



DB5511.E

DOLPHIN BLUE 126MM ELECTRONIC CISTERN - 1150MM FRAME

- > Concealed WC cistern and frame
- > EN I 4055 Class two compliant
- > WRAS approved inlet valve
- $>\mbox{Incorporates}$ AUK1 Backflow arrangement
- > Compliant with DEFRA Interim agreement when used with our DC2005 or DC1300 toilet pans
- > In painted profile corrosion resistant
- > Minimum thickness of 126mm and adjustable up to 170mm
- > Height regulation of the adjustable floor brackets (0-200 mm);
- > Depth adjustable outlet bend
- > Tested for 400kg load
- \Rightarrow Dual flush in-wall cistern compatible with dual flush actuators 6/3 litres (adjustable to 4.5/3 or 4/2.5)
- > 126mm thickness
- > Electronic actuation
- > Equipped with delayed refilling Inlet Valve, (can save 9 litres of water per day) and according to $BS1212\ 4:2016$
- > Working pressure from 0.1 to 16 bar
- > Resistance to atmospheric humidity (Hr <90%).
- > Polypropylene (PP) cistern highly resistant and inalterable to thermal stress
- > Supplied with anti-condensation lining
- > Pre-assembled structure for installation in front of masonry wall and finish in light wall, plasterboard wall and technical support rail for light wall
- > The Dolphin Delayed Action Inlet Valve only opens and starts to refill the cistern once the flush is complete and the flush valve is closed, saving up to 0.5 litres of water per flush

 HEIGHT
 1150-1350MM

 WIDTH
 500MM

 RECESS DEPTH
 126-170MM

PRODUCT CODES

DB5511.E - Electronic cistern with frame
DB5510.E - Electronic cistern without frame
DB5511.P - Pneumatic cistern with frame
DB5510.P - Pneumatic cistern without frame