



# **Gril Cabin** 16.5 m<sup>2</sup> with sauna extension (4.3 m<sup>2</sup>) health, beauty, peace of mind











# **Specifications**

Wood	Spruce	
Shape	8 corners + rectangle	
Inside area, m <sup>2</sup>	16.5 + 4.3	
Total height, m	3.56	
Diagonal, mm	4913 + 2769	
Number of windows	5	
Number of opening windows	3	
Number of benches	6	
Number of folding benches	2	
Weight, kg	1700	
Number of persons	12-15	
Size of windows, mm	880 x 510	
Size of doors, mm	780 x 1500	

### Stand ard set

- Wall, floor panels
- Insulated roof panels over the sauna room;
- Roof covered with bitumen shingles of your selected color;
- 5 double glass windows (3 of them are opening);
- Doors with a lock and a hexagon window;
- Inside glass doors between a grill room and a sauna room;
- 6 grill room benches (2 of them are folding benches);
- Cushions for the benches;
- Sauna benches;
- Heat resistant plates for the stove/heater;
- Extension's size: 2.54 x 1.69 m.

### OPTIONS

- Roof shingles' color: red, black, green;
- 3 types of inside grill with the cooking platforms and a table around the grill and chimney KITS;
- Many types of heaters and adjustablechimney KITS are accessable in acessories;
- Cushions' color: blue or brown;
- Possibility to make more opening windows or higher walls;
- Grill Cabin without a grill is available;
- Additional products can be found on "Accessories" page.





Delivered on pallets and self assembling required!

## Standard set



# Windows and doors

Window's size is 880 x 510 mm, door's size 780 x 1500 mm. Double glass units are used; The windows ensure lower heat transfer to the outside, a lot of light coming inside, and long usage time

# Type of wood

### SPRUCE

We mainly use Nordic spruce, which comes from Scandinavia. The light, golden-white softwood radiates a friendly warmth. Every single board used for our Grill Cabin has its own individual character and history, and this makes our Cabin a real natural and unique product.

# Roof shingles

#### BITUMEN SHINGLES



6 layer bitumen shingles are made from a durable and highly resistant fiber glass base coated with the polymer-reinforced bitumen mix which includes a high quality bitumen and an aggregate. The top layer of the shingles is covered with mineral granules ensuring the protection from UV as well as from other weather conditions. The granules are painted using a thermal method, which means that a pigment is burned-in into the surface of granules and this guarantees a long durability of the color. The bottom of the shingles is an adhesive polymer-reinforced bitumen layer protected with an easily removable silicon membrane. Due to the sun heat the overlapped tiles on the top stick to each other thus forming a double hydro-insulating layer which guarantees an excellent leak resistance of the roof. A color of the roof shingles can be chosen from black, green or red. A warranty term for the shingles is 15 years!



3. Top layer - mineral surfacing

- 2. Bitumen mass
- 1. Base fib e glass
- 2. Bitumen mass
- 4. Bo om layer adhesive polymer-reinforced bitumen
- 5. Protecti e layer easily removed silicon membrane

