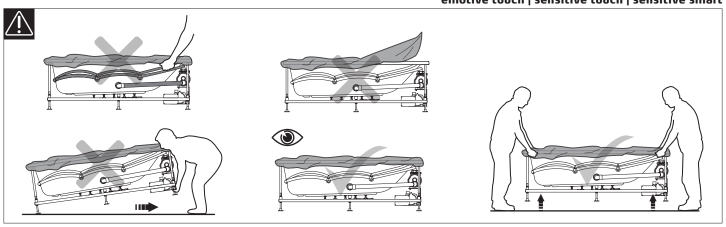
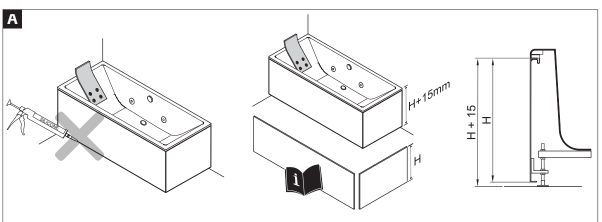
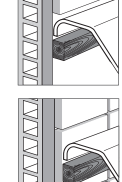
# gala

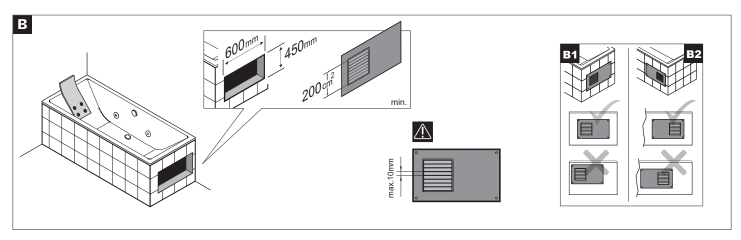


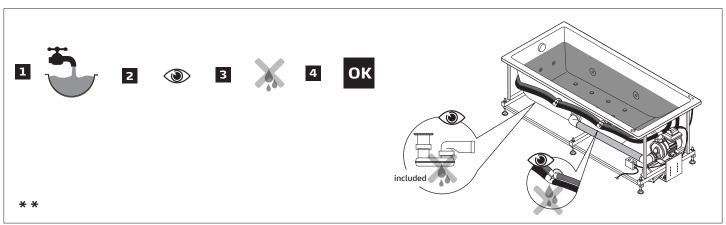
### emotive touch | sensitive touch | sensitive smart

