## Produ

Article no.:

packaging



## Productsheet: April 19, 2025, 3:00 pm 10068821 General information Article number : 10068821 Jetta 180 ml copper vacuum insulated tumbler Description : Double-walled copper vacuum insulated mini tumbler with one-hand operation lid for easy drinking while driving or multitasking. The insulated 18/8 stainless steel keeps drinks hot or cold for several hours. BPA-free, tested and approved under German Food Safe Legislation (LFGB). Tested and approved for phthalates content according to REACH regulations. The tumbler fits most coffee machines and car cup holders. Volume capacity is 180 ml. Hand wash recommended. Presented in a recycled cardboard gift box. Stainless Steel, PP Plastic. Packaging: FSC Mix Credit P5.1 CU-COC-877277. Brand : Unbranded Material : Stainless Steel, PP Plastic Colour : Red PMS color :7622C reference : 12.20 cm Heiaht : 7,00 cm Diameter Weight : 165 gram Country of origin : PRC Engraving color : Light gray/silver Default print option Recommended : Padprint decoration option Default print : front location Print width (mm) : 20 Print heiaht :60 (mm) Print maximum : 4 colours Packaging information Blank product : Indiv. gift box + polybag + manual individual packing Decorated : Indiv. gift box + polybag + manual product individual packaging Blank product :198 gram weight incl. packaging Blank product :73,00 cm length incl.

Article no.:	Productsheet: April 19, 2025, 3:00 pm
10068821	Floudelisheet. April 19, 2025, 5:00 pill
Blank product	: 125,00 cm
height incl.	
packaging	
Blank product width incl.	: 75,00 cm
packaging	
Transport packing	
Export carton	: 24 PC
Export carton	:5 kg
weight	
Export carton	: 32 cm x 48 cm x 16 cm
(Length x Width	
x Height)	
Statistical code	:961700000000000000000
Power	
Battery operated	: No
Battery included	: No
Product specific attributes	
Lid features	: Screw cap, Press on lid, Single hand open/close
Drinkware extra	: Leakproof,No condensation
features	
Drinkware	: Hot and cold drinks
intended use	
Microwave safe	: No