



BM INDUSTRIE



MILLING

INDICE

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S

1

E

2

K

3

T

4

I3

5

1 FORMA INSERTO - INSERT SHAPE
SEKT I3T3AG SNYI

2 ANGOLO SPOGLIA - CLEARANCE ANGLE
SEKT I3T3AG SNYI

3 TOLLERANZE - TOLERANCES
SEKT I3T3AG SNYI

Classe Class	d	m	Spessore Thickness
A	± 0,025	± 0,005	± 0,025
C	± 0,025	± 0,013	± 0,025
H	± 0,013	± 0,013	± 0,025
E	± 0,025	± 0,025	± 0,025
G	± 0,025	± 0,025	± 0,13
J	± 0,05 - ± 0,15	± 0,005	± 0,025
K	± 0,05 - ± 0,15	± 0,013	± 0,025
L	± 0,05 - ± 0,15	± 0,025	± 0,025
M	± 0,05 - ± 0,15	± 0,08 - ± 0,20	± 0,13
U	± 0,08 - ± 0,25	± 0,13 - ± 0,38	± 0,13

TOLLERANZE CLASSI C, H, R, T, W - TOLERANCE OF C, H, R, T, W

d	Tolleranza di d Tolerance of d		Tolleranza di m Tolerance of m	
	J, K, L, M, N	U	M, N	U
6,35	± 0,05	± 0,08	± 0,08	± 0,13
9,525	± 0,05	± 0,08	± 0,08	± 0,13
12,7	± 0,08	± 0,13	± 0,13	± 0,20
15,875	± 0,10	± 0,18	± 0,15	± 0,27
19,05	± 0,10	± 0,18	± 0,15	± 0,27
25,4	± 0,13	± 0,25	± 0,18	± 0,38

TOLLERANZE CLASSI D - TOLERANCE OF D

d	Tolleranza di d Tolerance of d	Tolleranza di m Tolerance of m
6,35	± 0,05	± 0,11
9,525	± 0,05	± 0,11
12,7	± 0,08	± 0,15
15,875	± 0,10	± 0,18
19,05	± 0,10	± 0,18

4 ROMPIRUCIOLO E SISTEMA DI FISSAGGIO
CHIPBREAKER AND CLAMPING SYSTEM
SEKT I3T3AG SNYI

TIPO SPECIALE
SPECIAL TYPE

T3

6

AG

7

S

8

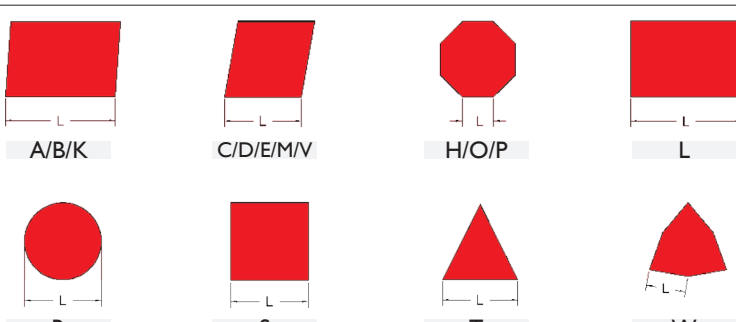
N

9

YI

10

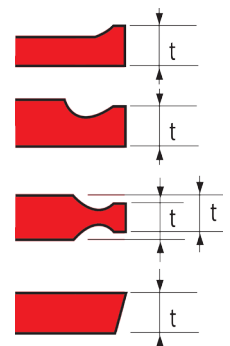
5 LUNGHEZZA DEL TAGLIANTE DIAMETRO DEL CERCHIO ISCRITTO
CUTTING EDGE LENGTH
SEKT I3T3AG SNYI



	06	09	11	16	22	27	33	44
	07	09	10	12	13	15	19	25
	04	06	07	11	15	19	23	31
	03	05	06	09	12	16	19	25

6 SPESSORE - THICKNESS
SEKT I3T3AG SNYI

Simbolo / Symbol	Spessore / Thickness
Metrico - Metric	mm
-	0,79
T0	1,00
01	1,59
T1	1,98
02	2,38
03	3,18
T3	3,97
04	4,76
05	5,56
06	6,35
08	8,00
07	7,94
09	9,52
11	11,11
12	12,70

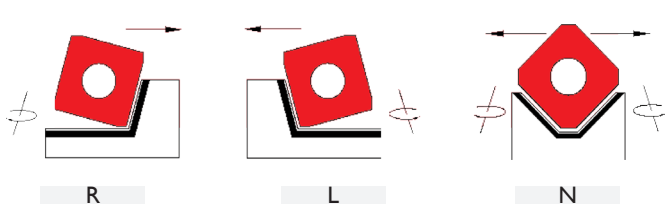


7 RAGGIO DI PUNTA - CORNER RADIUS
SEKT I3T3AG SNYI

r	Simbolo	r	Simbolo
mm	mm	mm	mm
00	0,0	12	1,2
02	0,2	15	1,5
04	0,4	16	1,6
05	0,5	24	2,4
08	0,8	32	3,2
10	1,0	40	4,0

Angolo di registrazione	Angolo di spoglia	
Approach angle	Clearance angle	
Kr	a'n	
A - 45°	A - 3°	F - 25°
D - 60°	B - 5°	G - 30°
E - 75°	C - 7°	N - 0°
F - 85°	D - 15°	P - 11°
P - 90°	E - 20°	
Z - SPECIALE		

9 DIREZIONE DI TAGLIO - CUTTING EDGE DIRECTION
SEKT I3T3AG SNYI



8 PREPARAZIONE TAGLIANTE - CUTTING EDGE FORMATION
SEKT I3T3AG SNYI



10 CODICE ROMPIRUCIOLO - CHIPBREAKER CODE
SEKT I3T3AG SN YI



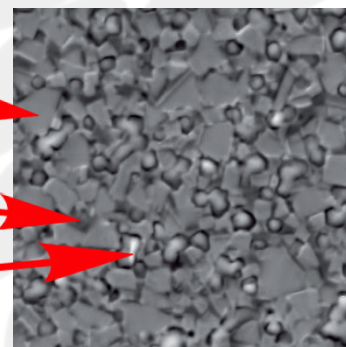
MATERIALI DA TAGLIO - CUTTING MATERIALS

CLASSIFICAZIONE ISO DEI MATERIALI DA TAGLIO - CUTTING MATERIALS ACCORDING TO ISO					
LETTERA LETTER	COLORE COLOUR	MATERIALI IN LAVORO WORKED MATERIAL	SCALA ISO ACCORDING TO ISO	DUREZZA HARDNESS	TENACITA' TOUGHNESS
P	BLU BLUE	Acciai in genere Acciai legati Steel Alloy steel	P01 P10 P20 P30 P50	↑ + ↓ -	↓ - ↑ +
M	GIALLO YELLOW	Acciai inossidabili Stainless steel	M10 M20 M30 M40	↑ + ↓ -	↓ - ↑ +
K	ROSSO RED	Ghise Cast iron	K10 K20 K30 K40	↑ + ↓ -	↓ - ↑ +
N	VERDE GREEN	Alluminio e sue leghe Materiali non ferrosi Aluminium alloy Non metallic materials	N01 N10 N20 N30	↑ + ↓ -	↓ - ↑ +
S	ARANCIONE ORANGE	Leghe resistenti al calore Leghe di titanio High temperature alloy Titanium alloy	S10 S20 S30	↑ + ↓ -	↓ - ↑ +
H	GRIGIO GREY	Acciai duri Ghise dure Hardened steel Hardened cast iron	H10 H20 H30	↑ + ↓ -	↓ - ↑ +

METALLO DURO - HARD METAL

LEGANTI E CARBURI METALLICI - BINDER AND METALLIC CARBIDES

WC	Il carburo di tungsteno WC conferisce resistenza all'usura, ha buona conducibilità termica <i>The tungsten carbide WC confer resistance to wear, good conductivity</i>
Co	Il cobalto è il legante del metallo duro e conferisce tenacità al materiale da taglio <i>The cobalt is the binder of the hard material and confer toughness to cutting materials</i>
Tic Tac	I carburi di titanio e tantalio aumentano le proprietà antisaldanti e migliorano la resistenza all'usura <i>The titanium carbides and tac increased the gluer property and improve resistance to wear</i>



CLASSIFICAZIONE DEI MATERIALI DI TAGLIO

CUTTING MATERIALS ACCORDING TO ISO

GRUPPO GROUP	DESCRIZIONE DESCRIPTION	Rm (N/mm)
ACCIAIO, ACCIAIO INOSSIDABILE FERRITICO E MARTENSITICO - STEEL, STAINLESS STEEL FERRITIC AND MARTENSITIC		
1	Acciai molto teneri al carbonio - Acciai ferritici	Not alloy steel annealed (soft) < 450
2	Acciai automatici	400 < 700
3	Acciai al carbonio con tenore basso - medio (c<0,5%)	450 < 550
4	Acciai al carbonio con tenore medio-alto (c<0,5%) Acciai medio duri per trattamenti termici - Acciai debolmente legati Acciai inossidabili ferritici e martensitici	Cast steel quenched and tempered Low alloy steel 550 < 700
5	Acciai da utensili Acciai duri per trattamenti termici Acciai inossidabili martensitici	High alloy steel, tool steel annealed (soft) quenched and tempered 700 < 900
6	Acciai da utensili di difficile lavorabilità Acciai con elevata durezza Acciai inossidabili martensitici	Stainless steel annealed quenched and tempered 900 < 1200
7	Acciai ad alta resistenza di difficile lavorabilità (42-56 hrc) Acciai temprati dei gruppi 3-6 Acciai inossidabili martensitici	Stainless steel Ferritic - Martensitic > 1200
ACCIAI INOSSIDABILI AUTOMATICI, AUSTENITICI E DUPLEX - STAINLESS STEEL AUSTENITIC STEEL		
8	Acciai inossidabili di facile lavorabilità Acciai inossidabili automatici Acciai inossidabili trattati al calcio	Stainless steel Austenitic 180 HB
9	Acciai inossidabili di media lavorabilità Acciai inossidabili austenitici e duplex	
10	Acciai inossidabili di difficile lavorabilità Acciai inossidabili austenitici e duplex	Stainless steel 230 - 260 HB
11	Acciai inossidabili di lavorabilità estremamente difficile Acciai inossidabili austenitici e duplex	
GHISA - CAST IRON		
12	Ghisa di media durezza Ghise grigie	Grey cast iron
13	Ghise di media durezza Ghise malleabili Ghise nodulari	Modular cast iron
14	Ghise mediamente legate Ghise malleabili di media lavorabilità Ghise nodulari	Modular cast iron 130 HB
15	Ghise altamente legate di difficile lavorabilità Ghise malleabili di difficile lavorabilità Ghise nodulari	Modular cast iron 230 HB
ALTRI MATERIALI - OTHER MATERIALS		
16	Leghe di alluminio: a basso contenuto di Si	Aluminium alloy
17	Leghe di alluminio: ad alto contenuto di Si	Aluminium alloy
18	Leghe di rame	Copper, copper alloys
19	Superleghe a base ferro	Fe Basic
20	Superleghe a base cobalto	Co Basic
21	Superleghe a base nichel	N Basic
22	Leghe a titanio	Titanium, titanium alloys



GRADI DI FRESATURA - MILLING GRADES

ISO		MIC	MICC	MIK	MIX	M2C	M2CC	M2RC	M2X	M3A	M3C	M3CT
P ACCIAIO STEEL	P01	█	█		█							
	P10	█			█	█	█	█	█			
	P20		█		█	█	█	█	█	█	█	█
	P30					█	█	█	█			
	P40									█	█	█
	P50									█	█	█
M ACCIAIO INOX STAINLESS STEEL	M01				█							
	M10				█	█						
	M20					█		█	█	█	█	█
	M30					█		█	█	█	█	█
	M40									█	█	█
K GHISA CAST IRON	K01	█	█		█		█		█			
	K10				█							
	K20	█	█		█							
	K30						█		█			
	K40											
N METALLI NON FERROSI NONFERROUS MATERIALS	N01											
	N10			█								
	N20			█								
	N30			█								
S ACCIAIO RESISTENTE AL CALORE HEAT RESISTANT STEEL	S01											
	S10								█	█	█	█
	S20								█	█	█	█
	S30								█	█	█	█
	S40											
H MATERIALI TEMPRATI HARDENED MATERIALS	H01	█			█							
	H10								█			
	H20	█			█				█			
	H30								█			

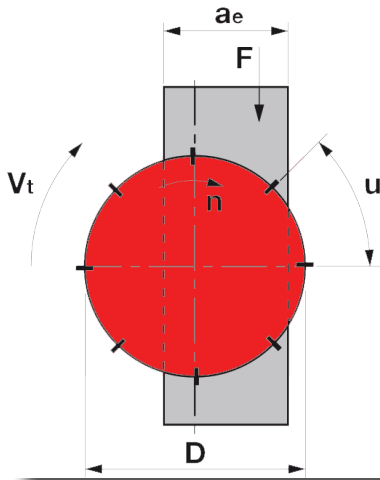
DESCRIZIONE DELLE QUALITA' - QUALITY DESCRIPTION

MIC	Grado di metallo duro ricoperto in PVD adatto alla lavorazione di acciai per stampi e acciai pre-temprati, con durezza a partire da 38 HRC. E' in grado di gestire gran parte delle esigenze di lavorazioni, soprattutto le operazioni medie e di finitura. Per lavorazioni in condizioni di stabilità.
MICC	Qualità indicata per la lavorazione di ghise in condizioni stabili di lavoro, ottima resistenza all'usura.
MIK	Grado di metallo duro non ricoperto a grana molto fine. L'alta resistenza all'usura lo rende adatto alla lavorazione dell'alluminio e dei materiali non ferrosi, grazie alla sua preparazione a tagliente vivo. Consigliato per il settore dell'aerospaziale.
MIX	Grado di metallo duro ricoperto in PVD adatto alla lavorazione di acciai per stampi e acciai pre-temprati, con durezza a partire da 38 HRC. E' in grado di gestire gran parte delle esigenze di lavorazioni, soprattutto le operazioni medie e di finitura. Per lavorazioni in condizioni di stabilità.

M2C	Grado di metallo duro ricoperto in PVD adatto a lavorazioni di acciaio e acciaio inossidabile di tipo austenitico. Grado indicato per la sgrossatura di stampi.
M2CC	Qualità indicata per lavorazioni di ghisa in condizioni gravose. Utilizzabile in condizioni medie anche su acciai.
M2RC	Qualità con elevata resistenza all'usura per la lavorazione di acciai austenitici. Utilizzabili anche su acciai.
M2X	Grado di metallo duro ricoperto in PVD per fresatura su larga scala, da leggera a pesante (sia a secco che refrigerata) per la lavorazione di acciai non legati e fortemente legati. Ottima scelta nella spianatura e per ottimizzare la produzione nella fresatura di spallamenti.

M3A	Qualità in metallo duro tenace, con rivestimento CVD - Al ₂ O ₃ , per la fresatura di acciai in condizioni stabili Utilizzabili su lavorazioni di acciai inossidabili a velocità medio-basse.
M3C	Grado di metallo duro ricoperto in PVD estremamente tenace adatto alla lavorazione di acciai e acciai inossidabili. Si presta per una vasta gamma di applicazioni anche in condizioni di lavoro instabile.
M3CT	Grado di metallo duro ricoperto in PVD adatto a lavorazioni di sgrossatura, di acciai inossidabili, austenitici e duplex. La sua tenacità consente le lavorazioni di taglio interrotto anche in condizioni difficili.

NOMENCLATURA E FORMULE - NOMENCLATURE AND FORMULAS



V_t = Velocità di taglio (velocità periferica della fresa)(m/min)
Cutting speed (m/min)

D = Diametro della fresa (mm)
Diameter of the cutter

n = Velocità di rotazione della fresa (giri/min)
Speed of rotation of the cutter (rpm/min)

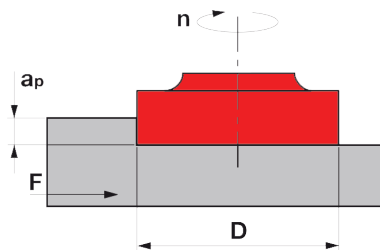
F = Avanzamento (mm/min)
Feed (mm/min)

u = Passo dei denti (distanza fra due denti)(mm)
Tooth pass (distance between the teeth)(mm)

Z_a = Numero dei denti
Number of teeth

a_e = Larghezza di taglio radiale. (mm)
Radial cutting width (mm)

$$V_t = \frac{\pi \cdot D \cdot n}{1000} \text{ m/min} \quad n = \frac{V_t \cdot 1000}{\pi \cdot D} \text{ giri/min}$$



F_a = Avanzamento al giro (mm/giro)
Lap of feed (mm/rpm)

a_p = Profondità di taglio assiale(mm)
Axial cutting depth (mm)

$$F = n \cdot F_n = n \cdot Z_n \cdot F_z \text{ mm/min}$$

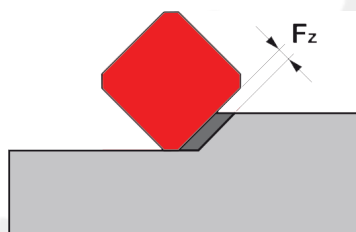
F_z = Avanzamento per dente (mm/z)
Feed for tooth (mm/z)

V = Volume di truciolo asportato al minuto (mm^3/min)
Chip volume removed per minute (mm^3/min)

$$F_z = \frac{F}{n \cdot Z_n} = \frac{F_n}{Z_n} \text{ mm/z}$$

$$V = a_p \cdot a_e \cdot F \text{ mm}^3/\text{min}$$

$$V_t = \frac{\pi \cdot D}{z} \text{ m/min}$$



VELOCITA' DI TAGLIO - CUTTING SPEED (V_t m/min)

Gr.	MICC	MIK	MIX	M2C	M2RC	M2X	M3C	M3CT
P1	220 / 280		220 / 280	200 / 250	200 / 250	200 / 250	180 / 230	180 / 230
P2	180 / 250		180 / 250	160 / 220	160 / 220	160 / 220	150 / 210	150 / 210
P3	160 / 220		160 / 220	140 / 200	140 / 200	140 / 200	120 / 180	120 / 180
P4	140 / 180		140 / 180	120 / 160	120 / 160	120 / 160	100 / 150	100 / 150
P5	120 / 160		120 / 160	100 / 140	100 / 140	100 / 140	80 / 130	80 / 130
P6	100 / 140		100 / 140	80 / 120	80 / 120	80 / 120	60 / 110	60 / 110
H7								
M1			120 / 180	100 / 160	120 / 220	100 / 160	90 / 150	90 / 150
M2			100 / 160	80 / 140	110 / 200	80 / 140	80 / 130	80 / 130
M3			90 / 140	70 / 120	100 / 180	70 / 120	60 / 100	60 / 100
M4					80 / 150			
K1	200 / 350		200 / 320			200 / 320		
K2	180 / 280		180 / 250			180 / 250		
K3	140 / 200		120 / 180			120 / 180		
K4	120 / 180		100 / 160			100 / 160		
N1		400 / 1000						
N2		300 / 600						
N3		200 / 500						
S1						40 / 70	30 / 60	30 / 60
S2						40 / 60	30 / 50	30 / 50
S3						20 / 50	20 / 40	20 / 40
S4						60 / 100	50 / 100	50 / 100



ADLT 1503 W2

F	M	R
	●	●

Code	D	L	S	R	A°
ADLT 150308 R W2	9,52	15,00	3,18	0,80	15

Code	MIC	MIX	M2RC	M2X	M3C
ADLT 150308 R W2				● ● ● ●	● ● ●
				■	■

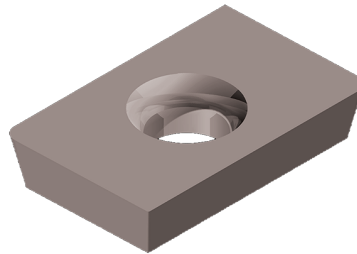
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



ADLW I503

F	M	R
	●	●

Code					
	D	L	S	R	A°
ADLW I50308 E	9,52	15,00	3,18	0,80	15
ADLW I50310 E	9,52	15,00	3,18	1,00	15
ADLW I50315 E	9,52	15,00	3,18	1,50	15
ADLW I50320 E	9,52	15,00	3,18	2,00	15
ADLW I50325 E	9,52	15,00	3,18	2,50	15
ADLW I50330 E	9,52	15,00	3,18	3,00	15
ADLW I50335 E	9,52	15,00	3,18	3,50	15
ADLW I50340 E	9,52	15,00	3,18	4,00	15

