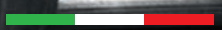


RHSS2403

Rime

advanced tools production



FRESE IN HSS-E & PM
HSS-E & PM CUTTING MILLS



Catalogo HSS-E & PM

Frese ed alesatori
in acciaio HSS-Co8 e acciai da polveri

HSS-Co8 and powder-steel
cutting mills and reamers

Fraises et alésoirs en HSS-Co8
et Aciers Poudres

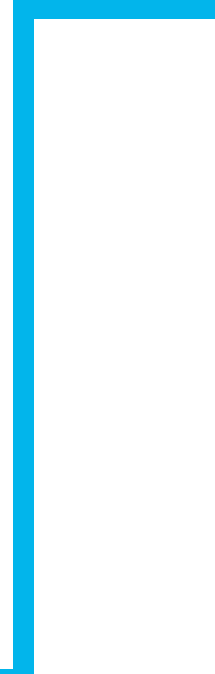
Fräser und reibahlen aus
HSS-Co8 und Pulverstahl



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L'AZIENDA

Da oltre mezzo secolo Rime è sinonimo di tecnologia e innovazione. Gli elevati standard qualitativi, la ricerca continua e il controllo della produzione che si svolge interamente nel nostro stabilimento di Villa Carcina, fanno di Rime uno dei più affidabili player tecnologici nel settore degli utensili Standard e Speciali in HSS e Metallo Duro.

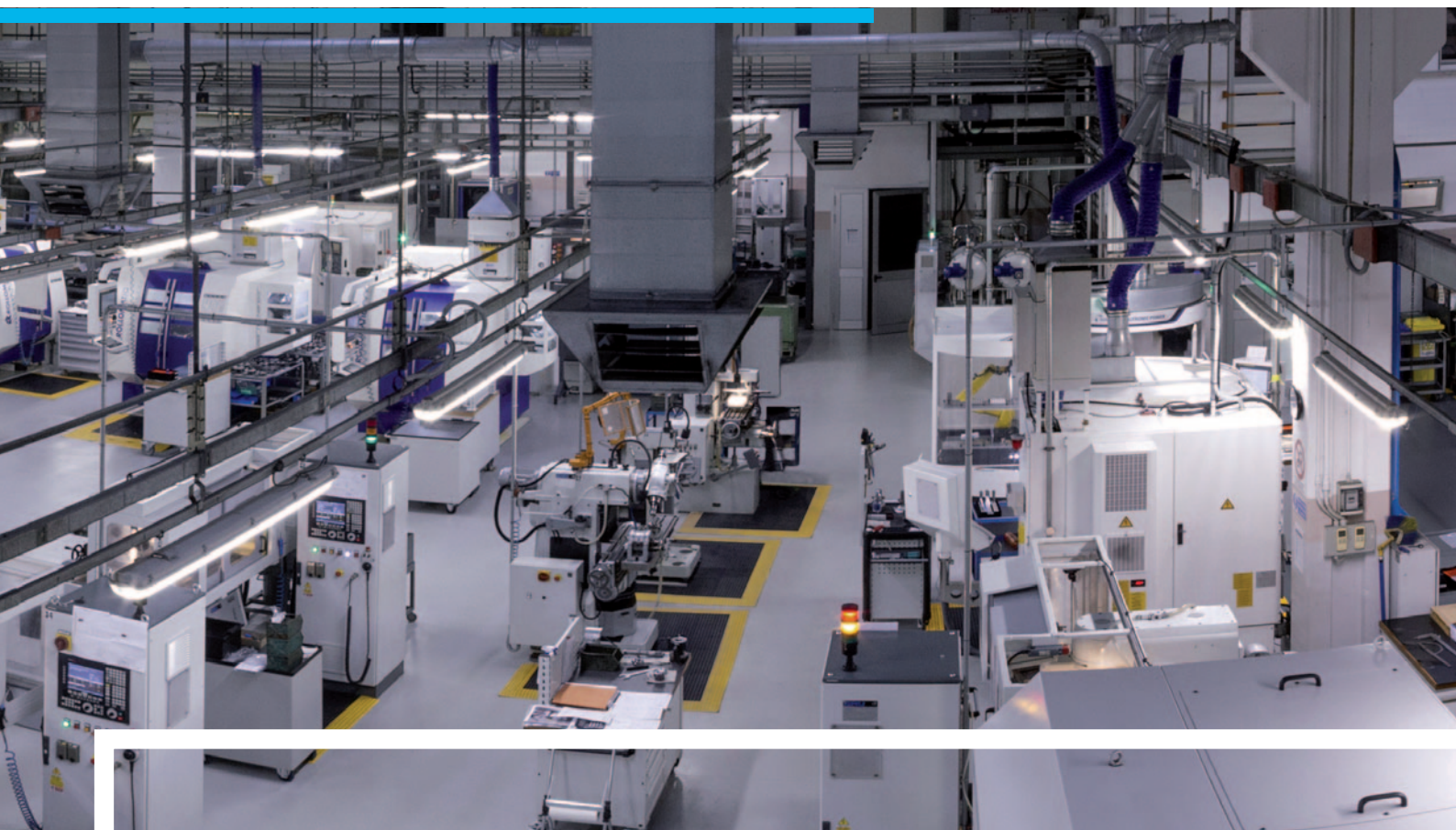


dal 1962
dal 1962
tecnologia, ricerca e qualità
since 1962
technology, research
and quality

Rime
advanced tools production
MADE IN ITALY

THE FACTORY

For over half a century Rime has been synonymous of technology and innovation. High quality standards, continuous research and production control, which is carried out entirely in our Villa Carcina factory, make Rime one of the most reliable technological players in the field of HSSCo-PM and Solid Carbide Cutting Tools, Standard and Special.



300K
utensili all'anno
tools per year



RICERCA E QUALITÀ

RESEARCH & QUALITY

100%

Made in Europe



100%

Made in Italy



Per mantenere elevati standard qualitativi monitoriamo costantemente la filiera dei partner tecnologici: dai fornitori delle materie prime, ai nuovi materiali di rivestimento, ai centri di affilatura sempre di ultima generazione, fino alla robotizzazione dei sistemi di produzione.

Il settore di Ricerca e Sviluppo assume oggi un valore centrale nella nostra azienda. L'uso dei più avanzati simulatori grafici ci consente di sperimentare virtualmente nuove geometrie e di ingegnerizzare completamente il processo produttivo.

Sistemi e macchinari sempre aggiornati per il controllo della qualità consentono di mantenere la produzione ai massimi livelli qualitativi.

In order to maintain high quality standards, we constantly monitor the supply chain of our technological partners: from raw material suppliers , to new coating materials, to the latest generation of grinding centres and the robotisation of production systems.

Today, the Research and Development sector has a central value in our company.

The use of the most advanced graphic simulators allows us to experiment virtually with new geometries and to fully engineer the production process.

Systems and machinery always updated for quality control allow us to maintain the production at the highest quality level.



Siamo certificati ISO 9001 dal 2010.

We are certified ISO 9001 since 2010.

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SERVIZI & RSI SERVICE & CSR



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RIAFFILATURA E RICOPERTURA

La nostra azienda da sempre offre un servizio rapido di rigenerazione, con riaffilatura e rivestimento degli utensili prodotti. L'utilizzo di macchine affilatrici CNC di ultima generazione, di sistemi di controllo micrometrici e di personale dedicato altamente qualificato, garantiscono elevata qualità ed estrema rapidità nei tempi di esecuzione.



MAGAZZINO

Tutti gli utensili standard a catalogo sono sempre a magazzino e in pronta consegna.



TEMPI DI CONSEGNA

Per le frese a magazzino i tempi di consegna sono rapidissimi. La consegna avviene mediamente entro 24/48 ore.



RESPONSABILITÀ SOCIALE D'IMPRESA

Da sempre Rime è sensibile alle tematiche legate alla salvaguardia dell'ambiente. In tutti gli ambiti produttivi, la politica "green" che ci siamo imposti è perseguita con la massima attenzione.

In tutte le nostre fasi di lavorazione vengono seguite precise procedure e vengono utilizzati sistemi di recupero degli scarti di produzione e di risparmio energetico che ci permettono il rigoroso rispetto dell'ambiente e di tutte le norme relative alla sostenibilità ambientale.

Un grande parco fotovoltaico copre buona parte del nostro fabbisogno energetico e sofisticati impianti di recupero rigenerano i lubrificanti utilizzati durante la produzione.

REGRINDING AND COATING

Our company has always offered a quick regeneration service, with regrinding and recoating of its cutters. The use of the latest generation of CNC grinding machines, micrometric control systems and dedicated highly professional staff with decades of experience guarantee high quality and extremely fast turnaround times.

WAREHOUSE

All standard end mills are always in stock and ready for delivery.

DELIVERY TIMES

For milling cutters in stock, delivery times are very fast. The average delivery time is 24/48 hours.

CORPORATE SOCIAL RESPONSIBILITY

Rime has always been sensitive to environmental protection issues. In all production areas, we pay attention to the green policy that we have imposed on ourselves.

For all stages of processing, precise procedures are followed and systems are used for the recovery of production waste and energy saving that allow us to strictly respect the environment and all the rules relating to environmental sustainability.

A large photovoltaic park covers a large part of the energy we need and sophisticated recovery plants regenerate the lubricants used during production.

PRODUZIONE PRODUCTION

Produciamo utensili standard in HSS e Metallo Duro ed utensili speciali. Negli ultimi anni il peso degli utensili speciali ha assunto una grande importanza, grazie alla collaborazione con grandi aziende che hanno favorito il processo di crescita del nostro know-how.

I nostri cataloghi propongono un'offerta molto ricca e articolata di prodotti standard, disponibili sempre a magazzino. Soluzioni di qualità assoluta in ogni settore delle lavorazioni meccaniche in cui sono richieste grande precisione ed elevate prestazioni.

We produce standard tools in HSS and hard metal as well as special tools. In recent years, the production of special tools has taken on great importance, thanks to collaboration with large companies that have supported the growth of our know-how.

Our catalogues propose a very rich range of standard products always available in stock.

We supply quality solutions in every sector of mechanical processing where high quality and high performance are required.

Aerospaziale
Automobilistico
Medicale
Stampo
Energia
Armi

Aerospace
Automotive
Medical
Mouldes & dies
Energy
Arms

FRESE E ALESATORI IN HSS CO-PM

Il nostro catalogo di utensili in HSS-E e PM è ad oggi uno dei più completi sul mercato per tipologia e numero di articoli offerti. Tutta la gamma dei prodotti viene realizzata con acciai della migliore qualità e provenienti dalla Comunità Europea.

L'abbinamento a rivestimenti di ultima generazione consentono di ottenere le massime prestazioni.

FRESE E ALESATORI IN METALLO DURO

Il catalogo di utensili in Metallo Duro si arricchisce di continuo per tipologia di utensili e per misure. Attualmente l'applicazione di geometrie complesse e l'utilizzo di rivestimenti di ultima generazione consentono ai nostri utensili di poter lavorare qualsiasi tipo di materiale ad elevate prestazioni in sicurezza.

Anche per il Metallo Duro tutte le referenze sono a magazzino per un veloce servizio di consegna.

HSS CO-PM END MILLS AND REAMERS

Our catalogue of HSS-E and PM cutting tools is one of the most complete on the market in terms of the number of items and range offered.

All our production range is made with the best steels coming from European Union. We match them with the best coatings of last generation, so that we get excellent performances.

SOLID CARBIDE END MILLS AND REAMERS

The catalogue of solid carbide tools is constantly expanding in terms of tool types and sizes. Complex geometry mixed with the last generation of coatings make it possible to machine any type of material at highest performance in total safety.

All references for solid carbide are also in stock for a fast delivery service.



UTENSILI SPECIALI SPECIAL TOOLS



Rime
advanced tools production



Frese Speciali

Mezzo secolo di esperienza e prestigiose collaborazioni con aziende nazionali e internazionali di rilievo ci hanno permesso di raggiungere un elevato standard qualitativo. Oggi progettiamo utensili per dare soluzioni innovative in applicazioni dove sono richieste un elevato grado di specializzazione, qualità e affidabilità. Grazie ad un moderno e sempre aggiornato parco macchine siamo in grado di realizzare utensili di ogni tipo per vari settori, sia in piccole sia in grandi serie. Realizziamo utensili partendo da materie prime diverse: Metallo Duro, HSS-Co e ASP (acciaio sinterizzato da polveri). Tra gli utensili prodotti troviamo: frese a candela, frese di forma, frese a manicotto, frese a disco, frese a "T", microfresa, punte cilindriche, punte a gradino, punte coniche, alesatori di forma, frese e alesatori in metallo duro saldo brasato, allargatori, stozzatori, lamatori, piccole brocche, punzoni, bulini, ecc.

Negli anni la nostra azienda si è specializzata in alcuni ambiti e in particolare:

Settore Energia
Settore Automotive
Settore Armiero
Settore Aeronautico
Settore Stampi e Matrici

Special Milling Cutters

Years of experience and a lot of prestigious collaborations with national and international companies have allowed us to achieve a very high level of quality of our products.

Today, thanks to a very modern and updated park machines, we are capable of manufacturing cutting tools of each type for various sectors, both in small and large series, designed to meet solutions where it is required a high degree of specialization, quality and reliability.

We manufacture cutting tools in HSS-Co, ASP (sintered powder steel) and in Solid Carbide as well. We produce milling cutters, form cutters, milling cutters sleeve, disc cutters, conical spot facers, "T" shape cutters, micro-end mills, step drills, taper drills, reamers shape, milling cutters and reamers brazed, countersinks, shaper, small broaches, punches, chisels, etc..

Over the years we have been specialized in certain sectors, particularly:

Energy
Automotive
Army
Aeronautical
Moulds and Dies



RIVESTIMENTI COATINGS

CONSIGLIATO RECOMMENDED	
ACCETTABILE ACCEPTABLE	
SCONSIGLIATO NOT RECOMMENDED	

TIPO DI RIVESTIMENTO COATING TYPE		RESISTENZA ALL'OSSIDAZIONE (°C) OXIDATION RESISTANCE	(HV) DUREZZA HARDNESS	ACCIAI STEEL	ACCIAI INOX STAINLESS STEEL	SUPER LEGHE SUPER ALLOYS	GHISE CAST IRON	LEGHE ALLUMINIO ALUMINUM ALLOYS	ALLUMINIO E MAT. NON FERROSI ALUMINUM AND NON-FERROUS MAT.
		P	M	S	K	N3	N1 N2 N4 N5		
SUPREME	 	1.100	3.200						
ALU SUPREME	 	900	2.500						
TICN		450	3.000						
TIALN	 	900	2.700						

su richiesta - on request

MATERIALI BASE RAW MATERIAL

Materiali utilizzati per la costruzione delle frese RIME

HSS/Co5 AISI M35

Acciaio ad elevato rendimento, permette una buona elasticità di lavorazione. Adatto per utensili soggetti ad urti.

HSS/Co8 AISI M42

Acciaio più utilizzato nella costruzione di frese; la sua elevata durezza, unita ad una buona tenacità e resilienza, consente la lavorazione degli acciai ad alta resistenza. Ottimo impiego nelle lavorazioni difficili con i rivestimenti TICN, TIALN e SUPREME di nuova generazione.

EMP3 PM Co8,5

Acciaio super rapido ottenuto con la metallurgia delle polveri; la struttura molto sottile di questo acciaio offre elevata tenacità ed elevata resistenza all'usura. Ottimo rendimento con il rivestimento SUPREME di nuova generazione.

EMP6 PM

Acciaio super rapido ottenuto con la metallurgia delle polveri con ottime caratteristiche di resistenza all'usura e durezza a caldo.

Il suo altissimo tenore di leghe gli consente prestazioni eccellenti nelle lavorazioni più difficili. Associato al rivestimento SUPREME dà il massimo del rendimento.

Raw material used to manufacture RIME end mills

HSS/Co5 AISI M35

High-efficiency steel allowing a good cutting speed and a good machining elasticity. Suitable for tools subjected to shocks.

HSS/Co8 AISI M42

Steel mainly used in manufacturing of end mills. Its great hardness along with its good toughness and impact resistance allows to machine high-resistance steels. Very good efficiency with TICN, TIALN and SUPREME coatings of the new generation.

EMP3 PM-Co8,5

PM sintered high-speed steel. Its very thin shape offers a great toughness and wear resistance. Very good efficiency with SUPREME coating of the new generation.

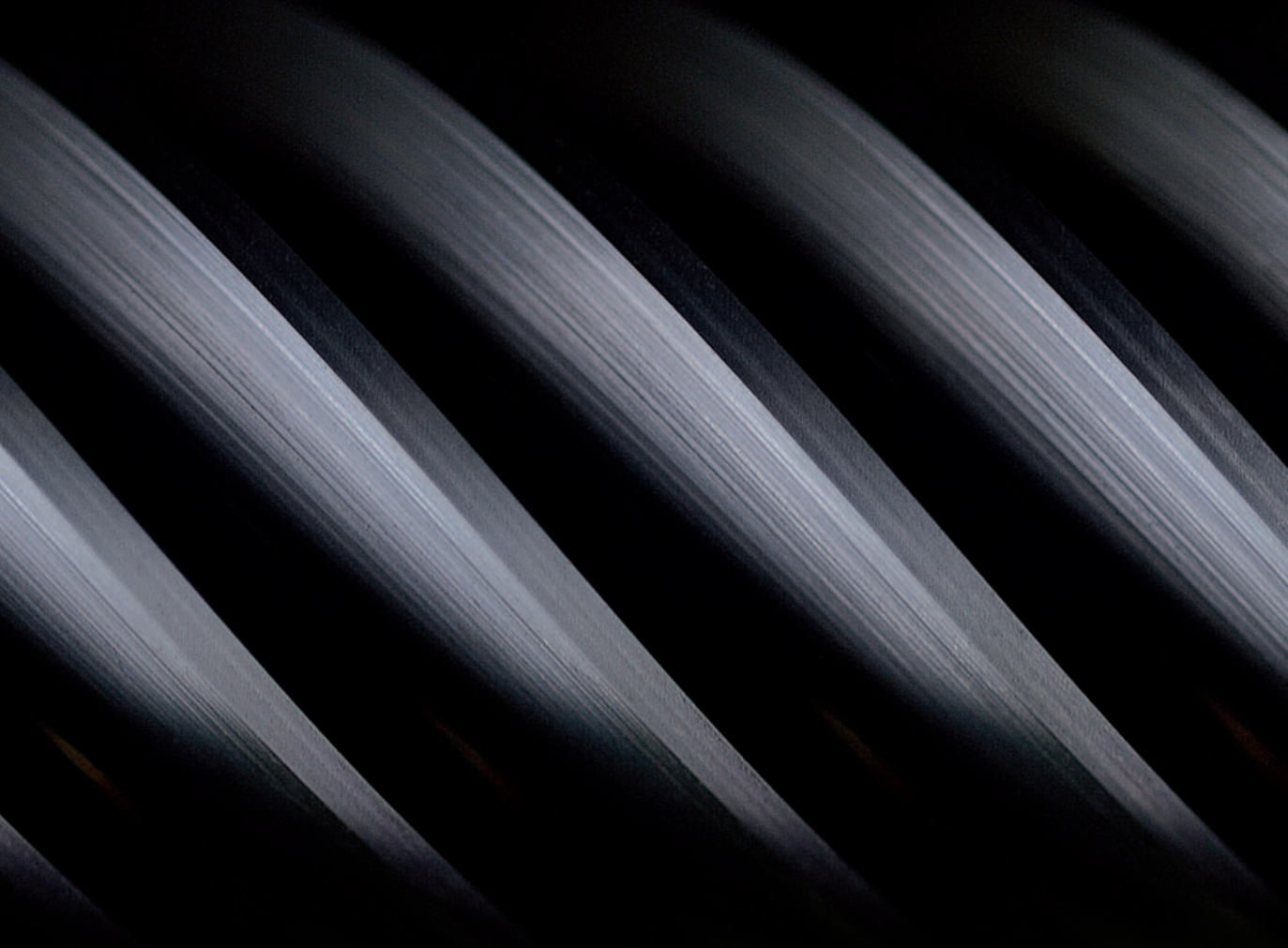
EMP6 PM

High-speed steel got by powder metallurgy. Characteristic of very good wear resistance and hot hardness. Its very high alloy content allows very good performances in the most difficult machinings.

When used with SUPREME coating, it gives the top performances.

advanced tools production

design and technology



4 acciai
4 steels

4 rivestimenti
4 coatings

SIMBOLI

SIMBOLS

Materiale di base Raw material

HSS	Acciaio Super Rapido (AISI M2) High Speed Steel (AISI M2)
HSS-E Co5	Acciaio Super Rapido 5% Co (AISI M35) High Speed Steel 5% Co (AISI M35)
HSS-E Co8	Acciaio Super Rapido 8% Co (AISI M42) High Speed Steel 8% Co (AISI M42)
EMP3 (PM)	Acciaio Super Rapido 8.5% Co (EMP3 PM) High Speed Steel 8.5% Co (EMP3 PM)
EMP6 (PM)	Acciaio Super Rapido (EMP6 PM) High Speed Steel (EMP6 PM)

Caratteristiche tagliente Types of cutting edge

N	Tagliente a finire Finishing cutting edge profile
W	Geometria per lavorazione di materiali particolarmente teneri e malleabili Geometry for light alloys
NR	Tagliente a sgrossare Roughing cutting edge profile
NF	Tagliente a semifinire sovrapposto Semifinishing cutting edge
NFR	Tagliente interrotto sovrapposto a sgrossare o semifinire Interrupted cutting edge for roughing or semifinishing
NFL	Tagliente interrotto sovrapposto a sgrossare o semifinire per lavorazione di alluminio e leghe leggere Interrupted cutting edge for roughing or semifinishing aluminium and light alloy
NRAL	Tagliente per sgrossatura alluminio Roughing cutting edge profile for aluminium

Forma dello spigolo tagliente Shape of cutting edge

	Utensile con spigolo a 90° Square end cutters
	Utensile con spigolo raggiato (torico) Corner radius end mill
	Utensile con smusso a 45° sullo spigolo tagliente (la dimensione dello smusso varia a seconda del diametro) Chamfered end mill 45°

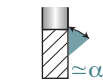
Forma delle teste Head shape

	Utensile a testa piana con spigolo vivo Square end mill		Utensile a testa sferica Ball-nose end mill
	Utensile a testa angolare Angle cutting mill		Utensile a testa piana con smusso Chamfered end mill
	Utensile a testa torica Corner radius end mill		Utensile a quarto di cerchio concavo Corner rounding milling cutter
	Utensile a testa piana con guida Square end mill with pilot		

Direzione di lavorazione Machining direction

	Adatto per lavorazione radiale, diagonale ed assiale Suitable for radial, diagonal and axial machining
	Adatto per lavorazione radiale e diagonale Suitable for radial and diagonal machining
	Adatto solo per lavorazione assiale Suitable only for axial machining
	Adatto solo per lavorazione radiale Suitable only for radial machining

Angolo elica e geometria denti Spiral angle and teeth geometry



Angolo dell'elica dx
Spiral angle right



Angolo dell'elica sx
Spiral angle left



Divisione irregolare 3 tagli
Irregular division three cuts



Divisione irregolare 4 tagli
Irregular division four cuts



Divisione irregolare 5 tagli
Irregular division five cuts

Tipo di attacco codolo Shank type



Foro cilindrico con cava di trascinamento trasversale DIN 138
Cylindrical hole and frontal tenon drive DIN 138



Codolo conico Morse con dente DIN 228B
Morse taper shank DIN 228B



Codolo conico Morse con foro filettato DIN 228A
Morse taper shank DIN 228A



Foro cilindrico con linguetta DIN 138
Cylindrical Hole with parallel key DIN 138



Codolo cilindrico filettato DIN 1835D
Threaded shank DIN 1835D



Codolo cilindrico DIN 1835A
Straight shank DIN 1835A



Codolo cilindrico con attacco Weldon DIN 1835B
Weldon shank DIN 1835B



Codolo cilindrico con quadro DIN 10
Shank with flat square DIN 10

Applicazioni Applications





Tool Explorer

Trova l'utensile
adatto in pochi click

*Find the right tool
suitable in a few clicks*



Rime
advanced tools production

Lock | Refresh | Help | Search

Codice	Descrizione	Serie	Mat.	$\frac{d_1}{d_2}$	Idoneità [*] Materiale	Idoneità [*] Applicazione	Riv.	d1 - DC (mm)	Z ZEFP (mm)	d2 - DCON (mm)	r - RE (mm)	I2 - APMX (mm)	I3 - LU (mm)	II OAL (mm)	Dxf	Stp	Pdf
HM18CNFR/10/S	FRESA MD D.10x66 Z4 RIV.SUPREME	CORTA	MD	HPC	██████	██████	✓	10.00	4	10.0	15.0	23.0	66.0				
HM18EV0/10/S	FRESA MD D.10x22x72 Z4 RIV. SUPREME	NORMALE	MD	HPC-HDC	██████	██████	✓	10.00	4	10.0	22.0	32.0	72.0				
HM18EVOD/10/S	FRESA MD D.10x22x72 Z4 RIV. SUPREME	NORMALE	MD	HPC-HDC	██████	██████	✓	10.00	4	10.0	22.0	32.0	72.0				
HM18BNFR/10/S	FRESA MD D.10x22x72 Z4 RIV.SUPREME	NORMALE	MD	HPC-HDC	██████	██████	✓	10.00	4	10.0	22.0	32.0	72.0				
HTQ40/10/S	FRESA MD D.10x12x72 Z4 RIV. SUPREME	CORTA	MD	HPC	██████	██████	✓	10.00	4	10.0	12.0	23.0	72.0				
HTQ41/10/S	FRESA MD D.10x22x72 Z4 RIV.SUPREME	NORMALE	MD	HPC-HDC	██████	██████	✓	10.00	4	10.0	22.0	32.0	72.0				
HTQ6L/10/P	FRESA MD D.10x22x73 Z4 RIV. PRODICE	NORMALE	MD	HPC	██	██	✓	10.00	4	10.0	22.0	32.0	73.0				



Un'interfaccia intuitiva e pratici menù ti guideranno nella scelta dell'utensile adatto alle tue esigenze.

E in più potrai:

- consultare i parametri di lavorazione
- scaricare il file 2D o 3D dell'utensile
- richiedere un preventivo

A simple interface and practical menu will guide you in choosing the right tool for your needs.

And then you can:

- consult the machining parameters
- download the 2D or 3D file of the tool
- request a quote

www.rime.net



E-shop

Dopo aver scelto l'utensile con Tool Explorer,
acquistalo con semplicità attraverso il nostro E-shop.

*After choosing your tool with Tool Explorer,
order it easily through our E-shop.*

The screenshot shows the Rime software interface. At the top, there is a dark header with the Rime logo and the text "advanced tools production". On the right side of the header, there are language selection icons (Italian, English, French) and links for "Cambiò Password" (Change Password) and "Esci" (Logout). Below the header is a horizontal navigation bar with ten yellow buttons, each containing a small icon and text: "GESTIONE UTENSILI", "AREA FLOWLINE", "ANAGRAFICA", "SET. CONFERIMENTI", "PREVENTIVI", "ORDINI", "DET", "FAUTURE", "NUOVO UTENSILI", and "VIA AL CARRELLO". The "VIA AL CARRELLO" button has a red notification badge with the number "1".

Lista articoli in carrello

This screenshot shows the shopping cart list within the Rime software. The table has columns for Codice (Code), Descrizione (Description), Quantità (Quantity), Prezzo listino (List Price), Sconto (Discount), Prezzo netto (Net Price), and Totale riga (Total Line). The items listed are:

Codice	Descrizione	Quantità	Prezzo listino	Sconto	Prezzo netto	Totale riga
E12/05	FRESA HSS-Co8 D.10 Z4 ATT WELDON ART.E12/05	4	41,96 €		41,96 €	167,84 €
HM18EVO/04/S	FRESA MD D.4x11x56 Z4 ART. HM18EVO/04 RIV. SUPREME	10	45,03 €	20+5	34,22 €	342,23 €
HTQ41/10/S	FRESA MD D.10x22x72 Z4 ART. HTQ41/10 RIV. SUPREME	3	105,55 €	20+5	80,22 €	240,65 €
R0/04	FRESA HSS-Co8 A T D.13,5x2 Z8 ART. R0/04	4	47,61 €		47,61 €	190,44 €
						941,16 €

- verifica disponibilità merce
- inserisci ordini
- verifica il tracking della spedizione
- consulta documenti

- check availability of goods
- place orders
- check shipment tracking
- view documents



TOOL EXPLORER ED E-SHOP
SEMPLICI, VELOCI, COMPLETI
E MULTI DEVICE
EXPLORER AND E-SHOP TOOLS
SIMPLE, FAST, COMPLETE
AND MULTI DEVICE

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CONSIGLIATO-RECOMMENDED	MATERIALI LAVORABILI - WORKABLE MATERIALS						
ACCETTABILE-ACCEPTABLE	ACCIAI STEELS	GHISE CAST IRON	ACCIAI INOSSIDABILI STAINLESS STEELS	SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM	LEGHE LEGGERE LIGHT ALLOYS	MATERIALI NON FERROSI NON FERROUS MATERIAL	
SCONSIGLIATO-NOT RECOMMENDED							
ACCIAIO FRESE END MILLS STEEL	★ HSS/Co5 AISI M35 HSS/Co8 AISI M42	EMP3 PM Co8,5	EMP6 PM	RIVESTIMENTI COATING	NUDE	SUPREME	ALU-SUPREME

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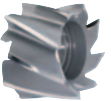
SERIE A - Frese a due tagli per cave • Slotting two flutes end mills

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS	PAG.	
A1	2			  	$1 \frac{1}{40}$		      	35
A1H7	2			  	$2 \frac{1}{16}$	 	     	36
A3	2			  	$2 \frac{1}{40}$	 	     	37
A5	2			  	$2 \frac{1}{32}$		     	38
A7	2			  	$2 \frac{1}{32}$	 	     	39
A8	2			  	$16 \frac{1}{40}$		     	40
A9	2			  	$1 \frac{1}{22}$		     	41
A10	2			  	$2 \frac{1}{22}$		     	42
A11	2			  	$6 \frac{1}{20}$		     	43

SERIE B - Frese a tre tagli • Three flutes end mills

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS	PAG.																																																			
B0	3					$2 \div 32$	O																																																			
B2	3					$2 \div 32$	O																																																			
B3	3					$2 \div 22$	O																																																			
B5	3					$2 \div 22$	O																																																			
B10	3					$16 \div 40$	O																																																			
B11	3					$16 \div 32$	O																																																			

SERIE C - Frese a disco, a manicotto e prismatiche • Shell end mills, side and face milling cutters, angular cutters

MAT. COD.		Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS						PAG.
* C2					40 ÷ 125	○	■	■	■	■	■	■	54
* C3					30 ÷ 110	○	■	■	■	■	■	■	55
C5/A					40 ÷ 125	○	■	■	■	■	■	■	56
C6/A					30 ÷ 75	○	■	■	■	■	■	■	57
C5/B					40 ÷ 125	○	■	■	■	■	■	■	58
C6/B					30 ÷ 75	○	■	■	■	■	■	■	59
* C7					50 ÷ 125	○	■	■	■	■	■	■	60
* C8					50 ÷ 250	○	■	■	■	■	■	■	62
* C9					63 ÷ 160	○	■	■	■	■	■	■	64
* C13					56 ÷ 100	○	■	■	■	■	■	■	65
* C14					40 ÷ 100	○	■	■	■	■	■	■	66

SERIE E - Frese per sgrossatura • Roughing end mills

MAT. COD.		Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS						PAG.
E0		3-4			6 ÷ 22	○	■	■	■	■	■	■	71
E2		3-5			6 ÷ 32	○	■	■	■	■	■	■	72
E4		4			8 ÷ 22	○	■	■	■	■	■	■	73
E6		4-5			8 ÷ 32	○	■	■	■	■	■	■	74

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CONSIGLIATO-RECOMMENDED	MATERIALI LAVORABILI - WORKABLE MATERIALS							
ACCIAI STEELS	GHISE CAST IRON	ACCIAI INOSSIDABILI STAINLESS STEELS	SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM	LEGHE LEGGERE LIGHT ALLOYS	MATERIALI NON FERROSI NON FERROUS MATERIAL			

MAT. COD.	Z	TESTA HEAD	L	Ø RIV. COATING	MATERIALI - MATERIALS				PAG.
E7	4-7			16 ÷ 50	O	■	■	■	75
E8	4-7			16 ÷ 50	O	■	■	■	76
E10	3-4			6 ÷ 22	O	■	■	■	77
E12	3-6			5 ÷ 40	●	■	■	■	78
E13	4			8 ÷ 22	O	■	■	■	79
E15	3-6			6 ÷ 40	●	■	■	■	80
E16	4-7			16 ÷ 50	●	■	■	■	81
E17	4-7			16 ÷ 50	●	■	■	■	82
E18	4-7			20 ÷ 50	O	■	■	■	83

SERIE F - Frese per semifinitura • Semifinishing end mills

MAT. COD.	Z	TESTA HEAD	L	Ø RIV. COATING	MATERIALI - MATERIALS				PAG.
F10	3-4			6 ÷ 22	O	■	■	■	87
F12	3-6			6 ÷ 40	●	■	■	■	88
F13	4			8 ÷ 22	O	■	■	■	89
F15	3-6			6 ÷ 40	●	■	■	■	90
F16	4-7			16 ÷ 50	●	■	■	■	91
F17	4-7			16 ÷ 50	○	■	■	■	92
F18	4-7			20 ÷ 50	O	■	■	■	93

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SERIE G - Frese per finitura • Finishing end mills

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS						PAG.
G0	4-6				$2 \div 32$							97
G2	4-8				$2 \div 40$							98
G3	4-6				$2 \div 32$							99
G5	4-6				$2 \div 32$							100
G6	4				$6 \div 22$							101
G7	4				$6 \div 22$							102
G8	4-8				$16 \div 50$							103
G9	4-8				$16 \div 50$							104
G10	4-8				$16 \div 40$							105
G11	4-6				$4 \div 32$							106
G12	4-6				$16 \div 32$							107
G13	4-6				$16 \div 32$							108
G14	4				$6 \div 20$							109

SERIE UMAX - Frese a divisione irregolare per sgrossatura e finitura • Roughing and finishing end mills with irregular division

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS						PAG.
UM0	3-4				$4 \div 40$							112
UM1	3-4				$6 \div 32$							113

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CONSIGLIATO-RECOMMENDED	MATERIALI LAVORABILI - WORKABLE MATERIALS						
ACCIAI STEELS	GHISE CAST IRON	ACCIAI INOSSIDABILI STAINLESS STEELS	SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM	LEGHE LEGGERE LIGHT ALLOYS	MATERIALI NON FERROSI NON FERROUS MATERIAL		

MAT. COD.	Z	TESTA HEAD	L	Ø RIV. COATING	MATERIALI - MATERIALS	PAG.
UM4	3			5 ÷ 20	○	
UM5	3-4			16 ÷ 50	○	
UM7	3-4			16 ÷ 50	○	
UM8	4-5			16 ÷ 40	○	

SERIE R-S - Frese a "T" e di forma • "T" slot cutters, woodruff, conical and form cutters

MAT. COD.	Z	TESTA HEAD	L	Ø RIV. COATING	MATERIALI - MATERIALS	PAG.
R0	8-12			10,5x2 ÷ 45,5x10	○	
R1	8			12,5x6 ÷ 32x14	○	
R2	5-10			18x8 ÷ 56x24	○	
R4	4-8			12,5x6 ÷ 40x18	○	
R3	8-10			12,5x6 ÷ 56x24	○	
*R5A	10-12			16 ÷ 32	○	
*R5B	10-12			16 ÷ 32	○	
*S2	4			5,9 ÷ 37	○	
*S3	4			5,9 ÷ 37	○	
S4	4-6			10 ÷ 60	○	
SC1	3			2,5 ÷ 4,5	○	
SC2	3			2,5 ÷ 6,5	○	

INDEX

MAT. COD.	Z	TESTA HEAD	L	Ø	RIV. COATING	MATERIALI - MATERIALS	PAG.
SC3	3	V	2,5 ÷ 6,5	O			133

SERIE AL - Alesatori • Reamers

MAT. COD.	Z	TESTA HEAD	L	\varnothing	RIV. COATING	MATERIALI - MATERIALS	PAG.									
AL0	3-4			 \div 												136
AL6	4-8			 \div 												137
AL7	4-6			 \div 												138
AL8	5-8			 \div 												139
AL9	10-16			 \div 												140
AL10	5-10			 \div 												141

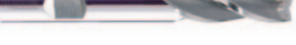
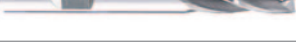
SERIE L - Frese per alluminio e leghe leggere • End mills for aluminium and light alloys

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS	PAG.
L1	2						
L2	2						
L4	2						
L5	2						
L6	2						
L7	2						
L8	3						
L9	3						

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	MATERIALI LAVORABILI - WORKABLE MATERIALS					
	ACCIAI STEELS	GHISE CAST IRON	ACCIAI INOSSIDABILI STAINLESS STEELS	SUPERLEGHE - TITANIO SUPERALLOYS - TITANIUM	LEGHE LEGGERE LIGHT ALLOYS	MATERIALI NON FERROSI NON FERROUS MATERIAL
 CONSIGLIATO-RECOMMENDED						
ACCETTABILE-ACCEPTABLE						
 SCONSIGLIATO-NOT RECOMMENDED						

SERIE MG - Frese in EMP3 (HSS-CoPM) • End mills in EMP3 (HSS-CoPM)

MAT. COD.		Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS				PAG.			
MG0		2			  	$16 \div 50$								161
MG1		2			  	$2 \div 32$							162	
MG3		2			  	$3 \div 32$							163	
MG4		3			  	$2 \div 32$							164	
MG5		3			  	$2 \div 22$							165	
MG6					  	$40 \div 125$							166	
MG7					  	$40 \div 125$							167	
MG8		4-6			  	$2 \div 32$							168	
MG9		4-6			  	$2 \div 32$							169	
MG10		4-8			  	$16 \div 50$							170	

INDEX

MAT. COD.	Z	TESTA HEAD	L	\emptyset	RIV. COATING	MATERIALI - MATERIALS	PAG.							
■ MG11	4-8													171
■ MG12	3-4													172
■ MG13	3-4													173
■ MG14	3-6													174
■ MG15	4-5													175
■ MG16	4-7													176
■ MG17	4-7													177
■ MG18	3													178
■ MG19	2													179
■ MG20	2													180
■ MG22	3-6													181
■ MG23	4-5													182
■ MG24	4-7													183
■ MG25	4-7													184
■ MG26	3-6													185
■ MG27	4-5													186
■ MG28	4-7													187
■ MG29	4-7													188

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CONSIGLIATO-RECOMMENDED	MATERIALI LAVORABILI - WORKABLE MATERIALS							
ACCETTABILE-ACCEPTABLE	ACCIAI STEELS	GHISE CAST IRON	ACCIAI INOSSIDABILI STAINLESS STEELS	SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM	LEGHE LEGGERE LIGHT ALLOYS	MATERIALI NON FERROSI NON FERROUS MATERIAL		
SCONSIGLIATO-NOT RECOMMENDED								

MAT. COD.

Z

TESTA HEAD

L

Ø

RIV. COATING

MATERIALI - MATERIALS

PAG.

MG30



3-6



U_{45°}

6

÷

32



189

MG31



3-6



U_{45°}

6

÷

32



190

MG32



4

÷

20



191

SERIE MR - Frese in EMP6 (HSS-CoPM) • End mills in EMP6 (HSS-CoPM)

MAT. COD.

Z

TESTA HEAD

L

Ø

RIV. COATING

MATERIALI - MATERIALS

PAG.

MR1



2



U

4

÷

22



194

MR2



3



U

4

÷

22



195

MR3



3-4



U_{45°}

6

÷

32



196

MR4



4-6



U

6

÷

32



197

MR8



3-4



U_{45°}

6

÷

32



198

MR12



3-5



U_{45°}

6

÷

32



199

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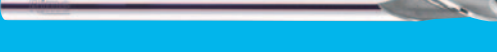


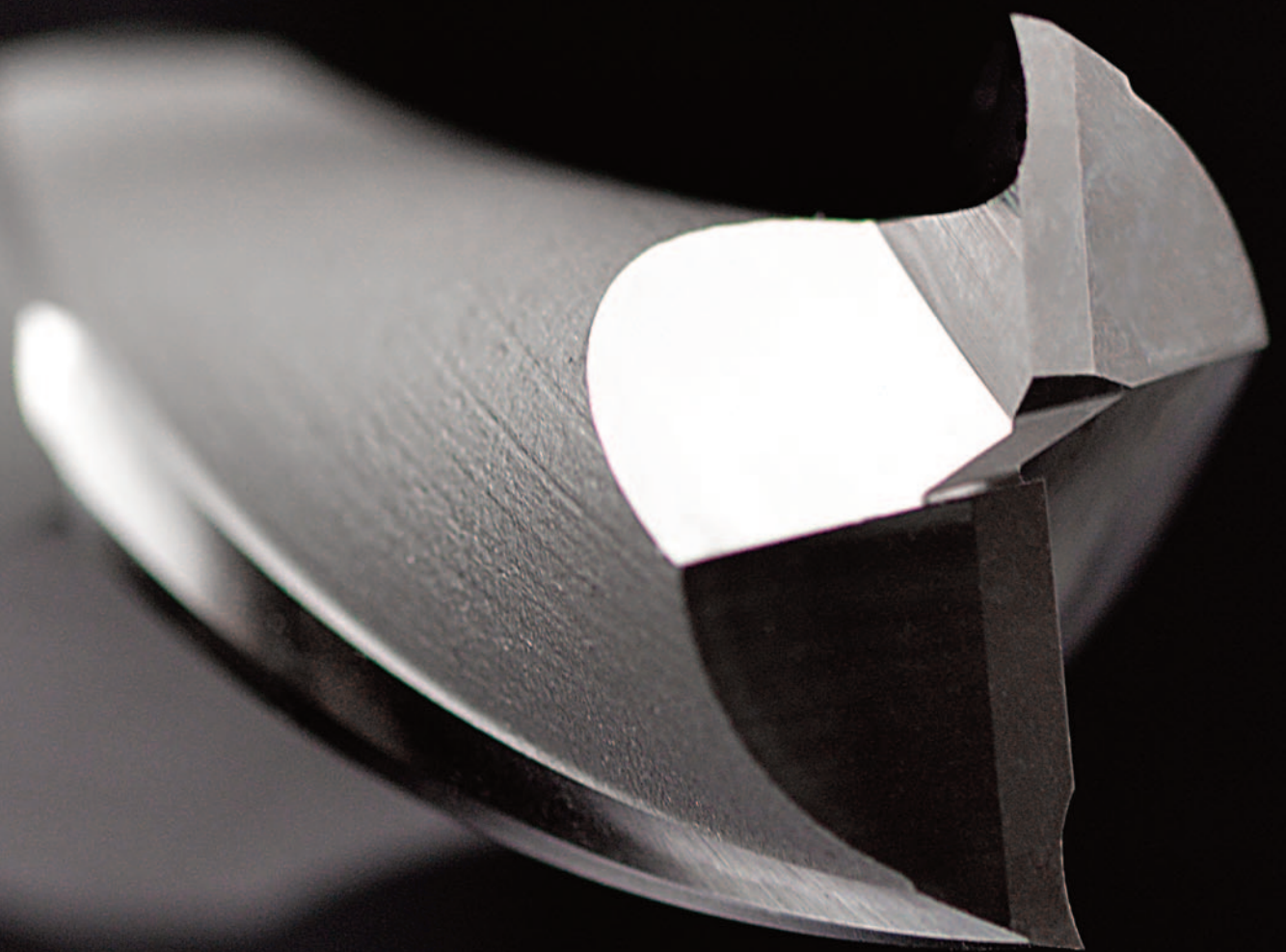
Rime
advanced tools production

SERIE A

Frese a due denti per cave

Slotting two flutes end mills

		pag.
A1		35
A1H7		36
A3		37
A5		38
A7		39
A8		40
A9		41
A10		42
A11		43



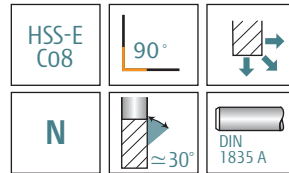
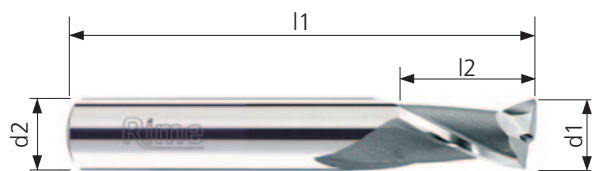
advanced tools production
design and technology

Rime
advanced tools production

FRESE A DUE DENTI PER CAVE

SERIE
A

NORM	TIPO-TYPE	Z2
UNI 8254	NORMAL	Z2
DIN 327B	LONG	
ISO 1641/I	EXTRA-LONG	



NORMALE

A1

- 🇮🇹 FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Codolo cilindrico
- 🇬🇧 TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Straight shank
- 🇫🇷 FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique
- 🇩🇪 LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zylinderschaft
- 🇪🇸 FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango cilíndrico
- 🇵🇹 FRESAS DE DUAS NAVALHAS - Encabado duro cilíndrico
- 🇷🇺 Фреза 2-х зубая. Режущий торец. Цилиндрический хвостовик. Короткая серия

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
A1/01	1	3	47	6	2	24,50
A1/02	1.5	3	47	6	2	21,40
A1/03	2	4	48	6	2	17,60
A1/04	2.5	5	49	6	2	19,20
A1/05	3	5	49	6	2	13,90
A1/06	3.5	6	50	6	2	13,90
A1/07	4	7	51	6	2	13,20
A1/08	4.5	7	51	6	2	13,20
A1/09	5	8	52	6	2	13,20
A1/10	5.5	8	52	6	2	13,20
A1/11	6	8	52	6	2	13,20
A1/12	6.5	10	60	10	2	17,10
A1/13	7	10	60	10	2	17,10
A1/14	7.5	10	60	10	2	18,70
A1/15	8	11	61	10	2	17,10
A1/16	8.5	11	61	10	2	21,00
A1/17	9	11	61	10	2	21,00
A1/18	9.5	13	63	10	2	21,80
A1/19	10	13	63	10	2	20,30
A1/20	10.5	13	70	12	2	27,00
A1/21	11	13	70	12	2	25,30
A1/21/1	11.5	16	73	12	2	26,20
A1/22	12	16	73	12	2	26,20
A1/22/1	12.5	16	73	12	2	27,70
A1/23	13	16	73	12	2	27,70
A1/24	14	16	73	12	2	31,00
A1/25	15	19	79	16	2	34,30
A1/26	16	19	79	16	2	35,10
A1/27	17	19	79	16	2	38,40
A1/28	18	19	79	16	2	43,20
A1/29	19	22	88	20	2	51,10
A1/30	20	22	88	20	2	55,70
A1/31	21	22	88	20	2	66,20
A1/32	22	22	88	20	2	81,60
A1/33	23	22	98	25	2	101,20
A1/34	24	26	102	25	2	101,20
A1/35	25	26	102	25	2	101,20
A1/36	26	26	102	25	2	110,60
A1/37	28	26	102	25	2	116,40
A1/38	30	26	102	25	2	129,80
A1/39	32	32	112	32	2	150,60
A1/40	34	32	112	32	2	169,80
A1/41	35	32	112	32	2	185,40
A1/42	36	32	112	32	2	204,20
A1/43	38	38	118	32	2	231,30
A1/44	40	38	118	32	2	259,40

THREADED DIN 1835 D su richiesta on request

Ulteriori diametri a richiesta Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

- SGROSSATURA - ROUGHING
- SEMIFINITURA - SEMIFINISHING
- FINITURA - FINISHING

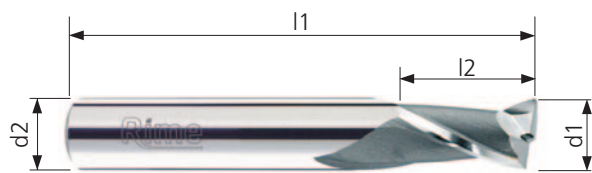
Lavorazioni
Workings

- Apertura cava Slotted
- Contornatura Side milling
- Copia 3D 3D copying
- Assiale Axial
- Rampa Ramping

SERIE
A

FRESE A DUE DENTI PER CAVE - TOLL. H7

NORM	TIPO-TYPE	Z2
UNI 8254	NORMAL	Z2
DIN 327B	LONG	
ISO 1641/I	EXTRALONG	



HSS-E C08	90°	
N		DIN 1835 A

NORMALE

A1H7

- FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Codolo cilindrico - Tolleranza H7
- TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Straight shank - Tol H7
- FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusq'au centre - Queue cylindrique - Tol H7
- LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zylinderschaft - Tol H7
- FREASAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango cilindrico - Tol H7
- FRESAS DE DUAS NAVALHAS - Encabado ouro cilindrico - Tol H7
- Фреза 2-х зубая. Режущий торец. Цилиндрический хвостовик. Короткая серия - Tol H7

CODE (Co 8%)	d1 mm H7	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
A1/03/H7	2	4	48	6	2	21,10	28,90
A1/05/H7	3	5	49	6	2	18,40	26,10
A1/07/H7	4	7	51	6	2	18,50	26,20
A1/09/H7	5	8	52	6	2	17,70	26,20
A1/11/H7	6	8	52	6	2	17,70	26,20
A1/13/H7	7	10	60	10	2	23,80	36,50
A1/15/H7	8	11	61	10	2	22,70	35,40
A1/17/H7	9	11	61	10	2	28,30	41,40
A1/19/H7	10	13	63	10	2	26,90	40,00
A1/21/H7	11	13	70	12	2	36,70	50,50
A1/22/H7	12	16	73	12	2	34,70	49,20
A1/23/H7	13	16	73	12	2	42,50	57,50
A1/24/H7	14	16	73	12	2	40,50	55,40
A1/26/H7	16	19	79	16	2	45,90	65,10

Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME

CODE
A1H7/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

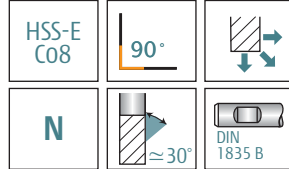
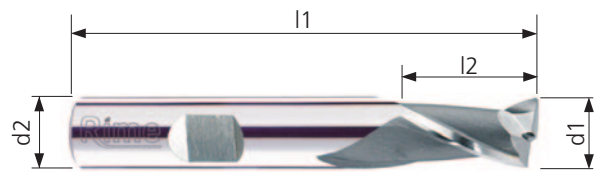
ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

SERIE
A

NORMALE

A3

- FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Attacco Weldon
- TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Weldon shank
- FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
- LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango Weldon
- FRESAS DE DUAS NAVALHAS - Encabado Weldon
- Фреза 2-х зубая. Режущий торец. Хвостовик Weldon. Короткая серия

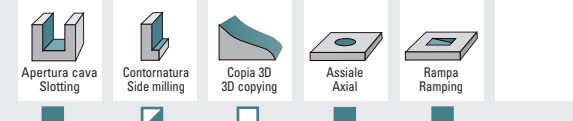
	CODE (Co 8%)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
A3/00	2	4	48	6	2	2	19,90	27,70
A3/01	2,5	5	49	6	2	2	19,90	27,70
A3/02	3	5	49	6	2	2	17,80	25,50
A3/03	3,5	6	50	6	2	2	16,90	25,50
A3/04	4	7	51	6	2	2	15,40	24,10
A3/05	4,5	7	51	6	2	2	16,20	24,80
A3/06	5	8	52	6	2	2	15,40	24,10
A3/07	5,5	8	52	6	2	2	15,40	24,10
A3/08	6	8	52	6	2	2	15,40	24,10
A3/09	6,5	10	60	10	2	2	20,80	33,50
A3/10	7	10	60	10	2	2	20,80	33,50
A3/11	7,5	10	60	10	2	2	20,80	33,50
A3/12	8	11	61	10	2	2	20,80	33,50
A3/13	8,5	11	61	10	2	2	23,90	37,10
A3/14	9	11	61	10	2	2	23,90	37,10
A3/15	9,5	13	63	10	2	2	24,80	37,90
A3/16	10	13	63	10	2	2	23,20	36,40
A3/17	10,5	13	70	12	2	2	29,10	43,10
A3/18	11	13	70	12	2	2	28,30	42,40
A3/18/1	11,5	16	73	12	2	2	28,30	42,40
A3/19	12	16	73	12	2	2	29,10	43,80
A3/19/1	12,5	16	73	12	2	2	30,00	44,30
A3/20	13	16	73	12	2	2	32,40	47,60
A3/21	14	16	73	12	2	2	34,80	49,90
A3/22	15	19	79	16	2	2	38,00	57,50
A3/23	16	19	79	16	2	2	40,40	59,70
A3/24	17	19	79	16	2	2	42,80	69,60
A3/25	18	19	79	16	2	2	47,70	74,10
A3/26	19	22	88	20	2	2	58,70	84,30
A3/27	20	22	88	20	2	2	56,30	82,20
A3/28	21	22	88	20	2	2	72,80	104,80
A3/29	22	22	88	20	2	2	96,70	127,00
A3/30	23	22	98	25	2	2	111,30	148,90
A3/31	24	26	102	25	2	2	111,30	148,90
A3/32	25	26	102	25	2	2	111,30	148,90
A3/33	26	26	102	25	2	2	122,00	165,90
A3/34	28	26	102	25	2	2	129,40	172,90
A3/35	30	26	102	25	2	2	139,90	183,20
A3/36	32	32	112	32	2	2	164,20	210,70
A3/37	34	32	112	32	2	2	177,00	241,80
A3/38	35	32	112	32	2	2	199,40	262,30
A3/39	36	32	112	32	2	2	209,80	272,60
A3/40	38	38	118	32	2	2	243,60	314,40
A3/41	40	38	118	32	2	2	270,20	340,40

Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME

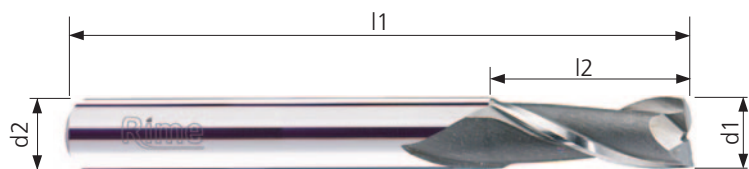


SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SERIE
A

HSS-E C08		
N		DIN 1835 A

LUNGA

A5

FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Codolo cilindrico
 TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Straight shank
 FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusq'au centre - Queue cylindrique
 LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zylinderschaft
 FREASAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango cilindrico
 FREASAS DE DUAS NAVALHAS - Encabado duro cilindrico
 Фреза 2-х зубая. Режущий торец. Цилиндрический хвостовик. Короткая серия

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
A5/00	2	9	54	6	2	20,80
A5/01	3	9	60	6	2	20,80
A5/02	3.5	13	67	6	2	20,80
A5/03	4	13	67	6	2	20,80
A5/04	4.5	13	68	6	2	20,80
A5/05	5	16	70	6	2	20,80
A5/06	5.5	16	76	6	2	20,80
A5/07	6	16	76	6	2	19,20
A5/08	6.5	16	76	10	2	25,70
A5/09	7	19	79	10	2	25,70
A5/10	7.5	19	79	10	2	25,70
A5/11	8	19	79	10	2	25,70
A5/12	8.5	22	83	10	2	29,70
A5/13	9	22	83	10	2	29,70
A5/14	9.5	22	83	10	2	29,70
A5/15	10	22	83	10	2	27,20
A5/16	10.5	25	95	12	2	37,80
A5/17	11	25	95	12	2	37,80
A5/18	12	28	98	12	2	36,10
A5/19	13	28	98	12	2	47,80
A5/20	14	32	102	12	2	45,30
A5/21	15	32	108	16	2	52,00
A5/22	16	32	108	16	2	52,00
A5/23	17	35	114	16	2	63,00
A5/24	18	35	114	16	2	61,30
A5/25	19	38	132	20	2	78,90
A5/26	20	38	132	20	2	75,20
A5/27	21	38	132	20	2	86,50
A5/28	22	41	141	25	2	122,50
A5/29	23	41	141	25	2	132,20
A5/30	24	41	152	25	2	140,00
A5/31	25	44	159	25	2	136,20
A5/32	26	44	159	25	2	156,00
A5/33	28	44	159	25	2	176,00
A5/34	30	50	159	25	2	189,00
A5/35	32	52	165	32	2	225,00

THREADED DIN 1835 D su richiesta on request

 Ulteriori diametri a richiesta
Other diameters on demand

 Parametri
Cutting data
pag. 201-224

 Suggerimenti
Suggestions

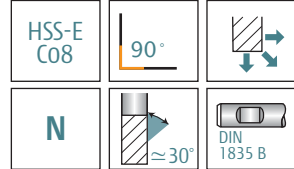
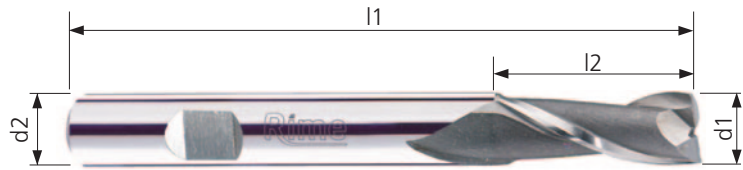
 SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

 Lavorazioni
Workings

 Apertura cava
Slotting
Contornatura
Side milling
Copia 3D
3D copying
Assiale
Axial
Rampa
Ramping

 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

 Materiali
Materials
ACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL

SERIE
A

LUNGA

A7

- FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Attacco Weldon
- TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Weldon shank
- FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
- LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango Weldon
- FREASAS DE DUAS NAVALHAS - Encabado Weldon
- Фреза 2-х зубьев. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE (Co 8%)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
A7/00	2	9	54	6	2	22,80	30,80
A7/01	3	9	60	6	2	22,80	30,80
A7/02	3.5	13	67	6	2	22,80	33,00
A7/03	4	13	67	6	2	22,80	33,00
A7/04	4.5	13	68	6	2	22,80	33,00
A7/05	5	16	70	6	2	22,80	33,00
A7/06	5.5	16	76	6	2	22,80	35,20
A7/07	6	16	76	6	2	22,80	33,90
A7/08	6.5	16	76	10	2	26,70	39,70
A7/09	7	19	79	10	2	26,70	45,60
A7/10	7.5	19	79	10	2	26,70	45,60
A7/11	8	19	79	10	2	26,00	44,80
A7/12	8.5	22	83	10	2	32,20	50,70
A7/13	9	22	83	10	2	31,50	50,00
A7/14	9.5	22	83	10	2	31,50	50,00
A7/15	10	22	83	10	2	29,90	48,50
A7/16	10.5	25	95	12	2	40,10	60,60
A7/17	11	25	95	12	2	40,10	60,60
A7/18	12	28	98	12	2	38,40	59,00
A7/19	13	28	98	12	2	48,90	70,40
A7/20	14	32	102	12	2	47,30	68,10
A7/21	15	32	108	16	2	55,60	81,80
A7/22	16	32	108	16	2	55,60	81,80
A7/23	17	35	114	16	2	66,10	98,40
A7/24	18	35	114	16	2	64,40	97,60
A7/25	19	38	132	20	2	85,70	118,80
A7/26	20	38	132	20	2	83,40	116,80
A7/27	21	38	132	20	2	94,10	149,30
A7/28	22	41	141	25	2	129,80	192,70
A7/29	23	41	141	25	2	142,10	237,90
A7/30	24	41	152	25	2	146,60	236,30
A7/31	25	44	159	25	2	143,00	233,70
A7/32	26	44	159	25	2	161,70	273,30
A7/33	28	44	159	25	2	184,40	313,40
A7/34	30	50	159	25	2	196,80	327,40
A7/35	32	52	165	32	2	231,60	353,90

Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME



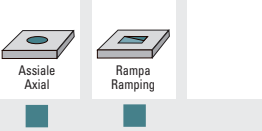
CODE
A7/.../S

Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

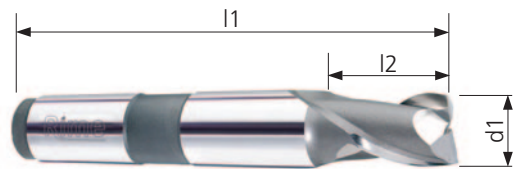


FRESE A DUE DENTI PER CAVE

SERIE
A

NORMALE

A8



NORM	TIPO-TYPE	Z2
UNI 8260A	NORMAL	Z2
DIN 326D	LONG	
ISO 1641/II	EXTRALONG	

HSS-E C08	90°	
N	$\approx 30^\circ$	

- FR** FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Codolo conico Morse con foro fillettato
- EN** TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Morse taper shank
- FR** FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue au cône Morse à trou fileté
- DE** LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde
- ES** FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango conico Morse con taladro roscado
- PT** FRESAS DE DUAS NAVALHAS - Encabado cono Morse
- RU** Фреза 2-х зубая. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE	d1 mm e8	l2 mm	l1 mm	CM-MK	Z	Co 8% €
A8/01	16	19	104	2	2	80,10	
A8/02	18	19	104	2	2	80,10	
A8/03	20	22	124	3	2	115,50	
A8/04	22	22	124	3	2	120,00	
A8/05	24	26	128	3	2	127,50	
A8/06	25	26	128	3	2	128,30	
A8/07	26	26	128	3	2	142,60	
A8/08	28	26	128	3	2	160,90	
A8/09	30	32	134	3	2	181,00	
A8/10	32	32	157	4	2	221,00	
A8/11	34	32	157	4	2	241,10	
A8/12	35	32	157	4	2	264,00	
A8/13	36	32	157	4	2	264,00	
A8/14	38	38	163	4	2	293,80	
A8/15	40	38	163	4	2	324,70	

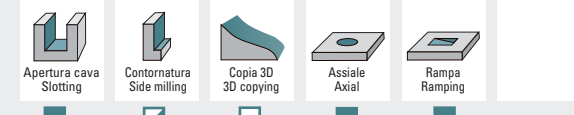
i Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

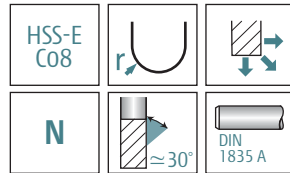
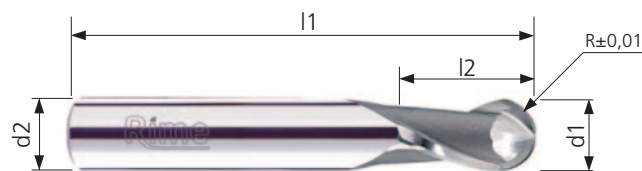
Lavorazioni
Workings



Materiali
Materials



RECOMMENDED
ACCEPTABLE
ACCEPTABLE
ACCEPTABLE
NOT RECOMMENDED


NORMALE
A9

FRESE A DUE DENTI A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Codolo cilindrico

BALL-NOSED TWO-FLUTES END MILLS - Two end teeth cutting up to the centre
- Straight shank

FRAISES DEUX DENTS RADIES À BOUT HÉMISPHÉRIQUE - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

HALBRUNDKOPFRÄSER, ZWEISCHNEIDER - Zwei Schneiden mit Zentrumsschnitt - Zylinderschaft

