

10083490

# Stanley Quencher H2.0 1200 ml tumbler



**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 CO<sub>2</sub>e  
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



### 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			