

P-IMP-MKT-XX · 0423-1 EN

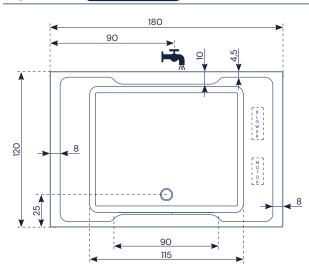
be bath be a ten

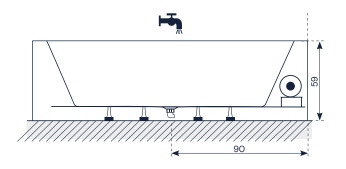


lroh 180x120 cm







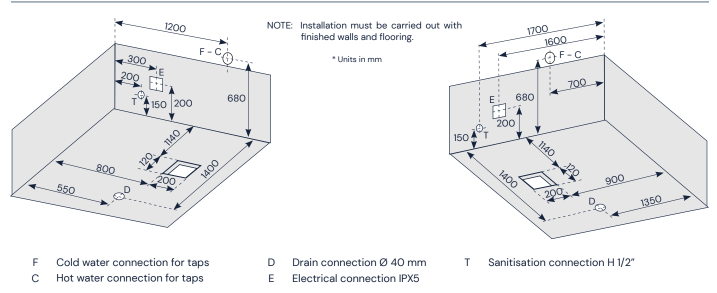


Bath height with panels (variable): 58-60 cm

Technical characteristics

	Control+Air System	[⊧₀ •⊙ Control System	لَيْنُ Air System	Combi
Capacity	400 1			
Bathtub weight	65,89 kg			
Weight with hydro	82,29 kg	77,09 kg	71,09 kg	77,09 kg
Shipping weight	102,40 kg	97,20 kg	91,20 kg	97,20 kg
Shipping volumen	2,920 m ³			
Shipping dimensions	1,82 x 0,65 x 1,22 m			

Preinstallation



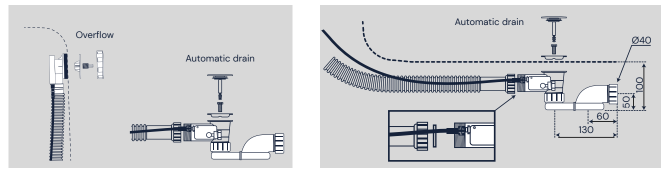


Iroh

Acrylic

Blossy White

NOTE: If the bath has a built-in faucet (cascade), the water intakes must be about 300 mm of the floor and on the wall closest to the wall position.



WARNING, BEFORE CONNECTION AND DEFINITIVE INSTALLATION OF THE BATH: Build or install the necessary support, then check the correct seating of the bathtub on it, if everything is correct, proceed to make the connections and to the final positioning of the bathtub.

b10 recommends fitting the bathtub with panels. Otherwise, removeable plasterboard partitions or similar should be made, leaving a ventilation register on the motor side of about 30x30cm. b10 shall in no case bear the costs of the work and materials required for the removal of the product for inspection or repair.

	Control+Air System	[° ⊙ Control System	<mark>ين</mark> Air System	Comb
Motor	800 W	800 W	-	800 W
Air blower	400 W	-	400 W	-
Heating	-	-	-	-
Chromotherapy	-	-	-	-
Total consumption	1.200 W	800 W	400 W	800 W
Intensity	5,45 / 10,90 A	3,63 / 7,27 A	1,81 / 3,63 A	3,63 / 7,27 A
Voltage	220 / 110 V	220 / 110 V	220 / 110 V	220 / 110 V
Frequency	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Sanitisation	12 W	12 W	-	12W

Electrical characteristics

Electrical safety

The whirlpool bathtubs are manufactured in accordance with the European regulations EN60 335-2-60.

The bathtub must be connected to a fixed mains installation in accordance with IEC 364 and current legislation. The electrical connection must be suitable for current consumption, equipped with an efficient ground connection and protected against splashes IPX5.

The bath must be connected to the mains supply by means of a double-polarity differential switch with a maximum of 30 mA and a magnetothermic switch suitable for product consumption with a minimum opening between contacts of 3 mm.

All our bathtubs have a ground connection used for their additional equipotential bonding between all existing ground in the bathroom (EC 364-7). It is prohibited any electrical connection in a radius of at least 60 cm and a minimum height of 230 cm round the tub.



Iroh

Acrylic



Hydraulic characteristics

	[₀o <u>o</u> • o <u>o</u> Control+Air System	l°⁰o Control System	<u>o</u> Air System	Combi
Water flow rate	345 I/min	345 l/min	-	345 l/min
Air flow rate	1.067 l/min	-	1.067 l/min	-
Sanitisation intake	OP	OP	NA	OP
NA Not available				

OP Optional

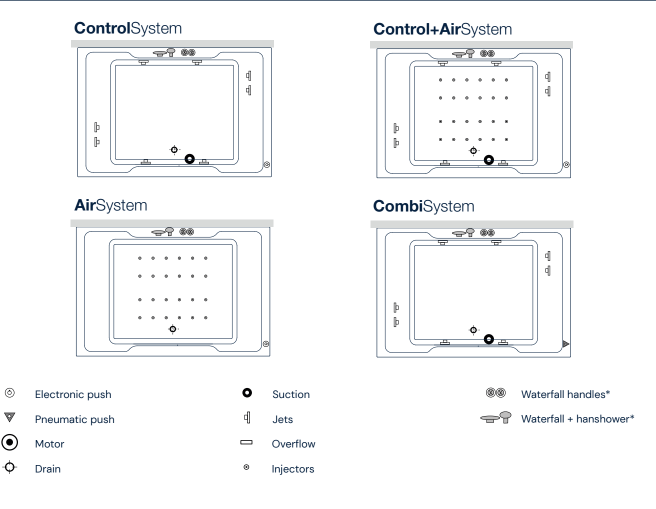
Hydraulic installation

Predispose the hot and cold water connections of the taps for bathtub filling and drain connection (see recommendations).

In the event that the hardness of the water supplied is too high and to ensure the proper functioning of the equipment, it is advisable to install a descaler.

For version with sanitisation intake it is recommended to install at the indicated point a stopcock with filter.

Systems



* The number and position of the elements may vary depending on the model of fitting to be installed.



Iroh

Acrylic



Equipment

	Control+Air System	[⊧₀ • o Control System	 Air System	Combi
Motor	•	•	x	•
Jets	8	8	х	8
Suction	•	•	x	•
Air blower	•	x	•	x
Air nozzles	24	x	24	×
Dorsal jets	x	x	x	x
Automatic drain V2 80	•	•	•	•
Overflow	•	•	•	•
Pneumatic push	x	x	x	•
Electronic push	•	•	•	x
Chromotherapy	Optional	Optional	Optional	×
Heating	Optional	Optional	x	Optional
Sanitisation	Optional	Optional	x	Optional
Aromatherapy	Optional	Optional	x	Optional
Light	Optional	Optional	Optional	Optional
Bathroom taps	Optional	Optional	Optional	Optional
Level sensor	•	•	x	x
BConnect	Optional	x	x	×
Automatic stop	•	•	•	x

x Not available

• Available

The data and characteristics indicated do not bind BAÑOS 10 S.L., which reserves the right to make any changes it deems appropriate, without being bound by it uppon prior notice or replacement. Valid data except error or omission.



Ctra. Onda - Vila-real, Km. 12,6 12200 Onda (Castellón) Spain +34 964 626 300

Customer service export@b10bath.com www.b10bath.com