FRESAS CILIINDRICAS DE DOS LABIOS - Cabeza semiesférica - Dos labios que cortan hasta el centro - Mango cilíndrico

FRESAS BOLEADA DE DUAS NAVALHAS - Encabadoouro cilíndrico

Фреза 2-х зубая. Сферический торец.
Цилиндрический хвостовик. Средняя серия

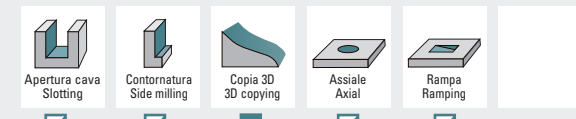
	CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
	A9/00	1	3	47	6	2	36,60
	A9/00/1	1,5	3	47	6	2	32,80
	A9/01	2	4	48	6	2	26,80
	A9/02	3	5	49	6	2	22,30
	A9/03	4	7	51	6	2	21,00
	A9/04	5	8	52	6	2	21,00
	A9/05	6	8	52	6	2	21,00
	A9/06	7	10	60	10	2	26,40
	A9/07	8	11	61	10	2	26,40
	A9/08	9	11	61	10	2	31,20
	A9/09	10	13	63	10	2	31,20
	A9/10	11	13	70	12	2	38,20
	A9/11	12	16	73	12	2	39,10
	A9/12	13	16	73	12	2	41,60
	A9/13	14	16	73	12	2	46,60
	A9/14	15	19	79	16	2	50,80
	A9/15	16	19	79	16	2	52,40
	A9/15/1	17	19	79	16	2	64,80
	A9/16	18	19	79	16	2	65,40
	A9/17	20	22	88	20	2	79,70
	A9/18	22	22	88	20	2	121,30

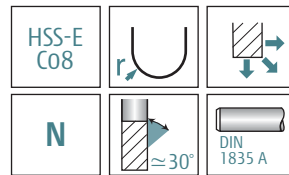
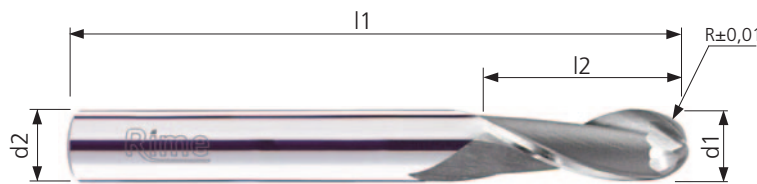
Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



SERIE
A

LUNGA

A10

FRESE A DUE DENTI A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Codo cilindrico

BALL-NOSED TWO-FLUTES END MILLS - Two end teeth cutting up to the centre - Straight shank

FRAISES DEUX DENTS RADIES À BOUT HÉMISPHÉRIQUE - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

HALBRUNDKOPFRÄSER, ZWEISCHNEIDER - Zwei Schneiden mit Zentrumsschnitt - Zylinderschaft

FRESAS CILINDRICAS DE DOS LABIOS - Cabeza semiesférica - Dos labios que cortan hasta el centro - Mango cilíndrico

FRESAS BOLEADA DE DUAS NAVALHAS - Encabado ouro cilíndrico

Фреза 2-х зубая. Сферический торец. Цилиндрический хвостовик. Удлиненная серия

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
A10/00	2	9	54	6	2	36,10
A10/01	3	9	60	6	2	29,70
A10/03	4	13	67	6	2	29,70
A10/05	5	16	70	6	2	29,70
A10/07	6	16	76	6	2	28,10
A10/09	7	19	79	10	2	36,80
A10/11	8	19	79	10	2	36,80
A10/13	9	22	83	10	2	42,40
A10/15	10	22	83	10	2	39,30
A10/17	11	25	95	12	2	53,40
A10/18	12	28	98	12	2	50,80
A10/19	13	28	98	12	2	67,80
A10/20	14	32	102	12	2	64,40
A10/21	15	32	108	16	2	74,20
A10/22	16	32	108	16	2	74,20
A10/24	18	35	114	16	2	87,30
A10/26	20	38	132	20	2	105,00
A10/28	22	41	141	25	2	173,70

Parametri
Cutting data
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Suggerimenti
Suggestions

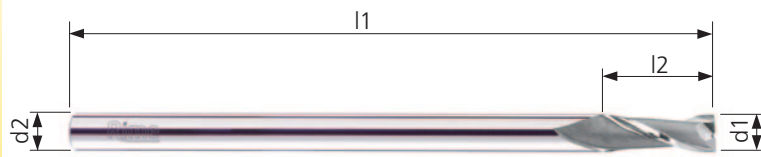
SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



SERIE
A

HSS-E C08	90°	
N	$\approx 30^\circ$	

EXTRA-LUNGA

A11

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
A11/01	6	25	180	6	2	51,50
A11/02	8	25	180	8	2	53,00
A11/03	10	30	200	10	2	64,40
A11/04	12	30	200	12	2	72,40
A11/05	16	35	200	16	2	111,50
A11/06	20	35	200	20	2	150,60

FRESE A DUE DENTI - Un dente frontale tagliente fino al centro - Codolo cilindrico

COPY MILLING CUTTERS - One end tooth cutting up to the centre - Straight shank

FRAISES POUR MACHINES À COPIER - Une dent bout coupante jusqu'au centre - Queue cylindrique

NACHFORMFRÄSER - Eine Schneide mit Zentrumsschnitt - Zylinderschaft

FRESAS EN COPIADO - Un labio que corta hasta el centro - Mango cilíndrico

FRESAS DE COPIA - Encabado duro cilíndrico

Фреза 2-х зубая. Режущий торец. Цилиндрический хвостовик. Ультра-длинная серия

Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED



Rime
advanced tools production

SERIE B

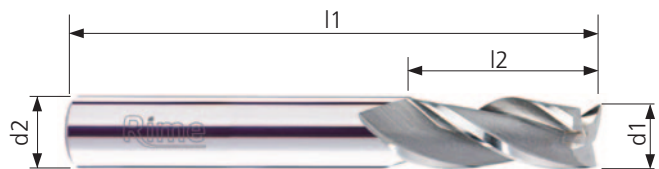
Frese a tre denti

Three flutes end mills

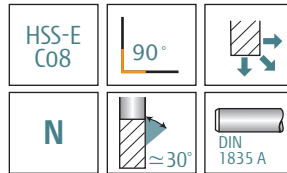
	pag.
B0	 46
B2	 47
B3	 48
B5	 49
B10	 50
B11	 51

FRESE A TRE DENTI

SERIE
B



NORM	TIPO-TYPE	Z3
UNI 8244	NORMAL	Z3
DIN 844A	LONG	
ISO 1641/I	EXTRALONG	



NORMALE

B0

- ITALY FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Codolo cilindrico
- EN THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Straight shank
- FR FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue cylindrique
- DE SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Zylinderschaft
- ES FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango cilíndrico
- PT FRESAS DE TRÊS NAVALHAS - Encabado duro cilíndrico
- RU Фреза 3-х зубая. Режущий торец. Цилиндрический хвостовик. Средняя серия

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
B0/01	2	7	51	6	3	20,60
B0/02	2.5	8	52	6	3	19,90
B0/03	3	8	52	6	3	17,60
B0/04	3.5	10	54	6	3	18,30
B0/05	4	11	55	6	3	17,60
B0/06	4.5	11	55	6	3	18,30
B0/07	5	13	57	6	3	16,10
B0/08	5.5	13	57	6	3	16,80
B0/09	6	13	57	6	3	16,10
B0/10	6.5	16	66	10	3	24,10
B0/11	7	16	66	10	3	24,10
B0/11/1	7.5	19	69	10	3	24,10
B0/12	8	19	69	10	3	21,80
B0/12/1	8.5	19	69	10	3	24,10
B0/13	9	19	69	10	3	25,00
B0/13/1	9.5	22	72	10	3	24,10
B0/14	10	22	72	10	3	24,10
B0/14/1	10.5	22	79	12	3	30,70
B0/15	11	22	79	12	3	30,70
B0/16	12	26	83	12	3	30,70
B0/17	13	26	83	12	3	34,80
B0/18	14	26	83	12	3	34,00
B0/19	15	32	92	16	3	41,30
B0/20	16	32	92	16	3	42,80
B0/21	17	32	92	16	3	50,10
B0/22	18	32	92	16	3	51,00
B0/23	19	38	104	20	3	62,00
B0/24	20	38	104	20	3	59,60
B0/25	22	38	104	20	3	84,20
B0/26	24	45	121	25	3	119,00
B0/27	25	45	121	25	3	119,00
B0/28	26	45	121	25	3	142,60
B0/29	28	45	121	25	3	142,60
B0/30	30	45	121	25	3	173,00
B0/31	32	53	133	32	3	178,00

THREADED
DIN 1835 D su richiesta
on request

Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

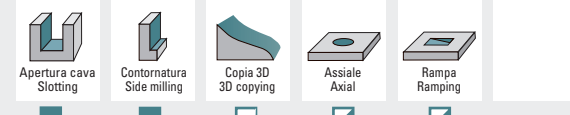
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

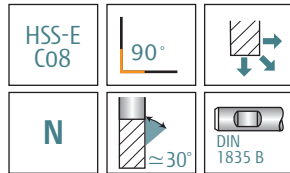
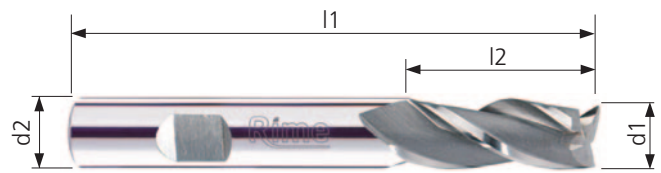
ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
B

NORMALE

B2

-  FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Attacco Weldon
-  THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Weldon shank
-  FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
-  SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Weldon Spannfläche
-  FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango Weldon
-  FRESAS DE TRÉS NAVALHAS - Encabado duro Weldon
-  Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (Co 8%)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
B2/01	2	7	51	6	3	3	23,00	31,20
B2/02	2.5	8	52	6	3	3	23,00	31,20
B2/03	3	8	52	6	3	3	18,30	26,90
B2/04	3.5	10	54	6	3	3	18,30	26,90
B2/05	4	11	55	6	3	3	18,10	26,00
B2/06	4.5	11	55	6	3	3	18,30	26,90
B2/07	5	13	57	6	3	3	16,80	25,40
B2/08	5.5	13	57	6	3	3	17,60	26,00
B2/09	6	13	57	6	3	3	16,80	25,40
B2/10	6.5	16	66	10	3	3	27,30	40,30
B2/11	7	16	66	10	3	3	27,30	40,30
B2/11/1	7.5	19	69	10	3	3	28,00	39,10
B2/12	8	19	69	10	3	3	25,70	39,50
B2/12/1	8.5	19	69	10	3	3	28,00	38,80
B2/13	9	19	69	10	3	3	29,60	42,40
B2/13/1	9.5	22	72	10	3	3	28,90	41,00
B2/14	10	22	72	10	3	3	27,30	40,30
B2/14/1	10.5	22	79	12	3	3	35,60	49,90
B2/15	11	22	79	12	3	3	37,10	52,20
B2/16	12	26	83	12	3	3	34,80	49,90
B2/17	13	26	83	12	3	3	41,30	59,00
B2/18	14	26	83	12	3	3	39,70	56,10
B2/19	15	32	92	16	3	3	48,50	73,40
B2/20	16	32	92	16	3	3	47,70	72,70
B2/21	17	32	92	16	3	3	59,10	84,80
B2/22	18	32	92	16	3	3	55,80	81,80
B2/23	19	38	104	20	3	3	67,00	92,00
B2/24	20	38	104	20	3	3	64,40	89,80
B2/25	22	38	104	20	3	3	91,40	121,10
B2/26	24	45	121	25	3	3	131,40	174,70
B2/27	25	45	121	25	3	3	127,50	171,20
B2/28	26	45	121	25	3	3	134,80	182,90
B2/29	28	45	121	25	3	3	149,40	192,80
B2/30	30	45	121	25	3	3	178,00	225,50
B2/31	32	53	133	32	3	3	201,40	251,50

 Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

 Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME

CODE
B2/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

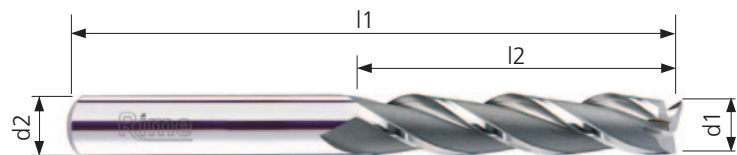
Contornatura
Side milling

Copia 3D
3D copying

Assiale Axial
Rampa Ramping

Consigliato
Recommended
Accettabile
Acceptable
Sconsigliato
Not recommended

FRESE A TRE DENTI

SERIE
B

NORM	TIPO-TYPE	Z3
UNI 8245	NORMAL	Z3
DIN 844A	LONG	
ISO 1641/I	EXTRALONG	

HSS-E C08	90°	
N	$\approx 30^\circ$	

LUNGA

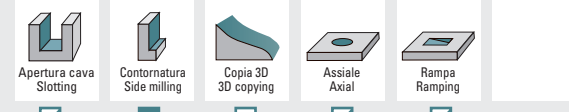
B3

- FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Codolo cilindrico
- THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Straight shank
- FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue cylindrique
- SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Zylinderschaft
- FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango cilíndrico
- FRESAS DE TRÉS NAVALHAS - Encabado duro cilíndrico
- Фреза 3-х зубая. Режущий торец. Цилиндрический хвостовик. Удлиненная серия

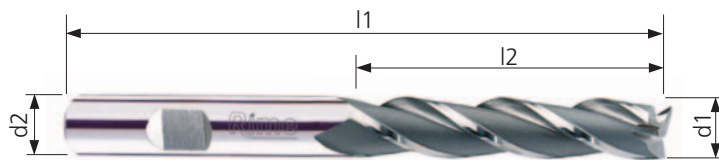
	CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
B3/01	2	10	54	6	3	22,30	
B3/02	3	12	56	6	3	20,80	
B3/03	4	19	63	6	3	20,10	
B3/04	5	24	68	6	3	19,40	
B3/05	6	24	68	6	3	17,80	
B3/06	7	30	80	10	3	33,40	
B3/07	8	38	88	10	3	31,80	
B3/08	10	45	95	10	3	30,10	
B3/09	12	53	110	12	3	37,80	
B3/10	14	53	110	12	3	43,60	
B3/11	16	63	123	16	3	53,50	
B3/12	18	63	123	16	3	63,50	
B3/13	20	75	141	20	3	74,80	
B3/14	22	75	141	20	3	101,20	

 THREADED
DIN 1835 D su richiesta
on request

 Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

 Ulteriori diametri a richiesta
Other diameters on demand
Parametri
Cutting data
pag. 201-224Suggerimenti
Suggestions
SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 
Lavorazioni
WorkingsMateriali
Materials
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A TRE DENTI

SERIE
B

NORM	TIPO-TYPE	Z3
UNI 8249	NORMAL	Z3
DIN 844B	LONG	
ISO 1641/I	EXTRA-LONG	

HSS-E C08	90°	
N		DIN 1835 B

LUNGA

B5

- FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Attacco Weldon
 THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Weldon shank
 FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
 SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Weldon Spannfläche
 FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango Weldon
 FRESAS DE TRÉS NAVALHAS - Encabado Weldon
 Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
B5/01	2	10	54	6	3	25,50
B5/02	3	12	56	6	3	24,80
B5/03	4	19	63	6	3	23,20
B5/04	5	24	68	6	3	22,30
B5/05	6	24	68	6	3	23,90
B5/06	7	30	80	10	3	37,30
B5/07	8	38	88	10	3	35,70
B5/07/1	9	45	95	10	3	35,00
B5/08	10	45	95	10	3	34,10
B5/08/1	11	53	110	12	3	43,60
B5/09	12	53	110	12	3	43,60
B5/09/1	13	53	110	12	3	50,30
B5/10	14	53	110	12	3	48,60
B5/10/1	15	63	123	16	3	61,80
B5/11	16	63	123	16	3	60,90
B5/12	18	63	123	16	3	70,80
B5/13	20	75	141	20	3	83,10
B5/14	22	75	141	20	3	112,00

 Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

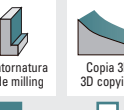
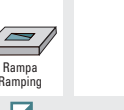
 Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
 SEMIFINITURA - SEMIFINISHING 
 FINITURA - FINISHING 

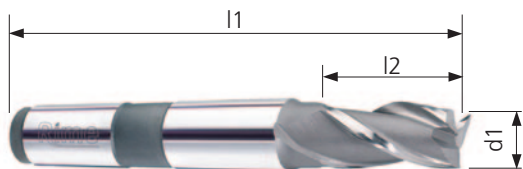
Lavorazioni
Workings

 Apertura cava Slotted
 Contornatura Side milling
 Copia 3D 3D copying
 Assiale Axial
 Rampa Ramping

Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
B

HSS-E C08	 90°	 ≈30°
N	 ≈30°	 DIN 228 A

NORMALE

B10

-  FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Codolo conico Morse con foro filettato
-  THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Morse taper shank
-  FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue au cône Morse à trou fileté
-  SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Morse-kegelschaft und Anzugsgewinde
-  FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango conico Morse con taladro roscado
-  FRESAS DE TRÉS NAVALHAS - Encabado - ouro cone Morse con taladro roscado
-  Фреза 3-х зубая. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

CODE	d1 mm e8	l2 mm	l1 mm	CM-MK	Z	Co 8% €
B10/01	16	32	117	2	3	88,00
B10/02	18	32	117	2	3	88,00
B10/03	20	38	140	3	3	126,20
B10/04	22	38	140	3	3	136,00
B10/05	24	45	147	3	3	146,70
B10/06	25	45	147	3	3	148,90
B10/07	26	45	147	3	3	159,60
B10/08	28	45	147	3	3	169,80
B10/09	30	53	155	3	3	197,50
B10/10	32	53	178	4	3	226,20
B10/11	34	53	178	4	3	243,70
B10/12	35	53	178	4	3	253,10
B10/13	36	53	178	4	3	271,70
B10/14	38	63	188	4	3	285,60
B10/15	40	63	188	4	3	339,90

 Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

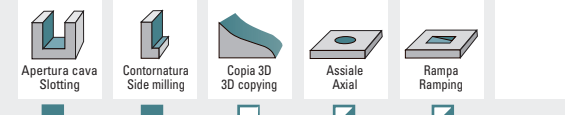
 Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

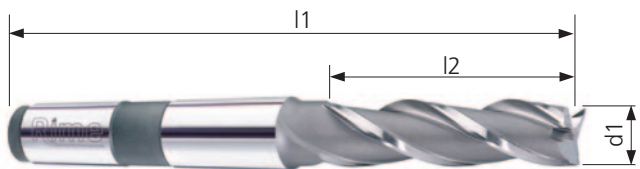


Materiali
Materials



SERIE
B

NORM	TIPO-TYPE	Z3
UNI 8251	NORMAL	Z3
DIN 845B	LONG	
ISO 1641/II	EXTRALONG	



HSS-E C08	90°	
N	$\approx 30^\circ$	

LUNGA

B11

 FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Codolo conico Morse con foro filettato

 THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Morse taper shank

 FRAISES À CYLINDRES FRONTALES À TROIS TAILLES - Une dent bout coupante jusqu'au centre - Queue au cône Morse à trou fileté

 SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Morsekegelschaft und Anzugsgewinde

 FRESAS CILINDRICAS DE TRÉS LABIOS - Un labio que corta hasta el centro - Mango conico Morse con taladro roscado

 FRESAS DE TRÉS NAVALHAS - Cone Morse con taladro roscado

 Фреза 3-х зубая. Режущий торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm e8	l2 mm	l1 mm	CM-MK	Z	Co 8% €
B11/01	16	63	148	2	3	108,90
B11/02	18	63	148	2	3	108,90
B11/03	20	75	177	3	3	147,50
B11/04	22	75	177	3	3	161,50
B11/05	24	90	192	3	3	201,20
B11/06	25	90	192	3	3	201,90
B11/07	26	90	192	3	3	216,20
B11/08	28	90	192	3	3	230,10
B11/09	30	90	192	3	3	246,10
B11/10	32	106	231	4	3	346,30

 Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

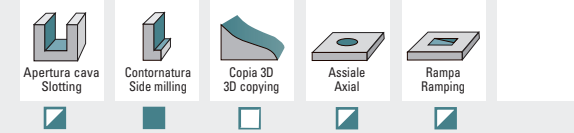
 Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED



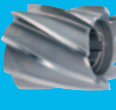
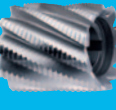
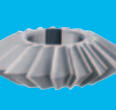
Rime
advanced tools production

SERIE C

Frese a disco, a manicotto e prismatiche

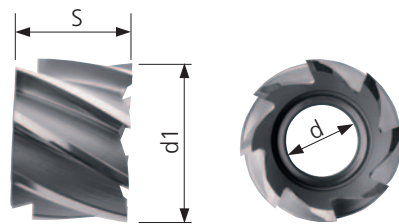
Shell end mills, side and face milling
cutters, angular cutters

pag.

C2		54
C3		55
C5/A		56
C6/A		57
C5/B		58
C6/B		59
C7		60
C8		62
C9		64
C13		65
C14		66

FRESE FRONTALI - FINITURA

NORM	TIPO-TYPE
UNI 3903	SHORT
DIN 841-1880	NORMAL
ISO 2586	LONG
	EXTRALONG



HSS-E C05	90°	
N		

C2

FRESE FRONTALI - FINITURA - Denti elicoidali rinforzati - Cava trascinamento trasversale

SHELL END MILLS - Reinforced helical teeth - Slot for transverse dragging

FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale renforcée - Fente de traînement transversal

WALZENSTIRNFRÄSER - Verstärkte Spiralzähne - Mitnehmerquernut Schlitz

FRESAS CILINDRICAS FRONTALES - Labios helicoidales reforzados - Agujero conduciimiento trasversal

FRESAS CILINDRICAS FRONTAIS

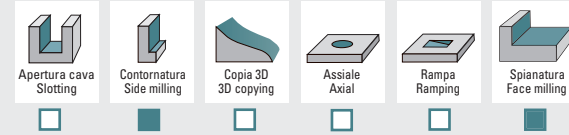
Фреза торцевая с усиленным зубом

CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 5% €
C2/01	40	32	16	8	116,70
C2/02	50	36	22	8	152,20
C2/03	63	40	27	8	216,80
C2/04	80	45	27	10	319,80
C2/05	100	50	32	12	535,00
C2/06	125	56	40	14	884,20

 Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

**Parametri
Cutting data
pag. 201-224**
**Suggerimenti
Suggestions**

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

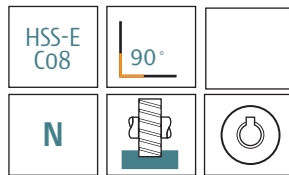
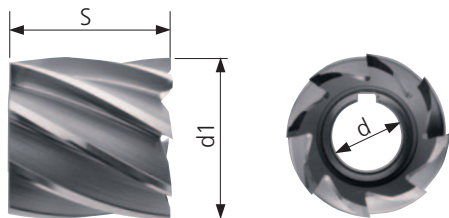
**Lavorazioni
Workings**

**Materiali
Materials**

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

FRESE FRONTALI - FINITURA

NORM	TIPO-TYPE
UNI 3903	Normal
DIN 841-1880	Long
ISO 2586	Extra-long

SERIE
C



C3

- ITALY FRESE FRONTALI - FINITURA - Denti elicoidali rinforzati - Spacco longitudinale
- ENGLISH SHELL END MILLS - Reinforced helical teeth - Longitudinal slot
- FRANCE FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale renforcée - Fente longitudinale
- GERMANY WALZENSTIRNFRÄSER - Verstärkte Spiralfächer - Mitnehmerlängsnut
- SPAIN FRESAS CILINDRICAS FRONTALES - Labios helicoidales reforzados - Hendidura longitudinal
- PORTUGAL FRESAS CILINDRICAS FRONTAIOS
- RUSSIA Фреза торцевая с усиленным зубом. Шпоночный паз

CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 5% €
C3/01	30	30	13	8	108,60
C3/02	35	35	16	8	118,40
C3/03	40	20	16	8	128,60
C3/04	40	40	16	8	138,90
C3/05	50	25	22	8	157,30
C3/06	50	50	22	8	205,90
C3/07	60	30	27	8	228,50
C3/08	60	60	27	8	285,60
C3/09	75	35	27	10	367,10
C3/10	75	75	27	10	461,10
C3/11	90	35	27	12	545,90
C3/12	110	35	32	14	755,70

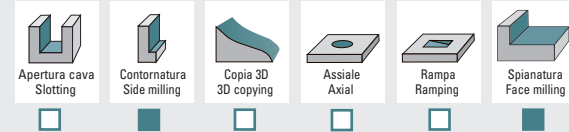
Toll. reale sul Ø Real Tol. on Ø +0,05 -0

Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



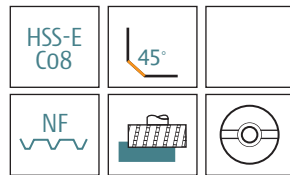
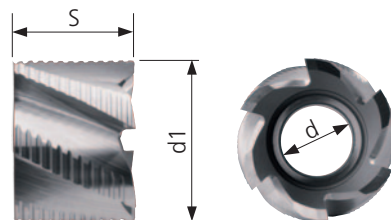
Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE FRONTALI - SEMIFINITURA

NORM	TIPO-TYPE
UNI 3903	NORMAL
DIN 841-1880	LONG
ISO 2586	EXTRALONG



CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 8% €
C5/01/A	40	32	16	6	150,50
C5/02/A	50	36	22	6	195,40
C5/03/A	63	40	27	8	275,20
C5/04/A	80	45	27	8	440,00
C5/05/A	100	50	32	10	680,00
C5/06/A	125	56	40	12	1088,70

FRESE FRONTALI - SEMIFINITURA - Denti elicoidali con rompicruciolo spogliato completamente rettificato. Esecuzione per semifinitura - Cava trascinamento trasversale

SHELL END MILLS - Helical teeth with form relieved entirely ground chip-breaker. Semifinishing type - Slot for transverse dragging

FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié. Exécution pour demi-fini - Fente de traînement transversal

WALZENSTIRNFRÄSER - Schrägschneiden mit voll eingeschliffenem Mitnehmerquernut. Ausführung zur Halbbearbeitung - Querbetriebs Schlitz

FRESAS CILINDRICAS FRONTALES - Labios helicoidal con arranca de viruta completamente rectificado para semiacabado - Agujero conductorio transversal

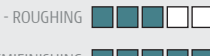
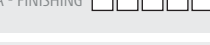
FRESAS CILINDRICAS FRONTAIS - Fresa concha com navalha reforçada normal

Фреза торцевая для получистовой обработки со стружколомом, с усиленным зубом

Toll. reale sul Ø
Real Tol. on Ø ±0,05

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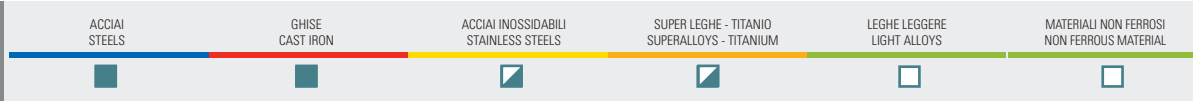
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

Lavorazioni
Workings

 Apertura cava Slotted
 Contornatura Side milling
 Copia 3D 3D copying
 Assiale Axial
 Rampa Ramping
 Spianatura Face milling

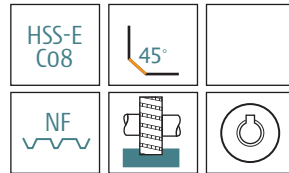
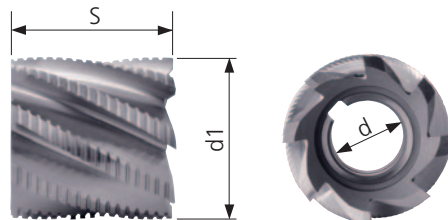
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT ACCEPTABLE
NOT RECOMMENDED

FRESE FRONTALI - SEMIFINITURA

NORM	TIPO-TYPE
UNI 3903	NORMAL
DIN 841-1880	LONG
ISO 2586	EXTRA-LONG

SERIE
C

C6A

FR FRESE FRONTALI - SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato. Esecuzione per semifinitura - Spacco longitudinale

EN SHELL END MILLS - Helical teeth with form relieved entirely ground chip-breaker. Semifinishing type - Longitudinal slot

FR FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié. Exécution pour demi-fini - Fente longitudinale

DE WALZENSTIRNFRÄSER - Schrägschneiden mit voll eingeschliffenem Mitnehmerlängsnut. Ausführung zur Halbbearbeitung - Longitudinaler Schlitz

ES FRESAS CILINDRICAS FRONTALES - La-bios helicoidal con arranca de viruta completamente rectificado para semiacabado - Hendidura longitudinal

PT FRESAS CILINDRICAS FRÔNTAIS - Ripa fina

RU Фреза торцевая для получистовой обработки со стружколомом, с усиленным зубом. Шпоночный паз

CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 8% €
C6/01/A	30	30	13	6	128,70
C6/02/A	35	35	16	6	145,50
C6/03/A	40	20	16	8	156,60
C6/04/A	40	40	16	6	172,80
C6/05/A	50	25	22	8	177,10
C6/06/A	50	50	22	8	215,70
C6/07/A	60	30	27	10	307,60
C6/08/A	60	60	27	10	356,40
C6/09/A	75	35	27	10	426,30
C6/10/A	75	75	27	10	590,00

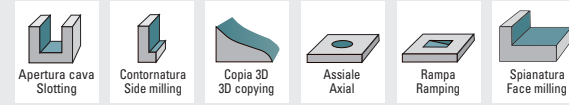
Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings



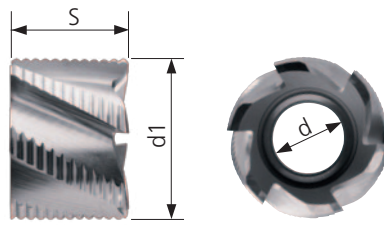
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

FRESE FRONTALI - SGROSSATURA

NORM	TIPO-TYPE
UNI 3903	NORMAL
DIN 841-1880	LONG
ISO 2586	EXTRALONG



HSS-E C08	45°	
NR	Wavy line icon	Circle with dot icon

C5B

FR FRESE FRONTALI - SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato. Esecuzione per sgrossatura - Cava trascinamento trasversale

EN SHELL END MILLS - Helical teeth with form relieved entirely ground chip-breaker. Roughing type - Slot for transverse dragging

FR FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié. Exécution pour dégrossir - Fente de traînement transversal

DE WALZENSTIRNFRÄSER - Schrägschneiden mit voll eingeschliffenem Mitnehmerquernut. Ausführung zum Schruppen - Querbetriebs Schlitz

ES FREASAS CILINDRICAS FRONTALES - Labios helicoidal con arranca de viruta completamente rectificado para desbastar - Agujero conducimiento trasversal

PT FRESAS CILINDRICAS FRONTAIS - Fresa concha com quebra-apara normal

RU Фреза торцевая для черновой обработки

CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 8% €
C5/01/B	40	32	16	6	150,50
C5/02/B	50	36	22	6	195,40
C5/03/B	63	40	27	8	275,20
C5/04/B	80	45	27	8	440,00
C5/05/B	100	50	32	10	680,00
C5/06/B	125	56	40	12	1088,70

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

Parametri
Cutting data
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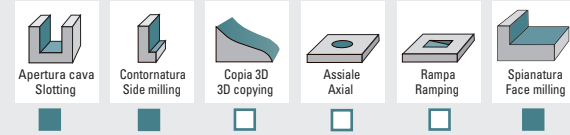
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

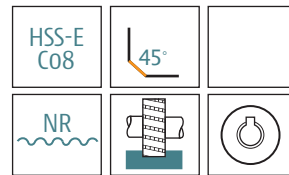
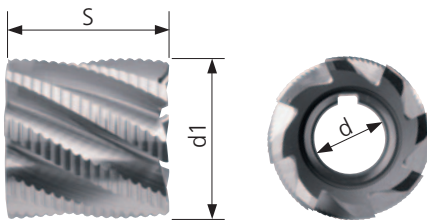
Lavorazioni
Workings



FRESE FRONTALI - SGROSSATURA

NORM	TIPO-TYPE
UNI 3903	NORMAL
DIN 841-1880	LONG
ISO 2586	EXTRA-LONG

SERIE
C



CORTA

C6B

FRESE FRONTALI - SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato. Esecuzione per sgrossatura - Spacco longitudinale

SHELL END MILLS - Helical teeth with form relieved entirely ground chip-breaker. Roughing type - Longitudinal slot

FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié. Exécution pour dégrossir - Fente longitudinale

WALZENSTIRNFRÄSER - Schrägschneiden mit voll eingeschliffenem Mitnehmerlängsnut. Ausführung zum Schruppen - Longitudinaler Schlitz

FREASAS CILINDRICAS FRONTALES - Labios helicoidal con arranca de viruta completamente rectificado para desbastar - Hendidura longitudinal

FREASAS CILINDRICAS FRONTAIS - Fresa concha com quebra-apara normal

Фреза торцевая для черновой обработки. Шпоночный паз

CODE	d1 mm js16	s mm k16	d mm H7	Z	Co 8% €
C6/01/B	30	30	13	6	128,70
C6/02/B	35	35	16	6	145,50
C6/03/B	40	20	16	8	156,60
C6/04/B	40	40	16	6	172,80
C6/05/B	50	25	22	8	177,10
C6/06/B	50	50	22	8	215,70
C6/07/B	60	30	27	10	307,60
C6/08/B	60	60	27	10	356,40
C6/09/B	75	35	27	10	426,30
C6/10/B	75	75	27	10	590,00

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

Spianatura
Face milling

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

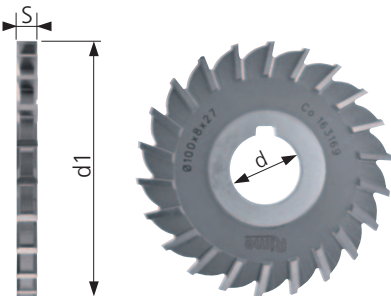
LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

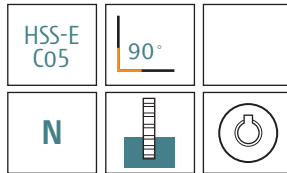
CONSIGLIATO
RECOMMENDED

ACCETTABILE
ACCEPTABLE

SCONSIGLIATO
NOT RECOMMENDED

FRESE A DISCO A TRE TAGLI - DENTI Dritti


NORM	TIPO-TYPE	
UNI 3905B	NORMAL	
DIN 885B	LONG	
ISO 2587	EXTRA LONG	


C7

- ITALY FRESE A DISCO A TRE TAGLI - Denti diritti
- ENGLISH SIDE AND FACE MILLING CUTTERS - Straight teeth
- FRANCE FRAISSES EN DISQUE À TROIS TAILLES - Denture droite
- GERMANY SCHEIBENFRÄSER - Geradeverzahnt
- SPAIN FRESAS A DISCO DE TRÉS LABIOS - Labios derechos
- PORTUGAL FRESAS DE TRÊS NAVALHAS - Topo de-reito
- RUSSIA Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

CODE	d1 mm js16	s mm k11	d mm H7	Z	Co 5% €
C7/01	50	4	16	20	90,10
C7/02	50	5	16	20	90,10
C7/03	50	6	16	20	96,20
C7/04	50	7	16	18	102,20
C7/05	50	8	16	18	102,20
C7/06	50	9	16	18	114,60
C7/07	50	10	16	18	120,70
C7/08	63	4	22	20	102,20
C7/09	63	5	22	20	108,40
C7/10	63	6	22	20	108,40
C7/11	63	7	22	20	114,60
C7/12	63	8	22	20	120,70
C7/13	63	9	22	20	126,90
C7/14	63	10	22	18	133,10
C7/15	63	12	22	18	139,20
C7/16	63	14	22	18	145,20
C7/17	63	16	22	18	156,60
C7/18	63	18	22	18	162,60
C7/19	63	20	22	18	174,90
C7/20	80	4	22	24	133,10
C7/20/1	80	4	27	24	133,10
C7/21	80	5	22	24	139,20
C7/21/1	80	5	27	24	139,20
C7/22	80	6	22	24	145,20
C7/22/1	80	6	27	24	145,20
C7/23	80	7	22	22	150,40
C7/23/1	80	7	27	22	150,40
C7/24	80	8	22	22	150,40
C7/24/1	80	8	27	22	150,40
C7/25	80	9	22	22	156,60
C7/25/1	80	9	27	22	156,60
C7/26	80	10	22	20	162,60
C7/26/1	80	10	27	20	162,60
C7/27	80	12	22	20	174,90
C7/27/1	80	12	27	20	174,90
C7/28	80	14	22	20	187,30
C7/28/1	80	14	27	20	187,30
C7/29	80	16	22	20	199,60
C7/29/1	80	16	27	20	199,60
C7/30	80	18	22	20	211,70
C7/30/1	80	18	27	20	211,70
C7/31	80	20	22	20	222,90
C7/31/1	80	20	27	20	222,90
C7/32	100	4	27	26	174,90

 Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

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 Suggerimenti
Suggestions

 SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

 Lavorazioni
Workings

 Apertura cava
Slotting
Contornatura
Side milling
Copia 3D
3D copying
Assiale
Axial
Rampa
Ramping

 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

 Materiali
Materials

 ACCIAI
STEELS

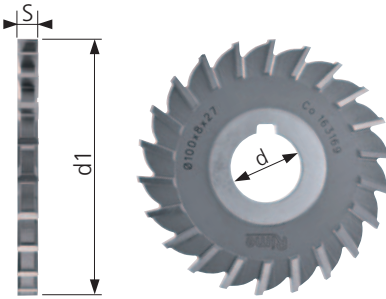
 GHISE
CAST IRON

 ACCIAI INOSSIDABILI
STAINLESS STEELS

 SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

 LEGHE LEGGERE
LIGHT ALLOYS

 MATERIALI NON FERROSI
NON FERROUS MATERIAL

FRESE A DISCO A TRE TAGLI - DENTI Dritti


NORM	TIPO-TYPE	
UNI 3905B	NORMAL	
DIN 885B	LONG	
ISO 2587	EXTRA-LONG	

HSS-E C05	90°	
N	Step	Step

C7

- FRESE A DISCO A TRE TAGLI - Denti diritti
 SIDE AND FACE MILLING CUTTERS - Straight teeth
 FRAISSES EN DISQUE À TROIS TAILLES - Denture droite
 SCHEIBENFRÄSER - Geradeverzahnt
 FRESAS A DISCO DE TRÉS LABIOS - Labios derechos
 FRESAS DE TRÉS NAVALHAS - Topo de reito
 Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

CODE	d1 mm js16	s mm k11	d mm H7	Z	Co 5% €
C7/32/1	100	4	32	26	174,90
C7/33	100	5	27	26	181,10
C7/33/1	100	5	32	26	181,10
C7/34	100	6	27	24	187,30
C7/34/1	100	6	32	24	187,30
C7/35	100	7	27	24	199,60
C7/35/1	100	7	32	24	199,60
C7/36	100	8	27	22	205,50
C7/36/1	100	8	32	22	205,50
C7/37	100	9	27	22	217,00
C7/37/1	100	9	32	22	217,00
C7/38	100	10	27	22	222,90
C7/38/1	100	10	32	22	222,90
C7/39	100	12	27	22	241,40
C7/39/1	100	12	32	22	241,40
C7/40	100	14	27	22	260,00
C7/40/1	100	14	32	22	260,00
C7/41	100	15	27	22	265,90
C7/41/1	100	15	32	22	265,90
C7/42	100	16	27	22	272,10
C7/42/1	100	16	32	22	272,10
C7/43	100	18	27	22	290,60
C7/43/1	100	18	32	22	290,60
C7/44	100	20	27	20	308,00
C7/44/1	100	20	32	20	308,00
C7/45	100	22	27	20	350,90
C7/45/1	100	22	32	20	350,90
C7/46	100	25	27	20	423,40
C7/46/1	100	25	32	20	423,40
C7/47	125	5	32	30	260,00
C7/48	125	6	32	30	260,00
C7/49	125	8	32	28	277,30
C7/50	125	10	32	28	296,70
C7/51	125	12	32	28	321,20
C7/52	125	14	32	26	345,70
C7/53	125	16	32	26	375,40
C7/54	125	18	32	26	417,50
C7/55	125	20	32	26	454,30

 Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

 Parametri
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 Suggerimenti
Suggestions

 SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

 Lavorazioni
Workings

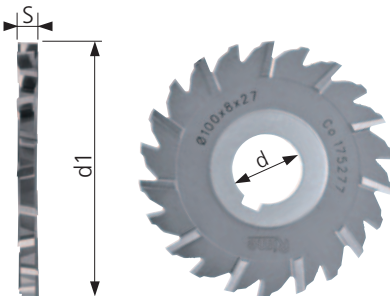
 Apertura cava
Slotting
Contornatura
Side milling
Copia 3D
3D copying
Assiale
Axial
Rampa
Ramping

 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

 Materiali
Materials

 ACCIAI STEELS
 GHISE CAST IRON
 ACCIAI INOSSIDABILI STAINLESS STEELS
 SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM
 LEGHE LEGGERE LIGHT ALLOYS
 MATERIALI NON FERROSI NON FERROUS MATERIAL

FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI



NORM	TIPO-TYPE	
UNI 3905A	SHORT	NORMAL
DIN 885A	NORMAL	LONG
ISO 2587	EXTRALONG	

HSS-E C05	90°	
N		

C8

- ITALY FRESE A DISCO A TRE TAGLI - Denti alternati
- EN SIDE AND FACE MILLING CUTTERS - Staggered teeth
- FR FRAISSES EN DISQUE À TROIS TAILLES - Denture alternée
- DE SCHEIBENFRÄSER - Kreuzverzahnt
- ES FRESAS A DISCO DE TRÉS LABIOS - Labios alternados
- PT FRESAS DE TRÊS NAVALHAS - Topo alternado
- RU Фреза дисковая с тремя режущими гранями с разнонаправленными зубьями

CODE	d1 mm js16	s mm k11	d mm H7	Z	Co 5% €
C8/01	50	4	16	18	90,10
C8/02	50	5	16	18	90,10
C8/03	50	6	16	18	96,20
C8/04	50	7	16	18	101,30
C8/05	50	8	16	18	101,30
C8/06	50	9	16	16	114,60
C8/07	50	10	16	16	119,80
C8/08	63	4	22	22	101,30
C8/09	63	5	22	20	108,40
C8/10	63	6	22	20	108,40
C8/11	63	7	22	20	114,60
C8/12	63	8	22	20	119,80
C8/13	63	9	22	18	125,80
C8/14	63	10	22	18	133,10
C8/15	63	12	22	18	138,10
C8/16	63	14	22	18	144,30
C8/17	63	16	22	16	156,60
C8/18	63	18	22	16	162,60
C8/19	63	20	22	14	174,90
C8/20	80	4	22	24	133,10
C8/20/1	80	4	27	24	133,10
C8/21	80	5	22	22	138,10
C8/21/1	80	5	27	22	138,10
C8/22	80	6	22	22	144,30
C8/22/1	80	6	27	22	144,30
C8/23	80	7	22	20	150,40
C8/23/1	80	7	27	20	150,40
C8/24	80	8	22	20	150,40
C8/24/1	80	8	27	20	150,40
C8/25	80	9	22	20	157,50
C8/25/1	80	9	27	20	157,50
C8/26	80	10	22	18	162,60
C8/26/1	80	10	27	18	162,60
C8/27	80	12	22	18	174,90
C8/27/1	80	12	27	18	174,90
C8/28	80	14	22	18	187,30
C8/28/1	80	14	27	18	187,30
C8/29	80	16	22	16	198,50
C8/29/1	80	16	27	16	198,50
C8/30	80	18	22	16	211,70
C8/30/1	80	18	27	16	211,70
C8/31	80	20	22	16	222,90
C8/31/1	80	20	27	16	222,90
C8/32	100	4	27	26	174,90
C8/32/1	100	4	32	26	174,90
C8/33	100	5	27	26	180,10
C8/33/1	100	5	32	26	180,10
C8/34	100	6	27	24	187,30
C8/34/1	100	6	32	24	187,30
C8/35	100	7	27	24	198,50
C8/35/1	100	7	32	24	198,50
C8/36	100	8	27	22	204,60
C8/36/1	100	8	32	22	204,60
C8/37	100	9	27	22	217,00
C8/37/1	100	9	32	22	217,00

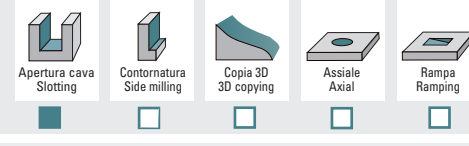
 Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

Parametri
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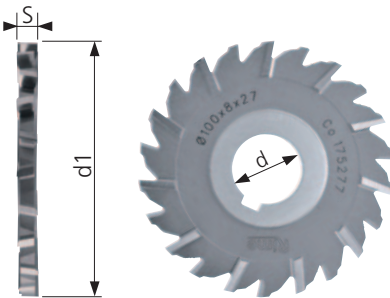
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

Lavorazioni
Workings



FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI



NORM	TIPO-TYPE	
UNI 3905A	SHORT	NORMAL
DIN 885A	NORMAL	LONG
ISO 2587	EXTRA-LONG	

HSS-E C05	90°	
N		

C8

FRESE A DISCO A TRE TAGLI - Denti alternati
 SIDE AND FACE MILLING CUTTERS - Staggered teeth
 FRAISSES EN DISQUE À TROIS TAILLES - Denture alternée
 SCHEIBENFRÄSER - Kreuzverzahnt
 FRESAS A DISCO DE TRÉS LABIOS - Labios alternados
 FRESAS DE TRÉS NAVALHAS - Topo alternado
 Фреза дисковая с тремя режущими гранями с разнонаправленными зубьями

CODE	d1 mm js16	s mm k11	d mm H7	Z	Co 5% €
C8/38	100	10	27	22	222,90
C8/38/1	100	10	32	22	222,90
C8/39	100	12	27	20	241,40
C8/39/1	100	12	32	20	241,40
C8/40	100	14	27	18	258,80
C8/40/1	100	14	32	18	258,80
C8/41	100	15	27	18	265,90
C8/41/1	100	15	32	18	265,90
C8/42	100	16	27	18	272,10
C8/42/1	100	16	32	18	272,10
C8/43	100	18	27	18	290,60
C8/43/1	100	18	32	18	290,60
C8/44	100	20	27	18	308,00
C8/44/1	100	20	32	18	308,00
C8/45	100	22	27	18	349,80
C8/45/1	100	22	32	18	349,80
C8/46	100	25	27	18	423,40
C8/46/1	100	25	32	18	423,40
C8/47	125	5	32	30	258,80
C8/48	125	6	32	30	258,80
C8/48/1	125	7	32	28	277,30
C8/49	125	8	32	28	277,30
C8/49/1	125	9	32	24	295,60
C8/50	125	10	32	24	295,60
C8/51	125	12	32	22	320,10
C8/52	125	14	32	22	344,80
C8/53	125	16	32	20	374,50
C8/54	125	18	32	20	416,30
C8/55	125	20	32	20	453,10
C8/56	125	22	32	20	525,80
C8/57	125	25	32	18	599,40
C8/58	160	6	32	30	386,60
C8/59	160	8	32	28	410,20
C8/60	160	10	32	26	440,80
C8/61	160	12	32	26	470,50
C8/62	160	14	32	24	507,30
C8/63	160	16	32	24	544,10
C8/64	160	18	32	22	581,10
C8/65	160	20	32	22	616,90
C8/66	160	22	32	22	695,70
C8/67	160	25	32	22	840,90
C8/68	200	8	40	34	652,40
C8/69	200	10	40	32	652,40
C8/70	200	12	40	30	695,30
C8/71	200	14	40	30	752,10
C8/72	200	16	40	28	814,10
C8/73	200	18	40	28	881,30
C8/74	200	20	40	26	956,80
C8/75	200	22	40	26	1044,10
C8/76	200	25	40	24	1155,40
C8/77	200	28	40	24	1239,50
C8/78	200	32	40	22	1410,60
C8/79	250	20	50	34	1441,10
C8/80	250	30	50	26	2205,70

Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

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Suggerimenti
Suggestions

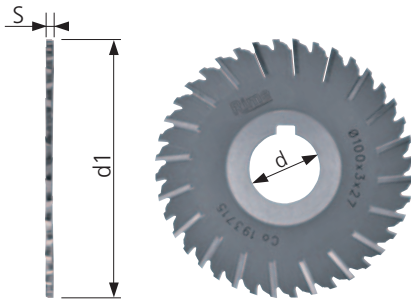
SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava Slotted
 Contornatura Side milling
 Copia 3D 3D copying
 Assiale Axial
 Rampa Ramping

SEGHE CIRCOLARI A TRE TAGLI - DENTI ALTERNATI

NORM	TIPO-TYPE	
STANDARD	SHORT NORMAL LONG EXTRALONG	

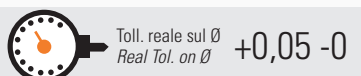


HSS-E C05	90°	
N		

CODE	d1 mm js16	s mm k11	d mm H7	Z	Co 5% €
C9/01	63	1.6	22	32	148,00
C9/02	63	2	22	32	148,00
C9/03	63	2.5	22	32	148,00
C9/04	63	3	22	28	148,00
C9/05	63	3.5	22	28	148,00
C9/06	80	2	22	32	196,80
C9/07	80	2.5	22	32	196,80
C9/08	80	3	22	32	196,80
C9/09	80	3.5	22	32	196,80
* C9/10/1	100	1.6	27	40	238,30
C9/10	100	2	27	40	238,30
C9/11	100	2.5	27	40	238,30
C9/12	100	3	27	40	238,30
C9/13	100	3.5	27	40	238,30
C9/14	125	2	32	44	331,50
C9/15	125	2.5	32	44	331,50
C9/16	125	3	32	44	331,50
C9/17	125	3.5	32	40	331,50
C9/18	125	4	32	40	331,50
C9/19	160	3	32	50	499,70
C9/19/1	160	3.5	32	50	499,70
C9/20	160	4	32	50	499,70
C9/21	160	5	32	50	499,70

* Ad esaurimento - Until stock last

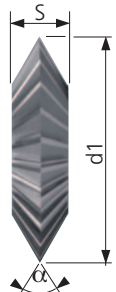
- SEGHE CIRCOLARI A TRE TAGLI - Denti elicoidali alternati
- THREE-FLUTED CIRCULAR SAWS - Staggered teeth
- SCIERS CIRCULAIRES TROIS TAILLES - Denture alternée
- KREISSÄGEN - Schräg-Kreuzverzahnt
- SIERRA CIRCULAR DE TRÉS LABIOS - Labios helicoidales alternados
- SERRA CIRCULAR DE TRÉS NAVALHAS - Navalhas helicoidales alternada
- Фреза дисковая с тремя режущими гранями с разнонаправленными зубьями



+0,05 -0

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FINITURA - FINISHINGLavorazioni
WorkingsApertura cava
Slotting
Contornatura
Side milling
Copia 3D
3D copying
Assiale
Axial
Rampa
RampingMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE AD ANGOLO PRISMATICHE



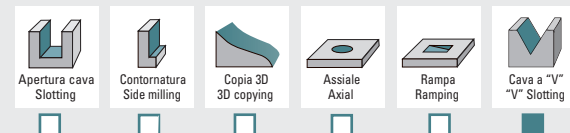
NORM	TIPO-TYPE
UNI 3907	SHORT
DIN 847	NORMAL
ISO 6108	LONG
	EXTRA-LONG

HSS-E Co5		45°-60°-90°
N		

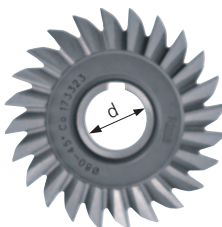
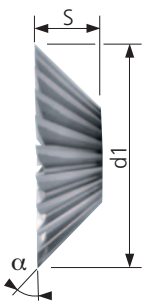
C13

- FRESE AD ANGOLO PRISMATICHE
- DOUBLE EQUAL-ANGLE CUTTERS
- FRAISES D'ANGLE PRISMATIQUES
- PRISMENFRÄSER
- FRESAS DE ANGULO PRISMATICO
- FRESAS DE ANGULO PRISMATICO
- Фреза дисковая угловая

CODE	d1 mm js16	α $0^\circ+1^\circ$	s mm k11	d mm H7	Z	Co 5% €
C13/01	56		10	16	24	123,80
C13/02	63	45°	12	22	22	170,40
C13/03	80		16	22	26	252,80
C13/04	100		18	27	30	366,10
C13/05	56		12	16	22	132,50
C13/06	63	60°	16	22	20	171,40
C13/07	80		20	22	24	259,00
C13/08	100		25	27	26	391,30
C13/09	56		14	16	22	138,10
C13/10	63	90°	18	22	20	188,80
C13/11	80		22	22	22	281,90
C13/12	100		28	27	24	420,50

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FINITURA - FINISHINGLavorazioni
WorkingsMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

FRESE FRONTALI AD ANGOLO



NORM	TIPO-TYPE	
UNI 3908 DIN 842A	SHORT NORMAL LONG EXTRALONG	

HSS-E Co5	45°-50°-60°	
N		

CODE	d1 mm js16	α $\pm 25'$	s mm k16	d mm H7	Z	Co 5% €
C14/01	40		12	10	18	124,20
C14/02	50		15	13	20	155,20
C14/03	63	45°	18	16	20	211,30
C14/04	80		23	22	24	339,10
C14/05	100		30	27	24	559,80
C14/08	40		13	10	16	124,20
C14/09	50		16	13	18	155,20
C14/10	63	50°	20	16	20	211,30
C14/11	80		25	22	22	339,10
C14/12	100		32	27	26	559,80
C14/15	40		13	10	18	124,20
C14/16	50		16	13	18	155,20
C14/17	63	60°	20	16	18	211,30
C14/18	80		25	22	20	339,10
C14/19	100		32	27	22	559,80

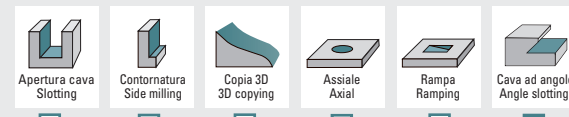
FRESE FRONTALI AD ANGOLO
 SINGLE ANGLE CUTTERS
 FRAISES FRONTALES D'ANGLE
 WINKELSTIRNFÄSER
 FRESAS FRONTALES D'ANGULO
 FRESAS DE ANGULO FRONTAIS
 Фреза торцевая с обратным конусом

Parametri
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pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

Lavorazioni
Workings





Rime

advanced tools production

design and high productivity



Rime
advanced tools production

SERIE E

Frese per sgrossatura Roughing end mills

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E8	76
E10	77
E12	78
E13	79
E15	80
E16	81
E17	82
E18	83

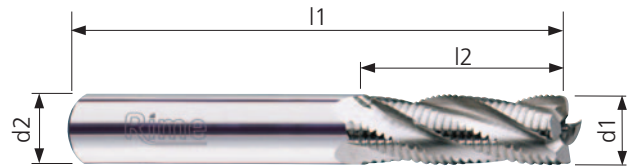


advanced tools production

design and technology

Rime
advanced tools production

SERIE
E



HSS-E C08		

NORMALE

E0

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Codolo cilindrico

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Straight shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Queue cylindrique

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Mango cilindrico

FRESAS DE DESBASTE FRONTAL - Fresa cilindrica sem corte ao centro com quebra-apara - Encabadoouro cilindrico

Фреза концевая для черновой обработки. Цилиндрический хвостовик. Средняя серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E0/01	6	16	60	6	3	30,30
E0/02	8	22	64	10	4	47,70
E0/03	10	28	70	10	4	46,90
E0/04	12	32	80	12	4	52,60
E0/05	14	32	80	12	4	56,30
E0/06	15	36	90	16	4	63,50
E0/07	16	36	90	16	4	63,50
E0/08	18	40	100	16	4	73,70
E0/09	20	45	110	20	4	88,90
E0/10	22	45	110	20	4	98,80

THREADED
DIN 1835 D su richiesta
on request

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

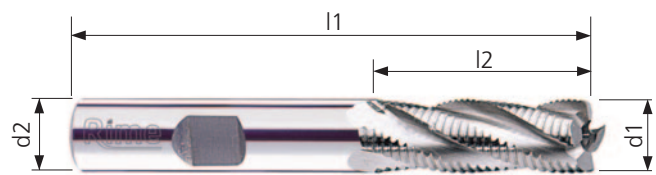
Contornatura
Side milling

Copia 3D
3D copying

Assiale Axial

Rampa Ramping

SERIE
E



HSS-E C08		
NR ≈30°		

NORMALE

E2

- FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Attacco Weldon
- ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Weldon shank
- FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Queue cylindrique Weldon
- SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Weldon
- FRESAS FRONTAIS PARA DESBASTE - Fresa sem corte ao centro com quebra-apara - Encabadoiro Weldon
- Фреза концевая для черновой обработки. Хвостовик Weldon. Средняя серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E2/01	6	16	60	6	3	32,50
E2/02	8	22	64	10	4	50,70
E2/03	10	28	70	10	4	50,00
E2/04	12	32	80	12	4	56,50
E2/05	14	32	80	12	4	60,30
E2/06	15	36	90	16	4	69,10
E2/07	16	36	90	16	4	69,10
E2/08	18	40	100	16	4	77,80
E2/09	20	45	110	20	4	95,40
E2/10	22	45	110	20	4	105,60
E2/11	24	45	120	25	5	131,80
E2/12	25	50	125	25	5	143,90
E2/13	26	50	125	25	5	159,00
E2/14	28	50	125	25	5	164,50
E2/15	30	63	135	25	5	191,10
E2/16	32	63	145	32	5	219,80

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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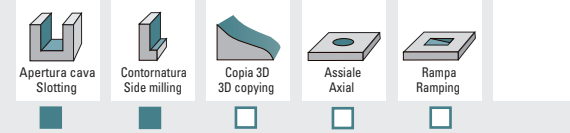
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

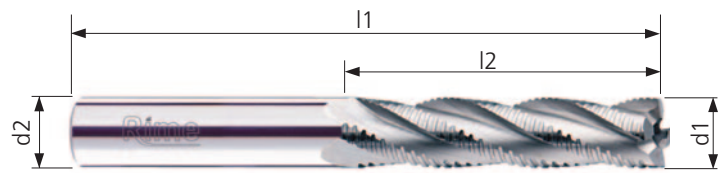
FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z4
STANDARD Rime	SHORT NORMAL LONG EXTRA-LONG	

SERIE
E

LUNGA

E4



HSS-E C08		
NR $\approx 30^\circ$		

FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Codolo cilindrico

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Straight shank

FRAISES FRONTALES ÉBAUCHE - Deniture hélicoïdale avec brise-coapeaux profil rond - Queue cylindrique

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zylinderschaft

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Mango cilindrico

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa sem corte ao centro com quebra-apara - Encabado ou cilindrico

Фреза концевая для черновой обработки. Цилиндрический хвостовик. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E4/01	8	35	85	10	4	57,40
E4/02	10	42	90	10	4	58,90
E4/03	12	48	95	12	4	68,20
E4/04	14	48	100	12	4	82,60
E4/05	15	54	104	16	4	84,90
E4/06	16	54	104	16	4	84,90
E4/07	18	60	120	16	4	94,50
E4/08	20	62	128	20	4	106,30
E4/09	22	64	130	20	4	123,60

THREADED DIN 1835 D su richiesta on request

Toll. reale sul Ø $\pm 0,05$ Real Tol. on Ø $\pm 0,05$

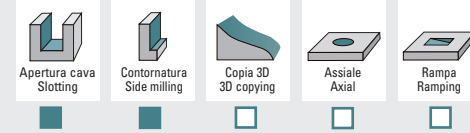
Ulteriori diametri a richiesta Other diameters on demand

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Suggerimenti
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SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

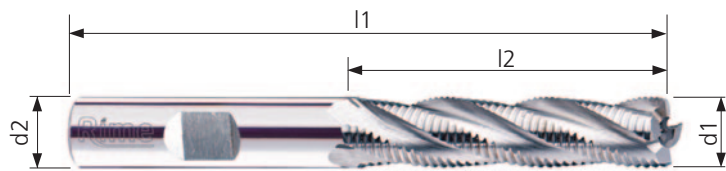
Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
E

HSS-E C08		
NR $\approx 30^\circ$		

LUNGA

E6

- FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Attacco Weldon
 ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Weldon shank
 FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Queue cylindrique Weldon
 SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Weldon Spannfläche
 FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Weldon
 FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa sem corte ao centro com quebra-apara - Weldon
 Фреза концевая для черновой обработки. Хвостовик Weldon. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E6/01	8	35	85	10	4	60,30
E6/02	10	42	90	10	4	61,80
E6/03	12	48	95	12	4	71,40
E6/04	14	48	100	12	4	88,20
E6/05	15	54	104	16	4	91,30
E6/06	16	54	104	16	4	91,30
E6/07	18	60	120	16	4	100,90
E6/08	20	62	128	20	4	114,60
E6/09	22	64	130	20	4	132,10
E6/10	24	66	135	25	5	175,50
E6/11	25	70	145	25	5	175,50
E6/12	28	70	145	25	5	202,90
E6/13	30	80	155	25	5	239,90
E6/14	32	80	160	32	5	268,00

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

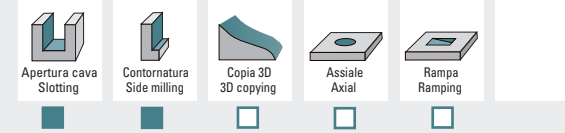
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

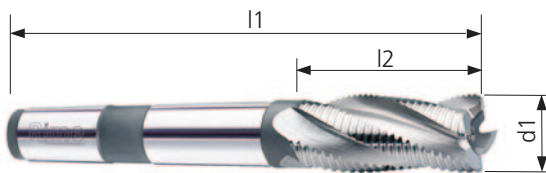
Lavorazioni
Workings



Materiali
Materials



SERIE
E



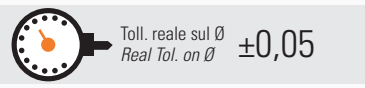
HSS-E C08		
DIN 228 A		

NORMALE

E7

- FRESE PER SGROSSATURA - Denti elicoidali con rompitriuciolo spogliato completamente rettificato - Codolo conico Morse con foro filettato
- ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Morse taper shank
- FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Mango conico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa sem corte ao centro com quebra-apara - Encabadoiro cone Morse con taladro roscado
- Фреза концевая для черновой обработки. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
E7/01	16	36	115	2	4	99,30	
E7/02	18	40	120	2	4	101,10	
E7/03	20	45	125	2	4	113,50	
E7/04	22	45	125	2	4	125,20	
E7/05	24	50	150	3	5	160,90	
E7/06	25	50	150	3	5	164,50	
E7/07	26	56	155	3	5	176,70	
E7/08	28	56	155	3	5	183,10	
E7/09	30	63	165	3	5	204,90	
E7/10	32	63	188	4	5	245,00	
E7/11	34	70	195	4	5	270,40	
E7/12	35	70	195	4	6	283,90	
E7/13	36	70	195	4	6	291,70	
E7/14	38	70	195	4	6	312,10	
E7/15	40	70	195	4	6	342,10	
E7/16	45	80	205	4	6	507,80	
E7/17	50	90	215	4	7	603,60	
E7/18	50	90	250	5	7	664,30	

