



# GUIL®

Since 1983

## TOP-LOADING TOWERS

# ELC



2006/42/CE

EN 17206

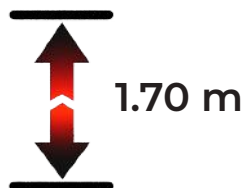
DGUV 17 & 18

DGUV Rule 115-002





Compact telescopic lift for spotlights, specially designed for easy transportation when folded. It has been certified to lift loads of up to 85 kg to a maximum height of 3.30 metres and has a Ø 35 mm top shaft.



**ASB System-3**  
Safety Blocking System



## SPECIFICATIONS ELC-700

▶ Maximum Height:	<b>3,30 m</b>
▶ Maximum Load:	<b>85 kg</b>
▶ Safety System:	<b>ASB System-3</b> (Safety Blocking System)
▶ Brake Winch:	<b>450 kg</b>
▶ Height Stowed:	<b>Height: 1,70 m - Base: Ø18 cm</b>
▶ Working area:	<b>Ø 160 cm</b>
▶ Material:	<b>Steel</b>

▶ Adaptors:	<b>For towers with male terminal Ø35mm</b>
▶ Net Weight:	<b>13 kg</b>
▶ Complies with Standards:	<b>EN 17206</b> (Replaces <b>DIN 56950-1</b> ) <b>DGUV 17 &amp; 18</b> <b>DGUV Rule 115-002</b> (Formerly <b>BGV-C1</b> ) <b>2006/42/CE</b>

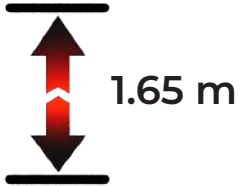


Compatible with adaptors and crossbars: **ADT-01/B | ADT-40 | ADT-28/35 | LTA-10 | BR-12**





Compact telescopic lift for spotlights, specially designed for easy transportation when folded. It has been certified to lift loads of up to 100 kg to a maximum height of 4.00 metres and has a Ø 35 mm top shaft



**ASB System-2**  
Safety Blocking System



Telescopic leg



### SPECIFICATIONS ELC-710

- ▶ Maximum Height: **4,00 m**
- ▶ Maximum Load: **100 kg**
- ▶ Safety System: **ASB System-2 (Safety Blocking System)**
- ▶ Brake Winch: **450 kg**
- ▶ Height Stowed: **Height: 1,65 m - Base: Ø20 cm**
- ▶ Working area: **Ø 115 - 145 - 165 cm**
- ▶ Material: **Steel**

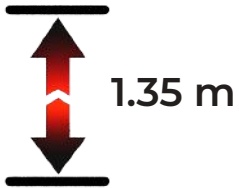
- ▶ Adaptors:
- ▶ Net Weight:
- ▶ Complies with Standards:

**For towers with male terminal Ø35mm**  
**20,5 kg**  
**CE**  
**EN 17206 (Replaces DIN 56950-1)**  
**DGUV 17 & 18**  
**DGUV Rule 115-002 (Formerly BGV-C1)**  
**2006/42/CE**

Compatible with adaptors and crossbars: **ADT-01/B | ADT-40 | ADT-28/35 | LTA-10 | BR-12**



Compact telescopic wind-up tower specially designed for easy transportation when folded. It has been certified to lift loads of up to 125 kg to a maximum height of 3.50 metres.



### SPECIFICATIONS ELC-720

- ▶ Maximum Height: **3,50 m**
- ▶ Maximum Load: **125 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: Manual Winch (450 kg)
- ▶ Height Stowed: **Height: 1,35 m - Base: Ø24 cm**
- ▶ Working area: **Ø 154 cm**
- ▶ Material: **Steel**

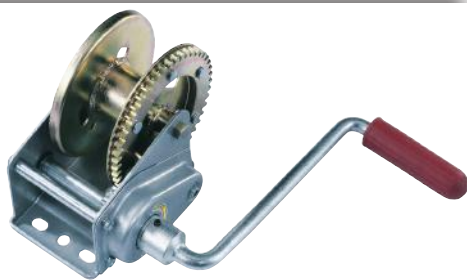
- ▶ Adaptors:
- ▶ Net Weight:
- ▶ Complies with Standards:

**With male terminal Ø35mm**  
**25 kg**  
**EN 17206** (Replaces **DIN 56950-1**)  
**DGUV 17 & 18**  
**DGUV Rule 115-002** (Formely **BGV-C1**)  
**2006/42/CE**



## SAFETY

Equipped with two safety systems



Manual winch with automatic braking system (450 Kg)



Compliant with EU Machinery Directives



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

## TELESCOPIC SECTIONS



DOUBLE RESEED PULLEY

The three sections are raised by means of a  $\varnothing$  4 mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

## BASE SECTION WITH TELESCOPIC LEG



ADJUSTABLE LEG

Compact base with spirit level, with four legs (umbrella style) fitted with rubber feet, to prevent sliding and guarantee a perfect adjustment to the floor surface.

## TRANSPORT



It has a compact and lightweight design for easy handling, transportation and storage and can fit in small vehicles for maximum manoeuvrability.

## ADAPTORS

Compatible with crossbar: BR-12



ADT-41



ADT-01



ADT-44



ADT-30

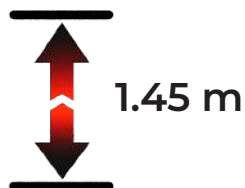
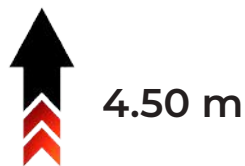
ADT-22



ADT-16



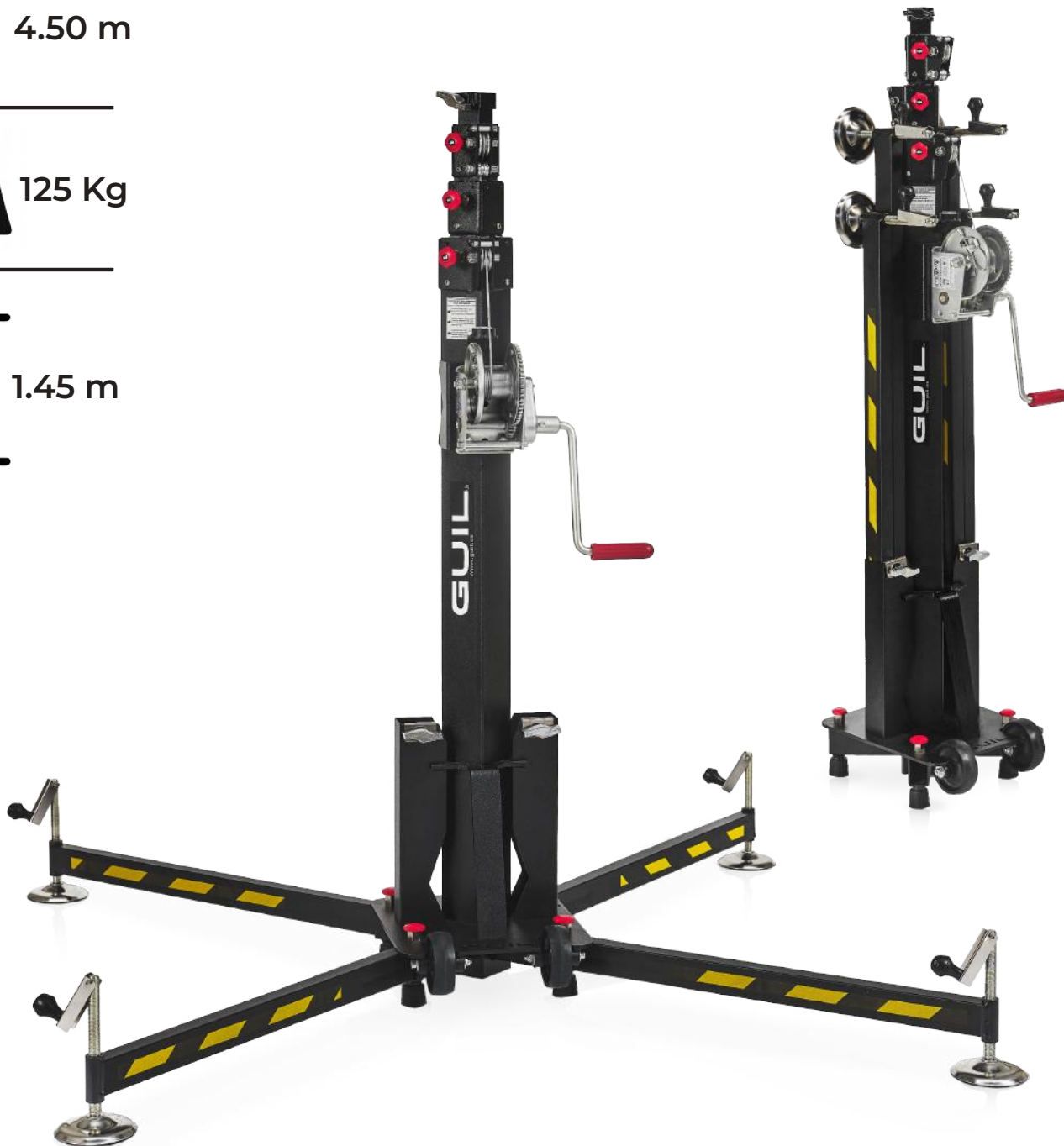
Compact lifting tower specially designed for easy transportation when folded. It has been certified to lift loads of up to 125 kg to a maximum height of 4.50 metres.



