ETOILE 125 column

technical data sheet



KEY

- A Hot water connection 1/2"F
- B Cold water connection 1/2"F
- C Equipotential output
- D Power cable outlet Ø 25 mm (12 Vac-20 VA) (for plus model only)
- X Height from shower tray
 - (to be calculated based on the height of the user)

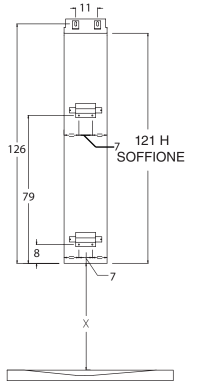
CAUTION

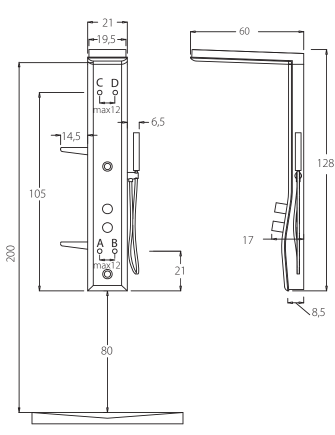
The transformer used MUST be SELV-equivalent, with relative double insulation and maximum secondary voltage of 12 Vac. Do not use electronic transformers. The transformer must not be placed inside the column or shower.

The product must be connected to the building's equipotential system in compliance with applicable regulations in the coun try of use. Installation must be carried out by qualified personnel.

water vary according to the height from the shower tray.

MEASUREMENTS FOR POSITIONING THE BRACKETS





INSTALLATION:

-Installation must take place when the floor and walls have been finished and the shower tray has been installed.

-Make sure that the pipes do not pass where fixing holes have to be made.

Caution:

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

SYS-	Electrical characteristics			Hydraulic characteristics			Dimensions		Overall dimensions				
TEM	VOLTS	VA	Hz	max	operating H/C water			Pack dimensions			Weight		
				water con- sumption	pressure	connec- tions	Width	Height	Length	Width	Height	Net	Gross
BASE PLUS	 12VAC	 20	 50	lt/min 20 It/min 20	1,5/4,5 1,5/4,5	1/2" 1/2"	26	128	130	33	29	19	21

The actual dimensions may vary by ± 1 cm.

The overall dimension values are expressed in centimetres.