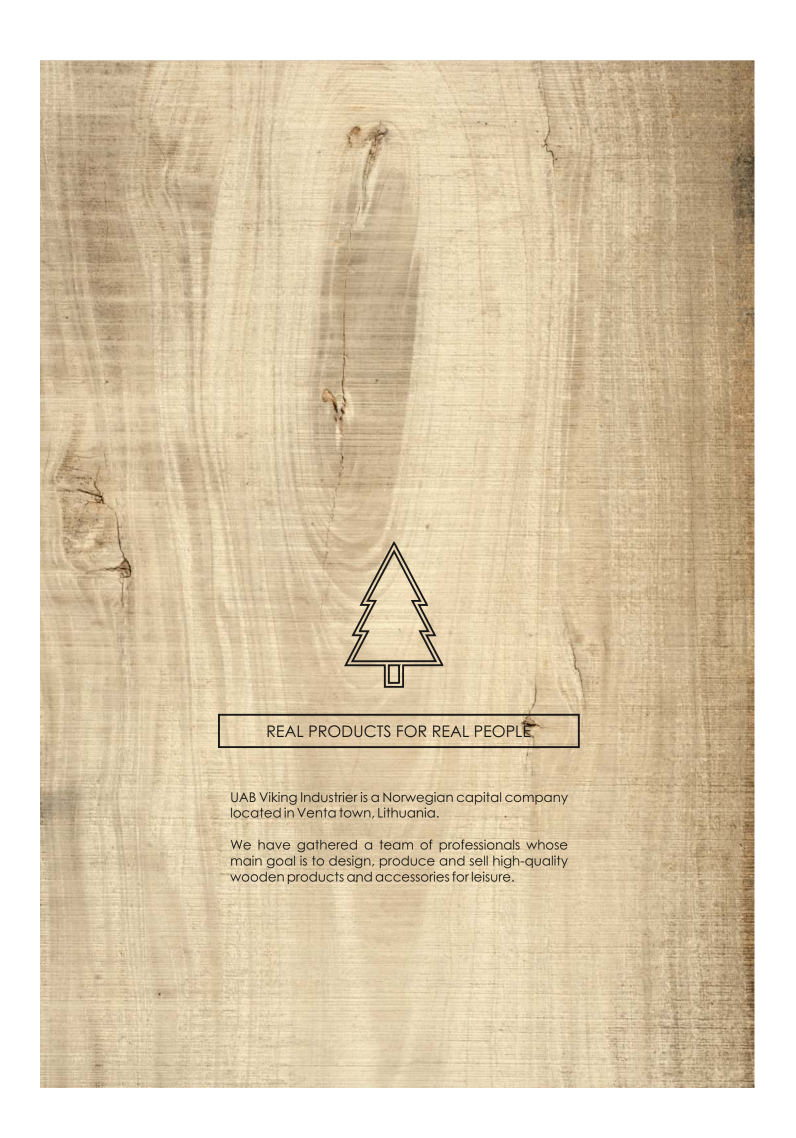


PRODUCTS CATALOG



ABOUT US



Since we started our business in 2006, we have grown significantly in so many ways:

- Wide range of leisure products: Viking Cubes, Grill Cabins, Garden Pavilions, Sauna Barrels, and Sauna Cabins, Hot Tubs, Camping products and other;
- Our administrative and production premises now covers the area of almost 10 000 m²;
- We never stop developing: we introduce new trendy products, improve the quality and customer service, which is already one of the biggest company's strengths.

According to the recently performed client survey, our dealers value:

- Quality for the competitive price;
- Reliable and excellent products;
- Wide range of products as well as accessories;
- Good production capacity;
- A great customer service;
- A convenient online ordering system on our website, where they make all customizations, see the status of orders as well as fill in the claims.

UAB Viking Industrier is where tradition meets new technologies to create a high quality and modern design product for truly exceptional leisure.



VIKING CUBES

ELEMENTS | FRAMES

The frames are made from glue-laminated spruce beams. The frame consists of the bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. They are the perfect material for exceptionally stable and high-quality timber construction.

The roof panels are built with double rafters construction and covered with 18×145 mm finishing boards. All Viking cube buildings' roofs are $2.7 \, \text{mhigh}$ and $1.310 \, (2.29\%)$ slope.

We use hydro-insulating SBS to ensure the highest level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs

The floor is made of 146 x 28 mm floorboards.

FRAME DESIGN

Self standing and modular system



CUBE FRAME 2x2 CUBE FRAME 2x3 CUBE FRAME 2x4



Frame 2286 x 2286 mm (4 m²) from spruce: floor, columns and roof.

Not Insulated



Frame 2286 x 3286 mm (6 m²) from spruce: floor, columns and roof.

Not Insulated



Frame 2286 x 4286 mm (8 m²) from spruce: floor, columns and roof.

Not Insulated

CUBE FRAME 3x3

CUBE FRAME 3x4

INSULATED CUBE FRAME 2x2



Frame 3286 x 3286 mm (9 m^2) from spruce: floor, columns and roof.

Not Insulated



Frame 3286 x 4286 mm (12 m²) from spruce: floor, columns and roof.

Not Insulated



Frame 2286 x 2286 mm (4 m²) from spruce: insulated floor, columns, insulated roof.

Insulated floor and roof

INSULATED CUBE FRAME 2x3

INSULATED CUBE FRAME 2x4

INSULATED CUBE FRAME 3x3



Frame 2286 x 3286 mm (6 m²) from spruce: insulated floor, columns, insulated roof.

Insulated floor and roof



Frame 2286 x 4286 mm (8 m²) from spruce: insulated floor, columns, insulated roof.

Insulated floor and roof



Frame 3286 x 3286 mm (9 m²) from spruce: insulated floor, columns, insulated roof.

Insulated floor and roof

INSULATED CUBE FRAME 3x4



Frame 3286 x 4286 mm (12 m²) from spruce: floor, columns and roof.

Insulated floor and roof

Insulated Garden cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (50 mm, Nordic - 100 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. The floor is made of a 146 x 28 mm floorboard.

The floor and roof of our cubes are all insulated to lower energy costs.

We use stone wool to insulate our garden cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

VIKING CUBE

ELEMENTS | WALLS

The 1000×2200 mm walls are made of spruce wood from FSC-certified spruce forests of Northern Europe. The light, golden-white spruce are ideal for cubes constructions designs.



1. INSULATED FULL PANEL WALL

Standard set: panel size is $1000 \times 2200 \text{ mm}$; wall frame $45 \times 45 \text{ mm}$, insulation - 50 mm (stone wool), panel covered with inside $96 \times 12 \text{ mm}$ and outside $145 \times 18 \text{ mm}$ vertical (for garden cube) and horizontal (for sauna cube) spruce cladding boards. The thickness of the finished outdoor wall segment is 75 mm. The thickness of the indoor wall is 70 mm

4. INSULATED FULL PANEL WALL WITH SMALL WINDOW

Standard set: panel size is $1000 \times 2200 \text{ mm}$; wall frame $45 \times 45 \text{ mm}$, insulation (stone wool) - 50 mm; panel covered with inside $96 \times 12 \text{ mm}$ and outside $145 \times 18 \text{ mm}$ horizontal spruce cladding boards. Size of window (tempered glass) - $200 \times 200 \text{ mm}$. The thickness of the finished outdoor wall segment is 75 mm. The thickness of the indoor wall is 70 mm.

