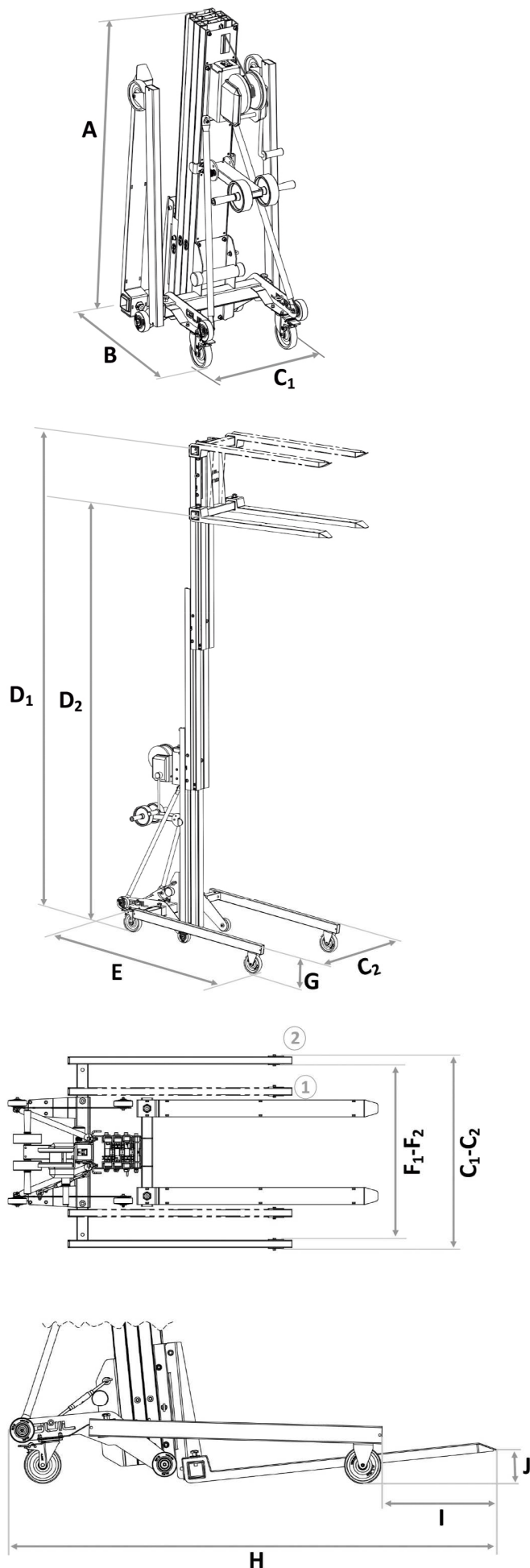
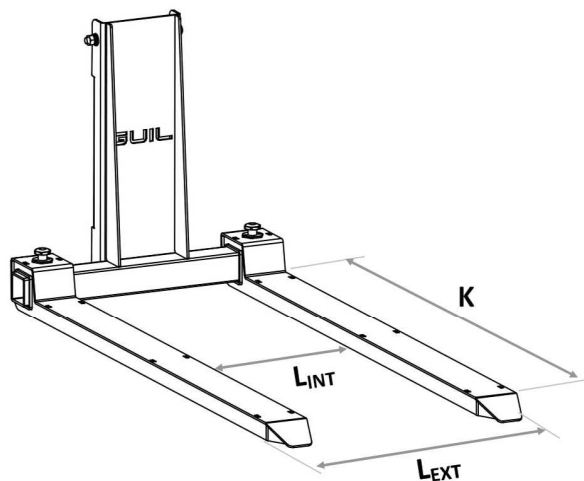




TECHNICAL SPECIFICATIONS



STOWED		cm / in	
Height	A	161 / 63	
Length	B	80 / 31	
Width	C ₁	69 / 27	
WORKING MEASUREMENTS		cm / in	
Maximum height	Forks up	D ₁	395 / 155
	Forks down	D ₂	345 / 136
Length	E	152 / 60	
Width	C ₂	102 / 40	
Base legs I.D.	Position 1	F ₁	61 / 24
	Position 2	F ₂	94 / 37
Leg height	G	23 / 9	
Total length	H	199 / 78	
Fork outthrust	I	47 / 18	
Load height	J	17 / 7	
FORKS		cm / in	
Length	K	109 / 43	
Outer width	L _{EXT}	56 / 22	
Inner width	L _{INT}	38 / 15	



