

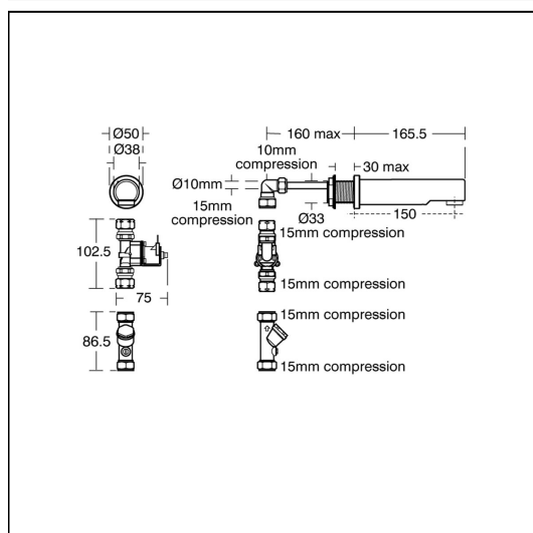
Contour 21 50cm Under-Countertop Washbasin, Overflow, Unglazed Rim, Glazed Back, No Logo

ILLUSTRATED

- S2516** Contour 21 50cm under-countertop washbasin with overflow, unglazed rim, glazed back, no logo
- A4846** Sensorflow 21 compact tubular panel mounted 150mm projection spout, anti splash or anti vandal laminar flow outlet, integral sensor, copper tube inlets, mains
- S8722** Waste 1¼" brass strainer waste, 80mm slotted tail
- S8920** Trap 1¼" plastic resealing bottle, 75mm seal, multi-purpose outlet
- S9118** Fixing clips and bolts (set of 6)

OPTIONS

- B8260** Piccolo 21 washbasin 1 hole single lever mixer, no waste, 4.7 litres per minute laminar flow regulator, anti-vandal outlet, optional flow straightener, flexible tails
- A4847** Sensorflow 21 compact tubular panel mounted 150mm projection spout, anti splash or anti vandal laminar flow outlet, integral sensor, copper tube inlets, link
- A4845** Sensorflow 21 compact tubular panel mounted 150mm projection spout, anti splash or anti vandal laminar flow outlet, integral sensor, copper tube inlets, battery
- A5900** TMV Thermostatic mixing valve 15mm



ILLUSTRATED PRODUCT DETAILS

Sizes

S2516 w:55 x d:35

Weights

- S2516** 18.50 KG
- A4846** 1.70 KG
- S8722** 0.22 KG
- S8920** 2.00 KG
- S9118** 0.35 KG

Materials

- S2516** Vitreous China
- A4846** Chrome Plated Brass
- S8722** Chrome Plated Metal
- S8920** Plastic
- S9118** Metal

Finishes

- S2516**  White (01)
- A4846**  Chrome (AA)
- S8722**  Chrome (AA)
- S8920**  Neutral / No Finish (67)
- S9118**  Neutral / No Finish (67)

Flow rates

A4846 3.7 Litres per minute @ 3 bar pressure

FINISH OPTIONS



Special Notes

This washbasin is not suitable for separate pillar taps. Washbasin mounted on underside of countertop using S9118 fixing clips. Joint sealed using waterproof sealant (not supplied).

Consideration should be given to safe hot water delivery and the use of

Contour 21 50cm Under-Countop Washbasin, Overflow, Unglazed Rim, Glazed Back, No Logo

an appropriate temperature reduction device see A5900AA