

MICHELINI UTENSILI



NTC

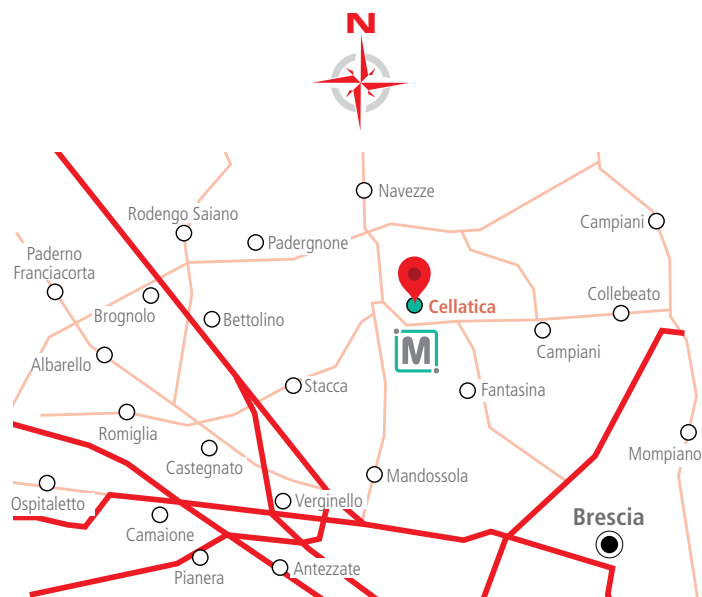


MICHELINI UTENSILI S.r.l. Unipersonale

Via Caporalino, 37 - 25060 CELLATICA (Bs) - Tel. + 39 030 2522186

info@micheliniutensili.it - amministrazione@micheliniutensili.it

www.micheliniutensili.it



La nostra esperienza ultra trentennale nella ricerca di prodotti ad alto contenuto tecnologico con prezzi competitivi ci ha permesso di creare la gamma NTC-VANT.

Frese e punte in metallo duro, punte ad inserti e una vasta tipologia di inserti per tornitura e fresatura hanno avuto un eccezionale riscontro che ci stimola a proseguire su questa strada.

Il presente catalogo è solo una prima parte della gamma e risponde al bisogno di una consultazione veloce sia dei prezzi che della disponibilità dei prodotti più venduti.

INDICE

FRESE PER SPALLAMENTO RETTO

XDMX07	Pag. 5
XDMX11	Pag. 6
XPMT11	Pag. 8
XPMT16	Pag. 9
XNMX08	Pag. 10

FRESE PER ELEVATO AVANZAMENTO

BLMX03	Pag. 11
BLMX06	Pag. 12
SDMT12	Pag. 13

FRESE PER SPIANATURA

RCMX16	Pag. 14
HNGX09	Pag. 15

ACCESSORI FRESATURA

Inserti per fresatura di alluminio	Pag. 16
Steli antivibranti in carburo di tungsteno	Pag. 17

ACCESSORI TORNITURA

Inserti di tornitura tipo P-M-S-K	Pag. 19
Barre antivibranti in metallo duro per interni	Pag. 22
Inserti per tornitura di alluminio	Pag. 23

PUNTE AD INSERTI

Punte 2 X D	Pag. 25
Punte 3 X D	Pag. 27
Punte 4 X D	Pag. 29
Punte 5 X D	Pag. 31

INSERTI

Inserti per punte	Pag. 33
-------------------	---------

PARAMETRI DI TAGLIO	Pag. 34
---------------------	---------

FRESE PER SPALLAMENTO RETTO - XDMX07



ATTACCO FILETTATO

CODICE	D	L	M	d	Z		VITE	€
12Z3M06XD07	12	20	6		3	XDMX07	M2X3	70,00
14Z3M08XD07	14	23	8		3	XDMX07	M2X3	75,00
16Z M08XD07	16	23	8		4	XDMX07	M2X4	80,00

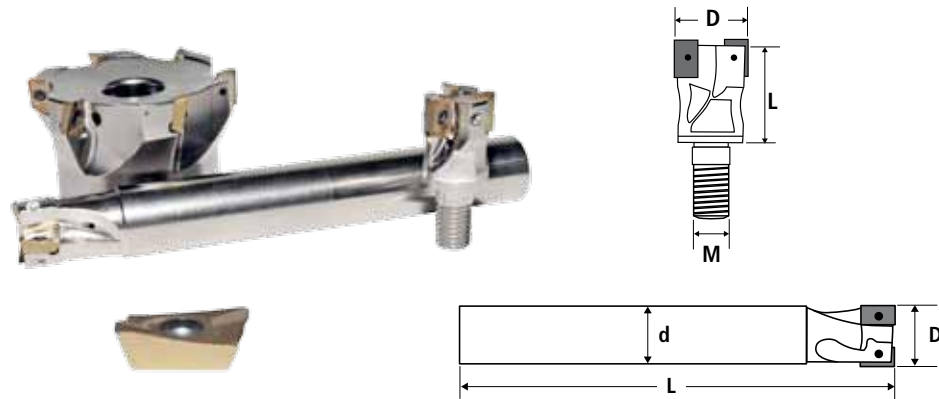
ATTACCO CILINDRICO

CODICE	D	L	M	d	Z		VITE	€
10Z2C10XD07	10	120		10	2	XDMX07	M2X3	70,00
12Z2C10XD07	12	120		10	2	XDMX07	M2X3	70,00
12Z3C12XD07	12	120		12	3	XDMX07	M2X3	75,00
14Z3C12XD07	14	120		12	3	XDMX07	M2X3	80,00


