PERMANENT CHUCK

This chuck is the successor of the popular Permag "P". The steel base and the pole plate design ensures the high rigidity and stability of the magnet which is a requirment for maximum accuracy in grinding. To clamp a workpiece, it utilizes the magnetic flow from permanent neodymium magnets which prevent the chuck from heating internally. Permagrip can be clamped on to another magnetic chuck. The height of the steel base is therefore designed to prevent interference. It is a supremely mobile chuck that can be easily introduced into high-level workplaces.

Construction:

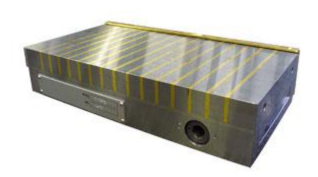
- Magnetic system with permanent neodymium magnets
- Pole plate with transversal poling, pole pitch 15 mm (12 mm steel and 3 mm brass)
- Rigid and stable construction
- Waterproof design

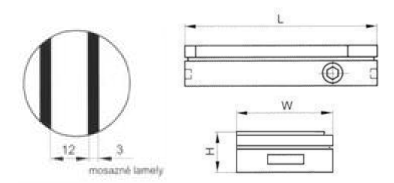
Usage:

- Grinding of medium and larger components
- Dry grinding and grinding with cooling liquid

Accessories:

- Stop-bars
- Set of clamps
- Switching lever





Code	L (mm)	W (mm)	H (mm)	Weight (kg)
15102093	205	100	49	7
15132693	260	130	49	9
15153093	300	150	49	14
15135393	355	150	49	15
15205493	450	200	51	32
15206093	600	200	51	38