

EUROLITE Élévateur pour traverses STC-550/180 TÜV/GS

Élévateur de traverse robuste pour charges moyennes

Réf. : 59007060

GTIN: 4026397277937



L'article n'est plus disponible.

Description:

The EUROLITE STC-series are truss lifters manufactured under strict TÜV monitoring. These lifts boast of high quality, extraordinary 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.

Caractéristiques:

- Four-part telescopic lifter with galvanized steel sections
- 1-gear winch for easy lifting of the loads
- Automatic braking system
- Safety bolt for mechanical locking
- 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
- Powder-coated base and galvanized sections for highest corrosion protection
- Correspond DIN EN ISO 12100-2 et DIN 15560-27
- Réglable en hauteur
- 4 roulettes de 2 avec frein d'arrêt
- Certifié TÜV/GS

Logistique

EAN / GTIN: 4026397277937

Poids: 115,60 kg

Longueur: 1.85 m

Largeur: 0.51 m

Hauteur: 0.53 m

Article encombrant

Données techniques:

Charge maximale:	180 kg
Charge minimale:	25 kg
Norme:	DIN EN ISO 12100-2, DIN 15560-27
Hauteur:	Maximal : 550 cm via 4 sections Minimal : 177 cm
Système d'enregistrement:	55 mm x 55 mm
Câble en acier:	Ø 5 mm
Type (trépied en général):	Élévateur de traverses
Aide au transport:	4 x roulettes de 2 avec frein d'arrêt
Matériau:	Acier, 2 mm
Dimension de transport:	1,77 m x 60 cm x 46 cm
Surface du stand:	Ø 2,17 m
Poids:	107,00 kg
