CAROMA

Revision: 0

Date: 18/04/2024

Supersedes all previous issues

Contura II

Vitreous China 4.5/3 litre Dual Flush **Wall Faced Close-Coupled Toilet Suite**







Contura II Cleanflush™







Embrace natural luxury with the Caroma Contura Collection - sculptural design with an organic simplicity to create a sense of subtle indulgence for your bathroom.

Combining industry leading rimless pan technology and GermGard® Antibacterial Protection; a unique technology which kills harmful bacteria, Caroma Cleanflush™ is a superior flushing system suitable for domestic and commercial applications. Incorporating several patented technologies: Caroma Flow Splitter™, Caroma Flow Balancer™ and Caroma Uni-Orbital® Connector, the Cleanflush™ pan is innovative and the next evolution in toilets. The Flow Splitter evenly flows water around the top of the bowl to meet at the Flow Balancer which directs the water powerfully into the sump, reducing the need for brush cleaning. The rimless pan is easy to clean and unlike traditional pan profiles, provides full visibility of any grime build up. Caroma Cleanflush™ provides a cleaner clean for peace of mind

The pan connection system includes the patented Caroma Uni-Orbital® Connector for increased installation flexibility. The Caroma Uni-Orbital® Connector extends to any position in a 50mm radius, unlike traditional connectors that only move backwards and forwards. The setout range is from 60mm – 200mm with a recommended setout of 140mm.

Pan:

Contura II Cleanflush™ wall faced close coupled 4.5 litre full flush rimless pan.

Traps: Universal trap for S or P-trap installations.

Cisterns:

Fixing:

Contura II close coupled cistern – has a free fitting lid and is suitable for domestic and light commercial applications. Available with internal overflow. Available in either back entry or bottom inlet options. Cistern inlet stop valve and inlet connection is concealed within the cistern and is included (back entry version only). **Vandal Resistant Conversion Kit** – A simple to install conversion is available for the standard mechanism to lock lid onto the cistern, recommended for use in heavy use commercial areas. Code No.750109.

Important: Working pressure minimum 30kPa to maximum 1000kPa flow pressure. Rain water tank compliant. Accurate wall setout for B.S.P. 1/2" Nipple water inlet connection is essential.

Buttons: The cistern button is supplied in Chrome (C). Optional cistern button available in:

Brushed Bronze (BBZ). Code No.687071.

The cistern is fixed directly to the pan with a robust concealed base fixing system without the

need for wall fixing.

Seats: The Contura II soft close quick release thermoset toilet seat with GermGard® Antibacterial Protection; a unique technology which kills harmful bacteria, is provided as standard with seat caps in Stainless Steel. Optional seat caps are available in Brushed Bronze (BBZ). Seat available in three (3) colour options: White (W), Matte White (MW) and Clay (CL). Code

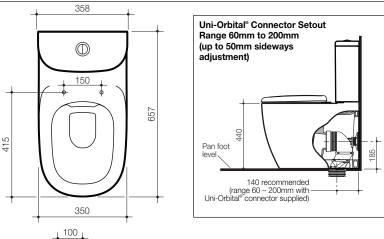
No.300085.

Colours: White (W), Matte White (MW) and Clay (CL).

Other Available Colour Options:

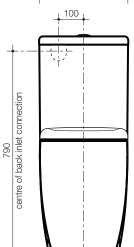


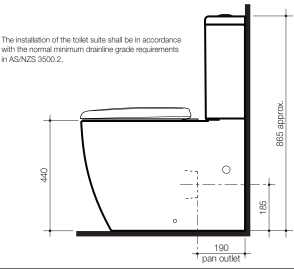




Contura II Cleanflush® Wall Faced Close Coupled Toilet Suite with Cistern Colour **Button and Seat** Code No. Options 4.5/3 litre Back Entry Internal Overflow with Soft Close W. MW. Quick Release Seat 848801 CL 4.5/3 litre RH Bottom Inlet Internal Overflow with Soft Close W, MW, Quick Release Seat 848802 CL

All dimensions are in millimetres and are subject to normal manufacturing variations. Caroma pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice.







Note: All height dimensions to underside of pan, make allowance for bedding when installing.

Bedding: The pan should be fixed to the floor with a sand cement mixture of 3:1 to a depth of 60mm. Do not use lime or fast drying cement in the bedding mixture. When bedded the back of the foot of the pan should be approximately 10mm above the finished floor.

Bracket fixing: The pan should be bedded with an acetic cured silicone sealant and fixed with the D82 Fixing Brackets supplied.