

Data Sheet



HF 100 F Carbide burs



Properties: Semi-circular burr - Designation in accordance with DIN 8032: RBF Advantages: Well suited for working on moulded parts

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
6	50	6	18	double serration	65.000	ball nosed cone	32	295971
8	65	6	20	double serration	55.000	ball nosed cone	45	295978
9,6	64	6	19	coarse single serration	55.000	ball nosed cone	45	295985
9,6	64	6	19	double serration	55.000	ball nosed cone	45	295987
12,7	70	6	25	coarse single serration	35.000	ball nosed cone	45	296007
12,7	70	6	25	double serration	35.000	ball nosed cone	45	296010
16	70	6	25	double serration	25.000	ball nosed cone	45	296020
6	50	6	18	Steel cut	65.000	ball nosed cone	32	334151
6	50	6	18	Stainless steel cut	65.000	ball nosed cone	32	334152
8	65	6	20	Steel cut	55.000	ball nosed cone	45	334153
8	65	6	20	Stainless steel cut	55.000	ball nosed cone	45	334154
9,6	64	6	19	Steel cut	55.000	ball nosed cone	45	334155
9,6	64	6	19	Stainless steel cut	55.000	ball nosed cone	45	334156
12,7	70	6	25	Steel cut	35.000	ball nosed cone	45	334157
12,7	70	6	25	Stainless steel cut	35.000	ball nosed cone	45	334158
3	38	3	14	single serration	100.000	ball nosed cone	24	295946
3	38	3	14	double serration	100.000	ball nosed cone	24	295951

