

TECHNICAL DATA SHEET

Code: SKYC





Structured six panel cap made of dope dyed polyester, a certified recycled fabric dyed by hot transfer without immersion in water. Full prostitching, mid visor and 6 eylets. High quality hook&loop closure.

Technical details

Composition: 100% polyester

Fabric: Main Fabric: 100% Recycled Polyester (for black var. 93% Recycled Polyester + 7% Polyester)

Made in: China Others: Button

Panels: 6 Panels / full stitching

Size: One size fits all

Circumference: 58-58,5 cm

Eyelets: 6 Sewn eyelets on crown

Lining: Recycled Lamination

Main Fabric Weight: 255 gsm

Packing: 24 x 144

Product Weight Kg: 0,094

Visor: 6 rows / Mid Visor / Retraze Recycled Visor

Customs code: 6505.00.30



DOPE DYEING

Technology involving colouring the fabric by hot transfer from the colour polymers directly to the yarn without immersion in water, avoiding waste and the emission of dyes into the water.



HIGH QUALITY HOOK&LOOP CLOSURE

Adjustable back closure made of high quality hook&loop strap, suitable for any fit.



RECYCLED DRY-TECH SWEATBAND

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



RECYCLED BUCKRAM

Recycled lamination on front panels to maintain the shape with a slightly higher crown.



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.

Where to customize

Centimeters

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

COCONUT-MILK

HAT: 12-0404 / COOL-GRAY-1-C



HAT: 19-3910 / COOL-GREY-11-C

BLACK

HAT: 19-4005 / BLACK-C

NAVY

HAT: 19-3932 / 282-C

ROYAL



HAT: 19-4056 / 7686-C