



## DB5510.M

# DOLPHIN CONCEALED WC CISTERN WITHOUT FRAME

- › Concealed WC Cistern without Frame
- › See flush plate matrix for minimum wall build up required for compatible flush plate and cistern combination
- › Designed for use with our DB5560.M pneumatic flush plate (not included)
- › Minimum of 15mm wall build up
- › Compliant with DEFRA Interim agreement when used with our DB590 and DC2006 toilet pans
- › Working pressure: 0.1 to 16 bar
- › WRAS approved inlet valve
- › AUKI Backflow arrangement
- › Flush cistern to be installed inside the wall and used in combination with floor standing WC pan
- › EN14055 Class two compliant
- › Dual flush in-wall cistern compatible with dual flush actuators 6/3 litres (adjustable to 4.5/3 or 4/2.5)
- › 126mm thickness
- › Mechanic actuation
- › Fitted with delayed refilling inlet valve, (saves up to 9 litres of water per day)
- › Inlet valve compliant with BS1212-4:2016
- › Resistance to atmospheric humidity (Hr <90%).
- › Polypropylene (PP) cistern highly resistant and inalterable to thermal stress
- › EN 14055 marking CL2
- › Supplied with anti-condensation lining
- › Net for easier mortar adhesion
- › Opening in the final wall finish should be cut to the size of the flush plate, not to the size of the cistern opening

<b>WIDTH</b>	<b>488MM</b>
<b>HEIGHT</b>	<b>530-745MM</b>
<b>RECESS DEPTH</b>	<b>126MM</b>

### PRODUCT CODES

- DB5510.M** - Mechanical cistern no frame
- DB5511.M** - Mechanical cistern with frame
- DB5510.P** - Pneumatic cistern no frame
- DB5511.P** - Pneumatic cistern with frame
- DB5510.E** - Electronic cistern no frame
- DB5511.E** - Electronic cistern with frame