







## Water resistant - pfc free

WR-PFC free it's our water-resistant treatment that keeps our caps dry, without environmental harmful components.



### 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.



#### Cold proof

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



#### Soft crown

Soft crown for a pleasure feeling.



### Tearaway label

Easy removable label.

# GHIBLI S

Winter reversible bucket hat in recyled nylon with inside lining in recycled polarfleece. Warm lining and eco water-resistant treatment for cold and rainy days.

## **Technical details**

: Performance certificate GHIBLI

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

100% Nylon

Lining: Recycled Lamination / R-PET Fleece Lining

Main fabric weight: 120 gsm

Packing: 24 x 144 pcs

Shape: Reversible / Soft crown

Sweatband: No sweatband

Circumference: 58.5 cm

Bucket: yes band

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

100% recycled polyester

Made in: China

Others: Cold Proof

Product weight kg: 0,070

Size: One size fits all

Washings: WATER RESISTANT - PFC FREE

Customs code: 6505.00.30

## Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	10 x 6	10 x 6	-	10 x 6	10 x 6
Embroidery	12 x 6	12 x 6	-	12 x 6	12 x 6
Heat transfer	7 x 6	7 x 6	-	7 x 6	7 x 6

## 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)

## **DK GREY-BLACK**



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

## **NAVY-DK GREY**



HAT: 19-4015 / 532-C BODY: 19-3924 / 289-C LINING: 17-1502 / 2334-C

## **BLACK-DK GREY**



HAT: 19-4005 / BLACK-C BODY: 19-4006 / BLACK-6-C LINING: 17-1502 / 2334-C