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
ADLW I50308 E				■	■
ADLW I50310 E				■	■
ADLW I50315 E				■	■
ADLW I50320 E				■	■
ADLW I50325 E				■	■
ADLW I50330 E				■	■
ADLW I50335 E				■	■
ADLW I50340 E				■	■

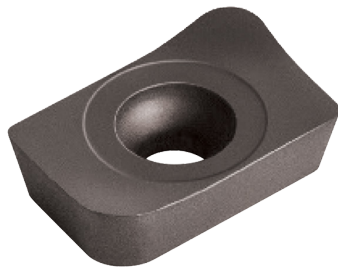
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



APGT 1003 YI

F	M	R
●	●	

Code	D	L	S	R	A°
	APGT 1003PD ERYI	6,70	10,50	3,50	0,60
APGT 100310 ERYI	6,70	10,50	3,50	1,00	11
APGT 100315 ERYI	6,70	10,50	3,50	1,50	11
APGT 100320 ERYI	6,70	10,50	3,50	2,00	11
APGT 100325 ERYI	6,70	10,50	3,50	2,50	11
APGT 100330 ERYI	6,70	10,50	3,50	3,00	11

Code	MIC	MIX	M2RC	M2X	M3C
		● ● ●		● ● ● ●	
APGT 1003PD ERYI		■		■	
APGT 100310 ERYI		■		■	
APGT 100315 ERYI		■		■	
APGT 100320 ERYI		■		■	
APGT 100325 ERYI		■		■	
APGT 100330 ERYI		■		■	

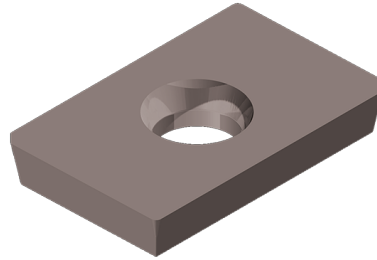
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM




■ R SGROSSATURA / ROUGHING



APGW I003/I604

F	M	R
	●	●

Code	D	L	S	R	A°
	APGW I003PD ER	6,70	10,35	3,18	-
APGW I604PD ER	9,52	16,40	4,76	-	11

Code	MIC	MIX	M2RC	M2X	M3C
	APGW I003PD ER				
APGW I604PD ER					

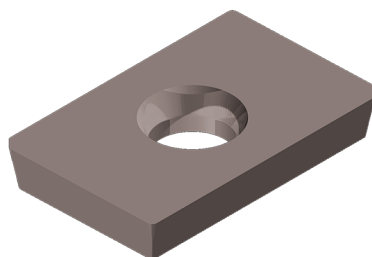
 **DISPONIBILI / AVAILABLE**

 **RICHIESTA / REQUEST**

 **F FINITURA / FINISHING**

 **M MEDIA / MEDIUM**

 **R SGROSSATURA / ROUGHING**



APHW 1904/2004

F	M	R
	●	

Code					
	D	L	S	R	A°
APHW 1904ZZ TR	12,70	19,00	4,76	-	11
APHW 199440 TR	12,70	19,00	4,76	4,00	11
APHW 2004ZZ TR	12,70	20,00	4,76	-	11
APHW 200440 TR	12,70	20,00	4,76	4,00	11

Code	MIC	MIX	M2RC	M2X	M3C
	● ●				● ● ●
APHW 1904ZZ TR	■				■
APHW 199440 TR	■				■
APHW 2004ZZ TR	■				■
APHW 200440 TR	■				■

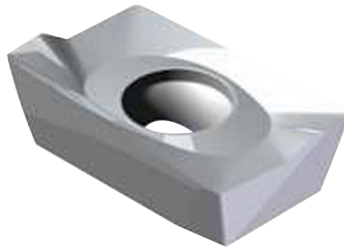
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



APKT I 003/I 604 WA

F	M	R
●	●	●

Code	D	L	S	R	A°
	APKT I 003PD FR WA	6,70	10,50	3,50	-
APKT I 604PD FR WA	9,52	16,40	5,20	-	11

Code	MIC	MIK	M2RC	M2X	M3C
	APKT I 003PD FR WA		● ●		
APKT I 604PD FR WA		■			

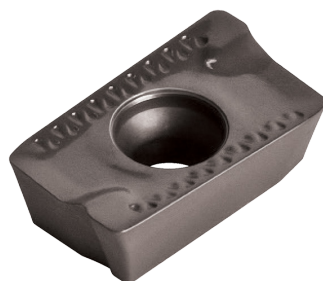
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



F	M	R
	●	●

APKT 1003/I604 W2

Code	D	L	S	R	A°
	APKT 1003PD ER W2	6,70	10,50	3,50	-
APKT 1604PD ER W2	9,52	16,40	5,20	-	11

Code	MIC	MIX	M2RC	M2X	M3C
	APKT 1003PD ER W2				■ ■ ■ ■
APKT 1604PD ER W2				■ ■ ■ ■	■ ■ ■

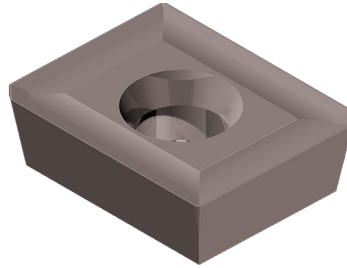
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



APLT I504I2 EY3

F	M	R
	●	●

Code	D	L	S	R	A°
APLT I504I2 EY3	12,70	15,88	4,76	1,20	11

Code	MIC	MIX	M2RC	M2X	M3C
APLT I504I2 EY3				● ● ● ●	● ● ●
				■	■

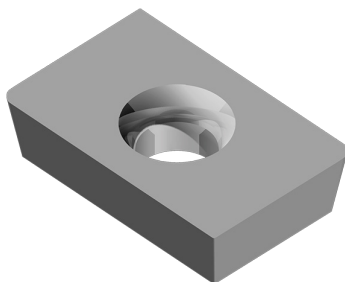
 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 F FINITURA / FINISHING

 M MEDIA / MEDIUM

 R SGROSSATURA / ROUGHING



F	M	R
	●	●

APLW 1504/2004

Code					
	D	L	S	R	A°
APLW 1504ZZ FR	12,70	15,88	4,76	-	11
APLW 1504ZZ TR	12,70	15,88	4,76	-	11
APLW 2004ZZ FR	12,70	20,00	4,76	-	11
APLW 2004ZZ TR	12,70	20,00	4,76	-	11

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
APLW 1504ZZ FR				■	■
APLW 1504ZZ TR				■	■
APLW 2004ZZ FR				■	■
APLW 2004ZZ TR				■	■

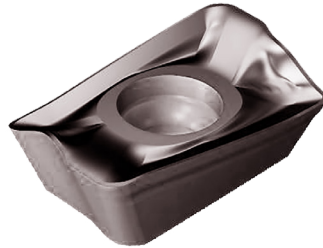
 **DISPONIBILI / AVAILABLE**

 **RICHIESTA / REQUEST**

 **F FINITURA / FINISHING**

 **M MEDIA / MEDIUM**

 **R SGROSSATURA / ROUGHING**



AXMT 11T3/1704/1806 W2

F	M	R
	●	

Code					
	D	L	S	R	A°
AXMT 11T308 EW2	6,80	11,00	3,50	0,80	-
AXMT 170408 EW2	9,60	17,00	4,76	0,80	-
AXMT 180612 EW2	11,00	16,70	6,35	1,20	-

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
AXMT 11T308 EW2				■	■
AXMT 170408 EW2				■	■
AXMT 180612 EW2				■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



BDMT 11T3 W2

F	M	R
	●	

Code	D	L	S	R	A°
	BDMT 11T308 W2	6,70	11,00	3,80	0,80
BDMT 11T312 W2	6,70	11,00	3,80	1,29	18

Code	MIC	MIX	M2RC	M2X	M3C
		● ● ●	● ● ●	● ● ● ●	● ● ●
BDMT 11T308 W2		■	■	■	■
BDMT 11T312 W2		■	■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



CCMT 0602/09T3 YI

F	M	R
	●	

Code	D	L	S	R	A°
	CCMT 060202 YI	6,35	6,50	2,38	0,20
CCMT 060204 YI	6,35	6,50	2,38	0,40	7
CCMT 09T304 YI	9,52	9,70	3,97	0,40	7
CCMT 09T308 YI	9,52	9,70	3,97	0,80	7

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
CCMT 060202 YI				■	■
CCMT 060204 YI				■	■
CCMT 09T304 YI				■	■
CCMT 09T308 YI				■	■

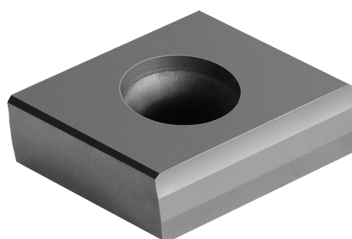
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



CNHX 10M5/I3M5/I6M6

F	M	R
	●	●

Code	D	L	S	R	A°
	CNHX 10M5 E	10,00	10,00	5,40	-
CNHX 13M5 E	12,70	10,00	5,40	-	90
CNHX 16M6 E	16,00	12,00	6,40	-	90

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
CNHX 10M5 E				■	■
CNHX 13M5 E				■	■
CNHX 16M6 E				■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



EPNW 06/08

F	M	R
		●

Code					
	D	L	S	R	A°
EPNW 0603TN - 8	6,35	10,00	3,18	8,00	11
EPNW 08T3TN - 10	8,25	12,00	3,97	10,00	11

Code	MIC	MIK	M2RC	M2X	M3C
	●●●			●●●●	●●●
EPNW 0603TN - 8	■			■	■
EPNW 08T3TN - 10	■			■	■

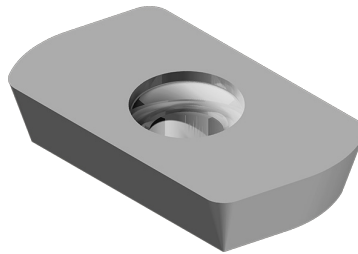
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



ISR 1,5/2,1

F	M	R
		●

Code	D	L	S	R	A°
	ISR 1,5	8,00	13,00	3,00	4,00
ISR 2,1	12,50	17,00	5,80	10,00	15

Code	MIC	MIX	M2RC	M2X	M3C
	●●●			●●●●	●●●
ISR 1,5	■			■	■
ISR 2,1	■			■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



JDMT I204/I405 WI

F	M	R
	●	●

Code	D	L	S	R	A°
	JDMT I20420 ZD SR WI	12,00	-	4,76	20,00
JDMT I40520 ZD SR WI	14,00	-	5,56	20,00	15

Code	MIC	MIX	M2RC	M2X	M3C
	JDMT I20420 ZD SR WI				●●●●
JDMT I40520 ZD SR WI				■	■

■ DISPONIBILI / AVAILABLE
■ RICHIESTA / REQUEST

F FINITURA / FINISHING
M MEDIA / MEDIUM
R SGROSSATURA / ROUGHING



JDMW I 204/I 405

F	M	R
	●	●

Code	D	L	S	R	A°
	JDMW I 20420 ZD SR	12,00	-	4,76	20,00
JDMW I 40520 ZD SR	14,00	-	5,56	20,00	15

Code	MIC	MIX	M2RC	M2X	M3C
	JDMW I 20420 ZD SR				■ ■ ■ ■
JDMW I 40520 ZD SR				■ ■ ■ ■	■ ■ ■ ■

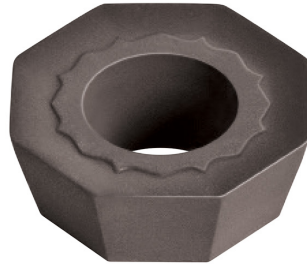
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



ODHT 0504/0605 YI

F	M	R
●	●	●

Code	D	L	S	R	A°
	ODHT 050408X EYI	12,70	5,00	4,76	0,80
ODHT 050408 EYI	12,70	5,00	4,76	0,80	15
ODHT 060508X EYI	15,88	6,00	5,56	0,80	15
ODHT 060508 EYI	15,88	6,00	5,56	0,80	15

Code	MIC	MIX	M2RC	M2X	M3C
				● ● ●	● ● ● ●
ODHT 050408X EYI			■	■	■
ODHT 050408 EYI			■	■	■
ODHT 060508X EYI			■	■	■
ODHT 060508 EYI			■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



ODHW 0504/0605

F	M	R
	●	●

Code	D	L	S	R	A°
	ODHW 050408 E	12,70	5,00	4,76	0,80
ODHW 060508 E	15,88	6,00	5,56	0,80	15

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
ODHW 050408 E				■	■
ODHW 060508 E				■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



OFEX 05T3 YI

F	M	R
●	●	□

Code	D	L	S	R	A°
	OFEX 05T305 EYI	12,70	5,00	3,97	0,50
OFEX 05T308 EYI	12,70	5,00	3,97	0,80	25

Code	MIC	MIX	M2RC	M2X	M3C
	OFEX 05T305 EYI				●●●●
OFEX 05T308 EYI				■	■

 **DISPONIBILI / AVAILABLE**
 **RICHIESTA / REQUEST**

 **F FINITURA / FINISHING**
 **M MEDIA / MEDIUM**
 **R SGROSSATURA / ROUGHING**



RCKT I204/I606/2006 WI

F	M	R
	●	●

Code	D	L	S	R	A°
	RCKT I204MO SWI	12,00	-	4,76	-
RCKT I606MO SWI	16,00	-	6,35	-	7
RCKT 2006MO SWI	20,00	-	6,35	-	7

Code	MIC	MIX	M2RC	M2X	M3C
			● ● ●	● ● ● ●	● ● ●
RCKT I204MO SWI			■	■	■
RCKT I606MO SWI			■	■	■
RCKT 2006MO SWI			■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM






■ R SGROSSATURA / ROUGHING



RCKT I 606/2006 YI

F	M	R
	●	●

Code	D	L	S	R	A°
	RCKT I 606MO SYI	16,00	-	6,35	-
RCKT 2006MO SYI	20,00	-	6,35	-	7

Code	MIC	MIX	M2RC	M2X	M3C
	RCKT I 606MO SYI				
RCKT 2006MO SYI					

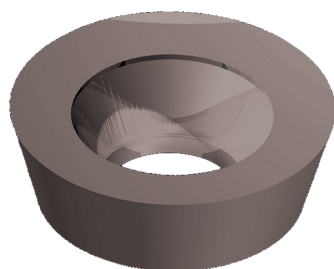
 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 F FINITURA / FINISHING

 M MEDIA / MEDIUM

 R SGROSSATURA / ROUGHING



RDHT 1003/I2T3/I204 Y2

F	M	R
	●	●

Code	D	L	S	R	A°
	RDHT 1003MO EY2	10,00	-	3,18	-
RDHT 12T3MO EY2	12,00	-	3,97	-	15
RDHT 1204MO EY2	12,00	-	4,76	-	15

Code	MIC	MIX	M2RC	M2X	M3C
	●●●		●●●	●●●●	●●●
RDHT 1003MO EY2	■		■	■	■
RDHT 12T3MO EY2	■		■	■	■
RDHT 1204MO EY2	■		■	■	■

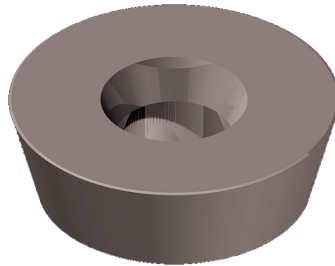
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



RDHW 1003/I2T3/I204

F	M	R
	●	●

Code	D	L	S	R	A°
	RDHW 1003MO E	10,00	-	3,18	-
RDHW 12T3MO E	12,00	-	3,97	-	15
RDHW 1204MO E	12,00	-	4,76	-	15

Code	MIC	MIX	M2RC	M2X	M3C
	● ● ●		● ● ●	● ● ● ●	● ● ●
RDHW 1003MO E	■		■	■	■
RDHW 12T3MO E	■		■	■	■
RDHW 1204MO E	■		■	■	■

■ DISPONIBILI / AVAILABLE
 ■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING
 □ M MEDIA / MEDIUM
 □ R SGROSSATURA / ROUGHING



RDMX I003/I2T3/I604-05 Y2

F	M	R
	●	●

Code	D	L	S	R	A°
	RDMX I003MO SY2	10,00	-	3,18	-
RDMX I2T3MO SY2	12,00	-	3,97	-	15
RDMX I604MO SY2	16,00	-	4,76	-	15
RDMX I605MO SY2	16,00	-	5,56	-	15

Code	MIC	MIX	M2RC	M2X	M3C
	●●●		●●●	●●●●	●●●
RDMX I003MO SY2	■		■	■	■
RDMX I2T3MO SY2	■		■	■	■
RDMX I604MO SY2	■		■	■	■
RDMX I605MO SY2	■		■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



RPMT I204 W2

F	M	R
	●	●

Code	D	L	S	R	A°
	RPMT I204MO EW2	12,00	-	4,76	-

Code	MIC	MIX	M2RC	M2X	M3C
	RPMT I204MO EW2			●●●	●●●●
			■	■	■

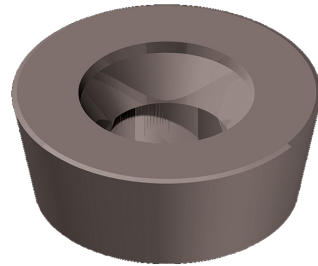
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



F	M	R
	●	●

RPMW I204

Code	D	L	S	R	A°
	RPMW I204MO S	12,00	-	4,76	-

Code	MIC	MIX	M2RC	M2X	M3C
	RPMW I204MO S			●●●	●●●●

 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 F FINITURA / FINISHING

 M MEDIA / MEDIUM

 R SGROSSATURA / ROUGHING



SDHT I204 Y2

F	M	R
	●	●

Code	D	L	S	R	A°
	SDHT I20408 EY2	12,70	12,70	4,76	0,80

Code	MIC	MIX	M2RC	M2X	M3C
	SDHT I20408 EY2	● ● ●		● ● ●	● ● ● ●
	■		■	■	■

■ DISPONIBILI / AVAILABLE
■ RICHIESTA / REQUEST

F FINITURA / FINISHING
M MEDIA / MEDIUM
R SGROSSATURA / ROUGHING



F	M	R
		●

SDMT 1205 WI

Code	D	L	S	R	A°
	SDMT 1205ZD TN-R15 WI	12,70	12,70	5,56	15,00

Code	MIC	MIX	M2RC	M2X	M3C
	SDMT 1205ZD TN-R15 WI	●●●		●●●	●●●●
	■		■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM








■ R SGROSSATURA / ROUGHING



SDMW 1205

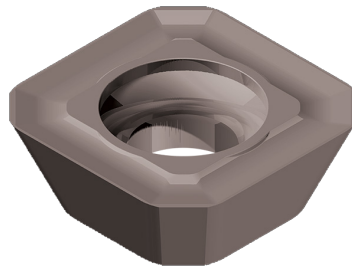
F	M	R
		●

Code	D	L	S	R	A°
	SDMW 1205ZD TN-R15	12,70	12,70	5,56	15,00

Code	MIC	MIX	M2RC	M2X	M3C
	SDMW 1205ZD TN-R15				
					

 **DISPONIBILI / AVAILABLE**
 **RICHIESTA / REQUEST**

 **F FINITURA / FINISHING**
 **M MEDIA / MEDIUM**
 **R SGROSSATURA / ROUGHING**



SEHT I204 W2

F	M	R
	●	●

Code	D	L	S	R	A°
	SEHT I204AFTNW2	12,70	12,70	4,76	-

Code	MIC	MIX	M2RC	M2X	M3C
	SEHT I204AFTNW2			●●●	●●●●
			■	■	■

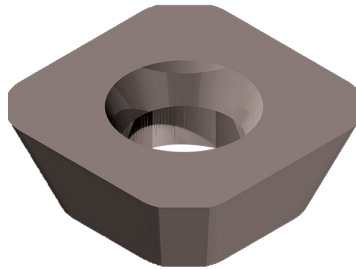
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SEHW I204/I504

