Product Database



Article no.: 10082910	Productsheet: August 18, 2025, 5:44 pr	
General inform	ation	
Article number	: 10082910 Stanley 350 ml AeroLight [™] transit tumbler	
Description	 The 350 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. Fits most car cup holders. The commuter-friendly transit tumblers are 33% lighter than Stanley's standard stainless steel drinkware. Stainless Steel. 	
Brand	: Stanley®	
Material	: Stainless Steel	
Colour	: Cream	
Length	: 6,90 cm	
Width	: 6,90 cm	
Height	: 16,30 cm	
Weight	: 200 gram	
Country of origin	: PRC	
Engraving color	: Dark gray/brownish	
Default print o	ption	
Recommended decoration option	: Laser engraving	
Default print location	: back	
Print width (mm)	:20	
Print height (mm)	:80	
Print maximum colours	:1	
Packaging info	rmation	
Blank product individual packing	: Manual	
Blank product multi packaging level 1	: Egg crate	
Qty blank product multi packaging level 1	:4 pcs	

Article no.: 10082910		Productsheet: August 18, 2025, 5:44 pm	
Decorated product individual packaging	: Manual		
Decorated product multi packaging level 1	: Egg crate		
Qty deco product multi packaging level 1	: 4 pcs		
Decorated additional information	: paper		
Blank Additional information	: paper		
Transport packing			
Export carton	: 4 PC		
Export carton weight	:1 kg		
Export carton (Length x Width x Height)	: 15 cm x 15 cm x 20 cm		
Statistical code	:9617000000000000000000		
Power			
Battery operated : No			
Battery included	: No		
Product specific attributes			
Drinkware extra features	: Leakproof		
Dishwasher safe	: Yes		