INSERTI

CODICE	€
XDMX 070204SR-M M810	6,90
XDMX 070204SR-M M33	6,90
XDMX 070208SR-MF M63	6,90
XDMX 070208SR-M M810	6,90
XDMX 070208SR-M M33	6,90
XDMX 070220SR-M M810	6,90
XDMX 070220SR-M M33	6,90

FRESE PER SPALLAMENTO RETTO - XDMX11



ATTACCO FILETTATO

CODICE	D	L	M	d	F	Z		VITE	€
16Z2M08XD11	16	24	8			2	XDMX11T3	M2,5X5	75,00
20Z3M10XD11	20	26	10			3	XDMX11T3	M2,5X5	75,00
25Z4M12XD11	25	32	12			4	XDMX11T3	M2,5X5	75,00

ATTACCO CILINDRICO


CODICE	D	L	M	d	F	Z		VITE	€
16Z2C16XD11	16	150		16		2	XDMX11T3	M2,5X5	75,00
20Z2C19XD11	20	200		19		2	XDMX11T3	M2,5X5	75,00
20Z3C19XD11	20	200		19		3	XDMX11T3	M2,5X5	75,00
20Z2C20XD11	20	200		20		2	XDMX11T3	M2,5X5	75,00
20Z3C20XD11	20	200		20		3	XDMX11T3	M2,5X5	75,00
25Z4C24XD11	25	200		24		4	XDMX11T3	M2,5X5	75,00

FRESE PER SPALLAMENTO RETTO - XDMX11

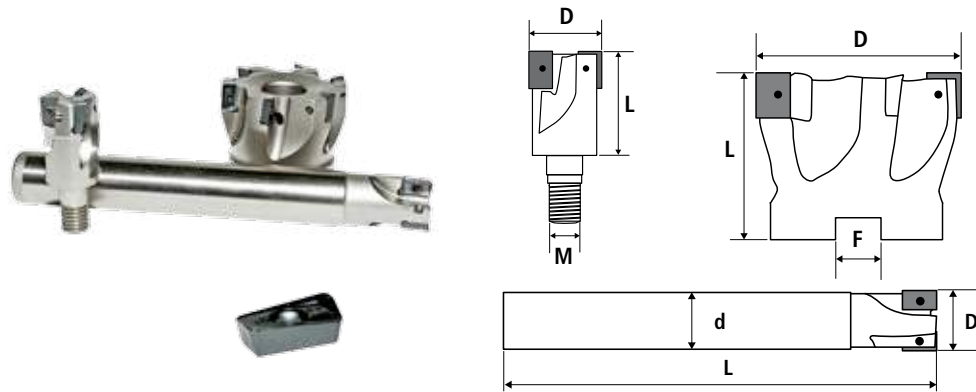


ATTACCO A MANICOTTO

CODICE	D	L	M	d	F	Z		VITE	€
40Z5F16XD11	40	40			16	5	XDMX11T3	M2,5X5	92,00
50Z6F22XD11	50	40			22	6	XDMX11T3	M2,5X5	108,00
63Z7F22XD11	63	40			22	7	XDMX11T3	M2,5X5	120,00

INSERTI	CODICE	€
	XDMX 11T304SR-F M810	7,80
	XDMX 11T304SR-M M33	7,80
	XDMX 11T308-MF M63	7,80
	XDMX 11T308SR-M M33	7,80
	XDMX 11T308SR-M M34	7,80
	XDMX 11T316SR-M M33	7,80
	XDMX 11T316SR-M M34	7,80

FRESE PER SPALLAMENTO RETTO - XPMT11



ATTACCO FILETTATO

CODICE	D	L	M	d	F	Z		VITE	€
16Z2M08XP11T3	16	24	8	-	-	2	XPMT11T3	M2,5x6	50,00
20Z3M10XP11T3	20	26	10	-	-	3	XPMT11T3	M2,5x6	50,00
25Z4M12XP11T3	25	32	12	-	-	4	XPMT11T3	M2,5x6	50,00

ATTACCO CILINDRICO

CODICE	D	L	M	d	F	Z		VITE	€
16Z2C16XP11T3	16	150	-	16	-	2	XPMT11T3	M2,5X6	50,00
20Z3C20XP11T3	20	150	-	20	-	3	XPMT11T3	M2,5X6	50,00
25Z4C25XP11T3	25	150	-	25	-	4	XPMT11T3	M2,5X6	50,00