F	M	R
	●	●

Code	D	L	S	R	A°
	SEHW I204AFTN	12,70	12,70	4,76	-
SEHW I504AFTN	15,88	15,88	4,76	-	20

Code	MIC	MIX	M2RC	M2X	M3C
			●●●	●●●●	●●●
SEHW I204AFTN			■	■	■
SEHW I504AFTN			■	■	■

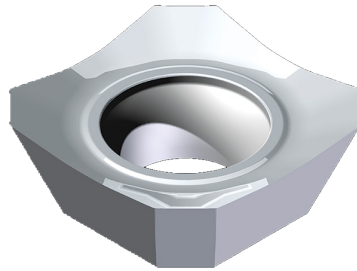
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SEHX I204 WA

F	M	R
	●	●

Code	D	L	S	R	A°
	SEHX I204AF FN WA	12,70	12,70	4,76	-

Code	MIC	MIK	M2RC	M2X	M3C
	SEHX I204AF FN WA		● ●		

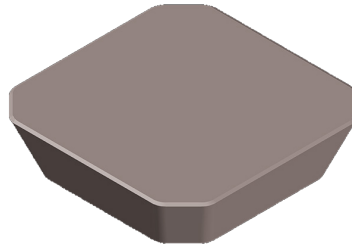
 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 F FINITURA / FINISHING

 M MEDIA / MEDIUM

 R SGROSSATURA / ROUGHING



SEKN I203/I204/I504

F	M	R
	●	●

Code					
	D	L	S	R	A°
SEKN I203AFTN	12,70	12,70	3,18	-	20
SEKN I204AFTN	12,70	12,70	4,76	-	20
SEKN I504AFTN	15,88	15,88	4,76	-	20

Code	MIC	MIX	M2RC	M2X	M3C
				●●●●	●●●
SEKN I203AFTN				■	■
SEKN I204AFTN				■	■
SEKN I504AFTN				■	■

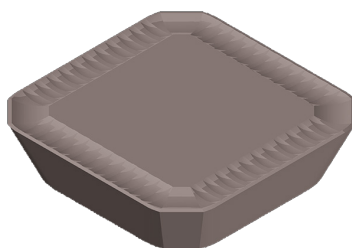
 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 FINITURA / FINISHING

 MEDIA / MEDIUM

 SGROSSATURA / ROUGHING



SEKR I203/I204 W2

F	M	R
	●	●

Code	D	L	S	R	A°
	SEKR I203AFTN W2	12,70	12,70	3,18	-
SEKR I204AFTN W2	12,70	12,70	4,76	-	20

Code	MIC	MIX	M2RC	M2X	M3C
	SEKR I203AFTN W2				●●●●
SEKR I204AFTN W2				■	■

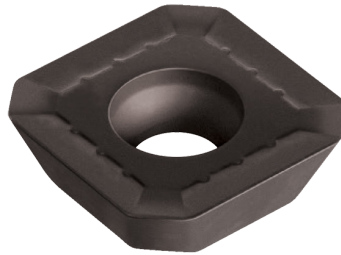
DISPONIBILI / AVAILABLE

RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



SEKT I3T3 YI

F	M	R
	●	●

Code	D	L	S	R	A°
	SEKT I3T3AG SNYI	13,40	13,40	3,97	-

Code	MIC	MIX	M2RC	M2X	M3C
	SEKT I3T3AG SNYI			●●●	●●●●
			■	■	■

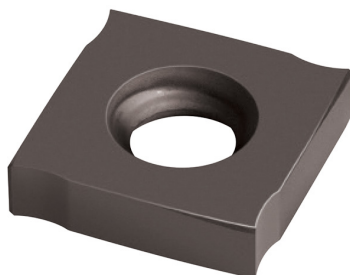
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SNHX 11/12

F	M	R
	●	

Code	D	L	S	R	A°
	SNHX 1102XX	11,00	11,00	2,38	-
SNHX 1103XX	11,00	11,00	2,70	-	-
SNHX 1203XX	12,70	12,70	3,18	-	-
SNHX 1204XX	12,70	12,70	4,00	-	-
SNHX 12045XX	12,70	12,70	4,50	-	-
SNHX 1205XX	12,70	12,70	5,40	-	-
SNHX 1207XX	12,70	12,70	7,00	-	-

Code	MIC	MIX	M2RC	M2X	M3C
					●●●●
SNHX 1102XX				■	■
SNHX 1103XX				■	■
SNHX 1203XX				■	■
SNHX 1204XX				■	■
SNHX 12045XX				■	■
SNHX 1205XX				■	■
SNHX 1207XX				■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SNMX I205 W2

F	M	R
	●	●

Code	D	L	S	R	A°
	SNMX I205ANNW2	12,70	12,70	6,35	-

Code	MIC	MIX	M2RC	M2X	M3C
	SNMX I205ANNW2	● ● ●		● ● ●	● ● ● ●
	■		■	■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SOHT 12T3 Y2

F	M	R
	●	●

Code	D	L	S	R	A°
	SOHT 12T308 EY2	12,70	12,70	3,97	0,80
SOHT 12T320 EY2	12,70	12,70	3,97	2,00	20

Code	MIC	MIX	M2RC	M2X	M3C
			●●●	●●●●	●●●
SOHT 12T308 EY2			■	■	■
SOHT 12T320 EY2			■	■	■

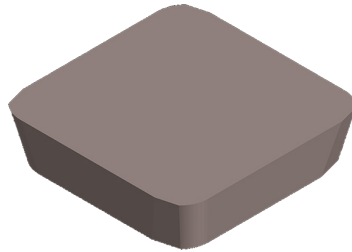
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



SPKN I203/I504

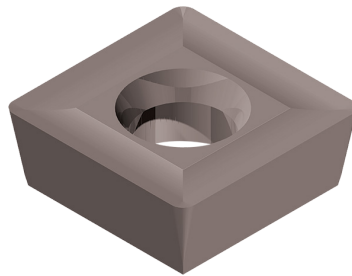
F	M	R
	●	●

Code	D	L	S	R	A°
	SPKN I203ED TL	12,70	12,70	3,18	-
SPKN I203ED TR	12,70	12,70	3,18	-	11
SPKN I504ED TR	15,88	15,88	4,76	-	11

Code	MIC	MIX	M2RC	M2X	M3C
				● ● ● ●	● ● ●
SPKN I203ED TL				■	■
SPKN I203ED TR				■	■
SPKN I504ED TR				■	■

■ DISPONIBILI / AVAILABLE
 ■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING
 □ M MEDIA / MEDIUM
 □ R SGROSSATURA / ROUGHING



SPMT I204 Y3

F	M	R
	●	●

Code	D	L	S	R	A°
	SPMT I20408 SN Y3	12,70	12,70	4,76	0,80
SPMT I204AZ SN Y3	12,70	12,70	4,76	-	11

Code	MIC	MIX	M2RC	M2X	M3C
		● ● ●			● ● ● ●
SPMT I20408 SN Y3	■			■	■
SPMT I204AZ SN Y3	■			■	■

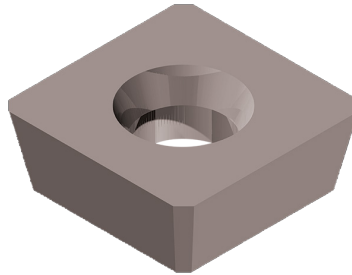
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



SPMW 1204

F	M	R
	●	●

Code	D	L	S	R	A°
	SPMW 120408T	12,70	12,70	4,76	0,80

Code	MIC	MIX	M2RC	M2X	M3C
	SPMW 120408T	● ● ●			● ● ● ●
	■			■	■

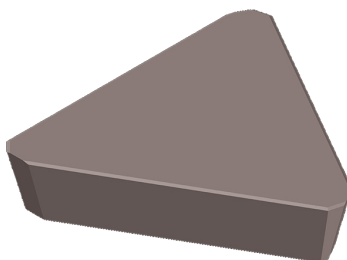
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



TPKN I 603/2204

F	M	R
	●	●

Code	D	L	S	R	A°
	TPKN I 603PD TR	9,52	16,00	3,18	-
TPKN 2204PD TR	12,70	22,00	4,76	-	11

Code	MIC	MIX	M2RC	M2X	M3C
	●●●			●●●●	●●●
TPKN I 603PD TR	■			■	■
TPKN 2204PD TR	■			■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



VCGT 2205 WA

F	M	R
	●	●

Code	D	L	S	R	A°
	VCGT 220530 FWA	12,70	22,00	5,56	3,00

Code	MIC	MIK	M2RC	M2X	M3C
	VCGT 220530 FWA		● ●		

 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 F FINITURA / FINISHING

 M MEDIA / MEDIUM

 R SGROSSATURA / ROUGHING



WPMT 06X4/0806 WI

F	M	R
		●

Code	D	L	S	R	A°
	WPMT 06X415 ZSR WI	9,52	-	4,20	15,00
WPMT 080615 ZSR WI	12,70	-	6,35	15,00	11

Code	MIC	MIX	M2RC	M2X	M3C
		●●●			●●●●
WPMT 06X415 ZSR WI	■			■	■
WPMT 080615 ZSR WI	■			■	■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM









■ R SGROSSATURA / ROUGHING



WPMW 06X4/0806

F	M	R
		●

Code	D	L	S	R	A°
	WPMW 06X415 ZSR	9,52	-	4,20	15,00
WPMW 080615 ZSR	12,70	-	6,35	15,00	11

Code	MIC	MIX	M2RC	M2X	M3C
					
WPMW 06X415 ZSR					
WPMW 080615 ZSR					

 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 FINITURA / FINISHING

 MEDIA / MEDIUM

 SGROSSATURA / ROUGHING



WPB 10/12/16/20/25

F	M	R
●	●	

Code	D	L	S	R	A°
	WPB 1005 FC	10,00	-	2,50	0,50
WPB 1010 FC	10,00	-	2,50	1,00	-
WPB 1210 FC	12,00	-	2,50	1,00	-
WPB 1610 FC	16,00	-	3,00	1,00	-
WPB 1613 FC	16,00	-	3,00	1,30	-
WPB 2010 FC	20,00	-	3,00	1,00	-
WPB 2016 FC	20,00	-	3,00	1,60	-
WPB 2520 FC	25,00	-	4,00	2,00	-

Code	MIC	MIX	M2RC	M2X	M3C
	● ● ●	● ● ●			
WPB 1005 FC	■	■			
WPB 1010 FC	■	■			
WPB 1210 FC	■	■			
WPB 1610 FC	■	■			
WPB 1613 FC	■	■			
WPB 2010 FC	■	■			
WPB 2016 FC	■	■			
WPB 2520 FC	■	■			

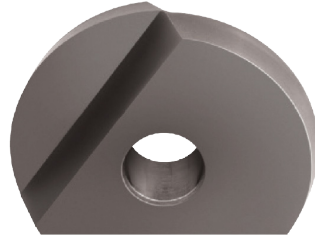
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

■ R SGROSSATURA / ROUGHING



WPPH 12/16/20/25/32

F	M	R
●	●	

Code	D	L	S	R	A°
	WPPH 12	12,00	-	3,00	6,00
WPPH 16	16,00	-	4,00	8,00	-
WPPH 20	20,00	-	5,00	10,00	-
WPPH 25	25,00	-	6,00	12,50	-
WPPH 32	32,00	-	7,00	16,00	-

Code	MIC	MIX	M2RC	M2X	M3C
	● ● ●	● ● ●			● ● ●
WPPH 12	■	■			■
WPPH 16	■	■			■
WPPH 20	■	■			■
WPPH 25	■	■			■
WPPH 32	■	■			■

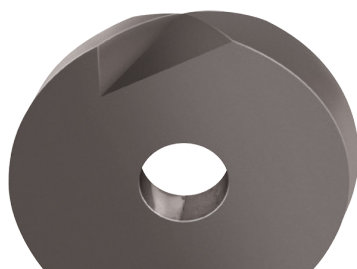
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



WPR 12/16/20/25/32

F	M	R
●	●	

Code	D	L	S	R	A°
	WPR 12	12,00	-	2,50	6,00
WPR 16	16,00	-	3,00	8,00	-
WPR 20	20,00	-	3,00	10,00	-
WPR 25	25,00	-	4,00	12,50	-
WPR 32	32,00	-	5,00	16,00	-

Code	MIC	MIX	M2RC	M2X	M3C
	● ● ●	● ● ●			● ● ●
WPR 12	■	■			■
WPR 16	■	■			■
WPR 20	■	■			■
WPR 25	■	■			■
WPR 32	■	■			■

■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING

■ M MEDIA / MEDIUM






■ R SGROSSATURA / ROUGHING



XDHT 0904/I205 WI

F	M	R
●	●	

Code	D	L	S	R	A°
	XDHT 090408 EW I	9,52	9,52	4,76	0,80
XDHT 120508 EW I	12,70	12,70	5,56	0,80	15

Code	MIC	MIX	M2RC	M2X	M3C
	XDHT 090408 EW I				
XDHT 120508 EW I					
					

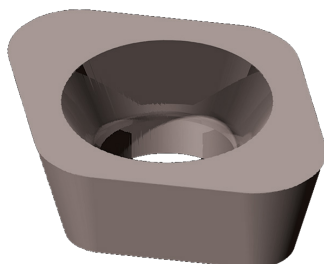
 DISPONIBILI / AVAILABLE

 RICHIESTA / REQUEST

 FINITURA / FINISHING

 MEDIA / MEDIUM

 SGROSSATURA / ROUGHING



XDHW 0401/0602/10T3

F	M	R
●	●	

Code	D	L	S	R	A°
	XDHW 040110 E	4,00	4,00	1,59	1,00
XDHW 060205 E	6,50	6,50	2,38	0,50	15
XDHW 060210 E	6,50	6,50	2,38	1,00	15
XDHW 10T310 E	10,00	10,00	3,97	1,00	15

Code	MIC	MIX	M2RC	M2X	M3C
	●●●	●●●		●●●●	
XDHW 040110 E	■	■		■	
XDHW 060205 E	■	■		■	
XDHW 060210 E	■	■		■	
XDHW 10T310 E	■	■		■	

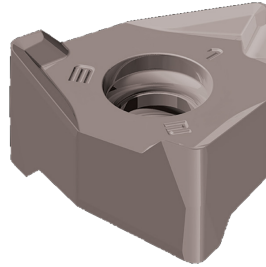
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

F FINITURA / FINISHING

M MEDIA / MEDIUM

R SGROSSATURA / ROUGHING



XNEX 04/08 W2

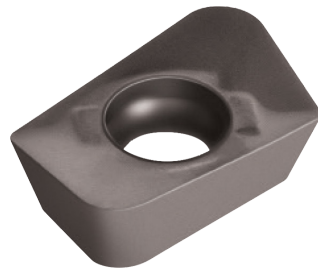
F	M	R
		●

Code	D	L	S	R	A°
	XNEX 040304 EW2	6,73	4,41	3,31	0,40
XNEX 080608 EW2	12,50	7,50	6,56	0,80	90

Code	MIC	MIX	M2RC	M2X	M3C
	● ● ●		● ● ●	● ● ● ●	● ● ●
XNEX 040304 EW2	■		■	■	■
XNEX 080608 EW2	■		■	■	■

■ DISPONIBILI / AVAILABLE
 ■ RICHIESTA / REQUEST

■ F FINITURA / FINISHING
 ■ M MEDIA / MEDIUM
 ■ R SGROSSATURA / ROUGHING



XOMX 0903/1204 W2

F	M	R
●	●	□

Code	D	L	S	R	A°
XOMX 090308 EW2	6,35	10,80	3,65	0,80	15
XOMX 090316 EW2	6,35	10,50	3,65	1,60	15
XOMX 120408 EW2	8,20	12,00	4,00	0,80	15
XOMX 120412 EW2	8,20	12,00	4,00	1,20	15
XOMX 120416 EW2	8,20	12,00	4,00	1,60	15
XOMX 120420 EW2	8,20	12,00	4,00	2,00	15

Code	MIC	MIX	M2RC	M2X	M3C
	●●●		●●●	●●●●	●●●●
XOMX 090308 EW2	■		■	■	■
XOMX 090316 EW2	■		■	■	■
XOMX 120408 EW2	■		■	■	■
XOMX 120412 EW2	■		■	■	■
XOMX 120416 EW2	■		■	■	■
XOMX 120420 EW2	■		■	■	■

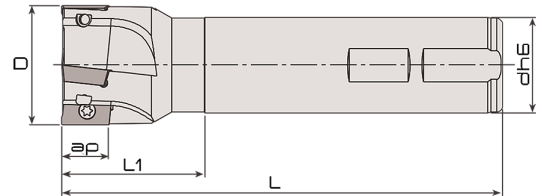
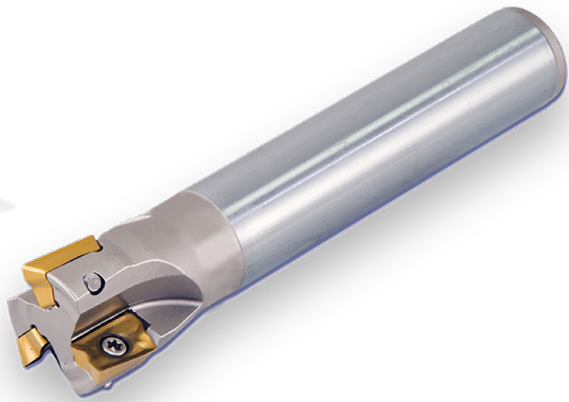
■ DISPONIBILI / AVAILABLE

■ RICHIESTA / REQUEST

□ F FINITURA / FINISHING

■ M MEDIA / MEDIUM

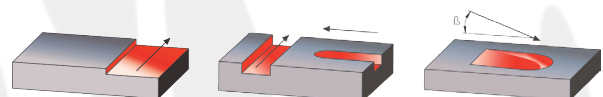
■ R SGROSSATURA / ROUGHING

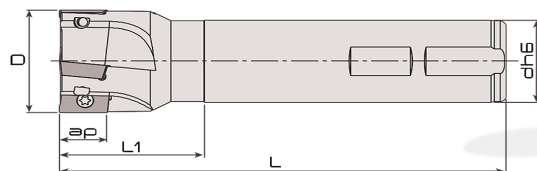
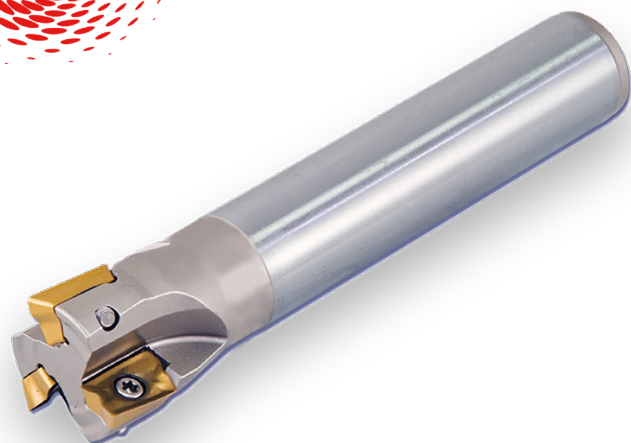


M-MILL90 API0 W

Code						
	D	L1	L	dh6	AP	Z
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MMILL90API0W12Z1	12	24	80	16	10	1
MMILL90API0W14Z1	14	24	80	16	10	1
MMILL90API0W16Z2	16	25	85	16	10	2
MMILL90API0W17Z2	17	25	85	16	10	2
MMILL90API0W20Z3	20	25	90	20	10	3
MMILL90API0W22Z3	22	25	90	20	10	3
MMILL90API0W24Z3	24	25	95	25	10	3
MMILL90API0W25Z3	25	25	95	25	10	3
MMILL90API0W25Z4	25	25	95	25	10	4
MMILL90API0W32Z5	32	26	95	25	10	5

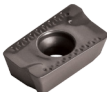


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API003 	TX08 	MS15 

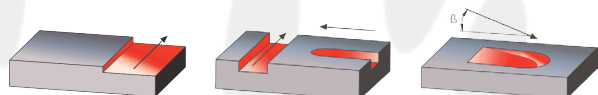


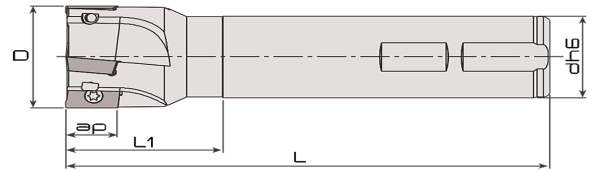
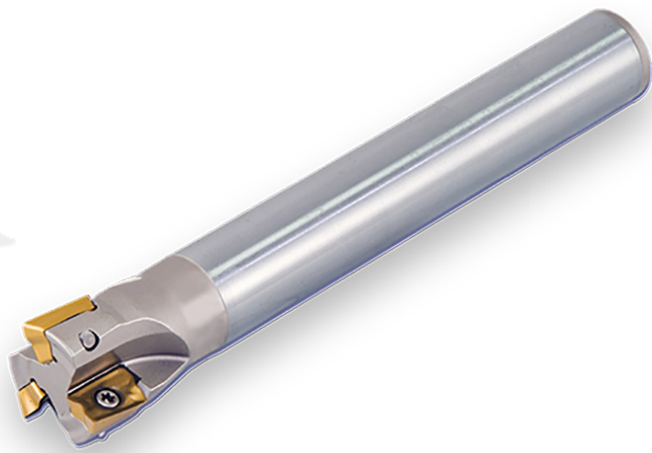


