

TRUSSTILT®

The Trusstilt® platform is a tilting device that connects a standard truss with suitable AV equipment for professional event technology.

The Trusstilt® has a high load capacity and is prepared for standardised connections in the AV industry.

The angle of inclination is 0°-105° degrees, the load capacity is 75 kg.



Application

Mounting and tilting of AV technology in combination with standard 3 or 4 point trusses.

Mechanics

steel, powder-coated, screwed

Load

max. 75kg over the entire tilt range of 105°

Weight

18,3kg

Dimensions

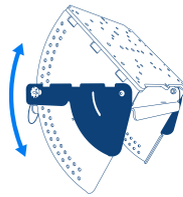
W 40 cm

D 34 cm

H 30 cm

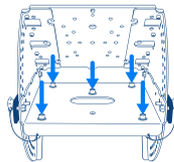
Colour combinations

black/blue



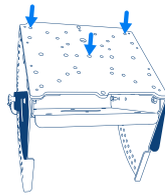
0°-105° deg inclination

The tilt can be adjusted from 0 to 105 degrees. The tilt can be adjusted in 2.5 degree increments using two bolt circles.



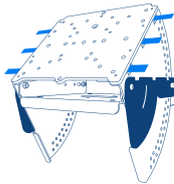
3 and 4 point traverse

The truss section can be mounted on all known 3 and 4 point trusses with a tube spacing of 30 cm/11,8".



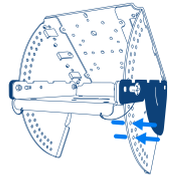
Precise adaptation to AV devices

AV equipment can be securely mounted using defined attachments, e.g. L'acoustics A10/A15, JBL VRX932 or Audipack L&S3 (Ref390567b), L&S5 (Ref390967).



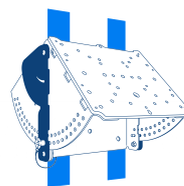
Universal device safet

AV devices can be fixed in three different positions on the tilting head using ratchet straps.



Individual tilt protection

The maximum inclination can be precisely limited by inserting M8 screws on the two tilting wings. The inclination is limited to 105 degrees.



Vertical & horizontal

The mounting of the truss lift on the truss is independent of the position of the truss in the room. Any truss position is possible as long as the swivel axis of the TT is horizontal.



The Trusstilt® is not a product of L-Acoustics and was not developed with or by L-Acoustics. Any direct, indirect, subtle, intentional or unintentional association with L-Acoustics is unintentional, unacceptable and inappropriate. A dissociation is given if the contrary is claimed.