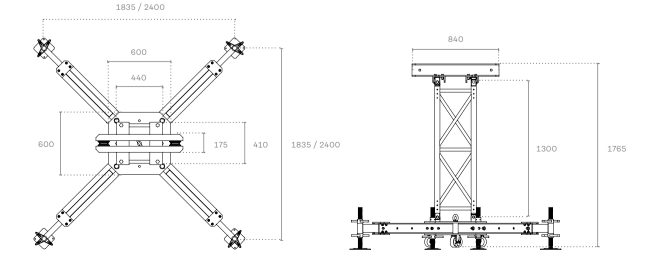
## Maxitower 40



Lifter able to carry loads up to 2,000 kg. If configured appropriately, the Maxitower 40 system interfaces with all types of LITEC truss sized from 29 to 76 cm.

Maximum tower height	$\rightarrow$
Lifting system	$\rightarrow$
Base module weight with top (excluding sleeve block and legs)	$\rightarrow$
Vertical main truss	$\rightarrow$
Compatible trusses (with suitable sleeve block)	$\rightarrow$
Base dimensions	$\rightarrow$
Volume	$\rightarrow$
Maximum lifting load capacity	→

MT40		MT40E
12 m	$\rightarrow$	9 m
chain hoist	$\rightarrow$	chain hoist
86 kg	$\rightarrow$	56 kg
QL40A / QH40SA	$\rightarrow$	QL40A
FL52/FL76/QL40A/QL52A/RL76A		
60 x 60 cm	$\rightarrow$	40 x 40 cm
0.58 m <sup>3</sup>	$\rightarrow$	0.24 m <sup>3</sup>
max 2000 kg	$\rightarrow$	max 2000 kg



## **SLITEE**<sup>4</sup>



## Maxitower 40

Stabilizers, motor supports and other special accessories complete the range.

The MT40 lifter can take all the trusses in the QL40A and QH40SA lines.

Also available in the compact-base MT4OE version, particularly useful for putting together fair stands and indoor use.



The MT40 tower is composed of a base, extending stabilizers (that cover a maximum floor area of  $2.4 \text{ m} \times 2.4 \text{ m}$ ), a main tower body that reached up to 12m in height, a top section with pulleys for electric chain hoists, and a modular sleeve block that can be assembled in different ways depending on application.



