

Product name: Holding magnet for welder KMP-2 270x220x90 / F

PERFORMANCE PARAMETERS

Manufacturer	Enes Magnesy
Length	270 [mm]
Width	220 [mm]
Height	90 [mm]
Magnet type	Ferrite
Maximal hoisting capacity	370 [kg]
fixing details angle	90
Maximum working temperature	150 °[C]
with easier detachment	yes
handling mode	ręczny
Number of axis to attach details	2
Weight	6.5 [kg]

Holding magnet for welder is used to hold steel elements during welding works, keeping at the same time the angle of 90_{\circ} . Highly regarded among welders, eliminate the need to hold a workpiece with hand, resulting in "two hands free". Additionally this holding magnet thanks to a relatively high pull force 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 ~ 150 oC.

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

Weight of the holding magnet: ~6,5 [kg]