TECHNICAL DATA SHEET

Code: KAIC





Recycled dry-tech sweatband

Elastic sweatband, made by recycled material, enhanced by a quick dry function and antibacterial properties.



Uv protection

Fabrics that offer a 50+ protection from the ultraviolet rays of the sun.



Water resistant - pfc free

WR-PFC free it's our water-resistant treatment that keeps our caps dry, without environmental harmful components.



Recycled polyester

Fiber made from polymers obtained by recycling plastic bottles.



Retraze recycled visor

Internal visor made of 100% recycled plastic (PE), made in partnership with ReTraze®. Starting with the 2024 productions.



Soft crown for a pleasure feeling.





Casual all-around hat made of recycled polyester and elastane. It features a mid visor, recycled dry-tech sweatband and a HQ hook&loop closure with elastic and buckle.

Technical details

Closures: Hook-and-loop closure with plastic loop

and elastic string

Eyelets: 6 Sewn eyelets on crown areas

Linings: Recycled lamination on front panels

Main fabric weight: 195 gsm

Packing: 24 x 144 pcs

Product weight kg: 0,070

Size: One size fits all

Visors: 6 rows / Mid Visor / Retraze Recycled Visor

Circumference: 58.5 cm

Composition: Main fabric: 97% Polyester 3%

Elastane

Fabric: Main fabric: 97% recycled polyester 3%

elastane

Made in: China

Others: Button

Panels: 6 Panels

Shape: Soft crown

Sweatbands: Recycled Dry Tech Sweatband

Washings: WATER RESISTANT - PFC FREE / Anti

- Uv Treatment

Customs code: 6505.00.30

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	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

Color variants (TPX / Pantone)

WHITE

HAT: 11-0601 / WHITE

DK GREY

HAT: 19-3906 / COOL-GRAY-11-C

BLACK

HAT: 19-4005 / BLACK-C

NAVY



HAT: 19-3920 / 533-C

SAGE



HAT: 16-5907 / 4185-C