ATTACCO A MANICOTTO

CODICE	D	L	M	d	F	Z		VITE	€
40Z5F16XP11T3	40	40	-	-	16	5	XPMT11T3	M2,5X6	50,00
50Z6F22XP11T3	50	40	-	-	22	6	XPMT11T3	M2,5X6	50,00
63Z6F22XP11T3	63	40	-	-	22	6	XPMT11T3	M2,5X6	50,00

INSERTI



CODICE	€
XPMT 11T308-PDFR YP31	4,50
XPMT 11T308-G2C CU810 Alluminio	4,50

FRESE PER SPALLAMENTO RETTO - XPMT16



ATTACCO A MANICOTTO

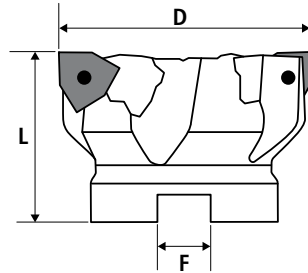
CODICE	D	L	F	Z		VITE	€
40Z4F16XPM1604	40	40	16	4	XPMT160408	M4X10	75,00
50Z5F22XPM1604	50	40	22	5	XPMT160408	M4X10	75,00
63Z6F22XPM1604	63	40	22	6	XPMT160408	M4X10	75,00
80Z7F27XPM1604	80	50	27	7	XPMT160408	M4X10	75,00

INSERTI



CODICE	€
XPMT160408PDER-M2 YP30	4,50

FRESE PER SPALLAMENTO RETTO - XNMX08

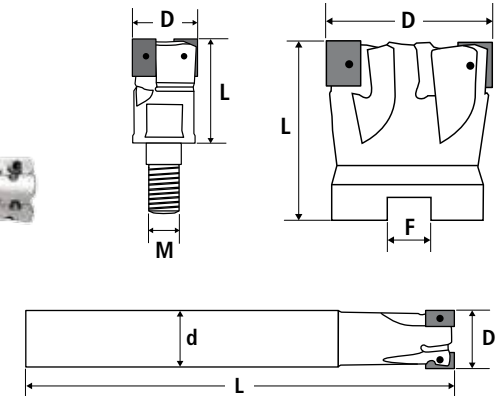


ATTACCO A MANICOTTO

CODICE	D	L	F	Z	INSERTO	VITE	€
50Z4F22XN08	50	40	22	4	XNMX080608	M4X10	98,00
63Z5F22XN08	63	40	22	5	XNMX080608	M4X10	110,00
80Z7F22XN08	80	50	27	7	XNMX080608	M4X10	128,00
100Z8F32XN08	100	50	32	8	XNMX080608	M4X10	158,00

INSERTI	CODICE	€
	XNMX080608TR-CM CP242	9,50
	XNMX080608TR-CM CP262	9,50

FRESE PER ELEVATO AVANZAMENTO - BLMX03



ATTACCO FILETTATO

CODICE	D	L	M	d	F	Z	INSERTO	VITE	NO FORI €	FORI €
16Z2M08BL03	16	25	8			2	BLMX0303	M2,5X6	50,00	90,00
20Z3M10BL03	20	29	10			3	BLMX0303	M2,5X6	50,00	98,00
25Z4M12BL03	25	35	12			4	BLMX0303	M2,5X6	60,00	110,00
32Z5M16BL03	32	40	16			5	BLMX0303	M2,5X6	70,00	115,00
40Z6M16BL03	40	43	16			6	BLMX0303	M2,5X6		120,00

ATTACCO CILINDRICO

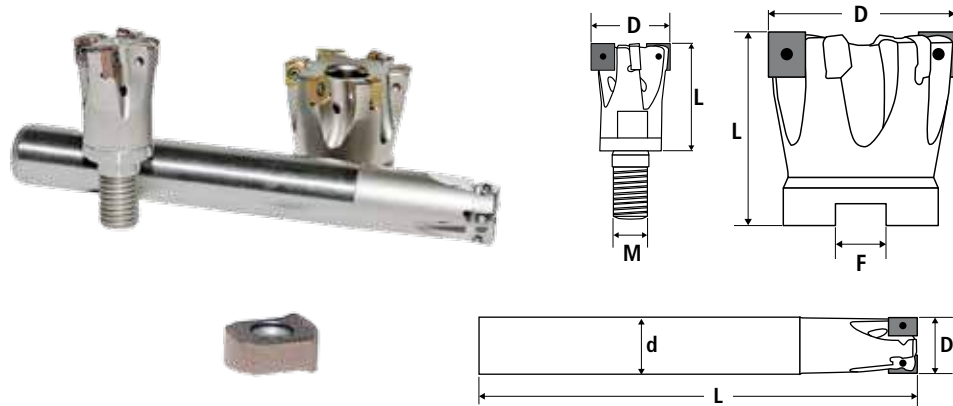
CODICE	D	L	M	d	F	Z	INSERTO	VITE	FORI €
16Z2W16BL03	16	150		16		2	BLMX0303	M2,5X6	98,00
20Z3W20BL03	20	150		20		3	BLMX0303	M2,5X6	108,00
25Z4W25BL03	25	150		25		4	BLMX0303	M2,5X6	130,00