7. DECORATIVE SUNSCREEN WALL WITH TEMPERED GLASS

Standard set: wall panels dimensions are 1000×2200 mm; wall frame 75 x 45 mm, horizontal sunscreen wall consists of 18×50 mm boards with full tempered glass (8 mm) window.

2. STANDARD FULL PANEL WALL

Standard set: panel size is 1000 x 2200 mm; wall frame 45 x 45 mm; panel covered with inside 96 x12 mm and outside 145 x 18 mm vertical (for garden cube) or horizontal (for sauna cube) spruce cladding boards. The thickness of the finished outdoor wall segment is 75 mm. The thickness of the indoor wall is 70 mm.

5. WOOD TEMPERED GLASS WALL

Standard set: panel size is 1000 x 2200 mm; wall frame 75 x 45 mm with full tempered glass window.

8. DECORATIVE SUNSCREEN WALL WITH GLASS PACKAGE

Standard set: wall panel dimensions are $(1000 \times 2200 \text{ mm})$; wall frame $75 \times 45 \text{ mm}$, horizontal sunscreen wall consists of $18 \times 50 \text{ mm}$ boards with glass package of one chamber (2 glasses).

3. INSULATED FULL PANEL WALL WITH SMALL WINDOW

Standard set: panel size is $1000 \times 2200 \text{ mm}$; wall frame $45 \times 45 \text{ mm}$, insulation (stone wool) - 50 mm; panel covered with inside $96 \times 12 \text{ mm}$ and outside $145 \times 18 \text{ mm}$ horizontal spruce cladding boards. Size of window (tempered glass) - $180 \times 1200 \text{ mm}$. The thickness of the finished outdoor wall segment is 75 mm. The thickness of the indoor wall is 70 mm.

6. WOODEN GLASS WALL WITH GLASS PACKAGE

Standard set: panel size is 1000 x 2200 mm; wall frame 75 x 45 mm with glass package of one chamber (2 glasses) window.

9. DECORATIVE SUNSCREEN WALL (without glass)

Standard set: wall panel dimensions are 1000 x 2200 mm; wall frame 75 x 45 mm; horizontal sunscreen wall consists of 18 x 50 mm boards.

ELEMENTS | WOODEN DOORS



WOODEN DOORS (819 X 2032 mm) WITH GLASS PACKAGE WINDOWS

Standard set: $819 \times 2032 \, \text{mm}$ wooden door (from spruce) with large glass package windows and lock.

WOODEN DOORS (819 X 2032 mm) WITH TEMPERATED GLASS WINDOWS

Standard set: 819 x 2032 mm wooden door (from spruce) with large tempered glass windows and lock.

Various combinations of wall panels and optional equipment are offering individual solutions for use.

ELEMENTS | WALLS | DOORS

The Viking cube doors come in spruce and aluminum material. Spruce doors with tempered glass windows; two models of **aluminium** doors with a sliding system, which is very popular now.

ALUTECH SYSTEM

GLASS WALL ALUTECH

2-RAILS SLIDING DOOR ALUTECH

3-RAILS SLIDING DOOR ALUTECH



The size of
Aluminum panel is 1000 x 2200 mm;
Frame wide: 40 mm; Glazing: single glass;
Tempered glass thickness: 4 mm.



The size of the sliding system is 2000 x 2200 mm.
Standard set: 2 rails; System frame profile wide: 60 mm; Door profile depth of the frame and the sash: 45 mm; Tempered glass thickness: 4 mm; This is single-chamber aluminum system. Color: metallic/white.



The aluminum 3-rails sliding doors system size is 3000 x 2200 mm.
Standard set: 3 rails; System frame profile wide: 90 mm; Door profile depth of the frame and the sash: 45 mm; Single tempered glass thickness: 4 mm; Color: metallic/white This is a single-chamber aliuminum system.

REYNAERS SYSTEM

GLASS WALL REYNAERS



2-RAILS SLIDING DOOR REYNAERS



Wall panel dimensions are 1000 x 2200 mm.
The thickness of the glass packet: 26 mm;
Thermal mold: 1.1 W/(m2 K);
System profile frame: 45 mm;
Sliding doors in both directions;
Color: metallic/white.



The size of the sliding system is 2000 x 2200 mm.

Design depth is 50 mm for wings and
120 mm for frames double ground ways and
184 mm for triple ground ways frames.
The thickness of the glass packet: 24 mm;
Thermal mold: 1.1 W/(m² K); System profile
frame: 45 mm; Color: metallic/white;
Sliding doors in both directions.



Aluminum 2-rails sliding doors system (3000 x 2200 mm). Design depth are 50 mm for wings and 120 mm for frames double ground ways and 184 mm for triple ground ways frames; System profile frame: 45 mm; Color: metallic/white; Sliding doors in both directions.

3-RAILS SLIDING DOOR REYNAERS



The size of aluminum 3-rails sliding doors system Reynaers is 3000 x 2200 mm.
Standard set: 3 rails; System frame profile wide: 90 mm; Door profile depth of the frame and the sash: 45 mm; Single glass thickness: 4 mm; Color: metallic/white This is a single-chamber aluminum system.



FURNISHING YOUR CUBES AS YOU LIKE

OUTDOOR CAFE

Frame 3 x 3 m







HOME CINEMA

Frame 3 x 4 m







GYM

Frame 3 x 4 m







CUBE NORDIC 3x4

INSULATED



The new model of Cube comes fully insulated and feature highly-rated windows and doors, this combination of materials and features ensures usable space all year round.

We do offer some new interior and external cladding designs for this Cube!

Nordic Cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (100 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. The top layer of the floor is OSB. Built with 45 x 95 mm joists



STANDARD SET

| Insulated cube frame 3 x 4 m from spruce; |
|---|
| Roof covered with bitumen weld coating; |
| Standard insulated wall panels without finishing; |
| OSB flooring; |
| 5 aluminum glass wall Reynaers; |
| Aliminum sliding doors system Reynaers 2 rails; |
| Ventilation; |
| Tin finishing. |

TECHNICAL SPECIFICATION

| Shape | Rectangle |
|--|-----------------------|
| External dimension(W x L) | 3280 x 3280 mm |
| Total high (H) | 2855 mm |
| Inside area | 12 m² |
| Size | 2-3 persons |
| Size of pallet (L x W x H) Not assebled | 4400 x 1200 x 2600 mm |
| Timber | Spruce |

EXTERIOR SOLUTIONS





INTERIOR SOLUTIONS







TRANSPORTATION AND ASSEMBLY

Cube "Nordic" is delivered to the customer not assembled, but with detailed assembly instruction, usage and maintenance recommendations.

Delivery data: KIT $(L \times W \times H)$: $4.4 \times 1.2 \times 2.6 \text{ m}$.

Assembling: Most of our products are designed to be easily assembled by you. However, with aluminum exterior, we suggest using a professional service to assemble your product.

