

Article no.: 10069652

Productsheet: May 21, 2025, 4:42 am

General information

Article number : 10069652 Thor 660 ml glass bottle with neoprene sleeve

Description : Single-walled borosilicate glass bottle with neoprene protective sleeve. Features

a screw-on lid with bamboo top, as well as a handle for easy carrying. The bottle is made from 100% durable borosilicate glass which conserves the freshness of the beverage, and it does not contain any harmful chemicals. BPA-free, tested and approved under German Food Safe Legislation (LFGB). Tested and approved for phthalates content according to REACH regulations. The bamboo used is from sustainable, environmentally and socially responsible sources. Volume capacity is 660 ml. By removing the neoprene sleeve and lid the bottle is dishwasher safe. Presented in a recycled cardboard gift box. Borosilicate glass,

PP Plastic, Bamboo.

Brand : Unbranded

Material : Borosilicate glass, PP Plastic, Bamboo

Colour : Blue PMS color : 286C

reference

Height : 26,20 cm
Diameter : 7,30 cm
Weight : 300 gram

Country of origin: PRC

Engraving color : Natural (Product color)

Default print option

Recommended : Padprint

decoration option

Default print : front

location

Print width (mm): 25
Print height: 70

(mm)

Print maximum : 4

colours

Packaging information

Blank product : Individual gift box

individual packing

Decorated : Individual gift box

product individual packaging Article no.: 10069652

Productsheet: May 21, 2025, 4:42 am

Blank product : 460 gram

weight incl. packaging

Blank product : 8,00 cm

length incl. packaging

Blank product : 25,00 cm

height incl. packaging

Blank product : 8,00 cm

width incl. packaging

Transport packing

Export carton : 24 PC Export carton : 11 kg

weight

Export carton : 50 cm x 34 cm x 27 cm

(Length x Width x Height)

Statistical code : 7013420000000000000000

Power

Battery : No

operated

Battery included : No

Product specific attributes

Lid features : Screw cap, Carry handle, Easy to carry loop

Microwave safe : No