Flyintower 7.5-500 & 9.5-600

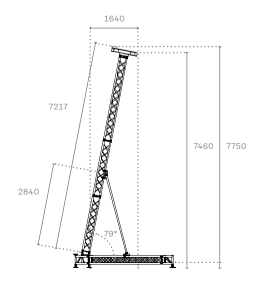


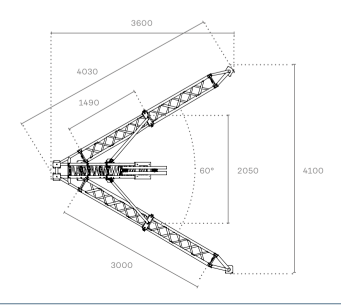
Support Tower for audio systems consisting of a QX30SA structure, suitable for lifting loads of up to 600 kg to a height of 9.5 metres.

To lift the loads, anchoring is provided for an electric chain hoist. Alternatively they may be lifted manually by adding a cable winch device.

Flyintower		7.5-500		9.5-600
Maximum tower height	\rightarrow	7.5 m	\rightarrow	9.5 m
Weight	\rightarrow	160 kg	\rightarrow	225 kg
Maximum surface area of loudspeakers	\rightarrow	2.5 m ² front 2.0 m ² back	\rightarrow	2.5 m ² front 2.0 m ² back
Maximum wind speed	\rightarrow	70 km/h	\rightarrow	70 km/h
Required ballast weight	\rightarrow	170 kg	\rightarrow	130 kg
Maximum lifting load capacity	\rightarrow	500 kg	\rightarrow	600 kg

Flyintower 7.5-500

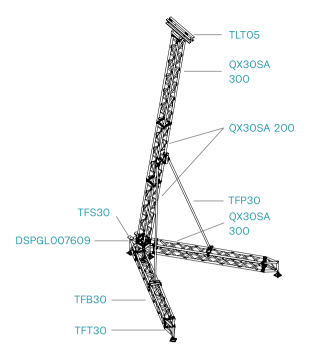




176 Flyintowers







Flyintower		7.5-500		9.5-600
Base	\rightarrow	TFB / 1	\rightarrow	TFB / 1
Tower truss	\rightarrow	QX30SA 300/1 QX30SA 200/2	\rightarrow	QH30SA 300/3
Base truss	\rightarrow	QX30SA 300/2	\rightarrow	QH30SA 300/2
Diagonals	\rightarrow	TFP30 / 2	\rightarrow	TFP40 / 2
Base ends / terminals	\rightarrow	TFT30 / 2	\rightarrow	TFT30 / 2
Тор	\rightarrow	TLT05 / 1	\rightarrow	TLT05 / 1
Connection system	\rightarrow	QXFC	\rightarrow	QXFC

Flyintower 9.5-600

