

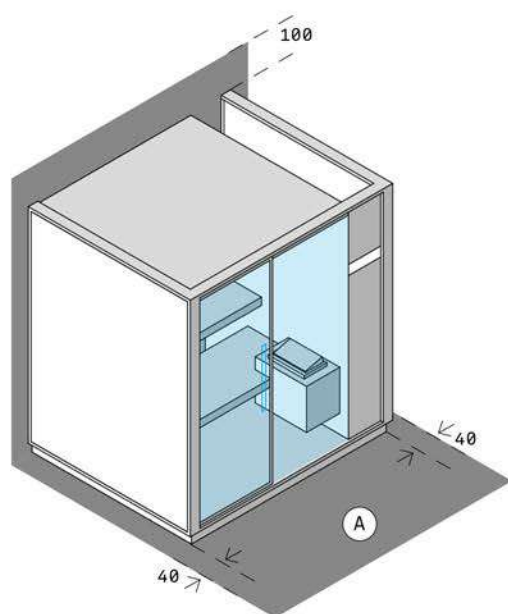
One S

Talocci Design



Technical information

More information: www.effegibi.it



(DIMENSIONS IN MM)

A

Space required around the product for easy assembly.

If a smaller area is available, please contact the manufacturer

The ONE S must be installed directly on the floor and against finished walls.

All work must be carried out by qualified personnel or by one of our After Sales Service, based on local and international standards CEI 64.8 (IEC 364 - 1). Make sure that the electric and plumbing connections have been correctly set up (water line with closing gate valve, outlet siphon, power line with suitable magnetothermal residual current device, etc.) according to the related technical specifications. Connect all piping in such a way that it may be disconnected (in the event of removal of the system for maintenance).

All EFFEGIBI products are built and tested in compliance with European standards to guarantee maximum user safety.

Water outlet:

arrange a Ø 50mm tube as lower as possible.

Sheaths Ø 25 mm for the electric supply:

prepare a power cable of appropriate size, to come 3 m clear of the floor.

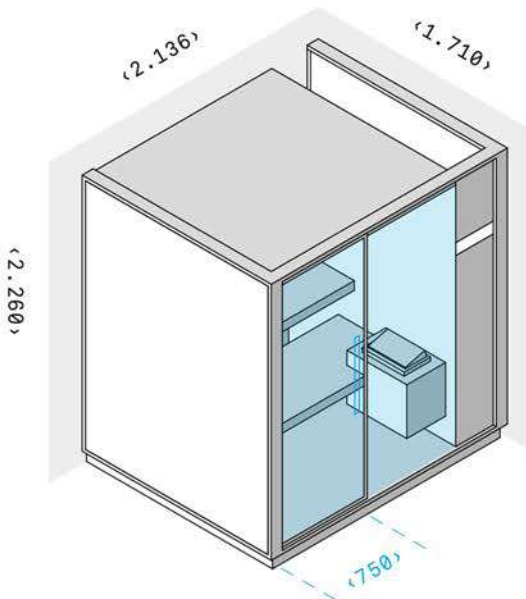
CERTIFIED
PRODUCT



One S



3-4



DIMENSIONS

cm 214 x 171 x 226 h

ABSORBED POWER

6,0 kW max

230Vac 1N 50-60Hz - 400Vac 3N 50-60Hz

SAUNA MATERIALS

Inside and fittings: Canadian hemlock

Doors in 8mm tempered glass

Platform: 3.5 mm laminated gres porcelain fitted to 15mm toughened glass

FEATURES/COMPONENTS

Sauna includes:

- › Wooden benches
- › Heater with stones
- › Touch control panel
- › Automatic energy-saving function
- › Bucket built into the lower bench
- › Wooden ladle
- › Hourglass
- › Electrical system with protected cable ducts
- › Lighting system with LED RGB colour therapy 5 fixed colours and 4 dynamic cycles and white light

CUSTOM MADE

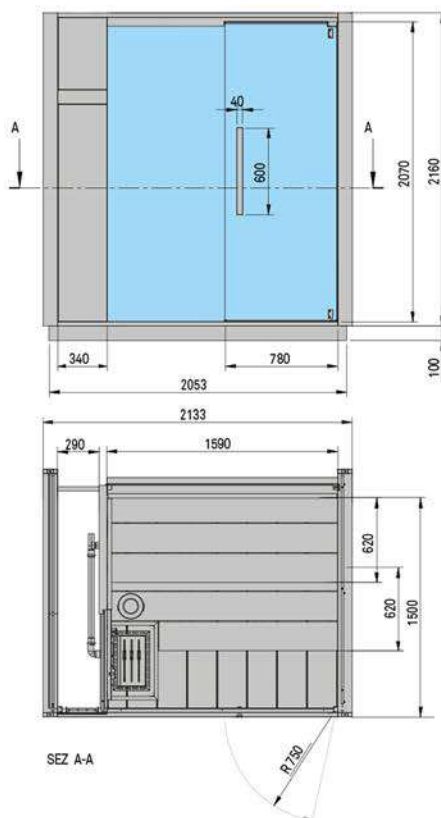
For One S made-to-measure:

➔ see the form on page 86

or contact Effegibi customer service:

ph. +39 0547 372881

info@effegibi.it



ECC - Effegibi Comfort Control

Remotely control to your Tablet or Smartphone, it possible to pre-set such functions as switch-on time, temperature and more. Available on iOS.

📶 [More information](#)