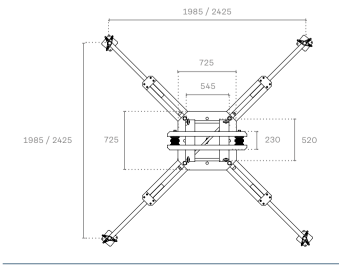
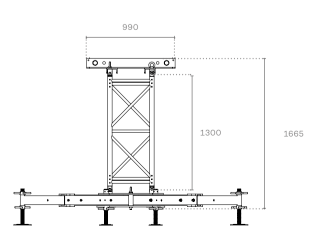
Maxitower 52



For lifting where high performance is needed. This model also comes in a compact-base Maxitower 52E version suitable for indoor use. The base can take QL40A and QL52A series trusses. The four foot bars are telescopic, positionable, individually adjustable and extractable.

		MT52		MT52E
Maximum tower height	\rightarrow	15 m	\rightarrow	12 m
Lifting system	\rightarrow	chain hoist	\rightarrow	chain hoist
Base module weight with top (excluding sleeve block and legs)	\rightarrow	110 kg	\rightarrow	52 kg
Vertical main truss	\rightarrow	QL52A	\rightarrow	QL52A
Compatible trusses (with suitable sleeve block)	\rightarrow	→ FL52 / FL76 / QL40A / QL52A / RL76A		
Base dimensions	\rightarrow	73 x 73 cm	\rightarrow	52 x 52 cm
Volume	\rightarrow	0.84 m ³	\rightarrow	0.29 m ³
Maximum lifting load capacity	\rightarrow	max 3000 kg	\rightarrow	max 3000 kg





160 Towers





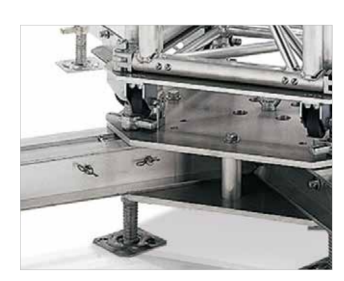
Maxitower 52

The system uses twist-resistant vertical 40 or 52 components, and comes complete with stabilization, motor coupling, hanging and safety accessories.

The MT52 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 reaches up to 15m 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.



Maxitower 52