ATTACCO A MANICOTTO

CODICE	D	L	M	d	F	Z	INSERTO	VITE	FORI €
40Z6F16BL03	40	40			16	6	BLMX0303	M2,5X6	98,00
50Z7F22BL03	50	40			22	7	BLMX0303	M2,5X6	124,00

INSERTI	CODICE	€
	BLMX0303SR-M CP242	6,80
	BLMX0303SRCM CP262	6,80

FRESE PER ELEVATO AVANZAMENTO - BLMX06



ATTACCO FILETTATO

CODICE	D	L	M	d	F	Z		VITE	FORI €
16Z2M08BL06	16	22	8			2	BLMX0603	M2,5X6	78,00
20Z3M10BL06	20	23	10			3	BLMX0603	M2,5X6	92,00
25Z4M12BL06	25	35	12			4	BLMX0603	M2,5X6	95,00
32Z5M16BL06	32	35	16			5	BLMX0603	M2,5X6	98,00
40Z6M16BL06	40	40	16			6	BLMX0603	M2,5X6	110,00

ATTACCO CILINDRICO

CODICE	D	L	M	d	F	Z		VITE	FORI €
16Z2W16BL06	16	150		16		2	BLMX0603	M2,5X6	84,00
20Z3W20BL06	20	150		20		3	BLMX0603	M2,5X6	90,00
20Z3C20BL06	20	200		20		3	BLMX0603	M2,5X6	103,00
25Z4W25BL06	25	150		25		4	BLMX0603	M2,5X6	109,00

ATTACCO A MANICOTTO

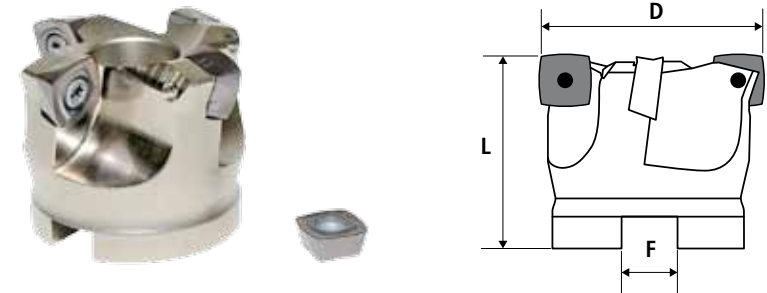
CODICE	D	L	M	d	F	Z		VITE	FORI €
40Z6F16BL06	40	40			16	6	BLMX0603	M2,5X6	95,00
50Z7F22BL06	50	40			22	7	BLMX0603	M2,5X6	115,00

INSERTI



INSERTI	CODICE	€
	BLMX0603R-M P62	6,80
	BLMX0603R-M P64	6,80

FRESE PER ELEVATO AVANZAMENTO - SDMT12



ATTACCO A MANICOTTO

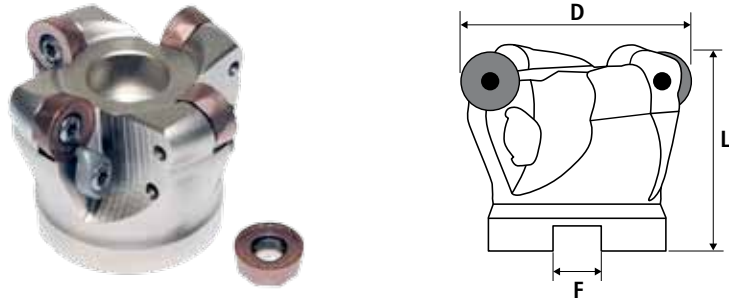
CODICE	D	L	F	Z		VITE	€
50Z4F22SD12	50	40	22	4	SDMT120512	M4X10	90,00
63Z5F22SD12	63	50	22	5	SDMT120512	M4X10	98,00
80Z6F27SD12	80	50	27	6	SDMT120512	M4X10	120,00

INSERTI

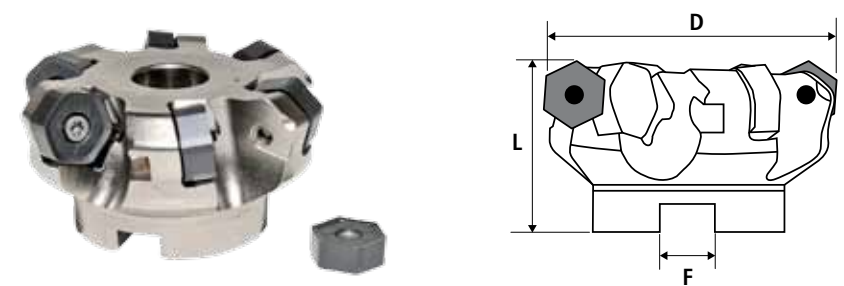


INSERTI	CODICE	€
	SDMT120512HT CP242	5,50


FRESE PER SPIANATURA - RCMX16




FRESE PER SPIANATURA - HNGX09



ATTACCO A MANICOTTO

CODICE	D	L	M	d	F	Z		VITE	FORI €
63Z4F22RC16	63	50			22	4	RCMX1606	M5X12	80,00
80Z5F27RC16	80	50			27	5	RCMX1606	M5X12	90,00
100Z6F32RC16	100	50			32	6	RCMX1606	M5X12	110,00

