



EUROTRUSS L I F T E R S





EUROTRUSS LIFTERS

These lifters have been developed for professionals and carry impressive features as state of the art safety device, impressive loads at given heights and user friendly design.

- All Eurotruss Lifters are in accordance to European Machinery Regulations
- CE marked product quality
- Certificated to BGV C1
- Self braking oversized ALKO winches
- Oversized basements, steel cables and locking bolts due to mishandling dangers Reinforced rails on all high load FL&FLS series
- Additional Rail Blocking System (RBS) on all high load FL&FLS series
- European production quality



SYSTEM OVERVIEW



TL-530

Type: Toploader Max Height: 5,3m. / 17,3 ft Max Load: 150kg. / 331 Lbs Weight of lifter: 43kg. / 95 Lbs 4

Number of profiles:



TL-660

Toploader Type: Max Height: 6,6m / 21,7 ft Max Load: 310kg. / 639 Lbs Weight of lifter: 184kg. / 406 Lbs

Number of profiles:



FLS-520

Type: Front Loader Sound Max Height: 5,2m / 17,1 ft 420kg. / 926 Lbs Max Load: Weight of lifter: 191kg. / 421 Lbs

Number of profiles:

Dimensions fork: 65cm x 42,5/30,5cm / 25,6"x 16,7"-12"



FLS-620

Front Loader Sound Type: Max Height: 6,2m / 20,3 ft Max Load: 500kg. / 1102 Lbs Weight of lifter: 247kg. / 544 Lbs

Number of profiles: 4

Dimensions fork: 85cm x 42/30cm / 33,5"x 16,7"-12"



FL-830

Type: Frontloader Max Height: 8,3m / 27,2 ft Max Load: 330kg. / 728 Lbs Weight of lifter: 243kg. / 536 Lbs

Number of profiles:

Dimensions fork: 65cm x 42,5/30,5cm / 25,6"x 16,7"-12"



TL-530 Toploader

The TL-530 is with 4 profiles is the starter of the Eurotruss lifters family. The TL-530 can lift loads up to 150 kg to a maximum of 5.3 meters high. The high resistance cable for traction is guided by an auto-ubricated 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.

Four wheels ensure an easy use and transport. All Eurotruss lifters are powdercoated black.

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

Specifications TL-530 Toploader

Weight of the lifter: 43.4 kg. Min load: 25 kg. 150 kg. 1.72 m. Max load: Min height: 5.30 m. Max height:

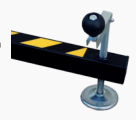
Diameter of toppart: 35 mm. 1.49×1.49 m. Unfolded base: Folded base: $0.36 \times 0.36 m$.

Number of profiles: 4

* For imperial info - See page 249



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



High resistance stabilizer legs are equped with rubber feet base.



The TL-530 is a 4 wheel base lifter. During transport stabilizer legs can be put in the space provided in the base.

TL-660 **Toploader**



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 autolubricated 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. Min load: 25 kg. Max load: Min height: Max height:

310 kg. 1.84 m. 6.60 m. Diameter of toppart: 50 mm.

1.79 x 1.79 m. Unfolded base: $0.46 \times 0.46 \text{ m}.$ Folded base:

Number of profiles:

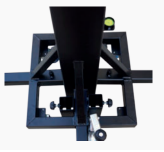
* For imperial info - See page 249



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.

FLS-520 Frontloader Sound



FLS-520 Frontloader Sound

FLS-520, a powerful & compact lifter for ground lifting line array up to a 420kg load up at 5,2m. Compact as it is only 1,66m high in folded position and powerful as all parts are reinforced. The position of the front legs and distance between them increase the stability and spacious enough to position the subwoofer.

Unique RBS, locking bolts and brake winch give you the power and the peace of mind to fly your PA.

All Eurotruss lifters are powdercoated black. The FLS-520 combines the great load capacity at a maximum convenience with very compact dimensions

For sure on of the most powerful lifter in our market.

- Reinforcement bars to withstand the weight of the load
- Oversized locking bolts & base
- Oversizes steel cables
- Automatic brake winches (manufactured to the VGB 8/10.93) standard.
- Emergency brake system RBS (Rail Blocking System)
- Reinforced Stabilizers

Specifications FLS-520 Frontloader Sound

Weight of the lifter: 191 kg. Min load: 30 kg. Max load: 420 kg.

Min height: 1.66 m. 5.20 m. Max height:

Unfolded base: 2.09 x 1.84 m. 0.57×0.60 m. Folded base:

Number of profiles:

Dimensions fork: $65 \text{cm} \times 42,5/30,5 \text{cm}$

* For imperial info - See page 249



Unique locking bolts help with the best grip and handling plus safety.



