

### Telescopic lifting towers

**ELC-765**

**ELC-775**

**ELC-785**



**You can also download:**

▶ **ANNEX A:**      **Exploded drawings**



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### **WARNING!**

Failure to comply with the safety or operating instructions in this manual may result in damage to the tower, the lifted load, personal injury or even death! The instructions laid out in this manual must be followed at all times.

## **INTRODUCTION**

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Thank you for having chosen a **GUIL** lifting tower. Your tower has been examined and checked before leaving our premises to ensure it is in absolutely perfect condition. To maintain this condition and to ensure a safe use, it is absolutely necessary for the user to read, understand and obey the safety and operating instructions in this manual as it contains information that will give you a thorough knowledge of the workings of your ELC tower and guarantee maximum safety whilst operating it.

**ELC** lifting towers are manufactured using high quality components to guarantee maximum durability and safety during its use.

Damages caused by the disregard of this user manual are not subject to warranty; neither the dealer nor the manufacturer accepts liability for any resulting damages to property or personal injury.

Before putting the tower into service please make sure that there is no damage caused during transportation. Should there be any, consult your distributor or the manufacturer (**GUIL**) and do not use the tower until it is in perfect working condition.

The information contained in this manual is subject to change without previous notification and presents no obligations or liability for **GUIL**. Under no circumstances will **GUIL** be responsible for technical or editorial errors made here, nor for accidental or intentional, direct or indirect damages caused by following this manual or by incomplete information in this manual. **GUIL** will not be held responsible for any errors found in this manual.

The information in this document is not intended to cover all possible eventualities. The user must use caution and common sense at all times whilst using the tower. If any doubt or problem should arise do not hesitate to contact the manufacturer.

## **OWNER AND USER'S OBLIGATIONS**

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Everyone involved with the installation, operation and maintenance of this lifting tower must:

- Be sufficiently qualified, trained or experienced.
- Read and understand both the winch and the lifter manual and follow the instructions given to use them correctly.
- Keep this manual and the winch manual for the entire service life of the product.
- Pass both manuals on to every future owner or user of the tower. This manual should be regarded as a permanent part of your lift and should remain with the lifting tower at all times.
- If either of the manuals are misplaced, please contact your dealer or the manufacturer.

## **SAFETY RECOMMENDATIONS**

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Prior to set-up, be aware of and avoid the following hazardous situations:

- Drop-offs or holes.
- Potholes, obstacles on the floor or debris.
- Slopes that exceed the adjustment capabilities of the lifter.
- Unstable or slippery surfaces.
- Hazardous locations. Aerial obstacles or overhead electric cables.
- Inadequate surface support to withstand all load forces imposed by the lifter.
- Weather conditions and strong winds.
- The presence of unauthorised personnel.

## SET-UP AND WORKING AREA SAFETY

- Do not stand under or allow personnel under the telescopic lifting tower when the load is raised, making sure a safety area is blocked around the tower, which should have a diameter of 1.5 times the height of the tower.



- Do not raise nor lower the load unless the area below is clear of personnel and obstructions.



- Never use the lifting tower in strong or gusty wind.

- Do not use this tower outdoors if it is thundering and lightning or in adverse weather conditions. Never use the tower in the event of extreme weather conditions. **NOTE:** Increasing the load surface area will decrease machine stability in windy conditions.

- Never use the tower on moving surfaces or vehicles.



- The tower must always be set up on firm and even surfaces.



- This lifting tower is not electrically insulated and does not protect you if it gets close to or comes into contact with electricity.

- If the tower comes into contact with electric cable, keep well away. The tower should not be touched or used until the electricity has been switch off.

- Maintain safe distances away from electrical power lines and apparatus, allowing for mast movement and electrical line sway or sag, in accordance with applicable local governmental regulations.

- Do not use the tower as a ground for welding.

- The noise made while using this machine should not exceed 80 dB. If it were to make more noise, contact your supplier.

- Before installing the telescopic lifting tower, make sure the installation area can hold a minimum point load of 5 times the load to be raised.

- Check the work area for overhead obstructions or possible hazards before use (signs, cables, balconies, etc.)

## LIFTING TOWER USE SAFETY INSTRUCTIONS

- The installer is responsible for adhering to the load capacity specified by the manufacturer, the safety requirements in the place of installation and the abilities and experience of co-workers.

