

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.



Technical details

Closure: Pvc Closure

Eyelets: 2 Sewn eyelets on front panels

Made in: China

Others: Regular Laser Holes on Panels / Button

Panels: 6 Panels

Size: One size fits all

Circumference: 58.5 cm

Composition: 100% nylon|underbill: 100% cotton

Fabric: Main Fabric: 100% Nylon

Main fabric weight: 100/110 gsm

Packing: 24 x 144 pcs

Product weight kg: 0,064

Visor: 6 rows / Mid Visor / Retraze Recycled Visor

Customs code: 6505.00.30



NYLON

Nylon fabric, used not only for sportwear and outdoor style, but also for fashionable events.



LASER HOLES

Holes made with a laser cutting machine, which give breathability to the fabric.



MESH SWEATBAND

Sweatband in mesh fabric, that provides a comfortable fit.



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

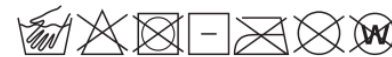
Bonded fabric for a structured construction that keeps the shape with a slightly higher crown.

Where to customize

Centimeters

	Front	Back	Closure	Right	Left
Print	-	-	-	-	-
Embroidery	12 x 6	8 x 3,5	-	ecom_tipper_notemb_8	ecom_tipper_notemb_8
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)

BURGUNDY



UNDERBILL: 19-1725 / 7421-C
HAT: 19-1530 / 188-C

FUCHSIA-FLUO



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

YELLOW-FLUO



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

DARK-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

ROYAL



UNDERBILL: 19-4057 / 7686-C
HAT: 18-3945 / 7455-C

STONE



UNDERBILL: 13-0401 / 4755-C
HAT: 14-4501 / 400-C