4.50 m

125 Kg

1.45 m



### SPECIFICATIONS ELC-730

- ▶ Maximum Height: **4,50 m**
- ▶ Maximum Load: **125 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: Manual Winch (450 kg)
- ▶ Height Stowed: **Height: 1,45 m - Base: 38 x 30 cm**
- ▶ Working area: **Ø 210 cm**
- ▶ Material: **Steel**
- ▶ Wheels: **2xØ100 mm** for wheelbarrow style transport.

- ▶ Adaptors:
- ▶ Net Weight:
- ▶ Complies with Standards:

**With male terminal Ø35mm**

**42 kg**

**EN 17206** (Replaces **DIN 56950-1**)

**DGUV 17 & 18**

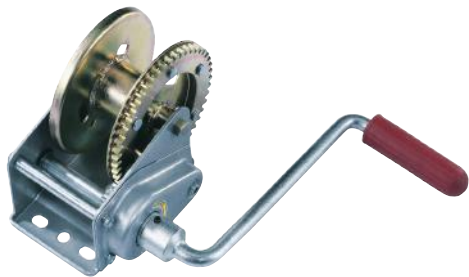
**DGUV Rule 115-002** (Formely **BGV-C1**)

**2006/42/CE**



## SAFETY

Equipped with two safety systems



Manual winch with automatic braking system (450 Kg)



Compliant with EU Machinery Directives

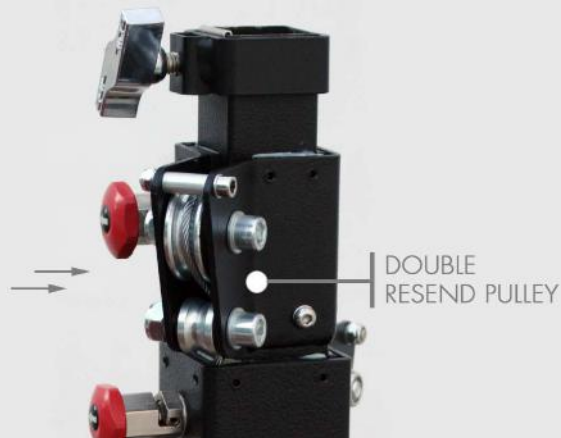
## ASB SYSTEM



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

## TELESCOPIC SECTIONS



DOUBLE RESEND PULLEY

The four sections are raised by means of a  $\varnothing 4$  mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

## BASE SECTION WITH WHEELS ( $\varnothing 100$ )



The compact base is provided with two heavy-duty castors ( $\varnothing 100$  mm), with four detachable stabiliser legs provided with leveller screw jacks that have reinforced spin handles with double thread and speed which makes the levelling task easier, Their non-slip foot plates ensure a perfect adjustment of the tower to the floor surface.

## TRANSPORT



It has a compact and lightweight design for easy handling, transportation and storage and can fit in small vehicles for maximum manoeuvrability.

## ADAPTORS

Compatible with crossbar: BR-12



ADT-41



ADT-01



ADT-44



ADT-30

ADT-22



ADT-16



Compact lifting tower specially designed for easy transportation when folded. It has been certified to lift loads of up to 125 kg to a maximum height of 5.00 metres



### SPECIFICATIONS ELC-735

- ▶ Maximum Height: **5,00 m**
- ▶ Maximum Load: **125 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: Manual Winch (450 kg)
- ▶ Height Stowed: **Height: 1,45 m - Base: 38 x 30 cm**
- ▶ Working area: **Ø 210 cm**
- ▶ Material: **Steel**
- ▶ Wheels: **2xØ100 mm** for wheelbarrow style transport.

- ▶ Adaptors:
- ▶ Net Weight:
- ▶ Complies with Standards:

**With male terminal Ø35mm**

**46 kg**

**EN 17206 (Replaces DIN 56950-1)**

**DGUV 17 & 18**

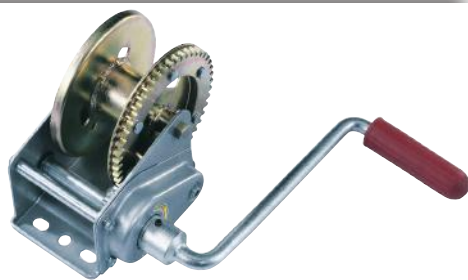
**DGUV Rule 115-002 (Formely BGV-C1)**

**2006/42/CE**



## SAFETY

Equipped with two safety systems



Manual winch with automatic braking system (450 Kg)



Compliant with EU Machinery Directives

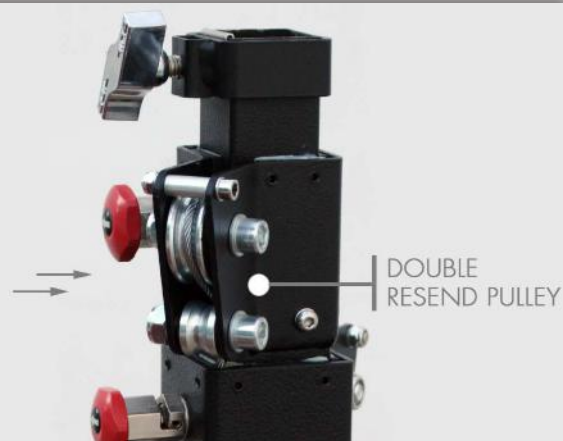
## ASB SYSTEM



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

## TELESCOPIC SECTIONS



DOUBLE RESEND PULLEY

The four sections are raised by means of a  $\varnothing 4$  mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

## BASE SECTION WITH WHEELS ( $\varnothing 100$ )



The compact base is provided with two heavy-duty castors ( $\varnothing 100$  mm), with four detachable stabiliser legs provided with leveller screw jacks that have reinforced spin handles with double thread and speed which makes the levelling task easier, Their non-slip foot plates ensure a perfect adjustment of the tower to the floor surface.

