





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

- orec.)

 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

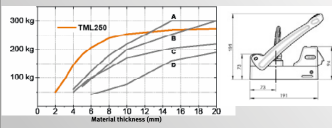
 Pivotable and 360° rotable load swivel

 TiN-coated, hardened steel magnetic adhesive surface

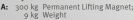
Technical Data TML 250:

- Weight: 3.5 kg
 Up 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

Prod.-No. 41250



Competitor:



- 300 kg Permanent Lifting Magnet; 11 kg Weight
- 250kg Permanent Lifting Magnet; 10 kg Weight
- 250kg Permanent Lifting Magnet; 10 kg Weight

Key Facts TML 500:

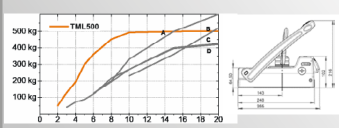
- 300 kg lifting force already at 5 mm material thickness and 490 kg lifting force at 10 mm material thickness (The stated performance adds a safety-factor of 5 for the lifting operation. This means, that the tear-off force needs to be three times the maximal lifting force.)
 Outstanding performance 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
- Pivotable and 360° rotable load swivel TiN-coated, hardened steel magnetic adhesive surface

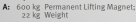
Technical Data TML 500:

- 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:





600 kg Permanent Lifting Magnet; 24 kg Weight

500 kg Permanent Lifting Magnet; 20 kg Weight

D: 500 kg Permanent Lifting Magnet; 8 kg Weight









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 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°)

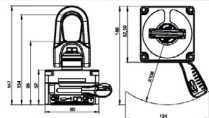
Technical data TMH 50 - Hand Lifting Magnet:

- Weight: 1.6 kgMax. lifting capacity at vertical lifting: 50 kg
- Length: 126 mm, Width: 80 mm, Height: 100 mm; with handle: Length: 190 mm, Width: 124 mm

Prod.-No. 41100.H

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 thickness)
- Pivotable and 360° rotable load swivel-even under full load

Technical data TML 100 - Lifting Magnet:

- Weight: 1.7 kg
 Tear-off force: 300 kg (from 6 mm sheet metal S235)
 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!

LIFTING-MOVING-POSTITIONING-ALIGNING-MOLDING-TRANSPORTING

SET TMA 600 - VARIABLE WELDING ANGLE



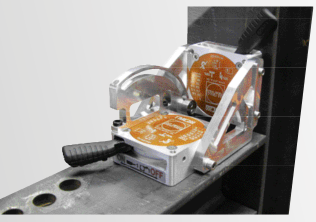
Key facts Set TMA 300 – Variable Welding Angle: • Stepless adjustable angle side plates from o° to 90° to hold/weld worksheets • Quick-acting clamps for easy adjustments • Invaluable for anyone, who has to weld heavy worksheets

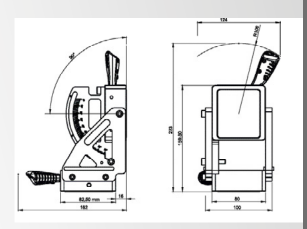
- in different angles
 Light-weighted, easy and trouble-free handling

Technical data Set TMA 300:

- Tear-off force: 300 kg (at 6 mm steel sheets \$235)
 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 round-stick. 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





- F-78500 Sartrouville - Tel. : +33(0)1 30 86 01 33 - Fax. : +33(0)1 61 30 86 56 - L-9559 Wiltz - Tel. : +352 26 95 19-1 - Fax. : +352 81 05 17 102, Avenue Maurice Berteaux -



