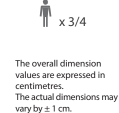
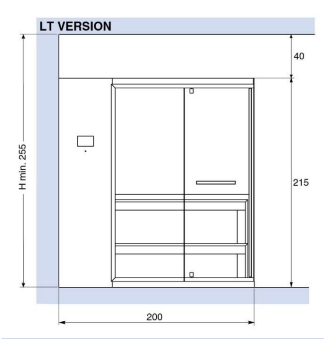
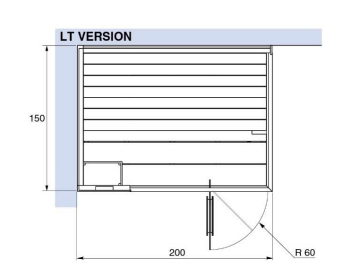
# GHIBLI SAUNA 200x150 H 215







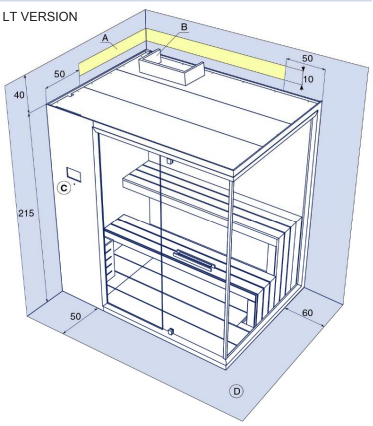




## Electrical provisions

# KEY:

- A Power cable outlet area length min. 2m (SINGLE PH ASE OR THREE PHASE);
- B Electrical wiring box;
- C Control panel;
- D Space required to install the sauna;



Ghibli Sauna LT corner installation. For RT corner installation the connections are specular

The minimum height of the wall tiles without protru sions is equal to the height of the stall. On the walls there cannot be any greca or quarter round decorative patterns.

#### SAUNA SAFETY:

SAUNA VITA saunas are built and tested in compliance with for the user.

European standards in order to guarantee maximum safety

CONNECTION TO THE ELECTRICAL MAINS:

- The electrical connection must be carried out by qualified personnel;
- The electrical system in the facilities must comply with the CEI 64.8 standards protec ted by a differential switch;
- The differential switch must have rated operating current operating current operating operating current operating operating current operating o ent no greater than 30 mA and a minimum contact opening of 3 n only for the time the equipment is used, after which it must
- The electrical connection of the equipment must be carried out in a fixed and permanent way;
- If the sauna is installed in a bath fac ility, follow the instructions below;
- The switch must be located outside of areas 1, 2 and 3 with a water protection grade of IPX4 (CEI 64-8/7).

## **Electrical Characteristics**

ELECTRICAL CHARACTERISTICS:	RESISTANCES	Volts	А	Kw	Hz	FUSE	MAXIMUM TEMPERATURE
		230	20	4.5	50	1X25 A	
GHIBLI SAUNA	3 x 1.5 Kw	400	7	4.5	50	3X10 A	100 °C

# **GRUPPO GEROMIN S.r.I.**

Via I° Maggio n°5 (zona Industriale) 30029 San Stino di Livenza VE Tel. +39 0421 312249 / +39 0421 312250 http://www.gruppogeromin.com - email: info@gruppogeromin.com