Article no.: 10783290

Productsheet: August 2, 2025, 8:53 pm

## **General information**

Article number : 10783290 Lucetta recycled aluminium fountain pen (black ink)

Description : Fountain pen with a recycled aluminium barrel with matte black coating and a

black recycled aluminium grip. Aluminium is a recyclable material and by choosing this pen, you can support more sustainable practices and give new life to discarded aluminium materials. This stylish fountain pen serves as a practical and more sustainable option for individuals and organisations looking for environmentally friendly writing instruments. Delivered with a black cartridge and a black gift box. Box size:  $16.8 \times 4.2 \times 2.5$  cm. Recycled

Aluminium. Packaging: FSC Mix Credit P5.1 CU-COC-877277.

Brand : Luxe

Material : Recycled Aluminium

Colour : Solid black
Length : 13,80 cm
Diameter : 1,40 cm
Weight : 27 gram
Country of origin : PRC
Ink Color : Black
Refill : Black

Engraving color : Light gray/silver

## Default print option

Recommended : Laser engraving

decoration option

Default print : barrel

location

Print width (mm):60
Print height:5

(mm)

Print maximum :1

colours

## **Packaging information**

Blank product : Individual gift box

individual packing

Blank product : Inner carton

multi packaging

level 1

Qty blank : 100 pcs

product multi packaging level 1

Decorated : Individual gift box

product individual packaging

Decorated : Inner carton

product multi packaging level 1

Qty deco product : 100 pcs

multi packaging

level 1

Blank product : 66 gram

weight incl.

Article no.: Productsheet: August 2, 2025, 8:53 pm

Blank product : 165,00 cm

length incl. packaging

Blank product : 25,00 cm

height incl. packaging

Blank product : 4,00 cm

width incl. packaging

Transport packing

Export carton : 200 PC
Inner carton : 100 PC
Export carton : 14 kg

weight

Export carton : 38 cm x 49 cm x 31 cm

(Length x Width x Height)

Statistical code : 9608300000000000000000

Power

Battery operated: No Battery included: No