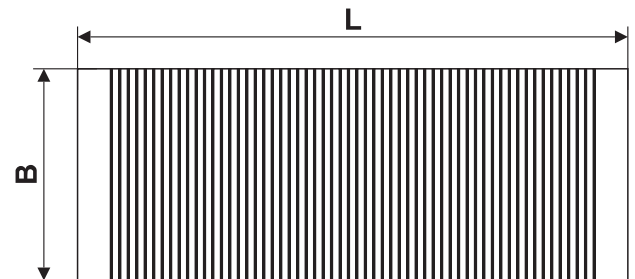
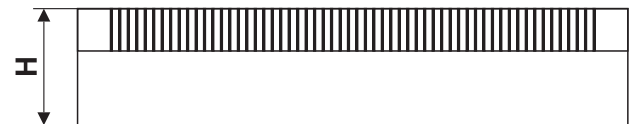


Permanent magnetic chucks PMNEO

EXTRA STRONG HOLDING FOR MILLING



- ✓ Material: NdFEB Magnet, steel, brass.
- ✓ Polar pitch: 11 + 3 mm.
- ✓ Holding force: approx. 160 N/cm²
- ✓ Magnetic Flux Height approx. 10 mm



MODEL	DIMENSIONS (mm)			WEIGHT kg
	L	B	H	
PMNEO 2515	250	150	56	17
PMNEO 3015	300	150	56	18
PMNEO 3515	350	150	56	24
PMNEO 4515	450	150	56	31
PMNEO 3020	300	200	56	26
PMNEO 4020	400	200	56	35
PMNEO 5020	500	200	56	44
PMNEO 6020	600	200	56	52
PMNEO 2424	240	240	48	21
PMNEO 4025	400	250	56	38
PMNEO 5025	500	250	56	65
PMNEO 6025	600	250	56	64
PMNEO 2828	280	280	48	28
PMNEO 5030	500	300	56	56
PMNEO 6030	600	300	56	78
PMNEO 3233	320	320	48	35
PMNEO 4040	400	400	48	57
Other model on request				

Permanent magnetic clamping plates of the type PMNEO are super-strong compact plates for heavy machining.

Parts from approx. 30x15x6mm can be milled with max. achievable holding forces.

Even on rough surfaces, good holding forces are still achieved. The clamping plate is activated with removable hexagonal shift