- Do not remove the manufacturer's labels; if removed the guarantee will be null and void.

- Always carry out a thorough inspection of your telescopic lifting tower before each use by following the pre-operation inspection instructions. Do not use a tower that is damaged or doesn't work properly.



- Never use the tower with a worn, frayed, kinked or damaged winch cable.

- Do not replace any part that could be critical to the stability or proper operation of the tower. If it was necessary to replace any component, it must be replaced with an original spare part.



- Do not exceed the rated load capacity established by the manufacturer **GUIL**.

- Do not raise the tower unless the load is correctly positioned, centred and secured. The centre of gravity should always be along a vertical line.

- Do not lift the load unless: all the stabiliser legs are correctly installed and the levelling jacks are properly adjusted.

- Ensure the lifting tower is completely levelled before lifting the load.
- Never raise objects that make a large surface for the wind. If it is absolutely necessary, please contact your dealer or the manufacturer (**GUIL**) for safety advice.
- If you are going to leave the tower unattended with a raised load, make sure it can't be used by unauthorized personnel. Unauthorized personnel could try to use the tower without adequate training, causing dangerous situations.



- Do not subject the tower to a horizontal force or side load by raising or lowering a fixed or overhanging load or resting a ladder or scaffold against any part of the machine.



- Do not use the tower as a personnel lifting platform.

- Do not tamper with the brake winch. For maintenance or repair consult your dealer or the manufacturer.



- Keep hands away from all moving parts and pinch points when operating the tower.
- Do not grasp the winch cable while the tower is being used.

**NOTE:** When using this lifting tower in public places or industrial areas, a series of safety instructions have to be followed that this manual can only give in part. The user must therefore inform himself/herself on the current governmental safety instructions and take them into consideration when planning the installation.

## **PRE-OPERATION INSPECTION**

**CAUTION!** A pre-operation inspection must be carried out before every use of the tower. Check the tower for damage, improperly installed or missing parts and unauthorised modifications using the list below.

If damages or malfunctions are found in either the pre-operation inspection or the function test the tower should be removed from service and repaired by an authorised technician.

Check the following components of the lifting tower:

- Winch
- Base and legs
- Stabiliser legs and especially levelling jacks
- Telescopic sections
- Cable (kinks, frays or deformations)
- Safety bolts
- Wheels
- Spirit level
- Ensure all labels are in place and legible

Check the whole machine for:

- Dents and damage
- Corrosion or rust
- Cracks in welding

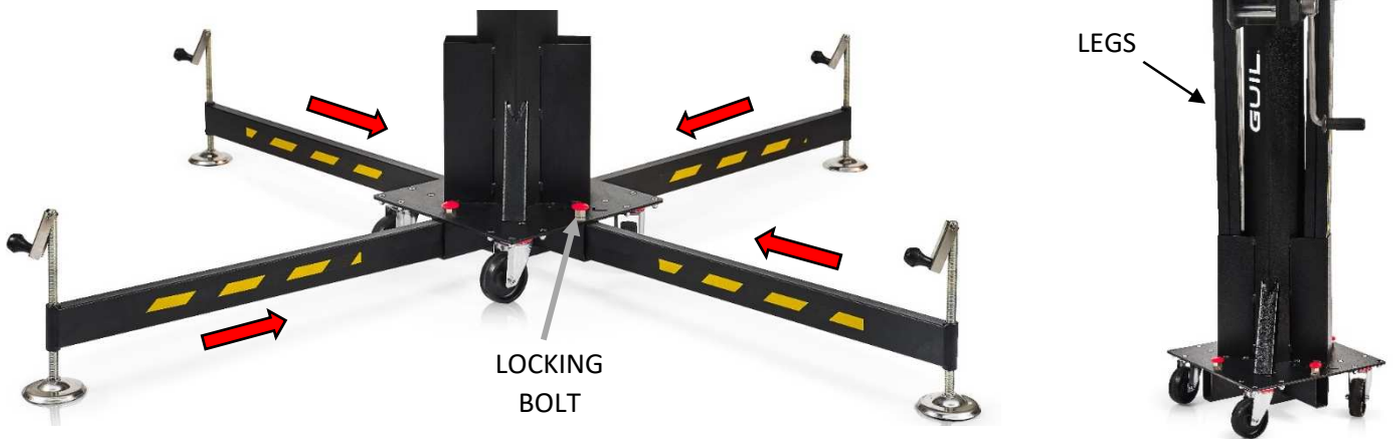
## OPERATING INSTRUCTIONS

**WARNING!** Always use logic and common sense when using the lifter. This is a complex product designed for professional use and should not be operated by amateurs. Ensure all personnel are correctly trained and instructed on the content of the manual and the dangers related with operating the lifter.

