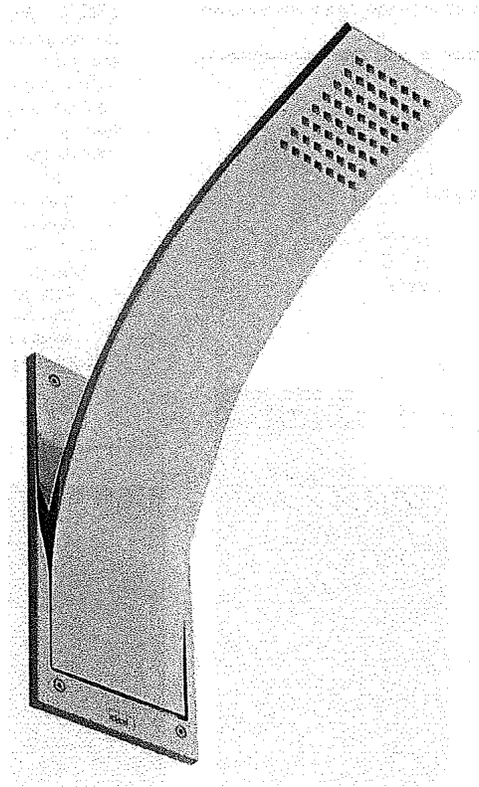
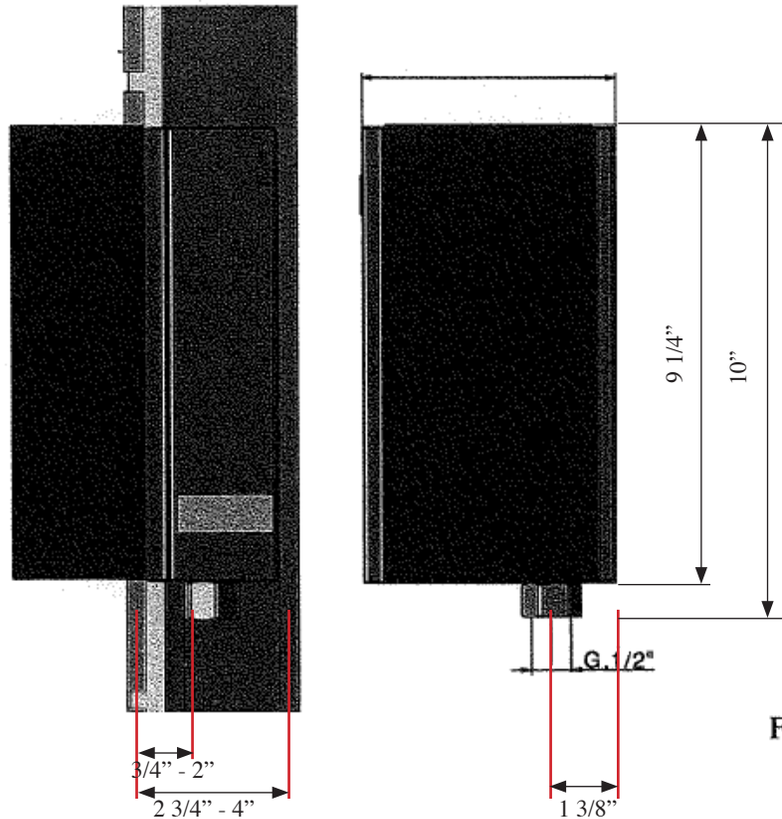


**GB** TECHNICAL PRODUCT INFORMATION



**COMPLETE WALL  
INCLUDING THE COATING**



**Fig. 1**

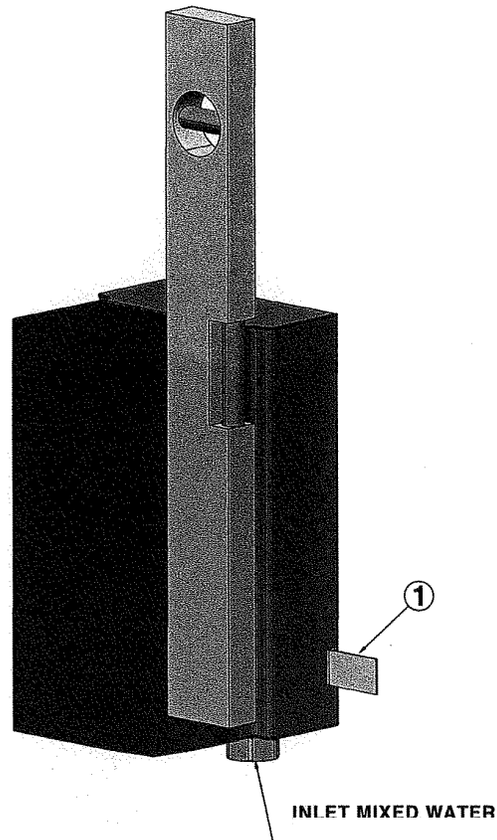
**(GB) PRELIMINARY INFORMATION**

Mixers of the WAVE series are fit to operate with hot water accumulators under pressure, electric and gas instant water heaters.