## TRANSPORT



It has a compact and lightweight design for easy handling, transportation and storage and can fit in small vehicles for maximum manoeuvrability.

## ADAPTORS

Compatible with crossbar: BR-12



ADT-41



ADT-01



ADT-44



ADT-30

ADT-22

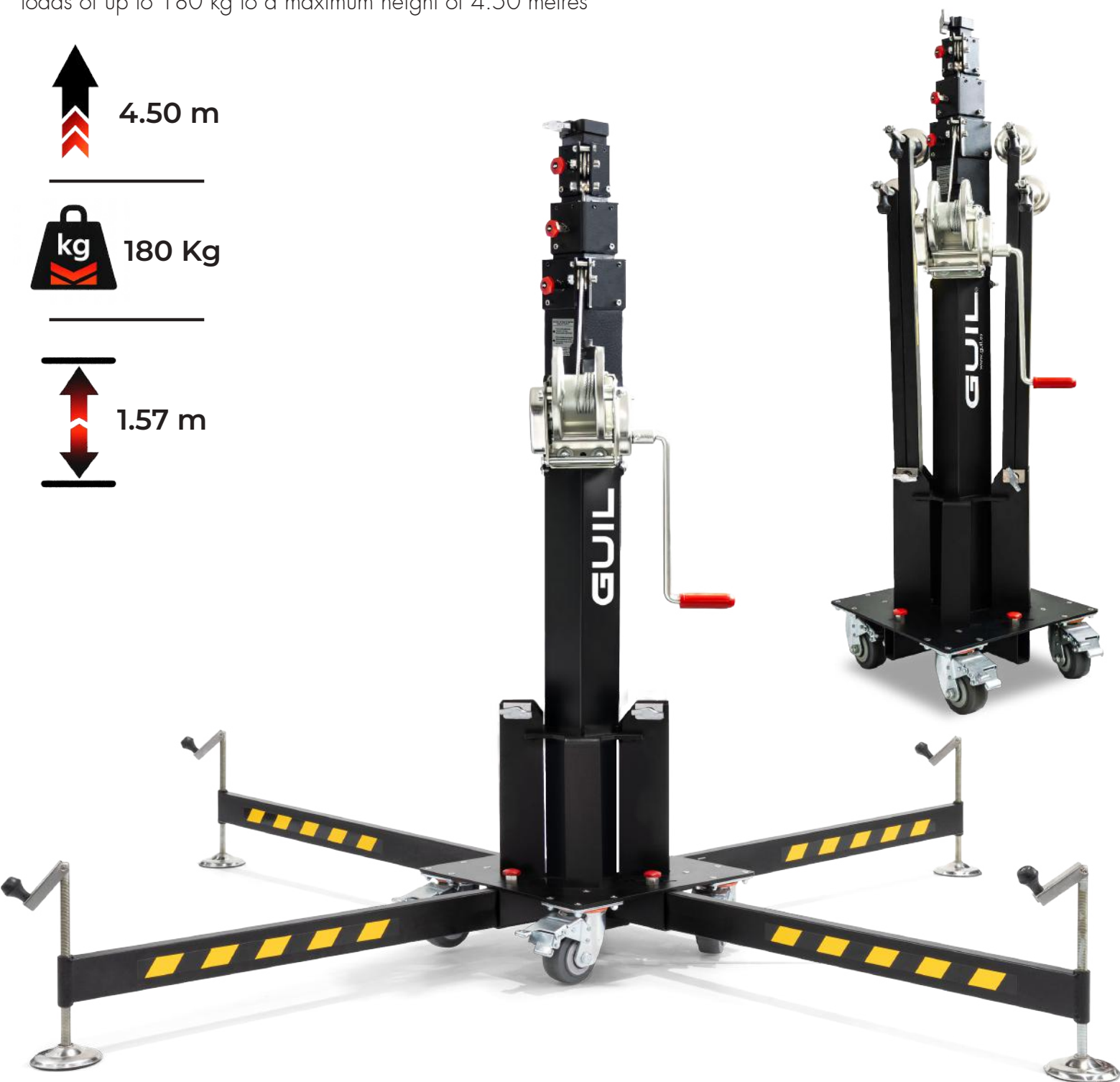
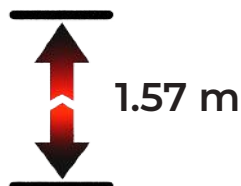


ADT-16





Compact lifting tower specially designed for easy transportation when folded. It has been certified to lift loads of up to 180 kg to a maximum height of 4.50 metres



### SPECIFICATIONS ELC-755

- ▶ Maximum Height: **4,50 m**
- ▶ Maximum Load: **180 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: **AL-KO 900 (900 kg)**
- ▶ Height Stowed: **Height: 1,57 m – Base: 45 x 45 cm**
- ▶ Working area: **Ø 225 cm**
- ▶ Wheels: **4 wheels with brakes and bearings**  
**Secured to the base with 4 fixing points**

- ▶ Adaptors:
- ▶ Material:
- ▶ Neto Weight:
- ▶ Complies with Standards:

**With male terminal Ø35mm**

**Steel**

**79 kg**

**EN 17206** (Replaces **DIN 56950-1**)  
**DGUV 17 & 18**  
**DGUV Rule 115-002** (Formely **BGV-C1**)  
**2006/42/CE**



**SAFETY**

Equipped with two safety systems



Manual winch with automatic braking AL-KO 900 (900 Kg)

Compliant with EU Machinery Directives



**ASB SYSTEM**



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

**TELESCOPIC SECTIONS**



The four sections are raised by means of a  $\varnothing 4$  mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

**BASE WITH 4 BRAKED CASTORS ( $\varnothing 100$  MM) + LEVELLING SCREWS JACKS**



Reinforced 45 x 45 cm base with adjustable legs and anti-slip pads made of chrome-plated steel and injected rubber, ensuring perfect levelling on any surface (equipped with a spirit level). It incorporates four swivel castors with brakes and bearings, fixed by plate and four bolts per wheel, providing smooth, comfortable and safe transport even on uneven floors.

