## Buxlington

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Classically styled bathrooms


Regal medium level WC with 440 lever cistern

| Code | Name |
| :--- | :--- |
| P12 | Regal close coupled p-trap pan |
| C3 | Close Coupled / Low level cistern 44 cm Ceramic Lever (incl. bottom entry cistern <br> fittings) |
| T33 CHR | Medium level flush pipe kit including medium ornate brackets in chrome | TOTAL

Finishes: P18 \& C3 White; T33 Chrome plated
Product Type: Traditional
Material: P18 \& C3 Vitreous china; T33 Bodies are of all brass construction.
Overall height: 149.2 cm
Size: $454 \times 730 \times 1492 \mathrm{~mm}$
Weight: 38.15 kg
Barcodes: T33 CHR (5055806007147), P12 (5055806005136), C3 (5055806002241)

## Additional Information

The medium level wc uses a standard close coupled pan and close coupled cistern, connected with a medium level flush pipe kit T33 CHR
SP511 : Back entry kit for C1/C2/C3/C4/C30, including back entry inlet valve with flexible hose and plug
The cistern height can be varied by cutting the vertical flush pipe to length - maximum height is $1,425 \mathrm{~mm}$ to the top of the cistern, minimum height is $1,125 \mathrm{~mm}$.
Regal Height pan P 12 (floor to pan rim height 48 cm ) is 8 cm taller than a standard pan.
Water Inlet valve hole is located on the base of cistern tank on the right hand side
Bottom inlet valve (SP5A). Back inlet valve available as optional item (SP511).
SP511: Back entry kit for C1/C3/C24, including back entry inlet valve with flexible hose and plug Dual flush cistern fittings with ceramic lever on the right
Ceramic soil connection pipes : straight connector to the wall: C29. The S trap connector
bending down to the floor: C26
Metal connection bracket
Supplied with floor fixings.
Recommended to be used with cistern tank isolation valve W25

Compliance / Approvals
BS EN 997:2012
WC pans and WC suites with integral trap
BS EN 33:2011
Pedestal W.C. pans with close-coupled flushing cistern. Connecting dimensions

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## Side



Top

Front


Back


Inlet hole bottom right
Outlet hole

