

Product description

Mini-shear magnets provide relatively high locking pressure despite their very minimal size. The locking force retention system (magnetic force) is reinforced by the side shear holder striking plate with integrated positive locking joints (bolts).

Scope of delivery

- 1 unit mini-shear magnet with counterplate

Technical data

Input operating voltage	12/24 VDC
Current consumption at 12 V DC	2 A
Current consumption at 24 V DC	1 A
Holding power	1600 lbs
Length	270 mm
Height	30 mm
Depth	35 mm
Mounting method	Socket mounting
Material	Aluminium housing surface
Length of mating component	245 mm
Counterplate width	35 mm
Operating temperature range	-10 °C to +55 °C
Hall sensor	Yes

Article number	MAGS1600MM----H
----------------	-----------------