**ADAPTORS**

Compatible with crossbar: BR-12



ADT-41



ADT-01



ADT-44



ADT-30

ADT-22




ADT-16

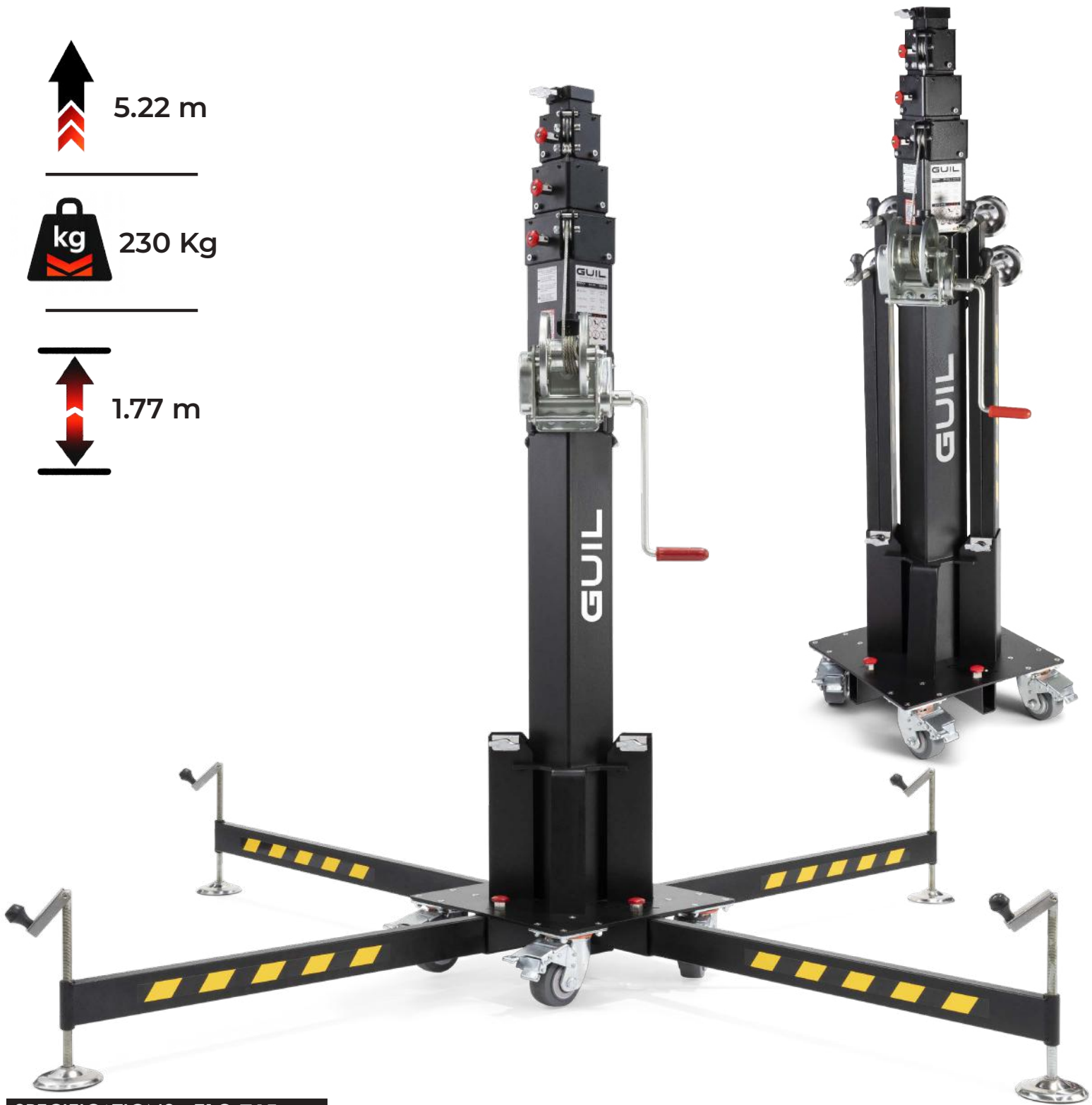


Telescopic lifting tower designed and certified to lift loads of up to 230 kg to a maximum height of 5.22 m.

 5.22 m

 230 Kg

 1.77 m



## SPECIFICATIONS ELC-765

- ▶ Maximum Height: **5,22 m**
- ▶ Maximum Load: **230 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: **AL-KO 900 (900 kg)**
- ▶ Height Stowed: **Height: 1,77 m – Base: 45 x 45 cm**
- ▶ Working area: **Ø 225 cm**
- ▶ Wheels: **4 wheels with brakes and bearings**  
**Secured to the base with 4 fixing points**

- ▶ Adaptors:
- ▶ Material:
- ▶ Neto Weight:
- ▶ Complies with Standards:

**With male terminal Ø35mm**

**Steel**

**98 kg**

**EN 17206 (Replaces DIN 56950-1)**

**DGUV 17 & 18**

**DGUV Rule 115-002 (Formely BGV-C1)**

**2006/42/CE**



**SAFETY**

Equipped with two safety systems



Manual winch with automatic braking AL-KO 900 (900 Kg)

Compliant with EU Machinery Directives



**ASB SYSTEM**



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

**TELESCOPIC SECTIONS**



The four sections are raised by means of a Ø 4 mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

**BASE WITH 4 BRAKED CASTORS (Ø 100 MM) + LEVELLING SCREWS JACKS**



Reinforced 45 x 45 cm base with adjustable legs and anti-slip pads made of chrome-plated steel and injected rubber, ensuring perfect levelling on any surface (equipped with a spirit level). It incorporates four swivel castors with brakes and bearings, fixed by plate and four bolts per wheel, providing smooth, comfortable and safe transport even on uneven floors.

**ADAPTORS**



ADT-42



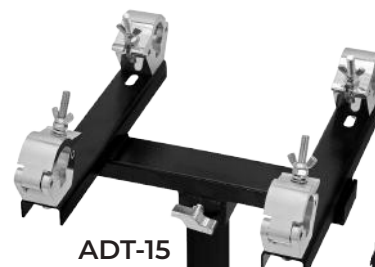
ADT-43



ADT-45



ADT-46



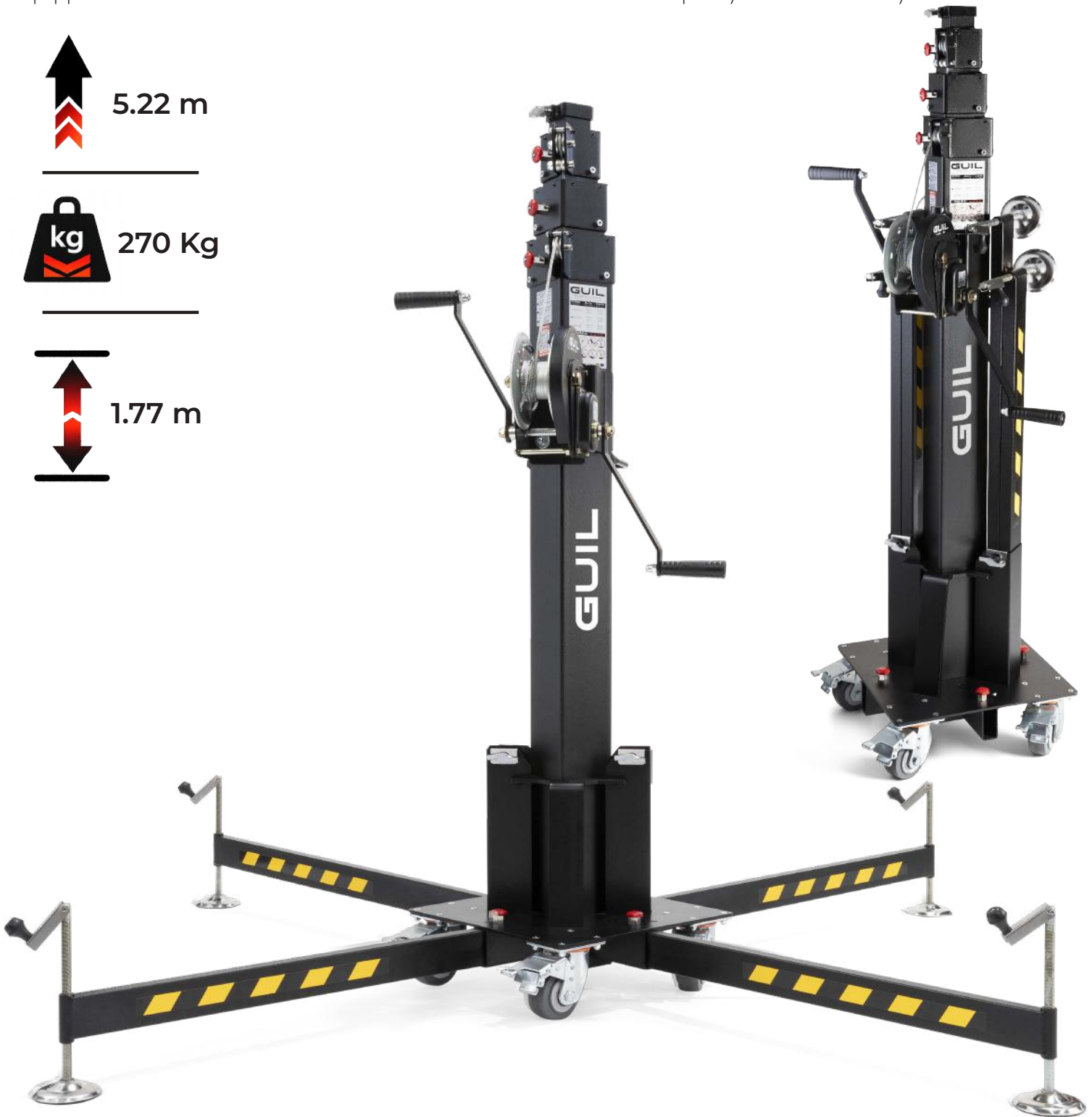
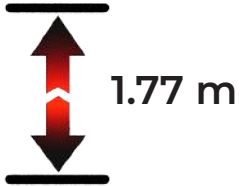
ADT-15