M-MILL90 API 10 WL

Code						
	D	LI	L	dh6	AP	Z
MMILL90API10WL10Z1	10	24	150	16	10	1
MMILL90API10WL12Z1	12	24	150	16	10	1
MMILL90API10WL16Z2	16	24	150	16	10	2
MMILL90API10WL20Z3	20	25	150	20	10	3
MMILL90API10WL25Z4	25	25	150	20	10	4
MMILL90API10WL32Z5	32	26	150	25	10	5

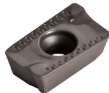


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API1003 	TX08 	MS15 

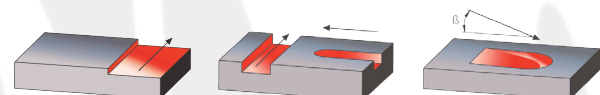


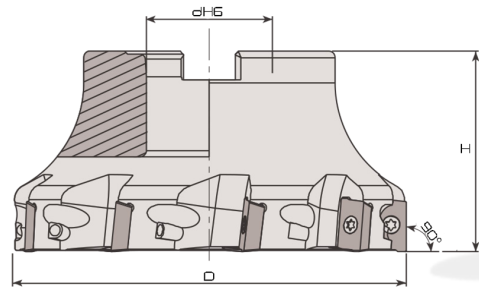
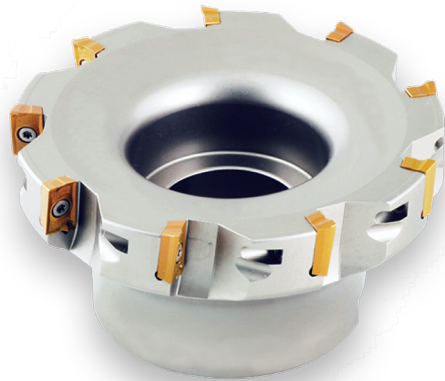


M-MILL90 API 10 WX

Code						
	D	LI	L	dh6	AP	Z
MMILL90API0WX1615Z2	16	24	200	15	10	2
MMILL90API0WX1616Z2	16	24	200	16	10	2
MMILL90API0WX2019Z3	20	25	200	19	10	3
MMILL90API0WX2020Z3	20	25	200	20	10	3
MMILL90API0WX2524Z3	25	25	200	24	10	3
MMILL90API0WX2525Z3	25	25	200	25	10	3
MMILL90API0WX2524Z4	25	25	200	24	10	4
MMILL90API0WX2525Z4	25	25	200	25	10	4

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API003 	TX08 	MS15 

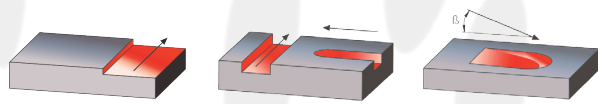


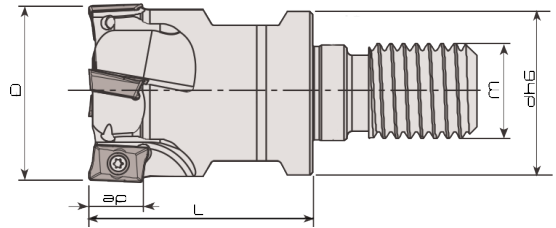
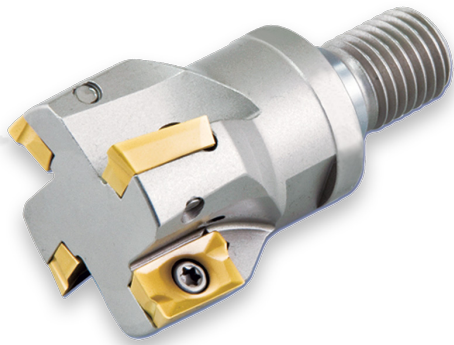


M-MILL90 API 10 M

Code					
	D	H	dH7	AP	Z
MMILL90API10M4016Z6	40	40	16	10	6
MMILL90API10M4022Z6	40	40	22	10	6
MMILL90API10M5022Z5	50	40	22	10	5
MMILL90API10M5022Z7	50	40	22	10	7
MMILL90API10M6322Z6	63	40	22	10	6
MMILL90API10M6322Z8	63	40	22	10	8
MMILL90API10M8027Z11	80	50	27	10	11

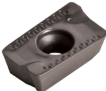


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API003 	TX08 	MS15 

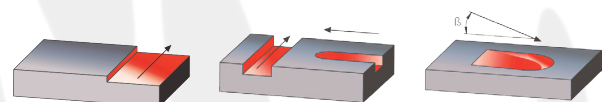


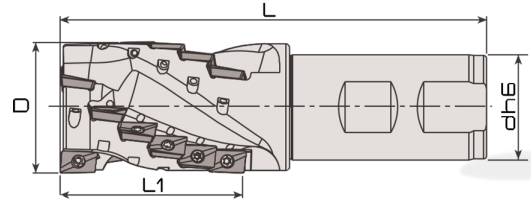


M-MILL90 API0 F

Code						
	D	L	M	dh6	AP	Z
MMILL90API0F16M8Z2	16	25	8	8,50	10	2
MMILL90API0F20M10Z3	20	30	10	10,50	10	3
MMILL90API0F25M12Z4	25	35	12	12,50	10	4
MMILL90API0F32M16Z5	32	43	16	17,00	10	5

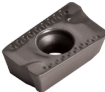


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API003 	TX08 	MS15 

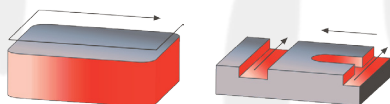


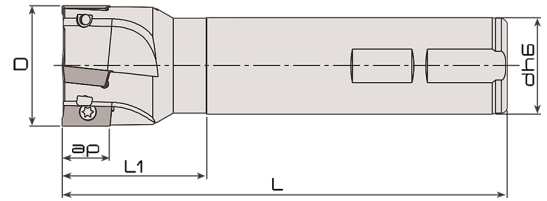
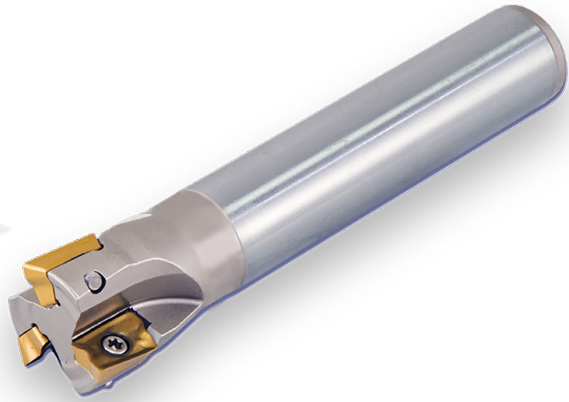


M-MILL90 API 10 RW

Code						
	D	L1	L	dh6	Nr.ins	Z
MMILL90API10RW25Z2	25	36	100	25	8	2
MMILL90API10RW32Z3	32	45	120	32	15	3

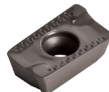


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX08 	MS15 

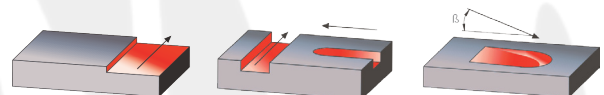


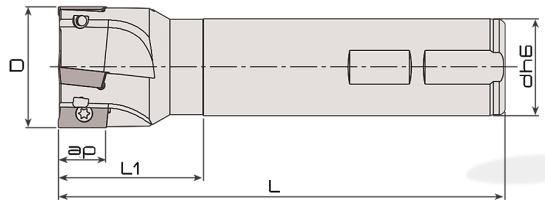
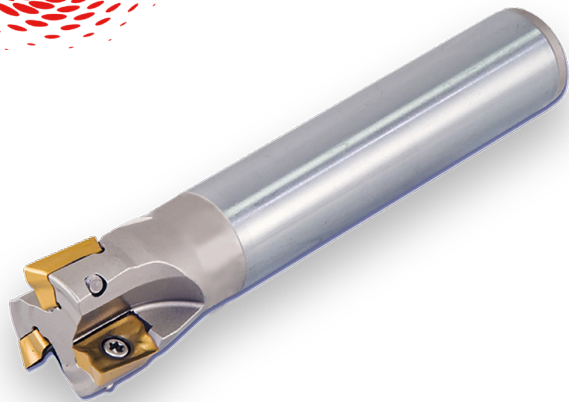


M-MILL90 API 6 W

Code						
	D	LI	L	dh6	AP	Z
MMILL90API6W25Z2	25	44	100	25	16	2
MMILL90API6W28Z3	28	44	100	25	16	3
MMILL90API6W32Z3	32	50	110	32	16	3
MMILL90API6W40Z4	40	45	115	32	16	4

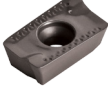


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX15 	MS75 

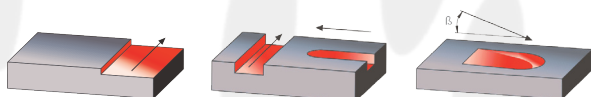


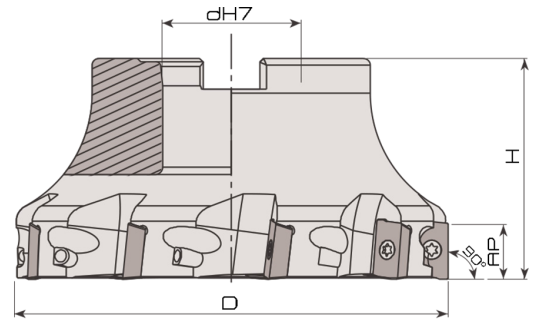
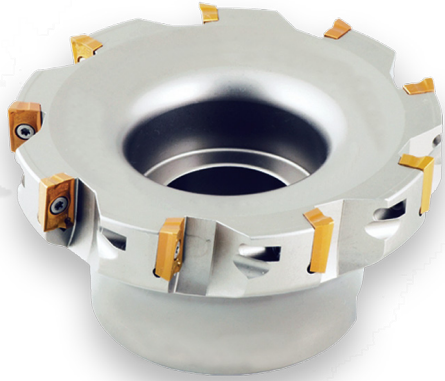


M-MILL90 API 6 L

Code						
	D	LI	L	dh6	AP	Z
MMILL90API6L2520Z2	20	60	180	20	16	2
MMILL90API6L3225Z3	25	60	180	25	16	3
MMILL90API6L3232Z3	32	60	180	32	16	3



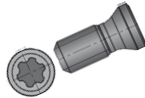
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX15 	MS75 

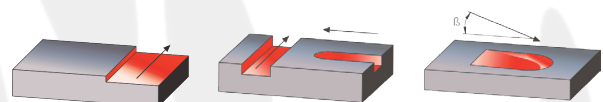


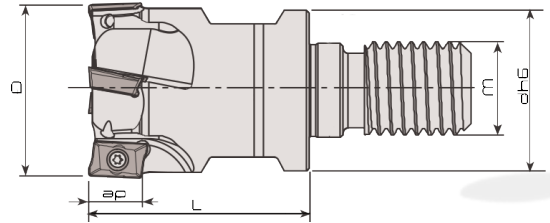
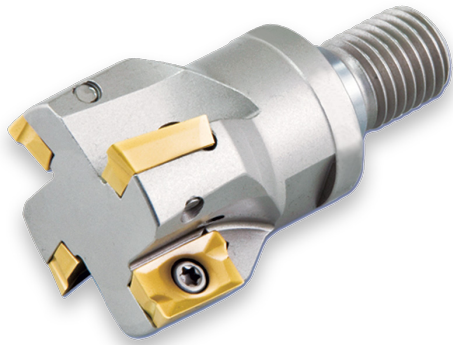


M-MILL90 API 6 M

Code					
	D	H	dH7	AP	Z
MMILL90API6M40Z4	40	40	16	16	4
MMILL90API6M50Z5	50	40	22	16	5
MMILL90API6M52Z5	52	40	22	16	5
MMILL90API6M63Z5	63	40	22	16	5
MMILL90API6M63Z6	63	40	22	16	6
MMILL90API6M80Z6	80	50	27	16	6
MMILL90API6M100Z7	100	50	32	16	7
MMILL90API6M125Z8	125	63	40	16	8
MMILL90API6M160Z10	160	63	40	16	10




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
<p>API604</p> 	<p>TX15</p> 	<p>MS75</p> 

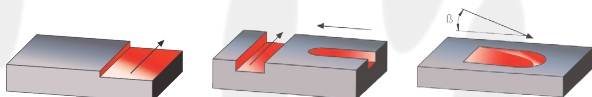


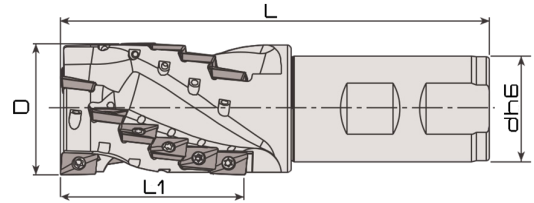


M-MILL90 API 6 F

Code						
	D	L	M	dh6	AP	Z
MMILL90API6F25M12Z2	25	35	12	12,50	16	2
MMILL90API6F32M16Z3	32	43	16	17,00	16	3




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX15 	MS75 

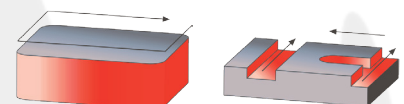


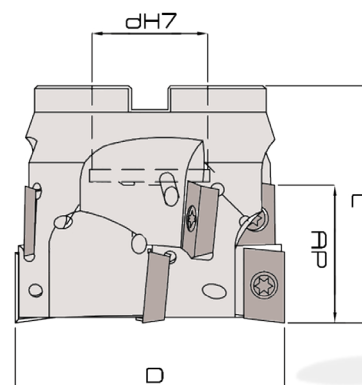
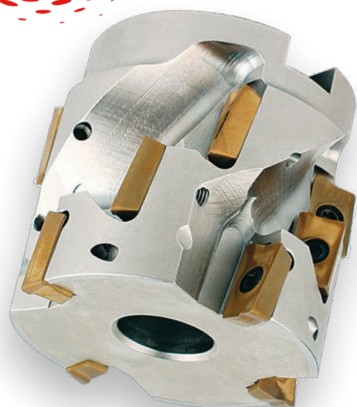


M-MILL90 API 6 RW

Code						
	D	LI	L	dh6	Nr.ins	Z
MMILL90API6RW32Z2	32	45	125	32	6	2
MMILL90API6RW40Z2	40	70	160	40	10	2

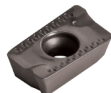


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX15 	MS75 

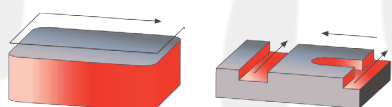


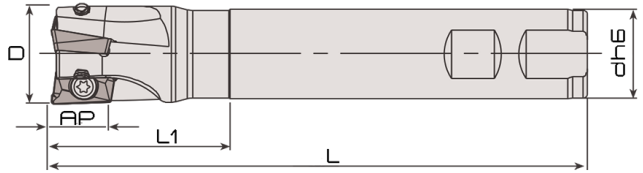
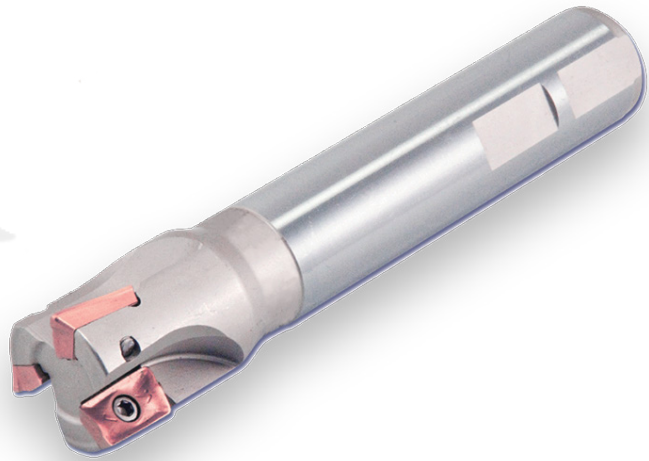


M-MILL90 API 6 RM

Code					
	D	LI	dH7	Nr.ins	Z
MMILL90API6RM50Z48	50	30	27	8	4
MMILL90API6RM50Z39	50	44	27	9	3
MMILL90API6RM63Z48	63	30	27	8	4
MMILL90API6RM63Z412	63	44	27	12	4
MMILL90API6RM63Z510	63	30	27	10	5
MMILL90API6RM80Z48	80	30	32	8	4
MMILL90API6RM80Z515	80	44	32	15	5

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
<p>API604</p> 	<p>TX15</p> 	<p>MS75</p> 

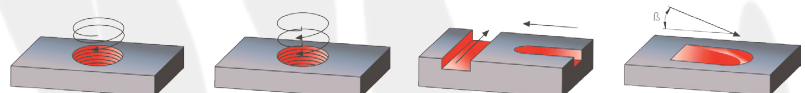


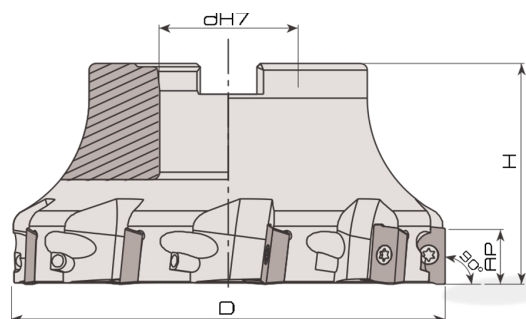


M-MILL90 AXI IW

Code	D	LI	L	dh6	AP	Z
MMILL90AXI IW16Z2	16	25	85	16	11	2
MMILL90AXI IW20Z3	20	25	90	20	11	3
MMILL90AXI IW25Z3	25	25	95	25	11	3
MMILL90AXI IW25Z4	25	25	95	25	11	4
MMILL90AXI IW32Z5	32	25	95	25	11	5




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
AXI IT3 	TX08 	MS15 

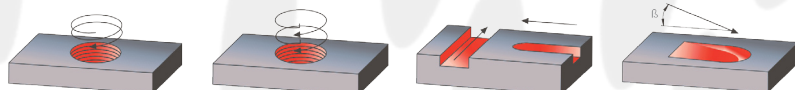


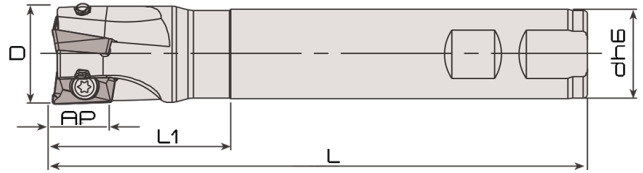


M-MILL90 AXII M

Code					
	D	H	dH7	AP	Z
MMILL90AXII M40Z4	40	40	16	11	4
MMILL90AXII M50Z5	50	40	22	11	5
MMILL90AXII M63Z6	63	40	22	11	6
MMILL90AXII M80Z7	80	50	27	11	7



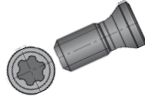
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
AXII T3 	TX08 	MS15 

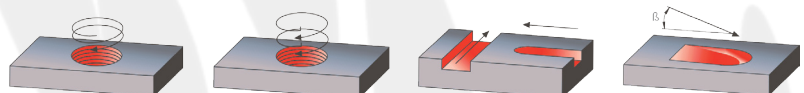


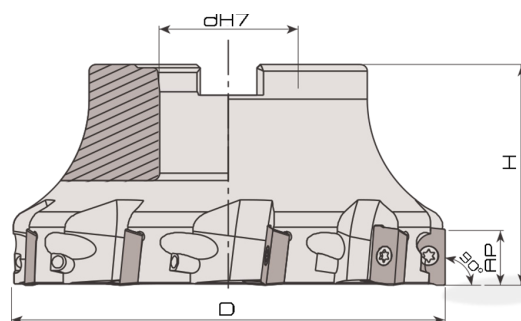


M-MILL90 BDI IW

Code						
	D	LI	L	dh6	AP	Z
MMILL90BDI IW16Z2	16	30	100	16	10	2
MMILL90BDI IW20Z3	20	26	110	20	10	3
MMILL90BDI IW25Z3	25	32	120	25	10	3
MMILL90BDI IW32Z4	32	30	130	32	10	4




