



Sidewall height of 3.85 or 5 metres



Free internal height of 6.5 or 7.8 metres



Horizontal panels for a sleek and modern look





Looking for a unique presentation or reception area? The Alure Globe Dome is a fully circular structure guaranteed to draw attention. Create the impact and environment that suits your event. Presenting an innovative product? Networking drinks for key customers? VIP area during a festival? Or surprise staff with an exclusive company party? The Alure Globe Dome can be configured to suit your requirements!



The Alure Globe Dome has a free span of 20 metres with 314 square metres floor area. The side wall is constructed with three or four horizontal panels. As a result, this unique structure can be built with sidewall heights of 3.85 or 5 metres. The free internal height in the middle of the structure is therefore 6.5 or 7.8 metres. This unique height offers extensive possibilities for setting up the structure for any event. The Alure Globe Dome can also be built with an overhanging canopy of 2.2 metres, which makes a floor area of 490 square metres.

As the columns are integrated into the wall, the Alure Globe Dome has a sleek interior wall. Depending on the application, the structure can be supplied with insulated PVC honeycomb walls or glass panels. The roof and gable fabric comes in an opaque version. Other versions (transparent or according to your own design of printed skins) are available on request. Thanks to the special Neptunus rain gutter tensioning, the roof skin is always taut, and rainwater is drained at central locations. The hall is fitted with an elevated Neptunus cassette floor.

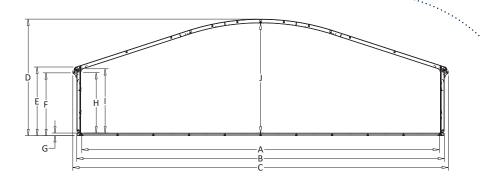
Standard doors can be fitted in the Alure Globe Dome and it is possible to build it with an open side wall of 4.8 metres.

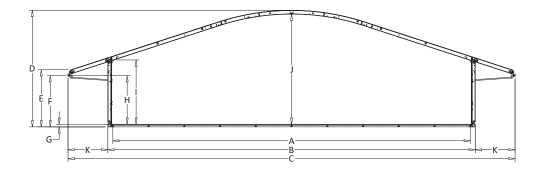


Applications

The Alure Globe Dome is ideally suited for events with an exclusive appearance. A unique presentation at a trade fair, a networking event, a VIP area or product launch? It is all possible.







	3,85 m	5,1 M
A	2000	2000
B	2058	2058
C	2102	2102
D	655	780
E	385	510
F	350	475
G	15	15
H	335	460
	355	480
	618	743

	3,85 m	5,1 m
A	2000	2000
B	2058	2058
C	2503	2503
D	655	780
E	320	445
F	287	412
G	15	15
H	272	397
	360	485
	618	743
K	222	222