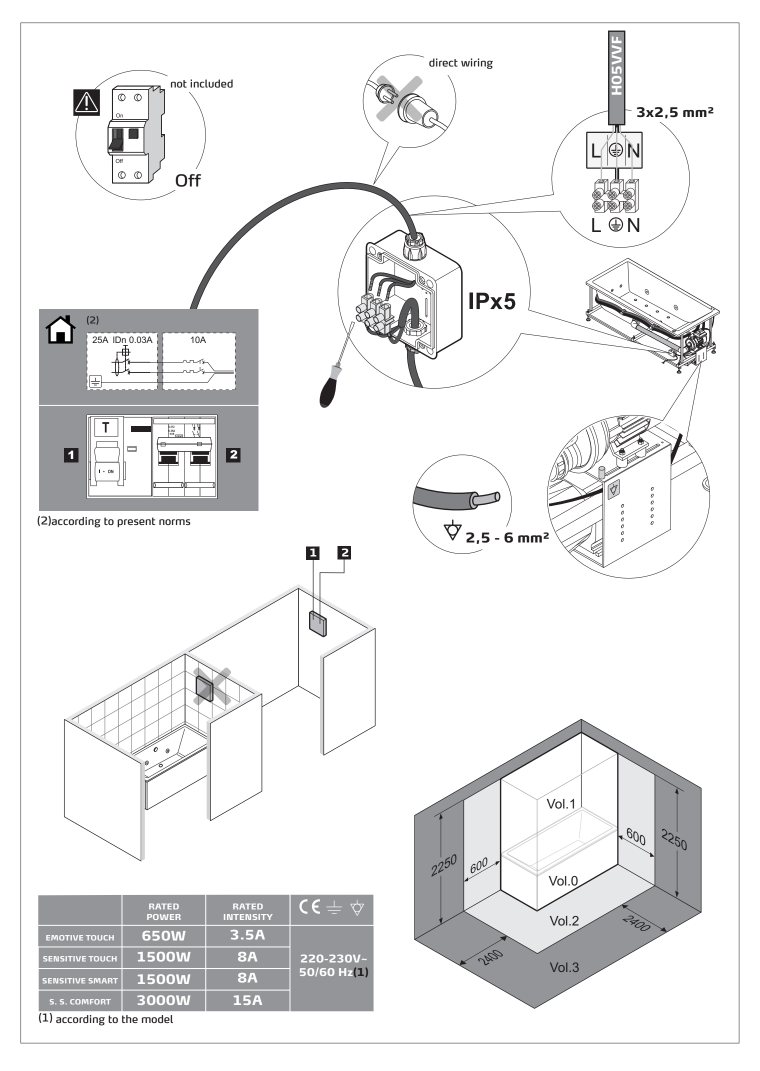


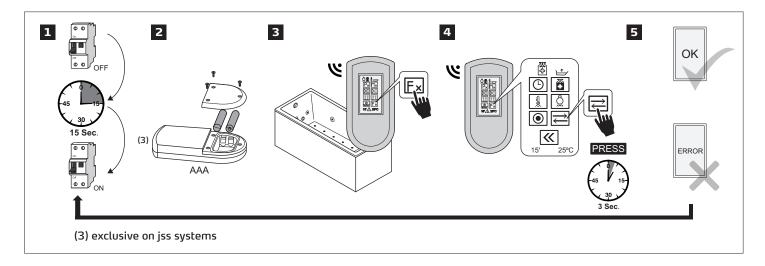












The installation must be made by qualified technicians, and all recommendations in this tub manual must be respected.

The tub must be connected to a 220/230V electrical tension. The housing electrical installation must have a 30mA differential switch, or more sensible, according to the standards in the geographic area of installation, as well as a proper thermal magneto.

An equipotential connection between the metal parts of the tub must be made, complying with the standards in each country.

No wiring not complying with an IPX5 protection degree must be made inside volume 1. We recommend the usage of a junction box for this aim, which fulfils the mentioned protection. Beware of making this wiring 200mm above the floor level.

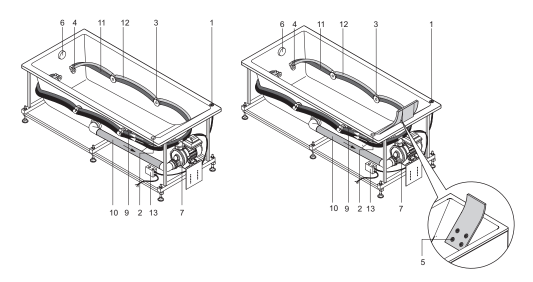
No switches, outlets nor lightning equipment shall be installed on volumes 0 and1. Signalling buttons or loud alarms are possible above these volumes, activated by a string or non-hygroscopic insulating cable.

On volume 2 no switches shall be installed, but you may install safety outlets. You may also install fixed lightning apparatus, preferably those of class 2 of insulation, or those which have no accessible metal parts, and in the bulb supports no random contacts with active parts should be made when putting or removing bulbs. In these lightning apparatus there must be no switches or outlets, except safety outlets.

This apparatus may be used by 8-year-old or older children, and by people with reduced mental, sensory and physical abilities, or even by people with some lack of experience and knowledge, if they have had some training on the safe usage of the equipment and if they are aware of the risks involved.

The cleaning and maintenance of the equipment shouldn't be carried out by children without supervision. Children must not play with the equipment.

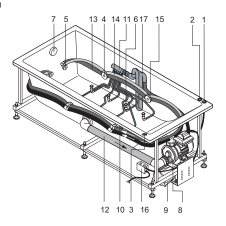
#### emotive touch | emotive touch dorsal



- 1- Motor pump digital control ON/OFF (lateral+dorsal jets)
- 2 Air flow regulator
- 3 Lateral Jets (venturi)
- 4 Foot Jets (venturi)

- 5 Dorsal Jets (venturi)
- 6 Automatic drain valve
- 7 Water flow motor pump
- (Lateral jets + plantain jets)
- 8 Water flow motor pump (dorsal jets)
- 9 Safety electronic water level sensor
- 10 Water circulation circuit (outflow)
- 11 Water circulation circuit (inflow)
- 12 Air blower circuit (venturi)
- 13 Junction box

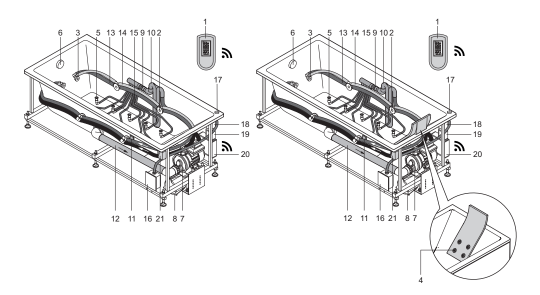
#### sensitive touch



- 1 Motor pump digital control ON/OFF (lateral jets) blue
- 2 Blower digital control On/Off (bottom jets) - green ( )
- 3 Air flow regulator 🗐
- 4 Lateral Jets (venturi)
- 5 Foot Jets (venturi)
- 6 Floor jets

