

TECHNICAL DATA SHEET

Code: TNKS





Hook&loop closure

Adjustable back closure with hook&loop strap, suitable for any fit.



R-pet sweatband

Sweatband in recycled polyester fabric.



Twill

Twill is a type of woven textile characterized by diagonal parallel ribs on front.



Recycled & organic cotton

A fabric made with a blend of recycled cotton from production waste, and organic cotton grown using low environmental impact materials, without the use of toxic chemical pesticides and fertilizers.



Retraze recycled visor

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



Light brushed

Light peach effect finishing that gives the fabric a soft and velvety feel.



Even army-style caps can showcase refined details, like a peach-skin effect. This model, made from organic and recycled cotton, is perfect for a casual look with a vintage touch. The recycled ReTraze® visor and hook-and-loop closure add to its distinctive style

Technical details

Closure: Hook-and-loopclosure

Eyelets: No eyelets

Made in: China

Packing: 24 x 144 pcs

Product weight kg: 0,075

Sweatband: R-PET sweatband (taping fabric) / 3.0 /

closed by stitching

Circumference: 58.5 cm

Composition: Main fabric: 100% Cotton

Fabric: Main fabric: 80% organic cotton 20%

recycled cotton

Main fabric weight: 270 gsm

Panels: 1 Panel / full stitching

Size: One size fits all

Visor: 4 rows / Trim on Bill / Retraze Recycled Visor /

Curved Visor

Customs code: 6505.00.30

Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	9 x 3	6 x 2,5	6 x 1,2	6 x 4	6 x 4
Embroidery	10 x 3	8 x 2,5	3 x 1	8 x 3	8 x 3
Heat transfer	9 x 3	6 x 2,5	-	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)

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

DK.GREY KHAKI BLACK

HAT: 15-1213 / 4250-C

HAT: 19-4006 / BLACK-6-C

HAT: 19-3921 / 296-C

NAVY

OLIVE

HAT: 18-0521 / 417-C