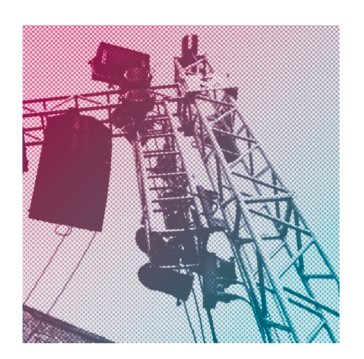
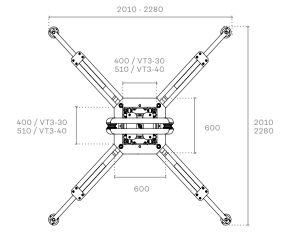
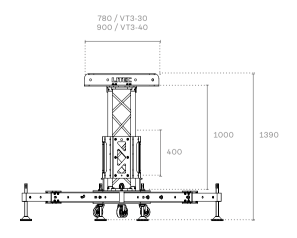
## Varitower 3



It substitutes the previous model Varitower 2. It can take a 29 or 40 m vertical truss, with the best performance seen from the QH40SA twist-resistant truss. The sleeve block is of the original design developed and tested for Unitower, with the same extruded profiles and the same applications. Base module for towers, with frame in square truss of 29 or 40 cm sides. The system is furnished with telescopic stabilizers, multistandard sleeve block with 16 gliding wheels in high density rubber, and top designed for chain feed.

		VT3-30		VT3-40
Maximum tower height	$\rightarrow$	8 m	$\rightarrow$	9 m
Lifting system	$\rightarrow$	chain hoist	$\rightarrow$	chain hoist
Base module weight (included legs, top, and sleeve block)	$\rightarrow$	140 kg	$\rightarrow$	145 kg
Vertical main truss	$\rightarrow$	QH30SA	$\rightarrow$	QH40SA
Compatible trusses	$\rightarrow$	QX30SA / QH30SA / QX40SA / QH40SA / TX30SA (TX40SA only for VT3-40)		
Base module height (excluding top)	$\rightarrow$	130 cm	$\rightarrow$	130 cm
Base module dimensions (folded versions)	$\rightarrow$	60 x 60 cm	$\rightarrow$	60 x 60 cm
Base module dimensions (operating versions)	$\rightarrow$	240 x 240 cm	$\rightarrow$	240 x 240 cm
Legs maximum extension	$\rightarrow$	97 cm	$\rightarrow$	97 cm
Maximum lifting load capacity	$\rightarrow$	1800 kg	$\rightarrow$	2000 kg





156 Towers



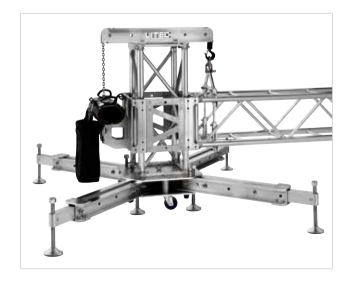
## Varitower 3

The complete system, except the central truss, is composed of assembled parts, without any weldings.

Varitower 3 can use only chain hoist systems, be they manual or electric. For either system the corresponding support is available. The base is made entirely of aluminium, and has telescopic legs with new adjustable feet.

Each leg can be moved horizontally in two directions for precise positioning.

Once assembly is completed the legs may be removed entirely from the base.





Varitower 3 157