pro+ Corner Radius Endmills</b> <i>V4P</i> Frese a codolo con testa torica V4 Pro+ . . . . .88	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V5 Pro+ Square Endmills</b> <i>V5P</i> Frese a codolo a testa piana V5 Pro+ . . . . .93	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V5 Pro+ Ball Endmills</b> <i>V5P</i> Frese a codolo a testa emisferica V5 Pro+ . . . . .94	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V5 Pro+ Corner Radius Endmills</b> <i>V5P</i> Frese a codolo con testa torica V5 Pro+ . . . . .95	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>HY5 Pro+ Square Endmills</b> <i>HY5</i> Frese a codolo a testa piana HY5 Pro+ . . . . .96	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>HY5 Pro+ Corner Radius Endmills</b> <i>HY5</i> Frese a codolo con testa torica HY5 Pro+ . . . . .97	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>F45 Pro+ Square Endmills</b> <i>F45</i> Frese a codolo a testa piana F45 Pro+ 6 scan. . . . . 102	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>F45 Pro+ Corner Radius Endmills</b> <i>F45</i> Frese a codolo con testa torica F45 Pro+ 6 scan. . . . . 103	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	<b>V7 Pro+ Endmills</b> <i>V7</i> Frese a codolo V7 Pro+ . . . . . 103	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P

PRO+ PERFORMANCE ENDMILLS

## LEGENDS




### Legende

#### Features - Caratteristiche

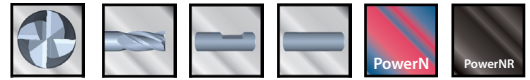
	4 Flutes 4 scanalature		Square End Testa piana		Ball End Testa emisferica
	5 Flutes 5 scanalature		Plain Shank Codolo standard		Double End Sq. Testa piana doppia
	6+ Flutes 6 +scanalature		Corner Radius Testa torica		Double End Ball Testa emisferica doppia
	Weldon Flat Piano di bloccaggio Weldon				

#### Coatings

#### Revestimentos

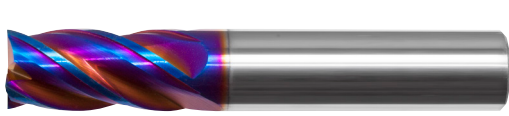
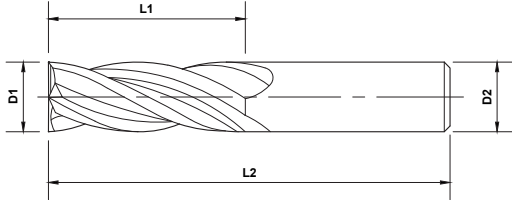
	Uncoated Senza rivestimento		PowerN PowerN (nACo)		PowerNR PowerNR (nACro)
---	--------------------------------	---	-------------------------	---	----------------------------

# V4 PRO+ SQUARE ENDMILLS



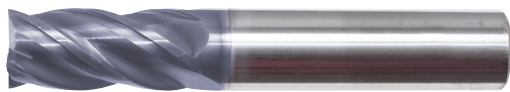
## Frese a codolo a testa piana V4 Pro+

4 Flutes	Coated with or without flat	Unique variable design, coating, and edge quality
4 scanalature	Rivestita con o senza piano	Esclusivo design variabile, rivestimento e qualità dei bordi



- Stub, Series 552, PowerN
- Standard, Series 550, PowerN
- Long, Series 551, PowerN

### V4

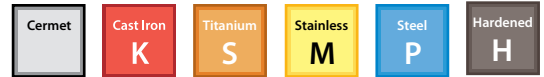


- Stub, Series 552, PowerNR
- Standard, Series 550, PowerNR
- Long, Series 551, PowerNR

### PRO+

### Length Key (K)

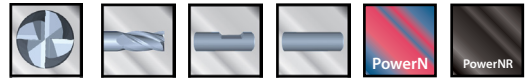
- Standard
- Stub
- Long



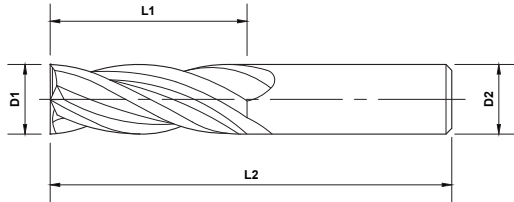
K	OD D1	LOC L1	SHK D2	OAL L2	PowerN		PowerNR	
					No Flat	With Flat	No Flat	With Flat
3		6	3	38	552-002-5	552-002W-5	552-002-8	552-002W-8
		12	3	38	550-002-5	550-002W-5	550-002-8	550-002W-8
		20	3	65	551-002-5	551-002W-5	551-002-8	551-002W-8
4		8	4	50	552-004-5	552-004W-5	552-004-8	552-004W-8
		20	4	65	551-004-5	551-004W-5	551-004-8	551-004W-8
5		10	5	50	552-006-5	552-006W-5	552-006-8	552-006W-8
		16	5	50	550-014-5	550-014W-5	550-014-8	550-014W-8
		20	5	75	551-006-5	551-006W-5	551-006-8	551-006W-8
6		12	6	50	552-008-5	552-008W-5	552-008-8	552-008W-8
		19	6	63	550-018-5	550-018W-5	550-018-8	550-018W-8
		25	6	75	551-008-5	551-008W-5	551-008-8	551-008W-8
8		12	8	50	552-012-5	552-012W-5	552-012-8	552-012W-8
		19	8	63	550-020-5	550-020W-5	550-020-8	550-020W-8
		25	8	75	551-010-5	551-010W-5	551-010-8	551-010W-8
10		14	10	50	552-014-5	552-014W-5	552-014-8	552-014W-8
		22	10	70	550-022-5	550-022W-5	550-022-8	550-022W-8
		38	10	100	551-012-5	551-012W-5	551-012-8	551-012W-8

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ SQUARE ENDMILLS



Frese a codolo a testa piana V4 Pro+



PRO+ PERFORMANCE ENDMILLS



Length Key (K)

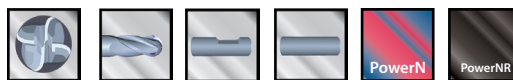
Standard    Stub    Long



K	OD	LOC	SHK	OAL	PowerN		PowerNR	
	D1	L1	D2	L2	No Flat	With Flat	No Flat	With Flat
12	12	16	12	63	552-016-5	552-016W-5	552-016-8	552-016W-8
		25	12	75	550-024-5	550-024W-5	550-024-8	550-024W-8
		50	12	100	551-014-5	551-014W-5	551-014-8	551-014W-8
14	14	25	14	88	550-026-5	550-026W-5	550-026-8	550-026W-8
		56	14	125	551-016-5	551-016W-5	551-016-8	551-016W-8
16	16	32	16	88	550-028-5	550-028W-5	550-028-8	550-028W-8
		56	16	150	551-018-5	551-018W-5	551-018-8	551-018W-8
18	18	36	18	100	550-030-5	550-030W-5	550-030-8	550-030W-8
		56	18	150	551-020-5	551-020W-5	551-020-8	551-020W-8
20	20	38	20	100	550-032-5	550-032W-5	550-032-8	550-032W-8
		56	20	150	551-022-5	551-022W-5	551-022-8	551-022W-8
25	25	38	25	100	550-034-5	550-034W-5	550-034-8	550-034W-8
		70	25	150	551-024-5	551-024W-5	551-024-8	551-024W-8

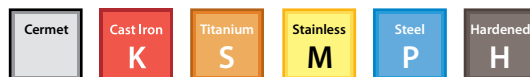
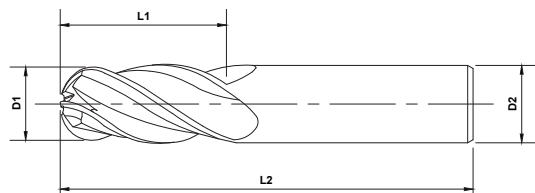
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ BALL ENDMILLS



## Frese a codolo a testa semisferica V4 Pro+

4 Flutes 4 scanalature	Coated with or without flat Rivestita con o senza piano	Unique variable design, coating, and edge quality Esclusivo design variabile, rivestimento e qualità dei bordi
---------------------------	--	---



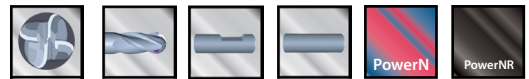
### Length Key (K)



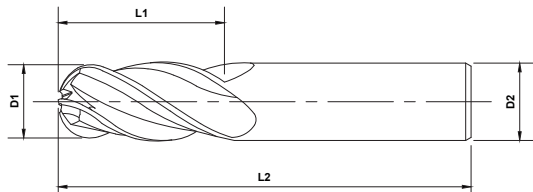
K	OD	LOC	SHK	OAL	PowerN		PowerNR	
					No Flat	With Flat	No Flat	With Flat
3	D1	L1	D2	L2	552-202-5	552-202W-5	552-202-8	552-202W-8
		6	3	38	550-202-5	550-202W-5	550-202-8	550-202W-8
		12	3	38	551-202-5	551-202W-5	551-202-8	551-202W-8
4	D1	L1	D2	L2	552-204-5	552-204W-5	552-204-8	552-204W-8
		8	4	50	550-208-5	550-208W-5	550-208-8	550-208W-8
		14	4	50	551-204-5	551-204W-5	551-204-8	551-204W-8
5	D1	L1	D2	L2	552-206-5	552-206W-5	552-206-8	552-206W-8
		10	5	50	550-214-5	550-214W-5	550-214-8	550-214W-8
		16	5	50	551-206-5	551-206W-5	551-206-8	551-206W-8
6	D1	L1	D2	L2	552-208-5	552-208W-5	552-208-8	552-208W-8
		12	6	50	550-218-5	550-218W-5	550-218-8	550-218W-8
		19	6	63	551-208-5	551-208W-5	551-208-8	551-208W-8
8	D1	L1	D2	L2	552-212-5	552-212W-5	552-212-8	552-212W-8
		12	8	50	550-220-5	550-220W-5	550-220-8	550-220W-8
		19	8	63	551-210-5	551-210W-5	551-210-8	551-210W-8
10	D1	L1	D2	L2	552-214-5	552-214W-5	552-214-8	552-214W-8
		14	10	50	550-222-5	550-222W-5	550-222-8	550-222W-8
		22	10	70	551-212-5	551-212W-5	551-212-8	551-212W-8
					552-214-5	552-214W-5	552-214-8	552-214W-8
					550-222-5	550-222W-5	550-222-8	550-222W-8
					551-212-5	551-212W-5	551-212-8	551-212W-8

We manufacture a full range of cutting diameters. Please call for availability.  
Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

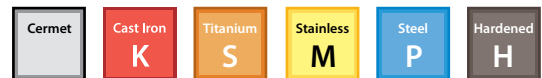
# V4 PRO+ BALL ENDMILLS



Frese a codolo a testa emisferica V4 Pro+



PRO+ PERFORMANCE ENDMILLS



Length Key (K)

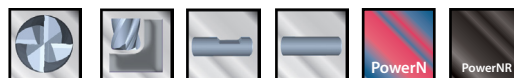
Standard    Stub    Long



K	OD	LOC	SHK	OAL	PowerN		PowerNR	
	D1	L1	D2	L2	No Flat	With Flat	No Flat	With Flat
12		16	12	63	552-216-5	552-216W-5	552-216-8	552-216W-8
		25	12	75	550-224-5	550-224W-5	550-224-8	550-224W-8
		50	12	100	551-214-5	551-214W-5	551-214-8	551-214W-8
14		25	14	88	550-226-5	550-226W-5	550-226-8	550-226W-8
		56	14	125	551-216-5	551-216W-5	551-216-8	551-216W-8
16		32	16	88	550-228-5	550-228W-5	550-228-8	550-228W-8
		56	16	150	551-218-5	551-218W-5	551-218-8	551-218W-8
18		36	18	100	550-230-5	550-230W-5	550-230-8	550-230W-8
		56	18	150	551-220-5	551-220W-5	551-220-8	551-220W-8
20		38	20	100	550-232-5	550-232W-5	550-232-8	550-232W-8
		56	20	150	551-222-5	551-222W-5	551-222-8	551-222W-8
25		38	25	100	550-234-5	550-234W-5	550-234-8	550-234W-8
		70	25	150	551-224-5	551-224W-5	551-224-8	551-224W-8

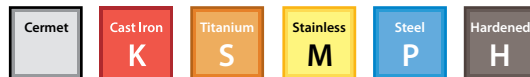
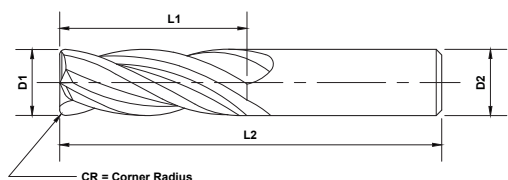
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ CORNER RADIUS

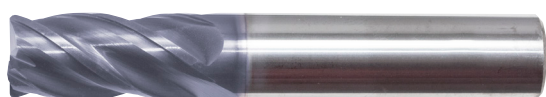


## Codolo con testa torica V4 Pro+

4 Flutes	Coated with or without flat
4 scanalature	Rivestita con o senza piano
Unique variable design, coating, and edge quality	Quiet operation and better finish
Esclusivo design variabile, rivestimento e qualità dei bordi	Un'operazione silenziosa e una finitura migliore



- Stub, Series 552, PowerN
- Standard, Series 550, PowerN
- Long, Series 551, PowerN



- Stub, Series 552, PowerNR
- Standard, Series 550, PowerNR
- Long, Series 551, PowerNR



Length Key (K)

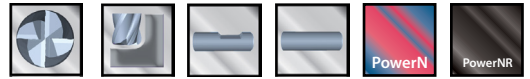


K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR									
						No Flat	With Flat	No Flat	With Flat								
3	D1	L1	D2	L2	R	552-401-5	552-401W-5	552-401-8	552-401W-8								
										6	3	38	0.25	552-402-5	552-402W-5	552-402-8	552-402W-8
										6	3	38	0.75	552-403-5	552-403W-5	552-403-8	552-403W-8
										6	3	38	1.00	552-404-5	552-404W-5	552-404-8	552-404W-8
										12	3	38	0.25	550-400-5	550-400W-5	550-400-8	550-400W-8
										12	3	38	0.50	550-401-5	550-401W-5	550-401-8	550-401W-8
										12	3	38	0.75	550-402-5	550-402W-5	550-402-8	550-402W-8
										20	3	65	0.25	551-400-5	551-400W-5	551-400-8	551-400W-8
										20	3	65	0.50	551-401-5	551-401W-5	551-401-8	551-401W-8
										20	3	65	0.75	551-402-5	551-402W-5	551-402-8	551-402W-8
										20	3	65	1.00	551-403-5	551-403W-5	551-403-8	551-403W-8
										4	D1	L1	D2	L2	R	552-410-5	552-410W-5
8	4	50	0.50	552-411-5	552-411W-5	552-411-8	552-411W-8										
8	4	50	0.75	552-412-5	552-412W-5	552-412-8	552-412W-8										
8	4	50	1.00	552-413-5	552-413W-5	552-413-8	552-413W-8										
14	4	50	0.25	550-420-5	550-420W-5	550-420-8	550-420W-8										
14	4	50	0.50	550-421-5	550-421W-5	550-421-8	550-421W-8										
14	4	50	0.75	550-422-5	550-422W-5	550-422-8	550-422W-8										
14	4	50	1.00	550-423-5	550-423W-5	550-423-8	550-423W-8										
20	4	65	0.25	551-410-5	551-410W-5	551-410-8	551-410W-8										
20	4	65	0.50	551-411-5	551-411W-5	551-411-8	551-411W-8										
20	4	65	0.75	551-412-5	551-412W-5	551-412-8	551-412W-8										
20	4	65	1.00	551-413-5	551-413W-5	551-413-8	551-413W-8										
5	D1	L1	D2	L2	R	552-420-5	552-420W-5	552-420-8	552-420W-8								
										10	5	50	0.50	552-421-5	552-421W-5	552-421-8	552-421W-8
										10	5	50	0.75	552-422-5	552-422W-5	552-422-8	552-422W-8
										10	5	50	1.00	552-423-5	552-423W-5	552-423-8	552-423W-8
										16	5	50	0.25	550-440-5	550-440W-5	550-440-8	550-440W-8
										16	5	50	0.50	550-441-5	550-441W-5	550-441-8	550-441W-8

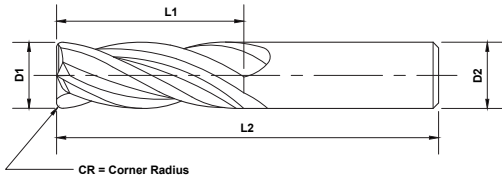
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.



# V4 PRO+ CORNER RADIUS



## Codolo con testa torica V4 Pro+



### Length Key (K)

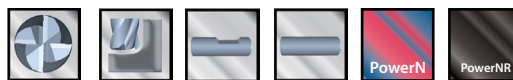


K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR	
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat
5	16	16	5	50	0.75	550-442-5	550-442W-5	550-442-8	550-442W-8
		16	5	50	1.00	550-443-5	550-443W-5	550-443-8	550-443W-8
		20	5	75	0.25	551-420-5	551-420W-5	551-420-8	551-420W-8
		20	5	75	0.50	551-422-5	551-422W-5	551-422-8	551-422W-8
		20	5	75	0.75	551-423-5	551-423W-5	551-423-8	551-423W-8
		20	5	75	1.00	551-424-5	551-424W-5	551-424-8	551-424W-8
6	12	12	6	50	0.25	552-430-5	552-430W-5	552-430-8	552-430W-8
		12	6	50	0.50	552-431-5	552-431W-5	552-431-8	552-431W-8
		12	6	50	0.75	552-432-5	552-432W-5	552-432-8	552-432W-8
		12	6	50	1.00	552-433-5	552-433W-5	552-433-8	552-433W-8
		12	6	50	1.25	552-434-5	552-434W-5	552-434-8	552-434W-8
		12	6	50	1.50	552-435-5	552-435W-5	552-435-8	552-435W-8
	19	19	6	63	0.25	550-460-5	550-460W-5	550-460-8	550-460W-8
		19	6	63	0.50	550-461-5	550-461W-5	550-461-8	550-461W-8
		19	6	63	0.75	550-462-5	550-462W-5	550-462-8	550-462W-8
		19	6	63	1.00	550-463-5	550-463W-5	550-463-8	550-463W-8
		19	6	63	1.25	550-464-5	550-464W-5	550-464-8	550-464W-8
		19	6	63	1.50	550-465-5	550-465W-5	550-465-8	550-465W-8
	25	25	6	75	0.25	551-430-5	551-430W-5	551-430-8	551-430W-8
		25	6	75	0.50	551-431-5	551-431W-5	551-431-8	551-431W-8
		25	6	75	0.75	551-432-5	551-432W-5	551-432-8	551-432W-8
		25	6	75	1.00	551-433-5	551-433W-5	551-433-8	551-433W-8
		25	6	75	1.25	551-434-5	551-434W-5	551-434-8	551-434W-8
		25	6	75	1.50	551-435-5	551-435W-5	551-435-8	551-435W-8
8	12	12	8	50	0.50	552-451-5	552-451W-5	552-451-8	552-451W-8
		12	8	50	0.75	552-452-5	552-452W-5	552-452-8	552-452W-8
		12	8	50	1.00	552-453-5	552-453W-5	552-453-8	552-453W-8
		12	8	50	1.25	552-454-5	552-454W-5	552-454-8	552-454W-8
		12	8	50	1.50	552-455-5	552-455W-5	552-455-8	552-455W-8
		12	8	50	2.00	552-456-5	552-456W-5	552-456-8	552-456W-8
	19	19	8	63	0.50	550-471-5	550-471W-5	550-471-8	550-471W-8
		19	8	63	0.75	550-472-5	550-472W-5	550-472-8	550-472W-8
		19	8	63	1.00	550-473-5	550-473W-5	550-473-8	550-473W-8
		19	8	63	1.25	550-474-5	550-474W-5	550-474-8	550-474W-8
		19	8	63	1.50	550-475-5	550-475W-5	550-475-8	550-475W-8
		19	8	63	2.00	550-476-5	550-476W-5	550-476-8	550-476W-8
		19	8	63	3.00	550-477-5	550-477W-5	550-477-8	550-477W-8

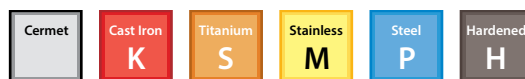
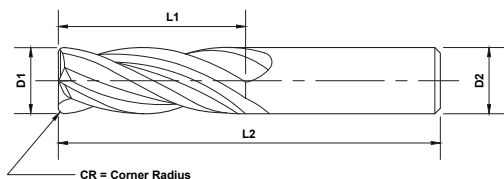
We manufacture a full range of cutting diameters. Please call for availability.

Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ CORNER RADIUS



## Codolo con testa torica V4 Pro+



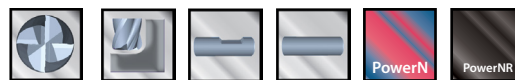
### Length Key (K)



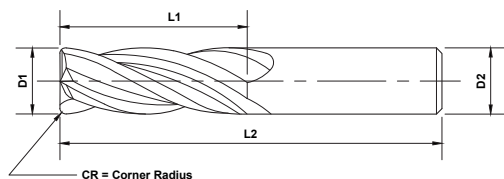
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR	
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat
8	25	8	75	0.50	551-441-5	551-441W-5	551-441-8	551-441W-8	
					551-442-5	551-442W-5	551-442-8	551-442W-8	
					551-443-5	551-443W-5	551-443-8	551-443W-8	
					551-444-5	551-444W-5	551-444-8	551-444W-8	
					551-445-5	551-445W-5	551-445-8	551-445W-8	
					551-446-5	551-446W-5	551-446-8	551-446W-8	
					551-447-5	551-447W-5	551-447-8	551-447W-8	
10	14	10	50	552-461-5	552-461W-5	552-461-8	552-461W-8		
				552-462-5	552-462W-5	552-462-8	552-462W-8		
				552-463-5	552-463W-5	552-463-8	552-463W-8		
				552-464-5	552-464W-5	552-464-8	552-464W-8		
				552-465-5	552-465W-5	552-465-8	552-465W-8		
				552-466-5	552-466W-5	552-466-8	552-466W-8		
	22	10	70	550-481-5	550-481W-5	550-481-8	550-481W-8		
				550-482-5	550-482W-5	550-482-8	550-482W-8		
				550-483-5	550-483W-5	550-483-8	550-483W-8		
				550-484-5	550-484W-5	550-484-8	550-484W-8		
				550-485-5	550-485W-5	550-485-8	550-485W-8		
				550-486-5	550-486W-5	550-486-8	550-486W-8		
				550-487-5	550-487W-5	550-487-8	550-487W-8		
				550-488-5	550-488W-5	550-488-8	550-488W-8		
38	10	100	551-451-5	551-451W-5	551-451-8	551-451W-8			
			551-452-5	551-452W-5	551-452-8	551-452W-8			
			551-453-5	551-453W-5	551-453-8	551-453W-8			
			551-454-5	551-454W-5	551-454-8	551-454W-8			
			551-455-5	551-455W-5	551-455-8	551-455W-8			
			551-456-5	551-456W-5	551-456-8	551-456W-8			
			551-457-5	551-457W-5	551-457-8	551-457W-8			
			551-458-5	551-458W-5	551-458-8	551-458W-8			
12	16	63	552-471-5	552-471W-5	552-471-8	552-471W-8			
			552-472-5	552-472W-5	552-472-8	552-472W-8			
			552-473-5	552-473W-5	552-473-8	552-473W-8			
			552-474-5	552-474W-5	552-474-8	552-474W-8			
			552-475-5	552-475W-5	552-475-8	552-475W-8			
			552-476-5	552-476W-5	552-476-8	552-476W-8			
			552-477-5	552-477W-5	552-477-8	552-477W-8			
			552-478-5	552-478W-5	552-478-8	552-478W-8			
	25	12	75	550-491-5	550-491W-5	550-491-8	550-491W-8		
				550-492-5	550-492W-5	550-492-8	550-492W-8		
				550-493-5	550-493W-5	550-493-8	550-493W-8		
				550-494-5	550-494W-5	550-494-8	550-494W-8		
				550-495-5	550-495W-5	550-495-8	550-495W-8		
				550-496-5	550-496W-5	550-496-8	550-496W-8		
				550-497-5	550-497W-5	550-497-8	550-497W-8		
				550-498-5	550-498W-5	550-498-8	550-498W-8		

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ CORNER RADIUS



## Codolo con testa torica V4 Pro+



### Length Key (K)

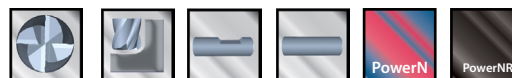


PRO+ PERFORMANCE ENDMILLS

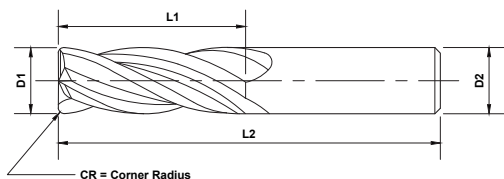
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR	
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat
12	50	50	12	100	0.50	551-461-5	551-461W-5	551-461-8	551-461W-8
		50	12	100	0.75	551-462-5	551-462W-5	551-462-8	551-462W-8
		50	12	100	1.00	551-463-5	551-463W-5	551-463-8	551-463W-8
		50	12	100	1.25	551-464-5	551-464W-5	551-464-8	551-464W-8
		50	12	100	1.50	551-465-5	551-465W-5	551-465-8	551-465W-8
		50	12	100	2.00	551-466-5	551-466W-5	551-466-8	551-466W-8
		50	12	100	3.00	551-467-5	551-467W-5	551-467-8	551-467W-8
14	25	25	14	88	0.50	550-501-5	550-501W-5	550-501-8	550-501W-8
		25	14	88	0.75	550-502-5	550-502W-5	550-502-8	550-502W-8
		25	14	88	1.00	550-503-5	550-503W-5	550-503-8	550-503W-8
		25	14	88	1.50	550-505-5	550-505W-5	550-505-8	550-505W-8
		25	14	88	2.00	550-506-5	550-506W-5	550-506-8	550-506W-8
		25	14	88	3.00	550-507-5	550-507W-5	550-507-8	550-507W-8
		25	14	88	4.00	550-508-5	550-508W-5	550-508-8	550-508W-8
	56	14	125	0.50	551-471-5	551-471W-5	551-471-8	551-471W-8	
	56	14	125	0.75	551-472-5	551-472W-5	551-472-8	551-472W-8	
	56	14	125	1.00	551-473-5	551-473W-5	551-473-8	551-473W-8	
	16	32	32	16	88	0.50	550-511-5	550-511W-5	550-511-8
32			16	88	0.75	550-512-5	550-512W-5	550-512-8	550-512W-8
32			16	88	1.00	550-513-5	550-513W-5	550-513-8	550-513W-8
32			16	88	1.50	550-515-5	550-515W-5	550-515-8	550-515W-8
32			16	88	2.00	550-516-5	550-516W-5	550-516-8	550-516W-8
32			16	88	3.00	550-517-5	550-517W-5	550-517-8	550-517W-8
32			16	88	4.00	550-518-5	550-518W-5	550-518-8	550-518W-8
56		16	150	0.50	551-481-5	551-481W-5	551-481-8	551-481W-8	
56		16	150	0.75	551-482-5	551-482W-5	551-482-8	551-482W-8	
56		16	150	1.00	551-483-5	551-483W-5	551-483-8	551-483W-8	
18		36	36	18	100	0.50	550-521-5	550-521W-5	550-521-8
	36		18	100	0.75	550-522-5	550-522W-5	550-522-8	550-522W-8
	36		18	100	1.00	550-523-5	550-523W-5	550-523-8	550-523W-8
	36		18	100	1.50	550-525-5	550-525W-5	550-525-8	550-525W-8
	36		18	100	2.00	550-526-5	550-526W-5	550-526-8	550-526W-8
	36		18	100	3.00	550-527-5	550-527W-5	550-527-8	550-527W-8
	36		18	100	4.00	550-528-5	550-528W-5	550-528-8	550-528W-8

We manufacture a full range of cutting diameters. Please call for availability. Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V4 PRO+ CORNER RADIUS



## Codolo con testa torica V4 Pro+



### Length Key (K)

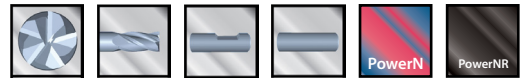
Standard    Stub    Long



K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR		
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat	
18	56	18	18	150	0.50	551-491-5	551-491W-5	551-491-8	551-491W-8	
					0.75	551-492-5	551-492W-5	551-492-8	551-492W-8	
					1.00	551-493-5	551-493W-5	551-493-8	551-493W-8	
					1.50	551-495-5	551-495W-5	551-495-8	551-495W-8	
					2.00	551-496-5	551-496W-5	551-496-8	551-496W-8	
					3.00	551-497-5	551-497W-5	551-497-8	551-497W-8	
					4.00	551-498-5	551-498W-5	551-498-8	551-498W-8	
20	38	20	100	100	0.50	550-531-5	550-531W-5	550-531-8	550-531W-8	
					0.75	550-532-5	550-532W-5	550-532-8	550-532W-8	
					1.00	550-533-5	550-533W-5	550-533-8	550-533W-8	
					1.50	550-535-5	550-535W-5	550-535-8	550-535W-8	
					2.00	550-536-5	550-536W-5	550-536-8	550-536W-8	
					3.00	550-537-5	550-537W-5	550-537-8	550-537W-8	
					4.00	550-538-5	550-538W-5	550-538-8	550-538W-8	
	56	20	150	150	150	0.50	551-501-5	551-501W-5	551-501-8	551-501W-8
						0.75	551-502-5	551-502W-5	551-502-8	551-502W-8
						1.00	551-503-5	551-503W-5	551-503-8	551-503W-8
						1.50	551-505-5	551-505W-5	551-505-8	551-505W-8
						2.00	551-506-5	551-506W-5	551-506-8	551-506W-8
						3.00	551-507-5	551-507W-5	551-507-8	551-507W-8
						4.00	551-508-5	551-508W-5	551-508-8	551-508W-8
5.00	551-509-5	551-509W-5	551-509-8	551-509W-8						
25	38	25	100	100	0.50	550-541-5	550-541W-5	550-541-8	550-541W-8	
					0.75	550-542-5	550-542W-5	550-542-8	550-542W-8	
					1.00	550-543-5	550-543W-5	550-543-8	550-543W-8	
					1.50	550-545-5	550-545W-5	550-545-8	550-545W-8	
					2.00	550-546-5	550-546W-5	550-546-8	550-546W-8	
					3.00	550-547-5	550-547W-5	550-547-8	550-547W-8	
					4.00	550-548-5	550-548W-5	550-548-8	550-548W-8	
	70	25	150	150	150	0.50	551-511-5	551-511W-5	551-511-8	551-511W-8
						0.75	551-512-5	551-512W-5	551-512-8	551-512W-8
						1.00	551-513-5	551-513W-5	551-513-8	551-513W-8
						1.50	551-515-5	551-515W-5	551-515-8	551-515W-8
						2.00	551-516-5	551-516W-5	551-516-8	551-516W-8
						3.00	551-517-5	551-517W-5	551-517-8	551-517W-8
						4.00	551-518-5	551-518W-5	551-518-8	551-518W-8
5.00	551-519-5	551-519W-5	551-519-8	551-519W-8						

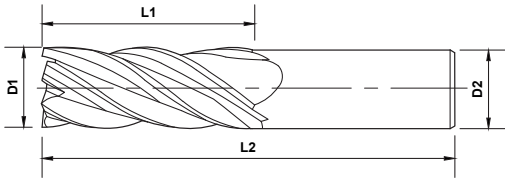
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V5 PRO+ SQUARE ENDMILLS

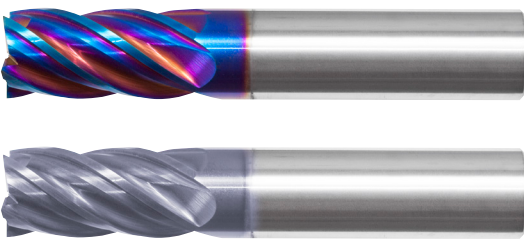


## Frese a codolo a testa piana V5 Pro+

5 Flutes 5 scanalature	Coated with or without flat Rivestita con o senza piano	Quiet operation and better finish Un'operazione silenziosa e una finitura migliore
---------------------------	--	---



PRO+ PERFORMANCE ENDMILLS



- Stub, Series 555, PowerN
- Standard, Series 553, PowerN
- Long, Series 554, PowerN



### Length Key (K)

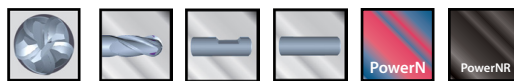
Standard
  Stub
  Long



K	OD D1	LOC L1	SHK D2	OAL L2	PowerN		PowerNR	
					No Flat	With Flat	No Flat	With Flat
8		12	8	50	555-010-5	555-010W-5	555-010-8	555-010W-8
		19	8	63	553-010-5	553-010W-5	553-010-8	553-010W-8
		25	8	75	554-010-5	554-010W-5	554-010-8	554-010W-8
10		14	10	50	555-012-5	555-012W-5	555-012-8	555-012W-8
		22	10	70	553-012-5	553-012W-5	553-012-8	553-012W-8
		38	10	100	554-012-5	554-012W-5	554-012-8	554-012W-8
12		16	12	63	555-014-5	555-014W-5	555-014-8	555-014W-8
		25	12	75	553-014-5	553-014W-5	553-014-8	553-014W-8
		50	12	100	554-014-5	554-014W-5	554-014-8	554-014W-8
14		25	14	88	553-016-5	553-016W-5	553-016-8	553-016W-8
		56	14	125	554-016-5	554-016W-5	554-016-8	554-016W-8
16		32	16	88	553-018-5	553-018W-5	553-018-8	553-018W-8
		56	16	150	554-018-5	554-018W-5	554-018-8	554-018W-8
18		36	18	100	553-020-5	553-020W-5	553-020-8	553-020W-8
		56	18	150	554-020-5	554-020W-5	554-020-8	554-020W-8
20		38	20	100	553-022-5	553-022W-5	553-022-8	553-022W-8
		56	20	150	554-022-5	554-022W-5	554-022-8	554-022W-8
25		38	25	100	553-024-5	553-024W-5	553-024-8	553-024W-8
		70	25	150	554-024-5	554-024W-5	554-024-8	554-024W-8

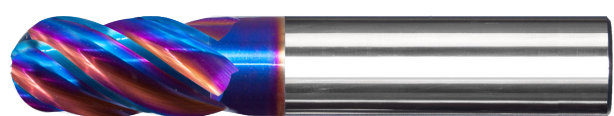
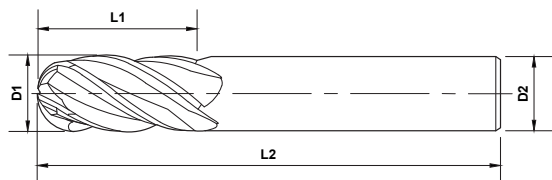
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V5 PRO+ BALL ENDMILLS



## Frese a codolo a testa semisferica V5 Pro+

5 Flutes	Coated with or without flat	Quiet operation and better finish
5 scanalature	Rivestita con o senza piano	Un'operazione silenziosa e una finitura migliore



Standard, Series 553, PowerN  
Long, Series 554, PowerN

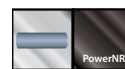


Stub, Series 555, PowerNR  
Standard, Series 553, PowerNR  
Long, Series 554, PowerNR



### Length Key (K)

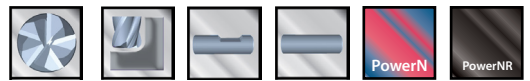
Standard
Stub
Long



K	OD	LOC	SHK	OAL	PowerN		PowerNR	
	D1	L1	D2	L2	No Flat	With Flat	No Flat	With Flat
8	8	12	8	50	555-210-5	555-210W-5	555-210-8	555-210W-8
		19	8	63	553-210-5	553-210W-5	553-210-8	553-210W-8
		25	8	75	554-210-5	554-210W-5	554-210-8	554-210W-8
10	10	14	10	50	555-212-5	555-212W-5	555-212-8	555-212W-8
		22	10	70	553-212-5	553-212W-5	553-212-8	553-212W-8
		38	10	100	554-212-5	554-212W-5	554-212-8	554-212W-8
12	12	16	12	63	555-214-5	555-214W-5	555-214-8	555-214W-8
		25	12	75	553-214-5	553-214W-5	553-214-8	553-214W-8
		50	12	100	554-214-5	554-214W-5	554-214-8	554-214W-8
14	14	25	14	88	553-216-5	553-216W-5	553-216-8	553-216W-8
		56	14	125	554-216-5	554-216W-5	554-216-8	554-216W-8
16	16	32	16	88	553-218-5	553-218W-5	553-218-8	553-218W-8
		56	16	150	554-218-5	554-218W-5	554-218-8	554-218W-8
18	18	36	18	100	553-220-5	553-220W-5	553-220-8	553-220W-8
		56	18	150	554-220-5	554-220W-5	554-220-8	554-220W-8
20	20	38	20	100	553-222-5	553-222W-5	553-222-8	553-222W-8
		56	20	150	554-222-5	554-222W-5	554-222-8	554-222W-8
25	25	38	25	100	553-224-5	553-224W-5	553-224-8	553-224W-8
		70	25	150	554-224-5	554-224W-5	554-224-8	554-224W-8

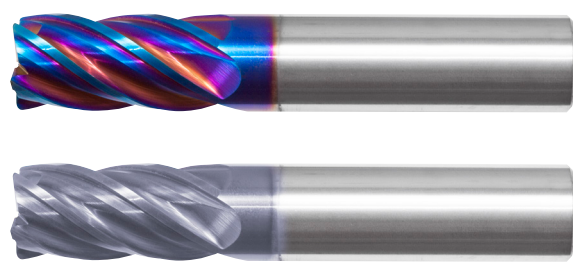
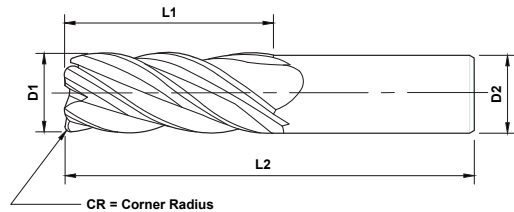
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# V5 PRO+ CORNER RADIUS



## Frese a codolo con testa torica V5 Pro+

5 Flutes	Coated with or without flat	Quiet operation and better finish
5 scanalature	Rivestita con o senza piano	Un'operazione silenziosa e una finitura migliore



- Stub, Series 555, PowerN
  - Standard, Series 553, PowerN
  - Long, Series 554, PowerN
- 
- Stub, Series 555, PowerNR
  - Standard, Series 553, PowerNR
  - Long, Series 554, PowerNR



### Length Key (K)

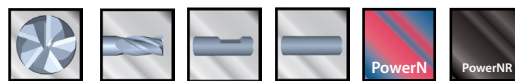
- Standard
- Stub
- Long



K	OD D1	LOC L1	SHK D2	OAL L2	Radius R	PowerN		PowerNR	
						No Flat	With Flat	No Flat	With Flat
8	8	12	8	50	0.50	555-441-5	555-441W-5	555-441-8	555-441W-8
		19	8	63	0.50	553-441-5	553-441W-5	553-441-8	553-441W-8
		25	8	75	0.50	554-441-5	554-441W-5	554-441-8	554-441W-8
10	10	14	10	50	0.50	555-451-5	555-451W-5	555-451-8	555-451W-8
		22	10	70	0.50	553-451-5	553-451W-5	553-451-8	553-451W-8
		38	10	100	0.50	554-451-5	554-451W-5	554-451-8	554-451W-8
12	12	16	12	63	0.75	555-462-5	555-462W-5	555-462-8	555-462W-8
		25	12	75	0.75	553-462-5	553-462W-5	553-462-8	553-462W-8
		50	12	100	0.75	554-462-5	554-462W-5	554-462-8	554-462W-8
14	14	25	14	88	0.75	553-472-5	553-472W-5	553-472-8	553-472W-8
		56	14	125	0.75	554-472-5	554-472W-5	554-472-8	554-472W-8
16	16	32	16	88	0.75	553-482-5	553-482W-5	553-482-8	553-482W-8
		56	16	150	0.75	554-482-5	554-482W-5	554-482-8	554-482W-8
18	18	36	18	100	0.75	553-492-5	553-492W-5	553-492-8	553-492W-8
		56	18	150	0.75	554-492-5	554-492W-5	554-492-8	554-492W-8
20	20	38	20	100	0.75	553-502-5	553-502W-5	553-502-8	553-502W-8
		56	20	150	0.75	554-502-5	554-502W-5	554-502-8	554-502W-8
25	25	38	25	100	0.75	553-512-5	553-512W-5	553-512-8	553-512W-8
		70	25	150	0.75	554-512-5	554-512W-5	554-512-8	554-512W-8

