

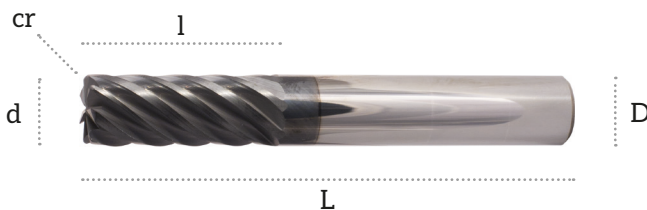
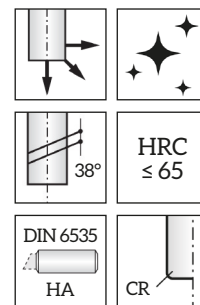


AluCroN

TM TI 7 CR

Fresa torica HPC divisione irregolare 7 taglienti
Unequal division torodial end mill 7 flutes

Fraise HPC à bout hémisphérique division irrégulière 7 lèvres
VHM-Radiusfräser ungleiche Teilung 7 Schneiden



d h10	D h6	cr	L	l ap	AluCroN
12.00	12.00	0,5	83	32	TM TI7CR-12R0.5
12.00	12.00	1	83	32	TM TI7CR-12R1.0
12.00	12.00	2	83	32	TM TI7CR-12R2.0
12.00	12.00	2,5	83	32	TM TI7CR-12R2.5
12.00	12.00	3	83	32	TM TI7CR-12R3.0
12.00	12.00	4	83	32	TM TI7CR-12R4.0
16.00	16.00	0,5	92	50	TM TI7CR-16R0.5
16.00	16.00	1	92	50	TM TI7CR-16R1.0
16.00	16.00	2	92	50	TM TI7CR-16R2.0
16.00	16.00	2,5	92	50	TM TI7CR-16R2.5
16.00	16.00	3	92	50	TM TI7CR-16R3.0
16.00	16.00	3,5	92	50	TM TI7CR-16R3.5
16.00	16.00	4	92	50	TM TI7CR-16R4.0
16.00	16.00	5	92	50	TM TI7CR-16R5.0
20.00	20.00	1	104	52	TM TI7CR-20R1.0
20.00	20.00	2	104	52	TM TI7CR-20R2.0
20.00	20.00	2,5	104	52	TM TI7CR-20R2.5
20.00	20.00	3	104	52	TM TI7CR-20R3.0
20.00	20.00	4	104	52	TM TI7CR-20R4.0
20.00	20.00	5	104	52	TM TI7CR-20R5.0



scheda tecnica
technical data sheet
données techniques
Technisches Datenblatt



parametri di lavoro
cutting data
paramètres d'usinage
Schnittdaten

Diametri intermedi
Other sizes
Diamètres intermédiaires
Zwischenabmessungen

Su richiesta
On request
Sur demande
Auf Anfrage

Applicazioni
Application groups
Groupe d'emploi
Anwendungsgruppen

