Portman 21 Washbasin 50cm 1 Taphole No Overflow Or Chainstay Hole

S2252 Portman 21 washbasin 50cm, 1 taphole, no overflow or chainstay hole A6697 Contour 21+ 1 hole thermostatic basin mixer, single sequential lever with copper tails S8720 Waste 1¼" brass strainer waste, 80mm unslotted tail S8920 Trap 1¼" plastic resealing bottle, 75mm seal, multi-purpose outlet

OPTIONS

E0157	Wall fixing set			
E0062	Basin fixing set for IPS panels or block walls			
B8263	Avon 21 1 hole washbasin mixer , self closing push button, variable temperature control with 15mm female connector flexible hoses on inlets. Flow regulated to 3.7 litres per minute maximum to comply with Water Technology List requirements.			
A6698	Contour 21+ 1 hole thermostatic basin mixer, single sequential lever with flexible tails			
A6790	Contour 21+ Outline 1 hole thermostatic basin mixer, single sequential lever with flexible tails			
S8734	Waste 1¼" brass swivel plug waste, 80mm unslotted tail			
S8715	Waste 1¼" waste with bead chain & plug 80mm unslotted tail, screw stay			
A5900	TMV thermostatic mixing valve, 15mm			
S8900	Trap 1¼" metal bottle, 75mm seal, outlet screwed 1¼" BSP male with compression nut and ring			
S9137	Bracket concealed with clamps and centre waste support for Portman 21 washbasins 60 and 50cm			

ILLUSTRATED PRODUCT DETAILS

Sizes S2252	w:50 x d:42	Finishes S2252 White (01)		
Weights	12.73 KG	A6697 Chrome (AA)	697 Chrome (AA)	
A6697 S8720 S8920	2.10 KG 0.23 KG 2.00 KG	\$8720 Chrome (AA)	720 Chrome (AA)	
Materia		S8920 Neutral / No Finish (67)		
S2252 A6697 S8720 S8920	Vitreous China Chrome Plated Brass Chrome Plated Plastic	Flow rates A6697 3.9 Litres per minute @ bar pressure	697 3.9 Litres per minute @	3

Special Notes

S9137 Bracket for 50cm basins

Recommended fixing heights (floor to front rim);

Nursery use 600mm

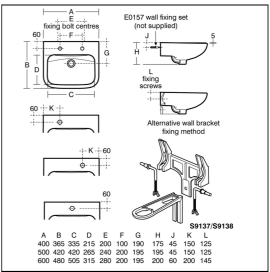
Infant use 700mm

Junior use 750mm

Senior/adult use 780-800mm.

Washbasin wall mounted using E015767 wall fixing set or panel mounted





FEATURES





Portman 21 Washbasin 50cm 1 Taphole No Overflow Or Chainstay Hole

using E006267 fixing set

