

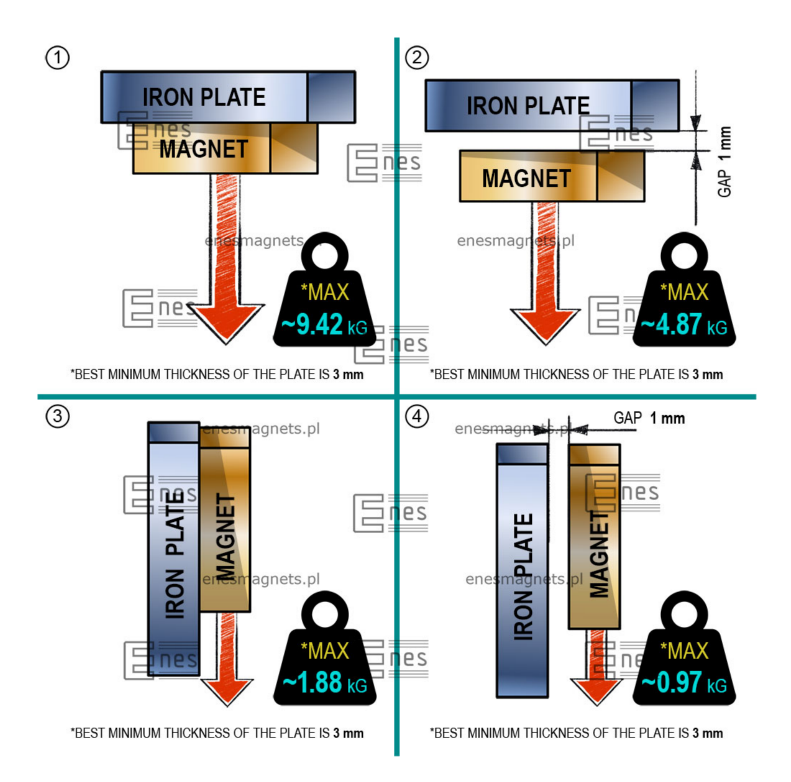
Product name: Magnetic drum for iron separation 306x900/1250x40 / F

PERFORMANCE PARAMETERS

Manufacturer	Enes Magnesy
Drum diameter	306 [mm]
Shaft diameter	60 [mm]
* Magnetic section length	700 [mm]
Drum length	900 [mm]
Shaft length	1250 [mm]
Magnet type	Ferrite
polarity	bieguny wzdłużne
Maximum working temperature	≤ 150 °[C]
Housing	stainless steel, AISI 304 / EN 1.4301, approved for contact with food
water-resistant	yes
to be fixed inside the conveyor belt	yes
With a fixed axis, bearing	yes
Range	max. 120 [mm]
work in systems with the flow of purified material	wymuszonym
Weight	200 [kg]

