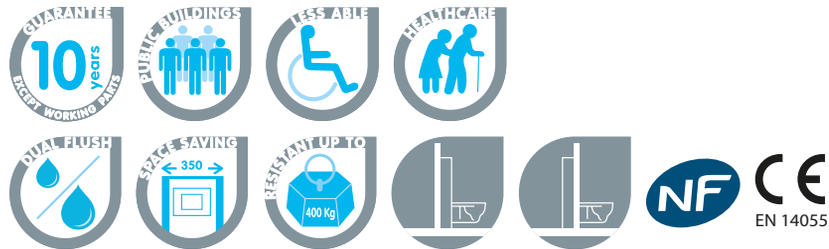
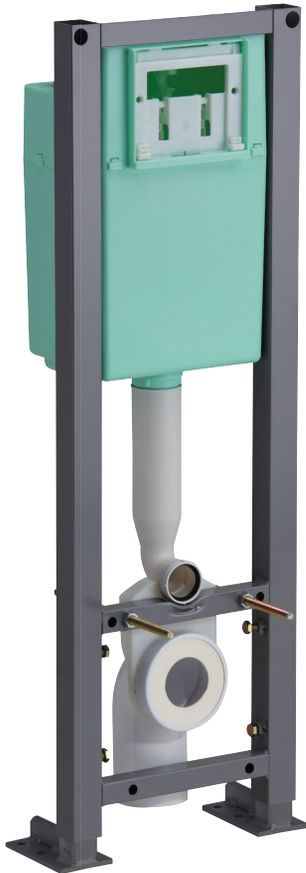


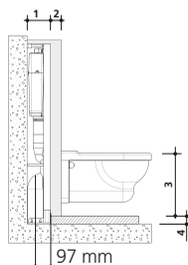
## Universal unfitted cistern frame BCU VERSO 350

Frontal Pneumatic Access



### DESCRIPTION

- For the use of a remote pneumatic control with front access to the content of the cistern.
- For the installation of standard, lengthened or compact wall hung toilets.
- **Freestanding frame withstanding a load of 400 kg NF.**
- **Installation on floor or load-bearing wall.**
- Steel tube frame 45 x 45 x 1.5 mm, connected by arc welding, **anti-corrosion treated NF**
- Toilet bowl mounting by threaded rod without cutting, with possible adjustment after completing the cladding.
- Mounting on the floor by 2 feet, each consisting of a painted steel plate (140 x 80 x 8 mm) and an arc-welded painted steel tube (40 x 40 x 4 mm), fixed to the floor by 6 chrome-plated metal plugs. Feet with oblong mounting openings allowing adjustment of the frame position.
- Wall fixing possible with two mounting brackets held by 2 plugs and 2 dichromate coach screws. Maximum depth 245 mm. Not necessary for freestanding installation.
- Verso 350 AF PN cistern, **NF** isolated, capacity of 6 litres from which all the equipment can be extracted by the control plate opening.
- **PN V350 mechanism adaptable for single or double volume NF factory pre-adjusted to 3l/6l.**
- Float valve 95L adjustable silencer **NF**, factory pre-set to 6L.
- **Remote double or single volume pneumatic control, with relief or flush buttons, pressing force under 20 Newtons.**
- **Maintenance or closing plate to close access to the cistern**
- 2 metres of capillary with protective sheath.
- **Safe water connection to the inside of the cistern**, male shut-off valve **NF** 3/8<sup>th</sup> or dual cone fitting for copper tube, diameter 10 mm.
- Evacuations in PVC to paste, mounting by clip system on the frame.
- Sapre accessories and for protection for the cladding.



- 1 = 142/147~245 mm
  - 2 = 16 ~ 100 mm
  - 4 = 0 ~ 200 mm
  - si 3 = 400 => 4 = 200 mm max\*
  - si 3 = 480 => 4 = 120 mm max\*
- \*When the distance between the WC fixing axle and the WC seat is 75 mm.

