

Bern 1 420 x 420cm

Data sheet / construction description

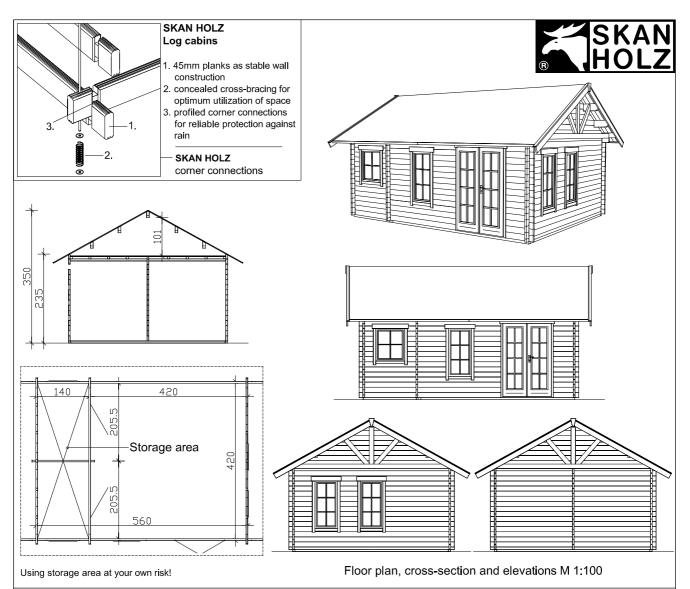
By costumer



Data sneet / construction	on description
Walls	45mm wooden planks, untreated
Ground supports/floors	60 x 60mm, impregnated / 19mm floor planks, untreated
	(Insulation by constomer possible)
Iron parts	galvanized
Width x depth	<b>420cm x 420cm</b> with roof extension 40cm, around circumference
Height, eaves / gable	235cm / 350cm
Area / building volume	17,64m² / 51,60m³ (without roof extension)
Roof inclination/- area	29° / 28,60m²
Snowload	max. sk = 1,25kN/m <sup>2</sup> (roofing tiles)
- Basic model	4018211 <b>611003</b> (Boards and roofing felt)
- Roofing tiles	4018211 <b>611034</b> (Counter battens and battens for roofing tiles)
- Shingles	4018211 611041 (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles are (The informations about heigh	e not included!) nt and building volume are for the basic model !)
Inclusive	1 double door (passage 112 x 181,5cm), 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

