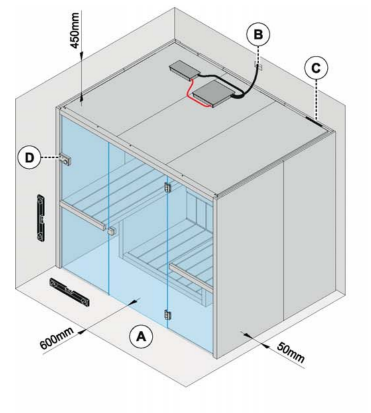
# **AIR 80**

预安装 Pre-installation





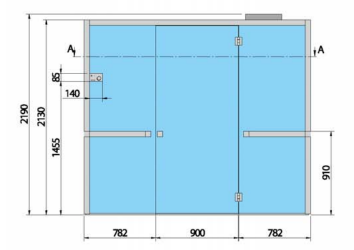
桑拿周围方便组装需要的空间。如果可用空间较 小,请联系制造商。

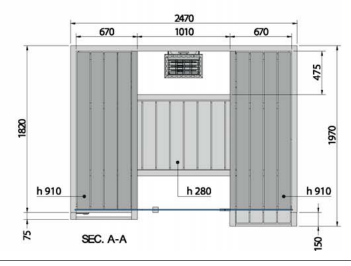
Space required around the sauna for easy assembly. If a smaller area is available, please contact the manufacturer.



桑拿电源线

A





# 电气安全:

EFFEGIBI 桑拿按照欧洲法规制造检测,确保为用户带来最大 安全。

## 电路连接:

电源系统必须符合 IEC 364-1 (CEI 64-8) 标准以及国内法 令规定。桑拿必须通过适合产品功耗(参见铭牌信息)的磁热 式剩余电流装置 (30 mA) 连接到电网, 触点开口 3 mm。交 流电路连接必须: 固定;

-适合吸收的电流。

如果桑拿安装在浴室内,必须满足以下要求: - 剩余电流装置必须放在 0、1、2 和 3 类区域 (CEI 64-

8/7) 外;

交流电路防水等级必须达到 IPX4, 必须放在 0 和 1 类区 域 (CEI 64-8/7) 外。

注意 产品必须安装在地板和墙壁已进行过表面处理的区域。

#### **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 data-plate information), with a contact opening of 3 mm. The AC electrical connection must be: - fixed: -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.

技术规格 - Technical specifications			
型号 Model	功率 Power (kW)	电导线最小横截面积 Min.cross-section of elec.conductors (mm <sup>2</sup> )	电压 Voltage (V)
AIR 80	8,0	(230Vac 1N) - 10 mm² (400Vac 3N) - 4 mm²	230Vac 1N 50-60Hz 400Vac 3N 50-60Hz



Via Gallo 769 47522 Cesena (FC) Italy

tel +39 0547 372881 fax +39 0547 372924 www.effe.it info@effegibi.it