



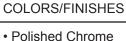
# WAVE INTEGRATED SHOWER ARM AND SHOWERHEAD

ROHL Modern Bath

# WA1319

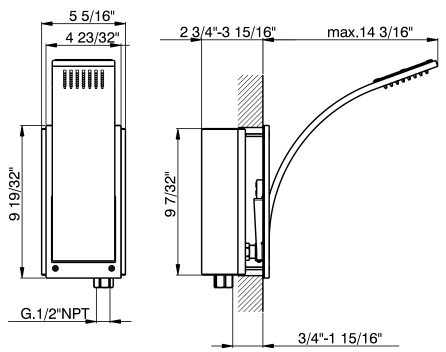
### FEATURES

- Brass construction
- Flexible calcium resistant nozzles on spray face allow for easy removal of hard water build up
- Adjustable single-function Classic Spray showerhead pivots 20°
- Flow rate 2.0 GPM
- 5 5/16" wide wall plate
- 1/2" connection
- 14 3/16" maximum projection from wall
- 9 7/32" high wall plate
- Flush mount
- · Must be installed at framing stage



Satin Nickel

- WARRANTY
- Limited Lifetime

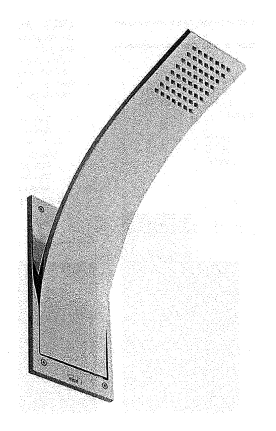




INSTALLATION INSTRUCTIONS



# **TECHNICAL PRODUCT INFORMATION**





# COMPLETE WALL INCLUDING THE COATING

# (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 to connect them to hot water accumulators without pressure (with open circuit)

# TECHNICAL DATA

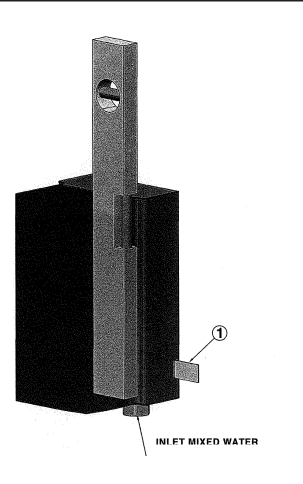
- Minimum dynamic pressure......7 PSI
- Maximum operational pressure/static......145 PSI
- Recommended operational pressure (static)....14.5-72 PSI
  - (N.B.: for pressure higher than 72 PSI we suggest the installation of a pressure reducer)
- Maximum test pressure (static)......232 PSI
- Maximum hot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

(for energy saving)



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#### INSTALLATION INSTRUCTIONS



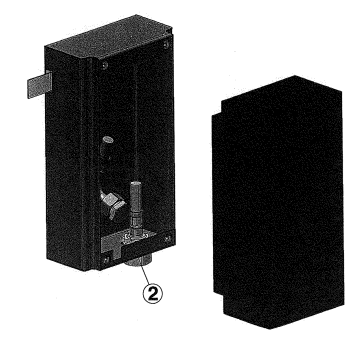
(**GB**)

- 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.



I.

INSTALLATION INSTRUCTIONS

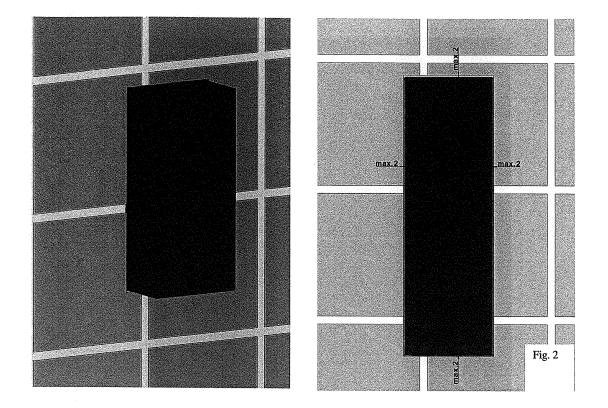




Remove the polystyrene protection and check that the plug is inserted (2). put the plant under pressure and check the tightness (maximum test pressure 16 bar static).



