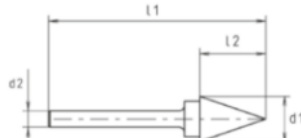
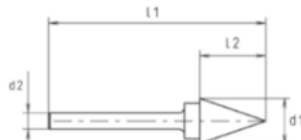


Tungsten Carbide Rotary Burr: SKM



D1 (mm)	D2 (mm)	L1 (mm)	L2 (mm)	Cut
3	3	38	12	DIN MY
3	3	38	12	Diamond
3	3	38	12	DIN MX
3	3	38	12	DIN MX TiN
3	3	50	12	DIN MY
4	3	40	10	DIN MX
6	3	43	13	DIN MY
6	3	43	13	Diamond
6	3	43	13	DIN MX
6	6	50	16	DIN MY
6	6	50	16	Diamond
6	6	50	16	DIN MX
6	6	50	16	DIN MX TiN
8	6	63	18	DIN MY
8	6	63	18	Diamond
8	6	63	18	DIN MX
8	6	63	18	DIN MX TiN
10	6	66	20	Cut 2
10	6	66	20	DIN MY
10	6	66	20	Diamond

Tungsten Carbide Rotary Burr: SKM



D1 (mm)	D2 (mm)	L1 (mm)	L2 (mm)	Cut
10	6	66	20	DIN MX
10	6	66	20	DIN MX TiN
12	6	70	25	DIN MY
12	6	70	25	Diamond
12	6	70	25	DIN MX
12	6	70	25	DIN MX TiN
16	6	70	25	DIN MY
16	6	70	25	Diamond
16	6	70	25	DIN MX

Information about different cuts



Cut 2: Suitable for steels with high tensile strength, inox, cast steels, welding seams and brass.



Diamond: Suitable for hardened steels with excellent surface quality and welding seams with high tensile strength.



DIN MY: For general purposes such as deburring, chamfering and smoothing edges with clean surface. Suitable for steels with high tensile strength and welding seams.



DIN MX and DIN MX TiN: With this universal cutting profile even hardest materials and welding seams can be machined with best finishing quality. Ideal for the tool and mould

