

# EU Declaration of Conformity



Product Type: High Visibility Superior Bomber Jacket  
Manufacturer: Leo Textiles T/A LEO WORKWEAR  
Product ID: J02-Y  
Name: BICKINGTON  
Model/Label: AJ-110

The above product is in conformity with the PPE regulation (EU) 2016/425 and is identical to the PPE which is the subject of EU certificate ITASLNB24001808 issued by: **INTERTEK ITALIA SpA, Notified Body 2575**, Via Miglioli, 2/A – 20063 Cernusco sul Naviglio, Milano - Italy.

Relevant Harmonised Standards / Technical Specifications used to which conformity is declared:

EN ISO 20471:2013 + A1:2016 (Class 3). Also in compliance with EN 343:2019 with resistance to water penetration Class 4. Water vapour resistance – Class 1 (Non-breathable). Readymade garment (raintower test): X.

This declaration of conformity is issued under the sole responsibility of LEO WORKWEAR.

Signed for on behalf of LEO WORKWEAR

Name: Peter Turner  
Position: Director

Date: 14/10/2024  
Signature:



# BICKINGTON



LEO ECOVIZ® 4K SUPERIOR FLEECE LINED BOMBER JACKET  
CODE: J02-Y-LEO

## WHY THE BICKINGTON?

The Bickington Bomber Jacket is warm, rugged, durable and perfect for a wide variety of working conditions. It's packed with essential features such as semi-concealed front pockets, perfect for storage or warming the hands and the useful stow-away hood for those unexpected showers.



ISO 20471 CLASS 3  
EN343 CLASS 4 WATERPROOFNESS

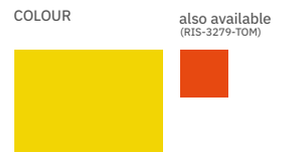
73-81CM LENGTH  
S-6XL

10 BOX QUANTITY  
TARIFF 6211331000



## FEATURES

- > EcoViz® 4K recycled PU polyester, 190gsm
- > Made from recycled plastic bottles
- > Fleece-lined body, baffle sleeve lining
- > Lycra storm cuffs
- > Integral hood
- > Chin protector
- > Velcro cuff adjuster
- > Part elasticated hem
- > Full length Velcro fastened double storm flap
- > Concealed nelson pocket
- > Large zip-fastened front pockets



- Recycled polyester, less CO2 & energy emissions
- Durable design and components, built to last
- GRS certified yarns

SIZE	S	M	L	XL	XXL	3XL	4XL	5XL	6XL
CHEST TO FIT (CM)	86-94	86-94	102-110	110-118	118-126	126-134	134-142	142-150	150-158

WWW.LEOWORKWEAR.COM

# EU TYPE EXAMINATION CERTIFICATE



PRD N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

## NOTIFIED BODY 2575

The PPE detailed herein meets the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425.

## VALIDITY OF CERTIFICATE

This certificate will cease its validity at any time if needed, in particular if changes in the manufacturing process, in the raw materials or in PPE components will occur.

INTERTEK ITALIA SpA  
Via Miglioli, 2/A  
Cernusco sul Naviglio (MI), Italy  
T: +39 02 95383833  
intertek.italia.notified.body@pec.it

**Manufacturer:** Leo Workwear

**Address:** 1 Whiddon Drive, Barnstaple, Devon, EX32 8RY, UK

**Authorised Representative:** -

**Address:** -

**Certificate No.:** ITASLNB24001808

**Category Product:** II

**Brand Name:**

**Model:** -

**Article(s) code:** AJ-110, AJ-110 (R/T)

**Product type:** High Visibility Clothing

**Reference(s) Standard:** EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016, EN 343:2019

### Description:

High Visibility Foul Weather Jacket with minimum areas of fluorescent yellow, orange, or red background material and retroreflective tape. Retroreflective Tape - Two bands encircling the torso and sleeves, one band over each shoulder. Classification: 3; Resistance to water penetration: Class 4; Water vapour resistance: Class 1 (Non-Breathable); Readymade garment (raintower test): X

This has been shown through satisfactory testing to: EN ISO 13688:2013+A1:2021, EN ISO 20471:2013+A1:2016, EN 343:2019, RIS -3279-TOM Issue 2:2019 (orange only)

Examination of the Technical File Documentation, No: AJ-110 / AJ-110 RT - 07/05/2024

Test Report no. See Technical File

**Remark:** This certificate annuls and replaces the certificate ITASLNB21013047.

### Note:

**Issued at:** Lastra a Signa (FI)

**Issue Date** 14/10/2024

**General Manager** Elena Ruffino

**Expiry Date** 19/03/2028

For and on behalf of INTERTEK ITALIA Spa



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Italia S.p.A. Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy

# UKCA Declaration of Conformity



Product Type: High Visibility Superior Bomber Jacket  
Manufacturer: Leo Textiles T/A LEO WORKWEAR  
Product ID: J02-Y  
Name: BICKINGTON  
Model/Label: AJ-110

The above product is in conformity with the Regulation 2016/425 on personal protective equipment, as amended to apply in GB, and is identical to the PPE which is subject of UKCA certificate **LECFI00390667** issued by **ITS Testing Services UK Ltd, Approved Body AB0362**, Centre Court, Meridian Business Park, Leicester, LE19 1WD, United Kingdom.

