



#### CURVED VISOR

Our visors are made with a technology that maintains a proper curved shape at all times.



#### HOOK&LOOP CLOSURE

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



#### SELF FABRIC SWEATBAND

Sweatband in same fabric as cap, enhanced by 4 rows on front, closed on back with a tape.



#### GARMENT WASHING

A washing process, made after cap is finished, that enhances the softness of the fibres.



#### TWILL

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

## UNIFORM



The quintessence of the military style, in this updated version, is from the comfortable wearability, the use of high quality enzymed-washed chino cotton to the bold stitching and practical hook-and-loop closing backstrap. Possible in many classic colours, with additional denim and camouflage variants.

### Technical accessories

**Composition:** Main Fabric: 100% Chino Cotton twill - 280 gsm

**Visor:** Curved/ 6 rows/ Curved Visor

**Size:** One size fits all 58-58,5 cm

**Custom code:** 6505.00.30

**Panels:** 1 Panel

**Eyelets:** No eyelets

**Packing:** 24 x 144

**Made in:** China

**Weight:** 0.09

### Where to customize

Centimeters

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

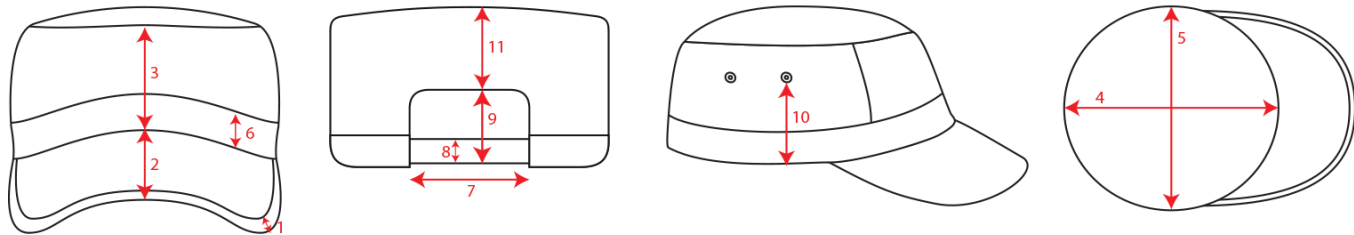
### Washing instruction



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

Technical Size (cm)

- 1. 0.25
- 2. 6.0
- 3. 7.2
- 4. 18.8
- 5. 17.5
- 6. 2.2
- 7. 8.5
- 8. 2.0
- 9. 6.0



Color variants ( TPX / Pantone )

CAMOUFLAGE-WHITE



SWEATBAND: 11-0601 / WHITE  
TAPING: / -  
HAT: / 424-C

CAMOUFLAGE-KHAKI



SWEATBAND: 15-1214 / 7504-C  
TAPING: / -  
HAT: / 424-C

NAVY



SWEATBAND: 19-4010 / 433-C  
TAPING: / -  
HAT: 19-4010 / 433-C

BLACK



SWEATBAND: 19-4005 / BLACK-C  
TAPING: / -  
HAT: 19-4005 / BLACK-C

OLIVE



SWEATBAND: 19-0822 / 7771-C  
TAPING: / -  
HAT: 19-0822 / 7771-C