

1110V

Electro-Permanent-Magnet-Clamping-Plate



The electro permanent magnet clamping plate, type 1110V, with increased holding force is particularly suited for the milling of thick workpieces. The integrated and reinforced permanent magnetic clamping system generates a high depth effect to bridge air gaps in case of workpieces with uneven and rough surfaces.

The main fields of application of this magnetic clamping technology are heavy machining, mould construction and HSC machining. The integration in changing pallets, multiple clamping cubes and zero-point clamping systems is possible without any problems. The permanent magnet clamping system is magnetized by using a current pulse. During the machining process, no further current is supplied, so that no heat is generated if the magnet is activated. This eliminates any inaccuracies resulting from temperature deviations.

The movable pole extensions with three support points are used to clamp uneven parts. When applying a part and switching on the magnet, the pole extensions adapt to the uneven clamping surface and thus optimize the magnetic flow.

Scope of delivery:

- lowerable stop bar on side
- transport holes on the sides
- fixed mounted junction box with 3.0 m connecting cable
- Through-holes with clamping jaws for fixing on the machine table
- Tapped holes in each pole for fixing of pole shoes

Options:

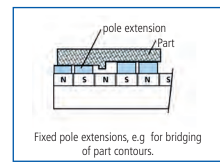
- movable pole extensions for uneven part clamping surface with fixed threepoint support
- fixed pole extensions for release of parts and integration of special designs
- Electrical connection via plug-type connector

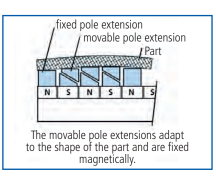
Design:

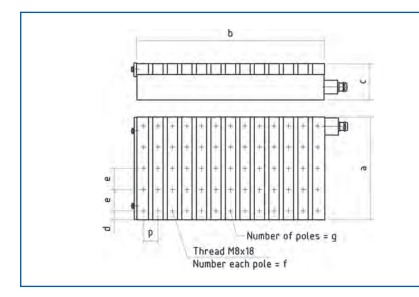
- Protection class: IP 65
- Magnet operating time: 100 %

Electrical connection via:

Electronic pole-reversal control units. These devices, designed especially for controlling clamping magnets, function to facilitate the power supply and simultaneously as demagnetisation devices. A microprocessor controls and monitors all functions and offers optimal switching comfort with numerous control and monitoring functions. The adhesive force is adjustable in up to 16 stages. In addition, these pole-reversal control units also allow additional configuration of parameters and optimised settings. All device types offer particularly impressive shifting dynamics.







Electro-Permanent-Magnet-**Clamping-Plates**

Type 1110V with continuous pole spacing

Characteristics:

Highest level of precision -Activated magnet remains cold.

Highest level of safety -Holding force even after power failure.

Energy-conscious -

Power used only for short pulses.

For highest demands, in particular for the use on milling machines, our magnets of type 1110V are used.

Width **Pole space** Weight **Connection value** Type Length Height d е f g [mm] **Pole-reversal** а p [mm] [mm] [mm] [mm] [mm] [mm] [mm] [kg] control unit [V/A] 1110V-30/55-61 62.5 360/30 1110V-30/78-61 62,5 360/30 1110V-30/102-61 62,5 360/60 1110V-30/127-61 360/60 62,5 1110V-30/151-61 360/60 62,5 1110V-40/55-61 360/30 1110V-40/78-61 360/60 1110V-40/102-61 360/60 1110V-40/127-61 360/60x2 1110V-40/151-61 360/60x2 1110V-50/78-61 360/60 1110V-50/102-61 360/60x2 1110V-50/151-61 360/60x2 1110V-50/200-61 360/60x3 * 1110V-60/78-61 360/60 1110V-60/102-61 360/60x2 1110V-60/151-61 360/60x2 1110V-60/200-61 360/60x4 * 360/60x2 1110V-70/102-61 1110V-70/151-61 360/60x3 * 360/60x4 * 1110V-70/200-61 1110V-80/102-61 360/60x2 1110V-80/151-61 360/60x3 * 1110V-80/200-61 360/60x4 *

Dimensions and technical data:

other dimensions possible upon request

* from connected loads of EP360/60x3 and EP360/60x4, two cable inputs are provided