**WARNING:** it is not possible to connect them to hot water accumulators without pressure (with open circuit)

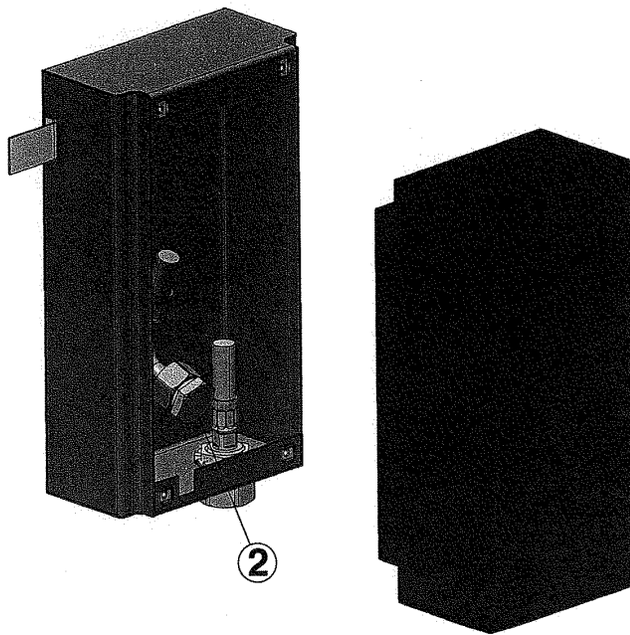
**TECHNICAL DATA**

- Minimum dynamic pressure.....7 PSI
- Maximum operational pressure/static.....145 PSI
- Recommended operational pressure (static)....14.5-72 PSI  
(N.B.: for pressure higher than 72 PSI we suggest the installation of a pressure reducer)
- Maximum test pressure (static).....232 PSI
- Maximum hot water temperature.....176 F
- Suggested hot water temperature.....140 F  
(for energy saving)



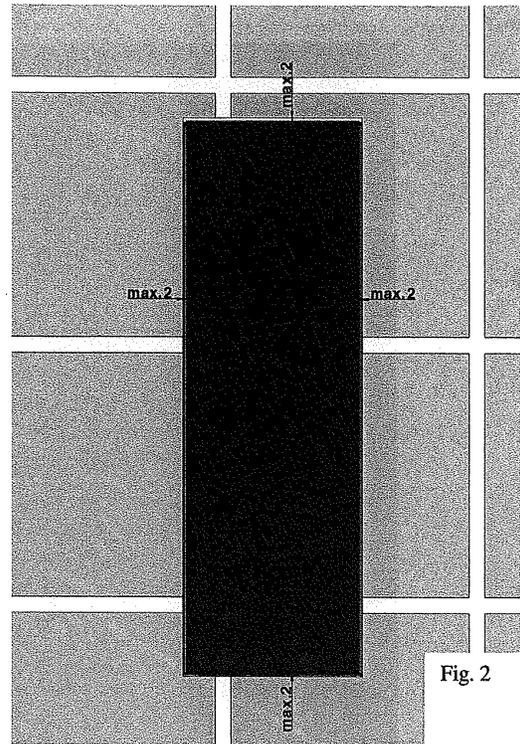
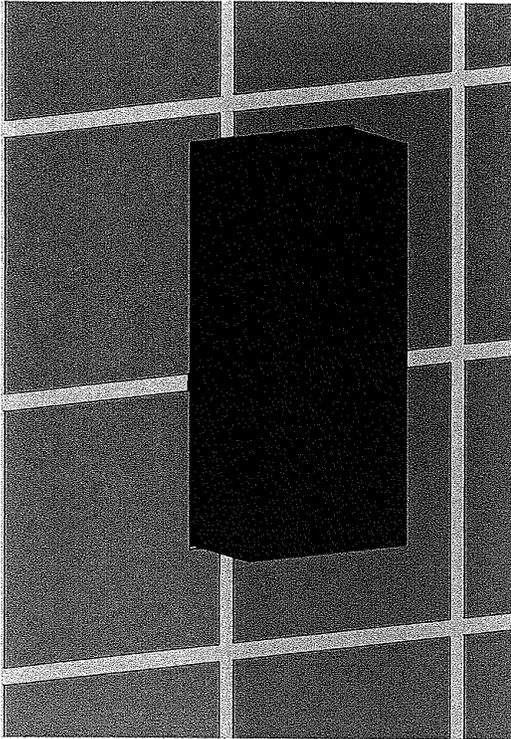
**(GB)**

