

Stanley Quencher H2.0 1200 ml tumbler

 STANLEY



Material

Recycled stainless steel 100%



Weight

650.00g



Made In

PRC



Product Size (cm)

L 10 H 31.8 W 14.8
D 7.87



Colour

Black



Available Colours



Stanley Quencher

1200 ml capacity

3-mode FlowState™ lid

Recycled steel body

Footprint 3.867 kg CO₂e

Cradle to Gate



	Product 3.54	92%
	Packaging 0.19	5%
	Transport 0.13	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

Supplier of an
amfori member

Certificates

No certifications are available for this product

Product description

The 1200 ml Stanley Quencher H2.O tumbler is made of recycled stainless steel, making this tumbler a more sustainable choice. The advanced FlowState™ lid features a rotating cover with three positions: a straw opening designed to resist splashes while holding the reusable straw in place, a drink opening, and a full-cover top. Thanks to the vacuum insulation, the beverage will stay cold for 11 hours (48 hours when iced). The ergonomic handle has comfort-grip inserts for easy carrying, and the narrow base fits most car cup holders.

Product safety

REACH-& SVHCs

General Product Safety Regulation

Food Contact safe 1935/2004

Available branding options

Laser engraving (size in mm)

 Max. 1 color

 Vector files only

Centered on top part
(back)

35 X 90

Padprint (size in mm)

 Max. 4 colors

 Vector files only

Centered on top part
(back)

30 X 70

360 Laser engraving (size in mm)

 Max. 1 color

 Vector files only

Centered on top part
(back)

75 X 100

Screenround (size in mm)

 Max. 1 color

 Vector files only

Centered on top part
(wrap)

78 X 100

Product materials

Component	Material	Weight	Percentage
Coming soon			

Packaging materials

Component	Material	Weight	Percentage
Coming soon			