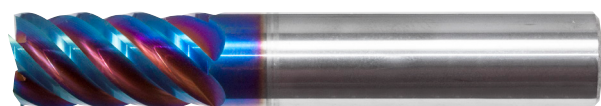
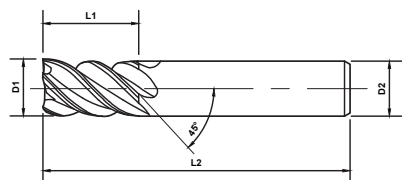
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# HY5 PRO+ SQUARE ENDMILLS

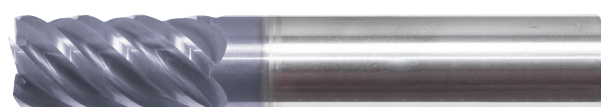


## Frese a codolo a testa piana HY5 Pro+

5 Flutes	Coated with or without flat	Unique 45° 5 flute design, superior coating and edge quality
5 scanalature	Rivestita con o senza piano	Esclusivo design a 45° a 5 scanalature, rivestimento di livello superiore e qualità dei bordi



- Standard Stub, Series 558, PowerN
- Standard Standard, Series 556, PowerN
- Standard Long, Series 557, PowerN



- Standard Stub, Series 558, PowerNR
- Standard Standard, Series 556, PowerNR
- Standard Long, Series 557, PowerNR

### Length Key (K)

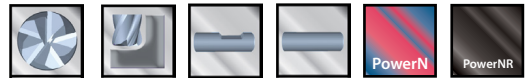


K	OD	LOC	SHK	OAL	PowerN		PowerNR							
					No Flat	With Flat	No Flat	With Flat						
3	D1	L1	D2	L2	558-002-5	558-002W-5	558-002-8	558-002W-8						
		6							3	38	556-002-5	556-002W-5	556-002-8	556-002W-8
		12							3	38	557-002-5	557-002W-5	557-002-8	557-002W-8
4	D1	L1	D2	L2	558-004-5	558-004W-5	558-004-8	558-004W-8						
		8							4	50	556-008-5	556-008W-5	556-008-8	556-008W-8
		14							4	50	557-004-5	557-004W-5	557-004-8	557-004W-8
5	D1	L1	D2	L2	558-006-5	558-006W-5	558-006-8	558-006W-8						
		10							5	50	556-014-5	556-014W-5	556-014-8	556-014W-8
		16							5	50	557-006-5	557-006W-5	557-006-8	557-006W-8
6	D1	L1	D2	L2	558-008-5	558-008W-5	558-008-8	558-008W-8						
		12							6	50	556-018-5	556-018W-5	556-018-8	556-018W-8
		19							6	63	557-008-5	557-008W-5	557-008-8	557-008W-8
8	D1	L1	D2	L2	558-012-5	558-012W-5	558-012-8	558-012W-8						
		12							8	50	556-020-5	556-020W-5	556-020-8	556-020W-8
		19							8	63	557-010-5	557-010W-5	557-010-8	557-010W-8
10	D1	L1	D2	L2	558-014-5	558-014W-5	558-014-8	558-014W-8						
		14							10	50	556-022-5	556-022W-5	556-022-8	556-022W-8
		22							10	70	557-012-5	557-012W-5	557-012-8	557-012W-8
12	D1	L1	D2	L2	558-016-5	558-016W-5	558-016-8	558-016W-8						
		16							12	63	556-024-5	556-024W-5	556-024-8	556-024W-8
		25							12	75	557-014-5	557-014W-5	557-014-8	557-014W-8
14	D1	L1	D2	L2	556-026-5	556-026W-5	556-026-8	556-026W-8						
		25							14	88	557-016-5	557-016W-5	557-016-8	557-016W-8
		56							14	125	558-028-5	558-028W-5	558-028-8	558-028W-8
16	D1	L1	D2	L2	556-028-5	556-028W-5	556-028-8	556-028W-8						
		32							16	88	557-018-5	557-018W-5	557-018-8	557-018W-8
		56							16	150	558-030-5	558-030W-5	558-030-8	558-030W-8
18	D1	L1	D2	L2	556-030-5	556-030W-5	556-030-8	556-030W-8						
		36							18	100	557-020-5	557-020W-5	557-020-8	557-020W-8
		56							18	150	558-032-5	558-032W-5	558-032-8	558-032W-8
20	D1	L1	D2	L2	556-032-5	556-032W-5	556-032-8	556-032W-8						
		38							20	100	557-022-5	557-022W-5	557-022-8	557-022W-8
		56							20	150	558-034-5	558-034W-5	558-034-8	558-034W-8
25	D1	L1	D2	L2	556-034-5	556-034W-5	556-034-8	556-034W-8						
		38							25	100	557-024-5	557-024W-5	557-024-8	557-024W-8
		70							25	150				

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

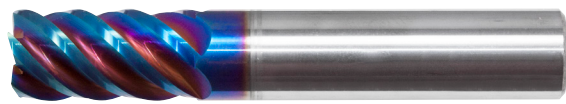
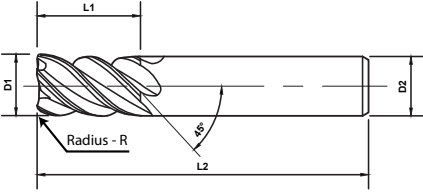


# HY5 PRO+ CORNER RADIUS

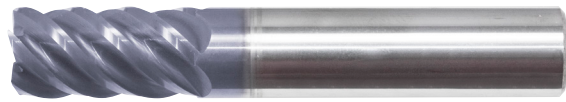


## Frese a codolo con testa torica HY5 Pro+

5 Flutes	Coated with or without flat	Unique 45° 5 flute design, superior coating and edge quality
5 scanalature	Rivestita con o senza piano	Esclusivo design a 45° a 5 scanalature, rivestimento di livello superiore e qualità dei bordi



- Stub, Series 558, PowerN
- Standard, Series 556, PowerN
- Long, Series 557, PowerN



- Stub, Series 558, PowerNR
- Standard, Series 556, PowerNR
- Long, Series 557, PowerNR



### Length Key (K)

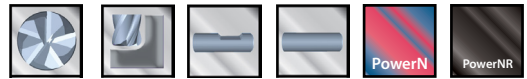
- Standard
- Stub
- Long



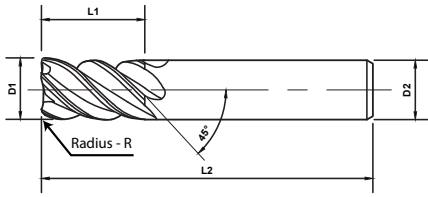
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR									
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat								
3	6	3	3	38	0.25	558-401-5	558-401W-5	558-401-8	558-401W-8								
					0.50	558-402-5	558-402W-5	558-402-8	558-402W-8								
					0.75	558-403-5	558-403W-5	558-403-8	558-403W-8								
					1.00	558-404-5	558-404W-5	558-404-8	558-404W-8								
					12	3	3	38	0.25	556-400-5	556-400W-5	556-400-8	556-400W-8				
									0.50	556-401-5	556-401W-5	556-401-8	556-401W-8				
									0.75	556-402-5	556-402W-5	556-402-8	556-402W-8				
									0.25	557-400-5	557-400W-5	557-400-8	557-400W-8				
									0.50	557-401-5	557-401W-5	557-401-8	557-401W-8				
									0.75	557-402-5	557-402W-5	557-402-8	557-402W-8				
									1.00	557-403-5	557-403W-5	557-403-8	557-403W-8				
									4	8	4	4	50	0.25	558-410-5	558-410W-5	558-410-8
0.50	558-411-5	558-411W-5	558-411-8	558-411W-8													
0.75	558-412-5	558-412W-5	558-412-8	558-412W-8													
1.00	558-413-5	558-413W-5	558-413-8	558-413W-8													
14	4	4	50	0.25	556-420-5	556-420W-5	556-420-8	556-420W-8									
				0.50	556-421-5	556-421W-5	556-421-8	556-421W-8									
				0.75	556-422-5	556-422W-5	556-422-8	556-422W-8									
				1.00	556-423-5	556-423W-5	556-423-8	556-423W-8									
				20	4	4	65	0.25						557-410-5	557-410W-5	557-410-8	557-410W-8
								0.50						557-411-5	557-411W-5	557-411-8	557-411W-8
								0.75						557-412-5	557-412W-5	557-412-8	557-412W-8
								1.00						557-413-5	557-413W-5	557-413-8	557-413W-8
5	10	5	50					0.25	558-420-5	558-420W-5	558-420-8	558-420W-8					
								0.50	558-421-5	558-421W-5	558-421-8	558-421W-8					
								0.75	558-422-5	558-422W-5	558-422-8	558-422W-8					
								1.00	558-423-5	558-423W-5	558-423-8	558-423W-8					
				16	5	5	50	0.25	556-440-5	556-440W-5	556-440-8	556-440W-8					
								0.50	556-441-5	556-441W-5	556-441-8	556-441W-8					
								0.75	556-442-5	556-442W-5	556-442-8	556-442W-8					
								1.00	556-443-5	556-443W-5	556-443-8	556-443W-8					

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# HY5 PRO+ CORNER RADIUS



## Frese a codolo con testa torica HY5 Pro+



Length Key (K)

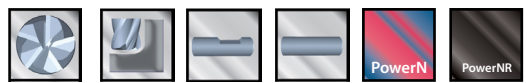
Standard    Stub    Long



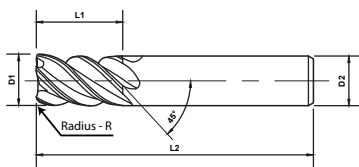
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR	
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat
5	20	20	5	75	0.25	557-420-5	557-420W-5	557-420-8	557-420W-8
		20	5	75	0.50	557-422-5	557-422W-5	557-422-8	557-422W-8
		20	5	75	0.75	557-423-5	557-423W-5	557-423-8	557-423W-8
		20	5	75	1.00	557-424-5	557-424W-5	557-424-8	557-424W-8
6	12	6	50	0.25	558-430-5	558-430W-5	558-430-8	558-430W-8	
		6	50	0.50	558-431-5	558-431W-5	558-431-8	558-431W-8	
		6	50	0.75	558-432-5	558-432W-5	558-432-8	558-432W-8	
		6	50	1.00	558-433-5	558-433W-5	558-433-8	558-433W-8	
		6	50	1.25	558-434-5	558-434W-5	558-434-8	558-434W-8	
		6	50	1.50	558-435-5	558-435W-5	558-435-8	558-435W-8	
		6	50	2.00	558-436-5	558-436W-5	558-436-8	558-436W-8	
		6	63	0.25	556-460-5	556-460W-5	556-460-8	556-460W-8	
		6	63	0.50	556-461-5	556-461W-5	556-461-8	556-461W-8	
		6	63	0.75	556-462-5	556-462W-5	556-462-8	556-462W-8	
		6	63	1.00	556-463-5	556-463W-5	556-463-8	556-463W-8	
		6	63	1.25	556-464-5	556-464W-5	556-464-8	556-464W-8	
8	12	6	75	0.25	557-430-5	557-430W-5	557-430-8	557-430W-8	
		6	75	0.50	557-431-5	557-431W-5	557-431-8	557-431W-8	
		6	75	0.75	557-432-5	557-432W-5	557-432-8	557-432W-8	
		6	75	1.00	557-433-5	557-433W-5	557-433-8	557-433W-8	
		6	75	1.25	557-434-5	557-434W-5	557-434-8	557-434W-8	
		6	75	1.50	557-435-5	557-435W-5	557-435-8	557-435W-8	
		6	75	2.00	557-436-5	557-436W-5	557-436-8	557-436W-8	
		8	50	0.50	558-451-5	558-451W-5	558-451-8	558-451W-8	
		8	50	0.75	558-452-5	558-452W-5	558-452-8	558-452W-8	
		8	50	1.00	558-453-5	558-453W-5	558-453-8	558-453W-8	
		8	50	1.25	558-454-5	558-454W-5	558-454-8	558-454W-8	
		8	50	1.50	558-455-5	558-455W-5	558-455-8	558-455W-8	
8	50	2.00	558-456-5	558-456W-5	558-456-8	558-456W-8			
8	19	8	63	0.50	556-471-5	556-471W-5	556-471-8	556-471W-8	
		8	63	0.75	556-472-5	556-472W-5	556-472-8	556-472W-8	
		8	63	1.00	556-473-5	556-473W-5	556-473-8	556-473W-8	
		8	63	1.25	556-474-5	556-474W-5	556-474-8	556-474W-8	
		8	63	1.50	556-475-5	556-475W-5	556-475-8	556-475W-8	
		8	63	2.00	556-476-5	556-476W-5	556-476-8	556-476W-8	
		8	63	3.00	556-477-5	556-477W-5	556-477-8	556-477W-8	
		8	75	0.50	557-441-5	557-441W-5	557-441-8	557-441W-8	
		8	75	0.75	557-442-5	557-442W-5	557-442-8	557-442W-8	
		8	75	1.00	557-443-5	557-443W-5	557-443-8	557-443W-8	
		8	75	1.25	557-444-5	557-444W-5	557-444-8	557-444W-8	
		8	75	1.50	557-445-5	557-445W-5	557-445-8	557-445W-8	
8	75	2.00	557-446-5	557-446W-5	557-446-8	557-446W-8			
8	75	3.00	557-447-5	557-447W-5	557-447-8	557-447W-8			

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# HY5 PRO+ CORNER RADIUS



## Frese a codolo con testa torica HY5 Pro+



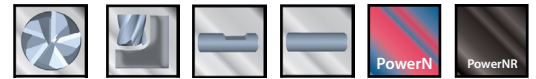
### Length Key (K)



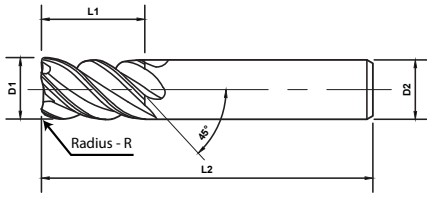
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR				
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat			
10	14	10	10	50	0.50	558-461-5	558-461W-5	558-461-8	558-461W-8			
					0.75	558-462-5	558-462W-5	558-462-8	558-462W-8			
					1.00	558-463-5	558-463W-5	558-463-8	558-463W-8			
					1.25	558-464-5	558-464W-5	558-464-8	558-464W-8			
					1.50	558-465-5	558-465W-5	558-465-8	558-465W-8			
					2.00	558-466-5	558-466W-5	558-466-8	558-466W-8			
					3.00	558-467-5	558-467W-5	558-467-8	558-467W-8			
					22	10	70	0.50	556-481-5	556-481W-5	556-481-8	556-481W-8
								0.75	556-482-5	556-482W-5	556-482-8	556-482W-8
								1.00	556-483-5	556-483W-5	556-483-8	556-483W-8
								1.25	556-484-5	556-484W-5	556-484-8	556-484W-8
								1.50	556-485-5	556-485W-5	556-485-8	556-485W-8
								2.00	556-486-5	556-486W-5	556-486-8	556-486W-8
					38	10	100	0.50	557-451-5	557-451W-5	557-451-8	557-451W-8
								0.75	557-452-5	557-452W-5	557-452-8	557-452W-8
								1.00	557-453-5	557-453W-5	557-453-8	557-453W-8
								1.25	557-454-5	557-454W-5	557-454-8	557-454W-8
								1.50	557-455-5	557-455W-5	557-455-8	557-455W-8
								2.00	557-456-5	557-456W-5	557-456-8	557-456W-8
					12	16	12	63	0.50	558-471-5	558-471W-5	558-471-8
0.75	558-472-5	558-472W-5	558-472-8	558-472W-8								
1.00	558-473-5	558-473W-5	558-473-8	558-473W-8								
1.25	558-474-5	558-474W-5	558-474-8	558-474W-8								
1.50	558-475-5	558-475W-5	558-475-8	558-475W-8								
2.00	558-476-5	558-476W-5	558-476-8	558-476W-8								
3.00	558-477-5	558-477W-5	558-477-8	558-477W-8								
4.00	558-478-5	558-478W-5	558-478-8	558-478W-8								
25	12	75	0.50	556-491-5					556-491W-5	556-491-8	556-491W-8	
			0.75	556-492-5					556-492W-5	556-492-8	556-492W-8	
			1.00	556-493-5					556-493W-5	556-493-8	556-493W-8	
			1.25	556-494-5					556-494W-5	556-494-8	556-494W-8	
			1.50	556-495-5					556-495W-5	556-495-8	556-495W-8	
			2.00	556-496-5					556-496W-5	556-496-8	556-496W-8	
50	12	100	0.50	557-461-5					557-461W-5	557-461-8	557-461W-8	
			0.75	557-462-5					557-462W-5	557-462-8	557-462W-8	
			1.00	557-463-5					557-463W-5	557-463-8	557-463W-8	
			1.25	557-464-5					557-464W-5	557-464-8	557-464W-8	
			1.50	557-465-5					557-465W-5	557-465-8	557-465W-8	
			2.00	557-466-5					557-466W-5	557-466-8	557-466W-8	
50	12	100	3.00	557-467-5	557-467W-5	557-467-8	557-467W-8					
			4.00	557-468-5	557-468W-5	557-468-8	557-468W-8					

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# HY5 PRO+ CORNER RADIUS



## Frese a codolo con testa torica HY5 Pro+



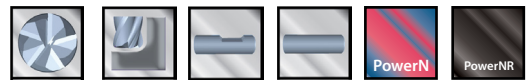
### Length Key (K)



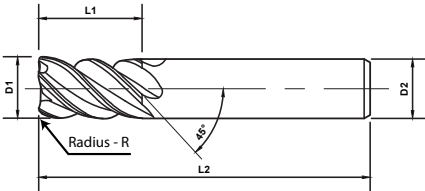
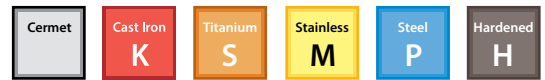
K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR					
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat				
14	25	14	88	88	0.50	556-501-5	556-501W-5	556-501-8	556-501W-8				
					0.75	556-502-5	556-502W-5	556-502-8	556-502W-8				
					1.00	556-503-5	556-503W-5	556-503-8	556-503W-8				
					1.50	556-505-5	556-505W-5	556-505-8	556-505W-8				
					2.00	556-506-5	556-506W-5	556-506-8	556-506W-8				
					3.00	556-507-5	556-507W-5	556-507-8	556-507W-8				
					4.00	556-508-5	556-508W-5	556-508-8	556-508W-8				
					56	14	125	125	0.50	557-471-5	557-471W-5	557-471-8	557-471W-8
									0.75	557-472-5	557-472W-5	557-472-8	557-472W-8
									1.00	557-473-5	557-473W-5	557-473-8	557-473W-8
									1.50	557-475-5	557-475W-5	557-475-8	557-475W-8
									2.00	557-476-5	557-476W-5	557-476-8	557-476W-8
									3.00	557-477-5	557-477W-5	557-477-8	557-477W-8
									4.00	557-478-5	557-478W-5	557-478-8	557-478W-8
16	32	16	88	88	0.50	556-511-5	556-511W-5	556-511-8	556-511W-8				
					0.75	556-512-5	556-512W-5	556-512-8	556-512W-8				
					1.00	556-513-5	556-513W-5	556-513-8	556-513W-8				
					1.50	556-515-5	556-515W-5	556-515-8	556-515W-8				
					2.00	556-516-5	556-516W-5	556-516-8	556-516W-8				
					3.00	556-517-5	556-517W-5	556-517-8	556-517W-8				
					4.00	556-518-5	556-518W-5	556-518-8	556-518W-8				
					56	16	150	150	0.50	557-481-5	557-481W-5	557-481-8	557-481W-8
									0.75	557-482-5	557-482W-5	557-482-8	557-482W-8
									1.00	557-483-5	557-483W-5	557-483-8	557-483W-8
									1.50	557-485-5	557-485W-5	557-485-8	557-485W-8
									2.00	557-486-5	557-486W-5	557-486-8	557-486W-8
									3.00	557-487-5	557-487W-5	557-487-8	557-487W-8
									4.00	557-488-5	557-488W-5	557-488-8	557-488W-8
18	36	18	100	100	0.50	556-521-5	556-521W-5	556-521-8	556-521W-8				
					0.75	556-522-5	556-522W-5	556-522-8	556-522W-8				
					1.00	556-523-5	556-523W-5	556-523-8	556-523W-8				
					1.50	556-525-5	556-525W-5	556-525-8	556-525W-8				
					2.00	556-526-5	556-526W-5	556-526-8	556-526W-8				
					3.00	556-527-5	556-527W-5	556-527-8	556-527W-8				
					4.00	556-528-5	556-528W-5	556-528-8	556-528W-8				
					56	18	150	150	0.50	557-491-5	557-491W-5	557-491-8	557-491W-8
									0.75	557-492-5	557-492W-5	557-492-8	557-492W-8
									1.00	557-493-5	557-493W-5	557-493-8	557-493W-8
									1.50	557-495-5	557-495W-5	557-495-8	557-495W-8
									2.00	557-496-5	557-496W-5	557-496-8	557-496W-8
									3.00	557-497-5	557-497W-5	557-497-8	557-497W-8
									4.00	557-498-5	557-498W-5	557-498-8	557-498W-8

We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# HY5 PRO+ CORNER RADIUS



## Frese a codolo con testa torica HY5 Pro+



PRO+ PERFORMANCE ENDMILLS

### Length Key (K)

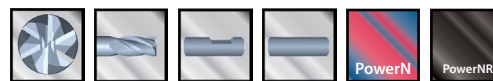
Standard
  Stub
  Long



K	OD	LOC	SHK	OAL	Radius	PowerN		PowerNR				
	D1	L1	D2	L2	R	No Flat	With Flat	No Flat	With Flat			
20	38	20	20	100	0.50	556-531-5	556-531W-5	556-531-8	556-531W-8			
					0.75	556-532-5	556-532W-5	556-532-8	556-532W-8			
					1.00	556-533-5	556-533W-5	556-533-8	556-533W-8			
					1.50	556-535-5	556-535W-5	556-535-8	556-535W-8			
					2.00	556-536-5	556-536W-5	556-536-8	556-536W-8			
					3.00	556-537-5	556-537W-5	556-537-8	556-537W-8			
					4.00	556-538-5	556-538W-5	556-538-8	556-538W-8			
					5.00	556-539-5	556-539W-5	556-539-8	556-539W-8			
					56	20	150	0.50	557-501-5	557-501W-5	557-501-8	557-501W-8
								0.75	557-502-5	557-502W-5	557-502-8	557-502W-8
								1.00	557-503-5	557-503W-5	557-503-8	557-503W-8
								1.50	557-505-5	557-505W-5	557-505-8	557-505W-8
								2.00	557-506-5	557-506W-5	557-506-8	557-506W-8
								3.00	557-507-5	557-507W-5	557-507-8	557-507W-8
								4.00	557-508-5	557-508W-5	557-508-8	557-508W-8
								5.00	557-509-5	557-509W-5	557-509-8	557-509W-8
25	38	25	100	0.50	556-541-5	556-541W-5	556-541-8	556-541W-8				
				0.75	556-542-5	556-542W-5	556-542-8	556-542W-8				
				1.00	556-543-5	556-543W-5	556-543-8	556-543W-8				
				1.50	556-545-5	556-545W-5	556-545-8	556-545W-8				
				2.00	556-546-5	556-546W-5	556-546-8	556-546W-8				
				3.00	556-547-5	556-547W-5	556-547-8	556-547W-8				
				4.00	556-548-5	556-548W-5	556-548-8	556-548W-8				
				5.00	556-549-5	556-549W-5	556-549-8	556-549W-8				
				70	25	150	0.50	557-511-5	557-511W-5	557-511-8	557-511W-8	
							0.75	557-512-5	557-512W-5	557-512-8	557-512W-8	
							1.00	557-513-5	557-513W-5	557-513-8	557-513W-8	
							1.50	557-515-5	557-515W-5	557-515-8	557-515W-8	
							2.00	557-516-5	557-516W-5	557-516-8	557-516W-8	
							3.00	557-517-5	557-517W-5	557-517-8	557-517W-8	
							4.00	557-518-5	557-518W-5	557-518-8	557-518W-8	
							5.00	557-519-5	557-519W-5	557-519-8	557-519W-8	

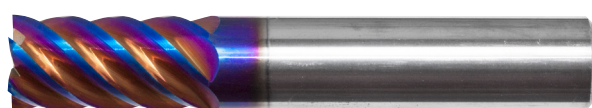
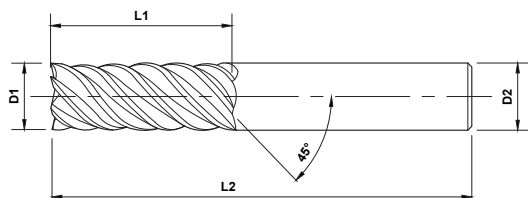
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# F45 PRO+ SQUARE ENDMILLS

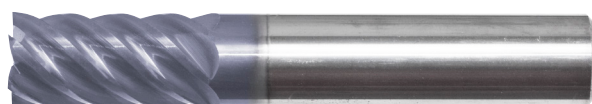


## Frese a codolo a testa piana F45 Pro+

6 Flutes	Coated	Unique 45° 6 flute design, superior coating and edge quality
6 scanalature	Rivestita	Esclusivo design a 45° a 6 scanalature, rivestimento di livello superiore e qualità dei bordi



Standard, Series 559, PowerN



Standard, Series 559, PowerNR



### Length Key (K)

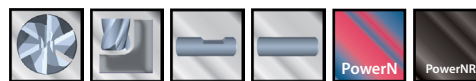
Standard    Stub    Long



	OD	LOC	SHK	OAL	PowerN	PowerNR
K	D1	L1	D2	L2		
	5	16	5	50	559-002-5	559-002-8
	6	19	6	63	559-004-5	559-004-8
	7	19	8	63	559-006-5	559-006-8
	8	21	8	63	559-008-5	559-008-8
	9	22	10	70	559-010-5	559-010-8
	10	25	10	70	559-012-5	559-012-8
	11	25	11	70	559-014-5	559-014-8
	12	25	12	75	559-016-5	559-016-8
	14	30	14	88	559-018-5	559-018-8
	16	32	16	88	559-020-5	559-020-8
	18	35	18	100	559-022-5	559-022-8
	20	38	20	100	559-024-5	559-024-8
	22	38	22	100	559-026-5	559-026-8
	25	38	25	100	559-028-5	559-028-8

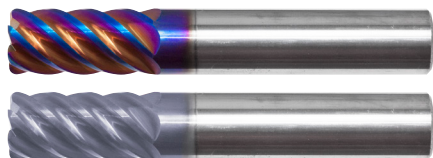
We manufacture a full range of cutting diameters. Please call for availability.  
 Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

# F45 PRO+ CORNER RADIUS



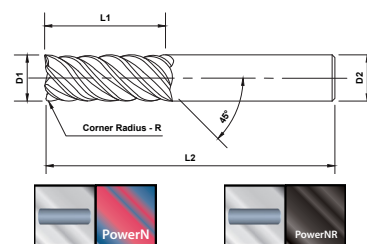
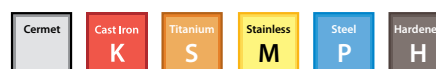
## Testa torica F45 Pro+

6 Flutes	Coated	Unique 45° 6 flute design, superior coating and edge quality
6 scanalature	Rivestita	Esclusivo design a 45° a 6 scanalature, rivestimento di livello superiore e qualità dei bordi



Standard, Series 559, PowerN

Standard, Series 559, PowerNR

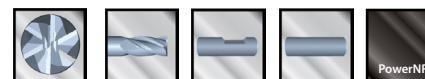


	OD	LOC	SHK	OAL	Radius	PowerN	PowerNR
K	D1	L1	D2	L2	R		
	6	19	6	63	0.25	559-210-5	559-210-8
	7	19	8	63	0.25	559-220-5	559-220-8
	8	21	8	63	0.25	559-230-5	559-230-8
	9	22	10	70	0.50	559-241-5	559-241-8
	10	25	10	70	0.50	559-251-5	559-251-8
	11	25	11	70	0.50	559-261-5	559-261-8
	12	25	12	75	0.50	559-271-5	559-271-8
	14	30	14	88	0.50	559-281-5	559-281-8
	16	32	16	88	0.50	559-291-5	559-291-8
	18	35	18	100	1.00	559-303-5	559-303-8
	20	38	20	100	1.00	559-313-5	559-313-8
	22	38	22	100	1.00	559-323-5	559-323-8
	25	38	25	100	1.25	559-334-5	559-334-8

We manufacture a full range of cutting diameters. Please call for availability. Produciamo una gamma completa di diametri di taglio. Vi invitiamo a chiamare per conoscere la disponibilità.

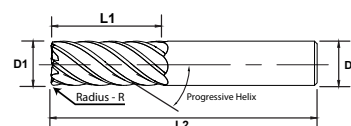
PRO+ PERFORMANCE ENDMILLS

# V7 PRO+ ENDMILLS

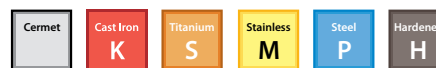


## Frese a codolo V7 Pro+

7 Flutes	Coated	Progressive Helix	Non-Center Cutting Design
7 scanalature	Rivestita	elica progressiva	design di taglio non centrato



Standard, Series 449, PowerNR



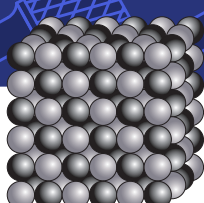
	OD	LOC	SHK	OAL	Square	.50mm Corner Radius	1mm Corner Radius	2mm Corner Radius	3mm Corner Radius	4mm Corner Radius
K	D1	L1	D2	L2						
	6	13	6	57	549-006-8	549-421-8	549-423-8	549-426-8	-	-
	8	19	8	63	549-014-8	549-461-8	549-463-8	549-466-8	549-467-8	-
	10	19	10	63	549-020-8	549-491-8	549-493-8	549-496-8	549-497-8	549-498-8
	12	32	12	84	549-034-8	549-561-8	549-563-8	549-566-8	549-567-8	549-568-8
	16	42	16	92	549-046-8	549-621-8	549-623-8	549-626-8	549-627-8	549-628-8
	20	52	20	102	549-054-8	549-661-8	549-663-8	549-666-8	549-667-8	549-668-8

Available with Weldon Flat - Add **W** to part ID for Weldon flat 449-XXXW-8

# CARBIDE DRILLS

PUNTE DA TRAPANO IN CARBURO

- **Jobber Drills** -  
Punte da trapano di lunghezza standard
- **Stub Drills** - Punte da trapano corte
- **Straight Flute Drills** -  
Punte da trapano a scanalatura diritta
- **Spade Drills** - Punte da trapano a lancia
- **Spotting Drills** - Punte da trapano per centratura
- **Drill and Countersink** -  
Foratura e svasatura
- **Multiple Flute Countersinks** -  
Punte svasatrici a scanalature multiple
- **Chamfer Tools** -  
Utensili a smussare



## Mastercut's Superior Carbide Blend A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be *aggressive* when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness AND toughness.

## Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)






Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.





# LEGEND

## Legenda

### Features • Características

	2 Flutes 2 scanalature		4 Flutes 4 scanalature		Plain Shank Haste simples
	3 Flutes 3 scanalature		6 Flutes 6 scanalature		

### Coatings • Revestimentos

	PowerA PowerA (Aluminum Titanium Nitride - AlTiN)		Uncoated Sem revestimento
---	---	---	------------------------------


















































































#### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be **aggressive** when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness and toughness.

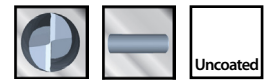
#### Liga de carboneto superior da Mastercut - A -Gr-SiV (Active Grain Sized Volume)

Nosso carboneto de tungstênio superior dá a você a capacidade de ser agressivo quando precisar. Os inibidores de crescimento em nossos espaços de carboneto submicrônico mantêm o tamanho de grão mais consistente disponível, proporcionando dureza e resistência superiores.

# TABLE OF CONTENTS - Sommario

	<b>2 Flute Jobber Drills</b> Punte da trapano di lunghezza standard a 2 scanalature . . . . .	107	      
	<b>3 Flute Jobber Drills</b> Punte da trapano di lunghezza standard a 3 scanalature . . . . .	108	      
	<b>Stub Drills</b> Punte da trapano corte . . . . .	110	      
	<b>Medium Length Drills</b> Punte da trapano lunghezza media . . . . .	111	      
	<b>Spade Drills</b> Punte da trapano a lancia . . . . .	113	      
	<b>NC Spotting Drills</b> Punte per centratura controllo numerico . . . . .	114	      
	<b>Drill and Countersink / Center Drills</b> Punte da trapano foratura e svasatura / centratura . . . . .	115	      
	<b>Countersinks, 1 Flute</b> Punte svasatrici, 1 scanalatura . . . . .	116	    
	<b>Countersinks, 3 Flute</b> Punte svasatrici, 3 scanalature . . . . .	117	    
	<b>Countersinks, 6 Flute</b> Punte svasatrici, 6 scanalature . . . . .	118	    
	<b>Chamfer Tools</b> Utensili a smussare . . . . .	119	     

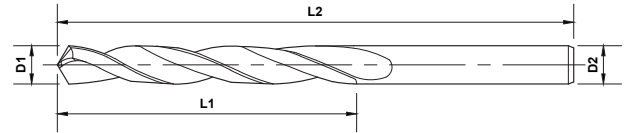
# JOBBER DRILLS



## Punte da trapano di lunghezza standard



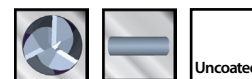
2 Flute	118° Four Facet Point	Uncoated
2 scanalature	Punta a quattro sfaccettature a 118°	Senza rivestimento



OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
3	33	3	61	701-006
3.1	36	3.1	65	701-008
3.2	36	3.2	65	701-010
3.3	36	3.3	65	701-012
3.4	39	3.4	70	701-014
3.5	39	3.5	70	701-016
3.6	39	3.6	70	701-018
3.7	39	3.7	70	701-020
3.8	43	3.8	75	701-022
3.9	43	3.9	75	701-024
4	43	4	75	701-026
4.1	43	4.1	75	701-028
4.2	43	4.2	75	701-030
4.3	47	4.3	80	701-032
4.4	47	4.4	80	701-034
4.5	47	4.5	80	701-036
4.6	47	4.6	80	701-038
4.7	47	4.7	80	701-040
4.8	52	4.8	86	701-042
4.9	52	4.9	86	701-044
5	52	5	86	701-046
5.1	52	5.1	86	701-048
5.2	52	5.2	86	701-050
5.3	52	5.3	86	701-052
5.4	57	5.4	93	701-054
5.5	57	5.5	93	701-056
5.6	57	5.6	93	701-058
5.7	57	5.7	93	701-060
5.8	57	5.8	93	701-062
5.9	57	5.9	93	701-064
6	57	6	93	701-066
6.1	63	6.1	101	701-068
6.2	63	6.2	101	701-070
6.3	63	6.3	101	701-072
6.4	63	6.4	101	701-074
6.5	63	6.5	101	701-076
6.6	63	6.6	101	701-078
6.7	63	6.7	101	701-080
6.8	69	6.8	109	701-082
6.9	69	6.9	109	701-084

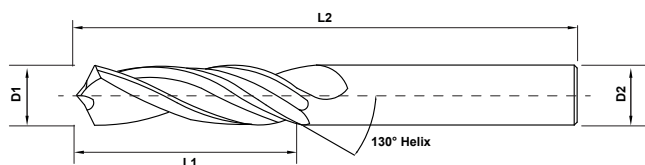
OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
7	69	7	109	701-086
7.1	69	7.1	109	701-088
7.2	69	7.2	109	701-090
7.3	69	7.3	109	701-092
7.4	69	7.4	109	701-094
7.5	69	7.5	109	701-096
7.6	75	7.6	117	701-098
7.7	75	7.7	117	701-100
7.8	75	7.8	117	701-102
7.9	75	7.9	117	701-104
8	75	8	117	701-106
8.1	75	8.1	117	701-108
8.2	75	8.2	117	701-110
8.3	75	8.3	117	701-112
8.4	75	8.4	117	701-114
8.5	75	8.5	117	701-116
8.6	81	8.6	125	701-118
8.7	81	8.7	125	701-120
8.8	81	8.8	125	701-122
8.9	81	8.9	125	701-124
9	81	9	125	701-126
9.1	81	9.1	125	701-128
9.2	81	9.2	125	701-130
9.3	81	9.3	125	701-132
9.4	81	9.4	125	701-134
9.5	81	9.5	125	701-136
9.6	87	9.6	133	701-138
9.7	87	9.7	133	701-140
9.8	87	9.8	133	701-142
9.9	87	9.9	133	701-144
10	87	10	133	701-146
10.2	87	10.2	133	701-148
10.5	87	10.5	133	701-150
11	94	11	142	701-152
11.5	94	11.5	142	701-154
12	101	12	151	701-156
14.5	114	14.5	169	701-158
15	114	15	169	701-160
15.5	120	15.5	178	701-162

# 3 FLUTE JOBBER DRILLS



## Punte da trapano di lunghezza standard

3 Flute	130° Four Facet Point	Uncoated
3 scanalature	Punta a quattro sfaccettature a 130°	Senza rivestimento

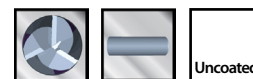


OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
4	22	4	55	701-502
4.1	22	4.1	55	701-504
4.2	22	4.2	55	701-506
4.3	24	4.3	58	701-508
4.4	24	4.4	58	701-510
4.5	24	4.5	58	701-512
4.6	24	4.6	58	701-514
4.7	24	4.7	58	701-516
4.8	26	4.8	62	701-518
4.9	26	4.9	62	701-520
5	26	5	62	701-522
5.1	26	5.1	62	701-524
5.2	26	5.2	62	701-526
5.3	28	5.3	66	701-528
5.4	28	5.4	66	701-530
5.5	28	5.5	66	701-532
5.6	28	5.6	66	701-534
5.7	28	5.7	66	701-536
5.8	28	5.8	66	701-538
5.9	28	5.9	66	701-540
6	31	6	66	701-542
6.1	31	6.1	70	701-544
6.2	31	6.2	70	701-546
6.3	31	6.3	70	701-548
6.4	31	6.4	70	701-550



OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
6.5	31	6.5	70	701-552
6.6	31	6.6	70	701-554
6.7	31	6.7	70	701-556
6.8	34	6.8	74	701-558
6.9	34	6.9	74	701-560
7	34	7	74	701-562
7.1	34	7.1	74	701-564
7.2	34	7.2	74	701-566
7.3	34	7.3	74	701-568
7.4	34	7.4	74	701-570
7.5	34	7.5	74	701-572
7.6	37	7.6	79	701-574
7.7	37	7.7	79	701-576
7.8	37	7.8	79	701-578
7.9	37	7.9	79	701-580
8	37	8	79	701-582
8.1	37	8.1	79	701-584
8.2	37	8.2	79	701-586
8.3	37	8.3	79	701-588
8.4	37	8.4	79	701-590
8.5	37	8.5	79	701-592
8.6	40	8.6	84	701-594
8.7	40	8.7	84	701-596
8.8	40	8.8	84	701-598
8.9	40	8.9	84	701-600

# 3 FLUTE JOBBER DRILLS



Punte da trapano di lunghezza standard



CARBIDE DRILLS

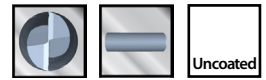


OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
<b>9</b>	40	9	84	701-602
<b>9.1</b>	40	9.1	84	701-604
<b>9.2</b>	40	9.2	84	701-606
<b>9.3</b>	40	9.3	84	701-608
<b>9.4</b>	40	9.4	84	701-610
<b>9.5</b>	40	9.5	84	701-612
<b>9.6</b>	43	9.6	89	701-614
<b>9.7</b>	43	9.7	89	701-616
<b>9.8</b>	43	9.8	89	701-618
<b>9.9</b>	43	9.9	89	701-620
<b>10</b>	43	10	89	701-622
<b>10.1</b>	43	10.1	89	701-624
<b>10.2</b>	43	10.2	89	701-626
<b>10.3</b>	43	10.3	89	701-628
<b>10.4</b>	43	10.4	89	701-630
<b>10.5</b>	43	10.5	89	701-632
<b>10.6</b>	43	10.6	89	701-634
<b>10.7</b>	43	10.7	89	701-636
<b>10.8</b>	43	10.8	89	701-638
<b>11</b>	47	11	95	701-640