FOUNDATION

It is very important to have a proper base for your Cube. Therefore, we recommend following our sketches and consulting a qualified local builder or engineer. Making sure that the base for your product fits the location is of utmost importance. Due to an improper base, the structure may crack. If the product is unevenly seated, the geometric shape of the building may change, which can result in the door/windows twisting, and/or gaps. In the worst-case scenario, the product may even collapse.



HOTEL CUBE 3x4



Viking Cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (50 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. The floor is made of 146 x 28 mm floorboard.

Standard insulated full panel wall

Aluminum 2-rails sliding door system with locks "Reynaers" (2000 x 2200 mm). Design depth is 50 mm for wings and 120 mm for frames double ground ways and 184 mm for triple ground ways frames. Airlightness: up to 600 Pa (class 4); Water tightness: up to 300 Pa (class 7A); Wind load resistance: up to 1600 Pa (class 4); The thickness of the glass packet: 24 mm; Thermal mold: 1.1 W/(m² K); System profile frame: 45 mm; Color: metallic/white. Sliding doors in both directions.

Wooden tempered glass wall

The walls, floor, and roof of our garden cubes are all insulated to lower energy costs. We use stone wool to insulate our garden cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

We include all of the screws, nails, and fixings needed to put your garden building together. So there's no need to worry about the type of screws or length of nails etc you might need to get started, it's all there in the pack!

STANDARD SET

| Insulated cube frame 3 x 4 m from spruce; |
|--|
| Wooden floor (spruce); |
| Roof covered with bitumen weld coating (4 panels); |
| 7 standard insulated panel walls; |
| 5 Wooden glass walls with glass package; |
| Aluminium sliding doors system Reynaers 2 rails. |

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|----------------|
| External dimension (W x L) | 3286 x 4286 mm |
| Total high (H) | 2780 mm |
| Inside area | 12 m² |
| Size of door (W x H) | 2000 x 2200 mm |
| Group of people | 2 persons |
| Wood | Spruce |



Top view

AVAILABLE THE RAINWATER PIPES

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation. The rainwater pipes is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Hotel cube 4×3 m is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT). Size of the cargo (L x W x H), not-assembled product on a pallet ready for transportation: $4.4 \times 1.2 \times 2.6$ m.

Two or three people can assemble this Cube 4×3 m in 6 hours.



Cut view

OFFICE CUBE 3x4

INSULATED



Viking Cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (50 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. The floor is made of 146 x 28 mm floorboard.

The walls, floor, and roof of our garden cubes are all insulated to lower energy costs. We use stone wool to insulate our garden cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

We include all of the screws, nails, and fixings needed to put your garden building together. So there's no need to worry about the type of screws or length of nails etc you might need to get started, it's all there in the pack!

Sunscreen wall with glass package

Wooden tempered glass wall

Aluminum 3-rails sliding door system with locks "Reynaers" (3000 x 2200 mm). Design depth is 50 mm for wings and 120 mm for frames double ground ways and 184 mm for triple ground ways frames. Airtightness: up to 600 Pa (class 4); Water tightness: up to 300 Pa (class 7A); Wind load resistance: up to 1600 Pa (class 4); The thickness of the glass packet: 24 mm; Thermal mold: $1.1 \text{ W/(m}^2 \text{ K)}$; System profile frame: 45 mm; Color: metallic/white. Sliding doors in both directions.

STANDARD SET

| Insulated cube frame 3 x 4 m from spruce; |
|--|
| Wooden floor (spruce); |
| Roof covered with bitumen weld coating (4 panels); |
| 7 standard insulated panel walls; 2 Wooden glass walls with glass package; |
| 2 sunscreen walls with glass package; |

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|----------------|
| External dimension (W x L) | 3286 x 4286 mm |
| Total high (H) | 2780 mm |
| Inside area | 12 m² |
| Size of door (W x H) | 3000 x 2200 mm |
| Group of people | 2 persons |
| Wood | Spruce |
| | |



Top view

AVAILABLE THE RAINWATER PIPES

Aluminium sliding doors system Reynaers 3 rails.

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation. The rainwater pipes is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Office cube 4 x 3 is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT). Size of the cargo (L x W x H), not-assembled product on a pallet ready for transportation: $4.4 \times 1.2 \times 2.6 \,\mathrm{m}$.

Two or three people can assemble this cube 4×3 m in 6 hours.





MANS CAVE CUBE 3x4

INSULATED



Viking Cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (50 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 442 kg/m² roof load. The floor is made of 146 x 28 mm floorboard.

Standard insulated wall

Aluminum 2-rails sliding door system with locks "Reynaers" (2000 x 2200 mm). Design depth is 50 mm for wings and 120 mm for frames double ground ways and 184 mm for triple ground ways frames. Airlightness: up to 600 Pa (class 4); Water tightness: up to 300 Pa (class 7A); Wind load resistance: up to 1600 Pa (class 4); The thickness of the glass packet: 24 mm; Thermal mold: 1.1 W/(m² K); System profile frame: 45 mm; Color: metallic/white. Sliding doors in both directions.

Decorative sunscreen wall with glass package

The walls, floor, and roof of our garden cubes are all insulated to lower energy costs. We use stone wool to insulate our garden cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

We include all of the screws, nails, and fixings needed to put your garden building together. So there's no need to worry about the type of screws or length of nails etc you might need to get started, it's all there in the pack!

STANDARD SET

| Insulated cube frame 3 x 4 m from spruce; |
|--|
| Wooden floor (spruce); |
| Roof covered with bitumen weld coating (4 panels); |
| 11 standard insulated panel walls; |
| 1 decorative sunscreen wall with glass package; |

Aluminium sliding doors system Reynaers 2 rails.

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|----------------|
| External dimension (W x L) | 3286 x 4286 mm |
| Total high (H) | 2780 mm |
| Inside area | 12 m² |
| Size of door (W x H) | 2000 x 2200 mm |
| Group of people | 2-3 persons |
| Wood | Spruce |



Top view

AVAILABLE THE RAINWATER PIPES

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipes is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Mans Cave Cube 4 \times 3 m is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L x W x H), not-assembled product on a pallet ready for transportation: $4.4 \times 1.2 \times 2.6$ m.

Two or three people can assemble this cube 4×3 m in 6 hours.



Cut view

GLAMPING CUBE 3x7 INSULATED/NOT INSULATED

Living room (3 x 3 m) with two glass walls and aluminum (three rails) sliding system. The room is open, connected to the bedroom Open bedroom
(L x W) - 3 x 3 m with
three glass walls
panels on the front wall

Glamping cube is connected from two frames: 3 x 3 + 4 x 3 m

Closed shower and WC room (L x W) - 1 x 3 m



STANDARD SET (INSULATED CUBE)

2 insulated frames: 3 x 3 and 3 x 4 m;

Aluminum 3 rails sliding door Raynears;

5 wooden glass walls with glass package;

16 standard insulated walls:

1 inner wooden door without window.

STANDARD SET (NOT INSULATED CUBE)

2 not insulated frames: 3 x 3 and 3 x 4 m;

Aluminum 3 rails sliding door Alutech;

5 wooden glass walls with tempered glass;

16 standard not insulated walls;

1 inner wooden door without window.