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
BDI IT3 	TX08 	MS15K 

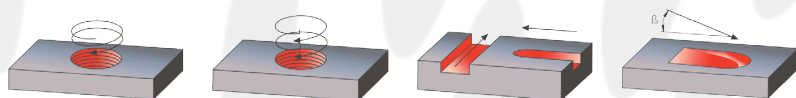


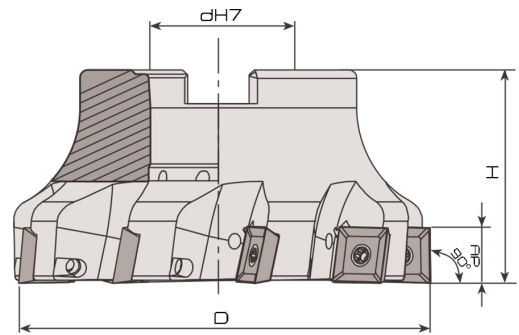
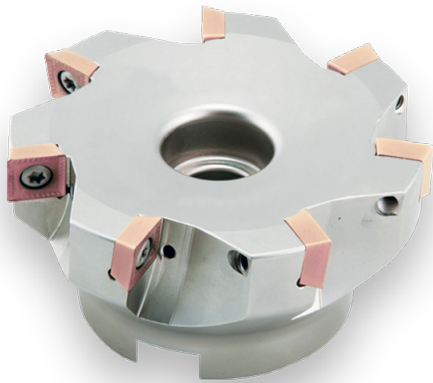


M-MILL90 BDI I M

Code					
	D	H	dH7	AP	Z
MMILL90BDIIM40Z5	40	40	16	10	5
MMILL90BDIIM50Z5	50	40	22	10	5
MMILL90BDIIM63Z6	63	40	22	10	6
MMILL90BDIIM80Z7	80	50	27	10	7

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
BDIIT3 	TX08 	MS15K 

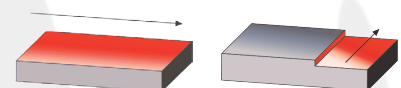


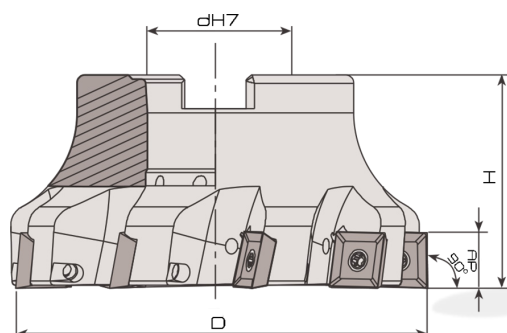


M-MILL90 SD I 2 M

Code					
	D	H	dH7	AP	Z
MMILL90SDI2M50Z5	50	40	22	12	5
MMILL90SDI2M63Z6	63	40	22	12	6
MMILL90SDI2M80Z6	80	50	27	12	6
MMILL90SDI2MI00Z8	100	50	32	12	8
MMILL90SDI2MI25Z9	125	53	40	12	9



INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SD1204 	TX20 	MS75 

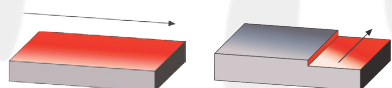


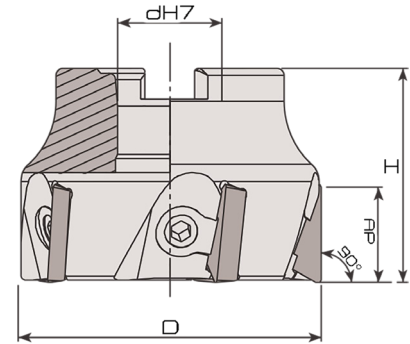


M-MILL90 SO12 M

Code					
	D	H	dH7	AP	Z
MMILL90SO12M50Z4	50	40	22	12	4
MMILL90SO12M63Z5	63	40	22	12	5
MMILL90SO12M80Z6	80	50	27	12	6

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SO12T3 	TX20 	MS75 

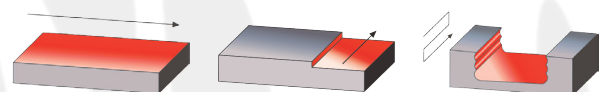


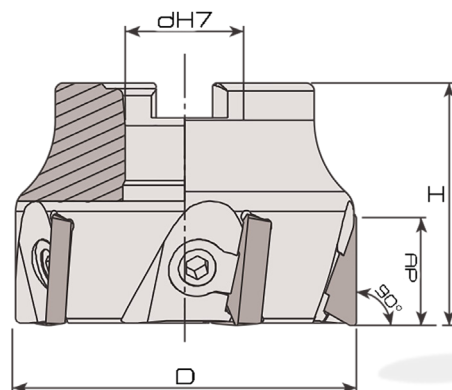


M-MILL90 TP I 6 M

Code					
	D	H	dH7	AP	Z
MMILL90TP I 6M50Z3	50	50	22	16	3
MMILL90TP I 6M63Z4	63	50	22	16	4
MMILL90TP I 6M80Z5	80	50	27	16	5
MMILL90TP I 6M100Z6	100	50	32	16	6
MMILL90TP I 6M125Z6	125	63	40	16	6



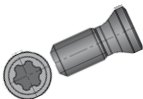
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
TP I 603 	EX04 	MS14R 

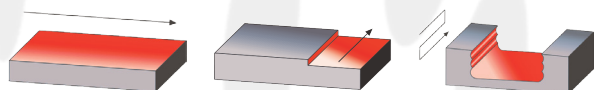


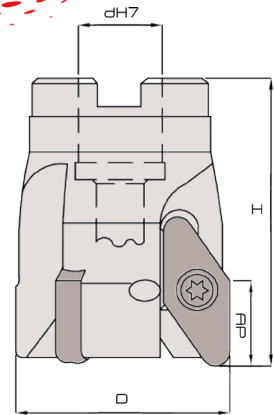


M-MILL90 TP22 M

Code					
	D	H	dH7	AP	Z
MMILL90TP22M63Z3	63	50	22	22	3
MMILL90TP22M80Z4	80	50	27	22	4
MMILL90TP22MI00Z5	100	50	32	22	5
MMILL90TP22MI25Z6	125	63	40	22	6
MMILL90TP22MI60Z7	160	63	40	22	7



INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
TP2204 	EX05 	MS18R 

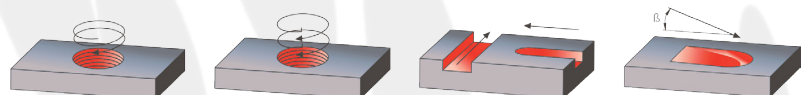


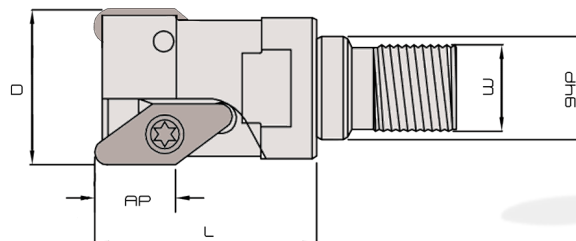


M-MILL90 VC22 M

Code	D	H	dH7	AP	Z
MMILL90VC22M42Z3	42	57	16	15	3
MMILL90VC22M52Z3	52	57	22	15	3
MMILL90VC22M66Z4	66	57	27	15	4
MMILL90VC22M80Z4	80	57	27	15	4
MMILL90VC22M100Z5	100	55	32	15	5
MMILL90VC22M125Z6	125	55	40	15	6




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
VC2204 	TX20 	MS108 

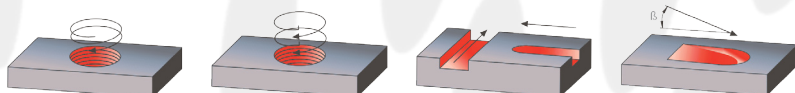


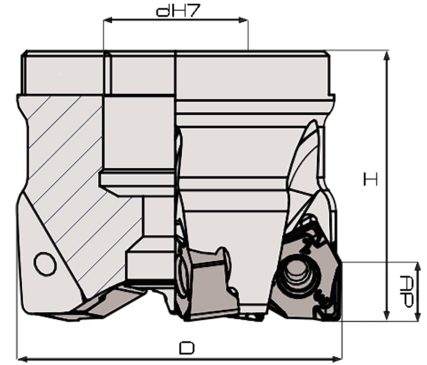


M-MILL90 VC22 F

Code	D	L	dh6	M	AP	Z
MMILL90VC22F32MI6Z2	32	48	17	16	15	2
MMILL90VC22F42MI6Z3	42	48	17	16	15	3

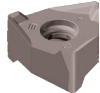


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
VC2204 	TX20 	MS108 

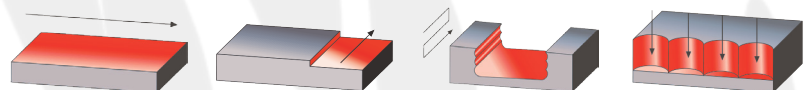


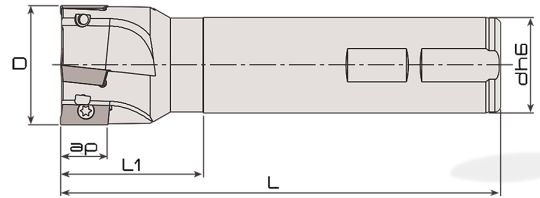
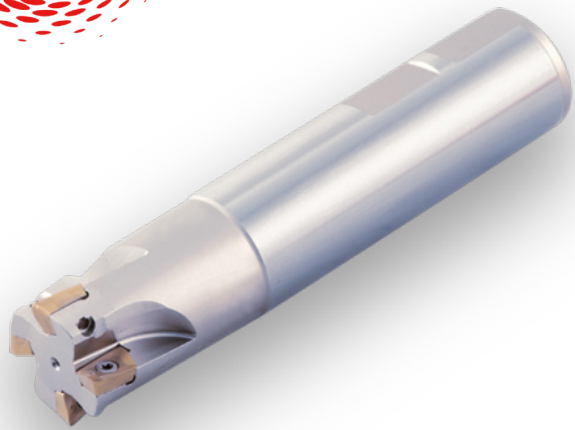


M-MILL90 XN08 M

Code	D	H	dH7	AP	Z
MMILL90XN08M50Z4	50	40	22	8	4
MMILL90XN08M50Z5	50	40	22	8	5
MMILL90XN08M63Z5	63	40	22	8	5
MMILL90XN08M63Z6	63	40	22	8	6
MMILL90XN08M80Z7	80	50	27	8	7
MMILL90XN08M100Z8	100	50	32	8	8

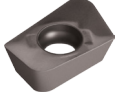

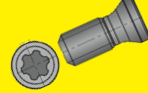
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
XN0806 	TX15 	MS85 

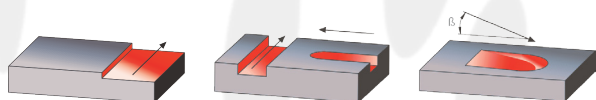


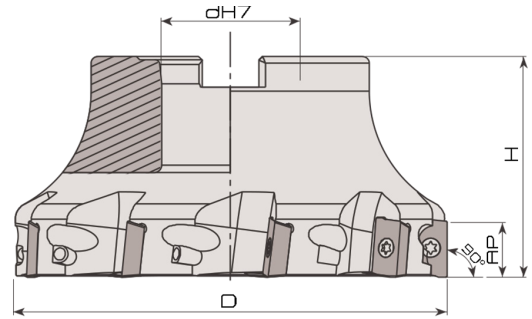
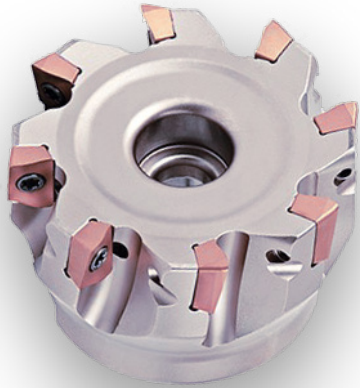


M-MILL90 XO12 W

Code	D	LI	L	dh6	AP	Z
	MMILL90XO12W20Z2	20	30	150	20	11
MMILL90XO12W25Z3	25	35	170	25	11	3

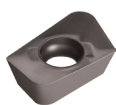

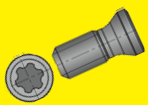
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
XO1204 	TX10 	MS 

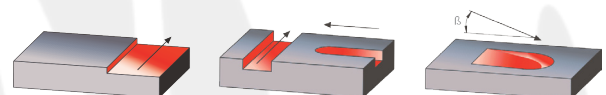


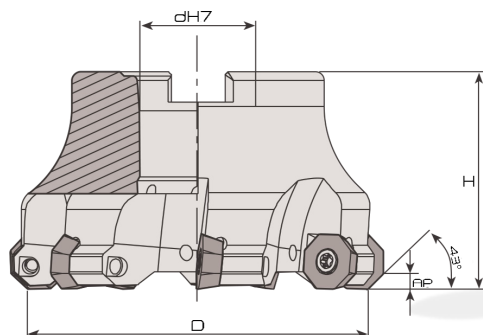
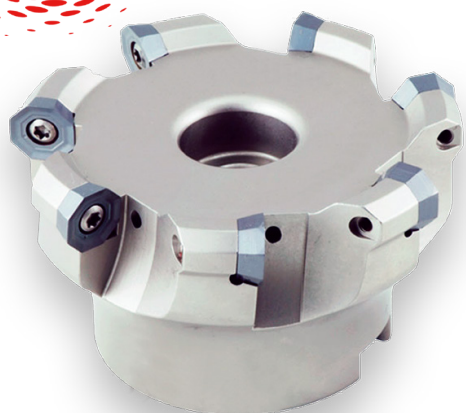


M-MILL90 XO12 M

Code	D	H	dH7	AP	Z
MMILL90XO12M40Z5	40	40	16	11	5
MMILL90XO12M50Z7	50	40	22	11	7
MMILL90XO12M63Z8	63	40	27	11	8

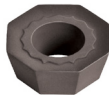

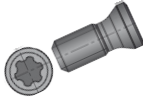
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
XO1204 	TX15 	MS85 

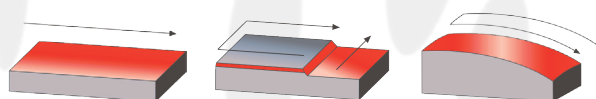


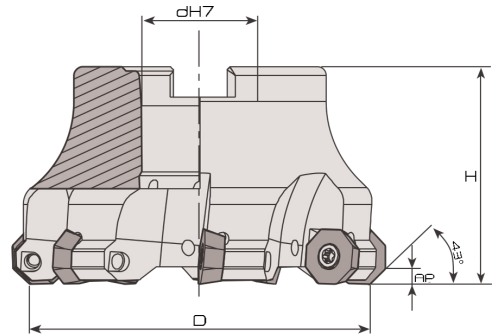
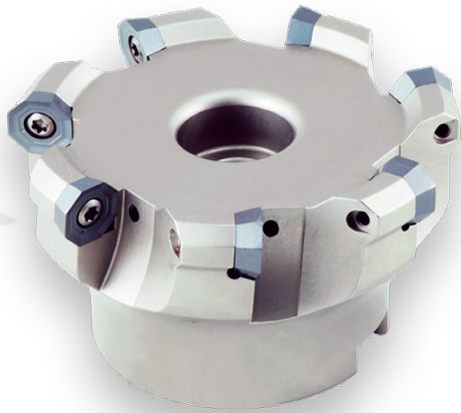


M-MILL43 OD05 M

Code					
	D	H	dH7	AP	Z
MMILL43OD05M50Z4	50	40	22	3,50	4
MMILL43OD05M63Z5	63	40	22	3,50	5
MMILL43OD05M80Z6	80	50	27	3,50	6




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
OD0504 	TX15 	MS75 

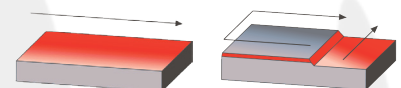


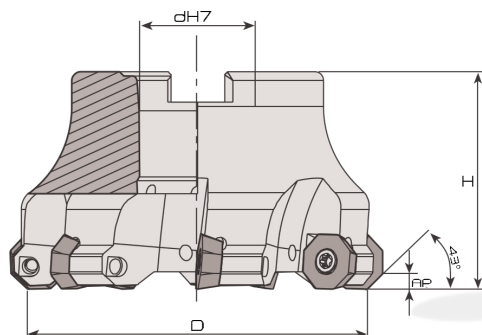


M-MILL43 OD06 M

Code					
	D	H	dH7	AP	Z
MMILL43OD06M50Z4	50	40	22	4,50	4
MMILL43OD06M63Z5	63	40	22	4,50	5
MMILL43OD06M80Z5	80	50	27	4,50	5
MMILL43OD06M100Z6	100	55	32	4,50	6
MMILL43OD06M125Z7	125	63	40	4,50	7
MMILL43OD06M160Z9	160	63	40	4,50	9

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
OD0605 	TX20 	MS93 

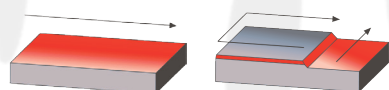


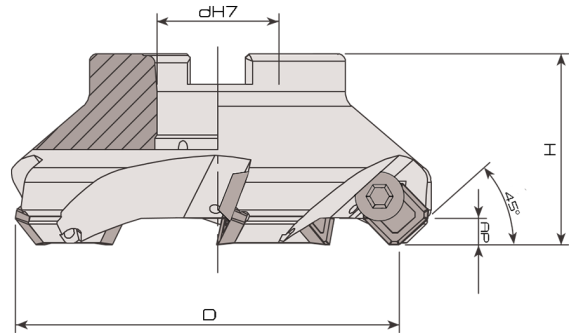


M-MILL43 OF05 M

Code	D	H	dH7	AP	Z
MMILL43OF05M32Z3	32	40	16	3,50	3
MMILL43OF05M40Z3	40	40	16	3,50	3
MMILL43OF05M50Z4	50	40	22	3,50	4
MMILL43OF05M63Z5	63	40	22	3,50	5
MMILL43OF05M80Z6	80	50	27	3,50	6
MMILL43OF05M100Z7	100	50	32	3,50	7
MMILL43OF05M125Z8	125	63	40	3,50	8

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
OF05T3 	TX15 	MS75

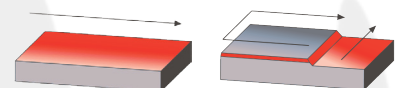


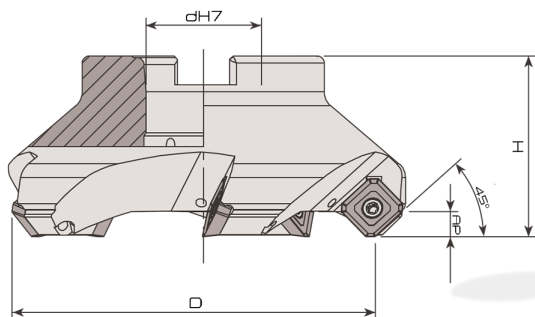


M-MILL45 SEI23 M

Code					
	D	H	dH7	AP	Z
MMILL45SEI23M50Z4	50	48	22	6	4
MMILL45SEI23M63Z5	63	48	22	6	5
MMILL45SEI23M80Z6	80	50	27	6	6
MMILL45SEI23MI00Z6	100	50	32	6	6
MMILL45SEI23MI25Z7	125	63	40	6	7

