



Home > Products > ProX Stands > Fantek® Lifting Towers > > Top Loading Lifting tower - Capacity 496 lbs Max Height 17 ft - Made in Spain by Fantek

SKU: XTF-T105D

Permalink:

[Search on Google](#)

Top Loading Lifting tower - Capacity 496 lbs Max Height 17 ft - Made in Spain by Fantek

[Find A Dealer](#)

Product Images



[Download Product Images](#)

Our Products And You



[submit your story](#)

ProX XTF-T105D Top Loading Lifting tower - Capacity 496 lbs Max Height 17 ft - Made in Spain by Fantek

Description

The **XTF-T105D Top Loading Lifting tower** - is ready to lift a **Max load of 496 lb / 225 kg** at a **Max height of 17 ft / 5,18 meters**. It is composed of four extensible steel profiles, lifted by high-strength steel cable with ribbed driven pulleys with SELOIL bearings. Fixing section of the tower to the height desired by automatic locking pin steel. Legs with non-slip rubber feet and levelers that allow its location on uneven terrain. The entire system is operated by a manually operated winch. The T 105 D performs as the best at intense use. **Made in Spain** by Fantek

Use with:

XT-ATCOB Mobile Support for Trusses and towers from T-1

Maximum Height 16.99 lb

Folded Height 5.80 lb

Maximum Load 496.04 lb

Minimum Load 55.12 lb

Unfolded Base 5.09 ft (diameter)

Winch 1984.16 lb



**Lift Cable must be properly
spooled to prevent damage**

FANTEK

Exterior Dimensions & Weight

69.00"H x 18.00"W x 18.00"L - Weight: 189.00 lbs

Shipping Dimensions & Weight

Box 1 of 1: 70.00"H x 19.00"W x 21.00"L - Shipping Weight: 199.00 lbs

UPC

804589614166

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think

Related Products



**FANTEK Spain Compact Front Loading Lifting Line Array Systems Tower 728 lbs Cap
Max Height 19.52ft Incl Line Array Adapter**

SKU: XTF-FT6033



**FANTEK Spain Compact Front Loading Lifting Line Array Systems Tower 518 lbs Cap
Max Height 16 ft Incl Line Array Adapter**

SKU: XTF-FT5323
