

QUALITY

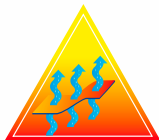
120

351

MODEL



RAINCOAT	CHUBASQUERO
REFERENCE	
REFERENCIA	
I20351	
COLOURS	
Navy blue / Light blue Navy blue / Red	
COLORES	
Azul marino / Azul celeste Azul marino / Rojo	
SIZES	
S - M - L - XL - XXL	
TALLAS	
S - M - L - XL - XXL	



Bicolour raincoat

ref. I20351



FABRIC COMPOSITION

Outer coating:	100% PE	Lining composition:	100 % PE
----------------	---------	---------------------	----------

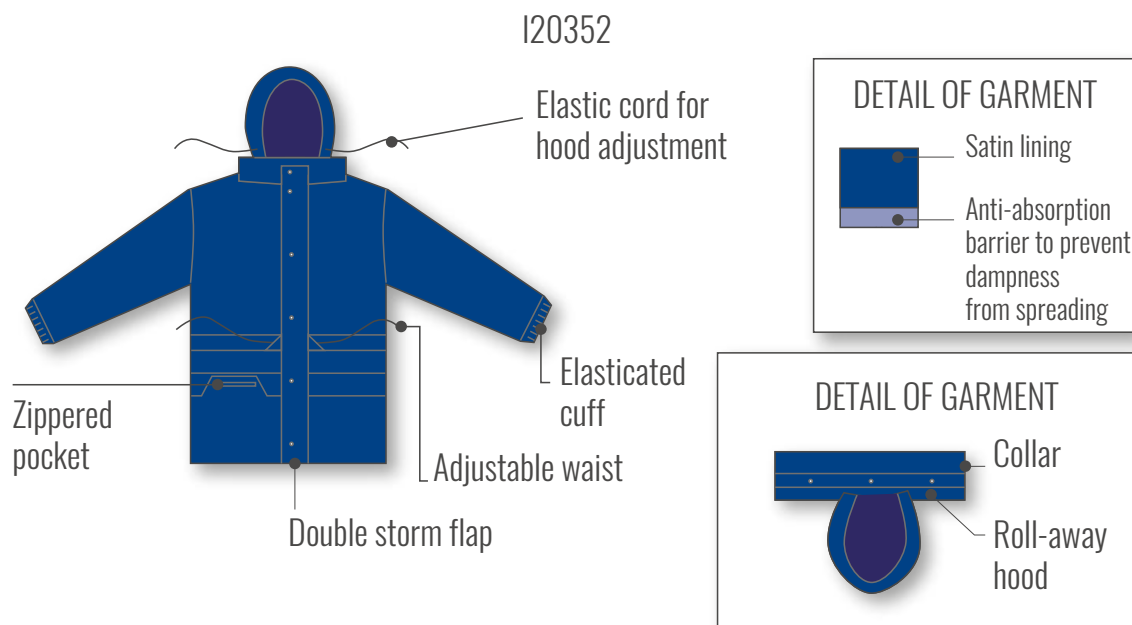
PARTS

Front zipper:	1 double slider zip	Velcro on cuffs:	25 mm wide velcro strip
body warmer insert zipper:	2-way coil zip	Hood eyelets:	2 metal eyelets
Collar fasteners:	3 metal fastners	Waist eyelets:	2 metal eyelets
Pocket fastners:	4 metal fastners	Waist toggles:	2 plastic
Front fastners:	6 metal fastners	Hood toggles:	2 plastic
Cuff bands:	20 mm wide white elastic band	Hood end caps:	2 plastic
Hood elastic:	black elastic cord	Waist end caps:	2 plastic
Waist drawstring:	cotton cord	Seam sealer ribbon	
Velcro pocket lining:	25 mm wide velcro strip		

DESCRIPTION

This PPE corresponds to a functional design jacket that fastens down the front by means of a double slider zipper with placket and snaps to keep water out. The collar houses a cord adjustable roll-away hood and the waist also adjusts with a drawstring. It includes three large pockets: two are patch pockets on the front with storm flaps that fasten with 2 snaps. The third pocket is located on the inside at chest height with velcro flap closure. The sleeves have interior windbreaker elastic cuffs that adjust by means of a velcro strap. This jacket's interior flaps, outer part of the collar, pocket piping, and pieces that conceal the adjustable cords are of a different colour than the rest of the garment.

It also includes as an accessory a 2-way zipper to attach a vest that can also be used separately as a body warmer if weather conditions require it.



AVAILABLE COLOURS: Navy blue / Red - Navy blue / Light blue

AVAILABLE SIZES: S, M, L, XL, XXL

STANDARDS:

This garment complies with the requirement of REGULATION (EU) 2016/425, EN-ISO 13688:2013 and EN 343:2019 for this PPE.