# Heaters and chimney KITS

	Harvia Vega is an elegant heater that is easy to use. The stainless steel outer casing of the heater gives your sauna a modern look. The operating switches are placed ergonomically in the upper part, on the side of the heater, which provides easy operating. Stones and 400V connection included. The recommended size of the sauna room is 5–14 m3.	ELECTRIC HEATER HARVIA VEGA BC90, 9KW 400V
	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 controlled by a separate control unit Griffin CG170. The recommended size of the sauna room is 11–20 m3.	ELECTRIC HEATER HARVIA CLUB 13.5, 13.5KW 400V
	A stylish stove for the smaller saunas. The Harvia M3 has a classic design and is suitable for the smaller wood burning saunas. A recommended size of the sauna room is 4.5–13 m3. Stones and standard chimney KIT included.	WOODBURNING STOVE "HARVIA M3" 16.5KW
RG	With a heater Harvia 20 Pro you can have a good hot bath in the medium-sized saunas. It has a big space for stones and an air-flow spoiler made of stainless steel. A recommended size of the sauna room is 8–20 m3. Stones and standard chimney KIT included.	WOODBURNING STOVE "HARVIA PRO 20" 24.1KW
	The SL model (outside firewood feeding) is designed for people who want to conveniently heat their sauna from an outside. Stones and standard chimney KIT included.	WOODBURNING STOVE "HARVIA M3 SL" 16.5KW)
	The SL 20 model (outside firewood feeding) is designed for people who want to conveniently heat their sauna from an outside. Stones and standard chimney KIT included.	WOODBURNING STOVE "HARVIA SL20" 24.1KW
	A Standard chimney KIT is made from stainless steel. This Standard chimney can withstand 450 degrees gas. Its outer diameters is 20 cm, and inner diameter is 11.5 cm.	STANDARD CHIMNEY KIT
	A "Luxury" chimney KIT is CE marked (under 1856-1 EN European Standardization Certificate). It is made from shiny stainless steel. It either use AISI 316 and/or AISI 304 as standards and insulation. This "Luxury" chimney can withstand 600 degrees gas. Its outer diameters is 17 cm, and inner diameter is 11.5 cm.	"LUXURY" CHIMNEY KIT
	Safety fence is made from aspen or alder wood. It protects and allows to keep a proper safety distances from hot wood burning heaters.	WOODBURNING HEATER SAFETY FENCE
	Safety fence is made from aspen or alder wood. It protects and al-lows to keep a proper safety dis-tances from hot wood burning heaters.	ELECTRIC OVENS SAFETY FENCE

### Accessories



## Grill KITS and Accessories







Standard grill and chimney KIT 6- and 8- corners

Standard grill has the cooking platforms, a table around it and an adjustable chimney. Both grill and chimney are made from stainless steel. All surfaces are painted using a powder coating, which withstand 200 <sup>o</sup>C (not direct flames). Total height of the chimney is 220 or 265 cm. Grill height till table is 70 cm.

Grill table safety fence 6- or 8-corners A solid steel fence provides better grill table protection from fire sparks. Suits only for standard grill.



"Viking" grill and chimney KIT

"Viking" grill has the cooking platforms, a table around it and an adjustable chimney. All sur-faces are painted using a powder coating. The powderpaint is marked to withstand 550 °C (not direct flames). Total height of the chim-ney is 206 cm. Grill height till table is 62 cm.



"Luxury" grill and chimney KIT

Luxury grill has the cooking platforms, a table around it and an adjustable chimney. All sur-faces are painted using a powder coating. The powderpaint is marked to withstand 400 °C (not direct flames). Total height of the chim-ney is 250 cm. Grill height till table is 75 cm.





Grill cover with 6- or 8-corners

Grill cover is made from spruce. It covers grill so that you can use grill place as a table. Suits only for standard grill.



Reindeer hide

Natural reideer hides. Country of origin - Finland. Size of the reindeer hide: 120-130 cm length.



Flower pot

Fits all grill cabins and garden pavilions. Flower pot should be placed under the windows. Size of the pot: 107 x 21 x 16 cm. Drawer

Drawer should be placed under the benches. Is suitable for all grill cabins and pavilions that have benches. Size of a drawer: 56 x 37 x 24 cm.



Shelf for 6- or 8- corners cabins

Corner shelves is a great place to keep your things. Size: 49 x 19 cm. Size: 74 x 30 cm.

### Transportation



Grill Cabin is delivered to a customer not assembled (packed on a pallet (KIT)) but fully complete. Assembly instruction of Grill Cabin you can download and print from www.vikingindustrier.com Dealer site (downloads) or email your Viking Industrier sales manager.

Standard grill is packed with the Grill Cabin together but we strongly recommend to choose packing on a separate pallet. "Luxury" and "Viking" grills are packed only on the separate pallets.

