

Overview

MK 300

Permanent Magnetic Transporter

Product number 1008 300

Description



Permanent magnet transporters are used where switchable lifting magnets cannot be used due to insufficient material thickness. They are suitable for thin sheets from 2 mm and are less expensive than lifting magnets, but must be separated from the workpiece under tension by means of a forcing-off device. They are suitable for use in sheet metal storage, on flame or laser cutting equipment, on shears or punching machines, and in steel and container construction.

Magnetic transporters of types SH and MK are not compatible with the latest European standard for lifting magnets. We recommend their use only in protected areas.

SHX / MK / PML-1H Magnetic claws

Magnetic claws are the flexible grip on steel parts and sheets. They are simply placed at the desired position and released again via a push-off mechanism.

SHX and MK:

Ideal for drawn and rolled sheet metal parts, super stable in metal housing.

PML1-H:

Recommended especially for flame cuts and parts with poor surfaces.

Product information

Adhesive surface (mm):	160 x 180
Operating mode:	Manual operation
Sheet thickness from (mm):	2
Weight (kg):	3,5
maximum load (kg):	300
maximum towing load (kg):	180