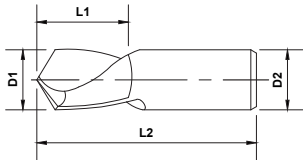
OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
<b>11.2</b>	47	11.2	95	701-642
<b>11.5</b>	47	11.5	95	701-644
<b>11.8</b>	47	11.8	95	701-646
<b>12</b>	51	12	102	701-648
<b>12.5</b>	51	12.5	102	701-650
<b>13</b>	51	13	102	701-652
<b>13.5</b>	51	13.5	102	701-654
<b>14</b>	54	14	107	701-656
<b>14.5</b>	56	14.5	111	701-658
<b>15</b>	56	15	111	701-660
<b>15.5</b>	58	15.5	115	701-662
<b>16</b>	58	16	115	701-664
<b>16.5</b>	60	16.5	119	701-666
<b>17</b>	60	17	119	701-668
<b>17.5</b>	62	17.5	123	701-670
<b>18</b>	62	18	123	701-672
<b>18.5</b>	64	18.5	127	701-674
<b>19</b>	64	19	127	701-676
<b>19.5</b>	66	19.5	131	701-678
<b>20</b>	66	20	131	701-680

# STUB DRILLS



## Punte da trapano corte

2 Flute	118° Four Facet Point	Uncoated
2 scanalature	Punta a quattro sfaccettature a 118°	Senza rivestimento



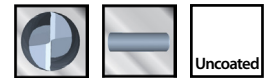
Uncoated



OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
3	12	3	46	703-002
3.1	14	3.1	49	703-004
3.2	14	3.2	49	703-006
3.3	14	3.3	49	703-008
3.4	15	3.4	52	703-010
3.5	15	3.5	52	703-012
3.6	15	3.6	52	703-014
3.7	15	3.7	52	703-016
3.8	17	3.8	55	703-018
3.9	17	3.9	55	703-020
4	17	4	55	703-022
4.1	17	4.1	55	703-024
4.2	17	4.2	55	703-026
4.3	18	4.3	58	703-028
4.4	18	4.4	58	703-030
4.5	18	4.5	58	703-032
4.6	18	4.6	58	703-034
4.7	18	4.7	58	703-036
4.8	20	4.8	62	703-038
4.9	20	4.9	62	703-040
5	20	5	62	703-042
5.1	20	5.1	62	703-044
5.2	20	5.2	62	703-046
5.3	20	5.3	62	703-048
5.4	21	5.4	66	703-050
5.5	21	5.5	66	703-052
5.6	21	5.6	66	703-054

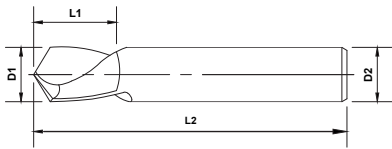
OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
5.7	21	5.7	66	703-056
5.8	21	5.8	66	703-058
5.9	21	5.9	66	703-060
6	21	6	66	703-062
6.1	23	6.1	70	703-064
6.2	23	6.2	70	703-066
6.3	23	6.3	70	703-068
6.4	23	6.4	70	703-070
6.5	23	6.5	70	703-072
6.8	23	6.8	70	703-074
6.9	23	6.9	70	703-076
7	25	7	74	703-078
7.5	25	7.5	74	703-080
8	27	8	79	703-082
8.5	27	8.5	79	703-084
9	29	9	84	703-086
9.5	29	9.5	84	703-088
9.6	29	9.6	84	703-090
10	31	10	89	703-092
10.5	31	10.5	89	703-094
11	33	11	95	703-096
11.5	33	11.5	95	703-098
12	35	12	102	703-100
12.5	35	12.5	102	703-102
13	35	13	102	703-104
14	37	14	107	703-106

# MEDIUM LENGTH DRILLS



## Punte da trapano lunghezza media

2 Flute	118° Four Facet Point	Uncoated
2 scanalature	Punta a quattro sfaccettature a 118°	Senza rivestimento



Uncoated

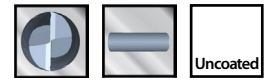


OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
3	16	3	46	703-502
3.1	16	3.1	46	703-504
3.2	18	3.2	49	703-506
3.3	18	3.3	49	703-508
3.4	20	3.4	52	703-510
3.5	20	3.5	52	703-512
3.6	20	3.6	52	703-514
3.7	20	3.7	52	703-516
3.8	22	3.8	55	703-518
3.9	22	3.9	55	703-520
4	22	4	55	703-522
4.1	22	4.1	55	703-524
4.2	22	4.2	55	703-526
4.3	24	4.3	58	703-528
4.4	24	4.4	58	703-530
4.5	24	4.5	58	703-532
4.6	24	4.6	58	703-534
4.7	24	4.7	58	703-536
4.8	26	4.8	62	703-538
4.9	26	4.9	62	703-540
5	26	5	62	703-542
5.1	26	5.1	62	703-544
5.2	26	5.2	62	703-546
5.3	26	5.3	62	703-548



OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
5.4	28	5.4	66	703-550
5.5	28	5.5	66	703-552
5.6	28	5.6	66	703-554
5.7	28	5.7	66	703-556
5.8	28	5.8	66	703-558
5.9	28	5.9	66	703-560
6	28	6	66	703-562
6.1	31	6.1	70	703-564
6.2	31	6.2	70	703-566
6.3	31	6.3	70	703-568
6.4	31	6.4	70	703-570
6.5	31	6.5	70	703-572
6.6	31	6.6	70	703-574
6.7	31	6.7	70	703-576
6.8	34	6.8	74	703-578
6.9	34	6.9	74	703-580
7	34	7	74	703-582
7.1	34	7.1	74	703-584
7.2	34	7.2	74	703-586
7.3	34	7.3	74	703-588
7.4	34	7.4	74	703-590
7.5	34	7.5	74	703-592
7.6	37	7.6	79	703-594
7.7	37	7.7	79	703-596

# MEDIUM LENGTH DRILLS



## Brocas de comprimento médio



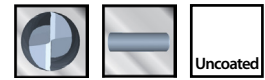
OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
7.8	37	7.8	79	703-598
7.9	37	7.9	79	703-600
8	37	8	79	703-602
8.1	37	8.1	79	703-604
8.2	37	8.2	79	703-606
8.3	37	8.3	79	703-608
8.4	37	8.4	79	703-610
8.5	37	8.5	79	703-612
8.6	40	8.6	84	703-614
8.7	40	8.7	84	703-616
8.8	40	8.8	84	703-618
8.9	40	8.9	84	703-620
9	40	9	84	703-622
9.1	40	9.1	84	703-624
9.2	40	9.2	84	703-626
9.3	40	9.3	84	703-628
9.4	40	9.4	84	703-630
9.5	40	9.5	84	703-632
9.6	43	9.6	89	703-634
9.7	43	9.7	89	703-636
9.8	43	9.8	89	703-638
9.9	43	9.9	89	703-640
10	43	10	89	703-642
10.1	43	10.1	89	703-644
10.2	43	10.2	89	703-646
10.3	43	10.3	89	703-648



OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
10.4	43	10.4	89	703-650
10.5	43	10.5	89	703-652
10.6	43	10.6	89	703-654
10.7	43	10.7	89	703-656
10.8	43	10.8	89	703-658
11	47	11	95	703-660
11.2	47	11.2	95	703-662
11.5	47	11.5	95	703-664
11.8	47	11.8	95	703-666
12	51	12	102	703-668
12.5	51	12.5	102	703-670
13	51	13	102	703-672
13.5	51	13.5	102	703-674
14	56	14	111	703-676
14.5	56	14.5	111	703-678
15	56	15	111	703-680
15.5	58	15.5	115	703-682
16	58	16	115	703-684
16.5	60	16.5	119	703-686
17	60	17	119	703-688
17.5	62	17.5	123	703-690
18	62	18	123	703-692
18.5	64	18.5	127	703-694
19	64	19	127	703-696
19.5	66	19.5	131	703-698
20	66	20	131	703-700

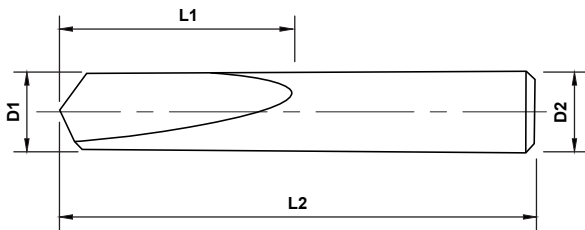


# SPADE DRILLS



## Punte da trapano a lancia

2 Flute	118° Point	Uncoated
2 scanalature	Punta a 118°	Senza rivestimento



Uncoated

CARBIDE DRILLS



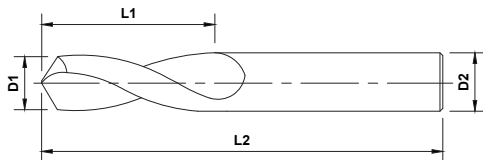
OD	LOC	SHK	OAL	Uncoated
D1	L1	D2	L2	
3	12	3	38	700-002
4	17	4	50	700-004
6	16	6	50	700-006
8	22	8	63	700-008
10	28	10	63	700-010
12	32	12	75	700-012

# NC SPOTTING DRILLS



## Punte per centratura controllo numerico

2 Flute	90°, 120° point	Coated and Uncoated
2 scanalature	Punta a 90°, 120°	Rivestite e senza rivestimento

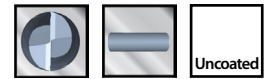


Uncoated



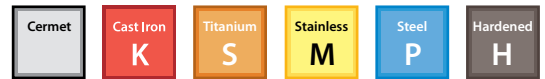
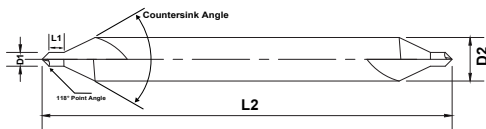
OD	LOC	SHK	OAL	Uncoated		PowerA	
				90°	120°	90°	120°
D1	L1	D2	L2				
<b>3</b>	10	3	38	700-402	700-502	700-402-1	700-502-1
<b>4</b>	18	4	63	700-404	700-504	700-404-1	700-504-1
<b>6</b>	20	6	63	700-406	700-506	700-406-1	700-506-1
<b>8</b>	20	8	63	700-408	700-510	700-408-1	700-510-1
<b>10</b>	25	10	75	700-410	700-512	700-410-1	700-512-1
<b>12</b>	25	12	75	700-412	700-514	700-412-1	700-514-1

# DRILL AND COUNTERSINK



## Foratura e svasatura

2 Flute	118° point Center Drills - 60°, 82° and 90° Countersink	Uncoated
2 scanalature	Punte da trapano centratura con punta a 118° • Punta svasatrice 60°, 82° e 90°	Senza rivestimento

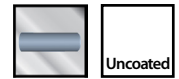


Uncoated

### Quick Ship Items

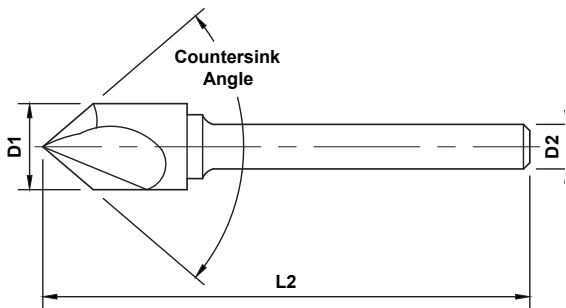
OD	LOC	SHK	OAL	Uncoated		
				60°	82°	90°
D1	L1	D2	L2			
<b>1.2</b>	1.2	3.18	38	<b>700-302</b>	<b>700-102</b>	<b>700-202</b>
<b>2</b>	2	4.75	50	700-304	<b>700-104</b>	<b>700-204</b>
<b>2.8</b>	2.8	6.3	50	700-306	700-106	<b>700-206</b>
<b>3.15</b>	3.15	8	56	<b>700-308</b>	<b>700-108</b>	<b>700-208</b>
<b>4</b>	4	11.1	70	<b>700-310</b>	<b>700-110</b>	<b>700-210</b>
<b>5</b>	5	12.7	75	700-312	700-112	<b>700-212</b>
<b>6</b>	6	15.9	81	<b>700-314</b>	<b>700-114</b>	<b>700-214</b>
<b>8</b>	8	19	85	<b>700-316</b>	<b>700-116</b>	<b>700-216</b>

# COUNTERSINKS - 1 FLUTE



## Punte svasatrici - 1 scanalatura

1 Flute	60°, 82° and 90° countersinks	Uncoated
1 scanalatura	Punte svasatrici a 60°, 82° e 90°	Senza rivestimento

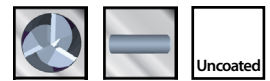


Uncoated

OD	SHK	OAL	Uncoated		
			60°	82°	90°
D1	D2	L2			
3	3	38	780-002 *	780-102 *	780-202 *
5	5	50	780-004 *	780-104 *	780-204 *
6	6	50	780-006 *	780-106 *	780-206 *
9.5	6	66	780-008	780-108	780-208
12.7	6	72	780-010	780-110	780-210
16	8	75	780-012	780-112	780-212
19	8	75	780-014	780-114	780-214
25	8	83	780-016	780-116	780-216

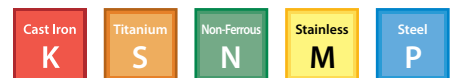
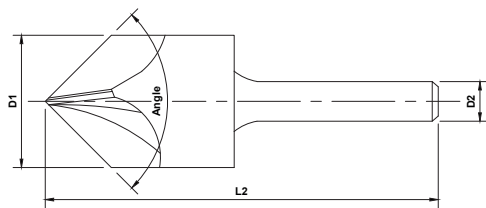
\* Solid Carbide • \*Carburo solido

# COUNTERSINKS - 3 FLUTE



## Punte svasatrici - 3 scanalature

3 Flute	60°, 82° and 90° countersinks	Uncoated
3 scanalature	Punte svasatrici a 60°, 82° e 90°	Senza rivestimento

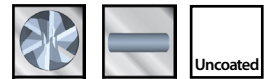


Uncoated

OD	SHK	OAL	Uncoated		
			60°	82°	90°
D1	D2	L2			
<b>3</b>	3	38	780-302 *	780-402 *	780-502 *
<b>5</b>	5	50	780-304 *	780-404 *	780-504 *
<b>6</b>	6	50	780-306 *	780-406 *	780-506 *
<b>9.5</b>	6	66	780-308	780-408	780-508
<b>12.7</b>	6	72	780-310	780-410	780-510
<b>16</b>	8	69	780-312	780-412	780-512
<b>19</b>	8	75	780-314	780-414	780-514
<b>25</b>	8	70	780-316	780-416	780-516

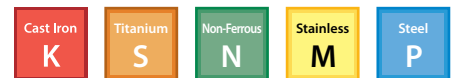
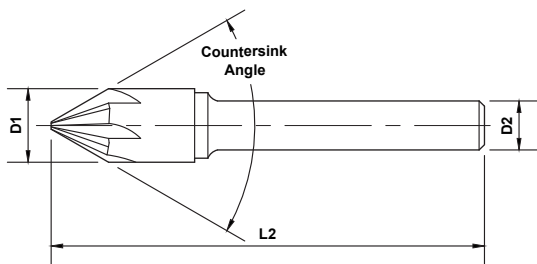
\* Solid Carbide • \*Carburo solido

# COUNTERSINKS - 6 FLUTE



## Escareadores - 6 canais

6 Flute	60°, 82° and 90° countersinks	Uncoated
6 scanalature	Punte svasatrici a 60°, 82° e 90°	Senza rivestimento



Uncoated



OD	SHK	OAL	Uncoated		
D1	D2	L2	60°	82°	90°
3	3	38	780-602 *	780-702 *	780-802 *
5	5	50	780-604 *	780-704 *	780-804 *
6	6	50	780-606 *	780-706 *	780-806 *
9.5	6	66	780-608	780-708	780-808
12.7	6	72	780-610	780-710	780-810
16	8	75	780-612	780-712	780-812
19	8	75	780-614	780-714	780-814
25	8	83	780-616	780-716	780-816

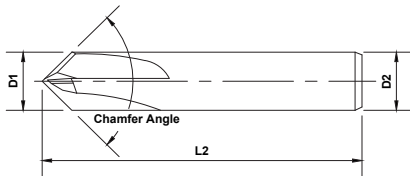
\* Solid Carbide • \*Carburo solido

# CHAMFER TOOLS



## Utensili a smussare

4 Flute	60°, 82° and 90°	Coated and Uncoated
4 scanalature	60°, 82° e 90°	Rivestite e senza rivestimento



Uncoated

OD	SHK	OAL	Uncoated			PowerA		
			60°	82°	90°	60°	82°	90°
<b>4</b>	4	50	781-002	781-102	781-202	781-002-1	781-102-1	781-202-1
<b>5</b>	5	50	781-004	781-104	781-204	781-004-1	781-104-1	781-204-1
<b>6</b>	6	64	781-006	781-106	781-206	781-006-1	781-106-1	781-206-1
<b>8</b>	8	64	781-008	781-108	781-208	781-008-1	781-108-1	781-208-1
<b>10</b>	10	70	781-010	781-110	781-210	781-010-1	781-110-1	781-210-1
<b>12</b>	12	76	781-012	781-112	781-212	781-012-1	781-112-1	781-212-1

CARBIDE DRILLS

# HIGH PERFORMANCE DRILLS

PUNTE DA TRAPANO AD ALTE PRESTAZIONI

## Hurricane Drill Series

- **Solid Carbide** - Carburo solido
- **Solid or Coolant Through** -  
Solido o refrigerante interno

## Coolant Through Hurricane Drills

Punte da trapano Hurricane a refrigerante interno





# HURRICANE HIGH PERFORMANCE DRILL FEATURES

## Caratteristiche delle punte da trapano ad alte prestazioni Hurricane



- High performance drill with a common shank
- Coolant Through and Non-Coolant Through styles available
- 3XD, 5XD, 8XD
- Uncoated and PowerA coating available
- Now also available in PowerNR coating (call for information)
- Punta da trapano ad alte prestazioni con codolo comune
- Disponibili nella configurazione refrigerante interno e senza refrigerante interno
- 3XD, 5XD, 8XD
- Disponibile senza rivestimento e con rivestimento PowerA
- Ora disponibile anche in rivestimento PowerNR (si invita a telefonare per informazioni)

## TABLE OF CONTENTS - Sommario



### Hurricane Drill High Performance Features

Caratteristiche alte prestazioni punta da trapano Hurricane. . . . . 121



### Hurricane 3XD Non-Coolant Through & Coolant Through

Hurricane 3XD standard e refrigerante interno. . . . . 122



### Hurricane 5XD Non-Coolant Through & Coolant Through

Hurricane 5XD standard e refrigerante interno. . . . . 127



### Hurricane 8XD Coolant Through

Hurricane 8XD refrigerante interno. . . . . 132



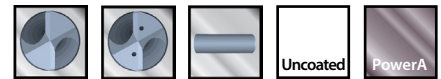
## Features • Caratteristiche

	2 Flutes		Plain Shank
	2 scanalature		Codolo standard
	Non-Coolant Through		Coolant Through
	Privo di Refrigerante interno		Refrigerante interno

## Coatings • Rivestimenti

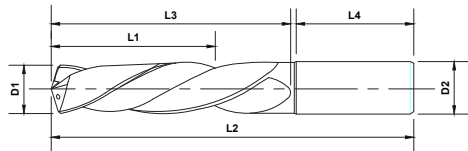
	PowerA
	PowerA (Aluminum Titanium Nitride AlTiN)
	Uncoated
	Senza rivestimento

# HIGH PERFORMANCE DRILLS

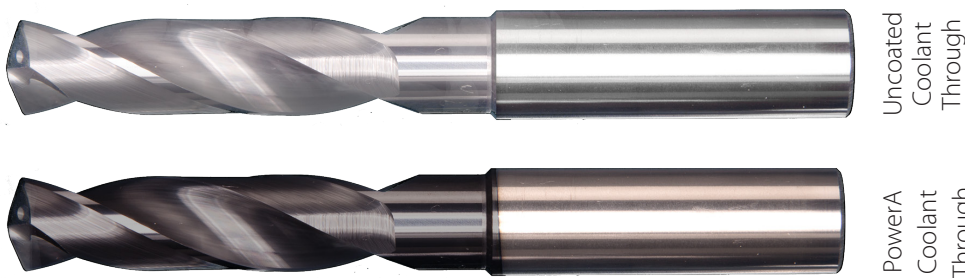


## Punte da trapano ad alte prestazioni - 3xD

3XD	Coated and Uncoated	2 FL, 140° Point and 30° Helix
3XD	Rivestite e senza rivestimento	Punta a 140° a 2 scan. ed elica a 30°



\*Hurricane Drills  
\*Punte da trapano Hurricane



Uncoated  
Coolant  
Through

PowerA  
Coolant  
Through

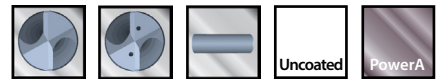


OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>3</b>	14	20	6	36	62	750-002	-	750-002-1	-
<b>3.1</b>	14	20	6	36	62	750-004	-	750-004-1	-
<b>3.17</b>	14	20	6	36	62	750-006	-	750-006-1	-
<b>3.2</b>	14	20	6	36	62	750-010	-	750-010-1	-
<b>3.25</b>	14	20	6	36	62	750-012	-	750-012-1	-
<b>3.3</b>	14	20	6	36	62	750-014	-	750-014-1	-
<b>3.4</b>	14	20	6	36	62	750-016	750-516	750-016-1	750-516-1
<b>3.5</b>	14	20	6	36	62	750-018	750-518	750-018-1	750-518-1

\* For extreme performance drilling, try our PowerNR coating, Use the uncoated part number and add -8.

\* Per una foratura con prestazioni estreme, è possibile provare il nostro rivestimento PowerNR, utilizzare il codice articolo non rivestito e aggiungere -8.

# HIGH PERFORMANCE DRILLS



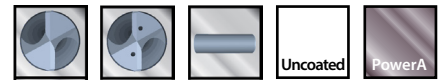
## Punte da trapano ad alte prestazioni - 3xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
3.57	14	20	6	36	62	750-020	750-520	750-020-1	750-520-1
3.6	14	20	6	36	62	750-024	750-524	750-024-1	750-524-1
3.7	14	20	6	36	62	750-026	750-526	750-026-1	750-526-1
3.8	17	24	6	36	66	750-028	750-528	750-028-1	750-528-1
3.9	17	24	6	36	66	750-030	750-530	750-030-1	750-530-1
3.97	17	24	6	36	66	750-034	750-534	750-034-1	750-534-1
4	17	24	6	36	66	750-036	750-536	750-036-1	750-536-1
4.1	17	24	6	36	66	750-038	750-538	750-038-1	750-538-1
4.2	17	24	6	36	66	750-040	750-540	750-040-1	750-540-1
4.3	17	24	6	36	66	750-042	750-542	750-042-1	750-542-1
4.37	17	24	6	36	66	750-046	750-546	750-046-1	750-546-1
4.4	17	24	6	36	66	750-048	750-548	750-048-1	750-548-1
4.5	17	24	6	36	66	750-050	750-550	750-050-1	750-550-1
4.6	17	24	6	36	66	750-052	750-552	750-052-1	750-552-1
4.65	17	24	6	36	66	750-054	750-554	750-054-1	750-554-1
4.7	17	24	6	36	66	750-056	750-556	750-056-1	750-556-1
4.76	20	28	6	36	66	750-058	750-558	750-058-1	750-558-1
4.8	20	28	6	36	66	750-062	750-562	750-062-1	750-562-1
4.9	20	28	6	36	66	750-064	750-564	750-064-1	750-564-1
5	20	28	6	36	66	750-066	750-566	750-066-1	750-566-1
5.1	20	28	6	36	66	750-068	750-568	750-068-1	750-568-1
5.16	20	28	6	36	66	750-072	750-572	750-072-1	750-572-1
5.2	20	28	6	36	66	750-074	750-574	750-074-1	750-574-1
5.3	20	28	6	36	66	750-076	750-576	750-076-1	750-576-1
5.4	20	28	6	36	66	750-078	750-578	750-078-1	750-578-1
5.5	20	28	6	36	66	750-080	750-580	750-080-1	750-580-1
5.55	20	28	6	36	66	750-082	750-582	750-082-1	750-582-1
5.56	20	28	6	36	66	750-086	750-586	750-086-1	750-586-1
5.6	20	28	6	36	66	750-088	750-588	750-088-1	750-588-1
5.7	20	28	6	36	66	750-090	750-590	750-090-1	750-590-1
5.8	20	28	6	36	66	750-092	750-592	750-092-1	750-592-1
5.9	20	28	6	36	66	750-094	750-594	750-094-1	750-594-1
5.95	20	28	6	36	66	750-096	750-596	750-096-1	750-596-1

HIGH PERFORMANCE DRILLS

# HIGH PERFORMANCE DRILLS

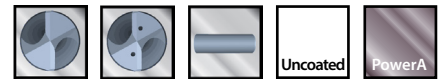


## Punte da trapano ad alte prestazioni - 3xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>6</b>	20	28	6	36	66	750-100	750-600	750-100-1	750-600-1
<b>6.1</b>	24	34	8	36	79	750-102	750-602	750-102-1	750-602-1
<b>6.2</b>	24	34	8	36	79	750-104	750-604	750-104-1	750-604-1
<b>6.3</b>	24	34	8	36	79	750-106	750-606	750-106-1	750-606-1
<b>6.35</b>	24	34	8	36	79	750-108	750-608	750-108-1	750-608-1
<b>6.4</b>	24	34	8	36	79	750-110	750-610	750-110-1	750-610-1
<b>6.5</b>	24	34	8	36	79	750-112	750-612	750-112-1	750-612-1
<b>6.6</b>	24	34	8	36	79	750-114	750-614	750-114-1	750-614-1
<b>6.7</b>	24	34	8	36	79	750-116	750-616	750-116-1	750-616-1
<b>6.75</b>	24	34	8	36	79	750-120	750-620	750-120-1	750-620-1
<b>6.8</b>	24	34	8	36	79	750-122	750-622	750-122-1	750-622-1
<b>6.9</b>	24	34	8	36	79	750-124	750-624	750-124-1	750-624-1
<b>7</b>	24	34	8	36	79	750-126	750-626	750-126-1	750-626-1
<b>7.1</b>	29	41	8	36	79	750-128	750-628	750-128-1	750-628-1
<b>7.14</b>	29	41	8	36	79	750-130	750-630	750-130-1	750-630-1
<b>7.2</b>	29	41	8	36	79	750-134	750-634	750-134-1	750-634-1
<b>7.3</b>	29	41	8	36	79	750-136	750-636	750-136-1	750-636-1
<b>7.4</b>	29	41	8	36	79	750-138	750-638	750-138-1	750-638-1
<b>7.5</b>	29	41	8	36	79	750-140	750-640	750-140-1	750-640-1
<b>7.54</b>	29	41	8	36	79	750-142	750-642	750-142-1	750-642-1
<b>7.6</b>	29	41	8	36	79	750-146	750-646	750-146-1	750-646-1
<b>7.7</b>	29	41	8	36	79	750-148	750-648	750-148-1	750-648-1
<b>7.8</b>	29	41	8	36	79	750-150	750-650	750-150-1	750-650-1
<b>7.9</b>	29	41	8	36	79	750-152	750-652	750-152-1	750-652-1
<b>7.94</b>	29	41	8	36	79	750-156	750-656	750-156-1	750-656-1
<b>8</b>	29	41	8	36	79	750-158	750-658	750-158-1	750-658-1
<b>8.1</b>	35	47	10	40	89	750-160	750-660	750-160-1	750-660-1
<b>8.2</b>	35	47	10	40	89	750-162	750-662	750-162-1	750-662-1
<b>8.3</b>	35	47	10	40	89	750-164	750-664	750-164-1	750-664-1
<b>8.33</b>	35	47	10	40	89	750-166	750-666	750-166-1	750-666-1
<b>8.4</b>	35	47	10	40	89	750-170	750-670	750-170-1	750-670-1
<b>8.5</b>	35	47	10	40	89	750-172	750-672	750-172-1	750-672-1
<b>8.6</b>	35	47	10	40	89	750-174	750-674	750-174-1	750-674-1

# HIGH PERFORMANCE DRILLS



Punte da trapano ad alte prestazioni - 3xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>8.7</b>	35	47	10	40	89	750-176	750-676	750-176-1	750-676-1
<b>8.73</b>	35	47	10	40	89	750-178	750-678	750-178-1	750-678-1
<b>8.8</b>	35	47	10	40	89	750-182	750-682	750-182-1	750-682-1
<b>8.9</b>	35	47	10	40	89	750-184	750-684	750-184-1	750-684-1
<b>9</b>	35	47	10	40	89	750-186	750-686	750-186-1	750-686-1
<b>9.1</b>	35	47	10	40	89	750-188	750-688	750-188-1	750-688-1
<b>9.13</b>	35	47	10	40	89	750-192	750-692	750-192-1	750-692-1
<b>9.2</b>	35	47	10	40	89	750-194	750-694	750-194-1	750-694-1
<b>9.25</b>	35	47	10	40	89	750-196	750-696	750-196-1	750-696-1
<b>9.3</b>	35	47	10	40	89	750-198	750-698	750-198-1	750-698-1
<b>9.4</b>	35	47	10	40	89	750-200	750-700	750-200-1	750-700-1
<b>9.5</b>	35	47	10	40	89	750-202	750-702	750-202-1	750-702-1
<b>9.52</b>	35	47	10	40	89	750-204	750-704	750-204-1	750-704-1
<b>9.6</b>	35	47	10	40	89	750-208	750-708	750-208-1	750-708-1
<b>9.7</b>	35	47	10	40	89	750-210	750-710	750-210-1	750-710-1
<b>9.8</b>	35	47	10	40	89	750-212	750-712	750-212-1	750-712-1
<b>9.9</b>	35	47	10	40	89	750-214	750-714	750-214-1	750-714-1
<b>9.92</b>	35	47	10	40	89	750-216	750-716	750-216-1	750-716-1
<b>10</b>	35	47	10	40	89	750-220	750-720	750-220-1	750-720-1
<b>10.1</b>	40	55	12	45	102	750-222	750-722	750-222-1	750-722-1
<b>10.2</b>	40	55	12	45	102	750-224	750-724	750-224-1	750-724-1
<b>10.3</b>	40	55	12	45	102	750-226	750-726	750-226-1	750-726-1
<b>10.32</b>	40	55	12	45	102	750-230	750-730	750-230-1	750-730-1
<b>10.4</b>	40	55	12	45	102	750-232	750-732	750-232-1	750-732-1
<b>10.5</b>	40	55	12	45	102	750-234	750-734	750-234-1	750-734-1
<b>10.6</b>	40	55	12	45	102	750-236	750-736	750-236-1	750-736-1
<b>10.7</b>	40	55	12	45	102	750-238	750-738	750-238-1	750-738-1
<b>10.8</b>	40	55	12	45	102	750-242	750-742	750-242-1	750-742-1
<b>10.9</b>	40	55	12	45	102	750-244	750-744	750-244-1	750-744-1
<b>11</b>	40	55	12	45	102	750-246	750-746	750-246-1	750-746-1
<b>11.1</b>	40	55	12	45	102	750-248	750-748	750-248-1	750-748-1
<b>11.11</b>	40	55	12	45	102	750-250	750-750	750-250-1	750-750-1

HIGH PERFORMANCE DRILLS

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 3xD



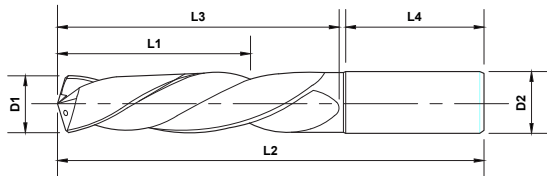
OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
11.2	40	55	12	45	102	750-254	750-754	750-254-1	750-754-1
11.3	40	55	12	45	102	750-256	750-756	750-256-1	750-756-1
11.4	40	55	12	45	102	750-258	750-758	750-258-1	750-758-1
11.5	40	55	12	45	102	750-260	750-760	750-260-1	750-760-1
11.6	40	55	12	45	102	750-264	750-764	750-264-1	750-764-1
11.7	40	55	12	45	102	750-266	750-766	750-266-1	750-766-1
11.8	40	55	12	45	102	750-268	750-768	750-268-1	750-768-1
11.9	40	55	12	45	102	750-270	750-770	750-270-1	750-770-1
11.91	40	55	12	45	102	750-274	750-774	750-274-1	750-774-1
12	40	55	12	45	102	750-276	750-776	750-276-1	750-776-1
12.5	43	60	14	45	107	750-280	750-780	750-280-1	750-780-1
12.6	43	60	14	45	107	750-282	750-782	750-282-1	750-782-1
12.7	43	60	14	45	107	750-284	750-784	750-284-1	750-784-1
13	43	60	14	45	107	750-286	750-786	750-286-1	750-786-1
13.5	43	60	14	45	107	750-288	750-788	750-288-1	750-788-1
13.7	43	60	14	45	107	750-290	750-790	750-290-1	750-790-1
14	43	60	14	45	107	750-292	750-792	750-292-1	750-792-1
14.29	45	65	16	48	115	750-294	750-794	750-294-1	750-794-1
14.5	45	65	16	48	115	750-296	750-796	750-296-1	750-796-1
14.7	45	65	16	48	115	750-298	750-798	750-298-1	750-798-1
15	45	65	16	48	115	750-300	750-800	750-300-1	750-800-1
15.5	45	65	16	48	115	750-302	750-802	750-302-1	750-802-1
15.7	45	65	16	48	115	750-304	750-804	750-304-1	750-804-1
16	45	65	16	48	115	750-306	750-806	750-306-1	750-806-1
16.5	51	73	18	48	123	750-308	750-808	750-308-1	750-808-1
17	51	73	18	48	123	750-310	750-810	750-310-1	750-810-1
17.5	51	73	18	48	123	750-312	750-812	750-312-1	750-812-1
18	51	73	18	48	123	750-314	750-814	750-314-1	750-814-1
18.5	55	79	20	50	131	750-316	750-816	750-316-1	750-816-1
19	55	79	20	50	131	750-318	750-818	750-318-1	750-818-1
19.5	55	79	20	50	131	750-320	750-820	750-320-1	750-820-1
20	55	79	20	50	131	750-322	750-822	750-322-1	750-822-1

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 5xD

5xD	Coated and Uncoated	2 FL, 140° Point and 30° Helix
5XD	Rivestite e senza rivestimento	Punta a 140° a 2 scan. ed elica a 30°



\*Hurricane Drills  
\*Punte da trapano Hurricane



Uncoated  
Coolant  
Through



PowerA  
Coolant  
Through

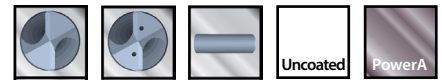


OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>3</b>	23	28	6	36	66	751-002	-	751-002-1	-
<b>3.1</b>	23	28	6	36	66	751-004	-	751-004-1	-
<b>3.17</b>	23	28	6	36	66	751-006	-	751-006-1	-
<b>3.2</b>	23	28	6	36	66	751-010	-	751-010-1	-
<b>3.25</b>	23	28	6	36	66	751-012	-	751-012-1	-
<b>3.3</b>	23	28	6	36	66	751-014	-	751-014-1	-
<b>3.4</b>	23	28	6	36	66	751-016	751-516	751-016-1	751-516-1
<b>3.5</b>	23	28	6	36	66	751-018	751-518	751-018-1	751-518-1
<b>3.57</b>	23	28	6	36	66	751-020	751-520	751-020-1	751-520-1

\* For extreme performance drilling, try our PowerNR coating, Use the uncoated part number and add -8.

\* Per una foratura con prestazioni estreme, è possibile provare il nostro rivestimento PowerNR, utilizzare il codice articolo non rivestito e aggiungere -8.