HRT HORQUILLAS FORK



ACT-01 DISEÑO CURVO PIPE CRADLE



ACT-04 PLATAFORMA LOAD PLATFORM



***ACT-02** PROLONGADORES FORK EXTENSIONS



***ACT-05** PLUMA CON GANCHO LOAD HOOK ARM



ACT-06 PERSIANAS Y PUERTAS ENROLLABLES ROLLER DOOR & WINDOW SHUTTERS



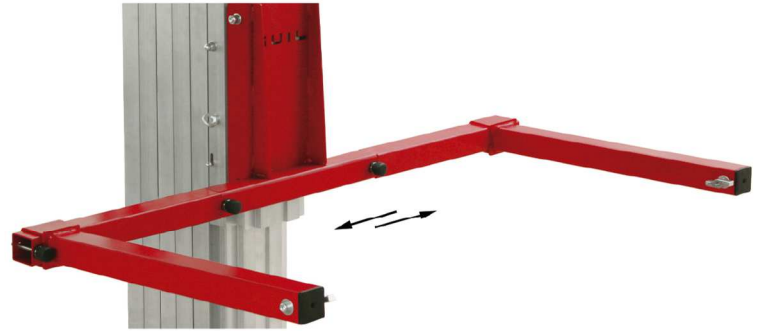
ACT-07 ADAPTADOR PARA ILUMINACIÓN FLOOD LIGHT ADAPTOR



***ACT-08** PLUMA CON 5 POSICIONES 5-POSITION BOOM ARM



***ACT-09** EXPANSOR DE HORQUILLAS FORK WIDENER



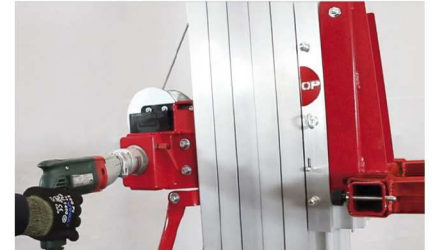
CONTRAPESOS Y BANDEJA COUNTERWEIGHTS & HOLDER



SISTEMA DE ELEVACIÓN ELÉCTRICO ELECTRIC LIFTING SYSTEM

***ELECTRIC**

2 Sistemas en 1 - Manual y Eléctrico
Práctico sistema que permite elevar la carga de manera eléctrica.
2 Systems in 1 - Manual & Electric
Practical system that allows you to raise the load electrically.



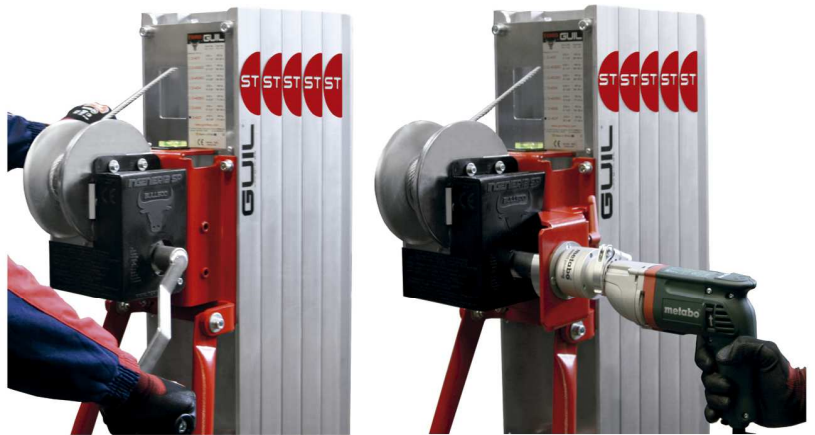
*Adaptador no válido para elevadores TORO Serie A

*This adaptor is not suitable for the A-Range towers.

Electric Lifting System for TORO Lifters (B - C - D Ranges)

Practical and very safe system that gives the option to raise and lower the TORO material lifts electrically (ranges B, C and D); converting the manual towers into electric towers.