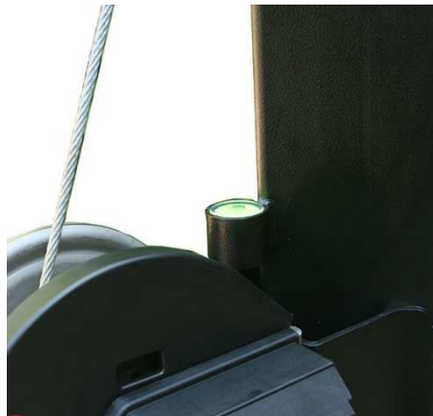
**ALWAYS** follow the set-up, working area and tower use safety instructions in this manual.

### SET-UP

- 1.- Position de **ELC** tower at the desired work site.
- 2.- Remove the stabiliser legs from the storage sockets.
- 3.- Insert the stabiliser legs into the base sockets. To do this, pull the locking bolt and insert the leg into the base socket until the bolt locks into place. (**NOTE:** Once the locking bolt is not locked in the hole, it's not necessary to hold it while inserting the leg).



- 4.- Level the tower by adjusting the levelling jacks of the stabiliser legs and using the spirit level located on the mast as a reference.



- 5.- Once completely levelled, the tower is ready to use.



## FUNCTION TEST

- 1.- Install your chosen adaptor on the tower and secure it. Place a load on the adaptor.
- 2.- Raise and lower the tower to check the following functions.
  - 2.1.- Check that the winch is working correctly:
    - 2.1.1.- It must operate smoothly and free of hesitation, binding or strange noises.
    - 2.1.2.- All components must be present.
    - 2.1.3.- And above all it, must brake perfectly.
  - 2.2.- Ensure that the cable is not worn, has no kinks, frays or serious deformations.
  - 2.3.- And make sure the telescopic profiles raise and lower smoothly. They shouldn't be either tight together nor too loose (with a big gap between them). They should be close-fitting.

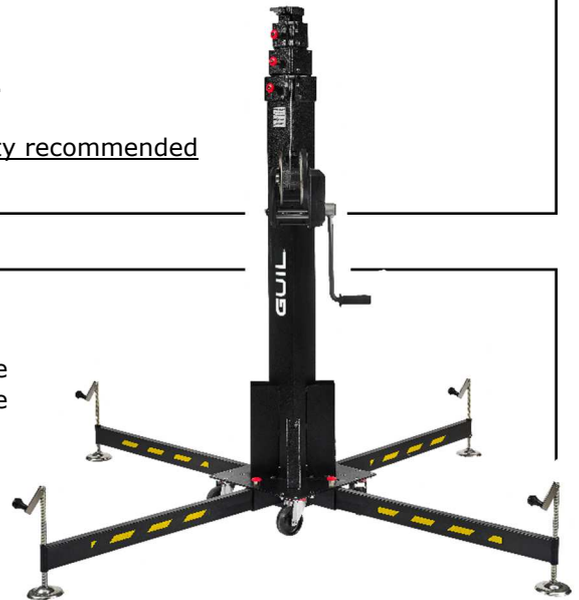
## RAISING THE LOAD

Install your chosen adaptor on the tower and secure it. Place the working load on the adaptor.

### WARNING!



- \* The load must be correctly positioned, centred and secured.
- \* Ensure that the load does not exceed the rated load capacity recommended by the manufacturer.



### IMPORTANT: When more than one tower is used to lift a structure:

- \* The load should be secured with sufficient slack to compensate the little differences in height between the towers that may occur while raising the tower.
- \* Synchronize the raising as much as possible.
- \* There must be one person raising each tower.
- \* The structure must be levelled (the height difference must be minimal).