ABZ-37





Telescopic lifting tower designed and certified to lift loads of up to 270 kg to a maximum height of 5.22 m. Equipped with autobrake double-handled winch to lift the load more quickly and conveniently.



### SPECIFICATIONS ELC-775

- ▶ Maximum Height: **5,22 m**
- ▶ Maximum Load: **270 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: **Double-handled**
- ▶ Height Stowed: **Height: 1,77 m – Base: 45 x 45 cm**
- ▶ Working area: **Ø 225 cm**
- ▶ Wheels: **4 wheels with brakes and bearings**  
**Secured to the base with 4 fixing points**

- ▶ Adaptors:
- ▶ Material:
- ▶ Neto Weight:
- ▶ Complies with Standards:

**With male terminal Ø55mm**

**Steel**

**100 kg**

**EN 17206** (Replaces **DIN 56950-1**)

**DGUV 17 & 18**

**DGUV Rule 115-002** (Formely **BGV-C1**)

**2006/42/CE**



**SAFETY**

Equipped with two safety systems



DOUBLE-HANDLED Manual winch with automatic braking



Compliant with EU Machinery Directives

**ASB SYSTEM**



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

**TELESCOPIC SECTIONS**



The four sections are raised by means of a Ø 4 mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

**BASE WITH 4 BRAKED CASTORS (Ø 100 MM) + LEVELLING SCREWS JACKS**



Reinforced 45 x 45 cm base with adjustable legs and anti-slip pads made of chrome-plated steel and injected rubber, ensuring perfect levelling on any surface (equipped with a spirit level). It incorporates four swivel castors with brakes and bearings, fixed by plate and four bolts per wheel, providing smooth, comfortable and safe transport even on uneven floors.

**ADAPTORS**



ADT-42



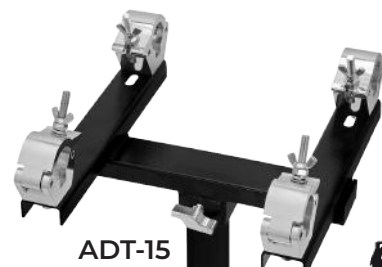
ADT-43



ADT-45



ADT-46



ADT-15

ABZ-37





Telescopic lifting tower designed and certified to lift loads of up to 300 kg to a maximum height of 5.22 m. Equipped with autobrake double-handled winch to lift the load more quickly and conveniently.



### SPECIFICATIONS ELC-785

- ▶ Maximum Height: **5,22 m**
- ▶ Maximum Load: **300 kg**
- ▶ Safety System: **ASB System** (Automatic Safety Blocking System)
- ▶ Brake Winch: **Double-handled**
- ▶ Height Stowed: **Height: 1,77 m – Base: 45 x 45 cm**
- ▶ Working area: **Ø 225 cm**
- ▶ Wheels: **4 wheels with brakes and bearings**  
**Secured to the base with 4 fixing points**

- ▶ Adaptors:
- ▶ Material:
- ▶ Neto Weight: **102,5 kg**
- ▶ Complies with Standards:

**With male terminal Ø55mm**

**Steel**

**102,5 kg**

**EN 17206** (Replaces **DIN 56950-1**)  
**DGUV 17 & 18**  
**DGUV Rule 115-002** (Formely **BGV-C1**)  
**2006/42/CE**



## SAFETY

Equipped with two safety systems



DOUBLE-HANDLED Manual winch with automatic braking



Compliant with EU Machinery Directives

## ASB SYSTEM



ASB System: Automatic Safety Blocking System

Zip/Trigger safety system with safety bolts

## TELESCOPIC SECTIONS



The four sections are raised by means of a  $\varnothing 4$  mm non-rotating steel wire rope, which is guided by self-lubricating pulleys with bearings.

## BASE WITH 4 BRAKED CASTORS ( $\varnothing 100$ MM) + LEVELLING SCREWS JACKS



Reinforced 45 x 45 cm base with adjustable legs and anti-slip pads made of chrome-plated steel and injected rubber, ensuring perfect levelling on any surface (equipped with a spirit level). It incorporates four swivel castors with brakes and bearings, fixed by plate and four bolts per wheel, providing smooth, comfortable and safe transport even on uneven floors.

## ADAPTORS



ADT-42



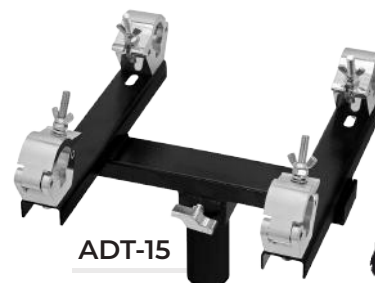
ADT-43



ADT-45



ADT-46



ADT-15

ABZ-37



# ADAPTORS FOR ELC TOWERS

**ADT-01**



Truss adaptor fitted with a  $\varnothing$  35 mm insertion shaft. For parallel trusses of 15 to 30 cm

**ADT-01/B**



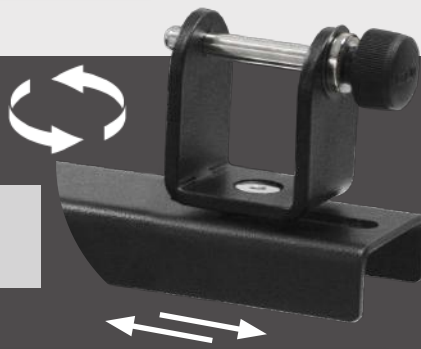
Truss adaptor for towers with a  $\varnothing$  35 mm shaft. For parallel trusses from 15 to 30 cm

**ADT-16**



Truss adaptor fitted with a  $\varnothing$  35 mm insertion shaft. For parallel trusses of from 15 to 30 cm

**SWIVELING & ADJUSTABLE**



**MAGNETIC LOCKING PINS**



**ADT-40**



Truss adaptor for towers with a  $\varnothing$  35 mm shaft. For trusses from 20 to 30 cm

**ADT-41**



Truss adaptor fitted with a  $\varnothing$  35 mm insertion shaft. For trusses from 25 to 40 cm

**ADT-42**



Truss adaptor fitted with a  $\varnothing$  55 mm insertion shaft. For trusses from 25 to 40 cm