FRAME

INSULATED. Garden cube frame from spruce: insulated floor and roof panels, 4 columns. Insulation - stone wool (50 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame ($100 \times 140 \text{ mm}$), columns ($140 \times 140 \text{ mm}$), top frame ($140 \times 240 \text{ mm}$) and withstands 442 kg/m^2 roof load. The floor is made of a $146 \times 28 \text{ mm}$ floorboard.

NOT INSULTED. Garden cube frame from spruce: floor and roof panels, 4 columns. The frames are made from glue-laminated spruce beams. Frame consists of bottom frame ($100 \times 140 \text{ mm}$), columns ($140 \times 140 \text{ mm}$), top frame ($140 \times 240 \text{ mm}$) and withstands 442 kg/m^2 roof load. The floor is made of a $146 \times 28 \text{ mm}$ floorboard.

The walls, floor, and roof of our garden cubes are all insulated to lower energy costs. We use stone wool to insulate our garden cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

We include all of the screws, nails, and fixings needed to put your garden building together. So there's no need to worry about the type of screws or length of nails, etc you might need to get started, it's all there in the pack!

We are not big fans of OSB sheets as far as the floor is concerned. So the floor comes with 28 mm wooden boards from spruce.

INSIDE PLAN



TECHNICAL SPECIFICATION

| Shape | Rectangle |
|------------------------------|------------------|
| External dimension (W x L) | 3440 x 7570 mm |
| Total high (H) | 2800 mm |
| Inside area | 21 m² |
| Size of inner door (W x H) | 819 x 2032 mm |
| Size of sliding door (W x H) | 3000 x 2200 mm |
| Size of glass wall (W x H) | 1000 x 2200 mm |
| Group of people | 2-4 persons |
| Weight | 2800 - 2900 kg |
| Wood | Spruce |
| Insulation | 50 mm stone wool |

TRANSPORTATION AND ASSEMBLY

This Glamping Cube is delivered to the customer fully complete, with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Two - three people can assemble this cube in 14 hours.

Size of the cargo (LxWxH): 1st pallet - 3.4x1.2x2.6 m and 2nd pallet - 4.4x1.2x2.6 m.

SLIDING SYSTEM

3-RAILS SLIDING DOOR REYNAERS.

The size of aluminum 3-rails sliding doors system Reynaers is $3000\,\mathrm{x}\,2200\,\mathrm{mm}$.

Standard set: 3 rails; System frame profile wide: 90 mm; Door profile depth of the frame and the sash: 45 mm; Single glass thickness: 4 mm; Color: metallic/white. This is a single-chamber aluminum system.

3-RAILS SLIDING DOOR ALUTECH.

Aluminum 3-rails sliding doors system size is $3000 \times 2200 \,\text{mm}$.

Standard set: 3 rails; System frame profile wide: 90 mm; Door profile depth of the frame and the sash: 45 mm; Single tempered glass thickness is 4 mm; Color: metallic/white. This is a single-chamber aluminum system.



SAUNA CUBE^{2x2}



Insulated full panel wall. Wall frame 75 x 45 mm, panel covered with inside 96 x 12 mm and outside 145 x 18 mm horizontal spruce cladding boards

817 x 2035 mm (W x H) wooden door with large tempered glass windows

Sauna benches 500 x 2136 mm (W x L) from deciduous wood

Wall frame (75 x 45 mm) with full tempered glass window

Sauna room volume is 17 m³



FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame $(140 \times 240 \text{ mm})$ and withstands 470 kg/m^2 roof load.

ROOF

The roof panels are built with double rafters construction and covered with 18 x 145 mm finishing boards. This construction withstands 442 kg/m². All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs.

STANDARD SET

Sauna cube frame from spruce;

Wooden floor;

Roof covered with bitumen weld coating;

2 wooden tempered glass walls;

5 insulated full panel walls;

2 insulated roof panels;

Sauna benches from deciduous wood;

Heat-resistant plates for the heater/stove;

Wooden door with tempered glass window.

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|--|
| External dimension (W x L) | 2286 x 2286 mm |
| Total high (H) | 2780 mm |
| Inside area / sauna room v | volume 4 m²/17 m³ |
| Number of sauna benches | 2 (500 x 2136 mm) |
| Size of door (W x H) | 817 x 2035 mm |
| Group of people | 2-4 persons |
| Weight | 1300 kg |
| Size of pallet (L x W x H) | 2600 x 1200 x 2600 mm Not assembled |
| Wood | Spruce |
| | |

INSIDE PLAN



AVAILABLE THE RAINWATER PIPES

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwaterpipes' coloris brown.

TRANSPORTATION AND ASSEMBLY

Sauna cube 2 x 2 is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (Lx W x H), not assembled product on pallet ready for transportation: 2.6 x 1.2 x 2.6 m.

Two or three people can assemble sauna cube 2x2min6hours.

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Electric heater- Harvia Elegance,

16.5 kw (16-30 m³)

Woodburning heater - Harvia Pro20,

24.1kw (8-20 m³)

Woodburning heater - Harvia SL20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO 26.6 kw (10-26 m³)

SAUNA CUBE^{2x3}



Sauna room volume is 24 m³



FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140×100 mm), columns (140×140 mm), top frame (140×240 mm) and withstands $470 \, \text{kg/m}^2$ roof load.

ROOF

The roof panels are built with double rafters construction and covered with 18×145 mm finishing boards. This construction withstands 442 kg/m^2 . All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydroinsulating protective layer of the roofing for cube roofs.

STANDARD SET

| Garden cube frame from spruce; |
|--|
| Wooden floor; |
| Roof covered with bitumen weld coating; |
| 3 wooden tempered glass walls; 7 insulated full panel walls; |
| 3 insulated roof panels; |
| Sauna benches from deciduous wood; Heat-resistant plates for the heater/stove; Wooden door with windows. |

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|---------------------------------------|
| External dimension (W x L) | 2286 x 3286 mm |
| Total high (H) | 2780 mm |
| Inside area / sauna room v | olume 6 m² / 24 m³ |
| Number of sauna benches | 2 (500 x 3136 mm) |
| Size of door (W x H) | 817 x 2035 mm |
| Group of people | 2-5 persons |
| Weight | 1660 kg |
| Size of pallet (L x W x H) | 3400 x1200 x 2600 mm Not assembled |
| Wood | Spruce |
| | |

INSIDE PLAN



AVAILABLE THE RAINWATER PIPES

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Sauna cube 2×3 is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L x W x H), not assembled product on pallet ready for transportation:

3.4x1.2x2.6m

Two or three people can assemble sauna cube 2x3 min 6 hours.

HEATERS

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Elegance, 16.5 kw (16-30 m³)

Woodburning heater - Harvia 26 PRO, 26.6 kw (10-26 m³)



Possible modifications. An example of a unique project

Sauna room volume is 24 m³



FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 470 kg/m 2 roof load.