The FLS-520 has been designed for small Line Array systems, that is why it includes a frontal reinforcement for the bracket.



FLS-620 Frontloader Sound

FLS-620 is the pro lifter for ground lifting heavy line array

up to a 500kg load up at 6,2m. The FLS-620 has an enhanced reinforcement design to restrain heavier and larger audio systems. Unique RBS, locking bolts and brake winch give you the power and the peace of mind to fly your PA.

The position of the front legs and distance between them increase the stability and spacious enough to position the subwoofer. The FLS-620 is the pro lifter for larger audio systems.

All Eurotruss lifters are powdercoated black.

- Reinforcement bars to withstand the weight of the load
- Oversized locking bolts & base
- Oversizes steel cables
- Automatic brake winches (manufactured to the VGB 8/10.93 standard.
- Emergency brake system RBS (Rail Blocking System)
- Reinforced Stabilizers

Specifications FLS-620 Frontloader Sound

Weight of the lifter: 247 kg. Min load: 30 kg. Max load: 500 kg. Min height: 2.00 m.

6.20 m. Max height:

Unfolded base: $2.51 \times 2.15 \text{ m}$. Folded base: $0.75 \times 0.74 \text{ m}.$

Number of profiles: Dimensions fork: $85 \text{cm} \times 42/30 \text{cm}$

* For imperial info - See page 249



Both the FLS-520 & 620 are equipped with brackets to hold the stabilizer legs during transportation.



The reinforced base with leveler is made to cope with the forces of the reinforcing bars that help to withstand the weight of the load during operation.



The reinforcing bars are easily attached to the tower system.

FL-830 Frontloader



FL-830 Frontloader

The FL-830 raises a maximum of 330kg up to 8,3m high. Designed for the rough daily buisiness and recommended for challenging set ups. Ensuring maximum convenience, total safety and a lift off load directly from the ground.

The FL-830 is set with a slightly angled body to counter balance loads with perfect stability allowing heavier loads. The FL-830 has an internal RBS emergency system that locks the profiles in place. The easy to handle locking bolts and heavy duty automatic brake winch guarantees safe fold/ unfold operations. All Eurotruss lifters are powdercoated black.

- Oversized locking bolts & base
- Oversizes steel cables
- Automatic brake winches (manufactured to the VGB 8/10.93 standard.
- Emergency brake system RBS (Rail Blocking System)
- Reinforced Stabilizers

Specifications FL-830 Frontloader

Weight of the lifter: 243 kg. Min load: 30 kg. Max load: 330 kg.

Min height: 1.98 m. 8.30 m. Max height:

Unfolded base: 2.09 x 1.93 m. $0.70 \times 0.60 \text{ m}$. Folded base: Number of profiles:

Dimensions fork: $65 \text{cm} \times 42,5/30,5 \text{cm}$

* For imperial info - See page 249



Unique locking bolts help with the best grip and handling plus safety.



The forks are reversible to lift off loads directly from the ground.



The winch of the FL-830 is equipped with an automatic brake winch for maximum safety.

Support bar FD/HD/ST Truss



- AdjustableSolid & safe Truss brackets
- Black

Support bar FD/HD/ST Truss			
Productcode	For Lifter	Color	
TL-A001	TL-530	Black	
TL-A010	TL-660	Black	

Horizontal bar for lighting



- Bar length: 196 cm
- Up to 6 spots
- Black

Horizontal bar f	Horizontal bar for lighting		
Productcode	For Lifter	Color	
TL-A002	TL-530	Black	
TL-A011	TL-660	Black	

Platform (for projectors)



- For projectors or other horizontal load)

Platform (for projectors)			
Productcode	For Lifter	Color	
TL-A003	TL-530	Black	

Truss Adapter FL/FLS series



- For safely attaching truss to the front loader forks
- Black

oductcode	For Lifter	Color
TI-BOO 1	FL/FLS***	Black

Line Array adapter bar



- For safely attaching Line Arrrays to the FL/FLS series

Line Array adapter FLS series		
Productcode	For Lifter	Color
FLS-C001	FL/FLS***	Black

LICHT AUDIO VIDEO MULTIMEDIA LED

FLASHLIGHT EVENT- UND MEDIATECHNIK AG

Pumpwerkstrasse 32 CH-8105 Regensdorf

Tel. +41 (0) 44 843 44 44 sales@flashlight.ch

www.eurotruss.ch