14 x 10 m Single-pitch



A single pitch 14 x 10 m metre roof that's the smallest available with a fork connection. At this size, it serves as a bridge between small and medium events. Its impressive load bearing and sturdy construction provide the safety you require, while lending an air of style to your events.

Dimensions

14 x 10 m

Height range*	\rightarrow	9.5 m
Main truss	\rightarrow	QL40A
Towers	\rightarrow	Varitower 3-40
Uniformly distributed load UDL**	\rightarrow	6200 kg
Chain hoist	\rightarrow	1 ton
Trusses for lifter	\rightarrow	QH40SA
Trusses for roof	\rightarrow	QL40A
Roffing sheet	\rightarrow	Self-extinguishing Class 2 - 650 g/m ²

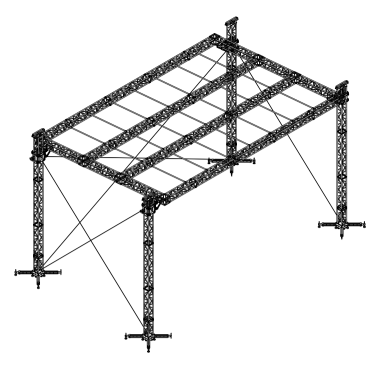
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates. This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2. Use of these systems is governed by laws which vary according to the country they are assembled in. They must be put together in compliance with the local regulations in force.

258 Roof systems

^{*} Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

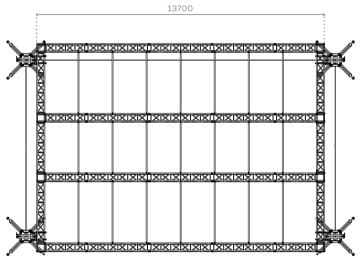
^{**} This figure shows the ratio between the area covered by the assembled structure and the volume of the individual trusses used to build it. It is an efficiency figure useful in comparative analyses: transportability efficiency improves as the figure increases.

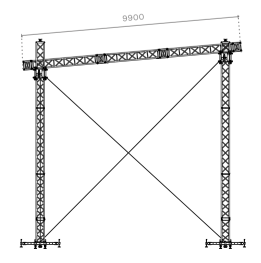


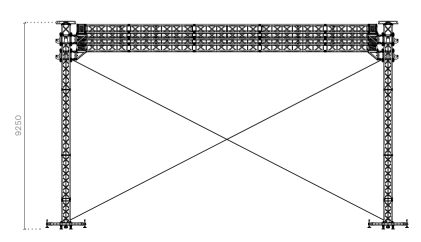


QL40A 14 x 10 m Single pitch

Side extensions for suspensions outside the set may be added to the front.







QL40A 14 x 10 m 259