

Contour 21+ Back to Wall Rimless WC Suite

ILLUSTRATED

- S0439** Contour 21+ back to wall rimless WC pan with raised horizontal outlet and anti-microbial glaze
- S3643** Conceala 2 cistern 4.5/3 or 4/2.6 litre dual flush valve side supply and internal overflow, alternative height plastic flushbends, no flushplate
- S0670** Contour 21+ slim slow close seat and cover with top fix hinges
- E4463** Karisma flush plate dual flush, chrome, unbranded

OPTIONS

- S3617** Conceala 2 cistern 4.5 or 6 litre single flush syphon side supply and internal overflow plastic flushbend, long CP lever
- S3640** Conceala 2 cistern 4.5 litre single flush valve side supply and internal overflow, alternative height plastic flushbends
- S4066** Contour 21 seat no cover, top fixing hinges and retaining buffers
- S4065** Contour 21 seat and cover, top fixing hinges
- S4512** Finger push button pneumatic, stainless steel for 31mm maximum thickness partition
- S4305** Panekta outlet Connector, finned pattern to convert horizontal outlet WCs to P trap
- S4300** Panekta outlet Connector, finned pattern to convert horizontal outlet WCs to S or turned P trap

ILLUSTRATED PRODUCT DETAILS





Weights

- S0439** 23.90 KG
- S3643** 2.70 KG
- E4463** 0.20 KG

Materials

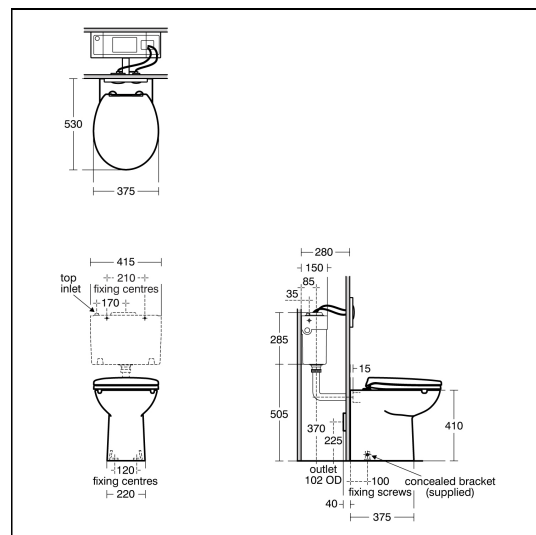
- S0439** Vitreous China
- S3643** Plastic
- S0670** Plastic
- E4463** Chrome Plated Plastic

Finishes

- S0439**  White with SmartGuard (HY)
- S3643**  Neutral / No Finish (67)
- S0670**  White (01)
- E4463**  Chrome (AA)

Capacity

- S3643** 4 litres



FEATURES



Contour 21+ Back to Wall Rimless WC Suite

Designer

Robin Levien, RDI

FINISH OPTIONS



(HY) White with
SmartGuard



(01) White



(AA) Chrome



(GN) Ultra Steel

Standards

Vitreous china to BS3402. WC pan to BS EN 997 and BS EN 33

Special Notes

WC pan screwed to floor using concealed brackets (supplied). Joint to wall sealed with waterproof sealant (not supplied). When using a lever the concealed cistern should be raised to 565mm from floor to underside of cistern.