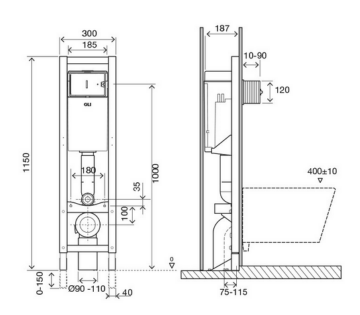
Technical Sheet QUADRA PLUS





Product Identification

722021

• Quadra Plus Mechanic Free Standing

Definition and Application

- Preassembled structure to be secured to the floor only for the installation of wallhung pans inside light walls
- Compatible with all wall-hung WC pans with a 180mm fixation length

Technical Features

Structure

- Metal, corrosion resistant
- Height adjustable from 0 to 150mm
- 300mm, reduced width
- Depth adjustable outlet bend
- Tested for 400kg load

Millimetres measure

Technical Sheet

QUADRA PLUS



Cistern

- Dual flush of 6/3 in-wall cistern compatible with either dual or single flush actuators 6/3 litres (adjustable to 7/3)
- Equipped with Azor Plus Inlet Valve, with delayed refilling (saves up to 9 litres of water per day) and silent according to the NF standard category Class I
- 187mm thickness
- 270mm reduced width
- Mechanic actuation
- Polypropylene (PP) cistern highly resistant and inalterable to thermal stress
- Other versions compliant with: NF standards
- EN 14055 marking CL1
- Supplied with anti-condensation lining

Accessories

- 1 Discharge pipe ø 90 x 315
- 1 Seal for discharge pipe ø 125
- 1 Connecting pipe ø 45 x 180
- 1 Pan rubber seal ø 45
- 1 Protective box
- 1 G ¹/₂" stop valve
- 1 Protection sponge for the stop valve
- 1 Flush bend ø 90 / 90 L230
- 1 Protection pipe Ø90
- 1 Adaptor pipe ø 90/110

Fixing accessories for floor structure

• 4 Bushing M10

Fixing accessories for toilet bowl mounting on the structure:

- 2 Threaded rods M12
- 2 Protection for threaded rod
- 2 Protection cover
- 2 Washers for WC pan fixation
- 2 Nuts M12
- 2 Washers ø 34

Warranty

- Ten (10) years warranty according to the general selling terms, starting from the purchase date of the product.
- If the product is not correctly installed the warranty is not valid

Observations

 There are available similar products. For more information please consult our Sanitary Installation Systems catalogue or our site <u>www.oli-world.com</u>

Millimetres measure