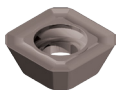


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SEI203 	EX04 	MS88VC 

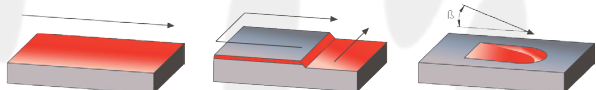


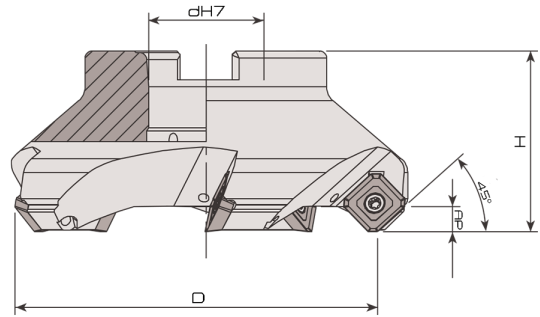
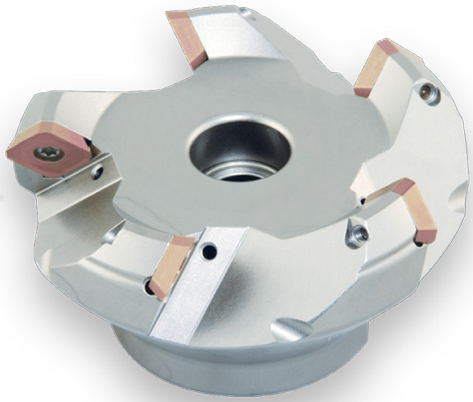


M-MILL45 SEI24 M

Code	D	H	dH7	AP	Z
MMILL45SEI24M40Z3	40	40	16	6	3
MMILL45SEI24M50Z4	50	48	22	6	4
MMILL45SEI24M63Z5	63	48	22	6	5
MMILL45SEI24M80Z6	80	50	27	6	6
MMILL45SEI24M100Z6	100	50	32	6	6
MMILL45SEI24M125Z7	125	63	40	6	7
MMILL45SEI24M160Z8	160	63	40	6	8

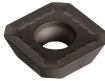


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SEI204 	TX20 	MS93 

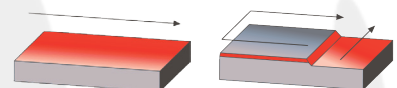


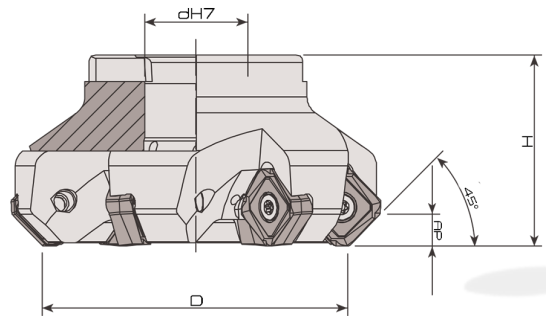


M-MILL45 SEI3 M

Code					
	D	H	dH7	AP	Z
MMILL45SEI3M50Z4	50	40	22	6	4
MMILL45SEI3M63Z5	63	40	22	6	5
MMILL45SEI3M80Z6	80	50	27	6	6
MMILL45SEI3MI00Z6	100	50	32	6	6
MMILL45SEI3MI25Z7	125	63	40	6	7
MMILL45SEI3MI60Z8	160	63	40	6	8


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SEI3T3 	TX15 	MS45 

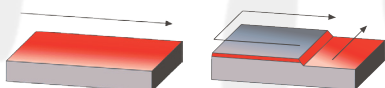


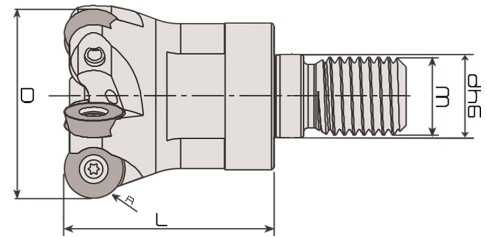
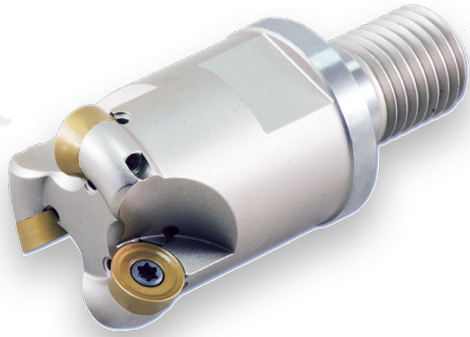


M-MILL45 SN12 M

Code					
	D	H	dH7	AP	Z
MMILL45SN12M50Z4	50	40	22	7	4
MMILL45SN12M63Z6	63	40	22	7	6
MMILL45SN12M80Z7	80	50	27	7	7
MMILL45SN12M100Z8	100	50	32	7	8
MMILL45SN12M125Z10	125	63	40	7	10

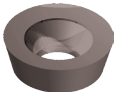


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SN1205 	TX15 	MS75S 

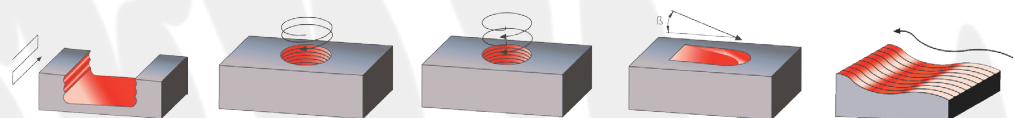


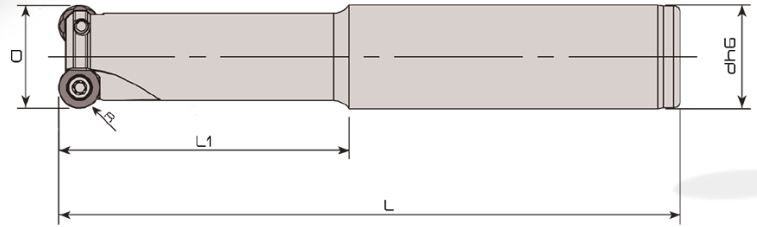


M-MILL RD10 F

Code						
	D	L	dh6	M	R	Z
MMILLRD10F20Z2	20	30	10,50	10	5	2
MMILLRD10F25Z2	25	35	12,50	12	5	2
MMILLRD10F25Z3	25	35	12,50	12	5	3
MMILLRD10F32Z3	32	43	17,00	16	5	3
MMILLRD10F32Z4	32	43	17,00	16	5	4
MMILLRD10F35Z3	35	43	17,00	16	5	3
MMILLRD10F35Z4	35	43	17,00	16	5	4
MMILLRD10F35Z5	35	43	17,00	16	5	5
MMILLRD10F40Z4	40	43	17,00	16	5	4
MMILLRD10F42Z5	42	43	17,00	16	5	5

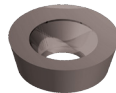


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD1003 	TX15 	MS45 

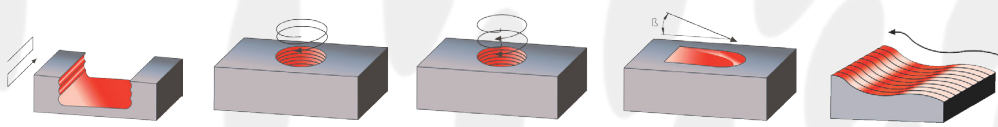


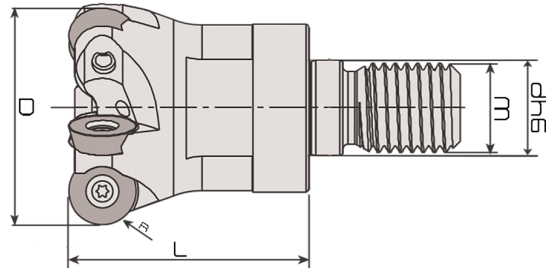
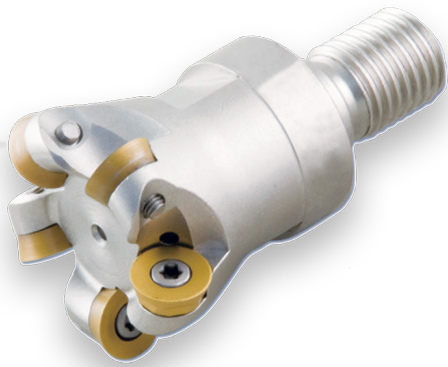


M-MILL RD10 WL

Code						
	D	LI	L	dh6	R	Z
MMILLRD10WL20Z2	20	104	160	25	5	2
MMILLRD10WL25Z2	25	104	160	25	5	2

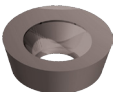


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD1003 	TX15 	MS45 

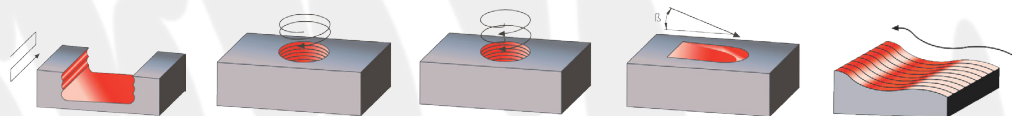


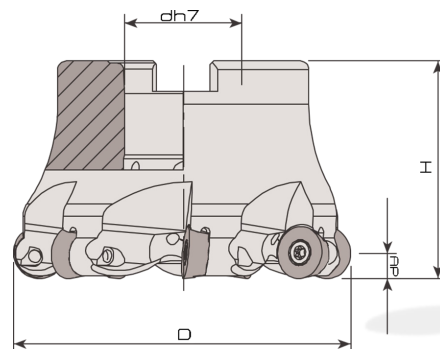


M-MILL RD12 F

Code						
	D	L	dh6	M	R	Z
MMILLRD12F24Z2	24	35	12,50	12	6	2
MMILLRD12F25Z2	25	35	12,50	12	6	2
MMILLRD12F32Z3	32	43	17,00	16	6	3
MMILLRD12F35Z3	35	43	17,00	16	6	3
MMILLRD12F40Z4	40	43	17,00	16	6	4
MMILLRD12F42Z4	42	43	17,00	16	6	4

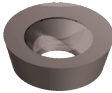

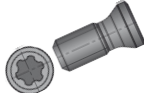
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD12T3 	TX15 	MS45 

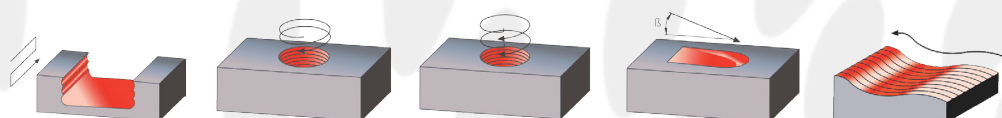


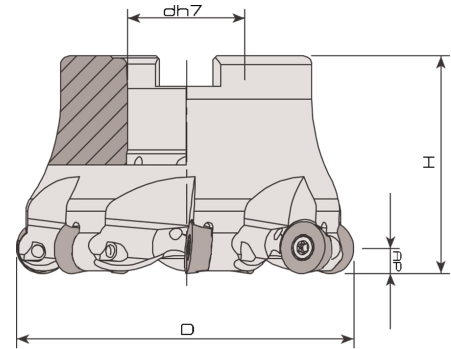


M-MILL RD123 M

Code					
	D	H	dh7	AP	Z
MMILLRD123M40Z4	40	40	16	6	4
MMILLRD123M50Z5	50	50	22	6	5
MMILLRD123M52Z4	52	50	22	6	4
MMILLRD123M52Z5	52	50	22	6	5
MMILLRD123M63Z6	63	50	22	6	6
MMILLRD123M66Z6	66	50	27	6	6
MMILLRD123M80Z8	80	50	27	6	8




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD12T3 	TX15 	MS45 

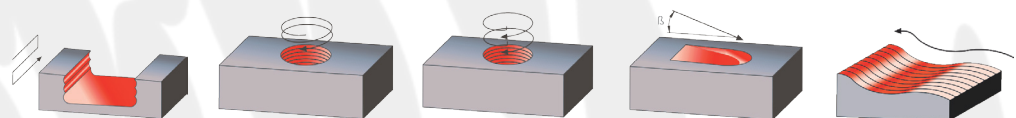


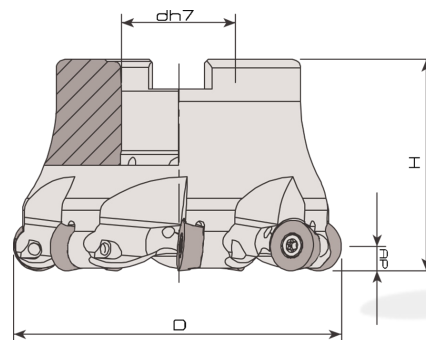


M-MILL RD I24 M

Code					
	D	H	dh7	AP	Z
MMILLRD I24M40Z4	40	40	16	6	4
MMILLRD I24M50Z4	50	50	22	6	4
MMILLRD I24M52Z5	52	50	22	6	5
MMILLRD I24M63Z5	63	50	27	6	5
MMILLRD I24M80Z6	80	50	27	6	6
MMILLRD I24MI00Z7	100	55	32	6	7

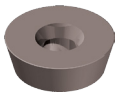


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD1204 	TX15 	MS72 

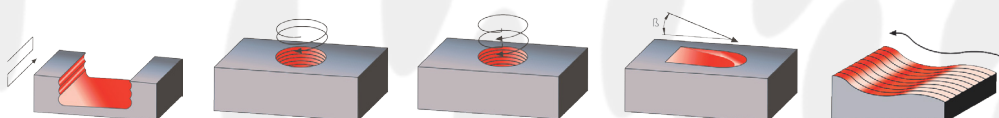


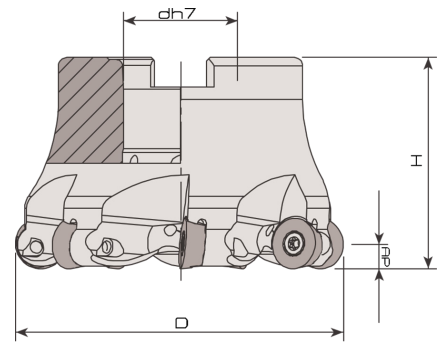


M-MILL RD16 M

Code					
	D	H	dH7	AP	Z
MMILLRD16M50Z4	50	50	22	8	4
MMILLRD16M52Z4	52	50	22	8	4
MMILLRD16M63Z5	63	50	27	8	5
MMILLRD16M66Z5	66	50	27	8	5
MMILLRD16M80Z6	80	50	27	8	6
MMILLRD16M100Z7	100	55	32	8	7
MMILLRD16M125Z8	125	63	40	8	8
MMILLRD16M160Z9	160	55	40	8	9




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RD1604 	TX20 	MS92 

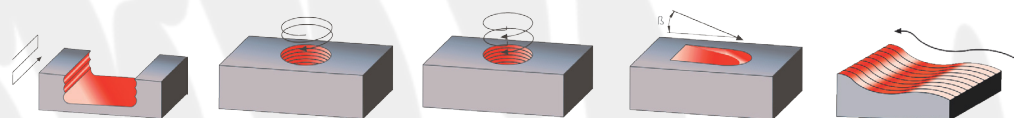


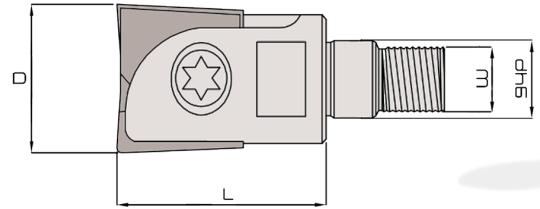


M-MILL RPI2 M

Code					
	D	H	dh7	AP	Z
MMILLRPI2M40Z4	40	40	16	6	4
MMILLRPI2M50Z4	50	40	22	6	4
MMILLRPI2M52Z4	52	40	22	6	4
MMILLRPI2M63Z5	63	50	27	6	5
MMILLRPI2M66Z5	66	50	27	6	5
MMILLRPI2M80Z6	80	50	27	6	6
MMILLRPI2MI00Z7	100	55	32	6	7




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
RPI204 	TX15 	MS72 

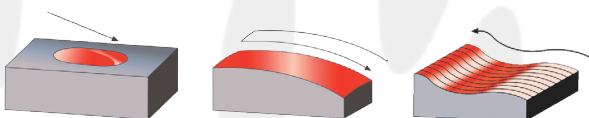




M-MILL WPB F

Code					
	D	L	dh6	M	Z
MMILLWPBF12ZI	12	20	6,50	6	1
MMILLWPBF16ZI	16	25	8,50	8	1
MMILLWPBF20ZI	20	30	10,50	10	1
MMILLWPBF25ZI	25	35	12,50	12	1
MMILLWPBF32ZI	32	45	17,00	16	1




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPB 	TX15-20-25-30 	MSK12-16-20-25-32 

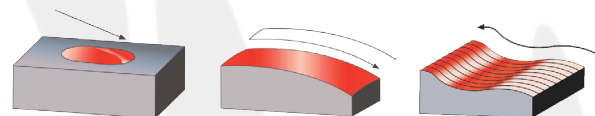


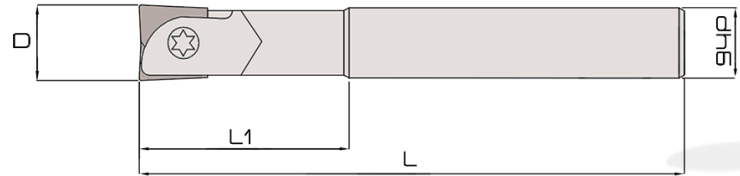


M-MILL WPB L

Code					
	D	L	L1	dh6	Z
MMILLWPBL0808ZI	8	120	40	8	1
MMILLWPBL0810ZI	8	120	30	10	1
MMILLWPBL1010ZI	10	120	40	10	1
MMILLWPBL1012ZI	10	150	35	12	1
MMILLWPBL1212ZI	12	160	50	12	1
MMILLWPBL1616ZI	16	175	53	16	1
MMILLWPBL2020ZI	20	190	61	20	1
MMILLWPBL2525ZI	25	190	70	25	1
MMILLWPBL3232ZI	32	210	80	32	1




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPB 	TX15-20-25-30 	MSK12-16-20-25-32 

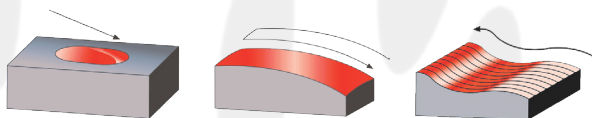


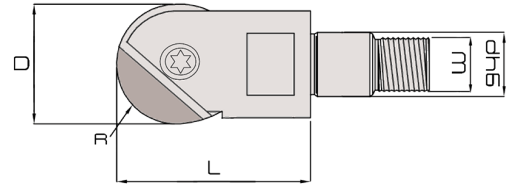


M-MILL WPB LH

Code					
	D	L	L1	dh6	Z
MMILLWPBLH0808ZI	8	100	25	8	1
MMILLWPBLH1010ZI	10	120	35	10	1
MMILLWPBLH1212ZI	12	160	50	12	1
MMILLWPBLH1616ZI	16	175	55	16	1
MMILLWPBLH2020ZI	20	190	75	20	1

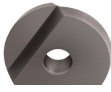


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPB 	TX15-20-25-30 	MSK12-16-20-25-32 

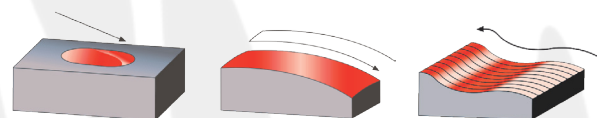


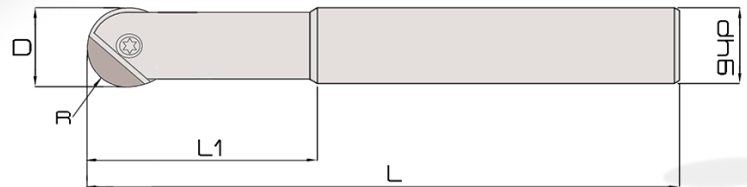
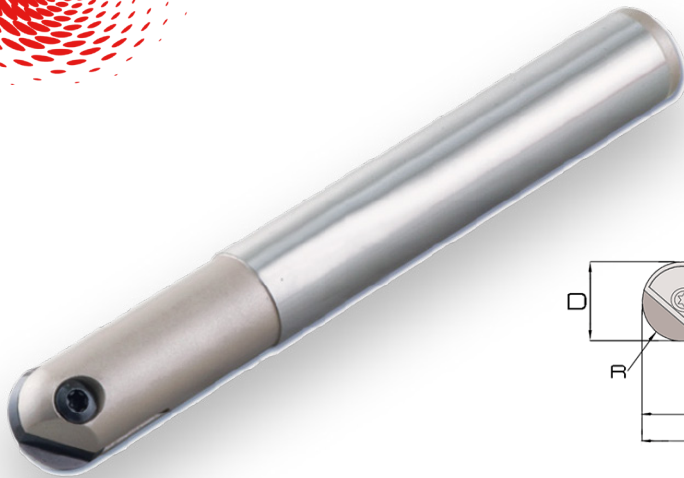


