Simplicity Water Saving Steel bath 170cm x 70cm 2 Tapholes With Handgrips & Anti-slip* (130 Litres)

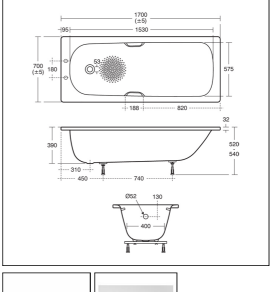
ILLUSTRATED			
E8188	Simplicity water saving 170cm x 70cm standard gauge steel bath with chrome plated grips, 2 tapholes and anti-slip* (only 130 Litres)		
B1151	Calista dual control two hole bath filler		
S0915	Bath flat front panel		
S0916	Bath flat end panel		
S9365	Bath panel plastic corner edge strip		
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		
A5901	TMV thermostatic mixing valve, 22mm		

OPTIONS

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

ILLUSTRATED PRODUCT DETAILS

VA/a i alata		Finishes	
Weights	i	Finishes	
E8188	25.51 KG	E8188	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	50515	Willie (61)
S8840	0.31 KG	S0916	White (01)
A5901	0.60 KG	30310	VVIIILE (O1)
Materials		COZCE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
E8188	Porcelain Enamelled	S9365	White (01)
20100	Steel		
B1151	Chrome Plated Brass	S8970	Neutral / No Finish
S0915	High Impact Polystyrene		L (67)
S0915	High Impact Polystyrene	S8840	Chrome (AA)
	Plastic		
S9365		A5901	Chrome (AA)
S8970	Plastic	A3301	Ciriotile (704)
S8840	Plastic		
A5901	Chrome Plated Metal	Capacity	/
		E8188	130.0 litres (to overflow)





FEATURES



Standards

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

Special Notes

Flow rates B1151

70 Litres per minute @ 3

bar pressure

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

