

envirocap brochure 2024 v10.indd 1

۲

# Sustainability

### We make sustainable packaging products

Metal packaging is strong, durable, and versatile making it ideal for a range of applications and helping to minimise waste.

It's also inherently sustainable. Metal packaging is easily identified and separated in the waste stream and fully and infinitely recyclable, never losing its properties, so it can be used and reused forever without any loss of quality.

In fact it's estimated that over 80% of all metal ever produced worldwide is still in use today.

۲

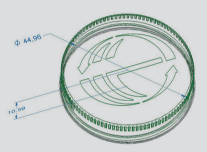
## We strive to run a sustainable business

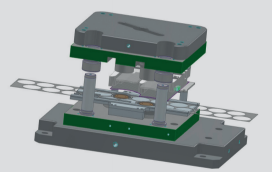
We ensure our product waste is segregated and recycled to minimise our ecological footprint, and across our waste streams we currently achieve recycling rates of:

- Cardboard 100%
- Tin 100%
- Aluminium 100%
- Scrap metal 100%
- Wood 100%
- 🔮 🛛 Wadding 100%
- 🥝 General waste 80%

## Design and Tooling Capabilities

Our in-house design team and toolroom facilities gives us unrivalled capabilities to enable us to create bespoke cap sizes to meet brand owners' requirements for differentiated packaging, as well as embossed or debossed decoration for added shelf appeal.









## **Customised Items**

Customised Items – supplying you with customised and standard sustainable caps and closures

#### A choice of sustainable materials

Metal packaging adds a premium look and feel to any product, with the added attraction of strong environmental credentials as part of the circular economy, being infinitely recyclable with permanently available materials. View our sustainability page for more information.

We supply packaging in both aluminium, a lightweight and corrosion resistant material used for food and toiletries; and tinplate, a stronger and more robust material often used for household products and supplements.

### Customised to meet your needs

GAA

SERIES

vega

All our caps and closures can be customised with plain colour or printed designs, or embossing/ debossing, and can be supplied with a range of liners to meet differing requirements.

Our closures are designed to match with standard jar and container neck sizes and threads. Subject to volumes we can create tooling to manufacture bespoke size and thread combinations.

## **Continuous Thread Caps**

### Standard Range – Aluminium & Tinplate

### **Options available**

۲

- Materials: Tinplate and Aluminium.
- Standard finish is clear lacquer.
- Customer colours and print to order.
- Emboss and deboss available on all cap sizes.
- Liner options provide sealing and resealing for a range of dry, aqueous, and fatty products, as well as tamper evidence where required.
- Customised sizes also available (subject to volume).

## The full range from classic simplicity to bespoke customisation

Our range of caps covers standard size jar and container

neck profiles from 20mm to 100mm. Where volumes are sufficiently high, we can also create tooling to manufacture bespoke sizes.

Caps can be formed of either aluminium or tinplate depending on the intended application.

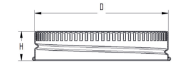
Standard caps are supplied clear lacquered, and can also be customised with plain colour printing, printed designs, embossing or debossing.

Caps can be supplied unlined or with standard EPE, one or two-piece IHS (Induction Heat Seal), PS22, or PS22 with EPE liners.

Our caps are manufactured to order at our BRCGS certified facility in Huddersfield and supplied in pallet quantities.

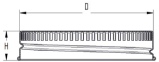


### Standard CT & Deep Pharma Range – Aluminium



Diameter (D) in (mm)	Nominal Height (H) in (mm)	Neck Finish	Box Quantity (Units)	Pallet Quantity (Units)	MOQ (Units)
24	12.1	410	5,000	150,000	9,600
28	12.8	410	3,700	111,000	10,800
38	10.0	400	3,500	87,500	87,500
45	10.3	400	2,600	65,000	65,000
48	10.3	400	2,200	55,000	55,000
51	10.3	400	1,900	47,500	47,500
53	10.5	400	1,600	40,000	40,000
58	10.6	400	1,500	37,500	37,500
63	10.3	400	1,100	27,500	55,000
70	10.0	400	765	22,950	45,900
100	15.0	400	240	7,200	28,800

### Standard CT Range – Tinplate



Diameter (D) in (mm)	Nominal Height (H) in (mm)	Neck Finish	Box Quantity (Units)	Pallet Quantity (Units)	MOQ (Units)
38	10.0	400	2,600	65,000	65,000
45	10.3	400	2,000	50,000	50,000
48	9.8	400	1,800	54,000	54,000
51	10.3	400	2,000	50,000	50,000
53	10.5	400	1,600	40,000	40,000
58	10.35	400	1,600	40,000	40,000
63	10.0	400	1,000	30,000	60,000
70	10.0	400	800	24,000	48,000
100	15.0	400	240	7,500	30,000

## Smooth Sided Caps

### Standard Range – Tinplate

### **Options available**

۲

- Material: Tinplate Only.
- Standard finish is clear lacquer.
- Customer colours and print to order.
- Emboss and deboss available on all cap sizes.
- Standard Liner is a two-piece IHS (Induction Heat Seal). Other liners are available to suit customer requirements.





### A fully recyclable alternative to sleeved plastic caps

Our smooth sided caps are formed from tinplate for robust rigidity and currently come in 38mm, 45mm and 53mm sizes with further options to follow.

All our smooth sided caps are manufactured to order at our BRCGS certified facility in Huddersfield and supplied in pallet quantities.

As with our continuous thread caps, standard smooth sided caps are supplied clear lacquered, and can be customised with plain colour printing, printed designs, embossing or debossing.

Standard caps are supplied with a two-piece Induction Heat Seal liner providing tamper evidence and resealing. Other options are available.

### Smooth Sided Caps – Tinplate



Diameter (D) in (mm)	Nominal Height (H) in (mm)	Neck Finish	Box Quantity (Units)	Pallet Quantity (Units)	MOQ (Units)
38	10.5	400	1,500	75,000	75,000
45	10.2	400	1,100	55,000	55,000
53	10.2	400	750	37,500	75,000

# enviro-cap

### **Sustainable Metal Closures**

Enviro-Cap Limited, Tandem Industrial Estate, Waterloo, Huddersfield HD5 OBL, UK \$\$\screwstarterrowst

sally.jackson@enviro-cap.com
+44 (0)7579 214380

mike.bean@enviro-cap.com+44 (0)7541 979282

enviro-cap.com

۲





Grade AA+ Certified BRC Global Standard For Packaging & Packaging Materials ۲

A