



# **ALEX** 0985 RWS







### **CHARACTERISTICS**

- $\cdot$  Quality: 100% polyester, 185 gr/m $^2$
- · Double zipped closure with two-way zipper and snaps
- $\cdot$  100% waterproof due to the sealed seams
- · Concealed hood (inside collar)
- · Zip-out lining made of 100% polyester
- · Fixed nylon lining
- · Two zipped front pockets and one inside pocket
- $\cdot$  Water- and dirt-repellent finish
- · Segmented reflective tape horizontally and vertically (RWS)

Article number: 2.60.986.00

### SUITABLE FOR ACTIVITIES IN E.G.

- · Road & water works
- · Transport & Logistics
- · Government services
- · Industry
- · Trans-shipment services
- · Construction

#### COLOUR

Fluorescent orange

### OTHER AVAILABLE COLOURS

Fluorescent yellow (Article number: 2.60.985.00)

### **SIZES**

S to 4XL incl.

### PACKAGING

- $\cdot$  1 piece per polybag
- 10 pieces per case

EN ISO 20471:2013 +A1:2016





**CE** 

EN ISO 13688:2013



#### ITEM INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 PIECE (POLYBAG)	EAN CODE 10 PIECES (CASE)
S	2.60.986.03	8718249053849	8718249053856
М	2.60.986.04	8718249018121	8718249018138
L	2.60.986.05	8718249018145	8718249018152
XL	2.60.986.06	8718249018169	8718249018176
XXL	2.60.986.07	8718249018183	8718249018190
3XL	2.60.986.08	8718249018206	8718249018213
4XL	2.60.986.09	8718249018220	8718249018237

### **JACKET WASHING INSTRUCTIONS**



Max. 25x



















**LINING WASHING INSTRUCTIONS** 



### **EXPLANATION OF ICONS**

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



EN 343:2003

A1:2007



### EN ISO 20471:2013 High visibility safety clothing +A1:2016 The EN ISO 20471:2013 stand

The EN ISO 20471:2013 standard lays down requirements for clothing that aims to visually emphasize the presence of the user in order to make the user more noticeable in dangerous situations, both day and night.

**X** = fluorescence class, reflecting surface, from 1 to 3 (see label for correct class)

	Class 1	Class 2	Class 3
Fluorescent material	0.14 m <sup>2</sup>	0.50 m <sup>2</sup>	0.80 m <sup>2</sup>
Reflective material (required length for 50 mm-wide strips)	0.10 m <sup>2</sup> (2 m)	0.13 m² (2.6 m)	0.20 m <sup>2</sup> (4m)

The number next to the icon indicates the class in which the article falls. This depends on the minimum surface area of the fluorescent and reflective material.

### 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, which

protects against precipitation (rain and snow), fog and soil moisture. In the case of work clothing in accordance with the EN 343:2003 standard, waterproofness and water vapour permeability are of the utmost importance. These parameters are always stated with the icon. The seams are waterproofed according to the highest class.

## EN 343:2003 +A1:2007



X = Watertightness class, from class 1 to 3

Y = Water vapour permeability class, from class 1 to 3

### STORAGE REQUIREMENTS

The clothing should be stored in a clean, cool and dry place and not kept compressed in the original packaging. Do not expose the clothing to direct sunlight. Never store the clothing wet; always allow it to dry hanging first. Make sure that the packaging and the clothing are not damaged when shipped.

### **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 please refer to the following web link: www.oxxa-safety.com/doc

### **RELATED ITEMS**



**ALFRED 1985** 

ART. NO. 2.61.986.00

### YOUR SUPPLIER:

