

FRASER

Unstructured 6 panel cap in certified organic cotton. Dad hat shape with mid visor and full metal buckle. Authentic fashion icon of the modern urban culture.



Technical details

Closure: full metal buckle brass with metal hole

Eyelets: 6 Sewn eyelets on crown areas

Made in: China

Packing: - pcs

Product weight kg: 0,076

Sweatband: Sustainable self fabric sweatband

Washings: Garment Wash

Customs code: 6505.00.30

Composition: Main fabric: 100% Cotton

Fabric: Main fabric: 100% organic cotton

Main fabric weight: 280 gsm

Panels: 6 Panels

Size: One size fits all

Visor: 8 rows / Mid Visor / Retraze Recycled Visor

Circumference: 58.5 cm

Where to customize (Centimeters)

	Front	Back	Closure	Right	Left
Print	6 x 6	-	-	6 x 5	6 x 5
Embroidery	12 x 6	8 x 3,5	6 x 1,2	10 x 6	10 x 6
Heat transfer	-	-	6 x 4	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



Organic cotton

Cotton grown using low environmental impact methods and products, without the use of toxic chemical pesticides and fertilisers.



Full metal buckle with metal hole

Adjustable back closure with a metal buckle, suitable for any fit.



Self fabric sweatband

Sweatband in same fabric as cap.



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.



Retraze recycled visor

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

Color variants (TPX / Pantone)

WHITE

HAT: 11-0601 / WHITE



COLUMBIA BLUE

HAT: 16-4121 / 646-C



DARK GREY

HAT: 18-3907 / 425-C



KHAKI

HAT: 16-1106 / 7530-C



BLACK

HAT: 19-4005 / BLACK-C



NAVY

HAT: 19-4009 / 539-C



OLIVE

HAT: 18-0521 / 417-C



RED

HAT: 19-1763 / 200-C



CARDINAL

HAT: 19-1652 / 194-C



PINK

HAT: 15-1717 / 3572-C



STONE

HAT: 13-0401 / 4755-C

