





Material lift to raise loads of up to 270 kg (595 lb) to 5.22 metres (17 ft).



## SPECIFICATIONS ELC-775

- ► Maximum height: 5.22 m | 17 ft
- ► Maximum Load: 270 kg | 595 lb
- ► Safety System: ASB System (Automatic Safety Blocking System)
- ► Brake Winch: **Double-handled**
- ► Footprint: Ø 225 cm | 7 ft 4.6 in
- Folded Dimensions: Height: 1.77 m | 5 ft 10 in
- ► Base: 45 x 45 cm | 1 ft 5.7 in x 1 ft 5.7 in

- Wheels: 4 wheels with brakes and bearings
  Secured to the base with 4 fixing points
- ► Material: Steel
- ► Net Weight: 100 kg I 220 lb
- ► Adaptors: Ø 55 mm | Ø 2.17 in (male)
- ► Complies with Standard:

Machinery directive: 2006/42/CE















#### **SAFETY SYSTEMS**

ELC-775 has two safety systems which guarantee maximum reliability during the lifting and lowering procedure.

- 1.- Automatic brake winch with two handles: Its auto-block system ensures the load remains at the required height; once the required height is reached, the braking mechanism blocks the load when the handle is released.
- 2.- ASB System (Automatic Safety Blocking System): A Rack-and-Bolt safety system with safety bolts. In the extreme case of cable breakage, the safety bolt would immediately block the mast, stopping the load from falling.





ELC-775 telescopic lifting towers comply with the safety requirements according to the following Standards and Regulations:

- EN 17206 (Replaces DIN 56950-1): Entertainment technology Machinery for stages and other production areas Safety requirements and inspections.
- DGUV 17 & 18, DGUV Rule 115-002 (Formely BGV-C1):
  - DGUV Regulations 17 & 18: Accident prevention regulation. Event and production facilities for scenic presentation.
  - DGUV Rule 115-002: Staging and Production Facilities for the Entertainment Industry.
- Directive 2006/42/CE on machinery that establish "Essential health and safety requirements relating to the design and construction of machinery".

The ELC-775 lifting tower is manufactured with the most advanced welding equipment which guarantees the highest level of safety and strength, complying with the lightweight, sturdiness and manoeuvrability requirements needed to lift heavy loads.





+34 962996500







#### **MAST SECTIONS**

This lifter consists of four telescopic sections made in reinforced steel and finished in a textured, black, anti-scratch, powder coating (Epoxy). This finish makes the tower suitable for outdoor use, guaranteeing maximum corrosion resistance.



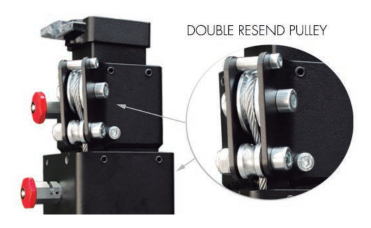


The masts are equipped with:

- a) Oversized welded reinforced ending which strengthens the mast, with an ergonomic metal pressure knob.
- b) Internal cushioning system to prevent wobbling of the mast sections when extended (on all four sides).
- c) Double drawback pulley
- d) Pulley protectors which reduce the chance of damage to the pulleys during handling and transportation, at the same time preventing the cable from coming off the pulleys.

P.I. La Creu C/Ismael Tomás Alacreu, 28-30

46250 - L'Alcúdia (VALENCIA) SPAIN





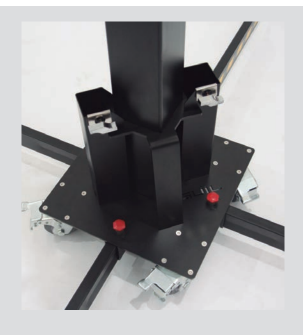






## **BASE SECTION**

The reinforced base of 45 x 45 cm is fitted with four rectangular legs equipped with levelling screw-jacks with non-slip chromed steel and injected rubber discs which guarantee a perfect grip on all kinds of surface.