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 5xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
3.6	23	28	6	36	66	751-024	751-524	751-024-1	751-524-1
3.7	23	28	6	36	66	751-026	751-526	751-026-1	751-526-1
3.8	29	36	6	36	74	751-028	751-528	751-028-1	751-528-1
3.9	29	36	6	36	74	751-030	751-530	751-030-1	751-530-1
3.97	29	36	6	36	74	751-034	751-534	751-034-1	751-534-1
4	29	36	6	36	74	751-036	751-536	751-036-1	751-536-1
4.1	29	36	6	36	74	751-038	751-538	751-038-1	751-538-1
4.2	29	36	6	36	74	751-040	751-540	751-040-1	751-540-1
4.3	29	36	6	36	74	751-042	751-542	751-042-1	751-542-1
4.37	29	36	6	36	74	751-046	751-546	751-046-1	751-546-1
4.4	29	36	6	36	74	751-048	751-548	751-048-1	751-548-1
4.5	29	36	6	36	74	751-050	751-550	751-050-1	751-550-1
4.6	29	36	6	36	74	751-052	751-552	751-052-1	751-552-1
4.65	29	36	6	36	74	751-054	751-554	751-054-1	751-554-1
4.7	35	44	6	36	82	751-056	751-556	751-056-1	751-556-1
4.76	35	44	6	36	82	751-058	751-558	751-058-1	751-558-1
4.8	35	44	6	36	82	751-062	751-562	751-062-1	751-562-1
4.9	35	44	6	36	82	751-064	751-564	751-064-1	751-564-1
5	35	44	6	36	82	751-066	751-566	751-066-1	751-566-1
5.1	35	44	6	36	82	751-068	751-568	751-068-1	751-568-1
5.16	35	44	6	36	82	751-072	751-572	751-072-1	751-572-1
5.2	35	44	6	36	82	751-074	751-574	751-074-1	751-574-1
5.3	35	44	6	36	82	751-076	751-576	751-076-1	751-576-1
5.4	35	44	6	36	82	751-078	751-578	751-078-1	751-578-1
5.5	35	44	6	36	82	751-080	751-580	751-080-1	751-580-1
5.55	35	44	6	36	82	751-082	751-582	751-082-1	751-582-1
5.56	35	44	6	36	82	751-086	751-586	751-086-1	751-586-1
5.6	35	44	6	36	82	751-088	751-588	751-088-1	751-588-1
5.7	35	44	6	36	82	751-090	751-590	751-090-1	751-590-1
5.8	35	44	6	36	82	751-092	751-592	751-092-1	751-592-1
5.9	35	44	6	36	82	751-094	751-594	751-094-1	751-594-1
5.95	35	44	6	36	82	751-096	751-596	751-096-1	751-596-1
6	35	44	6	36	82	751-100	751-600	751-100-1	751-600-1



# HIGH PERFORMANCE DRILLS



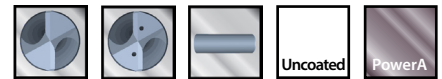
Punte da trapano ad alte prestazioni - 5xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
6.1	43	53	8	36	91	751-102	751-602	751-102-1	751-602-1
6.2	43	53	8	36	91	751-104	751-604	751-104-1	751-604-1
6.3	43	53	8	36	91	751-106	751-606	751-106-1	751-606-1
6.35	43	53	8	36	91	751-108	751-608	751-108-1	751-608-1
6.4	43	53	8	36	91	751-110	751-610	751-110-1	751-610-1
6.5	43	53	8	36	91	751-112	751-612	751-112-1	751-612-1
6.6	43	53	8	36	91	751-114	751-614	751-114-1	751-614-1
6.7	43	53	8	36	91	751-116	751-616	751-116-1	751-616-1
6.75	43	53	8	36	91	751-120	751-620	751-120-1	751-620-1
6.8	43	53	8	36	91	751-122	751-622	751-122-1	751-622-1
6.9	43	53	8	36	91	751-124	751-624	751-124-1	751-624-1
7	43	53	8	36	91	751-126	751-626	751-126-1	751-626-1
7.1	43	53	8	36	91	751-128	751-628	751-128-1	751-628-1
7.14	43	53	8	36	91	751-130	751-630	751-130-1	751-630-1
7.2	43	53	8	36	91	751-134	751-634	751-134-1	751-634-1
7.3	43	53	8	36	91	751-136	751-636	751-136-1	751-636-1
7.4	43	53	8	36	91	751-138	751-638	751-138-1	751-638-1
7.5	43	53	8	36	91	751-140	751-640	751-140-1	751-640-1
7.54	43	53	8	36	91	751-142	751-642	751-142-1	751-642-1
7.6	43	53	8	36	91	751-146	751-646	751-146-1	751-646-1
7.7	43	53	8	36	91	751-148	751-648	751-148-1	751-648-1
7.8	43	53	8	36	91	751-150	751-650	751-150-1	751-650-1
7.9	43	53	8	36	91	751-152	751-652	751-152-1	751-652-1
7.94	43	53	8	36	91	751-156	751-656	751-156-1	751-656-1
8	43	53	8	36	91	751-158	751-658	751-158-1	751-658-1
8.1	49	61	10	40	103	751-160	751-660	751-160-1	751-660-1
8.2	49	61	10	40	103	751-162	751-662	751-162-1	751-662-1
8.3	49	61	10	40	103	751-164	751-664	751-164-1	751-664-1
8.33	49	61	10	40	103	751-166	751-666	751-166-1	751-666-1
8.4	49	61	10	40	103	751-170	751-670	751-170-1	751-670-1
8.5	49	61	10	40	103	751-172	751-672	751-172-1	751-672-1
8.6	49	61	10	40	103	751-174	751-674	751-174-1	751-674-1
8.7	49	61	10	40	103	751-176	751-676	751-176-1	751-676-1

HIGH PERFORMANCE DRILLS

# HIGH PERFORMANCE DRILLS

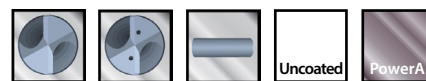


## Punte da trapano ad alte prestazioni - 5xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>8.73</b>	49	61	10	40	103	751-178	751-678	751-178-1	751-678-1
<b>8.8</b>	49	61	10	40	103	751-182	751-682	751-182-1	751-682-1
<b>8.9</b>	49	61	10	40	103	751-184	751-684	751-184-1	751-684-1
<b>9</b>	49	61	10	40	103	751-186	751-686	751-186-1	751-686-1
<b>9.1</b>	49	61	10	40	103	751-188	751-688	751-188-1	751-688-1
<b>9.13</b>	49	61	10	40	103	751-192	751-692	751-192-1	751-692-1
<b>9.2</b>	49	61	10	40	103	751-194	751-694	751-194-1	751-694-1
<b>9.25</b>	49	61	10	40	103	751-196	751-696	751-196-1	751-696-1
<b>9.3</b>	49	61	10	40	103	751-198	751-698	751-198-1	751-698-1
<b>9.4</b>	49	61	10	40	103	751-200	751-700	751-200-1	751-700-1
<b>9.5</b>	49	61	10	40	103	751-202	751-702	751-202-1	751-702-1
<b>9.52</b>	49	61	10	40	103	751-204	751-704	751-204-1	751-704-1
<b>9.6</b>	49	61	10	40	103	751-208	751-708	751-208-1	751-708-1
<b>9.7</b>	49	61	10	40	103	751-210	751-710	751-210-1	751-710-1
<b>9.8</b>	49	61	10	40	103	751-212	751-712	751-212-1	751-712-1
<b>9.9</b>	49	61	10	40	103	751-214	751-714	751-214-1	751-714-1
<b>9.92</b>	49	61	10	40	103	751-216	751-716	751-216-1	751-716-1
<b>10</b>	49	61	10	40	103	751-220	751-720	751-220-1	751-720-1
<b>10.1</b>	56	71	12	45	118	751-222	751-722	751-222-1	751-722-1
<b>10.2</b>	56	71	12	45	118	751-224	751-724	751-224-1	751-724-1
<b>10.3</b>	56	71	12	45	118	751-226	751-726	751-226-1	751-726-1
<b>10.32</b>	56	71	12	45	118	751-230	751-730	751-230-1	751-730-1
<b>10.4</b>	56	71	12	45	118	751-232	751-732	751-232-1	751-732-1
<b>10.5</b>	56	71	12	45	118	751-234	751-734	751-234-1	751-734-1
<b>10.6</b>	56	71	12	45	118	751-236	751-736	751-236-1	751-736-1
<b>10.7</b>	56	71	12	45	118	751-238	751-738	751-238-1	751-738-1
<b>10.8</b>	56	71	12	45	118	751-242	751-742	751-242-1	751-742-1
<b>10.9</b>	56	71	12	45	118	751-244	751-744	751-244-1	751-744-1
<b>11</b>	56	71	12	45	118	751-246	751-746	751-246-1	751-746-1
<b>11.1</b>	56	71	12	45	118	751-248	751-748	751-248-1	751-748-1
<b>11.11</b>	56	71	12	45	118	751-250	751-750	751-250-1	751-750-1
<b>11.2</b>	56	71	12	45	118	751-254	751-754	751-254-1	751-754-1
<b>11.3</b>	56	71	12	45	118	751-256	751-756	751-256-1	751-756-1

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 5xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
11.4	56	71	12	45	118	751-258	751-758	751-258-1	751-758-1
11.5	56	71	12	45	118	751-260	751-760	751-260-1	751-760-1
11.6	56	71	12	45	118	751-264	751-764	751-264-1	751-764-1
11.7	56	71	12	45	118	751-266	751-766	751-266-1	751-766-1
11.8	56	71	12	45	118	751-268	751-768	751-268-1	751-768-1
11.9	56	71	12	45	118	751-270	751-770	751-270-1	751-770-1
11.91	56	71	12	45	118	751-274	751-774	751-274-1	751-774-1
12	56	71	12	45	118	751-276	751-776	751-276-1	751-776-1
12.5	60	77	14	45	124	751-280	751-780	751-280-1	751-780-1
12.6	60	77	14	45	124	751-282	751-782	751-282-1	751-782-1
12.7	60	77	14	45	124	751-284	751-784	751-284-1	751-784-1
13	60	77	14	45	124	751-286	751-786	751-286-1	751-786-1
13.5	60	77	14	45	124	751-290	751-790	751-290-1	751-790-1
13.7	60	77	14	45	124	751-292	751-792	751-292-1	751-792-1
14	60	77	14	45	124	751-296	751-796	751-296-1	751-796-1
14.29	63	83	16	48	133	751-302	751-802	751-302-1	751-802-1
14.5	63	83	16	48	133	751-304	751-804	751-304-1	751-804-1
14.7	63	83	16	48	133	751-308	751-808	751-308-1	751-808-1
15	63	83	16	48	133	751-310	751-810	751-310-1	751-810-1
15.5	63	83	16	48	133	751-314	751-814	751-314-1	751-814-1
15.7	63	83	16	48	133	751-316	751-816	751-316-1	751-816-1
15.875	63	83	16	48	133	751-318	751-818	751-318-1	751-818-1
16	63	83	16	48	133	751-320	751-820	751-320-1	751-820-1
16.5	71	93	18	48	143	751-322	751-822	751-322-1	751-822-1
17	71	93	18	48	143	751-324	751-824	751-324-1	751-824-1
17.5	71	93	18	48	143	751-326	751-826	751-326-1	751-826-1
18	71	93	18	48	143	751-328	751-828	751-328-1	751-828-1
18.5	77	101	20	50	153	751-330	751-830	751-330-1	751-830-1
19	77	101	20	50	153	751-332	751-832	751-332-1	751-832-1
19.5	77	101	20	50	153	751-334	751-834	751-334-1	751-834-1
20	77	101	20	50	153	751-336	751-836	751-336-1	751-836-1

\* For extreme performance drilling, try our PowerNR coating, Use the uncoated part number and add -8.

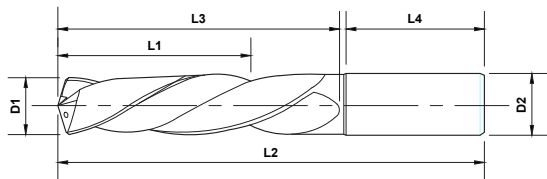
\* Per una foratura con prestazioni estreme, è possibile provare il nostro rivestimento PowerNR, utilizzare il codice articolo non rivestito e aggiungere -8.

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 8xD

8xD	Coated and Uncoated	2 FL, 140° Point and 30° Helix
8xD	Rivestite e senza rivestimento	Punta a 140° a 2 scan. ed elica a 30°



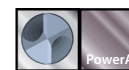
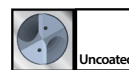
\*Hurricane Drills  
\*Punte da trapano Hurricane



Uncoated  
Coolant  
Through



PowerA  
Coolant  
Through

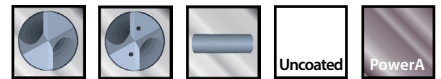


OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
<b>3.4</b>	29	34	6	34	72	-	752-512	-	752-512-1
<b>3.5</b>	29	34	6	34	72	-	752-514	-	752-514-1
<b>3.6</b>	29	34	6	34	72	-	752-518	-	752-518-1
<b>3.7</b>	29	34	6	34	72	-	752-520	-	752-520-1
<b>3.8</b>	36	43	6	34	81	-	752-522	-	752-522-1
<b>3.9</b>	36	43	6	34	81	-	752-524	-	752-524-1
<b>4</b>	36	43	6	34	81	-	752-528	-	752-528-1

\* For extreme performance drilling, try our PowerNR coating, Use the uncoated part number and add -8.

\* Per una foratura con prestazioni estreme, è possibile provare il nostro rivestimento PowerNR, utilizzare il codice articolo non rivestito e aggiungere -8.

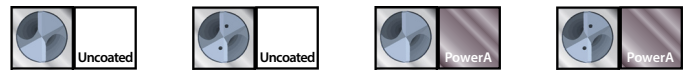
# HIGH PERFORMANCE DRILLS



Punte da trapano ad alte prestazioni - 8xD

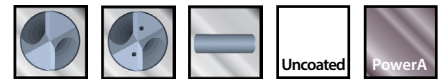


HIGH PERFORMANCE DRILLS

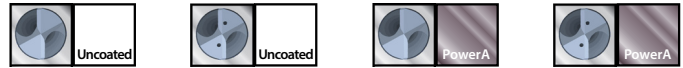


OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
4.1	36	43	6	34	81	-	752-530	-	752-530-1
4.2	36	43	6	34	81	-	752-532	-	752-532-1
4.3	36	43	6	34	81	-	752-534	-	752-534-1
4.4	36	43	6	34	81	-	752-538	-	752-538-1
4.5	36	43	6	34	81	-	752-540	-	752-540-1
4.6	36	43	6	34	81	-	752-542	-	752-542-1
4.7	36	43	6	34	81	-	752-544	-	752-544-1
4.8	53	57	6	34	95	-	752-548	-	752-548-1
4.9	53	57	6	34	95	-	752-550	-	752-550-1
5	53	57	6	36	95	-	752-552	-	752-552-1
5.1	53	57	6	36	95	-	752-554	-	752-554-1
5.2	53	57	6	36	95	-	752-558	-	752-558-1
5.3	53	57	6	36	95	-	752-560	-	752-560-1
5.4	53	57	6	36	95	-	752-562	-	752-562-1
5.5	53	57	6	36	95	-	752-564	-	752-564-1
5.6	53	57	6	36	95	-	752-568	-	752-568-1
5.7	53	57	6	36	95	-	752-570	-	752-570-1
5.8	53	57	6	36	95	-	752-572	-	752-572-1
5.9	53	57	6	36	95	-	752-574	-	752-574-1
6	53	57	6	36	95	-	752-578	-	752-578-1
6.1	66	76	8	36	114	-	752-580	-	752-580-1
6.2	66	76	8	36	114	-	752-582	-	752-582-1
6.3	66	76	8	36	114	-	752-584	-	752-584-1
6.35	66	76	8	36	114	-	752-586	-	752-586-1
6.4	66	76	8	36	114	-	752-588	-	752-588-1
6.5	66	76	8	36	114	-	752-590	-	752-590-1
6.6	66	76	8	36	114	-	752-592	-	752-592-1
6.7	66	76	8	36	114	-	752-594	-	752-594-1
6.8	66	76	8	36	114	-	752-598	-	752-598-1
6.9	66	76	8	36	114	-	752-600	-	752-600-1

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 8xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
D1	L1	L3	D2	L4	L2				
7	66	76	8	36	114	-	752-602	-	752-602-1
7.1	66	76	8	36	114	-	752-604	-	752-604-1
7.2	66	76	8	36	114	-	752-608	-	752-608-1
7.3	66	76	8	36	114	-	752-610	-	752-610-1
7.4	66	76	8	36	114	-	752-612	-	752-612-1
7.5	66	76	8	36	114	-	752-614	-	752-614-1
7.6	66	76	8	36	114	-	752-618	-	752-618-1
7.7	66	76	8	36	114	-	752-620	-	752-620-1
7.8	66	76	8	36	114	-	752-622	-	752-622-1
7.9	66	76	8	36	114	-	752-624	-	752-624-1
8	66	76	8	36	114	-	752-628	-	752-628-1
8.1	85	95	10	45	142	-	752-630	-	752-630-1
8.2	85	95	10	45	142	-	752-632	-	752-632-1
8.3	85	95	10	45	142	-	752-634	-	752-634-1
8.4	85	95	10	45	142	-	752-638	-	752-638-1
8.5	85	95	10	45	142	-	752-640	-	752-640-1
8.6	85	95	10	45	142	-	752-642	-	752-642-1
8.7	85	95	10	45	142	-	752-644	-	752-644-1
8.8	85	95	10	45	142	-	752-648	-	752-648-1
8.9	85	95	10	45	142	-	752-650	-	752-650-1
9	85	95	10	45	142	-	752-652	-	752-652-1
9.1	85	95	10	45	142	-	752-654	-	752-654-1
9.2	85	95	10	45	142	-	752-658	-	752-658-1
9.3	85	95	10	45	142	-	752-660	-	752-660-1
9.4	85	95	10	45	142	-	752-662	-	752-662-1
9.5	85	95	10	45	142	-	752-664	-	752-664-1
9.52	85	95	10	45	142	-	752-666	-	752-666-1
9.6	85	95	10	45	142	-	752-670	-	752-670-1
9.7	85	95	10	45	142	-	752-672	-	752-672-1
9.8	85	95	10	45	142	-	752-674	-	752-674-1
9.9	85	95	10	45	142	-	752-676	-	752-676-1
10	85	95	10	45	142	-	752-680	-	752-680-1
10.1	99	114	12	46	162	-	752-682	-	752-682-1
10.2	99	114	12	46	162	-	752-684	-	752-684-1
10.3	99	114	12	46	162	-	752-686	-	752-686-1

# HIGH PERFORMANCE DRILLS



## Punte da trapano ad alte prestazioni - 8xD



OD	LOC	LOF	SHK	SHK-L	OAL	Uncoated		PowerA	
						Non-Coolant Through	Coolant Through	Non-Coolant Through	Coolant Through
10.4	99	114	12	46	162	-	752-690	-	752-690-1
10.5	99	114	12	46	162	-	752-692	-	752-692-1
10.6	99	114	12	46	162	-	752-694	-	752-694-1
10.7	99	114	12	46	162	-	752-696	-	752-696-1
10.8	99	114	12	46	162	-	752-700	-	752-700-1
10.9	99	114	12	46	162	-	752-702	-	752-702-1
11	99	114	12	46	162	-	752-704	-	752-704-1
11.1	99	114	12	46	162	-	752-706	-	752-706-1
11.2	99	114	12	46	162	-	752-710	-	752-710-1
11.3	99	114	12	46	162	-	752-712	-	752-712-1
11.4	99	114	12	46	162	-	752-714	-	752-714-1
11.5	99	114	12	46	162	-	752-716	-	752-716-1
11.6	99	114	12	46	162	-	752-720	-	752-720-1
11.7	99	114	12	46	162	-	752-722	-	752-722-1
11.8	99	114	12	46	162	-	752-724	-	752-724-1
11.9	99	114	12	46	162	-	752-726	-	752-726-1
12	99	114	12	46	162	-	752-730	-	752-730-1
12.5	116	133	14	47	182	-	752-734	-	752-734-1
12.7	116	133	14	47	182	-	752-736	-	752-736-1
13	116	133	14	47	182	-	752-738	-	752-738-1
13.5	116	133	14	47	182	-	752-740	-	752-740-1
14	116	133	14	47	182	-	752-742	-	752-742-1
14.5	132	152	16	50	204	-	752-744	-	752-744-1
15	132	152	16	50	204	-	752-746	-	752-746-1
15.5	132	152	16	50	204	-	752-748	-	752-748-1
16	132	152	16	50	204	-	752-750	-	752-750-1
16.5	150	171	18	50	223	-	752-752	-	752-752-1
17	150	171	18	50	223	-	752-754	-	752-754-1
17.5	150	171	18	50	223	-	752-756	-	752-756-1
18	150	171	18	50	223	-	752-758	-	752-758-1
18.5	166	190	20	52	244	-	752-760	-	752-760-1
19	166	190	20	52	244	-	752-762	-	752-762-1
19.5	166	190	20	52	244	-	752-766	-	752-766-1
20	166	190	20	52	244	-	752-768	-	752-768-1

HIGH PERFORMANCE DRILLS



# BURS

## LIME ROTATIVE

- **Full Line of Shapes and Cut Types**

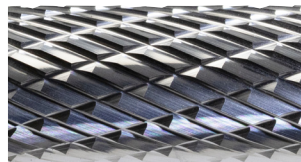
Linea completa di forme e tagli

- **Special Purpose and Custom Burs Available**

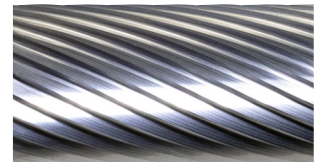
Disponibili lime rotative per scopi speciali e personalizzate

Mastercut's patented brazing process gives our burs the extra strength you need to push harder and run faster.

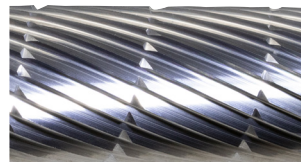
Il processo di saldobrasatura di Mastercut attribuisce alle nostre lime rotative una forza ancora maggiore, indispensabile per premere più intensamente ed eseguire più rapidamente.



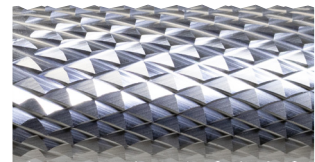
**DOUBLECUT (DC)**



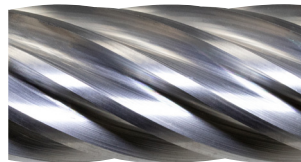
**SINGLECUT (SC)**



**CHIPBREAKER (CB)**



**DIAMONDCUT (DM)**



**ALUMACUT (FM)**  
For Aluminum



**NX CUT (NX)**  
For Stainless Steel



# LEGENDS - Legende

<div style="border: 1px solid black; padding: 2px; display: inline-block;">Non-Ferrous</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; font-size: 2em; font-weight: bold;">N</div>	<b>Alumacuts recommended for non-ferrous materials</b>
	<b>Utensili Alumacut consigliate per i materiali non ferrosi</b>

## Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be *aggressive* when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness and toughness.







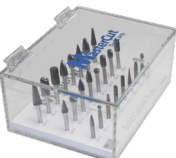
## Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)

Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.

## TABLE OF CONTENTS - Sommario

	SA Burs - Cylindrical Shape without End Cut Lime rotative SA - Forma cilindrica senza tagliente frontale . . . . 139	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SB Burs - Cylindrical Shape with End Cut Lime rotative SB - Forma cilindrica con tagliente frontale . . . . 140	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SC Burs - Radius Cylindrical Shape Lime rotative SC - Forma cilindrica radiale . . . . .141	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SD Burs - Ball Shape Lime rotative SD - Forma sferica. . . . .142	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SE Burs - Oval Shape Lime rotative SE - Forma ovale . . . . .143	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SF Burs - Radius Tree Shape Lime rotative SF - Forma ogivale radiale . . . . . 144	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SG Burs - Pointed Tree Shape Lime rotative SG - Forma ogivale a punta. . . . .145	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SH Burs - Flame Shape Lime rotative SH - Forma a fiamma . . . . . 146	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SJ Burs - 60° Included Cone Shape Lime rotative SJ - Forma conica 60°. . . . .147	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SK Burs - 90° Included Cone Shape Lime rotative SK - Forma conica 90°. . . . .147	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SL Burs - Radius Cone Shape Lime rotative SL - Forma conica radiale . . . . .148	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SM Burs - Pointed Cone Shape Lime rotative SM - Forma conica a punta. . . . . 149	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>
	SN Burs - Inverted Cone Shape Lime rotative SN - Forma a cono invertito . . . . . 150	<div style="display: flex; justify-content: space-around; font-size: 0.8em;"> <span>Hardened H</span> <span>Cast Iron K</span> <span>Titanium S</span> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span>Stainless M</span> <span>Steel P</span> </div>

# TABLE OF CONTENTS - Tabla de Contenido

	<b>Fiberglass Routers</b> Frese di sbavatura fibra di vetro . . . . .151	N/A					
	<b>Diemills</b> Diemills . . . . .152	<table border="0" style="font-size: small;"> <tr> <td style="background-color: #808080; color: white; padding: 2px;">Hardened H</td> <td style="background-color: #c00000; color: white; padding: 2px;">Cast Iron K</td> <td style="background-color: #e69d00; color: white; padding: 2px;">Titanium S</td> <td style="background-color: #ffff00; color: black; padding: 2px;">Stainless M</td> <td style="background-color: #0070c0; color: white; padding: 2px;">Steel P</td> </tr> </table>	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P			
	<b>Piloted Diemills</b> Piloted Diemills . . . . .153	<table border="0" style="font-size: small;"> <tr> <td style="background-color: #808080; color: white; padding: 2px;">Hardened H</td> <td style="background-color: #c00000; color: white; padding: 2px;">Cast Iron K</td> <td style="background-color: #e69d00; color: white; padding: 2px;">Titanium S</td> <td style="background-color: #ffff00; color: black; padding: 2px;">Stainless M</td> <td style="background-color: #0070c0; color: white; padding: 2px;">Steel P</td> </tr> </table>	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P			
	<b>Tire Burs</b> Lime rotative per pneumatici . . . . .154	N/A					
	<b>Plastic Pouch Bur Sets</b> Set di lime rotative in bustina di plastica . . . . .154	<table border="0" style="font-size: small;"> <tr> <td style="background-color: #808080; color: white; padding: 2px;">Hardened H</td> <td style="background-color: #c00000; color: white; padding: 2px;">Cast Iron K</td> <td style="background-color: #e69d00; color: white; padding: 2px;">Titanium S</td> <td style="background-color: #ffff00; color: black; padding: 2px;">Stainless M</td> <td style="background-color: #0070c0; color: white; padding: 2px;">Steel P</td> </tr> </table>	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P			
	<b>12 Piece Plastic Box Bur Sets</b> Set di lime rotative in scatola di plastica 12 pezzi . . . . . 155	<table border="0" style="font-size: small;"> <tr> <td style="background-color: #808080; color: white; padding: 2px;">Hardened H</td> <td style="background-color: #c00000; color: white; padding: 2px;">Cast Iron K</td> <td style="background-color: #e69d00; color: white; padding: 2px;">Titanium S</td> <td style="background-color: #ffff00; color: black; padding: 2px;">Stainless M</td> <td style="background-color: #0070c0; color: white; padding: 2px;">Steel P</td> </tr> </table>	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P			
	<b>24 Piece Countertop Displays</b> Espositore da banca 24 pezzi . . . . .155	<table border="0" style="font-size: small;"> <tr> <td style="background-color: #808080; color: white; padding: 2px;">Hardened H</td> <td style="background-color: #c00000; color: white; padding: 2px;">Cast Iron K</td> <td style="background-color: #e69d00; color: white; padding: 2px;">Titanium S</td> <td style="background-color: #ffff00; color: black; padding: 2px;">Stainless M</td> <td style="background-color: #0070c0; color: white; padding: 2px;">Steel P</td> </tr> </table>	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P			

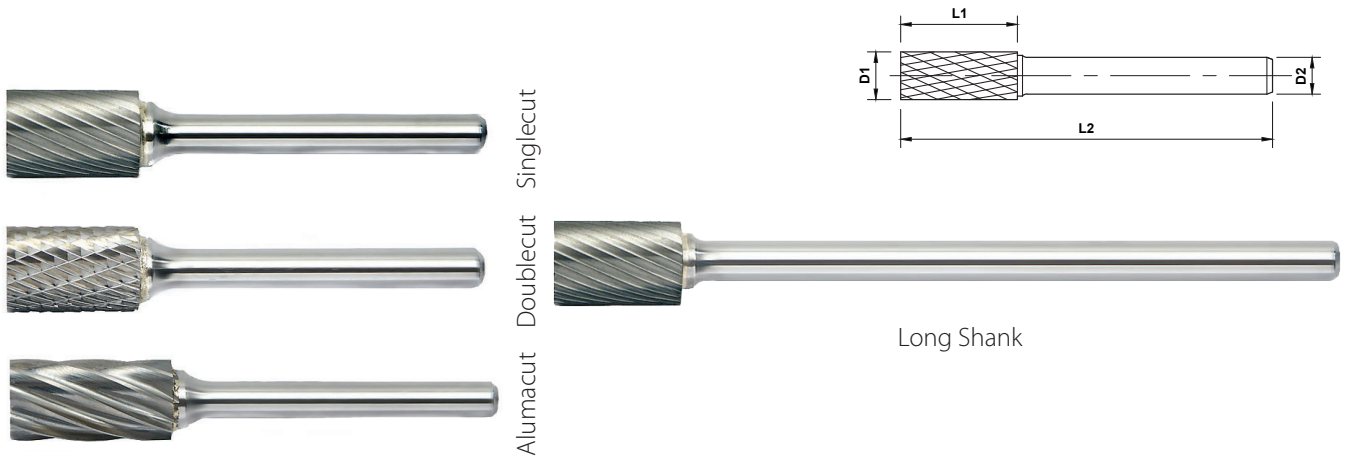
## General Bur Speed Recommendations

The following chart is a general and approximate recommendation. Variations to achieve desired results may be necessary. Long shank burs should be used at reduced speeds.

Bur Diameter	RPM
1/8" or 3mm Solid Carbide	45,000-50,000
3/16" or 5mm Solid Carbide	35,000-40,000
3/16" or 5mm Carbide Head Brazed to 1/8" or 3mm Steel Shank	30,000-35,000
1/4" or 6mm Solid Carbide	30,000-35,000
1/4" or 6mm Carbide Head Brazed to 1/8" or 3mm Steel Shank	25,000-30,000
5/16" or 8mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	25,000-30,000
3/8" or 10mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	25,000-30,000
7/16" or 11mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	20,000-25,000
1/2" or 12mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	20,000-25,000
5/8" or 16mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	15,000-20,000
3/4" or 18mm Carbide Head Brazed to 1/4" or 6mm Steel Shank	15,000-20,000
1" or 25mm Carbide Head on 1/4" or 6mm Steel Shank	12,000-18,000

# SA BURS - CYLINDRICAL SHAPE WITHOUT ENDCUT

Lime rotative SA - Forma cilindrica senza tagliente frontale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

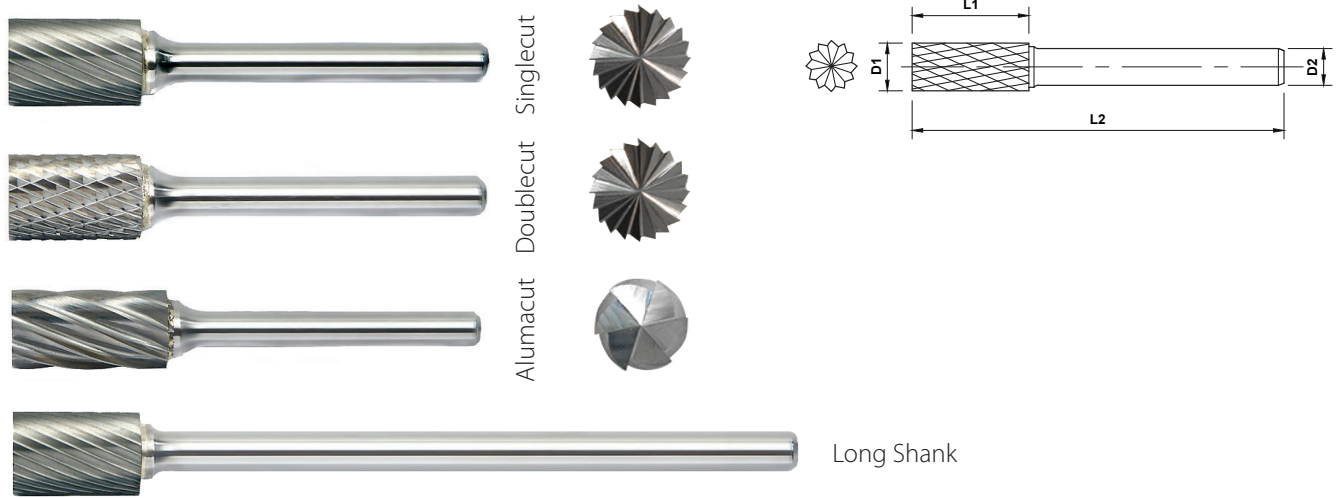
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

K	OD	LOC	SHK	OAL	Cut Type									
					D1	L1	D2	L2	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker	NX Cut
*	1.5	6	3	38					SA-41MMSC	SA-41MMDC	SA-41MMFM	SA-41MMDM	SA-41MMCB	-
*	2.5	11	3	38					SA-42MMSC	SA-42MMDC	SA-42MMFM	SA-42MMDM	SA-42MMCB	-
*	3	12.7	6	50					SA-12MMSC	SA-12MMDC	SA-12MMFM	SA-12MMDM	SA-12MMCB	-
*		14	3	38					SA-43MMSC	SA-43MMDC	SA-43MMFM	SA-43MMDM	SA-43MMCB	-
*	5	16	6	50					SA-14MMSC	SA-14MMDC	SA-14MMFM	SA-14MMDM	SA-14MMCB	-
*	6	25	6	50					SA-1MMASC	SA-1MMADC	SA-1MMAFM	SA-1MMADM	SA-1MMACB	-
*		16	6	50					SA-1MMSC	SA-1MMDC	SA-1MMFM	SA-1MMDM	SA-1MMCB	-
	6.3	16	6	171					SA-1MML6SC	SA-1MML6DC	SA-1MML6FM	SA-1MML6DM	SA-1MML6CB	-
		12.7	3	51					SA-51MMSC	SA-51MMDC	SA-51MMFM	SA-51MMDM	SA-51MMCB	-
	8	25	6	70					SA-2MMASC	SA-2MMADC	SA-2MMAFM	SA-2MMADM	SA-2MMACB	-
		19	6	64					SA-2MMSC	SA-2MMDC	SA-2MMFM	SA-2MMDM	SA-2MMCB	-
	9.5	25	6	70					SA-3MMASC	SA-3MMADC	SA-3MMAFM	SA-3MMADM	SA-3MMACB	-
		38	6	83					SA-3MMBSC	SA-3MMBDC	SA-3MMBFM	SA-3MMBDM	SA-3MMBCB	-
		19	6	64					SA-3MMSC	SA-3MMDC	SA-3MMFM	SA-3MMDM	SA-3MMCB	SA-3MMNX
		19	6	171					SA-3MML6SC	SA-3MML6DC	SA-3MML6FM	SA-3MML6DM	SA-3MML6CB	-
	11	25	6	70					SA-4MMSC	SA-4MMDC	SA-4MMFM	SA-4MMDM	SA-4MMCB	-
		25	6	70					SA-5MMSC	SA-5MMDC	SA-5MMFM	SA-5MMDM	SA-5MMCB	SA-5MMNX
	12.7	25	6	178					SA-5MML6SC	SA-5MML6DC	SA-5MML6FM	SA-5MML6DM	SA-5MML6CB	-
		25	6	70					SA-6MMSC	SA-6MMDC	SA-6MMFM	SA-6MMDM	SA-6MMCB	-
	16	25	6	70					SA-7MMSC	SA-7MMDC	SA-7MMFM	SA-7MMDM	SA-7MMCB	-
	19	25	6	70					SA-9MMSC	SA-9MMDC	SA-9MMFM	SA-9MMDM	SA-9MMCB	-
	25.4	25	6	70					SA-9MMSC	SA-9MMDC	SA-9MMFM	SA-9MMDM	SA-9MMCB	-

\* Solid Carbide • \*Carburo solido

# SB BURS - CYLINDRICAL SHAPE WITH ENDCUT

Lime rotative SB - Forma cilindrica con tagliente frontale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

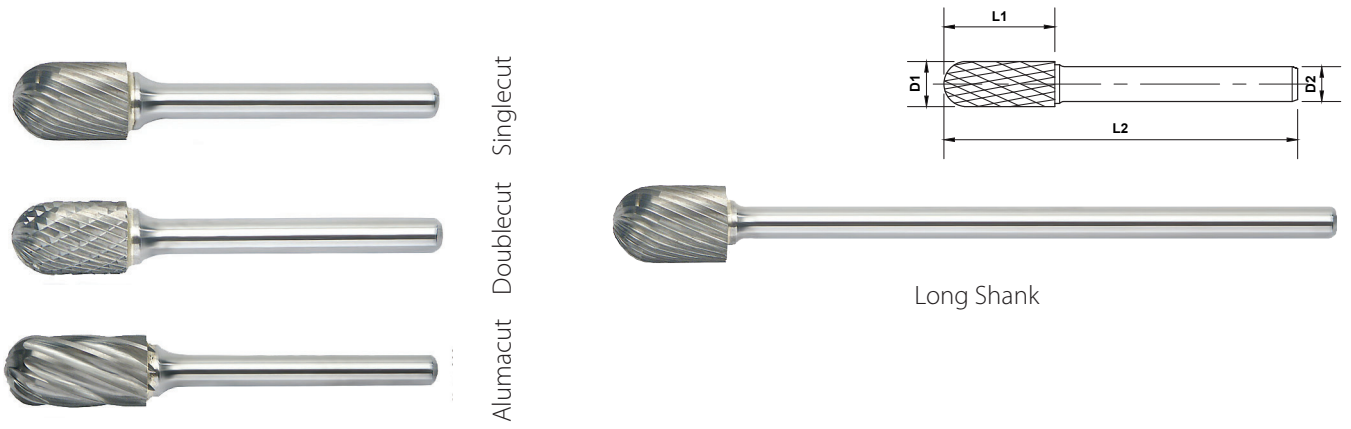
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Cut Type				
	D1	L1	D2	L2	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker
*	1.5	6	3	38	SB-41MMSC	SB-41MMDC	SB-41MMFM	SB-41MMDM	SB-41MMCB
*	2.5	11	3	38	SB-42MMSC	SB-42MMDC	SB-42MMFM	SB-42MMDM	SB-42MMCB
*	3	12.7	6	50	SB-11MMSC	SB-11MMDC	SB-11MMFM	SB-11MMDM	SB-11MMCB
*		12.7	6	50	SB-12MMSC	SB-12MMDC	SB-12MMFM	SB-12MMDM	SB-12MMCB
*	5	14	3	38	SB-43MMSC	<b>SB-43MMDC</b>	SB-43MMFM	SB-43MMDM	SB-43MMCB
*		16	6	50	SB-14MMSC	SB-14MMDC	SB-14MMFM	SB-14MMDM	SB-14MMCB
*	6	25	6	50	SB-1MMASC	SB-1MMADC	SB-1MMAFM	SB-1MMADM	SB-1MMACB
*		16	6	50	SB-1MMSC	<b>SB-1MMDC</b>	SB-1MMFM	SB-1MMDM	SB-1MMCB
	6.3	16	6	171	SB-1MML6SC	SB-1MML6DC	SB-1MML6FM	SB-1MML6DM	SB-1MML6CB
		4.7	3	43	SB-51MMSC	SB-51MMDC	SB-51MMFM	SB-51MMDM	SB-51MMCB
	8	25	6	70	SB-2MMASC	SB-2MMADC	SB-2MMAFM	SB-2MMADM	SB-2MMACB
		19	6	64	SB-2MMSC	SB-2MMDC	SB-2MMFM	SB-2MMDM	SB-2MMCB
	9.5	38	6	83	SB-3BMMSC	SB-3BMMDC	SB-3BMMFM	SB-3BMMDM	SB-3BMMCB
		25	6	70	SB-3MMASC	SB-3MMADC	SB-3MMAFM	SB-3MMADM	SB-3MMACB
		19	6	64	SB-3MMSC	<b>SB-3MMDC</b>	SB-3MMFM	SB-3MMDM	SB-3MMCB
		19	6	171	SB-3MML6SC	SB-3MML6DC	SB-3MML6FM	SB-3MML6DM	SB-3MML6CB
	11	25	6	70	SB-4MMSC	SB-4MMDC	SB-4MMFM	SB-4MMDM	SB-4MMCB
	12.7	25	6	70	SB-5MMSC	<b>SB-5MMDC</b>	SB-5MMFM	SB-5MMDM	SB-5MMCB
		25	6	178	SB-5MML6SC	SB-5MML6DC	SB-5MML6FM	SB-5MML6DM	SB-5MML6CB
	16	25	6	70	SB-6MMSC	SB-6MMDC	SB-6MMFM	SB-6MMDM	SB-6MMCB
	19	25	6	70	SB-7MMSC	SB-7MMDC	SB-7MMFM	SB-7MMDM	SB-7MMCB
	25.4	25	6	70	SB-9MMSC	SB-9MMDC	SB-9MMFM	SB-9MMDM	SB-9MMCB

\* Solid Carbide • \*Carburo solido

# SC BURS - RADIUS CYLINDRICAL SHAPE

## Lime rotative SC - Forma cilindrica radiale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	Length Key (K)				Cut Type					
	OD	LOC	SHK	OAL	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker	NX Cut
* * * * *	2.5	11	3	38	SC-41MMSC	SC-41MMDC	SC-41MMFM	SC-41MMDM	SC-41MMCB	-
		16	6	50	SC-11MMSC	SC-11MMDC	SC-11MMFM	SC-11MMDM	SC-11MMCB	-
	3	16	6	50	SC-12MMSC	SC-12MMDC	SC-12MMFM	SC-12MMDM	SC-12MMCB	-
		14	3	38	SC-42MMSC	<b>SC-42MMDC</b>	SC-42MMFM	SC-42MMDM	SC-42MMCB	-
		14	3	50	SC-42MML2SC	SC-42MML2DC	SC-42MML2FM	SC-42MML2DM	SC-42MML2CB	-
	4	14	3	75	SC-42MML3SC	SC-42MML3DC	SC-42MML3FM	SC-42MML3DM	SC-42MML3CB	-
		16	6	50	SC-13MMSC	SC-13MMDC	-	SC-13MMDM	-	-
	* * * * *	5	16	6	50	SC-14MMSC	SC-14MMDC	SC-14MMFM	SC-14MMDM	SC-14MMCB
25			6	50	SC-1MMASC	SC-1MMADC	SC-1MMAFM	SC-1MMADM	SC-1MMACB	-
6		16	6	50	SC-1MMSC	<b>SC-1MMDC</b>	<b>SC-1MMFM</b>	SC-1MMDM	SC-1MMCB	-
* * * * *	6.3	16	6	171	SC-1MML6SC	SC-1MML6DC	SC-1MML6FM	SC-1MML6DM	SC-1MML6CB	-
		12.7	3	51	SC-51MMSC	SC-51MMDC	SC-51MMFM	SC-51MMDM	SC-51MMCB	-
	8	25	6	70	SC-2MMASC	SC-2MMADC	SC-2MMAFM	SC-2MMADM	SC-2MMACB	-
		19	6	64	SC-2MMSC	SC-2MMDC	SC-2MMFM	SC-2MMDM	SC-2MMCB	-
	9.5	25	6	70	SC-3MMASC	SC-3MMADC	SC-3MMAFM	SC-3MMADM	SC-3MMACB	-
		19	6	64	SC-3MMSC	<b>SC-3MMDC</b>	<b>SC-3MMFM</b>	SC-3MMDM	SC-3MMCB	SC-3MMNX
		19	6	171	SC-3MML6SC	SC-3MML6DC	SC-3MML6FM	SC-3MML6DM	SC-3MML6CB	-
	11	25	6	70	SC-4MMSC	SC-4MMDC	SC-4MMFM	SC-4MMDM	SC-4MMCB	-
		25	6	70	SC-5MMSC	<b>SC-5MMDC</b>	<b>SC-5MMFM</b>	SC-5MMDM	SC-5MMCB	SC-5MMNX
	12.7	25	6	178	SC-5MML6SC	SC-5MML6DC	SC-5MML6FM	SC-5MML6DM	SC-5MML6CB	-
16		25	6	70	SC-6MMSC	SC-6MMDC	SC-6MMFM	SC-6MMDM	SC-6MMCB	-
* * * * *	19	25	6	70	SC-7MMSC	SC-7MMDC	SC-7MMFM	SC-7MMDM	SC-7MMCB	-
	25.4	25	6	70	SC-9MMSC	SC-9MMDC	SC-9MMFM	SC-9MMDM	SC-9MMCB	-

