FOR ALL BOX

180x78/83xH59

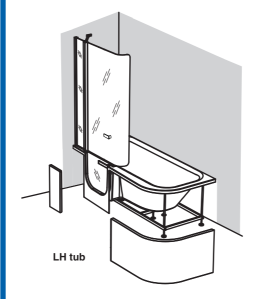
The tub must be installed by personnel qualified in both electrical and hydraulic connections.

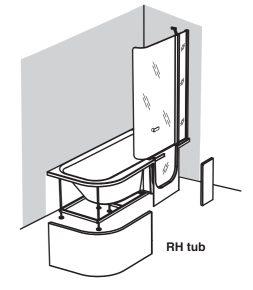
Before making the connections, the installer must verify that the electrical system is protected by a differential switch (0.03 A) and that the earthing system complies with regulations in f orce in the county of use.

The whirlpool tub must be connected to the electrical system in a fixed manner (with a 3-pole H05 -3x2.5 mm² cable with a cross-section of 2.5 mm²) using a bipolar switch (minimum contact opening 3 mm) suitable for the power (kW) of the product to be connected and located outside zones 0, 1, 2 and 3 and away from any possible water sprays.

Technical data sheet







Volts A Kw Hz Whirl Air use max length width height length width height net Digital whirl. 230 4,5 0,95 50 8 210 330 180 75/80 61 187 87 78 60 Airpool 230 3 0,7 50 16 210 330 180 75/80 61 187 87 78 59 Airpool Whirl. 230 7,5 1,7 50 8 12 210 330 180 75/80 61 187 87 78 69 Tub with frame _ _ _ _ 210 330 180 75/80 61 187 87 78 69	gross 76
Digital whirl. 230 4,5 0,95 50 8 210 330 180 75/80 61 187 87 78 60 Airpool 230 3 0,7 50 16 210 330 180 75/80 61 187 87 78 59 Airpool Whirl. 230 7,5 1,7 50 8 12 210 330 180 75/80 61 187 87 78 69 Tub with frame 210 330 180 75/80 61 187 87 78 51.5	76
Airpool 230 3 0,7 50	
Airpool Whirl. 230 7,5 1,7 50 8 12 210 330 180 75/80 61 187 87 78 69 Tub with frame	
Tub with frame	75
	85
	67.5
Package dimensions Wo	eight
BOX length width height net	gross
176 82 22 28	35.5

The data must be considered without panels and accessories

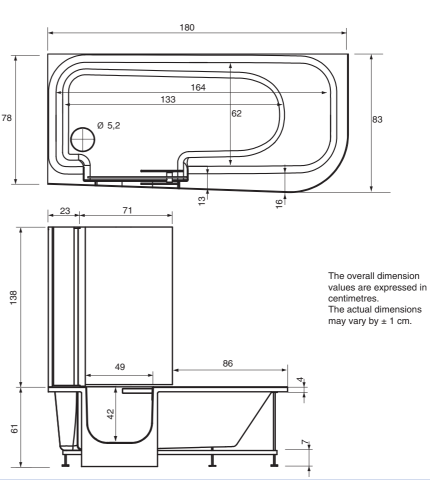
The product must also be connected to the building's equipotential system using the terminal located on the external frame.

If installing the tub encased between walls, the warranty will be valid only if adequate inspection grilles and ventilation are provided in the walls themselves.

It must also be possible to move the tub at any time without having to damage the walls.

WARNING: in the event of non-compliance, even only partial, with the aforementioned conditions, the safety of the tub may be compromised: the warranty and the manufacturer's responsibility for any direct or indirect damage caused by the product will therefore cease to be effective.

In the case of a voided warranty, mentioned above, only single pieces deemed defective will be replaced. Any labour costs incurred for removal of the product will not be covered.



FOR ALL BOX 180x78/83

KEY

- A 1/2" cold water connection.
- A1 Wall tap connection
- B 1/2" hot water connection.
- C H05 3x2.5 mm power cable outlet (min. length 2 [m])
- Equipotential cable outlet.
- E Drain at floor level Ø 40.

Only if accessories:

- = Accessory area connections
- K -1/2" F shower rail connection.
- **M** -Wall mixer preparation area (recommended).
- F -Shower rail mounting hole.

NOTES:

For tubs with frame, do not provide a power cable.

In all cases, always prepare the cable for the equipotential.

For tub rim taps included in our catalogue, use connections A and B only.

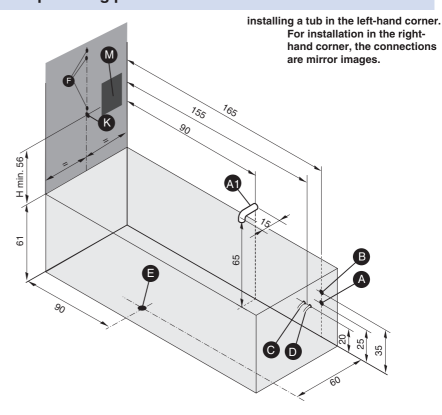
If a wall tap (A1) is envisaged, consider the measurements indicated in the drawing as its centre.

The outlet supplying the water load in the tub must be at least 5 cm higher than the rim.

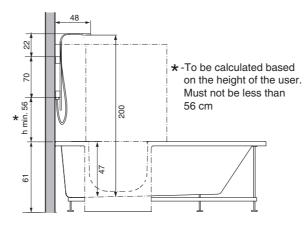
Caution:

- -Installation must take place when the walls are finished.
- -Make sure that the pipes do not pass where the mounting holes have to be made.
- -The height of the shower head varies according to the height at which the shower rail is positioned.

Electrical and plumbing provisions

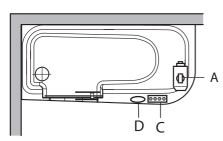


Shower rail accessory

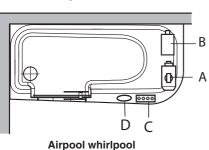


K connection preparation for shower rail accessory - Shower rail mounting hole T=hydraulic tube

POSITIONING THE ON/OFF AND TAP CONTROLS

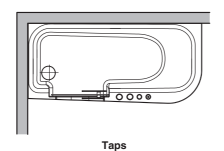


Digital whirl.



D C

Airpool



A = Motor

B = Blower

C = Electrical control unit

D = Keypad

The position of A, B and C may vary in tubs with accessories. While it is as per the drawing whether the tub is placed on the left or on the right.