

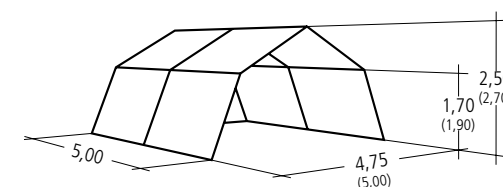


RÖDER SAS 24/25/34/35/45/48/56/60

TECHNICAL DATA

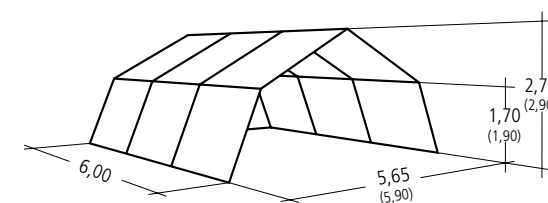
TYPE	SIZE (H X W X SH)	TOTAL WEIGHT TARPAULIN + FRAME	RIDGE HEIGHT	BASE
SAS 24	4,75 x 5,0 x 1,7 m	31 kg + 31 kg = 62 kg	2,5 m	24 m ²
SAS 25	5,0 x 5,0 x 1,9 m	35 kg + 32 kg = 67 kg	2,7 m	25 m ²
SAS 34	5,65 x 6,0 x 1,7 m	31 kg + 42 kg = 81 kg	2,7 m	34 m ²
SAS 35	5,9 x 6,0 x 1,9 m	45 kg + 43 kg = 88 kg	2,9 m	35 m ²
SAS 45	5,65 x 8,0 x 1,7 m	53 kg + 54 kg = 107 kg	2,7 m	45 m ²
SAS 48	5,9 x 8,0 x 1,9 m	61 kg + 56 kg = 117 kg	2,9 m	47 m ²
SAS 56	5,65 x 10,0 x 1,7 m	64 kg + 65 kg = 129 kg	2,7 m	57 m ²
SAS 60	5,9 x 10,0 x 1,9 m	74 kg + 68 kg = 142 kg	2,9 m	59 m ²

SCOPE OF SUPPLY



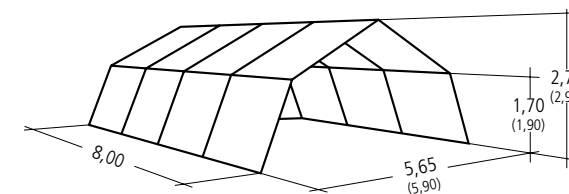
SAS 24 (SAS 25)

6 bars @ 244 cm	6 three-arm die-cast connector
6 bars @ 194 cm	3 four-arm die-cast connector
6 stakes @ 173 cm (194 cm)	6 pegs
Longest component: 244 cm	



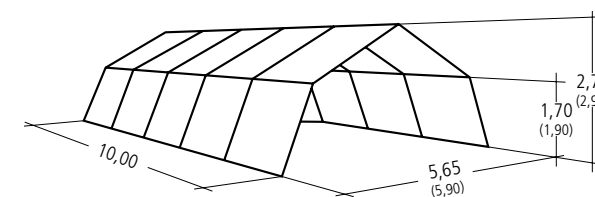
SAS 34 (SAS 35)

8 bars @ 244 cm	6 three-arm die-cast connector
9 bars @ 194 cm	6 four-arm die-cast connector
8 stakes @ 173 cm (194 cm)	8 pegs
Longest component: 244 cm	



SAS 45 (SAS 48)

10 bars @ 244 cm	6 three-arm die-cast connector
12 bars @ 194 cm	9 four-arm die-cast connector
10 stakes @ 173 cm (194 cm)	10 pegs
Longest component: 244 cm	



SAS 56 (SAS 60)

12 bars @ 244 cm	6 three-arm die-cast connector
15 bars @ 194 cm	12 four-arm die-cast connector
12 stakes @ 173 cm (194 cm)	12 pegs
Longest component: 244 cm	

QUESTIONS AND COMMENTS

We have provided you with a summary of the main data and measurements of our standard constructions. No guarantee can be made for the accuracy of the information given. We cannot be held liable for printing or spelling errors. We would be happy to meet with you personally to help you find the perfect accommodation to match your requirements. If you have any questions on further measurements, specialist constructions, extensions or remodeling, or if you require further technical data, the RÖDER team will be happy to help.