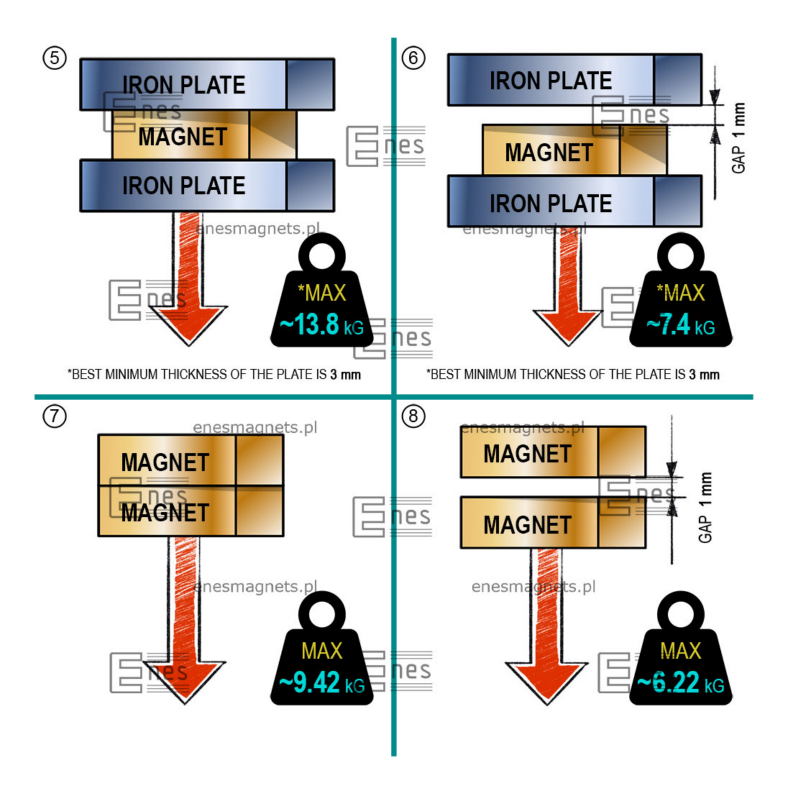
shop@enesmagnets.pl

Phone: +48 22 733 14 65



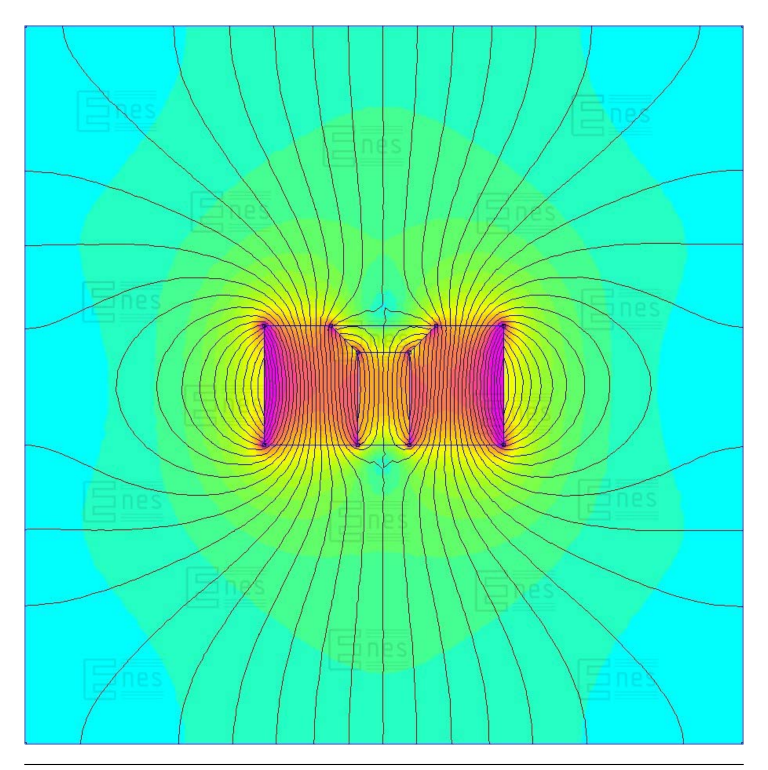
shop@enesmagnets.pl

Phone: +48 22 733 14 65



shop@enesmagnets.pl

Phone: +48 22 733 14 65



30X10X10 - Neodymium magnet

This is a block magnet with holes for countersunk screw head.

The magnet has a chamfered hole for mounting using a screw or a screw with a pointed head. It is a neodymium magnet, magnetised along the height. It has two poles, which means it is double-sided. It has been protected against corrosion by nickel plating. It has been manufactured according to excellent dimensional tolerances. The maximum operating temperature is no more than 80 degrees Celsius. Neodymium magnets stick to metal surface. You can attached magnet to surfaces made of ferromagnetic materials. This magnet is strong for its dimensions. This is a screw-on neodymium magnet. Neodymium magnet to screw on. Neodymium countersunk hole block. Neodymium magnetic block with a countersunk hole.

shop@enesmagnets.pl Phone: +48 22 733 14 65