

WORK[®] specially cares the quality of automatic brake winches. It has been designed according to the VGB 8/10.93 norm.



This accessory. included with the WT 600, allows a safe lifting of the Line Array.





The ultimate reference for Line array lifting.

Based on the 400 series engineering, WORK[®] presents the WT 600, a top guality lifter specially designed for Line Array systems. To support heavy Line Array systems, the loudspeaker bracket has been strengthened, taking into account strain exerted by the loudspeaker. A light inclination angle at the opposite part of the load provides a perfect stability of the lifter and its load, respecting the centre of gravity. Metal wall thickness and subjection rings ensure the right distribution of the weight on the bracket.

The profile section has been improved too, with a special reinforcement on both sides that reduces strain supported by profiles when the lifter is unfolded. This is particularly adequate for large audio systems. The high guality automatic brake winch, steel made pulleys and oversized cable guarantee that fold/unfold operations will be successfully achieved.

Last but not least, position of front legs and distance between them increase lifter stability. There is enough space for the insertion of subwoofers that complete the Line Array system.

WT 600 is also available in black colour (WT 600 B).

Weight: 245 kg. Minimum load: 30 ka. Maximum load:

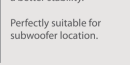
350 kg.

Min. and max. height:

Minimum height: 1.96 m. Maximum height: 6.50 m.

Dimensions:

Unfolded base dimensions: 2.51 x 2.15 m. Folded base dimensions: 0.75 x 0.74 m.



Distance between legs for a better stability.



Cable and winch

Cable: Composition: 6 x 19+1. Diameter: 7 mm. Resistance: 1770 N / mm2. Winch: Drum diameter capacity:

Features

· Four extensible profiles made of extruded aluminium.

- · Exclusively designed for heaviest Line Array systems. · Internal safety pendular system (IPS).
- Diagonal bar behind the lifting tower for additional
- reinforcement. Four wheels at the base of the lifter for transport.
 - Colour available: Silver metal and black.



JIII 🧿 💽 🏹 🔬



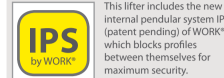
WORK

NT 600

Lifting tower for Line Array

Load capacity

and weight:



internal pendular system IPS (patent pending) of WORK®, which blocks profiles between themselves for maximum security.



king bolts have been oversized to hold heavy loads during lifting operation.

The powerful auto-bloc-

a safe and easy installation of the Line Array speaker.

Diagonal bar behind the

additional reinforcement

to bear lifter pressure load.

lifting tower provides

Its fixation system provides



Accessories Line Array adapter: reinfor-

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



Two colours

available:

WT 600

Reduction range: 10.5 : 1: