Magnaslot with T-Slots

Electropermanent Magnetic Chucks

The patented (EPM) ElectroPermanent Magnetic chuck with T-Slots in the solid steel top combine advantages of magnetic and mechanic clamping and positioning for milling. It is the perfect solution in order to clamp magnetic and non-magnetic materials on machine tools in a process-safe and energy-efficient way. This plate is available only with square pole P75T.









Application

- All-around 5-side machining in one clamp
- For clamping of small and big workpieces by milling processes and rough and fine precision machining
- Clamping of magnetic and nonmagnetic workpieces
- A combination of multiple EPM chucks enables large workpiece machining

Features

- Pole size 75 x 75 mm
- T-slots for the mechanical clamping
- ∠ Adhesive force ≥ 790 kg per pole
- Magnetic field penetration up to 24mm
- Less sensitive to air gaps
- Distortion and stress free clamping of rough, uneven, and bent workpieces by means of flexible or fixed pole extensions
- Minimization of setup time
- Patented solid top resists best to hot chips and coolance and cares also for heat dissipation

Options

Controllers and accessories -> see on page 20-21

		Number of		
Technical data	Dimension [L×WxH]	Poles	Weight	No.
	[mm]		[kg]	
304 HD 75T	327 x 425 x 93	12	90	48887
406 HD 75T	415 x 601 x 93	24	160	49010
508 HD 75T	503 x 815 x 93	40	250	51870
610 HD 75T	591 x 1.029 x 93	60	370	49986