ROOF

The roof panels are built with double rafters construction and covered with 18×145 mm finishing boards. This construction withstands 442 kg/m^2 . All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

STANDARD SET

Garden cube frame from spruce;
Wooden floor;
Roof covered with bitumen weld coating;
1 decorative sunscreen wall with tempered glass;
3 wooden tempered glass walls;
7 insulated full panel walls;
2 insulated roof panels;
Sauna benches from deciduous wood;
Two spaces inside: a sauna and a changing room;
Heat-resistant plates for the heater;
Inside tempered glass door;

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydroinsulating protective layer of the roofing for cube roofs

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|---------------------------------------|
| External dimension (W x L) | 2286 x 4286 mm |
| Total high (H) | 2780 mm |
| Inside area | 8 m² |
| Sauna area / sauna room | volume 6 m²/24 m³ |
| Number of sauna benches | 2 (500 x 3051 mm) |
| Size of door (W x H) | 817 x 2035 mm |
| Group of people | 2-5 persons |
| Size of pallet (L x W x H) | 4400 x1200 x 2600 mm Not assembled |
| Wood | Spruce |
| | |

INSIDE PLAN

AVAILABLE THE RAINWATER PIPES

Wooden door with windows.

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Sauna Cube 2×4 with changing room is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo ($L \times W \times H$), not assembled product on pallet ready for transportation:

4.4x1.2x2.6m

Two or three people can assemble sauna cube 2x4m with changing room in 8 hours.

HEATERS

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Elegance, 16.5 kw (16-30 m³)

Woodburning heater - Harvia 26 PRO, 26.6 kw (10-26 m³)



Insulated full panel wall. Wall frame 75 x 45 mm, panel covered with inside 96 x 12 mm and outside 145 x 18 mm horizontal spruce cladding boards

817 x 2035 mm wooden door with large tempered glass windows

Decorative sunscreen wall. Wall frame 75 x 45 mm, horizontal sunscreen wall consists of 18 x 95 mm boards

Sauna benches 500 x 2136 mm (WxL) from deciduous wood

Wall frame (75 x 45 mm) with full tempered glass window

Sauna room volume is 17 m³



FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands $470 \, \text{kg/m}^2$ roof load.

STANDARD SET

Garden cube frame from spruce;
Wooden floor;
Roof covered with bitumen weld coating;
2 wooden tempered glass walls;
6 insulated full panel walls;
1 decorative sunscreen wall with tempered glass;
2 insulated roof panels;
Sauna benches from deciduous wood;
Heat-resistant plates for the heater/stove;
Wooden door with windows;
Inside glass door;
Two spaces inside: a sauna and a changing room.

ROOF

The roof panels are built with double rafters construction and covered with 18×145 mm finishing boards. This construction withstands 442 kg/m^2 . All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

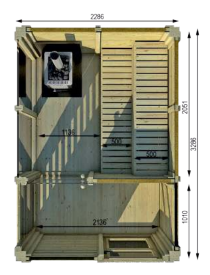
We use hydro-insulating SBS to ensure the highest

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------|---------------------------------------|
| External dimension (W x L) | 2286 x 3286 mm |
| Total high (H) | 2780 mm |
| Inside area | 6 m ² |
| Sauna area / sauna room v | olume 4 m²/17 m³ |
| Number of sauna benches | 2 (500 x 2051 mm) |
| Size of doors (W x H) | 817 x 2035 mm |
| Group of people | 2-4 persons |
| Weight | 1680 kg |
| Size of pallet (L x W x H) | 3400 x1200 x 2600 mm Not assembled |
| Wood | Spruce |
| | |

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection - for the top hydroinsulating protective layer of the roofing for cube roofs.

INSIDE PLAN



AVAILABLE THE RAINWATER PIPES

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Sauna cube 2×3 with changing room is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (LxWxH), not assembled product on pallet ready for transportation:

3.4x1.2x2.6m

Two or three people can assemble sauna cube 2 x 3 m with changing room in 7 hours.

HEATERS

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Electric heater- Harvia Elegance,

16.5 kw (16-30 m³)

Woodburning heater - Harvia Pro20, 24.1kw (8-20 m³)

Woodburning heater - Harvia SL20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO 26.6 kw (10-26 m³)



Sauna room volume is 17 m

ROOF

The roof panels are built with double rafters construction and covered with 18 x 145 mm finishing boards. This construction withstands 442 kg/m². All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs.

STANDARD SET

Garden cube frame from spruce;

Roof covered with bitumen coating;

7 standard full panel walls;

5 insulated full panel walls;

1 insulated full panel wall with rectangle window;

Insulated roof panels;

Sauna benches from deciduous wood;

Four spaces inside:

- 1. A sauna room 2 x 2 m (4 m²).
- 2. Lobby 1 x 2 m.
- 3. Wardrobe 1 x 1 m.
- 4. A shower room 1 x 2 m.

Heat-resistant plates for the heater/stove;

Inside alass doors for sauna:

Wardrobe room door:

Shower room door:

Wooden door with temperated glass windows;

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|----------------------------------|--|
| External dimension (W x L) | 3286 x 3286 mm |
| Total high (H) | 2780 mm |
| Inside area | 9 m² |
| Sauna area / sauna room volun | ne 4 m²/17 m³ |
| | 1 (550 x 1919 mm) 1 (450 x 1919 mm) |
| Wooden door | 990 x 2195 mm |
| Size of shower door (W x H) | 984 x1900 mm |
| Size of sauna glass door (W x H) | 698 x 1855 mm |
| Group of people | 6 persons |
| Wood | Spruce |
| | |

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame $(140 \times 240 \, \text{mm})$ and withstands $470 \, \text{kg/m}^2$ roof load.

INSIDE VIEW

FRAME







The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Sauna Cube 3 x 3 is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L x W x H), not assembled product on pallet ready for transportation:

3.4x1.2x2.6 m

Two or three people can assemble Sauna Cube 3x3min 10 hours.

Electric Heater - Harvia Trendi KIP90, 9 kw (8-14 m³)

Electric Heater - Harvia Globe GL110, 10.5kw (9-15 m³)

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Woodburning Heater - Harvia PRO 20,

24.1kw (8-20 m³)

Woodburning Heater - Harvia \$L20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO,

26.6 kw (10-26 m³)



FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 470 kg/m² roof load.



ROOF

The roof panels are built with double rafters construction and covered with 18 x 145 mm finishing boards. This construction withstands 442 kg/m². All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs.

INSIDE PLAN

STANDARD SET

| 2 units garden cube frames from spruce 3 x 3 m + 3 x 2 m; Roof covered with bitumen coating; |
|--|
| 9 standard full panel walls; 7 insulated full panel walls; |
| Insulated roof panels; Sauna benches from deciduous wood; |
| Three spaces inside: 1. A sauna room 2 x 2 m (4 m²). 2. Lounge room 3 x 3 m (9 m²). 3. A shower room 1 x 2 m. Heat-resistant plates for the heater/stove; Inside glass doors for sauna; |
| Shower room door; |

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|------------------------------|--|
| External dimension (W x L) | 3286 x 3286+ 3286 x 2286 mm |
| Total high (H) | 2780 mm |
| Inside area | 15 m² |
| Sauna area / sauna room vol | ume 4 m²/17 m³ |
| Number of sauna benches | 1 (550 x 1919 mm) 1 (450 x 1919 mm) |
| Size of sliding door (W x H) | 3000 x 2200 mm |
| Size of shower door (W x H) | 990 x 2195 mm |
| Size of glass door (W x H) | 698 x 1855 mm |
| Group of people | 6 persons |
| Wood | Spruce |
| | |

Aluminium sliding doors system (3 rails) Alutech.