M-MILL WPPH F

Code						
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MMILLWPPHF12ZI	12	20	6,50	6	6,00	1
MMILLWPPHF16ZI	16	25	8,50	8	8,00	1
MMILLWPPHF20ZI	20	30	10,50	10	10,00	1
MMILLWPPHF25ZI	25	35	12,50	12	12,50	1
MMILLWPPHF32ZI	32	45	17,00	16	16,00	1

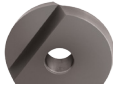


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPPH 	TX10-15-20-30 	MSX35-40-50-60-80 

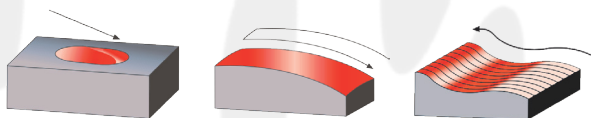


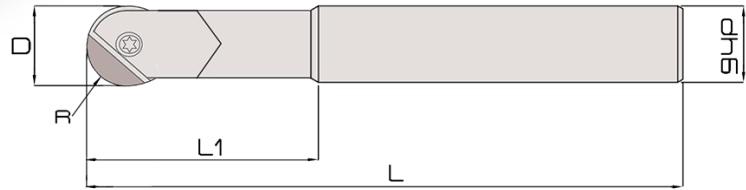
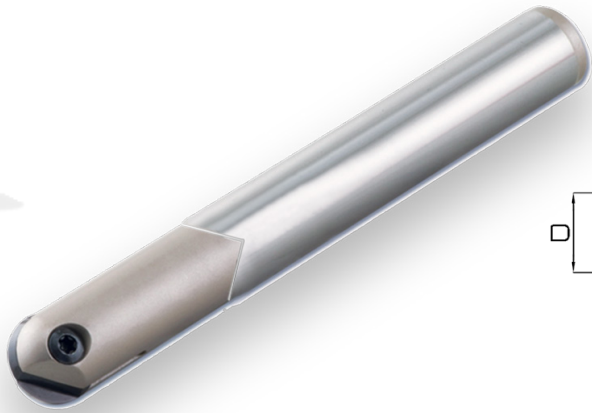


M-MILL WPPH L

Code						
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MMILLWPPHL1212ZI	12	140	35	12	6,00	1
MMILLWPPHL1616ZI	16	170	45	16	8,00	1
MMILLWPPHL2020ZI	20	180	55	20	10,00	1
MMILLWPPHL2525ZI	25	200	60	25	12,50	1
MMILLWPPHL3232ZI	32	200	60	32	16,00	1

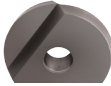


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPPH 	TX10-15-20-30 	MSX35-40-50-60-80 

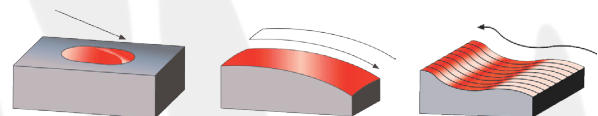


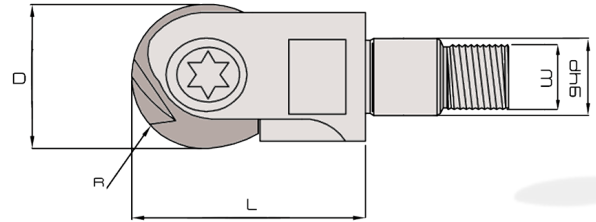


M-MILL WPPH LH

Code						
	D	L	LI	dh6	R	Z
MMILLWPPHL1212ZI	12	140	35	12	6,00	1
MMILLWPPHL1616ZI	16	170	45	16	8,00	1
MMILLWPPHL2020ZI	20	180	55	20	10,00	1
MMILLWPPHL2525ZI	25	200	60	25	12,50	1
MMILLWPPHL3232ZI	32	200	60	32	16,00	1

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPPH 	TX10-15-20-30 	MSX35-40-50-60-80 

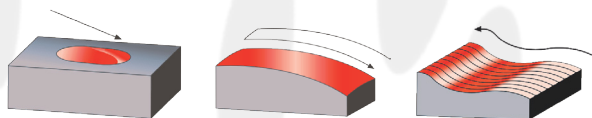




M-MILL WPR F

Code						
	D	L	dh6	M	R	Z
MMILLWPRF12ZI	12	20	6,50	6	6,00	1
MMILLWPRF16ZI	16	25	8,50	8	8,00	1
MMILLWPRF20ZI	20	30	10,50	10	10,00	1
MMILLWPRF25ZI	25	35	12,50	12	12,50	1
MMILLWPRF32ZI	32	45	17,00	16	16,00	1




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
<p>WPR</p>	<p>TX15-20-30</p>	<p>MSK12-16-20-25-32</p>

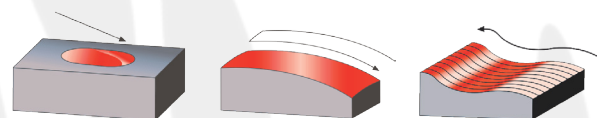


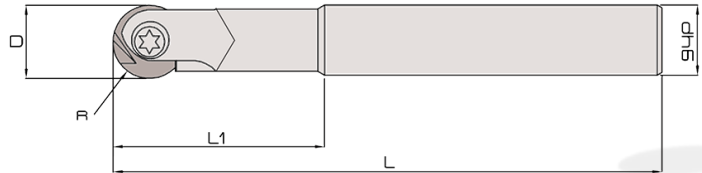


M-MILL WPR L

Code						
	D	L	L1	dh6	R	Z
MMILLWPRLO808ZI	8	120	40	8	4,00	1
MMILLWPRLO810ZI	8	120	30	10	4,00	1
MMILLWPRLI010ZI	10	150	40	10	5,00	1
MMILLWPRLI012ZI	10	150	35	12	5,00	1
MMILLWPRLI212ZI	12	160	50	12	6,00	1
MMILLWPRLI616ZI	16	175	53	16	8,00	1
MMILLWPRL2020ZI	20	190	61	20	10,00	1
MMILLWPRL2525ZI	25	190	70	25	12,50	1
MMILLWPRL3232ZI	32	210	80	32	16,00	1

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPR 	TX15-20-30 	MSK12-16-20-25-32 

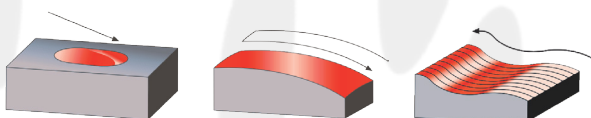


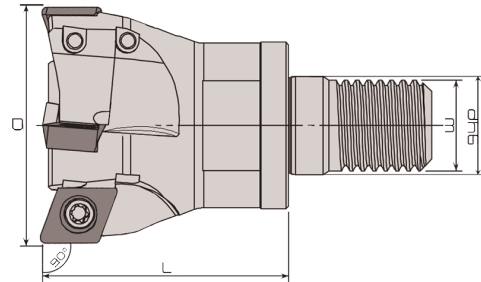
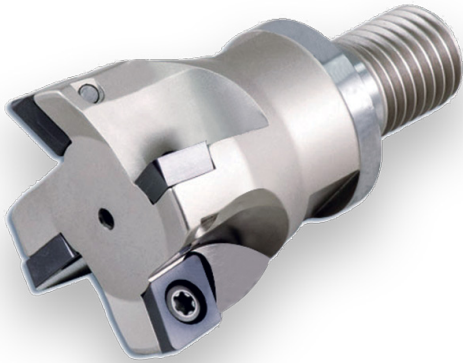


M-MILL WPR LH

Code						
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MMILLWPR LH08ZI	9	100	25	8	4,00	1
MMILLWPR LH10ZI	10	120	35	19	5,00	1
MMILLWPR LH12ZI	12	160	50	12	6,00	1
MMILLWPR LH16ZI	16	175	55	16	8,00	1
MMILLWPR LH20ZI	20	190	75	20	10,00	1

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
WPR 	TX15-20-30 	MSK12-16-20-25-32

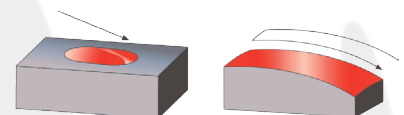


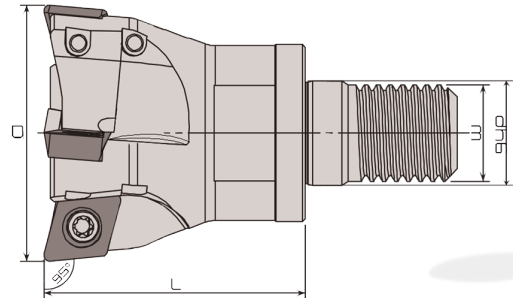
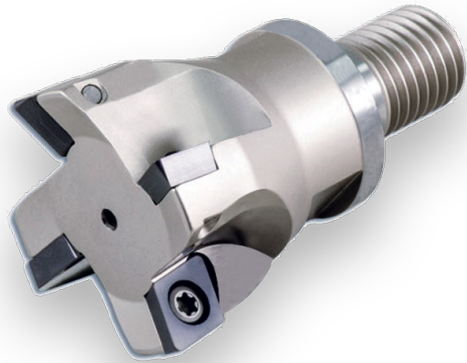


M-MILL90 XD F

Code					
	D	L	dh6	M	Z
MMILL90XDF10Z2	10	18	6,50	6	2
MMILL90XDF12Z2	12	18	6,50	6	2
MMILL90XDF16Z2	16	23	8,50	8	2
MMILL90XDF20Z3	20	30	10,50	10	3
MMILL90XDF25Z3	25	35	12,50	12	3
MMILL90XDF25Z4	25	35	12,50	12	4
MMILL90XDF35Z3	35	43	17,00	16	3
MMILL90XDF42Z4	42	43	17,00	16	4




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
XD04-06-10 	TX06-07-15 	MS15-18-45 

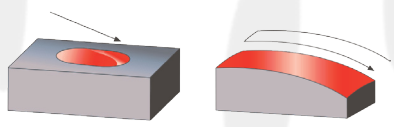


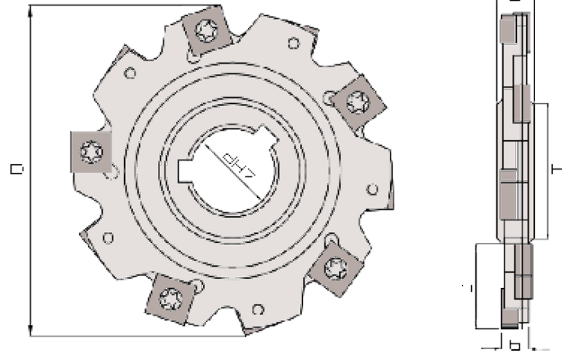
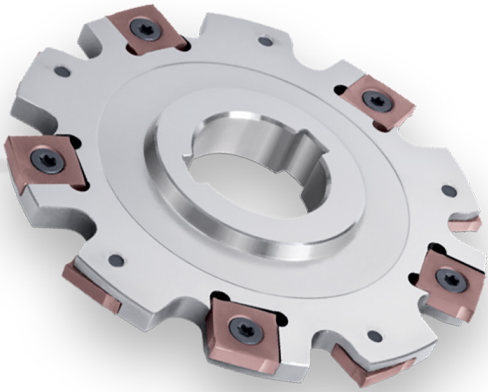


M-MILL95 XD F

Code					
	D	L	dh6	M	Z
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MMILL95XDF12Z2	12	18	6,50	6	2
MMILL95XDF15Z3	15	18	6,50	6	3
MMILL95XDF16Z2	16	23	8,50	8	2
MMILL95XDF20Z3	20	30	10,50	10	3
MMILL95XDF25Z3	25	35	12,50	12	3
MMILL95XDF25Z4	25	35	12,50	12	4
MMILL95XDF35Z5	35	43	17,00	16	5
MMILL95XDF42Z6	42	43	17,00	16	6
MMILL95XDF32Z3	32	43	17,00	16	3
MMILL95XDF35Z3	35	43	17,00	16	3
MMILL95XDF40Z4	40	43	17,00	16	4
MMILL95XDF42Z4	42	43	17,00	16	4

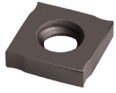


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
XD04-06-10 	TX06-07-15 	MS15-18-45 

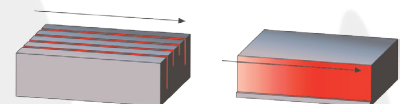


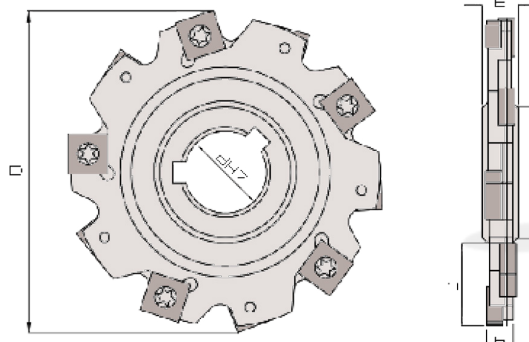
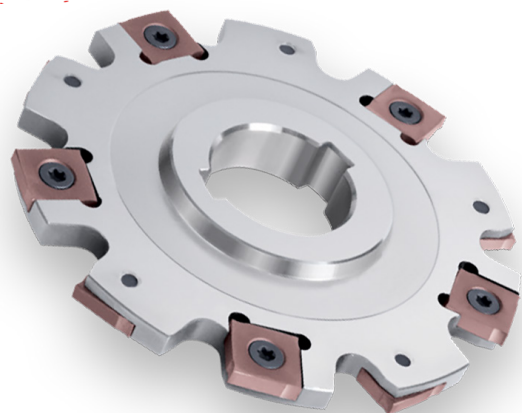


M-MILL SNI I S

Code							
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MMILLSNI I S6304Z8	63	22	14	4	8	8	4
MMILLSNI I S6305Z8	63	22	14	5	8	8	4
MMILLSNI I S8004Z10	80	22	22	4	8	10	5
MMILLSNI I S8005Z10	80	22	22	5	8	10	5
MMILLSNI I S10004Z12	100	27	25	4	12	12	6
MMILLSNI I S10005Z12	100	27	25	5	12	12	6
MMILLSNI I S12504Z12	125	40	31	4	12	12	6
MMILLSNI I S12505Z12	125	40	31	5	12	12	6
MMILLSNI I S16004Z18	160	40	44	4	12	18	9
MMILLSNI I S16005Z18	160	40	44	5	12	18	9
MMILLSNI I S20004Z18	200	50	62	4	12	18	9
MMILLSNI I S20005Z18	200	50	62	5	12	18	9

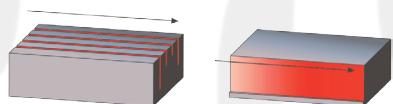
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SNI I102-I103 	TX09 	MS35-35A 

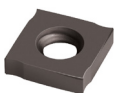

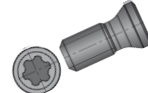


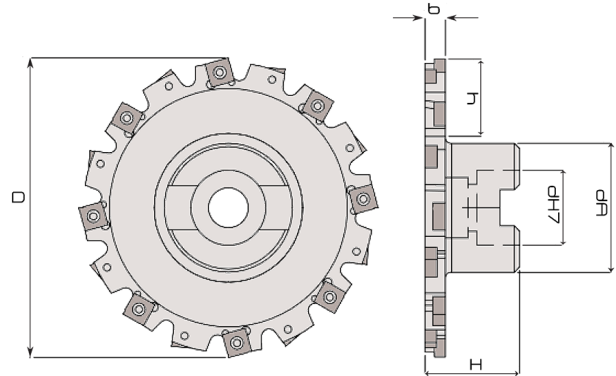
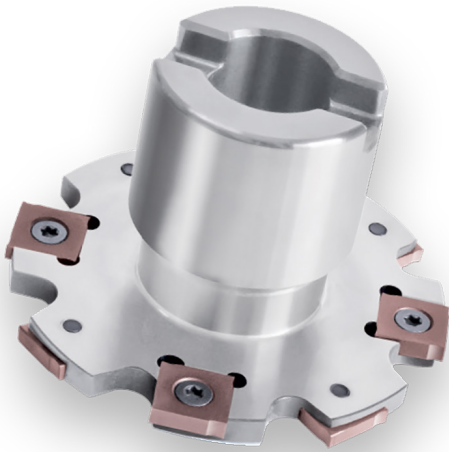


M-MILL SN12 S

Code							
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MMILLSNI2S8006Z8	80	22	22	6	8	8	4
MMILLSNI2SI0006Z10	100	27	25	6	12	10	5
MMILLSNI2SI000708Z10	100	27	25	7/8	12	10	5
MMILLSNI2SI0010Z10	100	27	25	10	12	10	5
MMILLSNI2SI2506Z12	125	40	31	6	12	12	6
MMILLSNI2SI250708Z12	125	40	31	7/8	12	12	6
MMILLSNI2SI2510Z12	125	40	31	10	12	12	6
MMILLSNI2SI2512Z12	125	40	31	12	12	12	8
MMILLSNI2SI6006Z16	160	40	44	6	12	16	8
MMILLSNI2SI600708Z16	160	40	44	7/8	12	16	8
MMILLSNI2SI6010Z16	160	40	44	10	12	16	8
MMILLSNI2SI6012Z16	160	40	44	12	12	16	8
MMILLSNI2SI6014Z16	160	40	44	14	14	16	8
MMILLSNI2S20006Z18	200	50	62	6	12	18	9
MMILLSNI2S2000708Z18	200	50	62	7/8	12	18	9
MMILLSNI2S20010Z18	200	50	62	10	12	18	9
MMILLSNI2S20012Z18	200	50	62	12	12	18	9
MMILLSNI2S20014Z18	200	50	62	14	14	18	9
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MMILLSNI2S25012Z20	250	50	87	12	12	20	10

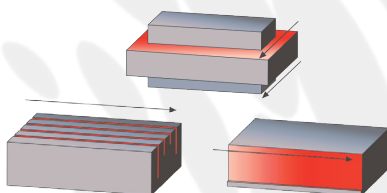


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SN I203-04-045-05-07 	TX15 	MS40-40A-40B-40C 



M-MILL SN I 1/2 M

Code	D	dH7	dA	b	H	h	Z	K
MMILLSNI1M5004Z4	50	16	32	4	50	8,5	4	2
MMILLSNI1M5005Z4	50	16	32	5	50	8,5	4	2
MMILLSNI1M6304Z8	63	22	40	4	50	10,5	8	4
MMILLSNI1M6305Z8	63	22	40	5	50	10,5	8	4
MMILLSNI1M8004Z10	80	22	40	4	50	20,0	10	5
MMILLSNI1M8005Z10	80	22	40	5	50	20,0	10	5
MMILLSNI1M10004Z12	100	27	48	4	50	24,2	12	6
MMILLSNI1M10005Z12	100	27	48	5	50	24,2	12	6
MMILLSNI2M5006Z4	50	16	32	6	50	8,5	4	2
MMILLSNI2M6306Z6	63	22	40	6	50	10,5	6	3
MMILLSNI2M8006Z8	80	22	40	6	50	20,0	8	4
MMILLSNI2M10006Z10	100	27	48	6	50	24,2	10	5
MMILLSNI2M1000708Z10	100	27	48	7/8	50	24,2	10	5
MMILLSNI2M10010Z10	100	27	48	10	50	24,2	10	5
MMILLSNI2M12506Z12	125	40	70	6	50	23,7	12	6
MMILLSNI2M1250708Z12	125	40	70	7/8	50	23,7	12	6
MMILLSNI2M12510Z12	125	40	70	10	50	23,7	12	6
MMILLSNI2M12512Z12	125	40	70	12	50	23,7	12	6
MMILLSNI2M16006Z16	160	40	70	6	50	41,2	16	8
MMILLSNI2M1600708Z16	160	40	70	7/8	50	41,2	16	8
MMILLSNI2M16010Z16	160	40	70	10	50	41,2	16	8
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INSERTO/INSERT

