

10031002

Elwood 410 ml insulated tumbler



Material
Steel

Weight
154g

Product Size (cm)
H 17.6 D 8.3

Made In
PRC

Colour
Silver

Available Colours



- ✓ Insulated for temperature control
- ✓ Easy-to-use thumb-slide lid

- ✓ Corrosion-resistant stainless steel
- ✓ Strong and easy to clean

Footprint 1.337 kg CO₂e

Cradle to Gate



	Product 1.24	93%
	Packaging 0.06	4%
	Transport 0.03	3%

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

amfori
Trade with purpose
Supplier of an
amfori member

Certificates


No certifications are available for this product


Product description

Whether for drinking a morning coffee when travelling or enjoying a nice cup of tea at the office, the Elwood tumbler offers the solution. The tumbler's insulated double-wall keeps drinks cold or hot for a long time. Because of the twist-on thumb-slide lid beverages are easy to drink. The combination of stainless steel and plastic makes the tumbler very strong, resistant to corrosion and easy to clean. Volume capacity is 410 ml.

Available branding options

Screenround (size in mm)


 Max. 1 color


 Vector files only

Top part of body

110 X 23

Laser engraving (size in mm)


 Max. 1 color


 Vector files only

Top part of body

30 X 30

Padprint (size in mm)


 Max. 4 colors


 Vector files only

Top part of body

40 X 35

360 Laser engraving (size in mm)

 Max. 1 color

 Vector files only

On upper part of the body

257 X 20

Product materials

Component	Material	Weight	Percentage
Outer body	Steel	56.00g	36.3%
Inner body	Polypropylene	54.60g	35.5%
Plastic lid	Polypropylene	19.20g	12.5%
Lid	Steel	13.00g	8.4%
Bottom cover	Polypropylene	10.00g	6.5%
Seal ring	Silicone	1.20g	0.8%

Packaging materials

Component	Material	Weight	Percentage
Individual cardboard egg tray	Cardboard	41.50g	92.3%
Manual	FSC certified paper	2.00g	4.4%
Individual polybag	PE Plastic	1.50g	3.3%