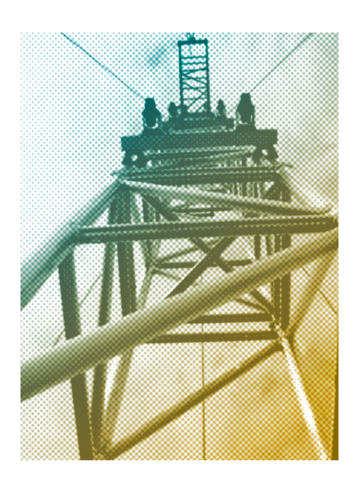
Flyintower 15-2,000



Support Tower for audio systems. Designed in QL76A, this new Flyintower is suitable for 2,000 kg loads and can reach the height of 15 meters, thus ensuring sturdiness and rigidity on relevant heights. It also utilizes QH30SA trusses as stabilizing elements and is equipped with fork connections.

Maximum tower height

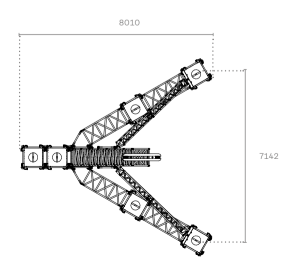
Vertical main truss

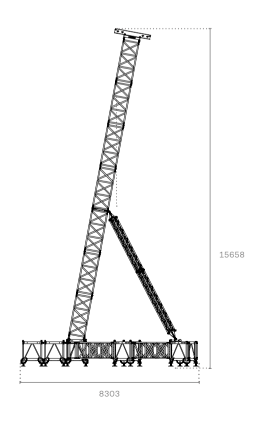
Base dimensions

Maximum lifting load capacity

- 15 m
- → QL76A
- → 830 x 801 cm

2,000 kg



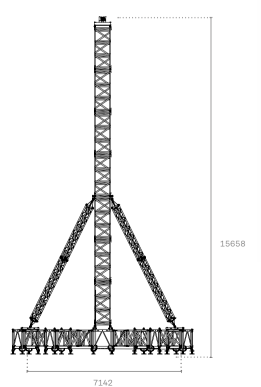


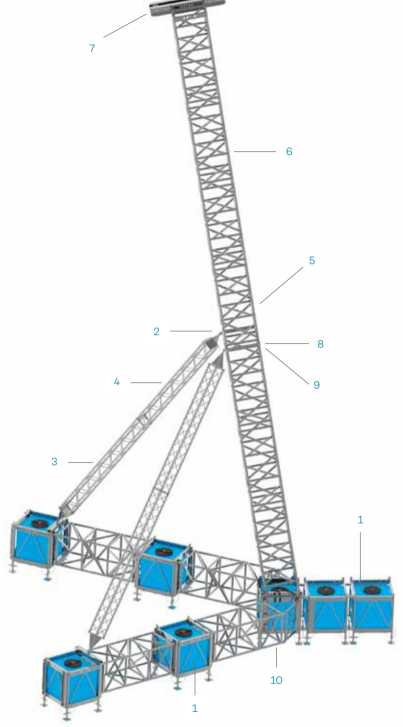
184 Flyintowers

SLITEC⁴

Flyintower 15-2,000 components

- 1 → Water Ballasts
- 2 → RAC0001
- 3 → QH30SA350
- 4 → QH30SA300
- 5 → QL76200AB
- 6 → QL76200A
- 7 → MTT76F
- 8 → KHLF
- 9 → KHLB
- 10 → FL76071M2P





Flyintower 15-2,000

In the concept of the new Flyintower are also included water ballasts, already integrated in the system. They consist of aluminium cages and plastic tanks to be filled with water. The new Flyintower allows you to use your own stock of QL76A trusses.

Flyintower 15-2,000 185