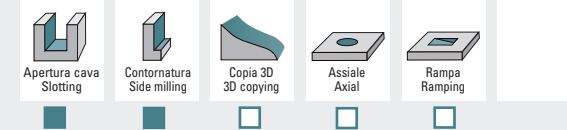


Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

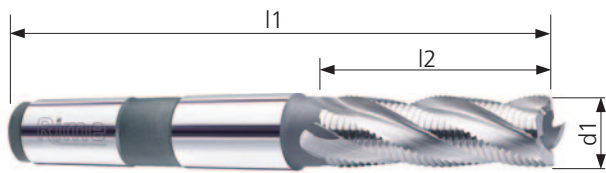


Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
E



HSS-E C08		

LUNGA

E8

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Queue au cône Morse à trou fileté

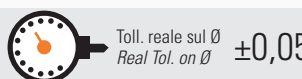
SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con aranha de viruta completamente rectificado - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa sem corte ao centro com quebra-apara - Encabadoouro cone Morse

Фреза концевая для черновой обработки. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
E8/01	16	55	140	2	4	121,50
E8/02	18	60	145	2	4	121,50
E8/03	20	65	148	2	4	134,40
E8/04	22	65	166	3	4	169,60
E8/05	24	70	171	3	5	182,70
E8/06	25	70	171	3	5	188,10
E8/07	26	70	176	3	5	197,90
E8/08	28	80	186	3	5	222,90
E8/09	30	85	210	4	5	282,40
E8/10	32	90	215	4	5	307,80
E8/11	34	90	215	4	5	340,10
E8/12	35	90	215	4	6	364,70
E8/13	36	90	215	4	6	385,50
E8/14	38	95	220	4	6	458,20
E8/15	40	95	220	4	6	521,40
E8/16	45	100	225	4	6	611,00
E8/17	50	110	235	4	7	743,30
E8/18	50	120	275	5	7	858,60

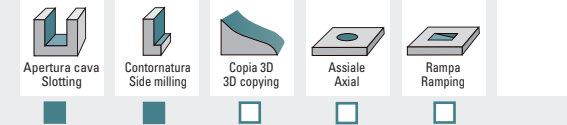


Parametri
Cutting data
pag. 201-224

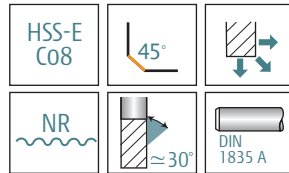
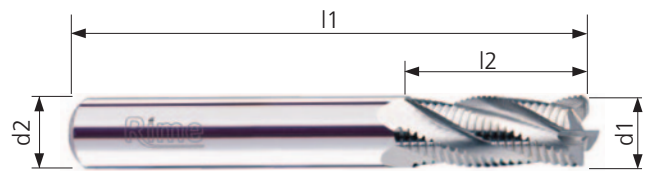
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



SERIE E



NORMALE

E10

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Codolo cilindrico

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Straight shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jus'au centre - Queue cylindrique

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Zylinderschaft

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango cilíndrico

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabadoiro cilíndrico

Фреза концевая для черновой обработки. Режущий торец. Цилиндрический хвостовик. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E10/01	6	13	57	6	3	27,80	
E10/02	8	19	69	10	4	43,10	
E10/03	10	22	72	10	4	43,10	
E10/04	12	26	83	12	4	48,70	
E10/05	14	26	83	12	4	52,10	
E10/06	15	32	92	16	4	60,70	
E10/07	16	32	92	16	4	60,70	
E10/08	18	32	92	16	4	64,60	
E10/09	20	38	104	20	4	79,40	
E10/10	22	38	104	20	4	92,10	

THREADED
DIN 1835 D su richiesta
on request

Toll. reale sul Ø
Real Tol. on Ø ±0,05

Parametri
Cutting data
pag. 201-224

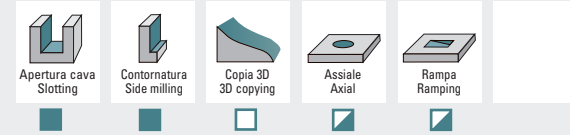
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

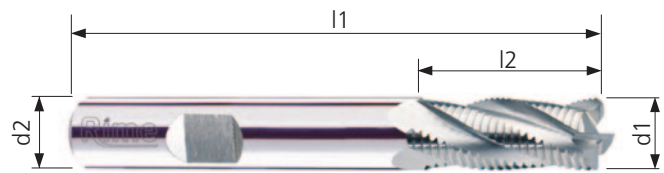


Materiali
Materials



FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z3÷6
UNI 8244	NORMAL	
DIN 844B	LONG	
ISO 1641/I	EXTRALONG	

SERIE
E

HSS-E C08	45°	
NR	$\approx 30^\circ$	DIN 1835 B

NORMALE

E12

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Attacco Weldon

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Weldon-Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado duro Weldon

Фреза концевая для черновой обработки. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
E12/00	5	13	57	6	3	31,50	39,90
E12/01	6	13	57	6	3	30,10	38,70
E12/02	7	16	66	10	3	46,00	57,70
E12/03	8	19	69	10	4	44,50	55,10
E12/04	9	19	69	10	4	46,00	56,40
E12/05	10	22	72	10	4	44,50	55,10
E12/06	11	22	79	12	4	52,60	65,60
E12/07	12	26	83	12	4	50,50	62,80
E12/08	13	26	83	12	4	59,20	73,50
E12/09	14	26	83	12	4	56,90	71,30
E12/10	15	32	92	16	4	69,70	91,60
E12/11	16	32	92	16	4	66,20	88,20
E12/12	17	32	92	16	4	72,40	95,60
E12/13	18	32	92	16	4	70,10	93,40
E12/13/1	19	38	104	20	4	91,20	114,30
E12/14	20	38	104	20	4	86,50	109,10
E12/15	22	38	104	20	4	97,10	128,60
E12/16	24	45	121	25	5	144,00	179,50
E12/17	25	45	121	25	5	139,90	175,70
E12/18	26	45	121	25	5	154,90	195,70
E12/19	28	45	121	25	5	162,70	203,00
E12/20	30	45	121	25	5	175,70	215,20
E12/21	32	53	133	32	5	204,40	246,10
E12/22	36	53	133	32	6	242,70	359,20
E12/23	40	63	143	32	6	286,30	401,40

Toll. reale sul \emptyset
Real Tol. on \emptyset $\pm 0,05$

COATING SUPREME

CODE
E12/.../S

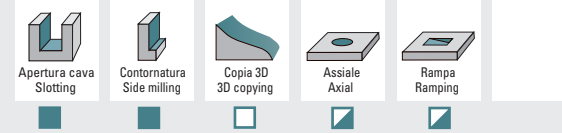
Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

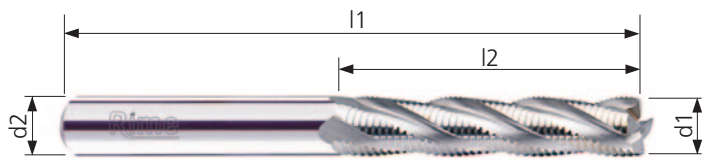
FINITURA - FINISHING

Lavorazioni
Workings

Materiali
Materials

ACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLESCONSIGLIATO
NOT RECOMMENDED

FRESE PER SGROSSATURA

SERIE
E

NORM	TIPO-TYPE	Z4
UNI 8245	NORMAL	
DIN 844A	LONG	
ISO 1641/I	EXTRALONG	

HSS-E C08 45° DIN 1835 A

NR ≈30°

LUNGA

E13

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
E13/01	8	38	88	10	4	57,50
E13/02	10	45	95	10	4	59,00
E13/03	12	53	110	12	4	70,10
E13/04	14	53	110	12	4	73,00
E13/05	15	63	123	16	4	85,00
E13/06	16	63	123	16	4	85,00
E13/07	18	63	123	16	4	93,50
E13/08	20	75	141	20	4	109,10
E13/09	22	75	141	20	4	129,30

FRÈSE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Codolo cilindrico

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Straight shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt - Zylinderschaft

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango cilíndrico

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado ou cilíndrico

Фреза концевая для черновой обработки. Режущий торец. Цилиндрический хвостовик. Удлиненная серия

THREADED
DIN 1835 D su richiesta
on request

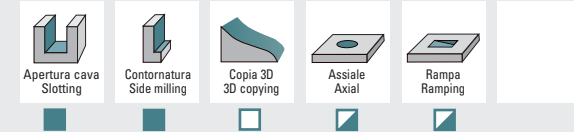
Toll. reale sul Ø
Real Tol. on Ø ±0,05

Parametri
Cutting data
pag. 201-224

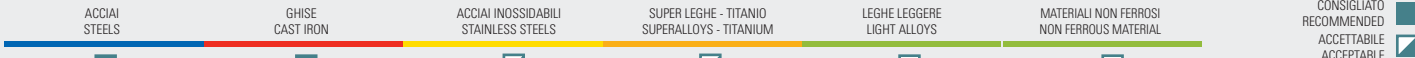
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings

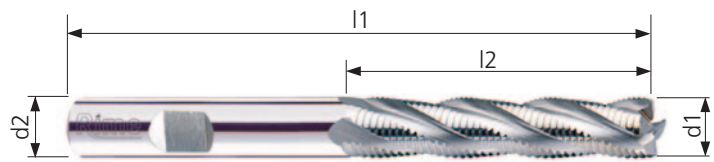


Materiali
Materials

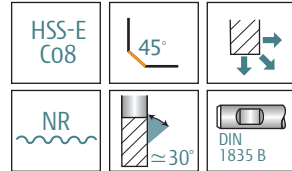


RECOMMENDED
ACCEPTABLE
ACCEPTABLE
CONSIGLIATO
NOT RECOMMENDED

FRESE PER SGROSSATURA

SERIE
E

NORM	TIPO-TYPE	Z3÷6
UNI 8245	NORMAL	Z3
DIN 844B	LONG	6
ISO 1641/II	EXTRALONG	



LUNGA

E15

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Attacco Weldon

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado duro Weldon

Фреза концевая для черновой обработки. Режущий торец. Хвостовик Weldon. Удлиненная серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
E15/00	6	24	68	6	3	3	42,40	50,30
E15/00/1	7	30	80	10	3	3	62,80	77,80
E15/01	8	38	88	10	4	4	60,60	75,70
E15/01/1	9	45	95	10	4	4	64,30	79,30
E15/02	10	45	95	10	4	4	61,30	76,50
E15/02/1	11	53	110	12	4	4	77,80	93,40
E15/03	12	53	110	12	4	4	74,00	89,70
E15/03/1	13	53	110	12	4	4	81,80	99,50
E15/04	14	53	110	12	4	4	77,00	95,70
E15/05	15	63	123	16	4	4	89,60	114,30
E15/06	16	63	123	16	4	4	89,60	114,30
E15/06/1	17	63	123	16	4	4	103,80	135,10
E15/07	18	63	123	16	4	4	98,30	129,90
E15/08	20	75	141	20	4	4	115,50	146,70
E15/09	22	75	141	20	4	4	143,70	198,30
E15/10	24	90	166	25	5	5	190,10	277,90
E15/11	25	90	166	25	5	5	190,10	277,90
E15/12	28	90	166	25	5	5	219,80	330,00
E15/13	30	90	166	25	5	5	245,70	354,30
E15/14	32	106	186	32	5	5	300,20	426,80
E15/15	36	106	186	32	6	6	357,60	480,00
E15/16	40	125	205	32	6	6	431,00	562,70

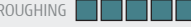
Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

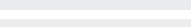
SGROSSATURA - ROUGHING



SEMIFINITURA - SEMIFINISHING



FINITURA - FINISHING



Lavorazioni

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

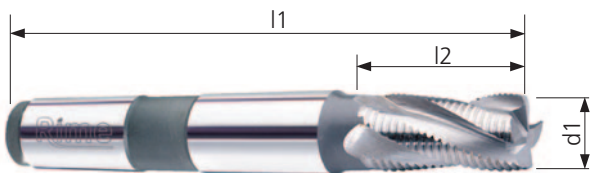
Rampa
Ramping

Materiali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE PER SGROSSATURA

SERIE
E



NORM	TIPO-TYPE	Z4÷7
UNI 8250	NORMAL	Z4
8251	LONG	Z5
DIN 845B	EXTRA-LONG	Z6
ISO 1641/II		Z7
	SHORT	
	NORMAL	
	LONG	
	EXTRA-LONG	
		Z4÷7

NORMALE

E16

FRESE PER SGROSSATURA - Denti elicoidali con rompitriciolo spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jus'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado ou cone Morse

Фреза концевая для черновой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
E16/01	16	32	117	2	4	99,20	133,10	
E16/02	18	32	117	2	4	99,20	137,40	
E16/03	20	38	140	3	4	131,40	207,60	
E16/04	22	38	140	3	4	140,90	216,10	
E16/05	24	45	147	3	5	153,10	225,50	
E16/06	25	45	147	3	5	159,60	244,70	
E16/07	26	45	147	3	5	170,20	256,30	
E16/08	28	45	147	3	5	182,60	304,10	
E16/09	30	53	155	3	5	202,40	321,90	
E16/10	32	53	178	4	5	244,40	422,90	
E16/11	34	53	178	4	5	264,60	454,00	
E16/12	35	53	178	4	6	274,50	462,90	
E16/13	36	53	178	4	6	282,80	470,20	
E16/14	38	63	188	4	6	317,40	510,70	
E16/15	40	63	188	4	6	354,40	542,30	
E16/16	45	63	188	4	6	496,50	677,50	
E16/17	50	75	200	4	7	577,30	752,30	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

CODE E16.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale Axial

Rampa Ramping

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

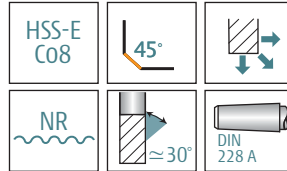
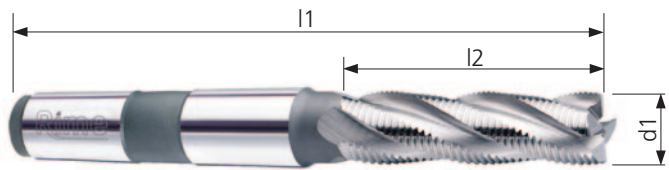
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

NOT RECOMMENDED

SERIE
E

FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷7
UNI 8250	SHORT	Z4
8251	NORMAL	Z5
DIN 845B	LONG	Z6
ISO 1641/II	EXTRALONG	Z7



LUNGA

E17

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FREASAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado eno cone Morse

Фреза концевая для черновой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
E17/01	16	63	148	2	4	131,30	165,80	
E17/02	18	63	148	2	4	131,30	172,50	
E17/03	20	75	177	3	4	185,90	279,30	
E17/04	22	75	177	3	4	192,40	300,30	
E17/05	24	90	192	3	5	231,70	339,30	
E17/06	25	90	192	3	5	238,90	345,80	
E17/07	26	90	192	3	5	250,90	354,00	
E17/08	28	90	192	3	5	265,70	367,40	
E17/09	30	90	192	3	5	282,50	391,70	
E17/10	32	106	231	4	5	366,10	525,80	
E17/11	34	106	231	4	5	400,80	551,70	
E17/12	35	106	231	4	6	419,80	584,80	
E17/13	36	106	231	4	6	439,90	606,10	
E17/14	38	125	250	4	6	519,60	681,60	
E17/15	40	125	250	4	6	570,20	722,80	
E17/16	45	125	250	4	6	681,30	842,90	
E17/17	50	150	275	4	7	849,30	982,60	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

CODE E17.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

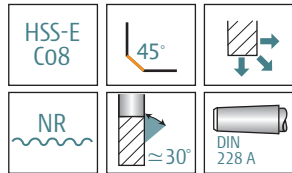
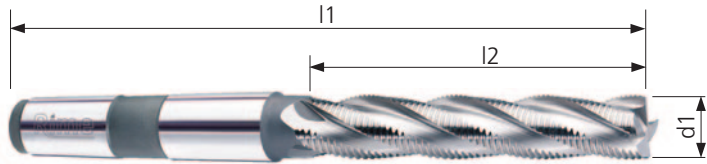
Contornatura
Side milling

Copia 3D
3D copying

Assiale Axial

Rampa Ramping

SERIE
E



EXTRA-LUNGA

E18

FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

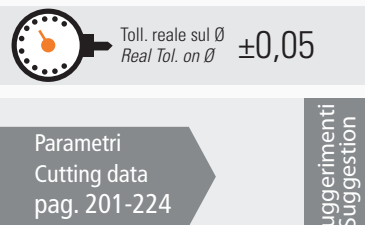
SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Fresa com corte ao centro com quebra-apara - Encabado cono Morse con taladro roscado

Фреза концевая для черновой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Ультрадлинная серия

	CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
E18/03	20	110	212	3	4	236,40	
E18/04	22	110	212	3	4	243,70	
E18/05	24	125	227	3	5	299,60	
E18/06	25	125	250	4	5	382,50	
E18/07	26	125	250	4	5	414,30	
E18/08	28	135	260	4	5	434,10	
E18/09	30	140	265	4	5	459,80	
E18/10	32	150	275	4	6	492,40	
E18/11	34	150	275	4	6	528,30	
E18/12	35	150	275	4	6	557,60	
E18/13	36	150	275	4	6	576,10	
E18/14	38	180	305	4	6	692,30	
E18/15	40	180	305	4	6	756,20	
E18/16	45	190	315	4	7	889,80	
E18/17	50	200	360	5	7	1283,30	



Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED



Rime
advanced tools production

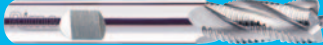
SERIE F

Frese per semifinitura

Semifinishing end mills

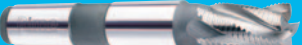
pag.

F10		87
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F12		88
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F13		89
-----	---	----

F15		90
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F16		91
-----	---	----

F17		92
-----	---	----

F18		93
-----	---	----

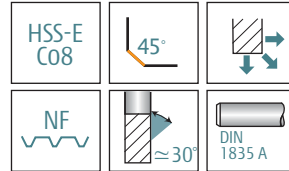
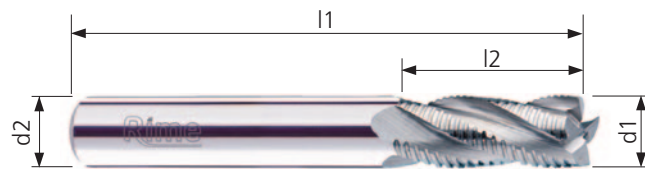


advanced tools production

design and technology

Rime
advanced tools production

SERIE F



NORMALE

F10

FRESE PER SEMIFINITURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Codolo cilindrico

ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Straight shank

FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

SCHÄFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrücher - Zwei Schneiden mit Zentrumsschnitt - Zylinderschaft

FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango cilindrico

FRESAS CILINDRICAS FRONTALES PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado cilindrico

Фреза для получистовой обработки со стружколовом. Режущий торец. Цилиндрический хвостовик. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
	F10/01	6	13	57	6	3	27,80
	F10/02	8	19	69	10	4	43,10
	F10/03	10	22	72	10	4	43,10
	F10/04	12	26	83	12	4	48,70
	F10/05	14	26	83	12	4	52,10
	F10/06	15	32	92	16	4	60,70
	F10/07	16	32	92	16	4	60,70
	F10/08	18	32	92	16	4	64,60
	F10/09	20	38	104	20	4	79,40
	F10/10	22	38	104	20	4	92,10

THREADED DIN 1835 D su richiesta on request

Toll. reale sul Ø Real Tol. on Ø ±0,05

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

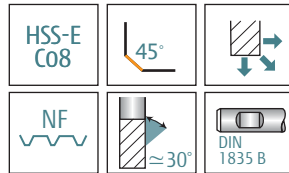
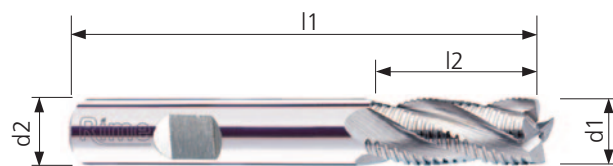
Lavorazioni
Workings

Apertura cava Slotted
 Contornatura Side milling
 Copia 3D 3D copying
 Assiale Axial
 Rampa Ramping

Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

SERIE
F

NORMALE

F12

FRESE PER SEMIFINITURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Attacco Weldon

ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado duro Weldon

Фреза для получистовой обработки со стружколовом. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
F12/01	6	13	57	6	3	30,10	38,70	
F12/02	7	16	66	10	3	46,00	57,70	
F12/03	8	19	69	10	4	44,50	55,10	
F12/04	9	19	69	10	4	46,00	56,40	
F12/05	10	22	72	10	4	44,50	55,10	
F12/06	11	22	79	12	4	52,60	65,60	
F12/07	12	26	83	12	4	50,50	62,80	
F12/08	13	26	83	12	4	59,20	73,50	
F12/09	14	26	83	12	4	56,90	71,30	
F12/10	15	32	92	16	4	69,70	91,60	
F12/11	16	32	92	16	4	66,20	88,20	
F12/12	17	32	92	16	4	72,40	95,60	
F12/13	18	32	92	16	4	70,10	93,40	
F12/13/1	19	38	104	20	4	91,20	114,30	
F12/14	20	38	104	20	4	86,50	109,10	
F12/15	22	38	104	20	4	97,10	128,60	
F12/16	24	45	121	25	5	144,00	179,50	
F12/17	25	45	121	25	5	139,90	175,70	
F12/18	26	45	121	25	5	154,90	195,70	
F12/19	28	45	121	25	5	162,70	203,00	
F12/20	30	45	121	25	5	175,70	215,20	
F12/21	32	53	133	32	5	204,40	246,10	
F12/22	36	53	133	32	6	242,70	359,20	
F12/23	40	63	143	32	6	286,30	401,40	

Toll. reale sul Ø $\pm 0,05$
Real Tol. on Ø $\pm 0,05$

COATING SUPREME

CODE F12.../S

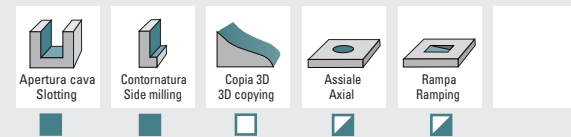
Parametri
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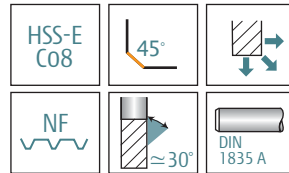
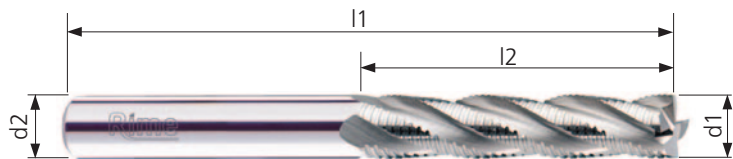
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

SERIE
F

LUNGA

F13

 FRESE PER SEMIFINITURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo cilindrico

 ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Straight shank

 FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-coapeaux profil plat - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

 SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Zylinderschaft

 FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango cilindrico

 FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado cilindrico

 Фреза для получистовой обработки со стружколовом. Режущий торец. Цилиндрический хвостовик. Удлиненная серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
F13/01	8	38	88	10	4	57,50	
F13/02	10	45	95	10	4	59,00	
F13/03	12	53	110	12	4	70,10	
F13/04	14	53	110	12	4	73,00	
F13/05	15	63	123	16	4	85,00	
F13/06	16	63	123	16	4	85,00	
F13/07	18	63	123	16	4	93,50	
F13/08	20	75	141	20	4	109,10	
F13/09	22	75	141	20	4	129,30	

 THREADED DIN 1835 D su richiesta on request

 Toll. reale sul Ø Real Tol. on Ø ±0,05

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 

SEMIFINITURA - SEMIFINISHING 

FINITURA - FINISHING 

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOXIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

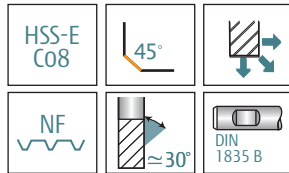
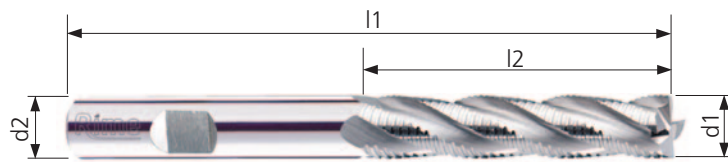
LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

SCONSIGLIATO
NOT RECOMMENDED

NOT RECOMMENDED

SERIE
F

LUNGA

F15

 FRESE PER SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Attacco Weldon

 ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

 FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

 SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche

 FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango Weldon

 FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado duro Weldon

 Фреза для получистовой обработки со стружколовом. Режущий торец. Хвостовик Weldon. Удлиненная серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
F15/00	6	24	68	6	3	3	42,40	50,30
F15/00/1	7	30	80	10	3	3	62,80	77,80
F15/01	8	38	88	10	4	4	60,60	75,70
F15/01/1	9	45	95	10	4	4	64,30	79,30
F15/02	10	45	95	10	4	4	61,30	76,50
F15/02/1	11	53	110	12	4	4	77,80	93,40
F15/03	12	53	110	12	4	4	74,00	89,70
F15/03/1	13	53	110	12	4	4	81,80	99,50
F15/04	14	53	110	12	4	4	77,00	95,70
F15/05	15	63	123	16	4	4	89,60	114,30
F15/06	16	63	123	16	4	4	89,60	114,30
F15/06/1	17	63	123	16	4	4	103,80	135,10
F15/07	18	63	123	16	4	4	97,40	134,00
F15/08	20	75	141	20	4	4	115,50	146,70
F15/09	22	75	141	20	4	4	136,90	193,20
F15/10	24	90	166	25	5	5	190,10	277,90
F15/11	25	90	166	25	5	5	190,10	277,90
F15/12	28	90	166	25	5	5	219,80	330,00
F15/13	30	90	166	25	5	5	245,70	354,30
F15/14	32	106	186	32	5	5	300,20	422,10
F15/15	36	106	186	32	6	6	357,60	480,00
F15/16	40	125	205	32	6	6	431,00	562,70

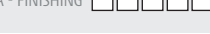
 Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

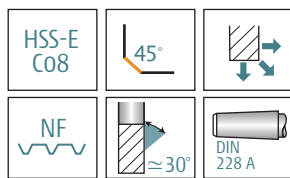
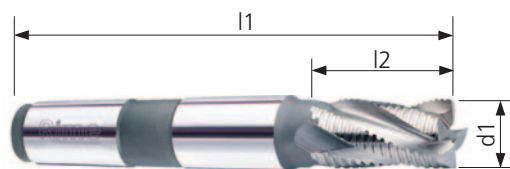
 CODE
F15/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

Lavorazioni
WorkingsMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL
 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED

SERIE
F

NORMALE

F16

FRESE PER SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat -Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado - ouro cone Morse con taladro roscado

Фреза для получистовой обработки со стружколомом. Режущий торец. Хвостовик конус Морзе с резьбой.

Средняя серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
F16/01	16	32	117	2	4	99,20	133,10	
F16/02	18	32	117	2	4	99,20	137,40	
F16/03	20	38	140	3	4	131,40	207,60	
F16/04	22	38	140	3	4	140,90	216,10	
F16/05	24	45	147	3	5	153,10	225,50	
F16/06	25	45	147	3	5	159,60	244,70	
F16/07	26	45	147	3	5	170,20	256,30	
F16/08	28	45	147	3	5	182,60	304,10	
F16/09	30	53	155	3	5	202,40	321,90	
F16/10	32	53	178	4	5	244,40	422,90	
F16/11	34	53	178	4	5	264,60	462,90	
F16/12	35	53	178	4	6	274,50	462,90	
F16/13	36	53	178	4	6	282,80	470,20	
F16/14	38	63	188	4	6	317,40	510,70	
F16/15	40	63	188	4	6	354,40	542,30	
F16/16	45	63	188	4	6	496,50	677,50	
F16/17	50	75	200	4	7	577,30	750,40	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME



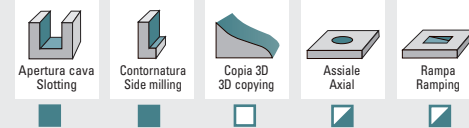
Parametri
Cutting data
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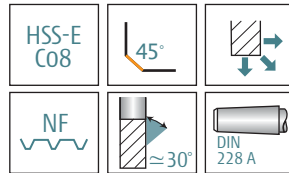
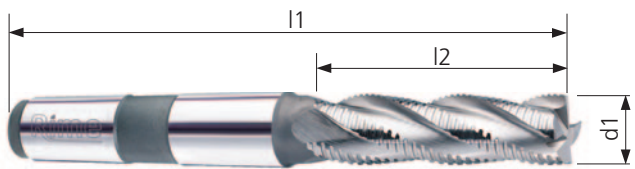
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

SERIE
F

LUNGA

F17

FRESE PER SEMIFINITURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat -Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado - ouro cone Morse com taladro roscado

Фреза для получистовой обработки со стружколомом. Режущий торец. Хвостовик конус Морзе с резьбой.

Удлиненная серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
F17/01	16	63	148	2	4	131,30	165,80	
F17/02	18	63	148	2	4	131,30	172,50	
F17/03	20	75	177	3	4	185,90	279,30	
F17/04	22	75	177	3	4	192,40	300,30	
F17/05	24	90	192	3	5	231,70	339,30	
F17/06	25	90	192	3	5	238,90	345,80	
F17/07	26	90	192	3	5	250,90	354,00	
F17/08	28	90	192	3	5	265,70	367,40	
F17/09	30	90	192	3	5	282,50	391,70	
F17/10	32	106	231	4	5	366,10	525,80	
F17/11	34	106	231	4	5	400,80	551,70	
F17/12	35	106	231	4	6	419,80	584,40	
F17/13	36	106	231	4	6	439,90	606,10	
F17/14	38	125	250	4	6	519,60	681,60	
F17/15	40	125	250	4	6	570,20	722,80	
F17/16	45	125	250	4	6	681,30	842,90	
F17/17	50	150	275	4	7	849,30	982,60	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME



Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

SERIE
F

EXTRA-LUNGA

F18

FRESE PER SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING AND SEMIFINISHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES ÉBAUCHE - SEMI FINITION - Denture hélicoïdale avec brise-copeaux profil plat -Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

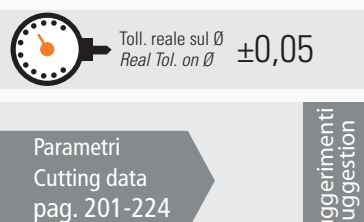
SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA SEMIACABADO - Labios helicoidal con arranca de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA SEMIACABAMENTO - Fresa com corte ao centro com quebra-apara - Encabado - ouro cone Morse com taladro roscado

Фреза для получистовой обработки со стружколомом. Режущий торец. Хвостовик конус Морзе с резьбой. Ультрадлинная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
F18/03	20	110	212	3	4	236,40
F18/04	22	110	212	3	4	243,70
F18/05	24	125	227	3	5	299,60
F18/06	25	125	250	4	5	382,50
F18/07	26	125	250	4	5	414,30
F18/08	28	135	260	4	5	434,10
F18/09	30	140	265	4	5	459,80
F18/10	32	150	275	4	6	492,40
F18/11	34	150	275	4	6	528,30
F18/12	35	150	275	4	6	557,60
F18/13	36	150	275	4	6	576,10
F18/14	38	180	305	4	6	692,30
F18/15	40	180	305	4	6	756,20
F18/16	45	190	315	4	7	889,80
F18/17	50	200	360	5	7	1283,30



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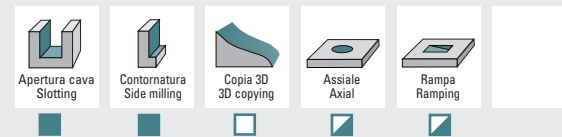
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings





Rime
advanced tools production

SERIE G

Frese per finitura

Finishing end mills

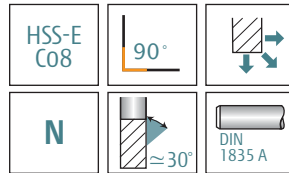
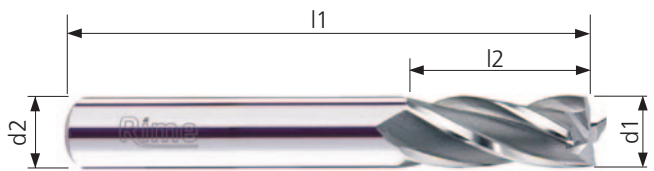
	pag.
G0	97
G2	98
G3	99
G5	100
G6	101
G7	102
G8	103
G9	104
G10	105
G11	106
G12	107
G13	108
G14	109



advanced tools production

design and technology

Rime
advanced tools production

**SERIE
G**

NORMALE
G0

FRESE PER FINITURA - Codolo cilindrico
 END MILLS - Straight shank
 FRAISES À CYLINDRES - Queue cylindrique
 SCHAFTFRÄSER - Zylinderschaft
 FRESAS CILINDRICAS FRONTALES - Mango cilindrico
 FRESAS FRONTAIS - Encabadoiro cilindrico
 Фреза концевая для чистовой обработки. Цилиндрический хвостовик. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
	G0/01	2	7	51	6	4	19,00
	G0/02	2.5	8	52	6	4	19,00
	G0/03	3	8	52	6	4	15,10
	G0/04	3.5	10	54	6	4	15,10
	G0/05	4	11	55	6	4	14,40
	G0/06	4.5	11	55	6	4	15,50
	G0/07	5	13	57	6	4	13,90
	G0/08	5.5	13	57	6	4	14,80
	G0/09	6	13	57	6	4	13,90
	G0/10	6.5	16	66	10	4	22,70
	G0/11	7	16	66	10	4	22,70
	G0/12	8	19	69	10	4	21,80
	G0/13	9	19	69	10	4	24,30
	G0/14	10	22	72	10	4	22,70
	G0/15	11	22	79	12	4	31,90
	G0/16	12	26	83	12	4	30,20
	G0/17	13	26	83	12	4	36,10
	G0/18	14	26	83	12	4	33,60
	G0/19	15	32	92	16	4	41,20
	G0/20	16	32	92	16	4	39,50
	G0/21	17	32	92	16	4	51,30
	G0/22	18	32	92	16	4	48,70
	G0/23	19	38	104	20	4	59,80
	G0/24	20	38	104	20	4	56,20
	G0/25	22	38	104	20	4	78,30
	G0/26	24	45	121	25	5	116,80
	G0/27	25	45	121	25	5	116,80
	G0/28	26	45	121	25	5	126,60
	G0/29	28	45	121	25	5	140,50
	G0/30	30	45	121	25	6	161,00
	G0/31	32	53	133	32	6	188,70

THREADED DIN 1835 D su richiesta on request

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta Other diameters on demand

 Parametri
Cutting data
pag. 201-224

 Suggerimenti
Suggestions

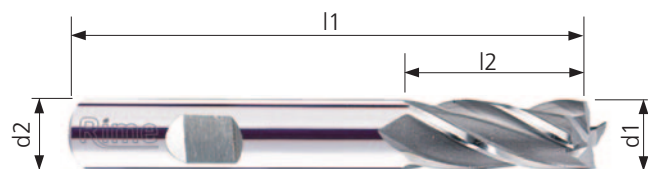
 SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

 Lavorazioni
Workings

 Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

 CONSIGLIATO RECOMMENDED
ACCETTABILE ACCEPTABLE
CONSIGLIATO RECOMMENDED
NOT RECOMMENDED

SERIE
G

HSS-E C08	
N	

NORMALE

G2

- FRESE PER FINITURA - Due denti frontali taglienti fino al centro - Attacco Weldon
- END MILLS - Two end teeth cutting up to the centre - Weldon shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
- SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
- FRESAS FRONTAIS - Duas navalhas que cortam ao centro - Encabado Weldon
- Фреза концевая для чистовой обработки. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
G2/01	2	7	51	6	4	21,40	28,90
G2/02	2.5	8	52	6	4	18,30	24,60
G2/03	3	8	52	6	4	16,70	24,60
G2/04	3.5	10	54	6	4	16,70	24,60
G2/05	4	11	55	6	4	15,80	23,70
G2/06	4.5	11	55	6	4	17,20	25,20
G2/07	5	13	57	6	4	15,50	23,60
G2/08	5.5	13	57	6	4	17,20	25,20
G2/09	6	13	57	6	4	15,50	23,60
G2/10	6.5	16	66	10	4	25,10	37,70
G2/11	7	16	66	10	4	25,10	37,70
G2/12	8	19	69	10	4	23,40	36,10
G2/12/1	8.5	19	69	10	4	25,90	38,40
G2/13	9	19	69	10	4	26,70	39,20
G2/14	10	22	72	10	4	25,10	37,70
G2/14/1	10.5	22	79	12	4	33,60	46,20
G2/15	11	22	79	12	4	35,30	50,00
G2/16	12	26	83	12	4	33,60	48,50
G2/17	13	26	83	12	4	38,50	53,20
G2/18	14	26	83	12	4	36,10	50,90
G2/19	15	32	92	16	4	44,40	68,80
G2/20	16	32	92	16	4	42,90	67,40
G2/21	17	32	92	16	4	54,70	79,00
G2/22	18	32	92	16	4	51,30	75,70
G2/23	19	38	104	20	4	63,20	88,90
G2/24	20	38	104	20	4	58,80	84,80
G2/25	22	38	104	20	4	83,60	119,80
G2/26	24	45	121	25	5	125,30	168,80
G2/27	25	45	121	25	5	125,30	168,80
G2/28	26	45	121	25	5	133,70	181,90
G2/29	28	45	121	25	5	142,00	188,40
G2/30	30	45	121	25	6	171,30	215,50
G2/31	32	53	133	32	6	198,00	244,50
G2/32	36	53	133	32	6	225,50	291,90
G2/33	40	63	143	32	8	259,20	384,30

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME



Parametri
Cutting data
pag. 201-224

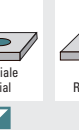
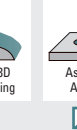
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

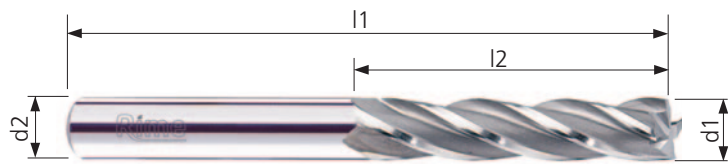
SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

SERIE
G

HSS-E C08		
N		

LUNGA

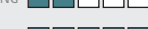
G3

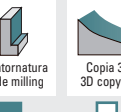
 FRESE PER FINITURA - Codolo cilindrico
 END MILLS - Straight shank
 FRAISES À CYLINDRES - Queue cylindrique
 que
 SCHAFTRÄSER - Zylinderschaft
 FRESAS CILINDRICAS FRONTALES -
 Mango cilindrico
 FRESAS CILINDRICAS FRONTAIS - Enca-
 badouro cilindrico
 Фреза концевая для чистовой обра-
 ботки. Цилиндрический хвостовик.
 Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
G3/01	2	10	54	6	4	22,60
G3/02	3	12	56	6	4	21,00
G3/03	4	19	63	6	4	20,30
G3/04	5	24	68	6	4	19,40
G3/05	6	24	68	6	4	17,80
G3/06	7	30	80	10	4	33,00
G3/07	8	38	88	10	4	30,50
G3/08	10	45	95	10	4	28,90
G3/09	12	53	110	12	4	38,80
G3/10	14	53	110	12	4	43,10
G3/10/1	15	63	123	16	4	52,70
G3/11	16	63	123	16	4	52,70
G3/12	18	63	123	16	4	63,20
G3/13	20	75	141	20	4	74,90
G3/14	22	75	141	20	4	105,80
G3/15	24	90	166	25	5	149,10
G3/16	25	90	166	25	5	149,10
G3/17	26	90	166	25	5	161,40
G3/18	28	90	166	25	5	174,60
G3/19	30	90	166	25	6	202,10
G3/20	32	106	186	32	6	250,00

 THREADED
DIN 1835 D su richiesta
on request

 Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

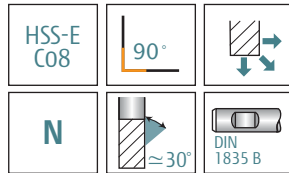
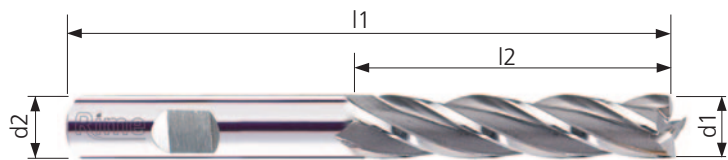
 Ulteriori diametri a richiesta
Other diameters on demand
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pag. 201-224Suggerimenti
Suggestions
 SGROSSATURA - ROUGHING 
 SEMIFINITURA - SEMIFINISHING 
 FINITURA - FINISHING 
Lavorazioni
Workings





Materiali
Materials
 ACCIAI STEELS
 GHISE CAST IRON
 ACCIAI INOSSIDABILI STAINLESS STEELS
 SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM
 LEGHE LEGGERE LIGHT ALLOYS
 MATERIALI NON FERROSI NON FERROUS MATERIAL

 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
G

LUNGA

G5

FRESE PER FINITURA - Due denti frontali taglienti fino al centro - Attacco Weldon
 END MILLS - Two end teeth cutting up to the centre - Weldon shank
 FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
 SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche
 FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
 FRESAS CILINDRICAS FRONTAIS - Quatro navalhas que cortam ao centro longa - Encabadoiro Weldon
 Фреза концевая для чистовой обработки. Режущий торец. Хвостовик Weldon. Удлиненная серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
G5/01	2	10	54	6	4	26,90	36,40	
G5/02	3	12	56	6	4	23,40	33,10	
G5/03	4	19	63	6	4	22,70	32,40	
G5/04	5	24	68	6	4	21,80	31,60	
G5/05	6	24	68	6	4	21,00	33,80	
G5/06	7	30	80	10	4	36,30	55,00	
G5/07	8	38	88	10	4	34,60	53,40	
G5/07/1	9	45	95	10	4	36,30	54,30	
G5/08	10	45	95	10	4	33,00	51,10	
G5/08/1	11	53	110	12	4	47,40	67,30	
G5/09	12	53	110	12	4	43,10	63,20	
G5/09/1	13	53	110	12	4	52,70	73,60	
G5/10	14	53	110	12	4	48,40	70,40	
G5/10/1	15	63	123	16	4	61,30	88,80	
G5/11	16	63	123	16	4	57,70	87,30	
G5/11/1	17	63	123	16	4	74,70	110,10	
G5/12	18	63	123	16	4	69,40	106,10	
G5/13	20	75	141	20	4	83,90	120,40	
G5/14	22	75	141	20	4	115,40	178,20	
G5/15	24	90	166	25	5	164,20	264,70	
G5/16	25	90	166	25	5	164,20	264,70	
G5/17	26	90	166	25	5	174,60	297,90	
G5/18	28	90	166	25	5	190,10	312,00	
G5/19	30	90	166	25	6	216,10	339,20	
G5/20	32	106	186	32	6	265,20	404,00	

 Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

 Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME

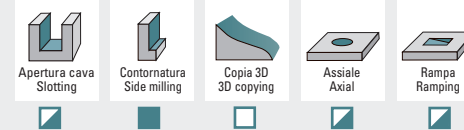


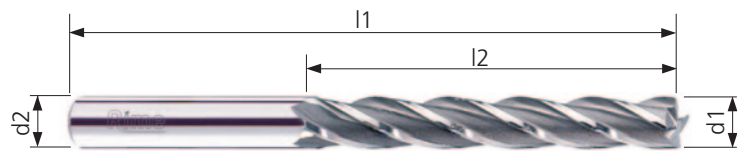
Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

Lavorazioni
Workings



SERIE
G

HSS-E C08	90°	
N		DIN 1835 A

EXTRA-LUNGA

G6

- FRESE PER FINITURA - Due denti frontalmente taglienti fino al centro - Codolo cilindrico
- END MILLS - Two end teeth cutting up to the centre - Straight shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique
- SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Zylinderschaft
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango cilindrico
- FRESAS CILINDRICAS FRONTAIS - Quatro navalhas que cortam ao centro extra longa - Encabadoiro cilindrico
- Фреза концевая для чистовой обработки. Режущий торец. Цилиндрический хвостовик. Ультрадлинная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
G6/01	6	56	106	10	4	66,80
G6/02	8	63	113	10	4	64,90
G6/03	10	70	120	10	4	61,00
G6/04	12	80	137	12	4	78,00
G6/05	14	80	137	12	4	87,10
G6/06	16	90	150	16	4	101,70
G6/07	18	100	166	20	4	123,80
G6/08	20	110	176	20	4	154,50
G6/09	22	110	176	20	4	186,10

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

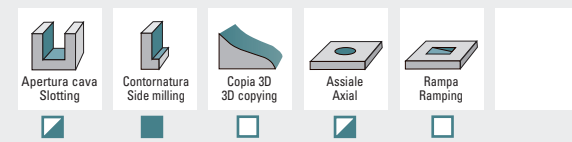
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

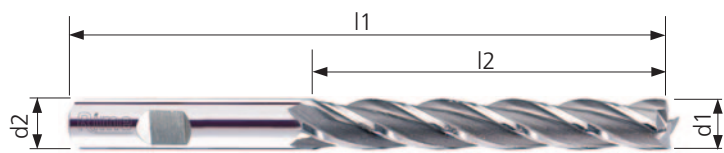
Lavorazioni
Workings



Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
G

HSS-E C08		
N		DIN 1835 B

EXTRA-LUNGA

G7

- FRESE PER FINITURA - Due denti frontali tangenti fino al centro - Attacco Weldon
 END MILLS - Two end teeth cutting up to the centre - Weldon shank
 FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
 SCHAFTFRÄSER - Zwei Schneiden mit Zentrumschnitt - Weldon Spannfläche
 FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
 FRESAS CILINDRICAS FRONTAIS - Quatro navalhas que cortam ao centro extra longa - Encabado Weldon
 Фреза концевая для чистовой обработки. Режущий торец. Хвостовик Weldon. Ультрадлинная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
G7/01	6	56	106	10	4	71,60
G7/02	8	63	113	10	4	69,70
G7/03	10	70	120	10	4	64,90
G7/04	12	80	137	12	4	82,60
G7/05	14	80	137	12	4	92,70
G7/06	16	90	150	16	4	107,70
G7/07	18	100	166	20	4	132,00
G7/08	20	110	176	20	4	163,60
G7/09	22	110	176	20	4	196,00

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

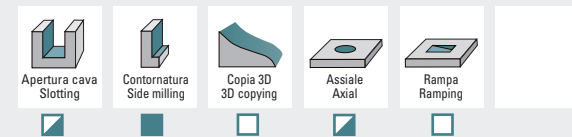
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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Suggerimenti
Suggestions

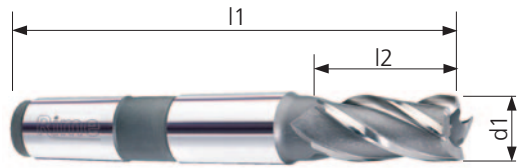
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



SERIE
G

HSS-E C08	 90°
N	 ~30°

NORMALE

G8

-  FRESE PER FINITURA - Codolo conico Morse con foro filettato
-  END MILLS - Morse taper shank
-  FRAISES À CYLINDRES - Queue au cône Morse à trou fileté
-  SCHAFTRÄSER - Morsekegelschaft und Anzugsgewinde
-  FRESAS CILINDRICAS FRONTALES - Mango conico Morse con taladro roscado
-  FRESAS CILINDRICAS FRONTAIS - Quatro navalhas sem corte ao centro normal - Encabado duro Morse con taladro roscado
-  Фреза концевая для чистовой обработки. Хвостовик конус Морзе с резьбой. Средняя серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
G8/01	16	32	117	2	4	83,50	116,70
G8/02	18	32	117	2	4	83,50	116,70
G8/03	20	38	140	3	4	115,90	193,00
G8/04	22	38	140	3	4	132,50	207,40
G8/05	24	45	147	3	5	148,20	223,30
G8/06	25	45	147	3	5	152,10	241,00
G8/07	26	45	147	3	5	160,90	250,30
G8/08	28	45	147	3	5	165,90	259,30
G8/09	30	53	155	3	6	189,90	314,90
G8/10	32	53	178	4	6	230,20	420,10
G8/11	34	53	178	4	6	252,50	458,00
G8/12	35	53	178	4	6	261,10	465,50
G8/13	36	53	178	4	6	269,40	472,90
G8/14	38	63	188	4	6	301,20	503,60
G8/15	40	63	188	4	8	340,00	537,80
G8/16	45	63	188	4	8	474,10	667,60
G8/17	50	75	233	5	8	617,40	831,50

 Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

 Ulteriori diametri a richiesta
Other diameters on demand

COATING SUPREME

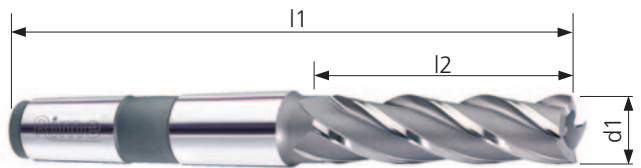


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Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
 SEMIFINITURA - SEMIFINISHING 
 FINITURA - FINISHING 

Lavorazioni
Workings

SERIE
G

HSS-E C08	
N	

LUNGA

G9

- FRESE PER FINITURA - Codolo conico Morse con foro filettato
- END MILLS - Morse taper shank
- FRAISES À CYLINDRES - Queue au cône Morse à trou fileté
- SCHAFTRÄSER - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Mango conico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS - Quatro navalhas sem corte ao centro longa - Encabadoiro Morse
- Фреза концевая для чистовой обработки. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
G9/01	16	63	148	2	4	109,60	143,50
G9/02	18	63	148	2	4	109,60	143,50
G9/03	20	75	177	3	4	142,90	258,80
G9/04	22	75	177	3	4	158,90	272,80
G9/05	24	90	192	3	5	200,10	311,90
G9/06	25	90	192	3	5	200,10	311,90
G9/07	26	90	192	3	5	215,70	327,60
G9/08	28	90	192	3	5	233,40	343,00
G9/09	30	90	192	3	6	252,00	369,40
G9/10	32	106	231	4	6	363,20	543,70
G9/11	34	106	231	4	6	402,10	582,30
G9/12	35	106	231	4	6	423,80	610,60
G9/13	36	106	231	4	6	439,10	626,60
G9/14	38	125	250	4	6	528,10	714,40
G9/15	40	125	250	4	8	546,30	718,40
G9/16	45	125	250	4	8	657,50	841,50
G9/17	50	150	308	5	8	942,60	1128,60

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta
Other diameters on demand

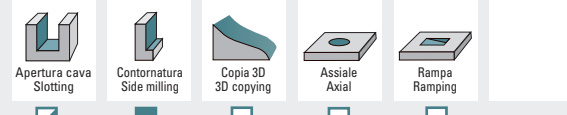
COATING SUPREME

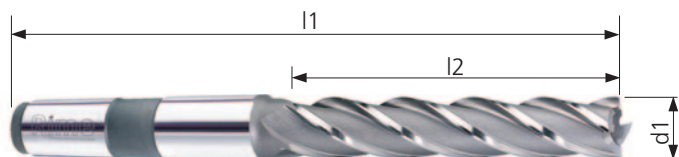


Parametri
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

SERIE
G

HSS-E C08	90°	
N		DIN 228 A $\approx 30^\circ$

EXTRA-LUNGA

G10

- FRESE PER FINITURA - Codolo conico Morse con foro filettato
- END MILLS - Morse taper shank
- FRAISES À CYLINDRES - Queue au cône Morse à trou fileté
- SCHAFTRÄSER - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Mango conico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS - Quatro navalhas sem corte ao centro extra longa - Encabadoiro Morse con taladro roscado
- Фреза концевая для чистовой обработки. Хвостовик конус Морзе с резьбой. Ультрадлинная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
G10/01	16	90	175	2	4	129,20
G10/02	18	100	202	3	4	196,00
G10/03	20	110	212	3	4	213,90
G10/04	22	110	212	3	4	226,10
G10/05	25	125	250	4	5	321,30
G10/06	28	135	260	4	5	377,30
G10/07	30	140	265	4	6	400,30
G10/08	32	150	275	4	6	438,90
G10/09	35	150	275	4	6	493,80
G10/10	36	150	275	4	6	514,00
G10/11	38	180	305	4	6	585,60
G10/12	40	180	305	4	8	619,60

Toll. reale sul Ø +0 +0,03
Real Tol. on Ø +0 +0,03

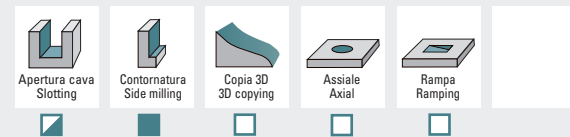
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

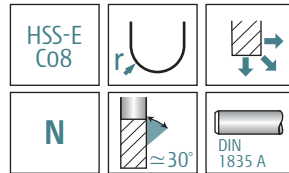
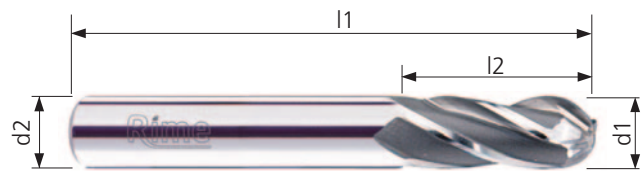
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



SERIE
G

NORMALE

G11

-  FRESE PER FINITURA A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Codolo cilindrico
-  BALL-NOSED END MILLS - Two end teeth cutting up to the centre - Straight shank
-  FRAISES À CYLINDRES À BOUT HÉMI-SPHERIQUE - Deux dents bout coupantes jusqu'au centre - Queue cylindrique
-  HALBRUNDKOPFFRÄSER - Zwei Schneiden mit Zentrumschnitt - Zylinderschaft
-  FRESAS CILINDRICAS FRONTALES CABEZA SEMIESFÉRICA - Dos labios que cortan hasta el centro - Mango cilíndrico
-  FRESAS CILINDRICAS FRONTAIS BOLEADAS - Quatro navalhas que cortam ao centro normal - Encabadoouro cilíndrico
-  Фреза концевая для чистовой обработки. Сферический торец. Цилиндрический хвостовик. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
G11/03	4	11	55	6	4	23,50	
G11/04	5	13	57	6	4	21,80	
G11/05	6	13	57	6	4	21,80	
G11/06	8	19	69	10	4	34,50	
G11/07	10	22	72	10	4	35,30	
G11/08	12	26	83	12	4	46,40	
G11/09	14	26	83	12	4	50,90	
G11/10	15	32	92	16	4	63,70	
G11/11	16	32	92	16	4	60,00	
G11/12	18	32	92	16	4	74,10	
G11/13	20	38	104	20	4	84,70	
G11/14	22	38	104	20	4	122,40	
G11/15	24	45	121	25	5	166,80	
G11/16	25	45	121	25	5	166,80	
G11/17	26	45	121	25	5	178,80	
G11/18	28	45	121	25	5	199,00	
G11/19	30	45	121	25	6	226,60	
G11/20	32	53	133	32	6	263,60	

 THREADED
DIN 1835 D su richiesta
on request

 WELDON
DIN 1835 B su richiesta
on request

 Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

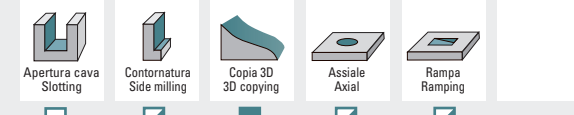
 Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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Suggerimenti
Suggestions

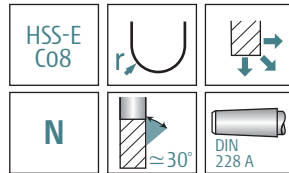
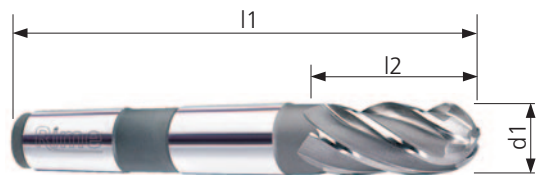
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



SERIE
G

NORMALE

G12

FRESE PER FINITURA A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Codolo conico Morse con foro filettato

BALL-NOSED END MILLS - Two end teeth cutting up to the centre - Morse taper shank

FRAISES À CYLINDRES À BOUT HÉMI-SPHERIQUE - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

HALBRUNDKOPFFRÄSER - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES CABEZA SEMIESFÉRICA - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

FRESAS CILINDRICAS FRONTAIS BOLEADAS - Quatro navalhas que cortam ao centro normal - Encabado ou cone Morse com taladro roscado

Фреза концевая для чистовой обработки. Сферический торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
G12/01	16	32	117	2	4	120,90	
G12/01/1	18	32	117	2	4	125,00	
G12/02	20	38	140	3	4	164,00	
G12/03	22	38	140	3	4	186,70	
G12/04	24	45	147	3	5	212,50	
G12/05	25	45	147	3	5	216,50	
G12/05/1	26	45	147	3	5	229,70	
G12/06	28	45	147	3	5	253,60	
G12/07	30	53	155	3	6	267,70	
G12/08	32	53	178	4	6	320,50	

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

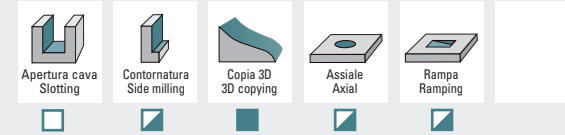
Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

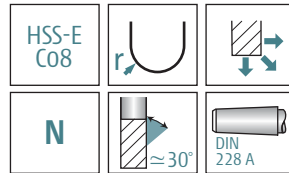
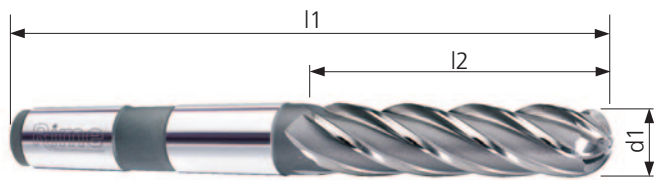
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



SERIE
G

LUNGA

G13

FRESE PER FINITURA A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Codolo conico Morse con foro filettato

BALL-NOSED END MILLS - Two end teeth cutting up to the centre - Morse taper shank

FRAISES À CYLINDRES À BOUT HÉMI-SPHERIQUE - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

HALBRUNDKOPFFRÄSER - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado

Fresas cilíndricas boleadas longas de quatro navalhas que cortam ao centro - Encabadoiro cone Morse con taladro roscado

Фреза концевая для чистовой обработки. Сферический торец. Хвостовик конус Морзе с резьбой.
Удлиненная серия

	CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
G13/01	16	63	148	2	4	157,40	
G13/01/1	18	63	148	2	4	176,20	
G13/02	20	75	177	3	4	208,40	
G13/03	22	75	177	3	4	229,80	
G13/04	24	90	192	3	5	285,40	
G13/05	25	90	192	3	5	285,40	
G13/05/1	26	90	192	3	5	332,00	
G13/06	28	90	192	3	5	332,00	
G13/07	30	90	192	3	6	357,30	
G13/08	32	106	231	4	6	493,10	

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

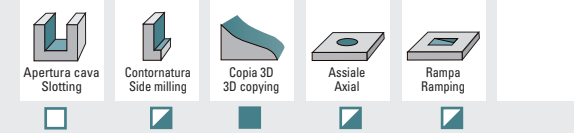
Ulteriori diametri a richiesta
Other diameters on demand

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Suggerimenti
Suggestions

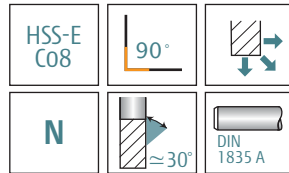
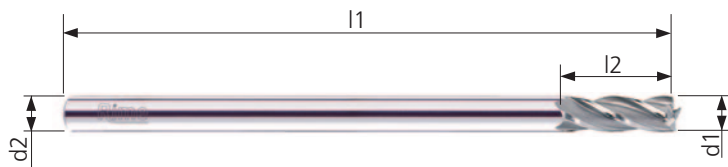
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials



SERIE
G

EXTRA-LUNGA

G14

FRESE PER FINITURA EXTRA-LUNGA - Due denti frontali taglienti fino al centro - Codolo cilindrico

COPY MILLING CUTTERS FOR FINISHING - Two end teeth cutting up to the centre - Straight shank

FRAISES POUR FINITION À COPIER - Deux dents bout coupantes jusqu'au centre - Queue cylindrique

NACHFORMFRÄSER - Zwei Schneiden mit Zentrumschnitt - Zylinderschaft

FRESAS EN COPIADO - Dos labios que cortan hasta el centro - Mango cilíndrico

FRESAS DE COPIA - Dos navajas que cortan ao centro - Encabadoiro cilíndrico

Фреза концевая с режущим торцем. Цилиндрический хвостовик. Ультра-длинная серия

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
G14/01	6	25	180	6	4	59,50	
G14/02	8	25	180	8	4	62,40	
G14/03	10	30	200	10	4	75,80	
G14/04	12	30	200	12	4	84,50	
G14/06	16	35	200	16	4	116,80	
G14/08	20	35	200	20	4	154,90	

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta
Other diameters on demand

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Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping



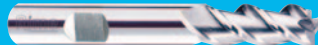
Rime

advanced tools production

SERIE UMAX

Frese per sgrossatura e finitura

Roughing and finishing end mills

	pag.
UM0	 112
UM1	 113
UM4	 114
UM5	 115
UM7	 116
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Serie UMAX

La fresa UMAX è una fresa universale pertanto può eseguire lavori sia di sgrossatura sia di finitura.

Principali caratteristiche della fresa UMAX:

- 1) grande capacità di asportazione di truciolo anche da materiali molto difficili
- 2) con la stessa fresa si ottiene un'ottima finitura.

UMAX Series

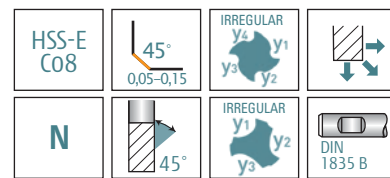
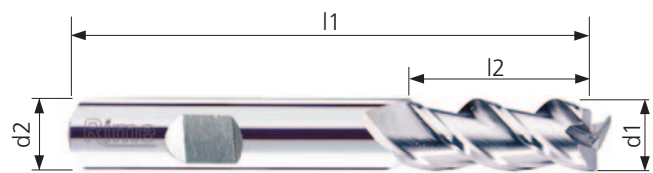
UMAX end mills are universal mills, which can carry out different roughing and finishing workings.

The main characteristics of UMAX end mills are as follows:

- 1) they can easily remove shaving also from very difficult materials
- 2) a very good finishing degree can be granted by using the same end mill.