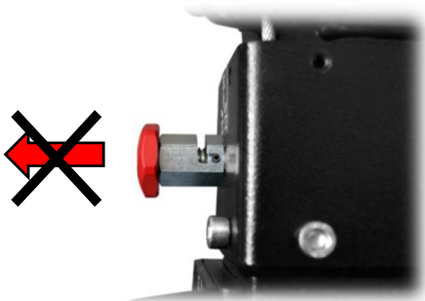
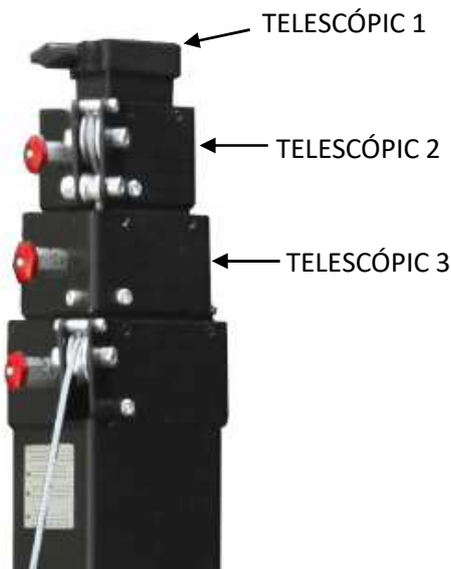
Before starting, make sure all safety bolt knobs are in the position with the arrow pointing to the left.



1.- Turn the safety bolt knob blocking the first section (telescopic 1) to the position with the arrow pointing to the right.



2.- Turn the winch handle lifting this telescopic section, which will automatically block when it reaches the top.



**IMPORTANT:** Do not pull and hold the safety bolt during the lifting process.

3.- Repeat these steps to raise the remaining telescopic sections (telescopic 2 and then 3) until the tower is at the desired height. You should hear the safety bolt clicking into each safety hole as the telescopic masts are extended.

**IMPORTANT:** Stop turning the winch handle when you notice that the movement becomes stiff. This indicates that the mast has reached its maximum height. **VERY DANGEROUS:** Forcing the winch at this point could cause serious internal damage to the tower.

**BLOCKING THE LOAD**

- ▶ **Winch:** When you let go of the winch handle the automatic brake will hold the load in place.
- ▶ **Safety bolts:** Operate the winch until the safety bolt goes into one of the holes on the mast section, this way the safety bolt blocks the load.

## LOWERING THE LOAD

To lower the load, follow the steps in the previous section in reverse.

1.- Turn the safety bolt knob of the bottom telescopic section (telescopic 3) to the position with the arrow pointing to the right.



2.- Pull and hold the safety bolt in this position and turn the winch handle lowering the telescopic section.

**VERY IMPORTANT:** It is necessary to pull and hold the safety bolt while you lower the load. In the unlikely event of cable breakage, the safety bolt would spring into action by letting go of it and would block the load in place.



3.- Once the telescopic is fully lowered, turn the safety bolt knob to the position with the arrow pointing to the left:



4.- Repeat this with each telescopic section (telescopic 2 and then 3) until the lift is totally lowered.

**IMPORTANT:** If the safety bolt becomes blocked due to the weight of the load, the crank handle must be turned slightly raising the load. Once this is done the bolt will be unblocked and you can continue to lower the load.

## AFTER EACH USE

- Remove the adaptor.
- Remove the magnetic locking bolts, pull out the stabiliser legs and place them vertically on the base in the storage sockets. Tighten the knob to secure them.
- Make sure the telescopic sections safety bolts are blocked (with the arrow pointing to the left).
- Select a safe storage location making sure it is on a firm and level surface and protected from the elements.

## **TRANSPORT**

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- The tower must be completely folded and the telescopic sections must be blocked by the safety bolts.
- The transport vehicle must be parked on a level surface.
- The vehicle must be stationary to prevent it from moving whilst loading the tower.
- Make sure the vehicle capacity, the loading space and chains or straps used are sufficient to withstand the weight of the lifting tower.
- The tower must be secured to the vehicle with straps or slings of adequate load capacity to prevent any movement.
- Use proper lifting techniques to load the tower onto the vehicle.

