

10035304

Mojave 250 ml insulated tumbler



Material
Steel

Weight
153.3g

Product Size (cm)
H 14 D 7

PMS Colour
186C

Made In
PRC

Colour
Red

Available Colours






- ✓ Keeps drinks warm longer
- ✓ Eye-catching sleek look

- ✓ Durable steel & PP build
- ✓ Twist-on lid for ease

Footprint 2.041 kg CO₂e
Cradle to Gate



 Product 1.95	96%
 Packaging 0.06	2%
 Transport 0.03	2%

Recycled materials



Durability

Stainless steel resists dents, scratches and breaks from heavy impact

Won't rust or stain, even with frequent use outdoors

End-of-Life

If intact, consider donating to charities or second-hand shops

Mixed materials are hard to recycle. Check your local recycling center

Audits


Trade with purpose
Supplier of an
amfori member

Certificates


No certifications are available for this product


Product description

The Mojave 250 ml insulated tumbler keeps hot drinks warm for a longer period. Thanks to its solid but sleek design, any logo placed on this tumbler catches the eye. The combination of PP plastic and stainless steel makes the Mojave a strong tumbler that resists corrosion and is easy to clean. The twist-on lid ensures smooth opening and closing of the tumbler, and makes the beverage easy to drink.

Available branding options

Padprint (size in mm)


 Max. 3 colors

 Vector files only

On body

30 X 70

Laser engraving (size in mm)


 Max. 1 color


 Vector files only

On body

25 X 100

360 Laser engraving (size in mm)


 Max. 1 color


 Vector files only

On body (wrap)

227 X 95

Screenround (size in mm)

 Max. 3 colors

 Vector files only

On body (wrap)

170 X 80

On body (wrap)

150 X 80

Product materials

Component	Material	Weight	Percentage
Outer body	Steel	78.30g	51.0%
Inner body	Polypropylene	42.00g	27.4%
Lid	Polypropylene	27.00g	17.6%
Screws	Iron	4.60g	3.0%
Gasket	Silicone	1.00g	0.7%
Bottom cover	EVA foam	0.40g	0.3%

Packaging materials

Component	Material	Weight	Percentage
Multipack export carton	Carton	435.10g	72.0%
Individual cardboard egg tray	Paper	166.40g	27.5%
Manual	Paper	2.00g	0.3%
Individual polybag	Polypropylene	1.32g	0.2%