

# Product Database



Article no.:  
10648300

Productsheet: September 16, 2025, 1:21 pm

## General information

Article number : 10648300 Parker Vector rollerball pen (black ink)  
Description : Simple, essential and reliable, that is the Vector rollerball pen from Parker in essence. The Vector pen is designed with precision so that people can rely on this pen every day. It makes this the perfect gift for any celebration and can be personalised with various printing options. The pen is refillable and thus a sustainable option. The Vector is made of stainless steel and plastic and comes with a rollerball refill in a Parker gift box. Plastic, Stainless Steel.  
Brand : Parker  
Material : Plastic, Stainless Steel  
Colour : Solid black  
Length : 12,90 cm  
Diameter : 1,00 cm  
Weight : 10 gram  
Country of origin : PRC  
Ink Color : Black  
Refill : 18969245 (black) 18969246 (blue)

## Default print option

Recommended : Digital print  
decoration option  
Default print : barrel  
location  
Print width (mm) : 55  
Print height (mm) : 6  
Print maximum : 1  
colours

## Packaging information

Blank product : Tray  
multi packaging  
level 1  
Qty blank product : 12 pcs  
multi packaging  
level 1  
Decorated : Individual gift box  
product individual  
packaging  
Decorated : Inner carton  
product multi  
packaging level 1  
Qty deco product : 50 pcs  
multi packaging  
level 1  
Blank product : 68 gram  
weight incl.  
packaging

**Article no.:**  
**10648300**

**Productsheet: September 16, 2025, 1:21 pm**

Blank product : 18,00 cm  
length incl.  
packaging

Blank product : 2,70 cm  
height incl.  
packaging

Blank product : 5,20 cm  
width incl.  
packaging

**Transport packing**

Export carton : 96 PC

Export carton : 1 kg  
weight

Export carton : 19 cm x 14 cm x 14 cm  
(Length x Width x  
Height)

Statistical code : 9608109200000000000000

**Product specific attributes**

Nib size : 1.0 mm

ISO 12757-2 : Yes

Mechanism : Click

Refill article code : 18969245 (black) 18969246 (blue)

Laptop : No

compartment