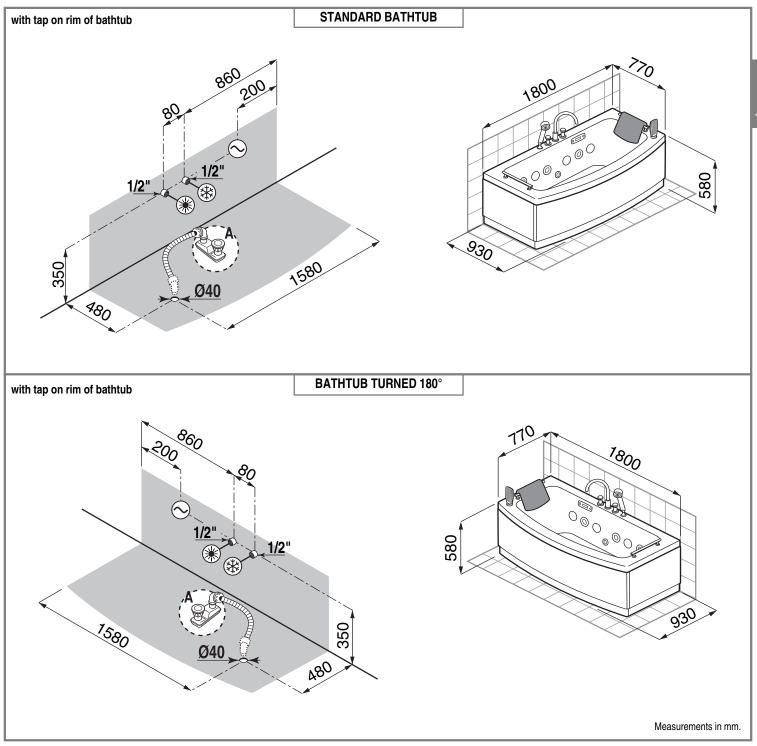
2005.00

CUCO

PRE-INSTALLATION CARD

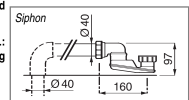
ART. H T06 (1800 x 770 - 845)



- Hot water connection for 1/2" tap fittings -
- Cold water connection for 1/2" tap fittings" * -
- IPX5 box with PG13.5 and PG9 cable clamps - ELECTRICAL CONNECTION - ALARM SYSTEM CONNECTION
- A Fit the pop-up waste before installing the tub in the corner of the bathroom.

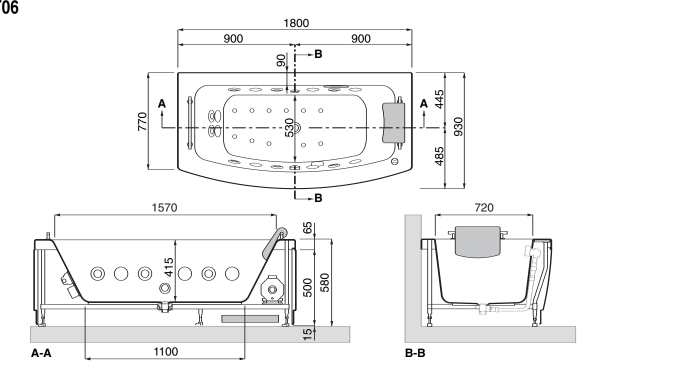
N.B. Measurements must be taken once the floors and walls are finished.

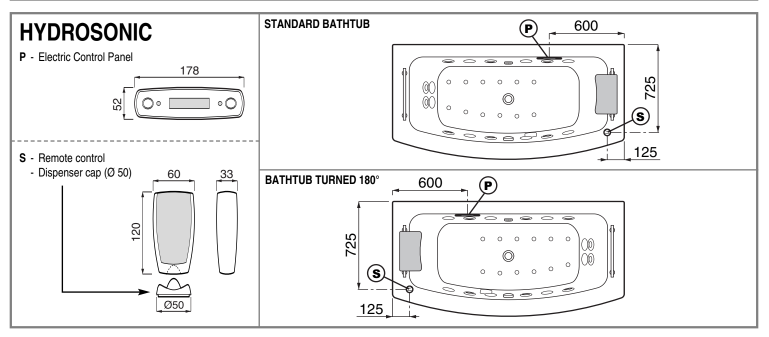
INSTALLATION WITH THREE SIDES AGAINST WALL: prepare a recess of width equal to the corresponding dimension of the product, plus 1.5 cm.



ART. H T06					HYDRAULIC CHARACTERISTICS			ELECTRICAL CHARACTERISTICS				
Net	Water	Floor	Delivery	Delivery Volume m ³	Hydromassage				Whirlpool			Installed
Weight Kg.	Content (1) It.	Load Kg/m ²	Weight Kg.		Jets N.	Water Capacity I/m.	Air Flow l/m.	Art.	Mod.	V	Hz	Power kW
88	242	385	118	1,51	8	400	280	GL - XL	2WHX28	- 230	50	1,4
								GL - XL/Blower	2WHB28			1,9
								GXL	3WHR28			2,6
								GXL/Blower	3WHK28			2,95
(1) - At overflow level												
(1/2)(17)												

ART. H T06





ELECTRICAL INSTALLATION

- The electrical power supply system must be in compliance with national statutory regulations.
- The appliance must be connected to the power supply by way of an isolating switch (I) with minimum contact separation of 3 mm, sited away from areas 0, 1, 2 and 3 (IEC 364-7-701).
- Make certain the appliance is connected to the power source by way of a residual current device with minimum threshold ≤ 30 mA.
- The electrical connection ($\boldsymbol{\sim}$) must include a connection to the earth system and must be:
- permanent
- able to handle the rated current (see data plate).
- specified to liquids ingress protection category IPX5.

EQUIPOTENTIAL BONDING

The appliance must be equipotentially bonded by making the connection to the terminal positioned at the base of the electric motor/pump unit.

CONNECTION FOR ALARM SYSTEM

The product is prewired for connection to the bathroom alarm system (open/close contact, voltage-free).

HYDRAULIC INSTALLATION

Prepare hot and cold water connections for water supply and the drain connection.

When the water from the main is hard water, the installation of a water-softener is advisable to ensure the efficient working of the hydromassage.

BATHTUBS WITH COMBINED OVERFLOW AND FILLER SPOUT

A DB type device must be installed at least 150 mm above the bathtub rim in accordance with EN 1717 standard (see Taps art. 2009).



18

Data and specifications given are not binding. Teuco Guzzini Spa reserves the right to make changes deemed appropriate without prior notice or obligation to update.

2/2