

EUROLITE STC-310/80 Truss lifter TÜV/GS

Rugged truss lifter for light loads

Art. No.: 59007050 GTIN: 4026397277913



The article is no longer in our assortment.

Description:

The EUROLITE STC-series are truss lifters manufactured under strict TUV monitoring. These lifts boast of high quality, exraordinary ruggedness, highest versatility and high stability. The production is monitored by the German TÜV SÜD which means that they comply with the highest safety standards.

The GS mark signals to the buyer, customer, or consumer that the chosen product as well as the user manual and production (process) have been tested by an authorized institution such as TÜV SÜD, with priority being given to aspects of safety. In the meantime, the German GS-mark has been recognized as one of the crucial marks within product safety.

Features:

- Two-part telescopic lifter with galvanized steel sections
- TÜV/GS certified, certificate available
- CE certified complying with DIN EN ISO 12100-2, DIN 15560-27, certificate available
- 1-gear winch for easy lifting of the loads
- 3 mm steel rope
- Automatic braking system
- Safety-pins for mechanic locking
- Third safety device via fixation screw
- Four massive outriggers for highest stability
- Outriggers are firmly connected with the base, the finishing is velcro-protected
- Uneven grounds can be compensated via individually adjustable levelling braces
- Four auto-levelling, galvanized foot plates
- Truss lifter can be fixed via holes in the foot plates
- Easy transport via 100 mm swivel castors

Logistic

EAN / GTIN: 4026397277913

Weight: 45,55 kg Length: 1.75 m Width: 0.39 m Heigth: 0.41 m Bulky product

- 4 swivel castors for vertical transport, 2 with brake
- Powder-coated base and galvanized sections for highest corrosion protection
- Complies with DIN 15560-27 and DIN EN ISO 12100-2
- Adjustable height

Technical specifications:

Maximum carrying capacity:	80 kg
Minimum load:	25 kg
Standard:	DIN 15560-27, DIN EN ISO 12100-2
Height:	Maximum: 310 cm above 2 sections Minimum: 171 cm
Attachment system:	Ø 35mm
Steel rope:	Ø 3 mm
Type (general stands):	Truss lifter
Transport dimensions:	171 cm x 33 cm x 33 cm
Base area:	Ø 157 cm
Weight:	37,80 kg
Type:	Telescopic truss lifter
Construction:	DIN 15560-27, DIN EN ISO 12100-2
Certified by:	CE, TÜV/GS
Sections:	2 (50/44 mm)
Maximum load:	80 kg
Maximum height:	3.10 m
Minimum height:	1.71 m
Material:	2 mm steel
Steel rope:	3 mm
Adapter:	D = 35 mm
Base area:	D = 1.57 m
Transport dimensions:	1.71 x 0.33 x 0.33 m