

## BREEZY

Built in a shiny, ventilated lightweight nylon, Breezy hat has finest perforated crown and a sweatband in 3D fabric that keeps it cool and dry.



### Mid visor

Caps with a new concept of visor, not curved..nor flat.. in perfect American Style, for an elevated look and feel.



### Snap back closure

SNAP BACK closure in PVC, suitable for any fit.



### Structured front panel

Bonded fabric for a structured construction that keeps the shape with a slightly higher crown.



### Retraze recycled visor

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



### 6 panels



### Tearaway label

Easy removable label.

### Technical details

**Closures:** Pvc Closure

**Eyelets:** 2 Sewn eyelets on front panels areas

**Made in:** China

**Others:** Regular Laser Holes on Panels / Button

**Panels:** 6 Panels

**Size:** One size fits all

**Visors:** 6 rows / Mid Visor / Retraze Recycled Visor

**Customs code:** 6505.00.30

**Composition:** Main fabric: 100% Nylon, Underbill: 100% Cotton

**Fabric:** Main fabric: 100% Nylon, Underbill: 100% Cotton

**Main fabric weight:** 100/110 gsm

**Packing:** 24 x 144 pcs

**Product weight kg:** 0,064

**Sweatbands:** Mesh sweatband

**Circumference:** 58.5 cm

### Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	-	-	-	-	-
Embroidery	12 x 6	8 x 3,5	-	ecom_tipper_notemb_6x5	ecom_tipper_notemb_6x5
Heat transfer	-	-	-	-	-

### 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 )**

**FUCSIA FLUO**



**UNDERBILL:** 18-2043 / 214-C  
**HAT:** / 213-C

**YELLOW FLUO**



**UNDERBILL:** 12-0752 / 114-C  
**HAT:** / -

**DK GREY**



**UNDERBILL:** 18-3907 / 425-C  
**HAT:** 19-4104 / COOL-GRAY-11-C

**BLACK**



**UNDERBILL:** 19-4005 / BLACK-C  
**HAT:** 19-4006 / 426-C

**NAVY**



**UNDERBILL:** 19-3920 / 533-C  
**HAT:** 19-4015 / 433-C