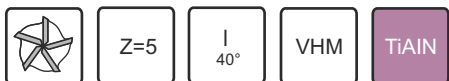




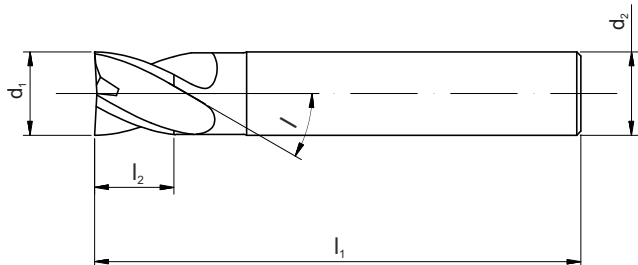
FREZY TRZPIENIOWE VHM SUPERFAN 540 / R540

SOLID CARBIDE END MILLS SUPERFAN 540 / R540



Do obróbki stali konstrukcyjnych, narzędziowych, ulepszonych, nierdzewnych, żeliwa, stopów niklu i tytanu oraz materiałów o twardości do 45 HRC

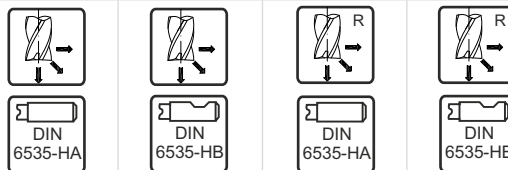
For machining construction steel, stainless steel, tool steel, steel alloys, cast iron, titanium, inconel and hardened materials up to 45 HRC



Zastosowanie / Application

P 1+14	P 1+14	P 1+14	P 1+14
M 1+3	M 1+3	M 1+3	M 1+3
K 1+6	K 1+6	K 1+6	K 1+6
N 7+10 1+5	N 7+10 1+5	N 7+10 1+5	N 7+10 1+5
S 1+8	S 1+8	S 1+8	S 1+8
H 1	H 1	H 1	H 1

Wykonanie / Design



Rodzaj powłoki / Coating

d ₁	d ₂	l ₁	l ₂	Z	R*	TiAlN			
						INDEX			
6	6	57	13	5	0,5	M9-544000-0060	M9-544000-0060-B	M9-544001-0060	M9-544001-0060-B
6	6	57	13	5	1	-	-	M9-544003-0060	M9-544003-0060-B
8	8	63	19	5	0,5	M9-544000-0080	M9-544000-0080-B	M9-544001-0080	M9-544001-0080-B
8	8	63	19	5	1	-	-	M9-544003-0080	M9-544003-0080-B
8	8	63	19	5	1,5	-	-	M9-544004-0080	M9-544004-0080-B
8	8	63	19	5	2	-	-	M9-544005-0080	M9-544005-0080-B
10	10	72	22	5	0,5	M9-544000-0100	M9-544000-0100-B	M9-544001-0100	M9-544001-0100-B
10	10	72	22	5	1	-	-	M9-544003-0100	M9-544003-0100-B
10	10	72	22	5	1,5	-	-	M9-544004-0100	M9-544004-0100-B
10	10	72	22	5	2	-	-	M9-544005-0100	M9-544005-0100-B
10	10	72	22	5	2,5	-	-	M9-544006-0100	M9-544006-0100-B
12	12	83	26	5	0,5	M9-544000-0120	M9-544000-0120-B	M9-544001-0120	M9-544001-0120-B
12	12	83	26	5	0,7	-	-	M9-544002-0120	M9-544002-0120-B
12	12	83	26	5	1	-	-	M9-544003-0120	M9-544003-0120-B
12	12	83	26	5	1,5	-	-	M9-544004-0120	M9-544004-0120-B
12	12	83	26	5	2	-	-	M9-544005-0120	M9-544005-0120-B
12	12	83	26	5	2,5	-	-	M9-544006-0120	M9-544006-0120-B
12	12	83	26	5	3	-	-	M9-544007-0120	M9-544007-0120-B

*dotyczy wersji R
for tools with radius

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Cutting data page 81