## **MAINTENANCE**

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- Carry out a thorough inspection of the telescopic lifting tower to ensure there are no missing components and that there are no broken or damaged parts.
- Check that the wheels turn smoothly and are not damaged or dented.
- Inspect the legs and telescopic sections to ensure they are in good condition.
- Make sure that the spirit level and the levelling jacks are not damaged and function correctly. Grease the levelling jacks periodically.
- Test the Automatic Safety Blocking System (**ASB** System). Ensure that the safety bolts go in and out of the blocking holes correctly and smoothly.
- Check that the winch cable isn't frayed, bent or worn.
- Make sure the winch functions correctly and doesn't show any signs of damage or deformations.
- Raise telescopic sections to verify that they slide smoothly.
- Make sure the telescopic sections and the winch cable are free of dust and rust and grease them periodically, depending on the frequency the lifter is used).

<p><b>VERY IMPORTANT:</b> Do not grease, lubricate or tamper with the winch. Consult with a <b>GUIL</b> technician.</p>
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- A regular technical inspection of the lifting tower must be carried out (depending on the regulations in your country and the frequency of use of the tower) by a **GUIL** authorised technician, to establish the condition of all its parts.
- Your tower is made with high quality long-lasting components. Do not replace parts of the tower that are critical to stability or structure with items of different strength or specification. In the event of having to change a component it is important that it is replaced with an original spare part. **GUIL** will not take responsibility for any direct or indirect consequence due to incorrect use, carelessness or bad maintenance. The guarantee will be invalid if non-original components are used or if any modifications are made to the tower.

## RISK ASSESSMENT

Likelihood	L	Low
	M	Medium
	H	High
Severity	SD	Slightly Damaging
	D	Damaging
	ED	Extremely Damaging
Consequence	I	Insignificant Risk
	To	Tolerable Risk
	Mo	Moderate Risk
	Hi	High Risk
	In	Intolerable Risk

TASK													
PRE-OPERATION INSPECTION													
EVALUATED MACHINE: <b>ELC-765 · ELC-775 · ELC-785</b>													
Identified Risk	Likelihood			Severity			Consequence					Corrective Measures	
	L	M	H	SD	D	ED	I	To	Mo	Hi	In		
LOSS OF EXTERNAL COMPONENTS.	X					X						X	REPLACE LOST EXTERNAL COMPONENTS.
DAMAGE TO THE HAND WINCH.		X				X						X	CONSULT A GUIL TECHNICIAN.
DETERIORATION OF THE STEEL CABLE.			X			X						X	CONSULT A GUIL TECHNICIAN.
DETERIORATION OF THE MAST PROFILES.		X				X						X	CONSULT A GUIL TECHNICIAN.
BADLY SECURED CABLE.			X			X						X	SECURE CABLE AS INDICATED BY THE MANUFACTURER.
BROKEN COMPONENTS.		X				X						X	REPAIR BROKEN COMPONENTS.
TASK													
LIFTER SET-UP													
EVALUATED MACHINE: <b>ELC-765 · ELC-775 · ELC-785</b>													
Identified Risk	Likelihood			Severity			Consequence					Corrective Measures	
	L	M	H	SD	D	ED	I	To	Mo	Hi	In		
UNLEVEL OR DETERIORATED GROUND.		X				X						X	INSTALL SUPPORT ELEMENTS.
UNSTABLE OR SLIPPERY GROUND.		X				X						X	INSTALL BLOCKING ELEMENTS.
OVERHEAD OBSTACLES.		X				X						X	ENSURE THAT NOTHING CAN BREAK OFF OR FALL DOWN.
PRESENCE OF HIGH OR LOW VOLTAGE CABLES.			X			X						X	PREVENT ANY CONTACT WITH ELECTRIC CABLES.

