

extreme performance

**SPECIFICHE PER
LAVORAZIONI IN TROCOIDALE**

*DEVELOPED FOR
TROCHOIDAL MACHINING*

*ENTWICKELT FÜR
TROCHOIDALE BEARBEITUNGEN*

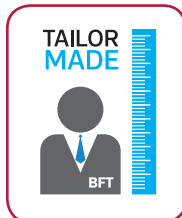
TROKO

FRESE IN MDI EXTREME PERFORMANCE SOLID CARBIDE END MILLS VHM-UNIVERSAL-FRÄSER



High Quality
HARD METAL

Radial RUN-OUT



VANTAGGI

- Grandi volumi di truciolo
- Usura ridotta
- Mandrino e macchina utensile poco sollecitati
- Adatto anche per macchine a bassa potenza
- Adatto per lavorazioni di pareti sottili e pezzi con fissaggi poco stabili
- Geometria dell'elica studiata per la migliore evacuazione del truciolo

ADVANTAGES

- Greater chip volume
- Reduced wear
- Chuck and machine stress is reduced
- Suitable for machines with low power
- Suitable for machining thin walls and unstable workpieces
- Helix geometry designed for better chip evacuation

VORTEILE

- Neues innovatives Produkt
- Höchstes Spanvolumen
- Verarbeitungszeit deutlich reduziert
- Entwickelte Beschichtung
- Helix-Geometrie für bessere Spanabfuhr ausgelegt

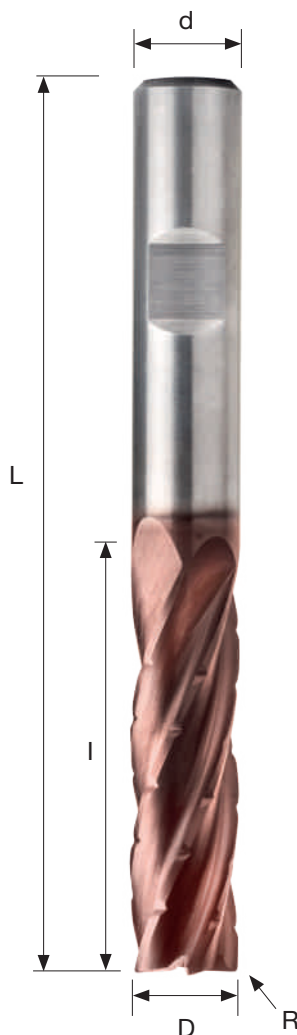


FRESE IN MDI EXTREME PERFORMANCE SOLID CARBIDE END MILLS VHM-UNIVERSAL-FRÄSER



TROKO...

- FRESA A 5 O 6 TAGLIENTI PER LAVORAZIONI IN TROCOIDALE
- Passo differenziato
- Tagliante con rompitruciolo
- Serie normale, lunga, extra lunga
- Tagliante al centro
- 5 OR 6 FLUTES END MILL FOR TROCHOIDAL APPLICATION
- Unconstant pitch
- Cutting edge with chipbreaker
- Normal, long, extra-long series
- Center cutting point
- FRÄSER MIT 5 ODER 6 SCHNEIDKANTEN FÜR TROCHOIDALE ANWENDUNG
- differenzierte Steigung
- Schnitte mit Spanbrecher
- normale, lange und extra lange Ausführung
- zentrumschneidend



DIN 6535HB

CODICE CODE	DIMENSIONI / DIMENSIONS / MAßE						KH60	KH68
	D h10	d1	l	R	Z	d h6		
TROKO 2D 060 R02	6	57	14	0,2	6	6	●	●
TROKO 2D 080 R03	8	63	18	0,3	6	8	●	●
TROKO 2D 100 R05	10	72	22	0,5	6	10	●	●
TROKO 2D 120 R05	12	83	27	0,5	6	12	●	●
TROKO 2D 120 R10	12	83	27	1,0	6	12	●	●
TROKO 2D 140 R10	14	83	31	1,0	6	14	●	●
TROKO 2D 140 R15	14	83	31	1,5	6	14	●	●
TROKO 2D 160 R10	16	92	36	1,0	6	16	●	●
TROKO 2D 160 R15	16	92	36	1,5	6	16	●	●
TROKO 2D 200 R10	20	104	45	1,0	6	20	●	●
TROKO 2D 200 R15	20	104	45	1,5	6	20	●	●
TROKO 3D 060 R02	6	62	20	0,2	6	6	●	●
TROKO 3D 080 R03	8	68	26	0,3	6	8	●	●
TROKO 3D 100 R05	10	80	33	0,5	6	10	●	●
TROKO 3D 120 R05	12	95	39	0,5	6	12	●	●
TROKO 3D 120 R10	12	95	39	1,0	6	12	●	●
TROKO 3D 140 R10	14	100	45	1,0	6	14	●	●
TROKO 3D 140 R15	14	100	45	1,5	6	14	●	●
TROKO 3D 160 R10	16	115	52	1,0	6	16	●	●
TROKO 3D 160 R15	16	115	52	1,5	6	16	●	●
TROKO 3D 200 R10	20	125	65	1,0	6	20	●	●
TROKO 3D 200 R20	20	125	65	2,0	6	20	●	●
TROKO 4D 060 R02	6	66	26	0,2	5	6	●	●
TROKO 4D 080 R03	8	76	34	0,3	5	8	●	●
TROKO 4D 100 R05	10	89	43	0,5	5	10	●	●
TROKO 4D 120 R05	12	103	51	0,5	5	12	●	●
TROKO 4D 120 R10	12	103	51	1,0	5	12	●	●
TROKO 4D 140 R10	14	115	59	1,0	5	14	●	●
TROKO 4D 140 R15	14	115	59	1,5	5	14	●	●
TROKO 4D 160 R10	16	130	68	1,0	5	16	●	●
TROKO 4D 160 R15	16	130	68	1,5	5	16	●	●
TROKO 4D 200 R10	20	145	85	1,0	5	20	●	●
TROKO 4D 200 R20	20	145	85	2,0	5	20	●	●

ESEMPIO DI ORDINE:

Order example:
Beispiel für einen Auftrag:

TROKO 4D 200 KH68

- Disponibile / In stock / vorrätig
- A richiesta / On request / auf Anfrage