

DOUBLE DECKER



DOUBLE DECKER

Increasingly, sports and other popular events are making use of hospitality units and, seeing an opportunity, De Boer was the first to develop and produce the Double Decker structure in Europe. This model not only meets the demand for more spectator capacity but also provides an optimum view at an event.

De Boer's Double Decker structures are multifunctional and have a pronounced character of VIP hospitality. On the upper level your guests have, at a height of some 4 metres, a splendid and unobstructed view of the golf course, tennis court, racecourse, hockey field, racing circuit or any other event. This space winner comes in two models, either 14 or 15 metres wide and is fitted with a wide, hardwood staircase to the upper level.

CAPACITY TO MEASURE

Not only can De Boer Double Decker structures be extended in length by the addition of modules; you are also completely free to determine the layout of the upper level. Here you have the option of erecting a terrace, covered or otherwise, grandstands or one of the many De Boer structures, such as the Alu Party tent, the Cocktail or Chalet. In this way De Boer, as no other, offers you from a few hundred to many thousands of square metres of creative possibilities for matching the Double Decker entirely to your needs and preferences. The length dimension is virtually unlimited. You are quite free to determine the layout of the space yourself. The lower level can serve as cloakroom, catering and/ or reception area, while the upper level can be functional, for example, as a restaurant with a terrace or provide space for an exclusive party. The choice is yours!

TERRACES PROVIDE ATMOSPHERE AND SAFETY

An option of the De Boer Double Decker is a terrace with white railings, which can be fitted to the upper floor level. This feature is aesthetically pleasing and guarantees the safety of your guests as well. The modern system floors of the De Boer Double Decker structures provide the option to add on complete terraces on the lower and/ or upper levels, with picket fencing if desired, through which guests can reach the completely level terrace without having to cross a threshold.



SAIL AMSTERDAM

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..

DOUBLE DECKER



MG ROVER LE MANS



MG ROVER LE MANS



HORSE RACING UNITED STATES



HORSE RACING UNITED STATES



MOTORSPORT SILVERSTONE ENGLAND

DOUBLE DECKER

DOUBLE DECKER D14/ 350/ 4

LOWER LEVEL

Side panels, smoked glass panels, PVC arched windows, various doors

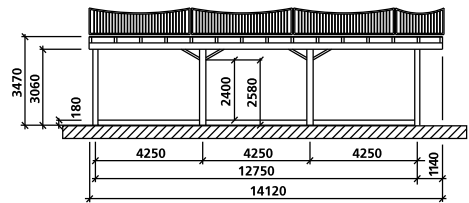
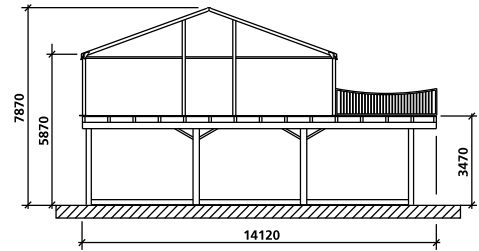
UPPER LEVEL

Upper tier structures as desired, providing dimensions permit for instance:

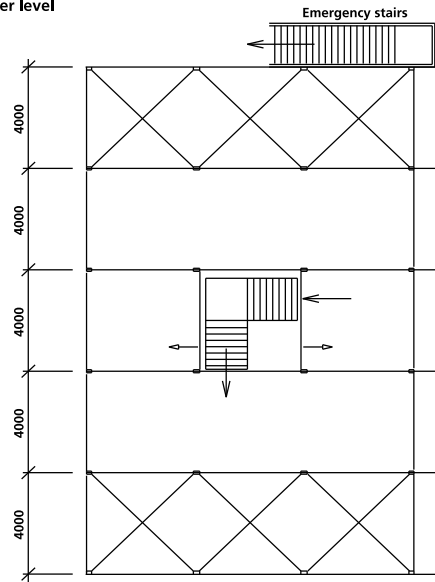
Alu Hall: 8/ 250/ 5; 12/ 250/ 5; 13/ 300/ 4

Alu Party: 10/ 240/ 4 Chalet: 6 x 6/ 8 x 8

Structures available	With and without system floor
Maximum bearing capacity, floor	500kg/m ²
Connection with other DB structures	Yes
Connection to buildings	Yes
Terrace railings available	Yes
Inside stairway available	Yes
Aluminium outside stairway available	Yes
Awning available	Yes
Wall lining/swags and pelmets available	Yes
Optional replacement of wall bracing	Yes
Installation options for:	
- Luxury synthetic door	Yes
- Luxury pushbar/glass door	Yes
- Smoked glass windows	Yes
- PVC arched windows	Yes
- Locking door	Yes
- Emergency door	Yes
TECHNICAL SPECIFICATIONS	
Side wall height	3.470
Wind load	0,50KN/m ²
Snow load	0KN/m ²
Truss profile	120*200
Roof tensioning system	No
Roof span	Yes
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes



Lower level



DOUBLE DECKER

DOUBLE DECKER D15/ 350/ 4

LOWER LEVEL

Side panels, smoked glass panels, PVC arched windows, various doors

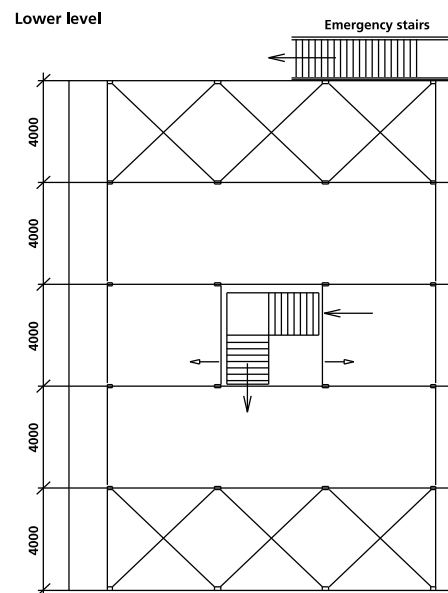
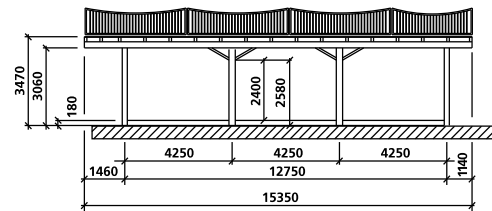
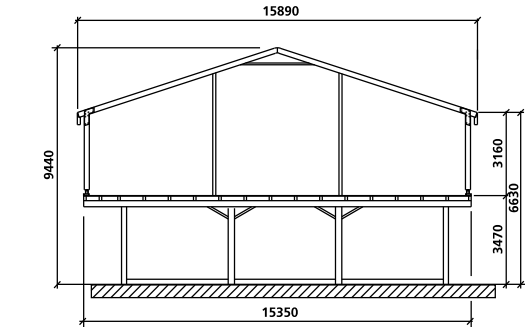
UPPER LEVEL

Upper tier structures as desired, providing dimensions permit for instance:

Alu Hall: 8/ 250/ 5; 12/ 250/ 5; 13/ 300/ 4; 15/ 300/ 4

Alu Party: 10/ 240/ 4 Chalet: 6 x 6/ 8 x 8

Structures available	With and without system floor
Maximum bearing capacity, floor	500kg/m ²
Connection with other DB structures	Yes
Connection to buildings	Yes
Terrace railings available	Yes
Inside stairway available	Yes
Aluminium outside stairway available	Yes
Awning available	Yes
Wall lining/swags and pelmets available	Yes
Optional replacement of wall bracing	Yes
Installation options for:	
- Luxury synthetic door	Yes
- Luxury pushbar/glass door	Yes
- Smoked glass windows	Yes
- PVC arched windows	Yes
- Locking door	Yes
- Emergency door	Yes
TECHNICAL SPECIFICATIONS	
Side wall height	3.470
Wind load	0,50KN/m ²
Snow load	0KN/m ²
Truss profile	120*200
Roof tensioning system	No
Roof span	Yes
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes



DOUBLE DECKER

DOUBLE DECKER D15/ 680/ 5

LOWER LEVEL

Side panels, smoked glass panels, PVC arched windows, various doors

UPPER LEVEL

Accommodation 15 metre wide

Panels, smoked glass panels, PVC arched windows, various doors

Terrace upper extendable by 2.50 metre

Structures available	With and without system floor
Maximum bearing capacity, floor	500kg/m ²
Connection to buildings	Yes
Terrace railings available	Yes
Inside stairway available	Yes
Awning available	Yes
TECHNICAL SPECIFICATIONS	
Incline of roof	20°
Side wall height	6.864
Overall height	9.892
Wind load	0,50KN/m ²
Snow load	0KN/m ²
Truss profile	120*300
Roof tensioning system	Yes
Roof span	Yes
Performance calculations	Yes
German T.U.V. assessor	Yes
Valid assembly manual	Yes

