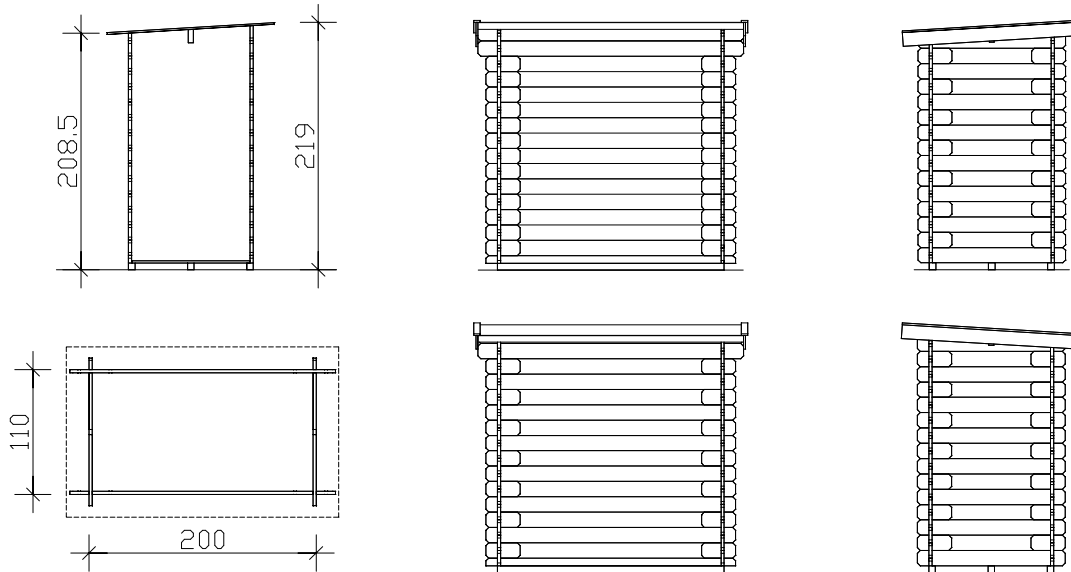
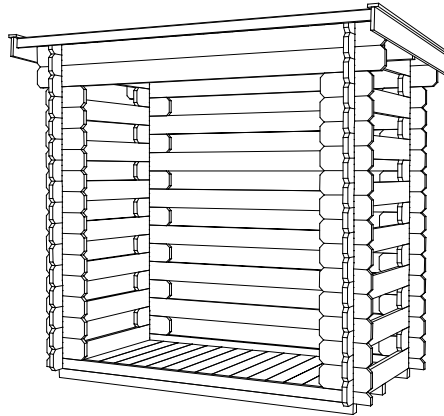


Floor plan, cross-section and elevations M 1:50

"Sven 1" Shelter for wood
Data sheet / construction description

Sven 1

Walls	19mm wooden planks , untreated
Roof	16mm profiled wood , untreated
Floors	19mm floor planks , untreated
Ground supports	3 each 40 x 60mm , impregnated
Iron parts	galvanized
Width x depth	200cm x 100cm
Height, front / rear	203cm / 219cm
Area / building volume	2,00m² / 4,38m³
Roof inclination	9° / snow load max. sk = 0,75kN/m²
Roof extension	Around circumference 20cm / roof surface 3,33m²
Wood volume	2,50m³
Packaging unit	Width x length x height 120 x 248 x 23cm / 153kg
EAN	4018211 204212
Inclusive	Passage 166 x 176cm, 1 layer of tarpaper for roofing



Floor plan, cross-section and elevations M 1:50

"Sven 2" Shelter for wood
Data sheet / construction description

Sven 2

Walls	28mm wooden planks , untreated
Roof	16mm profiled wood , untreated
Floors	19mm floor planks , untreated
Ground supports	3 each 40 x 60mm , impregnated
Iron parts	galvanized
Width x depth	200cm x 110cm
Height, front / rear	208,5cm / 219cm
Area / building volume	2,20m² / 4,41m³
Roof inclination	3° / snow load max. sk = 0,75kN/m²
Roof extension	Around circumference 20cm / roof surface 3,53m²
Wood volume	3,00m³
Packaging unit	Width x length x height 120 x 234 x 27cm / 202kg
EAN	4018211 204229
Inclusive	Passage 160 x 175,5cm, 1 layer of tarpaper for roofing