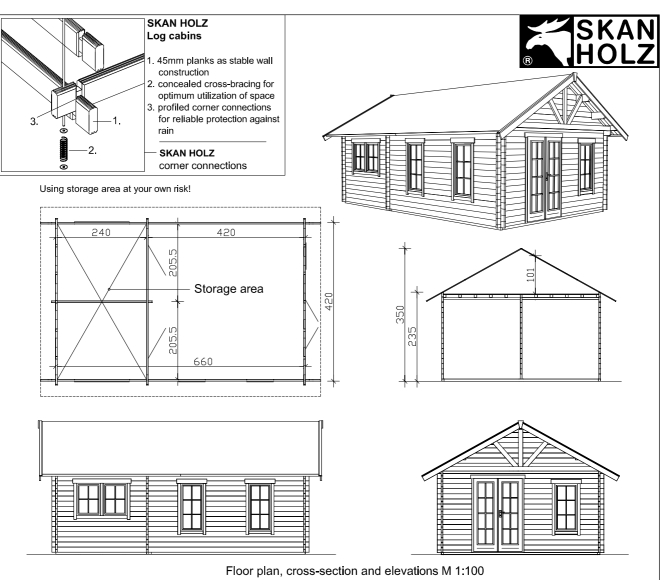


## Bern 2 420 x 560cm Data sheet / construction description



Walls	45mm wooden planks, untreated
Ground supports/floors	60 x 60mm + 60 x 113mm, impregnated / 19mm 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	235cm / 350cm
Area / building volume	23,52m <sup>2</sup> / 68,80m <sup>3</sup> (without roof extension)
Roof inclination/- area	29° / 36,86m²
Snowload	max. sk = 1,25kN/m <sup>2</sup> (roofing tiles)
- Basic model	4018211 <b>611058</b> (Boards and roofing felt)
- Roofing tiles	4018211 <b>611089</b> (Counter battens and battens for roofing tiles)
- Shingles	4018211 <b>611096</b> (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles are (The informations about heigh	e not included!) nt and building volume are for the basic model !)
Inclusive	1 door (passage 112 x 181,5cm), 2 interior doors (passage 78 x 186cm), 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
By costumer	Assembly ground supports with subsoil

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



## Bern 4 420 x 660cm Data sheet / construction description

Inclusive

By costumer

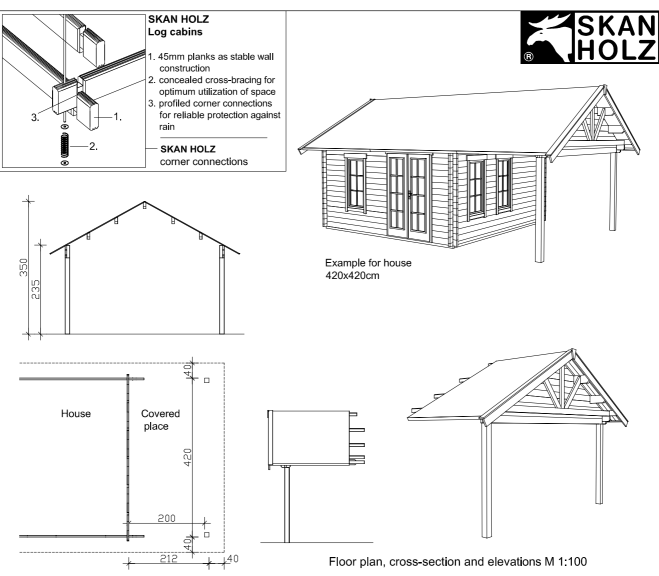


	<del>``</del>
Walls	45mm wooden planks, untreated
Ground supports/floors	60 x 60mm + 60 x 113mm, impregnated / 19mm floor planks,
	untreated / (Insulation by constomer possible)
Iron parts	galvanized
Width x depth	420cm x 660cm with roof extension 40cm, around circumference
Height, eaves / gable	235cm / 350cm
Area / building volume	27,72m <sup>2</sup> / 81,08m <sup>3</sup> (without roof extension)
Roof inclination/- area	29° / 42,62m²
Snowload	max. sk = 1,25kN/m <sup>2</sup> (roofing tiles)
- Basic model	4018211 <b>611249</b> (Boards and roofing felt)
- Roofing tiles	4018211 <b>611256</b> (Counter battens and battens for roofing tiles)
- Shingles	4018211 <b>611263</b> (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles are (The informations about heigh	e not included!) nt and building volume are for the basic model !)

1 door (passage 112 x 181,5cm), 2 interior doors (passage 78 x 186cm), 3 tilt- and turn windows (opening 52 x 118cm), 2 tilt- and turn windows (opening 126,5 x

78cm), concealed tie rod construction, profiled corner connections

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



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



Walls	45mm wooden planks, untreated
Posts	Pine 120x120mm, untreated
Iron parts	galvanized
Width x depth	212cm x 420cm with roof extension 40cm, around circumference
Height, eaves / gable	235cm / 350cm
Area / building volume	8,90m <sup>2</sup> / 26,04m <sup>3</sup> (without roof extension)
Roof inclination/- area	29° / 12,13m²
Snowload	max. sk = 1,25kN/m <sup>2</sup> (roofing tiles)
- Basic model	4018211 <b>611157</b> (Boards and roofing felt)
- Roofing tiles	4018211 611225 (Counter battens and battens for roofing tiles)
- Shingles	4018211 611232 (Counter battens and 2. battens for shingles)
(Roofing tiles and shingles ar	e not included!)
(The informations about heigh	ht 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