

FINNISH SAUNA JF210

Specifications and assembly instructions

SPECIFICATIONS



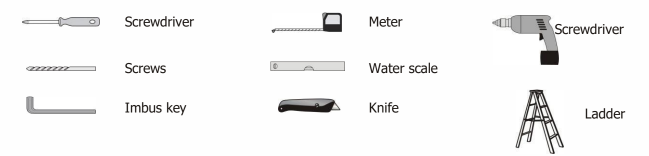
Model	JF210
Dimensions	2100x1600x2005 mm
Number of persons	6
Wood	Hemlock, 48 mm
Glass	Transparent, tempered, 8 mm
Hinges	INOX
Control	Touch control panel
Operating time	Up to 90 min
Temperature	Up to 90 °C
Ventilation	Yes
Connectivity	USB, Bluetooth, Radio, App
Lighting	LED RGB starry sky
Stove	9 kW, with thermostat, timer and volcanic stone
Connection	Three-phase: Euro socket 400 V, 50 Hz, 3 x 16 A fuses
Weight	330 kg

COMPONENTS



1 Cover plate 7 Right side
2 Ceiling panel 8 Control panel
3 Left side 9 upper bench
4 Front page 10 Lower bench
5 Handle 11 Bottom
6 Back plate 12 Stove

RECOMMENDED TOOLS

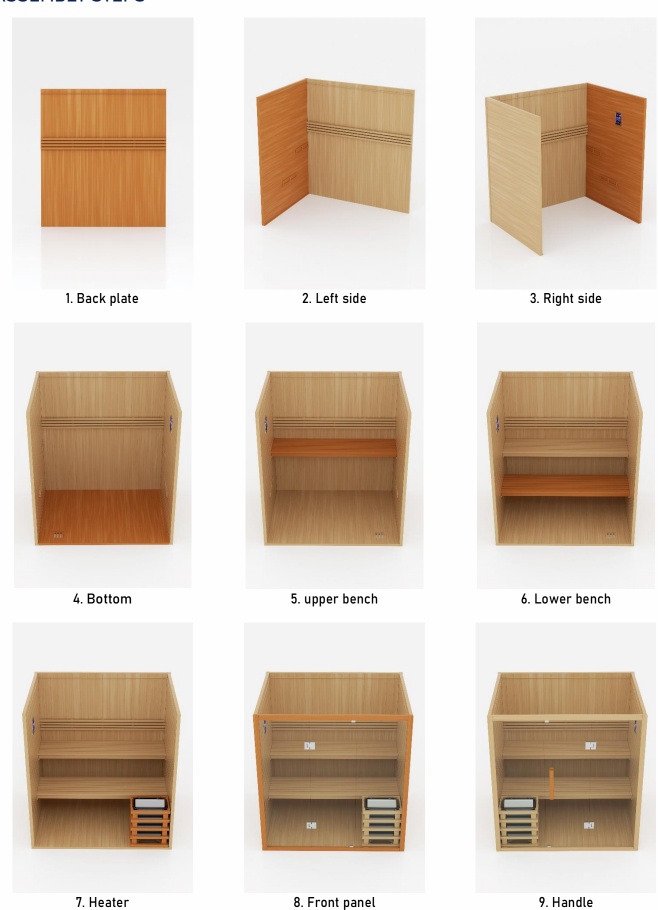


ASSEMBLY TIPS

Please remove the transport packaging and check that your sauna has been delivered complete and undamaged before starting assembly. At least three people are required to assemble the sauna.



ASSEMBLY STEPS







10. Ceiling panel



11. Cover plate

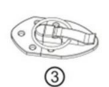


12. Composite sauna

Installing the outer buckle







Connecting electrical components



1. Connect the blue UTP cable from the control panel to the sauna control unit..



2. Connect the power cables between the control unit and the stove

Installation of hinges, handle and cover



1. Install the hinges



2. Install the handle



3. Install the cover plate

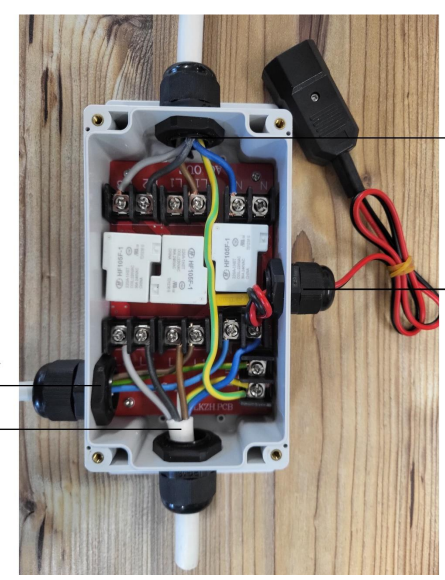


CONNECTING THE STOVE TO THE ELECTRICAL NETWORK

AC out is connected to the stove without grounding. (GRND) AC in - conductor 5 x 2.5 mm² (supplied by customer) 230 V Schuko plug AC out – cable (included with purchase), Contact cable which goes along the between control side to the furnace. plates and stove.

Removing information plate enables connection

UTP cable (communication between control panel and control unit)



Line or guide in the stove (OUT): conductor 3 x 4 mm² or conductor 5 x 2.5 mm² (0)

Communication with the control unit

Control unit power supply

Your line (IN): 3 x 4 mm² conductor or 5 x 2.5 mm² conductor (0)