



CERTIFICATE No. 19/2053/00/0161

PPE TYPE JACKET

REF: RT63 HiVis BREATHABLE TRAFFIC JACKET (Interactive)



AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

PORTWEST

IDA Business Park Westport

F28 FY88 Co Mayo

IRELAND

As a manufacturer



This revision cancels and

replaces the previous



CERTIFICATE No. 19/2053/00/0161

Has obtained EU TYPE EXAMINATION in compliance with what is stated in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to indicate the user's presence in both daytime and at night in hazadous situations with low visibility protection of the torso of the wearer, with the exception of the upper limbs, hands and head, according to the following standard/s:

- EN ISO 13688:2013 General Requirements
- EN ISO 20471:2013/A1:2016 designated PPE CLASS 3 against hazardous situations with low visibility
- EN 343:2019 protective clothing against rain, fog and moist soil, being (Class 4) for water penetration and (Class 3) for water vapour resistance.
- Against signalling the user's presence visually for compliance with point 2.13 of regulation EU 2016/425 evaluated with the standard RIS-3279-TOM Issue 1.(Only for high visibility orange fabric).

Having achieved the performance requirements specified in Technical Test Report No.2019EP0939UE and the PPE's Technical Documentation.

Description of the PPE:

Jacket made in fluorescent orange laminated woven fabric, orange interior mesh and 5cm grey retroreflective tapes, stitched. It has a hood and large pockets with flap. Central closure has a plastic zip with metal pull covered by a flap with metal snap buttons and cuffs have self-fastening tape.

The materials that form the PPE, are described in the technical report no 2019EP0939UE.

The PPE is available with the following variants:

- It can be manufactured in fluorescent yellow.

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

Digitally Signed by: Silvia Devesa Date: 20/11/2019 16:46:51

Location: Alco

Silvia Devesa Valencia Laboratory Subdirector and Innovation

Date of issue of the Certificate: 14th of November 2019

Date of expiry: 14th of November 2024