



TL-660 Toploader

The TL-660 takes an impressive 310kg load up to 6,6m. The high resistance cable for traction is guided by an auto-lubricated pulley.

The lifter is fixed with hyper safety fastener locks to bear lifter strain. Adjustable stabilizers on its legs provide stability in all kind of surface whereas a bubble level allow to balance it.

The additional center stabilizer holds heavy loads and guarantees better load distributing. Four wheels ensure an easy use and transport. All Eurotruss lifters are powdercoated black.

Facts

- Unique locking bolts to bear lifter strain
- Five steel profiles
- Automatic brake winches (manufactured to the VGB 8/10.93 standard.
- Auto-lubricated pulley & high resistance cable
- 50 mm top part is suitable with many accessories.
- Additional center stabilizer for better load distributing

Specifications TL-660 Toploader

Weight of the lifter:	184 kg.	Diameter of toppart:	50 mm.
Min load:	25 kg.	Unfolded base:	1.79 x 1.79 m.
Max load:	310 kg.	Folded base:	0.46 x 0.46 m.
Min height:	1.84 m.	Number of profiles:	5
Max height:	6.60 m.		

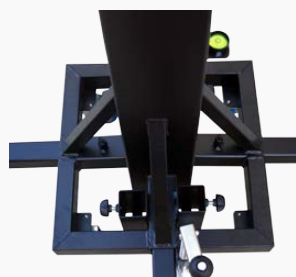
* For imperial info - See page 249



Pulley system and safety pin on each section. Vertex with reinforcement.



The TL-660 features a strong high quality automatic brake winch that allows heavy load lifting. It has been designed according to the VGB norm.



The TL-660 is a 4 wheel base lifter. During transport stabilizer legs can be put in the space provided in the base.