

# PA Vertical Tower 2

PAV2



**PAV2-TS**  
Steel Top Section



Can be shifted  
by 50 mm

We are proud to introduce PAV2, a new support structure designed for professional sound systems. Constructed from TT54M truss, with a maximum height of up to 15 meters and a load capacity of 2200 kg, PAV2 offers outstanding strength and stability. The structure is based on a Layher system foundation and is equipped with sliding top hangers with a 50 mm adjustment step, allowing precise positioning of sound systems with varying rigging point spacing at different heights and curvatures.

Specifications	
HEIGHT (max.)	15 m
LOAD (max.)	2200 kg
SOUND COVERAGE AREA FRONT (max.)	8 m <sup>2</sup>
SOUND COVERAGE AREA SIDE (max.)	4 m <sup>2</sup>
WIND SPEED (max.)	20 m/s
SUSPENSION ADJUSTMENT STEP	50 mm
BALLAST	6000 kg

TT54M Mast Section	
MAIN TUBES	50 x 4 mm
BRACES	30 x 3 mm
ALLOY	EN AW-6082 T6

Contact us for more information or a price quote at [sales@taf.cz](mailto:sales@taf.cz)  
Truss Aluminium Factory | Czech Republic | [www.taf.cz](http://www.taf.cz)