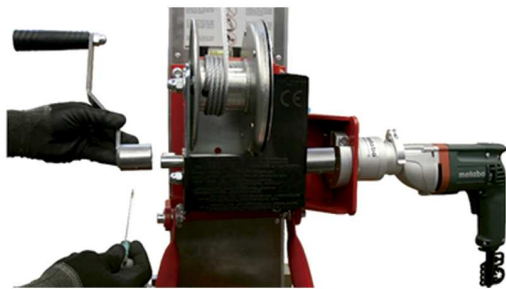
The 'ELECTRIC' system is a very useful accessory which allows you to quickly and effortlessly raise the TORO lifters guaranteeing utmost safety at all times.



The accessory is made up of a 750W METABO drill and an adaptor to secure it to the hand winch on the lifter. The adaptor ensures a firm fix of the drill so that the user is not required to hold the drill in place. This detail not only makes it effortless to use but also prevents possible risk of bodily injuries.

The 'ELECTRIC' system is installed quickly and easily and has the following references depending on the tower it will be used with:

- TORO B-Range lifters – ref. ELECTRIC B
- TORO C-Range lifters – ref. ELECTRIC C
- TORO D-Range lifters – ref. ELECTRIC D



NOTE: When this electric system is used the TORO D-Range towers have a maximum load capacity of 350 kg.

APPLICATIONS

GUIL manufactures a wide range of innovative material lifts, adapters and accessories designed to cover the needs for a large variety of applications:

| HVAC

| GLASS

| AWNINGS & SHELTERS

| ROLLER SHUTTERS & BLINDS

| INSTALLATIONS

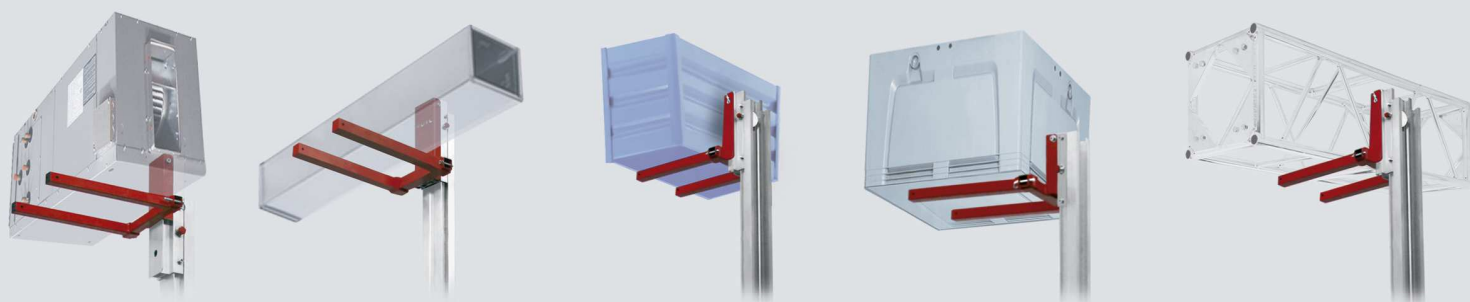
| MAINTENANCE WORK

| PIPING & DUCTS

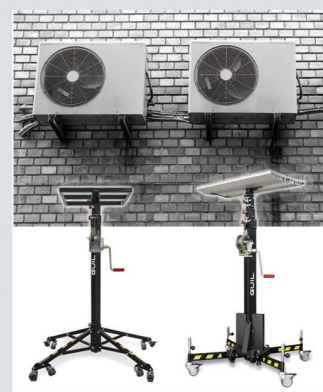
| METALWORK

| CARPENTRY

| EXHIBITION STANDS



CHOOSE A MODEL & LIFT YOUR LOAD



MADE IN SPAIN
www.guil-lifters.com



P.I. La Creu C/ Ismael Tomás Alacreu, 28-30 - CP 46250 L'Alcúdia (Valencia) SPAIN
Fax +34 962540833 Tel +34 962996500 info@guil.es

GUIL - YOUR EUROPEAN LIFTING TOWER MANUFACTURER

