

PA30 Tower

The PA30 has been engineered to accommodate small to medium-sized PA Line Array systems. This versatile PA/Rigging Tower is constructed using our signature truss components, complemented by a select number of specialized elements. With the assistance of an electric chain hoist, the PA system can be effortlessly elevated to a height of approximately 8 meters.

The foundation of this system is rooted in a unique rigging tower frame, which is thoughtfully enhanced with Outriggers and a Ballast Frame. The Outriggers are furnished with extendable spindles, allowing for precise leveling of the structure.

The tower assembly comprises standard truss sections and an exclusive upper segment featuring a cantilever design, ensuring the precise placement of the PA system. Once these components are seamlessly interconnected, the tower can be affixed to the base using hinge connections, and the hoist's chain can be engaged. Following this straightforward process, the Tower is ready to be raised into position with ease.



Facts

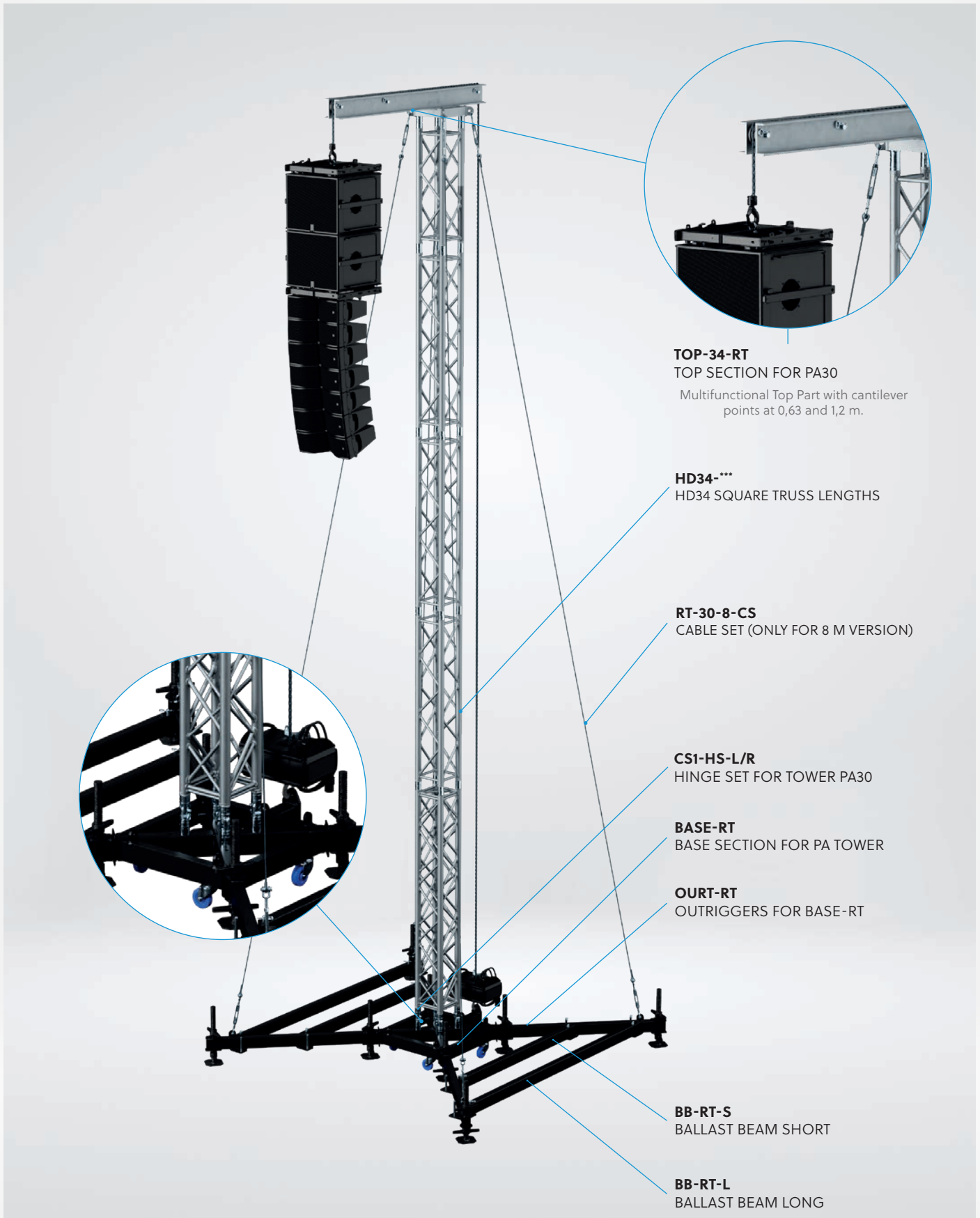
- Uses standard HD34 Truss
- Built different heights with 1 system
- Use as a Delay Tower or main audio Rigging Tower
- Small footprint with sufficient space for build-up and subwoofers between the legs
- Minimal transport space as Base, Outriggers and Ballast Beams are detachable. Static Report included
- Building under 5 meters is possible (*<5m German Baubuch not required*)
- Up to 6.5 meters no cable set required

Specifications PA30 Tower

Max. Height:	8 m
Max Loading:	400/800 kg
Footprint Width:	2,8 m
Footprint Depth:	2,8 m

Type of mast sections: HD34

PA30 Tower in detail



TOP-34-RT
TOP SECTION FOR PA30
 Multifunctional Top Part with cantilever points at 0,63 and 1,2 m.

HD34-***
 HD34 SQUARE TRUSS LENGTHS

RT-30-8-CS
 CABLE SET (ONLY FOR 8 M VERSION)

CS1-HS-L/R
 HINGE SET FOR TOWER PA30

BASE-RT
 BASE SECTION FOR PA TOWER

OURT-RT
 OUTRIGGERS FOR BASE-RT

BB-RT-S
 BALLAST BEAM SHORT

BB-RT-L
 BALLAST BEAM LONG