

## **TECHNICAL DATA SHEET**



Comfortable and fresh microfibre for this model with breathable inserts, suitable for who like outdoor sports.

#### **Technical details**

Composition: 100% polyester			
	Eyelets: No eyelets Made in: China Others: Mesh Insert Panels: 6 Panels Size: One size fits all		
Fabric: Main Fabric: 100% Polyester			
Main Fabric Weight: 90 gsm			
<b>Packing:</b> 24 x 144			
0			
Product Weight Kg: 0,070			
Visor: / Trim all around cap / Curved Visor	<b>0</b> :		
Customs code: 6505.00.30	Circumference: 58-58,5 cm		

#### Where to customize

Centimeters

	Front	Back	Closure	Right	Left
Print	-	-	6 x 1,2	6 x 5	6 x 5
Embroidery	12 x 6	8 x 3,5	3 x 1	10 x 6	12 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



# MESH INSERTS

Soft mesh insert in the panels or on visor, to create a contrasting colour effect.

#### HOOK&LOOP CLOSURE Adjustable back closure with hook&loop strap, suitable for any fit.

#### UNSTRUCTURED FRONT PANEL

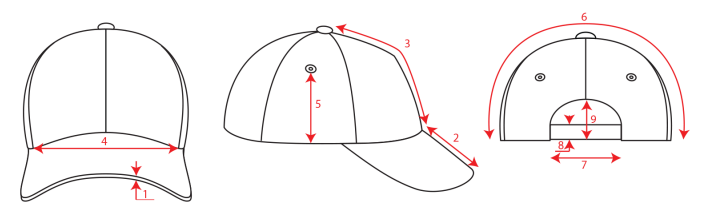
Unstructured front panels for a pleasurable experience of softness when in contact with skin.

## SELF FABRIC SWEATBAND

Sweatband in same fabric as cap, enhanced by 4 rows on front, closed on back.

## **Technical Size (cm)**

- **1.** 0.2
- **2.** 7.0
- **3.** 15.0
- 4. 18.0
- **5.** 6.0
- **6.** 33.0
- **0.** 33.
- **7.** 8.0
- **8.** 2.0
- 9. 5.5



## Color variants (TPX / Pantone)

#### WHITE-NAVY



SWEATBAND: 11-0601 / WHITE TAPING: / -HAT: 11-0601 / WHITE PIPING: 19-4013 / 7547-C



GREY-GREY

SWEATBAND: 14-4201 / COOL-GRAY-3-C TAPING: / -HAT: 14-4201 / COOL-GRAY-3-C

#### **BLACK-GREY**



SWEATBAND: 19-4006 / BLACK-6-C TAPING: / -HAT: 19-4006 / BLACK-6-C PIPING: 14-4201 / COOL-GRAY-3-C

#### NAVY-WHITE



SWEATBAND: 19-4013 / 7547-C TAPING: / -HAT: 19-4013 / 7547-C PIPING: 11-0601 / WHITE

## **ROYAL-WHITE**



SWEATBAND: 19-4039 / 7685-C TAPING: / -HAT: 19-4039 / 7685-C PIPING: 11-0601 / WHITE