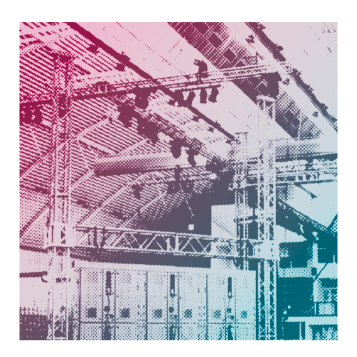
Towerlift 3



The Towerlift 3 hoist system occurs by manual winch with steel cables. The sleeve block functions as default component also for the Unitower and Varitower models. Each side can accommodate either square truss of 29 cm or 40 cm sides, or triangular truss of 29 cm sides. A triangular truss of 40 cm may also be connected by substituting the appropriate central support plate.

Maximum tower height

Lifting system

Base module weight

(included legs, top and sleeve block)

Vertical main truss

Compatible trusses

Base module height (excluding top)

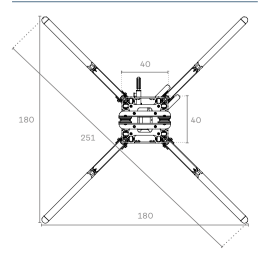
Base module dimensions (folded versions)

Base module dimensions (operating version)

Volume

Adjustable legs

Maximum lifting load capacity



→ 6.5 m

→ steel cable manual winch

→ 75 kg

→ QX30SA

→ QX30SA / QH30SA / QX40SA / QH40SA / TX30SA

→ 154 cm

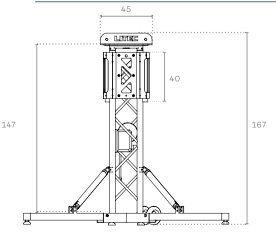
→ 60 x 60 cm

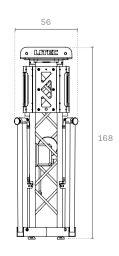
→ 180 x 180 cm

→ 0.6 m³

 \rightarrow 4

→ 500 kg





152 Towers





Towerlift 3

The top and leg adjustment mechanisms have been modified to give superb results.

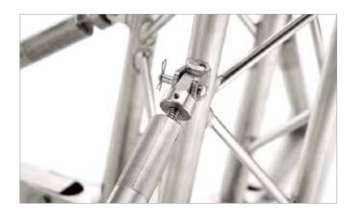
Each foot may be adjusted independently and extensively for easy positioning even on sloping and irregular surfaces.

The 900 kg lifting power-clutch winch is protected inside the structure. During assembly, the wheels are never less than 100 cm from the ground.

The central structure is formed by the QX30SA truss.

The sleeve block will accommodate connection to truss in series QX30SA, QX40SA, QH30SA, QH40SA, TX30SA.

To connect with truss TX40SA the central support plate must be substituted on the corresponding side/s.





Towerlift 3 153