ATTACCO A MANICOTTO

CODICE	D	L	F	Z		VITE	€
63Z5F22HN09	63	50	22	5	HNGX0906	M4,5X12	140,00
80Z6F27HN09	80	50	27	6	HNGX0906	M4,5X12	150,00
100Z8F32HN09	100	50	32	8	HNGX0906	M4,5X12	190,00
125Z10F40HN09	125	63	40	10	HNGX0906	M4,5X12	260,00

INSERTI



CODICE	€
RCMX1606M0 CP262	7,00

INSERTI



CODICE	€
HNGX0906 CP262	9,80
HNGX0906 CP242	9,80

INSERTI PER FRESATURA DI ALLUMINIO



INSERTI	CODICE	€
	APEX 100304FR-LH CU0813	7,50
	APKT 160404PDFR-G2 CU0810	7,80
	APKT 160408PDFR-G2 CU0810	7,80
	XPHT 160404PDFR-LH CU0810	7,80
	XPHT 160408PDFR-LH CU0810	7,80
	XPKT 11T304-G2 CU810	4,50
	XPKT 11T308-G2C CU810	4,50

STELI ANTIVIBRANTI IN CARBURO DI TUNGSTENO



CILINDRICI			SCARICATI		
CODICE	Ø FRESA	€	CODICE	Ø FRESA	€
NTC-9,5-100-M6	10	74,00	NTC-10-9,5-50-100 M6	10	74,00
NTC-9,5-150-M6	10	95,00	NTC-10-9,5-100-150 M6	10	95,00
NTC-11-100-M6	12	82,00	NTC-12-11,5-90-150-M6	16	126,00
NTC-11-150-M6	12	105,00	NTC-15-13,8-95-150-M8	16	170,00
NTC-12-150-M6	12	116,00	NTC-16-13,8-40-100-M8	16	116,00
NTC-13-100-M8	14	90,00	NTC-16-15,5-40-100-M8	16	105,00
NTC-13-150-M8	14	125,00	NTC-16-15,5-95-150-M8	16	147,00
NTC-14-150-M8	14	135,00	NTC-20-19,50-90-150-M10	20	205,00
NTC-15-100-M8	16	100,00	NTC-25-24,5-40-100-M12	25	196,00
NTC-15-150-M8	16	147,00	NTC-25-24,5-85-150-M12	25	305,00
NTC-15-200-M8	16	189,00			
NTC-15,6-200-M8	16	168,00			
NTC-19-100-M10	20	140,00			
NTC-19-150-M10	20	204,00			
NTC-19-200-M10	20	258,00			
NTC-20-40-100-M10	20	155,00			
NTC-24-100-M12	25	227,00			
NTC-24-150-M12	25	258,00			



TORNITURA





























INSERTI DI TORNITURA TIPO P-M-S-K

INSERTI		
CODICE		€
CCGT 060204E-L SI TP30		5,60
CCMT 060204E-FM TC925		3,70
CCMT 060204E-NF2 TC610		3,70
CCGT 09T304EL-SI TP30		6,40
CCMT 09T304E-FM2 TC925		4,25
CCMT 09T304E-NF2 TC610		4,25
CCMT 09T308E-FM2 TC925		4,25
CCGT 120408EL-SI TP25		8,95
CCMT 120404E-FM TC925		5,95
CCMT 120408E-FM TC925		5,95
CCMT120408E-FM2 TC925		5,95
CNMG 120404E-M TC915		4,90
CNMG 120404E-M TC925		4,90
CNMG 120404E-NF TC610		4,90
CNMG 120408E-M TC915		4,90
CNMG 120408E-M TC925		4,90
CNMG 120408E-NF TC610		4,90
CNMG 120408E-NM TC725		4,90
CNMG 120408E-NMR TC610		4,90
CNMG 120408E-NMR TC725		4,90
CNMG 120408E-R TC915		4,90
CNMG 120408E-R TC925		4,90
CNMG 120408E-RM TC925		4,90
CNMG 120408E-RM TC915		4,90
CNMG 120412E-NMR TC725		4,90
CNMG 120412E-R TC505		4,90

