FERROMAX permanent round magnets With parallel pole pitch, reinforced magnetic system.



Application:

For clamping small to large workpieces for sanding and turning work.

- Powerful magnetic system with neodymium magnets
- and low magnetic field height.
- All sizes with 1 switching point. Magnetic force infinitely adjustable.
- Possibility of incorporating a centring hole.
- Concentric rings facilitate optical alignment of workpieces.

Advantage:

- Compact construction and hence low weight.
- Nominal adhesive force 150 N/cm², from diameter 250 mm nominal adhesive force 100 N/cm².

Delivery:

1 permanent round magnet; incl. operating key.

Art. no.	24371 250
Brand	SAV WALKER HAGOU
Manufacturer Part Number	24411250
Clamping plate diameter	250 mm
Height	57 mm
Centring diameter	200 mm
Centring depth	4 mm
Pitch circle diameter	232 mm
Fastening thread	M8
Magnetic, active length	198 mm
Pole pitch ST/NE	12/3 mm
Max. rotation speed	500 rpm
Wear of pole surface	6 mm
Magnetic field height	10 mm
Nominal adhesive strength	150 N/cm ²
Weight	20 kg
Gross Weight	20.000 kg
Product Group	230



