Calder (New) Washing Trough 180cm Centre Outlet 2in Domed Waste, 3 Taphole Positions

ILLUSTRATED

S1265 Calder (New) stainless steel washing trough 180cm long, 3 taphole positions, central outlet with 2" domed waste

B8861 Avon 21 1 hole washbasin mixer, self closing push button, variable temperature with copper tube inlets. Flow regulated to 4.7 litres per minute maximum.

A5900 TMV thermostatic mixing valve, 15mm

OPTIONS

A6697 Contour 21+ 1 hole thermostatic basin mixer, single sequential lever with copper tails

BC121 Contour 21+ single lever 1 hole basin mixer, no waste, flexible tails

ILLUSTRATED PRODUCT DETAILS

| Sizes | | Finishes | |
|-----------|---------------------|------------|-----------------------------|
| S1265 | l:1800 | S1265 | Stainless Steel finish (MY) |
| Weights | | B8861 | |
| S1265 | 12.00 KG | B8801 | Chrome (AA) |
| B8861 | 2.45 KG | I | |
| A5900 | 0.50 KG | A5900 | Chrome (AA) |
| Materials | | | |
| S1265 | Stainless Steel | Flow rates | |
| B8861 | Chrome Plated Brass | B8861 | 4.7 Litres per minute @ 3 |
| A5900 | Chrome Plated Metal | | bar pressure |

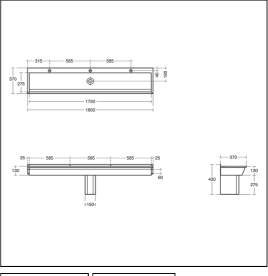
Standards

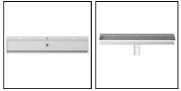
Stainless steel sheet to BS EN 10088:Part 2:2005. NHS specification HBN 00-10. EN 14296.

Special Notes

Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device see A5900AA







FEATURES



