

Lifting magnet – Alfra TML 500

Art.no.: 0371068

The TML 500 is a powerful and versatile lifting magnet designed to deliver impressive holding force even on thin materials. With a maximum capacity of 500 kg and a weight of only 7.3 kg, it's perfect for lifting metal sheets, steel plates, and beams. The 360° rotatable lifting eye ensures safe and easy connection to cranes or hoists. Its durable TiN-coated surface guarantees long-lasting performance and wear resistance.

500 kg maximum load capacity with a tare weight of just 7.3 kg – the figures speak for themselves. But our TML 500 also has many other impressive advantages: As a member of the TML family (Thin Material Lifting), it develops impressive adhesive forces even on thin-walled materials thanks to patented magnet technology.

From a material thickness of 5 mm, the permanent magnet can lift loads weighing up to 300 kg; from 10 mm thick steel, the load capacity is around 490 kg.

Flexibility is ensured by the 360° rotating load swivel, which creates a secure connection to your lifting or transport device using a hook with safety flap or a load sling.

Move your metal sheets, metal plates or beams with a crane, overhead crane or wire rope hoist – you can rely on the TML 500!

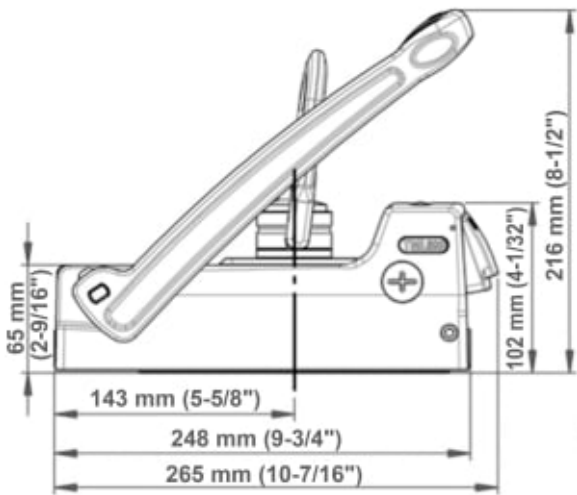
The reason: this design allows the magnet to be activated even inside a T-beam.

The TML 500 will stay with you for a long time because the TiN coating on the magnetic surface is extremely robust and resistant to damage.

- Max. load-bearing capacity: 500 kg (1,100 lb)
- Breakaway force: > 1,500 kg (3,300 lbs) on 15 mm (9/16") steel S235ab 15 mm Stahl S235
- Min. material thickness: 2 mm (1/16")



Length	265 mm
Width	118 mm
Weight	7.3 kg
Max. load-bearing capacity	500 kg
Model	TML 500
Brand	Alfra
HS code	85059029
COO	DEU
Sales unit:	PCS
Master packaging (pcs)	0



Read more about the product here:

<https://john-dahle.no/product?number=0371068>