

Ontario 600 x 500cm Data sheet / construction description



Data chock / concludes on accompany	
Walls	70mm wooden planks, untreated
Ground supports/floors	60x60mm/60x113mm, impregnated / 28mm floor planks,
	untreated (Insulation by constomer possible)
Iron parts	galvanized
Width x depth	600cm x 500cm with roof extension 40cm, around circumference
Height, eaves / gable	249cm / 354cm
Area / building volume	24,00m ² / 90,45m ³ (without roof extension)
Roof inclination/- area	23° / 43,11m²
Snowload	max. sk = 1,75kN/m ² (roofing tiles)
- Basic model	4018211 621903 (Boards and roofing felt)
- Roofing tiles	4018211 621910 (Counter battens and battens for roofing tiles)
- Shingles	4018211 621927 (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!)	
Inclusive	1 door (passage 78 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 68×78 cm), 2 tiltand turn windows (opening $126,5 \times 78$ cm), concealed tie rod construction, profiled corner connections
By costumer	Insulation, assembly ground supports with subsoil
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