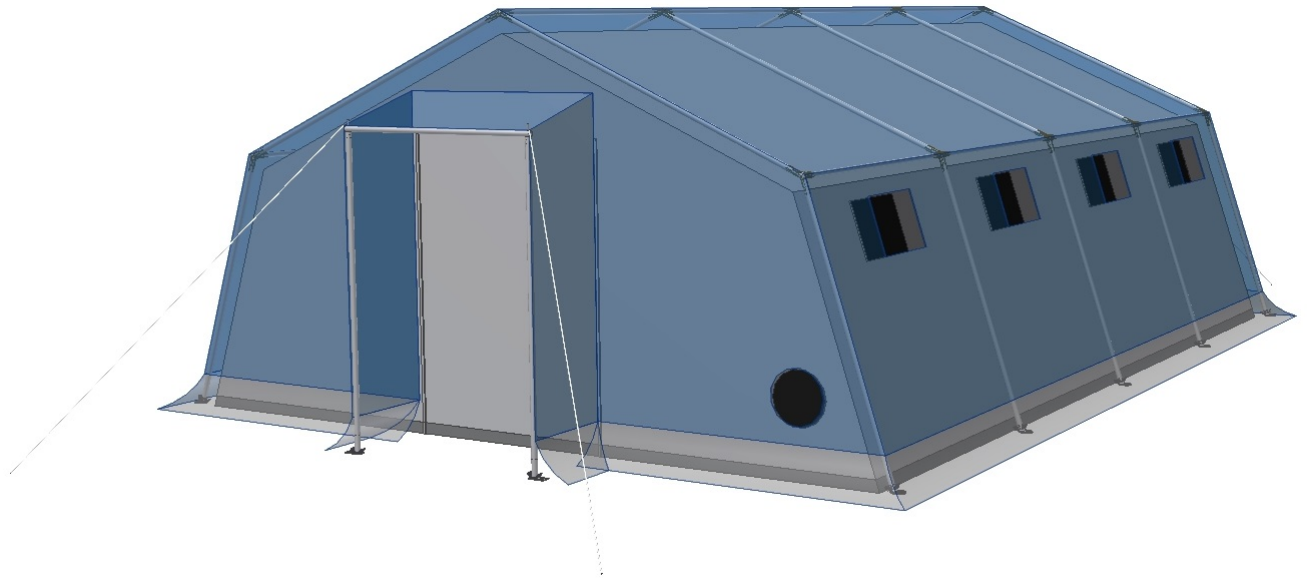


Manual Tents SG FR with Vestibule










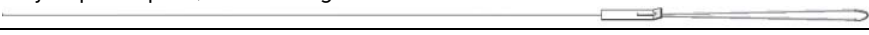



	Version 3	Version 4	Version 5			
Date of issue	08-2011	01-2012	01-2014			
Number of pages	5	5	5			
Modifications		Details	Layout			

Manual Tents SG FR with Vestibule

Contents	2
1. Standard Scope of Delivery.....	2
2. Technical Data.....	3
3. Overview of Tent Sizes (without vestibule)	3
4. Spreading and Connecting Roof Poles	3
5. Mounting of Tent Skin.....	4
6. Attaching Tent Props.....	4
7. Set-up of vestibule, fastening of tent and guy ropes	5

