Contour 21 Washbasin 60cm No Taphole No Chainstay Hole or Overflow - General Use

ILLUSTRATED

S2155	(LB H L) Contour 21 back outlet washbasin, 60cm, no tapholes, no overflow, no chainstay hole
S8750	Waste 1¼" outlet adaptor for all Contour back outlet washbasins
S8920	(TRR1/P) Trap 1¼" plastic resealing bottle, 75mm seal, multi-purpose outlet
S9112	Concealed hangers pressed Steel, toggle bolts and clips for Contour washbasins

OPTIONS

S8746	Plastic strainer for back outlet washbasins	
A4181	Sensorflow 21 tubular panel mounted 150mm projection spout anti splash or aerated outlet remote panel sensor, copper tube inlets, link	
A4180	Sensorflow 21 tubular panel mounted 150mm projection spout anti splash or aerated outlet remote panel sensor, copper tube inlets, mains	
S7422	Contour 21 washbasin mixer wall mounted single control concealed, ceramic disc operation, 150mm projection spout with alternative aerator or flow straightener outlet, ridgid copper inlet tails integral combined filter and regulating valves	
A4126	Sensorflow 21 tubular panel mounted 150mm projection spout anti splash or aerated outlet remote panel sensor, copper tube inlets, battery	
A5900	TMV Thermostatic mixing valve 15mm	

ILLUSTRATED PRODUCT DETAILS

Sizes S2155	w:60 x d:48	Finishes S2155 White (01)
Weights \$2155 \$8750	19.50 KG 0.17 KG	S8750 Neutral / No Finish (67)
S8920 S9112	2.00 KG 0.47 KG	S8920 Neutral / No Finish (67)
Materia S2155	ls Vitreous China	S9112 Neutral / No Finish (67)
\$8750 \$8920 \$9112	Plastic Plastic Metal	Designer Robin Levien, RDI

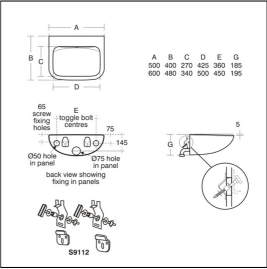
Standards

Vitreous china to BS 3402

Special Notes

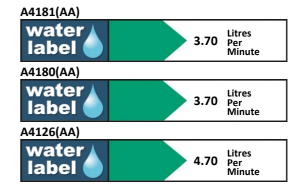
Suggested rim heights; 780-800 for ambulant users 680-700 for wheelchair users. Washbasin wall mounted using S9112 hangers or panel mounted using S9112 hangers, toggle bolts & clips. Toggle bolts and outlet adaptor suitable for maximum panel thickness of 18mm.







ACCREDITATIONS





Contour 21 Washbasin 60cm No Taphole No Chainstay Hole or Overflow - General Use











FEATURES





