



# 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.

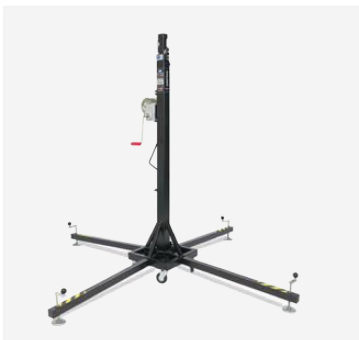
- All Eurotruss Lifters are in accordance to European Machinery Regulations
- CE marked product quality, EC Machinery Directives 89/392/CE and 98/37/CE: Manual lifters
- Certificated to BGV C1, BGG-912
- Self braking oversized winches
- Oversized basements, steel cables and locking bolts due to mishandling 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

## PRODUCT OVERVIEW TOP LOADERS



### TL-038

Type:	Toploader
Max Height:	3,8 m / 12.5 ft
Min Load:	25 kg / 55 lbs
Max Load:	125 kg / 275 lbs
Weight of lifter:	21 kg / 47 lbs
Number of profiles:	3
Unfolded base:	1,5x1,5 m / 4.9x4.9 ft



### TL-053

Type:	Toploader
Max Height:	5,35 m / 17.5 ft
Min Load:	25 kg / 55 lbs
Max Load:	150 kg / 331 lbs
Weight of lifter:	41 kg / 90 lbs
Number of profiles:	4
Unfolded base:	2x2 m / 6.6x6.6 ft



### TL-065

Type:	Toploader
Max Height:	6,5 m / 21.3 ft
Min Load:	25 kg. / 55 lbs
Max Load:	300 kg / 661 lbs
Weight of lifter:	129 kg / 284.4 lbs
Number of profiles:	5
Unfolded base:	2,3x2,3 m / 7.5x7.5 ft

## PRODUCT OVERVIEW FRONT LOADERS



### FL-080

Type:	Front Loader
Max Height:	8 m / 26.2 ft
Min Load:	25 kg / 55 lbs
Max Load:	280 kg / 617 lbs
Weight of lifter:	203 kg / 448 lbs
Number of profiles:	5
Dimensions fork:	54,5 cm / 21.4 in
Unfolded base:	2,2x2,2 m / 7.2x7.2 ft

## PRODUCT OVERVIEW FRONT LOADERS PA / SOUND



### FLS-058

Type:	Front Loader PA / Sound
Max Height:	5,8 m / 19 ft
Min Load:	25 kg / 55 lbs
Max Load:	300 kg / 662 lbs
Weight of lifter:	165 kg / 364 lbs
Number of profiles:	5
Dimensions fork:	74,5 cm / 29.3 in
Unfolded base:	1,9x2,1 m / 6.2x6.9 ft



### FLS-060

Type:	Front Loader PA / Sound
Max Height:	6.0 m / 19.7 ft
Min Load:	25 kg / 55 lbs
Max Load:	400 kg / 881.9 lbs
Weight of lifter:	198 kg / 437 lbs
Number of profiles:	5
Dimensions fork:	74.5 cm / 29.3 in
Unfolded base:	2,4 x 2,0 m / 7.9 x 6.6 ft



### FLS-070

Type:	Front Loader PA / Sound
Max Height:	7,0 m / 22.96 ft
Min Load:	25 kg / 55 lbs
Max Load:	500 kg / 1102.3 lbs
Weight of lifter:	209 kg / 460.7 lbs
Number of profiles:	5
Dimensions fork:	74,5 cm / 29.3 in
Unfolded base:	2,57x2,12 m / 8.4x7 ft



## TL-038 Toploader

### Facts

- Steel profiles DIN 2394.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant.  
Cable diameter : 4 mm.