\* Solid Carbide • \*Carburo solido

# SD BURS - BALL SHAPE

Lime rotative SD - Forma sferica



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

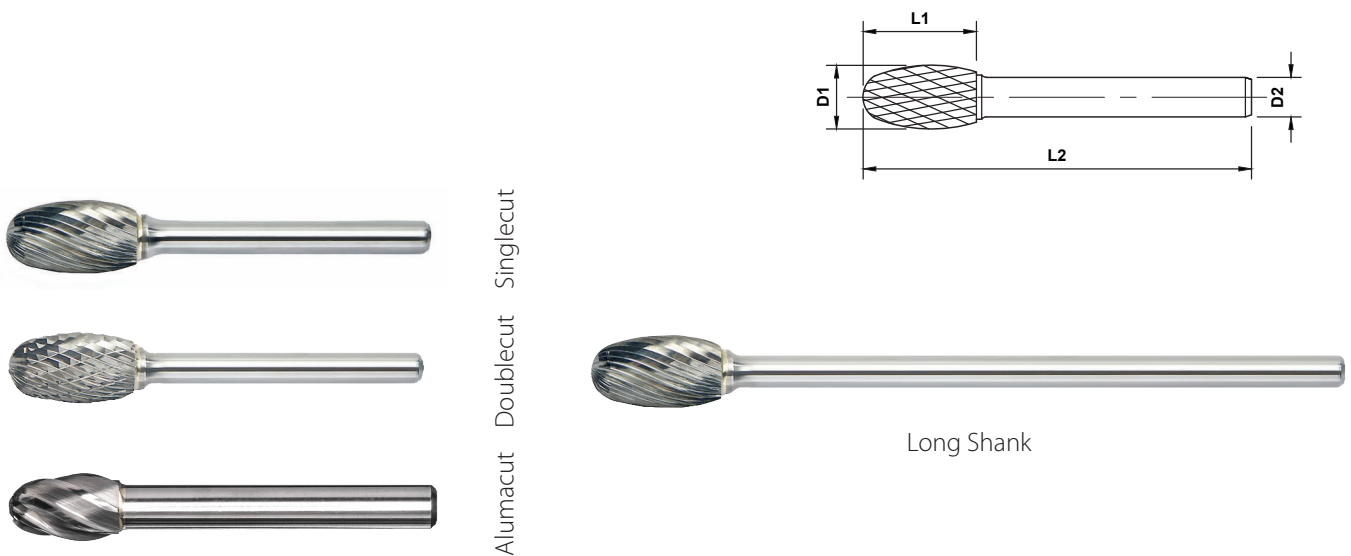
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	Length Key (K)				Cut Type					
	OD	LOC	SHK	OAL	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker	NX Cut
*	2.5	2.3	3	38	SD-41MMSC	SD-41MMDC	SD-41MMFM	SD-41MMDM	SD-41MMCB	-
*	3	2	6	50	SD-12MMSC	SD-12MMDC	SD-12MMFM	SD-12MMDM	SD-12MMCB	-
*		2.5	3	38	SD-42MMSC	<b>SD-42MMDC</b>	SD-42MMFM	SD-42MMDM	SD-42MMCB	-
*		2.5	3	50	SD-42MML2SC	SD-42MML2DC	SD-42MML2FM	SD-42MML2DM	SD-42MML2CB	-
*		2.5	3	75	SD-42MML3SC	SD-42MML3DC	SD-42MML3FM	SD-42MML3DM	SD-42MML3CB	-
*	5	4	6	50	SD-14MMSC	SD-14MMDC	SD-14MMFM	SD-14MMDM	SD-14MMCB	-
*	6	5	6	50	SD-1MMSC	<b>SD-1MMDC</b>	SD-1MMFM	SD-1MMDM	SD-1MMCB	-
		5	6	171	SD-1MML6SC	SD-1MML6DC	SD-1MML6FM	SD-1MML6DM	SD-1MML6CB	-
	6.3	5	3	44	SD-51MMSC	SD-51MMDC	SD-51MMFM	SD-51MMDM	SD-51MMCB	-
	8	6.4	6	51.4	SD-2MMSC	SD-2MMDC	SD-2MMFM	SD-2MMDM	SD-2MMCB	-
	9.5	8	6	53	SD-3MMSC	<b>SD-3MMDC</b>	<b>SD-3MMFM</b>	SD-3MMDM	SD-3MMCB	SD-3MMNX
		8	6	160	SD-3MML6SC	SD-3MML6DC	SD-3MML6FM	SD-3MML6DM	SD-3MML6CB	-
	11	9.5	6	54.5	SD-4MMSC	SD-4MMDC	SD-4MMFM	SD-4MMDM	SD-4MMCB	-
		11	6	56	SD-5MMSC	<b>SD-5MMDC</b>	<b>SD-5MMFM</b>	SD-5MMDM	SD-5MMCB	SD-5MMNX
	12.7	11	6	164	SD-5MML6SC	SD-5MML6DC	SD-5MML6FM	SD-5MML6DM	SD-5MML6CB	-
		14	6	59	SD-6MMSC	SD-6MMDC	SD-6MMFM	SD-6MMDM	SD-6MMCB	-
	19	17	6	62	SD-7MMSC	SD-7MMDC	SD-7MMFM	SD-7MMDM	SD-7MMCB	-
	25.4	23	6	68	SD-9MMSC	SD-9MMDC	SD-9MMFM	SD-9MMDM	SD-9MMCB	-

\* Solid Carbide • \*Carburo solido

# SE BURS - OVAL SHAPE

Lime rotative SE - Forma ovale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

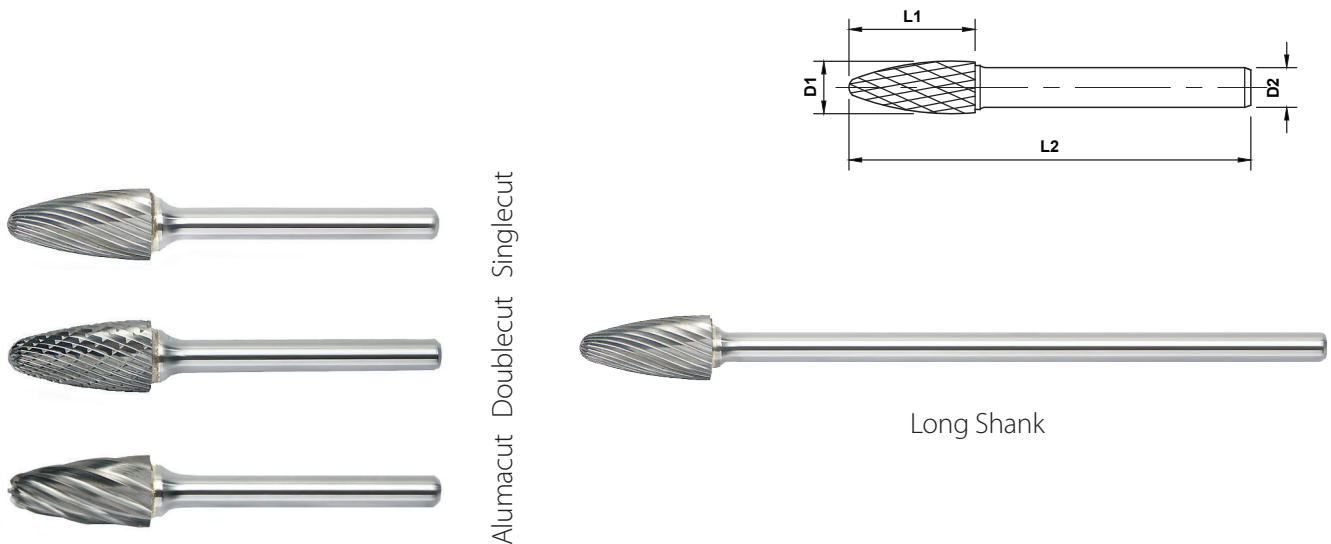
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Cut Type					
	D1	L1	D2	L2	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker	NX Cut
*	3	5.5	3	38	SE-41MMSC	SE-41MMDC	SE-41MMFM	SE-41MMDM	SE-41MMCB	-
		5.5	3	50	SE-41MML2SC	SE-41MML2DC	SE-41MML2FM	SE-41MML2DM	SE-41MML2CB	-
		5.5	3	75	SE-41MML3SC	SE-41MML3DC	SE-41MML3FM	SE-41MML3DM	SE-41MML3CB	-
*	6	9.5	6	50	SE-1MMSC	SE-1MMDC	SE-1MMFM	SE-1MMDM	SE-1MMCB	-
		9.5	6	178	SE-1MML6SC	SE-1MML6DC	SE-1MML6FM	SE-1MML6DM	SE-1MML6CB	-
	6.3	9.5	3	47	SE-51MMSC	SE-51MMDC	SE-51MMFM	SE-51MMDM	SE-51MMCB	-
	9.5	16	6	61	SE-3MMSC	SE-3MMDC	SE-3MMFM	SE-3MMDM	SE-3MMCB	SE-3MMNX
		16	6	168	SE-3MML6SC	SE-3MML6DC	SE-3MML6FM	SE-3MML6DM	SE-3MML6CB	-
	12.7	22	6	67	SE-5MMSC	SE-5MMDC	SE-5MMFM	SE-5MMDM	SE-5MMCB	SE-5MMNX
		22	6	175	SE-5MML6SC	SE-5MML6DC	SE-5MML6FM	SE-5MML6DM	SE-5MML6CB	-
	16	25	6	70	SE-6MMSC	SE-6MMDC	SE-6MMFM	SE-6MMDM	SE-6MMCB	-
	19	25	6	70	SE-7MMSC	SE-7MMDC	SE-7MMFM	SE-7MMDM	SE-7MMCB	-

\* Solid Carbide • \*Carburo solido

# SF BURS - RADIUS TREE SHAPE

Lime rotative SF - Forma ogivale radiale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

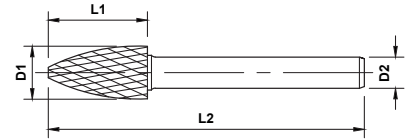
	OD	LOC	SHK	OAL	Cut Type					
					D1	L1	D2	L2	Singlecut	Doublecut
*	3	6	3	38	SF-41MMSC	SF-41MMDC	SF-41MMFM	SF-41MMDM	SF-41MMCB	-
		12.7	3	38	SF-42MMSC	<b>SF-42MMDC</b>	SF-42MMFM	SF-42MMDM	SF-42MMCB	-
		12.7	3	50	SF-42MML2SC	SF-42MML2DC	SF-42MML2FM	SF-42MML2DM	SF-42MML2CB	-
		12.7	3	75	SF-42MML3SC	SF-42MML3DC	SF-42MML3FM	SF-42MML3DM	SF-42MML3CB	-
6	16	6	50	SF-1MMSC	<b>SF-1MMDC</b>	<b>SF-1MMFM</b>	SF-1MMDM	SF-1MMCB	-	
	16	6	171	SF-1MML6SC	SF-1MML6DC	SF-1MML6FM	SF-1MML6DM	SF-1MML6CB	-	
6.3	12.7	3	51	SF-51MMSC	SF-51MMDC	SF-51MMFM	SF-51MMDM	SF-51MMCB	-	
9.5	19	6	64	SF-3MMSC	<b>SF-3MMDC</b>	<b>SF-3MMFM</b>	SF-3MMDM	SF-3MMCB	SF-3MMNX	
	19	6	171	SF-3MML6SC	SF-3MML6DC	SF-3MML6FM	SF-3MML6DM	SF-3MML6CB	-	
11	25	6	70	SF-4MMSC	SF-4MMDC	SF-4MMFM	SF-4MMDM	SF-4MMCB	-	
12.7	19	6	64	SF-13MMSC	SF-13MMDC	SF-13MMFM	SF-13MMDM	SF-13MMCB	-	
	25	6	70	SF-5MMSC	<b>SF-5MMDC</b>	<b>SF-5MMFM</b>	SF-5MMDM	SF-5MMCB	SF-5MMNX	
	25	6	178	SF-5MML6SC	SF-5MML6DC	SF-5MML6FM	SF-5MML6DM	SF-5MML6CB	-	
16	25	6	70	SF-6MMSC	SF-6MMDC	SF-6MMFM	SF-6MMDM	SF-6MMCB	-	
19	32	6	77	SF-14MMSC	SF-14MMDC	SF-14MMFM	SF-14MMDM	SF-14MMCB	-	
	38	6	83	SF-15MMSC	SF-15MMDC	SF-15MMFM	SF-15MMDM	SF-15MMCB	-	
	25	6	70	SF-7MMSC	SF-7MMDC	SF-7MMFM	SF-7MMDM	SF-7MMCB	-	

\* Solid Carbide • Carbuo solido



# SG BURS - POINTED TREE SHAPE

Lime rotative SG - Forma ogivale a punta



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alamacuts recommended for non-ferrous materials

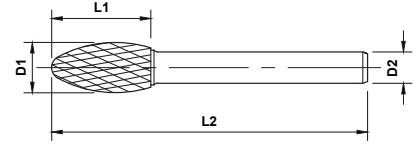
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	Length Key (K)				Cut Type					
	OD	LOC	SHK	OAL	Singlecut	Doublecut	Alamacut	Diamondcut	Chipbreaker	NX Cut
	D1	L1	D2	L2						
* * * * *	3	6	3	38	SG-41MMSC	SG-41MMDC	SG-41MMFM	SG-41MMDM	SG-41MMCB	-
		9.5	3	38	SG-43MMSC	<b>SG-43MMDC</b>	SG-43MMFM	SG-43MMDM	SG-43MMCB	-
		12.7	3	38	SG-44MMSC	SG-44MMDC	SG-44MMFM	SG-44MMDM	SG-44MMCB	-
		12.7	3	50	SG-44MML2SC	SG-44MML2DC	SG-44MML2FM	SG-44MML2DM	SG-44MML2CB	-
		12.7	3	75	SG-44MML3SC	SG-44MML3DC	SG-44MML3FM	SG-44MML3DM	SG-44MML3CB	-
	6	16	6	50	SG-1MMSC	<b>SG-1MMDC</b>	SG-1MMFM	SG-1MMDM	SG-1MMCB	-
		16	6	171	SG-1MML6SC	SG-1MML6DC	SG-1MML6FM	SG-1MML6DM	SG-1MML6CB	-
	6.3	12.7	3	51	SG-51MMSC	SG-51MMDC	SG-51MMFM	SG-51MMDM	SG-51MMCB	-
	8	19	6	64	SG-2MMSC	SG-2MMDC	SG-2MMFM	SG-2MMDM	SG-2MMCB	-
	9.5	19	6	64	SG-3MMSC	<b>SG-3MMDC</b>	<b>SG-3MMFM</b>	SG-3MMDM	SG-3MMCB	SG-3MMNX
		19	6	171	SG-3MML6SC	SG-3MML6DC	SG-3MML6FM	SG-3MML6DM	SG-3MML6CB	-
	12.7	19	6	64	SG-13MMSC	SG-13MMDC	SG-13MMFM	SG-13MMDM	SG-13MMCB	-
		25	6	70	SG-5MMSC	<b>SG-5MMDC</b>	SG-5MMFM	SG-5MMDM	SG-5MMCB	SG-5MMNX
		25	6	178	SG-5MML6SC	SG-5MML6DC	SG-5MML6FM	SG-5MML6DM	SG-5MML6CB	-
	16	25	6	70	SG-6MMSC	SG-6MMDC	SG-6MMFM	SG-6MMDM	SG-6MMCB	-
	19	25	6	70	SG-7MMSC	SG-7MMDC	SG-7MMFM	SG-7MMDM	SG-7MMCB	-

\* Solid Carbide • \*Carburo solido

# SH BURS - FLAME SHAPE

Lime rotative SH - Forma a fiamma



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

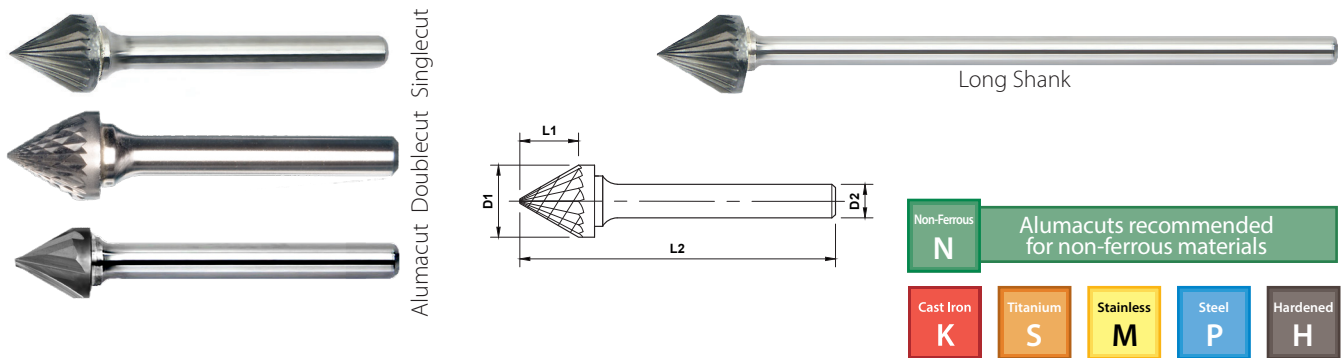
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Cut Type					
					D1	L1	D2	L2	Singlecut	Doublecut
*	3	6.3	3	38	SH-41MMSC	<b>SH-41MMDC</b>	SH-41MMFM	SH-41MMDM	SH-41MMCB	-
		6.3	3	50	SH-41MML2SC	SH-41MML2DC	SH-41MML2FM	SH-41MML2DM	SH-41MML2CB	-
		6.3	3	75	SH-41MML3SC	SH-41MML3DC	SH-41MML3FM	SH-41MML3DM	SH-41MML3CB	-
*	6	12.7	6	50	SH-1MMSC	<b>SH-1MMDC</b>	SH-1MMFM	SH-1MMDM	SH-1MMCB	-
		12.7	6	178	SH-1MML6SC	SH-1MML6DC	SH-1MML6FM	SH-1MML6DM	SH-1MML6CB	-
	8	19	6	64	SH-2MMSC	<b>SH-2MMDC</b>	SH-2MMFM	SH-2MMDM	SH-2MMCB	SH-2MMNX
		19	6	171	SH-2MML6SC	SH-2MML6DC	SH-2MML6FM	SH-2MML6DM	SH-2MML6CB	-
	12.7	32	6	77	SH-5MMSC	<b>SH-5MMDC</b>	SH-5MMFM	SH-5MMDM	SH-5MMCB	SH-5MMNX
		32	6	184	SH-5MML6SC	SH-5MML6DC	SH-5MML6FM	SH-5MML6DM	SH-5MML6CB	-
	16	36	6	81	SH-6MMSC	SH-6MMDC	SH-6MMFM	SH-6MMDM	SH-6MMCB	-
	19	41	6	86	SH-7MMSC	SH-7MMDC	SH-7MMFM	SH-7MMDM	SH-7MMCB	-

\* Solid Carbide • \* Carbuero solido

# SJ BURS - 60° INCLUDED CONE SHAPE

Lime rotative SJ - Forma conica 60°



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

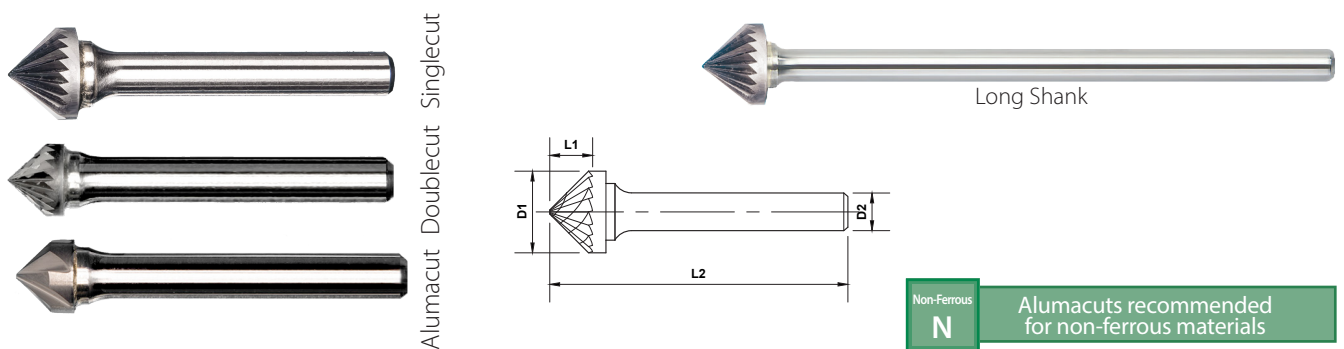
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Cut Type					
					D1	L1	D2	L2	Singlecut	Doublecut
*	3	2.5	3	38		SJ-42MMSC	SJ-42MMDC	SJ-42MMFM	SJ-42MMDM	SJ-42MMCB
		2.5	3	38	^	SJ-42MMDESC ^	SJ-42MMDEDC ^	SJ-42MMDEFM ^	SJ-42MMDEDM ^	SJ-42MMDECB ^
*	6	4	6	50		SJ-1MMDESC ^	SJ-1MMDEDC ^	SJ-1MMDEFM ^	SJ-1MMDEDM ^	SJ-1MMDECB ^
		4	6	50		SJ-1MMSC	SJ-1MMDC	SJ-1MMFM	SJ-1MMDM	SJ-1MMCB
	9.5	8	6	55.6		SJ-3MMSC	SJ-3MMDC	SJ-3MMFM	SJ-3MMDM	SJ-3MMCB
	12.7	11	6	58.3		SJ-5MMSC	SJ-5MMDC	SJ-5MMFM	SJ-5MMDM	SJ-5MMCB
	16	14.5	6	61.9		SJ-6MMSC	SJ-6MMDC	SJ-6MMFM	SJ-6MMDM	SJ-6MMCB
	19	17.5	6	64.7		SJ-7MMSC	SJ-7MMDC	SJ-7MMFM	SJ-7MMDM	SJ-7MMCB
	25	24.5	6	69		SJ-9MMSC	SJ-9MMDC	SJ-9MMFM	SJ-9MMDM	SJ-9MMCB

\* Solid Carbide • \*Carburo solido ^ Double End • ^ Doppia estremità

# SK BURS - 90° INCLUDED CONE SHAPE

Lime rotative SK - Forma conica 90°



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

Length Key (K)

Standard Long \* Solid Carbide

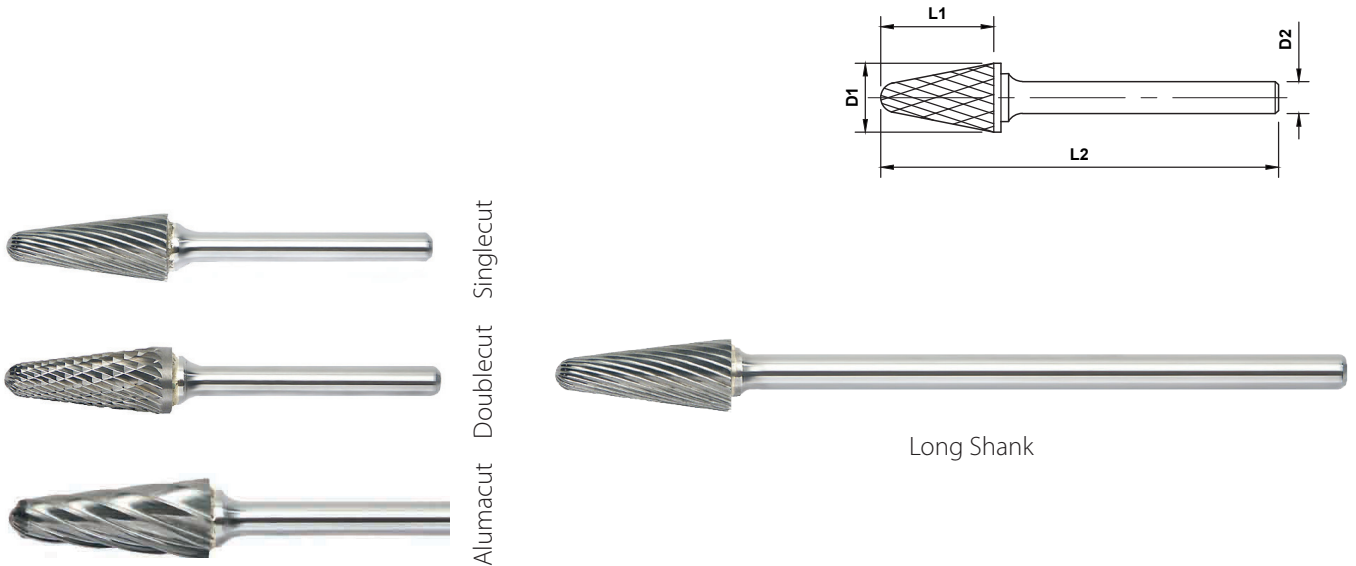
	OD	LOC	SHK	OAL	Cut Type					
					D1	L1	D2	L2	Singlecut	Doublecut
*	3	1.5	3	38		SK-42MMSC	SK-42MMDC	SK-42MMFM	SK-42MMDM	SK-42MMCB
		1.5	3	38	^	SK-42MMSCDE ^	SK-42MMDEDC ^	SK-42MMDEFM ^	SK-42MMDEDM ^	SK-42MMDECB ^
*	6	3	6	50		SK-1MMSC	SK-1MMDC	SK-1MMFM	SK-1MMDM	SK-1MMCB
		3	6	50	^	SK-1MMDESC ^	SK-1MMDEDC ^	SK-1MMDEFM ^	SK-1MMDEDM ^	SK-1MMDECB ^
	9.5	4.7	6	52.4		SK-3MMSC	SK-3MMDC	SK-3MMFM	SK-3MMDM	SK-3MMCB
	12.7	6.3	6	54		SK-5MMSC	SK-5MMDC	SK-5MMFM	SK-5MMDM	SK-5MMCB
	16	8	6	57		SK-6MMSC	SK-6MMDC	SK-6MMFM	SK-6MMDM	SK-6MMCB
	19	9.5	6	58.3		SK-7MMSC	SK-7MMDC	SK-7MMFM	SK-7MMDM	SK-7MMCB
	25	12.7	6	60.7		SK-9MMSC	SK-9MMDC	SK-9MMFM	SK-9MMDM	SK-9MMCB

\* Solid Carbide • \*Carburo solido ^ Double End • ^ Doppia estremità

BURS

# SL BURS - RADIUS CONE SHAPE

Lime rotative SL - Forma conica radiale



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

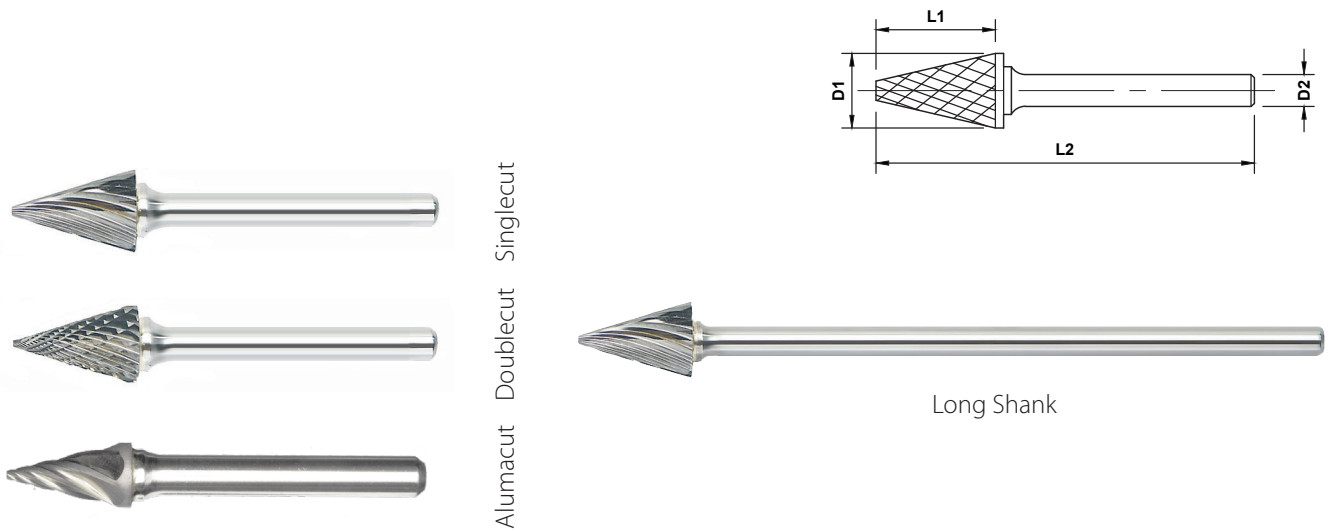
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Inclusive Angle	Cut Type					
						D1	L1	D2	L2	DEG °	Singlecut
*	3	9.5	3	38	8°	SL-41MMSC	SL-41MMDC	SL-41MMFM	SL-41MMDM	SL-41MMCB	-
		12.7	3	38	8°	SL-42MMSC	<b>SL-42MMDC</b>	SL-42MMFM	SL-42MMDM	SL-42MMCB	-
*	6	16	6	50	14°	SL-1MMSC	<b>SL-1MMDC</b>	SL-1MMFM	SL-1MMDM	SL-1MMCB	-
		16	6	171	14°	SL-1MML6SC	SL-1MML6DC	SL-1MML6FM	SL-1MML6DM	SL-1MML6CB	-
	8	22	6	70	14°	SL-2MMSC	SL-2MMDC	SL-2MMFM	SL-2MMDM	SL-2MMCB	-
		27	6	75	14°	SL-3MMSC	<b>SL-3MMDC</b>	<b>SL-3MMFM</b>	SL-3MMDM	SL-3MMCB	SL-3MMNX
	9.5	27	6	183	14°	SL-3MML6SC	SL-3MML6DC	SL-3MML6FM	SL-3MML6DM	SL-3MML6CB	-
		28	6	77	14°	SL-4MMSC	<b>SL-4MMDC</b>	<b>SL-4MMFM</b>	SL-4MMDM	SL-4MMCB	SL-4MMNX
	12.7	28	6	185	14°	SL-4MML6SC	SL-4MML6DC	SL-4MML6FM	SL-4MML6DM	SL-4MML6CB	-
		30	6	78	14°	SL-5MMSC	SL-5MMDC	SL-5MMFM	SL-5MMDM	SL-5MMCB	-
	16	33	6	81	14°	SL-6MMSC	SL-6MMDC	SL-6MMFM	SL-6MMDM	SL-6MMCB	-
		38	6	86	14°	SL-7MMSC	SL-7MMDC	SL-7MMFM	SL-7MMDM	SL-7MMCB	-

\* Solid Carbide • \*Carburo solido

# SM BURS - POINTED CONE SHAPE

Lime rotative SM - Forma conica a punta



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

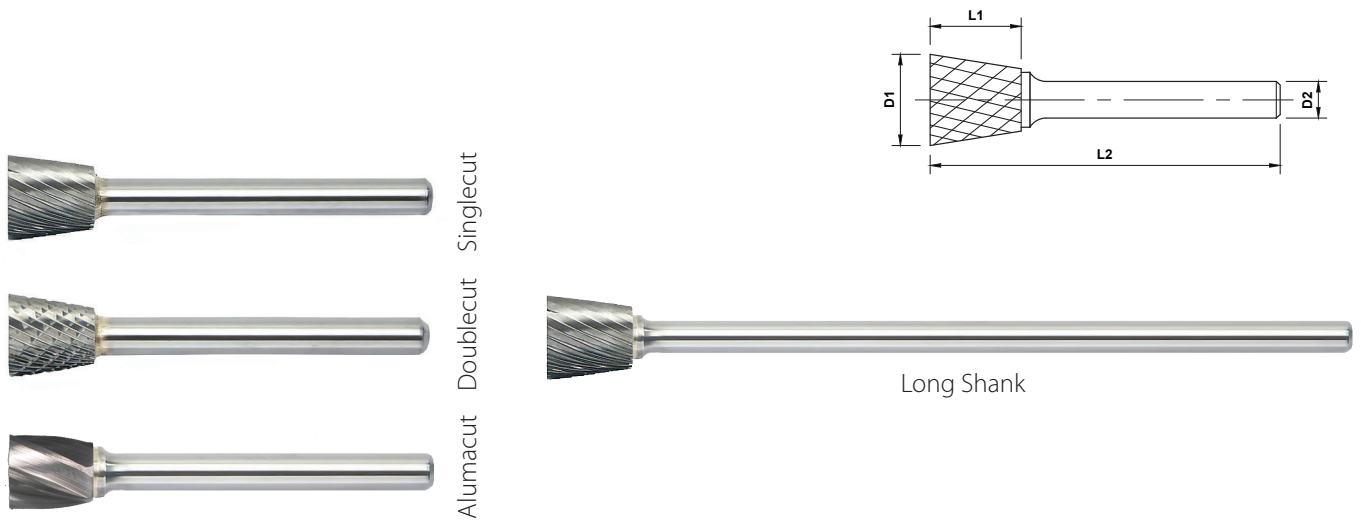
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	Length Key (K)				Inclusive Angle	Cut Type				
	OD	LOC	SHK	OAL		Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker
	D1	L1	D2	L2	deg					
* * *	3	8.9	3	38	12°	SM-41MMSC	<b>SM-41MMDC</b>	SM-41MMFM	SM-41MMDM	SM-41MMCB
* * *		11	3	38	14°	SM-42MMSC	SM-42MMDC	SM-42MMFM	SM-42MMDM	SM-42MMCB
* * *		11	3	50	14°	SM-42MML2SC	SM-42MML2DC	SM-42MML2FM	SM-42MML2DM	SM-42MML2CB
* * *		11	3	75	14°	SM-42MML3SC	SM-42MML3DC	SM-42MML3FM	SM-42MML3DM	SM-42MML3CB
* * *		16	3	38	7°	SM-43MMSC	SM-43MMDC	SM-43MMFM	SM-43MMDM	SM-43MMCB
* * *	6	12.7	6	50	22°	SM-1MMSC	<b>SM-1MMDC</b>	SM-1MMFM	SM-1MMDM	SM-1MMCB
* * *		19	6	50	14°	SM-2MMSC	SM-2MMDC	SM-2MMFM	SM-2MMDM	SM-2MMCB
* * *		25	6	50	12°	SM-3MMSC	SM-3MMDC	SM-3MMFM	SM-3MMDM	SM-3MMCB
	<b>6.3</b>	12.7	3	54	22°	SM-51MMSC	SM-51MMDC	SM-51MMFM	SM-51MMDM	SM-51MMCB
	<b>9.5</b>	16	6	64	28°	SM-4MMSC	<b>SM-4MMDC</b>	SM-4MMFM	SM-4MMDM	SM-4MMCB
	<b>12.7</b>	22	6	70.5	28°	SM-5MMSC	<b>SM-5MMDC</b>	SM-5MMFM	SM-5MMDM	SM-5MMCB
	<b>16</b>	25	6	73.5	31°	SM-6MMSC	SM-6MMDC	SM-6MMFM	SM-6MMDM	SM-6MMCB

\* Solid Carbide • \*Carburo solido

# SN BURS - INVERTED CONE SHAPE

Lime rotative SN - Forma a cono invertito



Length Key (K)

Standard Long \* Solid Carbide

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

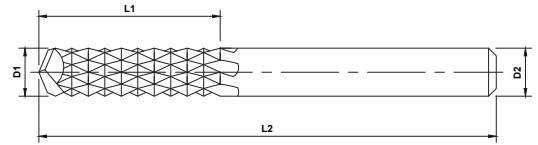
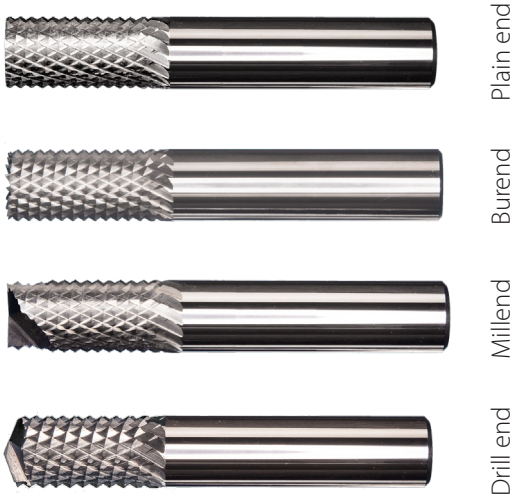
Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

	OD	LOC	SHK	OAL	Inclusive Angle	Cut Type				
	D1	L1	D2	L2	Deg °	Singlecut	Doublecut	Alumacut	Diamondcut	Chipbreaker
*	2.5	3	3	38	10°	SN-41MMSC	SN-41MMDC	SN-41MMFM	SN-41MMDM	SN-41MMCB
*	3	4	3	38	10°	SN-42MMSC	SN-42MMDC	SN-42MMFM	SN-42MMDM	SN-42MMCB
*	6	8	6	50	10°	SN-1MMSC	SN-1MMDC	SN-1MMFM	SN-1MMDM	SN-1MMCB
	6.3	6	3	44	10°	SN-51MMSC	SN-51MMDC	SN-51MMFM	SN-51MMDM	SN-51MMCB
	9.5	9.5	6	54.5	13°	SN-2MMSC	SN-2MMDC	SN-2MMFM	SN-2MMDM	SN-2MMCB
	12.7	12.7	6	57.7	28°	SN-4MMSC	SN-4MMDC	SN-4MMFM	SN-4MMDM	SN-4MMCB
	16	19	6	64	18°	SN-6MMSC	SN-6MMDC	SN-6MMFM	SN-6MMDM	SN-6MMCB
	19	16	6	61	30°	SN-7MMSC	SN-7MMDC	SN-7MMFM	SN-7MMDM	SN-7MMCB

\* Solid Carbide • \*Carburo solido

# FIBERGLASS ROUTERS

## Frese di sbavatura fibra di vetro



### Length Key (K)

Standard Long \* Solid Carbide

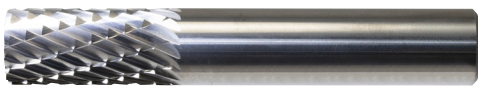
	OD	LOC	SHK	OAL	End Cut Type			
	D1	L1	D2	L2	Plain end(A)	Burend (B)	Millend (C)	Drill end (D)
Standard	2	10	3	38	FGRM1-1A	FGRM1-1B	FGRM1-1C	FGRM1-1D
	1.5	5	3	38	FGRM1A	FGRM1B	FGRM1C	FGRM1D
	3	12	3	38	FGRM2A	FGRM2B	FGRM2C	FGRM2D
	5	16	5	50	FGRM3A	FGRM3B	FGRM3C	FGRM3D
		16	6	50	FGRM4A	FGRM4B	FGRM4C	FGRM4D
	6	18	6	50	FGRM5A	FGRM5B	FGRM5C	FGRM5D
		25	6	63	FGRM6-0A	FGRM6-0B	FGRM6-0C	FGRM6-0D
		18	6	75	FGRM6-1A	FGRM6-1B	FGRM6-1C	FGRM6-1D
		25	6	75	FGRM6-2A	FGRM6-2B	FGRM6-2C	FGRM6-2D
		38	6	75	FGRM6-3A	FGRM6-3B	FGRM6-3C	FGRM6-3D
		18	6	63	FGRM6A	FGRM6B	FGRM6C	FGRM6D
	8	25	8	63	FGRM7A	FGRM7B	FGRM7C	FGRM7D
10	25	10	63	FGRM8A	FGRM8B	FGRM8C	FGRM8D	
12	25	12	75	FGRM9A	FGRM9B	FGRM9C	FGRM9D	

# DIEMILLS

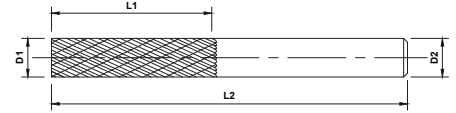
## Diemills



Doublecut



Coarse  
Doublecut



### Length Key (K)

Standard Long \* Solid Carbide



	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Coarse Doublecut
*	3	12	3	38	M48000	M48020
*	4	12	4	50	M48100	M48120
*	5	16	5	50	M48200	M48220
*	6	18	6	50	M48300	M48320
*	8	22	8	63	M48400	M48420
*	10	25	10	63	M48500	M48520

\* Solid Carbide • \*Carburo solido



# PILOTED DIEMILLS

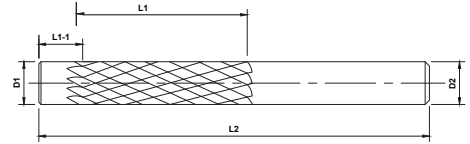
## Piloted Diemills



Doublecut



Singlecut



BURS

### Length Key (K)

Standard Long \* Solid Carbide

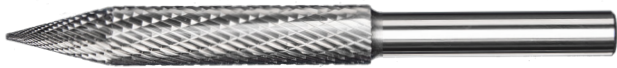
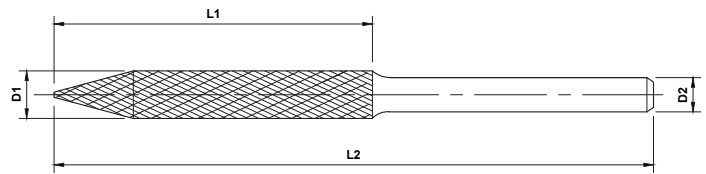
Cast Iron **K**
Titanium **S**
Stainless **M**
Steel **P**
Hardened **H**

	OD	LOC	Pilot	SHK	OAL	Cut Type	
	D1	L1	L1-1	D2	L2	Doublecut	Singlecut
*	3	25	3	3	75	M22000	M22001
*	5	32	5	5	75	M22100	M22101
*	6	32	6	6	75	M22200	M22201
*	10	50	10	10	100	M22300	M22301
*	12	50	12	12	100	M22400	M22401

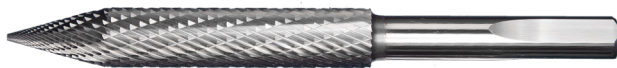
\* Solid Carbide • \*Carburo solido

# TIRE BURS

## Lime rotative per pneumatici



Round  
Shank



Tri-Shank

Length Key (K)

Standard Long \* Solid Carbide

Steel  
P

OD	LOC	SHK	OAL	Shank Type	
				Round Shank	Tri-Shank
D1	L1	D2	L2	Round Shank	Tri-Shank
3	25	3	50	STBM-011	-
	14	3	38	STBM-012	STBM-012T
6	50	6	75	STBM-013	STBM-013T
8	53	8	100	STBM-014	STBM-014T
10	75	10	100	STBM-015	STBM-015T

## PLASTIC POUCH BUR SETS

### Set di lime rotative in bustina di plastica



Power Pouch Bur Sets	
Part ID	Description
SETM640MMDC	Plastic Pouch Set SC3MML6, SD3MML6, SF3MML6, SF5MML6 Doublecut
SETM640MMDM	Plastic Pouch Set SC3MML6, SD3MML6, SF3MML6, SF5MML6 Diamond Cut
SETM640MMFM	Plastic Pouch Set SC3MML6, SD3MML6, SF3MML6, SF5MML6 Alumacut
SETM640MMSC	Plastic Pouch Set SC3MML6, SD3MML6, SF3MML6, SF5MML6 Singlecut

All tools in these sets are 6mm diameter shank. • Tutti gli utensili di questi set presentano un codolo di 6 mm di diametro.

