

SHELTER MK III

The airframe is a 4 chamber-system and builds a unity with the floor and the cover.

To allow inflation of the tent the chamber is furnished with combined inflation/deflation valves at the outside of the tent. Also the chambers are equipped with pressure relief valves, which open in case of overpressure situation.

The combined inflation/deflation valves also serve for inflation of the tent by electric blower system, available on request as optional equipment.

Alongside the roof loop retainers serve to fix strain lines, in case the tent is pitched in strong wind.

Entrances at back and front side can be closed by two textile doors.



TECHNICAL SPECIFICATION

Type	MK III
Width	8.0 m
Length	10.0 m
Height	5.35 m
Weight	300 kg
Frame material	PA, coated PVC

