MT2 tower

- Heavy-duty M390KT ladder truss series tower system
 12.5 m (41.0 ft) standard height
- Sleeve block options for M400 & M520 & M950 ranges
- Reinforced head section with built-in feature for dead-hanging
- Sleeve block chain hoist connection bracket available
- Guy wire connection points via extra bolt-on hangers
- Optional tower erecting frame available
- Short or long outriggers (incl. stabilising brace) available
- Adjustable base feet with rubber pads for optimal friction
- Scaffold type base feet available on request

Truss series M390KT

Main Chords	mm in	50x4 (2x0.16)
Diagonals	mm in	25x3 (0.98x0.12)
Height	m ft	12.5 (41)
Self weight	kg (lbs)	352 (776)
		•

Components for MT2 12.5m tower

MT2-01B SteelBase	1 piece
MT2-02B HeadSection	1 piece
MT2-03 QTP/RTO SleeveBlock	1 piece
MT2-05 LongOutrigger	4 pieces
MT2-07B Hinges 4pcs	1 set
MT2-08 BracketForMotor Base	1 piece
QTKT500 0.5m	1 piece
QTKT3000 3m	4 pieces



108 MT2



MT2-01B|SteelBase



MT2-02B Head Section



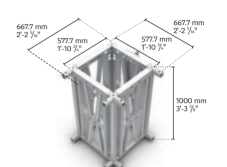
MT2-03|FTT|SleeveBlock

80.00 (176.37) Sleeve block FTT



Steel base

For use with M390KT QUATRO Equipped with wheels for easy movement during setup



MT2-03|RTTH|SleeveBlock

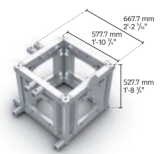


kg (lbs

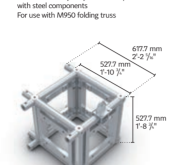
25.00 (55.05)

Head section

Fitted with steel pulleys for 7 - 8mm (0.28 - 0.31") chain Alternative dimensions available after consultation



MT2-03|FTP/RTO|SleeveBlock



Made with heavy-duty aluminium profiles connected

Hinges
Used to connect the vertical tower pieces and to allow

800 mm (31,49")

400mm (15.74")

with steel components
For use with rectangular M400 & M520 QUATRO

Made with heavy-duty aluminium profiles connected

MT2-03|QTP/RTO|SleeveBlock

49.00 (107.90)

Sleeve block QTP

MT2-07B|Hinges|4pcs

2.40 (5.25)

for tilt-up assembly; set of 4pcs

kg (lbs)

kg (lbs)



80.00 (176.37)

Sleeve block RTT Made with heavy-duty aluminium profiles connected

with steel components For use with rectangular M950



49.00 (107.90)

Sleeve Block FTP Made with heavy-duty aluminium profiles connected

with steel components
For use with rectangular M400 & folding M520







6.00 (13.21)

Sh**ort outrigger** Adjustable spindles; rubber pads



Long outrigger 1.4m (4.59') long, including adjustable spindles;

MT-IconBase-01|STEEL

21.00 (46.24)

rubber pads

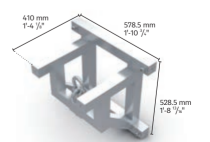


kg (lbs)

550 (1212.5)

M290/M390 tower option

Concrete Ballast Base MCBB



MT2-09|BracketForMotor|Sleeve



16.00 (35.26)

Bracket for chain hoist Used for electric chain hoist attachment to sleeve block to achieve max. loading



156.00 (343.00)

Footprint extendable by outriggers on front and/or rear side to up to 7980x1200 mm

Towers 109