FRESE CILINDRICHE FRONTALI AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3	Z4
STANDARD Rime	SHORT NORMAL LONG EXTRA LONG		


NORMALE
UM0

- ITALY FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon
- ENGLISH END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank
- FRANÇAIS FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue cylindrique Weldon
- GERMAN SCHÄFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgezahnt - Unregelmäßige Teilung - Weldon-Spannfläche
- SPANISH FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha - División irregular - Mango Weldon
- PORTUGUESE FRESAS CILINDRICAS FRONTAIS - Duas navalhas de corte ao centro normal - Encabado Weldon
- RUSSIAN Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
UM0/01	4	11	55	6	3	18,50	26,10
UM0/02	5	13	57	6	3	17,60	25,80
UM0/03	6	13	57	6	3	17,60	25,80
UM0/04	7	16	66	10	3	26,40	39,40
UM0/05	8	20	69	10	3	24,80	37,80
UM0/06	9	20	69	10	3	28,70	41,60
UM0/07	10	22	72	10	3	28,10	40,80
UM0/08	11	26	83	12	3	38,00	53,60
UM0/09	12	26	83	12	3	37,40	52,80
UM0/10	13	26	83	12	3	41,70	57,40
UM0/11	14	26	83	12	3	41,40	57,00
UM0/12	15	36	92	16	3	50,40	75,60
UM0/13	16	36	92	16	3	48,30	73,60
UM0/14	17	40	100	16	4	61,00	87,50
UM0/15	18	40	100	16	4	57,70	84,10
UM0/15/1	19	40	100	16	4	70,20	105,70
UM0/16	20	45	110	20	4	65,50	101,00
UM0/17	22	45	110	20	4	93,00	128,90
UM0/18	25	50	125	25	4	128,80	171,40
UM0/19	28	56	125	25	4	154,70	200,80
UM0/20	30	63	140	25	4	183,50	251,30
UM0/21	32	63	140	32	4	205,10	344,80
UM0/22	35	70	160	32	4	248,00	387,90
UM0/23	38	70	160	32	4	288,80	407,50
UM0/24	40	70	160	32	4	311,20	428,30

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta
Other diameters on demand

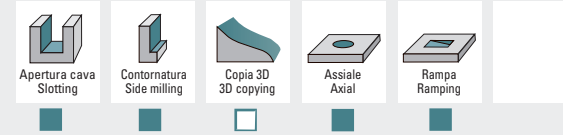
COATING SUPREME


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SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

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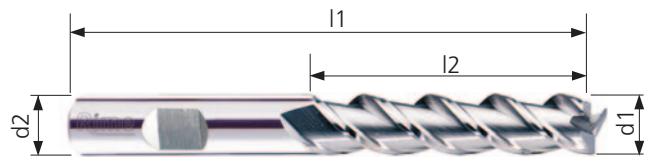


Materiali
Materials



FRESE CILINDRICHE FRONTALI AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3	Z4
STANDARD Rime	SHORT NORMAL LONG EXTRALONG		



HSS-E C08		IRREGULAR 	
N		IRREGULAR 	

LUNGA
UM1

- FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon
- END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue cylindrique Weldon
- SCHÄFTFRÄSER - Zwei Schneides mit Zentrumsschnitt - 45° rechts spiralgemustert - Unregelmäßige Teilung - Weldon - Spannfläche
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango Weldon
- FRESAS CILINDRICAS FRONTAIS - Três navalhas de corte ao centro longa - Encabado Weldon
- Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
UM1/01	6	26	68	6	3	23,60	37,00
UM1/02	8	38	88	10	3	35,10	54,80
UM1/03	10	45	95	10	3	37,30	56,80
UM1/04	12	50	100	12	3	45,70	67,10
UM1/05	14	50	100	12	3	52,80	76,20
UM1/06	16	56	110	16	3	64,30	95,50
UM1/07	18	63	125	16	4	78,10	116,90
UM1/08	20	70	140	20	4	86,70	126,10
UM1/09	22	70	140	20	4	113,40	178,60
UM1/10	25	80	156	25	4	156,80	261,40
UM1/11	28	90	166	25	4	189,30	311,90
UM1/12	30	90	166	25	4	216,20	333,00
UM1/13	32	90	166	32	4	247,00	379,50

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

Ulteriori diametri a richiesta
Other diameters on demand

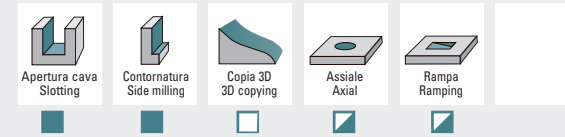
COATING SUPREME

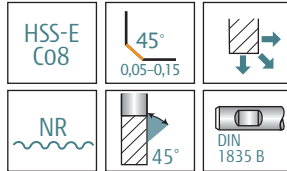
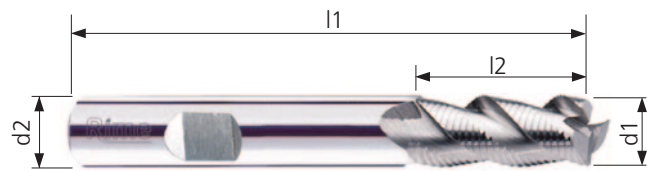
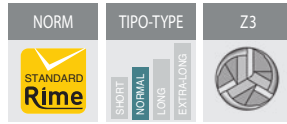

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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



FRESE CILINDRICHE FRONTALI
AD ALTE PRESTAZIONI

NORMALE

UM4

- IT** FRESE CILINDRICHE FRONTALI - Denti elicoidali con rompicruciolo spogliato completamente rettificato - Un dente frontale tagliente fino al centro - Elica destra 45° - Attacco Weldon
- EN** ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - One end tooth cutting up to the centre - 45° right hand spiral - Weldon shank
- FR** FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Une dent bout coupeante jusqu'au centre - Hélice 45° à droite - Queue cylindrique Weldon
- DE** SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Eine Schneide mit Zentrumschnitt - 45° rechts spiralförmig - Weldon-Spannfläche
- ES** FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con aranca de viruta - Un labio que corta hasta el centro - Hélice derecha 45° - Mango Weldon
- PT** FREASAS DE TRÊS NAVALHAS COM QUEBRA APARA E CORTE AO CENTRO NORMAL - Encabado Weldon
- RU** Фреза концевая для черновой обработки с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €	SUPREME €
UM4/00	5	13	57	6	3	35,40	42,00	
UM4/01	6	13	57	6	3	35,40	42,00	
UM4/02	7	16	66	10	3	47,10	58,00	
UM4/03	8	19	69	10	3	45,50	56,50	
UM4/04	9	19	69	10	3	47,10	58,00	
UM4/05	10	22	72	10	3	50,90	61,60	
UM4/06	11	22	79	12	3	54,00	66,90	
UM4/07	12	26	83	12	3	56,30	69,10	
UM4/08	13	26	83	12	3	62,30	74,70	
UM4/09	14	26	83	12	3	63,50	75,80	
UM4/10	15	32	92	16	3	70,40	92,00	
UM4/11	16	32	92	16	3	69,10	90,60	
UM4/12	17	32	92	16	3	74,50	97,20	
UM4/13	18	32	92	16	3	72,30	95,00	
UM4/14	20	38	104	20	3	84,90	106,90	

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

COATING SUPREME



Parametri
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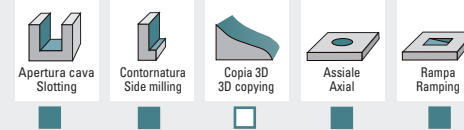
Suggerimenti
Suggestions

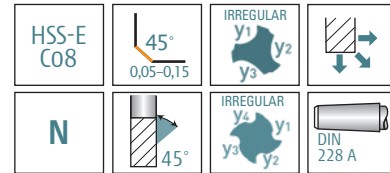
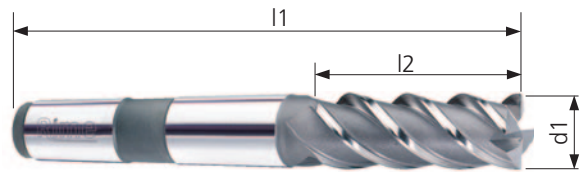
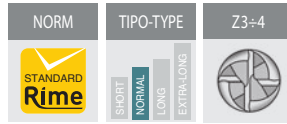
SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



FRESE CILINDRICHE FRONTALI
AD ALTE PRESTAZIONI

NORMALE

UM5

- ITALY FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° Divisione irregolare - Codolo conico Morse con foro filettato
- ENGLAND END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Morse taper shank
- FRANCE FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue au cône Morse à trou fileté
- GERMANY SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralförmig - Unregelmäßige Teilung - Morsekegelschaft und Anzugsgewinde
- SPAIN FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango cónico Morse con taladro roscado
- PORTUGAL FRESAS DE TRÊS NAVALHAS - Corte ao centro normal - Encabado ou cone Morse com taladro roscado
- RUSSIA Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE (Co 8%)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €	SUPREME €
UM5/01	16	36	115	2		3	82,60	117,50
UM5/02	18	40	120	2		4	87,10	127,00
UM5/03	20	45	145	3		4	112,90	194,90
UM5/04	22	45	145	3		4	114,90	198,70
UM5/05	24	50	150	3		4	137,20	222,60
UM5/06	25	50	150	3		4	137,20	222,60
UM5/07	26	56	155	3		4	157,30	265,80
UM5/08	28	56	155	3		4	162,80	271,50
UM5/09	30	63	165	3		4	182,00	317,80
UM5/10	32	63	185	4		4	224,70	425,20
UM5/11	34	70	195	4		4	240,80	444,30
UM5/12	35	70	195	4		4	252,80	457,70
UM5/13	36	70	195	4		4	264,30	465,20
UM5/14	38	70	195	4		4	295,80	508,30
UM5/15	40	70	195	4		4	325,90	534,30
UM5/16	45	80	205	4		4	457,40	684,50
UM5/17	50	90	215	4		4	629,60	858,70



COATING SUPREME



Parametri
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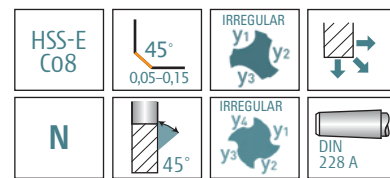
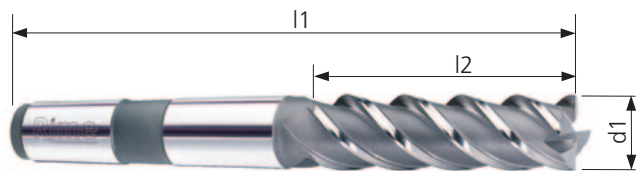
Suggerimenti
Suggestions

- SGROSSATURA - ROUGHING
- SEMIFINITURA - SEMIFINISHING
- FINITURA - FINISHING

Lavorazioni
Workings

FRESE CILINDRICHE FRONTALI
AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3÷4
STANDARD Rime	SHORT NORMAL LONG EXTRA LONG	

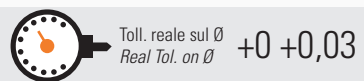
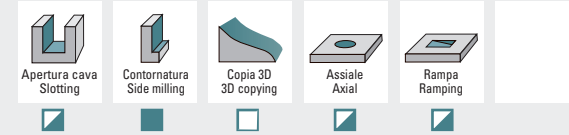


LUNGA

UM7

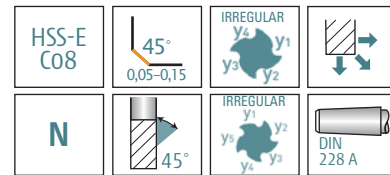
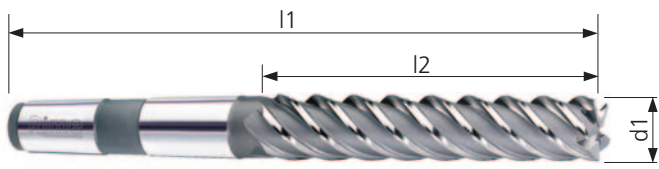
- FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° - Divisione irregolare - Codolo conico Morse con foro filettato
- END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Morse taper shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgenutet - Unregelmäßige Teilung - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango cónico Morse taladro roscado
- FRESAS DE TRÊS NAVALHAS - Corte ao centro longa - Encabado ou cone Morse con taladro roscado
- Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
UM7/01	16	56	135	2	3	103,50
UM7/02	18	63	145	2	4	111,30
UM7/03	20	70	170	3	4	136,60
UM7/04	22	70	170	3	4	156,80
UM7/05	24	80	180	3	4	193,30
UM7/06	25	80	180	3	4	198,80
UM7/07	26	80	180	3	4	205,30
UM7/08	28	90	215	4	4	249,40
UM7/09	30	90	215	4	4	263,30
UM7/10	32	100	225	4	4	340,40
UM7/11	34	110	235	4	4	390,70
UM7/12	35	110	235	4	4	401,30
UM7/13	36	110	235	4	4	406,90
UM7/14	38	110	235	4	4	474,30
UM7/15	40	110	235	4	4	507,60
UM7/16	45	120	245	4	4	643,10
UM7/17	50	140	265	4	4	909,10

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MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE CILINDRICHE FRONTALI
AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z4÷5
STANDARD Rime	SHORT NORMAL LONG EXTRA-LONG	



EXTRA-LUNGA

UM8

FR FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° Divisione irregolare - Codolo conico Morse con foro filettato

EN END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Morse taper shank

FR FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue au cône Morse à trou fileté

DE SCHAFTRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgeteilt - Unregelmäßige Teilung - Morsekegelschaft und Anzugsgewinde

ES FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango cónico Morse con taladro roscado

PT FRESAS DE TRÊS NAVALHAS - Corte ao centro extra longa - Encabado de cone Morse com taladro rosado

R Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик конус Морзе с резьбой. Ультрадлинная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	Co 8% €
UM8/01	16	90	170	2	4	135,90
UM8/02	18	100	200	3	4	209,00
UM8/03	20	110	210	3	4	223,20
UM8/04	22	110	210	3	4	234,50
UM8/05	25	125	225	3	5	328,70
UM8/06	28	140	265	4	5	404,40
UM8/07	30	140	265	4	5	440,70
UM8/08	32	160	285	4	5	473,00
UM8/09	35	180	305	4	5	625,20
UM8/10	40	200	335	4	5	735,10

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping



Rime
advanced tools production

SERIE R-S

Frese a "T" e di forma

"T" slot cutters, woodruff,
conical and form cutters

	pag.
R0	121
R1	122
R2	123
R4	124
R3	125
R5/A	126
R5/B	127
S2	128
S3	129
S4	130
SC1	131
SC2	132
SC3	133



advanced tools production

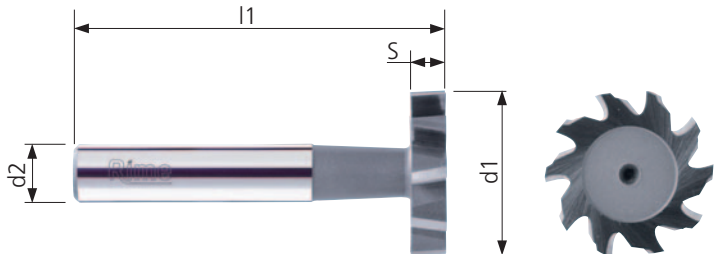
design and technology



Rime
advanced tools production

FRESE PER SEDI DI LINGUETTE AMERICANE

NORM UNI 8263 DIN 850B	TIPO-TYPE SHORT NORMAL LONG EXTRA-LONG	Z8÷12
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RO

- FRESE PER SEDI DI LINGUETTE AMERICANE - Denti elicoidali alternati - Codo cilindrico
- WOODRUFF KEYSEAT CUTTERS - Staggered helical teeth - Straight shank
- FRAISES POUR CLAVETTES WOODRUFF - Denture hélicoïdale alternée - Queue cylindrique
- SCHLITZFRÄSER FÜR SCHEIBENFEDERN-NUTEN - Kreuzverzahnt - Zylinderschaft
- FRESAS WOODRUFF - Labios helicoidales alternados - Mango cilíndrico
- FRESAS WOODRUFF - Oito navalhas helicoidales alternados - Encabadoiro cilíndrico
- Фреза "T-образная" с разнонаправленными зубьями. Цилиндрический хвостовик

CODE	d1 x s mm	l1 mm	d2 mm h6	Z	Co 8% €
R0/01	10.5x2	50	6	8	45,70
R0/02	10.5x2.5	50	6	8	45,70
R0/03	10.5x3	50	6	8	45,70
R0/04	13.5x2	56	10	8	51,50
R0/05	13.5x3	56	10	8	51,50
R0/06	13.5x4	56	10	8	51,50
R0/07	16.5x3	56	10	8	60,10
R0/08	16.5x4	56	10	8	60,10
R0/09	16.5x5	56	10	8	60,10
R0/10	16.5x6	56	10	8	60,10
R0/11	19.5x3	63	10	8	69,00
R0/12	19.5x4	63	10	8	69,00
R0/13	19.5x5	63	10	8	69,00
R0/14	19.5x6	63	10	8	69,00
R0/15	22.5x4	63	10	10	82,90
R0/16	22.5x5	63	10	10	82,90
R0/17	22.5x6	63	10	10	82,90
R0/18	22.5x8	63	10	10	82,90
R0/19	25.5x5	63	10	10	94,80
R0/20	25.5x6	63	10	10	94,80
R0/21	25.5x7	63	10	10	94,80
R0/22	25.5x8	63	10	10	94,80
R0/23	28.5x6	63	10	10	114,70
R0/24	28.5x7	63	10	10	114,70
R0/25	28.5x8	63	10	10	114,70
R0/26	28.5x10	71	12	10	114,70
R0/27	32.5x6	71	12	10	133,80
R0/28	32.5x7	71	12	10	133,80
R0/29	32.5x8	71	12	10	133,80
R0/30	32.5x10	71	12	10	133,80
R0/31	45.5x10	71	12	12	188,10

THREADED
DIN 1835 D su richiesta on request

 WELDON
DIN 1835 B su richiesta on request

 Toll. reale sullo spessore
Real Tol. on thickness +0 -0,02

 Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

**Parametri
Cutting data
pag. 201-224**
**Suggerimenti
Suggestions**

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

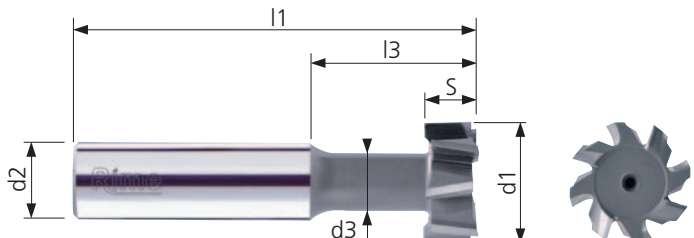
Lavorazioni

 Slotted
 Side milling
 3D copying
 Axial
 Ramping
 Key seat

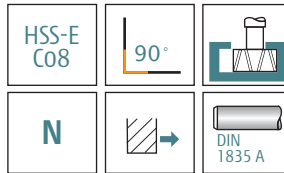
Materiali
Materials
ACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
NOT RECOMMENDED

SERIE R-S

FRESE PER SCANALATURE A "T"



NORM	TIPO-TYPE	Z8
UNI 7339A	NORMAL	Z8
DIN 851AA	LONG	
ISO 3337	EXTRALONG	



R1

- ITALY FRESE PER SCANALATURE A "T" - Denti elicoidali alternati - Codolo cilindrico
- ENGLISH "T"-SLOT CUTTERS - Staggered helical teeth - Straight shank
- FRANCE FRAISES POUR RAINURES À "T" - Denture hélicoïdale alternée - Queue cylindrique
- GERMANY SCHAFTFRÄSER FÜR T-NUTEN - Kreuzverzahnt - Zylinderschaft
- SPANISH FRESAS EN "T" - Labios helicoidales alternados - Mango cilíndrico
- PORTUGUESE FRESAS EN "T" - Oito navalhas helicoidais alternados - Encabado ou cilíndrico
- RUSSIAN Фреза "Т-образная" с разнонаправленными зубьями. Цилиндрический хвостовик

	CODE	d1 x s mm	l1 mm	l3 mm	d2 mm h6	d3 mm h6	Z	Co 8% €
R1/01	12,5x6	57	17	10	5,8	8	67,70	
R1/02	16x8	62	22	10	7,0	8	79,10	
R1/03	18x8	70	25	12	7,5	8	87,30	
R1/04	19x9	70	26	12	8,0	8	90,60	
R1/05	21x9	74	29	12	9,5	8	104,20	
R1/06	22x10	74	30	12	10,0	8	107,60	
R1/07	25x11	82	34	16	12,0	8	124,50	
R1/08	28x12	85	37	16	13,0	8	141,50	
R1/09	32x14	90	42	16	15,0	8	164,40	

THREADED su richiesta
DIN 1835 D on request

WELDON su richiesta
DIN 1835 B on request

Toll. reale sullo spessore
Real Tol. on thickness +0 -0,02

Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

Parametri
Cutting data
pag. 201-224

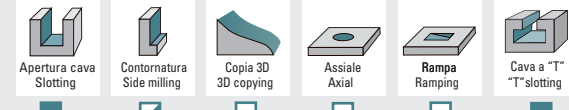
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

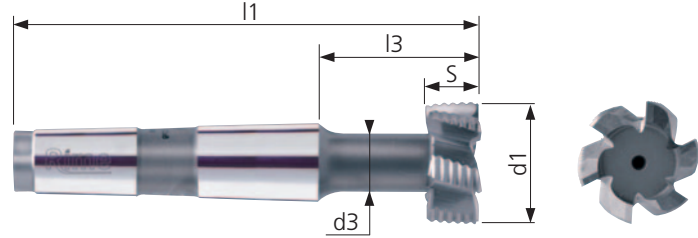
LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCEPTABLE
ACCETTABILE
SCONSEGNATO
NOT RECOMMENDED

FRESE PER SCANALATURE A "T" PER SGROSSATURA

NORM	TIPO-TYPE	Z5÷10
DIN 851B ISO 3337	SHORT NORMAL LONG EXTRA LONG	



HSS-E C08		
NR		
		DIN 228 A

R2

FRESE PER SCANALATURE A "T" PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Codolo conico Morse con foro filettato

"T"-SLOT ROUGHING CUTTERS - Helical teeth with form relieved entirely ground chip-breaker - Morse taper shank

FRAISES POUR RAINURES À "T" À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié - Queue au cône Morse à trou fileté

SCHAFTSCHRUPPFRAESER FÜR T-NUTEN - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Morsekegelschaft und Anzugsgewinde

FREASAS PARA RANURAS EN "T" PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Mango cónico Morse taladro roscado

FRESAS PARA RANHURAS EM "T" PARA DESBASTE - Cinco navalhas helicoidal com quebra apara - Encabado cone Morse com taladro roscado

Фреза "Т-образная" для черновой обработки. Хвостовик конус Морзе с резьбой

	CODE	d1 x s mm	d3 mm h6	l1 mm	l3 mm	CM-MK	Z	Co 8% €
	R2/03	18x8	7,5	82	25	1	5	103,30
	R2/04	19x9	8,0	82	25	1	5	112,00
	R2/05	21x9	9,5	102	33	2	5	119,20
	R2/06	22x10	10,0	102	33	2	5	130,60
	R2/07	25x11	12,0	104	35	2	5	146,10
	R2/08	28x12	13,5	106	37	2	6	175,40
	R2/09	32x14	15,0	111	42	2	6	196,70
	R2/10	36x16	17,0	133	47	3	8	267,60
	R2/11	40x18	19,0	140	54	3	8	299,40
	R2/12	45x20	20,5	143	57	3	8	341,80
	R2/13	50x22	27,0	177	68	4	8	418,60
	R2/14	56x24	27,0	182	70	4	10	528,70

Toll. reale sullo spessore
Real Tol. on thickness +0 -0,02

Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava Slotted

Contornatura Side milling

Copia 3D 3D copying

Assiale Axial

Rampa Ramping

Cava "T" slotted

Materiali
Materials

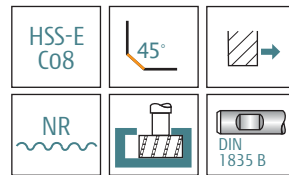
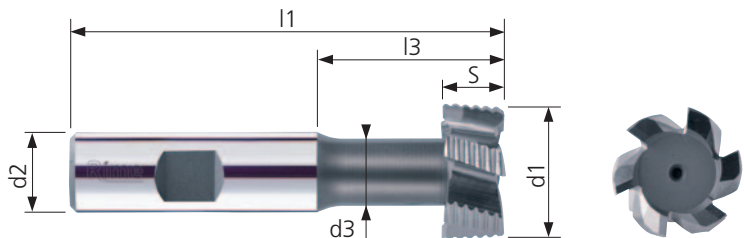
ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

SERIE R-S

FRESE PER SCANALATURE A "T" PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷8
DIN 851B ISO 3337	SHORT NORMAL LONG EXTRALONG	



R4

- FRESE PER SCANALATURE A "T" PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Attacco Weldon
- "T"-SLOT ROUGHING CUTTERS - Helical teeth with form relieved entirely ground chip-breaker - Weldon shank
- FRAISES POUR RAINURES À "T" À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux dépoillé entièrement rectifié - Queue cylindrique Weldon
- SCHAFTSCHRUPPFRAESER FÜR T-NUTEN - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Weldon-Spannfläche
- FRESAS PARA RANURAS EN "T" PARA DESBASTE - Labios helicoidal con arranca de viruta completamente rectificado - Mango Weldon
- FRESAS PARA RANHURAS EM "T" PARA DESBASTE - Cinco navalhas helicoidal com quebra apara - Encabado duro Weldon
- Фреза "Т-образная" для черновой обработки. Хвостовик Weldon

	CODE	$d_1 \times s$ mm	l_1 mm	l_3 mm	d_2 mm h6	d_3 mm h6	Z	Co 8% €
	R4/01	12,5x6	57	17	10	5,8	4	75,30
	R4/02	16x8	62	24	10	8,0	5	84,10
	R4/03	18x8	70	25	12	7,5	5	96,00
	R4/04	19x9	70	25	12	8,0	5	101,50
	R4/05	21x9	74	29	12	9,5	5	110,50
	R4/06	22x10	74	33	12	10,0	5	121,10
	R4/07	25x11	82	35	16	12,0	5	139,20
	R4/08	28x12	85	37	16	13,5	6	170,50
	R4/09	32x14	90	42	16	15,0	6	188,00
	R4/10	36x16	108	47	25	17,0	6	259,40
	R4/11	40x18	108	54	25	19,0	8	283,50

Toll. reale sullo spessore
Real Tol. on thickness +0 -0,02

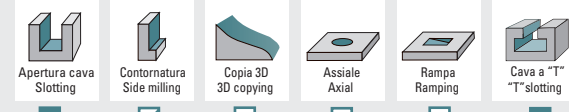
Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



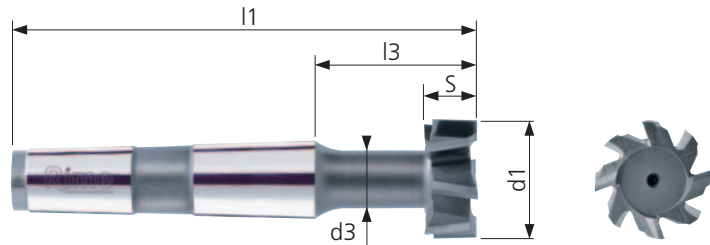
Materiali
Materials



SERIE R-S

FRESE PER SCANALATURE A "T"

NORM	TIPO-TYPE	Z8-10
UNI 7339B	NORMAL	Z8
DIN 851B	LONG	Z10
ISO 3337	EXTRA LONG	



HSS-E C08		
N		

R3

- FRESE PER SCANALATURE A "T" - Denti elicoidali alternati - Codolo conico Morse con foro filettato
- "T"-SLOT CUTTERS - Staggered helical teeth - Morse taper shank
- FRAISES POUR RAINURES À "T" - Denture hélicoïdale alternée - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER FÜR T-NUTEN - Kreuzverzahnt - Morsekegelschaft und Anzugsgewinde
- FRESAS PARA RANURAS EN "T" - Labios helicoidales alternados - Mango cónico Morse con taladro rosado
- FRESAS PARA RANHURAS EN "T" - Oito navalhas helicoidales alternados - Enca-badouro cone Morse con taladro roscado
- Фреза "Т-образная" с разнонаправленными зубьями. Хвостовик конус Морзе с резьбой

	CODE	d1 x s mm	d3 mm h6	l1 mm	l3 mm	CM-MK	Z	Co 8% €
R3/01	12,5x6	5,8	72	15,5	1	8	79,60	
R3/02	16x8	7,0	77	20,0	1	8	90,50	
R3/03	18x8	7,5	82	25,0	1	8	98,20	
R3/04	19x9	8,0	82	25,0	1	8	102,40	
R3/05	21x9	9,5	102	33,0	2	8	115,50	
R3/06	22x10	10,0	102	33,0	2	8	121,70	
R3/07	25x11	12,0	104	35,0	2	8	137,70	
R3/08	28x12	13,5	106	37,0	2	8	159,20	
R3/09	32x14	15,0	111	42,00	2	8	191,40	
R3/10	36x16	17,0	133	47,00	3	8	250,60	
R3/11	40x18	19,0	140	54,00	3	8	268,50	
R3/12	45x20	20,5	143	57,00	3	8	331,60	
R3/13	50x22	27,0	177	68,00	4	10	443,40	
R3/14	56x24	27,0	182	70,00	4	10	570,90	

Toll. reale sullo spessore
Real Tol. on thickness +0 -0,02

Toll. reale sul Ø
Real Tol. on Ø +0,05 -0

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava Slitting

Contornatura Side milling

Copia 3D 3D copying

Assiale Axial

Rampa Ramping

Cava "T" "T" slotting

Materiali
Materials

ACCIAI STEELS

GHISE CAST IRON

ACCIAI INOSSIDABILI STAINLESS STEELS

SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM

LEGHE LEGGERE LIGHT ALLOYS

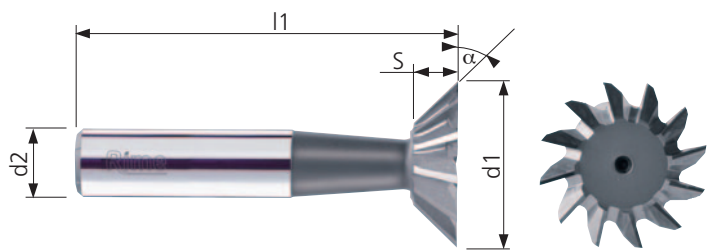
MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE AD ANGOLO DIVERGENTE

SERIE
R-S

R5A



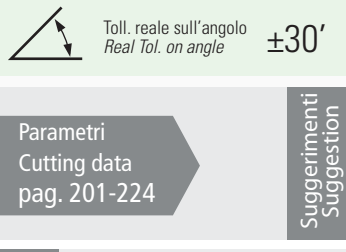
NORM	TIPO-TYPE	Z10÷12
UNI 8262-A		
DIN 1833-A		
ISO 3859		



HSS-E C05		
N		

	CODE	d1 mm js16	α $\pm 30'$	s mm	l1 mm	d2 mm h6	Z	Co 5% €
R5A/01	16			4	60	12	10	54,40
R5A/02	20	45°		5	63	12	10	70,70
R5A/03	25			6.3	67	16	10	90,50
R5A/04	32			8	71	16	12	130,70
R5A/05	16			6.3	60	12	10	54,40
R5A/06	20	60°		8	63	12	10	70,70
R5A/07	25			10	67	16	10	90,50
R5A/08	32			12.5	71	16	12	130,70

- FRESE AD ANGOLO DIVERGENTE - Forma "A" divergente - Codolo cilindrico
- ANGLE CUTTER - Straight shank
- FRAISES D'ANGLE - Queue cylindrique
- WINKELFRAESER - Zylinderschaft
- FRESAS EN ANGULO - Mango cilindrico
- FRESAS EN ANGULO - Encabado duro cilindrico
- Фреза с обратным конусом. Цилиндрический хвостовик

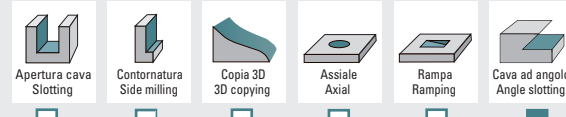


SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



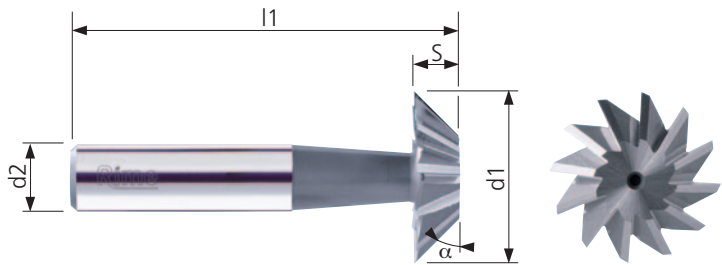
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE AD ANGOLO CONVERGENTE

NORM	TIPO-TYPE	Z10÷12
UNI 8262-B	NORMAL	
DIN 1833-B	LONG	
ISO 3859	EXTRA-LONG	

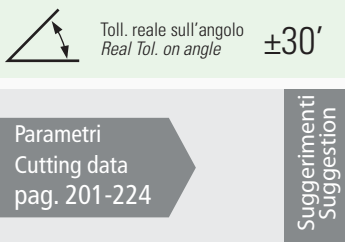


HSS-E C05		
N		

R5B

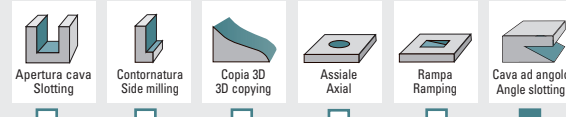
- FRESE AD ANGOLO CONVERGENTE - Forma "B" convergente - Codolo cilindrico
 ANGLE CUTTER - Straight shank
 FRAISES D'ANGLE - Queue cylindrique
 WINKELFRÄSER - Zylinderschaft
 FRESAS EN ANGULO - Mango cilindrico
 FRESAS EN ANGULO - Encabadoiro cilindrico
 Фреза с прямым конусом. Цилиндрический хвостовик

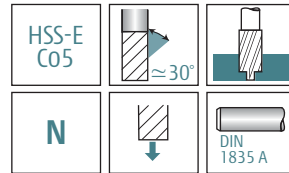
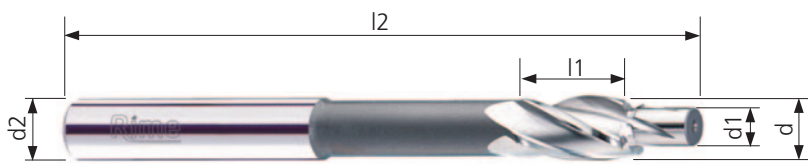
CODE	d1 mm js16	α $\pm 30'$	s mm	l1 mm	d2 mm h6	Z	Co 5% €
R5B/01	16		4	60	12	10	54,40
R5B/02	20	45°	5	63	12	10	70,70
R5B/03	25		6.3	67	16	10	90,50
R5B/04	32		8	71	16	12	130,70
R5B/05	16		6.3	60	12	10	54,40
R5B/06	20	60°	8	63	12	10	70,70
R5B/07	25		10	67	16	10	90,50
R5B/08	32		12.5	71	16	12	130,70



SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

Lavorazioni
Workings



**SERIE
R-S**

S2

FRESE PER SEDI DI VITI - Per viti a testa cilindrica con esagono incassato - Denti elicoidali con guida - Codolo cilindrico

COUNTERBORES WITH SOLID PILOT - For screws with cylindrical head - Helical teeth - Straight shank

FRAISES À PIVOT FIXE - Pour vis tête cylindrique - Denture hélicoïdale avec guide - Queue cylindrique

FLACHSENKER - Für Zylinderschrauben mit Innensechskant - Schrägverzahnt mit Führung - Zylinderschaft

FRESAS ALOJAMIENTO TORNILLOS - Para tornillos cabeza cilíndrica con hexágono encajado - Labios helicoidales con guía - Mango cilíndrico

FRESAS PARA PARAFUSOS DE CABEÇA CILINDRICA (TIPO UMBRAKO) - Encabado cilíndrico

Зенкер с направляющей. Цилиндрический хвостовик

	CODE	d vite	D vite	h vite	d mm h8	d1 mm h8	l1 mm	l2 mm	d2 mm h6	Z	Co 5% €
	S2/01	M3	5.5	3	5.9	3.2	12	70	6	4	32,60
	S2/02	M4	7	4	7.4	4.3	12	70	8	4	32,60
	S2/03	M5	9	5	9.4	5.3	14	90	10	4	35,00
	S2/04	M6	10	6	10.4	6.4	16	100	10	4	37,40
	S2/05	M8	13	8	13.5	8.4	20	115	12	4	46,60
	S2/06	M10	16	10	16.5	10.5	25	120	12	4	58,20
	S2/07	M12	18	12	19	13	25	120	16	4	73,00
	S2/08	M14	22	14	23	15	30	130	16	4	103,60
	S2/09	M16	24	16	25	17	35	155	20	4	130,50
	S2/10	M18	27	18	28	19	40	160	20	4	163,60
	S2/11	M20	30	20	31	21	50	180	20	4	194,10
	S2/12	M22	33	22	34	23	50	185	22	4	260,30
	S2/13	M24	36	24	37	25	50	200	22	4	287,40

Parametri
Cutting data
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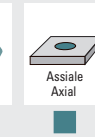
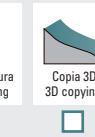
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

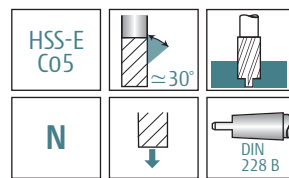
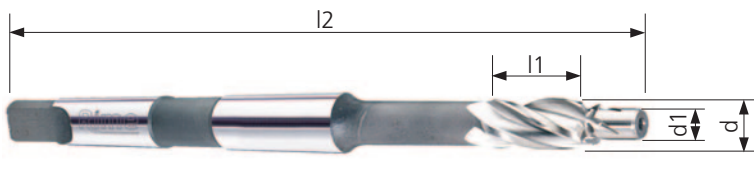
LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
R-S

S3



	CODE	d vite	D vite	h vite	d mm h8	d1 mm h8	l1 mm	l2 mm	CM-MK	Z	Co 5% €
S3/01	M3	5.5	3	5.9	3.2	12	105	1	4	44,00	
S3/02	M4	7	4	7.4	4.3	12	105	1	4	44,00	
S3/03	M5	9	5	9.4	5.3	14	118	1	4	46,50	
S3/04	M6	10	6	10.4	6.4	16	125	1	4	48,70	
S3/05	M8	13	8	13.5	8.4	20	140	1	4	55,40	
S3/06	M10	16	10	16.5	10.5	25	160	2	4	68,70	
S3/07	M12	18	12	19	13	25	160	2	4	85,20	
S3/08	M14	22	14	23	15	30	170	2	4	116,00	
S3/09	M16	24	16	25	17	35	180	2	4	145,30	
S3/10	M18	27	18	28	19	40	180	2	4	174,60	
S3/11	M20	30	20	31	21	50	215	3	4	217,00	
S3/12	M22	33	22	34	23	50	220	3	4	307,00	
S3/13	M24	36	24	37	25	50	230	3	4	376,00	

FRSE PER SEDI DI VITI - Per viti a testa cilindrica con esagono incassato - Denti elicoidali con guida - Codolo conico Morse con tenone

COUNTERBORES WITH SOLID PILOT - For screws with cylindrical head - Helical teeth - Straight shank

FRAISES À PIVOT FIXE - Pour vis tête cylindrique - Denture hélicoïdale avec guide - Queue au cône Morse avec tenon

FLACHSENKER - Für Zylinderschrauben mit Innensechskant - Schrägverzahnt mit Führung - Morsekegelschaft mit Auströbelappen

FRESAS ALOJAMIENTO TORNILLOS - Para tornillos cabeza cilíndrica con hexágono encajado - Labios helicoidales con guía - Mango cónico Morse con tentona

FRESAS PARA PARAFUSOS DE CABEZA CILINDRICA (TIPO UMBRAKO) - Encabado duro Morse

Зенкер с направляющей. Хвостовик конус Морзе

Parametri
Cutting data
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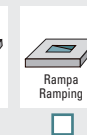
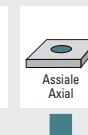
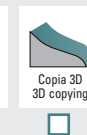
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

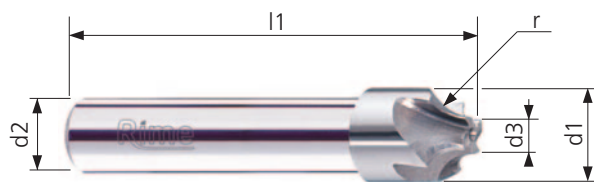
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

SCONSIGLIATO
NOT RECOMMENDED

NON CONSIGLIATO
NOT ACCEPTABLE

FRESE DI FORMA A QUARTO DI CERCHIO CONCAVO

NORM	TIPO-TYPE	Z4÷6
UNI 8264 DIN 6518A	SHORT NORMAL LONG EXTRALONG	



HSS-E C08		
N		

DIN 1835 A

S4

- ITALY FRESE DI FORMA A QUARTO DI CERCHIO CONCAVO - Denti dritti - Codolo cilindrico
- EN CORNER ROUNDING END MILLS - Straight toothing - Straight shank
- FR FRAISES CONCAVES 1/4 DE CERCLE - Denture droite - Queue cylindrique
- DE VIERTELRUND - PROFILIFRÄSER - Geradverzahnt - Zylinderschaft
- ES FRESAS DE FORMAS DE UN CUARTO DE CIRCULO - Labios derechos - Mango cilindrico
- PT FRESAS UM QUARTO DE CIRCULO - Quatro navalhas direitas - Encabadoouro cilindrico
- RU Фреза для снятия радиусных фасок. Цилиндрический хвостовик

CODE	r mm H11	d1 max mm	d3 mm	l1 mm	d2 mm h6	Z	Co 8% €
S4/01	1	10	8	60	10	4	35,70
S4/02	1.5	10	7	60	10	4	35,70
S4/03	2	10	6	60	10	4	35,70
S4/04	2.5	10	5	60	10	4	35,70
S4/05	3	12	6	60	12	4	55,50
S4/05/1	3.5	15	8	60	12	4	57,90
S4/06	4	15	7	60	12	4	57,90
S4/06/1	4.5	18	9	70	12	4	61,80
S4/07	5	18	8	70	16	4	61,80
S4/07/1	5.5	21	10	70	16	4	79,50
S4/08	6	21	9	70	16	4	79,50
S4/08/1	6.5	24	11	70	16	4	89,70
S4/09	7	24	10	70	16	4	89,70
S4/09/1	7.5	24	9	70	16	4	89,70
S4/10	8	24	8	70	16	4	89,70
S4/11	9	28	10	85	20	4	102,60
S4/12	10	28	8	85	20	4	102,60
S4/13	11	35	13	90	20	4	133,70
S4/14	12	35	11	100	20	4	137,10
S4/15	12.5	35	10	100	20	4	148,80
S4/16	13	42	16	100	25	4	225,20
S4/17	14	42	14	100	25	4	225,20
S4/18	15	48	18	105	25	5	285,10
S4/19	16	48	16	105	25	5	285,10
S4/20	18	52	16	115	32	5	394,80
S4/21	20	60	20	115	32	6	526,40

WELDON DIN 1835 B su richiesta on request

 Ulteriori raggi a richiesta
Other radius on requirements

**Parametri
Cutting data
pag. 201-224**
**Suggerimenti
Suggestions**

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

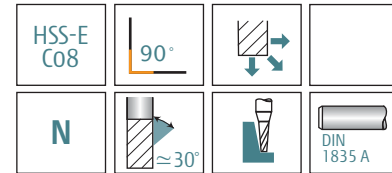
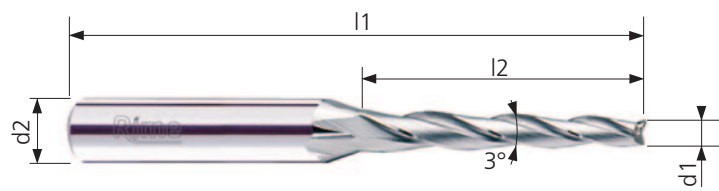
**Lavorazioni
Workings**

Apertura cava Slotted
Contornatura Side milling
Copia 3D 3D copying
Assiale Axial
Rampa Ramping
Raggiatura Rounding

**Materiali
Materials**

ACCIAI STEELS
GHISE CAST IRON
ACCIAI INOSSIDABILI STAINLESS STEELS
SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM
LEGHE LEGGERE LIGHT ALLOYS
MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO RECOMMENDED
ACCETTABILE ACCEPTABLE
CONSIGLIATO SCONSIGLIATO NOT RECOMMENDED

FRESE CONICHE 1°30'
(3° TOTALI)

SC1

- FRESE CONICHE - Conicità 1°30' laterali - Tre denti elicoidali - Codolo cilindrico
- TAPER END MILLS - Taper 1°30' - Three helical flutes - Straight shank
- FRAISES CONIQUES - Conicité 1°30' - Denture hélicoïdale trois dents - Queue cylindrique
- KONISCHE FRÄSER - Kegel 1°30' - Dreischneider - Zylinderschaft
- FRESAS CONÍCAS PARA MOLDES - Cónico 1°30' lateral - Tres labios helicoidales - Mango cilíndrico
- FRESAS CONICAS PARA MOLDES - Cónico 1°30' lateral - Trés navalhas helicoidales - Encabadoiro cilíndrico
- Фреза 3-зубая коническая для штампов и прессформ. Цилиндрический хвостовик

	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
SC1/01	2.5	30	70	6	3	46,20	
SC1/02	2.5	40	80	8	3	54,30	
SC1/03	3	30	75	8	3	46,20	
SC1/04	3	40	85	8	3	58,30	
SC1/05	3	50	95	10	3	83,40	
SC1/06	3.5	30	75	8	3	46,20	
SC1/07	3.5	40	85	8	3	52,30	
SC1/08	4.5	30	75	8	3	49,30	
SC1/09	4.5	40	85	10	3	56,30	

Parametri
Cutting data
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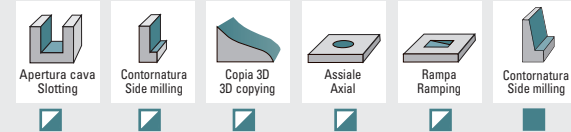
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

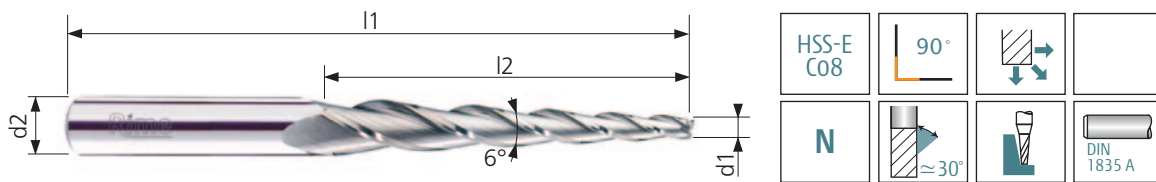
Lavorazioni
Workings



FRESE CONICHE 3° (6° TOTALI)



SERIE
R-S



SC2

- ITALY FRESE CONICHE - Conicità 3° laterali - Tre denti elicoidali - Codolo cilindrico
- ENGLAND TAPER END MILLS - Taper 3° - Three helical flutes - Straight shank
- FRANCE FRAISES CONIQUES - Conicité 3° - Denture hélicoïdale trois dents - Queue cylindrique
- GERMANY KONISCHE FRÄSER - Kegel 3° - Dreischneider - Zylinderschaft
- SPAIN FRESAS CONICAS - Cónico 3° lateral - Tres labios helicoidales - Mango cilíndrico
- PORTUGAL FRESAS CONICAS - Conico 3° lateral - Três navalhas helicoidais - Encabado ouro cilíndrico
- RUSSIA Фреза 3-зубая коническая для штампов и прессформ. Цилиндрический хвостовик

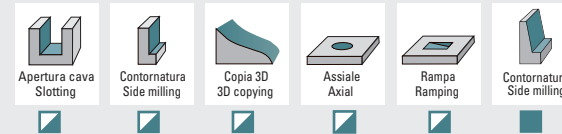
	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
SC2/01	2.5	20	65	6	3	45,00	
SC2/02	2.5	25	70	8	3	45,00	
SC2/03	2.5	30	75	8	3	51,00	
SC2/04	2.5	40	85	8	3	56,70	
SC2/05	3	20	65	8	3	45,00	
SC2/06	3	25	70	8	3	45,00	
SC2/07	3	30	75	8	3	51,00	
SC2/08	3	40	85	8	3	56,70	
SC2/09	3	50	95	10	3	84,00	
SC2/10	3.5	20	65	8	3	44,00	
SC2/11	3.5	25	70	8	3	44,00	
SC2/12	3.5	30	75	8	3	51,00	
SC2/13	3.5	40	85	10	3	61,60	
SC2/14	3.5	50	100	10	3	84,00	
SC2/15	4	30	75	10	3	52,90	
SC2/16	4.5	20	65	8	3	45,00	
SC2/17	4.5	25	70	10	3	48,00	
SC2/18	4.5	30	75	10	3	52,90	
SC2/19	4.5	40	85	10	3	61,60	
SC2/20	4.5	70	120	12	3	117,50	
SC2/21	4.5	80	140	14	3	140,90	
SC2/22	6.5	70	125	14	3	128,00	
SC2/23	6.5	100	165	20	3	188,90	

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

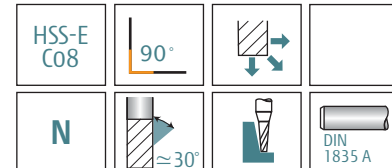
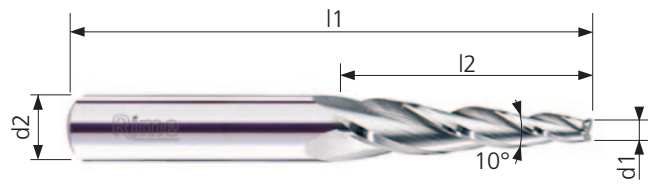


FRESE CONICHE 5°

(10° TOTALI)



SERIE
R-S



SC3

- ITALY FRESE CONICHE - Conicità 5° laterali - Tre denti elicoidali - Codolo cilindrico
- ENGLAND TAPER END MILLS - Taper 5° - Three helical flutes - Straight shank
- FRANCE FRAISES CONIQUES - Conicité 5° - Denture hélicoïdale trois dents - Queue cylindrique
- GERMANY KONISCHE FRÄSER - Kegel 5° - Dreisneider - Zylinderschaft
- SPAIN FRESAS CONICAS - Conico 5° lateral - Tres labios helicoidales - Mango cilindrico
- PORTUGAL FRESAS CONICAS - Conico 5° lateral - Três navalhas helicoidales - Encabado - duro cilindrico
- RUSSIA Фреза 3-зубая коническая для штампов и прессформ. Цилиндрический хвостовик

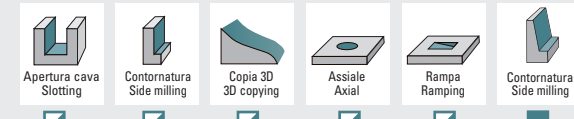
CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
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SC3/02	2.5	25	70	8	3	51,00
SC3/03	2.5	30	75	10	3	55,70
SC3/04	2.5	40	85	10	3	65,50
SC3/05	2.5	50	100	12	3	85,10
SC3/06	3	20	65	8	3	46,10
SC3/07	3	25	70	8	3	51,00
SC3/08	3	30	75	10	3	60,60
SC3/09	3	40	85	10	3	74,20
SC3/10	3	50	95	12	3	85,10
SC3/11	3.5	20	65	8	3	46,10
SC3/12	3.5	25	70	8	3	51,00
SC3/13	3.5	30	75	10	3	60,60
SC3/14	3.5	40	90	12	3	74,20
SC3/15	3.5	50	100	14	3	94,90
SC3/16	4	35	85	12	3	71,40
SC3/17	4.5	20	65	10	3	48,00
SC3/18	4.5	25	70	10	3	56,70
SC3/19	4.5	30	80	12	3	64,60
SC3/20	4.5	40	90	12	3	74,20
SC3/21	4.5	50	105	16	3	94,00
SC3/22	4.5	60	115	16	3	120,30
SC3/23	4.5	66	125	16	3	138,80
SC3/24	4.5	85	145	20	3	188,90
SC3/25	5.5	20	65	10	3	48,00
SC3/26	5.5	25	70	12	3	55,70
SC3/27	5.5	30	80	12	3	64,60
SC3/28	5.5	40	90	14	3	91,90
SC3/29	5.5	50	105	16	3	94,00
SC3/30	5.5	60	115	16	3	125,20
SC3/31	6.5	40	90	14	3	91,90
SC3/32	6.5	54	110	16	3	119,40
SC3/33	6.5	60	115	16	3	124,30
SC3/34	6.5	70	125	20	3	148,60
SC3/35	6.5	80	140	20	3	169,10
SC3/36	6.5	100	165	20	3	198,50
SC3/37	6.5	100	215	20	3	222,90

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials





Rime
advanced tools production

SERIE AL

Alesatori

Reamers

pag.



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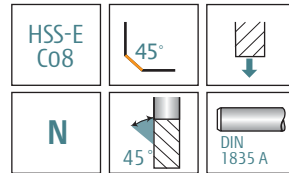
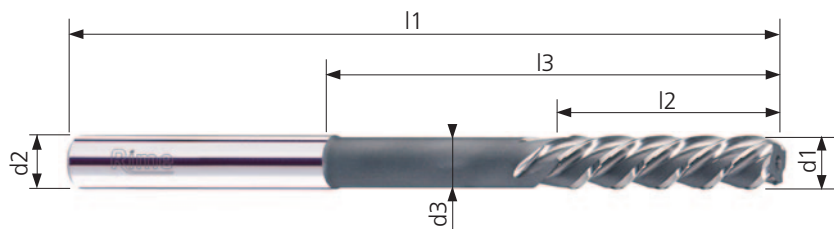
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**NORMALE****AL0**

- ALESATORI CILINDRICI - Taglio discendente elica 45° sinistra - Codolo cilindrico
- CYLINDER REAMERS - Left-hand 45° helical teeth - Straight shank
- ALÉSOIRS À CYLINDRES - Denture hélicoïdale à 45° à gauche - Queue cylindrique
- MASCHINEN - REIBAHLEN - 45° links schrägverzahnt - Zylinderschaft
- ESCARIADORES CILÍNDRICOS - Labios hélice izquierda 45° - Mango cilíndrico
- ESCARIADORES CILINDRICOS - Trés navalhas hélice ezquerda 45° - Encabado cilíndrico
- Разворотка. Левая спираль 45°. Цилиндрический хвостовик. Средняя серия

	CODE	d1 mm H7	l2 mm	l1 mm	l3 mm	d2 mm h6	d3 mm	Z	Co 8% €
AL0/01	2	11	49	24	2	1.9	3	32,80	
AL0/02	2.5	14	57	29	2.5	2.4	3	37,20	
AL0/03	3	15	61	33	3	2.9	3	40,90	
AL0/04	3.5	18	70	40	3.5	3.4	3	41,70	
AL0/05	4	19	75	43	4	3.7	3	41,70	
AL0/06	4.5	21	80	45	4.5	4.2	3	42,60	
AL0/07	5	23	86	51	5	4.7	3	42,60	
AL0/08	5.5	26	93	55	5.5	5.2	3	43,40	
AL0/09	6	26	93	55	6	5.6	3	42,60	
AL0/10	6.5	28	101	61	6.5	6.1	3	49,30	
AL0/11	7	31	109	67	7	6.6	3	51,80	
AL0/12	8	33	117	72	8	7.6	3	51,00	
AL0/13	9	36	125	75	9	8.4	3	54,50	
AL0/14	10	38	133	83	10	9.4	4	55,50	
AL0/15	11	41	142	90	11	10.3	4	66,50	
AL0/16	12	44	151	96	12	11.3	4	65,70	
AL0/17	13	44	151	96	13	12.2	4	75,60	
AL0/18	14	47	160	100	14	12.8	4	73,80	
AL0/19	15	50	162	102	15	13.8	4	78,40	
AL0/20	16	52	170	107	16	14.8	4	83,80	

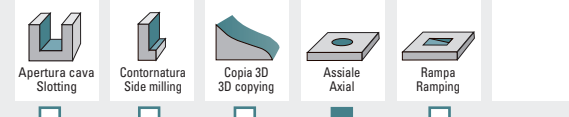
i Diametri decimali e tolleranze diverse da H7 si forniscono a richiesta
Decimal diameter and different tolerance from H7 upon requirements

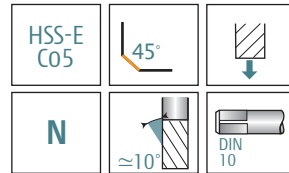
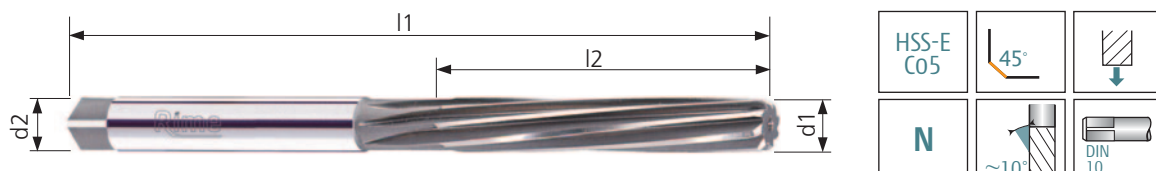
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FINITURA - FINISHING

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Workings



SERIE
AL

NORMALE

AL6

- ALESATORI A MANO - Denti elicoidali sinistri taglio destro - Codolo cilindrico con quadro - Per fori cilindrici
- HAND REAMERS - Left-hand helical teeth, right-hand cutting - Straight shank with square - For parallel holes
- ALÉSOIRS À MAIN - Denture hélicoïdale à gauche, coupe à droite - Queue cylindrique carrée - Pour trous cylindriques
- HAND - REIBAHLEN - Spiralgenutet, rechtsschneidend, Linkssdrall Zylinderschaft mit Vierkantmitnehmer - Für zylindrische Bohrungen
- ESCARIADORES A MANO - Labios helicoidales izquierda, cortante derecho - Mango cilíndrico con cuadro - Para agujeros cilíndricos
- ESCARIADORES A MANO - Navalhas helicoidales esquerda, cortante derecho - Encabadoiro cilíndrico con cuadro - Para agujeros cilíndricos
- РАЗВЕРТКА РУЧНАЯ. Левая спираль, правое вращение. Средняя серия

	CODE	d1 mm H7	l2 mm	l1 mm	d2 mm h6	Z	Co 5% €
	AL6/00	2	25	50	2	4	38,60
	AL6/01	3	31	62	3	4	38,60
	AL6/02	4	38	76	4	5	37,50
	AL6/03	5	44	87	5	5	39,50
	AL6/04	6	47	93	6	5	41,40
	AL6/05	7	54	107	7	6	46,40
	AL6/06	8	58	115	8	6	47,40
	AL6/07	9	62	124	9	6	53,30
	AL6/08	10	66	133	10	6	56,30
	AL6/09	11	71	142	11	8	72,50
	AL6/10	12	76	152	12	8	76,80
	AL6/11	13	76	152	13	8	96,70
	AL6/12	14	81	163	14	8	99,70
	AL6/13	15	81	163	15	8	110,40
	AL6/14	16	87	175	16	8	116,80
	AL6/15	17	87	175	17	8	129,70
	AL6/16	18	93	188	18	8	136,20
	AL6/17	19	93	188	19	8	154,60
	AL6/18	20	100	201	20	8	160,10

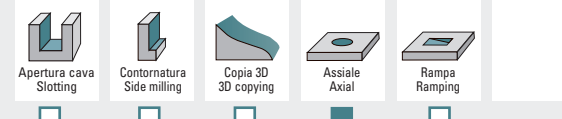
i Diametri decimali e tolleranze diverse da H7 si forniscono a richiesta
Decimal diameter and different tolerance from H7 upon requirements

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FINITURA - FINISHING

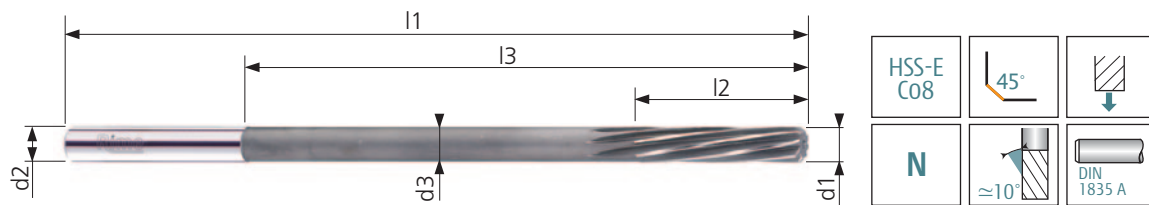
Lavorazioni
Workings



SERIE
AL

EXTRA-LUNGA

AL7



CODE	d1 mm H7	l2 mm	l1 mm	l3 mm	d2 mm h6	d3 mm	Z	Co 8% €
AL7/01	2	18	110	75	2	1.9	4	73,80
AL7/02	2.5	20	120	80	2.5	2.4	4	69,60
AL7/03	3	20	120	80	3	2.9	4	66,40
AL7/04	3.5	30	150	110	3.5	3.4	6	86,50
AL7/05	4	30	150	110	4	3.9	6	78,20
AL7/06	4.5	35	180	135	4.5	4.4	6	88,90
AL7/07	5	35	180	135	5	4.9	6	81,90
AL7/08	5.5	40	200	150	5.5	5.4	6	95,90
AL7/09	6	40	200	150	6	5.9	6	90,00
AL7/10	6.5	45	200	150	6.5	6.4	6	95,90
AL7/11	7	45	200	150	7	6.9	6	105,00
AL7/12	8	45	200	150	8	7.9	6	100,90
AL7/13	9	50	220	160	9	8.9	6	120,70
AL7/14	10	50	220	160	10	9.8	6	113,60
AL7/15	11	55	250	190	11	10.8	8	127,40
AL7/16	12	55	250	190	12	11.8	8	128,50

-  ALESATORI A MACCHINA - Denti elicoidali sinistri taglio destro - Codolo cilindrico
-  MACHINE REAMERS, EXTRA-LONG TYPE - Left-hand helical teeth, right-hand cutting - Straight shank
-  ALESOIRS POUR MACHINES, TYP EXTRA LONG - Denture hélicoïdale à gauche, coupe à droite - Queue cylindrique
-  MASCHINEN - REIBAHLEN, EXTRA LANGE AUSFÜHRUNG - Spiralgenutet, rechtsschneidend, Linksdrall - Zylinderschaft
-  ESCARIADORES A MAQUINA - Labios helicoidales izquierda, cortante derecho - Mango cilindrico
-  ESCARIADORES A MANO - Navalhas helicoidais esquerda, cortante direito - Encabadoiro cilindrico
-  Развёртка машинная. Левая спираль, правое вращение. Цилиндрический хвостовик. Ультрадлинная серия