1. Standard Scope of Delivery

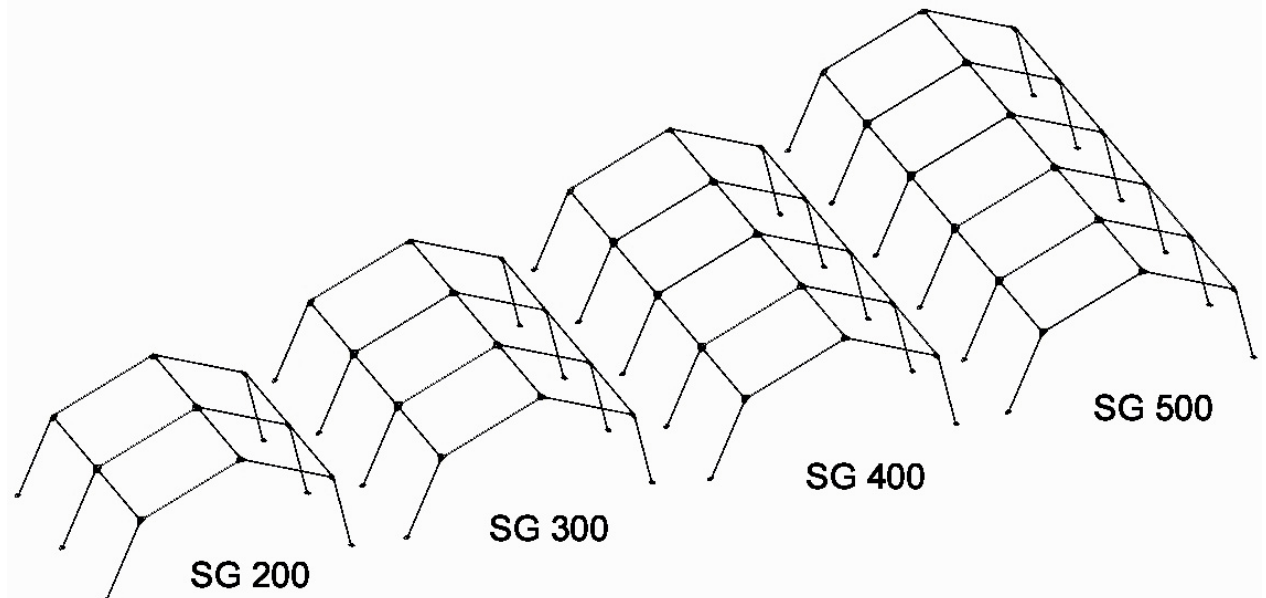
	SG	200 FR	300 FR	400 FR	500 FR
Connector 3 arms 		6	6	6	6
Connector 4arms 		3	6	9	12
Ridge and eaves poles 1940mm 		6	9	12	15
Roof poles 2440mm 		6	8	10	12
Tent prop with base plate 1940mm 		6	8	10	12
Telescopic tent prop vestibule 		4	4	4	4
Roof pole vestibule 		2	2	2	2
Peg 20mm in diameter 300mm 		6	8	10	12
T-peg 300mm 		18	20	22	24
Guy rope: rope 4,0m with tightener 		10	12	14	16
T-peg 500mm 		10	12	14	16
Pegs with hook for inner liner		18	22	26	30

