

LIFTING MAGNET 250 KG

Article N° 1 560

Supplier : **ALFRA**
Type : **TML 250 F**

State of the article : **6.0 New**

Number :

Features of TML 250

Lifting force of up to 250 kg from a material thickness of 10 mm and lifting force of 90 kg from a material thickness of 3 mm (indicated load capacity, excluding safety factor of 3 in lifting mode, for example, the force leading to the tearing of the sheet must correspond to three times the maximum lifting force)

Exceptional performance on thin materials

Up to 70% less empty weight for the same performance compared to previous magnets

Ergonomic activation with minimal force deployment

Completely innovative, this new concept of use makes it possible to benefit from an extended range of action.

360 ° rotating and tilting load whirlpool

Magnetic grip surface reinforced with a TiN coating

Technical characteristics of TML 250:

Empty weight: 3.5 kg

Pull-out resistance up to max. 750 kg.

Maximum load capacity: up to 250 kg (safety factor of 1: 3)

Length: 240mm (lever down), width: 91mm, height: 191mm (lever up)

Magnet contact surface: Length: 135 mm, width: 65 mm

Price (without taxes)

Purchase price

Your win

Sales price/Unit

1 080.00 CHF