BAD WEATHER CONDITIONS.		X				X					X	DO NOT SET UP.	
UNPREDICTABLE WEATHER CONDITIONS.			X			X					X	USE EXTRA SAFETY PRECAUTIONS.	
THE LEGS DO NOT LOCK INTO THE HORIZONTAL POSITION.	X					X					X	1.- DO NOT LIFT. 2.- CONSULT A GUIL TECHNICIAN.	
THE STABILISER LEG LEVELLER CANNOT BE ADJUSTED.		X				X					X	1.- DO NOT LIFT. 2.- CHECK THE LEVELLER SCREW JACK ISN'T AT ITS ADJUSTING LIMIT. 3.- CONSULT A GUIL TECHNICIAN.	
UNQUALIFIED PERSONNEL.		X				X					X	COMPLETELY PROHIBITED.	
<b>TASK</b>													
<b>USING THE LIFTER</b>													
EVALUATED MACHINE: <b>ELC-765 · ELC-775 · ELC-785</b>													
Identified Risk	Likelihood			Severity			Consequence					Corrective Measures	
	L	M	H	SD	D	ED	I	To	Mo	Hi	In		
LOAD INSUFFICIENTLY SECURED.		X				X						X	SECURE THE LOAD CORRECTLY.
UNEVEN WRAPPING OF THE CABLE IN THE WINCH DRUM.		X			X				X				UNWIND THE CABLE AND WIND IT EVENLY BACK ONTO THE DRUM.
THE LOAD SURPASSES THE MAXIMUM PERMITTED LOAD SPECIFIED BY THE MANUFACTURER.			X			X						X	1.- DO NOT LIFT. 2.- REMOVE THE SURPLUS LOAD.
DISPLACED LOAD.			X			X						X	CENTER THE LOAD.
UNLEVELLED LIFTER AFTER LOADING.		X				X						X	1.- DO NOT RAISE THE LOAD. 2.- LEVEL THE TOWER.
LACK OF KNOWLEDGE ABOUT THE SAFETY BOLTS.			X			X					X		CONSULT USER MANUAL.
SAFETY BOLTS AREN'T WORKING CORRECTLY.	X					X						X	CONSULT A GUIL TECHNICIAN.
THE TELESCOPIC MASTS WON'T RAISE.		X				X					X		1.- CHECK THAT SAFETY BOLTS ARE NOT IN THE LOCKING POSITION. 2.- ENSURE THE CABLE IS SECURED TO THE WINCH DRUM. 3.- CONSULT A GUIL TECHNICIAN.
THE MASTS START TO RAISE CROOKED (NOT STRAIGHT).		X				X						X	1.- DO NOT MOVE. 2.- LOWER THE LOAD AND LEVEL THE TOWER. 3.- CONSULT A GUIL TECHNICIAN.
CROOKED RAISING WHEN USING TWO OR MORE TOWERS CONNECTED.			X			X					X		SYNCHRONISE THE RAISING, IN SPEED AND HEIGHT.
THE MAST PROFILES WON'T LOWER.		X				X					X		1.- ENSURE THE SAFETY BOLTS ARE BEING USED CORRECTLY. 2.- ENSURE THE TOWER IS NOT OVERLOADED. 3.- CONSULT A GUIL TECHNICIAN.
CROOKED LOWERING WHEN USING TWO OR MORE TOWERS CONNECTED.			X			X					X		SYNCHRONISE THE LOWERING, IN SPEED AND HEIGHT.
A NON-AUTHORISED PERSON HAS TRIED TO USE THE TOWER WITH A RAISED LOAD.			X			X						X	1.- CORDON OFF THE WORKSPACE AS A RESTRICTED AREA. 2.- REMOVE THE WINCH HANDLE.
IMMINENT FALLING OF THE TOWER.	X					X						X	EVACUATE PERSONNEL.

TASK													
MAINTENANCE OF THE TOWER													
EVALUATED MACHINE: <b>ELC-765 · ELC-775 · ELC-785</b>													
Identified Risk	Likelihood			Severity			Consequence					Corrective Measures	
	L	M	H	SD	D	ED	I	To	Mo	Hi	In		
THE TOWER IS DIRTY.			X			X						X	CLEAN IT AND GREASE THE APPROPRIATE PARTS.
DAMAGED OR WORN WINCH.		X				X						X	CONTACT THE MANUFACTURER.
LEVELLERS BLOCKED.	X					X						X	GREASE LEVELLERS OR CONTACT THE MANUFACTURER.
STORAGE AREA IN BAD CONDITION.		X			X						X		PROTECT THE TOWER CORRECTLY.
LACK OF AWARENESS OF THE MAINTENANCE REQUIRED FOR THE TOWER.		X			X						X		CONSULT THE USER MANUAL OR CONTACT THE MANUFACTURER.
MISSING LABELS.			X		X				X				REPLACE LABELS.
LOSS OF MANUAL.			X			X			X				REPLACE USER MANUAL OR CONTACT THE MANUFACTURER.
CHANGE COMPONENTS.		X				X					X		ORDER ORIGINAL REPLACEMENTS.
FULL REVISION AND SERVICING OF THE TOWER.			X			X						X	THIS MUST BE CARRIED OUT BY A TECHNICIAN AUTHORISED BY GUIL

