

Article no.: 10074353

Productsheet: May 16, 2025, 4:23 am

General information

Article number : 10074353 HidrateSpark® TAP 592 ml vacuum insulated stainless steel smart

water bottle

Description :Smart water bottle that tracks the water intake through the HidrateSpark®

app and glows hourly to remind you to drink. Made from vacuum insulated stainless steel material, keeping drinks cold for up to 24 hours. The leak-proof straw lid has a protective cover to keep it clean. The powerful "Tap To Track" technology updates the water intake on the HidrateSpark® app by simply tapping the smartphone to the NFC tag on the bottle. BPA free. Stainless Steel.

Brand : HidrateSpark®
Material : Stainless Steel
Colour : Royal blue
PMS color : 2935C

reference

Length :27,70 cm
Diameter :7,60 cm
Weight :325 gram

Country of origin : PRC

Engraving color : Light gray/silver

Default print option

Recommended : Padprint

decoration option

Default print : front

location

Print width (mm) : 30 Print height (mm) : 70 Print maximum : 4

colours

Packaging information

Blank product : Individual polybag and manual

individual packing

Blank product : Inner carton

multi packaging

level 1

Qty blank product : 6 pcs

multi packaging

level 1

Blank product : Egg crate

multi packaging

level 2

Article no.: 10074353

Productsheet: May 16, 2025, 4:23 am

Qty blank product : 6 pcs

multi packaging

level 2

Decorated : Individual polybag and manual

product individual

packaging

Decorated : Inner carton

product multi packaging level 1

Qty deco product : 6 pcs

multi packaging

level 1

Decorated : Egg crate

product multi packaging level2

Qty deco product : 6 pcs

multi packaging

level2

Transport packing

Export carton : 6 PC
Export carton : 3 kg

weight

Export carton : 30 cm x 20 cm x 20 cm

(Length x Width x

Height)

Statistical code : 7323930090000000000000

Power

Battery operated: No Battery included: No

Product specific attributes

Lid features : Straw lid

Drinkware extra : Leakproof

features

Drinkware : Cold drinks

intended use