# stage cover 3v9

### TECHNICAL DATA

Diameter
Height
Floor area
Membrane surface front part

Membrane surface overall
Construction weight
Membrane weight front part
Membrane weight overall

Anchoring

9,21 m 5,51 m 37 m<sup>2</sup> / 54 m <sup>2</sup> n/a 112 m<sup>2</sup> 602 kg n/a 77 ka

ballast/stakes/anchors

#### **ENTRANCES**

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

PVC 1 2,60 m

2,60 m 1,70 m 3,00 m

#### **MATERIALS**

Construction material Construction finish Strut diameter Strut thickness Membrane material Membrane thickness steel (S235JR)

galvanization/powder coating

4,83 cm 0,2 cm PVC 690 g/m<sup>2</sup>

#### **SAFETY**

Wind resistance Extra loads Membrane certificate 25 m/s 1000 kg B1. M2 (DI

B1, M2 (DIN EN 13501-1)

\*greater loads allowed with prior approval

## **ASSEMBLY TIME/EQUIPMENT**

Assembly time
Disassembly time
Number of technicians
Transportation

Transportation Equipment

6 h 2 h 5 van/truck

crank winch/boom-truck

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

