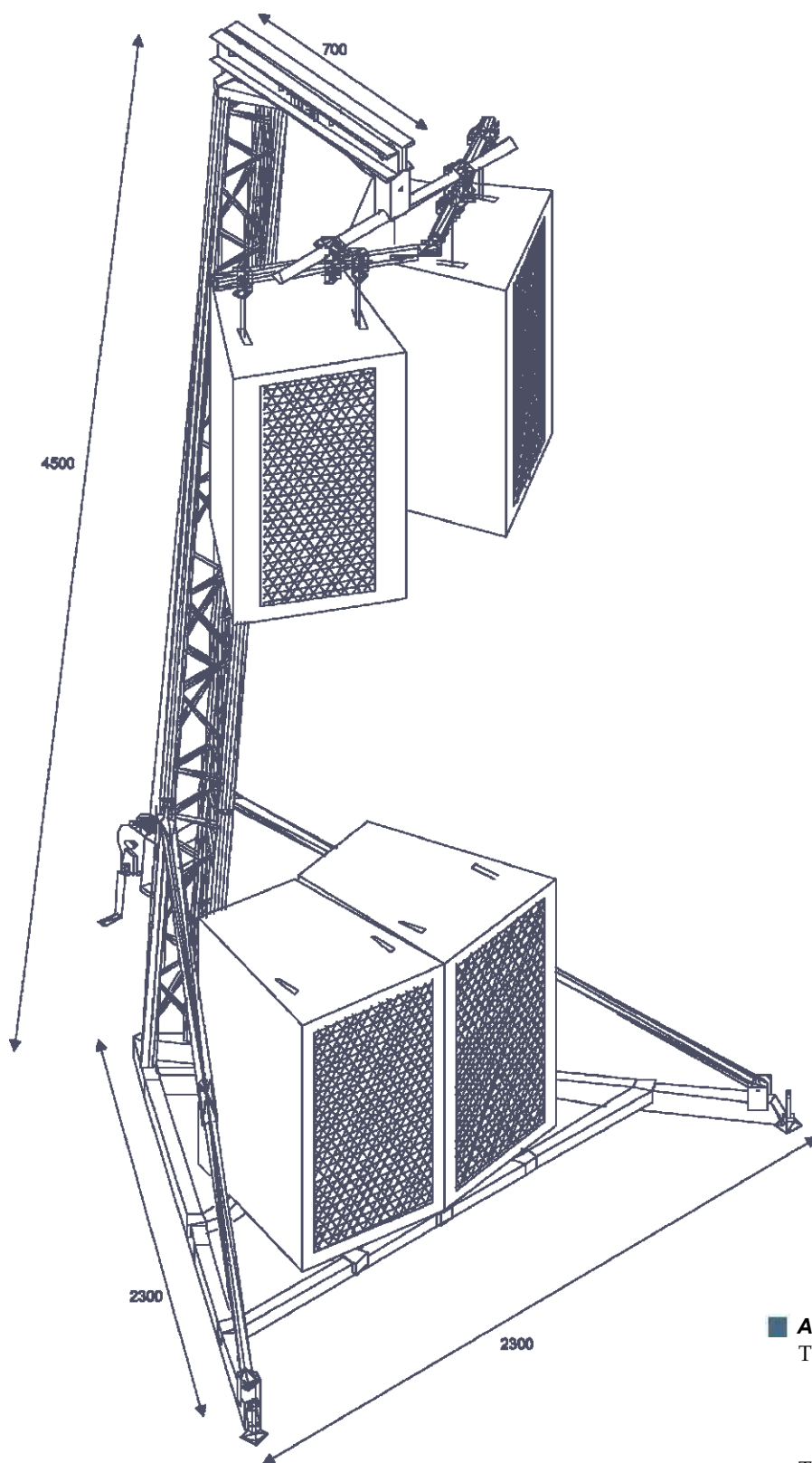




TRABES

Lift 4,5



dimensions are expressed in mm

■ TECHNICAL FEATURES

Lifter for loudspeakers. It can reach 4,5 mt height with a maximum loading capacity of Kg 260, or reach 4 mt height with a maximum loading capacity of 300 Kg. It is made up of SuperLite 25 Trio Truss. It is quick to assemble it and it does not need much space to be placed. Hence it is suitable for public events, concerts and indoor shows.

■ TB 9570 - LIFT 4,5 - 0,26 T

Maximum Height: 4,5 mt
 Maximum Loading Capacity: 260 Kg
 Vertical Truss: SuperLite 25 Trio
 Stabilizers: Tube section 50 mm

■ TB 9510 - LIFT 4,0 - 0,30 T

Maximum Height: 4 mt
 Maximum Loading Capacity: 300 Kg
 Vertical Truss: SuperLite 25 Trio
 Stabilizers: Tube Section 50 mm

■ ACCESSORIES

TB 9580 - Flying Bar

With:

TA 8702 - N. 2 Half Couplers mm 50 + n. 2 Eye Nut mm. 10
 + n. 2 Parallel Swivel Couplers mm 50

TA 9576 - Asjustable V-bar

TB 9582 - Aluminium Platform for ballast

TBF TSX7 - Flight Case cm 144x57x40 with wheels

TB 9581 - Triangular Truss Adapter



- 1 Place the Lift Base on the ground and lock the stabilizers. Unroll about 7 mt of the steel cable.



- 2 Lay down the Lift Base on the ground. You should now have only one of the legs on the ground.



- 3 Now assemble the vertical trusses and lock the head on.

Let the steel cable run along the specific rollers placed in the pulley head. Then make it run through the security device down to the base of the tower.



- 4 Start lifting the mast in place, until reaching the vertical position.



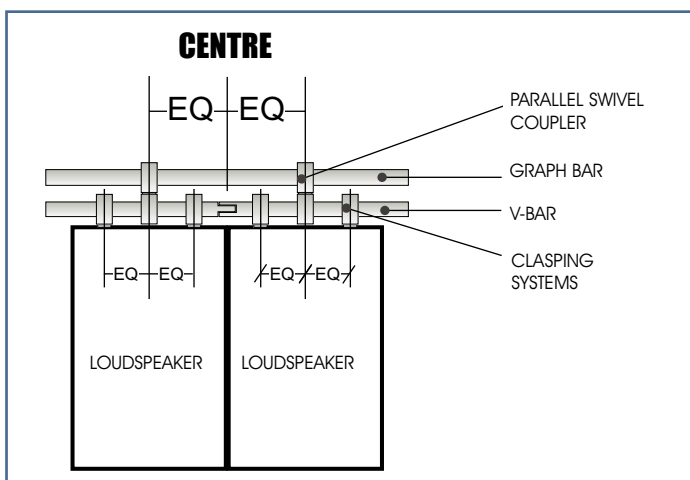
5 Pull the steel cable and roll it around the specific support at the base of the tower (as shown in the picture).



6 Lock the flying bar and the steel cable, by using the specific shackle.



7 Lock the clasp systems AL 8910 and place them at the same distance from the centre.
Lift the Flying Bar up to the pulley head place and release the security anchor bolt.



Placement of the adjustable V-bar for two loudspeakers (TB 9576).

Assemble and lock the 4 clasp systems (AL 8910) by placing them on the V-bar, in order to fasten the loudspeakers at the same distance from the centre.

Place the V-bar and the graph bar by making their central points overlap. Fix the bars using the two Parallel swivel couplers (AL 8904). These should be exactly in the centre compared with the relative loudspeaker. Therefore they should be at the same distance from the centre of the graph bar.