

- * Overall dimensions of model with panel
- Hot water connection for 42" tap fittings
- F Cold water connection for 42" tap fittings
- O Connection for drainage pipe recessed in floor Ø40 mm
- CA IPX5 box with PG13.5 and PG9 cable clamps
 - ELECTRICAL CONNECTION
 - ALARM SYSTEM CONNECTION

Siphon 9 6 160

N.B. Installation must take place once floors and walls are completed.

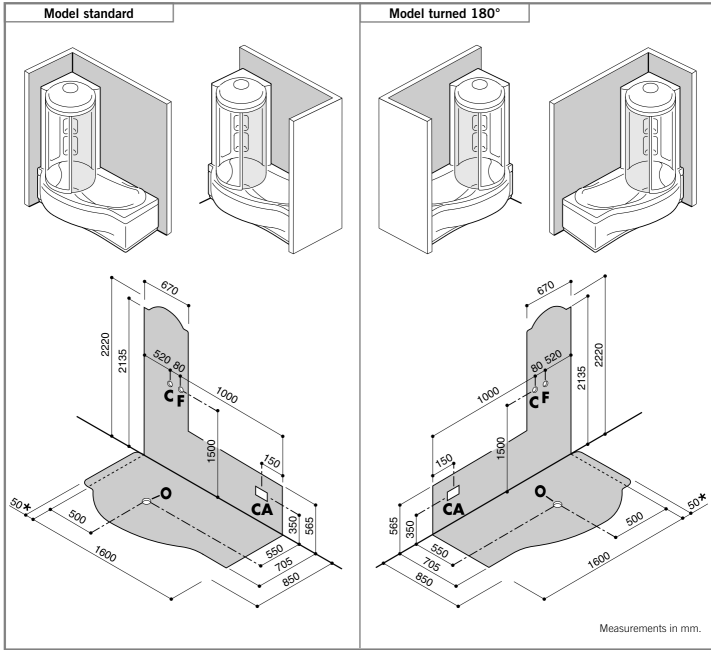
Electric connections must be effected in accordance with safety regulations for bathroom installation as described in the INSTALLATION STANDARDS manual attached.

	ART.	226 -	226 N	1	HYDRAULIC CHARACTERISTICS										ELECTRICAL CHARACTERISTICS (2)	
Net Weight Kg.	Water Content ⁽¹⁾ Kg.	Floor Load Kg/m ²	Delivery Weight Kg.	Delivery Volume m ³	¥ C1 3.	Whirlpoo Water Capacity	Air Capacity	Vert. Jets		Mul Cent. Sh.He.	Capacity I/min	Min.Max. Pressure	Supply	Drain Conn.	Whirlpool Art.	Installed power Kw
102	190	300	198	2,79	Easy 6	300 I/min.	210 I/min.	6	2	1	9 ÷16	2 ÷ 5 bar	1/2"	Ø 40 mm	1WEX38	1
102	150				Top 8	400 l/min.	280 l/min.								2WTX38	1,35

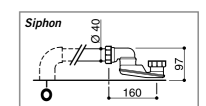
^{(1) -} Overflow level. (2) - Before connecting the appliance, make sure that the voltage indicated on the rating plate is the same as that of the electric mains.

The information and characteristics shown do not bind Teuco Guzzini Spa who reserves the right to make any modifications it retains necessary without any prior warning or notice of replacement.





- * Overall dimensions of model with panel
- C Hot water connection for 1/2" tap fittings
- F Cold water connection for 42" tap fittings
- ${\bf O}~$ Connection for drainage pipe recessed in floor $\it {\it \it Q40}~mm$
- CA IPX5 box with PG13.5 and PG9 cable clamps
 - ELECTRICAL CONNECTION
 - ALARM SYSTEM CONNECTION



N.B. Installation must take place once floors and walls are completed.