Grill Cabin KIT weight is **2150 kg;** Standard 8-corners grill and chimney KIT - **98 kg;** "Viking" grill and chimney KIT - **96 kg**; "Luxury" grill and chimeny KIT - **96 kg**.

## Foundation



It is very important to have a proper foundation for your Grill Cabin. Therefore we recommend making the foundation ac ording to the sketches here.

First of all, foundation must be prepared according to the landscape and ground conditions. Consult a qualifi d 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 Grill Cabin.

Also in order to avoid a smoke in the Grill Cabin we strongly recommend installing 100-120 mm diameter ventil tion pipes on 2 or 4 di erent foundation sides. Please note that these ventil tion pipes must be covered so that no rain, leaves or anything else get there.

# Grill usage

While using the grill for the fi st me a smoky smell may appear. We advise to keep the door open and not to cook until the smell has cleared. Some splitting nd burning of the grill paint is normal.

Please note, that the grill has sharp edges and the steel parts of the grill heat up while using it, therefore there are risks to harm yourself or get burned. Make sure to be careful.

We suggest using the starter cubes or a little bit of a lighter fluidend small dry birch logs for starting tender end tender field to be doner that the grill is getting to use a light output and the grill is getting to use the door open. The bigger logs can be added to the fire when it's already burning well. Choose a non-sparking wood; avoid using spruce or aspen and a wood covered with the bark. We advise to use logs with max length of 300 mm and DO NOT use the coal briquettes.

A fresh air flow is the most important aspect to avoid the smoke, so make sure that there is enough of fresh air coming in. If the Grill Cabin is full of smoke, open the door of the Cabin and make sure that the wood you use for the fire is dry and not covered with the bark. Provide additional dry wood if needed.

Remove the coals and ashes from the grill after they have cooled down.

### Sauna usage

Saunas typically take 30-40 minutes to heat up. The recommended temperature is 80-90° C. The thermometer should be located at head level in the sauna. It should be located away from the heater or the door so it will not give a false reading.

Enjoy the many health benefits of relaxing heat in your own Sauna room just remember that staying in the hot Sauna for long periods of time makes the body temperature rise, which may be dangerous. The recommended time inside a Sauna room is from 10 to 15 minutes. Take a five-minute break and then repeat. Also you should keep safety instructions and keep away from the stove when it is hot. Never throw water on the stones when there are people near the stove, because hot steam may burn their skin. Be very careful when moving in the Sauna, as the benches and floors may be slippery. Do not hang clothes to dry in the Sauna, as this may cause a risk of fire. Also check your body for any metal (jewelry and zippers, for example) in order to prevent it from burning your body when it quickly heats up in the facility. We strongly recommend shouldn't use the Sauna to pregnant women and neither should young children.

## Maintenance

As wood is a natural material, it can change through tim . Cracks of various sizes, changes of the color as well as of a structure of the wood are not the errors, but a feature of wood.

Natural wood (not impregnated) becomes grayish after having been left untouched for a while. Later it can turn blue and get covered with the mold. Therefore, you should immediately impregnate the wood to protect the products.

We strongly recommend that you impregnate the door and windows with a wood impregnation agent both the inside and outside of them, because the doors and windows can become twisted otherwise. In general, we recommend consulting a specialist regarding the paints suitable for an unprocessed softwood and follow the instructions of paints' manufacturers. Proper painting of the Grill Cabin will extend its lifetime. Besides that, we suggest you thoroughly inspecting the Cabin every six months and checking if it needs re-painting or else. It's NOT advisable to paint the Grill Cabin walls before assembling it – this is best done when the Cabin has been already assembled and when the weather is fine. However, if you wish to paint some parts in different colors, this should be done before the Cabin is assembled.

#### NORDKAPPER AB POSTBOX 30,

374 21 Karlshamn, Sweden

Tel.: +46 (0) 406 922 488 E-mail: info@nordkapp.nu www.nordkapp.nu