Contour 21+ 75cm Projection Wall Mounted Rimless WC Suite

ILLUSTRATED		
S0442	Contour 21+ 75cm projection wall mounted rimless WC pan with horizontal outlet and anti-microbial glaze	
\$3617	Conceala 2 cistern 4.5 or 6 litre single flush syphon side supply and internal overflow plastic flushbend, long CP lever	
S4066	Contour 21 seat no cover, top fixing hinges and retaining buffers	
S9139	Support bracket for wall mounted WC raised height with bolts	
S6466	Contour 21 back support rail for 75cm projection WC, 40 x 22 x 35mm diameter tube	
\$6884	Cushion for back support with clins new design	

OPTIONS

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
E4463	Karisma flush plate dual flush, chrome, unbranded
S4504	Contemporary flush plate dual flush, Armitage Shanks logo, for Conceala 2 cisterns
S4300	Panekta outlet Connector, finned pattern to convert horizontal outlet WCs to S or turned P trap
S4305	Panekta outlet Connector, finned pattern to convert horizontal outlet WCs to P trap

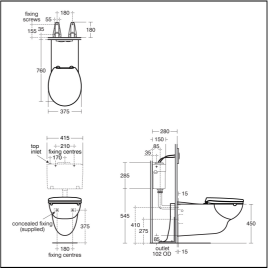
ILLUSTRATED PRODUCT DETAILS

(01) White

Weights	5	Finishes
S0442	37.00 KG	S0442 White with
S3617	3.00 KG	SmartGuard (HY)
S4066	1.55 KG	S3617 Neutral / No Finish
S9139	4.28 KG	(67)
S6466	0.62 KG	S4066 White (01)
S6884	4.00 KG	34000 Willite (01)
Materials		S9139 Neutral / No Finish
S0442	Vitreous China	(67)
S3617	Plastic	
S4066	Plastic	S6466 White (AC)
S9139	Metal	S6884 Neutral / No Finish
S6466	Aluminium	(67)
S6884	Mixed Material	(07)
		Capacity
		\$3617 5 litres
		Designer
		Robin Levien, RDI
FINISH	H OPTIONS	

(36) Blue





FEATURES



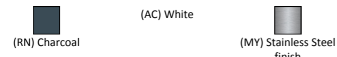




(LJ) Grey

Contour 21+ 75cm Projection Wall Mounted Rimless WC Suite

finish



Standards

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

Special Notes

S9139 support brackets secured to floor within the duct, WC fixed to support brackets with new hidden fixation set supplied. Joint sealed with waterproof sealant (not supplied). "Currently not recommended for In wall support systems"

