## YRRE Installation and Operation Manual

NB! Following the instruction manual is necessary for the warranty to be valid.

NB! Necessary maintenance and repair work must be performed by a professional service provider.

# Product description:

Length x Width x Height - 2350x2290x2640 Weight 1500 kg

YRRE Micro Wood burner

1 Mirastar 2x2m glass

3 walls wooden frame, 1 door made by hand just for Sauna, lock with 3 keys

Keris HUUM Wood

Inner board installed

Stage installed

Lighting on the back of the stage, with a switch

2 ventilation holes for air movement

Chimney set of high quality stainless steel, with cleaning hatch, without damper

The walls and the stage are treated with a wood care product for easier maintenance

There is a water drain trap in the floor, for excess steam water

Rainwater drainage, integrated into the facade

#### Installation instructions:

YRRE Micro installation requires a minimum of 4 foundation posts in each corner, supporting the structure. Foundation size 2280x2213. Light blocks can be used on hard subsoil.

After loading, the mounting hooks must be removed and the hatches closed. The shutters must be turned all the way, but without much force. Nothing should be installed between and around the caps. Do not attach anything to the caps. To release the deposit for the hooks, the necessary hooks must be sent to the Seller - Address Kalevi 81-4, Tartu.

The electrical connection is an 8A 1-phase quick plug with a 5m long cable from the building. In addition, heating stones must be purchased and installed in the heater.

Either install the extra product "Canopy" that we sell over the door or make a canopy over the door on site to prevent rainwater from falling on the door. The warranty does not apply to the door without the canopy.

## Care and instructions for use:

Sauna heating:

The heater must be heated according to the manufacturer's operating instructions.

When heating the heater, we recommend leaving the door of the building ajar until the fire in the heater lights up.

Using the sauna:

YRRE Sauna houses are made of high-quality material and properly insulated. The sauna gets warm even in the coldest weather, when all other outdoor saunas are unhappily waiting for warmer weather to be used. The recommended use temperature of the sauna is between 65-85 degrees Celsius.

When using the sauna, it is strongly recommended to throw water (steam) on the heaters. Steam can be thrown if the water evaporates when it reaches the heater, i.e. the stones are hot. You have to be careful when throwing water, if the stones start to cool (the fire went out in the heater), you should stop throwing water and heat the stones again.

After using the sauna, it is necessary to add the last pieces to the heater in order to heat the oven and dry the room.

The sauna must not be left standing wet after use. The sauna is built in compliance with all building standards for a wet room. The floor of a wet room can be wet but not permanently. In this regard, it is necessary to dry the floor after finishing using the sauna. The temperature difference in cold weather must be taken into account and the door opening must also be cleaned of water, snow and ice after use.

Empty the butt grate of the heater before each heating.

Change the stones of the heater once a year.

Clean the surfaces of the heater and the lavatory regularly.

Chimney sweeping is required once a year.

Maintain the wooden facade according to the need due to the specifics of the location. It may be necessary to maintain wooden facades from the location even every year, monitor the effects of the weather and maintain them in a timely manner. The building has been treated with Villa Lasur brown surface treatment.

### Warranty:

The warranty is 2 years from the date of delivery for manufacturer defects. The guarantee is only valid for the first customer who bought the sauna, it is not valid for resale