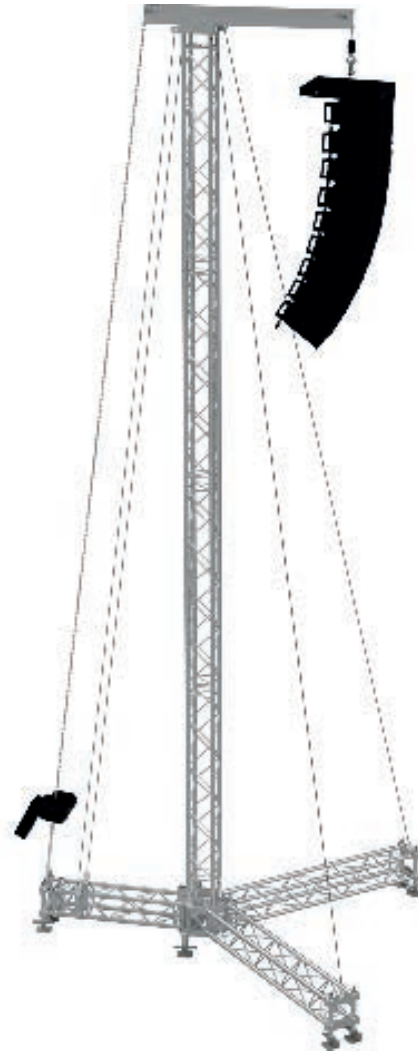




NRT30-8 Rigging Tower



NRT30-8 RIGGING TOWER

Designed to fly medium to large PA Line Array systems. The NRT30 tower is made out of standard Truss elements and a small number of special parts. The PA can be lifted at a height of approx. 8 m with the help of an electric chain hoist.

The base of the system is made from standard truss lengths in a Y-shape created by combining a special corner. This creates the y-shape base where at the end of the legs spindle elements are connected to level the construction.

The tower consists of standard truss lengths, and a top part. After connecting these elements the tower can be connected to the base with hinges. a tower erecting part can be attached to the central base to lift the tower. After lifting the tower, the chain can be added to lift the PA system.

