

TECHNO THREAD

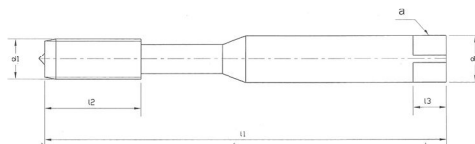
®



TORNADO



- Maschio in metallo duro, con eliche diritte e imbocco corretto per fori passanti.
- Solid carbide tap with straight flutes and spiral point for passant holes. Without coolant holes.



## MA



d1	P	l1	l2	d2	a	l3	z	Non rivestito	Prezzo	Rivestito X-TOP	Prezzo
								Codice	€	Codice	€
M5	0,8	70	16	6	4,9	8	3	BTRNM5000000	92,00	BTRNM5000003	99,00
M6	1	80	19	6	4,9	8	3	BTRNM6000000	106,00	BTRNM6000003	114,00
M8	1,25	90	22	8	6,2	9	3	BTRNM8000000	124,00	BTRNM8000003	134,00
M10	1,5	100	24	10	8	11	3	BTRNM1000000	168,00	BTRNM1000003	182,00
M12	1,75	110	23	9	7	10	3	BTRNM1200000	207,00	BTRNM1200003	226,00
M14	2	110	25	11	9	12	3	BTRNM1400000	264,00	BTRNM1400003	285,00
M16	2	110	25	12	9	12	3	BTRNM1600000	342,00	BTRNM1600003	364,00

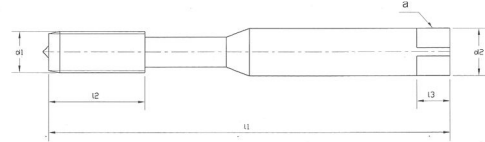
Nota: Z = numero dei taglienti

Altri diametri e misure a richiesta • Other size are available on request





-  Maschio in metallo duro, con eliche diritte e imbocco corretto per fori passanti.
-  Solid carbide tap with straight flutes and spiral point for passant holes. Without coolant holes.



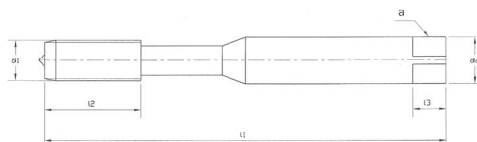
## MA fori laterali

d1	P	l1	l2	d2	α	l3	z	Non rivestito	Prezzo	Rivestito X-TOP	Prezzo
								Codice	€	Codice	€
M5	0,8	70	16	6	4,9	8	3	BTRNM5000006	138,00	BTRNM5000007	152,00
M6	1	80	19	6	4,9	8	3	BTRNM6000006	163,00	BTRNM6000007	180,00
M8	1,25	90	22	8	6,2	9	3	BTRNM8000006	193,00	BTRNM8000007	211,00
M10	1,5	100	24	10	8	11	3	BTRNM1000006	257,00	BTRNM1000007	283,00
M12	1,75	110	23	9	7	10	3	BTRNM1200006	326,00	BTRNM1200007	359,00
M14	2	110	25	11	9	12	3	BTRNM1400006	404,00	BTRNM1400007	446,00
M16	2	110	25	12	9	12	3	BTRNM1600006	515,00	BTRNM1600007	566,00

Nota: Z = numero dei taglienti



- Maschio in metallo duro, con eliche diritte e imbocco corretto per fori passanti.
- Solid carbide tap with straight flutes and spiral point for passant holes. Without coolant holes.





## MF

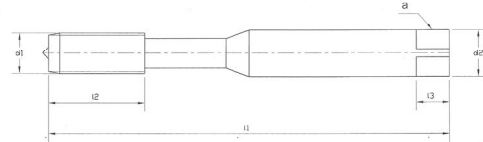
d1	P	l1	l2	d2	a	l3	z	Non rivestito	Prezzo	Rivestito X-TOP	Prezzo
								Codice	€	Codice	€
M8	1	90	18	6	4,9	8	3	BTRNMF810000	<b>138,00</b>	BTRNMF810003	<b>151,00</b>
M10	1	90	18	7	5,5	8	3	BTRNMF101000	<b>184,00</b>	BTRNMF101003	<b>198,00</b>
M12	1	100	20	9	7	12	3	BTRNMF121000	<b>236,00</b>	BTRNMF121003	<b>260,00</b>
M14	1	100	20	11	9	12	3	BTRNMF141000	<b>296,00</b>	BTRNMF141003	<b>325,00</b>
M16	1	100	20	12	9	12	3	BTRNMF161000	<b>375,00</b>	BTRNMF161003	<b>412,00</b>
M10	1,25	100	21	7	5,5	8	3	BTRNMF101250	<b>184,00</b>	BTRNMF101253	<b>198,00</b>
M12	1,25	100	20	9	7	12	3	BTRNMF121250	<b>236,00</b>	BTRNMF121253	<b>260,00</b>
M12	1,5	100	20	9	7	12	3	BTRNMF121500	<b>236,00</b>	BTRNMF121503	<b>260,00</b>
M14	1,5	100	20	11	9	12	3	BTRNMF141500	<b>296,00</b>	BTRNMF141503	<b>325,00</b>
M16	1,5	100	20	12	9	12	3	BTRNMF161500	<b>375,00</b>	BTRNMF161503	<b>412,00</b>

Nota: Z = numero dei taglienti

Altri diametri e misure a richiesta • Other size are available on request



-  Maschio in metallo duro, con eliche diritte e imbocco corretto per fori passanti.
-  Solid carbide tap with straight flutes and spiral point for passant holes. Without coolant holes.



## MF fori laterali

d1	P	l1	l2	d2	α	l3	z	Non rivestito	Prezzo	Rivestito X-TOP	Prezzo
								Codice	€	Codice	€
M8	1	90	18	6	4,9	8	3	BTRNMF810006	207,00	BTRNMF810007	229,00
M10	1	90	18	7	5,5	8	3	BTRNMF101006	277,00	BTRNMF101007	304,00
M12	1	100	20	9	7	10	3	BTRNMF121006	356,00	BTRNMF121007	391,00
M14	1	100	20	11	9	12	3	BTRNMF141006	445,00	BTRNMF141007	490,00
M16	1	100	20	12	9	12	3	BTRNMF161006	564,00	BTRNMF161007	621,00
M10	1,25	100	21	7	5,5	8	3	BTRNMF101256	277,00	BTRNMF101257	304,00
M12	1,25	100	20	9	7	10	3	BTRNMF121256	356,00	BTRNMF121257	391,00
M12	1,5	100	20	9	7	10	3	BTRNMF121506	356,00	BTRNMF121507	391,00
M14	1,5	100	20	11	9	12	3	BTRNMF141506	445,00	BTRNMF141507	490,00
M16	1,5	100	20	12	9	12	3	BTRNMF161506	564,00	BTRNMF161507	621,00

Nota: Z = numero dei taglienti

Altri diametri e misure a richiesta • Other size are available on request



20