

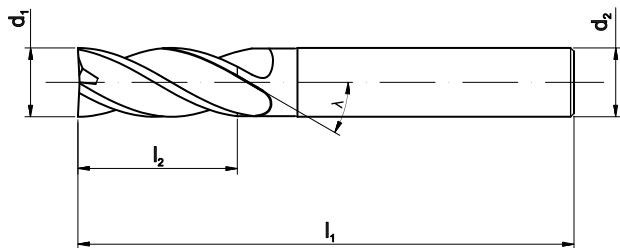


I  
25°

HSS  
Co8

HSSE  
PM

AITIN



**OPTI**

DIN-844

DIN-844

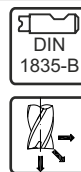


**Zastosowanie / Application**

P	1+6	7+14
M	1+3	
K	1+3	5+6 4
N	6+9	
S	6+8	
H	1, 2, 4	

P	1+6	7+14
M	1+3	
K	1+3	5+6 4
N	6+9	
S	6+8	
H	1, 2, 4	

**Wykonanie / Design**



HSS  
Co8



HSSE  
PM

**Rodzaj powłoki / Coating**

-

AITIN

d <sub>1</sub> e8	d <sub>2</sub> h6	l <sub>1</sub>	l <sub>2</sub>	Z	INDEX	
3	6	52	8	4	M2-120518-0030	
4	6	55	11	4	M2-120518-0040	M4-120517-0040N
5	6	57	13	4	M2-120518-0050	M4-120517-0050N
6	6	57	13	4	M2-120518-0060	M4-120517-0060N
7	10	66	16	4	M2-120518-0070	
8	10	69	19	4	M2-120518-0080	M4-120517-0080N
9	10	69	19	4	M2-120518-0090	
10	10	72	22	4	M2-120518-0100	M4-120517-0100N
11	12	79	22	4	M2-120518-0110	
12	12	83	26	4	M2-120518-0120	M4-120517-0120N
13	12	83	26	4	M2-120518-0130	
14	12	83	26	4	M2-120518-0140	M4-120517-0140N
15	12	83	26	4	M2-120518-0150	
16	16	92	32	4	M2-120518-0160	M4-120517-0160N
18	16	92	32	4	M2-120518-0180	M4-120517-0180N
20	20	104	38	4	M2-120518-0200	M4-120517-0200N
22	20	104	38	5	M2-120518-0220	
24	25	121	45	5	M2-120518-0240	
25	25	121	45	5	M2-120518-0250	
26	25	121	45	5	M2-120518-0260	
28	25	121	45	5	M2-120518-0280	
30	25	121	45	5	M2-120518-0300	
32	32	133	53	6	M2-120518-0320	

Parametry skrawania str. 101-102  
Cutting data page 101-102