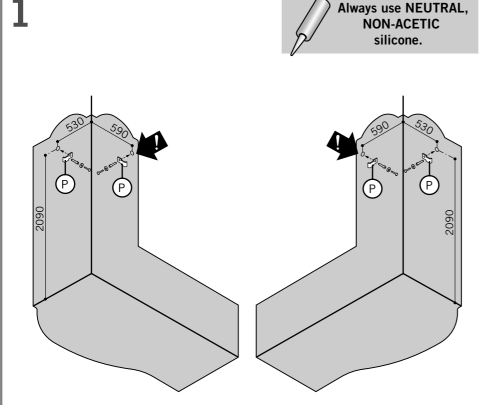
Electric connections must be effected in accordance with safety regulations for bathroom installation as described in the INSTALLATION STANDARDS manual attached.

	ART.	284 -	284 N	HYDRAULIC CHARACTERISTICS										ELECTRICAL CHARACTERISTICS (2)		
Net Weight Kg.	Water Content ⁽¹⁾ Kg.	Floor Load Kg/m ²		Delivery Volume m ³	Vers.	Whirlpoo Water Capacity	Air Capacity	Vert. Jets		Mu Cent. Sh.He.	Capacity I/min	Min.Max. Pressure	Supply	Drain Conn.	Whirlpool Art.	Installed power Kw
105	180	324	200	2,76	Easy 6 Top 6	300 l/min.	210 I/min.	6	2	1	9 ÷16	2 ÷ 5 bar	1/2"	Ø 40 mm	1WEX38 1WTX38	1

(1) - Overflow level. (2) - Before connecting the appliance, make sure that the voltage indicated on the rating plate is the same as that of the electric mains.

The information and characteristics shown do not bind Teuco Guzzini Spa who reserves the right to make any modifications it retains necessary without any prior warning or notice of replacement.





All screws and accessories which are necessary for installation are in the appropriate box

Bag (A) - screws for steps 1 - 3 - 4 - 5

PREPARING FOR FIXTURE TO THE WALL

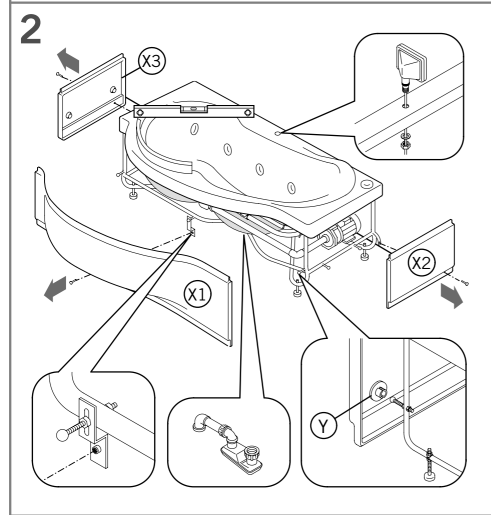
Make the holes for fixing the hydroshower to the wall using the measurements indicated in the diagram.

Fix bracket (P) to the wall with a screw and fischer.

For the model with a towel-rack wall, fasten only the bracket (P) as indicated (!).

NORMAL

ROTATED 180°



POSITIONING THE BATHTUB

Remove the screws indicated with the arrows to remove the front and side panels, in the following order: X1, X2, X3.

Pull the bottom part of the panel towards you so that the clips (Y) come out of their respective housings.

Place the bathtub in the corner of the bathroom and make sure it is level by regulating the adjustable feet.

Prepare the drain connection using the trap supplied.

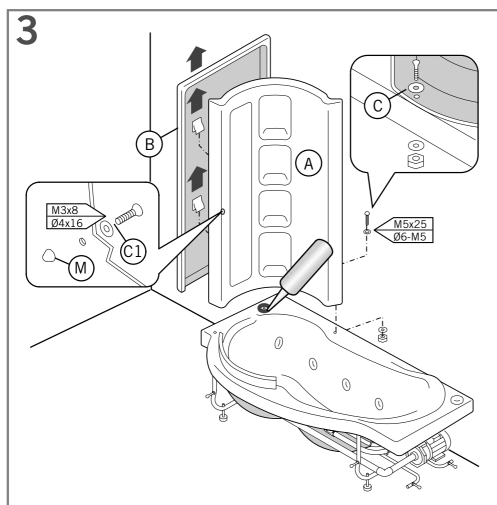
ONLY FOR VERSION WITH THE TOP WHIRLPOOL

Fit the control panel into the appropriate hole on the edge of the bathtub.

Since the panel may be turned approximately 90°, make sure that it is rotated in the correct direction when fitting it to the bathtub.

Tighten the nut firmly and apply a thread-locking liquid.





Bag (C) - plastic accessories

ASSEMBLING THE BACK **PANEL**

Move the bathtub away from the corner in order to proceed with subsequent assembly steps.

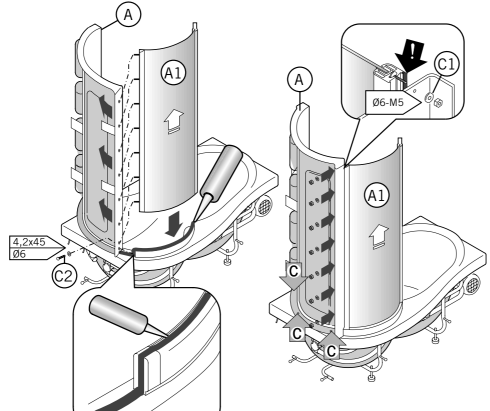
Take the back panel (A) and remove the towel-rack panel (B) by sliding it upwards so that it unhooks from the fastening plates on the frame of the back panel.

Before positioning and bolting the column (A), apply silicone sealant around the fixing hole in the rim of the tub.

Position the back panel (A) on the bathtub and fasten it using the screw, nuts and washer.

Fit the rubber doorstop onto the back panel (A) with the screw and washer (C1).

4



INSTALLING THE SIDE **PANEL**

Move the back panel (A) away from the bottom track.

Remove the screw (C2) from the end of the bottom track.

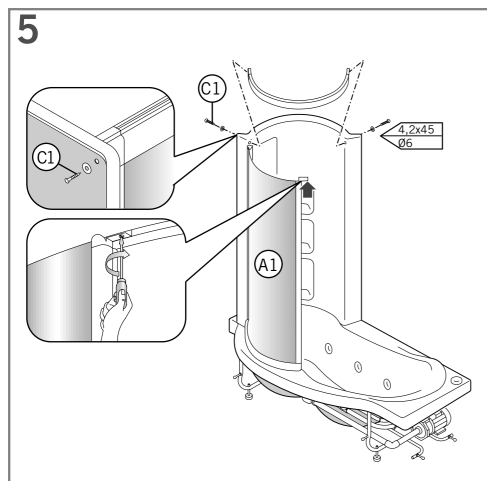
Apply silicone to the groove in the track and at the point indicated on

Slide the panel (A1) into the track. Place the threaded pins onto the support for the side panel (A1) so that they match up with the holes on the back panel (A); if necessary, use a 2.5 Allen wrench.

Check that the seal (!) fits properly along the entire length of the side panel support.

Fasten the back panel (A) to the bathtub with the appropriate screws (C) and to the bottom track with the screw and washer removed previously (C2).





INSTALLING THE TOP TRACK

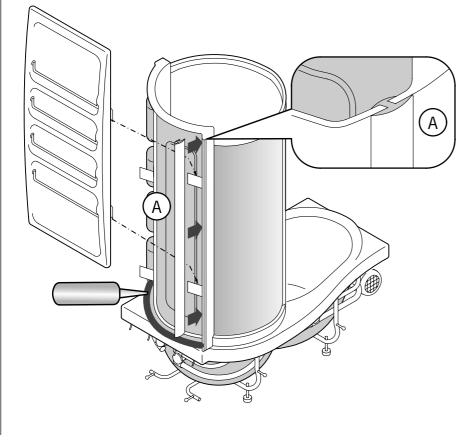
Remove the screws from the ends of the top track.

Insert the track onto the ends of the supports and onto the side panel (A1).

Fasten the top track to the back panel using the screws and washers (C1) that were removed.

Tighten the screws on the ends of the side panel support (A1).

6



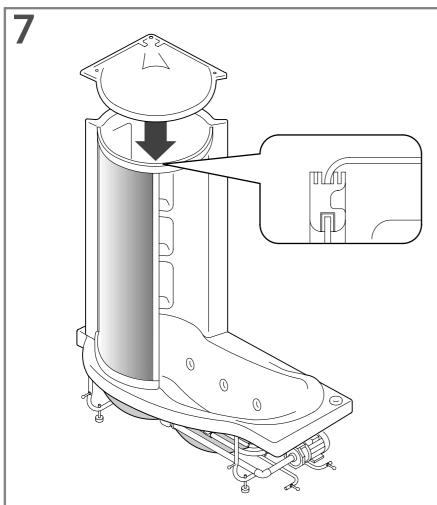
APPLYING SILICONE

Apply a **NEUTRAL (NON ACETIC)** silicone to prevent water from leaking between the back panel and the bathtub.

If the cabin comes equipped with a towel-rack panel, mount it by hooking it onto the appropriate fastening plates on the back panel (A).

Make sure that the edge of the towel-rack panel fits into the slot in the trim on the back panel, as illustrated.



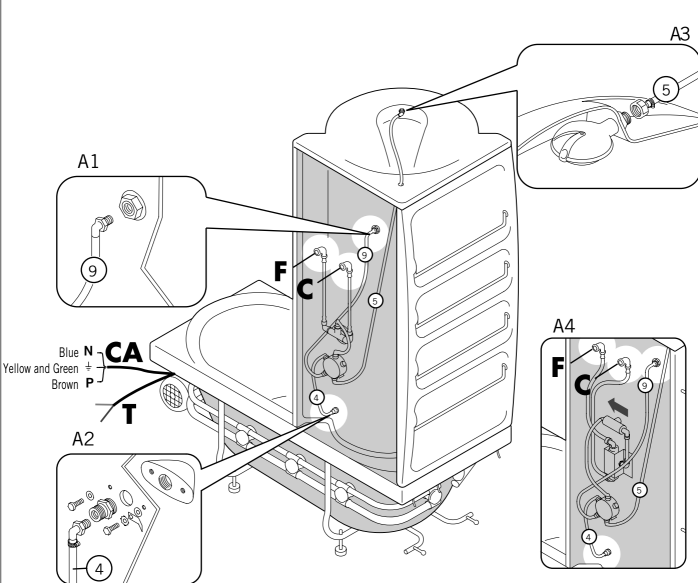


POSITIONING THE DOME

In order to proceed with the electrical and water connections, position the dome onto the hydroshower, inserting the front edge into the top track.



226 / 284 - Synthesis Hydroshower



- C Hot water connection Use a 60 cm flexible stainless steel hose.
- F Cold water connection Use a 60 cm flexible stainless steel hose.
- A1-Shower assembly connection using hose 9 which is supplied and fastened to the cabin and the diverter.
- A2-Tap connection using tube 4 which is supplied and fastened to the cabin and the diverter.
- A3-Showerhead assembly with nebulizer and water connection (5).

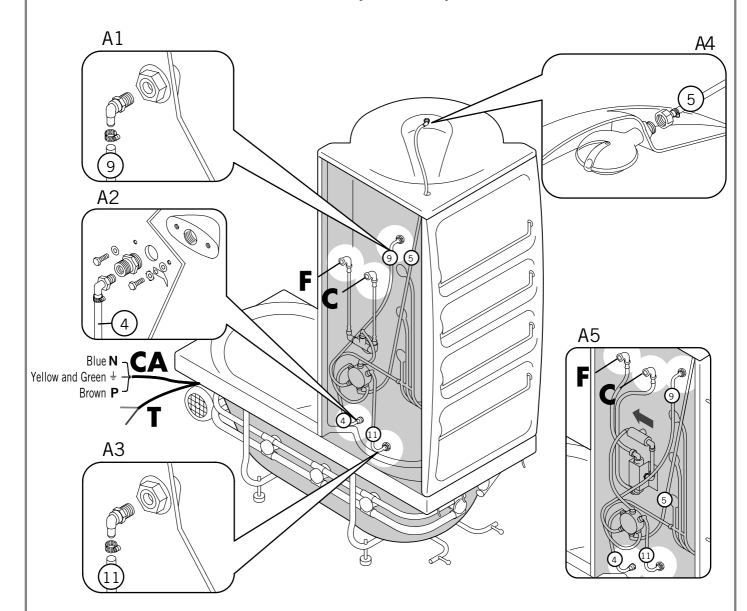
- A4 Water connection diagram for the model equipped with thermostatic mixer.
 - When installing the stopcock; make sure to install it in the direction indicated by the arrow.

The electrical installation must comply with the safety regulations for bathroom installation, as described in the enclosed user's manual.

- CA-Electrical connection for whirlpool IPX5 (box with clamp PG 13.5)
- T Electrical connection for alarm system (only if bathroom is equipped with alarm system) (version HYDRO TOP uniquement).



${\color{red} 226~M~/~284~M~-} ~~\text{Multifunction Synthesis Hydroshower}$



- C Hot water connection Use a 60 cm flexible stainless steel hose.
- F Cold water connection Use a 60 cm flexible stainless steel hose.
- A1 Shower assembly connection using hose 9 which is supplied and fastened to the cabin and the diverter.
- A2-Tap connection using tube 4 which is supplied and fastened to the cabin and the diverter.
- A3-Shower massage connection using tube 11 which is supplied and fastened to the cabin and the diverter.

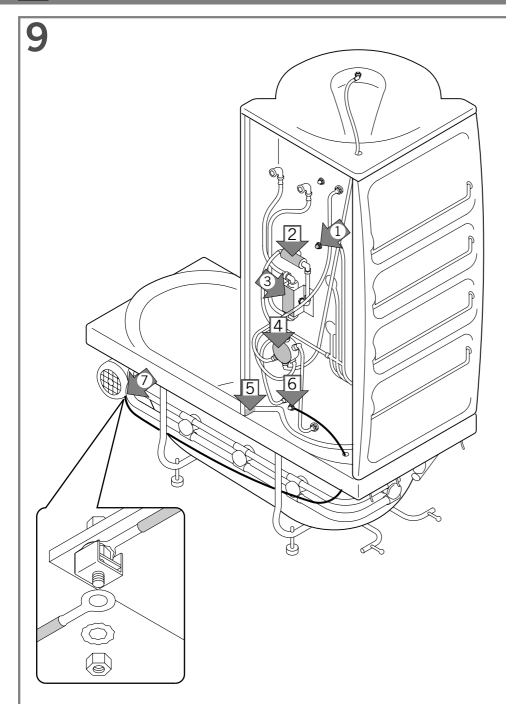
- A4 Showerhead assembly with nebulizer and water connection (5).
- A5 Water connection diagram for the model equipped with a thermostatic mixer. When installing the stopcock; make sure to install it in the

The electrical installation must comply with the safety regulations for bathroom installation, as described in the enclosed user's manual.

direction indicated by the arrow.

- CA Electrical connection whirlpool IPX5 (box with clamp PG 13.5)
- T Electrical connection for alarm system (only if bathroom is equipped with alarm system) (version HYDRO TOP uniquement).





EQUIPOTENTIAL CONNECTION

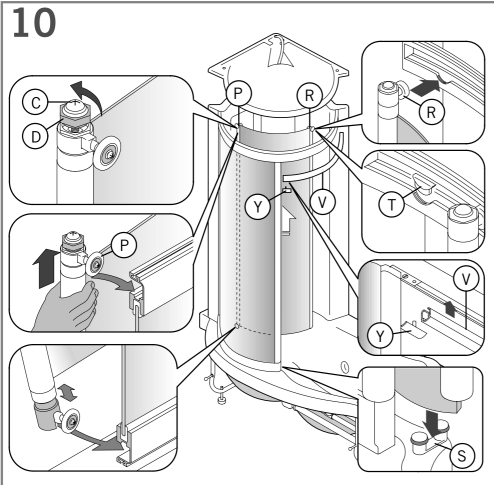
Use the yellow-green wire to connect the metal parts of the appliance, as shown in the diagram.

Connect the other yellow-green wire, which is under the bathtub edge, where indicated.

A clamp for the equipotential connection to other earth wires in the bathroom is available at point (7).

N.B.: Should your model not have one of the components shown in the diagram, insulate the relative "fast-on".

- —(1) SHOWER SUPPORT POLE
- STOPCOCK FOR THERMOSTATIC MIXER
- -(3) MIXER OR THERMOSTATIC MIXER
- 4 DIVERTER
- FRAME
- 6 TAP
- -(7) PUMP SUPPORT



FITTING THE DOOR

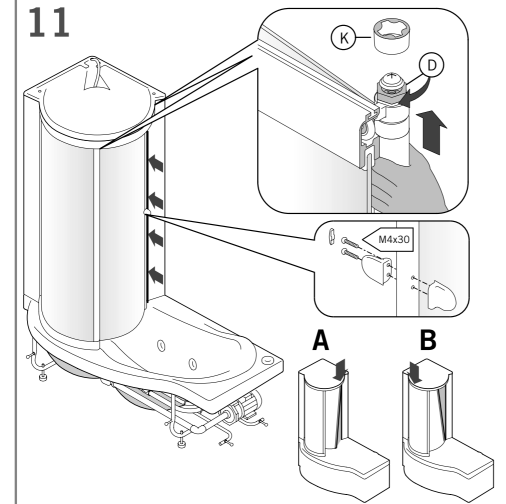
Insert the track covers (V) and the end-trim (Y) into the top track.

Turn the nut (D) until it is flush with the top of the "C" screw.

Fit the door from inside the cabin by inserting the bottom edge of the door into the slide assembly (S) located on the bathtub. Hook the bearing (P) onto the top track.

In order to hook bearing (R) onto the top track, close the door and insert it at the point shown in the diagram. Fasten the trim piece (T) onto the track.

Hook the door so that the lower wheel slide into the track.



11 Bag (C) - screws for steps 11 - 13

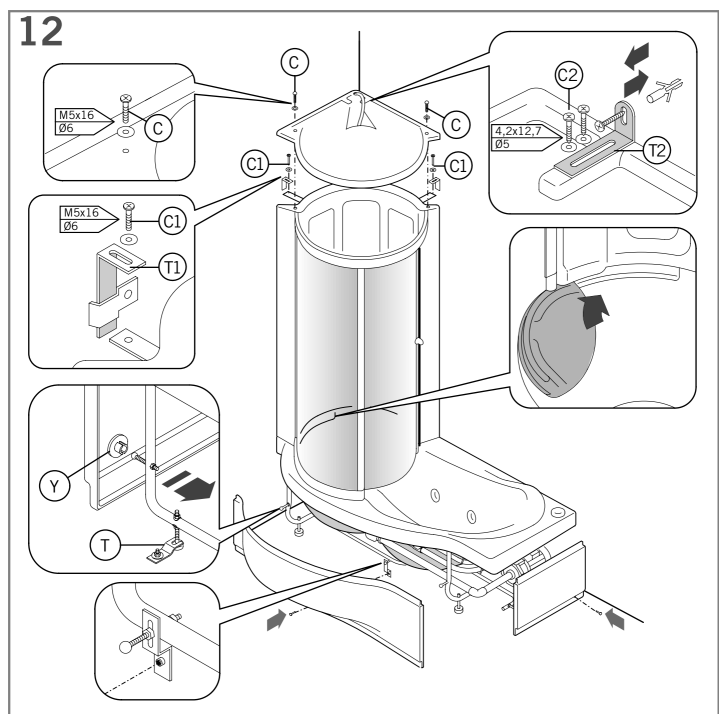
CENTRING THE DOOR

Fit the handle onto the door support and fix it with some thread-locking liquid. Then insert the piece of trim.

Close the door and make sure that the magnetic seals adhere along the entire length of the supports.

In the event that the seals do not come together - as in case (A) or case (B) - adjust the top slide assembly indicated by the arrow.

- Lift the door, grasping it by the supports.
- Tighten the screw (D) until the magnetic seals are aligned.
- N.B. After adjusting the slide assembly, lock the nuts (D) in place, inserting the covers (K) with the inner wings facing outwards.



FIXTURE TO WALL

Move the hydroshower into the corner of the bathroom.

Fix the bathtub to the floor with plates (T) using screws and fischers.

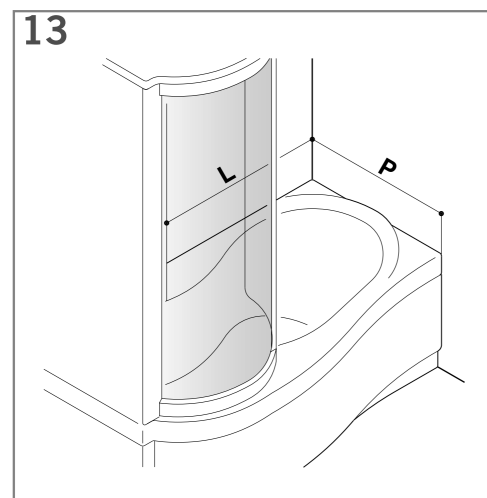
Lift the dome and fasten the cabin to the wall using plate (T1) and the screws with washers (C1).

Fasten the dome to the hydroshower with the screws and washers (C).

For the cabin with the towel-rack panel, fasten the bracket (T2) to the wall using a screw and fischer and to the dome with a screw and washer(C2).

Re-install the bathtub panel in the reverse order by inserting the top edge underneath the bathtub and pressing the clips (Y) so that they go back into their respective housings; fasten the panels with the screws which were removed previously.

Position the seat on the inside edge of the bathtub and slide it into its housing with a turning motion all the way beneath the back panel.



INSTALLING THE TRIM

The finish trim (if purchased) must be installed as follows:

B1□ TRIM FOR THE LONG SIDE OF THE BATHTUB

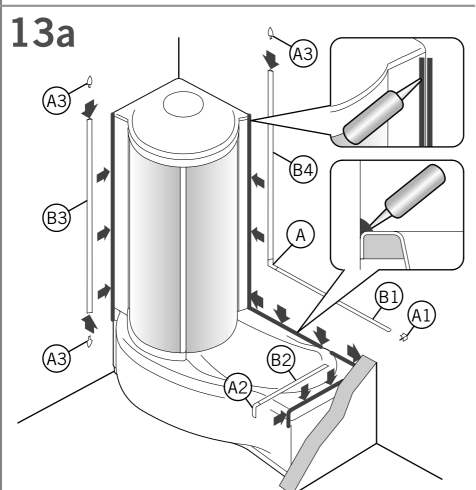
B2[TRIM FOR THE SHORT SIDE OF THE BATHTUB

VERTICAL TRIM FOR OUTSIDE **EDGE**

B4[VERTICAL TRIM FOR INSIDE **EDGE**

Take the necessary measurements (L) and (P); cut the trim (B1) and (B2 - if needed) to size, (L-30) and (P-63) respectively.

N.B.: The trim kit can be used for more than one model; therefore, only use the pieces necessary for each installation.



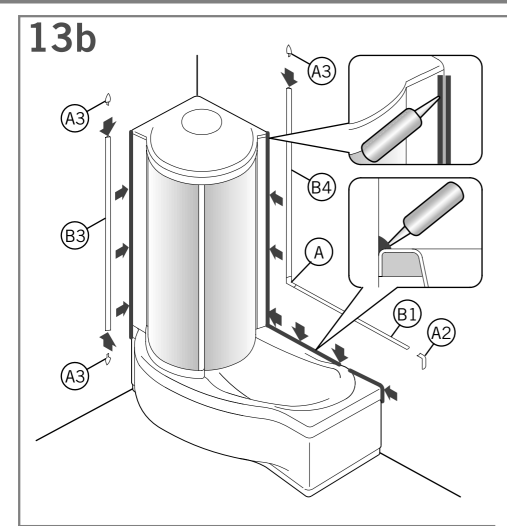
Apply NEUTRAL silicone (NON ACETIC) where the back panel and the bathtub come into contact with the wall.

Install trim (B1) and (B4) with the corner trim (A) and the end trim (A3), paying special attention to make them adhere uniformly to the wall, the panel, and the bathtub.

Install trim (B2) with the end trim (A2), placing it on the edge of the bathtub and inserting it onto the corner trim piece (A1).

Install trim (B3) with the two corner trim pieces (A2) along the back panel and the wall.



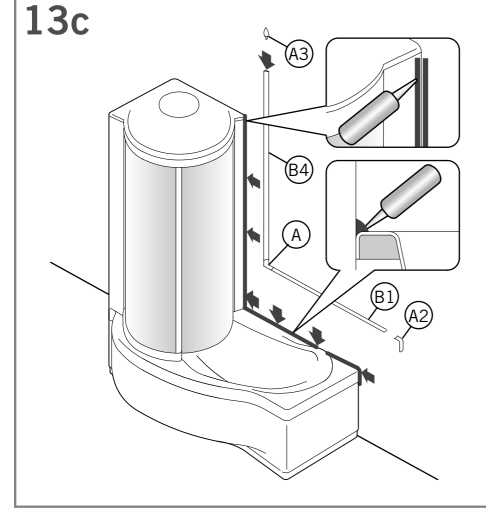


SOLUTION 2

Apply NEUTRAL silicone (NON ACETIC) where the back panel and the bathtub come into contact with the wall.

Install trim (B1) and (B4) with the corner trim (A) and the end trim (A3), paying special attention to make them adhere uniformly to the wall, the panel, and the bathtub.

Install trim (B3) with the two corner trim pieces (A2) along the back panel and the wall.

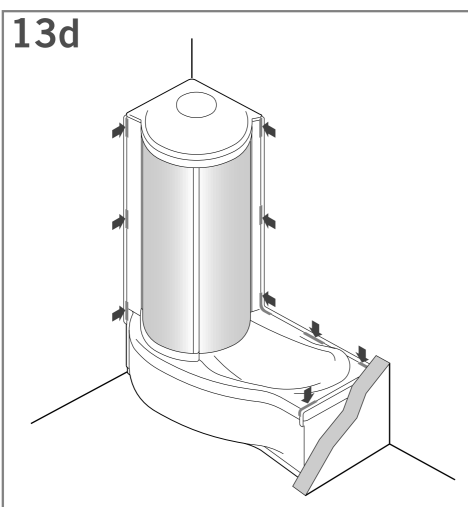


SOLUTION 3

Apply NEUTRAL silicone (NON ACETIC) where the back panel and the bathtub come into contact with the wall.

Install trim (B1) and (B4) with the corner trim (A) and the end trim (A3), paying special attention to make them adhere uniformly to the wall, the panel, and the bathtub.





FASTENING THE TRIM

Use adhesive tape to keep the trim in place on the bathtub and the back panel.

After four hours, remove the adhesive tape and clean off any excess silicone.