

WT 500

Lifting tower for Line Array

Weight and load capacity:

Weight: 152 kg. Minimum load: 30 kg. Maximum load: 270 kg.

Min. and max. height:

Minimum height: 1.96 m. Maximum height: 5.98 m.

Dimensions:

Unfolded base dimensions: 1.93 x 1.75 m. Folded base dimensions: 0.55 x 0.56 m.

The new lifter of WORK® for small/medium-size Line array systems.

WORK® presents WT 500, its new lifting tower for Line Array

Based on the WT 600, it is a very good alternative for the elevation of small/medium-size Line array systems, with great features and a very attractive price!

Many parts have been reinforced: the frontal bracket system, steel made pulleys and cables, automatic brake winch, diagonal bar behind the lifter, subjection legs with inclined stabilizers, etc. A steel plate has been added on each profile for a better firmness.

Its Line Array fixation system holds loads of 270 kg that can be lifted at a maximum height of 6 meters. Metal wall thickness and subjection rings ensure the perfect distribution of the weight over all the bracket.





The powerful auto-blocking bolts have been oversized to hold heavy loads during lifting operation. A patented steel plate has been added on each profile for a better firmness.



A double handle winch (optional) is available. for a fast and effortless fold/unfold operation.



Because it has been designed for Line array systems, WT 500 includes a frontal reinforcement for the bracket.



In addition, it has a fixation system that provides a safe and easy installation of the Line Array speaker.



Two bars behind the lifter provide additional reinforcement in order to bear lifter pressure load.



Distance between legs for a better stability.

Perfectly suitable for subwoofer location.















Accessories

Line Array adapter: reinforcement bar for a safe lifting of heavy Line Array systems. See more details about our accessories pg. 36-37.



Cable and winch

Cable:

Composition: Diameter:

Resistance: Winch:

Drum diameter capacity: Reduction range:



Features

- · Four extensible profiles made of extruded aluminium.
- · Exclusively designed for small/medium-size Line Array
- Diagonal bar behind the lifting tower for additional
- · Four wheels at the base of the lifter for transport.
- · Colour available: black.



Norms / Certificates

C€ · BGV C1

Winch: VGB 8/10.93; 89/392/EWG; 98/37/EG.