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwaterpipes' coloris brown.

Sauna Cube $3 \times 5 \, \text{m}$ is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L \times W \times H), not assembled product on pallet ready for transportation:

1st pallet - 3.4x1.2x2.6: 2nd pallet - 3.4x1.2x2.6 m.

Two or three people can assemble Sauna Cube 3 x 5 m in 10 hours.

Electric Heater - Harvia Trendi KIP90, 9kw (8-14m3)

Electric Heater - Harvia Globe GL110,

10.5kw (9-15m³)

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Woodburning Heater - Harvia Pro20,

24.1kw (8-20 m³)

Woodburning Heater - Harvia SL20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO,

26.6 kw (10-26 m³)



ROOF

The roof panels are built with double rafters construction and covered with 18 x 145 mm finishing boards. This construction withstands 442 kg/m². All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs.

STANDARD SET

| Garden cube frame from spruce; | | |
|---|--|--|
| Wooden floor; | | |
| Roof covered with bitumen weld coating; | | |
| 4 standard full panel walls; | | |
| 3 decorative sunscreen walls with tempered glass; | | |
| 2 wooden tempered glass walls; | | |
| 4 insulated full panel walls; | | |
| 2 insulated full panel walls with small windows; | | |
| 2 insulated roof panels; | | |
| Sauna benches from deciduous wood; | | |
| Three spaces: sauna, lounge and a shower room; | | |
| Heat-resistant plates for the heater/stove; | | |
| Aluminium sliding doors system Alutech; | | |
| Inside glass doors; | | |
| Changing room door/partition. | | |

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|------------------------------|--|
| External dimension (W x L) | 3286 x 4286 mm |
| Total high (H) | 2780 mm |
| Inside area | 12 m² |
| Sauna area / sauna room volu | ume 4 m² / 17 m³ |
| Number of sauna benches | 1 (550 x 1919 mm) 1 (450 x 1919 mm) 1 (350 x 960 mm) |
| Size of sliding door (W x H) | 2000 x 2200 mm |
| Western saloon door (W x H) | 984 x 1900 mm |
| Size of glass door (W x H) | 698 x 1855 mm |
| Group of people | 6 persons |
| Weight | 1620 kg |
| Wood | Spruce |

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.

TRANSPORTATION AND ASSEMBLY

Sauna Cube 3 x 4 is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L x W x H), not assembled product on pallet ready for transportation:

4.4x1.2x2.6 m

Two or three people can assemble Sauna Cube 3 x 4 m in 10 hours.

FRAME

The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 470 kg/m² roof ioad.

INSIDE







with table and benches set + white cushion set

Electric Heater - Harvia Trendi KIP90, 9kw (8-14m³)

Electric Heater - Harvia Globe GL110,

10.5kw (9-15m³)

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Woodburning Heater - Harvia Pro20, 24.1kw (8-20 m³)

Woodburning Heater - Harvia \$L20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO, 26.6 kw (10-26 m³)

Woodburning heater - Harvia 36, 31 kW (14-36 m³)



FRAME

The frames are made from gluelaminated spruce beams. Frame consists of bottom frame (140 x 100 mm), columns (140 x 140 mm), top frame (140 x 240 mm) and withstands 470 kg/m² roof load.

INSIDE PLAN

ROOF

The roof panels are built with double rafters construction and covered with 18 x 145 mm finishing boards. This construction withstands 442 kg/m². All cube buildings' roofs are 2.7 m high and 1.310 (2.29%) slope.

We use hydro-insulating SBS to ensure the highest

level of waterproofing. It is produced in two types: surfaced with quartz sand - for the bottom layer of the roofing and surfaced with a slate that ensures perfect UV-protection – for the top hydro-insulating protective layer of the roofing for cube roofs.

STANDARD SET

2 units garden cube frames from spruce 3 x 4 m + 3 x 2 m;

Roof covered with bitumen weld coating;

17 standard full panel walls;

7 standard insulated full panel walls;

2 insulated roof panels;

4 standard roof panel;

Sauna benches from deciduous wood;

Four spaces inside:

1. A sauna room 2 x 2 m (4 m²).

2. Lounge room 3 x 3 m (9 m²).

3. A shower room 1 x 2 m.

4. Changing room 1 x 2 m.

Heat-resistant plates for the heater/stove;

Inside glass doors for sauna;

Wooden shower room door;

TECHNICAL SPECIFICATION

| Shape | 4 corners |
|-------------------------------|--|
| External dimension (W x L) | 3286 x 4286 + 3286 x 2286 mm |
| Total high (H) | 2780 mm |
| Inside area | 18 m² |
| Sauna area / sauna room volur | me 4 m²/17 m³ |
| Number of sauna benches | 1 (550 x 1919 mm) 1 (450 x 1919 mm) |
| Size of sliding door (W x H) | 3000 x 2200 mm |
| Size of shower door (W x H) | 990 x 2195 mm |
| Size of glass door (W x H) | 698 x 1855 mm |
| Group of people | 6 persons |
| Wood | Spruce |

AVAILABLE THE RAINWATER PIPES

Aluminium sliding doors system (3 rails) Alutech.

Wooden changing room door;

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwaterpipes' coloris brown.

TRANSPORTATION AND ASSEMBLY

Sauna Cube 3×6 with changing room is delivered to the customer not assembled, but with detailed assembly instructions and drawings, and packed on a pallet (KIT).

Size of the cargo (L x W x H), not assembled product on pallet ready for transportation: 1st pallet - $4.4 \times 1.2 \times 2.6$ m;

1st pallet - 4.4x1.2x2.6m; **2nd pallet** - 3.4x1.2x26m.

Two or three people can assemble sauna cube 3x6m with changing room in 11 hours.

HEATERS

Electric Heater - Harvia Trendi KIP90, 9kw (8-14m³)

Electric Heater - Harvia Globe GL110,

10.5kw (9-15m³)

Electric Heater- Harvia Club, 13.5 kw (11-20 m³)

Electric Heater- Harvia Club, 15 kw (14-24 m³)

Woodburning Heater - Harvia Pro20,

24.1kw (8-20 m³)

Woodburning Heater - Harvia \$L20 (outside firewood feeding), 24.1kw (8-20 m³)

Woodburning heater - Harvia 26 PRO,

26.6 kw (10-26 m³)

ACCESSORIES

FOR VIKING CUBES



RAINWATER PIPES

Availabe for all cubes

The rainwater pipe package includes straight gutter and all parts needed for installation. Downpipe package includes 2.5 m downpipe and all parts needed for installation. No need for exact measurements and calculations and easy to transport and install, as all components needed are packaged compactly in a single package, ensuring safe delivery and easy installation.

The rainwater pipe is made from plastic. The rainwater pipes' color is brown.



CEILING LAMP

Availabe for all Sauna Cube with changing rooms and all Viking Cubes

Standard set: wooden pendant light to light up your cube. Size: 1500 x 600 mm. Made from spruce. Important: these lamps are not available in the sauna room.



