

Mastermill



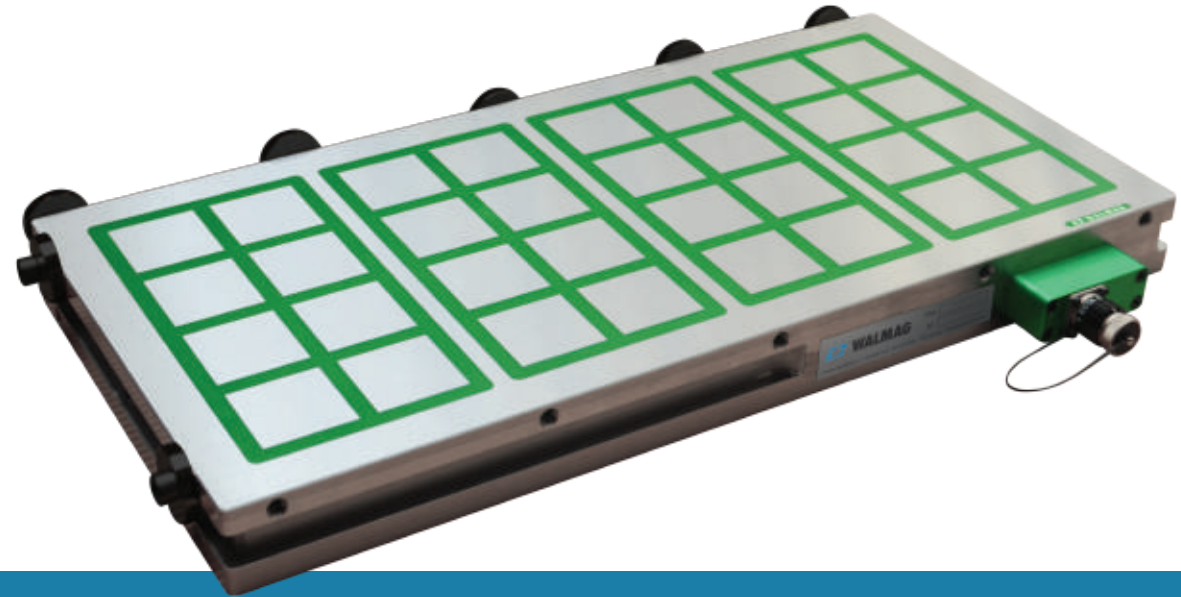
Milling

CONSTRUCTION

- + Pole size 50 x 50 mm with 10 mm gaps
- + Extremely low height 51 mm
- + Nominal holding force: 170 N/cm²

APPLICATION

- + Five sided machining
- + Milling
- + Boring of large moulds, ingots, blocks, frames, etc.



Model	Number of poles	W [mm]	L [mm]	H [mm]	Weight [kg]
MM50300490	24	300	490	51	49
MM50300600	32	300	600	51	61
MM50300800	40	300	800	51	82
MM50300900	48	300	900	51	92
MM50420490	36	420	490	51	70
MM50420600	48	420	600	51	86
MM50420800	60	420	800	51	114
MM50420900	72	420	900	51	128
MM50480600	56	480	600	51	97
MM50480800	70	480	800	51	130
MM50480900	84	480	900	51	146
MM50480990	84	480	990	51	161
MM50580800	80	580	800	51	157
MM50580900	96	580	900	51	177
MM50580990	96	580	990	51	194

Other standard dimensions at www.walmagmagnetics.com

SCOPE OF SUPPLY

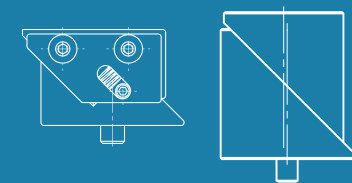
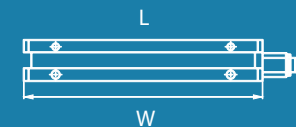
- + Quick Push-pull connector
- + Stoppers on 2 sides, 2 - 4 chuck clamps (depending on the size of the chuck)
- + 3 m long armoured cable

OPTIONS FOR MASTERMILL CHUCKS

- + Different cable junction box location
- + Through-going holes for fixing the chuck to the machine table
- + Holes for pole extensions
- + Fixed and adjustable pole extensions, allowing machining from 5 sides

SUITABLE CONTROL UNIT

- + Consult with us a suitable control unit and electrical connection.
- + For more information, refer to the section **control units on pg. 33.**



Movable pole extensions