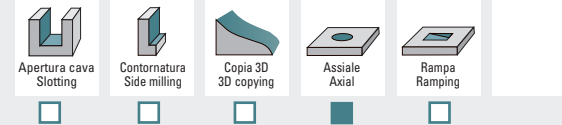
 Diametri decimali e tolleranze diverse da H7 si forniscono a richiesta
Decimal diameter and different tolerance from H7 upon requirements

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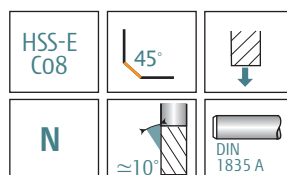
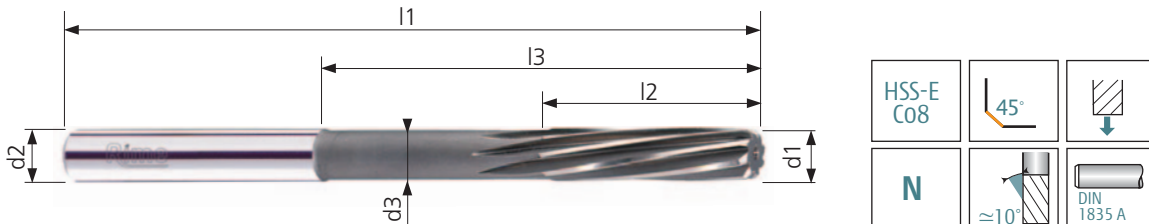
Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE
AL

NORM	TIPO-TYPE	Z5÷88
UNI 6853	NORMAL	Z5
DIN 212D	LONG	Z8
ISO 521	EXTRA-LONG	



NORMALE

AL8

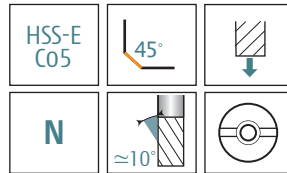
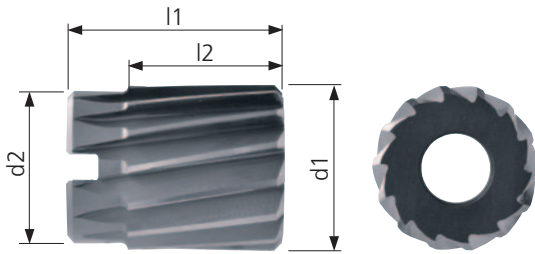
- 🇮🇹 ALESATORI A MACCHINA - Denti elicoidali sinistri taglio destro - Codolo cilindrico - Per fori cilindrici
- 🇬🇧 MACHINE REAMERS - Left-hand helical teeth, right-hand cutting - Straight shank. For parallel holes
- 🇫🇷 ALÉSOIRS POUR MACHINES - Denture hélicoïdale à gauche, coupe à droite - Queue cylindrique. Pour trous cylindriques
- 🇩🇪 MASCHINEN - REIBAHLEN - Spiralgenuet, rechtsschneidend, Linksdrall - Zylinderschaft. Für zylindrische Bohrungen
- 🇪🇸 ESCARIADORES A MÁQUINA - Labios helicoidales izquierda, cortante derecho - Mango cilíndrico - Para agujeros cilíndricos
- 🇵🇹 ESCARIADORES À MAQUINA - Quatro navalhas helicoidais esquerda, cortante direito - Encabadoiro cilíndrico - Para agujeros cilíndricos
- 🇷🇺 Развертка машинная. Левая спираль, правое вращение. Цилиндрический хвостовик. Средняя серия

CODE	d1 mm H7	l2 mm	l1 mm	l3 mm	d2 mm h6	d3 mm	Z	Co 8% €
AL8/01	2	11	49	24	2	1.9	5	28,40
AL8/02	2.5	14	57	29	2.5	2.4	5	28,80
AL8/03	3	15	61	33	3	2.9	5	30,90
AL8/04	3.5	18	70	39	3.5	3.4	5	32,80
AL8/05	4	19	75	43	4	3.7	5	33,80
AL8/06	4.5	21	80	45	4.5	4.2	5	36,60
AL8/07	5	23	86	51	5	4.7	5	37,50
AL8/08	5.5	26	93	55	5.5	5.2	6	38,50
AL8/09	6	26	93	55	6	5.6	6	40,30
AL8/10	6.5	28	101	61	6.5	6.1	6	41,40
AL8/11	7	31	109	67	7	6.6	6	42,40
AL8/12	8	33	117	72	8	7.6	6	44,20
AL8/13	9	36	125	75	9	8.4	6	47,90
AL8/14	10	38	133	83	10	9.4	6	52,50
AL8/15	11	41	142	90	11	10.3	8	57,70
AL8/16	12	44	151	96	12	11.3	8	61,50
AL8/17	13	44	151	96	13	12.2	8	64,50
AL8/18	14	47	160	100	14	12.8	8	71,40
AL8/19	15	50	162	102	15	13.8	8	74,30
AL8/20	16	52	170	107	16	14.8	8	78,20

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 FINITURA - FINISHING
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 CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

ALESATORI A MACCHINA TIPO MANICOTTO

NORM	TIPO-TYPE	Z10÷Z16
UNI 6855	NORMAL	Z10
DIN 219B	LONG	Z12
ISO 2402	EXTRALONG	Z16



CODE	d1 mm H7	l2 mm	l1 mm	d2 mm	d foro mm (conicità 1:30)	Z	Co 5% €
AL9/01	24	32	45	22	13	10	124,20
AL9/02	25	32	45	23	13	10	128,00
AL9/03	26	32	45	24	13	10	129,90
AL9/04	27	32	45	25	13	10	136,70
AL9/05	28	32	45	26	13	10	136,70
AL9/06	29	32	45	27	13	10	142,60
AL9/07	30	32	45	28	13	10	142,60
AL9/08	31	36	50	28	16	10	153,50
AL9/09	32	36	50	29	16	10	153,50
AL9/10	33	36	50	30	16	10	166,20
AL9/11	34	36	50	31	16	10	166,20
AL9/12	35	36	50	32	16	10	169,20
AL9/13	36	40	56	33	19	12	189,40
AL9/14	37	40	56	34	19	12	192,20
AL9/15	38	40	56	35	19	12	192,20
AL9/16	39	40	56	36	19	12	209,90
AL9/17	40	40	56	37	19	12	209,90
AL9/18	42	40	56	39	19	12	220,70
AL9/19	44	45	63	40	22	12	241,20
AL9/20	45	45	63	41	22	12	245,10
AL9/21	46	45	63	42	22	14	251,90
AL9/22	48	45	63	44	22	14	262,90
AL9/23	49	45	63	45	22	14	272,70
AL9/24	50	45	63	46	22	14	272,70
AL9/25	52	50	71	48	27	14	305,80
AL9/26	55	50	71	51	27	14	323,60
AL9/27	58	50	71	54	27	14	343,30
AL9/28	60	50	71	56	27	16	358,20

ALESATORI A MACCHINA TIPO MANICOTTO - Foro conico 1:30 - Dentatura elicoidale sinistra 10°
 SHELL MACHINE REAMERS - 1:30 taper hole - 10° left helical teeth
 ALÉSOIRS CREUX - Alésage conique 1:30 - Denture hélicoïdale 10° gauche
 AUFSTECK - REIBAHLEN - Kegelbohrung 1:30 - 10° schrägverzahnt
 ESCARIADORES A MÁQUINA TIPO MANICOTTO - Agujero cónico 1:30 - Labios helicoidales 10°
 ESCARIADORES A MAQUINA TIPO MANICOTTO - Agujero conico 1:30 - Navalhas helicoidales 10°
 Разворотка насадная

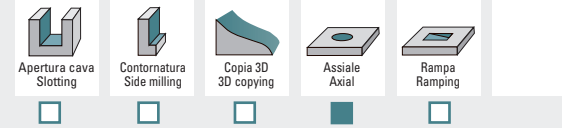
Diametri decimali e tolleranze diverse da H7 si forniscono a richiesta
Decimal diameter and different tolerance from H7 upon requirements

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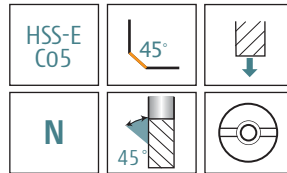
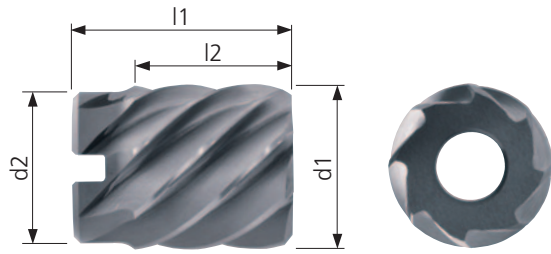
SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

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ALESATORI A MACCHINA TIPO MANICOTTO

NORM	TIPO-TYPE	Z5÷Z10
UNI 6855	NORMAL	Z5
DIN 219	LONG	Z6
ISO 2402	EXTRALONG	Z10



AL10

ALESATORI A MACCHINA TIPO MANICOTTO - Foro conico 1:30 - Dentatura elicoidale sinistra 45°
 SHELL MACHINE REAMERS - 1:30 taper hole - 45° left helical teeth
 ALÉSOIRS CREUX - Alésage conique 1:30 - Denture hélicoïdale 45° gauche
 AUFSTECK - REIBAHLEN - Kegelbohrung 1:30 - 45° schrägverzahnt
 ESCARIADORES A MÁQUINA TIPO MANICOTTO - Agujero conico 1:30 - Labios 45°
 ESCARIADORES A MAQUINA TIPO MANICOTTO - Agujero conico 1:30 - Labios 45°
 Развёртка насадная с углом винтовой канавки 45°

	CODE	d1 mm H7	l2 mm	l1 mm	d2 mm	d foro mm (conicità 1:30)	Z	Co 5% €
	AL10/01	24	32	45	22	13	5	124,20
	AL10/02	25	32	45	23	13	5	127,20
	AL10/03	26	32	45	24	13	5	129,90
	AL10/04	27	32	45	25	13	5	136,70
	AL10/05	28	32	45	26	13	5	139,70
	AL10/06	29	32	45	27	13	6	143,70
	AL10/07	30	32	45	28	13	6	143,70
	AL10/08	31	36	50	28	16	6	143,90
	AL10/09	32	36	50	29	16	6	143,90
	AL10/10	33	36	50	30	16	7	159,30
	AL10/11	34	36	50	31	16	7	159,30
	AL10/12	35	36	50	32	16	7	161,30
	AL10/13	36	40	56	33	19	8	184,40
	AL10/14	37	40	56	34	19	8	189,40
	AL10/15	38	40	56	35	19	8	189,40
	AL10/16	39	40	56	36	19	8	205,00
	AL10/17	40	40	56	37	19	8	205,00
	AL10/18	42	40	56	39	19	8	213,80
	AL10/19	44	45	63	40	22	8	230,50
	AL10/20	45	45	63	41	22	8	242,30
	AL10/21	46	45	63	42	22	8	248,10
	AL10/22	48	45	63	44	22	8	257,90
	AL10/23	49	45	63	45	22	8	267,80
	AL10/24	50	45	63	46	22	8	267,80
	AL10/25	52	50	71	48	27	8	299,80
	AL10/26	55	50	71	51	27	8	330,50
	AL10/27	58	50	71	54	27	10	344,30
	AL10/28	60	50	71	56	27	10	360,10

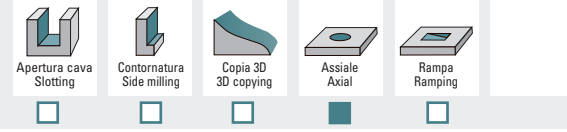
Diametri decimali e tolleranze diverse da H7 si forniscono a richiesta
Decimal diameter and different tolerance from H7 upon requirements

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Rime
advanced tools production

SERIE L

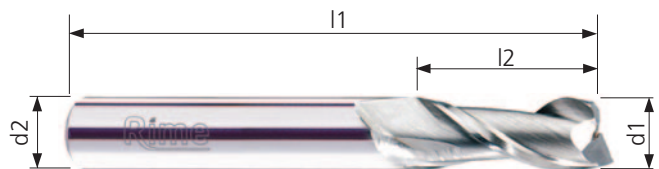
Frese per alluminio e leghe leggere

End mills for aluminium and light alloys

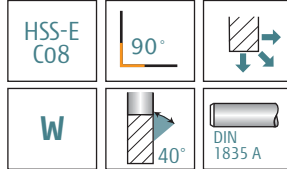
	pag.
L1	144
L2	145
L4	146
L5	147
L6	148
L7	149
L8	150
L9	151
L12	152
L13	153
L17	154
L18	155
L19	156
L20	157

FRESE A DUE DENTI

SERIE



NORM	TIPO-TYPE	Z2
UNI 8244 DIN 844A ISO 1641/I	SHORT NORMAL LONG EXTRA LONG	



NORMALE

L1

FRESE A DUE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

TWO-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Straight shank

FRAISES À CYLINDRES DEUX DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queque cylindrique

SCHAFTFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

FRESAS CILINDRICAS DOS LABIOS - un labio que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilindrico

FRESAS CILINDRICAS DUAS NAVALHAS - um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadoouro cilindrico

Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Цилиндрический хвостовик. Средняя серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
L1/01	2	7	51	6	2	20,50
L1/01/1	2,5	8	52	6	2	19,10
L1/02	3	8	52	6	2	16,00
L1/03	4	11	55	6	2	15,20
L1/04	5	13	57	6	2	15,20
L1/05	6	13	57	6	2	14,30
L1/06	7	16	66	10	2	23,10
L1/07	8	19	69	10	2	22,20
L1/08	9	19	69	10	2	24,00
L1/09	10	22	72	10	2	22,20
L1/10	11	22	79	12	2	32,90
L1/11	12	26	83	12	2	30,10
L1/12	13	26	83	12	2	40,40
L1/13	14	26	83	12	2	33,40
L1/14	15	32	92	16	2	41,50
L1/15	16	32	92	16	2	40,40
L1/16	18	32	92	16	2	47,60
L1/17	20	38	104	20	2	60,00

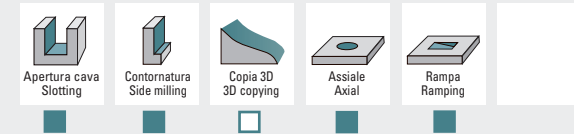


Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

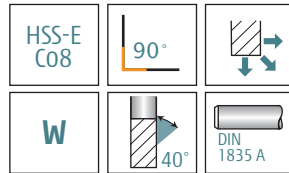
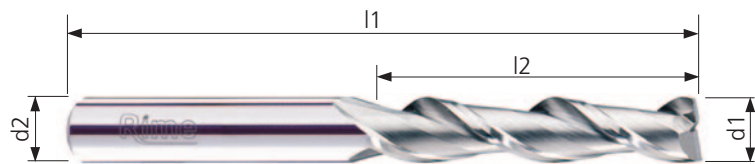


CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A DUE DENTI

NORM	TIPO-TYPE	Z2
UNI 8244 DIN 844A ISO 1641/I	SHORT NORMAL LONG EXTRALONG	

SERIE



LUNGA

L2

FRESE A DUE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

TWO-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Straight shank

FRAISES À CYLINDRES DEUX DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique

SCHAFTFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

FRESAS CILINDRICAS DOS LABIOS - Un labio que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilindrico

FRESAS CILINDRICAS DUAS NAVALHAS - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadoouro cilindrico

Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Цилиндрический хвостовик. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	Co 8% €
L2/01	3	12	56	6	2	21,90
L2/02	4	19	63	6	2	20,10
L2/03	5	24	68	6	2	19,40
L2/04	6	24	68	6	2	18,50
L2/05	7	30	80	10	2	34,30
L2/06	8	38	88	10	2	32,50
L2/07	9	38	88	10	2	33,30
L2/08	10	45	95	10	2	30,80
L2/09	11	45	102	12	2	42,50
L2/10	12	53	110	12	2	40,00
L2/11	13	53	110	12	2	47,60
L2/12	14	53	110	12	2	44,90
L2/13	15	63	123	16	2	57,20
L2/14	16	63	123	16	2	55,50
L2/15	18	63	123	16	2	66,80
L2/16	20	75	141	20	2	78,80

Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

- SGROSSATURA - ROUGHING
- SEMIFINITURA - SEMIFINISHING
- FINITURA - FINISHING

Lavorazioni
Workings

- Apertura cava Slotted
- Contornatura Side milling
- Copia 3D 3D copying
- Assiale Axial
- Rampa Ramping

Materiali
Materials



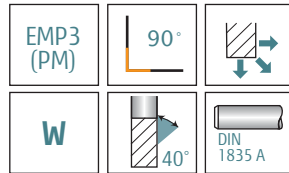
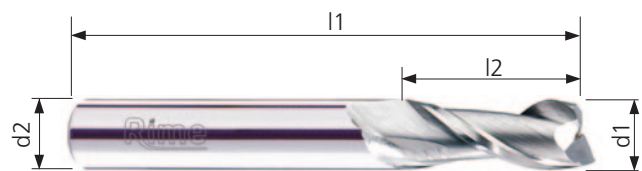
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A DUE DENTI

SERIE

L

NORM	TIPO-TYPE	Z2
UNI 8244	NORMAL	Z2
DIN 844A	LONG	
ISO 1641/I	EXTRALONG	



NORMALE

L4

CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
L4/01	2	7	51	6	2	21,70
L4/02	3	8	52	6	2	17,60
L4/03	4	11	55	6	2	16,60
L4/04	5	13	57	6	2	16,60
L4/05	6	13	57	6	2	15,80
L4/06	7	16	66	10	2	26,30
L4/07	8	19	69	10	2	24,60
L4/08	9	19	69	10	2	26,30
L4/09	10	22	72	10	2	26,30
L4/10	11	22	79	12	2	35,30
L4/11	12	26	83	12	2	33,40
L4/12	13	26	83	12	2	43,60
L4/13	14	26	83	12	2	37,50
L4/14	15	32	92	16	2	45,40
L4/15	16	32	92	16	2	44,60
L4/16	18	32	92	16	2	52,20
L4/17	20	38	104	20	2	66,60

FRESE A DUE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

TWO-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Straight shank

FRAISES À CYLINDRES DEUX DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique

SCHAFTFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

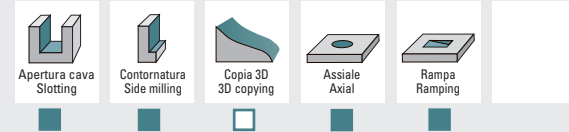
FRESAS CILINDRICAS DOS LABIOS - Un labio que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilindrico

FRESAS CILINDRICAS DUAS NAVALHAS - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadoouro cilindrico

Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Цилиндрический хвостовик. Средняя серия

Toll. reale sul Ø
Real Tol. on Ø +0 -0,03Parametri
Cutting data
pag. 201-224Suggerimenti
Suggestions

- SGROSSATURA - ROUGHING
- SEMIFINITURA - SEMIFINISHING
- FINITURA - FINISHING

Lavorazioni
WorkingsMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLESCONSIGLIATO
NOT RECOMMENDED

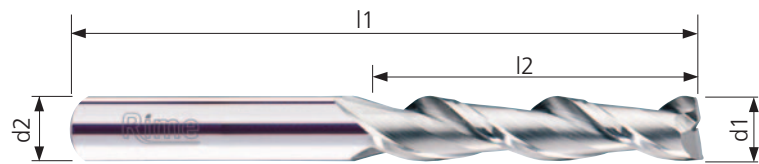
FRESE A DUE DENTI

SERIE

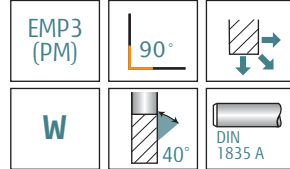


LUNGA

L5



NORM	TIPO-TYPE	Z2
UNI 8244 8245	SHORT NORMAL LONG EXTRA-LONG	
DIN 844A		
ISO 1641/I		



	CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
L5/01	3	12	56	6	2	2	24,20
L5/02	4	19	63	6	2	2	22,40
L5/03	5	24	68	6	2	2	21,60
L5/04	6	24	68	6	2	2	20,90
L5/05	7	30	80	10	2	2	38,10
L5/06	8	38	88	10	2	2	36,50
L5/07	9	38	88	10	2	2	37,40
L5/08	10	45	95	10	2	2	34,00
L5/09	11	45	102	12	2	2	46,70
L5/10	12	53	110	12	2	2	43,20
L5/11	13	53	110	12	2	2	52,80
L5/12	14	53	110	12	2	2	49,70
L5/13	15	63	123	16	2	2	63,70
L5/14	16	63	123	16	2	2	61,20
L5/15	18	63	123	16	2	2	73,10
L5/16	20	75	141	20	2	2	87,90

FRESE A DUE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

TWO-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Straight shank

FRAISES À CYLINDRES DEUX DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique

SCHAFTRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

Fresas cilíndricas dos labios - Un labio que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilíndrico

Fresas cilíndricas duas navalhas - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadouro cilíndrico

Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Цилиндрический хвостовик. Удлиненная серия

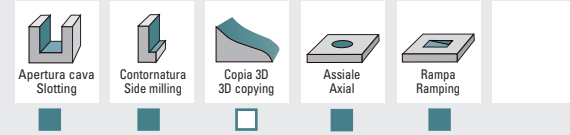


Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

- SGROSSATURA - ROUGHING █ █ █ █ █
- SEMIFINITURA - SEMIFINISHING █ █ █ █ █
- FINITURA - FINISHING █ █ █ █

Lavorazioni
Workings



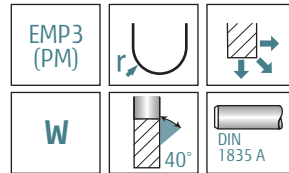
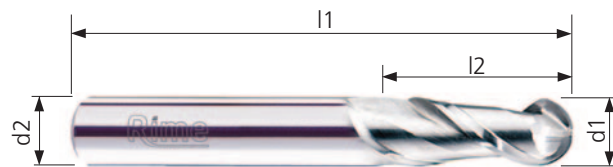
Materiali
Materials



- CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED
- █
- █
- █
- █
- █
- █

SERIE

L



NORMALE

L6

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
L6/00	2	7	51	6	2	25,10
L6/00/1	3	8	52	6	2	22,80
L6/01	4	11	55	6	2	22,80
L6/02	5	13	57	6	2	22,80
L6/03	6	13	57	6	2	22,00
L6/04	7	16	66	10	2	34,60
L6/05	8	19	69	10	2	33,60
L6/06	9	19	69	10	2	38,10
L6/07	10	22	72	10	2	34,60
L6/08	11	22	79	12	2	48,50
L6/09	12	26	83	12	2	44,00
L6/10	13	26	83	12	2	53,80
L6/11	14	26	83	12	2	48,80
L6/12	15	32	92	16	2	61,20
L6/13	16	32	92	16	2	59,40
L6/14	18	32	92	16	2	71,10
L6/15	20	38	104	20	2	91,10

FRESE A DUE DENTI A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

BALL-NOSED TWO-FLUTES END MILLS - Two end teeth cutting up to the centre - To machine aluminium, light alloys - Straight shank

FRAISES À CYLINDRES DEUX DENTS À BOUT HÉMISPHÉRIQUE - Deux dents bout coupantes jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique

HALBRUNDKOPFFRÄSER, ZWEISCHNEIDER - Zwei Schneiden mit Zentrumsschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

FRESAS CILINDRICAS DOS LABIOS CABEZA SEMIESFÉRICA - Dos labios que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilíndrico

FRESAS CILINDRICAS BOLEADA DUAS NAVALHAS - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabado cilíndrico

Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Сферический торец. Цилиндрический хвостовик. Средняя серия

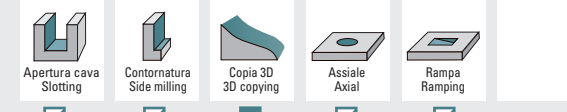
Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



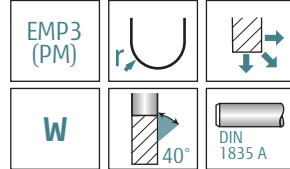
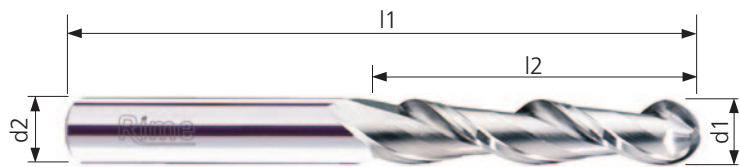
Materiali
Materials

ACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO RECOMMENDED	ACCETTABILE ACCEPTABLE	NOT RECOMMENDED NOT RECOMMENDED
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SERIE

L



LUNGA

L7

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
L7/00	2	11	54	6	2	34,80
L7/00/1	3	12	56	6	2	31,40
L7/01	4	19	63	6	2	31,40
L7/02	5	24	68	6	2	32,20
L7/03	6	24	68	6	2	31,40
L7/04	7	30	80	10	2	53,50
L7/05	8	38	88	10	2	51,80
L7/06	9	38	88	10	2	52,70
L7/07	10	45	95	10	2	47,50
L7/08	11	45	102	12	2	67,20
L7/09	12	53	110	12	2	61,80
L7/10	13	53	110	12	2	76,20
L7/11	14	53	110	12	2	69,20
L7/12	15	63	123	16	2	90,50
L7/13	16	63	123	16	2	86,80
L7/14	18	63	123	16	2	104,00
L7/15	20	75	141	20	2	124,90

 FRESE A DUE DENTI A TESTA SEMISFERICA - Due denti frontali taglienti fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Codolo cilindrico

 BALL-NOSED TWO-FLUTES END MILLS - Two end teeth cutting up to the centre - To machine aluminium, light alloys - Straight shank

 FRAISES À CYLINDRES DEUX DENTS À BOUT HÉMISPHÉRIQUE - Deux dents bout coupantes jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique

 HALBRUNDKOPFFRÄSER, ZWEISCHNEIDER - Zwei Schneiden mit Zentrumsschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Zylinderschaft

 FRESAS CILINDRICAS DOS LABIOS CABEZA SEMIESFÉRICA - Dos labios que cortan hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cilíndrico

 FRESAS CILÍNDRICAS BOLEADA DUAS NAVALHAS - Duas navalhas que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadouro cilíndrico

 Фреза 2-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Сферический торец. Цилиндрический хвостовик. Удлиненная серия

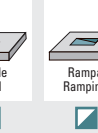
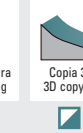
Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

Materiali
Materials

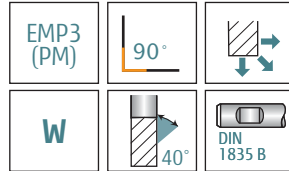
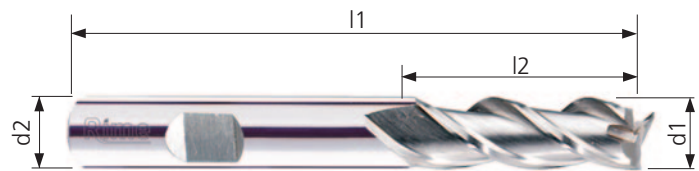
ACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL

FRESE A TRE DENTI



SERIE

L



NORMALE

L8

IT FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Attacco Weldon

EN THREE-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Weldon shank

FR FRAISES À CYLINDRES TROIS DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique Weldon

DE SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Weldon-Spannfläche

ES FRESAS CILINDRICAS FRONTALES TRES LABIOS - Un labio que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango Weldon

PT FRESAS CILINDRICAS FRONTALES TRES NAVALHAS - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadouro Weldon

RU Фреза 3-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	ALU SUPREME €
L8/00	2	7	51	6	3	3	27,20	34,50
L8/01	3	14	58	6	3	3	26,40	33,90
L8/02	4	18	62	6	3	3	25,00	32,40
L8/03	5	20	64	6	3	3	23,40	33,00
L8/04	6	22	66	6	3	3	22,60	32,40
L8/05	7	22	72	10	3	3	34,30	46,30
L8/06	8	25	75	10	3	3	33,50	45,60
L8/07	9	25	75	10	3	3	35,00	47,00
L8/08	10	28	78	10	3	3	31,90	50,10
L8/09	12	32	89	12	3	3	37,80	58,10
L8/10	14	32	89	12	3	3	43,60	59,70
L8/11	16	36	96	16	3	3	52,00	75,80
L8/12	18	40	100	16	3	3	62,60	87,50
L8/13	20	45	110	20	3	3	80,40	114,10
L8/14	22	45	110	20	3	3	105,00	138,30
L8/15	25	50	125	25	3	3	139,80	178,30
L8/16	28	56	132	25	3	3	176,60	293,20
L8/17	30	63	140	25	3	3	226,90	340,10
L8/18	32	63	143	32	3	3	247,80	377,40



COATING ALU-SUPREME

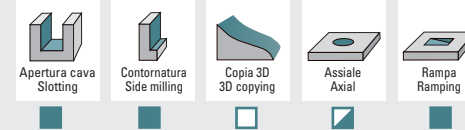


CODE L8/.../AS

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

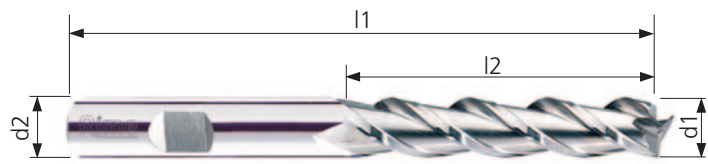
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
WorkingsMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE

L



EMP3 (PM)	
W	

LUNGA

L9

FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Attacco Weldon

THREE-FLUTES END MILLS - One end tooth cutting up to the centre - To machine aluminium, light alloys - Weldon shank

FRAISES À CYLINDRES TROIS DENTS - Une dent bout coupante jusqu'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique Weldon

SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Weldon-Spannfläche

FRESAS CILINDRICAS FRONTALES TRES LABIOS - Un labio que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango Weldon

FRESAS CILINDRICAS FRONTALES TRÉS NAVALHAS - Um naval que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabado Weldon

Фреза 3-х зубая для работ по алюминию, легким сплавам, хрупким и пластичным материалам. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
L9/00	2	12	54	6	3	29,30
L9/01	3	18	62	6	3	28,00
L9/02	4	22	65	6	3	26,40
L9/03	5	26	70	6	3	26,40
L9/04	6	30	75	6	3	26,40
L9/05	7	34	84	10	3	39,80
L9/06	8	34	84	10	3	38,20
L9/07	9	40	90	10	3	39,80
L9/08	10	40	90	10	3	38,90
L9/09	12	56	113	12	3	48,50
L9/10	14	63	120	12	3	56,70
L9/11	16	63	123	16	3	68,80
L9/12	18	71	131	16	3	83,90
L9/13	20	71	137	20	3	106,60
L9/14	22	80	146	20	3	138,50
L9/15	25	80	156	25	3	179,70
L9/16	28	90	166	25	3	224,00
L9/17	30	90	166	25	3	240,80
L9/18	32	90	170	32	3	279,30

Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

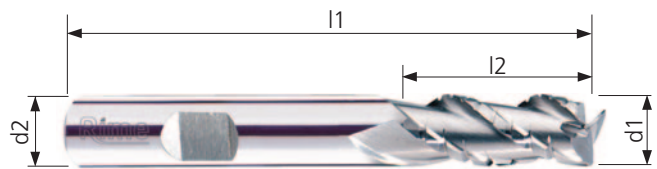
MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE PER SGROSSATURA

SERIE



NORM	TIPO-TYPE	Z3
UNI 8248	NORMAL	Z3
DIN 844B	LONG	
ISO 1641/I	EXTRALONG	

NORMALE

L12

FRESE PER SGROSSATURA - Denti elicoidali con taglio interrotto - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Attacco Weldon

ROUGHING END MILLS - Helical teeth with chip-breaker - One end tooth cutting up to the centre - To machine aluminium, light alloys - Weldon shank

FRAISES À CYLINDRES À DÉGROSSIR - Denture hélicoïdale avec brise-coapeaux - Une dent bout coupante jusq'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique Weldon

SCHAFTFRÄSER DREISCHNEIDER - Schrägschneiden mit Spanbrecher - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Un labio que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cónico Weldon

FRESAS CILINDRICAS FRONTALES PARA DESTASTE - Navalhas helicoidal com quebra apara - Um navalha que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadouro Weldon

Фреза 3-х зубая для черновой обработки алюминия, легких сплавов, хрупких и пластичных материалов. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	ALU SUPREME €
L12/01	6	13	57	6	3	30,00	37,50
L12/02	7	16	66	10	3	44,70	56,70
L12/03	8	19	69	10	3	43,20	55,20
L12/04	9	19	69	10	3	44,00	55,80
L12/05	10	22	72	10	3	44,70	56,70
L12/06	12	26	83	12	3	56,30	70,40
L12/07	14	26	83	12	3	61,20	76,70
L12/08	15	32	92	16	3	72,70	96,00
L12/09	16	32	92	16	3	71,80	95,20
L12/10	18	32	92	16	3	85,60	110,40
L12/11	20	38	104	20	3	98,20	122,40
L12/12	22	38	104	20	3	128,90	163,60
L12/13	25	45	121	25	3	176,30	216,50
L12/14	28	45	121	25	3	207,00	245,60
L12/15	30	45	121	25	3	237,20	274,00
L12/16	32	53	133	32	3	268,70	307,50
L12/17	36	53	133	32	3	322,90	435,80
L12/18	40	53	143	32	3	385,40	475,60

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING ALU-SUPREME

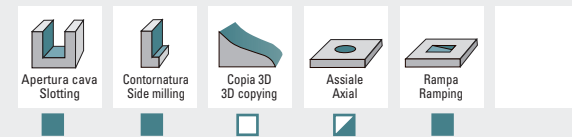
CODE
L12/.../AS

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



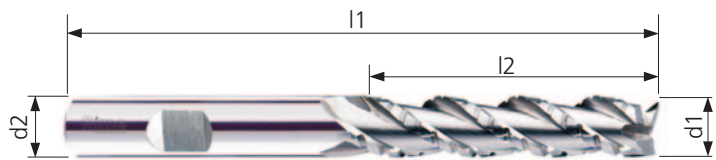
Materiali
Materials



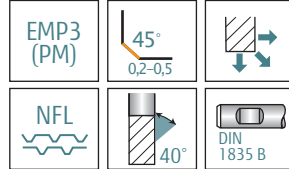
CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

SERIE

L



NORM	TIPO-TYPE	Z3
UNI 8249	NORMAL	Z3
DIN 844B	LONG	
ISO 1641/I	EXTRA-LONG	



LUNGA

L13

FRÈSE PER SGROSSATURA - Denti elicoidali con taglio interrotto - Un dente frontale tagliente fino al centro - Lavorazione di alluminio, leghe leggere, materiali teneri e malleabili - Attacco Weldon

ROUGHING END MILLS - Helical teeth with chip-breaker - One end tooth cutting up to the centre - To machine aluminium, light alloys - Weldon shank

FRAISES À CYLINDRES À DÉGROSSIR - Denture hélicoïdale avec brise-coapeaux - Une dent bout coupante jusq'au centre - Pour l'usinage de aluminium, alliages légers - Queue cylindrique Weldon SCHAFTFRÄSER DREISCHNEIDER - Schrägschneiden mit Spanbrecher - Eine Schneide mit Zentrumschnitt - Zur Bearbeitung von Aluminium, Leichtlegierungen - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Un labio que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Mango cónico Weldon

FRESAS CILINDRICAS FRONTALES PARA DESTASTE - Navalhas helicoidal com quebra apara - Um navalha que corta hasta el centro - Para mecanizar el aluminio y ligas ligeras - Encabadouro Weldon

Фреза 3-х зубая для черновой обработки алюминия, легких сплавов, хрупких и пластичных материалов. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	ALU SUPREME €
L13/01	6	24	68	6	3	38,60	47,80
L13/02	8	38	88	10	3	59,50	76,40
L13/03	10	45	95	10	3	54,80	72,00
L13/04	12	53	110	12	3	69,40	88,60
L13/05	14	53	110	12	3	78,40	98,90
L13/06	15	63	123	16	3	93,00	119,70
L13/07	16	63	123	16	3	94,60	121,40
L13/08	18	63	123	16	3	109,30	142,40
L13/09	20	75	141	20	3	126,10	158,40
L13/10	22	75	141	20	3	163,40	224,20
L13/11	25	90	166	25	3	229,20	326,20
L13/12	28	90	166	25	3	265,10	375,90
L13/13	30	90	166	25	3	289,40	399,50
L13/14	32	106	186	32	3	361,00	483,30
L13/15	36	106	186	32	3	423,70	542,80
L13/16	40	125	205	32	3	603,40	726,70

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

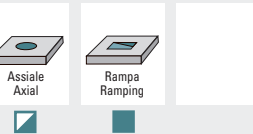
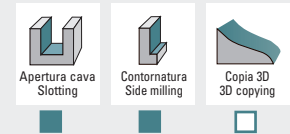
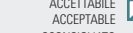
COATING ALU-SUPREME

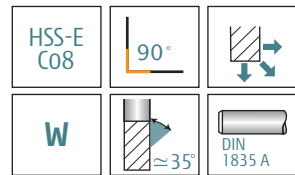
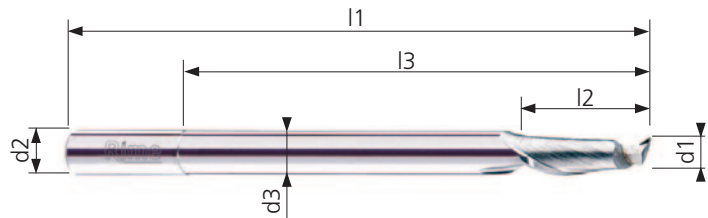
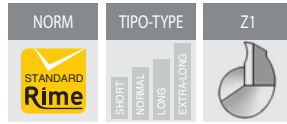
CODE L13/.../AS

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
WorkingsMateriali
MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLESCONSIGLIATO
NOT RECOMMENDED

FRESE MONOTAGLIENTE
PER LEGHE LEGGERE

	CODE (Co 8%)	d1 mm js14	l1 mm	l2 mm	l3 mm	d2 mm h6	d3 mm	Co 8% €	ALU SUPREME €
L17/01		8	100	15	80	8	7.9	26,90	46,40
L17/02		8	120	15	100	8	7.9	28,50	49,40
L17/03		10	100	15	75	8	9.0	31,10	50,20
L17/04		10	100	15	75	10	9.9	33,70	52,50

FRESE MONOTAGLIENTE PER LEGHE LEGGERE - Codolo cilindrico
 SINGLE FLUTES END MILLS TO MACHINE LIGHT ALLOYS - Straight shank
 FRAISES À UNE TAILLE POUR L'USINAGE D'ALLIAGES LÉGERS - Queue cylindrique
 que
 EINSCHNEIDEFRÄSER ZUR BEARBEITUNG VON LEICHTMETALLE - Zylinderschaft
 FRESAS MONO CORTANTE PARA LIGAS
 LIGERAS - Mango cilíndrico
 FRESAS MONO CORTANTES PARA LIGAS
 LIGERAS - Encabadoiro cilíndrico
 Фреза однозубая для обработки легких сплавов. Цилиндрический хвостовик

Ulteriori diametri a richiesta
 Other diameters on demand

COATING ALU-SUPREME

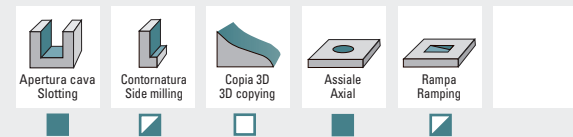


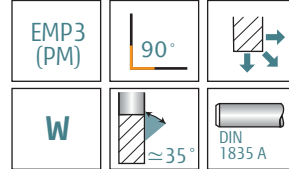
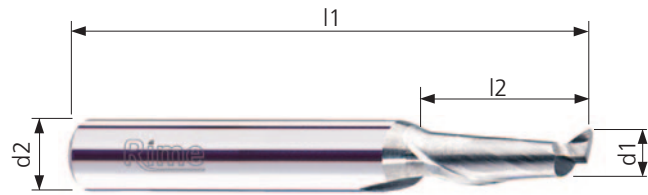
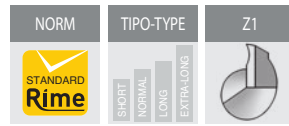
Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



FRESE MONOTAGLIENTE
PER LEGHE LEGGERE

L18

- FRESE MONOTAGLIENTE PER LEGHE LEGGERE - Codolo cilindrico
- SINGLE-FLUTES END MILLS TO MACHINE LIGHT ALLOYS - Straight shank
- FRAISES À UNE TAILLE POUR L'USINAGE D'ALLIAGES LÉGERS - Queue cylindrique
- que
EINSCHNEIDEFRÄSER ZUR BEARBEITUNG VON LEICHTMETALLE - Zylinderschaft
- FRESAS MONO CORTANTE PARA LIGAS
- LIGERAS - Mango cilíndrico
- FRESAS MONO CORTANTES PARA LIGAS
- LIGEIRAS - Encabadoiro cilíndrico
- Фреза однозубая для обработки легких сплавов. Цилиндрический хвостовик

	CODE (EMP3)	d1 mm js14	l1 mm	l2 mm	d2 mm h6	EMP3 €	ALU SUPREME €
L18/01	4	55	11	6	30,90	37,80	
L18/02	5	60	13	6	28,50	35,60	
L18/03	6	57	13	6	28,50	35,60	
L18/04	7	65	16	10	37,40	49,30	
L18/05	8	70	19	10	37,40	49,30	
L18/06	10	75	22	10	37,40	49,30	
L18/07	12	80	25	12	50,00	64,30	

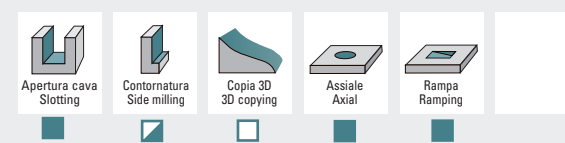
COATING ALU-SUPREME

CODE
L18/.../ASParametri
Cutting data
pag. 201-224Suggerimenti
Suggestions

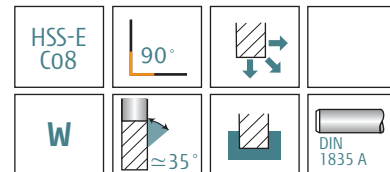
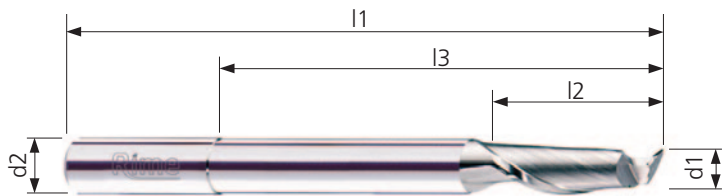
SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

FRESE MONOTAGLIENTE PER LEGHE LEGGERE



CODE (Co 8%)	d1 mm js14	l1 mm	l2 mm	l3 mm	d2 mm h6	Co 8% €	ALU SUPREME €
L19/02	3	68	12	20	8	23,40	36,30
L19/03	4	68	12	20	8	22,70	35,60
L19/04	5	62	15	20	6	23,20	35,70
L19/05	5	68	15	23	8	22,70	35,60
L19/06	5	68	15	23	10	31,10	44,40
L19/07	6	68	15	23	8	22,70	35,60
L19/08	8	80	15	60	8	22,70	41,70

FRESE MONOTAGLIENTE PER LEGHE LEGGERE - Codolo cilindrico
 SINGLE-FLUTED END MILLS TO MACHINE LIGHT ALLOYS - Straight shank
 FRAISES À UNE TAILLE POUR L'USINAGE D'ALLIAGES LÉGERS - Queue cylindrique
 EINSCHNEIDEFRÄSER ZUR BEARBEITUNG VON LEICHTMETALLE - Zylinderschaft
 FRESAS MONO CORTANTE PARA LIGAS LIGERAS - Mango cilíndrico
 FRESAS MONO CORTANTES PARA LIGAS LIGERAS - Encabadoouro cilíndrico
 Фреза однозубая для обработки легких сплавов. Цилиндрический хвостовик

COATING ALU-SUPREME

CODE
L19/.../AS
**Parametri
Cutting data
pag. 201-224**
**Suggerimenti
Suggestions**

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Apertura cava
Slotting

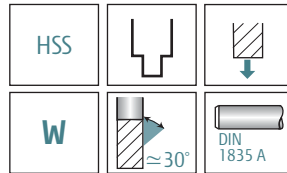
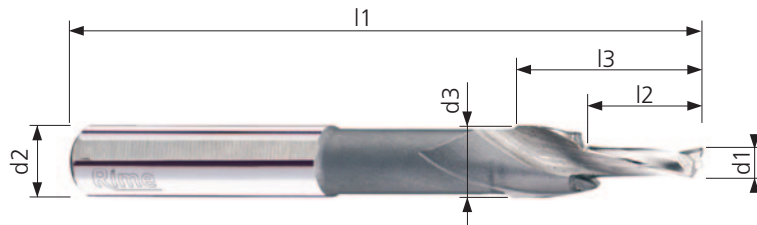
Contornatura
Side milling

Copia 3D
3D copying

Assiale
Axial

Rampa
Ramping

FRESE PER FORARE A DUE DIAMETRI



L20

- i FRESE PER FORARE A DUE DIAMETRI - Due denti per lavorazione leghe leggere - Codoletto cilindrico
- UK TWO-FLUTES END MILLS BORING TWO DIFFERENT DIAMETERS TO MACHINE LIGHT ALLOYS - Straight shank
- FR FRAISES À DEUX TAILLES À FORER DEUX DIAMÈTRES POUR L'USINAGE D'ALLIAGES LÉGERS - Queue cylindrique
- DE ZWEISCHNEIDEN-STUFENFRÄSER ZUR BEARBEITUNG VON LEICHTMETALLE - Zylinderschaft
- ES FRESAS PARA TALADRAR CON DOS DIÁMETROS - Dos labios para mecanizar ligas ligeras - Mango cilíndrico
- PT FRESAS PARA TALADRAR COM DOIS DIAMETROS - Duas navalhas para mecanizar ligas leigeras - Encabadoiro cilíndrico
- RU Фреза-сверло ступенчатое для обработки легких сплавов. Цилиндрический хвостовик

	CODE	d1 mm js14	d3 mm	l1 mm	l2 mm	l3 mm	d2 mm h6	HSS €
L20/01	6	12	85	18	30	10	61,80	
L20/02	6.5	13.5	85	18	30	10	66,90	
L20/03	5.5	11.5	100	18	30	10	66,90	
L20/04	6	11.5	100	18	30	10	66,90	
L20/05	6	12	100	18	30	12	66,90	
L20/06	6.5	13.5	100	18	30	10	72,30	
L20/07	7	13	100	18	30	12	72,30	
L20/08	7	15	100	18	30	12	77,00	
L20/09	7	18.5	100	18	30	12	89,30	

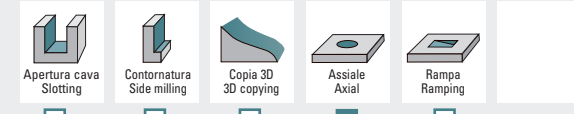
i Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



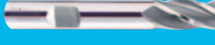
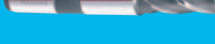


Rime
advanced tools production

SERIE MG

Frese in PM (EMP3)

End mills in PM (EMP3)

		pag.		pag.	
MG0		161	MG17		177
MG1		162	MG18		178
MG3		163	MG19		179
MG4		164	MG20		180
MG5		165	MG22		181
MG6		166	MG23		182
MG7		167	MG24		183
MG8		168	MG25		184
MG9		169	MG26		185
MG10		170	MG27		186
MG11		171	MG28		187
MG12		172	MG29		188
MG13		173	MG30		189
MG14		174	MG31		190
MG15		175	MG32		191
MG16		176			



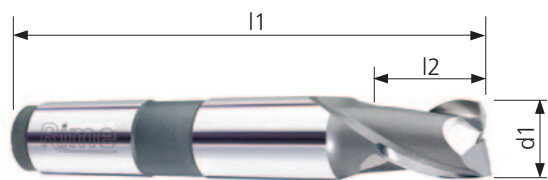
advanced tools production

design and technology

Rime
advanced tools production

FRESE A DUE DENTI PER CAVE

NORM	TIPO-TYPE	Z2
UNI 8260A	NORMAL	Z2
DIN 326D	LONG	
ISO 1641/II	EXTRA-LONG	



EMP3 (PM)	90°	
N	 ≈ 30°	

NORMALE

MG0

-  FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Codolo conico Morse con foro filettato
-  TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Morse taper shank
-  FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue au cône Morse à trou fileté
-  LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde
-  FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango cónico Morse con taladro roscado
-  FRESAS CILINDRICAS DE DUAS NAVALHAS - Encabado de cone Morse con taladro roscado
-  Фреза 2-х зубая. Режущий торец. Хвостовик конус Морзе с резьбой. Сердечная серия

	CODE	d1 mm e8	l2 mm	l1 mm	CM-MK	Z	EMP3 €
	MG0/01	16	19	104	2	2	90,30
	MG0/03	18	19	104	2	2	90,30
	MG0/05	20	22	124	3	2	128,30
	MG0/06	21	22	124	3	2	144,00
	MG0/07	22	22	124	3	2	133,90
	MG0/08	23	22	124	3	2	135,00
	MG0/09	24	26	128	3	2	133,00
	MG0/10	25	26	128	3	2	138,00
	MG0/11	26	26	128	3	2	150,10
	MG0/12	27	26	128	3	2	182,20
	MG0/13	28	26	128	3	2	169,70
	MG0/14	29	26	128	3	2	208,00
	MG0/15	30	32	134	3	2	192,40
	MG0/16	32	32	157	4	2	237,90
	MG0/17	34	32	157	4	2	264,40
	MG0/18	35	32	157	4	2	286,80
	MG0/19	36	32	157	4	2	319,40
	MG0/20	38	38	163	4	2	365,10
	MG0/21	40	38	163	4	2	409,70
	MG0/22	45	38	163	4	2	489,20
	MG0/23	50	45	170	4	2	583,70

 Ulteriori diametri a richiesta
Other diameters on demand

Parametri
Cutting data
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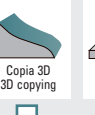
Suggerimenti
Suggestions

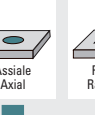
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings


Apertura cava Slotted


Contornatura Side milling

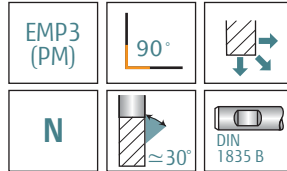
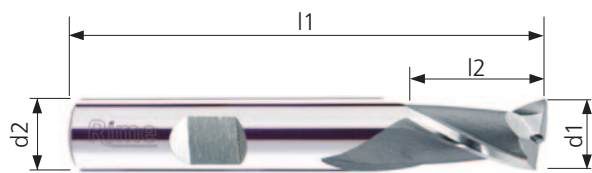

Copia 3D 3D copying


Assiale Axial


Rampa Ramping

Materiali
Materials




NORMALE
MG1

- FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Attacco Weldon
- TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Weldon shank
- FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusq'au centre - Queue cylindrique Weldon
- LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango Weldon
- FREASAS CILINDRICAS DE DUAS NAVALHAS - Encabado Weldon
- Фреза 2-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP3)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG1/00	2	4	48	6	2	21,40	29,20
MG1/01	3	5	49	6	2	18,30	26,20
MG1/02	3.5	6	50	6	2	18,30	26,20
MG1/03	4	7	51	6	2	17,80	25,50
MG1/04	4.5	7	51	6	2	18,50	26,20
MG1/05	5	8	52	6	2	17,80	25,50
MG1/06	5.5	8	52	6	2	17,80	25,50
MG1/07	6	8	52	6	2	16,90	24,80
MG1/08	6.5	10	60	10	2	24,70	37,10
MG1/09	7	10	60	10	2	24,70	37,10
MG1/10	7.5	10	60	10	2	25,50	37,90
MG1/11	8	11	61	10	2	23,20	35,70
MG1/12	8.5	11	61	10	2	27,70	40,10
MG1/13	9	11	61	10	2	27,70	40,10
MG1/14	9.5	13	63	10	2	28,60	40,80
MG1/15	10	13	63	10	2	27,00	39,30
MG1/16	10.5	13	70	12	2	35,30	47,70
MG1/17	11	13	70	12	2	33,70	46,30
MG1/18	12	16	73	12	2	34,40	47,00
MG1/19	13	16	73	12	2	37,70	51,50
MG1/20	14	16	73	12	2	40,10	53,70
MG1/21	15	19	79	16	2	44,90	62,70
MG1/22	16	19	79	16	2	47,30	64,90
MG1/23	17	19	79	16	2	52,00	76,10
MG1/24	18	19	79	16	2	56,90	80,60
MG1/25	19	22	88	20	2	70,40	92,50
MG1/26	20	22	88	20	2	68,70	91,00
MG1/27	22	22	88	20	2	107,30	133,30
MG1/28	23	22	98	25	2	136,70	165,30
MG1/29	24	26	102	25	2	136,70	165,30
MG1/30	25	26	102	25	2	136,70	165,30
MG1/31	26	26	102	25	2	149,90	184,20
MG1/32	28	26	102	25	2	159,20	192,60
MG1/33	30	26	102	25	2	175,10	206,90
MG1/34	32	32	112	32	2	196,70	229,80

COATING SUPREME

CODE MG1.../S

 Parametri
Cutting data
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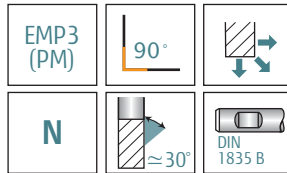
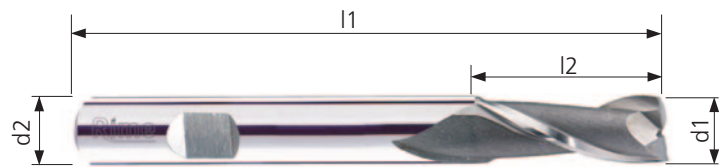
 Suggerimenti
Suggestions

 SGROSSATURA - ROUGHING
 SEMIFINITURA - SEMIFINISHING
 FINITURA - FINISHING

 Lavorazioni
Workings

SERIE
MG

LUNGA
MG3



- ITALY FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Attacco Weldon
- EN TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Weldon shank
- FR FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusq'au centre - Queue cylindrique Weldon
- DE LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Weldon Spannfläche
- ES FREAS CILINDRICAS DE DOS LABIOS - Un labio que corta hasta el centro - Mango Weldon
- PT FREASAS CILINDRICAS DE DUAS NAVALHAS - Encabado Weldon
- RU Фреза 2-х зубая. Режущий торец. Хвостовик Weldon. Удлиненная серия

	CODE (EMP3)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG3/01	3	9	58	6	2	25,50	33,00	33,00
MG3/02	3.5	13	67	6	2	25,50	35,20	35,20
MG3/03	4	13	67	6	2	23,80	33,70	33,70
MG3/04	4.5	13	68	6	2	23,80	33,70	33,70
MG3/05	5	16	70	6	2	23,80	33,70	33,70
MG3/06	5.5	16	76	6	2	23,80	35,90	35,90
MG3/07	6	16	76	6	2	23,80	35,90	35,90
MG3/08	6.5	16	76	10	2	30,90	49,40	49,40
MG3/09	7	19	79	10	2	30,90	49,40	49,40
MG3/10	7.5	19	79	10	2	30,90	49,40	49,40
MG3/11	8	19	79	10	2	30,20	48,80	48,80
MG3/12	8.5	22	83	10	2	36,40	54,70	54,70
MG3/13	9	22	83	10	2	35,70	54,00	54,00
MG3/14	9.5	22	83	10	2	35,00	53,30	53,30
MG3/15	10	22	83	10	2	33,40	51,70	51,70
MG3/16	10.5	25	95	12	2	46,60	65,80	65,80
MG3/17	11	25	95	12	2	46,60	65,80	65,80
MG3/18	12	28	98	12	2	44,00	63,50	63,50
MG3/19	13	28	98	12	2	58,30	78,20	78,20
MG3/20	14	32	102	12	2	55,60	75,90	75,90
MG3/21	15	32	108	16	2	66,50	92,90	92,90
MG3/22	16	32	108	16	2	66,50	92,90	92,90
MG3/23	17	35	114	16	2	80,70	113,20	113,20
MG3/24	18	35	114	16	2	79,00	111,60	111,60
MG3/25	19	38	132	20	2	102,30	134,00	134,00
MG3/26	20	38	132	20	2	102,30	134,00	134,00
MG3/27	21	38	132	20	2	116,60	175,90	175,90
MG3/28	22	41	141	25	2	133,70	229,40	229,40
MG3/29	23	41	141	25	2	147,60	242,20	242,20
MG3/30	24	41	152	25	2	169,80	262,70	262,70
MG3/31	25	44	159	25	2	167,10	260,10	260,10
MG3/32	26	44	159	25	2	190,70	284,50	284,50
MG3/33	28	44	159	25	2	223,00	333,40	333,40
MG3/34	30	50	159	25	2	240,30	349,10	349,10
MG3/35	32	52	165	32	2	273,60	398,30	398,30

COATING SUPREME



CODE

MG3.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Assiale Axial

Rampa Ramping

Materiali
Materials

ACCIAI STEELS

GHISE CAST IRON

ACCIAI INOSSIDABILI STAINLESS STEELS

SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM

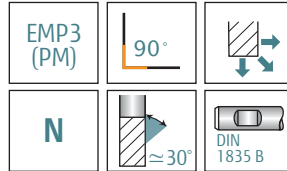
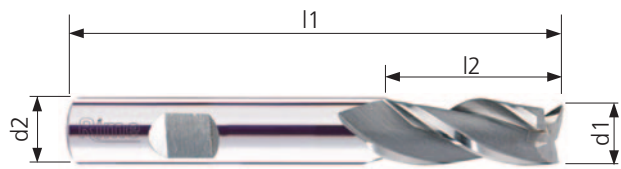
LEGHE LEGGERE LIGHT ALLOYS

MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCEPTABLE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A TRE DENTI

NORM	TIPO-TYPE	Z3
UNI 8248	NORMAL	Z3
DIN 844B	LONG	
ISO 1641/I	EXTRALONG	



NORMALE

MG4

- FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Attacco Weldon
- THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Weldon shank
- FRAISES À CYLINDRES TROIS DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
- SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES DE TRES LABIOS - Un labio que corta hasta el centro - Mango Weldon
- FRESAS CILINDRICAS FRONTAIS DE TRÈS NAVALHAS - Encabado Weldon
- Фреза 3-х зубьев. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP3)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG4/01	2	7	51	6	3	25,90	33,50
MG4/02	2,5	8	52	6	3	25,90	33,50
MG4/03	3	8	52	6	3	20,60	28,30
MG4/04	3,5	10	54	6	3	20,60	28,30
MG4/05	4	11	55	6	3	19,90	27,70
MG4/06	4,5	11	55	6	3	20,60	28,30
MG4/07	5	13	57	6	3	19,20	27,00
MG4/08	5,5	13	57	6	3	19,90	27,70
MG4/09	6	13	57	6	3	18,30	26,20
MG4/10	6,5	16	66	10	3	29,70	42,20
MG4/11	7	16	66	10	3	30,60	43,00
MG4/11/1	7,5	19	69	10	3	33,90	46,20
MG4/12	8	19	69	10	3	29,00	41,50
MG4/12/1	8,5	19	69	10	3	31,90	44,30
MG4/13	9	19	69	10	3	32,80	45,20
MG4/13/1	9,5	22	72	10	3	35,80	48,10
MG4/14	10	22	72	10	3	30,60	50,20
MG4/15	11	22	79	12	3	42,00	56,00
MG4/16	12	26	83	12	3	38,10	52,20
MG4/17	13	26	83	12	3	45,20	60,40
MG4/18	14	26	83	12	3	42,90	58,20
MG4/19	15	32	92	16	3	53,10	76,10
MG4/20	16	32	92	16	3	51,50	74,60
MG4/21	17	32	92	16	3	66,60	90,30
MG4/22	18	32	92	16	3	61,90	85,80
MG4/23	19	38	104	20	3	71,40	94,80
MG4/24	20	38	104	20	3	73,80	97,00
MG4/25	22	38	104	20	3	105,90	138,90
MG4/26	24	45	121	25	3	133,50	172,70
MG4/27	25	45	121	25	3	138,80	177,70
MG4/28	26	45	121	25	3	151,50	194,30
MG4/29	28	45	121	25	3	166,00	207,80
MG4/30	30	45	121	25	3	193,40	225,50
MG4/31	32	53	133	32	3	228,20	270,80

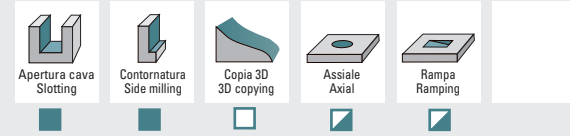
Toll. reale sul Ø
Real Tol. on Ø +0 -0,03

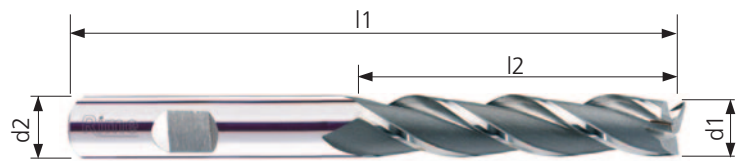
COATING SUPREME

Parametri
Cutting data
Suggerimenti
Suggestions

Parametri
Cutting data
pag. 201-224

SGROSSATURA - ROUGHING SEMIFINITURA - SEMIFINISHING FINITURA - FINISHING

Lavorazioni
Workings

SERIE
MGLUNGA
MG5

EMP3 (PM)	
N	 ≈ 30° DIN 1835 B

FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Attacco Weldon

THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Weldon shank

FRAISES À CYLINDRES TROIS DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES DE TRES LABIOS - Un labio que corta hasta el centro, mango Weldon

FRESAS CILINDRICAS FRONTAIS DE TRÊS NAVALHAS - Encabado Weldon

Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Удлиненная серия

LUNGA	CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
	MG5/01	2	10	54	6	3	29,00
	MG5/02	3	12	56	6	3	27,50
	MG5/03	4	19	63	6	3	25,90
	MG5/04	5	24	68	6	3	25,20
	MG5/05	6	24	68	6	3	24,50
	MG5/06	7	30	80	10	3	42,40
	MG5/07	8	38	88	10	3	39,40
	MG5/08	10	45	95	10	3	37,80
	MG5/09	12	53	110	12	3	48,00
	MG5/10	14	53	110	12	3	55,30
	MG5/11	16	63	123	16	3	68,10
	MG5/12	18	63	123	16	3	81,70
	MG5/13	20	75	141	20	3	96,20
	MG5/14	22	75	141	20	3	126,90

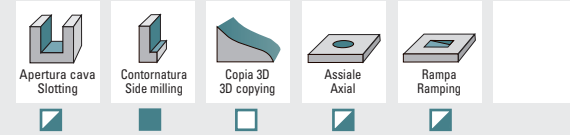
 Toll. reale sul Ø +0 -0,03
Real Tol. on Ø +0 -0,03

