







FUNCTIONAL

ALBERTO 0980







CHARACTERISTICS

- \cdot Quality: 100% polyester with PU coating, 190 gr/m 2
- · Covered zip closure with press studs
- · Zips feature a handy pull zipper for easy opening and closing
- · Removable polyester lining with removable sleeves for use as a bodvwarmer
- · Two front pockets with flap and a phone pocket on the breast
- · Hood in the collar
- · Drawstring in the waist
- · Wind cuffs on the sleeves
- · Water- and dirt-resistant finish

Article number: 2.60.980.00

SUITABLE FOR ACTIVITIES IN E.G.

- · Civil & hydraulic engineering
- · Transport & logistics
- · Government services
- Automotive
- Industry
- Transhipment
- · Maintenance
- · Construction

COLOUR

Fluorescent yellow/navy blue

OTHER AVAILABLE COLOURS

Fluorescent orange/navy blue (article number: 2.60.981.00)

SIZES

S to 4XL incl.

PACKAGING

- 1 unit per polybag
- · 10 units per outer box

EN ISO 20471:2013 EN ISO 20471:2013 +A1:2016



sleeveless

+A1:2016



EN ISO 13688:2013



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 ITEM (POLYBAG)	EAN CODE 10 ITEMS (OUTER BOX)
S	2.60.980.03	8718249026799	8718249026805
М	2.60.980.04	8718249017780	8718249017797
L	2.60.980.05	8718249017803	8718249017810
XL	2.60.980.06	8718249017827	8718249017834
XXL	2.60.980.07	8718249017841	8718249017858
3XL	2.60.980.08	8718249017865	8718249017872
4XL	2.60.980.09	8718249017889	8718249017896

WASHING INSTRUCTIONS COAT











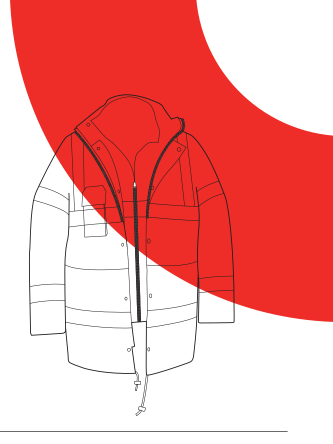






WASHING INSTRUCTIONS LINING





CLARIFICATION OF PICTOGRAMS

EN ISO 20471:2013 +A1:2016







High-visibility safety clothing

The EN ISO 20471:2013 standard specifies the requirements for clothing that aims to visually emphasise the presence of the user to make him stand out more in dangerous situations, both during the day and at night.

 \mathbf{X} = class for the fluorescent reflective surface, from class 1 to 3 (see label for correct class)

	Class 1	Class 2	Class 3
Fluorescent material	0.14 m ²	0.50 m ²	0.80 m ²
Reflective material (mandatory length in 50 mm wide strips)	0.10 m ² (2 m)	0.13 m ² (2.6 m)	0.20 m ² (4 m)

The number next to the pictogram indicates under which class the article falls. That depends on the minimum surface of fluorescent and reflective material.

EN 343:2003 +A1:2007



EN 343:2003+A1:2007 Protective clothing against rain

The EN 343:2003 standard specifies the requirements and test methods for materials and seams of clothing that protects the wearer against precipitation (rain and snow), mist and the dampness of the soil. For workwear that complies with the EN 343:2003 standard, water penetration resistance and water vapour permeability are of the greatest importance. These parameters are always stated next to the pictogram. The seams are watertight finished in accordance with the highest class.

EN 343:2003



- ${\bf X}$ = Class of water penetration resistance, ranging from class 1 to 3
- Y = Class of water vapour permeability, ranging from class 1 to 3

STORAGE CONDITIONS

The clothing should be kept in a clean, cool and dry place and not kept compressed in its original packaging, Do not expose the clothing to direct sunlight. Never store the clothing wet, always hang it to dry first. Make sure that the packaging and the garment are not damaged during shipping.

TESTING INSTITUTE

This clothing is certified by: Centexbel (Notified Body no. 0493),Technologiepark 70, BE 9052 Ghent, Belgium.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa-safety.com/doc

RELATED PRODUCTS



ALEX 0985 RWS

Art. no. 2.60.985.00

YOUR SUPPLIER:

