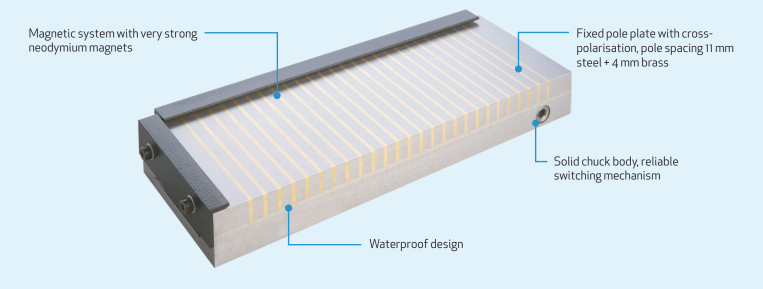
Neomill



When to choose a Neomill permanent magnetic clamp:

Use this magnetic chuck for milling, drilling, planing, and heavy grinding. With a clamping force of up to 160 N/cm2, it can handle even the toughest operations. It is also suitable for machining without cooling.

APPLICATION TECHNOLOGY CHUCK DIMENSIONS HOLDING FORCE POLES

Milling Permanent from 150 x 250 mm 160 N/cm² Transverse

Other important parameters:

Min. workpiece size: $25 \times 25 \times 6$ mm Regrinding limit: 6 mm

Pole pitch: T1511+4 mm - steel/brass

Additional information:

 optional accessories include additional pole plates that can be modified by milling or threaded for attaching clamping tools or stops

Use:

+ milling, grinding, drilling, planing

Catalog number	W (mm)	L (mm)	H (mm)	Weight (kg)
NEOM150250	150	250	55	17
NEOM150450	150	450	55	31
NEOM200400	200	400	60	39
NEOM200500	200	500	60	48
NEOM200600	200	600	60	55
NEOM250400	250	400	65	50
NEOM300500	300	500	65	72
NEOM300600	300	600	65	87