### Specifications TL-038 Toploader

Weight of the lifter:	21 kg	Diameter of toppart:	35 mm
Min load:	25 kg	Unfolded base:	1,5x1,5 m
Max load:	125 kg	Folded size:	20x25x128 cm
Min height:	1,28 m	Number of profiles:	3
Max height:	3,8 m		

\* For imperial info - See page 253



## TL-053 Toploader

### Facts

- Steel profiles DIN 2394.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant. Cable diameter : 4 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications TL-053 Toploader

Weight of the lifter:	41 kg	Diameter of toppart:	35 mm
Min load:	25 kg	Unfolded base:	2x2 m
Max load:	150 kg	Folded size:	38x38x172 cm
Min height:	1,72 m	Number of profiles:	4
Max height:	5,35 m		

\* For imperial info - See page 253



## TL-065 Toploader

### Facts

- Steel profiles DIN 2394.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant.  
Cable diameter : 6 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications TL-065 Toploader

Weight of the lifter:	129 kg	Diameter of toppart:	50 mm
Min load:	25 kg	Unfolded base:	2.3x2.3 m
Max load:	300 kg	Folded size:	49x49x189 cm
Min height:	1,89 m	Number of profiles:	5
Max height:	6,5 m		

\* For imperial info - See page 253





**NEW!**

## FL-080 Front loader



## FL-080 Front loader

### Facts

- Main body made out of 6082-T6 aluminium
- Steel base and legs DIN 2394, catches and pulleys of ST-37 steel.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant. Cable diameter : 6 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications FL-080 Front loader

Weight of the lifter:	203 kg	Unfolded base:	2,2x2,2 m
Min load:	25 kg	Folded size:	60x76x200 cm
Max load:	280 kg	Number of profiles:	5
Min height:	2,00 m	Forks:	54,5 cm
Max height:	8,00 m		

\* For imperial info - See page 253



**NEW!**

## FLS-058 Front loader PA / Sound



## FLS-058 Front loader Sound

### Facts

- Main body made out of 6082-T6 aluminium
- Steel base and legs DIN 2394, catches and pulleys of ST-37 steel.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant. Cable diameter : 6 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications FLS-058 Front loader PA / Sound

Weight of the lifter:	165 kg	Unfolded base:	1,9x2,1 m
Min load:	25 kg	Folded size:	63x43x158 cm
Max load:	300 kg	Number of profiles:	5
Min height:	1,58 m	Fork:	74,5 cm
Max height:	5,8 m		

\* For imperial info - See page 253

**NEW!**

## FLS-060 Front loader PA/Sound



## FLS-060 Front loader Sound

### Facts

- Main body made out of 6082-T6 aluminium
- Steel base and legs DIN 2394, catches and pulleys of ST-37 steel.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant. Cable diameter : 6 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications FLS-060 Front loader Sound

Weight of the lifter:	198 kg	Unfolded base:	2,4x2,0 m
Min load:	25 kg	Folded size:	55x60x169 cm
Max load:	400 kg	Number of profiles:	5
Min height:	1,69 m	Forks:	74,5 cm
Max height:	6,00 m		

\* For imperial info - See page 253

**NEW!**

## FLS-070 Front loader PA / Sound



## FLS-070 Front loader Sound

### Facts

- Main body made out of 6082-T6 aluminium
- Steel base and legs DIN 2394, catches and pulleys of ST-37 steel.
- Winch with automatic brake. Certification CE and GS TÜV.
- Steel cable guided by channelled steel pulleys with ball bearings.
- Steel cable DIN 3060. Quality 180 Kg/mm<sup>2</sup> twist resistant. Cable diameter : 6 mm.
- Exclusive ALS system (Auto-Lock Security)

### Specifications FLS-070 Front loader PA / Sound

Weight of the lifter:	209 kg	Unfolded base:	2,57x2,12 m
Min load:	25 kg	Folded size:	55x60x189 cm
Max load:	500 kg	Number of profiles:	5
Min height:	1,87 m	Forks:	74,5 cm
Max height:	7,00 m		

\* For imperial info - See page 253

Ugitaquis illorit  
haribus ped ea  
quo estempe riossit  
maxime et volori  
alibusdae inctibus  
sinctin expliquatia et  
qui ratibus mil eicit  
ea velestio is sum



# EUROTRUSS

L I F T E R S

Vertriebspartner für die Schweiz

Flashlight Event- und Mediatechnik AG  
Pumpwerkstrasse 32, 8105 Regensdorf  
info@flashlight.ch - 044 843 44 44  
www.eurotruss.ch