- Fold up the two small fixing wings
- Prepare an appropriate hole in the wall and insert inside the built-in body with the protection MOUNTED. Installation rates are indicated in Fig.1 (allowed built-in depth means at finished wall level surface including coating).
- Level the built-in body and connect water delivery. **WARNING:** do not make welds between the built-in bodies and the pipes.



**(GB)**

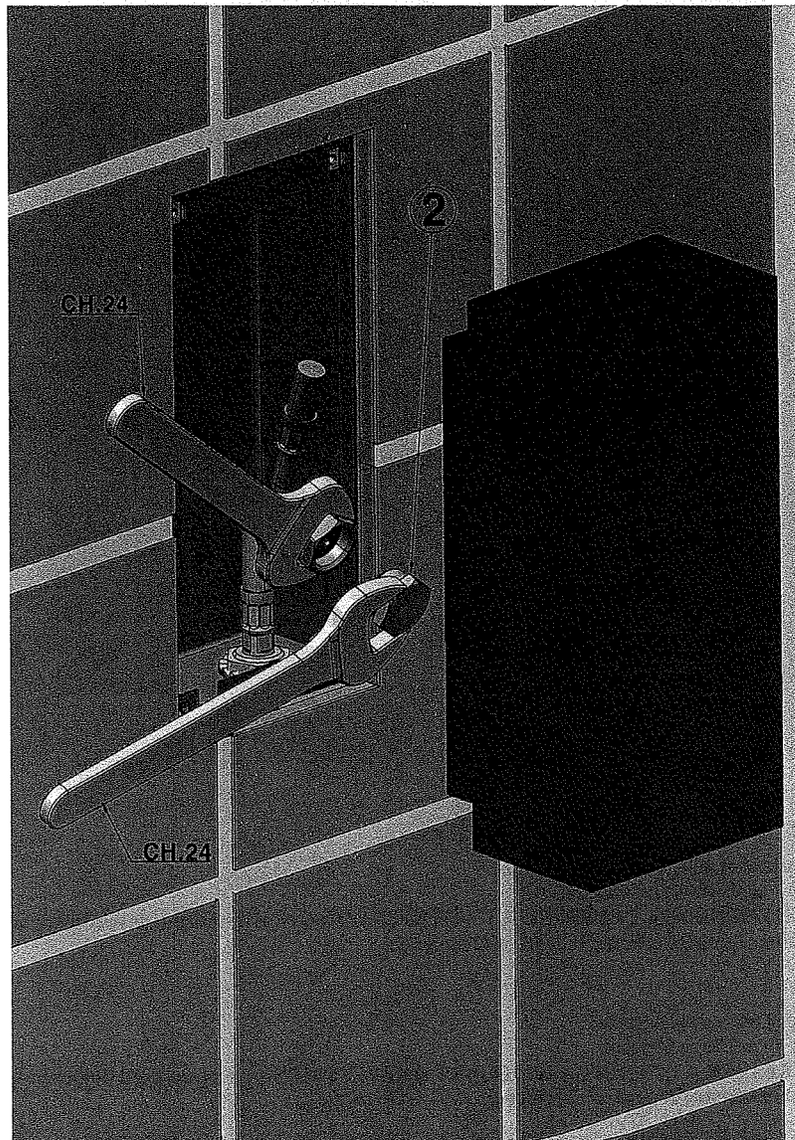
- Remove the polystyrene protection and check that the plug is inserted (2).
- put the plant under pressure and check the tightness (maximum test pressure 16 bar static).



