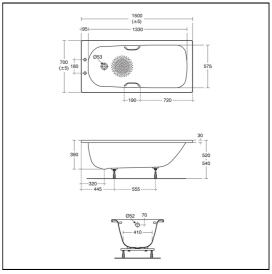
# Sandringham 21 Steel bath 150cm x 70cm 2 Tapholes With Handgrips & Anti-slip\*

#### **ILLUSTRATED** S1833 Sandringham 21 150cm x 70cm standard gauge steel bath with chrome plated grips, two tapholes and anti-slip\* B3309 Sandringham SL 21 2 hole bath filler Bath flat front panel S0915 Bath flat end panel S0916 S9365 Bath panel plastic corner edge strip **S8970** 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 domed clicker

TMV thermostatic mixing valve, 22mm

# **ILLUSTRATED PRODUCT DETAILS**

Weights		Finishes	
S1833	24.32 KG	S1833	White (01)
B3309	1.68 KG		
S0915	2.14 KG	B3309	Chrome (AA)
S0916	3.50 KG		
S9365	0.01 KG	S0915	White (01)
S8970	1.00 KG		(0=)
S8840	0.31 KG	S0916	White (01)
A5901	0.60 KG	56516	Winte (01)
Materials		S9365	White (01)
S1833	Porcelain Enamelled	33303	Winte (01)
	Steel	S8970	Neutral / No Finish
B3309	Chrome Plated Brass	30370	(67)
S0915	High Impact Polystyrene	S8840	= ` '
S0916	High Impact Polystyrene	38840	Chrome (AA)
S9365	Plastic	45004	Character (AA)
S8970	Plastic	A5901	Chrome (AA)
S8840	Plastic		
A5901	Chrome Plated Metal	Capacity	
		S1833	139.0 litres (to overflow)
		Flow rates	
		B3309	70 Litres per minute @ 3
			bar pressure





### **Standards**

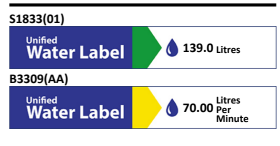
A5901

BS 1390:1990. EN 14516

### **Special Notes**

\*Anti slip is a resistant finish that reduces the chances of slipping, it does not prevent all slipping. Not suitable in areas involving the use of special chemicals. Framework is required at installation to support rim and secure panel. Panels require trimming to size at installation. 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.

## **ACCREDITATIONS**



#### **FEATURES**







