



CERTIFICATE No. 18/0792/00/0161

PPE TYPE SOFTSHELL REF: SOFTSHELL ANTARES





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:

Murcia

GOR FACTORY, S.A.
CTRA. SANTOMERA-ABANILLA KM. 8.8
ES-30620 Fortuna





CERTIFICATE No. 18/0792/00/0161

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, according to the following standard/s:

- EN ISO 13688: 2013 general requirements
- EN ISO 20471: 2013 / A1: 2016 as a CLASS 2 garment for high low-visibility risk

Having achieved the performance requirements specified in Technical Test Report No.2018EP2286UE and the PPE's Technical Documentation.

Description of the PPE:

Garment covering the torso and upper limbs of the user, made of fluorescent yellow fabric, navy blue contrast fabric and reflective bands. The two front components are formed by three pieces of fabric joined by a vertical seam. The upper part is in fluorescent yellow and the side and the lower side in navy blue. Each front component is attached at the shoulder to the neck, sleeve and armhole of the latter. Both front components join laterally with the back and to each other in the centre by means of an acetate zip with metal pull and a fluorescent yellow pull cord attached to the pull. A jacket pocket is attached at the front each side with zip and metal pull with navy blue brushed lining. At breast height is a large pocket that fastens with a plastic zip with a metal pull. The main assembly has two 5 cm-wide reflective bands, the upper is located on the chest. The back assembly is formed by five components. Two in navy blue, one in fluorescent yellow, one on each side in fluorescent yellow and one lower lateral component in navy blue. Two horizontal reflective bands are aligned with those on the front. The sleeves are shirt type, made with five pieces in fluorescent yellow fabric on the outside of the arm, two pieces that form the underarm area and two pieces of navy blue fabric on the inside to the cuff. The cuff is formed by an interior backstitched hem, a placket of navy blue fabric fastens by self-fastening tape. The sleeves have two reflective bands at the elbow. The jacket ends in an interior backstitched hem with a navy blue elastic cord adjusted to the waist with blue plastic toggles on the inside. The neck is rectangular and formed by double layer of navy blue fabric. The neck fastens with the central zip.

The materials that form the PPE, are described in the technical report no 2018EP2286UE.

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: 08/07/2019 14:09:41

Location: Alcoy

Silvia Devesa Valencia Laboratory Subdirector and Innovation

Date of issue of the Certificate: 30th of October 2018

Date of expiry: 30th of October 2023





CERTIFICATE No. 18/0973/00/0161

PPE TYPE SOFTSHELL REF: SOFTSHELL ANTARES-1





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:

Murcia

GOR FACTORY, S.A.
CTRA. SANTOMERA-ABANILLA KM. 8.8
ES-30620 Fortuna





CERTIFICATE No. 18/0973/00/0161

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, according to the following standard/s:

- EN ISO 13688: 2013 general requirements
- EN ISO 20471: 2013 / A1: 2016 as a CLASS 2 garment for high low-visibility risk

Having achieved the performance requirements specified in Technical Test Report No.2018EP2893UE and the PPE's Technical Documentation.

Description of the PPE:

Garment covering the upper body and arms, made of fluorescent orange fabric, navy blue contrast fabric and reflective bands. The two front components are formed by three pieces of fabric joined by vertical seam. The upper and side pieces are fluorescent orange and the lower side piece is navy blue. Each front is attached by the shoulder to the neck, sleeve and armhole of the latter. Both front components join laterally with the back and to each other, in the centre, by means of an acetate zip with metal pull and a fluorescent yellow cord attached to the pull. Each front at the waist has a pocket with zip and metal pull lined in navy blue knitted fabric. At breast height is a large pocket fastened with an acetate zip and metal pull. Two reflective bands, 5 cm wide are applied across the torso, the upper is on the chest. The back is formed by five pieces. Two pieces of navy blue, one piece of fluorescent orange fabric, one on each side of fluorescent orange and one lower side piece in navy blue. It has two horizontal reflective bands aligned with those of the front. The sleeves are shirt type, made with five pieces in fluorescent orange fabric on the outside of the arm and two pieces that form the underarm area; and two pieces of navy blue fabric on the inside to the cuff. The cuff is formed by a backstitched hem with a placket of navy blue fabric that closes by self-fastening material. The sleeves are surrounded at the elbow by two reflective bands. The bottom of the garment is made by a backstitched hem, through which passes a navy blue elastic cord that is adjusted to the waist by means of blue plastic toggles located on the inside on the sides. The neck is rectangular formed by double fabric, navy blue and fastens with the central zip.

The materials that form the PPE, are described in the technical report no 2018EP2893UE.

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: 08/07/2019 14:12:03

Location: Alcoy

Silvia Devesa Valencia Laboratory Subdirector and Innovation

Date of issue of the Certificate: 26th of December 2018

Date of expiry: 26th of December 2023