TASK													
TRANSPORTATION OF THE TOWER													
EVALUATED MACHINE: <b>ELC-765 · ELC-775 · ELC-785</b>													
Identified Risk	Likelihood			Severity			Consequence					Corrective Measures	
	L	M	H	SD	D	ED	I	To	Mo	Hi	In		
LEGS NOT SECURED.			X	X			X						BLOCK THEM WITH THE KNOBS.
DAMAGED WHEELS.	X				X			X					CHANGE WHEELS.
MAST SECTIONS NOT FULLY LOWERED.	X				X						X		LOWER THE MAST SECTIONS AND ENSURE THE SAFETY BOLTS ARE INSERTED CORRECTLY.
CABLE LOOSE.		X			X						X		WIND THE CABLE PROPERLY ONTO THE WINCH DRUM.
WINCH HANDLE STICKS OUT.			X		X				X				PROTECT THE HANDLE.
TOWER LOOSE IN THE TRANSPORT VEHICLE.		X				X						X	SECURE THE TOWER WITH SLINGS OR ROPES.
THE TOWER CANNOT BE LOADED INTO THE VEHICLE.		X				X						X	USE SUITABLE LIFTING TECHNIQUES.

## **GUARANTEE**

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At **GUIL**, we take special care when designing and manufacturing all our products, imposing rigorous quality controls during each and every one of the manufacturing and assembly processes. As a result, our products are covered by the **GUIL** guarantee in the event of manufacturing or material defects.

### **Cover and duration of the guarantee:**

1. All our products are guaranteed against any manufacturing defect for a period of 36 months from the date of issue of the invoice.
2. The guarantee covers only the replacement of the defective parts and labour costs.
3. Transport will always be at the buyer's expense. Shipment of goods for repair under guarantee must be made Freight Paid and must include a detailed description of the defects or damage observed. Any shipment sent Freight Forward will be rejected by our staff.
4. In the case of special products manufactured by **GUIL** to customer specifications, or from drawings or models, **GUIL** takes no responsibility for the technical quality of such special products. In any case, the products in question are not covered by the guarantee.

### **Exceptions to the guarantee:**

- Defects or damage resulting from loss, theft, fire or any other cause beyond **GUIL**'s control or responsibility.
- Defects or damages due to improper handling, negligence or accident.
- Defects or damage due to normal wear and tear or age in the product.
- Defects or damage caused by incorrect use (blows, deformation).
- Alterations, manipulations or repairs carried out by third parties who are not authorised **GUIL** dealers (products that have undergone modifications by the customer without the express consent of **GUIL**).
- In the case of components manufactured by third-party companies, the guarantee will be that set by the manufacturer of each component.
- The use of components not authorised by **GUIL** renders the guarantee null and void.

