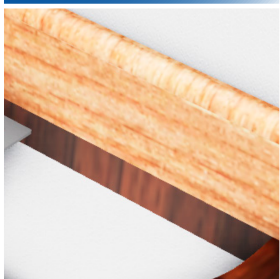




We make your life easy!

SMART SOLUTIONS





Henco – We provide the solution you need!

Wall mounted bracket

This 3 mm full steel galvanized bracket can be used for different applications: shower & bath faucets, under sink mounting and robust anchoring behind plaster wall framework. It has the following specifications:

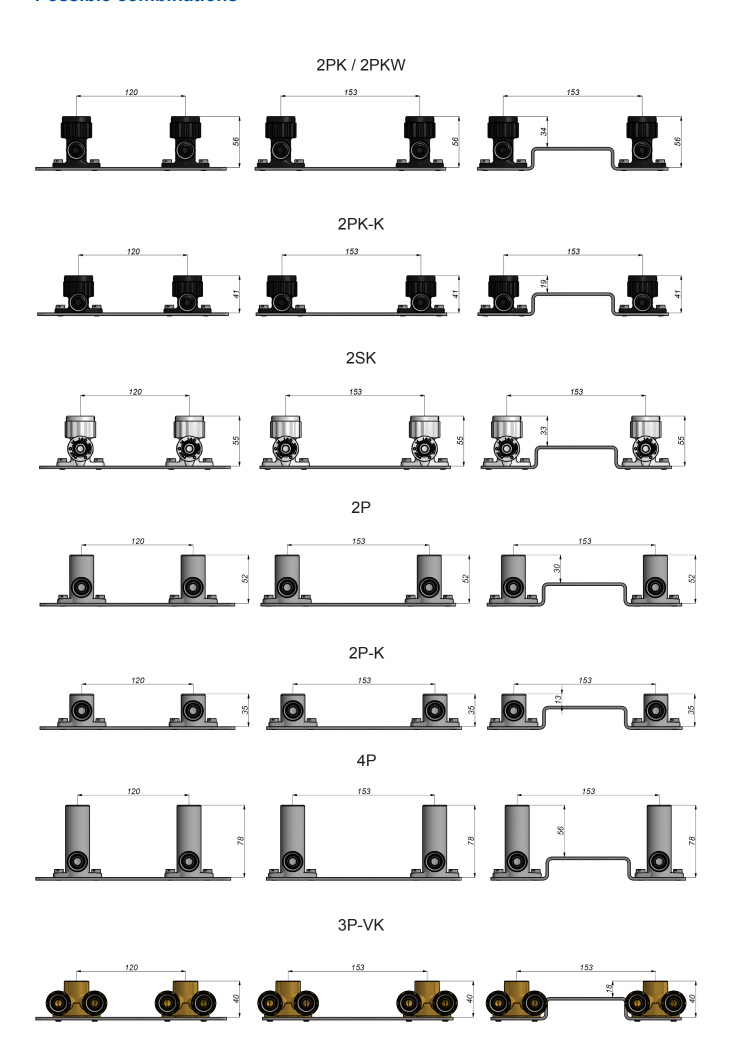
- Robust steel bracket
- Rigid wall attachment
- Accurate interaxis fixation
- Various depths for conceeled mouting
- Free choice of any backplate fitting



PLP-P-PK
Centre-to-centre distance 153 mm

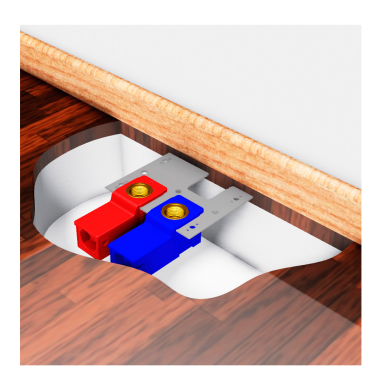
PLF-P-PK
Center-to-centre distance 120 mm
and 153 mm

Possible combinations



Wall box

- High-quality corrosion-proof built-in box made of plastic
- Box in a neutral colour with a blue and red cover
- Small dimensions for easy grinding (95x33x40 mm)
- Can also be easily combined with drywalls on steel profiles
- Homogeneous closure for installation in masonry or plastering
- Fitted with a groove to hold the pipe sleeve in place and ensure connection to the pipe
- The built-in box can be opened quickly and easily
- The pipe and coupling can be easily accessed without damaging the wall
- Suited for heating and sanitary applications
- Corrosion-proof, for a perforated steel mounting bracket
- Inter-axis distances of 40, 50, 80, 120 and 153 mm, indicated on the mounting bracket
- Ready for all common H-blocks and sanitary faucets
- Handy mounting rail available as accessory for hollow drywalls or floor levelling screeds
- Available in 16 and 20 mm press fitting and 16 mm screw fitting



Accesory

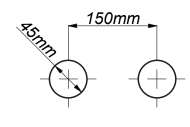
Plug

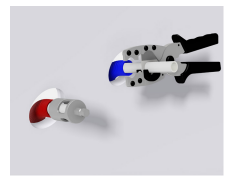


Hencofix: plaster wall mixing valve mounting bracket in Ø16 and Ø20

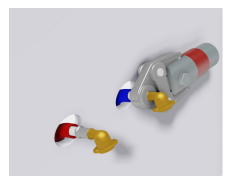
- ▶ Plate in stainless perforated steel (to switch the double-platinum, into single plates). A single reference for two configurations, optimizing your stocks.
- ▶ Connection with new incline for better implementation when fixing partition.
- ▶ Brass press fitting in one piece, for a perfect connection.
- fitting in diameter 20x1/2" for showerhead with high flow. Exists also in diameter 16x1/2"







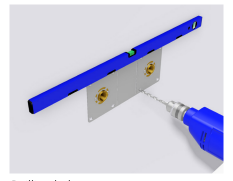
Cutting and calibrating the tubes.



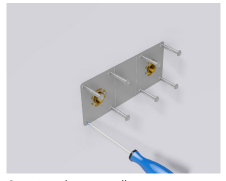
Pressing.



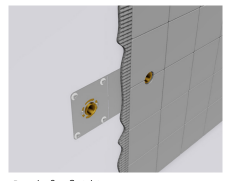
Securing elbows in plate.



Drilling holes.



Securing plate on wall.



Ready for finishing.



WE CARE TO CONNECT