TABLE AND BENCHES SET

Availabe for Sauna Cube 3x4 m and all Viking Cubes

Modern design table and benches set contains: table on wheels ($450 \times 600 \, \text{mm}$); bench (450×1400); bench with a backrest ($800 \times 1900 \, \text{mm}$). Made from spruce.

WHITE CUSHION SET

White imitation leather cushion set designed to fit table and benches set.

FOR SAUNA CUBES



WOODEN BUCKET FOR WATER

With plastic inside, 4 liters

Our wooden buckets are of high-quality. The plastic inner part prolongs the life of the product and makes the cleaning easy.



WOODEN LADLE

Together with the wooden buckets, the wooden ladles form a traditional package for your sauna. The wooden ladle is great for sprinkling water on the stones to create sauna steam.



THE BUCKET + LADLE DUO

Color: white or black

The bucket+ladle are inseparable and that is why they come in the same package. Bucket height -20 cm; Bucket diameter - 24 cm; Bucket weight -652 g; Bucket volume -5,01; Ladle overall length-41 cm; Ladle weight - 183 g; Ladle volume -0,3 l. Package dimensions -21 x 25 x 25 cm.



WOODEN HEADREST

The elegantly designed headrest is a beautiful touch for your sauna. As well it is a comfortable accessory.



SAUNA LIGHT COVER

Beautiful wooden sauna light cover. The sauna lamp and wooden lampshade compose a basic sauna light fitting that is easy to assemble. The classic design of the lamp and lampshades makes it suitable for any sauna.



SAUNA LIGHT "HARVIA"

Protection level IP44. Bulb E14 (max. 40 W) is not included in the delivery.

ACCESSORIES

FOR SAUNA CUBES



THERMOMETER-HYDROMETER "HARVIA"

Thermometer - hydrometer helps you to keep an eye on both the sauna temperature and air humidity.



22 LITERS WATER TANK FOR WOOD BURNING HEATERS

The water tank (22 I) is mounted directly above the heater. The water heats up quickly because the pipe going through the tank functions as a wall of the water tank.



CLOTHES HANGER

An excellent solution for hanging towels in the changing room. It is made from durable wood and is wall-mounted.



BACKREST

Backrest helps to sit more comfortably in the sauna. Alder or aspen wood. 1 pc.



SAFETY FENCE FOR ELECTRIC HEATERS

A safety fence is made from aspen or alder wood. It protects and allows to keep proper safety distances from the hot electric heater.



SAFETY FENCE FOR WOOD BURNING HEATERS

A safety fence is made from aspen or alder wood. It protects and allows you to keep proper safety distances from hot wood-burning heaters.

HEATERS AND CHIMNEY KIT

ELECTRIC HEATERS



HARVIA TRENDI KIP90, 9 kW (8-14 M³)

A reliable basic heater. The KIP is a traditional wall-mounted heater with either a built-in control panel or a separate control unit. The large stone space provides optimal heat release. The outer casing temperature of the heaterstays low.

The recommended size of the sauna room is $8-14\,\mathrm{m}^3$ Safety distance to the wall - $120\,\mathrm{mm}$, safety distance to floor - $150\,\mathrm{mm}$. Heater dimension (W x H x D) is: $410\,\mathrm{x}\,600\,\mathrm{x}\,280\,\mathrm{mm}$.



HARVIA CLUB, 13.5 kW (11-20 M³)



HARVIA CLUB, 15 kW (11-20 M3)

Superheater for heavy-duty use. The Club heaters from Harvia are designed to serve as true super heaters capable of providing heat for large numbers of users from morning till night. Heaters used in large saunas or continuously must be functional, efficient and comfortable to use. The floor-mounted Club electric heaters are of the world-famous Harvia quality. They are completely made of stainless steel and provide the power and durability required for heavy-duty use.

The Club heaters are excellent for health clubs, wellness centres, hotels, holiday resorts, indoor swimming pools, large family saunas and other facilities where saunas are in frequent use. The Club heaters are controlled by a separate control unit.

Safety distance to wall-100 mm. Heater dimension (WxHxD) is: 505 x 700 x 430 mm.

ACCESSORIES

HEATERS AND CHIMNEY KIT

ELECTRIC HEATERS



HARVIA CILINDRO PC90F, 9 kW (8-14 M³)

The electric heater contains a massive amount of stones. Thanks to the grate-like outer shell, each bather can adjust the nature of the steam: soft when throwing water onto the side of the heater and sharp when throwing water straight on top of the stone pillar. Cilindro is impressive to both look at and experience. It has an apertured outer casing made of stainless steel or white painted cinked steel. A recommended for sauna size 8-14 m³.



HARVIA GLOBE GL110, 10.5 kW (9-15 M³)

Globe GL110 - with electronic control panel (included in the price), mounted inside or outside the sauna. Temperature is adjustable to degree accuracy. Pre-activation time 0 - 18 hrs. The operating time of the oven switched on up to 12 hours. Heater dimensions: width -50 cm; depth of 50 cm; height -47.5 cm. Stones included.

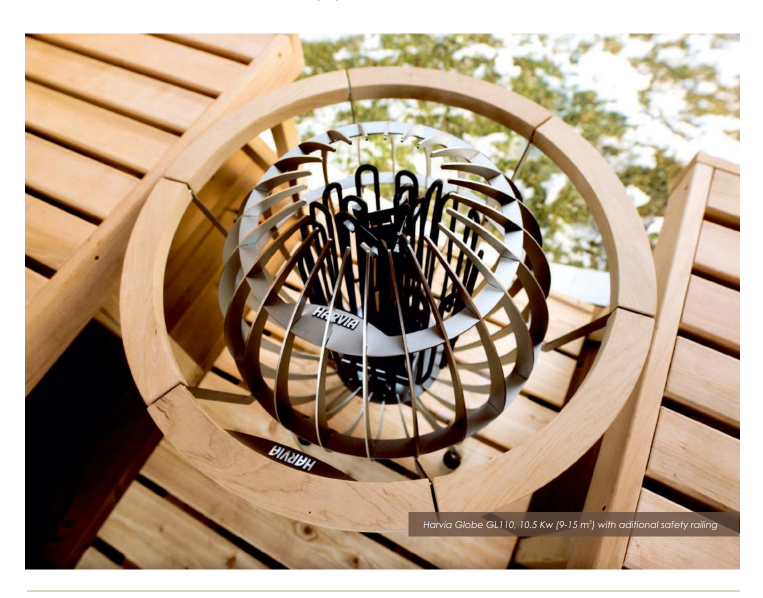
Harvia's globe-shaped heater is the preferred choice for sauna interior decorators who seek individuality and distinction in design. Using the stand that comes with the Globe, you can position the heater at your sauna's place of honor – to be admired by all your sauna bathers.



HARVIA ELEGANCE, 16.5 kW (16-30 M³)

This heater is suited for installing in the middle of the floor or embedding into the bench, for example. Made of stainless steel, this quality heater is best suited for public saunas and large family saunas. Width - 50 cm. Depth of 50 cm. Height 70 cm. Stones included. Stones capacity: 60 kg. Weight without stones: 26 kg.

Harvia Elegance is an elegant heater that catches the eye. The Elegance heater is controlled by a separate control unit.



