



Alusfera is another way of using LIBERA, again starting from standard components with the addition of a few special accessories. It is a very impressive structure that may be used purely as part of the scenery, even without roofing sheets. Compared to the first version, Alusfera 2 has been designed with the addition of frontal and rear arches, a new ridge, a new solution to fix the main arches to the ground and an alternative for setting up.

| Dimensions                        | 21,5X11,5 m       |
|-----------------------------------|-------------------|
| Height*                           | 11,5 m            |
| Main truss                        | LIBERA FL76       |
| Towers                            | //                |
| Uniformly distributed load UDL ** | 6500 kg ≈         |
| Chain hoists                      | //                |
| Total weight                      | 3700 kg           |
| Volume                            | 18 m <sup>3</sup> |
| Set-up time & number of workers   | 6 hrs / 5 w       |

\* Height suggested according to the dimensions of the roof system.

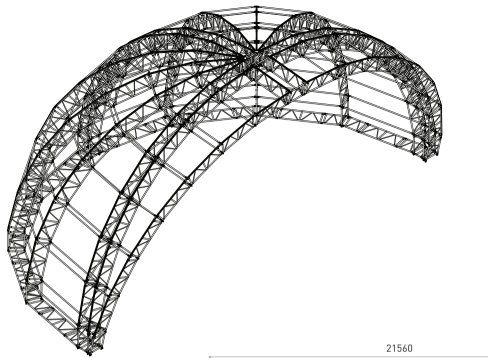
\*\* Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

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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 European standards. 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.





## LIBERA ALUSFERA 2

These innovations limit rain exposure, make assembly operations easier and increase load capacity.

