

Data Sheet



HF 100 D Carbide burs



Properties: Ball-shaped burr - Designation in accordance with DIN 8032: KUD Advantages: For use on contours
- For deburring bore holes



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	2,5	single serration	100.000	ball-shaped	35,5	295778
3	38	3	2,5	double serration	100.000	ball-shaped	35,5	295784
4	38	3	3,4	double serration	65.000	ball-shaped	34,6	295798
6	50	6	4,7	single serration	65.000	ball-shaped	45,3	295815
6	50	6	4,7	double serration	65.000	ball-shaped	45,3	295819
8	52	6	6	double serration	55.000	ball-shaped	46	295831
9,6	54	6	8	double serration	55.000	ball-shaped	46	295843
12,7	56	6	11	coarse single serration	35.000	ball-shaped	45	295857
12,7	56	6	11	double serration	35.000	ball-shaped	45	295859
16	60	6	14	double serration	25.000	ball-shaped	46	295868
9,6	54	6	8	coarse single serration	55.000	ball-shaped	46	300054
6	50	6	4,7	Steel cut	65.000	ball-shaped	45,3	334141
6	50	6	4,7	Stainless steel cut	65.000	ball-shaped	45,3	334142
8	52	6	6	Steel cut	55.000	ball-shaped	46	334143
8	52	6	6	Stainless steel cut	55.000	ball-shaped	46	334144
9,6	54	6	8	Stainless steel cut	55.000	ball-shaped	46	334145

9,6	54	6	8	Steel cut	55.000	ball-shaped	46	334146
12,7	56	6	11	Steel cut	35.000	ball-shaped	45	334147
12,7	56	6	11	Stainless steel cut	35.000	ball-shaped	45	334148