domed clicker

## Sandringham 21 Water Saving Steel bath 170x70cm 2 Tapholes With Handgrips & Anti-slip\* (130 Litres)

## **ILLUSTRATED**

S1839	Sandringham 21 water saving bath 170 x 70cm standard gauge steel, with chrome plated grips 2 tapholes, anti-slip* (only 130 Litres)
B9870	Sandringham 21 bath filler 2 hole
\$8970	Trap 1½" plastic P with 75mm seal, multi-purpose outlet suitable for plastic and BS copper pipe
S8840	1 1/2" Combination bath waste & trap with overflow and

#### **OPTIONS**

B9866	Sandringham 21 bath pillar taps
B9871	Sandringham 21 bath shower 2 hole mixer with shower set
B9876	Sandringham 21 bath pillar taps, crosshead handles
B9877	Sandringham 21 bath filler 2 hole, crosshead handles
B9878	Sandringham 21 bath shower mixer 2 hole with shower set, crosshead handles
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
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

## **ILLUSTRATED PRODUCT DETAILS**

Weights	Finishes
<b>\$1839</b> 25.51 KG	<b>S1839</b> White (01)
<b>B9870</b> 2.10 KG <b>S8970</b> 1.00 KG <b>S8840</b> 0.31 KG	B9870 Chrome (AA)
Materials \$1839 Porcelain Enamelled	S8970 Neutral / No Finish (67)
Steel B9870 Chrome Plated Brass	S8840 Chrome (AA)
<b>S8970</b> Plastic <b>S8840</b> Plastic	Capacity \$1839 130 litres (to overflow)
	Flow rates B9870 16.5 Litres per minute @
	3 bar pressure

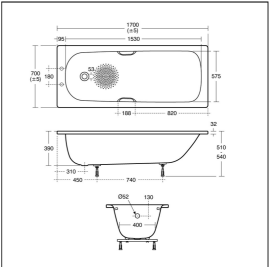
## Standards

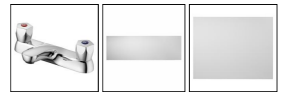
Manufactured to BS 1344-3:1998 Standard gauge 2mm porcelain enamelled steel

#### **Special Notes**

\*Anti-slip reduces the likelihood of slipping but it does not prevent all







### **ACCREDITATIONS**



**FEATURES** 





# Sandringham 21 Water Saving Steel bath 170x70cm 2 Tapholes With Handgrips & Anti-slip\* (130 Litres)

slipping. 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 A5901AA or Part G for guidance.