LEGENDA





























INSERTI DI TORNITURA TIPO P-M-S-K

INSERTI		€
CODICE		
CNMG 120412E-RTC515		4,90
CNMG 120412E-RTC915		4,90
CNMG 120412E-RTC925		4,90
CNMG 160612E-RM TC910		8,50
CNMG 160612E-M TC915		8,50
CNMG 160612E-M TC925		8,50
DCMT 11T304E-FM2 TC925		4,99
DCMT 11T308E-FM2 TC725		4,99
DNMG 150604E-FM TC925		7,40
DNMG 150604E-M TC915		7,40
DNMG 150608E-M TC915		7,40
DNMG 150608E-M TC925		7,40
DNMG 150608E-RM TC935		7,40
DNMG 150608E-NMR TC725		7,40
DNMG 150608E-R TC915		7,40
KNUX 160405L-22 TC925		7,00
KNUX 160405R-22 TC925		7,00
KNUX 160405R-22 TC935		7,00
KNUX 160405SR-73 TC40		6,90
KNUX 160410SR-73 TC40		6,90
RCMT 0803MOE-UR TC925		3,70
RCMT 10T3MOE-UR TC925		4,50
RCMX 1606MOS-331 TC935		7,90
RCMT 2006MOS-371 TC925		8,20
SNMG 120408E-M TC925		5,40
SNMG 120412E-NM TCX35		5,40

LEGENDA			
			
P	M	S	K

INSERTI DI TORNITURA TIPO P-M-S-K

INSERTI		€
CODICE		
SPMR 120308E-48 TC925		5,40
TCMT 16T304E-FF2 TC925		4,80
TNMG 160408E-M TC915		4,65
TNMG 160408E-NMR TC610		4,65
TNMG 160408E-NMR TC725		4,65
TNMG 160408E-NMR TC735		4,65
TNMG 160408E-R TC505		4,65
TNMG 220408E-M TC925		6,20
TNMG 220408E-R TC935		6,20
TNMG 220412E-M TC915		6,20
TNMG 220412E-M TC925		6,20
TNMG 220416E-R TC925		6,20
TPMR 160304E-47 TC30		4,50
VBMT 160404E-UR TC925		6,95
VBMT 160408E-FM TC915		6,95
VBMT 160408E-RM TC915		6,95
WNMG 080404E-M TC925		5,90
WNMG 080408E-M TC915		5,90
WNMG 080408E-M TC925		5,90
WNMG 080408E-NMR TC725		5,90
WNMG 080408E-NMR TC735		5,90
WNMG 080408E-R TC915		5,90
WNMG 080408E-RM TC925		5,90
WNMG 080408E-RM TC915		5,90
WNMG 080412E-NMR TC725		5,90
WNMG 080412E-R TC925		5,90

LEGENDA			
			
P	M	S	K

BARRE ANTIVIBRANTI IN METALLO DURO PER INTERNI



SENZA FORI




















CODICE	€
C08K-SCLCR/L 06	65,00
C10M-SCLCR/L 06	75,00
C12Q-SCLCR/L 06	95,00
C16R-SCLCR/L 09	140,00
C20S-SCLCR/L 09	256,00

CON FORI

CODICE	€
E08K-SCLCR/L 06	72,00
E10M-SCLCR/L 06	89,00
E12Q-SCLCR/L 06	108,00
E16R-SCLCR/L 09	162,00
E10M-SDUCR/L 07	85,00
E12Q-SDUCR/L 07	108,00

INSERTI PER TORNITURA DI ALLUMINIO



INSERTI	CODICE	€
	CCGT 060204-LH CU0810	5,80
	CCGT 09T304-LH CU0810	6,20
	CCGT 120404-LH CU0810	6,80
	CNGG 120404-LH CU0810	6,40
	CNGG 120408-LH CU0810	6,40
	DCGT 070204-LH CU0810	5,80
	DCGT 11T304-LH CU0810	6,20
	DCGT 11T308-LH CU0810	6,20
	DNGG 150604-LH CU0810	7,50
	DNGG 150608-LH CU0810	7,50
	SNGG 120408-LH CU0810	6,80
	TCGT 16T304-LH CU0810	6,30
	TNGG 160404-LH CU0810	6,30
	TNGG 160408-LH CU0810	6,30
	VCGT 160404-LH CU0810	8,20
	VCGT160408-LH CU0810	8,20
	VCGT 160412-LH CU0810	8,20
	WNGG 080404-LH CU0810	6,80
	WNGG 080408-LH CU0810	6,80

PUNTE 2 x D

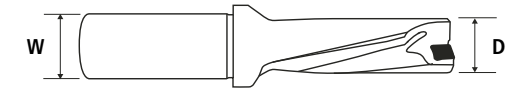


PUNTE AD INSERTI

D	W	Inserto	Disponibilità	€
13	20	SP05		70,00
13,5	20	SP05		70,00
14	20	SP05	X	70,00
14,5	20	SP05	X	70,00
15	20	SP05	X	70,00
15,5	20	SP06	X	70,00
16	20	SP06	X	70,00
16,5	20	SP06	X	70,00
17	20	SP06	X	70,00
17,5	25	SP06	X	70,00
18	25	SP06	X	70,00
18,5	25	SP06	X	70,00
19	25	SP06	X	70,00
19,5	25	SP06	X	70,00
20	25	SP06	X	70,00
20,5	25	SP06	X	75,00
21	25	SP06	X	75,00
21,5	25	SP06	X	75,00
22	25	SP07	X	75,00
22,5	25	SP07	X	75,00
23	25	SP07	X	75,00
23,5	25	SP07	X	75,00
24	25	SP07	X	80,00
24,5	25	SP07	X	80,00
25	25	SP07	X	80,00