Relevant Harmonised Standards / Technical Specifications used to which conformity is declared:

EN ISO 20471:2013 (Class 3). Also in compliance with EN 343:2019 with resistance to water penetration Class 4. Water vapour resistance – Class 1 (Non-breathable).

This declaration of conformity is issued under the sole responsibility of LEO WORKWEAR.

Signed for on behalf of LEO WORKWEAR

Name: Peter Turner

Date: 13/08/2024

Position: Director

Signature:



# USER INFORMATION SHEET



The following garments comply with the requirements of PPE Regulation (EU) 2016/425 and Regulation 2016/425 on personal protective equipment, as amended to apply in GB and the following standards - EN 13688: 2013 + A1: 2021, EN 343: 2019 and EN ISO 20471: 2013 + A1: 2016 using conforming retroreflection performance material and Fluorescent Yellow, Red or Orange background material. Orange fabric complies to rail industry standard RIS-3279-TOM Issue 2: 2019.



Note: The colour defined as High Visibility Red fades to Orange/Red after light exposure.

The Declaration of Conformance for this item is available from: [leoworkwear.com](http://leoworkwear.com) or by contacting Leo Workwear at the address below.



**Description:** Foulweather recycled waterproof high visibility jacket  
**EN ISO 20471: 2013 + A1: 2016 Class 3** areas of visible background and retroreflective tape. Two bands of retroreflective material encircling the torso and sleeves, one band over each shoulder.  
**AJ-100, AJ-100 (R/T), AJ-110, AJ-110 (R/T)**

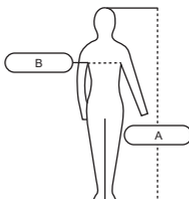
**Badge Information:** AJ-100 (R/T) & AJ-110 (R/T) to RIS-3279-TOM Issue 2: 2019

Restricted to company or project name and logo that identify who an individual is working for and titles or designations associated with the management of incidents: Press Officer, Recovery Engineer, First Aider, Train Operators' Liaison Officer (TOLO).

### Garment fit:

Fit according to chest size  
 Measurements in centimetres

	A	B
<b>Small</b>	156 - 204	86 - 94
<b>Medium</b>	156 - 204	94 - 102
<b>Large</b>	156 - 204	102 - 110
<b>XL</b>	156 - 204	110 - 118
<b>XXL</b>	156 - 204	118 - 126
<b>3XL</b>	156 - 204	126 - 134
<b>4XL</b>	156 - 204	134 - 142
<b>5XL</b>	156 - 204	142 - 150
<b>6XL</b>	156 - 204	150 - 158



Recommended maximum continuous wearing time for a complete suit consisting of jacket and trousers

Temp of working environment °C	Class of breathability			
	1	2	3	4
25	(min)	(min)	(min)	(min)
	60	105	180	-
	20	75	250	-
	15	100	-	-
	10	240	-	-
5	-	-	-	-

- = no limit for wearing time

**4** = Class of waterproofness 4 highest, 1 lowest  
**1** = Class of breathability 4 highest, 1 lowest  
**X** = Garment has not been tested to the readymade garment rain tower test

EN 343: 2019



**X** = Class of garment 3 highest, 1 lowest

EN ISO 20471: 2013 + A1: 2016

EN ISO 20471 Minimum required areas of visible material in m<sup>2</sup>

Garment class	3	2	1
Background material	0.80	0.50	0.14
Retroreflective material	0.20	0.13	0.10
Combined performance material	-	-	0.20

### Limitations of use, warning of misuse:

Garments must be worn fastened. Should the high visibility properties of garments become seriously impaired the item should be replaced.  
**Storage:** Garments should be stored and transported in clean, dry conditions. DO NOT store in areas subject to direct sunlight.

### Cleaning:



Machine wash at 40°C, do not bleach, do not dryclean, do not tumble dry, do not iron.  
 Maximum number of wash cycles 5.  
 Wash separately.



The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment. The lifetime will also depend on usage, care, storage, etc.

**Recycling:** Dispose of product according to local environmental guidelines.

**Materials:** Product incorporates:- Recycled PU coated & non coated Polyester/Nylon, Retroreflective tape.

For more information, contact:

**LEO WORKWEAR**  
 1 Whiddon Drive, Barnstaple,  
 Devon, EX32 8RY  
[www.leoworkwear.com](http://www.leoworkwear.com)

UKCA Type Examination Conducted by:

**ITS Testing Services Ltd**  
 Centre Court, Meridian Business Park,  
 Leicester,  
 LE19 1WD **Approved body: 0362**

EU Type Examination Conducted by:

**INTERTEK ITALIA SpA**  
 Via Miglioli 2/A,  
 20063 Cernusco sul Naviglio (MI),  
 Italy **Notified body: 2575**