**(GB)**

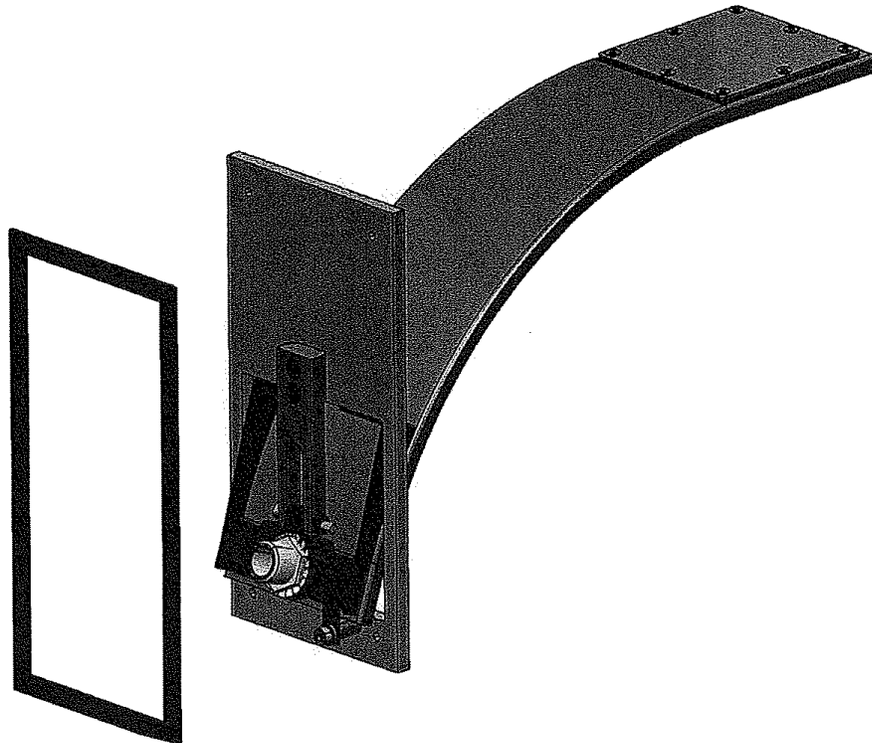
- Assemble the polystyrene protection again.
- Finish the plaster and put the coating.

**IMPORTANT! WHO MAKES THE COATING MUST CAREFULLY READ: the coating must copy the polystyrene pattern with maximum 2 mm air between the parts (see picture 2).**



**(GB)**

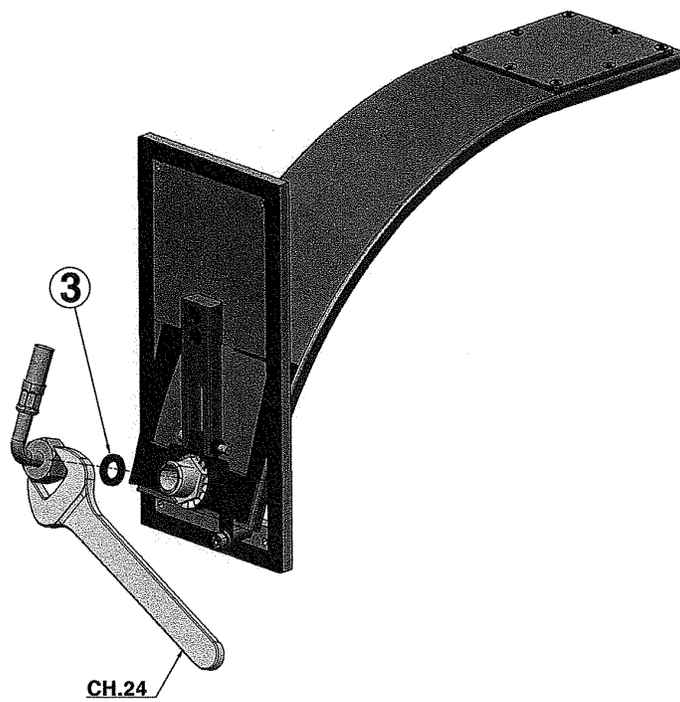
- When the coating is over remove the polystyrene protection.
- Unscrew the plug (2) with 24 mm wrenches



