

Permanent magnet clamping plates

With particularly narrow transverse pole pitch

ATORN[®]

Application

For high-precision grinding and eroding work.

Version

- double neodymium magnetic system generates an adhesive force of up to 100 N/cm²
- Universal clamping of extremely small, thin and large workpieces
- Very sturdy structure with solid basic body and solid pole plate
- No deformation during switching operation due to special switch method
- Sealed against coolant and dielectric
- Easy switching using hexagon key

Delivery

2 limit stop strips, 2 adjustable clamps and hexagon key, operating instructions.



Art. No.	24314 175
Length of clamping surface	175 mm
Magnet width	100 mm
Magnetic field height	6 mm
Height	49 mm
Pole pitch ST/NE	1.4/0.5 mm
Pole plate thickness	20 mm
Wear of pole surface	8 mm
Weight	7 kg

EAN-Code

4050293272673