

GRID-AE
Sofia 1421, Bulgaria
77A Dimitar Hadjikotaev Str.
Tel: +359 2 865 7839
e-mail: info@grid.bg

Pavilion GRID-7-4



GRID-7-4 is a geodesic dome with wooden frame and steel connectors. It is an amusement pavilion or temporary shelter.

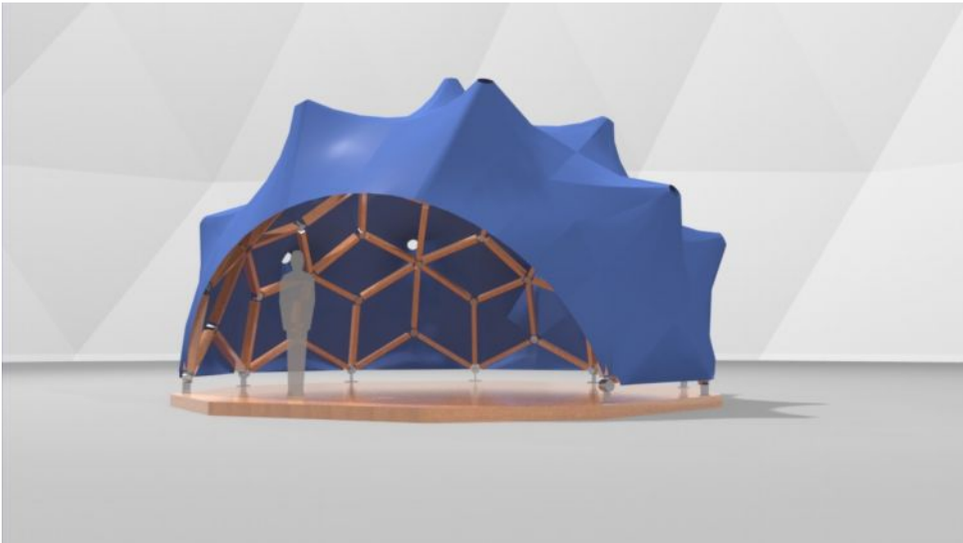
	GRID-7-4
Price	€9350
Included in the price:	Wood, pressure treated Steel, hot-galvanized Acrylic membrane cover On site assembly Shipment within the EU
Diameter	7m
Height	3,55m
Area covered	35m ²
Volume	80m ³
Weight	1360kg
Area of the cover	55m ²
Assembly time	2 days for a team of four
Intended use	Outdoor
Warranty	7 years for the structure 3 years for the cover
Delivery time	30 days
Options:	
PVC membrane for hydro insulation and doors	Add €1150 to the price
Outdoor carpet	Add €665 to the price
Solar lighting	Coming soon
Furniture and equipment	To individual design

Hut GRID-7-R



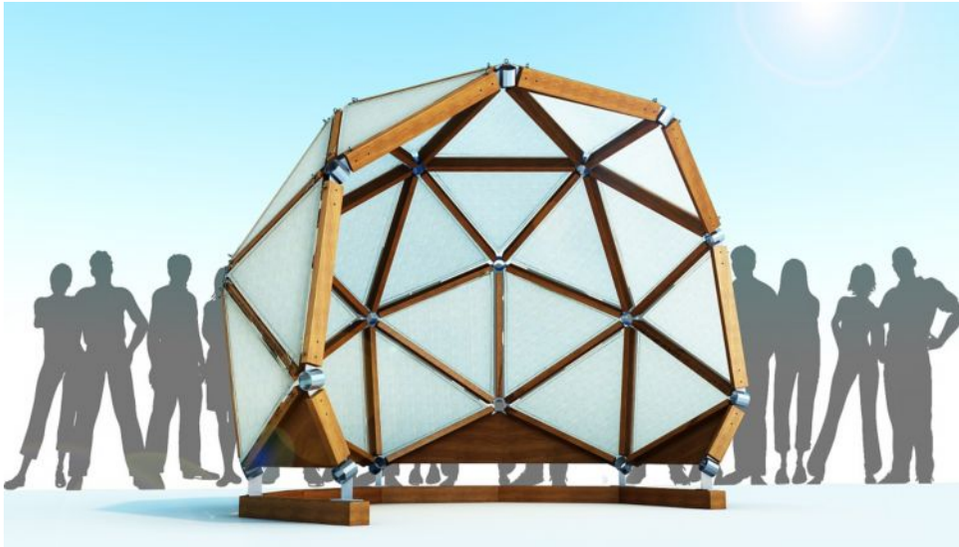
GRID-7-R is a structure suitable for shading on the beach, in the yard or in the urban environment. This dome is a half-sphere with single entrance that makes it a particularly attractive fair stall.

