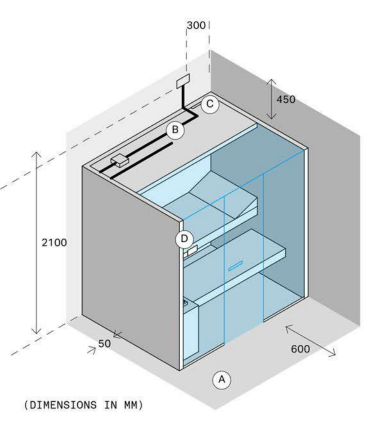
Technical information

More information: www.effegibi.it















Space required around the sauna for easy assembly. If a smaller area is available, please contact the manufacturer.



Sauna power cable



Warm air outlet



Control panel

ELECTRICAL SAFETY:

EFFEGIBI saunas are manufactured and tested in compliance with European regulations to ensure the utmost safety for users.

ELECTRICAL CONNECTION:

The electrical power system must comply with the IEC 364-1 (CEI 64-8) standard as well as domestic statutory regulations.

The sauna must be connected to the power grid using a magnetothermal residual current device (30 mA) adequate for the product's power consumption (see dataplate information), with a contact opening of 3 mm.

The AC electrical connection must be:

- > adequate for the current absorbed..

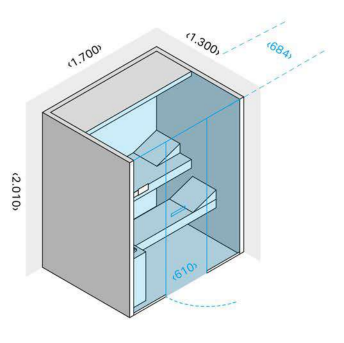
If the sauna is installed in a bathroom, the following requirements must be met:

- > the residual current device must be placed outside of areas 0, 1, 2 and 3 (CEI 64-8/7);
- > the AC electric connection must have a level of protection against water of IPX4, and must be placed outside of areas 0 and 1 (CEI 64-8/7).

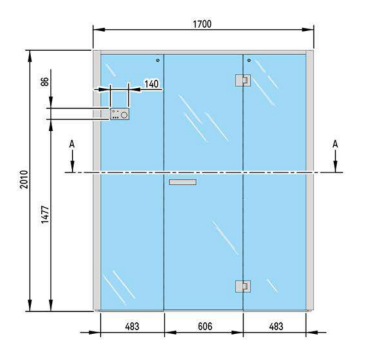
N.B.

The product must be installed in an area with finished floors and walls.

SKY 40 -3



Technical card download 🤶



DIMENSIONS

cm 170 x 130 x 201 h

FINNISH SAUNA ABSORBED POWER

4 kW max - 400Vac 3N 50-60Hz - 230 Vac 1N 50-60Hz

BIOSAUNA ABSORBED POWER*

4,5 kW max - 400Vac 3N 50-60Hz

MATERIALS

Outside: Canadian hemlock Inside: Canadian hemlock Fittings: Canadian hemlock 10 mm clear tempered glass

FEATURES/COMPONENTS

Wall lighting with led white light, 3.000 K
Heater with stones
Control panel with brushed steel finish
Automatic energy-saving function
Electrical system with protected cable ducts
Benches
Protective grille for heater
Wooden bucket and ladle
Hourglass