**ADT-43**



Truss adaptor fitted with a  $\varnothing$  55 mm insertion spigot. For trusses from 40 to 52 cm



# ADAPTORS FOR ELC TOWERS

**ABZ-37**



Half coupler with a  $\text{Ø } 50 \text{ mm}$  adaptor.  
Fits  $\text{Ø } 45\text{-}52 \text{ mm}$  tubes

**ADT-22**



Reducing adaptor  
from  $\text{Ø } 35 \text{ mm}$  to  
 $\text{Ø } 28 \text{ mm}$

**ADT-24**

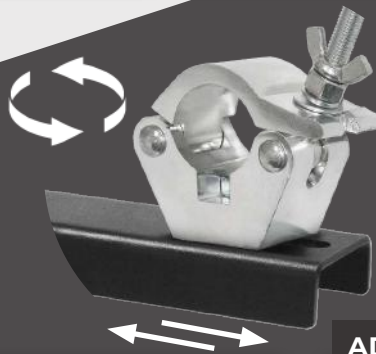


Reducing adaptor for  
35mm poles to  $\text{Ø } 28$   
mm, female

**ADT-44**



Truss adaptor fitted with couplers & a  $\text{Ø } 35\text{mm}$  shaft.  
For trusses from 25 to 40 cm



**SWIVELING &  
ADJUSTABLE**

**ADT-45**



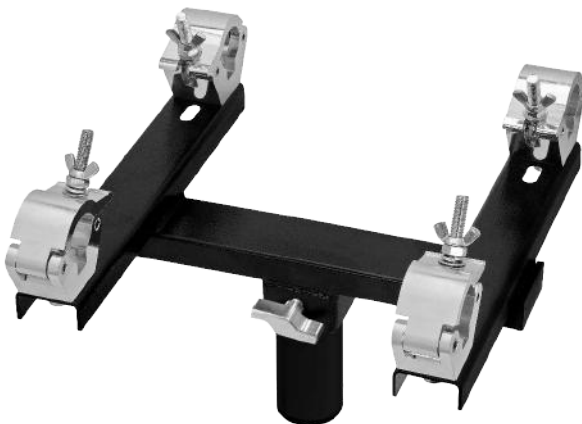
Truss adaptor fitted with couplers & a  $\text{Ø } 55 \text{ mm}$  shaft.  
For trusses from 25 to 40 cm.

**ADT-46**



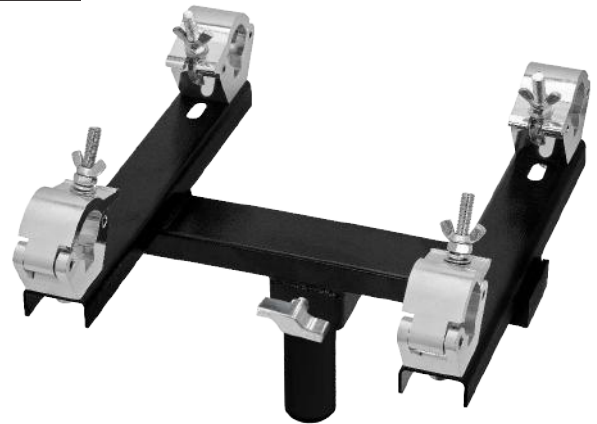
Truss adaptor fitted with couplers & a  $\text{Ø } 55 \text{ mm}$  shaft.  
For trusses from 40 to 52 cm

**ADT-15**



Truss adaptor fitted with couplers & a  $\text{Ø } 55 \text{ mm}$  spigot.  
For trusses from 29 to 40 cm

**ADT-30**



Truss adaptor fitted with couplers & a  $\text{Ø } 35 \text{ mm}$  spigot.  
For trusses from 29 to 40 cm

Telescopic tripod for follow spots and also for any lighting or electrical device in general that has a yoke for installation. It has a maximum load capacity of 50 kg.

The follow spot stand ref. TCS-02 is equipped with double safety locking system by means of pressure knob and safety bolt (locking pin), offering maximum durability and resistance.

Our TCS-02 comes with the detachable adaptor ref. ADT-28/35A, to offer an easy follow spot installation.



## TCS-02

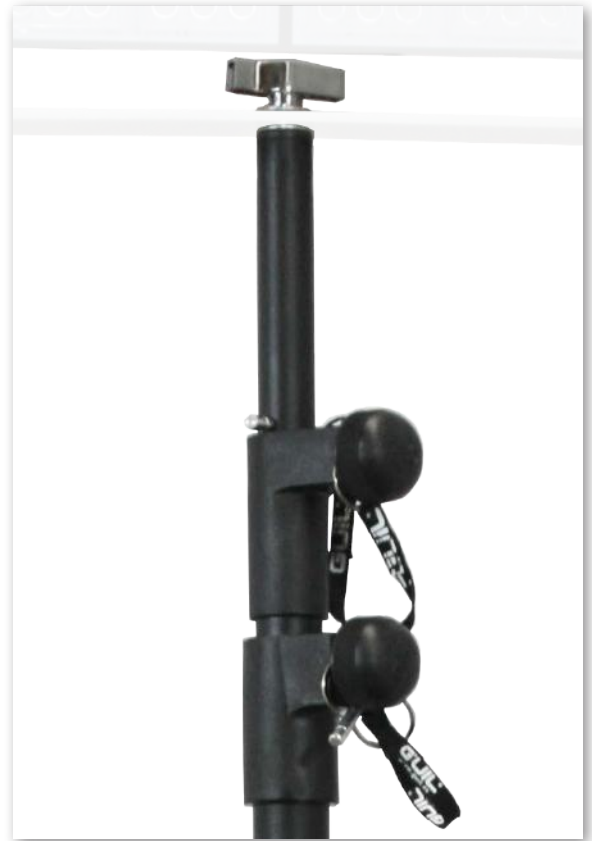
▶ Height (Adjustable):	129 cm – 209 cm
▶ Maximum Load:	50 kg
▶ Adaptor:	ADT-28/35A
▶ Footprint:	Ø 38 cm
▶ Folded Dimensions:	16 x 13 x 110 cm
▶ Net Weight:	5.75 kg
▶ Material:	Steel

This useful tripod, specially designed for easy handling of the follow spot, has a reinforced base with M6 screws, strong leg braces of 25 mm x 3 mm and large rubber feet, giving maximum grip to the floor and thus perfect stability of the stand.

The tripod, with two telescopic sections of Ø 40 mm and Ø 35 mm, is manufactured in steel and finished in a textured, black, anti-scratch powder coating..

Manual telescopic stand for spotlights, LED flood lights or any device with a yoke/bracket attachment. Includes an M10 threaded spigot at the top for an easy installation of a single light or if wanted, also of a crossbar. Metallic knob and washers also included.

