



	Technical data
Type of roof	profiled
Dimensions as a stage	8,0 m x 6,0 m x 5,0 m
Dimensions as a trailer	9,4 m x 2,46 m x 3,6 m
Way of lifting the roof	electric-hydraulic
Way of leveling the stage floor	electric-hydraulic
Permitted total weight	2500 kg
Stage area	48 m²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	300 kg - uniformly on each arch - total 1200 kg
Floor capacity	3,5 kN/m² (ok.350 kg/m²)
Quadrosystem pillars load capacity	50 kg
Flying Towers load capacity	500 kg (in the middle point)
Max. wind speed	windzone 1 - 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea:. max 17.8 m/s with the back and sides cover and max 30 m/s without covers
Max. tickness of snow on the roof	mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, eg. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	45 min (2 people)

E86M Stage