dome 2v5-bar

TECHNICAL DATA

5.46 m / 6.18 m Diameter Height 3.79 m $22 \, \text{m}^2$ Floor area Membrane surface front part n/a Membrane surface overall $53 \, \text{m}^2$ Construction weight 860 ka Membrane weight front part n/a Membrane weight overall 37 kg Anchoring ballast/stakes

ENTRANCES

Entrance cover n/a
Number of entrances n/a
Entrance height n/a
Entrance width (floor level) n/a
Entrance width (center) n/a
Ventilation openings n/a

MATERIALS

Construction materialsteel (\$235JR)Construction finishgalvanization/powder coatingStrut diameter4,83 cmStrut thickness0,2 cmMembrane materialPVCMembrane thickness690 g/m²

SAFETY

Wind resistance 17 m/s
Extra loads 100 Kg
Membrane certificate B1, M2 (DIN EN 13501-1)

*greater loads allowed with prior approval

ASSEMBLY TIME/EQUIPMENT

Assembly time 4 h
Disassembly time 2 h
Number of technicians 3
Transportation van
Equipment n/a

All sizes in this document are rounded approximations and may deviate due to varying materials and production processes.

