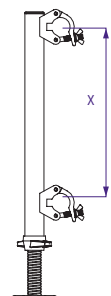




Photo: JSA, Russian Federation.

The light-duty RT H30V has a loading capacity of 800 kg and a maximum lifting height of 7,60 m. The RT H30V is based on H30V truss with stabilisers of 60 mm tube. It has a self-weight of 260 kg. The legs of the V-shaped base can be levelled by means of screw jacks, which are attached to the side of the legs.

After the base is placed, the mast can be built and erected using the hinges on the base corner. The mast should be stabilised by means of the braces, which fix to the legs. After the system is levelled and ballast is applied, the load can be hoisted in position. Its relatively small dimensions make it suitable for a range of applications, including outdoor events, concerts, shopping malls, halls, exhibition areas and theme parks.

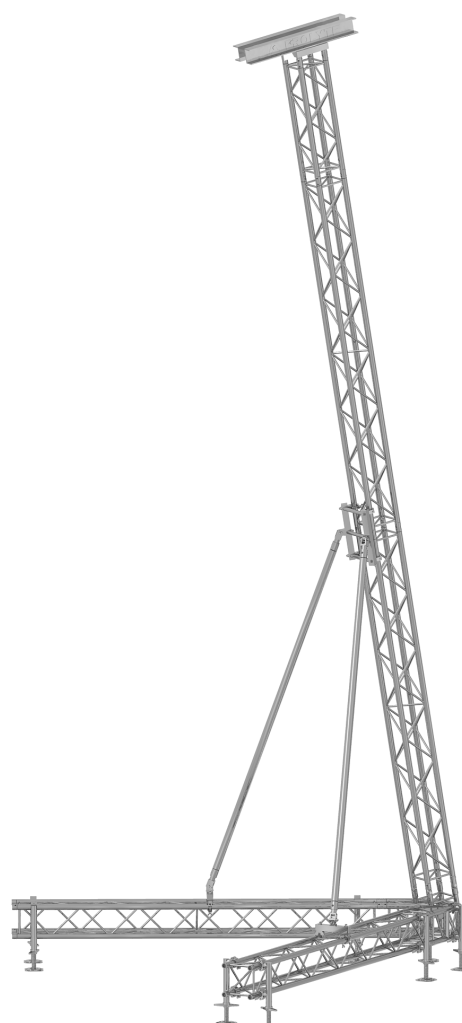


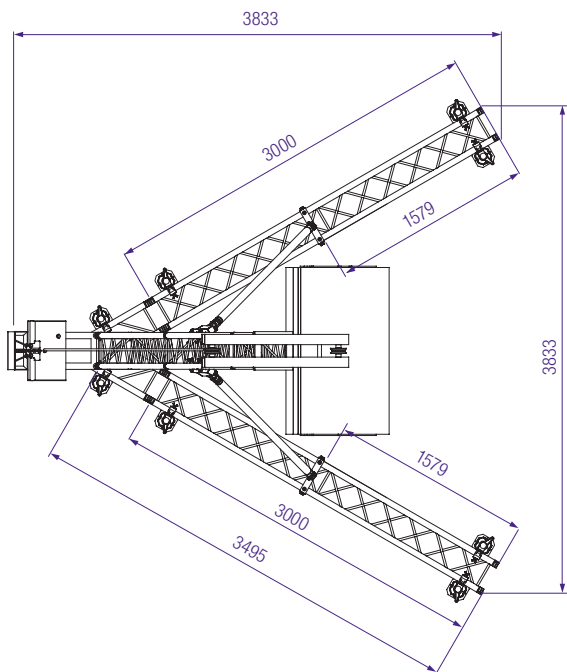
