



COTTON SWEATBAND

Sweatband in cotton fabric, enhanced by 4 rows on front, closed on back.



MID VISOR

Caps with a new concept of visor, not curved..nor flat.. in perfect American Style, for an elevated look and feel.



SNAP BACK CLOSURE

SNAP BACK closure in PVC, suitable for any fit.



STRUCTURED FRONT PANEL

Bonded fabric for a structured construction that keeps the shape with a slightly higher crown.



MELANGE

A fabric made from fibers in various colors, which give a shaded effect.

CONTEST

** The composition is subordinate to the product lot number. Please refer to the composition shown on the composition label.*

A sporty **jersey fabric** meets the more glam **mélange**. A distinctive mix, ideal for the trendy urban style.

JERSEY FABRIC: jersey fabric was used in the 1800s by fishermen from the island with the same name in the English Channel. It is a naturally elastic knit fabric. It remained unknown outside that world until Coco Chanel used it for her haute couture creations from 1916 onwards. Today, JERSEY fabrics are particularly suitable for sportswear.

MÉLANGE FABRIC: a fabric made from different coloured yarns to create a nuanced not clearly distinguishable colour.

Technical details

Composition: 87% cotton 13% polyester|side&back:
100% polyester

Fabric: Main Fabric: 87% Cotton 13% Polyester-
Side&back: 100% polyester

Main Fabric Weight: 220 gsm

Packing: 24 x 144

Product Weight Kg: 0,090

Visor: 6 rows / Retraze Recycled Visor / Mid Visor

Customs code: 6505.00.30

Eyelets: 6 Sewn eyelets on crown

Made in: China

Others: Button

Panels: 6 Panels

Size: One size fits all

Circumference: 58-58,5 cm

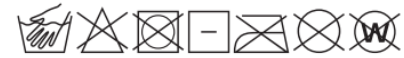
Where to customize

Centimeters

	Front	Back	Closure	Right	Left
Print	-	-	-	6 x 5	6 x 5

Embroidery	12 x 6	8 x 3,5	-	10 x 6	10 x 6
Heat transfer	-	-	-	6 x 4	6 x 4

Washing instruction



Hand wash/ do not bleach/ do not dry by tumble dryers/ dry flat/ do not iron/ do not dry clean/
do not professional wet clean

Technical Size (cm)

- 1. 0.3
- 2. 7.0
- 3. 17.0
- 4. 19.0
- 5. 9.0
- 6. 34.0
- 7. 6.5
- 8. 2.0
- 9. 7.0

