





	TORO A-101/C	4,10 m 13 ft 5.5 in	
+†	2,90 m 9 ft 6 in		
4	170 kg 375 lb	170 kg 375 lb	
-+	1,75 m 5 ft 9 in	1,75 m 5 ft 9 in	
A	73 Kg 161 lb	85 Kg 187 lb	

TORO MATERIAL LIFTS ARE EQUIPPED WITH TWO SAFETY SYSTEMS



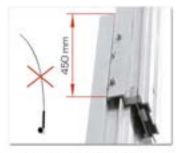
Auto-brake winches. **CE** Machinery Directives



Internal Pendulum Brake System (IPB)



Mast Section Unblocking System (MSU)



More mast overlap. Prevent fishing rod effect



Adjustable manoeuvring handles with wheels.



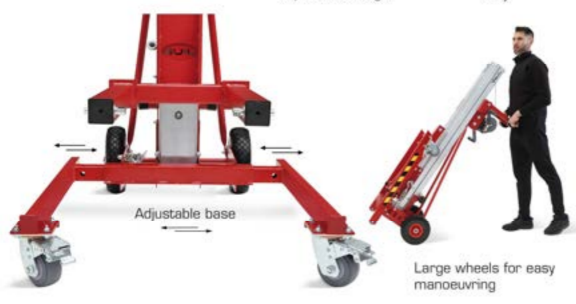
Reinforced forks included. (Detachable). Reversible & Adjustable design.



2 Stabiliser braces for greater lift stability.



Adjustable mast blocking system for horizontal transportation.







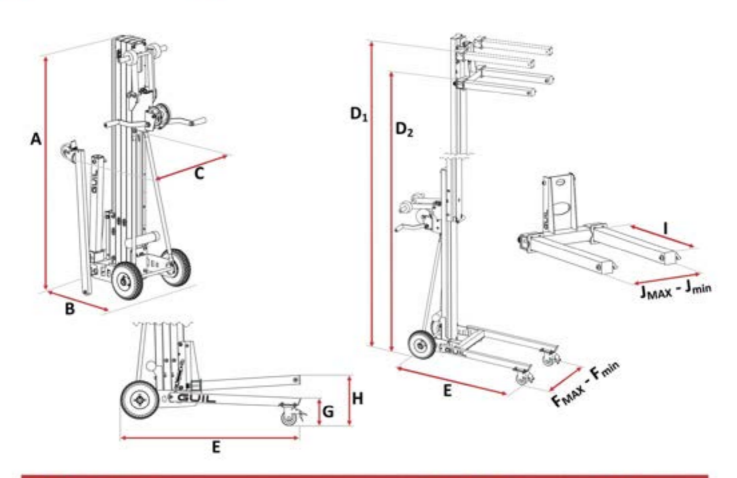
COMPACT DESIGNS







TORO A-Range Specifications



TORO A Range			TORO A-102/C	TORO A-101/C
Number of sections			3	2
Maximum load			170 kg 375 lb	170 kg 375 lb
Weight			85 kg 187 lb	73 kg 161 lb
STOWED			2000	0.600
Height		A	175 cm 5 ft 9 in	175 cm 5 ft 9 in
Length		В	64 cm 2 ft 1 in	64 cm 2 ft 1 in
Width		С	64 cm 2 ft 1 in	64 cm 2 ft 1 in
WORKING MEASUREM	MENTS			
Maximum height	Forks up	Dı	410 cm 13 ft 5.5 in	290 cm 9 ft 6 in
	Forks down	D_2	380 cm 12 ft 5.5 in	265 cm 8 ft 8 in
Length		E	130 cm 4 ft 3 in	130 cm 4 ft 3 in
Width	Maximum	FMAX	82 cm 2 ft 8 in	82 cm 2 ft 8 in
	Minimum	Fmin	64 cm 2 ft 1 in	64 cm 2 ft 1 in
Leg height		G	19.5 cm 7.5 <i>in</i>	19.5 cm 7.5 in
Load height		. н.	32 cm 1 ft 0.5 in	32 cm 1 ft 0.5 in
FORKS				A PRODUCTION
Length		1	66 cm 2 ft 2 in	66 cm 2 ft 2 in
Maximum width		JMX	42.5 cm 1 ft 4.5 in	42.5 cm 1 ft 4.5 in
Minimum width		J _{min}	30 cm 12 in	30 cm 12 in



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



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



With this practical and very safe system, you have the possibility 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 an industrial drill (brand: METABO, Germany), a power reducer 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, allowing to work with just one hand.



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 towers — ref. ELECTRIC-B/2

Adapter and drill for ELECTRIC operation of TORO B-Range Lifts. Price includes a single-handled AL-KO 901 winch to replace the double-handled BULL300-D (Net Weight: 7.30 kg - without winch)

TORO C-Range towers — ref. ELECTRIC-C/2

Adapter and drill for ELECTRIC operation of TORO C- & E-Range Lifts. Price includes a single-handled AL-KO 901 winch to replace the double-handled BULL400-D (Net Weight: 7.30 kg – without winch)

TORO D-Range towers - ref. ELECTRIC-D/2

Adapter and drill for ELECTRIC operation of TORO D-Range Lifts. (Net Weight: 7.10 kg)

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



APLICATIONS ___

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



I HVAC

MAINTENANCE WORK

I GLASS

I PIPING & DUCTS

AWNINGS & SHELTERS

METALWORK

ROLLER SHUTTERS & BLINDS

CARPENTRY

INSTALLATIONS

EXHIBITION STANDS











CHOOSE A MODEL & LIFT YOUR LOAD











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