D	W	Inserto	Disponibilità	€
25,5	32	SP07	X	90,00
26	32	SP07	X	90,00
26,5	32	SP07	X	90,00
27	32	SP07	X	90,00
27,5	32	SP07	X	90,00
28	32	SP09	X	90,00
28,5	32	SP09	X	90,00
29	32	SP09	X	90,00
29,5	32	SP09	X	90,00
30	32	SP09	X	90,00
30,5	32	SP09	X	95,00
31	32	SP09	X	95,00
32	32	SP09	X	95,00
34	32	SP11	X	95,00
35	32	SP11	X	100,00
36	32	SP11	X	100,00
37	32	SP11	X	100,00
38	32	SP11	X	100,00
39	40	SP11	X	100,00
40	40	SP11	X	110,00
41	40	SP11	X	110,00
42	40	SP14	X	110,00
43	40	SP14	X	110,00
44	40	SP14	X	110,00
45	40	SP14	X	110,00
46	40	SP14	X	120,00
47	40	SP14	X	120,00
48	40	SP14	X	120,00
49	40	SP14	X	120,00
50	40	SP14	X	120,00

PUNTE 3 x D

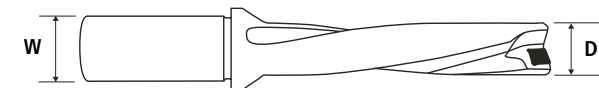


D	W	Inserto	Disponibilità	€
13	20	SP05		80,00
13,5	20	SP05		80,00
14	20	SP05	X	80,00
14,5	20	SP05	X	80,00
15	20	SP05	X	80,00
15,5	20	SP06	X	80,00
16	20	SP06	X	80,00
16,5	20	SP06	X	80,00
17	20	SP06	X	80,00
17,5	25	SP06	X	80,00
18	25	SP06	X	80,00
18,5	25	SP06	X	80,00
19	25	SP06	X	80,00
19,5	25	SP06	X	80,00
20	25	SP06	X	80,00
20,5	25	SP06	X	90,00
21	25	SP06	X	90,00
21,5	25	SP06	X	90,00
22	25	SP07	X	90,00
22,5	25	SP07	X	90,00
23	25	SP07	X	90,00
23,5	25	SP07	X	90,00
24	25	SP07	X	95,00
24,5	25	SP07	X	95,00
25	25	SP07	X	95,00

D	W	Inserto	Disponibilità	€
25,5	32	SP07	X	100,00
26	32	SP07	X	100,00
26,5	32	SP07	X	100,00
27	32	SP07	X	100,00
27,5	32	SP07	X	100,00
28	32	SP09	X	105,00
28,5	32	SP09	X	105,00
29	32	SP09	X	105,00
29,5	32	SP09	X	105,00
30	32	SP09	X	105,00
30,5	32	SP09	X	110,00
31	32	SP09	X	110,00
31,5	32	SP09	X	110,00
32	32	SP09	X	110,00
32,5	32	SP09	X	110,00
33	32	SP09	X	110,00
33,5	32	SP09	X	110,00
34	32	SP11	X	110,00
34,5	32	SP11	X	110,00
35	32	SP11	X	110,00
35,5	32	SP11	X	110,00
36	32	SP11	X	110,00
36,5	32	SP11	X	110,00
37	32	SP11	X	110,00
37,5	32	SP11	X	110,00
38	32	SP11	X	110,00
38,5	32	SP11	X	110,00
39	40	SP11	X	120,00
40	40	SP11	X	120,00
41	40	SP11	X	120,00
42	40	SP14	X	120,00
43	40	SP14	X	120,00

D	W	Inserto	Disponibilità	€
44	40	SP14	X	120,00
45	40	SP14	X	120,00
46	40	SP14	X	140,00
47	40	SP14	X	140,00
48	40	SP14	X	140,00
49	40	SP14	X	140,00
50	40	SP14	X	140,00

PUNTE 4 x D



D	W	Inserto	Disponibilità	€
13	20	SP05		85,00
13,5	20	SP05		85,00
14	20	SP05	X	85,00
14,5	20	SP05	X	85,00
15	20	SP05	X	85,00
15,5	20	SP06	X	85,00
16	20	SP06	X	85,00
16,5	20	SP06	X	85,00
17	20	SP06	X	85,00
17,5	25	SP06	X	85,00
18	25	SP06	X	85,00
18,5	25	SP06	X	85,00
19	25	SP06	X	85,00
19,5	25	SP06	X	85,00
20	25	SP06	X	85,00
20,5	25	SP06	X	95,00
21	25	SP06	X	95,00
21,5	25	SP06	X	95,00
22	25	SP07	X	95,00
22,5	25	SP07	X	95,00
23	25	SP07	X	95,00
23,5	25	SP07	X	95,00
24	25	SP07	X	95,00

