

circular grinding & turning

neostar

Circular permanent magnetic chucks with radial poles for state of the art grinding and turning applications

Neostar Chuck with Neodymium (rare earth) magnet material are designed for holding rings and bearing races, as well as solid rounds. This chuck comes standard without center hole. An optional through hole can be provided upon request.



features

- Twin neodymium magnetic system: highest holding force
- 100% balanced symmetrical design allowing high speed machining
- Adjustable holding force for easy workpiece positioning
- Possibility to machine centre through bore
- Also available: auxiliary top plates

specifications

code	dia (mm)	height (mm)	mounting holes	number of poles	weight (kg)
37.00.130	130	57	M6	10	6
37.00.150	150	57	M6	10	8
37.00.200	200	57	M6	12	14
37.00.250	250	70	M6	16	27
37.00.300	300	73	M8	16	41
37.00.350	350	73	M8	16	55
37.00.400	400	75	M8	16	75
37.00.500	500	77	M8	16	118
37.00.600	600	77	M8	16	374



click here to download brochure