Its special compact **design with 3 pole sections**, makes this stand a perfect option for any event, **with only 1.27 m high when folded, the lighting stand can reach a height up to 3.18 m.**



## TF-07

- ▶ Height (Adjustable): **151 cm – 318 cm**
- ▶ Maximum Load: **50 kg**
- ▶ Folded Dimensions: **15 x 14 x 127 cm**
- ▶ No of Sections: **3: Ø40, Ø35, Ø30 mm**
- ▶ Footprint: **Ø 138 cm**
- ▶ Net Weight: **8,40 kg**
- ▶ Material: **Steel**

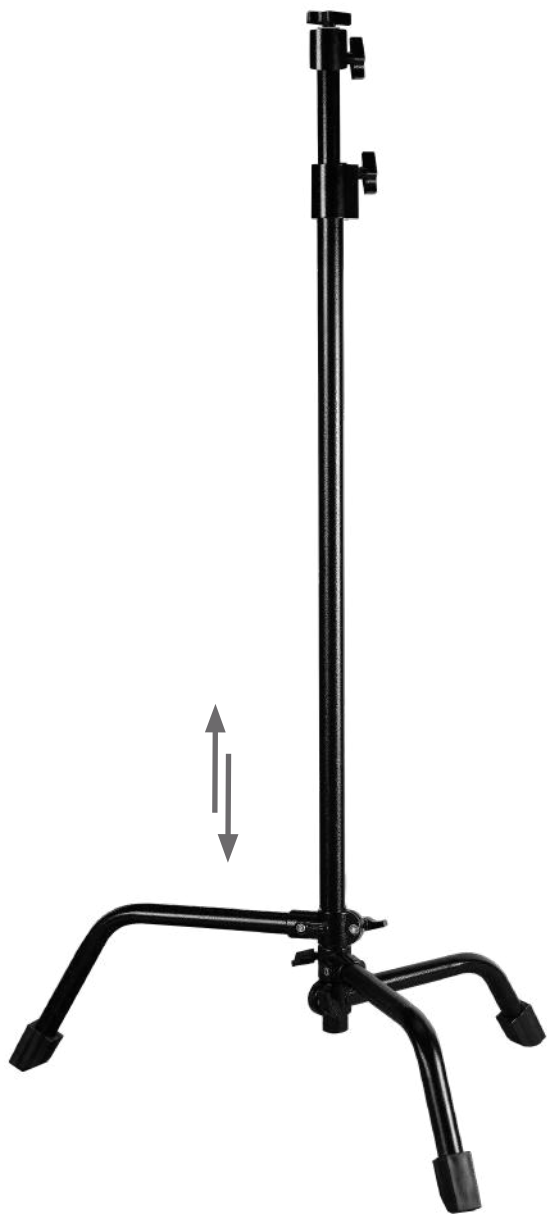
**The lighting stand ref. TF-07 is equipped with double safety locking system** by means of pressure knob and safety bolt (locking pin), offering maximum resistance and durability.

This useful lighting stand has a reinforced base with M6 screws, strong leg braces of 25 mm x 3 mm and large rubber stoppers, giving maximum grip to the floor and thus perfect stability of the stand. The tripod, with three telescopic sections of Ø 40 mm, Ø 35 mm and Ø 30 mm, is manufactured in steel and finished in a textured, black, anti-scratch powder coating.

Heavy-duty lighting stand with three independently height adjustable sliding legs in order to be able to use it in tight spaces as well as on uneven surfaces.

**Its special design with sliding legs** allows an independently adjustment of each leg in order to guarantee a perfect adjustment to uneven surfaces: steps, ramps, curbs even stages, decks, tables, etc.

The stand consists of two telescopic sections **with double safety locking system** and a removable lighting spigot to offer a quick and easy spotlight installation. It can be used with any device that has a yoke attachment.



**INDEPENDENTLY HEIGHT ADJUSTABLE SLIDING LEGS**



### FC-04

- ▶ Height (Adjustable): **120 cm – 200 cm**
- ▶ Maximum Load: **30 kg**
- ▶ Adjustable: **Yes**
- ▶ Folded measurements: **40 x 40 x 120 cm**
- ▶ Net weight: **4.50 kg**
- ▶ Material: **Steel**

It is specially demanded for outdoor events: open air shoots, gardens, etc. where it is very difficult to find a flat surface.

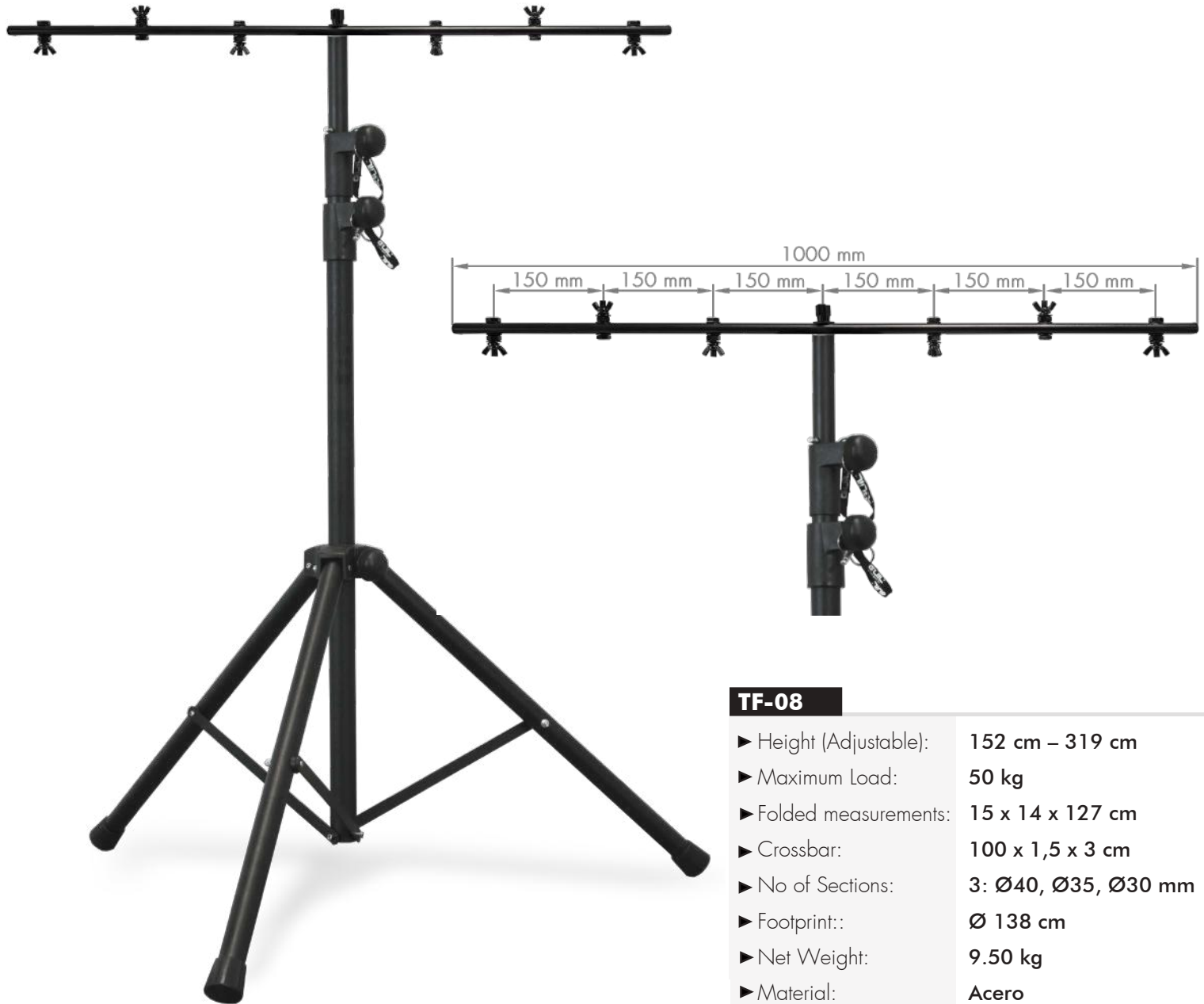
**All its components are metallic:** articulated parts, pressure knobs, leg braces, etc. to guarantee maximum durability and strength.

The stand is manufactured in steel and finished in a textured, black, anti-scratch powder coating. Its 3 legs have heavy-duty, non-slip rubber feet non-slip for a perfect grip to the floor.