### **THE MANUFACTURER:**



ES-B96498829

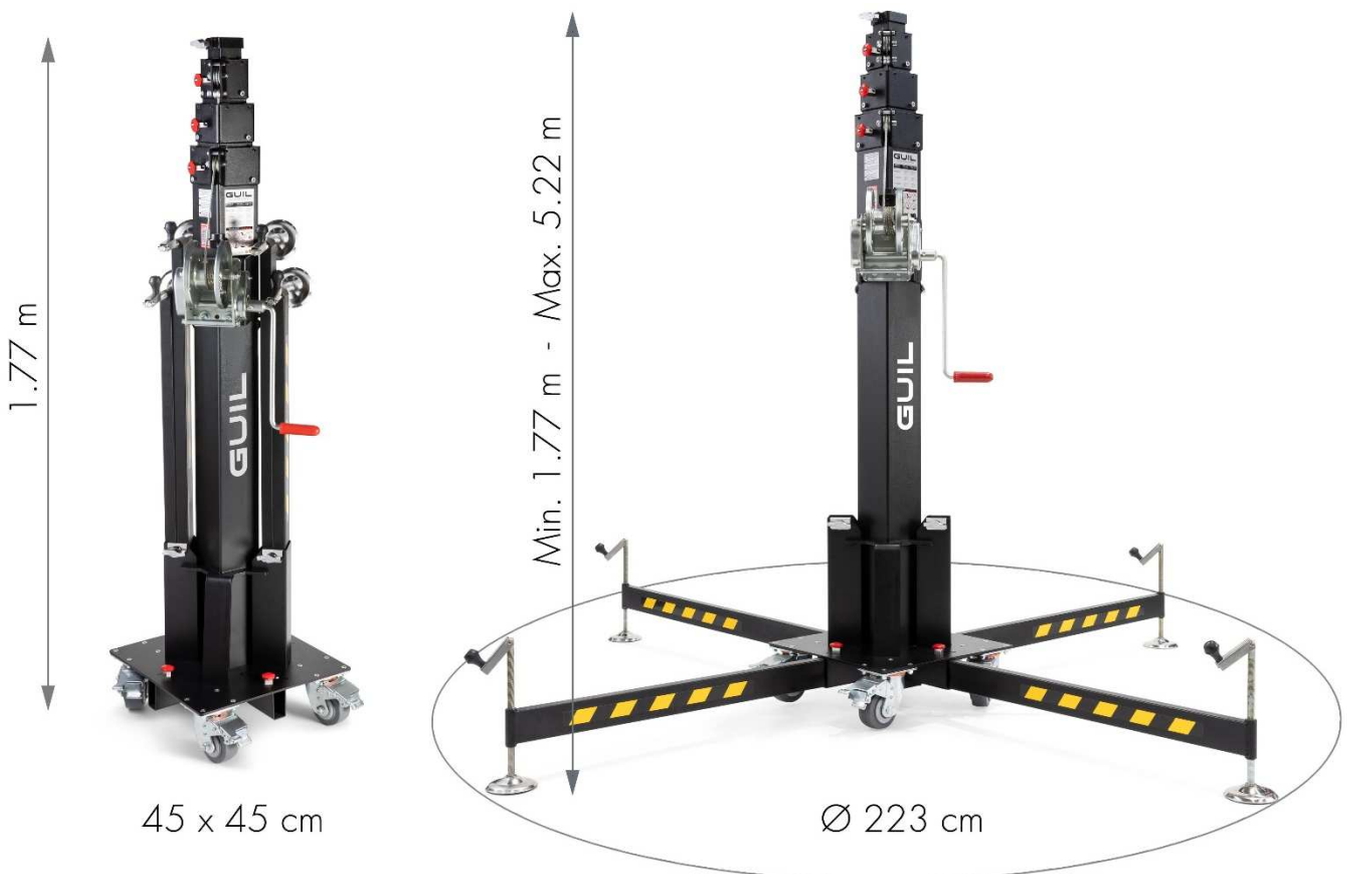
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## TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS			
REFERENCE	ELC-765	ELC-775	ELC-785
MAX. HEIGHT	5.22 m 17.1 ft	5.22 m 17.1 ft	5.22 m 17.1 ft
MAX. LOAD	230 kg 507 lb	270 kg 595 lb	300 kg 661 lb
MIN. LOAD	25 kg 55 lb	25 kg 55 lb	25 kg 55 lb
PESO NETO	98 kg 216 lb	100 kg 220 lb	102.5 kg 226 lb
ALTURA PLEGADA	1.77 m 5.8 ft	1.77 m 5.8 ft	1.77 m 5.8 ft
ADAPTADORES	Ø 55 mm Ø2.17 in	Ø 55 mm Ø2.17 in	Ø 55 mm Ø2.17 in



**EC DECLARATION OF CONFORMITY**

**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. / <i>Max. Weight</i>	Altura Máx. / <i>Max. Height</i>
<b>ELC-765</b>	<b>230 kg</b>	<b>5.22 m</b>
<b>ELC-775</b>	<b>270 kg</b>	<b>5.22 m</b>
<b>ELC-785</b>	<b>300 kg</b>	<b>5.22 m</b>

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:*

ES 696498829  
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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.*

## MAINTENANCE RECORD

<b>Referencia:</b> <i>Reference:</i>		<b>Número de serie:</b> <i>Serial number:</i>	
<b>Servicio realizado por:</b> <i>Checked by:</i>		<b>Fecha:</b> <i>Date:</i>	
<b>Elementos revisados:</b> <i>Tested elements:</i>			

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