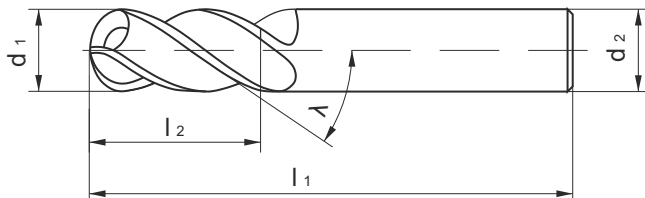


Uniwersalne zastosowanie do szerokiej gamy typowych materiałów

Universal application for many groups of typical materials



OPTI

B430

B430

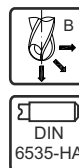


Zastosowanie / Application

P	3+12	1+2
K	1+6	
N	7+9	
H	1	2 4

P	3+12	1+2
K	1+6	
N	7+9	
H	1	2 4

Wykonanie / Design



Rodzaj powłoki / Coating

					TiAlN	
d ₁	d ₂	l ₁	l ₂	Z	INDEX	
Wersja MICRO						
1	4	50	2	2	M9-530718-0010	-
1,5	4	50	3	2	M9-530718-0015	-
2	4	50	4	2	M9-530718-0020	-
2,5	4	50	5	2	M9-530718-0025	-
3	4	50	6	2	M9-530718-0030	-
Wersja STANDARD						
4	4	50	8	2	M9-530718-0040	-
5	6	50	10	2	M9-530718-0050	M9-530718-0050-B
6	6	50	12	2	M9-530718-0060	M9-530718-0060-B
8	8	58	16	2	M9-530718-0080	M9-530718-0080-B
10	10	72	20	2	M9-530718-0100	M9-530718-0100-B
12	12	73	24	2	M9-530718-0120	M9-530718-0120-B
14	14	83	30	2	M9-530718-0140	M9-530718-0140-B
16	16	92	32	2	M9-510418-0160	M9-510418-0160-B
18	18	100	40	2	M9-530718-0180	M9-530718-0180-B
20	20	100	40	2	M9-510418-0200	M9-510418-0200-B

Parametry skrawania str. 99
Cutting data page 99