

Toronto 1 420 x 420cm Data sheet / construction description

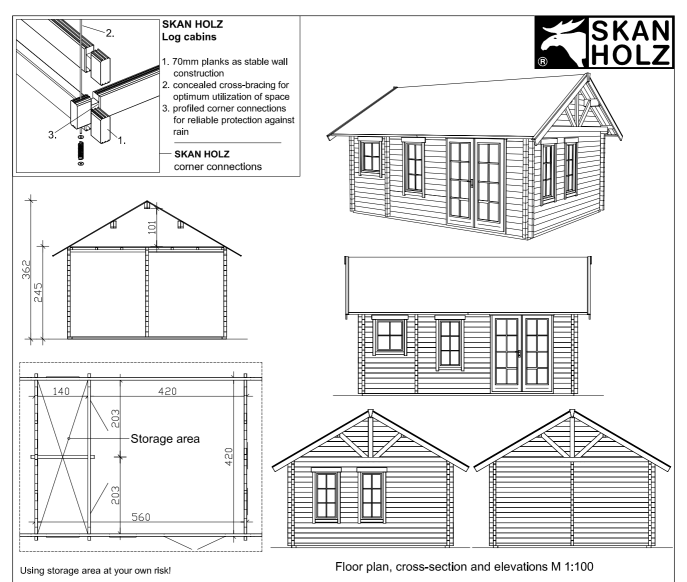
By costumer

Toronto 1 70 plus

Data sneet / construction description	
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	420cm x 420cm with roof extension 40cm, around circumference
Height, eaves / gable	245cm / 362cm
Area / building volume	17,64m² / 53,54m³ (without roof extension)
Roof inclination/- area	30° / 29,00m²
Snowload	max. sk = 1,75kN/m ² (roofing tiles)
- Basic model	4018211 621705 (Boards and roofing felt)
- Roofing tiles	4018211 621712 (Counter battens and battens for roofing tiles)
- Shingles	4018211 621729 (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 double door (passage 142 x 196cm), 3 tilt- and turn windows (opening 52 x 118cm), concealed tie rod construction, profiled corner connections

