Contour 21+ 75cm Projection Back-to-Wall Rimless Toilet

S0438 Contour 21+ 75cm projection back-to-wall rimless toilet bowl with horizontal outlet and anti-microbial glaze S3617 Conceala 2 4.5 or 6 litre cistern, single flush syphon, side supply, internal overflow, plastic flushbend and long CP lever S4066 Contour 21 toilet seat only, top fixing hinges and retaining buffers S6466 Contour 21 back support rail for 75cm projection WC, 40 x 22 x 35mm diameter tube S6884 Cushion for back support with clips, new design

OPTIONS

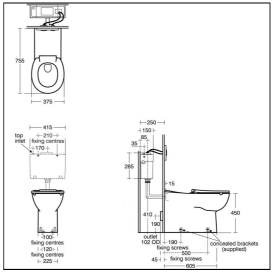
S3643	Conceala 2 4.5/3 or 4/2.6 litre cistern, dual flush valve, side supply, internal overflow, alternative height plastic flushbends, no flushplate/button
S3640	Conceala 2 4.5 litre cistern, single flush valve, side supply, internal overflow and alternative height plastic flushbends
S4065	Contour 21 toilet seat and cover, top fixing hinges
S4067	Contour 21 toilet seat retaining buffers, white
S4504	Contemporary flush plate, dual flush, Armitage Shanks logo for Conceala 2 cisterns
S4512	Finger push button pneumatic, stainless steel for 31mm maximum thickness partition
S4513	Palm push button pneumatic, stainless steel for 31mm maximum thickness partition
S4516	Lever flushing spatula for Conceala cistern
S4305	Panekta outlet connector to convert horizontal outlet wcs to P trap
S4300	Panekta outlet connector to convert horizontal outlet wcs to S or turned P trap

ILLUSTRATED PRODUCT DETAILS

FINISH OPTIONS

Weights	5	Finishes
S0438	36.00 KG	S0438 White with
S3617	3.00 KG	SmartGuard (HY)
S4066	1.55 KG	S3617 Neutral / No Finish
S6466	0.62 KG	(67)
S6884	4.00 KG	S4066 White (01)
Materia	ls	
S0438	Vitreous China	S6466 White (AC)
S3617	Plastic	, ,
S4066	Plastic	S6884 Neutral / No Finish
S6466	Aluminium	(67)
S6884	Mixed Material	
		Capacity
		S3617 4.5 litres
		Designer
		Robin Levien, RDI





FEATURES









Contour 21+ 75cm Projection Back-to-Wall Rimless Toilet



Standards

WC bowl to BS EN 997 & BS EN 33

Special Notes

WC bowl screwed to floor using concealed brackets (supplied).

