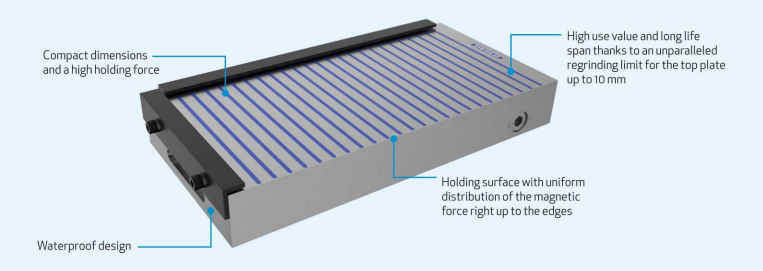
Neomill Compact



When to choose a Neomill Compact magnetic chuck:

Milling, Drilling, planing or heavy grinding. The Neomill magnetic chuck can be of use anywhere where really a high holding force and stability for clamping of relatively small workpieces are needed.

APPLICATION TECHNOLOGY CHUCK DIMENSION HOLDING FORCE POLES Milling Permanent from 150 x 250 mm 160 N/cm² Transverse

Important parameters:

Holding force: 160 N/cm²
Min. workpiece size: 25 x 25 x 6 mm
Poles: Transverse
Regrinding limit: 10 mm

Pole pitch: T1511+4 mm (steel/epoxy)

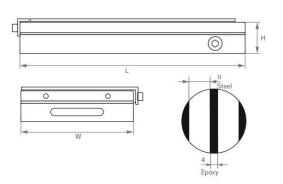
Model	W (mm)	L (mm)	H (mm)	Weight (kg)
NEOMC150250 •	150	250	50	14
NEOMC150450	150	450	50	25
NEOMC200400 €	200	400	55	33
NEOMC200500 €	200	500	55	41
NEOMC200600	200	600	55	49
NEOMC250400	250	400	60	45
NEOMC300500	300	500	60	67
NEOMC300600 •	300	600	60	81

Additional information:

 available also with mounted top plate with steel and brass lamellae

Use:

+ milling, drilling, planing, heavy grinding



Neomill Compact in use



