











ALFRA-MAGNETIC-SYSTEMS LIFTING-MOVING-POSITIONING-ALIGNING-MOLDING-TRANSPORTING







PERMANENT LIFTING MAGNET



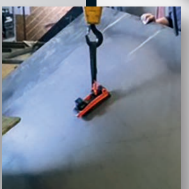
TML 250



TML 500









Key Facts TML 250:

- Up to 250 kg lifting force at 10 mm material thickness and 90 kg lifting force already at 3 mm material thickness (The stated performance adds a safety-factor of 3 for the lifting operation. This means, that the tear-off force needs to be three times the maximal lifting force.)
- Outstanding performance on thin walled materials
 Weight reduction of 70% at same lifting force (than competitive magnets)
- Effortless and ergonomical one-lever magnet activation
 Revolutionary magnetic technology allows for a much wider range of lifting solutions
- Rotating and swiveling lifting hook (360°)
 TiN-coated, hardened steel magnetic adhesive surface

Technical Data TML 250:

- Weight: 3.5 kgUp to 750 kg max. lifting force
- Max load: up to 250 kg (1:3 safty factor)
 Length: 240 mm (closed lever), Width: 91 mm, Height: 191 mm (open lever)
- Magnetic contact surface: Length: 135 mm, Width: 65 mm

Key Facts TML 500:

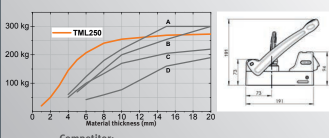
- 300 kg lifting force already at 5 mm material thickness and 490 kg lifting force at 10 mm material thickness (The stated performance adds a safety-factor of 3 for the lifting operation. This means, that the tear-off force needs to be three times the maximal lifting force.)
- Outstanding performance on thin walled materials Weight reduction of 70% at same lifting force (than competitive magnets)
- Effortless and ergonomical one-lever magnet activation
 Revolutionary magnetic technology allows for a much wider range of lifting solutions
- Rotating and swiveling lifting hook (360°) TiN-coated, hardened steel magnetic adhesive surface

Technical Data TML 500:

Prod.-No. 41250

- Weight: 7.3 kg Up to 1.500 kg max. lifting force
- Max load: up to 500 kg (1:3 safty factor)
 Max. Vertical Lifting Capacity: 150 kg at 90 degrees (from 15 mm S235 with (1:3 safty factor)
- Length: 295 mm (closed lever), Width: 118 mm, Height: 216 mm (open lever)
 Magnetic contact surface: Length: 185 mm, Width: 88 mm

Prod.-No. 41500



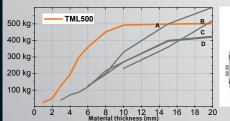
Competitor:



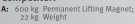
300 kg Permanent Lifting Magnet; 11 kg Weight

250kg Permanent Lifting Magnet; 10 kg Weight

250kg Permanent Lifting Magnet; 10 kg Weight



Competitor:



600 kg Permanent Lifting Magnet; 24 kg Weight

500 kg Permanent Lifting Magnet; 20 kg Weight

500 kg Elektromagnet; 8 kg Weight





ONE SOLUTION FOR HUNDREDS OF APPLICATION POSSIBILITIES!



TMC 300 - MAGNET BASE UNIT:



Key Facts TMC 300 as Magnet Base:

- Up to 300 kg lifting force, even on a steel plate of only 6 mm thickness
 Ergonomic and easy one-hand activation
- M5 and M6 tapped holes on the top as well as on the sides enable an easy attachment of
- And and workpet index on the top as well as on the slates enable an easy attachment of handling accessories like cutting guides, angle side plates, handles and much more
 Ideal workload easement, f. e. for plate levelling, platform building, fixturing and workholding
- of all types
 The specially arrested magnet field (patented) allows welding with distance as close as 15 mm to the magnet-outside
- Hardened steel base with TiN coating for a long lifetime at simultaneously low airgap avoids
- damages of the lower surface

 Incredible shear force holding power a. o. for a better grip in vertical applications

Technical data TMC 300:

- Weight: Only 1 kg
 Tear-off force: 300 kg (at a 6 mm thick steel sheet S 235)
 Length: 82.5 mm, Width: 80 mm, Height: 32.5 mm

Prod.-No. 41100

TMC 300 OPTIONS

THE TMC 300 (PROD.-NO. 41100) IS AVAILABLE IN A VARIETY OF CONFIGURATIONS AND PERFECTLY DESIGNED FOR GETTING CUSTOMIZED BY YOU.

TMH 50 - HAND LIFTING MAGNET



Key facts TMH 50 - Hand Lifting Magnet:

- Max. Lifting capacity: 50 kg (even from 3 mm sheet metal S235)
 Protects hands and fingers from hot and sharp steel
 Invaluable for anyone f. e. moving parts from one place to another (max. temperature: 60°) Technical data TMH 50 - Hand Lifting Magnet:

• Weight: 1.6 kg

- Max. lifting capacity at vertical lifting: 50 kg
- Length: 126 mm, Width: 80 mm, Height: 100 mm; with handle: Length: 190 mm, Width: 124 mm

TML 100 - LIFTING MAGNET



- Key facts TML 100 Lifting Magnet:

 Max. lifting capacity of 50 kg at 3 mm material thickness and 100 kg lifting capacity from 6 mm (at safety factor 1:3)
- Outstanding performance on thin walled materials (already applicable from 1 mm material
- Rotating and swiveling lifting hook (360°) (also at maximum load)

Technical data TML 100 - Lifting Magnet:

Prod.-No. 41100.H

- Weight: 1.7 kg
 Tear-off force: 300 kg (from 6 mm sheet metal \$235)
 Max. lifting capacity at vertical lifting: 30 kg at 90°
- Length: 82.5 mm, Width: 80 mm, Height: 85 mm (lifting hook folded down) 147 mm (lifting hook folded up)

Prod.-No. 41100.L





ONE SOLUTION FOR HUNDREDS OF APPLICATION POSSIBILITIES!



SET TMA 300 - VARIABLE WELDING ANGLE



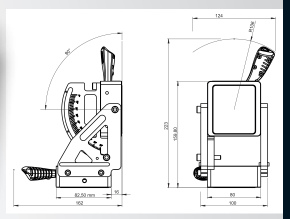
Key facts Set TMA 300 - Variable Welding Angle:

- Stepless adjustable angle side plates from o° to 90° to hold/weld worksheets Quick-acting clamps for easy adjustments
- Invaluable for anyone, who has to weld heavy worksheets in different angles
- Light-weighted, easy and trouble-free handling

- Technical data Set TMA 300:
 Tear-off force: 300 kg (at 6 mm steel sheets S235)
- Shearing force at 100 kg (at 6 mm steel sheets \$235, 1:3 safety factor)
 Weight: 2.7 kg
 Length: 162 mm, Width: 124 mm, Height: 223 mm

Prod.-No. 41100.A





ALFRA – MAGNET CHIP REMOVER





Key facts Magnet Chip Remover:

- A magnet is moved up and down in a stainless steel roundstick. The strong magnet pulls the metal chips to the stick pull the button and the chips will fall off.

 More cleanliness at the working desk

 ALFRA Magnet Chip Remover Length: 400 mm

Prod.-No. 18654

Subject to our general sales conditions







