TOWER LIFTS



TTH300

- Desc.: 3 legs tower lift system.
 - 2 telescopic section column
 - made by steel zinc plated tube. Terminal tube diameter 35 mm.

 - 3 folding legs.
 - aluminium die cast parts.
 - Two safety clamping.
 - Automatic brake winch with stainless cable.

Max. Vertical Load: kg 60

Max. Height: mt 3.35

Min. Height (closed): mt 1.90

Mat.: Zinc plated steel

Weight: kg 17



TTH350

Desc.: 3 legs tower lift system.

- 2 telescopic section column.
- Aluminium bar for 8 spot lighting.
- 3 folding legs.
- Fixing and sliding plastic part.

Max. Vertical Load: kg 30

Max. Height: mt 3

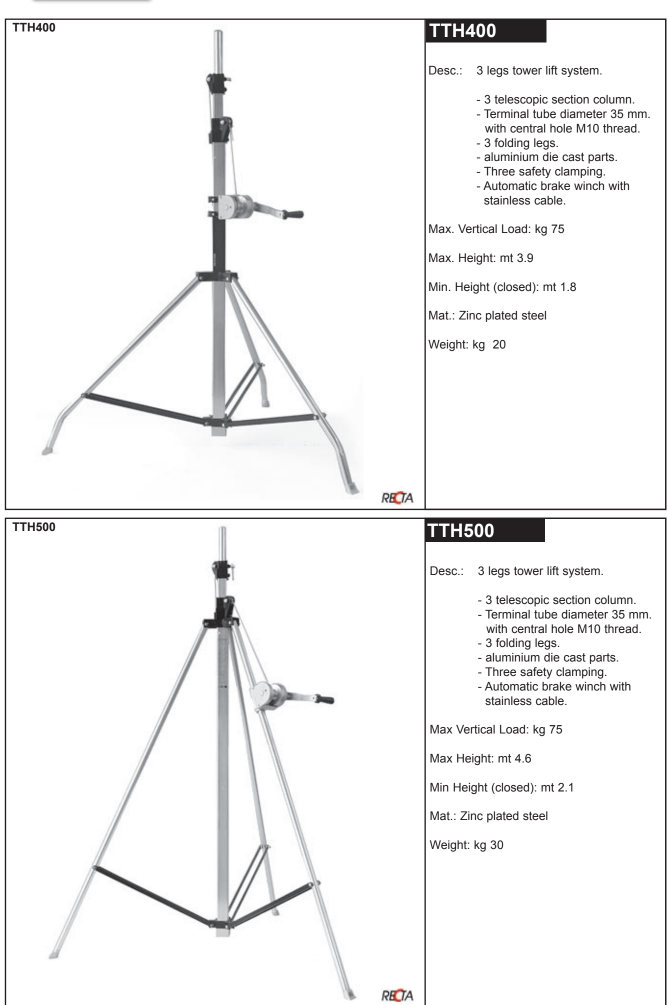
Min. Height (closed): mt 1.7

Mat.: Anodized aluminium

Weight: kg 5,5







TOWER LIFTS

TTH600

- Desc.: 4 legs tower lift system.
 - 4 telescopic section column made by steel zinc plated tube.
 - Aluminium die cast top terminal
 - with Ø 35 housing hole.
 - Four asportable legs with adjustable feet.
 - Floor plate with carry housing legs.
 - Die cast fixing and sliding parts.
 - Five safety clamping.
 - Automatic brake winch with stainless cable.

Max Vertical Load: kg 100

Max Height: mt 5.3

Open size: mt 2,7 (Picture 1)

Closed size: cm 40x40x180 (Picture 2)

Mat.: Zinc plated steel

Weight: kg 57



Picture 1



TTH600



VIA ASTI 84/A - 10090 RIVOLI - TORINO - ITALY