Manual Tents SG FR with Vestibule

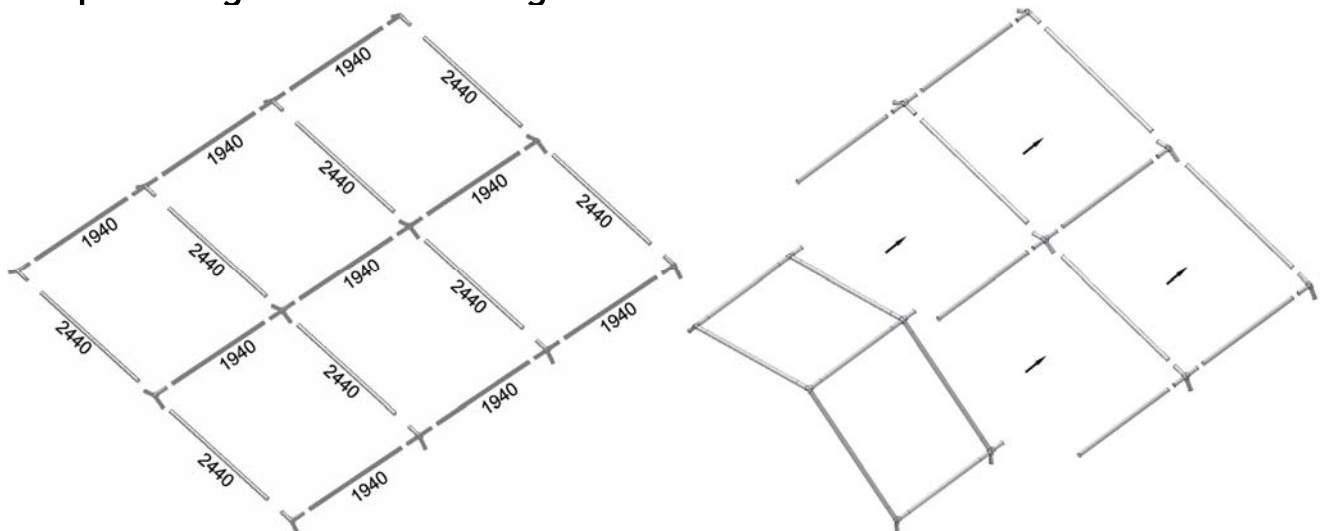
2. Technical Data

	SG 200 FR	SG 300 FR	SG 400 FR	SG 500 FR
Length of main tent	4,00 m	6,00 m	8,00 m	10,00 m
Total length	5,40 m	7,40 m	9,40 m	11,40 m
Width tent	5,90 m	5,90 m	5,90 m	5,90 m
Wall height tent	1,94 m	1,94 m	1,94 m	1,94 m
Width of vestibule	1,50 m	1,50 m	1,0 m	1,50 m
Height vestibule (approx.)	2,25 m	2,25 m	2,25 m	2,25 m
Total height	2,85 m	2,85 m	2,85 m	2,85 m
Packing volume (approx.)	0,27 m ³	0,40 m ³	0,57 m ³	0,62 m ³
Weight (approx.)	90 kg	110 kg	130 kg	150 kg

3. Overview of Tent Sizes (without vestibule)



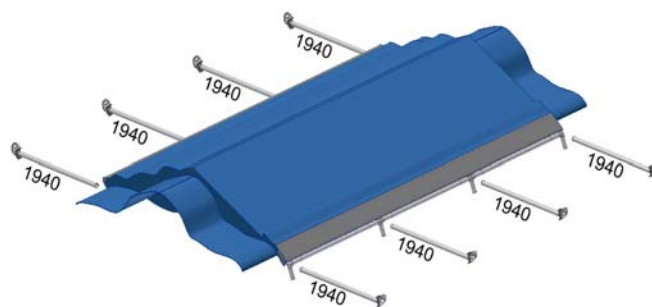
4. Spreading and Connecting Roof Poles



Manual Tents SG FR with Vestibule

Place all connectors and poles on the ground. Assemble the frame starting at one gable and continue field-by-field till the other end. The view shows a tent SG300, all other tent sizes are assembled correspondingly.

5. Mounting of Tent Skin

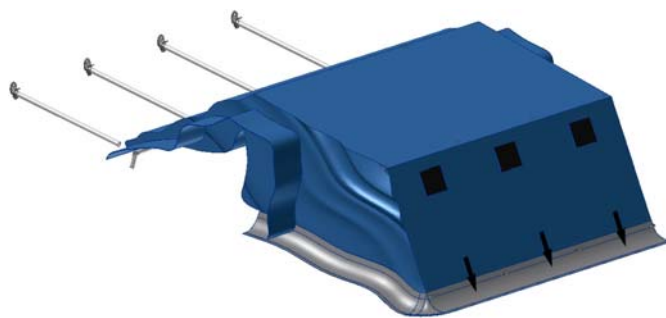
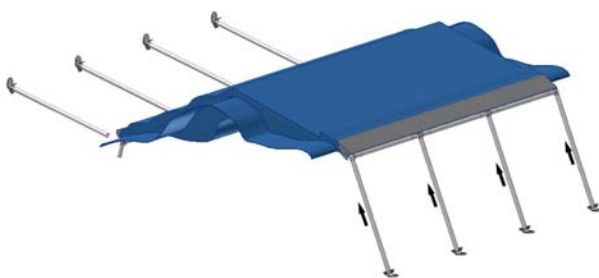


After the frame is assembled unroll the tent skin alongside the frame, then place it on the frame that way that the ridge reinforcement lays directly on the ridge pole. The tent walls should be folded up far enough to uncover the eaves poles.