Technical specifications

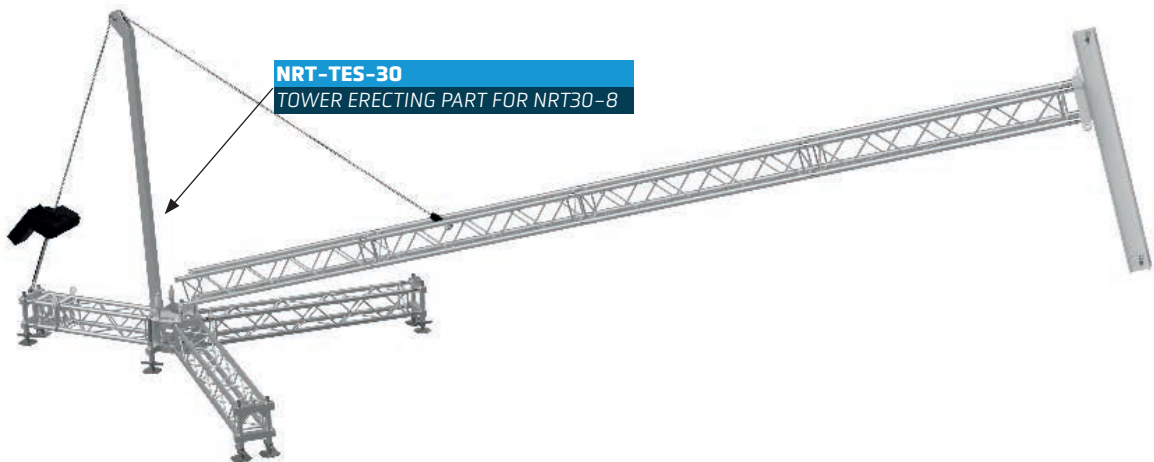
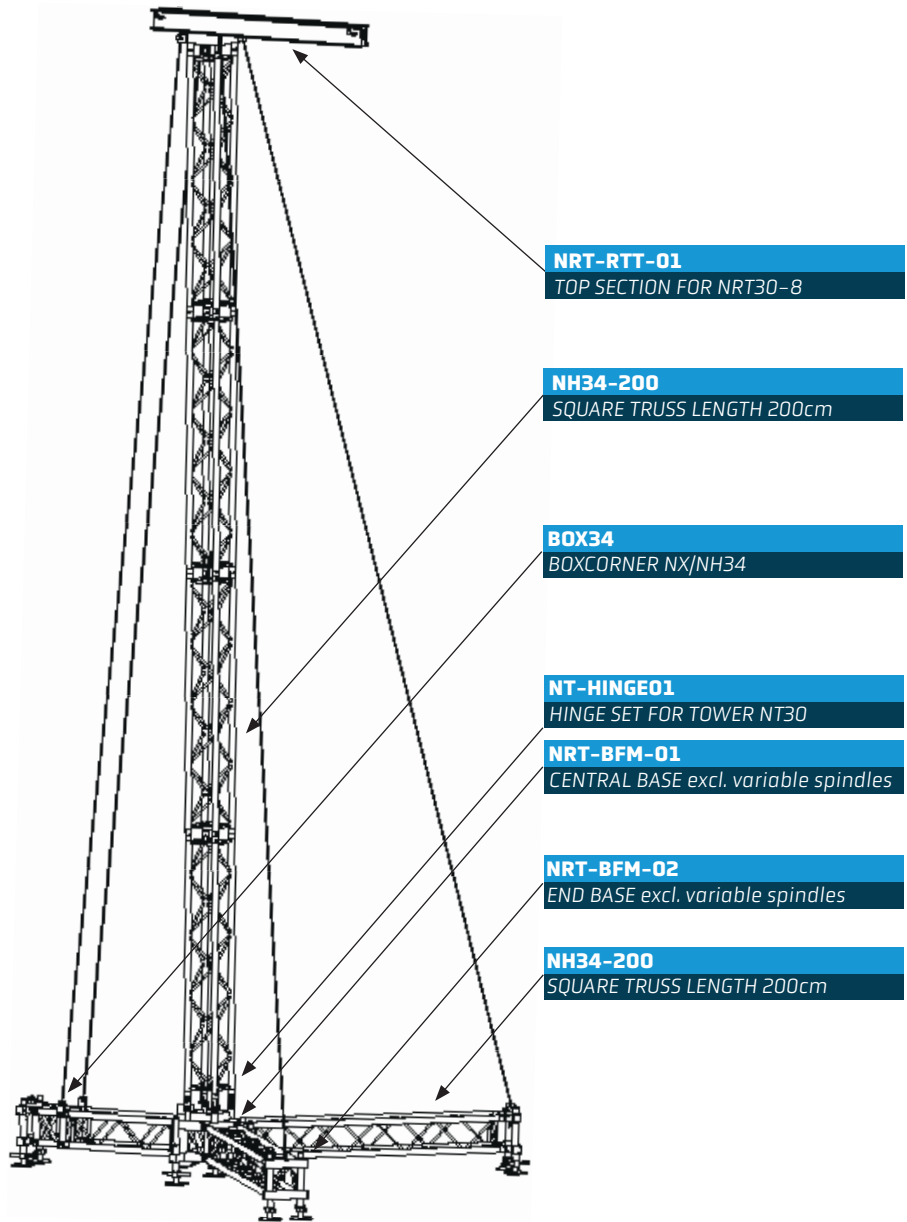
Max. Height	8,00 m	26 ft
Max. Loading capacity	800 kg*	1,750 lbs*
Footprint Width	3,6 m	11,8 ft
Footprint Depth	3,5 m	11,5 ft
Max. Windsurface	5 m ²	53 sqft
Type of mast sections	NH34 Truss	

THE ESSENTIALS

- Sufficient space for build-up and subwoofers between the legs
- Can be used as a delay tower or main audio rigging tower
- Small footprint
- Uses standard NH34 Truss
- Static report included



NRT30-8 Rigging Tower explained



To lift the tower, a special tower erecting part can be attached to the central base, this part acts as a lever to bring the tower into its final position.