

NOTE INFORMATION

Of equipment manual for Individual Protection

Article: Lise Reads Composition : 67% PES + 33% cotton / Fabrics : Cotton Safe / Wadding : 100% PES / Retro : Glass beads on polymer resin

N° order:

AET No 5449 Issue 3 Extension

Thank you for being provided with protective clothing in our range. It complies with the health and safety requirements of Regulation EU2016425 on PPE and EN 20471+ A1: 2017 for signalling. The materials used ensure that you can see day and night about the processes of meeting guarantee protection from wind and rain. In order to help you understand the meaning of these pictograms on your article, we will provide detailed information on



**A** A: gives the class of the garment according to the table of EN 20471 1-3



**B** B: Thermal resistance (insulation) class 1 to 3 according to EN 14058

**Usage:**

It is up to each user to wear the protective equipment High visibility with regard to the inherent interventions on roads obligations:

- Fold the garment
- Lay the garment lace and fluorescent retroreflective visible
- Close the clothing with the system provided.

**Warning against abuse:**

This garment is exclusively for visibility and protection against the cold. **Storage:** This product should be stored in a dry, ventilated place away from light.

**Maintenance:** Maintenance must be in accordance with the labelling on the garment. Be careful if you are washing a garment consisting of two items (parka cold vest +), check that the care symbols are identical or else wash separately or take the mildest instructions.



Gives the maximum washing temperature with less spin



Do not bleach



Moderate drying at 60° C



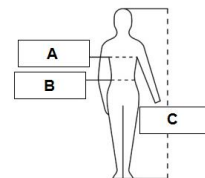
Ironing at medium temperature



Dry cleaning allowed

According to EN ISO 13688: 2013

In cm	00/S	01/M	02/L	03/XL	04/2XL	05/3XL	06/4XL
<b>A</b>	88/96	96/104	104/112	112/120	120/128	128/136	136/144
<b>B</b>	64/72	72/80	80/88	88/96	96/104	104/112	112/120
<b>C</b>	158/164	164/170	170/176	176/182	182/188	188/194	194/200



EN ISO 14058 : 2017

EN ISO 14058 : 2017