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



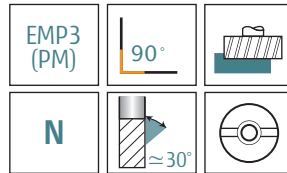
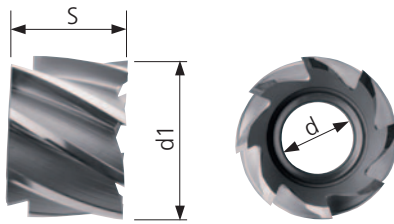
Materiali
Materials



MG6

FRESE FRONTALI - FINITURA

NORM	TIPO-TYPE
UNI 3903	SHORT
DIN 1880	NORMAL
ISO 2586	LONG EXTRALONG



CODE	d1 mm js6	s mm k16	d mm H7	Z	EMP3 €
MG6/01	40	32	16	8	150,70
MG6/02	50	36	22	8	201,20
MG6/03	63	40	27	8	291,80
MG6/04	80	45	27	10	445,80
MG6/05	100	50	32	12	711,70
MG6/06	125	56	40	14	1155,70

FR FRESE FRONTALI - FINITURA - Denti elicoidali rinforzati - Cava trascinamento trasversale

EN SHELL END MILLS - Reinforced helical teeth

FR FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale renforcée

DE WALZENFRÄSER MIT QUERNUT - Verstärkte Spiralzähne

ES FREASAS CILINDRICAS FRONTALES - Labios helicoidales reforzados

PT FREASAS CILINDRICAS FRONTAIS - Oito navalhas helicoidais

RU Фреза торцевая с усиленным зубом

Toll. reale sul Ø -0 +0,05
Real Tol. on Ø

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava
Slotting

Contornatura
Side milling

Copia 3D
3D copying

Azziale
Axial

Rampa
Ramping

Spianatura
Face milling

Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

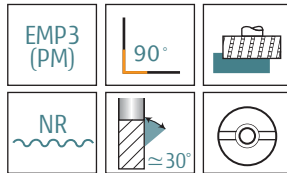
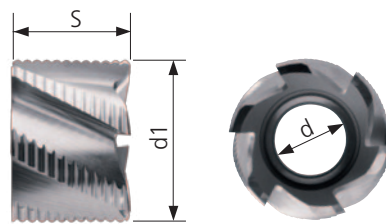
MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE FRONTALI - SGROSSATURA

NORM	TIPO-TYPE
UNI 3903	SHORT
DIN 1880	NORMAL
ISO 2586	LONG
	EXTRA-LONG



	CODE	d1 mm js6	s mm k16	d mm H7	Z	EMP3 €
	MG7/01	40	32	16	6	192,40
	MG7/02	50	36	22	6	267,40
	MG7/03	63	40	27	8	385,60
	MG7/04	80	45	27	8	614,70
	MG7/05	100	50	32	10	923,40
	MG7/06	125	56	40	12	1482,60

MG7

FRESE FRONTALI - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Cava trascinamento trasversale

SHELL END MILLS - Helical teeth with form relieved entirely ground chip-breaker

FRAISES À CYLINDRES FRONTALES - Denture hélicoïdale avec brise-coapeaux dépoluillé entièrement rectifié

WALZENFRÄSER MIT QUERNUT - Schrägschneiden mit voll eingeschliffenem Spanbrecher

FRESAS CILINDRICAS FRONTALES - Labios helicoidales con arranca de viruta completamente rectificado

FRESAS CILINDRICAS FRONTAIS - Seis navalhas helicoidais com quebra apara

Фреза торцевая со стружколомом

Toll. reale sul Ø -0 +0,05
Real Tol. on Ø -0 +0,05

Parametri
Cutting data
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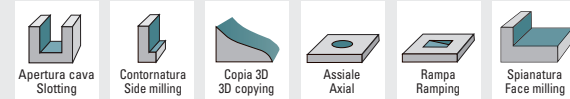
Suggerimenti
Suggestions

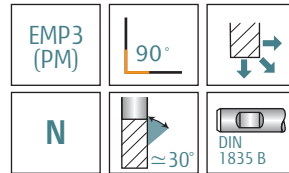
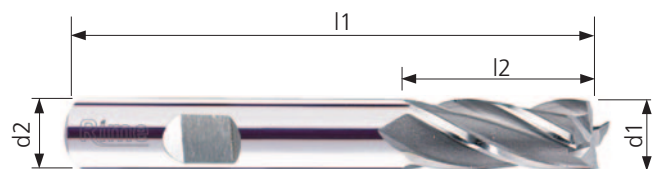
SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings





NORMALE

MG8

- FRESE PER FINITURA - Due denti frontali taglienti fino al centro - Attacco Weldon
 END MILLS - Two end teeth cutting up to the centre - Weldon shank
 FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
 SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche
 FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
 FRESAS CILINDRICAS FRONTAIS - Quatro navalhas normais com corte ao centro - Encabado Weldon
 Фреза концевая для чистовой обработки. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG8/01	2	7	51	6	4	22,30	27,00	
MG8/01/1	2,5	8	52	6	4	20,20	30,50	
MG8/02	3	8	52	6	4	19,20	25,50	
MG8/02/1	3,5	10	54	6	4	19,60	27,20	
MG8/03	4	11	55	6	4	17,60	25,50	
MG8/03/1	4,5	11	55	6	4	19,30	26,80	
MG8/04	5	13	57	6	4	17,10	25,00	
MG8/04/1	5,5	13	57	6	4	19,30	26,80	
MG8/05	6	13	57	6	4	17,10	25,00	
MG8/05/1	6,5	16	66	10	4	29,20	41,70	
MG8/06	7	16	66	10	4	28,00	40,50	
MG8/06/1	7,5	19	69	10	4	29,20	41,70	
MG8/07	8	19	69	10	4	27,30	39,70	
MG8/07/1	8,5	19	69	10	4	30,60	42,90	
MG8/08	9	19	69	10	4	30,30	42,60	
MG8/09	10	22	72	10	4	28,00	40,50	
MG8/10	11	22	79	12	4	39,30	53,50	
MG8/11	12	26	83	12	4	36,80	51,30	
MG8/12	13	26	83	12	4	43,30	58,70	
MG8/13	14	26	83	12	4	39,30	63,30	
MG8/14	15	32	92	16	4	47,30	70,80	
MG8/15	16	32	92	16	4	48,90	72,40	
MG8/16	17	32	92	16	4	61,80	85,80	
MG8/17	18	32	92	16	4	56,90	81,40	
MG8/18	19	38	104	20	4	71,80	95,50	
MG8/19	20	38	104	20	4	67,00	90,90	
MG8/20	22	38	104	20	4	105,50	139,00	
MG8/21	24	45	121	25	5	151,60	190,30	
MG8/22	25	45	121	25	5	150,60	189,50	
MG8/23	26	45	121	25	5	165,90	204,10	
MG8/24	28	45	121	25	5	179,10	220,90	
MG8/25	30	45	121	25	6	195,30	236,50	
MG8/26	32	53	133	32	6	232,90	275,00	

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

COATING SUPREME

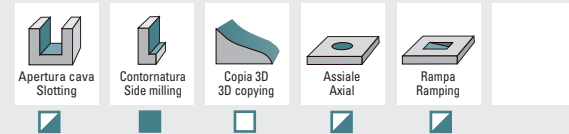


Parametri
Cutting data
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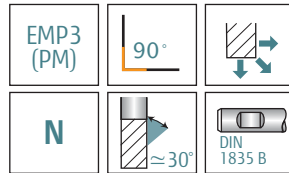
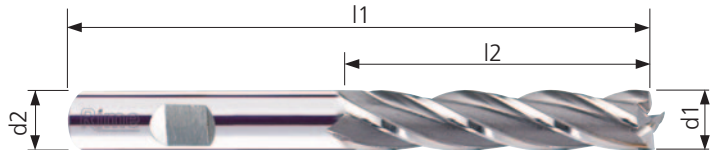
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



SERIE
MG



LUNGA

MG9

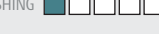
-  FRESE PER FINITURA - Due denti frontali taglienti fino al centro - Attacco Weldon
-  END MILLS - Two end teeth cutting up to the centre - Weldon shank
-  FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
-  SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche
-  FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
-  FRESAS CILINDRICAS FRONTAIS - Quatro navalhas longas com corte ao centro - Encabado Weldon
-  Фреза концевая для чистовой обработки. Режущий торец. Хвостовик Weldon. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG9/01	2	10	54	6	4	25,00
MG9/02	3	12	56	6	4	25,70
MG9/03	4	19	63	6	4	23,40
MG9/04	5	24	68	6	4	22,60
MG9/05	6	24	68	6	4	21,80
MG9/06	7	30	80	10	4	34,80
MG9/07	8	38	88	10	4	37,00
MG9/08	10	45	95	10	4	34,60
MG9/09	12	53	110	12	4	46,50
MG9/10	14	53	110	12	4	51,50
MG9/11	16	63	123	16	4	63,60
MG9/12	18	63	123	16	4	74,30
MG9/13	20	75	141	20	4	90,60
MG9/14	22	75	141	20	4	127,80
MG9/15	24	90	166	25	5	186,60
MG9/16	25	90	166	25	5	186,60
MG9/17	26	90	166	25	5	203,20
MG9/18	28	90	166	25	5	224,50
MG9/19	30	90	166	25	6	247,70
MG9/20	32	106	186	32	6	314,40

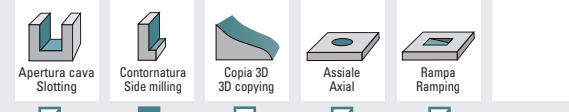
 Toll. reale sul Ø Real Tol. on Ø +0 +0,03

Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

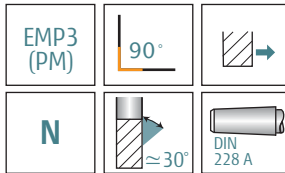
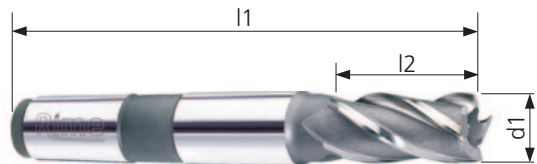
Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED



NORMALE

MG10

- FRESE PER FINITURA - Codolo conico Morse con foro filettato
- END MILLS - Morse taper shank
- FRAISES À CYLINDRES FRONTALES - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Mango cónico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS - Quatro navalhas normais - Encabado ou cone Morse com taladro rosado
- Фреза концевая для чистовой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €	SUPREME €
MG10/01	16	32	117	2	4	92,80	128,80	
MG10/02	18	32	117	2	4	92,80	133,50	
MG10/03	20	38	140	3	4	125,90	203,90	
MG10/04	22	38	140	3	4	143,80	219,70	
MG10/05	24	45	147	3	5	162,80	234,80	
MG10/06	25	45	147	3	5	169,70	254,90	
MG10/07	26	45	147	3	5	180,20	267,10	
MG10/08	28	45	147	3	5	190,30	288,40	
MG10/09	30	53	155	3	6	211,40	333,00	
MG10/10	32	53	178	4	6	258,60	443,20	
MG10/11	34	53	178	4	6	280,10	469,50	
MG10/12	35	53	178	4	6	301,60	488,70	
MG10/13	36	53	178	4	6	312,80	498,60	
MG10/14	38	63	188	4	6	355,80	546,80	
MG10/15	40	63	188	4	8	409,40	594,20	
MG10/16	45	63	188	4	8	592,90	768,80	
MG10/17	50	75	233	5	8	776,00	1032,20	

Toll. reale sul Ø
Real Tol. on Ø +0 +0,03

COATING SUPREME

CODE
MG10/.../S

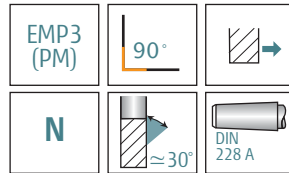
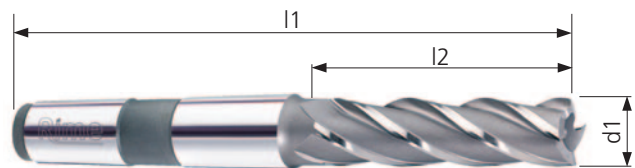
Parametri
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

Apertura cava Slotted
 Contornatura Side milling
 Copia 3D 3D copying
 Assiale Axial
 Rampa Ramping



LUNGA

MG11

- FRESE PER FINITURA - Codolo conico Morse con foro filettato
- END MILLS - Morse taper shank
- FRAISES À CYLINDRES FRONTALES - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Mango cónico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS - Quatro navalhas longas - Encabado duro cone Morse con taladro roscado
- Фреза концевая для чистовой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €
MG11/01	16	63	148	2	4	127,40
MG11/02	18	63	148	2	4	128,40
MG11/03	20	75	177	3	4	168,90
MG11/04	22	75	177	3	4	184,80
MG11/05	24	90	192	3	5	225,60
MG11/06	25	90	192	3	5	225,60
MG11/07	26	90	192	3	5	241,70
MG11/08	28	90	192	3	5	264,80
MG11/09	30	90	192	3	6	286,00
MG11/10	32	106	231	4	6	420,00
MG11/11	34	106	231	4	6	468,30
MG11/12	35	106	231	4	6	495,70
MG11/13	36	106	231	4	6	525,10
MG11/14	38	125	250	4	6	639,80
MG11/15	40	125	250	4	8	671,00
MG11/16	45	125	250	4	8	828,10
MG11/17	50	150	308	5	8	1213,60

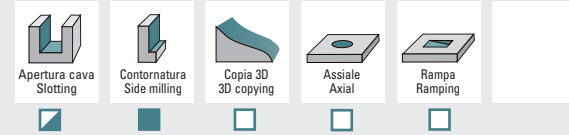


Parametri
Cutting data
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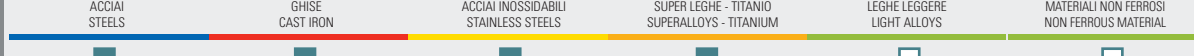
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



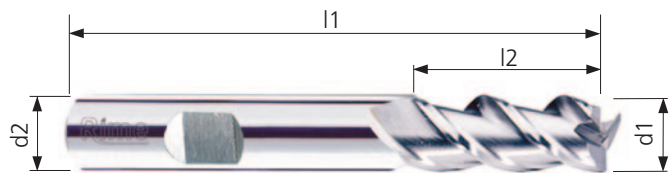
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE CILINDRICHE FRONTALI

NORM	TIPO-TYPE	Z3	Z4
STANDARD Rime SHORT NORMAL LONG EXTRA LONG			



EMP3 (PM)		IRREGULAR y_4 y_1 y_3 y_2	IRREGULAR y_4 y_1 y_2 y_3
N			DIN 1835 B

NORMALE

MG12

- FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon
- END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulier - Queue cylindrique Weldon
- SCHÄFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgemustert - Ungleiche schneidenteilung - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango Weldon
- FRESAS CILINDRICAS FRONTAIS - Três navais normais com corte ao centro - Hélice direita 45° - Divisão irregular - Encabado Weldon
- Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG12/03	4	11	55	6	3	20,50	28,30
MG12/04	5	13	57	6	3	19,70	27,60
MG12/05	6	13	57	6	3	19,70	27,60
MG12/06	7	16	66	10	3	31,80	44,20
MG12/07	8	20	69	10	3	30,20	42,70
MG12/08	9	20	69	10	3	32,50	44,90
MG12/09	10	22	72	10	3	31,80	44,20
MG12/10	11	26	83	12	3	41,60	56,60
MG12/11	12	26	83	12	3	40,80	55,80
MG12/12	13	26	83	12	3	48,20	64,40
MG12/13	14	26	83	12	3	47,40	63,70
MG12/14	15	36	92	16	3	57,40	81,70
MG12/15	16	36	92	16	3	56,60	81,00
MG12/16	17	40	100	16	4	69,00	94,20
MG12/17	18	40	100	16	4	67,30	92,80
MG12/18	20	45	110	20	4	77,90	102,30
MG12/19	22	45	110	20	4	113,00	147,70
MG12/20	25	50	125	25	4	151,80	192,90
MG12/21	28	56	125	25	4	182,40	226,50
MG12/22	30	63	140	25	4	214,00	334,80
MG12/23	32	63	140	32	4	242,60	379,60

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

COATING SUPREME

CODE MG12/.../S

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Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

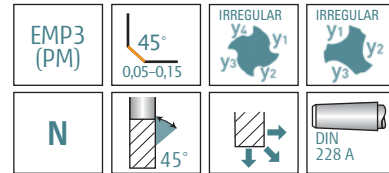
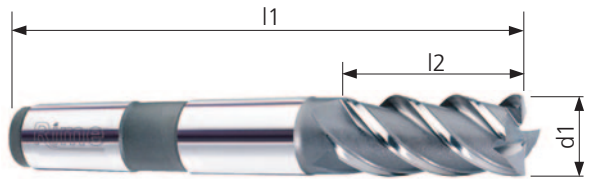
Lavorazioni
Workings



Materiali
Materials

ACCIAI STEELS GHISE CAST IRON ACCIAI INOSSIDABILI STAINLESS STEELS SUPER LEGHE - TITANIO SUPERALLOYS - TITANIUM LEGHE LEGGERE LIGHT ALLOYS MATERIALI NON FERROSI NON FERROUS MATERIAL

CONSIGLIATO RECOMMENDED
ACCETTABILE ACCEPTABLE
ACCETTABILE ACCEPTABLE
CONSIGLIATO RECOMMENDED
NOT RECOMMENDED



NORMALE

MG13

- FRESE CILINDRICHE FRONTALI - Due denti frontali taglienti fino al centro - Elica destra 45° - Divisione irregolare - Codolo conico Morse con foro filettato
- END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Morse taper shank
- FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulier - Queue au cône Morse à trou fileté
- SCHÄFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgemustert - Ungleiche schneideenteilung - Morsekegelschaf und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Hélice derecha 45° - División irregular - Mango conico Morse con taladro roscado
- FRESAS CILINDRICAS FRONTAIS - Três navalhas normais com corte ao centro - Hélice direita 45° - Divisão irregular - Encabado ou cone Morse con taladro roscado
- Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €	SUPREME €
MG13/01	16	36	115	2		3	107,90	142,60
MG13/02	18	40	120	2		4	107,90	147,10
MG13/03	20	45	145	3		4	146,00	221,00
MG13/04	22	45	145	3		4	162,60	253,20
MG13/05	24	50	150	3		4	180,50	275,00
MG13/06	25	50	150	3		4	186,30	280,10
MG13/07	26	56	155	3		4	196,20	291,90
MG13/08	28	56	155	3		4	205,00	308,60
MG13/09	30	63	165	3		4	231,40	349,90
MG13/10	32	63	185	4		4	282,40	458,60
MG13/11	34	70	195	4		4	314,70	494,50
MG13/12	35	70	195	4		4	326,50	505,00
MG13/13	36	70	195	4		4	340,20	527,00
MG13/14	38	70	195	4		4	390,30	571,60
MG13/15	40	70	195	4		4	445,20	620,80



COATING SUPREME



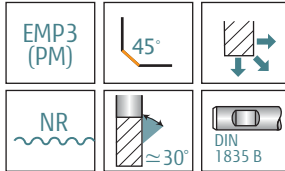
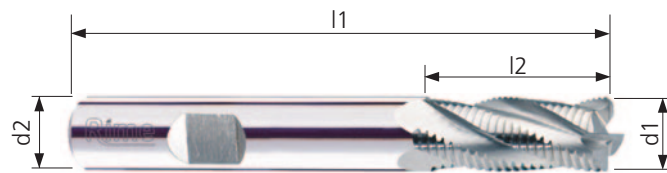
Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings





NORMALE

MG14

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Attacco Weldon

ROUGHING END MILLS -Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Zwei Schneiden mit Zentrumschnitt - Weldon-Spannfläche

FREASAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

FREASAS CILINDRICAS FRONTAIS PARA DESBASTE - Trés navalhas normais com quebra apara com corte ao centro - Encabado Weldon

Фреза концевая для черновой обработки. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG14/01	6	13	57	6	3	35,60	41,60	
MG14/02	7	16	66	10	3	54,40	64,10	
MG14/03	8	19	69	10	4	53,10	62,60	
MG14/04	9	19	69	10	4	54,40	64,10	
MG14/05	10	22	72	10	4	53,10	62,60	
MG14/06	11	22	79	12	4	62,30	75,10	
MG14/07	12	26	83	12	4	61,50	74,20	
MG14/08	13	26	83	12	4	68,40	82,30	
MG14/09	14	26	83	12	4	66,00	80,20	
MG14/10	15	32	92	16	4	77,90	99,50	
MG14/11	16	32	92	16	4	77,90	99,50	
MG14/12	17	32	92	16	4	85,70	109,10	
MG14/13	18	32	92	16	4	81,80	104,70	
MG14/14	20	38	104	20	4	102,40	124,40	
MG14/15	22	38	104	20	4	111,10	141,60	
MG14/16	24	45	121	25	5	173,60	207,70	
MG14/17	25	45	121	25	5	167,70	202,30	
MG14/18	26	45	121	25	5	185,30	224,60	
MG14/19	28	45	121	25	5	195,90	234,50	
MG14/20	30	45	121	25	5	212,60	250,20	
MG14/21	32	53	133	32	5	254,30	294,00	
MG14/22	36	53	133	32	6	294,20	406,10	
MG14/23	40	63	143	32	6	354,50	462,60	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

CODE
MG14/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



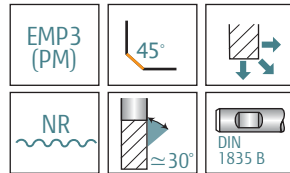
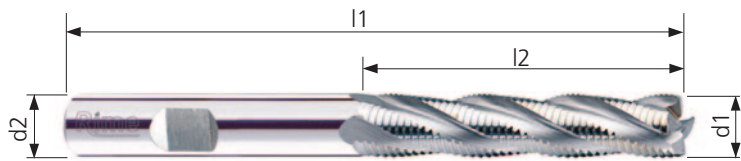
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
NOT RECOMMENDED

FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷5
UNI 8249	NORMAL	Z4
DIN 844B	LONG	Z5
ISO 1641/I	EXTRALONG	Z6



LUNGA

MG15

FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Attacco Weldon

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con aranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Quatro navalhas longas quebra apara com corte ao centro - Encabado Weldon

Фреза концевая для черновой обработки. Режущий торец. Хвостовик Weldon. Удлиненная серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG15/01	8	38	88	10	4	68,70	82,70	■
MG15/02	10	45	95	10	4	70,30	84,20	■
MG15/03	12	53	110	12	4	85,70	102,40	■
MG15/04	14	53	110	12	4	89,70	107,90	■
MG15/05	15	63	123	16	4	105,50	129,60	■
MG15/06	16	63	123	16	4	105,50	131,20	■
MG15/07	18	63	123	16	4	115,90	146,10	■
MG15/08	20	75	141	20	4	136,60	166,50	■
MG15/09	22	75	141	20	4	160,10	214,30	■
MG15/10	24	90	166	25	5	224,60	309,40	■
MG15/11	25	90	166	25	5	228,70	313,30	■
MG15/12	28	90	166	25	5	260,50	367,10	■
MG15/13	30	90	166	25	5	298,60	401,40	■
MG15/14	32	106	186	32	5	370,80	485,20	■

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

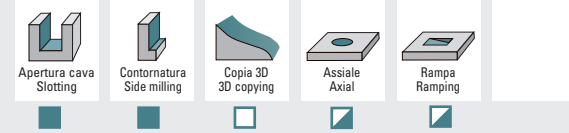
CODE MG15/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

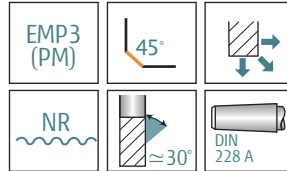
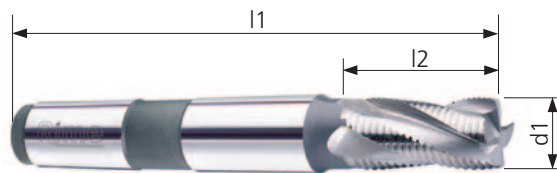


Materiali
Materials



FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷7
UNI 8250	NORMAL	Z4
8251	LONG	Z5
DIN 845B	EXTRALONG	Z6
ISO 1641/II		Z7



NORMALE

MG16

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde

FREASAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango conico Morse taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Quatro navalhas normais quebra apara com corte ao centro - Encabado cone Morse con taladro roscado

Фреза концевая для черновой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €	SUPREME €
MG16/01	16	32	117	2	4	114,50	144,80	
MG16/02	18	32	117	2	4	121,10	154,80	
MG16/03	20	38	140	3	4	158,00	228,40	
MG16/04	22	38	140	3	4	169,20	238,30	
MG16/05	24	45	147	3	5	183,70	249,60	
MG16/06	25	45	147	3	5	192,20	270,30	
MG16/07	26	45	147	3	5	201,40	278,70	
MG16/08	28	45	147	3	5	221,30	310,00	
MG16/09	30	53	155	3	5	246,90	353,00	
MG16/10	32	53	178	4	5	292,60	466,00	
MG16/11	34	53	178	4	5	324,60	498,20	
MG16/12	35	53	178	4	6	336,90	508,80	
MG16/13	36	53	178	4	6	348,20	518,50	
MG16/14	38	63	188	4	6	398,00	577,90	
MG16/15	40	63	188	4	6	442,00	610,70	
MG16/16	45	63	188	4	6	641,30	795,10	
MG16/17	50	75	200	4	7	806,50	948,40	

Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

COATING SUPREME

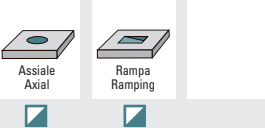
CODE
MG16/.../S

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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

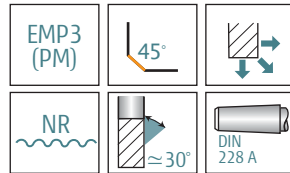
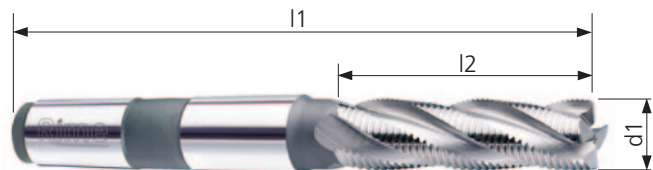


Materiali
Materials



FRESE PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷7
UNI 8250	SHORT	Z4
8251	NORMAL	Z5
DIN 845B	LONG	Z6
ISO 1641/II	EXTRALONG	Z7



LUNGA

MG17

FRESE PER SGROSSATURA - Denti elicoidali con rompitrici spogliato completamente rettificato - Due denti frontalii taglienti fino al centro - Codolo conico Morse con foro filettato

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank

FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté

SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt Morsekegelschaft und Anzugsgewinde

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango conico Morse taladro roscado

FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Quatro navalhas longas quebra apara com corte ao centro - Encabado cone Morse con taladro roscado

Фреза концевая для черновой обработки. Режущий торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €
MG17/01	16	63	148	2	4	156,70
MG17/02	18	63	148	2	4	159,40
MG17/03	20	75	177	3	4	222,00
MG17/04	22	75	177	3	4	230,30
MG17/05	24	90	192	3	5	276,30
MG17/06	25	90	192	3	5	285,50
MG17/07	26	90	192	3	5	302,70
MG17/08	28	90	192	3	5	329,10
MG17/09	30	90	192	3	5	348,90
MG17/10	32	106	231	4	5	452,70
MG17/11	34	106	231	4	5	497,00
MG17/12	35	106	231	4	6	520,90
MG17/13	36	106	231	4	6	540,70
MG17/14	38	125	250	4	6	651,90
MG17/15	40	125	250	4	6	713,20
MG17/16	45	125	250	4	6	871,10
MG17/17	50	150	275	4	7	1170,70

Toll. reale sul Ø
Real Tol. on Ø ±0,05

Parametri
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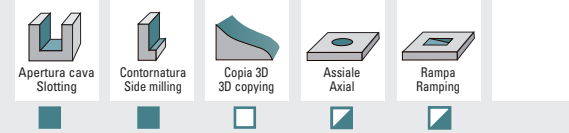
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

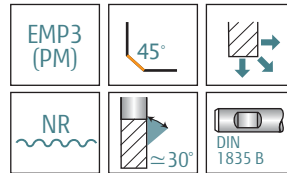
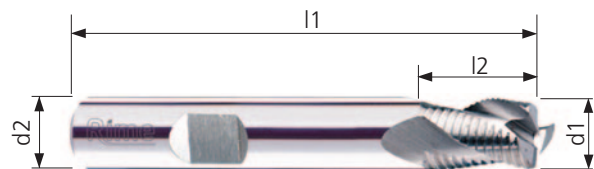
Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
CONSIGLIATO
RECOMMENDED
NOT RECOMMENDED



CORTA

MG18

 FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente certificato - Un dente frontale tagliente fino al centro - Attacco Weldon

 ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - One end tooth cutting up to the centre - Weldon shank

 FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon

 LANGLOCHFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Eine Schneide mit Zentrumsschnitt Weldon Spannfläche

 FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranca de viruta - Un labio que corta hasta el centro - Mango Weldon

 FRESAS CILINDRICAS FRONTAIS PARA DESBASTE - Três navalhas curtas quebra arranca com corte ao centro - Encabado duro Weldon

 Фреза концевая для черновой обработки. Режущий торец. Хвостовик Weldon. Короткая серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG18/01	6	8	52	6	3	3	34,10	41,30
MG18/02	8	11	61	10	3	3	50,00	61,40
MG18/03	10	13	63	10	3	3	50,00	61,40
MG18/04	12	13	73	12	3	3	57,70	70,80
MG18/05	14	16	73	12	3	3	62,40	75,50
MG18/06	15	19	79	16	3	3	71,40	88,60
MG18/07	16	19	79	16	3	3	71,40	88,60
MG18/08	18	19	79	16	3	3	75,70	99,60
MG18/09	20	22	88	20	3	3	93,90	116,70
MG18/10	22	22	88	20	3	3	103,40	132,80
MG18/11	25	26	102	25	3	3	146,10	178,50



COATING SUPREME



Parametri
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pag. 201-224

Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 

SEMIFINITURA - SEMIFINISHING 

FINITURA - FINISHING 

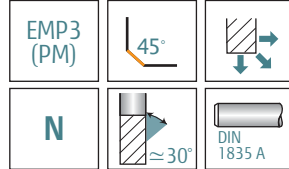
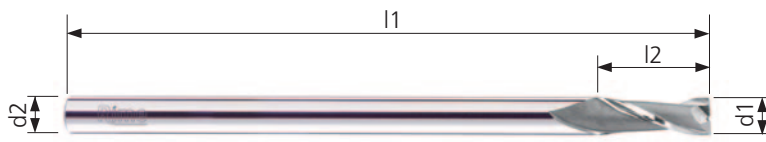
Lavorazioni
Workings



Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
NON CONSIGLIATO
NOT RECOMMENDED

FRESE A DUE DENTI PER CAVE
EXTRALUNGA

EXTRA-LUNGA

MG19

FRESE A DUE DENTI PER CAVE - EXTRALUNGA - Un dente frontale tangente fino al centro - Codolo cilindrico

COPY MILLING CUTTERS - One end tooth cutting up to the centre - Straight shank

FRAISES POUR MACHINES À COPIER - Une dent bout coupante jusq'au centre - Queue cylindrique

NACHFORMFRÄSER - Eine Schneide mit Zentrumsschnitt - Zylinderschaft

FREASAS EN COPIADO - Un labio que corta hasta el centro - Mango cilindrico

FREASAS DE COPIA EXTRA LONGAS - Um naval com corte ao centro - Encabado cilindrico

Фреза концевая. Режущий торец. Цилиндрический хвостовик. Ультра-длинная серия

	CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
	MG19/00	6	25	180	6	2	57,90
	MG19/00/1	8	25	180	8	2	65,10
	MG19/01	10	30	200	10	2	75,80
	MG19/02	12	30	200	12	2	86,30
	MG19/03	16	35	200	16	2	127,20
	MG19/04	20	35	200	20	2	177,10
	MG19/05	25	40	200	25	2	230,40

Parametri
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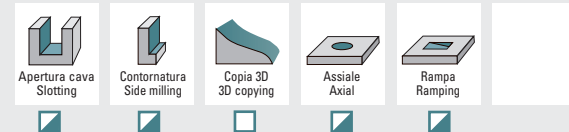
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

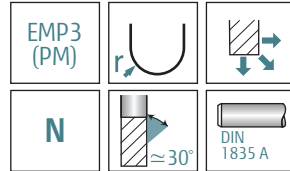
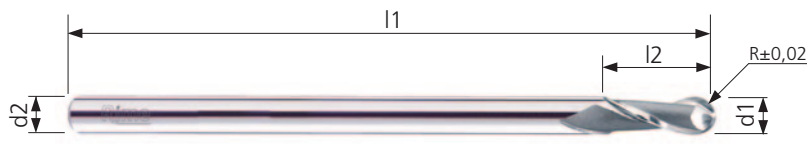


CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE A DUE DENTI A TESTA SFERICA
EXTRALUNGA

EXTRA-LUNGA

MG20



	CODE	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG20/00	6	25	180	6	2	73,20	
MG20/00/1	8	25	180	8	2	80,40	
MG20/01	10	30	200	10	2	93,30	
MG20/02	12	30	200	12	2	106,20	
MG20/03	16	35	200	16	2	156,60	
MG20/04	20	35	200	20	2	218,10	
MG20/05	25	40	200	25	2	283,60	

FRESE A DUE DENTI A TESTA SFERICA - EXTRALUNGA - Due denti elicoidali testa semisferica - Codolo cilindrico

COPY MILLING CUTTERS - Two ball-nosed helical teeth - Straight shank

FRAISES POUR MACHINES À COPIER - Deux dents hélicoïdales à bout hémi-sphérique - Queue cylindrique

NACHFORMFRÄSER - Zwei Halbrundkopf-Schrägzähne - Zylinderschaft

FRESAS EN COPIADO - Dos labios helicoidales cabeza hemisférica - Mango cilíndrico

FRESAS DE COPIA EXTRA LONGAS - Duas navalhas helicoidais cabeça boleada - Encabadoiro cilíndrico

Фреза концевая. Сферический торец. Цилиндрический хвостовик. Ультра-длинная серия.

Parametri
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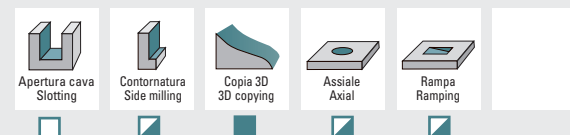
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

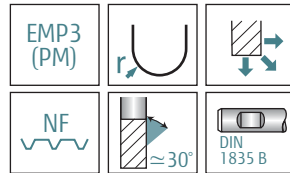
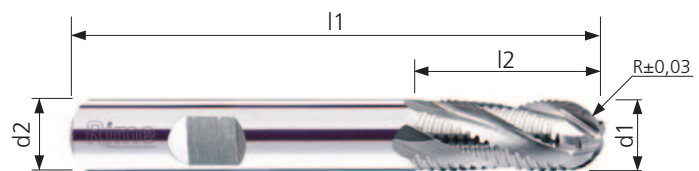
FINITURA - FINISHING

Lavorazioni
Workings



FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA

NORM	TIPO-TYPE	Z3÷6
ISO 1641/II	SHORT NORMAL LONG EXTRA LONG	Z3÷6
		



NORMALE

MG22

FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontali taglienti fino al centro - Attacco Weldon

ROUGHING AND SEMIFINISHING BALL-NOSED END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES À CYLINDRES À BOUT HÉMISPHÉRIQUE À DEGROSSIR ET DEMIFINIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

HALBRUNDKOPFRÄSER - Schrägschneiden mit voll eingeschliffenem Spanbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche

FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE Y SEMI ACABAR - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILÍNDRICAS FRONTAIS BOLEADAS PARA DESBASTE E SEMI ACABAMENTO - Três navalhas normais quebra apara com corte ao centro - Encabado duro Weldon

Фреза для черновой и получистовой обработки со стружколомом. Сферический торец, Хвостовик Weldon. Средняя серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG22/01	6	13	57	6	3	53,60
MG22/02	7	16	66	10	3	78,40
MG22/03	8	19	69	10	4	76,90
MG22/04	9	19	69	10	4	80,90
MG22/05	10	22	72	10	4	78,40
MG22/06	11	22	79	12	4	89,00
MG22/07	12	26	83	12	4	88,20
MG22/08	13	26	83	12	4	98,70
MG22/09	14	26	83	12	4	96,30
MG22/10	15	32	92	16	4	108,10
MG22/11	16	32	92	16	4	112,20
MG22/12	17	32	92	16	4	123,10
MG22/13	18	32	92	16	4	123,10
MG22/14	20	38	104	20	4	147,80
MG22/15	22	38	104	20	4	163,70
MG22/16	24	45	121	25	5	249,30
MG22/17	25	45	121	25	5	244,80
MG22/18	26	45	121	25	5	263,50
MG22/19	28	45	121	25	5	289,90
MG22/20	30	45	121	25	5	315,40
MG22/21	32	53	133	32	5	376,30
MG22/22	36	53	133	32	6	453,50
MG22/23	40	63	143	32	6	540,30

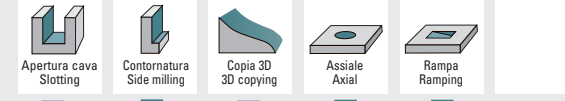
Toll. reale sul Ø ±0,05
Real Tol. on Ø ±0,05

Parametri
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



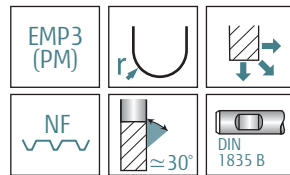
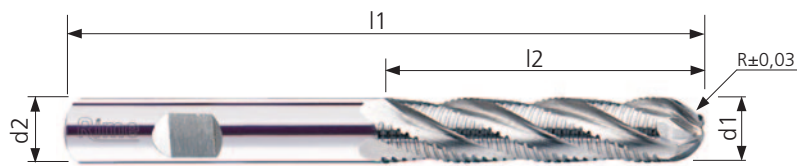
Materiali
Materials



RECOMMENDED
ACCEPTABLE
ACCEPTABLE
NOT RECOMMENDED

FRESE A TESTA SEMISFERICA PER
SGROSSATURA E SEMIFINITURA

NORM ISO 1641/II	TIPO-TYPE SHORT NORMAL LONG EXTRALONG	Z4÷5 
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LUNGA

MG23

FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontal taglienti fino al centro - Attacco Weldon

ROUGHING AND SEMIFINISHING BALL-NOSED END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES À CYLINDRES À BOUT HÉMISPHÉRIQUE À DEGROSSIR ET DEMIFINIR - Denture hélicoïdale avec brise-coapeux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

HALBRUNDKOPFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche

FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE Y SEMI ACABAR - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILÍNDRICAS FRONTAIS BOLEADAS PARA DESBASTE E SEMI ACABAMENTO - Quatro navalhas longas quebra apara com corte ao centro - Encabado Weldon

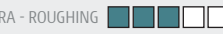
Фреза для черновой и получистовой обработки со стружколомом. Сферический торец, Хвостовик Weldon. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG23/01	8	38	88	10	4	90,40
MG23/02	10	45	95	10	4	93,60
MG23/03	12	53	110	12	4	110,20
MG23/04	14	53	110	12	4	117,60
MG23/05	15	63	123	16	4	133,10
MG23/06	16	63	123	16	4	136,30
MG23/07	18	63	123	16	4	153,70
MG23/08	20	75	141	20	4	176,40
MG23/09	22	75	141	20	4	202,70
MG23/10	24	90	166	25	5	282,10
MG23/11	25	90	166	25	5	311,50
MG23/12	28	90	166	25	5	345,30
MG23/13	30	90	166	25	5	392,10
MG23/14	32	106	186	32	5	497,60

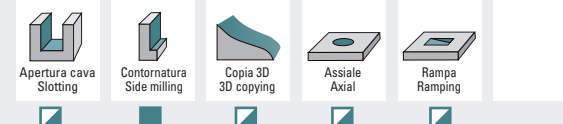


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Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING 
SEMIFINITURA - SEMIFINISHING 
FINITURA - FINISHING 

Lavorazioni
Workings



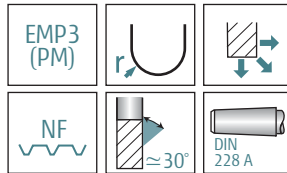
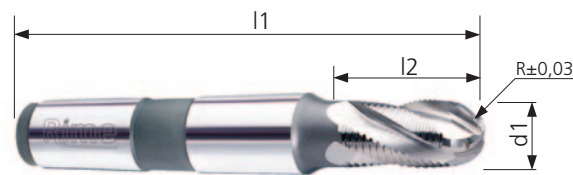
Materiali
Materials



CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA

NORM	TIPO-TYPE	Z4÷7
ISO 1641/II	SHORT NORMAL LONG EXTRA LONG	

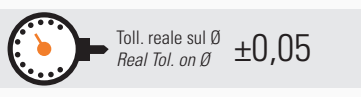


NORMALE

MG24

- FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontali taglienti fino al centro - Codolo conico Morse con foro filettato
- ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper hank
- FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-copeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt Morsekegelschaft und Anzugsgewinde
- FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE Y SEMI ACABAR - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango cónico Morse taladro roscado
- FRESAS CILÍNDRICAS FRONTAIS BOLEADA PARA DESBASTE E SEMI ACABAMENTO - Navalhas helicoidal com quebra apara - Duas navalhas que cortam hasta el centro - Encabadoiro cónico - Morse taladro roscado
- Фреза для черновой и получистовой обработки со стружколомом. Сферический торец, Хвостовик конус Морзе с резьбой. Средняя серия

CODE	d1 mm js14	l2 mm	l1 m	CM-MK	Z	EMP3 €
MG24/01	16	32	117	2	4	148,30
MG24/02	18	32	117	2	4	160,20
MG24/03	20	38	140	3	4	202,90
MG24/04	22	38	140	3	4	218,30
MG24/05	24	45	147	3	5	246,50
MG24/06	25	45	147	3	5	259,00
MG24/07	26	45	147	3	5	281,70
MG24/08	28	45	147	3	5	308,30
MG24/09	30	53	155	3	5	345,90
MG24/10	32	53	178	4	5	410,20
MG24/11	34	53	178	4	5	453,40
MG24/12	35	53	178	4	6	477,00
MG24/13	36	53	178	4	6	494,10
MG24/14	38	63	188	4	6	556,50
MG24/15	40	63	188	4	6	608,90
MG24/16	45	63	188	4	6	820,10
MG24/17	50	75	200	4	7	1098,90



Parametri
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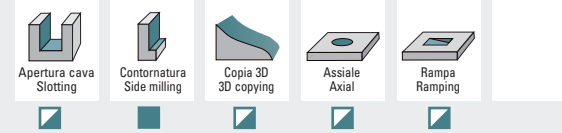
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

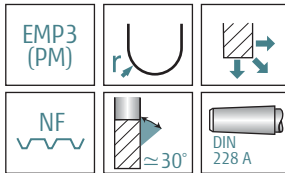
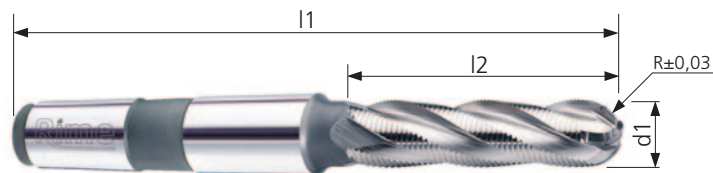


Materiali
Materials



FRESE A TESTA SEMISFERICA PER
SGROSSATURA E SEMIFINITURA

NORM ISO 1641/II	TIPO-TYPE SHORT NORMAL LONG EXTRALONG	Z4÷7
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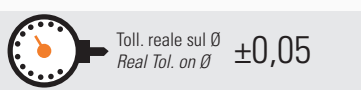
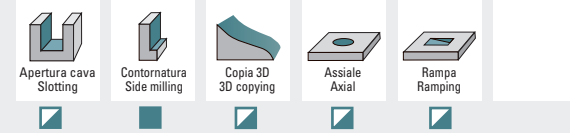


LUNGA

MG25

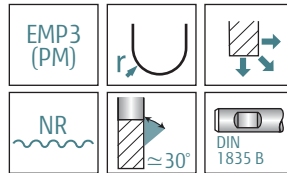
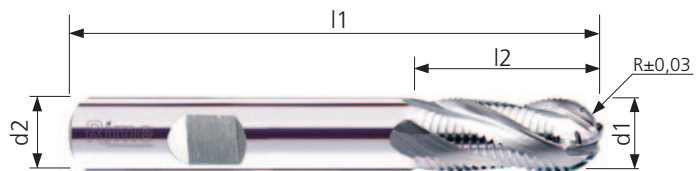
- FRESE A TESTA SEMISFERICA PER SGROSSATURA E SEMIFINITURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontali taglienti fino al centro - Codolo conico Morse con foro filettato
- ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank
- FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-copeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté
- SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt Morsekegelschaft und Anzugsgewinde
- FRESAS CILINDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE Y SEMI ACABAR - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango conico Morse taladro roscado
- FRESAS CILINDRICAS FRONTALES BOLEADA PARA DESBASTE E SEMI ACABAMENTO - Navalhas helicoidal com quebra apara - Duas navalhas que cortam hasta el centro - Encabadoiro conico - Morse taladro roscado
- Фреза для черновой и получистовой обработки со стружколомом. Сферический торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €
MG25/01	16	63	148	2	4	186,90
MG25/02	18	63	148	2	4	194,30
MG25/03	20	75	177	3	4	262,00
MG25/04	22	75	177	3	4	272,30
MG25/05	24	90	192	3	5	332,80
MG25/06	25	90	192	3	5	344,20
MG25/07	26	90	192	3	5	388,00
MG25/08	28	90	192	3	5	421,10
MG25/09	30	90	192	3	5	452,30
MG25/10	32	106	231	4	5	591,90
MG25/11	34	106	231	4	5	647,20
MG25/12	35	106	231	4	6	685,40
MG25/13	36	106	231	4	6	712,90
MG25/14	38	125	250	4	6	838,20
MG25/15	40	125	250	4	6	916,20
MG25/16	45	125	250	4	6	1095,10
MG25/18	50	150	275	4	7	1566,40

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SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHINGLavorazioni
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MaterialsACCIAI
STEELSGHISE
CAST IRONACCIAI INOSSIDABILI
STAINLESS STEELSSUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUMLEGHE LEGGERE
LIGHT ALLOYSMATERIALI NON FERROSI
NON FERROUS MATERIALCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSIGLIATO
NOT RECOMMENDED

FRESE A TESTA SEMISFERICA
PER SGROSSATURA

NORM	TIPO-TYPE	Z3÷6
ISO 1641/I	SHORT NORMAL LONG EXTRA LONG	



NORMALE

MG26

FRESE A TESTA SEMISFERICA PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Attacco Weldon

ROUGHING BALL-NOSED END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES À CYLINDRES À BOUT HÉMISPHÉRIQUE À DEGROSSIR - Denture hélicoïdale avec brise-coapeaux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

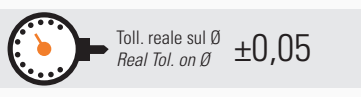
HALBRUNDKOPFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTALES BOLEADA PARA DESBASTE - Navalhas helicoidal com quebra apara - Duas navalhas que cortam hasta el centro - Encabado Weldon

Фреза для черновой обработки. Сферический торец. Хвостовик Weldon. Средняя серия

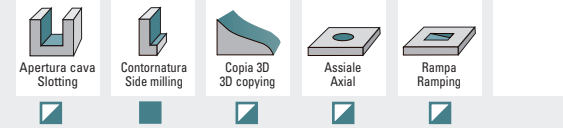
CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG26/01	6	13	57	6	3	53,60
MG26/02	7	16	66	10	3	78,40
MG26/03	8	19	69	10	4	76,90
MG26/04	9	19	69	10	4	80,90
MG26/05	10	22	72	10	4	82,80
MG26/06	11	22	79	12	4	89,00
MG26/07	12	26	83	12	4	88,20
MG26/08	13	26	83	12	4	98,70
MG26/09	14	26	83	12	4	96,30
MG26/10	15	32	92	16	4	108,10
MG26/11	16	32	92	16	4	112,20
MG26/12	17	32	92	16	4	123,10
MG26/13	18	32	92	16	4	135,50
MG26/14	20	38	104	20	4	147,80
MG26/15	22	38	104	20	4	163,70
MG26/16	24	45	121	25	5	249,30
MG26/17	25	45	121	25	5	244,80
MG26/18	26	45	121	25	5	244,70
MG26/19	28	45	121	25	5	289,90
MG26/20	30	45	121	25	5	315,40
MG26/21	32	53	133	32	5	376,30
MG26/22	36	53	133	32	6	453,50
MG26/23	40	63	143	32	6	540,30



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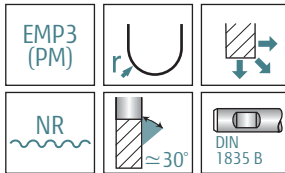
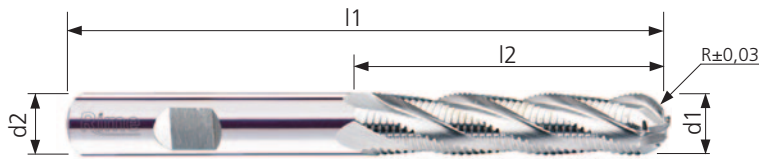
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings

FRESE A TESTA SEMISFERICA
PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷5
ISO 1641/I		
SHORT NORMAL LONG EXTRALONG		



LUNGA

MG27

FR FRESE A TESTA SEMISFERICA PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Attacco Weldon

GB ROUGHING BALL-NOSED END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FR FRAISES FRONTALES À CYLINDRES À BOUT HÉMISPHÉRIQUE À DEGROSSIR - Denture hélicoïdale avec brise copeaux - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

DE HALBRUNDKOPFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Weldon-Spannfläche

ES FRESAS CILINDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango Weldon

PT FRESAS CILINDRICAS FRONTALES BOLEADA PARA DESBASTE - Navalhas helicoidal com quebra apara - Duas navalhas que cortam hasta el centro - Encabado Weldon

RU Фреза для черновой обработки. Сферический торец. Хвостовик Weldon. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €
MG27/01	8	38	88	10	4	90,40
MG27/02	10	45	95	10	4	93,60
MG27/03	12	53	110	12	4	110,20
MG27/04	14	53	110	12	4	117,60
MG27/05	15	63	123	16	4	133,10
MG27/06	16	63	123	16	4	136,30
MG27/07	18	63	123	16	4	153,70
MG27/08	20	75	141	20	4	176,40
MG27/09	22	75	141	20	4	202,70
MG27/10	24	90	166	25	5	282,10
MG27/11	25	90	166	25	5	311,50
MG27/12	28	90	166	25	5	345,30
MG27/13	30	90	166	25	5	392,10
MG27/14	32	106	186	32	5	497,60

Toll. reale sul Ø
Real Tol. on Ø ±0,05

Parametri
Cutting data
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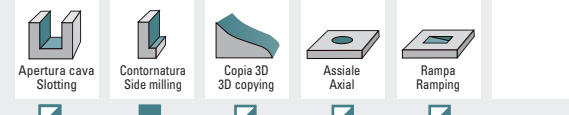
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

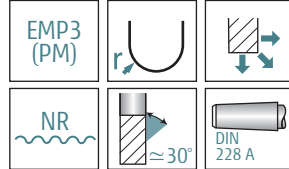
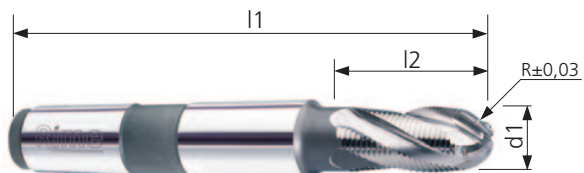


Materiali
Materials



FRESE A TESTA SEMISFERICA
PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷7
UNI 8250	NORMAL	Z4
8251	LONG	Z5
DIN 845B	EXTRA-LONG	Z6
ISO 1641/II		Z7



NORMALE

MG28

- IT** FRESE A TESTA SEMISFERICA PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalini taglienti fino al centro - Codolo conico Morse con foro filettato
- EN** ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank
- FR** FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-copeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté
- DE** SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumsschnitt - Morsekegelschaft und Anzugsgewinde
- ES** FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango cónico Morse con taladro roscado
- PT** FRESAS CILÍNDRICAS FRONTALES BOLEADA PARA DESBASTE - Navalhas helicoidal com quebra apara - Duas navalhas que cortam hasta el centro - Encabadoiro conico - Morse taladro roscado
- RU** Фреза для черновой обработки. Сферический торец. Хвостовик конус Морзе с резьбой. Средняя серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €
MG28/01	16	32	117	2	4	148,30
MG28/02	18	32	117	2	4	160,20
MG28/03	20	38	140	3	4	202,90
MG28/04	22	38	140	3	4	218,30
MG28/05	24	45	147	3	5	246,50
MG28/06	25	45	147	3	5	259,00
MG28/07	26	45	147	3	5	281,70
MG28/08	28	45	147	3	5	311,30
MG28/09	30	53	155	3	5	345,90
MG28/10	32	53	178	4	5	410,20
MG28/11	34	53	178	4	5	453,40
MG28/12	35	53	178	4	6	477,00
MG28/13	36	53	178	4	6	494,10
MG28/14	38	63	188	4	6	556,50
MG28/15	40	63	188	4	6	608,90
MG28/16	45	63	188	4	6	820,10
MG28/17	50	75	200	4	7	1098,90

Toll. reale sul Ø
Real Tol. on Ø ±0,05

Parametri
Cutting data
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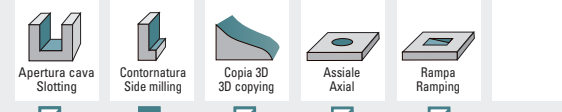
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

FINITURA - FINISHING

Lavorazioni
Workings

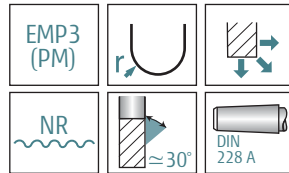
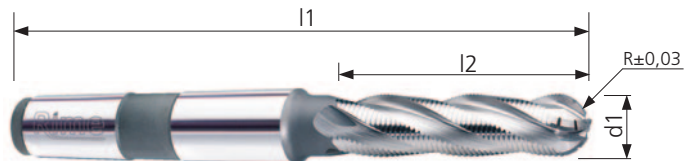


Materiali
Materials



FRESE A TESTA SEMISFERICA
PER SGROSSATURA

NORM	TIPO-TYPE	Z4÷7
UNI 8250	SHORT	Z4
8251	NORMAL	Z5
DIN 845B	LONG	Z6
ISO 1641/II	EXTRALONG	Z7

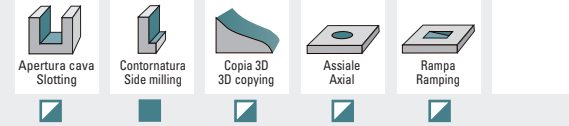


LUNGA

MG29

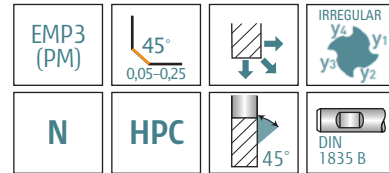
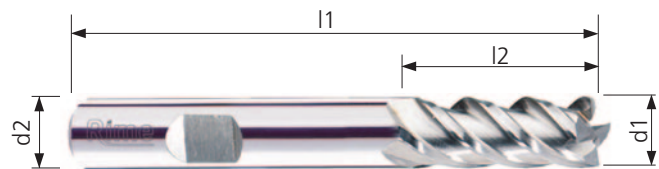
- IT** FRESE A TESTA SEMISFERICA PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalmente affilati fino al centro - Codolo conico Morse con foro filettato
- EN** ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Morse taper shank
- FR** FRAISES FRONTALES À CYLINDRES À DEGROSSIR - Denture hélicoïdale avec brise-copeaux - Deux dents bout coupantes jusqu'au centre - Queue au cône Morse à trou fileté
- DE** SCHAFTFRÄSER - Schrägschneiden mit voll eingeschliffenem Spannbrecher - Zwei Schneiden mit Zentrumschnitt - Morsekegelschaft und Anzugsgewinde
- ES** FRESAS CILÍNDRICAS FRONTALES CABEZA SEMIESFÉRICA PARA DESBASTE - Labios helicoidal con arranca de viruta - Dos labios que cortan hasta el centro - Mango conico Morse con taladro roscado
- PT** FRESAS CILÍNDRICAS FRONTAIS BOLEADA PARA DESBASTE - Navalhas helicoidal com quebra apara - duas navalhas que cortam hasta el centro - Encabadoiro cónico - Morse taladro rosado
- RU** Фреза для черновой обработки. Сферический торец. Хвостовик конус Морзе с резьбой. Удлиненная серия

CODE	d1 mm js14	l2 mm	l1 mm	CM-MK	Z	EMP3 €
MG29/01	16	63	148	2	4	207,20
MG29/02	18	63	148	2	4	194,30
MG29/03	20	75	177	3	4	262,00
MG29/04	22	75	177	3	4	272,30
MG29/05	24	90	192	3	5	332,80
MG29/06	25	90	192	3	5	344,20
MG29/07	26	90	192	3	5	388,00
MG29/08	28	90	192	3	5	421,10
MG29/09	30	90	192	3	5	452,30
MG29/10	32	106	231	4	5	591,90
MG29/11	34	106	231	4	5	647,40
MG29/12	35	106	231	4	6	685,40
MG29/13	36	106	231	4	6	712,90
MG29/14	38	125	250	4	6	838,20
MG29/15	40	125	250	4	6	916,20
MG29/16	45	125	250	4	6	903,90
MG29/17	50	150	275	4	7	1565,30

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pag. 201-224Suggerimenti
SuggestionsSGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING Lavorazioni
WorkingsMateriali
MaterialsCONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE
SCONSEGNATO
NOT RECOMMENDED

FRESE CILINDRICHE FRONTALI
AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3÷6
UNI 8248 DIN 844B ISO 1641/I	SHORT NORMAL LONG EXTRA-LONG	



NORMALE

MG30

FRÉSE CILINDRIQUE FRONTALE À HAUTE PERFORMANCE - Deux dents frontales tangentes jusqu'au centre - Elice droite 45° - Division irrégulière - Attache Weldon

END MILLS - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank

FRAISES À CYLINDRES - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue cylindrique Weldon

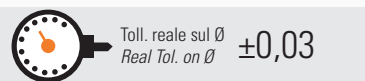
SCHAFTFRÄSER MIT SPANBRECHER - Zwei Schneiden mit Zentrumschnitt - 45° rechts spiralgenutet - Ungleiche schneidenteilung - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES, DOS LABIOS QUE CORTAN HASTA EL CENTRO - Hélice derecha 45° - División irregular - Mango Weldon

FRESAS CILINDRICAS FRONTALES - Duas navalhas que cortam hasta el centro - Hélice dereita 45° - Divisão irregular - Encabadoiro Weldon

Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец: Хвостовик Weldon. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG30/01	6	13	57	6	3	3	21,80	29,40
MG30/02	8	19	69	10	4	31,90	44,10	50,00
MG30/03	10	22	72	10	4	34,30	46,30	55,00
MG30/04	12	26	83	12	4	42,90	57,10	68,00
MG30/05	14	26	83	12	4	47,70	63,20	75,00
MG30/06	16	32	92	16	4	57,70	81,00	95,00
MG30/07	18	32	92	16	4	66,00	90,20	105,00
MG30/08	20	38	104	20	4	80,60	104,50	125,00
MG30/09	22	38	104	20	4	113,80	147,30	175,00
MG30/10	25	45	121	25	4	159,00	195,50	225,00
MG30/11	28	45	121	25	6	198,30	236,40	265,00
MG30/12	30	45	121	25	6	226,50	262,50	290,00
MG30/13	32	53	133	32	6	247,30	286,90	315,00



COATING SUPREME

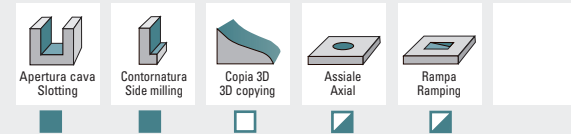


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Suggerimenti
Suggestions

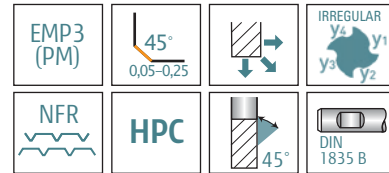
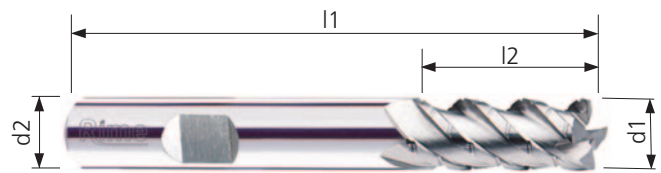
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



FRESE A TAGLIO INTERROTTO
AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3÷6
UNI 8248	NORMAL	
DIN 844B	LONG	
ISO 1641/I	EXTRALONG	

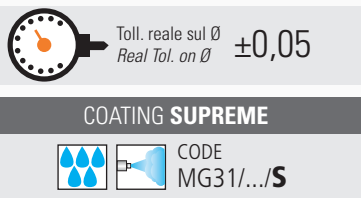


NORMALE

MG31

- IT** FRESE A TAGLIO INTERROTTO AD ALTE PRESTAZIONI - Due denti frontali tangenti fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon
- EN** END MILLS WITH CHIP-BREAKER - Two end teeth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank
- FR** FRAISES CYLINDRES AVEC BRISE-COPE-AUX - Deux dents bout coupantes jusqu'au centre - Hélice 45° à droite - Division irreguliere - Queue cylindrique Weldon
- DE** SCHAFTRÄSER MIT SPANNBRECHER - Zwei Schneiden mit Zentrumsschnitt - 45° rechts spiralgenutet - Ungleiche schneidenteilung-Weldon Spannfläche
- ES** FRESAS CILINDRICAS FRONTALES CON ARRANCA DE VIRUTA - Dos labios que cortan hasta el centro- Hélice derecha 45° - División irregular - Mango Weldon
- PT** FRESAS CILINDRICAS FRONTALES COM QUEBRA APARA - Duas navalhas que cortam hasta el centro - Hélice dereita 45° - Divisão irregular - Encabado ou Weldon
- RU** Фреза концевая со стружколовом. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

	CODE (EMP3)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP3 €	SUPREME €
MG31/01	6	13	57	6	3	35,00	37,50	
MG31/02	8	19	69	10	4	46,70	58,00	
MG31/03	10	22	72	10	4	46,70	58,00	
MG31/04	12	26	83	12	4	53,50	67,10	
MG31/05	14	26	83	12	4	67,60	81,70	
MG31/06	16	32	92	16	4	76,60	98,70	
MG31/07	18	32	92	16	4	82,40	105,70	
MG31/08	20	38	104	20	4	96,60	119,50	
MG31/09	22	38	104	20	4	133,00	165,30	
MG31/10	25	45	121	25	4	184,90	219,30	
MG31/11	28	45	121	25	6	234,40	269,30	
MG31/12	30	45	121	25	6	249,10	282,70	
MG31/13	32	53	133	32	6	283,00	319,40	



COATING SUPREME



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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials

ACCIAI
STEELS

GHISE
CAST IRON

ACCIAI INOSSIDABILI
STAINLESS STEELS

SUPER LEGHE - TITANIO
SUPERALLOYS - TITANIUM

LEGHE LEGGERE
LIGHT ALLOYS

MATERIALI NON FERROSI
NON FERROUS MATERIAL

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

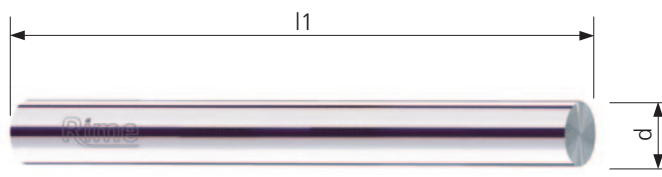
SCONSIGLIATO
NOT RECOMMENDED

CONSIGLIATO
RECOMMENDED
ACCETTABILE
ACCEPTABLE

SCONSIGLIATO
NOT RECOMMENDED

BARRETTE TONDE
TEMPrATE E RETTIFICATE

NORM UNI 3868	TIPO-TYPE
	SHORT NORMAL LONG EXTRA-LONG

EMP3
(PM)

MG32

- BARRETTE TEMPrATE E RETTIFICATE
- ROUND TOOL BITS
- BARREAUX ROND TREMPEES
- ROHLINGE
- BARRETAS REDONDAS TRACTADAS
- BRUS TRACTADAS
- Заготовка-цилиндр шлифованная

CODE	d h8	l j16	EMP3 €
MG32/01	4	100	13,80
MG32/02	6	100	17,00
MG32/03	6	200	30,80
MG32/04	8	100	23,50
MG32/05	8	200	40,40
MG32/06	10	100	26,30
MG32/07	10	200	48,10
MG32/08	12	100	31,80
MG32/09	12	200	60,00
MG32/10	14	200	76,20
MG32/11	16	200	94,10
MG32/12	18	200	112,30
MG32/13	20	200	140,40



Rime
advanced tools production

SERIE MR

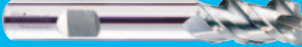
Frese in EMP6

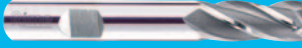
EMP6 end mills

pag.

