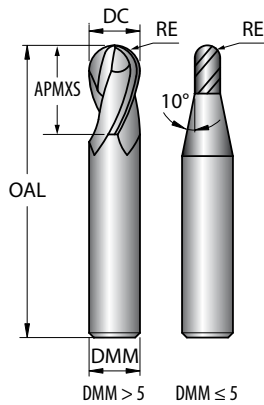


Fresa frontal punta semiesférica, 2 labios
 2 flute ball nose slot drill
 Fraise cylindrique à bout hémisphérique, 2 dents
 Fresa cilíndrica frontal a testa semisférica, 2 denti
 Kugelfräser, 2 Schneiden
 Фреза 2-х зубая с полусферическим торцом

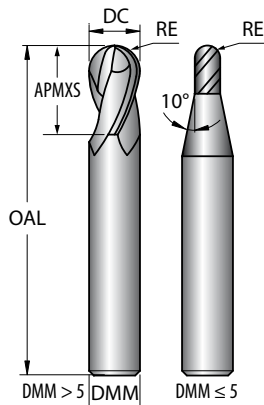


$$Vc/fz = \text{Cat. } 87$$

DC	DMM	APMXS	OAL	PCEDC	RE
h9	h6				±0,01
4	6	6	50	2	2
5	6	8	60	2	2,5
6	6	9	60	2	3
8	8	12	63	2	4
10	10	15	72	2	5
12	12	18	83	2	6
16	16	24	105	2	8
20	20	30	110	2	10

K-CROM+	K-PRO
DIN 6535-HA	DIN 6535-HA
P1	M3
K5 N6 N8	S2 S4
H1	
3901.57.	3901.52.
00400	00400
00500	00500
00600	00600
00800	00800
01000	01000
01200	01200
01600	01600
02000.20	02000.20

Fresa frontal punta semiesférica, 2 labios, larga
 2 flute ball nose slot drill, long
 Fraise cylindrique à bout hémisphérique, 2 dents, longue
 Fresa cilíndrica frontal a testa semisférica, 2 denti, lunga
 Kugelfräser, 2 Schneiden, lang
 Фреза 2-х зубая с полусферическим торцом, длинная серия



$$Vc/fz = \text{Cat. } 88$$

DC	DMM	APMXS	OAL	PCEDC	RE
h9	h6				±0,01
4	6	6	70	2	2
5	6	8	80	2	2,5
6	6	9	90	2	3
7	8	11	100	2	3,5
8	8	12	100	2	4
10	10	15	100	2	5
12	12	18	110	2	6
16	16	24	140	2	8
20	20	30	160	2	10

K-CROM+	K-PRO
DIN 6535-HA	DIN 6535-HA
P1	M3
K5 N6 N8	S2 S4
H1	
3902.57.	3902.52.
00400	00400
00500	00500
00600	00600
00700	00700
00800	00800
01000	01000
01200	01200
01600	01600
02000.20	02000.20

