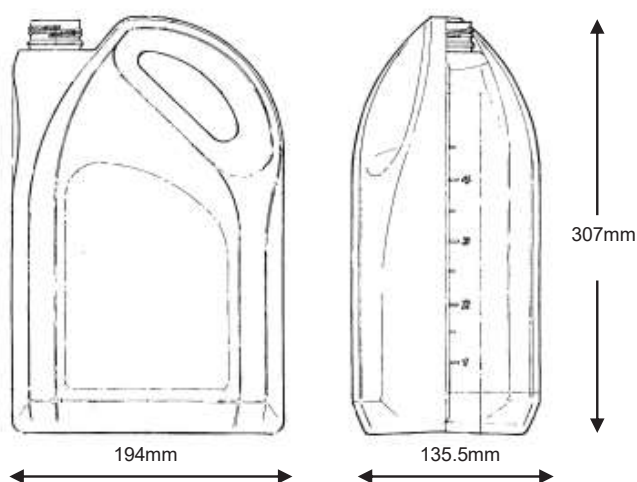


5L White Contour Jerry Can

5 litre Contour 180g with viewstripe & graduations

38mm tamperevident

Nominal capacity	5 Litre
Drawing No.	CSA1/1898/00
Dims. (mm)	307 x 194 x 135.50
Weight (g)	180 +/- 4.5
Min. wall (mm)	0.66
Brimful capacity (ml)	5300 +/- 50
Neck drawing No.	DSA3/0604/00
Min. through bore (mm)	30.90
Material	High density polyethylene



Standard closure	Type	SK38/23 38mm Tamperevident	Decoration	Print area	Not available
	Manufacturer	Bericap UK Ltd.		Label area	Shaped to drawing CSA3/1897/00
	Material	HDPE		Label winding codes*	Front: 4 Back: 3
	Seal Method	Expanded polyethylene liner		Stretch-sleeve area	Not available
	Closing torque	3.2 – 3.6NmNm		Emboss area	Not available
Also available	CRC		* 2 = Labels on outside of roll. Design printed across roll. Bottom of design leading into machine. 3 = Labels on outside of roll. Design printed with the roll. Right hand side of design leading into machine. 4 = Labels on outside of roll. Design printed with the roll. Left hand side of design leading into machine. 4/2 = As 4 but front & back labels alternating on reel. Reel core internal diameter 76mm. Maximum reel diameter 280mm. Minimum gap between labels 3mm.		
	Induction Heat Seal Liner				
	Bericap spout				

Delivery Packaging	Packing Spec. No.	0305
N.B. Other packaging formats may be available. Details on request.	Pack type	Corrugated fibreboard tray
	No. per pack	45
	Palletised	Yes, Stretchwrapped
	No. containers per pallet	180, 4 trays high
	Palletised pack size	1200mm length x 1000mm width x 1393mm height

Food Contact Approved (all food simulants < 40C)	/	Embossed Tactile Warning of Danger symbol incorporated	X	Viewstripe adjacent to graduations down front face	/
UN certified in a box (Combination Pack)	X	UN certified stand-alone (Free-standing)	X		
Available with post-consumer recycled core (PCR max. 25%)	/	Post-moulding fluorinated by Bettix of Bolton Ltd.	X		

Note:- This container may require special attention to filling, capping & handling systems due to it's lightweight construction. Some older equipment may not be suitable. We advise full trials are conducted prior to purchase.