# Burlington®

### Simply Exclusive Classically styled bathrooms



#### Standard medium level WC with 520 lever cistern

Code

P5 M Medici Close Coupled Pan

Medici Close Coupled/Low Level Cistern - 51cm Ceramic Lever C1 M

(Inc Cistern Fittings)

Medium level flush pipe kit including medium ornate brackets in T33 CHR

Barcodes: T33 CHR (5055806007147),C1 M (5055806040342),P5 M

(5055806040380)

**Technical Specification** 

Size: 510 x 730 x 1420 mm

Finishes: C1 & P5 White; T33 Chrome plated

Product Type: Traditional

Material: C5 & P5 Vitreous china; T33 Bodies are of all brass construction.

Weight: 37.65 kg Overall Height: 142cm

#### 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

The distance from the wall to the soil pipe is fixed and cannot be extended, except by using the extended depth cistern C30 (this moves the pan an extra 30mm forwards) The cistern height can be varied by cutting the vertical flush pipe to length - maximum height is 1,425mm to the top of the cistern, minimum height is 1,125mm. 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.

Press lever down for 6 litre flush and up for 3 litre flush. P trap standard height pan - height from floor to pan rim is 40cm.

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 Medium 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

