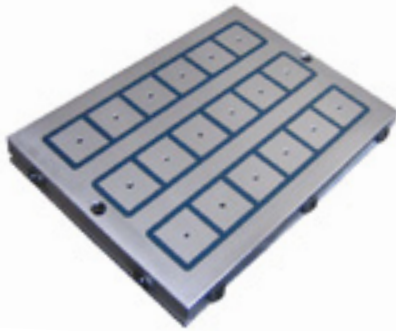


EPM75 series

Product Pictures



EPM75 500×600mm with 18 poles.

Application

- For milling and grinding processes
- Best suited for workpieces at least 400x400mm and 18mm thick, also with normal operating air gaps

Features

- Pole size : 75 ×75mm
- 750 kgf for each pole
- Magnetic field depth : 18mm

SPECIFICATIONS

MODEL	LENGTH A(MM)	WIDTH B(MM)	HEIGHT H(MM)	WEIGHT (KG)	NUMBER OF POLES(PCS)
EPM75-306	611	272	64	95	12
EPM75-308	783	272	64	125	16
EPM75-310	1001	272	64	155	20
EPM75-506	611	389	64	125	18
EPM75-508	783	389	64	165	24
EPM75-606	611	506	64	180	24
EPM75-608	783	506	64	200	32
EPM75-610	1001	506	64	295	40

Other size on request

EPM75S series

Product Pictures



EPM75S 200×400mm with 8 poles.

Application

- For milling and grinding processes
- Best suited for workpieces at least 400x400mm and 18mm thick, also with high operating air gaps

Features

- Pole size : 75 ×75mm
- 850 kgf for each pole
- High poles density
- Magnetic field depth : 18mm

SPECIFICATIONS

MODEL	LENGTH A(MM)	WIDTH B(MM)	HEIGHT H(MM)	WEIGHT (KG)	NUMBER OF POLES(PCS)
EPM75S-306	611	327	80	110	18
EPM75S-406	611	413	80	145	24
EPM75S-408	697	413	80	190	32
EPM75S-506	611	500	80	170	30
EPM75S-508	829	500	80	225	40
EPM75S-606	611	585	80	205	36
EPM75S-608	829	585	80	270	48
EPM75S-610	1001	585	80	335	60

Other size on request