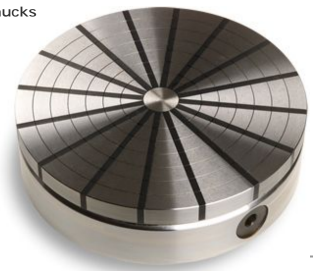
## circular grinding & turning

## neostar

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

and turning applications

Neostar Chuck with Neodymium (rare earth) magnet matérial 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

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