

10082841

# Stanley 470 ml AeroLight™ transit tumbler



**Material**  
Stainless Steel 100%



**Weight**  
250.00g



**Made In**  
PRC



**Product Size (cm)**  
L 6.9 H 20.2 W 6.9



**Colour**  
Light pink



**PMS Colour**  
7604 U



**Available Colours**



Double walled tumbler



Locking screw-top



470 ml capacity



BPA free & dishwasher safe

## Footprint 2.243 kg CO<sub>2</sub>e

Cradle to Gate



**Product**  
2.12 94%



**Packaging**  
0.07 4%



**Transport**  
0.05 2%

## Recycled materials



### Durability

Sturdy stainless steel resists damage from falls and scratches

Follow washing instructions to avoid damage

### End-of-Life

If intact, consider donating to charity or second-hand stores

Deconstruct if possible for separated recycling

### Audits



### Certificates


No certifications are available for this product


## Product description

The 470 ml Stanley AeroLight™ double-walled transit tumbler with vacuum insulation is designed to be lightweight without compromising the desired liquid temperature, keeping drinks hot for 6 hours or cold for 8 hours. The tumbler is leakproof with a locking screw-top lid. This means you do not have to worry about spills as you throw your bottle in your bag and jump on your commuter train or begin your exercise. In addition, the AeroLight™ tumbler is dishwasher safe and BPA free, and is designed for easy cleaning. The commuter-friendly transit tumblers are 33% lighter than Stanley's standard stainless steel drinkware.

## Available branding options

### 360 Digital print (size in mm)


 Max. 2 colors

 All file types

On body (back)

217 X 85

### Screenround (size in mm)


 Max. 3 colors


 Vector files only

On body (wrap)

90 X 100

### Padprint (size in mm)


 Max. 4 colors


 Vector files only

On body (back)

30 X 70

### Laser engraving (size in mm)

 Max. 1 color

 Vector files only

On body (back)

20 X 120

### Product materials

Component	Material	Weight	Percentage
Coming soon			

### Packaging materials

Component	Material	Weight	Percentage
Coming soon			