# Burlington®

### Simply Exclusive Classically styled bathrooms



### Low-level pan with slimline push button cistern and low-level flush pipe kit

Code

Low level flush pipe kit including flush pipes and reverse screw T31 CHR

Close Coupled / Low level cistern 44 cm Front Button (incl. C4

bottom entry cistern fittings)

P2 Low/high level pan

Barcodes: T31 CHR (5055806007048),P2 (5055806005198),C4 (5055806002333)

**Technical Specification** 

Finishes: C4 & P2 White; T31 Chrome plated

Product Type: Traditional

Material: C4 & P2 Vitreous china; T31 Bodies are of all brass construction

Overall Height: max 114cm, min 96cm

#### Additional information

Low Level wc can be used where the soil pipe is located in the floor. The pan can be located over the soil pipe by cutting the horizontal flush pipe to length. The cistern height can be varied by cutting the vertical flush pipe to length - maximum height is 1,075mm to the top of the cistern, minimum height is 900mm. 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

P trap standard height pan - height from floor to pan rim is 40cm. Regal Height pan ( floor to pan rim height 48cm ) available : P16

Ceramic soil connection pipes : straight connector to the wall : C29. The S trap connector bending down to the floor : C26

Cistern can be used with optional decorative Ornate Brackets T32 CHR Low level wc must be used with standard Burlington toilet seats 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 Chrome plated to BS EN248:2002

Sanitary tapware. General specification for electro deposited coatings of Ni-Cr

# Burlington\*

## Simply Exclusive Fabulous yet simplistic bathrooms