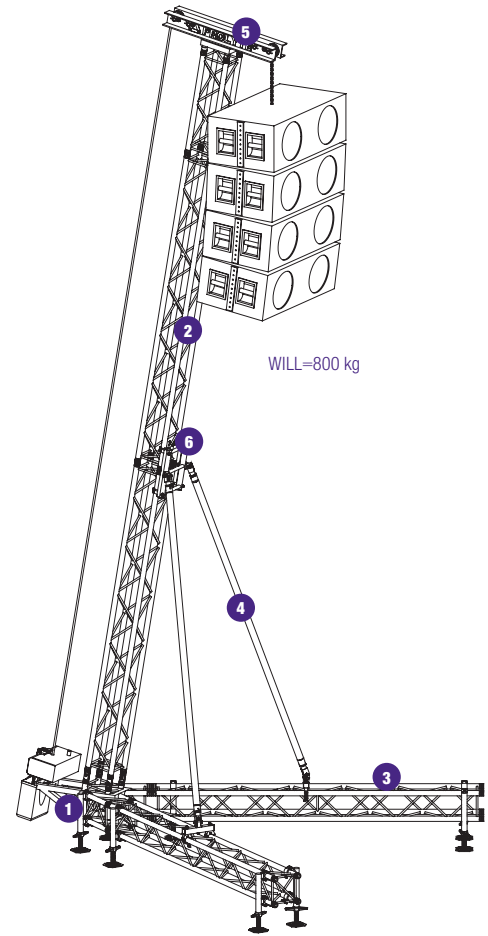
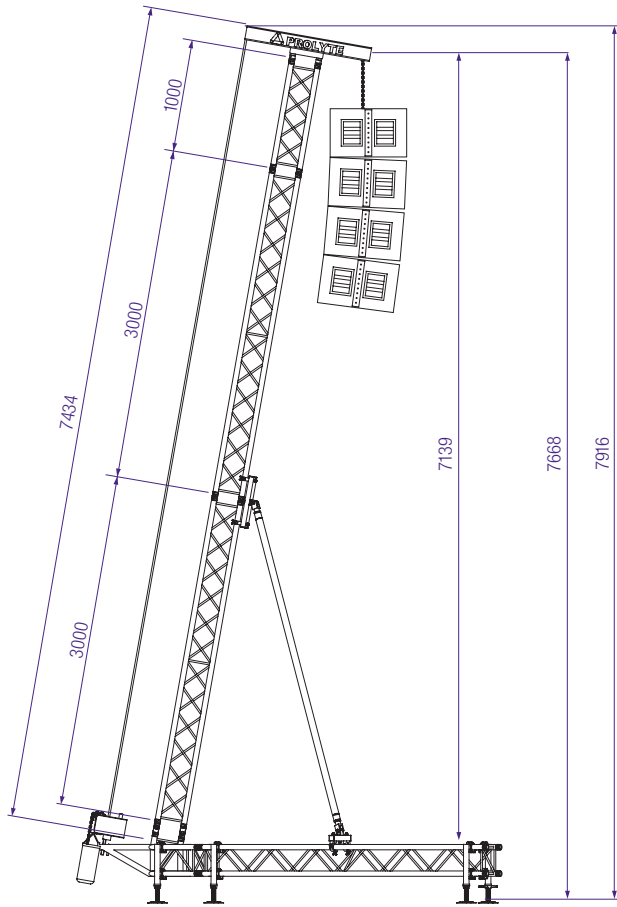
**ACC - SPIN - ATT - 30**

Spindle attachment 30 truss,  $x = 239$  mm.

**ACC - SPIN - LAY/40**

Spindle to be ordered separately.





#### Legend

1 CORNER	RT - H30V - C003
2 MAST SECTION	H30V - L•••
3 LEG SECTION	H30V - L•••
4 STABILISER SECTION	TUBE 60 MM
5 TOP SECTION	RT - 009H
6 MAST ATTACHMENT	RT - STAB - H30V - TOP

#### Technical specifications - RT - H30V - 0,8T

max. overall height	7,92 m (other heights optional)
max. lifting height	7,60 m
max. loading capacity	800 kg (1760 lbs)
max. surface load front	2,5 m <sup>2</sup>
max. surface load side	1,25 m <sup>2</sup>
truss sections	H30V
stabiliser	60 mm
coupling system	CCS6 series
alloy alu parts	EN - AW 6082 T6
ballast	100 kg
max. windspeed	20,7 m/s (46.3 mph)
system weight	260 kg

Structural specifications available.