

SPECIFICATIONS OF PRODUCT

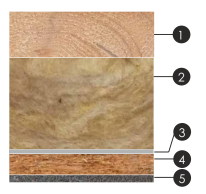
HERE'S WHAT YOU GET

- Wall panels
- Roof panels,
- Roof shingles color: red, black, green;
- Floor panels
- Opening window in the back wall;
- Double doors with a lock and the double glass windows;
- Two rooms inside: a sleeping and a sitting room;

Inside area	9.3 m ²
Shape	Pod
Size of terrace, mm	2324x600 mm
External dimension	4890x2454 mm
Number of Windows	1 double
Number of opening Windows	1
Weight, kg	1700 kg
Wall thickness	38 mm
Group of people	4-8
Size of Windows, mm	678 x 714 mm
Size of Doors, mm	1004 x 1920 mm

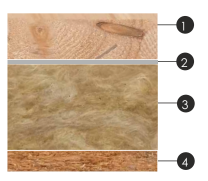
INSULATION

WALL INSULATION



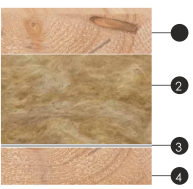
- 1. Wall made from spruce (38mm)
- 2. Rockwool (50 mm)
- 3. Wind insulating film (1mm)
- 4. OSB panel (10 mm)
- 5. Bitumen shingles (3mm)

FLOOR INSULATION



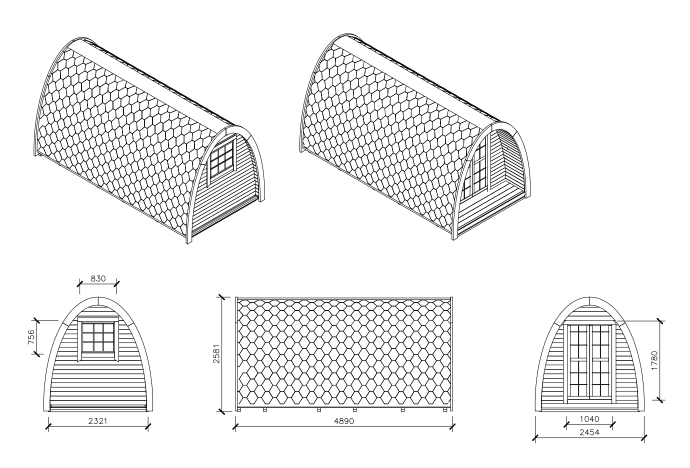
- 1. Floor made from spruce (28mm)
- 2. Wind insulating film (1mm)
- 3. Rockwool with spruce frame (45 mm)
- 4. OSB panel (10 mm)

PANEL INSULATION



- 1. Wall made from spruce (38mm)
- 2. Rockwool with spruce frame (45mm)
- 3. Wind insulating film (1mm)
- 4. Wall made from spruce (18mm)

SPECIFICATIONS OF PRODUCT



TYPE OF WOOD



The spruce is of Nordic species. It is light colored, nearly white. Thin and regular texture. Suitable for painting and flexible. Spruce tubs are outstanding for being waterproof and durable.

FOUNDATION

It is very important to have a proper foundation for your cabin. Therefore we recommend making the foundation according to the sketches here.

First of all, foundation must be prepared according to the landscape and ground

conditions. Consult a qualied builder or an engineer to prepare a proper foundation, which fits your location. Make sure to complete the site preparation and the foundation before unpacking and assembling the cabin.

SPECIFICATIONS OF PRODUCT

WINDOW AND DOOR

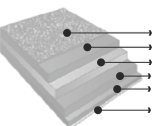
Window's size is 678x714 mm, double door's size is 1004x1920 mm. Double glass units are used; they windows ensure lower heat transfer to the outside, a lot of light coming inside, and long

usage time.