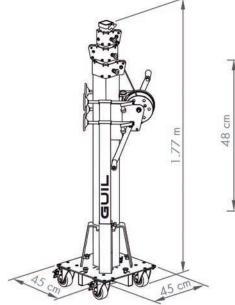


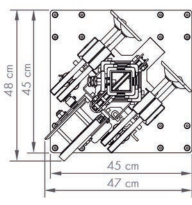


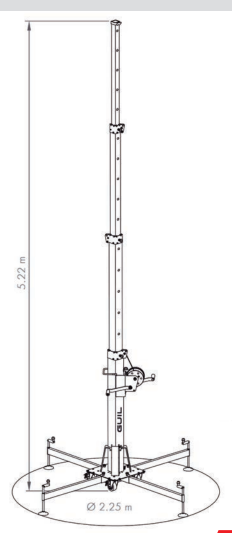


The base is provided with four swivel wheels with brake and bearings which permit the tower to be transported more smoothly and comfortably. The wheels are fastened to the base with fastening plates, with four screws per wheel; this system ensures the best possible fastening, even in jobs where the tower must be transported ovevr irregular surfaces.

#### **DIMENSIONS**







P.I. La Creu C/Ismael Tomás Alacreu, 28-30







#### LIFTING PROCESS

For a quick, safe and effortless lifting process, ELC-775 telescopic towers are equipped with a hand winch with automatic braking system, which stops and holds the load at the desired height: once you have reached the desired height, by letting go of the winch handle the braking system automatically stops and holds the load in place.

The mast sections are extended by means of a set of pulleys with bearings and a galvanised steel wire rope with steel core (Composition: 7×19+0), specially manufactured for lifting heavy loads (DIN 3060).

Note: The masts are blocked at the desired height using the safety bolts (essential during the use of the tower).



#### **TRANSPORT**

It has a compact design for easy handling, transportation and storage and is perfectly manageable by one technician, saving on time and increasing productivity.



Its base is provided with four heavy-duty swivel castors to make handling and transport an easy task. The wheels are secured to the base using a metal plate with 4 fixing points; to guarantee a secure fix even when moving the tower on uneven ground.



ELC-775 towers come with a handle to help with handling.



The tower is provided with a **spirit** level to allow it to be vertically

# **ADAPTORS**







GUIL,S.L.



# DECLARACIÓN CE DE CONFORMIDAD EC DECLARATION OF CONFORMITY



El fabricante: *The manufacturer:* 



## **GUIL Accesorios Música S.L.**

P.I. La Creu C/ Ismael Tomás Alacreu, 28 46250 L'Alcúdia – Valencia – SPAIN

Declara que el modelo: Declares that the model:

Torre de elevación telescópica / Telescopic lifting tower

Ref.	Carga Máx. / Max. Weight	Altura Máx. / Max. Height	
ELC-775	270 kg	5.22 m	

Cumple con los requerimientos de las siguientes normativas: Complies with the requirements according to the following standards:

- 2006/42/CE
- **EN 17206**
- DGUV Regulations 17 and 18
- DGUV Rule 115-002

La persona facultada para elaborar el expediente técnico es: *The qualified person to create the technical report is*:

Salvador Gascó García

P.I. La Creu C/Ismael Tomás Alacreu, 28 46250 – L'Alcúdia, Valencia (SPAIN)

Este producto ha sido sometido a los controles de seguridad y pruebas de resistencia realizadas en la fábrica de producción.

This product has been submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory.

Firmado: Signed:

P.J. CREU C/ISMAEL TEMAS ALACREU, 28
46250 L'ALCUDIA [VALENCIA] SPAIN
Tel. + 34 962996500 Fax. + 34 962540833
WWW.guil.es info@guil.es sales@guil.es

Fecha de emission: *Issued on*:

09/01/2024

Eduardo Hinarejos Chinchilla (Director general / General manager)

El presente certificado es válido salvo suspensión o retirada notificada con tiempo. This Certificate is valid unless it is cancelled or withdraw upon written notification.