



# NRT30-5 Rigging Tower



## NRT30-5 RIGGING TOWER

The NRT30-5 is designed to fly small PA Line Array systems, this PA tower is made out of standard Truss elements and a small number of special parts. The PA can be lifted to a height of approx. 5 m with the help of an electric chain hoist.

The base of the system is made from a special rigging tower frame that is extended with outriggers and a ballast frame. Both frames and outriggers are equipped with extendable spindles to level the construction.

The tower consists of standard truss lengths, a special top part with a cantilever ensures proper positioning of the PA system. After connecting these elements the tower can be connected to the base with hinges, and the chain of the hoist can be put in. After this, the tower can be erected.

### Technical specifications

Max. Height	5,00 m	20 ft
Max. Loading capacity	500 kg*	1,750 lbs*
Footprint Width	2,3 m	7,5 ft
Footprint Depth	2,8 m	9,2 ft
Max. Windsurface	1,5 m <sup>2</sup>	16 sqft
Type of mast sections	NH34 Truss	

## THE ESSENTIALS

- Can be used as a delay tower or main audio rigging tower
- Small footprint
- Uses standard NH34 Truss
- Static report included
- Free of the German Baubuch



# NRT30-5 Rigging Tower explained

