

# Product Database



Article no.:  
10074001

Productsheet: January 18, 2025, 1:02 pm

## General information

Article number : 10074001 Bjorn 360 ml RCS certified recycled stainless steel mug with copper vacuum insulation

Description : The Bjorn mug is made with RCS certified recycled stainless steel and the handle is made of responsibly sourced beech wood. The copper vacuum insulation in the mug helps to keep drinks at their ideal temperature for a long period of time. This mug is a great alternative to traditional mugs, designed to help to prevent heat transfer to the outside of the mug. Tested and approved under German Food Safe Legislation (LFGB) and for Phthalates Content under REACH. Capacity: 360 ml. BPA free. Recycled stainless steel.

Brand : Seasons

Material : Recycled stainless steel

Colour : White

Height : 8,50 cm

Diameter : 9,00 cm

Weight : 162 gram

Country of origin : PRC

Engraving color : Light gray/silver, Natural (Product color)

## Default print option

Recommended : Padprint  
decoration option

Default print : front  
location

Print width (mm) : 30

Print height (mm) : 50

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 : 209 gram  
weight incl.  
packaging

Blank product : 95,00 cm  
length incl.  
packaging

Blank product : 9,50 cm  
height incl.  
packaging

**Article no.:**  
**10074001**

**Productsheet: January 18, 2025, 1:02 pm**

Blank product : 12,00 cm  
width incl.  
packaging

**Transport packing**

Export carton : 24 PC

Export carton : 5 kg  
weight

Export carton : 59 cm x 50 cm x 13 cm  
(Length x Width  
x Height)

Statistical code : 7323930090000000000000

**Power**

Battery operated : No

Battery included : No

**Product specific attributes**

Lid features : Carry handle

Drinkware extra : No condensation, Easy to clean  
features

Drinkware : Carbonated drinks, Hot and cold drinks  
intended use