GRID-7-R can have tensioned membrane for cover.



	GRID-7-R
Price	€7950
Included in the price:	Wood, pressure treated Steel, hot-galvanized Acrylic membrane cover On site assembly Shipment within the EU
Diameter	7m
Height	3,55m
Area covered	32m ²
Volume	80m ³
Weight	1150kg
Area of the cover	50m ²
Assembly time	2 days for a team of four
Intended use	Outdoor
Warranty	7 years for the structure 3 years for the cover
Delivery time	30 days
Options:	
PVC membrane for hydro insulation	Add €550 to the price
Tensioned PVC membrane	Add €570 to the price of PVC
Print on PVC membrane	Add €525 to the price of PVC
Outdoor carpet	Add €605 to the price
Solar lighting	Coming soon
Furniture and equipment	To individual design

Gazebo GRID-2,25-2



GRID-2,25-2 is a garden gazebo, totem or extravagant umbrella. This dome is an unique garden or beach furniture.

	GRID-4,5-2
Price	€4400
Included in the price:	Wood, pressure treated Steel, hot-galvanized Acrylic membrane cover On site assembly Shipment within the EU
Diameter	4,5m
Height	3,55m
Area covered	9m ²
Volume	33m ³
Weight	595kg
Area of the cover	26m ²
Assembly time	1 day for a team of three
Intended use	Outdoor
Warranty	7 years for the structure 3 years for the cover
Delivery time	20 days
Options:	
PVC membrane for hydro insulation	Add €350 to the price
Print on PVC membrane	Add €385 to the price of PVC
Outdoor carpet	Add €170 to the price
Solar lighting	Coming soon
Furniture and equipment	To individual design

Stage **GRID-12-3**



GRID-12-3 is a stage for performances or space for commerce. Its distinctive silhouette attracts attention and provides unexpected opportunities. The efficient structure was designed to accommodate medium point-loading from sound and lighting equipment.



	GRID-12-3
Price	€12950
Included in the price:	Wood, pressure treated Steel, hot-galvanized PVC membrane cover On site assembly Shipment within the EU
Diameter	12m
Height	5,20m
Area covered	65mm
Volume	227mm
Weight	1900kg
Area of the cover	115m2
Assembly time	3 days for a team of four
Intended use	Outdoor
Warranty	7 years for the structure 3 years for the cover
Delivery time	30 days
Options:	
Print on PVC membrane	Add €755 to the price
Outdoor carpet	Add €1135 to the price
Steel and plywood stage floor	Add €4875 to the price
Furniture and equipment	To individual design

Common description.

All **GRIDs** are made of pressure treated natural wood, galvanized steel and PVC or acrylic membrane assembled as regular geodesic domes. they are suitable for installation as permanent or temporary structures (subject to local regulations). All structures are designed to withstand loads from self-weight, snow and wind in the most unfavorable combination of impact as with *Eurocode* requirements for structural stability and strength. The typical network of members and their assemblies creates stable spatial structure which has considerably higher mechanical properties than conventional designs of similar size made from a similar volume of material.

GRIDs are covered with either **VALMEX® AIRTEX®** or **VALMEX® nautica** membranes supplied by <http://www.mehler-texnologies.com> . Hard-top cover options are available upon request.

Foundations could be either concrete pads or earth-driven anchors made of steel or wood. We can provide price quotation for all earthworks and foundations upon request.

Please, consider that children play-sites should comply with further safety standards.



GRID-AE
Sofia 1421, Bulgaria
77A Dimitar Hadjikutcev Str.
Tel: +359 2 865 7839
e-mail: info@grid.bg

Revision July 2014

