

Data Sheet



HF 100 M Carbide burs



Properties: Pointed cone burr - Designation in accordance with DIN 8032: SKM Advantages: For deburring tasks
- For conical holes and grooves - Ideal for model building

Diameter in mm	Length in mm	Shaft diameter in mm	Height in mm	Cut	Max. RPM in rpm	structural shape	Shaft length in mm	Cat.number
3	38	3	11	double serration	100.000	cone	27	296114
3	38	3	11	single serration	100.000	cone	27	296204
6	50	6	20	double serration	65.000	cone	30	296136
9,6	64	6	16	double serration	55.000	cone	48	296144
12,7	71	6	22	double serration	35.000	cone	49	296148
8	64	6	18	double serration	55.000	cone	46	300052