



MaxX lifting magnet, maximum loading capacity (level): 1000 kg



Order data

Order number	382001 1000
GTIN	2050001944061
Item class	38D

Description

Version:

Compact robust design with neodymium permanent magnets. Stray magnetic flux is prevented by the "neutral crown" principle, thus preventing undesirable attraction forces acting on adjacent loads. The base body is made from a single block without any weld seams, thus ensuring constant capability. The lever has a lock which prevents accidental release of the load. Certified break-away force (see test certificate).

Application:

Quick and easy handling and transport of flat and round materials with 3-fold safety.

Note:

For the product dimensions, see the eShop. Test certificate: Manufacturer's test certificate

maximum Ø round: 450 mm maximum length flat: 3000 mm

minimum material wall thickness, flat: 40 mm minimum material wall thickness, round: 25 mm

Dimension A: 284 mm Dimension B: 342 mm

Technical description

maximum lifting capacity flat	1000 kg
-------------------------------	---------



maximum Ø round	450 mm
Dimension F	225 mm
minimum material wall thickness, flat	40 mm
Dimension E	88 mm
Dimension A	284 mm
Dimension C	133 mm
maximum lifting capacity round	400 kg
Weight	36 kg
minimum material wall thickness, round	25 mm
Dimension G	52 mm
maximum length flat	3000 mm
Dimension D	131 mm
Dimension B	342 mm
Test certificate	Manufacturer's test certificate
Type of product	Lifting magnet