

4-B lathe chuck D=200, DIN6350, cast iron



LATHE CHUCK

4-B lathe chuck D=200, DIN6350, cast iron

SPECIFICATIONS

diameter	200 mm
fixing	6 St. M 10
pitch circle	176 mm
centering margin	160 mm
opening dimensions	65 mm
width over all	109 mm
chuck body	75 mm
max. speed	2000 U/min
weight	15,00 kg
dimensions	260x260x200 mm



**DIN 6350
PLAIN BACK**

SIZE D	D1	D2	D3	H1	h	Z-d	
						Back mounting	Front mounting
80	58	67	16	50	4	3-M8	3-M8
100	70	83	22	65	3	3-M8	3-M8
125	95	109	30	85	4	3-M8	3-M8
160	125	140	45	115	5	6-M10	3-M10
200	160	176	65	155	5	6-M10	3-M10
250	200	224	80	200	5	6-M12	3-M12
315	260	286	100	260	6	6-M16	3-M16
400	330	362	130	330	6	6-M16	3-M16
500	420	458	210	410	6	6-M16	-
630	545	586	252	515	7	6-M16	-

ACCESSORIES

cylindrical taper according DIN 6350 , one-piece jaws
 These lathe chucks ensure uniform clamping force due to centrally exciting jaws and high concentricity.