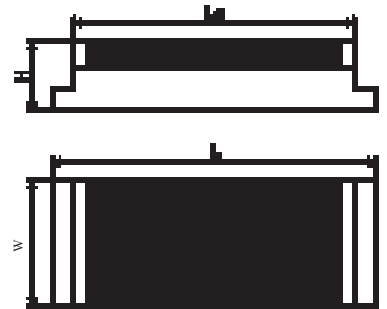
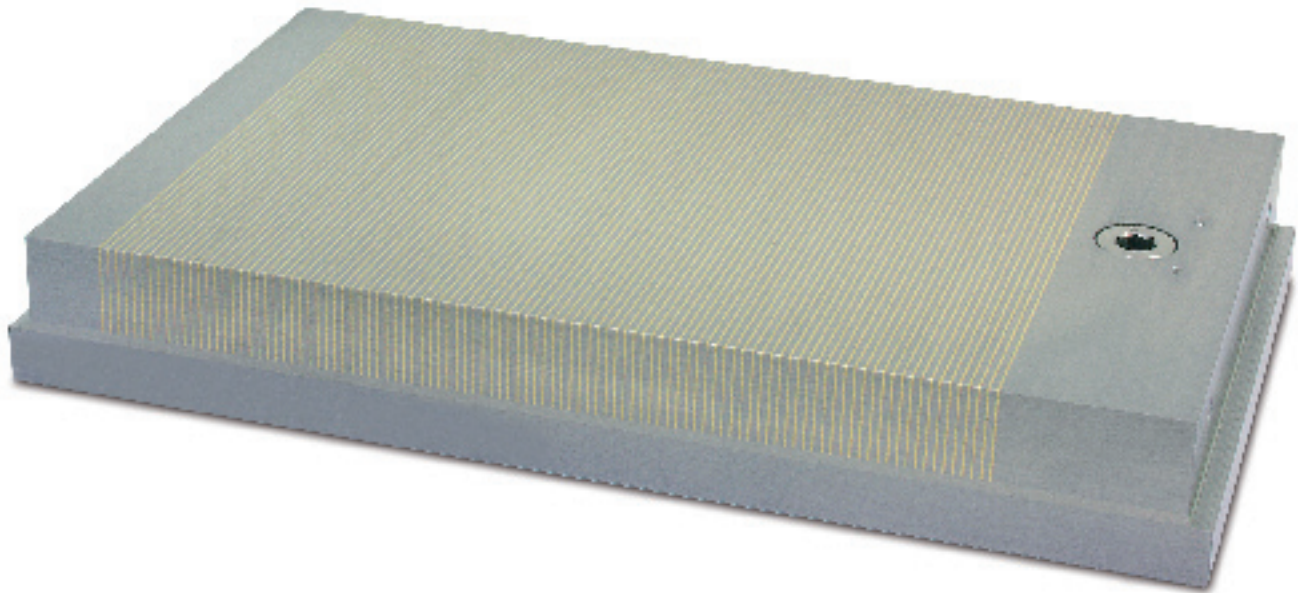


PMNS Permanent Magnetic Chuck

Permanent magnetic chucks type PMNS are a special type of high-precision PMNM. The switching point is located above and the overall height is reduced to a minimum of 35mm. They are used where a flat and lightweight design is important and you cannot turn the side of space or handling reasons. The overhead Allen-shifting is protected by a removable pin to contamination. The low magnetic field height prevents magnetization of processing tools. The chipboard is activated via a removable hex shifter.



Structure:

Neodymium Magnet system, Steel body,
 Transversal pole pitch $1.4 + 0.5$ mm
 Holding power ca. 100 N/cm^2
 Magnetic field Height ca. 5 mm
 Pole plate wearing limit 6 mm

Recommendation:

High-precision, super-flat plate for grinding
 and eroding

Model	Item-Nr.	Dimensions (mm)				Weight (kg)
		L	W	H	Le	
PMNS 1515	2005 1515	150	150	35	95	7
PMNS 1710	2005 1710	170	100	35	120	6
PMNS 2513	2005 2513	250	130	35	200	10,5
PMNS 2515	2005 2515	250	150	35	195	13
PMNS 3015	2005 3015	300	150	35	245	15
PMNS 3515	2005 3515	350	150	35	295	17,5
PMNS 4020	2005 4020	400	200	35	345	27,5
PMNS 4515	2005 4515	450	150	35	395	21,5

All PMNM magnetic clamping plates can be incorporated a flushing drilling in the pole plate!