MR1		194
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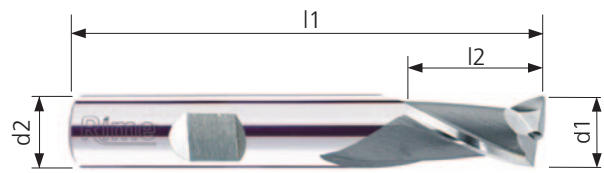
MR2		195
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MR3		196
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MR4		197
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MR8		198
-----	---	-----

MR12		199
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EMP6 (PM)	 90°
N	 ≈30°

NORMALE

MR1

-  FRESE A DUE DENTI PER CAVE - Un dente frontale tagliente fino al centro - Attacco Weldon
-  TWO-FLUTES SLOT CUTTERS - One end tooth cutting up to the centre - Weldon shank
-  FRAISES À RAINURES DEUX DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
-  LANGLOCHFRÄSER, ZWEISCHNEIDER - Eine Schneide mit Zentrumschnitt - Weldon Spannfläche
-  FRESAS CILINDRICAS FRONTALES DE DOS LABIOS - Un labio que corta hasta el centro - Mango Weldon
-  FRESAS CILINDRICAS FRONTALES DE DUAS NAVALHAS - Um naval que corta hasta el centro - Encabadouro Weldon
-  Фреза 2-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP6)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR1/02	4	7	51	6	2	19,70	27,70
MR1/03	5	8	52	6	2	19,70	27,70
MR1/04	6	8	52	6	2	19,70	27,70
MR1/05	7	10	60	10	2	26,80	39,70
MR1/06	8	11	61	10	2	26,80	39,70
MR1/07	9	11	61	10	2	30,60	43,40
MR1/08	10	13	63	10	2	30,60	43,40
MR1/09	11	13	70	12	2	37,20	50,40
MR1/10	12	16	73	12	2	37,20	50,40
MR1/11	13	16	73	12	2	42,90	57,20
MR1/12	14	16	73	12	2	46,00	60,30
MR1/13	15	19	79	16	2	51,60	70,10
MR1/14	16	19	79	16	2	53,90	72,40
MR1/15	17	19	79	16	2	59,60	84,40
MR1/16	18	19	79	16	2	65,90	90,30
MR1/17	19	22	88	20	2	86,50	109,70
MR1/18	20	22	88	20	2	81,70	105,10
MR1/19	22	22	88	20	2	123,00	150,90

COATING SUPREME

Suggerimenti
Suggestions

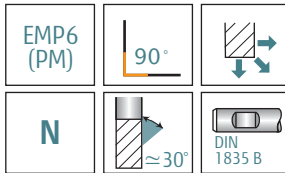
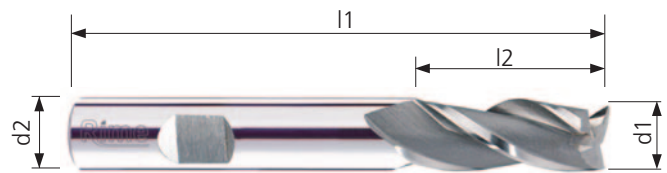
Parametri
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- SGROSSATURA - ROUGHING  
- SEMIFINITURA - SEMIFINISHING  
- FINITURA - FINISHING  

Lavorazioni
Workings

-  Slotted
-  Side milling
-  3D copying
-  Axial
-  Ramping



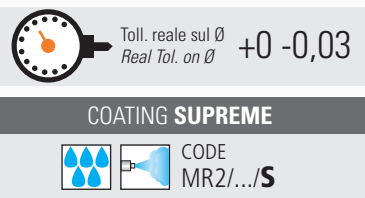


NORMALE

MR2

- FRESE A TRE DENTI - Un dente frontale tagliente fino al centro - Attacco Weldon
- THREE-FLUTES END MILLS - One end tooth cutting up to the centre - Weldon shank
- FRAISES CYLINDRES TROIS DENTS - Une dent bout coupante jusqu'au centre - Queue cylindrique Weldon
- SCHATFRÄSER, DREISCHNEIDER - Eine Schneide mit Zentrumsschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES DE TRES LABIOS - Un labio que corta hasta el centro - Mango Weldon
- FRESAS CILINDRICAS FRONTALES DE TRÉS NAVALHAS - Um naval que corta hasta el centro - Encabado Weldon
- Фреза 3-х зубая. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP6)	d1 mm e8	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR2/03	4	11	55	6	3	22,00	29,80
MR2/04	5	13	57	6	3	21,10	29,20
MR2/05	6	13	57	6	3	20,40	28,30
MR2/06	7	16	66	10	3	34,10	46,50
MR2/07	8	19	69	10	3	31,80	44,40
MR2/08	10	22	72	10	3	33,30	45,90
MR2/09	12	26	83	12	3	44,10	58,20
MR2/10	14	26	83	12	3	48,70	64,20
MR2/11	16	32	92	16	3	62,10	85,00
MR2/12	18	32	92	16	3	70,70	94,80
MR2/13	20	38	104	20	3	84,90	108,10
MR2/14	22	38	104	20	3	160,00	189,80



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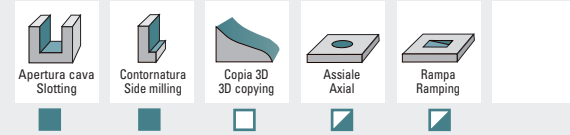
Suggerimenti
Suggestions

SGROSSATURA - ROUGHING

SEMIFINITURA - SEMIFINISHING

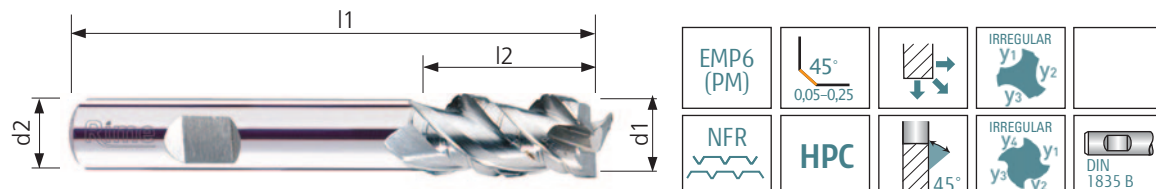
FINITURA - FINISHING

Lavorazioni
Workings



FRESE A TAGLIO INTERROTTO
AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3	Z4
STANDARD Rime SHORT NORMAL LONG EXTRA LONG			



NORMALE

MR3

FRESE A TAGLIO INTERROTTO AD ALTE PRESTAZIONI - Un dente frontale tangente fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon

END MILLS WITH CHIP-BREAKER - One end tooth cutting up to the centre - 45° right hand spiral - Irregular division - Weldon shank

FRAISES CYLINDRES AVEC BRISE-COPE-AUX - Une dent bout coupante jusqu'au centre - Hélice 45° à droite - Division irrégulière - Queue cylindrique Weldon

SCHATFRÄSER, LANGLOCH - Eine Schneide mit Zentrumschnitt - 45° rechts spiralgenutet - Unregelmäßige Teilung - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES CORTE INTERRUMPO - Un labio que corta hasta el centro, Hélice derecha 45° - División irregular - Mango Weldon

FRESAS CILINDRICAS FRONTAIS CORTE INTERRUMPIDO - Um naval que corta ao centro - Hélice dereita 45° - Divisão irregular - Encabado Weldon

Фреза концевая со стружколовом с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP6)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR3/03	6	13	57	6	3	31,90	39,40
MR3/04	8	20	69	10	3	42,80	55,80
MR3/05	10	22	72	10	3	45,10	58,00
MR3/06	12	26	83	12	3	56,30	70,40
MR3/07	14	26	83	12	3	67,50	82,50
MR3/08	16	36	90	16	3	80,20	102,90
MR3/09	18	40	100	16	4	93,40	117,10
MR3/10	20	45	110	20	4	106,70	139,00
MR3/12	25	50	125	25	4	197,20	232,50
MR3/14	30	63	140	25	4	272,50	376,30
MR3/15	32	63	140	32	4	317,20	421,80

Toll. reale sul Ø +0 +0,03
Real Tol. on Ø +0 +0,03

COATING SUPREME

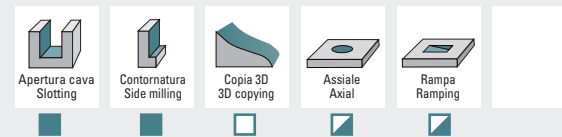
CODE
MR3/.../S

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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

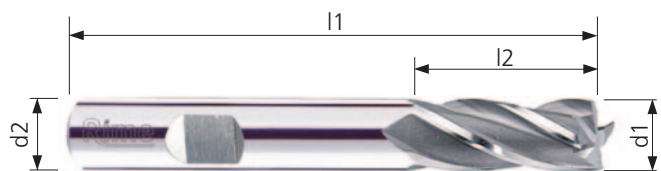
Lavorazioni
Workings



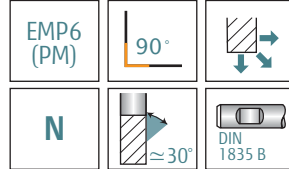
NORMALE

MR4

- FRESE PER FINITURA - Due denti frontalmente taglienti fino al centro - Attacco Weldon
- END MILLS - Two end teeth cutting up to the centre - Weldon shank
- FRAISES CYLINDRES - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon
- SCHAFTFRÄSER - Zwei Schneiden mit Zentrumsschnitt - Weldon Spannfläche
- FRESAS CILINDRICAS FRONTALES - Dos labios que cortan hasta el centro - Mango Weldon
- FRESAS CILINDRICAS FRONTALES - Duas navalhas que corta ao centro - Encabadoiro Weldon
- Фреза для чистовой обработки. Режущий торец. Хвостовик Weldon. Средняя серия



NORM	TIPO-TYPE	Z4÷6
UNI 8248	NORMAL	
DIN 844B	LONG	
ISO 1641/I	EXTRA-LONG	



CODE (EMP6)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR4/01	6	13	57	6	4	18,70	26,40
MR4/02	7	16	66	10	4	31,40	43,60
MR4/03	8	19	69	10	4	28,20	40,70
MR4/04	9	19	69	10	4	33,80	38,50
MR4/05	10	22	72	10	4	31,40	43,60
MR4/06	12	26	83	12	4	40,90	54,20
MR4/07	14	26	83	12	4	47,30	61,70
MR4/07/1	15	32	92	16	4	57,10	79,10
MR4/08	16	32	92	16	4	55,40	77,60
MR4/09	18	32	92	16	4	68,50	91,20
MR4/10	20	38	104	20	4	78,20	99,90
MR4/11	22	38	104	20	4	123,00	157,30
MR4/12	25	45	121	25	5	182,90	221,00
MR4/13	28	45	121	25	5	216,50	256,00
MR4/14	30	45	121	25	6	236,60	274,80
MR4/15	32	53	133	32	6	282,00	321,60

Toll. reale sul Ø Real Tol. on Ø +0 +0,03

COATING SUPREME

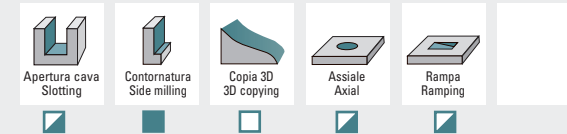


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Suggerimenti
Suggestions

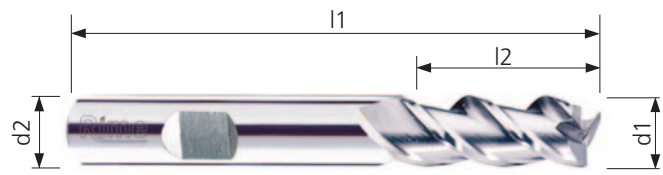
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



FRESE CILINDRICHE FRONTALI AD ALTE PRESTAZIONI

NORM	TIPO-TYPE	Z3	Z4
STANDARD Rime	SHORT NORMAL LONG EXTRA LONG	ø6÷ø16	ø18÷ø32



EMP6 (PM)	45° 0,05-0,25	
N	HPC	

NORMALE

MR8

FRESE CILINDRICHE FRONTALI - Un dente frontale tagliente fino al centro - Elica destra 45° - Divisione irregolare - Attacco Weldon

END MILLS - One end tooth cutting up to the centre - 45° right hand spiral - Irregular division -Weldon shank

FRAISES CYLINDRES - Une dent bout coupante jusq'au centre - Hélice 45° à droite - Division irreguliere - Queue cylindrique Weldon

SCHAFTRÄSER - Eine Schneide mit Zentrumsschnitt - 45° rechts spiralgezahnt - Unregelmäßige - Teilung - Weldon Spannfläche

FRESAS CILINDRICAS FRONTALES - Un labio que corta hasta el centro - Hélice derecha 45° - División irregular - Mango Weldon

FRESAS CILINDRICAS FRONTALES - Um naval que corta ao centro - Hélice de reita - Divisão irregular - Encabadoouro Weldon

Фреза концевая с непостоянным шагом зуба. Угол винтовой канавки 45°. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP6)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR8/01	6	13	57	6	3	23,80	31,70
MR8/02	8	20	69	10	3	34,40	47,00
MR8/03	10	22	72	10	3	36,70	49,20
MR8/04	12	26	83	12	3	47,60	62,00
MR8/04/1	14	26	83	12	3	55,60	71,10
MR8/05	16	36	92	16	3	63,80	87,20
MR8/05/1	18	40	100	16	4	78,60	102,90
MR8/06	20	45	110	20	4	93,00	125,20
MR8/07	25	50	125	25	4	170,30	207,00
MR8/08	30	63	140	25	4	227,90	334,70
MR8/09	32	63	140	32	4	282,30	389,50

Toll. reale sul Ø +0 +0,03
Real Tol. on Ø +0 +0,03

COATING SUPREME

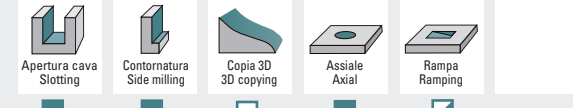
CODE
MR8/.../S

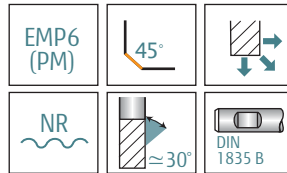
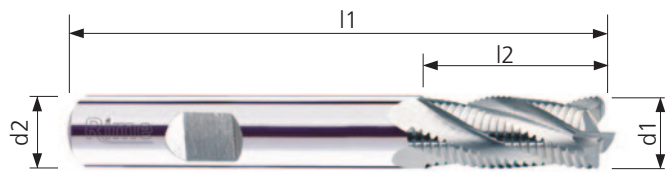
Parametri
Cutting data
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Suggerimenti
Suggestions

SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings





NORMALE

MR12

FRESE PER SGROSSATURA - Denti elicoidali con rompitruciolo spogliato completamente rettificato - Due denti frontalì taglienti fino al centro - Attacco Weldon

ROUGHING END MILLS - Helical teeth with form relieved entirely ground chip-breaker - Two end teeth cutting up to the centre - Weldon shank

FRAISES FRONTALES ÉBAUCHE - Denture hélicoïdale avec brise-coapeaux profil rond - Deux dents bout coupantes jusqu'au centre - Queue cylindrique Weldon

SCHAFTFRÄSER - Schrägschneiden mit volleingeschliffenem Spanbrecher - Zwei Schneiden mit Zentrumsschnitt - Weldon-Spannfläche

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Labios helicoidal con arranque de viruta completamente rectificado - Dos labios que cortan hasta el centro - Mango Weldon

FRESAS CILINDRICAS FRONTALES PARA DESBASTE - Navalhas helicoidal com quebra apara - Duas navalhas corta ao centro - Encabado Weldon

Фреза для черновой обработки. Режущий торец. Хвостовик Weldon. Средняя серия

CODE (EMP6)	d1 mm js14	l2 mm	l1 mm	d2 mm h6	Z	EMP6 €	SUPREME €
MR12/01	6	13	57	6	3	37,50	43,70
MR12/03	8	19	69	10	4	59,20	69,00
MR12/05	10	22	72	10	4	60,00	69,80
MR12/07	12	26	83	12	4	66,40	79,50
MR12/09	14	26	83	12	4	75,50	89,90
MR12/10	15	32	92	16	4	90,30	112,10
MR12/11	16	32	92	16	4	90,30	112,10
MR12/13	18	32	92	16	4	94,20	117,20
MR12/14	20	38	104	20	4	119,40	141,60
MR12/15	22	38	104	20	4	133,60	164,10
MR12/17	25	45	121	25	5	202,40	236,50
MR12/19	28	45	121	25	5	240,10	278,20
MR12/20	30	45	121	25	5	256,60	293,80
MR12/21	32	53	133	32	5	306,40	344,80

Toll. reale sul Ø Real Tol. on Ø ±0,05

COATING SUPREME

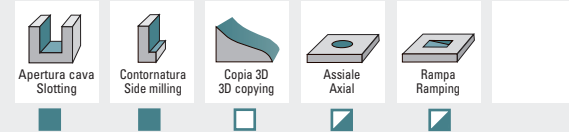
CODE
MR12/.../S

Parametri
Cutting data
pag. 201-224

Suggerimenti
Suggestions

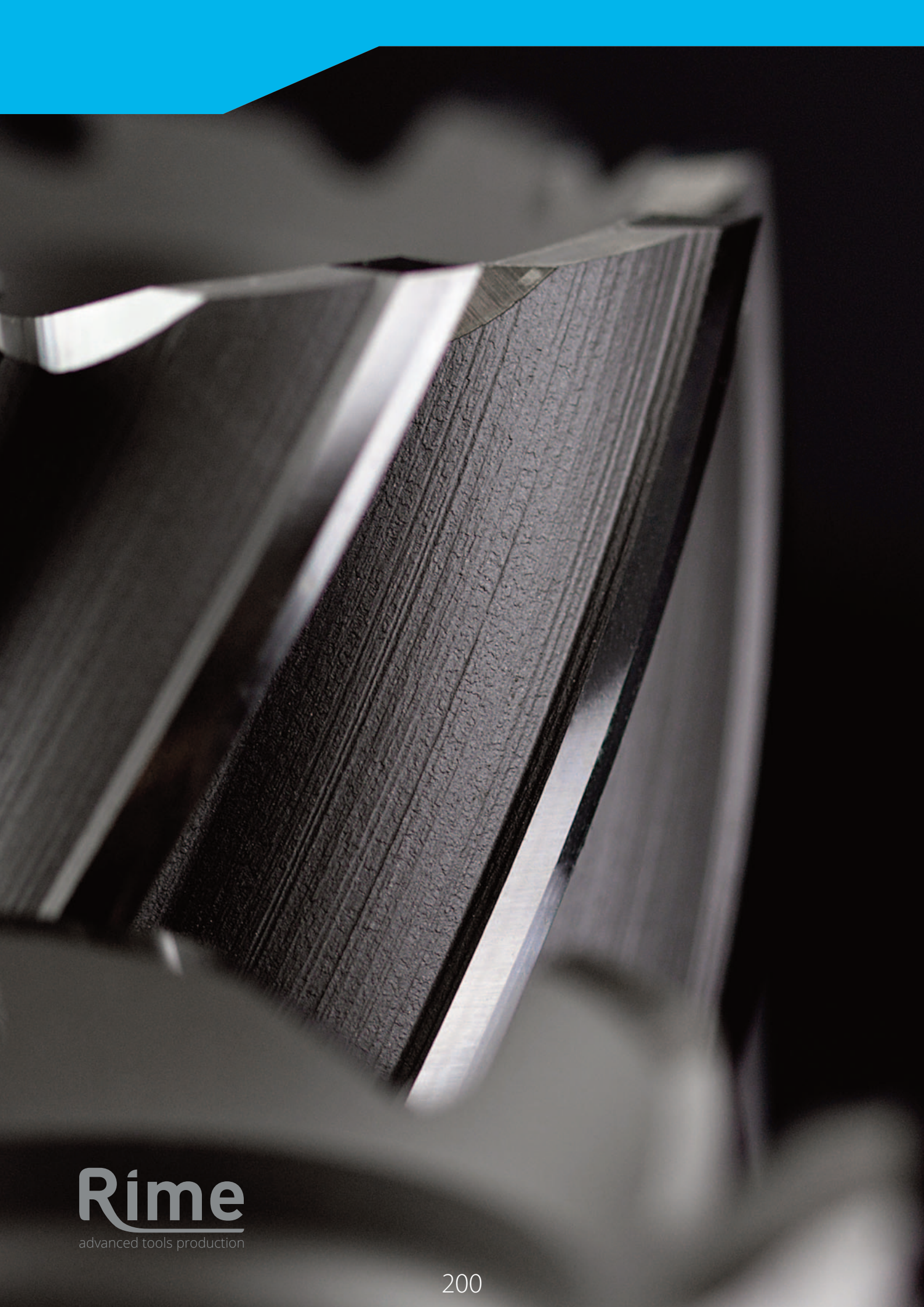
SGROSSATURA - ROUGHING
SEMIFINITURA - SEMIFINISHING
FINITURA - FINISHING

Lavorazioni
Workings



Materiali
Materials





Rime
advanced tools production

HSS-E & PM

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Dati di taglio per frese RIME in HSS Co8 - EMP3 - EMP6

I valori espressi sulle tabelle alle pagine seguenti devono essere considerati come indicativi e usati come aiuto per ottenere i migliori risultati nell'impiego delle nostre frese.

Dalle tabelle si può rilevare la combinazione più adatta per ricavare velocità di taglio, numero dei giri e di avanzamento con corrispondente profondità e larghezza di taglio relativamente al diametro delle frese da impiegare.

I tipi di materiale da lavorare sono divisi in 6 gruppi. Ogni gruppo comprende qualità di materiali che presentano valori simili di truciabilità.

Nella scelta dei dati di taglio occorre tenere presente il gruppo a cui appartiene il materiale.

Normalmente è necessario un adattamento dei dati di taglio così trovati con quelli consentiti dalle macchine utensili a disposizione.

Le premesse per un'esatta applicazione dei dati di taglio

- 1) Impiego delle frese RIME in HSS/Co8 - EMP3 - EMP6
- 2) I valori di taglio indicati valgono per frese a codolo cilindrico con lunghezza di taglio media e corta. (Valori iniziali $\pm 15\%$).
Per le frese con taglio lungo l'avanzamento deve essere ridotto del 40%, per le frese extralunghe del 60%, mentre la velocità di taglio va ridotta del 20%
- 3) Uso di un liquido di raffreddamento adatto (generalmente emulsione).
- 4) Macchina operatrice, bloccaggio del pezzo in lavorazione e dell'utensile devono essere stabili onde evitare pericolose vibrazioni.

Adeguamento numeri giri ed avanzamento alla fresatrice

Le fresatrici in uso hanno generalmente possibilità di selezionare sia numero di giri del mandrino che gli avanzamenti.

I valori rilevati dalle tabelle di taglio, nella maggior parte dei casi, devono essere adattati ai valori della macchina operatrice.

Gli aggiustamenti devono essere tali da non variare sensibilmente il carico per dente.

Data on cutting rate of RIME end mills in HSS Co8 EMP3 - EMP6

The data shown in the tables hereafter shall be only indicative and used as a support to get the best performances by RIME end mills.

Therefore, the tables can be helpful in finding the most suitable combination of cutting speed, number of revolutions per minute and feed progress with relevant cut depth and width with regard to diameter of the end mills to be used.

The types of metals to be machined are divided into 6 groups. Each group includes metal quality classes having similar "chipability" rates.

When choosing a certain cutting class, always keep in mind the group the metal is part of.

However, the data on cutting rate herein generally need to be matched to the machine tools available.

To get a suitable application of cutting data the directions hereafter shall be followed

- 1) use RIME HSS/Co8 - EMP3 - EMP6;
- 2) the cutting rates herein shown are referred to end mills with cylindrical shaft having an average and short cut length. (starting rates $\pm 15\%$).
If end mills have extra-long cut then the feed has to be reduced of 60%; for the end mills with long cut the feed has to be reduced of 40%; for both cases (long and extra-long cut) the cutting speed has to be reduced of 20%.
- 3) use a suitable coolant (normally an emulsion);
- 4) machine tool, clamping of the piece machined and tool shall be stable, so to prevent any dangerous vibrations.

Adjustment of the number of revolutions and feed on a milling machine

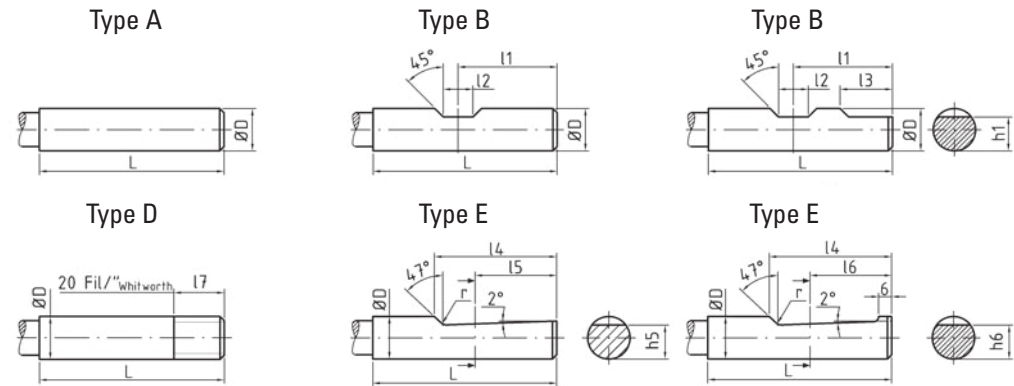
The milling machines now available normally allow to select both the number of mandrel revolutions and feed.

Most of the values shown in the tables hereafter shall be adjusted to the values of the machine.

Every adjustment shall be so not to change the load on each flute considerably.

Codolo delle frese - Estratto Tab. DIN 1835

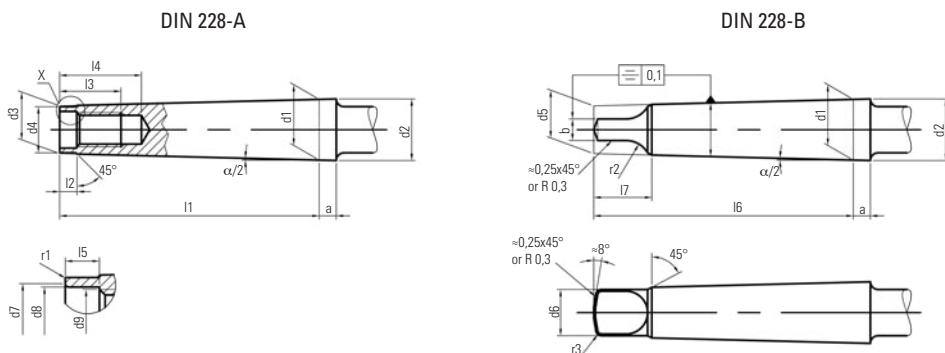
Mill shank according DIN 1835



D	h_6	L_{+0}^{+2}	h_{-1}^{+0}	$h_1 \text{ h}_{13}$	$l_2_{-0}^{+0.05}$	$l_3_{-0}^{+1}$	$l_4_{-1}^{+0}$	$l_5 \text{ nom.}$	$h_5 \text{ h}_{11}$	$l_6 \text{ nom.}$	$h_6 \text{ h}_{13}$	r_{\min}	l_7^{+2}
4	28	-	-	-	-	-	-	-	-	-	-	-	4
6	36	18	4,8	4,2	-	25	18	4,8	18	5,3	1,2	10	
8	36	18	6,6	5,5	-	25	18	6,6	18	7,1	1,2	10	
10	40	20	8,4	7	-	28	20	8,4	20	8,9	1,2	10	
12	45	22,5	10,4	8	-	33	22,5	10,4	22,5	10,9	1,2	10	
14	45	-	-	-	-	33	22,5	-	22,5	12,4	1,2	-	
16	48	24	14,2	10	-	36	24	14,2	24	14,5	1,6	10	
18	48	-	-	-	-	36	24	-	24	16,2	1,6	-	
20	50	25	18,2	11	-	38	25	18,2	25	18,2	1,6	15	
25	56	32	23	12	17	44	32	23	32	23	1,6	15	
32	60	36	30	14	19	48	35	30	35	30	1,6	15	

Attacchi per utensili - Codolo secondo DIN 228

Mill shank according DIN 228

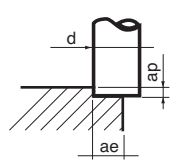


M $k\alpha/2$	a	b	d1	d2	d3	d4	d5	d6	d7	d8	d9	I1	I2	I3	I4	I5	I6	I7	r1	r2	r3
0 $1^{\circ}29'27''$	3,0	3,9	9,045	9,2	6,4	6,0	6,1	6,0	-	-	-	50,0	4	-	-	-	56,5	10,5	0,2	4	1,0
1 $1^{\circ}25'43''$	3,5	5,2	12,065	12,2	9,4	9,0	9,0	8,7	8,5	6,4	M6	53,0	5	16	22,0	4,0	62,0	13,5	0,2	5	1,2
2 $1^{\circ}25'50''$	5,0	6,3	17,780	18,0	14,6	14,0	14,0	13,5	13,2	10,5	M10	64,0	5	24	31,5	5,0	75,0	16,0	0,2	6	1,6
3 $1^{\circ}26'16''$	5,0	7,9	23,825	24,1	19,8	19,0	19,1	18,5	16,0	13,0	M12	81,0	7	24	33,5	5,5	94,0	20,0	0,6	7	2,0
4 $1^{\circ}29'15''$	6,5	11,9	31,267	31,6	25,9	25,0	25,2	24,5	21,5	17,0	M16	102,5	9	32	42,5	8,2	117,5	24,0	1,0	8	2,5
5 $1^{\circ}30'26''$	6,5	15,9	44,399	44,7	37,6	35,7	36,5	35,7	26,0	21,0	M20	129,5	10	40	52,5	10,0	149,5	29,0	2,5	10	3,0

Scostamenti previsti dalle norme UNI per le frese - valori in mm 0,001
Deviations in end mills and cutters fore seen by uni norms values in MM 0,001

Ø	mm	H7	H11	d9	d11	e8	h6	h8	h11	h12	js12	js16	k11	k16	
oltre fino	1,6 3	0 +9	0 +60	-20 -45	-20 -80	-14 -28	0 -7	0 -14	0 -60	0 -100	+125 -125	+300 -300	+60 0	+600 0	
oltre fino	3 6	0 +12	0 +75	-30 -60	-30 -105	-20 -38	-0 -8	0 -19	0 -75	0 -120	+150 -150	+375 -375	+75 0	+750 0	
oltre fino	6 10	0 +15	0 +90	-40 -76	-40 -130	-25 -47	0 -9	0 -22	0 -90	0 -150	+180 -180	+450 -450	+90 0	+900 0	
oltre fino	10 18	0 +18	0 +110	-50 -93	-50 -160	-32 -59	0 -11	0 -27	0 -110	0 -180	+215 -215	+550 -550	+110 0	+1100 0	
oltre fino	18 30	0 +21	0 +130	-65 -117	-65 -195	-40 -73	0 -13	0 -33	0 -130	0 -210	+260 -260	+650 -650	+130 0	+1300 0	
oltre fino	30 50	0 +25	0 +160	-80 -142	-80 -240	-50 -89	0 -16	0 -39	0 -160	0 -250	+310 -310	+800 -800	+160 0	+1600 0	
oltre fino	50 80	0 +30	0 +190	-100 -174	-100 -290	-60 -106	0 -19	0 -46	0 -190	0 -300	+370 -370	+950 -950	+190 0	+1900 0	
oltre fino	80 120	0 +35	0 +220	-120 -207	-120 +304	-72 -126	0 -22	0 -54	0 -220	0 -350	+435 -435	+1100 -1100	+220 0	+2200 0	
oltre fino	120 180	0 +40	0 +250	-145 -243	-145 -395	-85 -148	0 -25	0 -63	0 -250	0 -400	+500 -500	+1250 -1250	+250 0	+2500 0	
oltre fino												+575 -575	+1450 -1450		

FORMULE - FORMULAS



$$V_c = \frac{d \cdot \pi \cdot n}{1000}$$

$$n = \frac{V_c \cdot 1000}{d \cdot \pi}$$

$$V_f = f_z \cdot n \cdot z$$

$$f_n = f_z \cdot z$$

$$Q = \frac{a_p \cdot a_e \cdot V_f}{1000}$$

$$f_n = \frac{V_f}{n}$$

z = n° denti - n° flutes

d = diametro fresa - end mill diameter

Vc = velocità di taglio m/min - cutting speed m/min

Vf = avanzamento mm/min (F) - feed mm/min (F)

n = numero giri/min (S) - RPM (S)

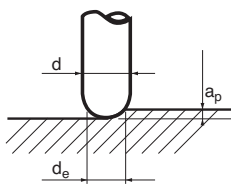
fz = avanzamento per dente - feed x tooth

fn = avanzamento al giro - feed mm x rotation

a_e = profondità radiale di passata - radial depth of cut

a_p = profondità assiale di passata - axial depth of cut

Q = volume di truciolatura cm³/min - material removal rate cm³/min



$$d_e = 2 \sqrt{a_p(d - a_p)}$$

$$V_e = \frac{n \cdot \pi \cdot d_e}{1000}$$

$$n = \frac{V_e \cdot 1000}{d \cdot \pi}$$

d = diametro fresa - end mill diameter

d_e = diametro effettivo di taglio (mm) - effective diameter of cutting (mm)

V_e = velocità di taglio effettiva (m/min) - effective cutting speed (m/min)

a_p = profondità assiale di passata - axial depth of cut

n = n° giri del mandrino (giri/min) - RPM (S)

DUREZZA MATERIALI - Tabella comparativa
HARDNESS - Comparative table

R _m (N/mm ²)	HV10	HB	HRC	R _m (N/mm ²)	HV10	HB	HRC
240	75	71		920	287	273	28
255	80	76		940	293	278	29
270	85	81		970	302	287	30
285	90	86		995	310	295	31
305	95	90		1020	317	301	32
320	100	95		1050	327	311	33
335	105	100		1080	336	319	34
350	110	105		1110	345	328	35
370	115	109		1140	355	337	36
385	120	114		1170	364	346	37
400	125	119		1200	373	354	38
415	130	124		1230	382	363	39
430	135	128		1260	392	372	40
450	140	133		1300	403	383	41
465	145	138		1330	413	393	42
480	150	143		1360	423	402	43
495	155	147		1400	434	413	44
510	160	152		1440	446	424	45
530	165	157		1480	458	435	46
545	170	162		1530	473	449	47
560	175	166		1570	484	460	48
575	180	171		1620	497	472	49
595	185	176		1680	514	488	50
610	190	181		1730	527	501	51
625	195	185		1790	544	517	52
640	200	190		1845	560	532	53
660	205	195		1910	578	549	54
675	210	199		1980	596	567	55
690	215	204		2050	615	584	56
705	220	209		2140	639	607	57
720	225	214			655	622	58
740	230	219			675		59
755	235	223			698		60
770	240	228			720		61
785	245	233			745		62
800	250	238	22		773		63
820	255	242	23		800		64
835	260	247	24		829		65
860	268	255	25		864		66
870	272	258	26		900		67
900	280	266	27		940		68

CLASSIFICAZIONE MATERIALI (ISO) - CLASSIFICATION OF MATERIALS (ISO)

	DESCRIZIONE MATERIALI	MATERIALS DESCRIPTION	Rm (N/mm ²)	Durezza Hardness (HB)	Esempi - Example
Acciai, acciai inossidabili ferritici e martensitici					
P	Acciai molto teneri al carbonio	Soft carbon steel	<450	<120	S235JR; S275J2G3; C10; C15; C20; C22; 11 Mn 4Si
	1 Acciai ferritici	Ferritic steel			
	Acciai non legati	Unalloyed steels			
	2 Acciai automatici	Free-machining steel	400 <700	<200	10SPb2; 11 SMn30; 15 SMn13; 11SMnPb37; C15Pb; C22Pb
	Acciai debolmente legati	Low alloys steel			
	3 Acciai da costruzione	Constructions steels			
	Acciai al carbonio con tenore di carbonio basso-medio (C <0,5%)	Carbon steel (low/medium carbon C<0,5%)	450 < 850	<250	S355JR; C30E; C35E C40E; C50E; C55E
	Acciaio debolmente legati	Low alloys steel			
	4 Acciai con tenore di carbonio medio-alto (C>0,5%)	Carbon steel (medium/high carbon C>0,5%)			13CrMo4-5; 17CrNiMo6 42CrMo4; 50CrV4; 34CrNiMo6; C60; C75
	Acciai medio-duri per trattamenti termici	Medium/High steel for heat treatment	550 <850	<350 <450	
	Acciai legati	Alloys steel			
H	Acciai da utensili	Tools steel	700 <900	<250 <350	X18CrN28; X12Cr13(AISI 410); X38CrMo16; X17CrNi16-2; AISI 403; AISI 405; AISI 416; AISI 430; AISI 434; AISI 439
	Acciai inossidabili ferritici, martensitici	Ferritic and martensitic stainless steel			
	Acciai da utensili di difficile lavorabilità	Tools steel of hard machinability			
	6 Acciai con elevata durezza	High hardness steel	900 <1500	>350	X40CrMoV5-1; X105CrMo17 (AISI 440C); X20Cr13(AISI 420); AISI 431; AISI 440A; AISI 440B; AISI 446; X210Cr12; HS 6-5-2; HS 2-10-1-8; HS 18-0-1
Acciaio temprato e ghisa fusa					
H	1 Acciai temprati, ghisa fusa in conchiglia	Hardened steel, chilled cast iron	<1600	<49 HRC	X38CrMo16; X40CrMoV5-1; G-X300CrMo15-3
	2 Acciai temprati, ghisa fusa in conchiglia	Hardened steel, chilled cast iron	>1620	>49 <55 HRC	C35E; GX200CrNiMo14-1
	3 Acciai temprati, ghisa fusa in conchiglia	Hardened steel, chilled cast iron	>1980	>55 <60 HRC	C40E; C50E; 42CrMo4; 34CrNiMo6; X105CrMo17 (AISI 440C)
	4 Acciai temprati, ghisa fusa in conchiglia	Hardened steel, chilled cast iron		>60 HRC	C55E; C60; G-X 300 CrMo 15 3
Acciai inossidabili automatici, austenitici e Duplex					
M	1 Acciai inossidabili di facile lavorabilità	Stainless steel of easy machinability	<850	<250	AISI 301; AISI 303; AISI 304 AISI 305; AISI 308
	Acciai inossidabili austenitici	Austenitic stainless steel			
	2 Acciai inossidabili di media lavorabilità	Stainless steel of medium machinability	<1100	<320	AISI 304L; AISI 309; AISI 310S AISI 316; AISI 321; AISI 347 H
	Acciai inossidabili austenitici e Duplex	Austenitic stainless steel and Duplex			
	3 Acciai inossidabili di difficile lavorabilità	Hard machinability stainless steel	<900	<200 <275	17-7 PH; AISI 630; 15-5PH; 17-4PH AISI 330; AISI 316LN; AISI 329 LN
Ghisa					
K	1 Ghise malleabili. Ghise grigie	Malleable cast iron. Grey cast iron	>500	<250	GJL-100; GJL-150; GJL-200
	2 Ghise debolmente legate. Ghise nodulari	Low alloys cast iron. Nodular cast iron	>500 <1000	>150 <300	GJL-250; GJL-300; GJL-350
	3 Ghise a grafite compatta	Compacted-graphite cast iron	<700	<250	GJS-600-3; GJMB-650-2; GJS-700-2
	4 Ghise altamente legate di difficile lavorabilità	High alloys cast iron (hard to machine)	>700 <1000	>300 <450	GJS-800-2; GJSA-XNiCr30-3 GJSA-XNi35; GMB 65
	Ghise nodulari austemperate	Austempered nodular cast iron			
Superleghe - Titanio					
S	1 Leghe a base di ferro resistente al calore	Iron alloys heat-resistant	>500 <1200	<280	Discalloy; Lapelloy; Incoloy 800; Incoloy 909; Custom 455
	2 Leghe di nichel e leghe di cobalto resistenti al calore	Nichel alloys and cobalt alloys heat-resistant	>1000 <1450	>250 <450	Hastelloy X; Nimonic 75 Inconel 600; Inconel 718; Inconel 625; Waspalloy; Nimocast 713; Udimet 500; Rene 41; Stellite 31
	3 Titanio, leghe di titanio a media durezza	Titanium, titanium alloys with medium hardness	<1100	<320	TiCu2; Ti4; TiAl3V2,5
	4 Leghe di titanio a durezza elevata	Titanium alloys with high hardness	>1100 <1400	>300 <400	TiAl6V4; TiAl5Fe2.5; TiAl6Sn2Zr4Mo2; TiAl4Mo4Sn2
Leghe leggere / Materiali non ferrosi					
N	1 Leghe di alluminio: Si <0,5%	Aluminium alloys (Si<0,5%)	<500	<90	Al199,9; AIMg1; AIMg5; AlCuMgPb
	2 Leghe di alluminio: Si >0,5% <10%	Aluminium alloys (Si>0,5% <10%)	<400	>70 <100	AlSi9Mg; AlSi17Cu5; AlSi10Mg; AlSi7Mg
	3 Leghe di alluminio: ad alto contenuto di Si >10%	Aluminium alloys (Si >10%)	>200 <320	>60 <120	AlSi17Cu4Mg; AlSi18CuNiMg; AlSi21CuNiMg
	4 Rame e leghe di rame	Copper and copper alloys	>200 <650	>60 <200	CuZn36Pb1,5; CuSn20; CuSn2 CuNi18Zn19Pb; CuZn40Al2
	5 Materiali plastici	Plastics materials			
Grafite					
O	Grafite	Graphite	<100		

GRUPPI DI MATERIALI DA LAVORARE - GROUPS OF MATERIALS TO BE MACHINED

L'industria di costruzione di componenti metallici richiede sempre più tipi di materiali con caratteristiche molto specifiche per ottenere prodotti di eccellenza con caratteristiche fisico-chimiche il più idonee possibile alla singola applicazione. Trattamenti termici e leganti influenzano notevolmente la geometria dell'utensile da utilizzare e relativi parametri di taglio.

I materiali sono quindi stati suddivisi secondo degli standard ISO in sei grandi gruppi per specifiche legate alla lavorabilità.

ISO P: Gruppo di acciai più ampio, comprende materiali poco legati fino a materiali molto legati. Si possono trovare getti di acciaio, acciai inossidabili ferritici e martensitici, acciai con diverso tenore di carbonio e durezze differenti. Tendenzialmente hanno una buona lavorabilità.

ISO H: Gruppo di acciai identificato dalla durezza compresa tra i 45 e 65 HRC e delle ghise fuse in conchiglia con durezze nell'ordine dei 400-600HB. La loro caratteristica è l'elevata durezza e per questo sono di difficile lavorabilità. Il tagliente soffre a causa dell'azione abrasiva e della generazione di calore.

ISO M: Gruppo di acciai inossidabili con un minimo di Cr del 12% ed altre leghe come Ni e Mo. Si trovano acciai ferritici, martensitici, austenitici e austenitico-ferritici (Duplex). La lavorabilità di questi materiali è influenzata negativamente da una grande quantità di calore rilasciato al tagliente, da fenomeni di usura ad intaglio e tagliente di riporto.

ISO K: Gruppo di materiali che comprende le ghise grigie, le ghise malleabili, le ghise nodulari, le ghise a grafite compatta e austemperate. La lavorabilità varia a seconda della resistenza e della durezza ed è caratterizzata da un truciolo corto e da una forte azione abrasiva dovuta al contenuto di Si.

ISO S: Gruppo di materiali che comprende le Superleghe Resistenti al Calore (HRSA) e leghe di Titanio. Sono materiali fortemente legati a base di Fe, Ni, Co e Ti. La lavorabilità è molto ridotta in quanto sono materiali con tendenza all'incollamento, che creano taglienti di riporto e che si incrudiscono durante la lavorazione generando molto calore. Sono simili ai materiali del gruppo M, ma decisamente più difficili da lavorare.

ISO N: Gruppo di metalli non ferrosi come l'alluminio, il rame, l'ottone, ecc. Hanno una buona lavorabilità anche con velocità di taglio elevate. Nelle leghe di alluminio l'azione abrasiva è dettata dalla presenza di Si oltre il 10-13%.

The manufacturing industry of metal components requires more and more types of materials with specific characteristics to get products with excellent physical-chemical characteristics suitable for the single application.

Thermal treatments and binders greatly influence the geometry of the tool to be used and related cutting parameters. The materials have been divided according to the ISO standard into six major groups related to specific workability.

ISO P: Wide group of steels including low and high alloy materials.

You can find steel castings, ferritic and martensitic stainless steels, steels with different carbon content and different hardness. Usually they have a good workability.

ISO H: Group of steels identified by the hardness between 45 and 65 HRC and chill cast irons with hardness in the range of 400-600 HB. Their characteristic is its high hardness and therefore are difficult to machine.

The cutting edge suffers due to the abrasive action and heat generation.

ISO M: Group of stainless steels with a minimum of 12% of Cr and other alloys such as Ni and Mo.

You can find ferritic, martensitic, austenitic and austenitic-ferritic (duplex) steels.

The machinability of these materials is negatively affected by a large amount of heat released on the cutting edge, by effects of notch wear and built-up edge.

ISO K: Group of material including gray cast iron, malleable cast iron, the nodular cast iron, compacted graphite cast iron and austemperate.

The workability varies according to the strength and hardness and is characterized by a short chips and a strong abrasive action due to the content of Si.

ISO S: Group of materials including Heat Resistant Super Alloys (HRSA) and Titanium Alloys. They are strongly bound to the base of Fe, Ni, Co and Ti.

The workability is very low as they are sticky materials, which create edges and that work-harden during machining generating much heat. They are similar to the materials of the group M, but much more difficult to work.

ISO N: Group of non-ferrous metals such as aluminium, copper, brass and so on.

They have a good workability even with high cutting speeds.

With aluminium alloys, the abrasive action depends on the presence in amounts more than 10-13% of the content of Si.

MATERIALI - MATERIALS**Acciai (ISO P)**

L'acciaio è una lega composta da ferro (elemento principale) e carbonio con percentuale non superiore a 2,06%.

Esso può essere non legato quando ha un tenore di carbonio inferiore allo 0,8% ed è costituito esclusivamente da ferro (Fe), senza altri elementi leganti.

L'acciaio legato, invece, ha un tenore di carbonio inferiore all'1,7%, e contiene elementi leganti come Ni, Cr, Mo, V e W.

Gli acciai legati si distinguono in debolmente legati, quando gli elementi leganti sono presenti in quantità inferiore al 5%, e in fortemente legati, quando gli elementi leganti sono presenti in quantità superiore al 5%.

Gli acciai possono essere non trattati, temprati o rinvenuti (bonificati) con una durezza nell'ordine di 400 HB.

Gli elementi leganti, il trattamento termico e il processo di fabbricazione influiscono sulla lavorabilità dell'acciaio.

Negli acciai a basso tenore di carbonio vi è una tendenza maggiore all'incollamento del truciolo.

La lavorabilità degli acciai debolmente legati dipende dal tenore di lega e dal trattamento termico a cui sono stati sottoposti (durezza). I materiali trattati producono più calore durante la lavorazione, che può provocare una deformazione plastica del tagliente.

Negli acciai fortemente legati la lavorabilità, in generale, è inversamente proporzionale al tenore di carbonio e alla durezza. Anche per questi acciai il rischio è l'eccessiva produzione di calore che può provocare deformazione plastica del tagliente.

Le forze di taglio e quindi la potenza richiesta per lavorarli restano comunque contenute.

Steels (ISO P)

Steel is an alloy composed by iron (main element) and carbon with a percentage no more than 2,06%. It can not be tied when it has a carbon content less than 0.8% and is made up exclusively of iron (Fe), without other alloying elements.

However the stainless steel has a carbon content of less than 1,7% and contains alloying elements such as Ni, Cr, Mo, V and W.

Alloy steels are divided into weakly bound, when alloying elements are present with a percentage less than 5% and strongly bound when alloying elements are present in percentage greater than 5%.

The steels can be not-treated, hardened or tempered (quenched steel) with a hardness in the range of 400 HB.

The alloying elements, the heat treatment and the manufacturing process affect the machinability of the steel.

Steels with low carbon content have a greater tendency to stick the chip. The machinability of low-alloy steels depends on the alloy content and heat treatment to which they were subjected (hardness). The treated materials produce more heat during processing, which may cause a plastic deformation of the cutting edge.

Usually the machinability of the high-alloy steels is inversely proportional to the carbon content and hardness. Even for these steels the excessive production of heat may cause plastic deformation of the cutting edge.

The cutting forces and consequently the required power to machine them should not be high.

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
P	1	S275J2G3	1.0144	
		C10	1.0301	
		S235JR	1.0037	
		C15	1.0401	
		C20	1.0414	
		C22	1.0402	
		11Mn4Si	1.0492	
P	2	10SPb20	1.0722	
		11 SMn30	1.0715	
		15 SMn13	1.0725	
		11 SMnPb30	1.0718	
		C15Pb		
		C22Pb		
		11 SMnPb37	1.0737	
P	3	S355JR	1.0570	
		C30E	1.1178	
		C35E	1.1181	
		C40E	1.1186	
		C50E	1.1206	
		C55E	1.1203	
P	4	13 CrMo 4 5	1.7335	A182-F11
		17CrNiMo 6	1.6587	
		42 CrMo 4	1.7225	AISI 4140
		50CrV4	1.8159	
		C60	1.0601	AISI 1060
		C75	1.0605	AISI 1074
		34CrNiMo6	1.6582	AISI 4340
P	5	10 CrMo 9 10	1.7380	
		105 WCr6	1.2419	
		14 CrMoV 6 9	1.7735	
		107 CrV 3	1.2210	
		41 CrAlMo 7 10	1.8509	
		90 MnCrV 8	1.2842	
		X 45 NiCrMo 4	1.2767	
P	6	34 CrAlNi 7	1.8550	
		X 38 CrMo 16	1.2316	D-4
		54 NiCrMoV 6	1.2711	
		57 NiCrMoV 7 7	1.2744	
		81 CrMoV 42 16	1.2369	
		X 100 CrMoV 5	1.2363	
P	6	X 210 Cr 12	1.2080	D-3
		X 32 CrMoV 3-3	1.2365	H10
		X 38 CrMoV 5-1	1.2343	H11
		X 40 CrMoV 5 1	1.2344	H13
		HS 6-5-2	1.3343	
		HS 10-4-3-10	1.3207	
		HS 12-1-2	1.3318	
P	6	HS 2-9-2	1.3348	
		HS 2-10-1-8	1.3247	
		HS 18-0-1	1.3355	

Acciai temprati e ghise fuse (ISO H)

A questo gruppo di materiali appartengono acciai temprati e rinvenuti con durezza >45< 68 HRC, acciai da costruzione (40 – 45 HRC), acciai da cementazione (~60 HRC), acciai per utensili (~68 HRC), ghise fuse (>50 HRC). In finitura, il truciolo risulta abbastanza controllabile. Un problema riscontrabile potrebbe essere un'usura maggiore del tagliente ed una deformazione plastica dello stesso. Le forze di taglio e le potenze richieste sono molto elevate.

Hardened steels and cast irons (ISO H)

Quenched and tempered steels with a hardness >45< 68 HRC are under this group of materials. Structural steel (40-45 HRC), case hardened steel (~ 60 HRC), tool steel (~ 68 HRC), molten cast iron (> 50 HRC).

During the finishing the chip is quite controllable. A problem could be an important wear and a plastic deformation of the cutting edge. The cutting forces and the required power are very high.

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
H	1	X38 CrMo 16	1.2316	D-4
		X40 CrMoV5-1	1.2344	
		G-X 300 CrMo 15-3	0.9635	A532
	2	C35E	1.1181	
		GX200 CrNiMo 14-1	0.96	
	3	C40E	1.1186	
		C50E	1.1206	
		42 CrMo 4	1.7225	AISI 4140
		34CrNiMo 6	1.6582	AISI 4340
	4	X 105 CrMo 17	1.4125	AISI 440 C
		C55E	1.1203	
		C60	1.0601	AISI 1060
		G-X300 CrMo 15-3	0.9635	A532

Acciai inossidabili (ISO P5/P6 e ISO M)

Gli acciai inossidabili hanno il ferro (Fe) come elemento principale, un tenore di carbonio basso ($C \leq 0,05\%$) e un tenore di Cromo >12%.

Con aggiunte di nichel (Ni), cromo (Cr), molibdeno (Mo), niobio (Nb) e titanio (Ti), è possibile ottenere caratteristiche diverse, come la resistenza alla corrosione e la resistenza alle alte temperature.

Il cromo combinandosi con l'ossigeno (O) crea uno strato passivante di Cr_2O_3 sulla superficie dell'acciaio, che rende il materiale resistente alla corrosione.

La lavorabilità dell'acciaio inossidabile varia a seconda degli elementi leganti, dei trattamenti termici e dai processi di fabbricazione. In generale, la lavorazione genera truciolo lungo.

Gli acciai inossidabili si distinguono principalmente per il tipo di microstruttura: ferritica, martensitica, austenitica, austeno-ferritica (duplex). Il controllo truciolo è abbastanza buono nei materiali ferritici e martensitici (lavorabilità ISO P), mentre diventa più problematico nelle versioni austenitiche e duplex (ISO M).

La lavorazione genera forze di taglio elevate, tagliente di riporto, calore e superfici incrudite.

Con un alto tenore di carbonio (>0,2%) l'usura sul fianco è relativamente accentuata.

La struttura austenitica ad alto tenore di azoto (N) determina una lavorabilità inferiore, mentre si ha un maggiore incrudimento per deformazione. Il molibdeno (Mo) e l'azoto (N) aumentano la resistenza alla corrosione e la resistenza alle alte temperature, ma determinano una diminuzione della lavorabilità.

Aggiungendo del Ni ad un acciaio inox ferritico a base di Cr si ottiene una matrice a base mista contenente sia ferrite che austenite. Il materiale risultante è detto duplex.

I materiali duplex hanno un'elevata resistenza sia a trazione sia alla corrosione, ma hanno una lavorabilità generalmente scarsa.

Stainless steel (ISO M and ISO P5/P6)

The main element of the stainless steel is the iron (Fe); stainless steel has also a low content of carbon ($C \leq 0.05\%$) and a content of Chrome >12%.

With additions of nickel (Ni), chromium (Cr), molybdenum (Mo), niobium (Nb) and titanium (Ti), it is possible to obtain different characteristics, such as resistance to corrosion and resistance to high temperatures.

The chromium combining with oxygen (O) creates a passivating layer of Cr_2O_3 on the surface of the steel, which makes the material resistant to corrosion.

The machinability of stainless steel varies depending on the alloying elements, on heat treatments and on manufacturing process. In general, the process generates long chips. Stainless steels are distinguished mainly by the type of microstructure: ferritic, martensitic, austenitic, austenitic-ferritic (duplex).

The control of the chip is quite good in ferritic and martensitic steels (machinability ISO P), while is more problematic in austenitic and duplex (ISO M)

The process generates high cutting forces, built-up edge, heat and work-hardened surfaces.

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
P	5	X 18 CrN 28	1.4749	AISI 446
		X 12 Cr 13	1.4006	AISI 410
		X 17 CrNi16-2	1.4057	AISI 431
		X 6 Cr 13	1.4000	AISI 403
		X 6 CrAl 13	1.4002	AISI 405
		X 12 CrS 1-3	1.4005	AISI 416
		X 6 Cr 17	1.4016	AISI 430
		X 6 CrMo 17-1	1.4113	AISI 434
6	6	X 3 CrTi 17	1.4510	AISI 439
		X105 CrMo 17	1.4125	AISI 440 C
		X 20 Cr 13	1.4021	AISI 420
		X 30 Cr 13	1.4028	AISI 420
		X 39 Cr 13	1.4031	AISI 420
		X 46 Cr 13	1.4034	AISI 420
		X70 CrMo 15	1.4109	AISI 440 A
		X90 CrMoV18	1.4112	AISI 440 B
M	1	X18 CrN 28	1.4749	AISI 446
		X 10 CrNiS 18 9	1.4305	AISI 303
		X 5 CrNi 18 9	1.4301	AISI 304
		X 5 CrNi 18 12	1.4303	AISI 308
		X 4 CrNi 18 11	1.4303	AISI 305
		X 9 CrNi 18 8	1.4310	AISI 301
		X 12 CrNi 18 8	1.4300	AISI 302
		X5CrNiNb 18 10	1.4546	AISI 348
2	2	X 2 CrNiMo 17 13 2	1.4404	AISI 316L
		X6 CrNiTi 18 10	1.4541	AISI 321
		X 2 CrNiMo 18 16 4	1.4438	AISI 317L
		X2CrNi19 11	1.4306	AISI 304L
		X 15 CrNiSi 20 12	1.4828	AISI 309
		X5CrNiMo 18 10	1.4401	AISI 316
		X6 CrNiNb 18 10	1.4550	AISI 347 H
		X 12 CrNi 25 21	1.4335	AISI 310 S
3	3	X 2 CrNiMoN 22 5	1.4462	AISI 318
		X 12 NiCrSi 35 16	1.4864	AISI 330
		X8CrNiMo27 5	1.4460	AISI 329
		X2CrNiMoN18 16 4	1.4438	AISI 317L
		X6CrNiMoTi17 12 2	1.4571	AISI 316 Ti
		X6CrNiMoNb17 12 2	1.4580	AISI 316Cb
		X2CrNiMoN17 12 2	1.4406	AISI 316LN
		X2CrNiMoN22 5 3	1.4462	AISI 329 LN
		X5CrNiCuNb16-4	1.4542	AISI 630-17-4PH
			1.4545	15-5 PH
		X7CrNiAl17-7	1.4564	17-7 PH

When carbon content is high (> 0.2%) the flank wear is important. The austenitic structure with a high content of nitrogen (N) determines a lower machinability, while it has a higher strain hardening. The molybdenum (Mo) and nitrogen (N) determine a decrease in the machinability while increasing the resistance to high temperatures. By adding Ni to a ferritic stainless steel based on Cr is obtained a matrix based mixed containing both ferrite and austenite. The resulting material is called duplex. The duplex materials have a high resistance both to the traction and corrosion, but generally they have a poor workability.

M

Ghisa (ISO K)

La ghisa è un composto di Fe-C con una percentuale di carbonio superiore al 2.06% e con una percentuale relativamente elevata di Si (1-3%). Il cromo (Cr), il molibdeno (Mo) e il vanadio (V) formano dei carburi, che aumentano la resistenza e la durezza, riducendo però la lavorabilità. La lavorazione produce trucioli corti ed un buon controllo degli stessi nella maggior parte delle condizioni. La forza di taglio può variare da 790 – 1350 N/mm². Le lavorazioni a velocità elevate, specialmente nelle ghise con inclusioni di sabbia, provocano usura da abrasione. Le ghise generalmente vengono lavorate a secco, ma possono essere utilizzate anche in condizioni "umide", sostanzialmente per ridurre al minimo la contaminazione delle polveri dovuta al carbonio e al ferro.

Cast iron (ISO K)

Cast iron is made by Fe-C with a carbon percentage higher than 2.6% and with a high percentage of Si (1-3%). The chromium (Cr), the molybdenum (Mo) and the vanadium (V) creates carbides, which increase the strength and hardness, while reducing the machinability. The process produces short chips and, in the majority of the cases, a good checking of them. The cutting force can vary from 790 - 1350 N / mm². The machining at high speeds, especially in cast irons with sand, causing abrasive wear. Usually cast irons are dry processed, but can also be used in "wet", in order to minimize the contamination of dust from carbon and iron.

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
K	1	GJL-100	0.6010	
		GJL-150	0.6015	
		GJL-200	0.6020	
K	2	GJL-250	0.6025	
		GJL-300	0.6030	
		GJL-350	0.6035	
K	3	GJS-600-3	0.7060	
		GJMB-650-2	0.8165	
		GJS-700-2	0.7070	
K	4	GJS-800-2	0.7080	
		GJSA-XNiCr30-3		
		GJSA-XNi35	0.7683	
		GMB 65	0.8065	

Superleghe e leghe in titanio (ISO S)

Questo gruppo contiene Superleghe a base di ferro, nichel e cobalto, resistenti al calore (HRSA), e leghe di titanio.

- Le superleghe hanno un'elevata resistenza alla corrosione e ciò permette di mantenere la loro durezza e resistenza alle alte temperature (fino a 1000°C).

La versione a base di nichel è quella più utilizzata. Tra i materiali induriti per precipitazione figurano: Inconel, Waspalloy, Udimet. Tra i materiali induriti per solubilizzazione (non temprabili) figura l'Inconel 625.

I materiali a base di ferro derivano dagli acciai inossidabili austenitici e sono quelli che presentano la minore resistenza al calore.

La lavorabilità è migliore nel caso di leghe a base di ferro e risulta inferiore nel caso di leghe a base di nichel e a base di cobalto.