HEATER AND CHIMNEY KIT

WOODBURNING HEATERS



HARVIA PRO20, 24.1 kW (8-20 M³)

For vigorous bathing. Harvia 20 Pro gives a good hot bath in medium-sized saunas. It has a big stone space and an air-flow spoiler made of stainless steel. Through the cast-iron glass door, the warm glow of the fire adds to the sauna atmosphere. The sturdy 10 mm fire space cover ensures durability. This model also features adjustable legs to facilitate installation and, for example, help in adjusting the height of the smoke outlet, and it can be equipped with a pipe mounted water heater. The outer casing of the stove is painted graphite black. The recommended size of the sauna room is 8–20 m³ and the maximum amount of stones is 40 kg.





HARVIA SL20 (OUTSIDE FIREWOOD FEEDING), 24.1 kW (8-20 M³)

Ease of use reaches a new level. The SL models are designed for people who want to conveniently heat their sauna from another room or outside the building. The opening direction of the door can be changed, making these stoves even easier to use. SL heaters provide great bathing in small and medium-sized saunas.

While one bather is still sitting in the sauna, the other one can cook sausages over the fire or watch the fire glowing behind the cast-iron-framed glass door.



HARVIA 26 PRO, 26.6 kW (10-26 M³)

The Harvia 26 Pro stove is designed for vigorous bathing in medium-sized saunas. The fire glowing behind the cast-iron-framed glass door adds to the atmosphere of the sauna. Heater dimensions: width -43 cm; depth -51 cm; height -81 cm. Stones and standard chimney KIT included.

A large number of stones ensures good heat even if the fire dies down. The stove features a cast-iron glass door and an air-flow spoiler made of stainless steel. The adjustable legs make the stove easy to place in the sauna.



HARVIA 36, 31 kW (14-36 M³)

The Harvia 36 stove is a powerhouse stove for large saunas. The generous amount of stones guarantees a proper sauna experience for a large group of people. The warm wood-heated sauna atmosphere lasts for a long time, and the stones will continue to give off steam even if the fire runs temporarily out. The graphite black outer casing, the robust glass door of the fire chamber and the guaranteed performance of the stove are of the reliable quality of the world's largest stove manufacturer.

Heater dimensions: width - 51 cm; depth - 51 cm; height - 81 cm. Stones and standard chimney KIT included.

CHIMNEY KIT FOR WOODBURNING HEATERS









STANDARD CHIMNEY KIT

"LUXURY" CHIMNEY KIT



"HARVIA" CHIMNEY KIT

A standard chimney KIT is CE marked (under 1856-1 EN European Standardization Certificate). It's made from stainless steel. This Standard chimney can withstand 450 degrees gas. Its outer diameter is 20 cm, and inner diameter is 11.5 cm.

For Sauna Cubes. INCLUDED: 1 m not insulated insert + 0.7 m insulated insert + 0.7 m insulated insert. The total height of the chimney set with a cap is 2.61 m.

A "Luxury" chimney KIT is CE marked (under 1856-1 EN European Standardization Certificate). It's made from shiny stainless steel. It either uses AISI 316 and/or AISI 304 as standards and insulation. This Luxury chimney can withstand 600 degrees gas. Its outer diameter - 17 cm, and the inner diameter is 11.5 cm.

The Harvia steel chimney is an easy to install stylish chimney solution. The steel chimney withstands extensive changes in temperature and has mainly been designed for use with woodburning stoves, smaller fireplaces, and iron stoves in detached sauna buildings. The standard delivery of the steel chimney includes a 1,5 m steel chimney and a utility box with a rain cap, a rubber rain flange and an installation set for rain flange, a stainless steel leadthrough flange for the ceiling, lead-through insulation and protector. The package also includes a 1 m long non-isolated smoke pipe.

Supplementary parts of 0,5 m and 1,0 m are available as accessories for this stainless steel chimney.

Indoors, the chimney can be installed up to a height of 3 meters without the support and outdoors the corresponding self-supported installation height is 2 m.

The rated maximum temperature of combustion gases for a furnace connected to a steel chimney is 600 °C. The external diameter of the steel chimney is 220 mm and the diameter of the smoke pipe is 115 mm. The safety distance to inflammable materials is 100 mm. The Harvia steel chimney has a CE-marking, so the product complies with all international fire- and operational safety requirements. The steel chimney is soot fireproof.



PROJECTS



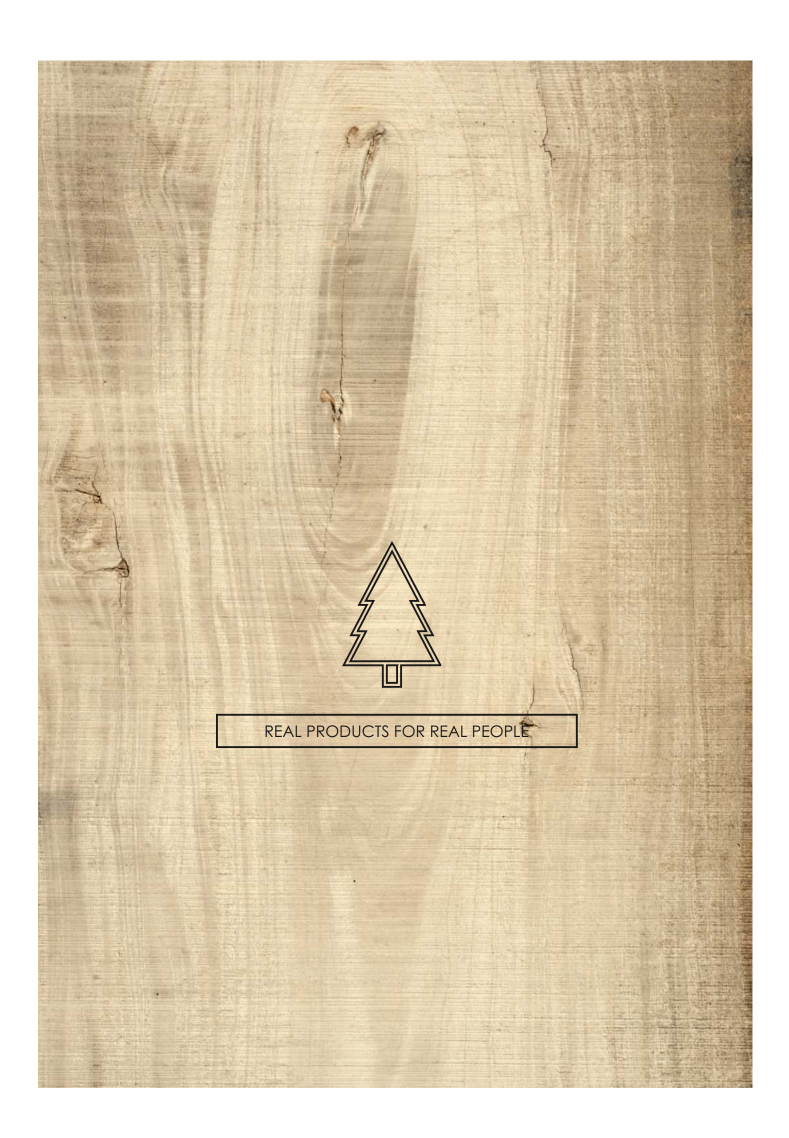














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