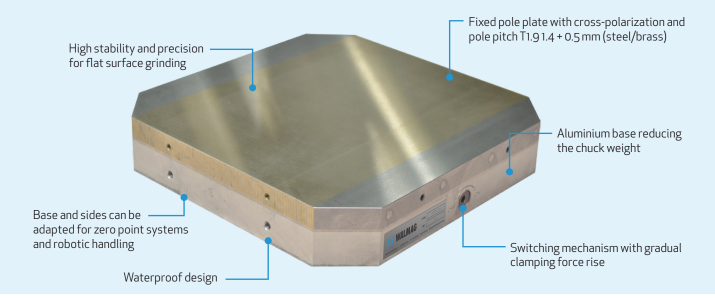
Neomicro pallet



When to choose a Neomicro permanent magnetic pallet chuck:

The Neomicro permanent pallet chuck can be used for machining in automated production plants and machining centres. Suitable primarily for grinding and electrical discharge machining of a wide range of parts, from large to very small and thin.

APPLICATION TECHNOLOGY CHUCK DIMENSIONS HOLDING FORCE POLES

Grinding Permanent from 240 x 240 mm 100 N/cm² Transverse

Other important parameters:

Min. workpiece size: $4 \times 4 \times 1 \text{ mm}$ Regrinding limit: 7 mm

Pole pitch: T1.9 1.4+0.5 mm - steel/brass

Use:

- + precision flat grinding, and small and thin, as well as large parts
- + electrical discharge machining (EDM)

Catalog number	W (mm)	L (mm)	H* (mm)	Weight (kg)
NEOC240240P	240	240	63,5	21,5
NEOC280280P	280	280	63,5	29
NEOC320320P	320	320	63,5	38

^{*}May vary for drilled versions for zero point systems

