

# ACROPOLIS



## AKROPOLIS

The Akropolis Pavilion combines the functions of a hospitality, party and entrance unit. The unique De Boer Akropolis Pavilion is based on a recently developed design concept and forms a structure with a decidedly individualistic character and atmosphere. It is shaped like a pagoda, with a standard ventilation system in the peak. The striking, free-standing hexagonal model, which is 12 metres across, has a useful area of 97 m<sup>2</sup>, but can, of course, be expanded by the coupling of additional pavilions. The honeycomb cell shape of this structure means that it can easily be transformed into a creative and appealing Akropolis village.

The shape of the membrane-cut, opaque roof was specifically designed to prevent the fabric from flapping, even in stormy conditions. Rainwater is drained effectively by means of an integrated truss-leg system and carried away under the floor. This arrangement keeps the sides dry. The Akropolis takes its name from its characteristic PVC sidewall panels with their decorative column motif. If desired, various types of doors, luxurious smoked glass panels, or flexible PVC side curtains with arched windows that can be opened in good weather can replace these sidewall panels.

The Akropolis can be erected with an optional wooden floor system with an anti-slip layer and can, of course, be joined to all other De Boer structures.

### OWN CHIC ATMOSPHERE

The Akropolis Pavilion has its own chic atmosphere, a feature that is highly appreciated by many. Owing to its shape and use of the very best materials, the Akropolis needs little decoration. If you would like to add your own personal touch to this attractive pavilion, the standard ceiling fabrics and beautifully designed wall materials supplied by De Boer are effective accessories. The stylish character of the Akropolis Pavilion makes it a favourite for parties or weddings receptions. The modular features means that it can be used for small and large gatherings alike.



### QUALITY AND SAFETY

Typical of all De Boer accommodation is the integrity and safety of all the materials and structures used. Structures meet stringent European requirements, including the German DIN standards. All materials meet the highest European standards for fire safety. All structures are wind tested. In this way De Boer ensures not only stylish accommodation but carefree hospitality as well.

De Boer International B.V.  
Laanenderweg 11 1812 PW  
P.O.Box 446 1800 AK Alkmaar  
The Netherlands

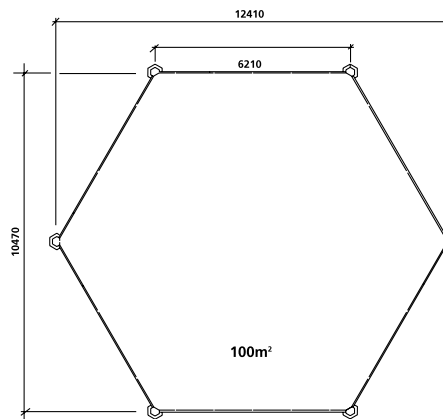
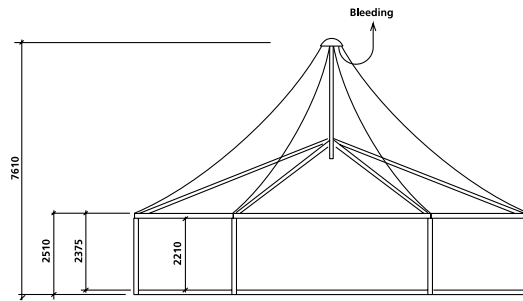
Phone +31 (0) 72 750 11 00  
Fax +31 (0) 72 750 11 99  
www.deboer.com  
international@deboer.com

Specifications may be altered without notification.  
Copyright by De Boer International B.V..

# AKROPOLIS



# AKROPOLIS



## AKROPOLIS

### SIDE PANELS

White

### ROOF COVERS

White/ opaque (light- proof)

Comes with peak ventilation

If requested, the bearing capacity of the floor can be increased (plate floor 800/ 1000 kg and cassette floor 600/ 700 kg)

Structures available	With and without system floor
Bearing capacity, floor	500kg/m²
Connection with other DB structures	Yes
Connection to buildings	Yes
Awning available	Yes
Wall lining	Yes
Installation options for:	
- Luxury synthetic door	Yes
- Smoked glass windows	Yes
- PVC arched windows	Yes
- Luxury pushbar/ glass door	Yes
- Locking door	Yes
- Emergency door	Yes

### TECHNICAL SPECIFICATIONS

Incline of roof	Membrane
Side wall height	2.510
Overall height	7.610
Wind load	0,50KN/m²
Snow load	0KN/m²
Upright dimension	Diam 140
Height of floor	130 mm
Roof span	No
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes