

# Item : SAX



EN 60335

Electric modular towel warmer with built-in wall structure - 230v  
 Available from n° 2 rods  
 Each rod = 5W output  
 Junction box and electrical cables not supplied.

By law, the article must be installed at a minimum height of 300mm from the floor.

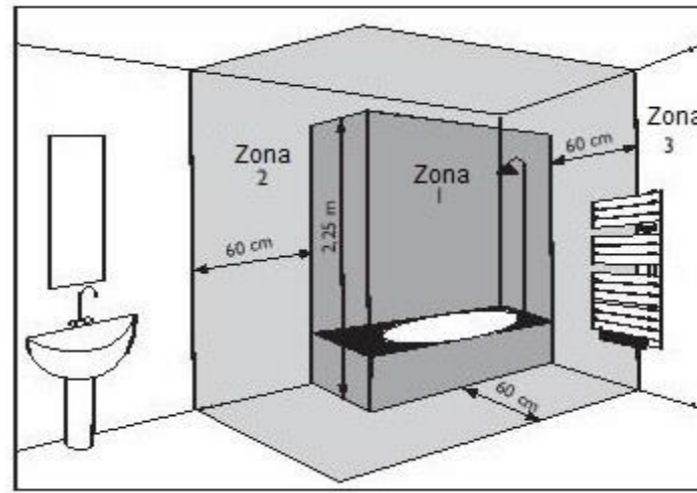
The built-in body is universal, this allows freedom of composition of the rods on the right or left.

The distance between the elements is 150mm.

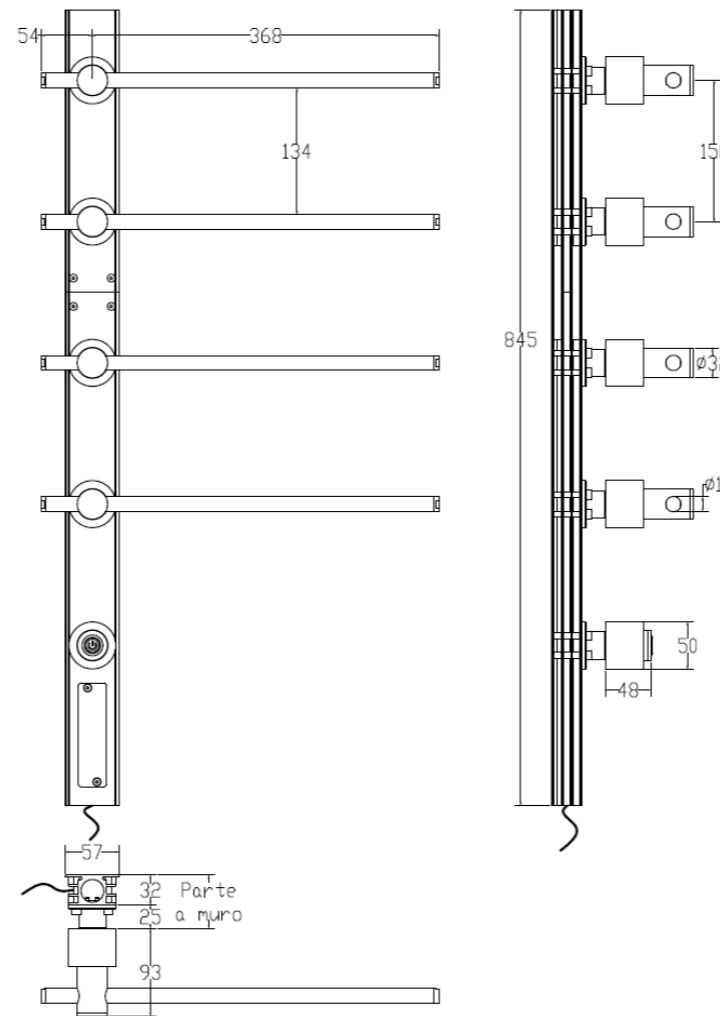
This appliance can only be used as a towel holder or similar. The appliance in its normal use must not be loaded with a weight greater than 3Kg on each single arm. Use only the supplied material. **The manufacturer declines all responsibility in case of use of the device outside the instructions provided.** The towel warmer equipped with integrative electric resistance can be positioned in zone 2, only if the power line of the electric socket is protected by an automatic differential switch. If there is no differential switch, the towel warmer must be installed in zone 3. **The power socket and the differential switch must be compulsorily positioned in zone 3.** THE ELECTRICAL CONNECTION BETWEEN THE APPLIANCE AND THE NETWORK MUST BE PERFORMED BY QUALIFIED PERSONNEL AND WITH THE ELECTRICITY NETWORK DEACTIVATED. YOU ARE INVITED TO USE A DIFFERENTIAL SWITCH EXCLUSIVELY DEDICATED TO THIS ITEM.



**ATTENTION: DO NOT** dispose of the towel warmer as normal urban waste, but make a separate collection and disposal in a special equipped center.



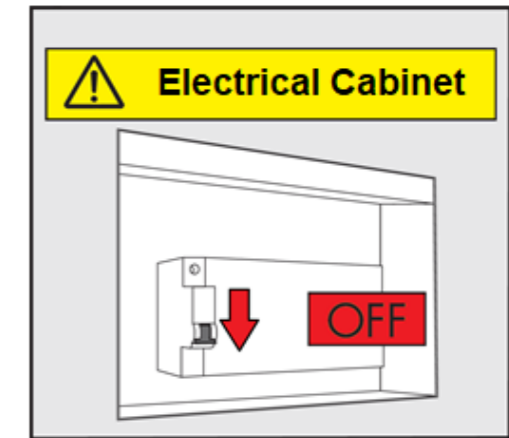
Respect the regulations in force for the installation of the article.



Standard composition 4 bars + switch

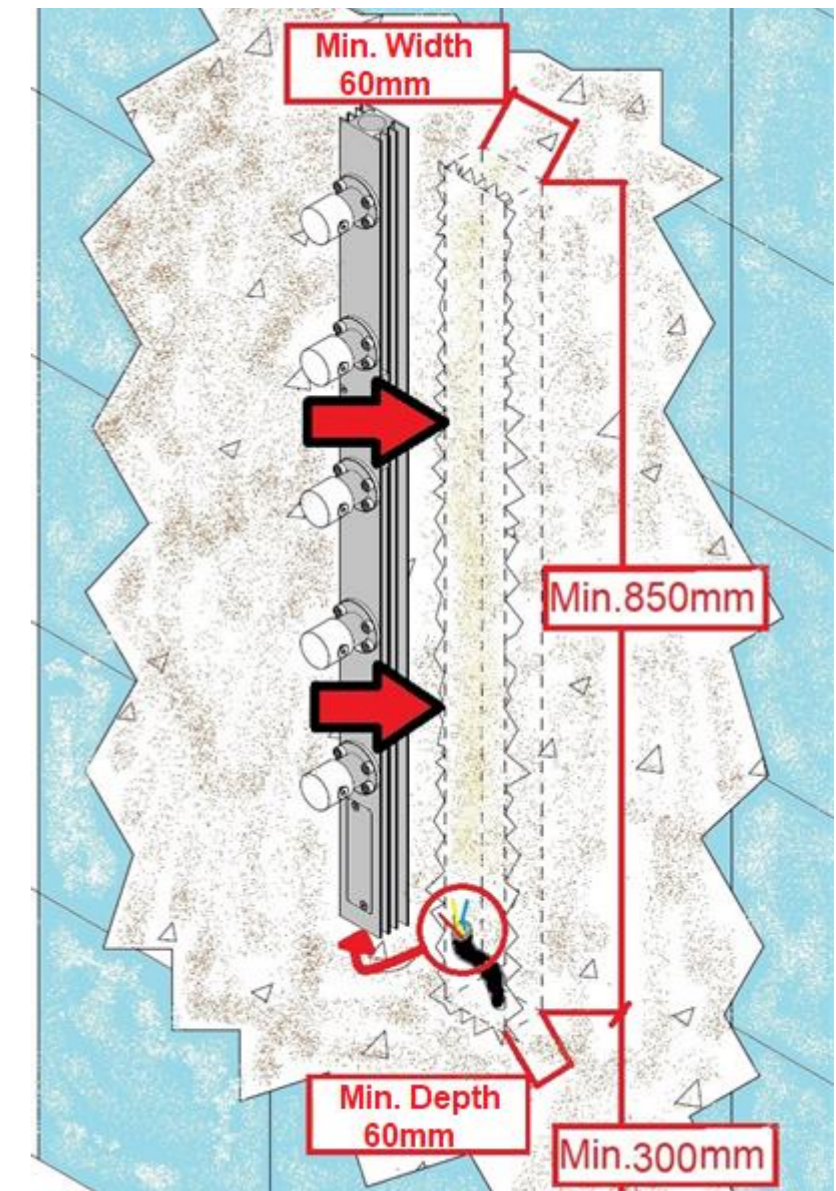
1. Create a track in the wall (height from the floor Min. 300mm) from which to bring the system cables.

**MAKE SURE THE ELECTRICAL SYSTEM IS DEACTIVATED**



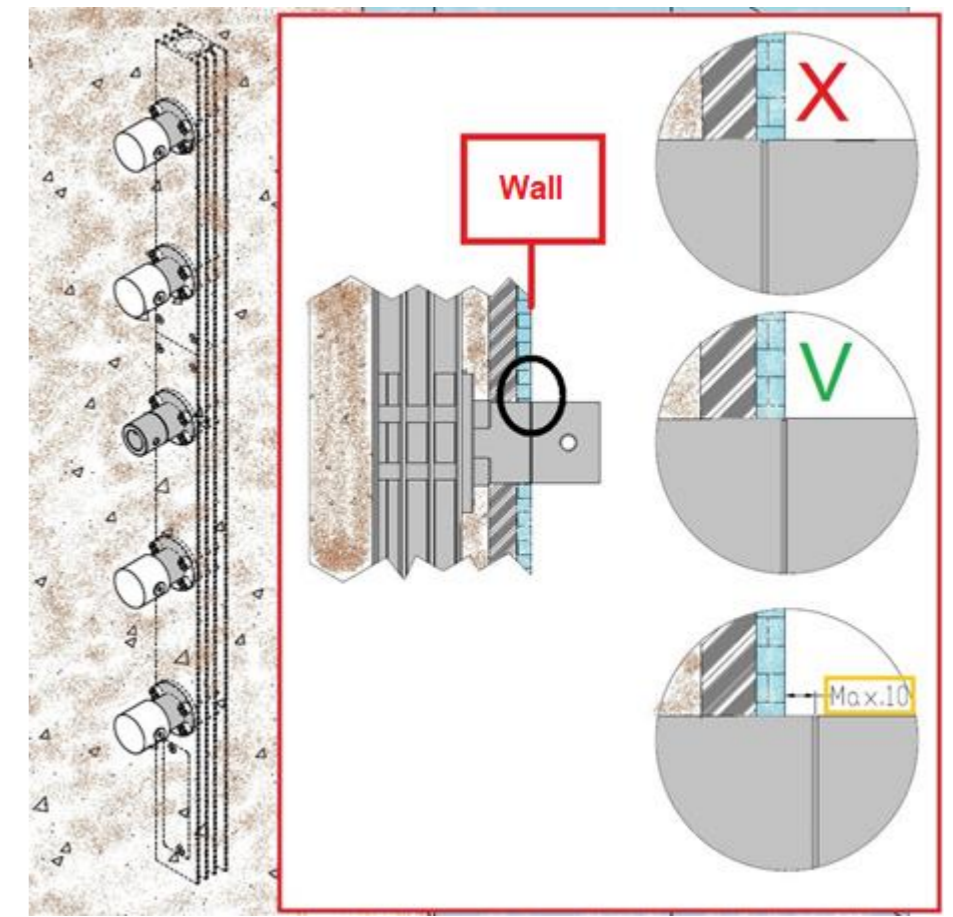
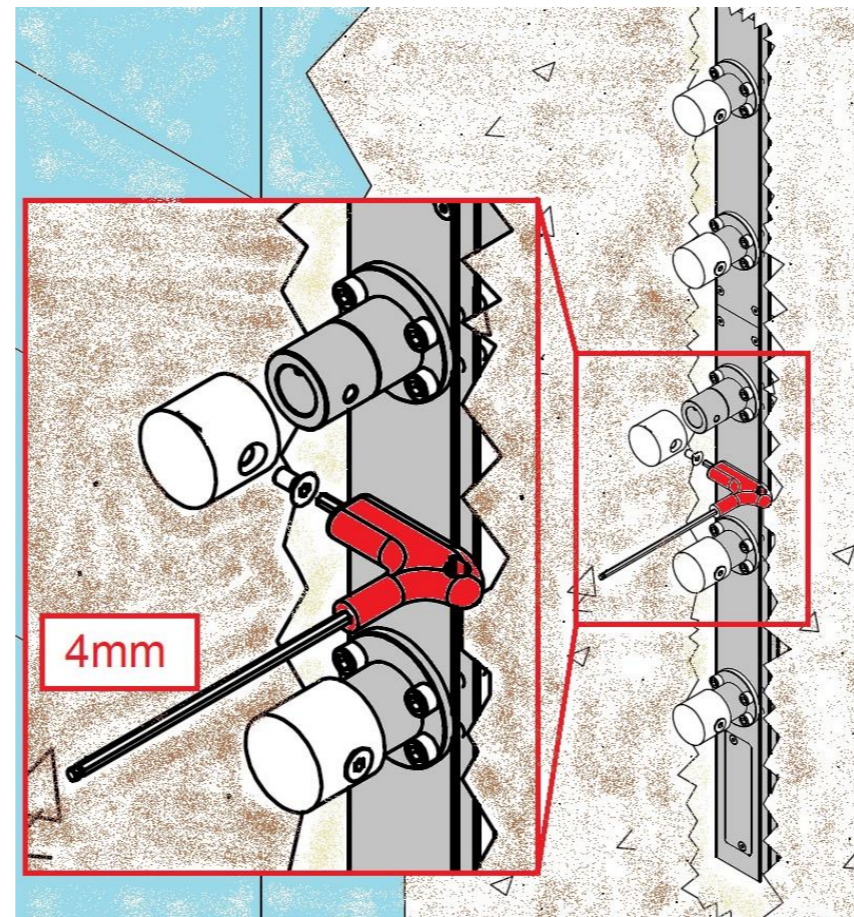
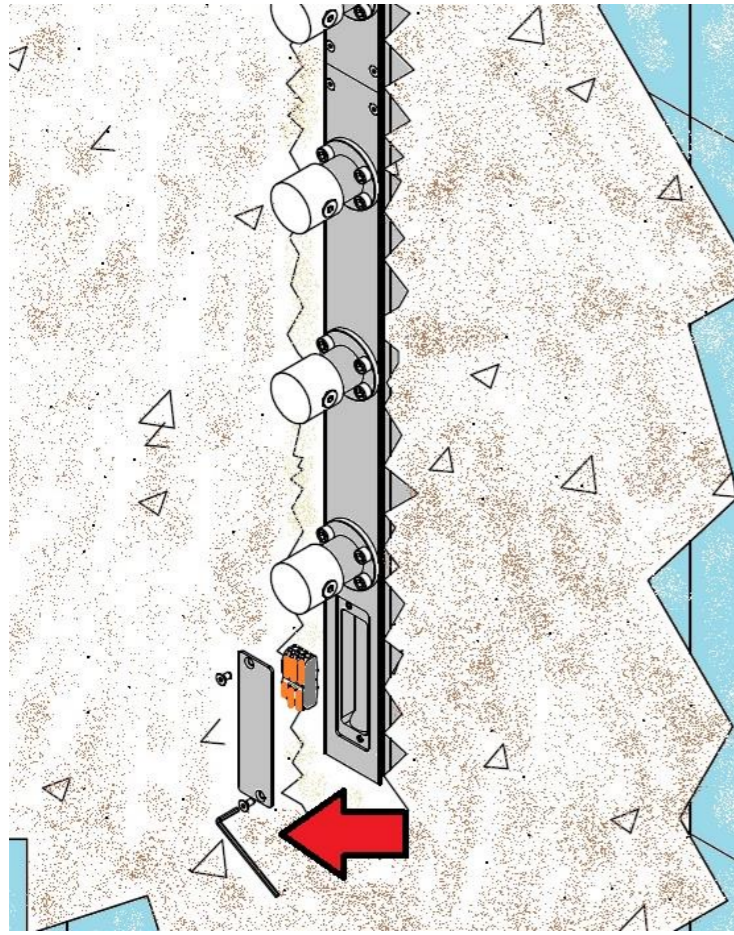
Network connection

2. Remove the cover and use the terminal for the electrical connection.

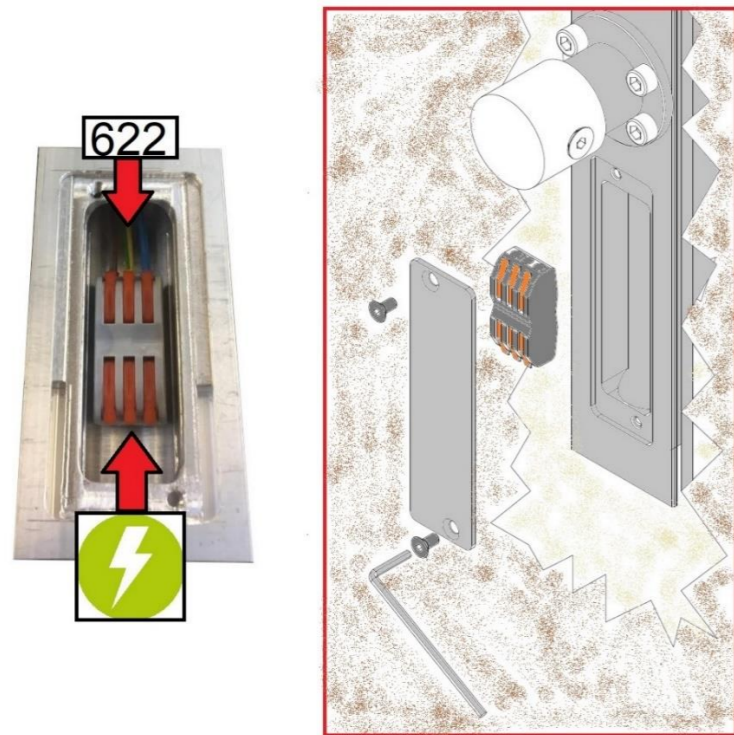
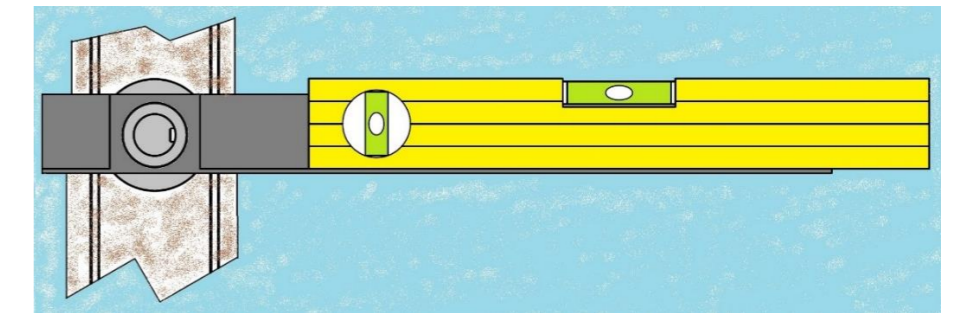




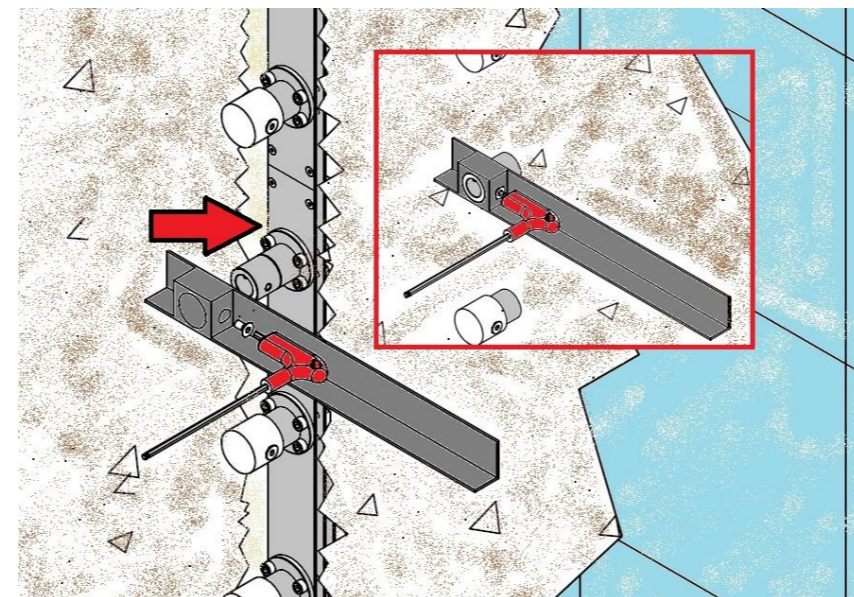
You can decide whether to leave it open for inspection or covered by the masonry



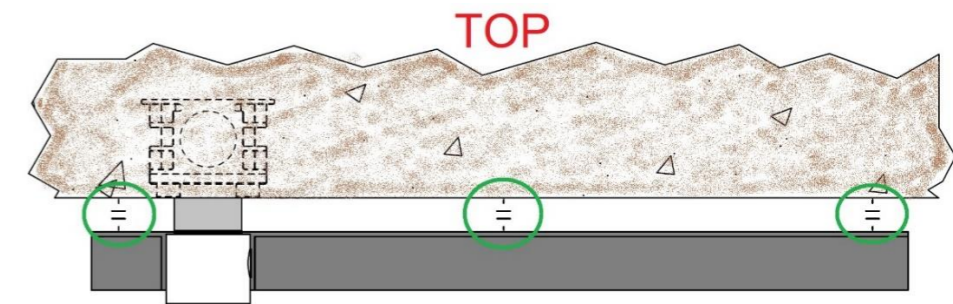
4a. Attach the template and, once in place, seal the wall.  
Use a level on the template to check for perfect linearity.  
**ATTENTION TO THE REFERENCE LINE (look next)**



Positioning in the wall  
3. Remove a plastic cap.

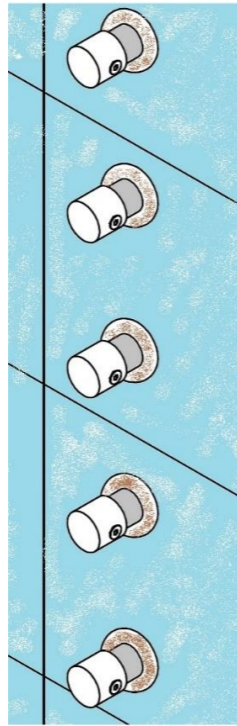


4b. **!! ATTENTION TO THE REFERENCE LINE !!**  
**!! CONSIDER WALL COVERING !!**  
**!! CHECK PARALLELISM TO THE WALL !!**  
**!! VERIFY PERFECT VERTICALITY !!**

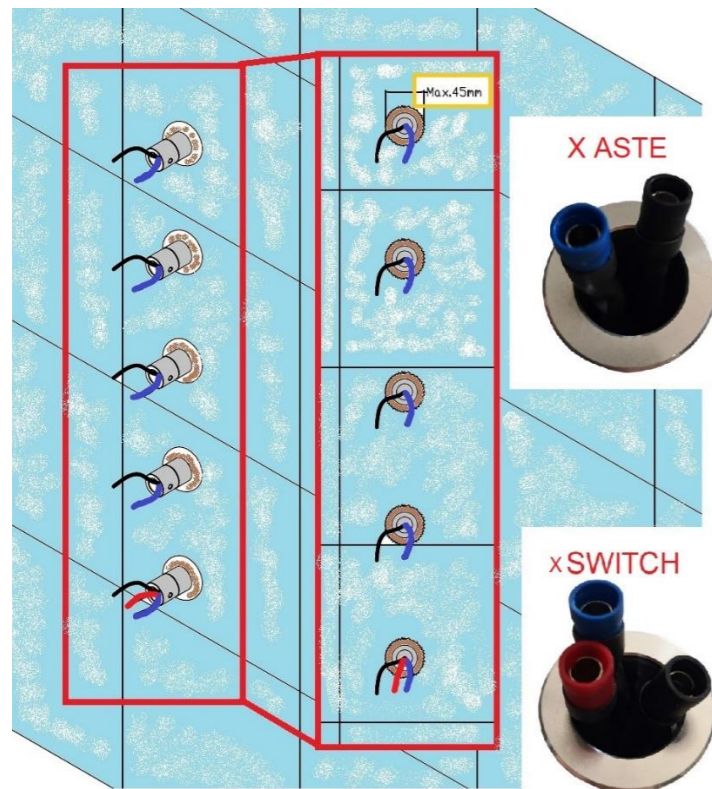


5. Put the cap back on and finish the construction work so as not to damage the external part. **Do not reactivate the electric current, activate it only when the item is installed.** When the construction work has been completed, it will be possible to proceed with the installation of the external part.





6. Remove all caps and follow the instructions.



7. A. Connect the cables coming out of the fitting in the wall with those of the outer arms.  
For the switch there are 3 cables (red, blue and black),  
for the rods there are 2 cables (blue and black)

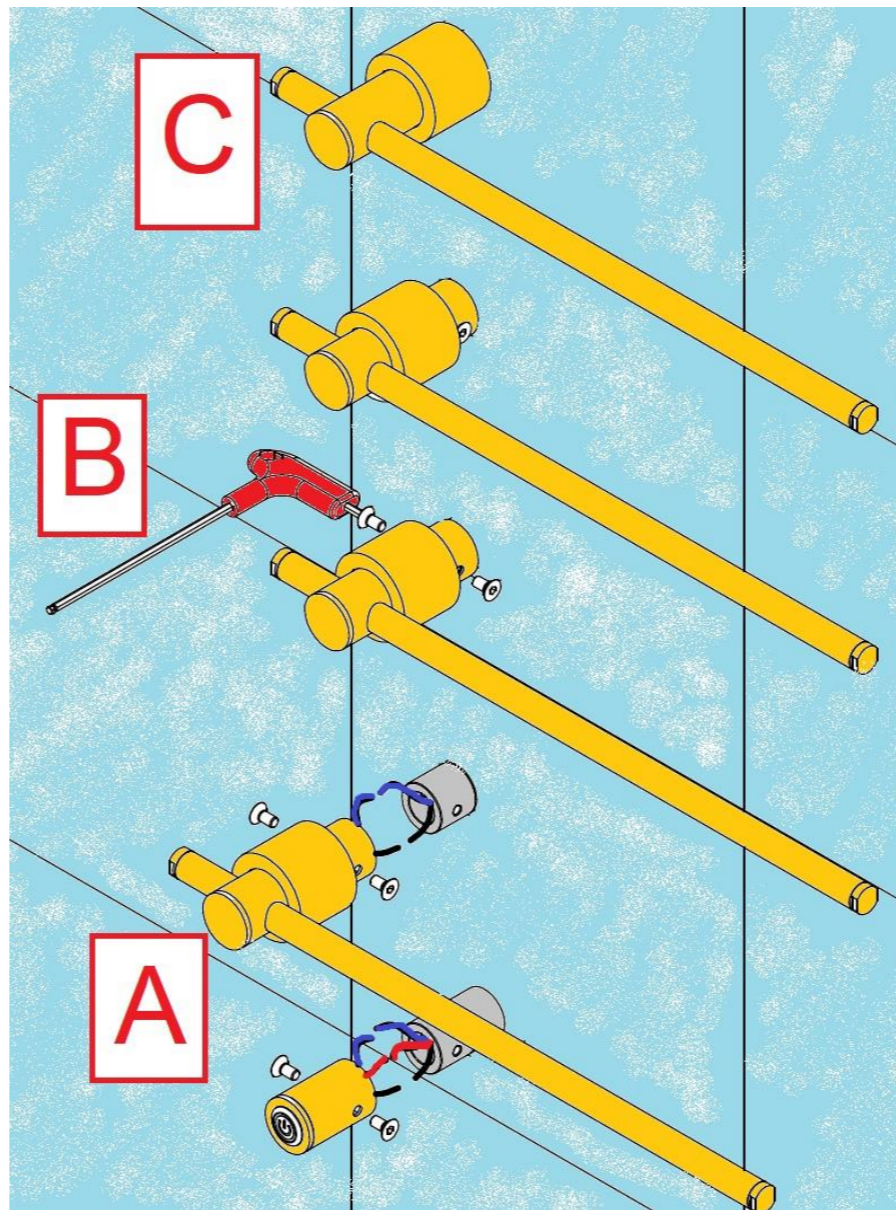
Connect the fastons of the same colors, then:

- Red-red
- Blue-Blue
- Black-Black

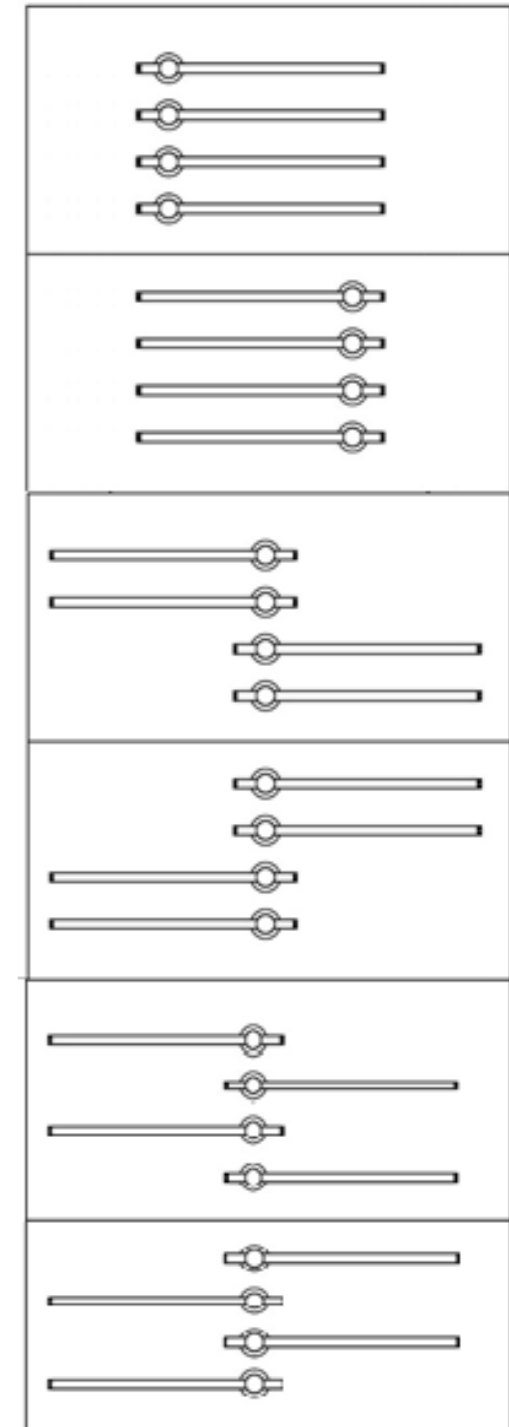
B. Approach and fix with the **two** screws

The composition of the bars is at the customer's discretion  
(some examples below)

C. Push the rosace against the wall.



Possible assembly combinations



Turn on electricity again.