D	W	Inserto	Disponibilità	€
24,5	25	SP07	X	95,00
25	25	SP07	X	95,00
25,5	32	SP07	X	105,00
26	32	SP07	X	105,00
26,5	32	SP07	X	105,00
27	32	SP07	X	105,00
27,5	32	SP07	X	105,00
28	32	SP09	X	105,00
28,5	32	SP09	X	105,00
29	32	SP09	X	105,00
29,5	32	SP09	X	105,00
30	32	SP09	X	105,00
30,5	32	SP09	X	120,00
31	32	SP09	X	120,00
31,5	32	SP09	X	120,00
32	32	SP09	X	120,00
32,5	32	SP09	X	120,00
33	32	SP09	X	120,00
33,5	32	SP09	X	120,00
34	32	SP11	X	120,00
34,5	32	SP11	X	120,00
35	32	SP11	X	120,00
35,5	32	SP11	X	120,00
36	32	SP11	X	120,00
36,5	32	SP11	X	120,00
37	32	SP11	X	120,00
37,5	32	SP11	X	120,00
38	32	SP11	X	120,00
38,5	32	SP11	X	120,00
39	40	SP11	X	130,00
40	40	SP11	X	130,00
41	40	SP11	X	130,00

D	W	Inserto	Disponibilità	€
42	40	SP14	X	130,00
43	40	SP14	X	130,00
44	40	SP14	X	130,00
45	40	SP14	X	130,00
46	40	SP14	X	150,00
47	40	SP14	X	150,00
48	40	SP14	X	150,00
49	40	SP14	X	150,00
50	40	SP14	X	150,00

PUNTE 5 x D



D	W	Inserto	Disponibilità	€
13	20	SP05		110,00
13,5	20	SP05		110,00
14	20	SP05	X	110,00
14,5	20	SP05	X	110,00
15	20	SP05	X	110,00
15,5	20	SP06	X	110,00
16	20	SP06	X	110,00
16,5	20	SP06	X	110,00
17	20	SP06	X	110,00
17,5	25	SP06	X	110,00
18	25	SP06	X	110,00
18,5	25	SP06	X	110,00
19	25	SP06	X	110,00
19,5	25	SP06	X	110,00
20	25	SP06	X	110,00
20,5	25	SP06	X	120,00
21	25	SP06	X	120,00
21,5	25	SP06	X	120,00
22	25	SP07	X	120,00
22,5	25	SP07	X	120,00
23	25	SP07	X	120,00
23,5	25	SP07	X	120,00
24	25	SP07	X	120,00
24,5	25	SP07	X	120,00

D	W	Inserto	Disponibilità	€	D	W	Inserto	Disponibilità	€
25	25	SP07	X	120,00	35	32	SP11	X	170,00
25,5	32	SP07	X	140,00	35,5	32	SP11	X	180,00
26	32	SP07	X	140,00	36	32	SP11	X	180,00
26,5	32	SP07	X	140,00	36,5	32	SP11	X	180,00
27	32	SP07	X	140,00	37	32	SP11	X	180,00
27,5	32	SP07	X	140,00	37,5	32	SP11	X	180,00
28	32	SP09	X	140,00	38	32	SP11	X	180,00
28,5	32	SP09	X	140,00	38,5	32	SP11	X	180,00
29	32	SP09	X	140,00	39	40	SP11	X	190,00
29,5	32	SP09	X	140,00	40	40	SP11	X	190,00
30	32	SP09	X	140,00	41	40	SP11	X	190,00
30,5	32	SP09	X	150,00	42	40	SP14	X	190,00
31	32	SP09	X	150,00	43	40	SP14	X	200,00
31,5	32	SP09	X	150,00	44	40	SP14	X	200,00
32	32	SP09	X	150,00	45	40	SP14	X	200,00
32,5	32	SP09	X	170,00	46	40	SP14	X	200,00
33	32	SP09	X	170,00	47	40	SP14	X	200,00
33,5	32	SP09	X	170,00	48	40	SP14	X	200,00
34	32	SP11	X	170,00	49	40	SP14	X	200,00
34,5	32	SP11	X	170,00	50	40	SP14	X	200,00

INSERTI PER PUNTE



Descrizione	€
SPMG 050204-Z CPG20	7,50
SPMG 060204 -Z CPG20	7,90
SPMG 07T308-Z CPG20	8,50
SPMG 090408-Z CPG20	8,90
SPMG 110408-Z CPG20	9,80
SPMG 140512-Z CPG20	10,80





MICHELINI UTENSILI S.r.l. Unipersonale

Via Caporalino, 37 - 25060 CELLATICA (Bs) - Tel. + 39 030 2522186

info@micheliniutensili.it - amministrazione@micheliniutensili.it - www.micheliniutensili.it