DTRABES

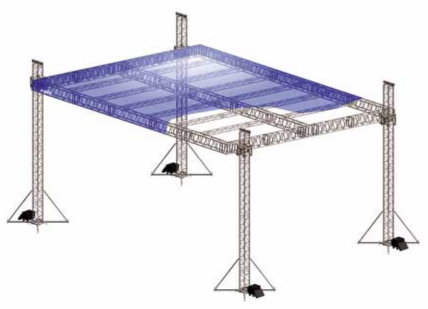
DOWNHILL ROOFS

TRABES Downhill Roof Systems basically have two aims: being a comfortable shelter for showbiz professionals during the exposure to atmospheric agents (wind and water in particular), and secondly, providing the users with a useful structure to keep open air events equipment safe.

We provide the customers with PVC sheets and all the necessary accessories for the assembly process, except for ballasts, safety ropes against wind and lifting systems.

Almost all the components used to assemble a roof system are part of the standard TRABES production and can be therefore used to assemble other TRABES structures.

We always provide the customers with a structure certification, both standard and custom.



	TBR 1614 S	TBR 1412 S	TBR 1412 P	TBR 1210 P	TBR 1008 P
DIMENSIONS	16 x 14 m	14 x 12 m	14 x 12 m	12 x 10 m	10 x 8 m
Max Height	10 m	10 m	9 m	7 m	7 m
Tower	SuperProfessional 35	SuperProfessional 35	Professional 40	Professional 30	Professional 30
Main Truss	SuperProfessional HD 52x52	SuperProfessional HD Folding	Professional HD 40 x 56	Professional HD 40	Professional HD 30 Square
Traverse Truss	Euro 29 Trio	Euro 29 Trio	Professional 30 Ladder	Professional 30 Ladder	Professional 30 Ladder
MAX LOADING CAPACITY	3500 kg	2600 kg	2400 kg	2500 kg	1700 kg
MAX WINDSPEED	70 km/h	90 km/h	70 km/h	70 km/h	70 km/h



