## TECHNICAL DATA SHEET

Code: ARMY





## Hook&loop closure

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



### R-pet sweatband

Sweatband in recycled polyester fabric.



### Garment washing

A washing process, made after cap is finished, that enhanches the softness of the



### 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.



### Recycled visor

Internal visor made of 100% recycled plastic (PE).



A crosshatch pattern on a woven fabric designed to prevent tearing and ripping.







A hat perfect for a range of outdoor activities. With a sporty shape that doesn't sacrifice comfort, it features a garment-wash treatment for extra softness, and ripstop fabric for added durability.

## Technical details

Closure: Hook-and-loopclosure

Eyelets: 4 Sewn eyelets 2 on each side

Lining: Full lining

Main fabric weight: 210 gsm Panels: 1 Panel / full stitching

Size: One size fits all

Visor: Rows / Trim on Bill / Curved Visor / Recycled

Visor

Circumference: 58.5 cm

Composition: Lining: 100% Polyester, Main fabric:

100% Cotton

**Fabric:** Main fabric: 80% organic cotton 20% recycled cotton, Lining: 100% recycled polyester

Made in: Bangladesh Packing: 24 x 144 pcs

Product weight kg: 0,080

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

closed by stitching

Washings: Garment Wash

Customs code: 6505.00.30

## Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	7 x 3	6 x 4	6 x 1,2	6 x 2	6 x 2
Embroidery	10 x 3	8 x 2,5	3 x 1	6 x 2	6 x 2
Heat transfer	7 x 3	6 x 4	-	6 x 2	6 x 2

# 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)

**BLACK** 

OLIVE



**HAT:** 19-4006 / BLACK-6-C **LINING:** 19-4006 / BLACK-6-C



HAT: 18-0521 / 417-C LINING: 18-0521 / 417-C