# 12 PIECE PLASTIC BOX BUR SETS

Set di lime rotative in scatola di plastica 12 pezzi



Plastic Box Bur Set			
SD	Burs Shapes Included	Cut Type	Part ID
3mm	SA43MM, SA42MM, SC42MM, SC41MM, SD42MM, SE41MM, SF41MM, SG41MM, SH41MM, SJ42MM, SL42MM, SN42MM	Doublecut	<b>SETM100MMPDC</b>
3mm	SA43MM, SA42MM, SC42MM, SC41MM, SD42MM, SE41MM, SF41MM, SG41MM, SH41MM, SJ42MM, SL42MM, SN42MM	Diamondcut	<b>SETM100MMPDM</b>
3mm	SA43MM, SA42MM, SC42MM, SC41MM, SD42MM, SE41MM, SF41MM, SG41MM, SH41MM, SJ42MM, SL42MM, SN42MM	Singlecut	<b>SETM100MMPSC</b>
6mm	SA1MM, SC1MM, SD1MM, SE1MM, SF1MM, SG1MM, SH1MM, SJ1MM, SK1MM, SL1MM, SM1MM, SN1MM	Doublecut	<b>SETM120MMPDC</b>
6mm	SA1MM, SC1MM, SD1MM, SE1MM, SF1MM, SG1MM, SH1MM, SJ1MM, SK1MM, SL1MM, SM1MM, SN1MM	Diamondcut	<b>SETM120MMPDM</b>
6mm	SA1MM, SC1MM, SD1MM, SE1MM, SF1MM, SG1MM, SH1MM, SJ1MM, SK1MM, SL1MM, SM1MM, SN1MM	Singlecut	<b>SETM120MMPSC</b>

SD= Shank Diameter • SD = Diametro codolo

# 24 PIECE COUNTERTOP DISPLAYS

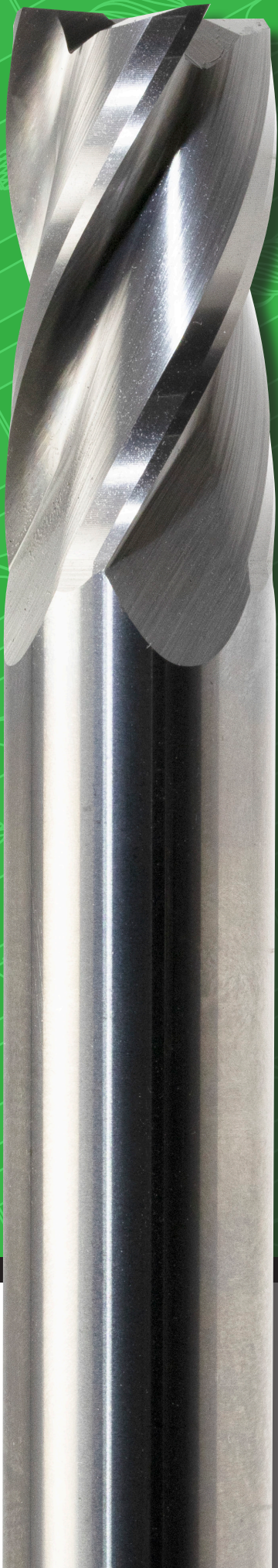
Espositore da banca 24 pezzi



Description	Burs Included	Part Number
24 Piece Display Metric Bur Set	SA-5MMDC, SA-3MMDC, SA-1MMDC, SC-5MMDC, SC-3MMDC, SC-1MMDC, SD-5MMDC, SD-3MMDC, SD-1MMDC, SE-5MMDC, SE-3MMDC, SE-1MMDC, SF-5MMDC, SF-3MMDC, SF-1MMDC, SG-5MMDC, SG-3MMDC, SG-1MMDC, SL-4MMDC, SL-3MMDC, SL-1MMDC, SM-5MMDC, SM-4MMDC, SM-3MMDC	<b>DISPLAY2M</b>
24 Piece Metric Bur Set without Display	All Burs Above	<b>DIS24M-ND</b>

All tools in these sets are 6mm diameter shank. •Tutti gli utensili di questi set presentano un codolo di 6 mm di diametro.

## FRACTIONAL PRODUCTS PRODOTTI FRAZIONALI



“Our Best Selling Fractional  
Dimension Tools!”

“I nostri più venduti utensile di  
dimensioni frazionali!”

# SUPERIOR CARBIDE BLEND

## Miscela di carburo di qualità superiore

### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be *aggressive* when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness and toughness.


### Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)

Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.

---















Full line of fractional products available  
Disponibile la linea completa di prodotti frazionali

## LEGENDS

	Alumacuts recommended for non-ferrous materials
	Utensili Alumacut consigliate per i materiali non ferrosi

**Fractional Products**  
**Prodotti Frazionali**

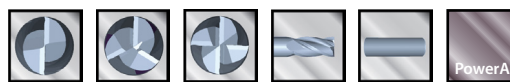
# TABLE OF CONTENTS - Sommario

	Fractional Square Endmills Frese a codolo a testa piana frazionali . . . . . 160	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional Ball Endmills Frese a codolo a testa emisferica frazionali. . . . . 161	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional Corner Radius Endmills Frese a codolo con testa torica frazionali . . . . . 162	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional 90° Drill Mills Frese punte di trapano a 90° frazionali. . . . . 163	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional Square End Mini Mills Mini frese a codolo a testa piana frazionali . . . . . 164	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional Ball End Mini Mills Mini frese a codolo a testa emisferica frazionali . . . . . 165	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Fractional V4 Square Endmills Frese a codolo a testa piana V4 frazionali . . . . . 166	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional V4 Ball Endmills Frese a codolo a testa emisferica V4 frazionali . . . . . 167	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional V4 Corner Radius Endmills Frese a codolo con testa torica V4 frazionali . . . . . 168	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional V5 Square Endmills Frese a codolo a testa piana V5 frazionali . . . . . 169	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional V5 Ball Endmills Frese a codolo a testa emisferica V5 frazionali . . . . . 170	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional V5 Corner Radius Endmills Frese a codolo con testa torica V5 frazionali . . . . . 171	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional F45 6 Flute Square Endmills Frese a codolo a testa piana F45 con 6 scanalature . . . . . 172	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Fractional F45 6 Flute Corner Radius Endmills Frese a codolo con testa torica con 6 scanalature F45 frazionali. . . . . 173	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P

## Fractional Products Prodotti Frazionali

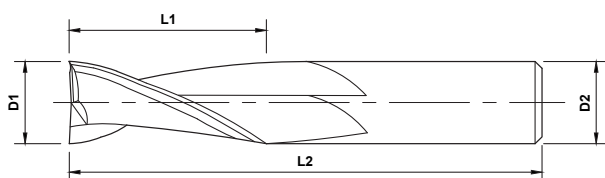


# SQUARE ENDMILLS



## Frese a codolo a testa piana

2, 3 and 4 Flutes	Coated and Uncoated
2, 3 e 4 scanalature	Rivestite e senza rivestimento



Standard, Series 209,210,211

### Length Key (K)

Stub Standard Long

### Quick Ship Items

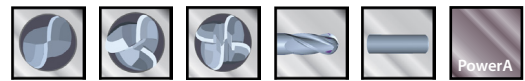


OD	LOC	SHK	OAL	Uncoated			PowerA		
				2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute
D1	L1	D2	L2						
1/32	3/32	1/8	1-1/2	209-202	-	211-202	209-202-1	-	211-202-1
1/16	1/4	1/8	1-1/2	209-206	-	211-206	209-206-1	-	211-206-1
3/32	3/8	1/8	1-1/2	209-210	-	211-210	209-210-1	-	211-210-1
1/8	1/2	1/8	1-1/2	209-214	-	211-214	209-214-1	-	211-214-1
3/16	5/8	3/16	2	209-222	-	211-222	209-222-1	-	211-222-1
1/4	3/4	1/4	2-1/2	209-230	210-230	211-230	209-230-1	210-230-1	211-230-1
5/16	7/8	5/16	2-1/2	209-238	-	211-238	209-238-1	-	211-238-1
3/8	7/8	3/8	2-1/2	209-246	210-246	211-246	209-246-1	210-246-1	211-246-1
1/2	1	1/2	3	209-262	210-262	211-262	209-262-1	210-262-1	211-262-1
5/8	1-1/4	5/8	3-1/2	209-266	-	211-266	209-266-1	-	211-266-1
3/4	1-1/2	3/4	4	209-270	-	211-270	209-270-1	-	211-270-1
7/8	1-1/2	7/8	4	209-272	-	211-272	209-272-1	-	211-272-1
1	1-1/2	1	4	209-274	-	211-274	209-274-1	-	211-274-1

## Fractional Products Prodotti Frazionali

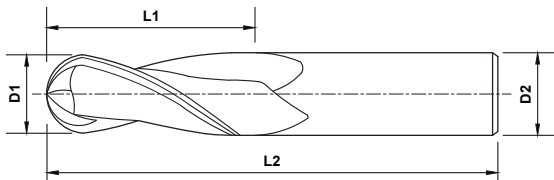


# BALL ENDMILLS



## Frese a codolo a testa semisferica

2, 3 and 4 Flutes	Coated and Uncoated
2, 3 e 4 scanalature	Rivestite e senza rivestimento



Standard, Series 209,210,211

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long

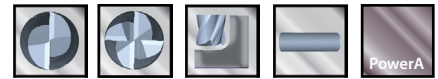
### Quick Ship Items



	OD	LOC	SHK	OAL	Uncoated			PowerA		
					2 Flute	3 Flute	4 Flute	2 Flute	3 Flute	4 Flute
	D1	L1	D2	L2						
	<b>1/32</b>	3/32	1/8	1-1/2	<b>209-002</b>	-	<b>211-002</b>	209-002-1	-	211-002-1
	<b>1/16</b>	1/4	1/8	1-1/2	<b>209-006</b>	-	<b>211-006</b>	209-006-1	-	211-006-1
	<b>3/32</b>	3/8	1/8	1-1/2	<b>209-010</b>	-	<b>211-010</b>	209-010-1	-	211-010-1
	<b>1/8</b>	1/2	1/8	1-1/2	<b>209-014</b>	-	<b>211-014</b>	209-014-1	-	211-014-1
	<b>3/16</b>	5/8	3/16	2	<b>209-022</b>	-	<b>211-022</b>	209-022-1	-	211-022-1
	<b>1/4</b>	3/4	1/4	2-1/2	<b>209-030</b>	210-030	<b>211-030</b>	209-030-1	210-030-1	211-030-1
	<b>5/16</b>	7/8	5/16	2-1/2	<b>209-038</b>	-	<b>211-038</b>	209-038-1	-	211-038-1
	<b>3/8</b>	7/8	3/8	2-1/2	<b>209-046</b>	210-046	<b>211-046</b>	209-046-1	210-046-1	211-046-1
	<b>1/2</b>	1	1/2	3	<b>209-062</b>	<b>210-062</b>	<b>211-062</b>	209-062-1	210-062-1	211-062-1
	<b>5/8</b>	1-1/4	5/8	3-1/2	<b>209-066</b>	-	<b>211-066</b>	209-066-1	-	211-066-1
	<b>3/4</b>	1-1/2	3/4	4	<b>209-070</b>	-	<b>211-070</b>	209-070-1	-	211-070-1
	<b>7/8</b>	1-1/2	7/8	4	209-072	-	211-072	209-072-1	-	211-072-1
	<b>1</b>	1-1/2	1	4	209-074	-	<b>211-074</b>	209-074-1	-	211-074-1

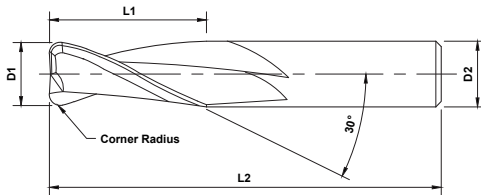
**Fractional Products**  
Prodotti Frazionali

# CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



Standard, Series 209,211

### Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

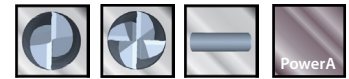
### Quick Ship Items



	OD	LOC	SHK	OAL	Radius	Uncoated		PowerA	
						2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2	R				
<b>1/8</b>		1/2	1/8	1-1/2	.015	<b>209-401</b>	211-401	209-401-1	211-401-1
		1/2	1/8	1-1/2	.020	<b>209-402</b>	211-402	209-402-1	211-402-1
<b>3/16</b>		5/8	3/16	2	.015	209-411	211-411	209-411-1	211-411-1
		5/8	3/16	2	.020	209-412	<b>211-412</b>	209-412-1	211-412-1
<b>1/4</b>		3/4	1/4	2-1/2	.015	209-421	<b>211-421</b>	209-421-1	211-421-1
		3/4	1/4	2-1/2	.020	209-422	<b>211-422</b>	209-422-1	211-422-1
		3/4	1/4	2-1/2	.030	<b>209-423</b>	<b>211-423</b>	209-423-1	211-423-1
<b>5/16</b>		13/16	5/16	2-1/2	.020	209-432	211-432	209-432-1	211-432-1
		13/16	5/16	2-1/2	.030	209-433	<b>211-433</b>	209-433-1	211-433-1
<b>3/8</b>		1	3/8	2-1/2	.020	209-442	211-442	209-442-1	211-442-1
		1	3/8	2-1/2	.030	<b>209-443</b>	<b>211-443</b>	209-443-1	211-443-1
<b>1/2</b>		1	1/2	3	.020	<b>209-452</b>	<b>211-452</b>	209-452-1	211-452-1
		1	1/2	3	.030	<b>209-453</b>	<b>211-453</b>	209-453-1	211-453-1
<b>5/8</b>		1-1/4	5/8	3-1/2	.030	209-463	<b>211-463</b>	209-463-1	211-463-1
		1-1/4	5/8	3-1/2	.045	209-464	211-464	209-464-1	211-464-1
<b>3/4</b>		1-1/2	3/4	4	.030	209-473	211-473	209-473-1	211-473-1
		1-1/2	3/4	4	.045	209-474	211-474	209-474-1	211-474-1
<b>1</b>		1-1/2	1	4	.030	209-483	211-483	209-483-1	211-483-1
		1-1/2	1	4	.045	209-484	211-484	209-484-1	211-484-1

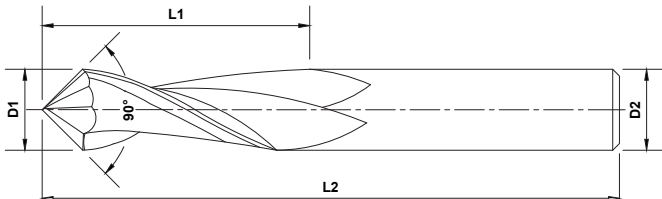
## Fractional Products Prodotti Frazionali

# 90° DRILL MILLS



## Frese punte di trapano a 90°

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



Standard, Series 214

### Length Key (K)

■ Stub 
 ■ Standard 
 ■ Long

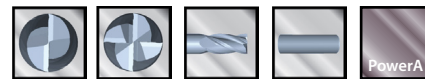
### Quick Ship Items



	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
<span style="color: #00728F;">■</span>	1/4	3/4	1/4	2-1/2	<b>214-006</b>	<b>214-306</b>	214-006-1	214-306-1
	3/8	7/8	3/8	2-1/2	<b>214-010</b>	<b>214-310</b>	214-010-1	214-310-1
	1/2	1	1/2	3	<b>214-014</b>	<b>214-314</b>	214-014-1	214-314-1

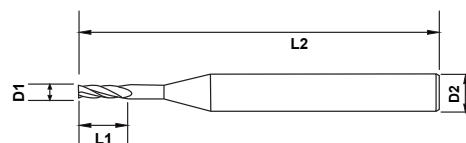
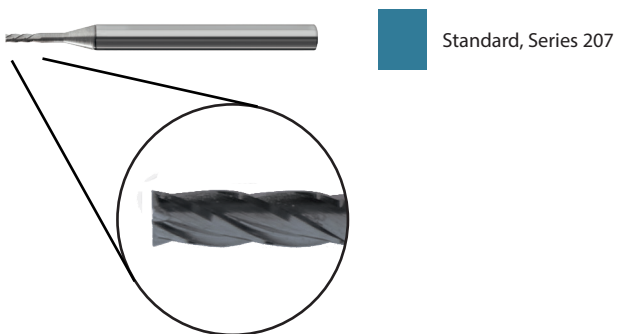
**Fractional Products**  
Prodotti Frazionali

# SQUARE MINI MILLS



## Mini frese a codolo a testa piana

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



### Length Key (K)

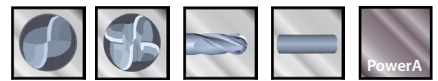
■ Stub   
 ■ Standard   
 ■ Long



	OD	LOC	SHK	OAL	Uncoated		PowerA	
	D1	L1	D2	L2	2 Flute	4 Flute	2 Flute	4 Flute
	<b>.010</b>	.030	1/8	1-1/2	207-104	-	207-104-1	-
	<b>.015</b>	.045	1/8	1-1/2	207-106	-	207-106-1	-
	<b>.020</b>	.060	1/8	1-1/2	207-108	-	207-108-1	-
	<b>.025</b>	.075	1/8	1-1/2	207-110	207-510	207-110-1	207-510-1
	<b>.030</b>	.090	1/8	1-1/2	207-112	207-512	207-112-1	207-512-1
	<b>.035</b>	.105	1/8	1-1/2	207-114	207-514	207-114-1	207-514-1
	<b>.040</b>	.120	1/8	1-1/2	207-116	207-516	207-116-1	207-516-1
	<b>.045</b>	.135	1/8	1-1/2	207-118	207-518	207-118-1	207-518-1
	<b>.050</b>	.174	1/8	1-1/2	207-120	207-520	207-120-1	207-520-1
	<b>.055</b>	.267	1/8	1-1/2	207-122	207-522	207-122-1	207-522-1
	<b>.060</b>	.360	1/8	1-1/2	207-124	207-524	207-124-1	207-524-1

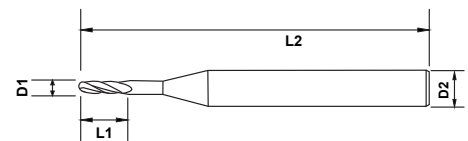
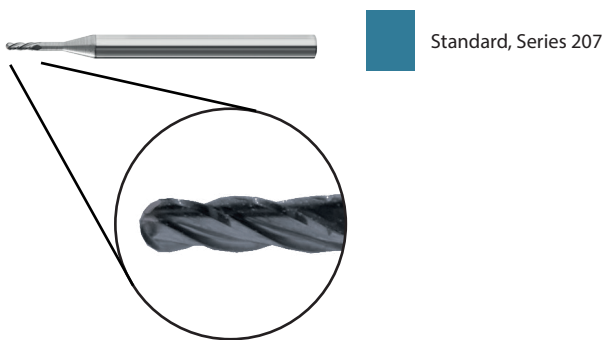
## Fractional Products Prodotti Frazionali

# BALL MINI MILLS



## Mini frese a codolo a testa semisferica

2 and 4 Flutes	Coated and Uncoated
2 e 4 scanalature	Rivestite e senza rivestimento



### Length Key (K)

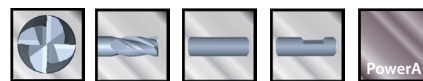
■ Stub  
 ■ Standard  
 ■ Long



	OD	LOC	SHK	OAL	Uncoated		PowerA	
					2 Flute	4 Flute	2 Flute	4 Flute
	D1	L1	D2	L2				
Length Key (K)	<b>.010</b>	.030	1/8	1-1/2	207-004	-	207-004-1	-
	<b>.015</b>	.045	1/8	1-1/2	207-006	-	207-006-1	-
	<b>.020</b>	.060	1/8	1-1/2	207-008	-	207-008-1	-
	<b>.025</b>	.075	1/8	1-1/2	207-010	207-410	207-010-1	207-410-1
	<b>.030</b>	.090	1/8	1-1/2	207-012	207-412	207-012-1	207-412-1
	<b>.035</b>	.105	1/8	1-1/2	207-014	207-414	207-014-1	207-414-1
	<b>.040</b>	.120	1/8	1-1/2	207-016	207-416	207-016-1	207-416-1
	<b>.045</b>	.135	1/8	1-1/2	207-018	207-418	207-018-1	207-418-1
	<b>.050</b>	.174	1/8	1-1/2	207-020	207-420	207-020-1	207-420-1
	<b>.055</b>	.267	1/8	1-1/2	207-022	207-422	207-022-1	207-422-1
	<b>.060</b>	.360	1/8	1-1/2	207-024	207-424	207-024-1	207-424-1

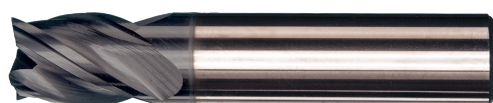
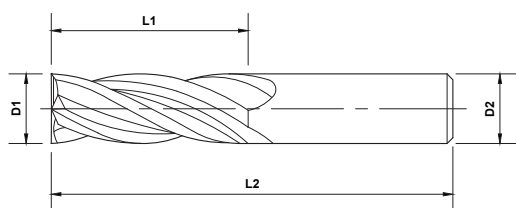
**Fractional Products**  
Prodotti Frazionali

# V4 SQUARE ENDMILLS



## Frese a codolo a testa piana V4

4 Flutes	Coated with or without flat
4 scanalature	Rivestita con o senza piano



PowerA



Standard, Series 400

Length Key (K)



Quick Ship Items



	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
	1/4	5/8	1/4	2-1/2	400-010-1	-
	5/16	13/16	5/16	2-1/2	400-012-1	-
	3/8	7/8	3/8	2-1/2	400-016-1	400-016W-1
	1/2	1	1/2	3	400-022-1	400-022W-1
	5/8	1-1/4	5/8	3-1/2	400-028-1	400-028W-1
	3/4	1-1/2	3/4	4	400-030-1	400-030W-1

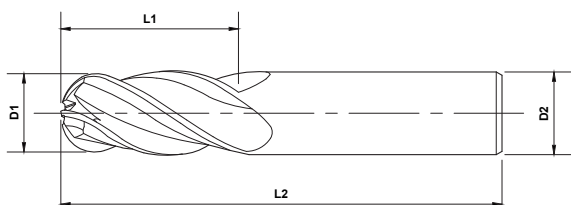
**Fractional Products**  
Prodotti Frazionali

# V4 BALL ENDMILLS



## Frese a codolo a testa semisferica V4

4 Flutes	Coated with or without flat
4 scanalature	Rivestita con o senza piano



PowerA

Standard, Series 400

Length Key (K)

Stub Standard Long

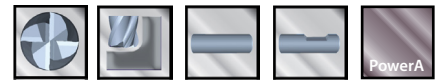
Quick Ship Items



	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L2	D2	L2		
	1/4	5/8	1/4	2-1/2	400-210-1	-
	5/16	13/16	5/16	2-1/2	400-212-1	-
	3/8	7/8	3/8	2-1/2	400-216-1	400-216W-1
	1/2	1	1/2	3	400-222-1	400-222W-1
	5/8	1-1/4	5/8	3-1/2	400-228-1	400-228W-1
	3/4	1-1/2	3/4	4	400-230-1	400-230W-1
	1	1-1/2	1	4	400-234-1	400-234W-1

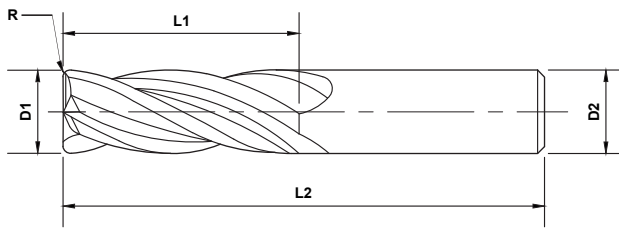
**Fractional Products**  
Prodotti Frazionali

# V4 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V4

4 Flutes	Coated with or without flat
4 scanalature	Rivestita con o senza piano



PowerA

Standard, Series 400

Length Key (K)

Stub Standard Long



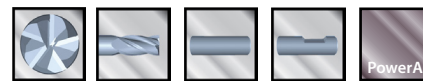
Quick Ship Items

	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
1/4	5/8	1/4	2-1/2	.015	400-421-1	-	
		1/4	2-1/2	.020	400-422-1	-	
5/16	13/16	5/16	2-1/2	.015	400-431-1	-	
		5/16	2-1/2	.020	400-432-1	-	
3/8	7/8	3/8	2-1/2	.020	400-442-1	400-442W-1	
		3/8	2-1/2	.030	400-443-1	400-443W-1	
1/2	1	1/2	3	.020	400-462-1	400-462W-1	
		1/2	3	.030	400-463-1	400-463W-1	
5/8	1-1/4	5/8	3-1/2	.020	400-492-1	400-492W-1	
		5/8	3-1/2	.030	400-493-1	400-493W-1	
3/4	1-1/2	3/4	4	.030	400-503-1	400-503W-1	
		3/4	4	.045	400-504-1	400-504W-1	

**Fractional Products**  
Prodotti Frazionali

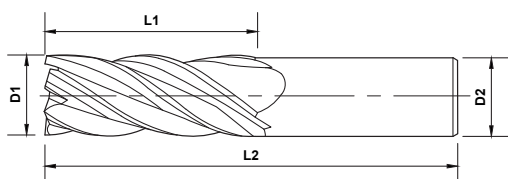


# V5 SQUARE ENDMILLS



## Fresa a codolo a testa piana V5

5 Flutes	Coated with or without flat
5 scanalature	Rivestita con o senza piano



PowerA

Standard, Series 408

Length Key (K)

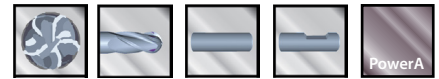
Stub Standard Long



	OD	LOC	SHK	OAL	PowerA	
					No Flat	With Flat
	D1	L1	D2	L2		
	3/8	7/8	3/8	2-1/2	408-010-1	408-010W-1
	1/2	1	1/2	3	408-014-1	408-014W-1
	5/8	1-1/4	5/8	3-1/2	408-020-1	408-020W-1
	3/4	1-1/2	3/4	4	408-024-1	408-024W-1
	1	1-1/2	1	4	408-026-1	408-026W-1

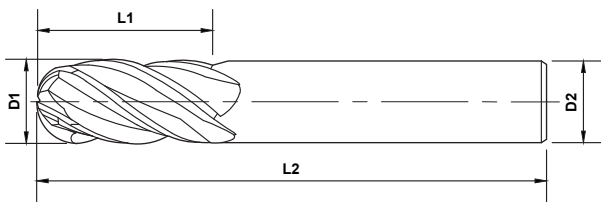
**Fractional Products**  
Prodotti Frazionali

# V5 BALL ENDMILLS



## Frese a codolo a testa semisferica V5

5 Flutes	Coated with or without flat
5 scanalature	Rivestita con o senza piano



PowerA

Length Key (K)

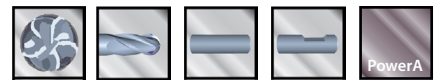
■ Stub   
 ■ Standard   
 ■ Long



	OD	LOC	SHK	OAL	PowerA	
	D1	L1	D2	L2	No Flat	With Flat
<b>Standard</b>	<b>3/8</b>	7/8	3/8	2-1/2	408-210-1	408-210W-1
	<b>1/2</b>	1	1/2	3	408-214-1	408-214W-1
	<b>5/8</b>	1-1/4	5/8	3-1/2	408-220-1	408-220W-1
	<b>3/4</b>	1-1/2	3/4	4	408-222-1	408-222W-1
	<b>1</b>	1-1/2	1	4	408-226-1	408-226W-1

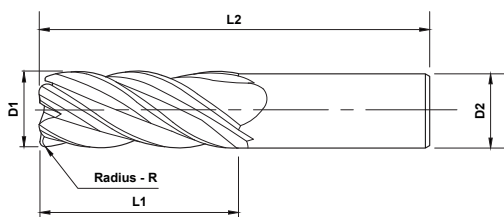
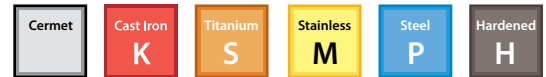
**Fractional Products**  
**Prodotti Frazionali**

# V5 CORNER RADIUS ENDMILLS



## Frese a codolo con testa torica V5

5 Flutes	Coated with or without flat
5 scanalature	Rivestita con o senza piano

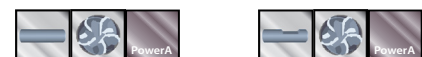


PowerA

Standard, Series 408

### Length Key (K)

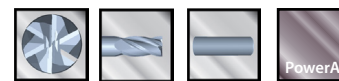
■ Stub 
 ■ Standard 
 ■ Long



	OD	LOC	SHK	OAL	Radius	PowerA	
	D1	L1	D2	L2	R	No Flat	With Flat
<b>3/8</b>		7/8	3/8	2-1/2	.015	408-441-1	408-441W-1
		7/8	3/8	2-1/2	.020	408-442-1	408-442W-1
<b>1/2</b>		1	1/2	3	.020	408-462-1	408-462W-1
		1	1/2	3	.030	408-463-1	408-463W-1
<b>5/8</b>		1-1/4	5/8	3-1/2	.020	408-492-1	408-492W-1
		1-1/4	5/8	3-1/2	.030	408-493-1	408-493W-1
<b>3/4</b>		1-1/2	3/4	4	.030	408-503-1	408-503W-1
		1-1/2	3/4	4	.045	408-504-1	408-504W-1
<b>1</b>		1-1/2	1	4	.030	408-523-1	408-523W-1
		1-1/2	1	4	.045	408-524-1	408-524W-1

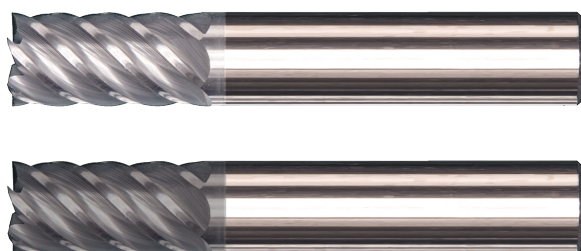
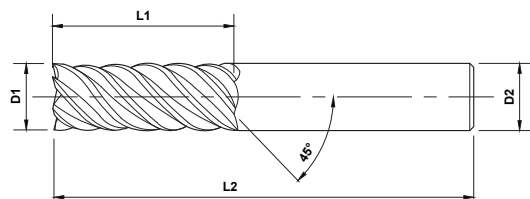
**Fractional Products**  
Prodotti Frazionali

# F45 6 FLUTE SQUARE ENDMILLS



Frese a codolo a testa piana con 6 scanalature F45

6 Flutes	Coated and Uncoated
6 scanalature	Rivestite e senza rivestimento



Uncoated  
PowerA

- Standard, Series 411
- Standard, Series 411

Length Key (K)



	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2	Part ID	Part ID
	3/8	1	3/8	2-1/2	411-008	411-008-1
	1/2	1	1/2	3	411-012	411-012-1
	5/8	1-1/4	5/8	3-1/2	411-016	411-016-1
	3/4	1-1/2	3/4	4	411-018	411-018-1
	1	1-1/2	1	4	411-022	411-022-1

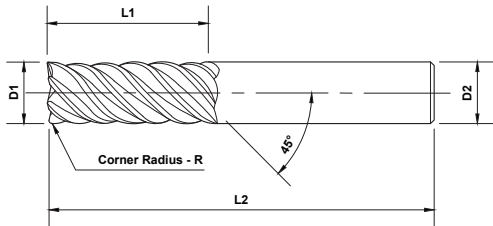
**Fractional Products**  
Prodotti Frazionali

# F45 6 FL CORNER RADIUS ENDMILLS



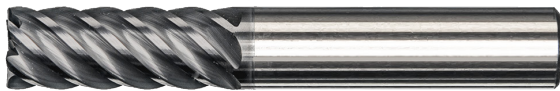
Frese a codolo con testa torica con 6 scanalature F45

6 Flutes	Coated and Uncoated
6 scanalature	Rivestite e senza rivestimento



Uncoated

Standard, Series 411



PowerA

Standard, Series 411

Length Key (K)

Stub Standard Long



	OD	LOC	SHK	OAL	Radius	Uncoated	PowerA
	D1	L1	D2	L2	R	Part ID	Part ID
	3/8	1	3/8	2-1/2	.012	411-220	411-220-1
	1/2	1	1/2	3	.015	411-241	411-241-1
	5/8	1-1/4	5/8	3-1/2	.020	411-262	411-262-1
	3/4	1-1/2	3/4	4	.030	411-273	411-273-1
	1	1-1/2	1	4	.030	411-293	411-293-1

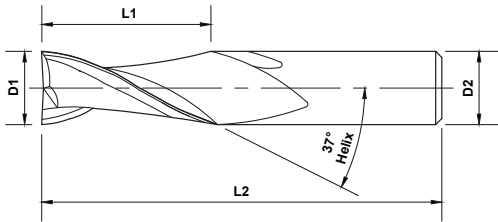
**Fractional Products**  
Prodotti Frazionali

# SQUARE END AXMILLS

## Utensili Axmill a testa piana

2 and 3 Flutes	Coated and Uncoated
2 e 3 scanalature	Rivestite e senza rivestimento

Non-Ferrous  
N



Uncoated

Standard, Series 411



PowerZ

Standard, Series 411

### Length Key (K)

Stub
  Standard
  Long

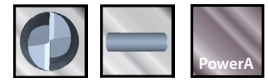
### Quick Ship Items



OD	LOC	SHK	OAL	Uncoated	PowerZ	Uncoated	PowerZ
D1	L1	D2	L2	2 Flute	2 Flute	3 Flute	3 Flute
1/4	3/4	1/4	2-1/2	414-008	<b>414-008-4</b>	420-008	<b>420-008-4</b>
	1	1/4	2-1/2	414-010	414-010-4	420-010	<b>420-010-4</b>
	1-1/8	1/4	2-1/2	-	-	421-082	421-082-4
3/8	7/8	3/8	2-1/2	414-016	<b>414-016-4</b>	420-016	<b>420-016-4</b>
	1	3/8	2-1/2	414-018	414-018-4	420-018	<b>420-018-4</b>
1/2	1	1/2	3	414-022	<b>414-022-4</b>	420-022	<b>420-022-4</b>
	1-1/4	1/2	3	414-024	414-024-4	420-024	<b>420-024-4</b>
5/8	1-1/4	5/8	3-1/2	414-028	414-028-4	420-028	420-028-4
	1-1/2	3/4	4	414-032	414-032-4	420-032	<b>420-032-4</b>
3/4	1-3/4	3/4	4	414-034	<b>414-034-4</b>	420-034	<b>420-034-4</b>
	1-1/4	1	5	-	-	421-164	421-164-4
1	1-1/2	1	5	-	-	421-166	421-166-4

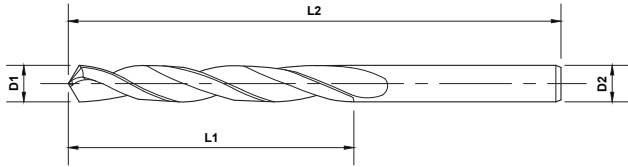
## Fractional Products Prodotti Frazionali

# JOBBER DRILLS



## Punte da trapano di lunghezza standard

2 Flute	118° Four Facet Point	Coated and Uncoated
2 scanalature	Punta a quattro sfaccettature a 118°	Rivestite e senza rivestimento



Uncoated

### Length Key (K)

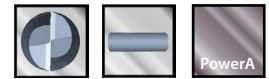
■ Stub   
 ■ Standard   
 ■ Long



OD	LOC	SHK	OAL	Wire	Uncoated	PowerA
D1	L1	D2	L2	Letter	Part ID	Part ID
1/8	1-1/4	1/8	2-1/4		601-104	601-104-1
.1285	1-3/8	.1285	2-1/2	30	601-106	601-106-1
.1360	1-3/8	.1360	2-1/2	29	601-108	601-108-1
.1378	1-3/8	.1378	2-1/2		601-110	601-110-1
.1405	1-3/8	.1405	2-1/2	28	601-112	601-112-1
9/64	1-3/8	9/64	2-1/2		601-114	601-114-1
.1440	1-3/8	.1440	2-1/2	27	601-116	601-116-1
.1470	1-3/8	.1470	2-1/2	26	601-118	601-118-1
.1495	1-3/8	.1495	2-1/2	25	601-120	601-120-1
.1520	1-3/8	.1520	2-1/2	24	601-122	601-122-1
.1540	1-3/8	.1540	2-1/2	23	601-124	601-124-1
5/32	1-3/8	5/32	2-1/2		601-126	601-126-1
.1570	1-3/8	.1570	2-1/2	22	601-128	601-128-1
.1575	1-3/8	.1575	2-1/2		601-130	601-130-1
.1590	1-3/8	.1590	2-1/2	21	601-132	601-132-1
.1610	1-3/8	.1610	2-1/2	20	601-134	601-134-1
.1660	1-5/8	.1660	2-3/4	19	601-136	601-136-1
.1695	1-5/8	.1695	2-3/4	18	601-138	601-138-1
11/64	1-5/8	11/64	2-3/4		601-140	601-140-1
.1730	1-5/8	.1730	2-3/4	17	601-142	601-142-1
.1770	1-5/8	.1770	2-3/4	16	601-144	601-144-1
.1772	1-5/8	.1772	2-3/4		601-146	601-146-1

**Fractional Products**  
Prodotti Frazionali

# JOBBER DRILLS



## Punte da trapano di lunghezza standard

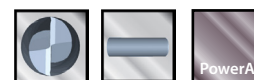


OD	LOC	SHK	OAL	Wire	Uncoated	PowerA
D1	L1	D2	L2	Letter	Part ID	Part ID
.1800	1-5/8	.1800	2-3/4	15	601-148	601-148-1
.1820	1-5/8	.1820	2-3/4	14	601-150	601-150-1
.1850	1-5/8	.1850	2-3/4	13	601-152	601-152-1
3/16	1-5/8	3/16	2-3/4		601-154	601-154-1
.1890	1-5/8	.1890	2-3/4	12	601-156	601-156-1
.1910	1-5/8	.1910	2-3/4	11	601-158	601-158-1
.1935	1-5/8	.1935	2-3/4	10	601-160	601-160-1
.1960	1-3/4	.1960	3	9	601-162	601-162-1
.1968	1-3/4	.1968	3		601-164	601-164-1
.1990	1-3/4	.1990	3	8	601-166	601-166-1
.2010	1-3/4	.2010	3	7	601-168	601-168-1
13/64	1-3/4	13/64	3		601-170	601-170-1
.2040	1-3/4	.2040	3	6	601-172	601-172-1
.2055	1-3/4	.2055	3	5	601-174	601-174-1
.2090	1-3/4	.2090	3	4	601-176	601-176-1
.2130	1-3/4	.2130	3	3	601-178	601-178-1
.2165	1-3/4	.2165	3		601-180	601-180-1
7/32	1-3/4	7/32	3		601-182	601-182-1
.2210	1-3/4	.2210	3	2	601-184	601-184-1
.2280	1-3/4	.2280	3	1	601-186	601-186-1
.2340	2	.2340	3-1/4	A	601-188	601-188-1
15/64	2	15/64	3-1/4		601-190	601-190-1
.2362	2	.2362	3-1/4		601-192	601-192-1
.2380	2	.2380	3-1/4	B	601-194	601-194-1
.2420	2	.2420	3-1/4	C	601-196	601-196-1
.2460	2	.2460	3-1/4	D	601-198	601-198-1
1/4	2	1/4	3-1/4	E	601-200	601-200-1
.2559	2	.2559	3-1/4		601-202	601-202-1
.2570	2	.2570	3-1/4	F	601-204	601-204-1
.2610	2-1/8	.2610	3-1/2	G	601-206	601-206-1
17/64	2-1/8	17/64	3-1/2		601-208	601-208-1
.2660	2-1/8	.2660	3-1/2	H	601-210	601-210-1
.2720	2-1/8	.2720	3-1/2	I	601-212	601-212-1
.2756	2-1/8	.2756	3-1/2		601-214	601-214-1
.2770	2-1/8	.2770	3-1/2	J	601-216	601-216-1
.2810	2-1/8	.2810	3-1/2	K	601-218	601-218-1
9/32	2-1/8	9/32	3-1/2		601-220	601-220-1
.2900	2-1/8	.2900	3-1/2	L	601-222	601-222-1

