Product Database



10075130	Productsheet: August 1, 2025, 11:32 pm
General inform	ation
Article number	: 10075130 Ocean Bottle 500 ml vacuum insulated water bottle
Description	: The 500 ml Ocean Bottle has vacuum insulation to keep drinks hot for up to eight hours and cold for up to eighteen hours. Each Ocean Bottle is entirely carbon neutral and collects 1,000 plastic bottles to improve livelihoods in coastal communities. The bottle contains recycled stainless steel and recycled ocean-bound plastic and is NFC Smart Chip enabled to collect more plastic with every refill. The dual opening makes it easy to clean and fill the bottle, and the anti-leak lid has an easy carry loop. The bottle is dishwasher safe and BPA-free. Presented in a responsibly sourced recycled cardboard gift box. 70% Recycled stainless steel and 10% PET Plastic and 10% Recycled PET Plastic and 10% Silicone Plastic.
Brand	: Ocean Bottle
Material	: 70% Recycled stainless steel and 10% PET Plastic and 10% Recycled PET Plastic and 10% Silicone Plastic
Colour	: Sun Orange
PMS color	:165U
reference	
Height	: 21,70 cm
Diameter	: 6,80 cm
	: 256 gram
Country of origin	
Engraving color	: Light gray/silver
Default print o	ption
Recommended decoration option	: Laser engraving
Default print location	: back
Print width (mm)	: 35
Print height (mm)	:130
Print maximum colours	:1
Packaging info	rmation
Blank product individual packing	: Individual gift box
Decorated product individual packaging	: Individual gift box

Article no.: 10075130	Productsheet: August 1, 2025, 11:32 pm	
Blank product weight incl. packaging	: 370 gram	
Blank product length incl. packaging	: 7,50 cm	
Blank product height incl. packaging	: 23,50 cm	
Blank product width incl. packaging	: 7,50 cm	
Blank Additional information	: wrapper	
Transport packing		
Export carton	: 24 PC	
Export carton weight	:10 kg	
Export carton (Length x Width x Height)	: 34 cm x 50 cm x 27 cm	
Statistical code	:961700000000000000000	
Product specific attributes		
Drinkware extra features	: Leakproof	