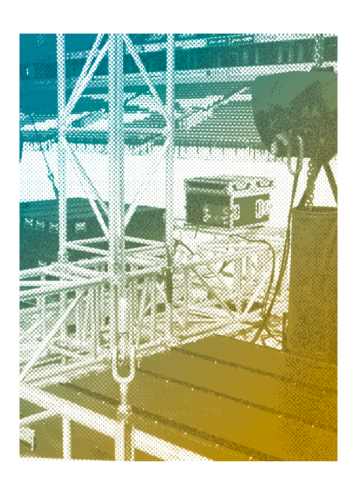
Flyintower 13-2,000



Vertical audio system support tower. It consists of QL52A structures and is suitable for lifting loads of up to 2500 kg to a height of 13 metres.

The electric chain hoist is fitted directly to the top truss structure.

A lifting system is available for raising the tower.

Maximum tower height

→ 13 m

Vertical main truss

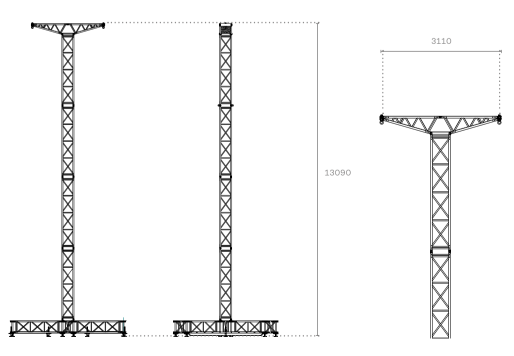
QL52A

Base dimensions

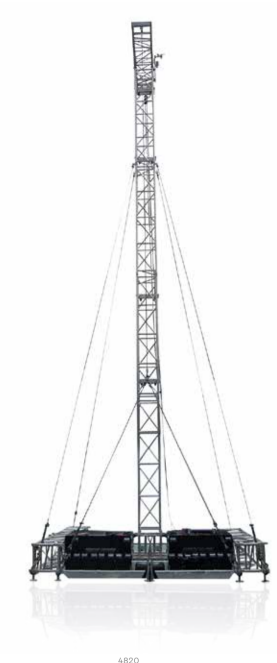
475 x 429 cm

Maximum lifting load capacity

2,000 kg



182 Flyintowers



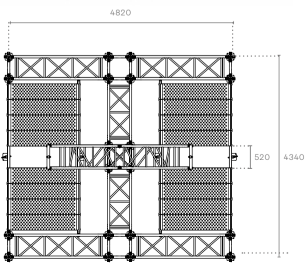
Flyintower 13-2,000

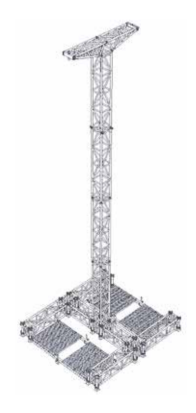
Made mostly of elements of QL52A and FL52 series, Flyintower 13-2,000 can lift loads up to 12 m in height, quickly and easily.

These features characterize the fork connection system of the whole High Load series.

The Flyintower 13-2,000 has been studied so that it can be built using materials standard to the High Load series with only a few special elements added.

It can be assembled quickly, and occupies little floor space. Maximum load 200 kg.





Flyintower 15-2,000 183