**Fractional Products**  
**Prodotti Frazionali**



# JOBBER DRILLS



## Punte da trapano di lunghezza standard

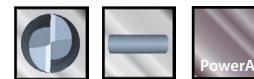


OD	LOC	SHK	OAL	Wire	Uncoated	PowerA
D1	L1	D2	L2	Letter	Part ID	Part ID
.2950	2-3/8	.2950	4	M	601-224	601-224-1
.2953	2-3/8	.2953	4		601-226	601-226-1
19/64	2-3/8	19/64	4		601-228	601-228-1
.3020	2-3/8	.3020	4	N	601-230	601-230-1
5/16	2-3/8	5/16	4		601-232	601-232-1
.3150	2-3/8	.3150	4		601-234	601-234-1
.3160	2-3/8	.3160	4	O	601-236	601-236-1
.3230	2-3/8	.3230	4	P	601-238	601-238-1
21/64	2-3/8	21/64	4		601-240	601-240-1
.3320	2-3/8	.3320	4	Q	601-242	601-242-1
.3346	2-3/8	.3346	4		601-244	601-244-1
.3390	2-3/8	.3390	4	R	601-246	601-246-1
11/32	2-3/8	11/32	4		601-248	601-248-1
.3480	2-3/8	.3480	4	S	601-250	601-250-1
.3543	2-3/4	.3543	4-1/4		601-252	601-252-1
.3580	2-3/4	.3580	4-1/4	T	601-254	601-254-1
23/64	2-3/4	23/64	4-1/4		601-256	601-256-1
.3680	2-3/4	.3680	4-1/4	U	601-258	601-258-1
.3740	2-3/4	.3740	4-1/4		601-260	601-260-1
3/8	2-3/4	3/8	4-1/4		601-262	601-262-1
.3770	2-3/4	.3770	4-1/4	V	601-264	601-264-1
.3860	2-7/8	.3860	4-1/2	W	601-266	601-266-1
25/64	2-7/8	25/64	4-1/2		601-268	601-268-1
.3937	2-7/8	.3937	4-1/2		601-270	601-270-1
.3970	2-7/8	.3970	4-1/2	X	601-272	601-272-1
.4040	2-7/8	.4040	4-1/2	Y	601-274	601-274-1
13/32	2-7/8	13/32	4-1/2		601-276	601-276-1
.4130	2-7/8	.4130	4-1/2	Z	601-278	601-278-1
.4134	2-7/8	.4134	4-1/2		601-280	601-280-1
27/64	2-7/8	27/64	4-1/2		601-282	601-282-1
.4331	2-7/8	.4331	4-1/2		601-284	601-284-1
7/16	2-7/8	7/16	4-1/2		601-286	601-286-1
.4527	3	.4527	4-3/4		601-288	601-288-1
29/64	3	29/64	4-3/4		601-290	601-290-1
15/32	3	15/32	4-3/4		601-292	601-292-1
.4724	3	.4724	4-3/4		601-294	601-294-1
31/64	3	31/64	4-3/4		601-296	601-296-1
.4921	3	.4921	4-3/4		601-298	601-298-1
1/2	3	1/2	4-3/4		601-300	601-300-1

IMPERIAL PRODUCTS

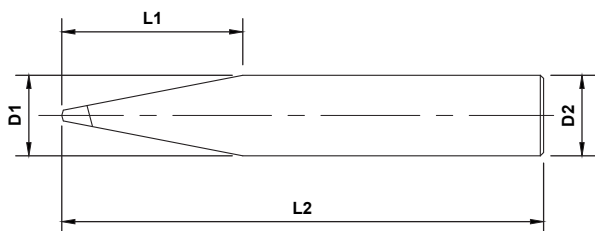
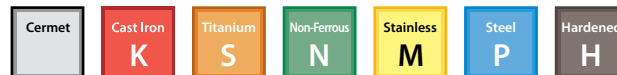
**Fractional Products**  
Prodotti Frazionali

# SPADE DRILLS



## Punte da trapano a lancia

2 Flutes	118° Point	Coated and Uncoated
2 scanalature	Punta a 118°	Rivestite e senza rivestimento



Uncoated

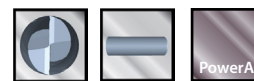
### Length Key (K)



	OD	LOC	SHK	OAL	Uncoated	PowerA
	D1	L1	D2	L2	Part ID	Part ID
Standard	1/32	3/16	1/32	1-1/2	600-002	600-002-1
	1/16	5/16	1/16	1-1/2	600-004	600-004-1
	3/32	3/8	3/32	1-1/2	600-006	600-006-1
	1/8	7/16	1/8	1-1/2	600-008	600-008-1
	5/32	15/32	5/32	2	600-010	600-010-1
	3/16	9/16	3/16	2	600-012	600-012-1
	7/32	19/32	7/32	2	600-014	600-014-1
	1/4	11/16	1/4	2	600-016	600-016-1
	9/32	3/4	9/32	2-1/2	600-018	600-018-1
	5/16	7/8	5/16	2-1/2	600-020	600-020-1
	3/8	1	3/8	2-1/2	600-022	600-022-1
	7/16	1-1/4	7/16	2-1/2	600-024	600-024-1
	1/2	1-3/8	1/2	2-1/2	600-026	600-026-1

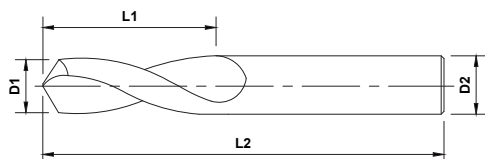
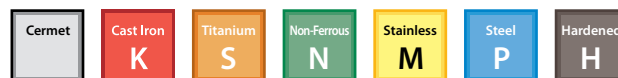
## Fractional Products Prodotti Frazionali

# NC SPOTTING DRILLS



## Punte per centratura controllo numerico

2 Flutes	90°, 120° and 142°	Coated and Uncoated
2 scanalature	90°, 120° e 142°	Rivestite e senza rivestimento



Uncoated

### Length Key (K)

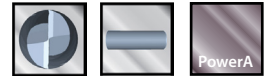
■ Stub   
 ■ Standard   
 ■ Long



	OD	LOC	SHK	OAL	Uncoated			PowerA		
					90°	120°	142°	90°	120°	142°
	D1	L1	D2	L2						
K	<b>1/8</b>	3/8	1/8	2	600-402	600-502	600-602	600-402-1	600-502-1	600-602-1
	<b>3/16</b>	3/4	3/16	3	600-404	600-504	600-604	600-404-1	600-504-1	600-604-1
	<b>1/4</b>	3/4	1/4	3	600-406	600-506	600-606	600-406-1	600-506-1	600-606-1
	<b>5/16</b>	1	5/16	2-1/2	600-408	600-508	600-608	600-408-1	600-508-1	600-608-1
	<b>3/8</b>	1	3/8	3	600-410	600-510	600-610	600-410-1	600-510-1	600-610-1
	<b>1/2</b>	1	1/2	4	600-412	600-512	600-612	600-412-1	600-512-1	600-612-1

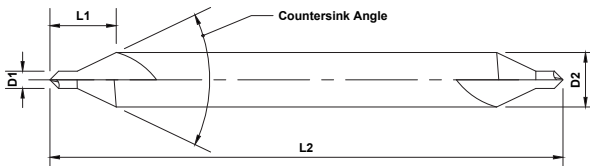
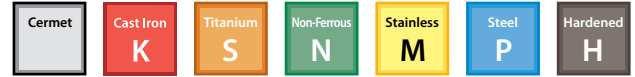
**Fractional Products**  
Prodotti Frazionali

# DRILL AND COUNTERSINK



## Foratura e svasatura

2 Flutes	118° Point	Coated and Uncoated
2 scanalature	Punta a 118°	Rivestite e senza rivestimento



Uncoated

### Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

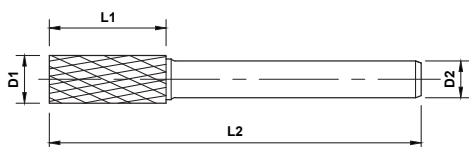


	OD	LOC	SHK	OAL	Uncoated			PowerA		
					60°	82°	90°	60°	82°	90°
	D1	L1	D2	L2						
<b>Standard</b>	<b>3/64</b>	3/64	1/8	1-1/2	600-304	600-104	600-204	600-304-1	600-104-1	600-204-1
	<b>5/64</b>	5/64	3/16	2	600-306	600-106	600-206	600-306-1	600-106-1	600-206-1
	<b>7/64</b>	7/64	1/4	2	600-308	600-108	600-208	600-308-1	600-108-1	600-208-1
	<b>1/8</b>	1/8	5/16	2-1/8	600-310	600-110	600-210	600-310-1	600-110-1	600-210-1
	<b>3/16</b>	3/16	7/16	2-3/4	600-312	600-112	600-212	600-312-1	600-112-1	600-212-1
	<b>7/32</b>	7/32	1/2	3	600-314	600-114	600-214	600-314-1	600-114-1	600-214-1
	<b>1/4</b>	1/4	5/8	3-1/8	600-316	600-116	600-216	600-316-1	600-116-1	600-216-1
	<b>5/16</b>	5/16	3/4	3-3/8	600-318	600-118	600-218	600-318-1	600-118-1	600-218-1

## Fractional Products Prodotti Frazionali

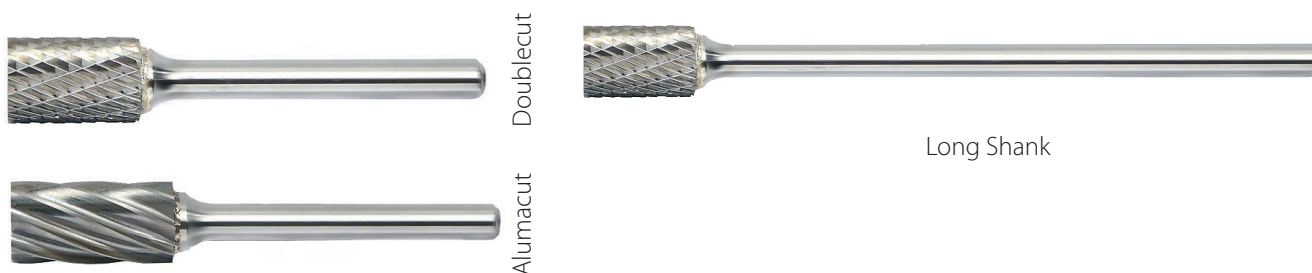
# SA BURS - CYLINDRICAL SHAPE WITHOUT END CUT

Lime rotative SA - Forma cilindrica senza tagliente frontale



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Length Key (K)

■ Stub   
 ■ Standard   
 ■ Long

Quick Ship Items

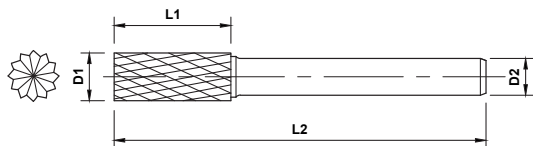
	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	9/16	1/8	1-1/2	SA-43DC	-
*	1/4	5/8	1/4	2	SA-1DC	SA-1FM
	3/8	3/4	1/4	2-1/2	SA-3DC	SA-3FM
		3/4	1/4	6-3/4	SA-3L6DC	SA-3L6FM
	1/2	1	1/4	2-3/4	SA-5DC	SA-5FM
		1	1/4	7	SA-5L6DC	SA-5L6FM

\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali

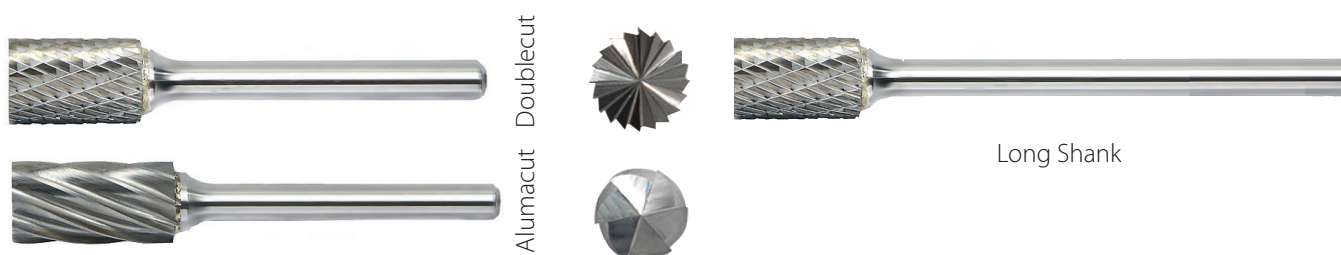
# SB BURS - CYLINDRICAL SHAPE WITH END CUT

Lime rotative SB - Forma cilindrica con tagliente frontale



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

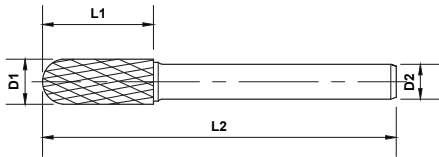
	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	9/16	1/8	1-1/2	SB-43DC	-
*	1/4	5/8	1/4	2	SB-1DC	SB-1FM
	3/8	3/4	1/4	2-1/2	SB-3DC	SB-3FM
		3/4	1/4	6-3/4	SB-3L6DC	SB-3L6FM
	1/2	1	1/4	2-3/4	SB-5DC	SB-5FM
		1	1/4	7	SB-5L6DC	SB-5L6FM

\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali

# SC BURS - RADIUS CYLINDRICAL SHAPE

Lime rotative SC - Forma cilindrica radiale



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	9/16	1/8	1-1/2	SC-42DC	-
*	1/4	5/8	1/4	2	SC-1DC	SC1-FM
	3/8	3/4	1/4	2-1/2	SC-3DC	SC-3FM
		3/4	1/4	6-3/4	SC-3L6DC	SC-3L6FM
	1/2	1	1/4	2-3/4	SC-5DC	SC-5FM
		1	1/4	7	SC-5L6DC	SC-5L6FM

\* Solid Carbide • \*Carburo solido

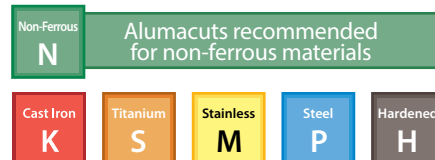
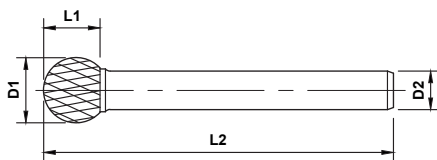
**Fractional Products**  
Prodotti Frazionali

Email: sales@mastercuttool.com  
www.mastercuttool.com



# SD BURS - BALL SHAPE

Lime rotative SD - Forma sferica



Alumacut Doublecut



Long Shank

Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	1/8	1/8	1-1/2	SD-42DC	-
*	1/4	7/32	1/4	2	SD-1DC	SD-1FM
	3/8	5/16	1/4	2-1/8	SD-3DC	SD-3FM
		5/16	1/4	6-3/8	SD-3L6DC	SD-3L6FM
	1/2	7/16	1/4	2-1/4	SD-5DC	SD-5FM
		7/16	1/4	6-1/2	SD-5L6DC	SD-5FM

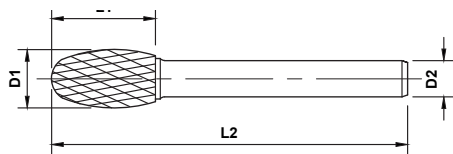
\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali



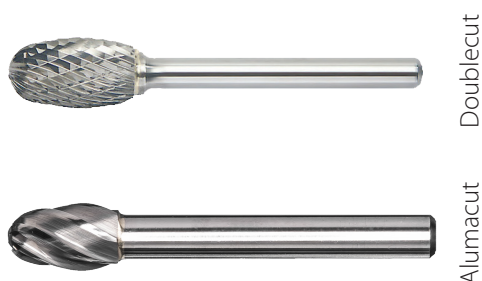
# SE BURS - OVAL SHAPE

Lime rotative SE - Forma ovale



Non-Ferrous  
**N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	7/32	1/8	1-1/2	SE-41DC	-
*	1/4	3/8	1/4	2	SE-1DC	SE-1FM
	3/8	5/8	1/4	2-3/8	SE-3DC	SE-3FM
		5/8	1/4	6-5/8	SE-3L6DC	SE-3L6FM
	1/2	7/8	1/4	2-5/8	SE-5DC	SE-5FM
		7/8	1/4	6-7/8	SE-5L6DC	SE-5L6FM

\* Solid Carbide • \*Carburo solido

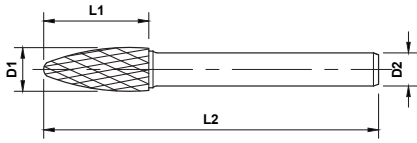
**Fractional Products**  
Prodotti Frazionali

Email: sales@mastercuttool.com  
www.mastercuttool.com



# SF BURS - RADIUS TREE SHAPE

Lime rotative SF - Forma ogivale radiale



Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

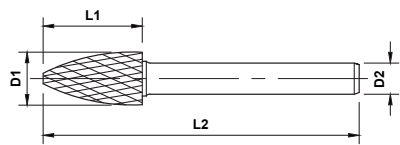
	OD	LOC	SHK	OAL	Cut Type	
	D1	L1	D2	L2	Doublecut	Alumacut
*	1/8	1/2	1/8	1-1/2	SF-42DC	-
*	1/4	5/8	1/4	2	SF-1DC	SF-1FM
	3/8	3/4	1/4	2-1/2	SF-3DC	SF-3FM
		3/4	1/4	6-3/4	SF-3L6DC	SF-3L6FM
	1/2	1	1/4	2-3/4	SF-5DC	SF-5FM
		1	1/4	7	SF-5L6DC	SF-5L6FM

\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali

# SG BURS - POINTED TREE SHAPE

Lime rotative SG - Forma ogivale a punta



Doublecut



Long Shank

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

Length Key (K)

Standard Long \* Solid Carbide

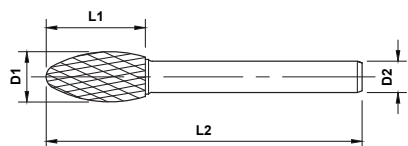
Quick Ship Items

	OD	LOC	SHK	OAL	Cut Type
	D1	L1	D2	L2	Doublecut
*	1/8	3/8	1/8	1-1/2	SG-43DC
*	1/4	5/8	1/4	2	SG-1DC
	3/8	3/4	1/4	2-1/2	SG-3DC
		3/4	1/4	6-3/4	SG-3L6DC
	1/2	1	1/4	2-3/4	SG-5DC
		1	1/4	7	SG-5L6DC

\* Solid Carbide • \*Carburo solido

# SH BURS - FLAME SHAPE

Lime rotative SH - Forma a fiamma



Doublecut

Non-Ferrous **N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**

Length Key (K)

Standard Long \* Solid Carbide

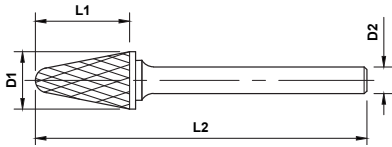
Quick Ship Items

	OD	LOC	SHK	OAL	Cut Type
	D1	L1	D2	L2	Doublecut
*	1/8	1/4	1/8	1-1/2	SH-41DC
*	1/4	1/2	1/4	2	SH-1DC
	5/16	3/4	1/4	2-1/2	SH-2DC
	1/2	1-1/4	1/4	3	SH-5DC

\* Solid Carbide • \*Carburo solido

# SL BURS - RADIUS CONE SHAPE

Lime rotative SL - Forma conica radiale



Non-Ferrous <b>N</b>	Alumacuts recommended for non-ferrous materials			
Cast Iron <b>K</b>	Titanium <b>S</b>	Stainless <b>M</b>	Steel <b>P</b>	Hardened <b>H</b>



Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

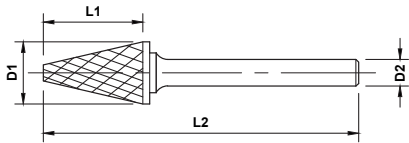
	OD	LOC	SHK	OAL	Angle	Cut Type	
	D1	L1	D2	L2	Deg	Doublecut	Alumacut
*	1/8	3/8	1/8	1-1/2	8°	SL-41DC	-
*	1/4	5/8	1/4	2	14°	SL-1DC	SL-3FM
	3/8	1-1/16	1/4	2-13/16	14°	SL-3DC	SL-3FM
		1-1/16	1/4	7-1/16	14°	SL-3L6DC	SL-3L6FM
	1/2	1-1/8	1/4	3-1/64	14°	SL-4DC	SL-4FM
		1-1/8	1/4	7-1/8	14°	SL-4L6DC	SL-4L6FM

\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali

# SM BURS - POINTED CONE SHAPE

Lime rotative SM - Forma conica a punta



Non-Ferrous  
**N** Alumacuts recommended for non-ferrous materials

Cast Iron **K** Titanium **S** Stainless **M** Steel **P** Hardened **H**



Doublecut



Long Shank

Length Key (K)

Standard Long \* Solid Carbide

Quick Ship Items

	OD	LOC	SHK	OAL	Inclusive Angle	Cut Type	
	D1	L1	D2	L2	Deg	Doublecut	Chipbreaker
*	1/8	11/32	1/8	1-1/2	12°	SM-41DC	SM-41CB
*	1/4	1/2	1/4	2	14°	SM-1DC	SM-1CB
	3/8	5/8	1/4	2-1/2	28°	SM-4DC	SM-4CB
	1/2	7/8	1/4	2-5/8	28°	SM-5DC	SM-5CB
		7/8	1/4	6-7/8	28°	SM-5L6DC	SM-5L6CB

\* Solid Carbide • \*Carburo solido

**Fractional Products**  
Prodotti Frazionali

Email: sales@mastercuttool.com  
www.mastercuttool.com



# MASTERCUT PREMIER COATINGS

## Rivestimenti principali Mastercut

- Speed and Feed increases from 30 to 200 percent
  - Tool life is increased up to 10 times
  - Reduces friction, spindle torque and vibration, providing a better finish
  - Isolates the tool from the part, avoids edge buildup and tool cratering
  - Reduces or eliminates coolant requirements
  - Repeatable, stable performance between batches
- 
- Incrementi di velocità e avanzamento da 30 a 200%
  - La durata degli utensili aumento fino a 10 volte
  - Riduce l'attrito, la coppia del mandrino e la vibrazione, garantendo una finitura migliore
  - Isola l'utensile dal pezzo, evita l'accumulo di bordo e crateri dell'utensile
  - Riduce o elimina le necessità di refrigerante
  - Una prestazione ripetibile e stabile tra un lotto e l'altro

# MASTERCUT TOOL COATING OPTIONS

- Preferred Coating Use
- Utilizzo del rivestimento preferito

									
	Materials	PowerT	PowerC	PowerA	PowerZ	PowerNR	PowerN	PowerDLC	PowerRD
1	<b>Aluminum, Low Silicon &lt; 10%</b> Alluminio, basso tenore di silicene < 10%				✓			✓	✓
2	<b>Aluminum, High Silicon &gt; 10%</b> Alluminio, alto tenore di silicene > 10%		✓		✓			✓	✓
3	<b>Copper, Copper Alloys</b> Rame, leghe di rame	✓		✓	✓			✓	
4	<b>Ductile, Malleable Cast Iron</b> Ghisa duttile e malleabile	✓	✓	✓	✓	✓	✓		
5	<b>Carbon Steel, 1000 Series</b> Acciaio al carbonio, Serie 1000	✓	✓	✓		✓	✓		
6	<b>Alloy Steel, 4 to 9000 Series</b> Acciaio legato, Serie da 4 a 9000	✓	✓	✓		✓	✓		
7	<b>Tool Steel</b> Acciaio per utensili	✓	✓	✓		✓	✓		
8	<b>SS Steel, 300 Series</b> Acciaio SS, Serie 300	✓	✓	✓	✓	✓	✓		
9	<b>SS Steel, 400 Series</b> Acciaio SS, Serie 400	✓	✓	✓	✓	✓	✓		
10	<b>SS PH Series</b> Serie SS PH	✓	✓	✓	✓	✓	✓		
11	<b>Titanium, Titanium Alloys</b> Titanio, leghe di titanio	✓	✓	✓	✓	✓	✓		
12	<b>Nickel, Nickel Alloys, Cobalt</b> Nichel, leghe di nichel, cobalto	✓		✓		✓	✓		
13	<b>Wood, Paper</b> Legno, carta			✓	✓			✓	
14	<b>Composites, Plastics</b> Compositi, plastiche	✓		✓	✓		✓	✓	✓
15	<b>Graphite</b> Grafite							✓	✓
16	<b>Fiberglass</b> Fibra di vetro		✓	✓	✓			✓	✓

# MASTERCUT TOOL COATING OPTIONS

## Our Available Coatings



### **PowerT (Titanium Nitride, TiN) (append -2)\***

Color: Gold  
Vickers Hardness: Approximately 2,300 Vickers  
General purpose, entry level over uncoated carbide



### **PowerC (Titanium Carbon Nitride, TiCN) (append -3)\***

Color: Ranges from slight violet to brown-gray  
Vickers Hardness: Approximately 3,000 Vickers  
Used on ferrous, non-ferrous and non-magnetic stainless steel  
Good abrasion resistance, low heat resistance, for applications requiring low RPMs and high thrust



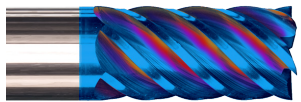
### **PowerA (Aluminum Titanium Nitride, AlTiN) (append -1)\***

Color: Dark Gray  
Vickers Hardness: Approximately 3,600 Vickers  
Nickel Alloys, Stainless Steel, Hardened Steels, Tool Steels, Cast Iron  
An excellent broad spectrum grade. May be run in dry or minimum quantity lubrication applications, where heat can be a problem. Also handles light chip loads very well



### **PowerZ (Zirconium Nitride, ZrN) (append -4)\***

Color: Dull Gold  
Vickers Hardness: Approximately 2,800 Vickers  
Outstanding on aluminum, including high silica aluminum. Can also be used on cast iron, stainless steels, titanium



### **PowerN (nACo) nano-composite (nc-AlTiN)/(a-Si<sup>3</sup>N<sup>4</sup>) (append -5)\***

Color: Varying hues of blue and red  
Vickers Hardness: approximately 4,500 Vickers  
Outstanding performance in superalloys, hard material machining, and high heat applications.



### **PowerNR (nACRo) nano-composite (nc-AlCrN/a-Si<sup>3</sup>N<sup>4</sup>)(append -8)\***

Color: gray  
Vickers Hardness: 4,000 Vickers  
Outstanding in high heat applications, better resistance to shock and chipping than nACo, for tough, aggressive cutting applications.



### **PowerDLC (Diamond Like Carbon)(append -6)\***

Color: variable gray to black  
Vickers Hardness: approximately 4,000 Vickers  
Non-ferrous metals, high silicone aluminum, copper, plastic, graphite, fiberglass or reinforced plastics  
Can be applied to any carbide substrate



### **PowerRD (Real Diamond)(append -7)\***

Color: variable gray to black  
Vickers Hardness: approximately 8,000 Vickers  
Non-ferrous, metals, aluminum, graphite, green ceramics, and composites  
Requires 6% cobalt carbide for application

\* **append -#** indicates that this coating is applied to uncoated tool part number



## I nostri rivestimenti disponibili

### **PowerT (Nitruro di titanio, TiN) (aggiungere -2)\***

Colore: Oro  
Durezza Vickers: circa 2.300 Vickers  
Multiuso, livello base oltre il carburo senza rivestimento

### **PowerC (carbonitruro di titanio, TiCN) (aggiungere -3)\***

Colore: gamme variabili dal viola chiaro al marrone-grigio  
Durezza Vickers: circa 3.000 Vickers  
Utilizzato su acciaio ferroso, non ferroso e non magnetico inox  
Valida resistenza all'abrasione, bassa resistenza al calore, per applicazioni un livello basso di giri/min e un'elevata spinta

### **PowerA (nitruro di alluminio e titanio, AlTiN) (aggiungere -1)\***

Cor: Cinza scuro  
Durezza Vickers: Aproximadamente 3.600 Vickers  
Ligas de níquel, aço inoxidável, aços endurecidos, aços-ferramenta, ferro fundido  
Uma grau de espectro amplo e excelente. Pode ser usado em aplicações a seco ou com quantidade mínima de lubrificação, nas quais o calor pode ser um complicador. Também suporta muito bem cargas leves de lascas

### **PowerZ (nitruro di zirconio, ZrN) (aggiungere -4)\***

Colore: Dorato opaco  
Durezza Vickers: circa 2.800 Vickers  
Eccezionale su alluminio, anche alluminio ad alto contenuto di silice. Utilizzabile anche su ghisa, acciai inox, titanio

### **PowerN (nACo) nano-composito (nc-AlTiN)/(a-Si<sup>3</sup>N<sup>4</sup>) (aggiungere -5)\***

Colore: varie tonalità di rosso e blu  
Durezza Vickers: circa 4.500 Vickers  
Prestazioni eccezionali in superleghe, lavorazione dura e applicazioni ad alta temperatura

### **PowerNR (nACRo) nano-composito (nc-AlCrN/a-Si<sup>3</sup>N<sup>4</sup>)(aggiungere -8)\***

Colore: grigio  
Durezza Vickers: 4.000 Vickers  
Eccezionale nelle applicazioni ad alta temperatura, migliore resistenza agli urti e produzione di trucioli rispetto a nACo, per applicazioni di taglio difficili ed energiche.

### **PowerDLC (Diamond Like Carbon)(aggiungere -6)\***

Colore: variabile da grigio a nero  
Durezza Vickers: circa 4.000 Vickers  
Metalli non ferrosi, alluminio ad alto tenore di silicone, rame, plastica, grafite, fibra di vetro e plastiche rinforzate  
Applicabile a qualsiasi substrato in carburo

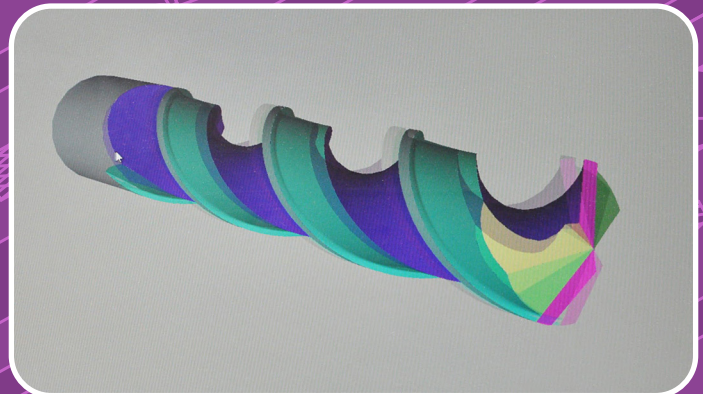
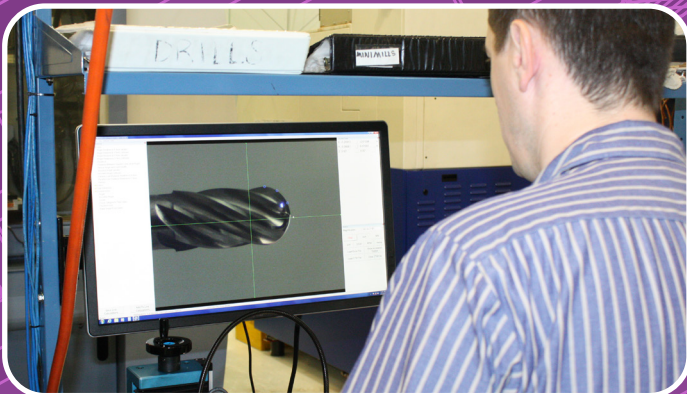
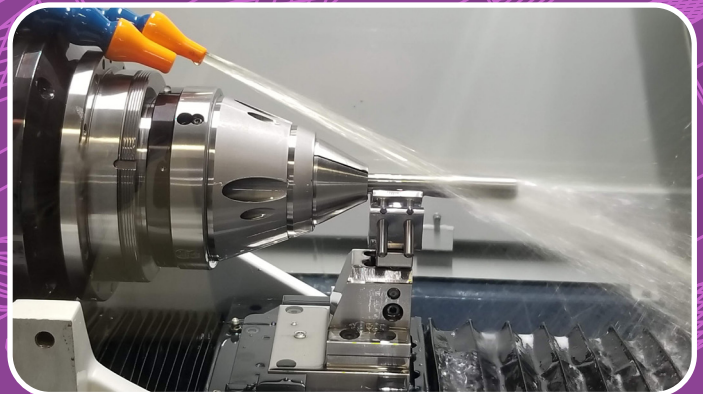
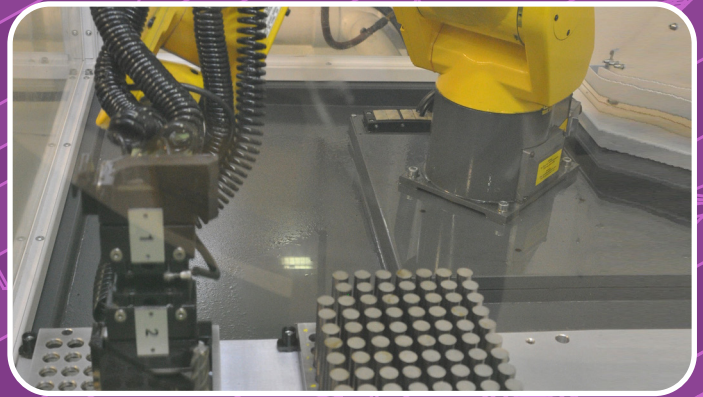
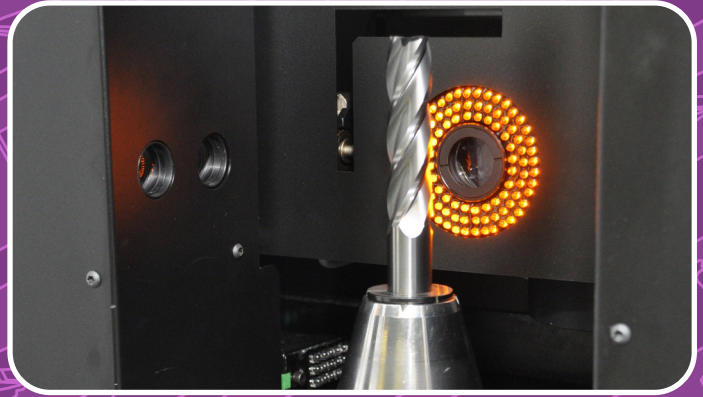
### **PowerRD (Real Diamond)(aggiungere -7)\***

Colore: variabile da grigio a nero  
Durezza Vickers: circa 8.000 Vickers  
Metalli non ferrosi, alluminio, grafite, ceramiche verdi e compositi  
Richiede carburo di cobalto al 6% per l'applicazione

\* aggiungere -# indica che questo rivestimento si applica a un codice articolo di utensile senza rivestimento

# TECHNICAL INFORMATION INFORMAZIONI TECNICHE

- ISO
- MAP
- CNC 1st
- Coatings
- Trouble Shooting Guide
- Speeds and Feeds



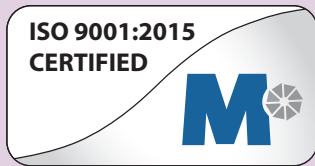


# Mastercut Tool Corp.

## Quality Processes

**YOUR PREMIER SOURCE FOR THE HIGHEST QUALITY CUTTING TOOLS FOR MORE THAN A QUARTER CENTURY!**

From 1985 to the present, the values and ideals of Mastercut Tool Corp. remain steady. We will work relentlessly to continuously improve and provide you with excellence. We are known worldwide for many unique high performance tools engineered in our Florida facilities. Our AxMill, V4, V5, and F45 are just a few products that make Mastercut Tool Corp. your choice for increasing production and reducing costs.



### ISO 9001:2015

In 2003, Mastercut Tool Corp. successfully achieved registration under ISO 9001:2000 and has maintained our quality system to our current ISO 9001:2015 certification. We maintain these strict standards and Lean/Six Sigma practices to further guarantee that every tool you buy from Mastercut Tool Corp. is of the highest quality.

### The "MAP" to Your Success!

Our continuous improvement has led us to a process that gives you unmatched, consistent quality. That process is our unique MAP Technology! Mastercut Automated Production is our exclusive method of standardization and quality repeatability. The MAP combines technology, skill, and rigid processes to provide you with the most precise products that money can buy, batch to batch and year to year.

Our MAP...your map to success!



### CNC 1st Team

Customers' Needs Come First! This is what truly matters to us. To ensure you the fastest possible service, we have assembled simulation, engineering, production scheduling, customer service, and inventory personnel into one unit. They collaborate on any and all special requests from you, the moment your request is received. They are dedicated and qualified to assist you with solutions, fast!

### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be aggressive when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness AND toughness.

### SUCCESS

At Mastercut Tool, we take great pride in our high quality control standards and in the accomplishments of your customers using our superior quality tools. Therefore, our bottom line is:

**Your customers' success with our products is the measure of our success!**



# Processi per la qualità

## LA VOSTRA PRINCIPALE FONTE DI UTENSILI DA TAGLIO DELLA MASSIMA QUALITÀ DA OLTRE UN QUARTO DI SECOLO!

Dal 1985 a oggi, i valori e gli ideali di Mastercut Tool Corp. sono rimasti invariati. Lavoriamo senza tregua per migliorare continuamente e fornirvi l'eccellenza. Siamo noti in tutto il mondo per i nostri esclusivi utensili ad alte prestazioni progettati nei nostri impianti in Florida. I nostri prodotti AxMill, V4, V5 e F45 sono solo alcuni esempi di ciò che rende Mastercut Tool Corp. la scelta d'elezione per aumentare la produzione e ridurre i costi.



### ISO 9001:2015

Nel 2003, Mastercut Tool Corp. è riuscita a ottenere la registrazione in base alla norma 9001:2000 e ha conservato il nostro sistema di qualità fino alla nostra attuale certificazione ISO 9001:2015. Manteniamo tali rigorosi standard e le pratiche Lean/Six Sigma per garantire ulteriormente che ogni utensile da voi acquistato presso Mastercut Tool Corp. sia caratterizzato dalla massima qualità.

### Il "MAP" per il vostro successo!

I nostri continui miglioramenti ci hanno condotto a un processo che vi fornisce una qualità impareggiabile e uniforme: vale a dire la nostra esclusiva tecnologia MAP! Mastercut Automated Production è il nostro metodo esclusivo di standardizzazione e ripetibilità della qualità. In MAP confluiscono tecnologia, competenze e rigidi processi, volti a fornirvi i prodotti più precisi che si possano acquistare, lotto dopo lotto, anno dopo anno.

Il nostro MAP... la vostra mappa per arrivare al successo!



### Il team CNC 1st

Le esigenze dei clienti innanzitutto! Questo è ciò davvero conta per noi. Per garantire il servizio più rapido possibile, abbiamo messo insieme il personale che si occupa di simulazione, ingegneria, programmazione della produzione e inventario in un'unica unità, nella quale possono collaborare su ogni singola vostra richiesta, appena viene ricevuta. Si dedicano con impegno e sono dotati di tutte le qualifiche per fornirvi assistenza e soluzioni velocemente!

### Miscela di carburo di qualità superiore di Mastercut: A-Gr-SiV (Active Grain Sized Volume)

Il nostro carburo di tungsteno di qualità superiore consente la facoltà di essere energici quando occorre. Gli inibitori di crescita nelle nostre barre di carburo in submicron conservano la dimensione di grano più uniforme in assoluto, offrendo un livello superiore di durezza e resistenza.

