



TECHNO FLAP

Outdoor winter hat with ear flaps made of recycled nylon. Water repellent outside and recycled polar fleece inside. Unstructured front panels and curved visor. Adjustable closure with elastic drawstrings and stopper.

Technical details

Closure: Fully Closed W / Recycled Stopper

Eyelets: 6 Metal silver eyelets on crown areas

Lining: R-PET Fleece Lining

Main fabric weight: 120 gsm

Packing: 24 x 144 pcs

Piping: Piping Over The Visor

Size: One size fits all

Visor: 2 rows / Curved Visor / Retraze Recycled Visor

Circumference: 58.5 cm

Composition: Lining: 100% Polyester, Main fabric: 100% Nylon

Fabric: Main fabric: 100% recycled nylon, Lining: 100% recycled polyester

Made in: China

Others: Cold Proof / Ear Flap / Button

Panels: 6 Panels

Product weight kg: 0,900

Sweatband: No sweatband

Washings: WATER RESISTANT - PFC FREE

Customs code: 6505.00.30



Recycled polyester

Fiber made from polymers obtained by recycling plastic bottles.



Recycled nylon

Recycled nylon is made from pre-consumer waste derived from industrial processes, such as material scraps. Using this material helps minimize waste and reduces the need for extracting new raw materials.



Retraze recycled visor

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



Cold proof

Keeps you warm, dry, & light in the most rigid cold weather conditions.



6 panels



Tearaway label

Easy removable label.

Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	-	-	-	6 x 5	6 x 5
Embroidery	-	-	-	-	-
Heat transfer	-	-	-	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)

DARK GREY



HAT: 18-0503 / 7540-C
LINING: 19-4006 / BLACK-6-C

BLACK



HAT: 19-4006 / BLACK-6-C
LINING: 17-1502 / 2334-C

NAVY



HAT: 19-3924 / 289-C
LINING: 17-1502 / 2334-C

RED



HAT: 19-1758 / 207-C
LINING: 17-1502 / 2334-C