

# Coffee Cans

Premium Looks • Unlimited Possibilities • Infinitely Recyclable

Our tinplate cans offer a sustainable, high-quality, protective packaging for instant, ground or whole bean offerings. Our design options enable you to elevate your brand in ways you never imagined. Our packaging solutions allow you to customize things like:



Diameter  
73-127 mm



Height  
73-180 mm



Graphics

## Closures

- Easy Peel®
- Direct Peel
- Bottom Closed Cans
- Twist-Off Cap

## Options

- Customized Valves
- Soft Touch Varnish
- Matte Varnish
- Matte Ink
- Combination Matte / Gloss Varnish

## Packaging That Performs

Our coffee solutions deliver the premium look your brand desires in the convenient and sustainable packaging your customers demand.

### Infinitely recyclable

- Can be recycled again and again without loss of quality
- 75% of metal ever made is still in use
- Mono-material – can be designed with metal snap lid

### Premium looks

- Allows for high-quality designs with a variety of different printing options
- Wide range of product variants (shapes, openings, embossing)
- Metal elevates appearance more than plastic or composite cans
- Tinplate cans stand out on the shelf

### Freshness ensured

- Superior oxygen barrier preserves freshness of coffee
- Impact and puncture resistant

Can't find the size or shape that you're looking for in our standard ranges? Contact us to discuss your needs.

Email: [coffee@triviumpackaging.com](mailto:coffee@triviumpackaging.com)

Website: [triviumpackaging.com/coffee](http://triviumpackaging.com/coffee)

## Materials Matter

Plastic has become pervasive in beverage packaging, but it has a serious image problem with consumers.

*Study conducted by the Boston Consulting Group (n=5,153)*

**64%**

of EU consumers associate plastic with "harmful" – **121% MORE** than metal

**65%**

said they are less likely to buy a product in **HARMFUL PACKAGING**

**54%**

**WON'T BUY PRODUCTS** in packaging that is harmful to the environment



**METAL**  
recycles  
forever