# Simplicity Steel bath 170cmx70cm 2 Tapholes With Handgrips & Anti-slip\*

#### **ILLUSTRATED** E8187 Simplicity 170cm x 70cm standard gauge steel bath with chrome plated grips, two tapholes and anti-slip\* B1151 Calista dual control two hole bath filler S0915 Bath flat front panel S0916 Bath flat end panel S9365 Bath panel plastic corner edge strip Trap 1½" plastic P with 75mm seal, multi-purpose outlet **S8970** 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 **OPTIONS**

A5901

B1824	Ceraflex dual control 2 tap hole bath filler		
B1152	Calista dual control two hole bath shower mixer with		
	shower set		
B1823	Ceraflex 2 hole bath shower mixer dual control		
S8830	Waste 1½" bath chain and overflow, plastic plug		

### **ILLUSTRATED PRODUCT DETAILS**

Weights	;	Finishes		
E8187	27.01 KG	E8187	White (01)	
B1151	1.60 KG			
S0915	2.14 KG	B1151	Chrome (AA)	
S0916	3.50 KG			
S9365	0.01 KG	S0915	White (01)	
S8970	1.00 KG		(=,	
S8840	0.31 KG	S0916	White (01)	
A5901	0.60 KG	30310	Winte (01)	
Materia	ls	S9365	White (01)	
E8187	Porcelain Enamelled	03503	Winte (01)	
	Steel	S8970	Neutral / No Finish	
B1151	Chrome Plated Brass	36370	(67)	
S0915	High Impact Polystyrene	60040	= '	
S0916	High Impact Polystyrene	S8840	Chrome (AA)	
S9365	Plastic		(1.1)	
S8970	Plastic	A5901	Chrome (AA)	
S8840	Plastic			
A5901	Chrome Plated Metal	Capacity	/	
		E8187	160.0 litres (to overflow)	
		Flow rates		
		B1151	70 Litres per minute @ 3	

bar pressure

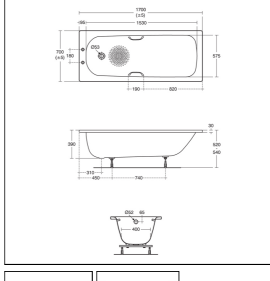
#### **Standards**

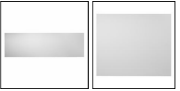
Manufactured to BS 1344-3:1998 Standard gauge 2mm porcelain enamelled steel

### **Special Notes**

\*Anti-slip reduces the likelihood of slipping but it does not prevent all slipping. Care to be taken when cleaning as aggressive products may







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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.

