

Article no.: 38677010

Productsheet: August 3, 2025, 7:12 am

General information

Article number : 38677010 Doyle 5 panel cap

Description : The Doyle 5 panel cap - a timeless design to elevate your headwear collection.

With its pre-curved visor, this cap combines classic aesthetics with essential sun protection. The cap's embroidered eyelets offer optimal ventilation, keeping you cool and composed during outdoor pursuits. Designed for a comfortable fit with a head circumference of 58 cm, the metal buckle closure allows for easy, secure adjustments. Made from 260 g/m² heavy brushed

cotton twill. Heavy brushed cotton twill of Cotton, 260 g/m2.

Brand : Elevate Life

Material : Heavy brushed cotton twill of Cotton, 260 g/m2

Colour : White PMS color : White

reference

Weight : 69 gram
Country of origin : PRC

Default print option

Recommended : Embroidery fixed

decoration option

Default print : front

location

Print width (mm):110
Print height (mm):40
Print maximum:12

colours

Packaging information

Blank product : Inner carton

multi packaging

level 1

Qty blank product: 50 pcs

multi packaging

level 1

Blank product : Polybag

multi packaging

level 2

Qty blank product: 50 pcs

multi packaging

level 2

Decorated : Inner carton

product multi packaging level 1

Qty deco product :50 pcs

multi packaging

level 1

Decorated : Polybag

product multi packaging level2 Article no.: 38677010

Productsheet: August 3, 2025, 7:12 am

Qty deco product : 50 pcs

multi packaging

level2

Transport packing

Export carton : 200 PC
Inner carton : 50 PC
Export carton : 17 kg

weight

Export carton : 76 cm x 45 cm x 37 cm

(Length x Width x

Height)

Statistical code : 6505003000000000000000

Product specific attributes

Headwear closure : Metal buckle closure

type

Visor type : Curved Headwear type : Cap Quantity of : Five

panels

Eyelet type : Embroidered eyelets

Eyelet quantity : 4

Main label type : Woven main label

Circumference : 58 Laptop : No

compartment

Easy care : No
Fit : Regular
Gender : Unisex