CHIAVE/KEY

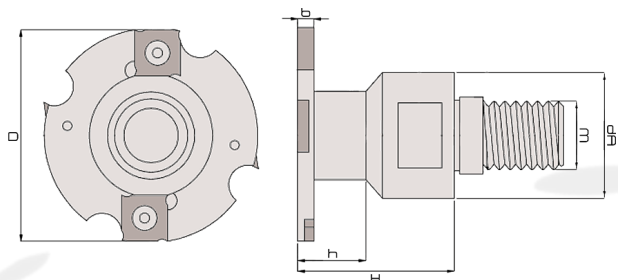
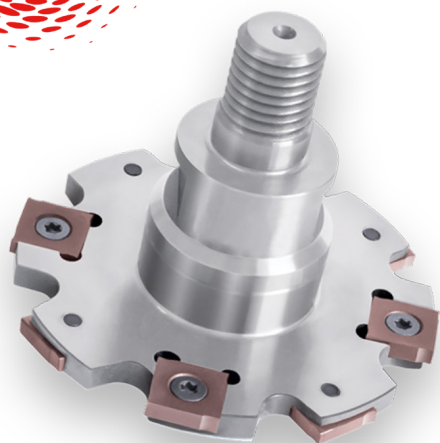
VITE/SCREW

SN1102-1103
SN1203-04-045-05-07

TX09-15



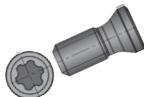
MS35-35A-40-40A-
40B-40C

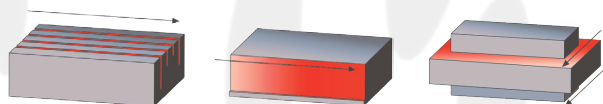


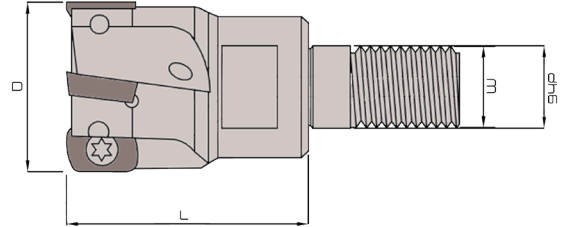


M-MILL SNI I/12 F

Code	D	M	dA	b	H	h	Z	K
MMILLSNI1F5004Z4	50	16	17	4	15	14	4	2
MMILLSNI1F5005Z4	50	16	17	5	15	14	4	2
MMILLSNI1F6304Z8	63	16	17	4	-	14	8	4
MMILLSNI1F6305Z8	63	16	17	5	-	14	8	4
MMILLSNI1F8004Z10	80	16	17	4	-	22,5	10	5
MMILLSNI1F8005Z10	80	16	17	5	-	22,5	10	5
MMILLSNI2F5006Z4	50	16	17	6	15	14	4	2
MMILLSNI2F6306Z6	63	16	17	6	-	14	6	3
MMILLSNI2F8006Z8	80	16	17	6	-	22,5	8	4




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SNI102-1103 SNI203 	TX09-15 	MS35-35A-40 

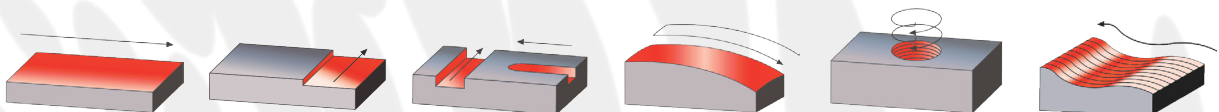


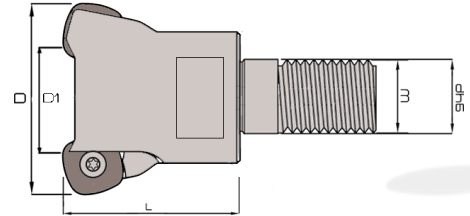


M-MILLHF EP06 F

Code					
	D	L	M	dh6	Z
MMILLHFEP06F16Z2	16	23	8	8,5	2
MMILLHFEP06F20Z3	20	30	10	10,5	3
MMILLHFEP06F25Z4	25	35	12	12,5	4
MMILLHFEP06F32Z5	32	42	16	17,0	5




INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
EP0603 	TX08 	MS15 

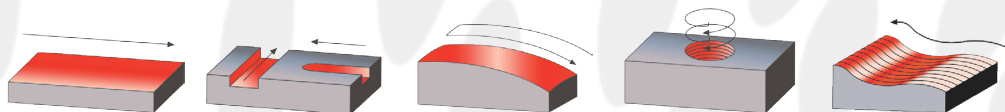


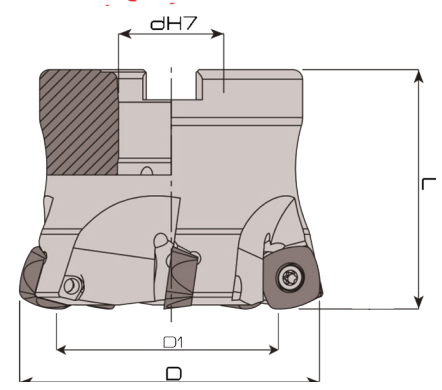
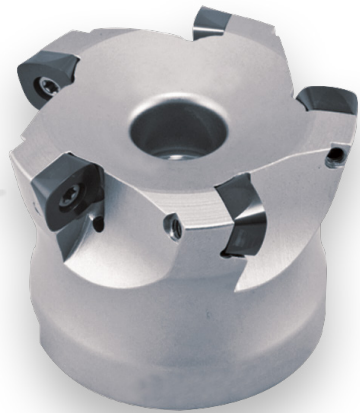


M-MILLHF SD I2 F

Code						
	D	L	M	dh6	DI	Z
MMILLHFSD I2F35Z3	35	40	16	17	17	3
MMILLHFSD I2F42Z4	42	40	16	17	24	4



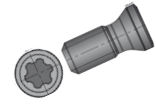
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SD I205 	TX15 	MS75 

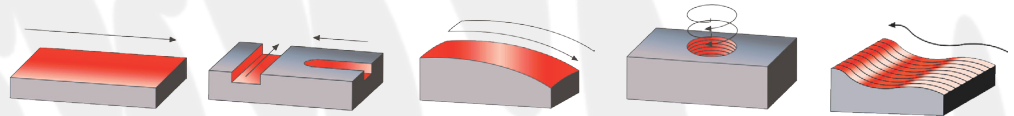


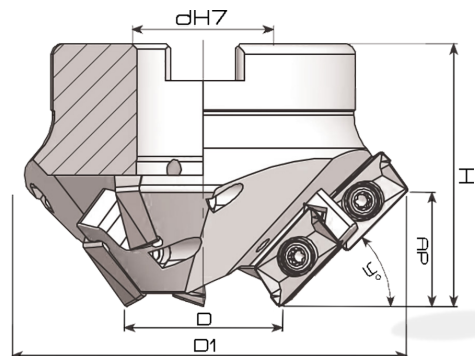
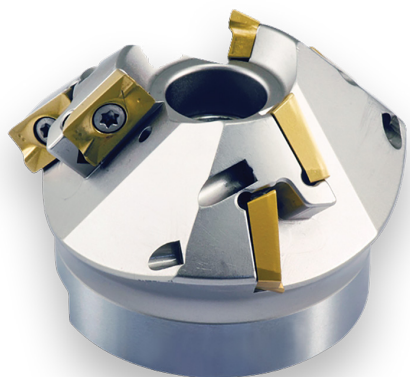


M-MILLHF SD12 M

Code					
	D	H	dH7	DI	Z
MMILLHFSD12M42Z4	42	45	16	24	4
MMILLHFSD12M52Z5	52	50	22	34	5
MMILLHFSD12M66Z5	66	50	27	48	5
MMILLHFSD12M80Z6	80	70	27	62	6
MMILLHFSD12M100Z8	100	70	32	82	8

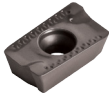


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SD1205 	TX15 	MS75 

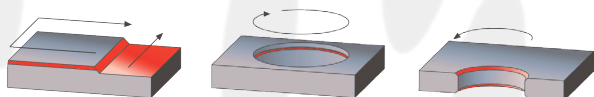


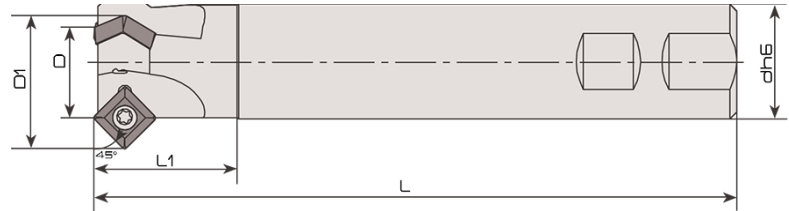


M-MILL API 6 SM

Code	D	DI	AP	H	dh7	Nr. ins	Z	Y°
MMILLAPI6SM3515Z3	35	95,5	7,5	50	27	6	3	15
MMILLAPI6SM3530Z3	35	88,0	15,0	50	27	6	3	30
MMILLAPI6SM3545Z3	35	78,0	21,0	50	27	6	3	45
MMILLAPI6SM3560Z3	35	65,0	25,5	50	27	6	3	60
MMILLAPI6SM3575Z3	35	50,5	29,0	60	22	6	3	75

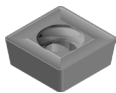


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
API604 	TX15 	MS75 

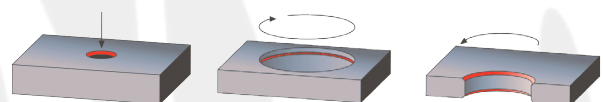


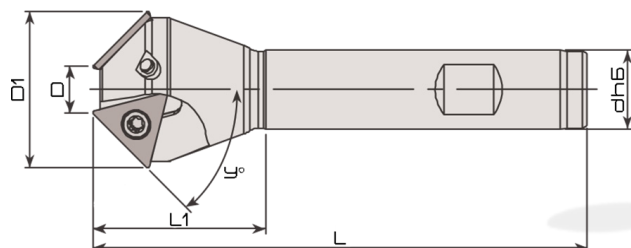


M-MILL SC09 W/WX

Code						
	D	DI	LI	L	dh6	Z
MMILLSC09W1245Z1	12	23,7	25	100	20	1
MMILLSC09W1645Z2	16	28,8	35	100	20	2
MMILLSC09W3045Z3	30	42,3	35	100	25	3
MMILLSC09WX1245Z1	12	23,7	25	200	20	1
MMILLSC09WX1645Z2	16	28,8	42	200	20	2
MMILLSC09WX3045Z3	39	42,3	40	200	25	3

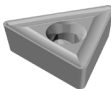


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
SC09T3 	TX15 	MS75 

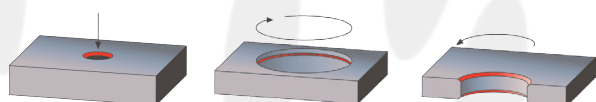


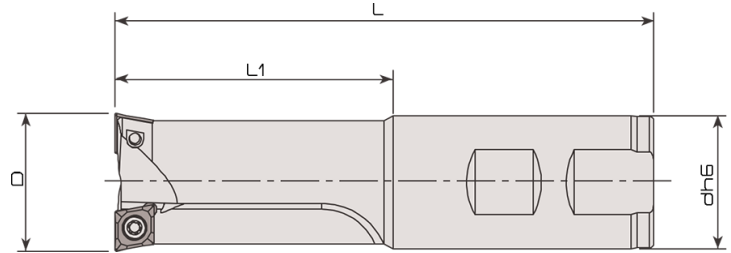


M-MILL TC 11/16 W

Code							
	D	DI	dh6	H	L	Z	Y°
MMILLTC11W1645Z1	1,8	15,5	12	20	70	1	45
MMILLTC11W1660Z1	5,4	16,0	12	20	70	1	60
MMILLTC11W1945Z2	6,0	19,5	20	35	90	2	45
MMILLTC11W2660Z2	15,8	26,0	20	35	90	2	60
MMILLTC16W2045Z1	0	20,0	20	45	95	1	45
MMILLTC16W3230Z2	6,0	32,0	20	39	95	2	30
MMILLTC16W3245Z2	12,5	32,5	25	39	95	2	45
MMILLTC16W3560Z2	20,0	35,0	25	39	95	2	60

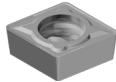


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
TC 11/16 	TX08-15 	MS15-75 

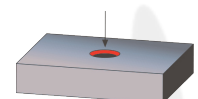


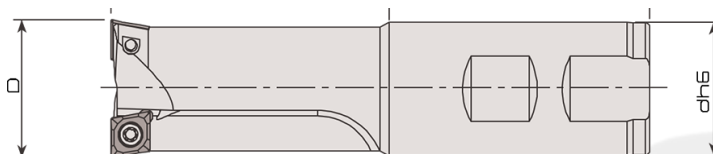


M-MILL CC06 AW

Code					
	D	L1	L	dh6	Z
MMILLCC06AW10ZI	9,8	23	90	8	1
MMILLCC06AW11ZI	10,8	24	105	10	1
MMILLCC06AW12ZI	11,8	25	105	10	1
MMILLCC06AW13ZI	12,8	25	105	10	1
MMILLCC06AW14ZI	13,8	27	110	12	1
MMILLCC06AW15ZI	14,8	28	120	12	1
MMILLCC06AW16ZI	15,8	29	125	12	1
MMILLCC06AW17ZI	16,8	30	140	16	1
MMILLCC06AW18ZI	17,8	31	140	16	1
MMILLCC06AW19ZI	18,8	31	150	16	1
MMILLCC06AW20ZI	19,8	33	150	16	1

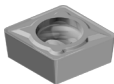


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
CC0602 	TX08 	MS15 

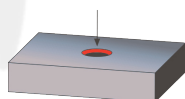


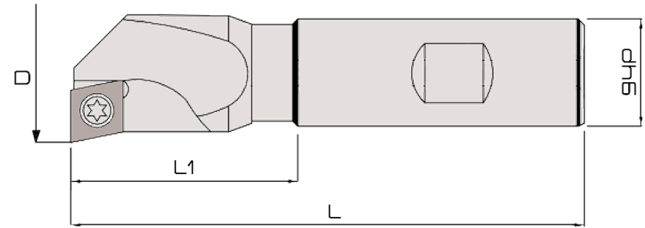


M-MILL CC09 AW

Code					
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MMILLCC09AW22ZI	21,8	35	160	20	1
MMILLCC09AW23ZI	22,8	36	165	20	1
MMILLCC09AW24ZI	23,8	37	170	20	1
MMILLCC09AW25ZI	24,8	38	180	20	1
MMILLCC09AW26ZI	25,8	39	185	20	1
MMILLCC09AW27ZI	26,8	40	190	20	1
MMILLCC09AW28ZI	27,8	40	190	20	1
MMILLCC09AW29ZI	28,8	43	200	20	1
MMILLCC09AW30ZI	29,8	43	200	25	1
MMILLCC09AW31ZI	30,8	44	200	25	1
MMILLCC09AW32ZI	31,8	45	200	25	1

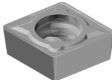


INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
CC09T3 	TX15 	MS75 

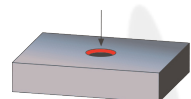


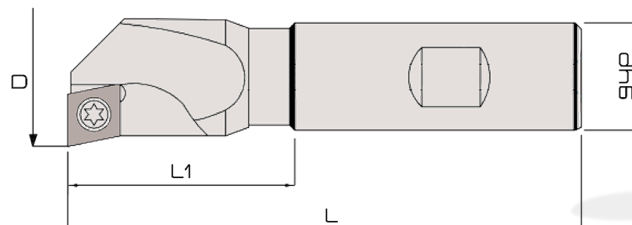


M-MILL CC06 LW

Code						
	D	Da	L1	L	dh6	Z
MMILLCC06LW15Z1	15	5	30	85	12	1
MMILLCC06LW16Z2	16	5	30	91	12	2
MMILLCC06LW17Z2	17	6	32	94	16	2
MMILLCC06LW175Z2	17,5	6,5	40	96	16	2
MMILLCC06LW18Z2	18	7	41	97	16	2
MMILLCC06LW19Z2	19	8	41	100	16	2
MMILLCC06LW20Z2	20	9	41	102	16	2
MMILLCC06LW21Z2	21	10	41	105	16	2
MMILLCC06LW22Z2	22	11	41	110	16	2
MMILLCC06LW23Z2	23	12	41	112	16	2
MMILLCC06LW24Z2	24	13	41	115	16	2

INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
CC0602 	TX08 	MS15 

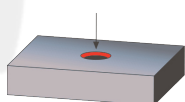


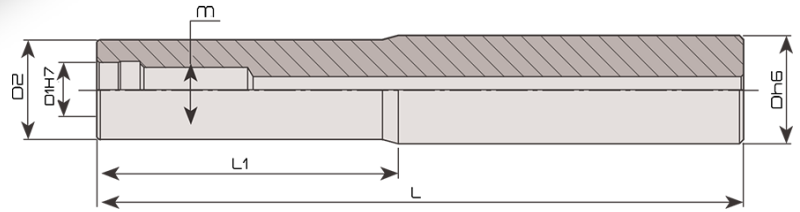


M-MILL CC09 LW

Code						
	D	Da	L1	L	dh6	Z
MMILLCC0925Z2	25	8	40	120	20	2
MMILLCC0926Z2	26	9	55	125	20	2
MMILLCC0927Z2	27	10	55	128	20	2
MMILLCC0928Z2	28	11	55	130	20	2
MMILLCC0929Z2	29	12	55	132	20	2
MMILLCC0930Z2	30	13	55	134	20	2
MMILLCC0931Z2	31	14	55	136	20	2
MMILLCC0932Z2	32	15	55	138	20	2
MMILLCC0933Z2	33	16	55	140	20	2
MMILLCC0934Z2	34	16	60	140	20	2
MMILLCC0935Z2	35	17	60	140	20	2
MMILLCC0938Z2	38	20	60	140	20	2
MMILLCC0942Z2	42	24	60	140	20	2

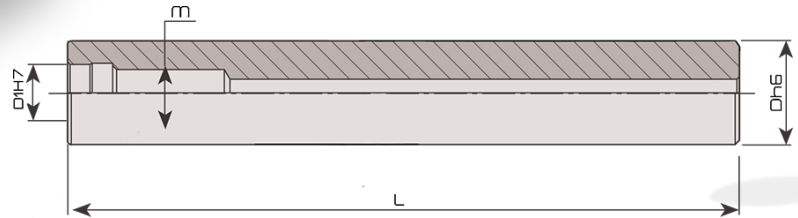
INSERTO/INSERT	CHIAVE/KEY	VITE/SCREW
CC09T3 	TX15 	MS75





M-MILL PA

Code	Dh6	M	L1	L	Dh7	D2
MMILLPA12M6160	12	6	40	160	6,5	9,8
MMILLPA16M8160	16	8	45	160	8,5	12,8
MMILLPA16M8200	16	8	10	200	8,5	14,0
MMILLPA20M10160	20	10	50	160	10,5	17,8
MMILLPA20M10250	20	10	12	250	10,5	18,0
MMILLPA25M12160	25	12	55	160	12,5	20,8
MMILLPA25M12250	25	12	15	250	12,5	23,0
MMILLPA32M16160	32	16	60	160	17,0	28,8
MMILLPA32M16300	32	16	18	300	17,0	29,0



M-MILL PMD

Code	Dh6	M	L	DIH7
MMILLPMD11M6150	11	6	150	6,5
MMILLPMD12M6150	12	6	150	6,5
MMILLPMD15M8150	15	8	150	8,5
MMILLPMD15M8200	15	8	200	8,5
MMILLPMD16M8100	16	8	100	8,5
MMILLPMD16M8150	16	8	150	8,5
MMILLPMD16M8200	16	8	200	8,5
MMILLPMD19M10100	19	10	100	10,5
MMILLPMD19M10150	19	10	150	10,5
MMILLPMD19M10200	19	10	200	10,5
MMILLPMD20M10100	20	10	100	10,5
MMILLPMD20M10150	20	10	150	10,5
MMILLPMD20M10200	20	10	200	10,5
MMILLPMD24M12150	24	12	150	12,5
MMILLPMD24M12200	24	12	200	12,5
MMILLPMD24M12250	24	12	250	12,5
MMILLPMD25M12150	25	12	150	12,5
MMILLPMD25M12200	25	12	200	12,5
MMILLPMD25M12250	25	12	250	12,5
MMILLPMD32M16250	32	16	250	17,0
MMILLPMD32M16300	32	16	300	17,0



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