Manual lighting stand with crossbar for 2 to 6 spotlights, using the top and bottom parts of the crossbar.

The stand includes the TF-07 tripod and a detachable steel crossbar, allowing the tower to be used for a single spotlight. Includes nuts and bolts to attach the spotlights.

**Its special compact design with 3 pole sections, makes this stand a perfect option for any event. Only 1.27 m high when folded, the lighting stand can reach a height up to 3.19 m.**



## TF-08

- ▶ Height (Adjustable): 152 cm – 319 cm
- ▶ Maximum Load: 50 kg
- ▶ Folded measurements: 15 x 14 x 127 cm
- ▶ Crossbar: 100 x 1,5 x 3 cm
- ▶ No of Sections: 3: Ø40, Ø35, Ø30 mm
- ▶ Footprint: Ø 138 cm
- ▶ Net Weight: 9.50 kg
- ▶ Material: Acero

**The lighting stand ref. TF-08 is equipped with double safety locking system** by means of pressure knob and safety bolt (locking pin), offering maximum resistance and durability.

This useful lighting stand has a reinforced base with M6 screws, strong leg braces of 25 mm x 3 mm and large rubber feet, giving maximum grip to the floor and thus perfect stability of the stand.

The tripod, with three telescopic sections of Ø 40 mm, Ø 35 mm and Ø 30 mm, is manufactured in steel and finished in a textured, black, anti-scratch powder coating.

Our **FC-06 and FC-06/R lighting towers** are specially designed for use in studios, film shoots, and any event where a lighting fixture needs to be positioned at a considerable height. Our studio supports combine a high level of stability with great robustness.

**All its components are metallic:** articulated parts, pressure knobs, leg braces, etc, offering maximum durability and strength. It is one of the strongest options in the market. If you are looking for a professional stand, FC-06 and FC-06/R combo stand is the answer.

The FC-06 Tower has non-slip rubber feet for a perfect grip to the floor.

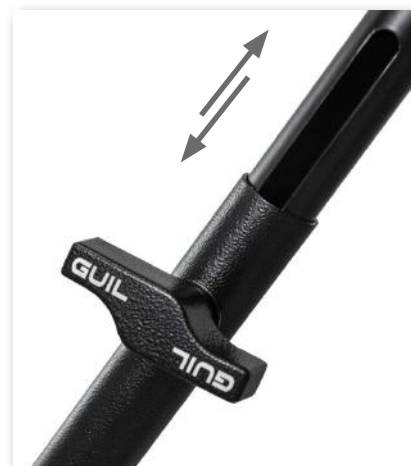
**ADT-28/35**



The professional **FC-06 and FC-06/R lighting stand**, consists three telescopic sections, and are supplied with a multi-head adaptor (ref. ADT-28/35).



One of the legs is adjustable to ensure that the combo stand is perfectly levelled even when you are using it on uneven surfaces (stairs, outdoor terrain, ramps, etc).



**THE FC-06 TOWER HAS NON-SLIP RUBBER FEET**



## FC-06

- ▶ Height: 159 cm – 412 cm
- ▶ Load Capacity: 60 kg
- ▶ Footprint: Ø 144 cm
- ▶ Folded Dimensions: 151 x 14 x 12 cm
- ▶ Net Weight: 8,90 kg
- ▶ Material: Steel



Our lighting stand has a folding base with double reinforcing braces guaranteeing great stability and sturdiness. The stands are manufactured from steel and finished with a textured black, anti-scratch powder coating.

The FC-06/R Tower is supplied with our wheels ref. FC/R: Set of three wheel adaptors, each with 2 double swivel castors (one of which has a brake) for maximum manoeuvrability.



## FC-06/R

- ▶ Height: 165 cm – 418 cm
- ▶ Load Capacity: 60 kg
- ▶ Footprint: Ø 144 cm
- ▶ Folded Dimensions: 157 x 25 x 25 cm
- ▶ Net Weight: 11,5 kg
- ▶ Material: Steel

FC-06/R: SUPPLIED WITH A SET OF THREE WHEEL ADAPTERS, Ref. FC/R1



BR-12



Crossbar for 6 or 12 spotlights. Compatible with Ø 35 mm male and female terminal

BR-14

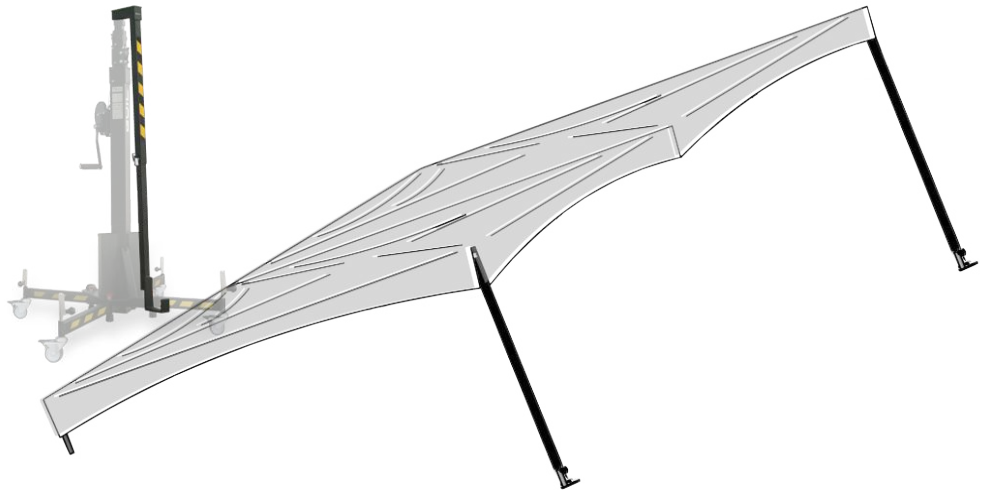


Crossbar for up to 6 spotlights. Crossbar for up to 6 spotlights for towers or tripods with an M10 thread.

ADT-100



ELC-730/R



The ADT-100 adaptor is designed to make marquee assembly as quick and effortless as possible.

FC-05



Floor stand for spotlights. Round metallic base (Ø 13 cm).



## FC/R1



Set of three adaptors with wheels to convert the FC-06 lighting tower into a mobile tripod. Allowing it to be easily moved during use..

## LTA-10



**Tilting speaker adaptor.** For stands or wind-up towers with a  $\varnothing$  35 mm ending

## LTA-11



**Tilting speaker adaptor with rod.** For stands or wind-up towers with a female top tube.

## FCA-05



**Mounting adaptor for spotlight & follow-spot**  
For  $\varnothing$  30 mm ending

## FCA-06



**Lighting adaptor fitted with a  $\varnothing$  35 mm insertion spigot**

## ADT-28



**Ref. ADT-28/30** Multipurpose adaptor for stands or towers with  $\varnothing$ 30 mm insertion spigot.

**Ref. ADT-28/35** Multipurpose adaptor for stands or towers with  $\varnothing$ 30 mm insertion spigot.

This versatile adapter allows you to:

- Used to install a spotlight
- Convert a stand/tower with  $\varnothing$  30 mm male terminal to a  $\varnothing$  28 mm terminal, etc.

Fitted with  $\varnothing$  16 mm tv spigot.

At the top of the adaptor there are two hole, of  $\varnothing$  28 mm and  $\varnothing$  17 mm, making it a very practical accessory in the sector. This spigot included in the  $\varnothing$  17 mm hole allows the devices to be lifted.

This useful multi-purpose lighting adaptor ref. ADT-28/30 is manufactured in aluminium and finished in black anti-scratch paint.

