

**MONDIAL**



## MONDIAL AND MONDIAL MODULAR TENT

The Mondial structure has a span of 15 metres and is designed to provide a pagoda look. All the experience built up with the familiar Eiffel tents has gone into the recent developments of this prestigious tent. The length of the Mondial is variable. Extension segments of 8 metres make it possible to adapt this attractive structure to the number of guests in question. The membrane roof material runs from pole to pole, so this feature creates a decorative, futuristic roof. The perfect fit of the membrane roof prevents annoying flapping of the roof covers.

### PARTY TENT PAR EXCELLENCE

The Mondial tent is available with an optional floor. This model makes a particularly attractive party tent and with its fairy-tale, stylish roof, it needs little decoration.

### NATURAL VENTILATION

The Mondial structure has a peak ventilation system. Warm air and smoke leave the tent through the peak. This system, in combination with the special shape of the roof, ensures optimum climate control.

### MONDIAL MODULAR TENT

The Mondial Modular Tent offers even more possibilities. As a variation of the Mondial, the Mondial Modular tent can be extended not only in length but also in width. The creative use of one of the many special expansion modules can transform this tent into any desired shape and size. Extension in the width can be used, for instance, for the placement of a bar or buffet. The same applies to the use of a rustic corner as a separate effect within an overall ambience, or as entry to an adjacent space. The specialists at De Boer will be pleased to help you design your own personal Mondial Modular tent.

### 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..

## MONDIAL AND MONDIAL MODULAR TENT



DE BOER COVERS ALL

## MONDIAL AND MONDIAL MODULAR TENT



DE BOER COVERS ALL

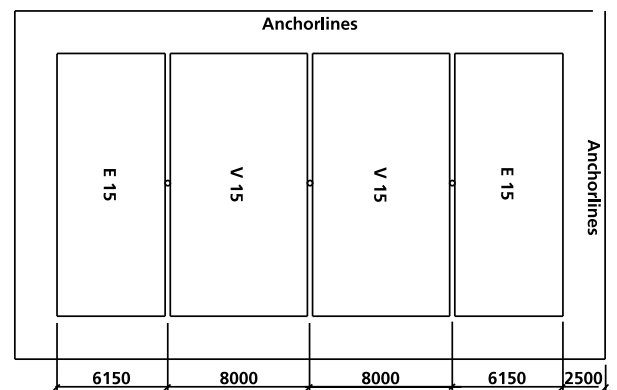
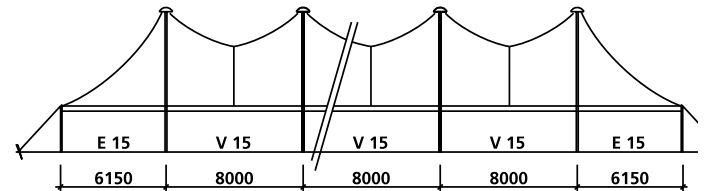
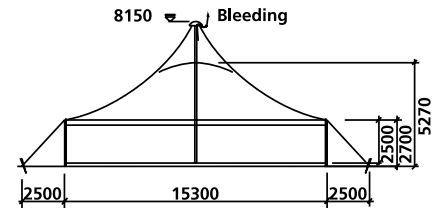
## MONDIAL AND MONDIAL MODULAR TENT

### MONDIAL TENT 15M

ROOF COVERS	SIDE FABRIC	AWNING	ARCHED WINDOWS	DIMENSIONS TENT
Ivory V 15	Ivory/ green	Green	Ivory 8 metres	Extension 120 m <sup>2</sup>
Ivory E 15	Ivory/ green	Green		End 90 m <sup>2</sup>
Ivory V 15	Ivory	Yellow	Ivory 8 metres	Extension 120 m <sup>2</sup>
Ivory E 15	Ivory	Yellow		End 90 m <sup>2</sup>

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
Maximum bearing capacity, floor	1000kg/m <sup>2</sup>
Connection with other DB structures only with Walkway	Yes
Connection to buildings only with Walkway	Yes
Awning available	No
Wall lining/swags and pelmets available	Yes
<b>TECHNICAL SPECIFICATIONS</b>	
Incline of roof	Membrane
Side wall height	2.700
Overall height	8.150
Wind load	0,50KN/m <sup>2</sup>
Snow load	0KN/m <sup>2</sup>
Pole	Diam 112
Roof tensioning system	Ratchet
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes



## MONDIAL AND MONDIAL MODULAR TENT

### MONDIAL MODULAR TENT

SIDE FABRIC	AWNING	ARCHED WINDOWS	ROOF COVERS	DIMENSIONS TENT SECTIONS
Ivory/green	Green	Ivory 8 metres	Ivory V 15	Extension 120 m <sup>2</sup>
Ivory/green	Green	Ivory 8 metres	Ivory E 15	End 90 m <sup>2</sup>
Ivory			Ivory C 15	Centre 150 m <sup>2</sup>
Ivory/green	Green		Ivory V 10	Extension 50 m <sup>2</sup>
Ivory/green	Green		Ivory E 10	End 50 m <sup>2</sup>

Structures available	With and without system floor
Maximum bearing capacity, floor	1000kg/m <sup>2</sup>
Connection with other DB structures only with Walkway	Yes
Connection to buildings only with walkway	Yes
Awning available	No
Wall lining/swags and pelmets available	Yes
Installation options for:	
- smoked glass windows/ doors	No
<b>TECHNICAL SPECIFICATIONS</b>	
Incline of roof	Membrane
Side wall height	2.700
Overall height	8.150
Wind load	0,50KN/m <sup>2</sup>
Snow load	0KN/m <sup>2</sup>
Pole	Diam 112
Roof tensioning system	Ratchet
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes

