

Product Database



Article no.:
37517010

Productsheet: November 9, 2024, 7:05 pm

General information

Article number : 37517010 Morion 6 panel GRS recycled cool fit sandwich cap
Description : The Morion 6 panel cool fit cap is made of 110 g/m² GRS certified recycled polyester microfiber, and has a pre-curved visor with a sandwich design, adding a classic touch. The back panels has laser-cut holes for optimal ventilation, keeping you cool and comfortable during outdoor activities. Designed for a comfortable fit with a head circumference of 58 cm, the metal buckle closure allows for easy, secure adjustments. The GRS certification ensures a 100% certified supply chain, from raw material to our printing techniques, making this a more sustainable choice. Microfibre of 100% GRS certified recycled polyester, 110 g/m².
Brand : Elevate NXT
Material : Microfibre of 100% GRS certified recycled polyester, 110 g/m²
Colour : White
PMS color : White
reference
Country of origin : PRC

Default print option

Recommended : Transfer
decoration
option
Default print : front
location
Print width (mm) : 50
Print height : 50
(mm)
Print maximum : 4
colours

Packaging information

Blank product : Inner carton
multi packaging
level 1
Qty blank : 25 pcs
product multi
packaging level
1
Blank product : Polybag
multi packaging
level 2
Qty blank : 25 pcs
product multi
packaging level
2
Decorated : Inner carton
product multi
packaging level
1

Article no.:
37517010

Productsheet: November 9, 2024, 7:05 pm

Qty deco product : 25 pcs
multi packaging
level 1

Decorated : Polybag
product multi
packaging level2

Qty deco product : 25 pcs
multi packaging
level2

Transport packing

Export carton : 200 PC

Inner carton : 50 PC

Export carton : 15 kg
weight

Export carton : 76 cm x 45 cm x 35 cm
(Length x Width
x Height)

Statistical code : 65050030000000000000

Product specific attributes

Visor type : Curved

Headwear type : Cap

Quantity of : Six
panels

Main label type : Woven main label

Microwave safe : No

Easy care : No

Gender : Unisex