

Sandringham Steel Bath 170cm x 70cm Handgrips 2 Tapholes

ILLUSTRATED

- S1705** Sandringham 170 x 70cm steel bath with slip resistant base, chrome handgrips, 2 tapholes & adjustable feet
- S7658** Sandringham dual control two hole bath filler
- S0915** Bath flat front panel
- S0916** Bath flat end panel
- S9365** Bath panel plastic corner edge strip
- S8830** Waste 1½" bath chain and overflow, plastic plug
- A5901** TMV Thermostatic mixing valve 22mm

OPTIONS

- B9882** Sandringham 21 bath pillar taps, lever handles
- B9883** Sandringham 21 bath filler 2 hole, lever handles
- B9884** Sandringham 21 bath shower mixer 2 hole with shower set, lever handles
- S7032** Sandringham bath pillar taps
- S7659** Sandringham dual control two hole bath shower mixer with shower set
- E5069** Sandringham SL bath filler 2 hole dual control lever operated deck single flow
- E5068** Sandringham SL bath shower mixer 2 hole dual control lever operated with shower kit
- S8970** Trap 1½" plastic P with 75mm seal, multi-purpose outlet suitable for plastic and BS copper pipe

ILLUSTRATED PRODUCT DETAILS







Weights

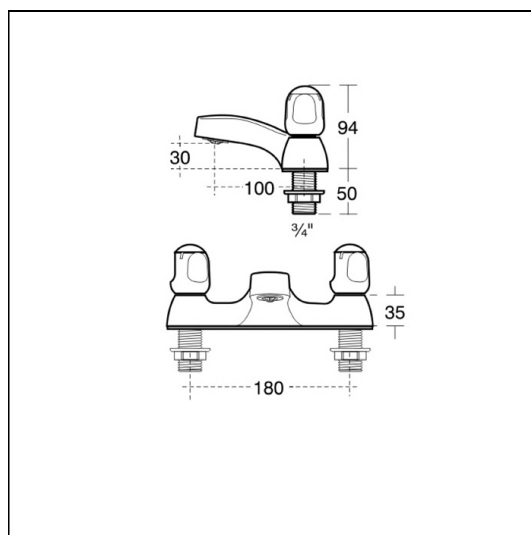
- S1705** 24.90 KG
- S7658** 1.95 KG
- S0915** 2.14 KG
- S0916** 3.50 KG
- S9365** 0.01 KG
- S8830** 1.78 KG
- A5901** 1.70 KG

Materials

- S1705** Steel
- S7658** Chrome Plated Brass
- S0915** Acrylic
- S0916** Acrylic

Finishes

- S1705**  White (01)
- S7658**  Chrome (AA)
- S0915**  White (01)
- S0916**  White (01)
- S9365**  White (01)
- S8830**  Chrome (AA)



ACCREDITATIONS



Sandringham Steel Bath 170cm x 70cm Handgrips 2 Tapholes

S9365 Plastic
S8830 Mixed Material
A5901 Chrome Plated
 Metal

A5901  Chrome (AA)

FEATURES

Capacity

S1705 169 litres (to
 overflow)

Flow rates

S7658 19 Litres per minute
 @ 3 bar pressure



Standards

BS 1390: 1990

Special Notes

Supported on pre-assembled adjustable plastic feet for rapid installation. Care to be taken when cleaning as aggressive products may reduce the effectiveness of the slip resistant area. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device see part G for guidance.