

METAPLAST

The UK's fastest growing container manufacturer

1 to 5 litre Jerry Cans

Manufactured in high density polyethylene, available in 4 sizes - 5 litre, 2.5 litre, 2 litre & 1 litre.

2 litre & 2.5 litre supplied with tactile warning triangle on end panel as standard. 1 litre & 5 litre CRC available with tactile warning device.

Made to suit a multitude of applications including detergents and household chemicals, lubricating oil, chemicals, garden products, pet care, DIY, toiletries, personal health care, confectionery, edible oils, vinegars, dairy, sauces & various foodstuffs.



Model	1000 ml Jerry Can	2000 ml Jerry Can	2500 ml Jerry Can	5000 ml Jerry Can	5000 ml New Jerry Can
Food contact:	Yes	Yes	Yes	Yes	Yes
Brim full capacity:	1172 ml	2258 ml	2680 ml	5520 ml	5468.4 ml
Dim (L x W x H mm):	123.5 x 72 x 163 mm	140 x 98 x 207 mm	146 x 102 x 223 mm	179.4 x 129.5 x 283.5 mm	180 x 130.5 x 287.5 mm
Weight (g):	44 g +/- 1g	60 & 80 g +/- 5g	80 g +/- 5g	135 g +/- 4g	125 g +/- 4g
Neck type:	TE / CRC	TE / CRC	TE / CRC	TE / CRC / SK38 Bericap	SK38 Bericap
Neck size (mm):	38 mm	38 mm	38 mm	38 mm	38 mm
Label area (L x H mm):	90 x 100 mm	130 x 125 mm	135 x 142 mm	122 x 180 mm	130 x 180 / 130 x 165 mm
Pallet qty (boxes):	1,920	1,056	880	N/A	N/A
Qty per unit (box) & layers	120 / 4	66 / 4	44 / 5	N/A	N/A
Pallet qty (trays / hf trays)	1,360	920	880	448 / 448	448
Qty per unit (trays / hf tray) & layers	68 / 10	46 / 10	44 / 10	56 / 28 / 8	56

Statement of conformance: The raw materials used in the manufacture of bottles comply with current EC Legislation for plastic materials and articles intended to come into contact with food EC 10/2011 and latest amendments. All products are free from BPA, TSE, and BSE.

Traceability statement: The raw materials used within the manufacture of our product can be traced throughout the process from material intake to delivery.

BRC: Certificated to BRC Packaging Issue 6: August 2019 (High Hygiene category).

Migration Test Certificates: Migration tests carried out exposure conditions 10 days at 40°C using migration simulants as detailed in EC 10/2011.

Suitability for customer purpose statement: Testing for suitability for individual customers' application is at the customers' discretion. PBS has no details of customers' processes and applications or an on-site facility for food product testing.

HDPE recycled content/ country of origin: Manufactured utilising virgin general purpose and food safe HDPE grades only. Raw materials used are sourced globally.

Features

Compatible with automated filling and sealing equipment

Ergonomic handle

38mm tamper-evident screw neck on all sizes (CRC neck on 2, 2.5 and 5 litre models).

Available from stock in natural and white, 5 litre CRC neck in red and yellow (other colours subject to minimum order quantity)

Manufactured in tough HDPE (high density polyethylene) at our BRC, ISO 19001 and ISO 14001 approved facility, which also meets FDA regulations

Reusable and 100% recyclable

Suitable for a range of caps & closures - please contact our Sales Team for details (closures sold separately)

Metaplast Ltd.

Unit A1 Ground Floor, Meridian House,
Meridian Business Park, Norwich, NR7 0TA
sales@metaplast.co.uk
Tel: +44 (0)1508 495342
www.metaplast.co.uk

While every care has been taken to ensure that product specifications are accurate, they are given for guidance only. For uses where specification is critical, customers are advised to check with Metaplast prior to purchase. We reserve the right to amend product specifications without prior notice.