Essendo materiali con un'elevata resistenza alle alte temperature durante la lavorazione si producono trucioli segmentati.

La forza di taglio può variare da 2400-3100 N/mm².

La notevole resistenza, la tendenza ad incrudimento e ad indurimento per adesione determinano fenomeni di usura per il tagliente.

- Il titanio e le sue leghe hanno una lavorabilità scarsa rispetto agli acciai di tipo generico e agli acciai inossidabili.

Il titanio ha una scarsa conducibilità termica; mantiene la sua resistenza alle alte temperature, il che genera forze di taglio elevate e calore in corrispondenza del tagliente.

I trucioli prodotti durante la lavorazione sono sottili e molto spezzettati, con tendenza ad escoriare la superficie lavorata, e generano forze di taglio concentrate in prossimità del tagliente.

La forza di taglio può variare da 1300-1400 N/mm².

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
S	1		1.4876	Discalloy Incoloy 800 Incoloy 909 Lapelloy Custom 455
			2.4665	Hastelloy X
			2.4640	Inconel 600
S	2		2.4668	Inconel 718
			2.4630	Ninomic 75
			2.4634	Nimonic 90
S	2		2.6554	Nimonic 105
			2.4983	Waspalloy
			2.4654	Udimet 500
S	2		2.4670	Rene 41
			2.4360	Stellite 31
			2.4670	Hyanes 188
S	2		2.4670	Mar-M302
			2.4670	Alacrite 601
			2.4670	Nimocast 713
S	2		2.4360	Monel 400
			2.4360	Rene 95
			2.4360	Rene 100
S	2		2.4360	Rene 220

Super alloys - HRSA and titanium alloys (ISO S)

This group contains Super alloys based on heat-resistant iron, on nickel and cobalt (HRSA) and on titanium alloys.

- The super alloys have a high resistance to corrosion and this allows to maintain their hardness and resistance to high temperatures (up to 1000 °C).

The nickel-based version is the most widely used. Among the precipitation hardening materials we find: Inconel, Waspalloy, Udimet. Among the hardened materials for solubilization (not hardenable) we find Inconel 625.

The materials based on iron are derived from the austenitic stainless steels and are those that have a weak resistance to heat.

The workability is improved in the case of alloys based on iron and is lower in the case of alloys based on nickel and cobalt based.

As these materials have a high resistance to high temperatures during processing are produced segmented chip.

The cutting force can vary from 2400-3100 N/mm².

The considerable resistance, the tendency to strain hardening and hardening cause the phenomena of adhesion wear of the cutting edge.

- The titanium and its alloys have a poor workability compared to generic type steels and stainless steels.

Titanium has a low thermal conductivity; it keeps its strength at high temperatures, which generates high cutting forces and heat in correspondence of the cutting edge.

The chips produced during machining are thin and very fragmented, with a tendency to exfoliate the machined surface and generate shear forces close to the cutting edge.

The cutting force can vary from 1300-1400 N/mm².

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
S	3	TiCu2	3.7124	R507000
		Ti4	3.7065	
		TiAl6V6Sn2	3.7174	
		TiAl3V2.5	3.7195	
S	4	TiAl6Sn2Zr4Mo2	3.7144	R54620
		TiAl6V4	3.7165	R56400
		TiAl5Fe2.5	3.7110	
		TiAl4Mo4Sn2	3.7184	
		TiAl6Zr5	3.7154	
		Ti6Al2Sn4Zr6Mo		

Leghe leggere/materiali non ferrosi (ISO N)

Questo gruppo contiene metalli teneri, non ferrosi, con durezze inferiori a 130 HB, ad eccezione dei bronzi ad alta resistenza (>225 HB)

Il gruppo più consistente è rappresentato dalle leghe di alluminio (Al) con meno del 12-13% di silicio (Si), il rame e le sue leghe: ottone (CuZn), bronzo (CuSn), leghe di magnesio ed infine i materiali plastici.

La lavorazione di queste leghe produce normalmente truciolo lungo.

La forza di taglio può variare da 350-700 N/mm²

L'Alluminio puro è tendente all'incollamento e richiede taglienti affilati e alta velocità mentre l'alluminio eutettico con tenore di Si superiore al 12% è molto abrasivo.

Light alloys/non-ferrous materials (ISO N)

This group is made of soft metals, non-ferrous, with hardness less than 130 HB, with the exception of the bronzes at high resistance (> 225 HB)

The largest group is represented by alloys of aluminum (Al) with less than 12-13% of silicon (Si), copper and its alloys: brass (CuZn), bronze (CuSn), magnesium alloys and finally the plastic materials.

Usually the processing of aluminium alloys produces long chip.

The cutting force can vary from 350-700 N/mm²

The Pure aluminum is tending to stick and requires sharp cutting edges and high speed while the eutectic aluminum with content of Si more than 12% is very abrasive.

ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
N	1	Al99.5	3.0255	1000
		AlCuMgPb	3.1645	
		AlMg 1	3.3315	5005
		AlMg 5	3.3555	
N	2	AlSi9 Mg	3.2373	
		AlSi17Cu5		
		AlSi10Mg		
		AlSi 7 Mg		
N	3	AlSi17Cu4Mg		
		AlSi18CuNiMg		
		AlSi21CuNiMg		
N	4	CuZn20		
		CuSn2		
		CuNi 18 Zn 19 Pb		
		CuZn 36 Pb 1,5	2.0330	
		CuZn 40 Al2	2.0550	

La grafite e i compositi in carbone non sono materiali metallici.

The graphite and carbon composites are not metallic materials.

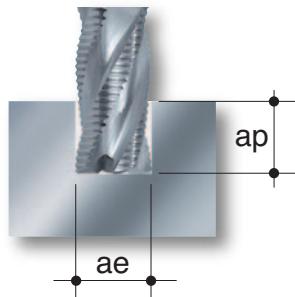
ISO	Gr.	Esempio/Example	W.-Nr	AISI/SAE
0	1	CKF		

SGROSSATURA•ROUGHING

APERTURA CAVA - SLOTTING ap=1xd ae=1xd


CODE

- E12
- UMO
- MG14
- MG31
- MR12
- MR3



! **SERIE LUNGA** diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

! **LONG SERIES** please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

P1 P2 P3
P4 P5 K1 K2
P5 P6 K3 K4
M1 M2 M3
S1 S2 S3 S4

E12 UMO			HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme			
	Vc 25÷35		Vc 55÷65		Vc 20÷30		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25		Vc 5÷10		Vc 10÷15	
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F
6	1600	75	3400	160	1270	55	2500	110	830	30	1800	65	460	20	1150	50	330	15	720	32
8	1290	85	2800	180	960	65	1916	130	625	35	1370	75	380	25	900	60	250	22	540	42
10	1050	95	2800	185	700	75	1500	160	485	40	1060	85	280	25	700	65	190	20	420	42
12	860	100	1750	200	610	80	1250	165	415	45	915	100	230	30	600	80	165	22	350	45
16	650	110	1300	220	450	85	950	180	310	48	685	105	180	35	450	85	125	22	260	45
20	500	115	1000	230	350	75	760	165	250	50	550	135	140	35	350	90	96	20	200	40
25	410	120	830	240	290	70	610	145	200	50	440	110	115	35	280	85	80	24	170	50
30	350	120	700	240	240	60	510	130	160	55	365	125	90	35	225	85	65	25	140	52
40	260	125	530	250	180	75	380	160	125	55	270	120	70	35	175	85	50	30	100	55
50	200	125	400	250	145	75	300	155	100	55	220	120	60	35	150	85	40	35	85	65

MG14 MG31			EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme			
	Vc 35÷45		Vc 70÷80		Vc 25÷35		Vc 45÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30		Vc 5÷10		Vc 15÷20	
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F
6	2200	100	4100	185	1650	70	2700	115	940	35	1980	70	830	35	1440	60	385	18	880	40
8	1660	110	3100	205	1250	85	2080	140	710	40	1500	85	625	40	1080	70	290	23	660	52
10	1270	115	2400	215	960	105	1610	170	550	45	1160	95	430	40	840	75	220	22	510	52
12	1100	125	2080	235	830	110	1380	180	465	50	1000	110	410	55	720	95	195	25	440	55
16	830	140	1560	260	625	120	1050	200	350	55	750	115	310	60	540	105	145	25	330	55
20	650	150	1250	280	480	105	800	170	280	55	600	120	240	60	430	110	110	22	260	52
25	530	155	1000	290	400	95	660	160	220	55	480	120	200	60	350	105	90	27	210	60
30	440	150	830	285	330	85	550	140	180	60	400	135	165	65	280	110	75	28	170	64
40	330	155	630	300	250	100	410	170	140	60	295	130	125	65	210	105	60	36	130	75
50	260	160	500	310	200	100	330	170	110	60	240	130	100	60	170	100	45	40	105	85

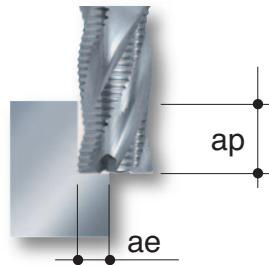
MR12 MR3			EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme			
	Vc 50÷60		Vc 85÷95		Vc 35÷45		Vc 55÷65		Vc 25÷30		Vc 40÷45		Vc 15÷20		Vc 30÷35		Vc 5÷10		Vc 15÷20	
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F
6	3050	140	4500	200	2200	95	3200	140	1440	50	2300	85	1100	45	1500	65	440	20	1000	45
8	2300	145	3750	240	1660	110	2450	200	1080	60	1750	100	850	55	1250	80	330	26	750	60
10	1750	155	2850	255	1270	135	1900	210	840	70	1300	105	650	60	1000	90	250	25	580	60
12	1500	170	2500	290	1100	145	1600	225	720	80	1160	125	550	70	820	105	220	28	500	65
16	1150	180	1850	295	830	160	1200	240	540	85	880	135	410	80	630	120	165	28	375	65
20	900	205	1500	320	650	140	980	210	430	85	700	140	320	80	480	120	125	25	285	60
25	730	210	1200	340	530	130	740	180	350	90	560	140	260	80	380	115	105	105	240	70
30	600	200	1000	340	440	110	650	165	290	100	450	155	220	85	320	125	85	32	200	75
40	500	240	750	360	330	135	460	190	215	95	350	155	160	80	240	120	65	38	150	40
50	370	225	600	370	260	135	390	200	170	95	280	155	135	80	185	110	55	45	120	100

SGROSSATURA•ROUGHING

CONTORNATURA - SIDE MILLING ap=1,5xd ae=0,5xd


CODE

- E12
- UMO
- MG14
- MG31
- MR12
- MR3



! **SERIE LUNGA** diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

! **LONG SERIES** please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

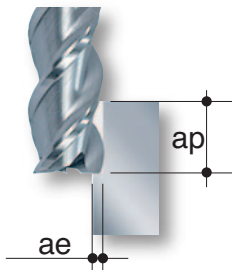
	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3	S1	S2	S3	S4
E12 UMO	HSSCo8	HSSCo8 Supreme		HSSCo8	HSSCo8 Supreme			HSSCo8	HSSCo8 Supreme			HSSCo8	HSSCo8 Supreme		HSSCo8	HSSCo8 Supreme		
	Vc 25÷35	Vc 55÷65		Vc 20÷30	Vc 40÷50			Vc 10÷15	Vc 30÷35			Vc 5÷10	Vc 20÷25		Vc 5÷10	Vc 10÷15		
d	n	F		n	F			n	F			n	F		n	F		
6	1600	90		3400	190			1270	70	2500	140	830	40	1800	85	460	30	
8	1290	100		2800	215			960	75	1916	150	625	45	1370	100	380	36	
10	1050	115		2050	220			700	80	1500	170	485	50	1060	120	280	38	
12	860	120		1750	240			610	95	1250	195	415	65	915	145	230	44	
16	650	140		1300	300			450	105	950	220	310	70	685	155	180	46	
20	500	150		1000	300			350	115	760	250	250	70	550	155	140	50	
25	410	160		830	320			290	115	610	240	200	75	440	165	115	55	
30	350	165		700	330			240	120	510	255	160	75	365	170	90	55	
40	260	175		530	350			180	130	380	275	125	80	270	175	70	50	
50	200	170		400	340			145	130	300	270	100	80	220	175	60	50	
MG14 MG31	EMP3	EMP3 Supreme		EMP3	EMP3 Supreme			EMP3	EMP3 Supreme			EMP3	EMP3 Supreme		EMP3	EMP3 Supreme		
	Vc 40÷45	Vc 70÷80		Vc 25÷35	Vc 45÷55			Vc 15÷20	Vc 35÷40			Vc 10÷15	Vc 25÷30		Vc 5÷10	Vc 15÷20		
d	n	F		n	F			n	F			n	F		n	F		
6	2200	120		4100	230			1650	90	2700	150	940	45	1980	95	830	55	
8	1660	125		3100	240			1250	95	2080	160	710	50	1500	110	625	60	
10	1270	140		2400	260			960	110	1610	185	550	60	1160	130	430	60	
12	1100	150		2080	290			830	130	1380	215	465	75	1000	155	410	80	
16	830	175		1560	330			625	145	1050	245	350	80	750	170	310	80	
20	650	190		1250	370			480	155	800	260	280	80	600	170	240	85	
25	530	205		1000	390			400	155	660	255	220	85	480	180	200	95	
30	440	205		830	390			330	165	550	275	180	85	400	185	165	100	
40	330	220		630	410			250	180	410	295	140	90	295	190	125	90	
50	260	220		500	410			200	180	330	295	110	90	240	190	100	85	
MR12 MR3	EMP6	EMP6 Supreme		EMP6	EMP6 Supreme			EMP6	EMP6 Supreme			EMP6	EMP6 Supreme		EMP6	EMP6 Supreme		
	Vc 50÷60	Vc 85÷95		Vc 35÷45	Vc 55÷65			Vc 25÷30	Vc 40÷45			Vc 15÷20	Vc 30÷35		Vc 5÷10	Vc 15÷20		
d	n	F		n	F			n	F			n	F		n	F		
6	3050	170		4500	250			2200	120	3200	175	1440	70	2300	110	1100	70	
8	2300	175		3750	285			1660	130	2450	230	1080	80	1750	125	850	80	
10	1750	190		2850	305			1270	145	1900	220	840	95	1300	145	650	90	
12	1500	205		2500	340			1100	170	1600	265	720	110	1160	180	550	105	
16	1150	240		1850	385			830	195	1200	290	540	120	880	200	410	105	
20	900	270		1500	430			650	215	980	320	430	120	700	195	320	115	
25	730	280		1200	470			530	205	740	290	350	130	560	210	260	125	
30	600	280		1000	470			440	220	650	325	290	135	450	210	220	135	
40	500	330		750	500			330	240	460	330	215	140	350	225	160	115	
50	370	310		600	500			260	235	390	350	170	135	280	225	135	110	

FINITURA•FINISHING

CONTORNATURA - SIDE MILLING ap=2xd ae=0,1xd


CODE

- UMO
- MG12
- MG30
- MR8



! SERIE LUNGA diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

! LONG SERIES please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3	S1	S2	S3	S4	
UMO	HSSCo8		HSSCo8 Supreme	HSSCo8		HSSCo8 Supreme	Vc 20÷30	HSSCo8		HSSCo8 Supreme	Vc 10÷15	HSSCo8 Supreme	Vc 30÷35	HSSCo8		HSSCo8 Supreme	HSSCo8	HSSCo8 Supreme	
	Vc 25÷35		Vc 55÷65	Vc 20÷30		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25		Vc 5÷10		Vc 10÷15	
d	n	F		n	F			n	F			n	F		n	F		n	F
6	1600	130		3400	275			1270	90			2500	175		460	28		1150	75
8	1290	135		2800	290			960	100			1916	200		380	35		900	95
10	1050	140		2050	275			700	100			1500	215		280	45		700	110
12	860	160		1750	325			610	115			1250	235		230	50		600	115
16	650	175		1300	350			450	120			950	255		180	55		450	125
20	500	190		1000	380			350	135			760	295		140	60		350	135
25	410	200		830	405			290	140			610	295		115	64		280	140
30	350	205		700	410			240	145			510	310		90	65		325	145
40	260	210		530	430			180	155			380	325		70	65		175	150
50	200	210		400	420			145	155			300	320		60	65		150	150
																		40	45
																		86	85
MG12 MG30	EMP3		EMP3 Supreme	EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme	
	Vc 35÷45		Vc 70÷80	Vc 25÷35		Vc 45÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30		Vc 5÷10		Vc 15÷20	
d	n	F		n	F			n	F			n	F		n	F		n	F
6	2200	180		4100	330			1650	115			2700	190		940	75		1980	155
8	1660	170		3100	320			1250	130			2080	215		710	80		1500	170
10	1260	170		2400	320			960	135			1610	230		550	85		1160	180
12	1100	205		2080	385			830	155			1380	260		465	90		1000	190
16	830	225		1560	420			625	165			1050	280		350	100		750	215
20	650	245		1250	475			480	185			800	310		280	105		600	230
25	530	260		1000	485			400	195			660	320		220	110		480	240
30	440	255		830	485			330	200			550	330		180	115		400	250
40	330	265		630	505			250	215			410	355		140	120		295	250
50	260	275		500	525			200	215			330	350		110	115		240	250
																		100	108
																		170	180
																		45	50
																		105	115
MR8	EMP6		EMP6 Supreme	EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme	
	Vc 50÷60		Vc 85÷95	Vc 35÷45		Vc 55÷65		Vc 25÷30		Vc 40÷45		Vc 15÷20		Vc 30÷35		Vc 5÷10		Vc 15÷20	
d	n	F		n	F			n	F			n	F		n	F		n	F
6	3050	245		4500	365			2200	155			3200	225		1440	115		2300	180
8	2700	240		3750	390			1660	175			2450	305		1080	120		1750	195
10	1750	230		2850	380			1270	180			1900	275		840	130		1300	200
12	1500	280		2500	465			1100	205			1600	320		720	140		1160	225
16	1150	310		1850	495			830	220			1200	335		540	155		880	255
20	900	340		1500	570			650	250			980	345		430	165		700	265
25	730	355		1200	585			530	255			740	355		350	175		560	280
30	600	350		1000	585			440	265			650	390		290	180		450	280
40	500	400		750	600			330	285			460	300		215	180		350	295
50	370	390		600	630			260	280			390	300		170	180		280	295
																		135	145
																		185	200
																		55	60
																		120	130

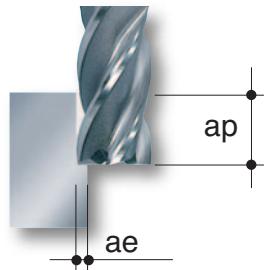
FINITURA•FINISHING

CONTORNATURA - SIDE MILLING ap=1,5xd ae=0,1xd



CODE

- G2
- MG8
- MR4



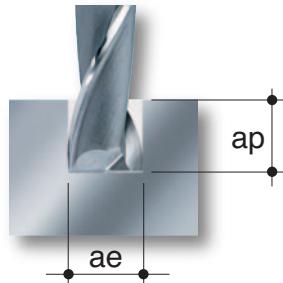
! SERIE LUNGA diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
 SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

! LONG SERIES please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
 SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3	S1	S2	S3	S4
G2	HSSCo8		HSSCo8 Supreme	HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme	HSSCo8		HSSCo8 Supreme	
	Vc 25÷35		Vc 55÷65	Vc 20÷30		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25	Vc 5÷10		Vc 10÷15	
d	n	F		n	F			n	F			n	F		n	F		
6	1600	90		3400	190			1270	60			2500	120		460	30		
8	1290	105		2800	230			960	75			1916	150		380	40		
10	1050	115		2050	225			700	85			1500	182		280	40		
12	860	135		1750	275			610	100			1250	205		230	45		
16	650	150		1300	300			450	120			950	255		180	48		
20	500	175		1000	350			350	130			760	280		140	50		
25	410	180		830	365			290	130			610	275		115	50		
30	350	190		700	380			240	135			510	285		90	55		
40	260	190		530	385			180	150			380	315		125	30		
50	200	190		400	380			145	150			300	310		100	100		
															220	220		
MG8	EMP3		EMP3 Supreme	EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme	EMP3		EMP3 Supreme	
	Vc 35÷45		Vc 70÷80	Vc 25÷35		Vc 45÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30	Vc 5÷10		Vc 10÷15	
d	n	F		n	F			n	F			n	F		n	F		
6	2200	125		4100	230			1650	75			2700	125		940	75		
8	1660	135		3100	250			1250	95			2080	160		710	80		
10	1270	140		2400	260			960	115			1610	195		550	85		
12	1100	170		2080	325			830	135			1380	225		465	90		
16	830	190		1560	360			625	165			1050	280		350	100		
20	650	225		1250	435			480	180			800	295		280	105		
25	530	235		1000	440			400	180			660	295		220	110		
30	440	240		830	450			330	185			550	310		180	115		
40	330	240		630	460			250	210			410	340		140	120		
50	260	245		500	475			200	205			330	340		110	115		
															240	230		
MR4	EMP6		EMP6 Supreme	EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme	EMP6		EMP6 Supreme	
	Vc 50÷60		Vc 85÷95	Vc 35÷45		Vc 55÷65		Vc 25÷30		Vc 40÷45		Vc 15÷20		Vc 30÷35	Vc 5÷10		Vc 10÷15	
d	n	F		n	F			n	F			n	F		n	F		
6	3050	170		4500	250			2200	105			3200	150		1440	80		
8	2300	185		3750	305			1660	130			2450	230		1080	95		
10	1750	190		2850	310			1270	155			1900	235		840	105		
12	1500	235		2500	390			1100	180			1600	275		720	120		
16	1150	265		1850	425			830	220			1200	235		540	140		
20	900	315		1500	525			650	240			980	265		430	145		
25	730	320		1200	525			530	235			740	330		350	160		
30	600	325		1000	540			440	245			650	365		290	165		
40	500	365		750	550			330	275			460	385		215	170		
50	370	350		600	570			260	270			390	405		170	170		
															280	280		

CHIAVETTE•KEYWAY (Frese Z2 end mills)

APERTURA CAVA - SLOTTING ap=0,5xd ae=d


CODE
A3
MG1
MR1

SERIE LUNGA diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

LONG SERIES please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

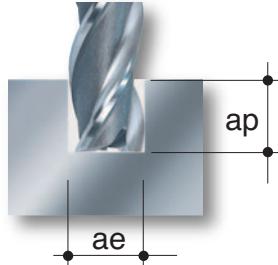
	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3
A3	HSSCo8		HSSCo8 Supreme	HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme
	Vc 25÷35		Vc 55÷65	Vc 20÷30		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F
4	2480	60	4600	100	1910	55	3800	115	1190	30	2700	70	640	18
6	1600	80	3400	170	1270	60	2500	120	830	35	1800	75	460	20
8	1290	90	2800	195	960	70	1916	140	625	45	1370	100	380	20
10	1050	105	2050	205	700	75	1500	160	485	50	1060	110	280	25
12	860	115	1750	230	610	80	1250	165	415	55	915	120	230	25
16	650	110	1300	220	450	80	950	170	310	55	685	120	180	26
20	500	100	1000	200	350	70	760	150	250	45	550	100	140	25
25	410	120	830	240	290	70	610	145	200	40	440	90	115	20
30	350	110	700	215	240	65	510	140	160	35	365	80	90	16
40	260	110	530	220	180	65	380	135	125	30	270	65	70	12
MG1	EMP3		EMP3 Supreme	EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme
	Vc 35÷45		Vc 70÷80	Vc 25÷35		Vc 45÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F
4	3400	75	5600	120	2470	75	4020	120	1400	35	2900	82	1180	34
6	2200	110	4100	205	1650	80	2700	125	940	40	1980	85	830	36
8	1660	115	3100	215	1250	90	2080	150	710	50	1500	110	625	33
10	1260	125	2400	240	960	105	1610	170	550	55	1160	120	430	38
12	1100	145	2080	275	830	110	1380	180	465	60	1000	130	410	48
16	830	140	1560	265	625	110	1050	185	350	60	750	135	310	45
20	530	105	1250	250	480	95	800	160	280	50	600	110	240	40
25	440	130	1000	290	400	95	660	160	220	45	480	95	200	34
30	330	105	830	260	330	90	550	150	180	40	400	85	165	28
40	260	110	630	265	250	90	410	150	140	35	295	70	125	22
MR1	EMP6		EMP6 Supreme	EMP6		EMP6 Supreme		EMP6		EMP6 Supreme		EMP6		EMP6 Supreme
	Vc 50÷60		Vc 85÷95	Vc 35÷45		Vc 55÷65		Vc 25÷30		Vc 40÷45		Vc 15÷20		Vc 30÷35
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F
4	4600	110	6800	125	3250	100	4770	145	2100	55	3400	90	1600	48
6	3050	150	4500	225	2200	105	3200	150	1440	60	2300	95	1100	50
8	2300	160	3750	260	1660	120	2450	210	1080	80	1750	125	850	45
10	1750	175	2850	285	1270	135	1900	210	840	85	1300	135	650	60
12	1500	200	2500	330	1100	145	1600	225	720	95	1160	155	550	50
16	1150	195	1850	315	830	145	1200	220	540	95	880	155	410	50
20	900	180	1500	300	650	130	980	195	430	75	700	125	320	45
25	730	210	1200	350	530	130	740	180	350	70	560	110	260	45
30	630	195	1000	310	440	120	650	175	290	65	450	100	220	40
40	500	210	750	315	330	120	460	165	215	50	350	85	160	30

CHIAVETTE•KEYWAY (Frese Z3 end mills)

APERTURA CAVA - SLOTTING ap=0,5xd ae=d


CODE

- B2
- MG4
- MR2



SERIE LUNGA diminuire avanzamento (F) del 40% e velocità di taglio (Vc) del 20%
SERIE EXTRA LUNGA diminuire avanzamento (F) del 60% e velocità di taglio (Vc) del 20%

LONG SERIES please reduce the value of the feed (F) of 40% and cutting speed (Vc) of 20%
SERIE EXTRA LONG please reduce the value of the feed (F) of 60% and cutting speed (Vc) of 20%

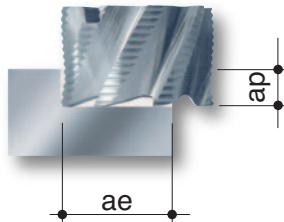
		P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3	
B2		HSSCo8		HSSCo8 Supreme												
		Vc 25÷35		Vc 55÷65		Vc 20÷30		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25
d		n	F	n	F	n	F	n	F	n	F	n	F	n	F	
4	2480	90	4600	145	1910	75	3800	145	1190	55	2700	125	640	27	1670	72
6	1600	120	3400	255	1270	80	2500	150	830	60	1800	130	460	30	1150	75
8	1290	135	2800	290	960	90	1916	180	625	70	1370	155	380	30	900	75
10	1050	150	2050	290	700	95	1500	205	485	80	1060	175	280	30	700	75
12	860	165	1750	330	610	105	1250	215	415	80	915	175	230	35	600	85
16	650	165	1300	325	450	105	950	220	310	70	685	155	180	36	450	90
20	500	140	1000	280	350	110	760	240	250	65	550	145	140	28	350	70
25	410	130	830	265	290	110	610	210	200	55	440	120	115	26	280	60
30	350	120	700	240	240	105	510	225	160	45	365	105	90	21	225	50
40	260	120	530	245	180	100	380	210	125	30	270	65	70	20	175	45
MG4		EMP3		EMP3 Supreme												
		Vc 35÷45		Vc 70÷80		Vc 25÷35		Vc 45÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30
d		n	F	n	F	n	F	n	F	n	F	n	F	n	F	
4	3400	110	5600	175	2470	100	4020	160	1400	65	2900	140	1180	52	2150	87
6	2200	165	4100	305	1650	105	2700	165	940	70	1980	145	830	55	1440	90
8	1660	175	3100	320	1250	115	2080	195	710	80	1500	170	625	50	1080	85
10	1260	180	2400	340	960	130	1610	215	550	90	1160	190	430	50	840	85
12	1100	155	2080	395	830	145	1380	235	465	90	1000	190	410	60	720	100
16	830	205	1560	390	625	145	1050	245	350	80	750	170	310	60	340	100
20	530	150	1250	350	480	150	800	250	280	75	600	155	240	50	430	85
25	440	140	1000	315	400	150	660	250	220	60	480	130	200	45	350	70
30	330	115	830	285	330	145	550	240	180	50	400	110	165	35	280	55
40	260	120	630	290	250	140	410	230	140	35	295	70	125	30	210	45
MR2		EMP6		EMP6 Supreme												
		Vc 50÷60		Vc 85÷95		Vc 35÷45		Vc 55÷65		Vc 25÷30		Vc 40÷45		Vc 15÷20		Vc 30÷35
d		n	F	n	F	n	F	n	F	n	F	n	F	n	F	
4	4600	165	6800	190	3250	130	4770	195	2100	100	3400	160	1600	67	2200	92
6	3050	345	4500	335	2200	135	3200	200	1440	103	2300	165	1100	70	1500	95
8	2300	315	3750	390	1660	155	2450	275	1080	120	1750	195	850	65	1250	95
10	1750	325	2850	405	1270	170	1900	265	840	140	1300	215	650	65	1000	105
12	1500	335	2500	475	1100	190	1600	290	720	140	1160	225	550	75	820	115
16	1150	290	1850	465	830	195	1200	290	540	120	880	200	410	80	630	120
20	900	250	1500	420	650	205	980	310	430	110	700	180	320	65	480	95
25	730	230	1200	380	530	200	740	280	350	95	560	155	260	55	380	80
30	600	205	1000	340	440	190	650	285	290	80	450	125	220	45	320	65
40	500	230	750	345	330	185	460	255	215	50	350	85	160	35	240	50

SGROSSATURA•ROUGHING

SPIANATURA - SMOOTHING ap=0,3xd ae=0,75xd


CODE

- C5/B
- C6/B
- MG7

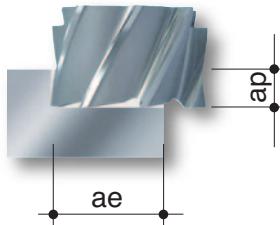


	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3
C5/B	HSSCo8	HSSCo8 Supreme		HSSCo8	HSSCo8 Supreme			HSSCo8	HSSCo8 Supreme			HSSCo8	HSSCo8 Supreme	
C6/B	Vc 25÷30	Vc 65÷75		Vc 20÷25	Vc 40÷50			Vc 10÷15	Vc 30÷35			Vc 5÷10	Vc 20÷25	
d	n	F	n	n	F	n	F	n	F	n	F	n	F	
40	260	105	560	225	190	75	375	150	115	45	265	105	75	30
50	210	110	430	225	150	80	300	160	93	55	210	125	60	30
63	170	125	400	290	125	90	250	180	78	58	175	130	48	35
80	160	120	370	280	120	90	235	175	70	58	165	135	40	35
100	130	130	280	280	90	95	185	195	58	65	130	145	30	35
125	95	120	200	270	75	85	140	160	45	65	100	145	22	30

MG7	EMP3	EMP3 Supreme	EMP3	EMP3 Supreme										
	Vc 35÷40	Vc 70÷80	Vc 30÷35	Vc 50÷55	Vc 15÷20	Vc 35÷40	Vc 10÷15	Vc 25÷30						
d	n	F	n	n	n	F	n	F	n	F	n	F	n	F
40	330	130	610	245	250	100	400	160	140	55	300	115	115	45
50	270	140	490	255	200	105	320	170	115	70	240	140	90	35
63	220	160	410	300	165	120	265	190	95	70	200	150	75	50
80	210	160	380	285	155	115	250	190	90	75	190	155	60	55
100	160	160	308	308	125	130	200	210	70	80	150	170	45	50
125	125	170	230	315	95	110	150	170	55	80	115	165	38	50

FINITURA•FINISHING
SPIANATURA - SMOOTHING ap=0,1xd ae=0,75xd

- CODE
■ C2
■ C3
■ MG6



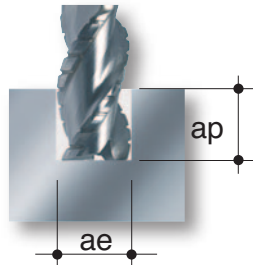
	P1	P2	P3	P4	P5	K1	K2	P5	P6	K3	K4	M1	M2	M3
C2	HSSCo8		HSSCo8 Supreme	HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme		HSSCo8		HSSCo8 Supreme
C3	Vc 25÷30		Vc 65÷75	Vc 20÷25		Vc 40÷50		Vc 10÷15		Vc 30÷35		Vc 5÷10		Vc 20÷25
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F
40	260	120	560	260	190	100	375	200	115	60	265	140	75	40
50	210	130	430	260	150	105	300	210	93	65	210	145	60	40
63	170	140	400	330	125	105	250	210	78	75	175	170	48	38
80	160	135	370	310	120	110	235	215	70	75	165	175	40	40
100	130	130	280	280	90	110	185	225	58	75	130	170	30	45
125	95	125	200	260	75	105	140	195	45	70	100	155	22	40
MG6	EMP3		EMP3 Supreme	EMP3		EMP3 Supreme		EMP3		EMP3 Supreme		EMP3		EMP3 Supreme
	Vc 35÷40		Vc 70÷80	Vc 30÷35		Vc 50÷55		Vc 15÷20		Vc 35÷40		Vc 10÷15		Vc 25÷30
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F
40	330	150	610	280	250	130	400	210	140	75	300	155	115	50
50	270	165	490	300	200	140	320	225	115	80	240	170	90	58
63	220	180	410	335	165	140	265	225	95	90	200	190	75	48
80	210	175	380	320	155	140	250	230	90	95	190	205	60	75
100	160	160	310	310	125	155	200	245	70	90	150	195	45	70
125	125	170	230	310	95	135	150	210	55	85	115	180	38	65

SGROSSATURA•ROUGHING

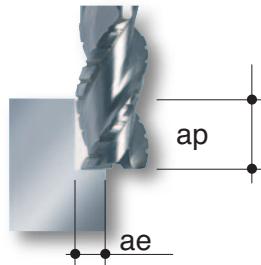
APERTURA CAVA - SLOTTING ap=1xd ae =1xd

CONTORNATURA - SIDE MILLING ap=1,5xd ae= 0,5xd

CODE
L12
MR3



CODE
L12
MR3



		N1		N2				N3		N4				N1		N2				N3		N4				
		EMP3		EMP3 ALU Supreme				EMP3		EMP3 ALU Supreme				EMP3		EMP3 ALU Supreme				EMP3		EMP3 ALU Supreme				
		Vc 140÷160		Vc 190÷210				Vc 90÷110		Vc 130÷150				Vc 140÷160		Vc 190÷210				Vc 90÷110		Vc 130÷150				
d	n	F		n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F			
L12																										
6	7970	435		10620	575	5310	285	7440	450	7970	465	10620	590	5310	320	7440	485	3990	400	5580	555	3190	480	4460	535	
8	5980	520		7970	685	3990	345	5580	500	5980	600	7970	770	3990	400	5580	555	3190	480	4460	535	2660	515	3720	720	
10	4780	645		6370	790	3190	420	4460	610	4780	735	6370	975	1990	385	2790	545	2990	805	3990	1025	1990	545	2790	780	
12	3990	600		5310	760	2660	425	3720	590	3990	740	5310	1030	1600	370	2230	560	2390	810	3190	1075	1600	520	2230	820	
16	2990	575		3990	775	1990	385	2790	545	1990	805	3990	1025	1280	320	1790	505	1920	785	2550	1055	1280	495	1790	655	
20	2390	600		3190	755	1600	370	2230	560	2390	810	3190	1075	1070	360	1490	565	1600	710	2130	920	1070	425	1490	625	
25	1920	550		2550	720	1070	360	1490	565	1070	710	2130	920	800	320	1120	475	1200	595	1600	800	800	385	1120	550	
30	1600	560		2130	750	800	320	1120	475	800	540	1280	720	640	280	900	435	960	540	1280	720	640	360	900	475	
40	1200	540		1600	660																					
50	960	445		1280	555																					
MR3																										
MR3																										
	EMP6		EMP6 ALU Supreme				EMP6		EMP6 ALU Supreme				EMP6		EMP6 ALU Supreme				EMP6		EMP6 ALU Supreme					
	Vc 180÷200		Vc 220÷240				Vc 130÷150		Vc 180÷200				Vc 180÷200		Vc 220÷240				Vc 130÷150		Vc 180÷200					
d	n	F		n	F		n	F		n	F		n	F		n	F		n	F		n	F			
6	10090	545		12210	660	7440	405	10090	560	10090	605	12210	735	7440	450	10090	605	5580	560	7570	790	4460	670	6060	1000	
8	7570	645		9160	735	5580	485	7570	730	7570	735	9160	895	3720	560	5050	920	6110	1130	3720	670	5050	1060	2790	1050	
10	6060	750		7330	900	4460	580	6060	925	6060	920	7330	995	2230	505	3030	1020	3030	1010	3670	1255	2230	760	3030	1100	
12	5050	735		6110	860	3720	560	5050	980	5050	920	6110	1130	1790	450	2420	1000	2420	1000	2930	1220	1790	670	2420	1080	
16	3790	715		4580	825	2790	545	3790	975	3790	1005	4580	1215	1120	465	1520	835	1520	735	1840	905	1120	595	1520	950	
20	3030	720		3670	835	2230	505	3030	1020	3030	1010	3670	1255	900	385	1210	685	1210	675	1470	825	900	485	1210	740	
25	2420	640		2930	770	1790	450	2420	1000	2420	1000	2930	1220	1490	595	2020	1010	2020	875	2450	1070	1490	795	2020	1205	
30	2020	735		2450	815	1490	595	2020	1010	2020	875	2450	1070	1120	595	1520	775	1520	735	1840	905	1120	595	1520	950	
40	1520	690		1840	775	1120	465	1520	835	1520	735	1840	905	1210	675	1470	825	1470	825	900	485	1210	740			
50	1210	560		1470	670	900	385	1210	685	1210	675	1470	825													

Per l'alluminio puro i parametri possono essere aumentati del 50%

SERIE LUNGA Diminuire l'avanzamento (F) del 40% e la velocità di taglio (Vt) del 20% -
SERIE EXTRA-LUNGA Diminuire l'avanzamento (F) del 60% e la velocità di taglio (Vt) del 20%

Parameters for pure aluminium can be raised by 50%

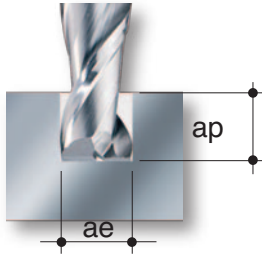
LONG SERIES Please reduce the value of the feed (F) of 40% and cutting speed (Vt) of 20%
SERIE EXTRA LONG Please reduce the value of the feed (F) of 60% and cutting speed (Vt) of 20%

SGROSSATURA•ROUGHING
FINITURA•FINISHING

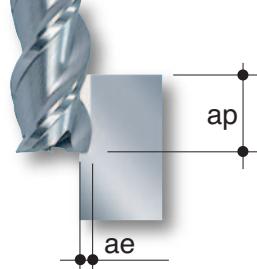
APERTURA CAVA - SLOTTING ap=0,5xd ae=1xd

CONTORNATURA - SIDE MILLING ap=2xd ae=0,1xd

CODE
■ L1
■ L4



CODE
■ UM0
■ MG12
■ L8
■ MR8



		N1		N2				N3		N4										
		HSSCo8		HSSCo8 ALU Supreme				HSSCo8		HSSCo8 ALU Supreme				HSSCo8		HSSCo8 ALU Supreme				
		Vc 120÷140		Vc 180÷200				Vc 80÷100		Vc 100÷120				Vc 120÷140		Vc 180÷200				
d	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F
6	6900	280	10090	365	4780	175	5840	215	6900	450	10090	605	4780	295	5840	360	3590	350	4380	425
8	5180	310	7570	440	3590	210	4380	260	5180	515	7570	730	2870	430	3510	525	2390	460	2920	560
10	4140	380	6060	560	2870	260	3510	315	4140	625	6060	905	1800	235	2190	285	2590	725	3790	1020
12	3450	365	5050	490	2390	250	2920	305	3450	670	5050	1010	1440	165	1760	205	2070	785	3030	1010
16	2590	340	3790	480	1800	235	2190	285	2590	725	3790	1020	1150	150	1410	180	1660	610	2420	970
20	2070	270	3030	380	1440	165	1760	205	2070	785	3030	1010	1440	475	1760	580	1380	265	2020	355
25	1660	235	2420	335	1150	150	1410	180	1660	610	2420	970	960	160	1170	195	1380	580	2020	890
30	1380	265	2020	355	960	160	1170	195	1380	580	2020	890	720	150	880	185	1040	510	15120	760
40	1040	220	1520	335	720	150	880	185	1040	510	15120	760	580	125	710	185	830	205	1210	275
50	830	205	1210	275	580	125	710	185	830	440	1210	670	580	315	710	385				

		L4		EMP3		EMP3 ALU Supreme				EMP3		EMP3 ALU Supreme				EMP3		EMP3 ALU Supreme			
				Vc 140÷160		Vc 190÷210				Vc 100÷120		Vc 130÷150				Vc 140÷160		Vc 190÷210			
d	n	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F	n	F
6	7970	290	10620	385	5840	210	7440	300	7970	465	10620	590	5840	350	7440	485	5980	350	5580	555	
8	5980	350	7970	455	4380	255	5580	335	5980	600	7970	770	4380	440	5580	670	4780	430	6370	530	
10	4780	430	6370	530	3510	310	4460	405	4780	735	6370	975	3510	525	4460	670	3990	400	5310	510	
12	3990	400	5310	510	2920	310	3720	395	3990	740	5310	1030	2920	570	3720	720	2990	385	2790	745	
16	2990	385	3990	520	2190	280	2790	350	2990	805	3990	1025	2190	600	2790	745	2390	300	3190	380	
20	2390	300	3190	380	1760	205	2230	280	2390	810	3190	1075	1760	575	2230	820	1920	275	2550	360	
25	1920	275	2550	360	1410	175	1790	255	1920	785	2550	1055	1410	545	1790	655	1600	280	2130	375	
30	1600	280	2130	375	1170	200	1490	285	1600	710	2130	920	1170	470	1490	625	1200	270	1600	330	
40	1200	270	1600	330	880	175	1120	240	1200	595	1600	800	880	420	1120	550	960	225	1280	280	
50	960	225	1280	280	710	155	900	220	960	540	1280	720	710	395	900	475					

		EMP6		EMP6 ALU Supreme				EMP6		EMP6 ALU Supreme			
		Vc 180÷200		Vc 220÷240				Vc 130÷150		Vc 180÷200			
d	n	n	F	n	F	n	F	n	F	n	F	n	F
		10090	605	12210	735	7440	450	10090	560	5580	560	7570	730
		7570	735	9160	895	4460	670	6060	925	3720	670	5050	980
		6060	920	7330	995	3790	1005	4580	1215	2790	745	3790	975
		5050	920	6110	1130	3030	1010	3670	1255	2230	760	3030	1020
		3790	1005	4580	1215	2420	960	2930	1220	1790	670	2420	1000
		2420	960	2450	1070	2020	875	1840	905	1490	595	2020	875
		1520	735	1470	825	1210	675	900	485	1210	685		

Pei l'alluminio puro i parametri possono essere aumentati del 50%

! SERIE LUNGA Diminuire l'avanzamento (F) del 40% e la velocità di taglio (Vt) del 20% -

SERIE EXTRA-LUNGA Diminuire l'avanzamento (F) del 60% e la velocità di taglio (Vt) del 20%

Parameters for pure aluminium can be raised by 50%

! LONG SERIES Please reduce the value of the feed (F) of 40% and cutting speed (Vt) of 20%

SERIE EXTRA LONG Please reduce the value of the feed (F) of 60% and cutting speed (Vt) of 20%

ALESATURA•REAMING


CODE

- AL0
- AL6
- AL7
- AL8
- AL9
- AL10



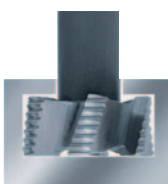
ISO	MATERIALI/MATERIALS		Vt m/min	Fz mm/giro		
	P1	P3		Ø 2÷16	Ø 24÷40	Ø 42÷60
P2	• acciai - steel 490-690 N/mm ²		10÷15	0,10÷0,25	0,25÷0,35	0,35÷0,40
P4 K1	• acciai - steel 780-980 N/mm ² • ghise - cast iron (HB<180)		8÷12	0,08÷0,20	0,20÷0,30	0,35÷0,40
P5 K3	• acciai - steel 900 -1400 N/mm ² • acciai inox ferritici e martensitici - ferritic and martensitic stainless steel • ghise - cast iron (HB>180)		6÷10	0,08÷0,20	0,20÷0,30	0,35÷0,40
M1 M3	• acciai inox austenitici, Duplex, Super Duplex e PH • austenitic, Duplex, Super Duplex and PH stainless steel		4÷6	0,08÷0,20	0,20÷0,30	0,35÷0,40
S1 S3	• super leghe - super alloys • titanio - titanium		4÷6	0,08÷0,20	0,20÷0,30	0,35÷0,40
N1 N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		20÷40	0,15÷0,30	0,30÷0,40	0,40÷0,50
N3 N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%) • rame e leghe di rame - copper and copper alloys			0,15÷0,30	0,30÷0,40	0,40÷0,50

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

SCANALATURE A T SGROSSATURA - "T" GROOVING FOR ROUGHING


CODE

- R2
- R4



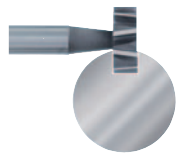
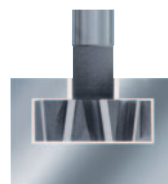
ISO	MATERIALI/MATERIALS		Vt m/min	fz mm	
	P1	P3		Ø 12÷21	Ø 22÷56
P2	• acciai - steel 490-690 N/mm ²		20÷35	0,025÷0,05	0,055÷0,70
P4 K1	• acciai - steel 780-980 N/mm ² • ghise - cast iron (HB<180)		20÷30	0,02÷0,035	0,04÷0,06
P5 K3	• acciai - steel 900 -1400 N/mm ² • acciai inox ferritici e martensitici - ferritic and martensitic stainless steel • ghise - cast iron (HB>180)		10÷15	0,02÷0,035	0,04÷0,06
M1 M3	• acciai inox austenitici, Duplex, Super Duplex e PH • austenitic, Duplex, Super Duplex and PH stainless steel		5÷10	0,02÷0,035	0,04÷0,06
S1 S3	• super leghe - super alloys • titanio - titanium		5÷10	0,02÷0,035	0,04÷0,06
N1 N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		100÷150	0,02÷0,035	0,04÷0,06
N3 N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%) • rame e leghe di rame - copper and copper alloys			0,02÷0,035	0,04÷0,06

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

CHIAVETTE E SCANALATURE A T - KEYWAY AND "T" GROOVING


CODE

- R0
- R1
- R3

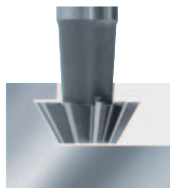


ISO	MATERIALI/MATERIALS		Vt m/min	fz mm	
	P1	P3		Ø 10÷21	Ø 22÷56
P2	• acciai - steel 490-690 N/mm ²		25÷35	0,015÷0,03	0,03÷0,06
P4 K1	• acciai - steel 780-980 N/mm ² • ghise - cast iron (HB<180)		20÷30	0,015÷0,03	0,03÷0,06
P5 K3	• acciai - steel 900 -1400 N/mm ² • acciai inox ferritici e martensitici - ferritic and martensitic stainless steel • ghise - cast iron (HB>180)		10÷15	0,015÷0,03	0,03÷0,06
M1 M3	• acciai inox austenitici, Duplex, Super Duplex e PH • austenitic, Duplex, Super Duplex and PH stainless steel		5÷10	0,015÷0,03	0,025÷0,045
S1 S3	• super leghe - super alloys		5÷10	0,015÷0,03	0,03÷0,06
N1 N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		100÷150	0,02÷0,03	0,035÷0,07
N3 N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%) • rame e leghe di rame - copper and copper alloys			0,02÷0,03	0,035÷0,07

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FRESE AD ANGOLO - ANGLE CUTTERS

	CODE
	R5A
	R5B



ISO	MATERIALI/MATERIALS		Vt m/min	fz mm	
	P1	P3		Ø 16÷20	Ø 25÷32
P2			• acciai - steel 490-690 N/mm ²	25÷35	0,02÷0,025
P4	K1	• acciai - steel 780-980 N/mm ²		20÷30	0,015÷0,025
P5	K2	• ghise - cast iron (HB<180)			0,03÷0,04
P6	K3	• acciai - steel 900 -1400 N/mm ²		10÷15	0,015÷0,025
	K4	• acciai inox ferritici e martensitici - ferritic and martensitic stainless steel			0,03÷0,04
M1	M3	• acciai inox austenitici, Duplex, Super Duplex e PH		5÷10	0,015÷0,025
M2		• austenitic, Duplex, Super Duplex and PH stainless steel			0,03÷0,04
S1	S3	• super leghe - super alloys		5÷10	0,015÷0,025
S2	S4				0,025÷0,035
N1	N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		100÷150	0,02÷0,025
N3	N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%)			0,03÷0,05
		• rame e leghe di rame - copper and copper alloys			

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FRESE A QUARTO DI CERCHIO CONCAVO - CORNER ROUNDING END MILLS

	CODE
	S4



ISO	MATERIALI/MATERIALS		Vt m/min	fz mm	
	P1	P3		Ø 10÷24	Ø 28÷60
P2			• acciai - steel 490-690 N/mm ²	25÷35	0,02÷0,04
P4	K1	• acciai - steel 780-980 N/mm ²		20÷30	0,02÷0,04
P5	K2	• ghise - cast iron (HB<180)			0,04÷0,06
P6	K3	• acciai - steel 900 -1400 N/mm ²		10÷20	0,02÷0,04
	K4	• acciai inox ferritici e martensitici - ferritic and martensitic stainless steel			0,04÷0,06
M1	M3	• acciai inox austenitici, Duplex, Super Duplex e PH		5÷10	0,015÷0,03
M2		• austenitic, Duplex, Super Duplex and PH stainless steel			0,03÷0,05
S1	S3	• super leghe - super alloys		5÷10	0,015÷0,03
S2	S4				0,03÷0,05
N1	N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		100÷150	0,02÷0,04
N3	N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%)			0,04÷0,08
		• rame e leghe di rame - copper and copper alloys			

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FRESE A DISCO - SIDE AND FACE MILLING CUTTERS

	CODE
	C7
	C8
	C9



ISO	MATERIALI/MATERIALS		Vt m/min	fz mm	
	P1	P3		Ø 10÷24	Ø 28÷60
P2			• acciai - steel 490-690 N/mm ²	25÷35	0,04÷0,08
P4	K1	• acciai - steel 780-980 N/mm ²		20÷30	0,03÷0,06
P5	K2	• ghise - cast iron (HB<180)			
P6	K3	• acciai - steel 900 -1400 N/mm ²		10÷15	0,02÷0,05
	K4	• acciai inox ferritici e martensitici - ferritic and martensitic stainless steel			
M1	M3	• acciai inox austenitici, Duplex, Super Duplex e PH		5÷10	0,02÷0,04
M2		• austenitic, Duplex, Super Duplex and PH stainless steel			
S1	S3	• super leghe - super alloys		5÷10	0,02÷0,04
S2	S4				
N1	N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)		100÷150	0,04÷0,08
N3	N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%)			
		• rame e leghe di rame - copper and copper alloys			

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FRESE AD ANGOLO - ANGLE CUTTERS


CODE

C13

C14



ISO	MATERIALI/MATERIALS		Vt m/min	fz mm
P1	P3	• acciai - steel 490-690 N/mm ²	25÷35	0,03÷0,05
P2				
P4	K1	• acciai - steel 780-980 N/mm ²	20÷30	0,03÷0,05
P5	K2	• ghise - cast iron (HB<180)		
P6	K3	• acciai - steel 900 -1400 N/mm ²	10÷15	0,02÷0,04
P6	K4	• acciai inox ferritici e martensitici - ferritic and martensitic stainless steel • ghise - cast iron (HB>180)		
M1	M3	• acciai inox austenitici, Duplex, Super Duplex e PH	5÷10	0,02÷0,04
M2		• austenitic, Duplex, Super Duplex and PH stainless steel		
S1	S3	• super leghe - super alloys	5÷10	0,02÷0,03
S2	S4			
N1	N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)	100÷150	0,04÷0,06
N3	N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%) • rame e leghe di rame - copper and copper alloys		

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FRESE SEDI VITI - MILLING OF SCREW SEAT


CODE

S2

S3



ISO	MATERIALI/MATERIALS		Vt m/min	Fn mm/giro
	Ø 5,5÷18	Ø 22÷36		
P1	P3	• acciai - steel 490-690 N/mm ²	20÷30	0,10÷0,20
P2				0,15÷0,25
P4	K1	• acciai - steel 780-980 N/mm ²	10÷20	0,08÷0,20
P5	K2	• ghise - cast iron (HB<180)		0,15÷0,25
P6	K3	• acciai - steel 900 -1400 N/mm ²	10÷20	0,08÷0,15
P6	K4	• acciai inox ferritici e martensitici - ferritic and martensitic stainless steel		0,10÷0,20
M1	M3	• acciai inox austenitici, Duplex, Super Duplex e PH	10÷15	0,08÷0,15
M2		• austenitic, Duplex, Super Duplex and PH stainless steel		0,10÷0,20
S1	S3	• super leghe - super alloys	5÷10	0,08÷0,15
S2	S4			0,10÷0,20
N1	N2	• leghe di alluminio (Si<10%) - aluminium alloys (Si<10%)	25÷45	0,15÷0,25
N3	N4	• leghe di alluminio (Si>10%) - aluminium alloys (Si>10%) • rame e leghe di rame - copper and copper alloys		0,20÷0,30

! Utensili rivestiti: aumentare ~ 50% velocità di taglio (Vt) - Coated cutting tools: increase ~ 50% cutting speed (Vt)

FAQ

FAQ - Frequency Answer Question

Scheggiatura del tagliente

Possibili azioni risolutive

- Diminuire l'avanzamento per dente
- Aumentare la velocità di taglio
- Verificare rigidità della macchina
- Verificare Run-out utensile
- Verificare scelta appropriata della geometria dell'utensile
- Difficoltà nell'evacuazione del truciolo, verificare percorso utensile e pressione o direzione del refrigerante.

Usura del tagliente

Possibili azioni risolutive

- Diminuire la velocità di taglio
- Aumentare l'avanzamento per dente
- Utensile con materiale poco resistente all'usura, utilizzare Metallo Duro o Acciaio con caratteristiche maggiori di resistenza all'usura
- Verificare scelta appropriata della geometria dell'utensile
- Verificare scelta appropriata del rivestimento

Craterizzazione del tagliente

Possibili azioni risolutive

- Diminuire la velocità di taglio
- Diminuire l'avanzamento a dente
- Utensile con materiale poco resistente all'usura, utilizzare Metallo Duro o Acciaio con caratteristiche maggiori di resistenza all'usura
- Aumentare il flusso/pressione di refrigerante
- Verificare scelta appropriata del rivestimento

Tagliente di riporto

Possibili azioni risolutive

- Diminuire la profondità di passata
- Aumentare la velocità di taglio
- Aumentare l'avanzamento per dente
- Aumentare flusso/pressione refrigerante

Scarsa finitura superficiale

Possibili azioni risolutive

- Diminuire avanzamento per dente
- Diminuire la fase del tagliente
- Diminuire la profondità di passata
- Aumentare la velocità di taglio
- Verificare la rigidità della macchina
- Utilizzare fresa con angolo elica più accentuato
- Utilizzare fresa con numero maggiore di taglienti
- Verificare Run-out della fresa

Presenza di vibrazioni durante la lavorazione

Possibili azioni risolutive

- Diminuire la profondità di passata
- Diminuire la velocità di taglio
- Valutare la stabilità della macchina
- Verificare la stabilità del pezzo
- Verificare la densità del refrigerante
- Utilizzare una fresa con più denti
- Usare una fresa più corta
- Utilizzare una fresa a divisione irregolare
- Diminuire l'angolo di spoglia

Mancata precisione dimensionale

Possibili azioni risolutive

- Diminuire profondità della passata di taglio
- Migliorare rigidità del mandrino e della pinza di fissaggio
- Utilizzare una fresa con più denti

Truciolo lungo (gomitolo)

Possibili azioni risolutive

- Ridurre avanzamento o velocità
- Utilizzare una fresa con meno denti
- Aumentare il flusso del refrigerante
- Provare geometrie diverse del tagliente

Sbavature

Possibili azioni risolutive

- Anticipare la riaffilatura
- Correggere i parametri e l'angolo di taglio

Rottura della fresa

Possibili azioni risolutive

- Ridurre velocità ed avanzamento per dente
- Utilizzare una fresa più corta
- Anticipare riaffilatura
- Verificare tenuta mandrino
- Verificare Run-out

Presenza di scheggiature sul pezzo

Possibili azioni risolutive

- Diminuire l'avanzamento per dente
- Diminuire la profondità di passata
- Diminuire la fase del tagliente

Sovraccarico della macchina

Possibili azioni risolutive

- Diminuire la velocità di taglio
- Diminuire l'avanzamento per dente
- Diminuire la profondità di passata
- Sostituire l'utensile con uno che abbia una geometria più idonea

Non perpendicolarità della parete

Possibili azioni risolutive

- Verificare la concentricità della fresa sulla macchina
- Diminuire la velocità di taglio
- Diminuire profondità e larghezza di taglio
- Diminuire la lunghezza totale
- Utilizzare una fresa con più denti

Edge chipping

Possible corrective actions

- Decrease feed per tooth
- Increase the cutting speed
- Check rigidity of the machine
- Check run-out of the cutter
- Ensure appropriate choice of cutter geometry
- Difficulties in the evacuation of the chip: please test the cutter path or direction and pressure of the refrigerant

Tool wear

Possible corrective actions

- Reduce the cutting speed
- Increase feed per tooth
- Cutter with carbide material of low resistance to wear, please use carbide with most features of wear resistance
- Ensure appropriate choice of cutter geometry
- Ensure appropriate choice of the coating

Edge cratering

Possible corrective actions

- Reduce the cutting speed
- Decrease the feed per tooth
- Cutter with carbide material of low resistance to wear, please use carbide with most features of wear resistance
- Increase the flow/pressure refrigerant
- Ensure appropriate choice of the coating

Up edge

Possible corrective actions

- Decrease the depth of cut
- Increase the cutting speed
- Increase feed per tooth
- Increase flow/pressure refrigerant

Poor work piece surface

Possible corrective actions

- Decrease feed per tooth
- Decrease the depth of cut
- Increase the cutting speed
- Check the rigidity of the machine
- Use a cutter with helix angle sharper
- Use a cutter with greater number of cutting edges
- Check the run-out of the cutter

Presence of vibration during machining

Possible corrective actions

- Decrease the depth of cut
- Reduce the cutting speed
- Check the stability of the machine
- Check the stability of the piece
- Check the refrigerant density
- Use an end mill with more teeth
- Use a shorter cutter
- Use a cutter with irregular division
- Decrease the rake angle

Presence of chips on the piece

Possible corrective actions

- Decrease feed per tooth
- Decrease the depth of cut
- Decrease the phase of the cutting edge

Overload the machine

Possible corrective actions

- Reduce the cutting speed
- Decrease feed per tooth
- Decrease the depth of cut
- Replace the tool with one that has a geometry more suitable

Do not perpendicular wall

Possible corrective actions

- Check the concentricity of the cutter on the machine
- Reduce the cutting speed
- Decrease depth and width of cut
- Decrease the total length
- Use cutter with more teeth

No dimensional accuracy

Possible corrective actions

- Decrease depth of the cutting pass
- Improve the rigidity of the spindle and the clamp
- Use cutter with more teeth

Chip forming ball

Possible corrective actions

- Reduce feed or speed
- Use cutter with less number of teeth
- Increase the flow of the refrigerant
- Try different geometries of the cutting edge

Flash

Possible corrective actions

- Anticipate regrinding
- Correct the parameters and the cutting angle

Broken cutter

Possible corrective actions

- Reduce speed and feed per tooth
- Use a shorter cutter
- Anticipate regrinding
- Check the spindle
- Check the run-out

ATTENZIONE: i suggerimenti dati sono puramente indicativi e non garantiscono la risoluzione del problema che potrebbe essere creato da molteplici cause. Per una conferma sulla scelta dell'utensile e sull'analisi della problematica v'invitiamo a contattare l'ufficio tecnico Rime per una risposta più precisa.

WARNING: the suggestions given are for guidance only and do not guarantee the resolution of the problem that could be created by multiple causes. In order to have the confirmation of the selection tool and analysis of the problem, please contact the RIME technical department for a more precise answer.

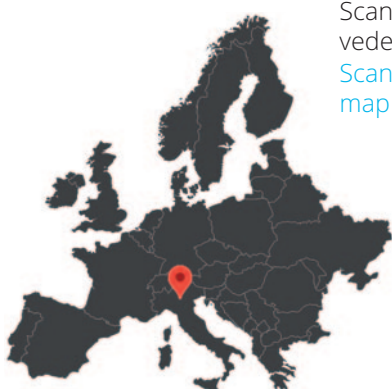
CONTATTI

CONTACTS

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CONDIZIONI DI VENDITA SALES CONDITIONS

PREZZI: sono indicativi e non impegnativi. In ogni caso avranno valore quelli vigenti al momento della spedizione.

SPEDIZIONI: la merce, salvo espressa pattuizione contraria, viene fornita franco nostro stabilimento o deposito; essa viaggia sempre in ogni caso ad esclusivo rischio e pericolo del Committente.

Per esigenze di costi di magazzino e di fatturazione, non consegnamo merce per importi inferiori a Euro 100.

TERMINI DI CONSEGNA: sono approssimativi e comunque mai impegnativi. Essi sono inoltre subordinati al normale rifornimento delle materie prime nonché ad impedimenti di produzione per cause di forza maggiore. I giorni si intendono lavorativi e decorrenti dalla data della nostra accettazione dell'ordine.

RECLAMI: dovranno pervenire per iscritto entro gli otto giorni dal ricevimento della merce.

GARANZIA: in normale uso. Provvederemo a sostituire gratuitamente gli utensili da noi riconosciuti difettosi. La stessa non si estende agli utensili che presentino una normale usura, segni di manomissione o di errato impiego.

FORO COMPETENTE: per ogni controversia viene riconosciuta la esclusiva competenza del Foro di Brescia.

PRICES: are indicative and not binding. In any case the rate will be the one commonly in use at the sending time.

SHIPMENTS: the goods, except different agreement, is provided ex our works and is transported at risk and danger of the purchaser. We don't deliver order less than Euro 100 because of the invoicing and stock costs.

DELIVERY CONDITIONS: are approximated and not binding. The delivery is subjected to usual raw materials supplying and unforeseen event during the production.

COMPLAINTS: it must be written and sent withing 8 days since the goods receiving.

GUARANTEE: normally in use. Free replacement when the tool is acknowledged defective. The guarantee doesn't apply in case of usual wear, wrong use and proof of tampering.

JURISDICTION: any controversy is subjected to the Court of Brescia's jurisdiction.



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