## **PRODUCT DATA SHEET**

## Contour 21+ 50cm Back Outlet Washbasin

#### ILLUSTRATED

S0430	(LB H M) Contour 21+ 50cm back outlet washbasin, no tapholes, anti-splash and anti-microbial glaze
A6682	(TB H2A) Markwik 21+ panel mounted thermostatic basin mixer, single sequential lever, demountable with removable spout
S0386	Contour 21+ waste pack with SmartGuard for wall mounted basin
S0388	Contour 21+ basin fixation set

### **OPTIONS**

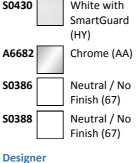
A6684	(TB H6) Markwik 21+ panel mounted thermostatic basin mixer, time flow sensor, demountable with removable spout
A6735	(TB H2A) Markwik 21+ panel mounted thermostatic basin mixer, single sequential lever, demountable with fixed spout
A6737	(TB H6) Markwik 21+ panel mounted

thermostatic basin mixer, time flow sensor, demountable with fixed spout

### **ILLUSTRATED PRODUCT DETAILS**

Sizes	Finishes
<b>S0430</b> d:400	S0430 White with
Weights	SmartGuard (HY)
<b>S0430</b> 13.00 KG <b>A6682</b> 3.60 KG	A6682 Chrome (AA)
Materials S0430 Vitreous China	S0386 Neutral / No Finish (67)
A6682 Chrome Plated	S0388 Neutral / No

Brass



Robin Levien, RDI

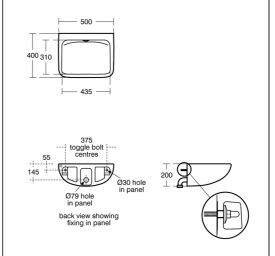
#### **Standards**

Vitreous china to BS3402. Washbasin to BS EN 14688 and BS EN 31

#### **Special Notes**

Suggested rim heights; 780-800mm. Washbasin panel mounted using the S0388 Contour 21+





### **FEATURES**





E: info@idealspec.co.uk | T: 0870 122 8822 | F: 0870 122 8282 | www.idealspec.co.uk



Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.

# Contour 21+ 50cm Back Outlet Washbasin

fixation set.



E: info@idealspec.co.uk | T: 0870 122 8822 | F: 0870 122 8282 | www.idealspec.co.uk



Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.