

EU Declaration of Conformity

LEO
WORKWEAR



Product Type: High Visibility Dual Colour Softshell Jacket
Manufacturer: Leo Textiles T/A LEO WORKWEAR
Product ID: SJ02-Y/NP
Name: BOWDEN
Model/Label: SJ-104

The above product is in conformity with the regulation (EU) 2016/425 and is identical to the PPE which is the subject of EU certificate SH01300 issued by **Shirley Technologies (Europe) Limited, Notified Body 2895**, Sky Business Centre, Port Tunnel Business Park, Office 13 Unit 21, Clonshaugh Business & Technology Park, Dublin 17, ROI.

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

EN ISO 20471:2013 + A1:2016 (Class 2).

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

Signed for on behalf of LEO WORKWEAR

Name: Peter Turner

Date: 14/03/2025

Position: Director

Signature:

BOWDEN



LEO ECOVIZ® SOFTSHELL JACKET
CODE: SJ02-Y/NP-LEO

WHY THE BOWDEN?

The epitome of versatility, the Bowden is perfect for a wide range of working environments and weather conditions. All 3 layers of fabric are from recycled content and play a key part in keeping you protected all year round.



↑ **TARIFF**
ISO 20471 CLASS 2 6211331000

70-86cm LENGTH **10**
BOX QUANTITY

S-6XL

WINDPROOF MEMBRANE

3 ECO LAYERS

INTERACTIVE YKK® ZIPPER



> Navy print contrast fabric

FEATURES

- > EcoViz® 3 layer softshell from recycled content, 300GSM
- > Navy print contrast fabric
- > Semi-concealed zipped chest pocket
- > Zipped hand pockets
- > Cuff adjusters
- > Water resistant outer layer, windproof and breathable membrane, finished with a soft micro-fleece against the skin
- > Shock cord hem-adjuster

FABRIC
EcoViz 3L, 3 layer softshell from recycled content

REFLECTIVE TAPE
HEAT APPLIED SEGMENTED CHEVRON PATTERN

CARE LABEL

CERTIFIED TO 25 WASH CYCLES

COLOUR

also available in

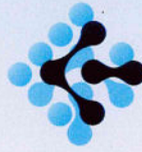


EcoViz recycled polyester, less CO2 & energy emissions

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 | 94-102 | 102-110 | 110-118 | 118-126 | 126-134 | 134-142 | 142-150 | 150-158 |



Shirley

Personal Protective Equipment Regulation (EU) 2016/425

Certificate

Module B EU Type-Examination

Manufacturer

Leo Workwear

1 Whiddon Drive, Barnstaple, EX32 8RY

Product Description:

Dual Colour Softshell Jacket

Product Code:

SJ-104; SJ-104(R/T)

Technical File Reference:

TF 16

Harmonised Standard(s):

EN ISO 13688:2013; EN ISO 20471:2013+A1:2016 (Class 2) excluding Clause 5.6.3

Technical Specification:

RIS-3279-TOM Issue 2 (2019) HV orange garments only

Certificate Number: SH01300

Issued by: Shirley® (Notified Body No. 2895 for Regulation (EU) 2016/425)

First issue: 20 February 2023 **Date of Issue:** 20 February 2023 **Expiry:** 20 February 2028

Authorised by

K Bolton

Senior Certification Officer

The attached schedule of approval forms part of this certificate.

Note: The validity of this certificate can be confirmed by contacting the Issuing Office:
Shirley Technologies (Europe) Limited, Sky Business Centre, Port Tunnel Business Park, Office 13
Unit 21, Clonsaugh Business & Technology Park, Dublin 17, ROI

Tel: +353 (0) 01894 1448 **email:** info@shirley.ie **website:** www.shirley.ie



UKCA Declaration of Conformity



Product Type: High Visibility Dual Colour Softshell Jacket
Manufacturer: Leo Textiles T/A LEO WORKWEAR
Product ID: SJ02-Y/NP
Name: BOWDEN
Model/Label: SJ-104

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 No. 524302 issued by **BTTG, Approved Body 0338**, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom.

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

EN ISO 13688:2013/A1:2021 and EN ISO 20471:2013 + A1:2016 (Class 2).

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

Signed for on behalf of LEO WORKWEAR

Name: Peter Turner

Date: 20/10/2025

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 - BS EN 13688: 2013 + A1: 2021 and BS EN ISO 20471: 2013 + A1: 2016 using conforming retroreflection performance material and Fluorescent Yellow or Orange background material. Orange fabric complies to rail industry standard RIS-3279-TOM Issue 2: 2019.



The Declaration of Conformance for this item is available from: leoworkwear.com or by contacting Leo Workwear at the address below.



Style: SJ-104, SJ-104(R/T)

Description: High visibility recycled softshell jacket

BS EN ISO 20471: 2013 + A1: 2016 Class 2 areas of visible background and retroreflective tape.

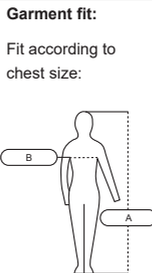
Two bands of retroreflective material encircling the torso and sleeves, one band over each shoulder.

Badge Information: SJ-104 (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).

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

Measurements in centimetres



BS EN ISO 20471 Minimum required areas of visible material in m²

| Garment class | 3 | 2 | 1 |
|-------------------------------|-----|------|------|
| Background material | 0.8 | 0.5 | 0.14 |
| Retroreflective material | 0.2 | 0.13 | 0.1 |
| Combined performance material | - | - | 0.2 |



X = Class of garment
3 highest, 1 lowest

BS EN ISO 20471: 2013 + A1: 2016

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 25.



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 Polyester high stretch laminate, Retroreflective tape.

For more information, contact:

LEO WORKWEAR

1 Whiddon Drive, Barnstaple,
Devon, EX32 8RY

www.leoworkwear.com

UKCA Type Examination Conducted by:

BTGG Testing & Certification

Unit 6, Wheel Forge Way,
Trafford Park, Manchester

M17 1EH

Approved body: 0338

EU Type Examination Conducted by:

Shirley Technologies Europe Limited

Sky Business Centre, Unit 21, Block 1,
Port Tunnel Bus. Park, Clonsbaugh Bus. & Tech. Park

Dublin 17

Notified body: 2895

Ref: LT/UI-77R