



QUALITY

PL

109

MODEL



COVERALLS

BUZO

REFERENCE

REFERENCIA

PL109

COLOURS

Navy blue

COLORES

Azul marino

SIZES

P - M - G - E

TALLAS

P - M - G - E



FABRIC COMPOSITION

Outer fabric composition:	53% PU, 47% PA
Lining composition:	100% PE

PARTS

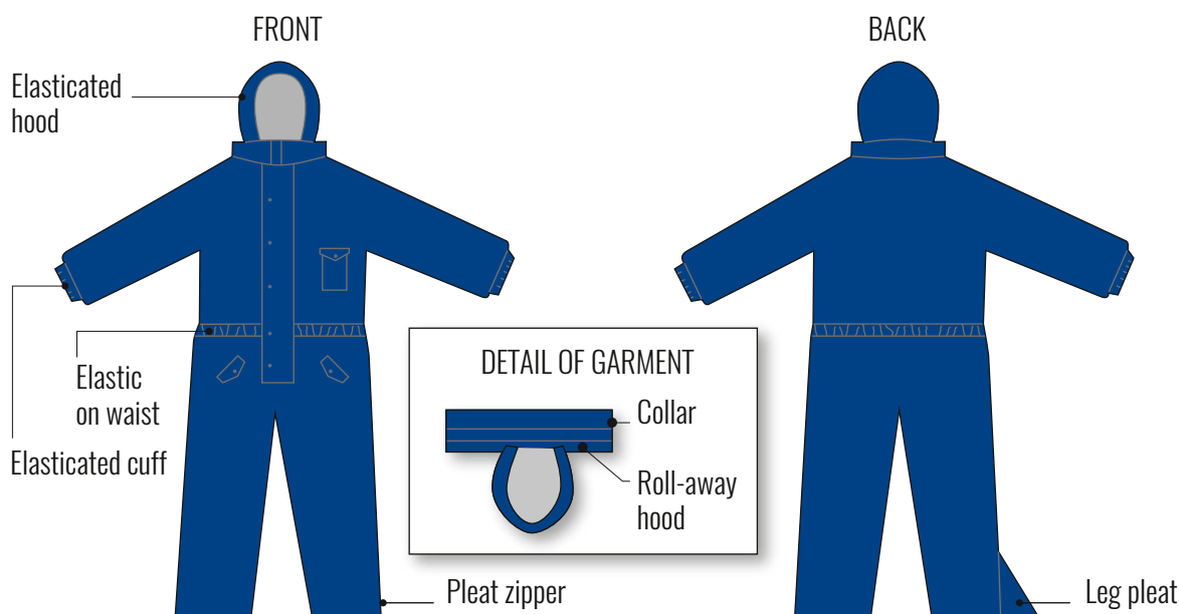
Front zipper:	1 double slider zip	Cuff bands:	10 mm wide white elastic band
Leg pleat zipper:	2 coil zips	Hood elastic:	10 mm wide white elastic band
Collar fastner:	3 plastic snaps	Waist elastic:	20 mm wide white elastic band
Front fastners:	4 serviceable fastners, 1 decorative fastner	Waist lining elastic:	10 mm wide white elastic band
Pocket fastners:	3 plastic snaps	Hood adjustment velcro:	25 mm wide velcro strip

DESCRIPTION

This PPE corresponds to a pair of coveralls that cover from the neck to the wrists and ankles offering protection against the elements. It consists of a yoke and sleeves in one piece. It fastens down the front from the neckline down to the rise by means of a double slider zipper. The sleeves have windbreaker elastic cuffs. Both front panels have a 45 mm wide storm flap that cover the full length of the zipper and fasten with 5 snaps. At waist height the interior houses a 20 mm elastic band for a closer fit.

At a height of 30 cm, at the bottom exterior side of each leg, there is a zippered opening with a pleat that goes down to the bottom and fastens by means of a zipper, to facilitate putting the garment on. The neckline is attached to a roll-away hood that adjusts with an elastic band. The bottom front has two reach-through pockets with storm flaps that fasten with snaps. Also, the top left front panel includes a patch pocket with flap and the same type of fastening as mentioned. To make it easier to put on, the garment is lined with a satin type lining from the neckline down to approximately knee-length.

PL109



AVAILABLE COLOURS: Navy blue

AVAILABLE SIZES: P, M, G, E.

STANDARDS:

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