- 7 Automatic drain valve
- 8 Water flow motor pump (lateral + bottom + plantain jets)
- 9 Air blower (bottom jets)
- 10 Safety electronic water level sensor
- 11 Distributer and backstop valve
- 12 Water circulation circuit (outflow)
- 13 Water circulation circuit (inflow)
- 14 Air blower circuit (venturi)
- 15 Air blower circuit (bottom jets)
- 16 Junction box
- 17 Blower security syphon

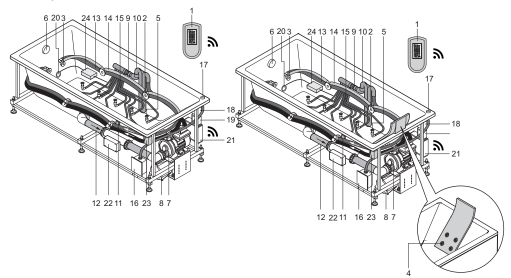
#### sensitive smart | sensitive smart dorsal



- 1- Touch screen remote control
- 2 Lateral Jets (venturi)
- 3 Foot Jets (venturi)
- 4 Dorsal Jets (venturi)
- 5 Floor jets
- 6 Automatic drain valve
- 7 Water flow motor pump

- 8 Air blower
- 9 Distributer and backstop valve
- 10 Blower security syphon
- 11 Safety electronic water level sensor
- 12 Water circulation circuit (outflow)
- 13 Water circulation circuit (inflow)
- 14 Air blower circuit (venturi)
- 15 Air blower circuit (bottom jets)
- 16 Disinfection unit
- 17 Refilling point for disinfection liquid
- 18 Junction box
- 19 Blower elect. control unit (TRIAC)
- 20 Electronic main control unit
- 21 Elect. air flow regulator

#### sensitive smart comfort | sensitive smart comfort dorsal



- 1- Touch screen remote control
- 2 Lateral Jets (venturi)
- 3 Foot Jets (venturi)
- 4 Dorsal Jets (venturi)
- 5 Floor jets
- 6 Automatic drain valve
- 7 Water flow motor pump
- 8 Air blower
- 9 Distributer and backstop valve

- 10 Blower security syphon
- 11 Safety electronic water level sensor
- 12 Water circulation circuit (outflow)
- 13 Water circulation circuit (inflow)
- 14 Air blower circuit (venturi)15 Air blower circuit (bottom jets)
- 16 Disinfection unit
- 17 Refilling point for disinfection liquid
- 18 Junction box
- 19 Blower elect. control unit (TRIAC)
- 20 Spot LED RGB
- 21 Electronic main control unit
- 22 Electric heating resistor for maintaining temperature
- 23 Elect. air flow regulator
- 24 Spot LED RGB elect. control unit

## gala



Acrylic	EN 198	Specifications for domestic use bathtubs made from crosslinked cast acrylic sheets
	EN 263	Specifications of crosslinked cast acrylic sheets for baths and shower trays for domestic purposes.
	EN 232	Bathtubs – connecting dimensions
EN 14516:2006+A1		Domestic use bathtubs
EN 12764:2004+A1		Specifications for whirlpool bathtubs.
EN 60335-1:2012		Safety of household and similar electrical appliances. General rules.
EN 60335-2-60:2003 + A1:2005 + A2:2008 + A11:2010 + A12:2010		Safety of household and similar electrical appliances. Particular requirements for whirlpool baths.
EN 61000-3-2 (2006)+A1(2009) +A2(2009) EN 61000-3-3 (2008) EN 55014-1 (2006) EN 55014-2 (1997)+A1(2001) +A2(2008)		Electromagnetic compatibility (EMC). Emission, immunity and limits. Requirements for household appliances and others.

<sup>\*\*</sup> BEFORE INSTALLING THE BATH, FILL IT WITH WATER AND CHECK THAT THERE ARE NO LEAKS AND THAT ALL THE HYDROMASSAGE BATH ELEMENTS OPERATE CORRECTLY.

CERAMICAS GALA DECLINES ANY RESPONSABILITY BY FAILING TO CARRY OUT SUCH A CHECK.



















All information and dimensions should be considered merely approximate and are subject to modification without notice. This document cancels the former ones.