





DB5521.P DOLPHIN BLUE 126MM PNEUMATIC CISTERN - 820MM FRAME

- > Concealed WC cistern and frame
- > EN14055 Class two compliant
- > WRAS approved inlet valve
- > Incorporates AUK1 Backflow arrangement
- $\scriptstyle >$ Compliant with DEFRA Interim agreement when used with our DC1300 and DC2005 toilet panss
- > In painted profile corrosion resistant
- > Easy and guick installation with Fast Fit system
- > Minimum thickness of 150mm and adjustable up to 170mm
- > Height regulation of the adjustable floor brackets (0-200 mm);
- > Depth adjustable outlet bend
- > Tested for 400kg load
- > Dual flush in-wall cistern compatible with dual flush actuators 6/3 litres (adjustable to 4.5/3 or 4/2.6)
- 1/2.0)
- > 126mm thickness> Pneumatic 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

PRODUCT CODES

frame

DB5521.E - Electronic cistern with 820mm frame DB5520.E - Electronic low height cistern without frame DB5511.E - Electronic cistern with 1150mm frame DB5510.E - Electronic cistern without frame DB5521.P - Pneumatic cistern with 820mm frame DB5520.P - Pneumatic low height cistern without frame DB5511.P - Pneumatic cistern with 1150mm

DB5510.P - Pneumatic cistern without frame

NOTE: Only compliant with the DEFRA interim agreement when used with the specified Dolphin toilet pans