

Article no.: 10782301

Productsheet: June 23, 2025, 8:14 pm

General information

Article number : 10782301 Parker Jotter Recycled ballpoint pen

Description : The Parker Jotter Recycled ballpoint pen offers sustainability, style, and

performance at an affordable price. Its scratch-free recycled plastic body combines elegance with durability. Including Parker Quinkflow® refill for a smooth writing experience lasting 3500-5500 metres. The trim ring made from recycled stainless steel enhances its eco-friendly appeal. The Jotter Recycled Ballpoint Pen is ideal for budget-conscious, eco-conscious individuals who seek a stylish and sustainable writing instrument. Blue ink. Recycled Plastic,

Recycled stainless steel.

Brand : Parker

Material : Recycled Plastic, Recycled stainless steel

Colour : White
Length : 12,90 cm
Diameter : 0,85 cm
Weight : 11 gram
Country of origin : FRANCE
Ink Color : Blue

Engraving color : Dark gray/brownish

Default print option

Recommended : Digital print

decoration option

Default print : barrel

location

Print width (mm): 45
Print height (mm): 5
Print maximum: 1

colours

Packaging information

Blank product : Individual giftbox and sleeve

individual packing

Blank product : Inner carton

multi packaging

level 1

Qty blank : 50 pcs

product multi packaging level 1

Decorated : Individual giftbox and sleeve

product individual packaging

Decorated : Inner carton

product multi packaging level 1 Article no.: 10782301

Productsheet: June 23, 2025, 8:14 pm

Qty deco product : 50 pcs

multi packaging

level 1

Blank product : 57 gram

weight incl.

packaging

Blank product : 17,50 cm

length incl. packaging

Blank product : 3,00 cm

height incl. packaging

Blank product : 5,00 cm

width incl. packaging

Transport packing

Export carton : 100 PC
Export carton : 2 kg

weight

Export carton : 16 cm x 15 cm x 16 cm

(Length x Width x

Height)

Statistical code : 9608109200000000000000

Power

Battery operated: No Battery included: No

Product specific attributes

Mechanism : Click