

SWEEPER

Magnetic scrap collector

Collect all magnetic scrap safe and easy, with our powerful magnetic scrap collector. It easily collects all kinds of metallic items, from metal dust, to wrenches. Simple, maintenance-free construction that reaches everywhere; around machines, under lathes, in corners etc.



- Simple and genius construction with high magnetic power
- Easy to handle. Reaches underneath machines, in corners etc.
- Delivered in standard width of 520mm

Model	Operating width	Dimension L x W x H (mm)	Weight	Price EUR
Magnetic scrap collector	500mm	1250 x 520 x 40	14 kg	370

EQUIPMEN

T-SLOT CLEANER

Powerful magnetic scrap and T-slot cleaner. Easily cleans inaccessible spaces, such as T-slots, niches etc. by collecting all ferrite material.

- Replaces brush and compressed air.
- Does not collect cutting thread oil or lubricant liquids.
- Function: Move the cleaner, magnetic end towards the object, and collect it. Empty the cleaner by pulling back the piston (the metal object falls down).



Model	Length	Diameter	Collecting capacity	Weight	Price EUR
AY 19-350	350mm	19mm	2 kg	400 gr	102
MBL 28-1000	1000mm	25mm	4kg	1000 gr	165

HAND-MAGNET

Powerful hand-magnet with leather straps. Excellent aid when picking up metal sheets or other items from a pile, box or pallet. Fits into the palm of your hand!



Model	Format	Capacity* at 2mm plate thickness	Weight	Price EUR
Hand-magnet	60 x 35 x 18mm	4 kg	150 gr	110

*Note: capacity increases/decreases with thinner/thicker material

Magnetic Cleaners Eng. 2005-05-24

The winner knows the importance of fast changes



Everything you need for fast and reliable die changes

We have over 30 years of experience of developing equipment for improved and increased efficiency of our customers' manufacturing processes.

This has given us extensive expertise and a broad function of wellproven technical solutions.

We supply equipment within four areas:

- Die Changing
 - Customized die changing system
- Clamping
 - Intelligent clamping system
- Rolling
 - Flexible rolling system
- Press Equipment
 - Supplementary press and die equipment

Phone: +46 - (0)454 - 32 30 55

Fax: +46 - (0)454 - 32 20 44

E-mail: info@binar.se

Website: www.binar.se