Radialpol

Electropermanent Magnetic Chuck

The Electropermanent Magnet Chuck from Assfalg magnets is ideal for clamping big, rotationally-symmetrical workpieces from 400 mm diameter without distortion.

A drilled hole in the center can be made at any time.

Pole extensions which are attached to the surface of the magnetic chuck make it possible also for uneven workpieces or raw parts to be clamped without distortion.





Application

- Universally suitable for clamping ferromagnetic (ferrous) workpieces, particularly on lathes and discus grinding machines
- Ideal for bearing ring processing, also for hard processing

😉 EPRadial-P to Ø 600 mm