ROOF SHINGLES

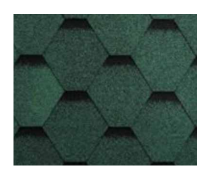
6 layer bitumen tiles consists of durable and highly resistant fiber glass base coated with polymer- reinforced bitumen mix made of high quality bitumen and aggregate. The top layer of tiles is surfaced with mineral granules that lend color to the tiles and ensure high UV-protection and other weather conditions resistance qualities. The granules are painted in high temperature using thermal method pigment being burned-in into the surface of granules what guarantees long durability of the

color. The bottom of tiles is coated with adhesive polymer-reinforced bitumen layer protected with easily removed silicon membrane. As a result of sun heat exposure the overlapped tiles stick to each other thus forming a double hydro-insulating layer, which guarantees excellent leak resistance of the roof. Bitumen tiles can be used both for new construction and roof repair work. You may choose black, green or red color bitumen tiles. The warranty term for tiles is 20 years!



- 3. Top layer mineral surfacing
- 2. Bitumen mass
- 1. Base fibre glass
- 2. Bitumen mass
- 4. Bottom layer adhesive polymer-reinforced bitumen
- 5. Protective layer easily removed silicon membrane







Roof bitumen shingles' color: black, green, red.

FURNITURE

STANDART FURNITURE SET

WOODEN POUF

(LxWxH) - 500 x 500 x 494

SHAPE - rectangle

The pouf is made of northern spruce wood. Wooden pouf is multifunctional, you can also use it as a glove compartment. The spacing between the plates, so air circulates easily and ensure good ventilation.



TABLE

(LxWxH) - 855 x 600 x 750

SHAPE - rectangle

The table is made of northern spruce wood. Table has a stable base: the feet are connected additional details. Modern design and the charm of natural wood perfectly complicated camping houses.



DOUBLE BED-SOFA

(LxWxH) - 2000 x 1560 x 480

SHAPE - rectangle

The double bed is made of northern spruce. Double bed can modified into a sofa bed with support. Modern design and the charm of natural wood perfectly complicated camping houses.



BENCH

(LxWxH) - 1986 x 535 x 494

SHAPE - rectangle

The bench is made of northern spruce wood is sturdy and reliable. The bench has the support legs 5, so it is stable. Modern design and the charm of natural wood perfectly complicated camping houses.



FURNITURE

OTHER FURNITURE

SINGLE BED

(LxWxH) - 2200 x 940 x 430 mm

SHAPE - rectangle

The single bed is made of northern spruce wood. Bed easily fastened to the wall. Modern design and the charm of natural wood perfectly complicated camping houses.



DRAWER UNDER THE SINGLE BED

(LxWxH) - 750 x 720 x 190 mm

SHAPE - rectangle

The drawer is made of northern spruce wood is sturdy and reliable. Simple design and the charm of natural wood perfectly complicated camping houses.



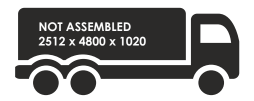
SHELF

 $(LxWxH) - 1000 \times 300 \times 30 mm$

SHAPE - rectangle

Dimensions (L x W x H) - $100 \times 300 \times 30$ mm. The drawer is made of northern spruce wood is sturdy and reliable. Simple design and the charm of natural wood perfectly complicated camping houses.

TRANSPORTATION



The Camping Pod is delivered to a customer fully assembled or not-assembled (packed on a pallet (KIT)).

MAINTENANCE

You should not forget that wood is a natural material, it change move depending on weather conditions. Large and small cracks, color tone differences and changes, as well as a changing structure of wood are not errors, but a result of wood growing and a feature of wood as a natural material.

Natural wood (not impregnated) becomes grayish after having been left untouched for a while, and can be turn blue and become moldy. You should immediately process them with wood impregnations to protect the wooden details of our produced products. We definitely recommend that you process the

door and windows with a wood impregnation agent, and do it namely both inside and outside, because the doors and windows can become twisted. In general, we recommend for the conclusive finishing a weather protection paint that will protect wood from moisture and UV radiation after the house is assembled. Consult a specialist regarding paints suitable for unprocessed softwood and follow the paint manufacturer's instructions. Your garden house life time will be much longer after having properly painted. We recommend that you inspect the house thoroughly once every six month.

