

SAND

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

Featuring a corded miniottoman exterior, SAND is made almost entirely of **breathable recycled polyester**.

The elastane fabric gives a **stretchable universal fit** making this hat completely suitable for **sport and outdoor fun**.



Technical details

Closure: Hook-and-loop closure with plastic loop and elastic string

Eyelets: 6 Sewn eyelets on crown areas

Made in: China

Others: Button

Panels: 6 Panels

Size: One size fits all

Visor: 6 rows / Mid Visor / Retraze Recycled Visor

Customs code: 6505.00.30

Composition: Main fabric: 97% Polyester 3% Elastane

Fabric: Main fabric: 97% recycled polyester 3% elastane

Main fabric weight: 290-300 gsm

Packing: 24 x 144 pcs

Product weight kg: 0,078

Sweatband: Recycled Elastic Sweatband

Circumference: 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	8 x 6	8 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



Miniottoman

Miniottoman fabric mixed with elastane, suitable for sportswear and outdoor outfit.



Recycled buckram

Recycled Buckram



Recycled polyester

Fiber made from polymers obtained by recycling plastic bottles.



High quality hook&loop closure with elastic and plastic buckle

Adjustable back closure made of high quality hook&loop strap with elastic and plastic loop, to enhance the fit.



Retraze recycled visor

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



Recycled elastic sweatband

Elastic sweatband, made of recycled material.

Color variants (TPX / Pantone)

WHITE

HAT: 11-0601 / WHITE



DARK GREY

HAT: 18-3907 / 425-C



BLACK

HAT: 19-4005 / BLACK-C



NAVY

HAT: 19-3920 / 533-C



ROYAL

HAT: 19-4057 / 7686-C

