

Product name: Holding magnet for welder KMP-1 210x180x55 / F

PERFORMANCE PARAMETERS

Manufacturer	Enes Magnesy
Length	210 [mm]
Width	180 [mm]
Height	55 [mm]
Magnet type	Ferrite
Maximal hoisting capacity	200 [kg]
Fixing details angle	90
Maximum working temperature	≤ 150 °[C]
with easier detachment	yes
Handling mode	manual use
Number of axis to attach details	2
Weight	3 [kg]

Holding magnet for welder is used to hold steel elements during welding works, keeping at the same time the angle of 90o.

Highly regarded among welders, eliminate the need to hold a workpiece with hand, resulting in "two hands free". Additionally this holding magnet has a relatively high pull force and is ideal for securely hold both small and large and heavy elements.

The eccentric eye makes a detachment easier.

In the holding magnet sintered <u>ferrite magnets</u> were used. The maximum working temperature for this holding magnet is **~150oC**.

We generally recommend individual checking of the holding magnet in any specific working conditions.