Insulation, assembly ground supports with subsoil

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

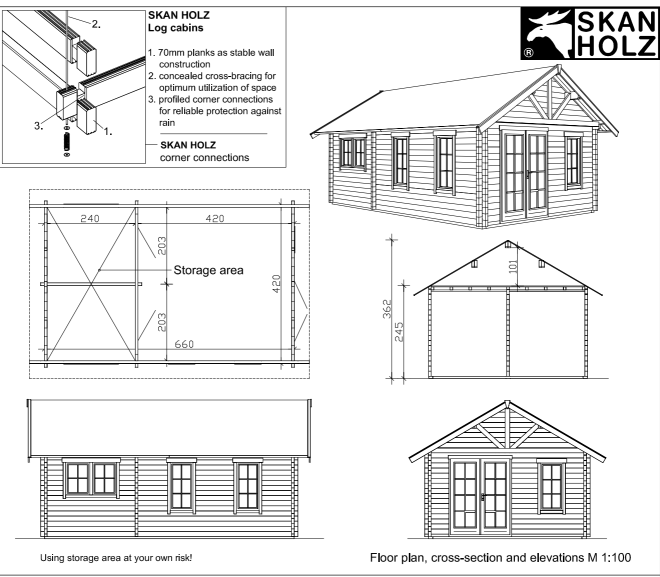


Toronto 2 420 x 560cm Data sheet / construction description



Walls 70mm wooden planks, untreated Ground supports/floors 60x60mm/60x113mm, impregnated / 28mm floor planks,	Data sheet / construction description	
Ground supports/floors 60x60mm/60x113mm, impregnated / 28mm floor planks, untreated (Insulation by constomer possible) Iron parts galvanized Width x depth 420cm x 560cm with roof extension 40cm, around circumference Height, eaves / gable Area / building volume 23,52m² / 71,38m³ (without roof extension) Roof inclination/- area 30° / 37,12m² Snowload max. sk = 1,75kN/m² (roofing tiles) - Basic model - Roofing tiles 4018211 621736 (Boards and roofing felt) 4018211 621743 (Counter battens and battens for roofing tiles) (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt-and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections		
untreated (Insulation by constomer possible) Iron parts galvanized Width x depth 420cm x 560cm with roof extension 40cm, around circumference Height, eaves / gable 245cm / 362cm Area / building volume 23,52m² / 71,38m³ (without roof extension) Roof inclination/- area 30° / 37,12m² Snowload max. sk = 1,75kN/m² (roofing tiles) - Basic model - Roofing tiles 4018211 621736 (Boards and roofing felt) - Roofing tiles 4018211 621743 (Counter battens and battens for roofing tiles) - Shingles (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt-and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Walls	70mm wooden planks, untreated
Width x depth 420cm x 560cm with roof extension 40cm, around circumference	Ground supports/floors	60x60mm/60x113mm, impregnated / 28mm floor planks,
Width x depth 420cm x 560cm with roof extension 40cm, around circumference Height, eaves / gable 245cm / 362cm Area / building volume 23,52m² / 71,38m³ (without roof extension) Roof inclination/- area 30° / 37,12m² Snowload max. sk = 1,75kN/m² (roofing tiles) - Basic model - Roofing tiles - 4018211 621736 (Boards and roofing felt) 4018211 621743 (Counter battens and battens for roofing tiles) - Shingles (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections		untreated (Insulation by constomer possible)
Height, eaves / gable Area / building volume 23,52m² / 71,38m³ (without roof extension) Roof inclination/- area 30° / 37,12m² Snowload max. sk = 1,75kN/m² (roofing tiles) - Basic model - Roofing tiles - 4018211 621736 (Boards and roofing felt) - Roofing tiles - 4018211 621743 (Counter battens and battens for roofing tiles) - Shingles (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt-and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Iron parts	galvanized
Area / building volume 23,52m² / 71,38m³ (without roof extension) Roof inclination/- area 30° / 37,12m² Snowload max. sk = 1,75kN/m² (roofing tiles) - Basic model - Roofing tiles - 4018211 621736 (Boards and roofing felt) - 4018211 621743 (Counter battens and battens for roofing tiles) - Shingles - Shingles (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt-and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Width x depth	420cm x 560cm with roof extension 40cm, around circumference
Roof inclination/- area30° / 37,12m²Snowloadmax. sk = 1,75kN/m² (roofing tiles)- Basic model4018211 621736 (Boards and roofing felt)- Roofing tiles4018211 621743 (Counter battens and battens for roofing tiles)- Shingles4018211 621750 (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!)Inclusive1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt- and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Height, eaves / gable	245cm / 362cm
Snowload - Basic model - Roofing tiles 4018211 621736 (Boards and roofing felt) 4018211 621743 (Counter battens and battens for roofing tiles) - Shingles 4018211 621743 (Counter battens and battens for roofing tiles) 4018211 621750 (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 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tilt-and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Area / building volume	23,52m ² / 71,38m ³ (without roof extension)
- Basic model - Roofing tiles - Shingles - Shingles - Counter battens and battens for roofing tiles) - Shingles - Shingle	Roof inclination/- area	30° / 37,12m²
- Roofing tiles - Shingles 4018211 621743 (Counter battens and battens for roofing tiles) 4018211 621750 (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 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	Snowload	max. sk = 1,75kN/m² (roofing tiles)
- Shingles (Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	- Basic model	4018211 621736 (Boards and roofing felt)
(Roofing tiles and shingles are not included!) (The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	- Roofing tiles	4018211 621743 (Counter battens and battens for roofing tiles)
(The informations about height and building volume are for the basic model!) Inclusive 1 door (passage 142 x 196cm), 2 interior doors (passage 78 x 195cm), 3 tiltand turn windows (opening 52 x 118cm), 2 tiltand turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections	- Shingles	4018211 621750 (Counter battens and 2. battens for shingles)
and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 68 x 78cm), concealed tie rod construction, profiled corner connections		
By costumer Insulation, assembly ground supports with subsoil	Inclusive	and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening
	By costumer	Insulation, assembly ground supports with subsoil

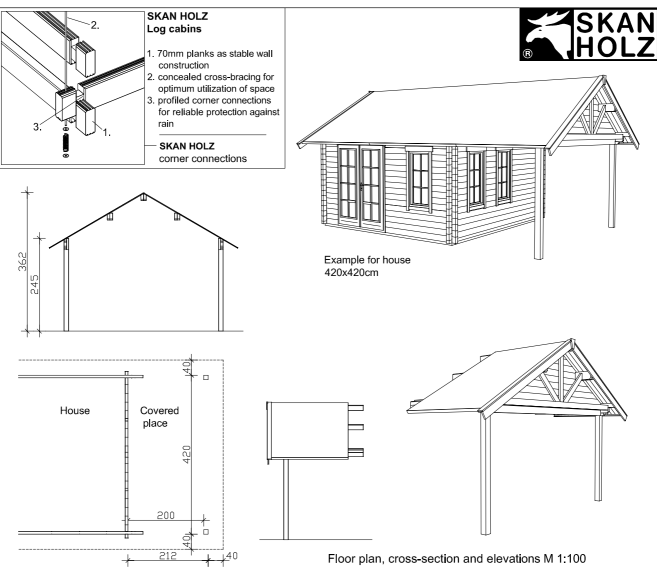
© SKAN HOLZ Europe GmbH, D-21227 Bendestorf. We reserve all rights to make technical modifications without notice. 01/2015



Toronto 4 420 x 660cm Data sheet / construction description



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	420cm x 660cm with roof extension 40cm, around circumference
Height, eaves / gable	245cm / 362cm
Area / building volume	27,72m ² / 84,13m ³ (without roof extension)
Roof inclination/- area	30° / 42,92m²
Snowload	max. sk = 1,75kN/m² (roofing tiles)
- Basic model	4018211 621767 (Boards and roofing felt)
- Roofing tiles	4018211 621774 (Counter battens and battens for roofing tiles)
- Shingles	4018211 621781 (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 142 \times 196cm), 2 interior doors (passage 78 \times 195cm), 3 tiltand turn windows (opening 52 \times 118cm), 2 tilt- and turn windows (opening 126,5 \times 78cm), concealed tie rod construction, profiled corner connections
By costumer	Insulation, assembly ground supports with subsoil
© SKAN HOLZ Europe GmbH, D-212	27 Bendestorf. We reserve all rights to make technical modifications without notice. 01/2015



Roof extension at the side on 212 x 420cm for Toronto Data sheet / construction description



Data Officer, Cofficer detr	
Walls	70mm wooden planks, untreated
Posts	Pine 120 x 120mm, untreated
Iron parts	galvanized
Width x depth	212cm x 420cm with roof extension 40cm, around circumference
Height, eaves / gable	245cm / 362cm
Area / building volume	8,90m² / 27,01m³ (without roof extension)
Roof inclination/- area	30° / 12,30m²
Snowload	max. sk = 1,75kN/m ² (roofing tiles)
- Basic model	4018211 621798 (Boards and roofing felt)
- Roofing tiles	4018211 621804 (Counter battens and battens for roofing tiles)
- Shingles	4018211 621811 (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles are not included!)	
(The informations about heigh	nt and building volume are for the basic model!)
Inclusive	profiled corner connections, gable strutting

Assembly posts with subsoil

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

By costumer