

Concept 180 x 70cm Rectangular Idealform Plus+ Bath

ILLUSTRATED

E1522	Concept 180cm x 70cm rectangular Idealform Plus+ bath with no taphole
A7051	Connect Air single lever 2 tap hole bath filler
E4798	Unilux Plus+ 180cm front 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
A5901	TMV thermostatic mixing valve, 22mm

OPTIONS

E4831	Unilux Plus+ 70cm end panel
--------------	-----------------------------

ILLUSTRATED PRODUCT DETAILS







Weights

E1522	27.38 KG
A7051	2.83 KG
E4798	3.50 KG
S8970	1.00 KG
A5901	0.60 KG

Materials

E1522	Idealform Plus+
A7051	Chrome Plated Brass
E4798	High Impact Polystyrene
S8970	Plastic
E1486	Mixed Material
A5901	Chrome Plated Metal

Finishes

E1522	 White (01)
A7051	 Chrome (AA)
E4798	 White (01)
S8970	 Neutral / No Finish (67)
E1486	 Chrome (AA)
A5901	 Chrome (AA)

Capacity

E1522	190.0 litres (to overflow)
--------------	----------------------------





Flow rates

A7051	26 Litres per minute @ 3 bar pressure
--------------	---------------------------------------

Designer

Robin Levien, RDI

FINISH OPTIONS

		
(AA) Chrome	(A2) Brushed Gold	(A5) Magnetic Grey
		
(GN) Silver Storm		

Standards

Constructed to EN 198:2008. EN 14513

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. One tap hole fittings require offsetting from the overflow. Check positioning and compatibility before specifying.

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

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.

