

MILOS

PA fly tower



The MILOS MT-PA5030 PA fly tower was designed for live events that require a compact PA fly tower for small systems that can be used both indoors and outdoors.

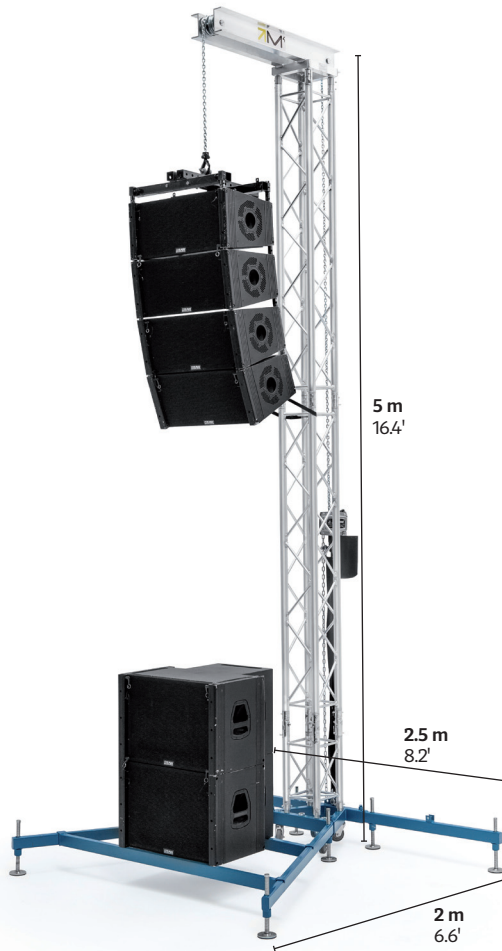
Set-up is easy. Only a few 290 QTV truss components are needed to erect the tower and only 2 persons are required for set-up.

Due to a height of just under 5 metres, approvals by authorities are not necessary. The design allows for placement of base cabinets or amplifier racks on top of the outriggers. Electrical or manual chain hoists can be used for lifting operations.

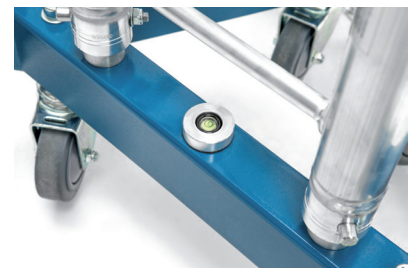
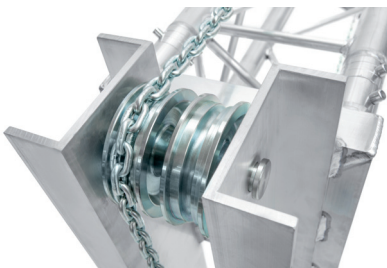
- Footprint at set up is 2.5 m x 2 m
8.2' x 6.6' (width x depth)
- Max. load 300 kg (660 lbs.)
- 1.5 m² (16.15 m²) max. front surface area of the PA
- 1.0 m² (10.76 m²) max. side surface area of the PA
- 50 kg (110 lbs.) required ballast
- 20 m/s (45 mph) in-service wind loading
- Out-of-service wind loading as per DIN-EN 13814
- Base frame is V-shaped steel centerpiece with set of 2 bespoke and 2 long MT2 outriggers
- Lifting operations with either electrical or manual chain hoists
- Head block equipped with double pulley system for attachment of safety chain or safety wire parallel to lifting chain
- Multiple attachment points on base for connection of hoists and safeties

MILOS PA TOWERS

MT-PA5030



**Handwinch or
Manual Chain Block
options available**



Technical specifications:

Height:	5 m	16.4'
Max. load:	300 kg	660 lbs
Footprint:	2.5 x 2 m	8.2' x 6.6'
Max. PA Front Surface Area:	1.5 m ²	16.2 ft ²
Max. PA Side Surface Area:	1 m ²	10.8 ft ²
Cantilever length:	720 mm	2.4'
Ballast required:	50 kg	110 lbs
In-service wind loading:	20 m/s	45 mph



MILOS s.r.o.
Spindlerova 286
413 01 Roudnice nad Labem
Czech Republic

Tel +420 416 810 800
info@milos.cz
www.milossystems.com

