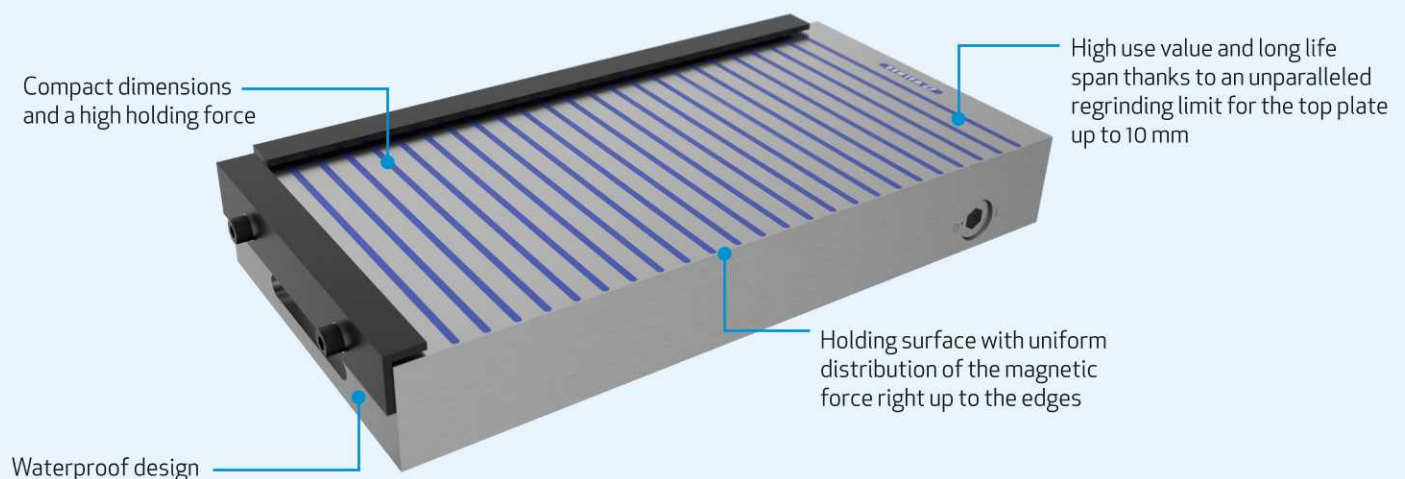


Neomill Compact



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



Milling

TECHNOLOGY



Permanent

CHUCK DIMENSION



from 150 x 250 mm

HOLDING FORCE



160 N/cm²

POLES



Transverse

Important parameters:

| | |
|----------------------|---------------------------|
| Holding force: | 160 N/cm ² |
| Min. workpiece size: | 25 x 25 x 6 mm |
| Poles: | Transverse |
| Regrinding limit: | 10 mm |
| Pole pitch: | T15 11+4 mm (steel/epoxy) |

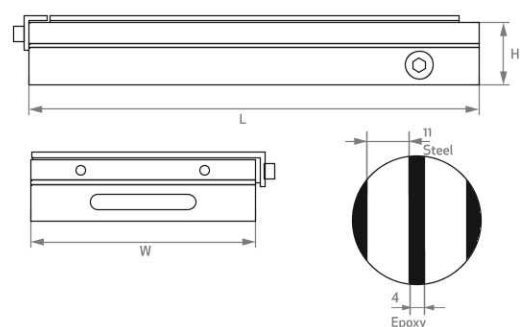
Additional information:

- + available also with mounted top plate with steel and brass lamellae

Use:

- + milling, drilling, planing, heavy grinding

| 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 |



Neomill Compact in use

