

# Data Sheet



## HF 100 B Carbide burs



Properties: Cylindrical burr with end cut - Designation in accordance with DIN 8032: ZYAS; Advantages: The end cut makes it suitable for blind holes and faces on inner contours



Diameter/m m	Length/mm	Shaft diameter/m m	Height/mm	Cut	Max. RPM	structural shape	Shaft length/mm	Cat.number	Availability
3	38	3	14	double serration	100.000	cylinder with endcut	24	295483	
6,3	55	3	12,7	double serration	65.000	cylinder with endcut	42,3	295507	
6	50	6	18	single serration	65.000	cylinder with endcut	32	295522	
6	50	6	18	coarse single serration	65.000	cylinder with endcut	32	295526	
6	50	6	18	double serration	65.000	cylinder with endcut	32	295532	
8	64	6	19	double serration	55.000	cylinder with endcut	45	295553	
9,6	64	6	19	coarse single serration	55.000	cylinder with endcut	45	295564	
9,6	64	6	19	double serration	55.000	cylinder with endcut	45	295569	
12,7	64	6	19	double serration	35.000	cylinder with endcut	45	295595	
12,7	70	6	25	single serration	35.000	cylinder with endcut	45	295603	
12,7	70	6	25	coarse single serration	35.000	cylinder with endcut	45	295605	
12,7	70	6	25	double serration	35.000	cylinder with endcut	45	295610	
16	70	6	25	double serration	25.000	cylinder with endcut	45	295622	
6	50	6	18	Steel cut	65.000	cylinder with endcut	32	334124	

8	64	6	19	Steel cut	55.000	cylinder with endcut	45	334125
9,6	64	6	19	Steel cut	55.000	cylinder with endcut	45	334131
12,7	70	6	25	Steel cut	35.000	cylinder with endcut	45	334132