If the tent would be soiled by unrolling it on the ground, it can be placed over the ridge poles and spread down to the sides from there.

After this lay out the tent props.

6. Attaching Tent Props



Lift up the frame on one side, simultaneously and constantly at the connectors. Fit the tent props, the base plate are directed outwards. Then pull down the tent skin on this side.

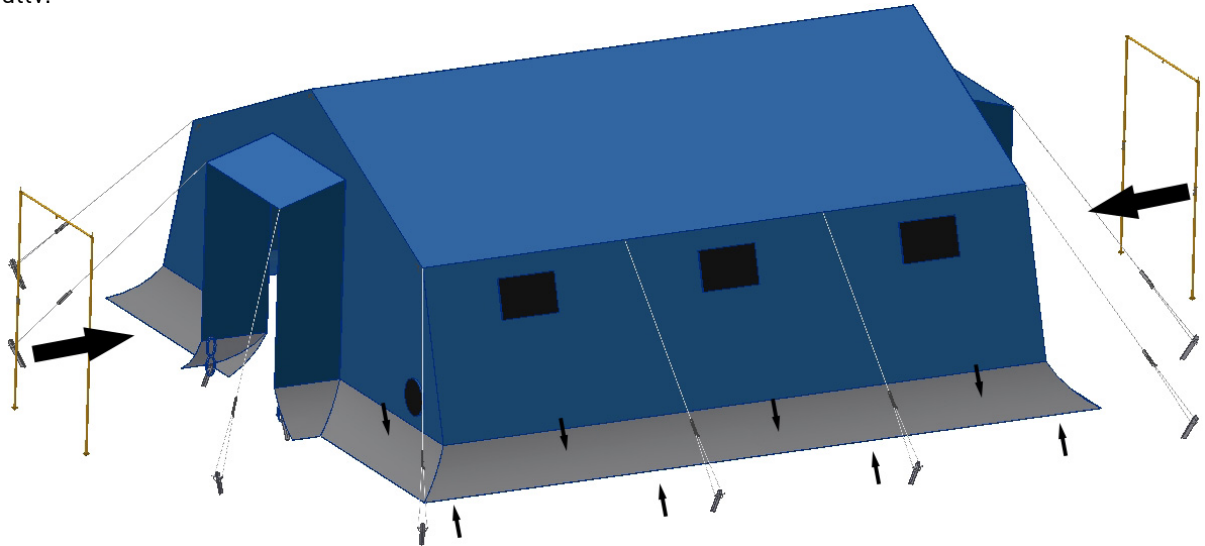
Fasten the tent skin to the base plates by using the straps.

Continue on the other tent side the same way.

Manual Tents SG FR with Vestibule

7. Set-up of vestibule, fastening of tent and guy ropes

Before finally securing the frame make sure it is properly aligned. Due to the elasticity of the poles and the weight of the tent skin the frame spreads outwards and has to be drawn in again to the width of the tent covering. When doing so, all side walls and gable walls need to be attached and the entrances must be fully closed. After having fastened the frame it must be possible need to open and close the entrances without difficulty.



Fix the tent to the ground with round pegs through the base plates.

Fasten the tent skin in each field with the T-peg 300mm.

When fitting a new tent it is important that the base straps are only under a slight tension so that when the material shrinks a little on taking up moisture the tent fits the frame well and the seams can close up.

Assemble the vestibule frame, insert the pins into the eyelets at the vestibule. Adjust the length of the props so the vestibule can decline wrinkle-free outwards. Fasten the guy ropes with T-pegs 500mm with an angle of approx. 45° and tighten them properly.

Finally tighten the tent's guy ropes by using the T-pegs 500mm.