

Home > Products > ProX Stands > Fantek® Lifting Towers > > FANTEK Spain Compact Front Loading Lifting Line Array Systems Tower 992 lbs Cap Max Height 22ft Incl Line Array Adapter

SKU: XTF-FT7045

Permalink: http://www.proxdire

Search on Google

# FANTEK Spain Compact Front Loading Lifting Line Array Systems Tower 992 lbs Cap Max Height 22ft Incl Line Array Adapter

Find A Dealer

#### **Product Images**









**Download Product Images** 

#### **Our Products And You**

Submit your story

ProX XTF-FT7045 FANTEK Spain Compact Front Loading Lifting Line Array Systems Tower 992 lbs Cap Max Height 22ft Incl Line Array Adapter

# Description

ProX XTF-T7045 FANTEK® Lifting Tower is Front Loading and allows raising the load from the floor, avoiding any single effort and specially designed for a reliable lifting of Line Array Systems of up to 450 Kg in its normal operating mode and 515 Kg in its structural mode to a maximum height of 6.72 meters / 22 Ft. This product is perfect to fly line array systems, trusses and LED screens. The compact design with castors gives the XTF-FT7045 tower easy handling and maneuverability, reducing storage space and it is the ideal solution for touring, rental and event production (concerts, events, trade fair stands, stage construction, fitting-out discos, theaters, broadcasting, TV, etc.). This Compact model is only 6.23ft (1.90 m) folded height.

This system includes a XTF-ATF17PA Line Array Adapter W/ Hanging Ring

**DYNAMIC OVERLAP®** stacking trusses (4 Masts) are manufactured with extruded aluminum (Alloy: EN-AW according to 6082 T6) and TIG welded by Certified Welders for maximum safety, are specially designed to be compact when folded, reducing storage space and making it easier to handle. FANTEK® towers use a reinforced steel base with outriggers that support heavy loads and greater heights. During lifting, the tower telescopic mechanism lift can stop safely at any of the Pin Locking System positions. These pins take the load off the wire rope.

**DYNSYS®** is a system designed to guarantee the "health" and good operation of the tower, since it accomplishes many functions, all focused on maximizing user safety. Each Dynsys system is adjusted to control the torque that is applied on the winch and, when this is exceeded, the system acts and does not allow to continue the lifting process.

**WIREDRIVE®** is a multidirectional grooved pulley that reduces the wire angle between the winch drum and its entry to the first mast. The steel base provides great stability when the adjustable screw-jacks are well balanced and the bubble level on the base provides accurate leveling. Always secure loads at a locking point and never on the winch alone!

#### Use with:

- XTF-ATF17PA Line Array Adapter W/Hanging Ring
- XTF-ATF17PAM Movable Line Array Adapter
- XTF-ATF1DS Reversible Truss Adapter



Lift Cable must be properly spooled to prevent damage

#### **Features**

- . Design to fly line array systems, trussing and LED screens
- · Built from quality components to ensure maximum safety
- · Raise the load from the floor.
- CE DGUV V17/18 Certified Compliant
- XT-FT7045 is Made by FANTEK® in Valencia Spain.
- Minimum Height 1.9 meters / 6.23 Feet
- Max Height 6.72meters / 22 Feet
- Max Load 450kg / 992.1lb
- Winch 500 kg / 1003.10 lbs
- · Steel Loading Forks 500 mm / 19.68 Inches

**DGUV** is a 3rd Party Certification Body and provides inspections, testing, certification & training, with the ultimate objectives of reliability, safety & high quality. **CE** marking is a certification mark that indicates conformity with health, safety, and environmental protection standards for products sold/manufactured within the European Economic Area (EEA).

FANTEK® was founded in 1940 and with a major expansion in 1984 and with many years of experience is the manufacturer of lifting towers in Valencia Spain, offers innovative high-end quality, reliable and efficient products to all customers worldwide. ProX Live Performance Gear is the only distributor of Fantec® Lifting Towers in the USA. The XTF-FT5323 Meets strict European standards. Certified to current standards [CE - DGUV].

#### **Shipping Dimensions & Weight**

Box 1 of 1:74.00"H x 21.00"W x 24.00"L - Shipping Weight: 377.00 lbs

#### Suggested Shipping Method: LTL

2 PCS Pallet Dimensions 40x48x80 834 LBS

#### LIPC

804589614432

### **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® Line Array Adapter with Hanging Ring for XTF-FT6033 Lifting Tower SKU: XTF-ATF17PA



FANTEK® Movable Line Array Adapter with Hanging Ring for XTF-FT5323 and XTF-FT6033 Lifting Towers
SKU: XTF-ATF17PAM