#### INSTALLATION INSTRUCTIONS

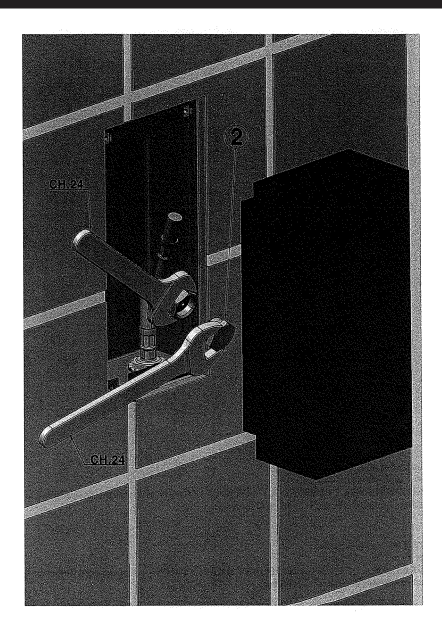


#### (GB)

 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).



#### INSTALLATION INSTRUCTIONS

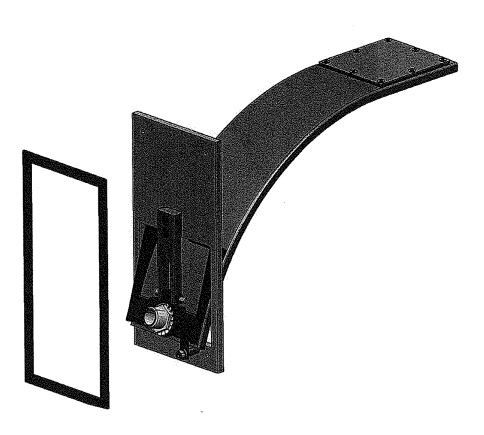


#### (GB)

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



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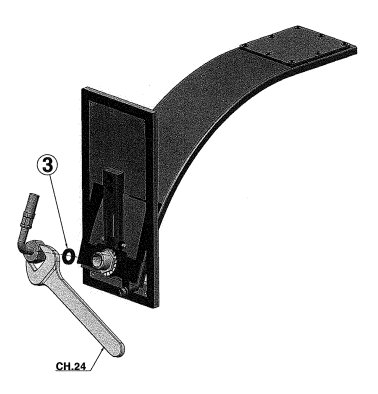
# (**GB**)

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

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INSTALLATION INSTRUCTIONS

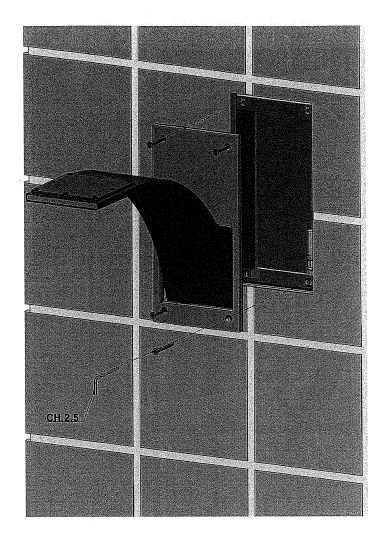


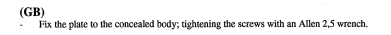
#### (GB)

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).



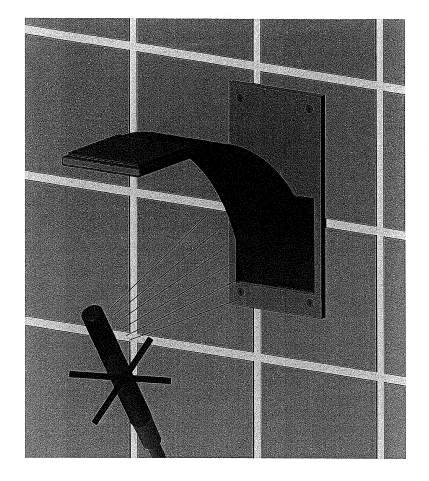
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#### INSTALLATION INSTRUCTIONS



(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