# Concept 170cm x 90cm Shower Bath, RH No Taphole

## ILLUSTRATED

E7315	Concept 170cm x 90cm shower bath with no tapholes, right hand
B9929	Concept bath filler 2 hole dual control
E7317	Concept 170cm shower front bath panel
E3169	Unilux 70cm end panel
S8970	Trap 1½" plastic P with 75mm seal, multi-purpose outlet suitable for plastic and BS copper pipe
E1486	Luxury bath pop-up waste and overflow
E7407	Concept shower bath screen, clear glass and silver finish
A5901	TMV thermostatic mixing valve, 22mm

## OPTIONS

B0730	Tempo 2 hole bath filler
B9928	Concept bath pillar taps
B9930	Concept bath shower 2 hole mixer with shower set
B9990	Concept bath shower 1 hole mixer with shower set
B9991	Concept wall mounted 2 hole single lever bath shower mixer
A6590	Tesi 2 hole dual control bath filler

## ILLUSTRATED PRODUCT DETAILS

Weights		Finishes	
E7315	24.15 KG	E7315	White (01)
B9929	2.64 KG		
E7317	3.50 KG	B9929	Chrome (AA)
E3169	2.58 KG		
S8970	1.00 KG	E7317	White (01)
E7407	25.00 KG		
A5901	1.70 KG	E3169	White (01)
Materials			
E7315	Acrylic	S8970	Neutral / No Finish
B9929	Chrome Plated Brass		(67)
E7317	Acrylic	E1486	Chrome (AA)
E3169	Acrylic	L1400	chiome (AA)
S8970	Plastic		Delicherd Cilver finish
E1486	Mixed Material	E7407	Polished Silver finish
E7407	Toughened Safety Glass		(AA)
A5901	Chrome Plated Metal	A5901	Chrome (AA)

## Capacity

E7315 232.0 litres (to overflow)

#### **Flow rates**

**B9929** 80 Litres per minute @ 3 bar pressure

#### Designer

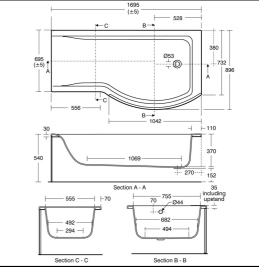
Robin Levien, RDI

## Standards

Constructed to EN 198:2008. EN14516

E: info@idealspec.co.uk | T: 0870 122 8822 | F: 0870 122 8282 | www.idealspec.co.uk







## FEATURES





Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.

## Concept 170cm x 90cm Shower Bath, RH No Taphole

#### **Special Notes**

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. On taphole fittings require offsetting from the overflow. Check positioning and compatibility before specifying. Dedicated front panel and bath screen are unhanded.