**SUCCESSO** In Mastercut Tool, consideriamo un grande motivo di orgoglio i nostri standard di controllo della qualità e le realizzazioni dei nostri clienti mediante i nostri utensili di qualità superiore. Pertanto la nostra conclusione è:

**Il successo dei vostri clienti con i nostri prodotti è la misura del nostro successo!**

# TECHNICAL INFORMATION FOR AXMILLS

Informazioni tecniche relative a utensili Axmill • Carichi assiali/radiali suggeriti

• Work Material • Materiale di lavoro	Type of Cut	Axial DOC	Radial DOC	Flutes
• Aluminum Alloys 2024, 6061, 7075 • Leghe di alluminio 2024, 6061, 7075	1	1xD	1xD	2
	2	1xD	.75xD	3
	3	1.5xD	.01xD	3
• High Silicon Aluminum A380, A390 • Alluminio con alto tenore di silicone A380, A390	1	.5xD	1xD	3
	2	1xD	.5xD	3
	3	1.5xD	.01xD	3
• Magnesium Alloys • Leghe di magnesio	1	1xD	1xD	2
	2	1xD	.75xD	3
	3	1.5xD	.01xD	3
• Copper Alloys, Brass, Bronze • Leghe di rame, ottone, bronzo	1	.75xD	1xD	2
	2	1xD	.75xD	3
	3	1.5xD	.01xD	3
• Composites Plastics and Fiberglass • Compositi, plastiche e fibre di vetro	1	1xD	1xD	3
	2	1xD	.75xD	3
	3	1.5xD	.01xD	3

Type of Cut		
1	Slotting	Stozzatura
2	Roughing	Sgrossatura
3	Finishing	Finitura

TECHNICAL INFORMATION

# TECHNICAL INFORMATION FOR HP DRILLS

Informazioni tecniche per punte di trapano HP

Ø mm	Feed Rate Code (mm per Revolution)								
	1	2	3	4	5	6	7	8	9
3	0.025	0.381	0.051	0.076	0.076	0.102	0.127	0.152	0.152
4	0.051	0.051	0.076	0.076	0.102	0.127	0.152	0.203	0.203
5	0.051	0.051	0.076	0.076	0.102	0.127	0.152	0.203	0.254
6	0.051	0.076	0.076	0.102	0.127	0.152	0.203	0.254	0.318
8	0.076	0.076	0.102	0.102	0.152	0.203	0.254	0.318	0.318
10	0.076	0.102	0.102	0.152	0.203	0.254	0.318	0.406	0.406
12	0.102	0.102	0.127	0.178	0.203	0.254	0.318	0.406	0.508
16	0.102	0.127	0.178	0.203	0.254	0.318	0.406	0.508	0.635
20	0.127	0.152	0.203	0.254	0.318	0.406	0.508	0.635	0.635

# MASTERCUT TROUBLESHOOTING GUIDES

## Guide per la risoluzione dei problemi Mastercut

Solid Carbide Endmills		
Challenge	Cause	Corrective Action
Chattering	Incorrect Feed Rate	Reduce feed rate 10%
	Incorrect Speed	Check recommendations, adjust accordingly
	Low Tool Holder Rigidity	Replace tool holder with more rigid tool holder
	Low Machine Tool Spindle Rigidity	Utilize machine with larger spindle
	Relief Angle Too Steep	Switch to tool with less relief or regrind tool to reduce angle
	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Depth of Cut	Reduce depth of cut
	Incorrect Tool Cut Length	Use shorter flute length and/or place tool shank deeper in tool holder
	Bad Collet	Replace collet
	Tool Too Sharp	Reduce feed rate 10% for initial cut to break in tool
Breakage	Incorrect Feed Rate	Reduce feed rate
	Incorrect Depth of Cut	Reduce depth of cut
	Incorrect Tool Cut Length	Use shorter flute length - Place tool shank deeper in tool holder
	Incorrect Tool Overall Length	Use shorter tool or place tool shank deeper in tool holder
	Tool Wear	Replace tool or sharpen tool at earlier stage
	Chip Impaction	Increase coolant flow
Chipping	Incorrect Feed Rate	Reduce feed rate
	Improper Tool Break In	Reduce feed rate 10% for initial cut to break in tool
	Incorrect Feed Direction	Change cut path to climb milling
	Chatter	See recommendations for correcting chatter
	Low Tool Holder Rigidity	Replace tool holder with higher rigidity tool holder
	Low Machine Tool Spindle Rigidity	Utilize machine with larger spindle
	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Tool Too Sharp	Reduce feed rate 10% for initial cut to break in tool
	Loose Tool Holder	Clean and tighten tool holder
	Loose End Mill	Tighten tool holder
	Incorrect Speed	Check recommendations and adjust accordingly
	Lack of Hone	Hone cutting edge
Wear	Incorrect Speed	Check recommendations and adjust accordingly
	Incorrect Feed Rate	Reduce or increase feed rate
	Incorrect Feed Direction	Change cut path to climb milling
	Hard Material	Use tool designed for hard material - Use coated tools
	Chip Impaction	Increase coolant volume - Increase coolant pressure
	Poor Coolant Condition	Replace coolant or correct mix ratio
	Short Tool Life	Use tool designed for work piece material - Use coated tools
	Incorrect Tool Geometry	Utilize tool recommended for work piece material
Chip Impaction	Incorrect Feed Rate	Reduce feed rate
	Incorrect Speed	Check recommendations and adjust accordingly
	Incorrect Tool Geometry	Utilize tool recommended for work piece material
	Insufficient Coolant	Increase coolant volume - Increase coolant pressure

# MASTERCUT TROUBLESHOOTING GUIDES

## Guide per la risoluzione dei problemi Mastercut

Solid Carbide Endmills		
Challenge	Cause	Corrective Action
Poor Surface Finish	Incorrect Feed Rate	Reduce feed rate
	Incorrect Speed	Check recommendations and adjust accordingly
	Tool Wear	Replace tool or sharpen tool at earlier stage
	Incorrect Depth of Cut	Reduce depth of cut
	Chip Impaction	Increase coolant volume - Increase coolant pressure
	End Cut Smearing	Grind tool with wiper flat
	Incorrect Tool Geometry	Utilize tool recommended for work piece material
Burring	Tool Wear	Replace tool or sharpen tool at earlier stage
	Incorrect Feed Direction	Change cut path to climb milling
	Incorrect Speed	Check recommendations and adjust accordingly
	Incorrect Feed Rate	Reduce feed rate
	Incorrect Depth of Cut	Reduce depth of cut
	Incorrect Tool Geometry	Utilize tool recommended for work piece material
Dimensional Inaccuracy	Tool Deflection	Reduce tool length of cut - Place tool deeper in tool holder
	Incorrect Tool Geometry	Utilize tool recommended for work piece material
	Low Tool Holder Rigidity	Replace tool holder with more rigid tool holder
	Low Machine Tool Spindle Rigidity	Utilize machine with larger spindle - Tighten tool holder
	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Bad Collet	Replace collet
	Machine Tool/Work Piece Set Up	Check for proper angular set up

Solid Carbide Drills		
Challenge	Cause	Corrective Action
Drill Point Chipping	Incorrect Feed Rate	Lower feed rate
	Incorrect Speed Rate	Check speed recommendations, adjust accordingly
	Incorrect Tool Cut Length	Use shorter tool - place tool shank deeper in tool holder
	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Loose Tool	Tighten or replace tool holding method
	Poor Coolant Conditions	Replace coolant or correct mix ratio
Chisel/Point Center Breakage	Incorrect Initial Feed Rate	Lower initial feed rate 30%
	Poor Work Piece Surface Condition	Grind or clean work piece surface
	Drill Point Off Center	Re-point drill, check set up in tool holder
	Insufficient Drill (web) Thinning	Re-point and thin drill point
Breakage/ Chipping at Outer Cutting Edge	Incorrect Feed Rate	Lower feed rate
	Incorrect Speed Rate	Check speed recommendations, adjust accordingly
	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Low Tool Holding Strength	Tighten tool holder or use end mill holder
	Poor Tool Set Up - Concentricity	Minimize runout to less than .001"
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Incorrect Tool Cut Length	Use shorter tool - place tool shank deeper in tool holder
Tool Wear Life	Incorrect Speed Rate	Check speed recommendations, adjust accordingly
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Improper Drill Point	Re-point drill or use recommended drill point for material
	Abrasive/Tough Work Piece Material	Use coated tool (Check recommendations for coating)

# MASTERCUT TROUBLESHOOTING GUIDES

## Guide per la risoluzione dei problemi Mastercut

Solid Carbide Drills		
Challenge	Cause	Corrective Action
Tool Breakage	Inconsistent Feed Rate	Maintain constant feed rate
	Incorrect Feed Rate	Lower feed rate
	Poor Tool Set Up - Concentricity	Minimize runout to less than .001"
	Low Tool Holding Strength	Tighten tool holder or use end mill holder
	Incorrect Tool	Check recommendations for proper drill and drill point
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Low Work Piece Rigidity	Tighten or improve work piece holding method
Outside Margin Damage / Wear	Poor Tool Set Up - Concentricity	Minimize runout to less than .001"
	Incorrect Tool Selection	Use recommended drill/drill point for work piece material
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Insufficient Coolant	Increase coolant volume - Increase coolant pressure
	Chip Packing	Increase coolant volume - Increase coolant pressure
Outside Margin Damage / Wear (cont.)	Low Work Piece Rigidity	Tighten or improve work piece holding method
	Loose Tool	Tighten or replace tool holding method
	Incorrect Feed Rate	Lower feed rate
	Incorrect Speed Rate	Check speed recommendations adjust accordingly
Chip Impaction	Incorrect Speed Rate	Typically increase speed, check speed recommendations
	Incorrect Feed Rate	Typically increase feed recommendations
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Insufficient Coolant	Increase coolant volume - Increase coolant pressure
	Incorrect Tool	Check recommendations for proper drill and drill point
Long/Stringy Chips	Incorrect Feed Rate	Typically increase feed, check feed recommendations
	Incorrect Point Angle	Regrind Point to recommended angle, Replace drill
	Edge Sharpness	Hone cutting edge, use pre-honed drill
	Inconsistent Feed Rate	Maintain constant feed rate - Peck Drill to change feed rate
Poor Surface Finish	Incorrect Speed Rate	Typically increase speed, check speed recommendations
	Incorrect Feed Rate	Lower feed rate
	Poor Coolant Conditions	Replace coolant or correct mix ratio
	Tool Wear	Regrind or Replace drill
Hole Accuracy	Edge Sharpness	Hone cutting edge, use pre-honed drill
	Incorrect Tool	Check recommendations for proper drill and drill point
	Edge Sharpness	Hone cutting edge, use pre-honed drill
	Incorrect Tool Cut Length	Use shorter tool - place tool shank deeper in tool holder
	Tool Size Accuracy	Replace tool
Tool Deflection	Poor Work Piece Surface Condition	Grind or clean work piece surface
	Incorrect Tool Cut Length	Use shorter tool - place tool shank deeper in tool holder
	Uneven Drill Point	Regrind drill point
	Incorrect Point Angle	Regrind Point to recommended angle, Replace drill
	Uneven Work Surface	Use self centering drill point or spot drill
Vibration/Noise	Edge Sharpness	Hone cutting edge, use pre-honed drill
	Incorrect Tool Cut Length	Use shorter tool - place tool shank deeper in tool holder
	Incorrect Point Angle	Regrind Point to recommended angle, Replace drill
	Inconsistent Feed Rate	Maintain constant feed rate - Peck Drill to change feed rate
	Incorrect Speed Rate	Check speed recommendations adjust accordingly
	Low Tool Holding Strength	Tighten tool holder or use end mill holder



# TROUBLESHOOTING GUIDE AND SOLUTION KEYS

## Guida per la risoluzione dei problemi e codici soluzione

Carbide Burs - Possible Causes and Solutions																						
Challenge Sfida	Excessive Force	Heat From Rubbing Shank	Dull Flutes	Seized In/Against Workpiece	Tool Dropped	Poor Location in Collet	Worn Handpiece Bearings	Bent Shank	Poor Working Stability	Use Coarser Geometry	Use Finer Geometry	Use Double Cut or Chip Breaker Geometry	Soft Material - Lighten Feed	Increase RPMs	Decrease RPMs	Avoid Diamond Cut	Use Anti-stick compound	Faster Feed Rate	Slower Feed	Abrasive Material	Poor Set-Up	Failure To Support / Engage Prior to RPM
Language Keys	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.
A. Braze Failure	X	X	X	X	X																	
B. Poor Hand Control						X	X	X	X		X	X									X	
C. Chipping				X	X				X					X								X
D. Carbide Fracture				X	X				X													X
E. Plugging										X			X				X					
F. Handpiece Vibration														X	X			X	X		X	
G. Poor Workpiece Finish						X	X	X	X		X			X	X			X			X	
H. Poor Tool Life		X	X			X	X	X	X					X	X	X		X	X	X	X	
J. Lack of Available Handpiece RPMs												X		X								
K. Work Hardening of Workpiece	X		X							X		X			X				X			
L. Bent Shanks of Long Series Burs																					X	X

TECHNICAL INFORMATION

A.	Problema di saldobrasatura
B.	Carente controllo manuale
C.	Formazione di trucioli
D.	Frattura del carburo
E.	Ostruzione
F.	Vibrazioni del manipolo
G.	Scadente finitura del pezzo lavorato
H.	Insoddisfacente durata utile dell'utensile
J.	Carenza di giri/min manipolo disponibile
K.	Indurimento del pezzo lavorato
L.	Codolo piegato di lime rotative Serie lunga

1.	Forza eccessiva
2.	Calore generato da sfregamento del codolo
3.	Scanalature smussate
4.	Afferrato dentro/contro il pezzo lavorato
5.	Utensile caduto
6.	Ubicazione insoddisfacente nella bussola
7.	Cuscinetti del manipolo usurati
8.	Codolo piegato
9.	Scarsa stabilità operativa
10.	Usare una geometria più grossa
11.	Usare una geometria più fine

12.	Usare una geometria a doppio taglio o rompitruciolo
13.	Materiale cedevole - Rallentare l'avanzamento
14.	Aumentare i giri/min
15.	Diminuire i giri/min
16.	Evitare taglio a diamante
17.	Utilizzare composto antiaderente
18.	Velocità di avanzamento maggiore
19.	Velocità di avanzamento minore
20.	Materiale abrasivo
21.	Configurazione inadeguata
22.	Incapacità di sostenere / innestare prima dei giri/min

# TECHNICAL INFORMATION MATERIALS GROUPINGS

## Informazioni tecniche per aggregazione di materiali

Material Group	Material Type	Hardness	BS	EN & Other Standards
<b>Steel</b>				
1.1	Magnetic soft steel	< 120 B	230M07, 050A12	EN1, EN2 Leadloy
1.2	Structural, case carburising	< 200 B	060A35, 080M40, 4360-50B	EM3A, 4,6,7,8, EN207, S62
1.3	Plain carbon steel	< 250 B	080M46, 080A62	EN9, 10, 43, S70
1.4	Alloy Steel	< 250 B	708M40/42, 817M40, 534A99, BM2, BT42	"EN16,17, 19(R,S) EN31, S2-10-1-8 (Soft)"
1.5	Alloy steel, hardened/tempered steel	350	B01, BM2, BT42, 826M40, 830M32	"EN24, 25,26(T,U,V) S95, S97, S98 (annealed)"
1.6	Alloy steel, hardened/tempered steel	> 350 B	801, 826M40, 830M31	EN25, 26, 27,(W,X,Z) S97, S98, (H&T)
1.7	Alloy steel, hardened	49-55 C	B01, BD3, BH13	
1.8	Alloy steel, hardened	55-60 C	BM2, BH13	
1.9	Alloy steel, hardened	>60C		
<b>Stainless Steel</b>				
2.1	Free Machining Stainless	< 250 B	303 S21 416 S37	EN56, EN60
2.2	Austenetic	< 250 B	304 S15, 321 S17 316 S, 320 S12	EN80, EN58 + EN8J, 316
2.3	Ferritic + Austenetic, Martensitic	< 300 B	317 S16, 316 S16	EN58 b,e,t,j, Duplex alloys
2.4	Precipitation Hardened	< 300 B		
<b>Cast Iron</b>				
3.1	Lamellar graphite	< 150	grade 150, grade 400	Cast iron Soft
3.2	Lamellar graphite	>150<300	grade 200, grade 400	Cast iron Hard
3.3	Nodular graphite, malleable cast iron	< 200	420/12, P440/7 700/2. 30g/72	S.G. iron Mehanite Black & White Heart
3.4	Nodular graphite, malleable cast iron	>200<300	420/12, P440/7 700/2, 30g/72	S.G. iron Mehanite Black & White Heart
<b>Titanium</b>				
4.1	Unalloyed	< 200	TA1-9	Ti 99.0
4.2	Alloyed	< 270	TA10-14, TA17, TA28	Ti 2AL
4.3	Alloyed	>270<350	TA10-13, TA28	Ti AL
<b>Nickel</b>				
5.1	Unalloyed	< 150	NA 11, NA 12	Nickel 200, Nickel 270
5.2	Alloyed	< 270	HR203 3027-76	"Nimonic 75, Hastelloy C Monel 400, Inconel 600 Haynes Alloys 263"
5.3	Alloyed	>270<350	HR8 HR401, 601	Inconel 718, Waspalloy, Nimonic 80, Rene 41
<b>Copper</b>				
6.1	Copper	< 100	C101	Commercially pure
6.2	β Brass, Bronze	< 200	CZ120, CZ109, PB104	2.1030, 2.1080
6.3	γ-Brass	< 200	CZ108, CZ106	
6.4	High Strength Bronze	< 470	AB1 type	Ampco 18, Ampco 26
<b>Aluminum, Magnesium</b>				
7.1	Al,Mg, unalloyed	< 100	LMO, 1B, (1050A)	Magnesium Extruded Aluminium
7.2	Al alloyed, Si<0.5%	< 150	LM5, 10, 12, N4 (5251)	Low Silicon wrought & cast Aluminium
7.3	Al alloyed, Si>0.5%<10%	< 120	"LM2, 4, 16, 21, 22, 24, 25, 26,27, L109"	Silicon Alluminium
7.4	Al alloyed, Si>10%	< 120	LM6, 12, 13, 20, 28, 29, 30	Higi Silicon Alluminium
<b>Synthetic Materials</b>				
8.1	Thermoplastics	n/a	Polystyrene, Nylon, PVC Cellulose Acetate & Nitrate	Nylon, Hostalen Makrolon
8.2	Thermosetting plastics	n/a	Ebonite, Tufnol, Bakelite	Bakelite, Pertinax
8.3	Reinforced plastic materials	n/a	Kevlar, Printed circuit board	CFK, GFK, AFK
<b>Hard Materials</b>				
9.1	Cermets (Metal-ceramics)	< 550		

# TECHNICAL INFORMATION FOR ENDMILLS













## Informazioni tecniche per frese a codolo

Suggested Endmill Starting Feed Per Tooth											
Cutting Diameter	0.4-1 mm	1-2mm	3mm	4mm	5mm	6mm	7-8mm	9-10mm	11-15mm	16-20mm	25mm
Material Group	vc m/min										
1.1	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
1.2	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
1.3	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
1.4	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
1.5	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.060	0.100
1.6	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.060	0.100
1.7	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.060	0.100
1.8	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.060	0.100
1.9											
2.1	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
2.2	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
2.3	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
2.4											
3.1	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
3.2	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
3.3	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
3.4	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
4.1	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
4.2	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130
4.3	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
5.1	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
5.2	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
5.3	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
6.1	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
6.2	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
6.3	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
6.4	0.008	0.010	0.013	0.016	0.018	0.022	0.030	0.038	0.052	0.075	0.100
7.1	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
7.2	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.950	0.130	0.150
7.3	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
7.4	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
8.1	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
8.02	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
8.3	0.012	0.018	0.022	0.027	0.035	0.045	0.060	0.075	0.095	0.130	0.150
9.1	0.010	0.014	0.017	0.021	0.025	0.030	0.045	0.055	0.070	0.090	0.130

- Recommendations based on axial loads of  $\leq 1X$ s the cutter diameter for profiling and  $.5X$ s the diameter for slotting. Starting recommendations only.
- Raccomandazioni basate su carichi assiali pari a  $\leq 1$  volta il diametro della taglierina per la profilazione e 0,5 volte il diametro per la stozzatura. Esclusivamente raccomandazioni di avvio











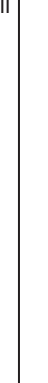



# TECHNICAL INFORMATION FOR ENDMILLS

## Informazioni tecniche per frese a codolo

Endmills	2 FL Standard Endmill	3 FL Standard Endmill	4 FL Standard Endmill	2 FL Standard Endmill	3 FL Standard Endmill	4 FL Standard Endmill	2 FL Long Endmill	3 FL Long Endmill	4 FL Long Endmill	2 FL Long Endmill	3 FL Long Endmill	4 FL Long Endmill
												
Series	Uncoated	Uncoated	Uncoated	PowerA	PowerA	PowerA	Uncoated	Uncoated	Uncoated	PowerA	PowerA	PowerA
	300-0,-1, 301-0,-1, 302-0,-1, 303-0,-1, 309-0,-2	300-4,-5, 301-4,-5, 302-4,-5, 303-4,-5, 310-0,-2	300-2,-3, 301-2,-3, 302-2,-3, 303-2,-3, 310-0,-2	300-0,-1, 301-0,-1, 302-0,-1, 303-0,-1, 309-0,-2	300-4,-5, 301-4,-5, 302-4,-5, 303-4,-5, 310-0,-2	300-2,-3, 301-2,-3, 302-2,-3, 303-2,-3, 310-0,-2	304-0,-2,-4,5, -6,-7	305-0,-2,-4,5, -6,-7	306-0,-2,-4,5, -6,-7	304-0,-2,-4,5, -6,-7	305-0,-2,-4,5, -6,-7	306-0,-2,-4,5, -6,-7
Material Group	vc m/min											
1.1	79-122	79-122	79-122	159-244	159-244	159-241	49-71	49-71	49-71	100-138	100-141	100-141
1.2	79-122	79-122	79-122	159-244	159-244	159-241	49-71	49-71	49-71	100-138	100-141	100-141
1.3	61-80	61-80	61-80	121-161	120-161	120-161	35-51	35-51	35-51	70-101	70-101	70-101
1.4	61-80	61-80	61-80	120-161	120-161	120-161	35-51	35-51	35-51	70-101	70-101	70-101
1.5	40-61	40-61	40-61	120-161	120-161	79-161	25-36	25-36	25-36	50-71	50-71	50-71
1.6	20-40	20-40	20-40	41-83	41-83	40-80	16-20	16-20	16-20	31-46	31-46	31-46
1.7				41-83	41-83	40-80				31-46	31-46	31-46
1.8				41-83	41-83	40-80				31-46	31-46	31-46
1.9												
2.1	40-80	40-80	40-80	79-161	79-161	79-161	25-49	25-49	25-49	49-98	49-98	49-98
2.2	31-49	31-49	31-49	61-101	61-101	61-101	20-31	20-31	20-31	40-61	40-61	40-61
2.3	25-40	25-40	25-40	49-80	49-80	49-80	16-25	16-25	16-25	31-49	31-49	31-49
2.4	22-37	22-37	22-37	46-68	46-68	46-68				25-43	25-43	25-43
3.1	49-80	49-80	49-80	100-153	100-153	100-153	35-61	35-61	35-61	70-122	70-122	70-122
3.2	40-71	40-71	40-71	79-141	79-141	79-141	31-49	31-49	31-49	61-101	61-101	61-101
3.3	35-49	35-49	35-49	70-101	70-101	70-101	25-36	25-36	25-36	49-71	49-71	49-71
3.4	25-40	25-40	25-40	49-80	49-80	49-80	20-31	20-31	20-31	40-61	41-61	41-61
4.1	61-101	61-101	61-101	121-199	121-199	121-199	35-61	35-61	35-61	70-121	70-122	70-122
4.2	40-61	40-61	40-61	79-122	79-122	79-122	25-36	25-36	25-36	49-71	50-71	50-71
4.3	20-31	20-31	20-31	40-61	40-61	40-61	16-22	16-22	16-22	31-40	31-40	31-40
5.1	61-101	61-101	61-101	121-199	121-199	121-199	35-61	35-61	35-61	70-121	70-122	70-122
5.2	31-61	31-61	31-61	61-122	61-122	61-122	20-36	20-36	20-36	40-71	40-71	40-71
5.3	20-49	20-49	20-49	40-101	40-101	40-101	16-31	16-31	16-31	31-61	31-61	31-61
6.1	100-202	100-202	100-202	197-412	197-412	197-412	61-122	61-122	61-122	121-244	197-244	197-244
6.2	129-171	129-171	129-171	257-351	257-351	257-351	100-122	100-122	100-122	200-244	197-244	197-244
6.3	129-171	129-171	129-171	257-351	257-351	257-351	100-122	100-122	100-122	200-244	197-244	197-244
6.4	22-49	22-49	22-49	50-101	50-101	50-101	20-36	20-36	20-36	40-71	41-71	41-71
7.1	151-458	151-458					100-305	100-305				
7.2	151-458	151-458					100-305	100-305				
7.3	40-80	40-80					31-61	31-61				
7.4	35-49	35-49					25-36					
8.1	79-159	79-159					61-122	61-122				
8.2	70-130	70-130					50-101	50-101				
8.3	70-130	70-130					50-101	50-101				
9.1	4-8	4-8	4-8	8-16	8-16	8-16						

# SPEEDS AND FEEDS FOR MATERIAL APPLICATIONS













## Velocità e avanzamenti per applicazioni materiali

2 FL X-Long Endmill	3 FL X-Long Endmill	4 FL X-Long Endmill	2 FL X-Long Endmill	3 FL X-Long Endmill	4 FL X-Long Endmill	2 FL Square End, Minimill	2 FL Ball End, Minimill	4 FL Square End, Minimill	4 FL Ball End, Minimill	2 FL Square End, Minimill	2 FL Ball End, Minimill	4 FL Square End, Minimill	4 FL Ball End, Minimill
													
Uncoated	Uncoated	Uncoated	PowerA	PowerA	PowerA	Uncoated	Uncoated	Uncoated	Uncoated	PowerA	PowerA	PowerA	PowerA
315-0,-2,-4	316-0,-2,-4	317-0,-2,-4	315-0,-2,-4	316-0,-2,-4	317-0,-2,-4	307-1	307-0	307-5	307-4	307-1	307-0	307-5	307-4
vc m/min													
32-51	32-51	32-51	64-71	64-71	64-71	79-122	79-122	79-122	79-122	159-244	159-244	159-244	159-244
32-51	32-51	32-51	64-71	64-71	64-71	79-122	79-122	79-122	79-122	159-244	159-244	159-244	159-244
25-33	25-33	25-33	49-65	49-65	49-65	61-80	61-80	61-80	61-80	121-161	121-161	121-161	121-161
25-33	25-33	25-33	49-65	49-65	49-65	61-80	61-80	61-80	61-80	120-161	120-161	120-161	120-161
17-25	17-25	17-25	34-49	34-49	34-49	40-61	40-61	40-61	40-61	120-161	120-161	120-161	120-161
10-17	10-17	10-17	19-34	19-34	19-34	20-40	20-40	20-40	20-40	41-83	41-83	41-83	41-83
			16-33	16-33	16-33					41-83	41-83	41-83	41-83
			16-33	16-33	16-33					41-83	41-83	41-83	41-83
16-33	16-33	16-33	31-65	31-65	31-65	40-80	40-80	40-80	40-80	79-161	79-161	79-161	79-161
13-22	13-22	13-22	25-43	25-43	25-43	31-49	31-49	31-49	31-49	61-101	61-101	61-101	61-101
11-16	11-16	11-16	23-31	23-31	23-31	25-40	25-40	25-40	25-40	49-80	49-80	49-80	49-80
			20-28	20-28	20-28	22-37	22-37	22-37	22-37	46-68	46-68	46-68	46-68
20-33	20-33	20-33	40-65	40-65	40-65	49-80	49-80	49-80	49-80	100-153	100-153	100-153	100-153
16-28	16-28	16-28	31-55	31-55	31-55	40-71	40-71	40-71	40-71	79-141	79-141	79-141	79-141
14-20	14-20	14-20	28-40	28-40	28-40	35-49	35-49	35-49	35-49	70-101	70-101	70-101	70-101
10-16	10-16	10-16	19-31	19-31	19-31	25-40	25-40	25-40	25-40	49-80	49-80	49-80	49-80
25-40	25-40	25-40	49-80	49-80	49-80	61-101	61-101	61-101	61-101	121-199	121-199	121-199	121-199
17-25	17-25	17-25	34-49	34-49	34-49	40-61	40-61	40-61	40-61	79-122	79-122	79-122	79-122
8-13	8-13	8-13	16-25	16-25	16-25	20-31	20-31	20-31	20-31	40-61	40-61	40-61	40-61
25-40	25-40	25-40	49-81	49-81	49-81	61-101	61-101	61-101	61-101	121-199	121-199	121-199	121-199
13-25	13-25	13-25	25-49	25-49	25-49	31-61	31-61	31-61	31-61	61-122	61-122	61-122	61-122
10-22	10-22	10-22	16-40	16-40	16-40	20-49	20-49	20-49	20-49	40-101	40-101	40-101	40-101
40-80	40-80	40-80	80-161	80-161	80-161	100-202	100-202	100-202	100-202	197-412	197-412	197-412	197-412
52-69	52-69	52-69	103-138	103-138	103-138	129-171	129-171	129-171	129-171	257-351	257-351	257-351	257-351
52-69	52-69	52-69	16-40	16-40	16-40	129-171	129-171	129-171	129-171	257-351	257-351	257-351	257-351
10-22	10-22	10-22				22-49	22-49	22-49	22-49	50-101	50-101	50-101	50-101
61-183	61-183					151-458	151-458	151-458	151-458				
61-183	61-183					151-458	151-458	151-458	151-458				
16-33	16-33					40-80	40-80	40-80	40-80				
14-22	14-22					35-49	35-49	35-49	35-49				
32-65	32-65					79-159	79-159	79-159	79-159				
29-52	29-52					70-130	70-130	70-130	70-130				
29-52	29-52					70-130	70-130	70-130	70-130				
						4-8	4-8	4-8	4-8	8-16	8-16	8-16	8-16

TECHNICAL INFORMATION














# TECHNICAL INFORMATION FOR HP ENDMILLS

## Informazioni tecniche per frese a codolo HP

Endmills	V4 Stub and Standard	V4 Long	V5 Stub and Standard	V5 Long	Roughers	Roughers	HY5 Stub and Standard	HY5 Long	F45 Standard	F45 Standard	AlumaZip	TwisterMill
												
Series	PowerA	PowerA	PowerA	PowerA	Uncoated	PowerA	PowerA	PowerA	Uncoated	PowerA	Uncoated	Uncoated
	500-0,-2,-4,-5,-6,-7,-8, 502-0,-2,-4,-5,-6,-7,-8	501-0,-2,-4,-5,-6,-7,-8	508-0,-2,-4,-5,-6,-7,-8, 510-0,-2,-4,-5,-6,-7,-8	509-0,-2,-4,-5,-6,-7,-8	533-0,-1,-2	533-0,-1,-2	545-0,-2,-4,-5,-6,-7,-8, 547-0,-2,-4,-5,-6,-7,-8	546-0,-2,-4,-5,-6,-7,-8	511-0,2,3,4,5	511-0,2,3,4,5	530-0,2,4,5,6	532-0
Material Group	vc m/min											
1.1	151-244	100-138	151-244	100-138	79-121	151-214	151-427	99-275				
1.2	151-244	100-138	151-244	100-138	79-121	151-214	151-427	99-275				
1.3	121-161	68-101	121-161	68-101	61-80	121-168	100-305	67-199				
1.4	121-161	68-101	121-161	68-101	61-80	121-168	100-305	67-199	67-199	100-305		
1.5	76-122	50-69	100-214	50-69	40-61	76-122	100-199	67-130	67-130	100-199		
1.6	40-77	31-51	100-214	31-51	20-40	38-80	100-199	67-130	67-130	100-199		
1.7	40-77	31-51	100-214	31-51			100-199	67-130	67-130	100-199		
1.8	40-77	31-51	100-214	31-51			100-199	67-130	67-130	100-199		
1.9												
2.1	76-244	50-101	76-244	50-101	40-80	76-168	76-244	49-159	49-159	76-244		50-101
2.2	61-183	38-61	61-183	38-61	31-49	61-100	61-183	40-122	40-122	61-183		41-61
2.3	50-92	31-51	50-92	31-51	25-40	49-80	31-92	20-61	20-61	31-92		25-55
2.4	44-61	34-49	44-61	34-49								
3.1	64-214	68-122	64-214	68-122	49-80	97-168	61-199	40-130				
3.2	55-168	61-101	55-168	61-101	40-71	79-138	50-176	31-116				
3.3	46-138	50-69	46-138	50-69	35-49	70-100	41-141	28-92				
3.4	34-101	38-61	34-101	38-61	25-40	49-80	31-92	20-61				
4.1	61-122	61-101	100-305	61-101	61-101	121-199	100-305	67-199	67-199	100-305		79-130
4.2	38-101	50-69	76-244	50-69	40-61	79-122	79-244	40-159	40-159	79-244		50-80
4.3	40-61	31-39	40-122	31-39	20-31	40-61	40-122	26-80	26-80	40-122		25-42
5.1	100-214	68-122	100-305	68-122	61-101	121-199	100-305	67-199	67-199	100-305		79-130
5.2	76-244	38-69	76-244	38-69	31-61	91-122	79-244	52-159	52-159	79-244		40-80
5.3	40-122	31-61	40-122	31-61	20-49	40-100	40-122	26-80	26-80	40-122		25-71
6.1					100-202							
6.2					129-171							197-260
6.3					129-171							197-260
6.4					20-49							41-80
7.1					49-458					363-915		
7.2					61-458					363-915		
7.3					40-80					302-762		
7.4					35-49					100-458		
8.1					79-159					197-610		
8.2					70-130					91-275		
8.3					70-130							
9.1												

# SPEEDS AND FEEDS FOR MATERIAL APPLICATIONS

## Velocità e avanzamenti per applicazioni materiali

HyperMill	Mold Mills Standard Length	Mold Mills Standard Length	Mold Mills Standard Length	Mold Mills Long Length	Mold Mills Long Length	Mold Mills Long Length	AxMill 2 Flute Standard Length	AxMill 2 Flute Long Length	AxMill 2 Flute Stub Length	AxMill 3 Flute Standard Length	AxMill 3 Flute Long Length	AxMill 3 Flute Stub Length
												
Uncoated	Uncoated	PowerA	PowerN	Uncoated	PowerA	PowerN	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
528-0	540-4,-6,-8,541-0,-2,542-0,-1	540-4,-6,-8,541-0,-2,542-0,-1	540-4,-6,-8,541-0,-2,542-0,-1	537-0,-4,542-2,-3,543-1	537-0,-4,542-2,-3,543-1	537-0,542-2,543-1	514-0,-2,-4,-5,-6,-7,-8	515-0,-2,-4,-5,-6,-7	516-0,-2,-4,-5,-6,-7,-8	520-0,-2,-4,-5,-6,-7,-8	521-0,-2,-4,-5,-6,-7,-8	522-0,-2,-4,-5,-6,-7,-8
vc m/min												
	50-71	100-141	139-199	31-43	61-84	85-119						
	50-71	100-141	139-199	31-43	61-84	85-119						
	35-51	70-101	99-141	22-31	43-61	61-86						
	35-51	70-101	99-141	22-31	43-61	61-86						
	26-36	50-71	70-100	16-22	31-43	43-61						
	16-31	31-61	43-86	13-23	19-37	26-52						
	16-31	31-61	43-86	13-23	19-37	26-52						
	16-31	31-61	43-86	13-23	19-37	26-52						
	26-51	50-101	70-141	19-37	31-61	43-86						
	22-31	41-61	58-86	16-23	25-37	35-52						
	16-26	31-51	43-71	13-22	19-31	26-43						
	26-46	50-92	70-141	19-34	31-55	43-77						
	31-51	61-101	85-141	23-37	37-61	52-86						
	26-36	50-71	58-86	19-26	31-43	43-61						
	22-31	41-61	58-86	16-23	25-37	35-52						
	35-61	70-122	99-171	22-45	43-74	61-104						
	26-36	50-71	70-100	19-26	31-43	43-61						
	16-22	31-42	43-58	13-16	19-25	26-36						
	35-61	70-122	99-171	22-45	43-74	61-104						
	22-36	41-71	58-100	16-22	25-43	35-61						
	16-31	31-61	43-86	13-23	19-37	26-52						
	61-122	121-244	170-336	44-89	73-147	103-205						
	99-122	197-244	272-336	71-89	118-147	166-206	242-305	242-305	242-305	242-305	242-305	242-305
	99-122	197-244	272-336	71-89	118-147	166-206	182-275	182-275	182-275	182-275	182-275	182-275
	22-36	41-71	58-100	16-22	25-43	35-61	129-171	129-171	129-171	129-171	129-171	129-171
							20-49	20-49	20-49	20-49	20-49	20-49
363-915							363-762	363-762	363-762	363-762	363-762	363-762
363-915							182-366	182-366	182-366	182-366	182-366	182-366
302-762							151-244	151-244	151-244	151-244	151-244	151-244
100-458							91-183	91-183	91-183	91-183	91-183	91-183
197-610							197-610	197-610	197-610	197-610	197-610	197-610
91-275							91-275	91-275	91-275	91-275	91-275	91-275
							70-130	70-130	70-130	70-130	70-130	70-130

TECHNICAL INFORMATION

# Terms and Conditions - Termini e condizioni

## To Order

Faxed or e-mailed orders are required. Please specify quantity and EDP/Part numbers.

Minimum Orders: \$50 for standard items, \$200 for special orders. Orders below \$50 are subject to a \$7.50 handling fee.

## Standard Payment Terms

Overseas customers: Prepaid.

US customers: Net 30 Days, pending credit approval, past due after 30 days from billing date.

## Freight

International orders are shipped under the Incoterm ExWorks. Mastercut Tool Corp. offers daily service with FedEx and UPS. Shipments made Pre-Pay & Add on Mastercut's FedEx or UPS accounts are subject to a \$2.50 handling fee for domestic shipments and a \$25.00 handling fee for international shipments. We are also happy to utilize any freight carrier when shipping on a collect or third-party account, with no additional handling fee.

## Return Policy

We do not accept returns on items which we do not maintain in stock. Returns are subject to a 25% re-stocking fee. No returns on specials. No returns will be accepted beyond 2 months from date of shipment.

## Additional Offerings

Special Tooling for your requirements.

When you need a non-standard tool for a specific job, give us a call. Requirements for special tooling or modifications of existing standard items will be given prompt, expert attention.

## Per ordinare

Occorre inviare gli ordini via fax o e-mail. Specificare la quantità e i numeri EDP/Codice articolo.

Ordini minimi: \$ 50 per articoli standard, \$ 200 per ordini speciali. Gli ordini inferiori a \$ 50 sono soggetti a un costo di gestione di \$ 7,50.

## Termini di pagamento ordinari

Clienti all'estero: Pagamento anticipato.

Clienti negli USA: Netto a 30 giorni, in attesa di approvazione del credito, esigibile dopo 30 giorni dalla data di fatturazione.

## Trasporto

Gli ordini internazionali sono spedite in Franco stabilimento Incoterm. Mastercut Tool Corp. propone un servizio giornaliero con FedEx e UPS. Le spedizioni effettuate Prepagato e aggiunto sugli account FedEx o UPS di Mastercut sono soggetti a spese di gestione pari di \$ 2,50 per la spedizioni nazionali e \$ 25,00 per le spedizioni internazionali. Siamo anche disposti a servirci di qualsiasi corriere nelle spedizioni su un conto a carico del ricevente o soggetto terzo, senza alcun costo di gestione aggiuntivo.

## Politica sui resi

Non accettiamo resi su articoli che non teniamo a magazzino. I resi sono soggetti a un costo del 25% per il reintegro scorte. Non è previsto il reso di articoli speciali. Non saranno accettati resi oltre i 2 mesi dalla data di spedizione.

## Altre offerte

Utensili speciali per le vostre esigenze.

Se vi occorre un utensile non standard per un lavoro specifico, vi invitiamo a chiamarci. Alle richieste di utensili speciali o di modifiche su articoli standard esistenti verrà rivolta prontamente una competente attenzione.





**Please contact us for our full line of fractional products**

**Vi invitiamo a contattarci per conoscere la nostra linea completa di prodotti frazionali**



**Metric catalog available in the following languages:**

**Catalogo in metrici decimali disponibile nelle lingue seguenti:**

**Chinese  
English  
French  
German  
Italian**

**Japanese  
Korean  
Portuguese  
Russian  
Spanish**



**SOLID CARBIDE ENDMILLS**  
FRESE A CODOLO IN CARBURO SOLIDO



**HIGH PERFORMANCE ENDMILLS**  
FRESE A CODOLO AD ALTE PRESTAZIONI

**PRO+ PERFORMANCE**  
PRESTAZIONI PRO+



**ROUTERS FOR WOOD, PLASTIC, AND FIBERGLASS**  
FRESE DI SBAVATURA FOR LEGNO, PLASTICA E FIBRA DI VETRO

**DRILLS, COUNTERSINKS**  
PUNTE DA TRAPANO, PUNTE SVASATRICI

**REAMERS**  
ALESATORI



**CARBIDE BURS**  
LIME ROTATIVE IN CARBURO



**Mastercut Tool Corp. - Corporate Headquarters**  
965 Harbor Lake Dr.  
Safety Harbor, Florida 34695 USA  
Tel: (727) 726-5336  
Fax: (727) 725-2532

**Mastercut Tool Corp. - European Warehouse**  
Heliumstraat 8  
7463PL Rijssen  
Netherlands  
Tel: +31 404 002839

Email: [sales@mastercuttool.com](mailto:sales@mastercuttool.com)  
Web: [www.mastercuttool.com](http://www.mastercuttool.com)



**Proudly Distributed By:**

