# Sandringham 21 160cm x 70cm 2 Taphole Bath

## **ILLUSTRATED**

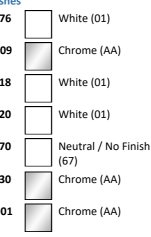
E0276 B3309	Sandringham 21 160cm x 70cm2 taphole bath Sandringham SL 21 2 hole bath filler
S1018	Sandringham 21 front bath panel 160cm
S1020	Sandringham 21 end bath panel 70cm
S8970	Trap 1½" plastic P with 75mm seal, multi-purpose outlet suitable for plastic and BS copper pipe
S8830	Waste 1½" bath chain and overflow, plastic plug
A5901	TMV thermostatic mixing valve, 22mm

## **OPTIONS**

B9882	Sandringham 21 bath pillar taps, lever handles
S8840	1 1/2" combination bath waste $\&$ trap with overflow and domed clicker

# **ILLUSTRATED PRODUCT DETAILS**

Weights		Finishes		
E0276	19.00 KG	E0276		White (01
B3309	1.68 KG			
S1018	3.25 KG	B3309		Chrome (A
S1020	1.80 KG			
S8970	1.00 KG	S1018		White (01
S8830	1.78 KG	01010		
A5901	0.60 KG	S1020		White (01
Materials		01010		Wince (01)
E0276	Idealform	S8970		Neutral / I
B3309	Chrome Plated Brass			(67)
S1018	High Impact Polystyrene	S8830		Chrome (A
S1020	Acrylic	50050	1.4	chionic (/
S8970	Plastic	A5901		Chrome (A
S8830	Mixed Material	A3901	1.4	Chrome (F
A5901	Chrome Plated Metal			
		Capacity		



#### Capacity E0276 160.0 litres (to overflow)

**Flow rates** 

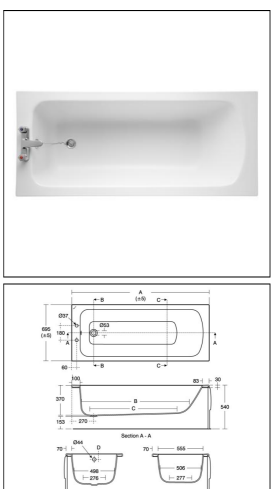
B3309 70 Litres per minute @ 3 bar pressure

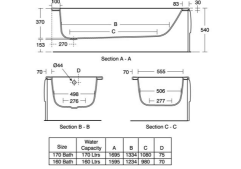
### **Standards**

Constructed to BS EN 198:2008. EN 14516

### **Special Notes**

The tread pattern on Sandringham 21 acrylic baths should not be considered as a fully anti-slip surface and will not prevent all slipping. 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.





### **FEATURES**