**(GB)**

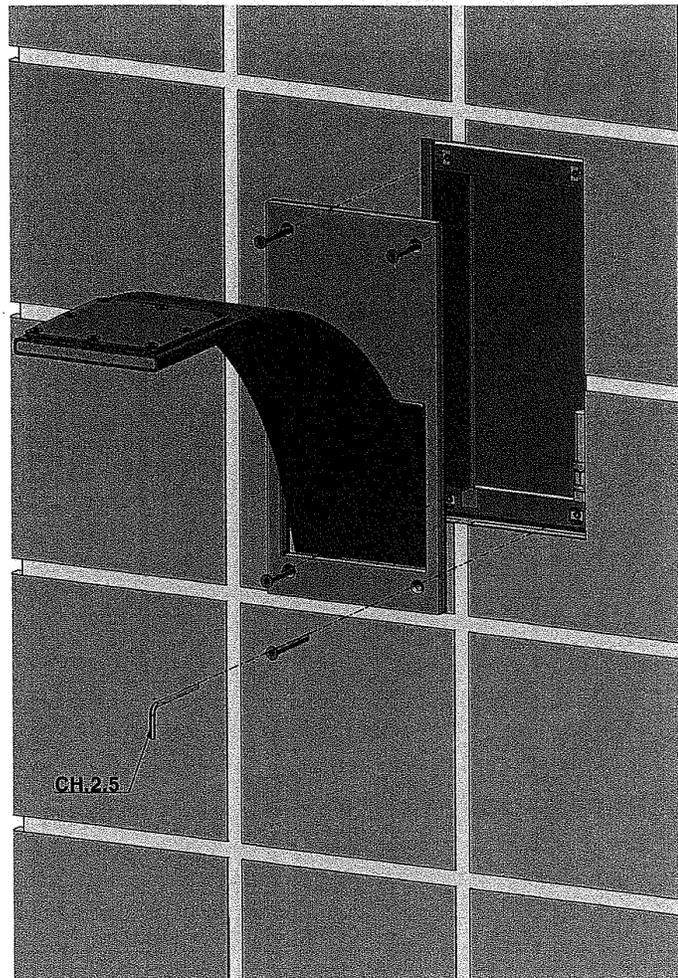
- Put the self-adhesive packing on the back of the plate.

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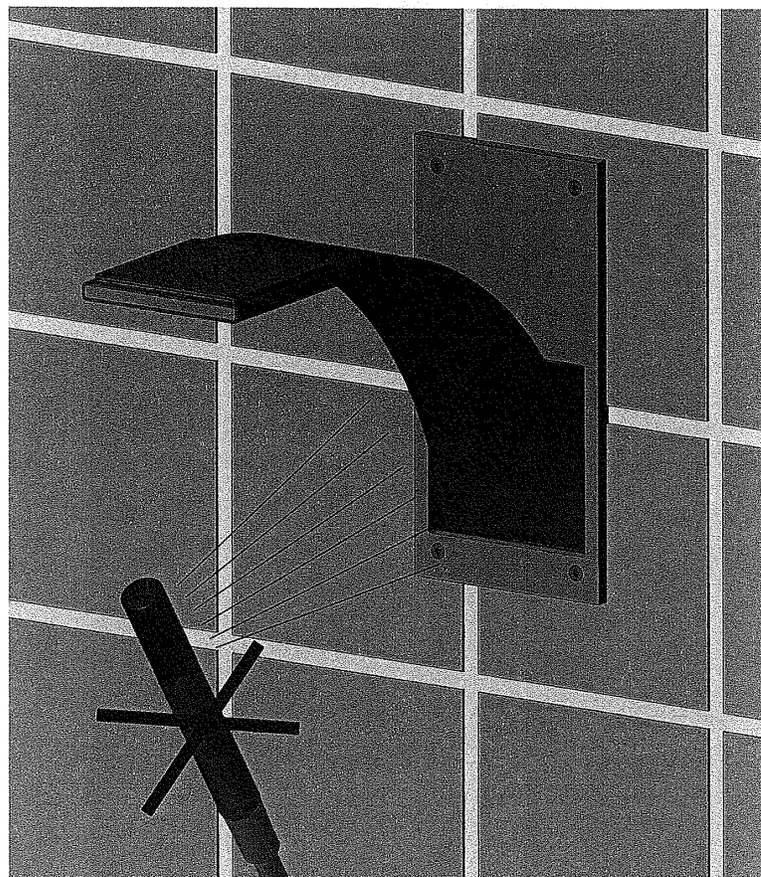
**(GB)**

- Connect the supply hose of the mixed water to the connection of the shower arm; tightening the G.1/2" nut with a 24 mm wrench (insert the seal gasket [3] between nut and connection).



**(GB)**

- Fix the plate to the concealed body; tightening the screws with an Allen 2,5 wrench.



**(GB)**

During the use and cleaning; carefully avoid to turn straight the shower's spray to the shower column in order to prevent possible water's infiltrations in the wall. For the faucet's cleaning; we suggest the use of a wet cloth.