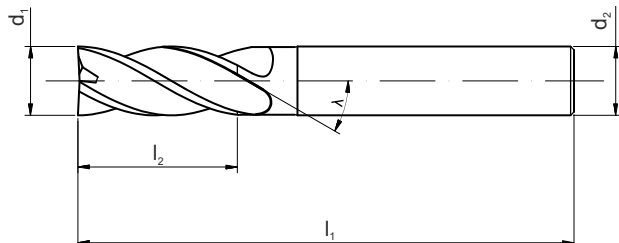




Do obróbki stali nierdzewnych, stopów tytanu i niklu oraz stali ulepsanych i narzędziowych

For machining stainless steels, nickel and titanium alloys, alloy steels and tool steels



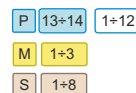
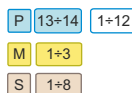
INOX

R345

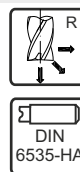
R345



Zastosowanie / Application



Wykonanie / Design



Rodzaj powłoki / Coating

d ₁	d ₂	l ₁	l ₂	Z	R	TiAlN	
						INDEX	INDEX
3	6	57	8	3	0,3	M9-34480D-0030	M9-34480D-0030-B
4	6	57	11	3	0,3	M9-34480D-0040	M9-34480D-0040-B
5	6	57	13	3	0,3	M9-34480D-0050	M9-34480D-0050-B
6	6	57	13	3	0,5	M9-344801-0060	M9-344801-0060-B
6	6	57	13	3	1	M9-344803-0060	M9-344803-0060-B
8	8	63	19	3	0,5	M9-344801-0080	M9-344801-0080-B
8	8	63	19	3	1	M9-344803-0080	M9-344803-0080-B
8	8	63	19	3	1,5	M9-344804-0080	M9-344804-0080-B
10	10	72	22	3	0,5	M9-344801-0100	M9-344801-0100-B
10	10	72	22	3	1	M9-344803-0100	M9-344803-0100-B
10	10	72	22	3	1,5	M9-344804-0100	M9-344804-0100-B
10	10	72	22	3	2	M9-344805-0100	M9-344805-0100-B
12	12	83	26	3	0,7	M9-344802-0120	M9-344802-0120-B
12	12	83	26	3	1	M9-344803-0120	M9-344803-0120-B
12	12	83	26	3	1,5	M9-344804-0120	M9-344804-0120-B
12	12	83	26	3	2	M9-344805-0120	M9-344805-0120-B

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