Column LAMA ACCIAIO

Technical data sheet



LEGENDA

A-B-C = Hot and cold water attacks + bonding conductor area.

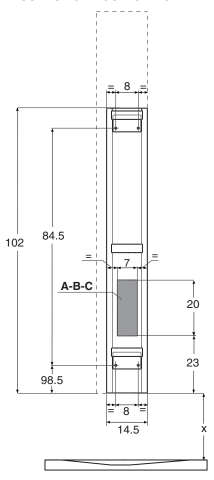
- A Cold water connection 1/2"F *.
- B Hot water connection 1/2"F *.
- C Equipotential output.
- X Height from the shower tray

(To be calculated based on height of the user)

* The height above ground for the connection of the hot and cold water varies with the height from the shower tray.

18 6.5 27 44.5 103 103

MEASURES FOR POSITIONING THE BRACKETS



INSTALLATION:

- -Installation must be done on the floor once walls are finished and shower tray installed.
- -Do not have pipes passing where fixing holes have to be made.
- -L 'height of the shower head and the shower head vary with the height of the positioning of the column equipped

CAUTION:

-Provide a protective divider wall so that the whirlpool jets do not leak into the room.

The overall dimensions are given in centimetres. Actual dimensions can vary by ± 0.5 cm.

SISTEM	Electrical specificatio			Hydraulic characteristics			Dimension			Overall Dimensions				
	Volt VA		Hz	Water	Pressure	Link H/C				Pack dimension			Weight	
	VOIL	VA	112	consumption	exercises	Water	Lengh	Width	Height	Lengh	Width	Height	Net	Gros
LAMA ACCIAIO				15 l/min	1,5/4,5	1/2"	38	53	162	173	35	67	10	13

NOTICE: If the conditions indicated should not be observed, even partially, the safety of the column may be compromised: therefore both the guarantee, and the responsibility of the manufacturer for any direct or indirect damage caused by the product are forfeit. The lapse of the guarantee, in the hypothesis indicated above, will have as a result the replacement of the parts which are recognized as being defective, whithout covering labor costs necessary for the removal of the product.