

## St. Moritz 600 x 500cm Data sheet / construction description

By costumer



Data sheet / construction description	
Walls	45mm-wooden planks, untreated
Ground supports/fl	ors 60x60mm + 60x113mm, impregnated / 19mm floor planks,
	untreated / (Insulation by constomer possible)
Iron parts	galvanized
Width x depth	600cm x 500cm with roof extension 40cm, around circumference
Height, eaves / gab	235cm / 348cm
Area / building volu	me 24,00m² (house) / 87,45m³ (incl. roofed terrace)
Roof inclination/- a	ea 24° / 43,80m²
Snowload	max. sk = 1,25kN/m² (roofing tiles)
- Basic model	4018211 <b>610952</b> (Boards and roofing felt)
- Roofing tiles	4018211 610969 (Counter battens and battens for roofing tiles)
- Shingles	4018211 610976 (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles are not included!)	
(The informations about height and building volume are for the basic model!)	
tı	loor (passage 78 x 181,5cm), 2 interior doors (passage 78 x 186cm), 3 tilt- and in windows (opening 68 x 78cm), tilt- and turn windows (opening 126,5 x 78cm), ncealed tie rod construction, profiled corner connection

Insulation, assembly ground supports / posts with subsoil

© SKAN HOLZ Europe GmbH, D-21227 Bendestorf. We reserve all rights to make technical modifications without notice. 01/2015