

textil



E

certificado CE de tipo

CERTIFICATE Nº 0161/4989/17
PPE TYPE SOFTSHELL ANTARES

AITEX, Notified Body No 0161 for the application of Directive 89/686/EEC of 21st December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20th November, in which the minimum requirements that Personal Protective Equipment (PPE) must comply with are set forth.

CERTIFIES:

The Company: GOR FACTORY, S.A.

CTRA. SANTOMERA-ABANILLA

KM. 8.8

ES-30620 Fortuna

Murcia



CERTIFICATE Nº 0161/4989/17

AITEX, Notified Body No 0161 for the application of Directive 89/686/EEC of 21st December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20th November, in which the minimum requirements that Personal Protective Equipment (PPE) must comply with are set forth.

CERTIFIES:

The Company: GOR FACTORY, S.A.,

CTRA. SANTOMERA-ABANILLA KM. 8.8

ES-30620 Fortuna - Murcia

Has obtained **EC Type Examination Inspection Certification**, in compliance with what is stated in *Directive 89/686/EEC* and in agreement with the applicable test procedures according to standards *EN ISO 13688:2013* general requirements and *EN ISO 20471:2013* designated PPE CLASS 2 of high risk of low visibility, having attained the levels of provision specified in **TEST TECHNICAL REPORT Nº2016EP3312CE** and in **PPE's TECHNICAL DOCUMENTATION**.

Said certification is valid for the following articles:

PPE TYPE "SOFTSHELL ANTARES" destined to indicate the user's presence in both daytime and at night in hazardous situations with low visibility.

PPE DESCRIPTION:

A garment covering the upper body and arms of the wearer, made in fluorescent yellow woven fabric with contrasting navy blue fabric and reflective bands. The main assembly comprises two front components each made from three pieces; two in fluorescent yellow joined by a vertical seam. The upper and side pieces are in fluorescent yellow and the lower side piece which runs from the upper reflective band to the bottom hem, in navy blue. Each front assembly is joined to the collar at the shoulders and to the sleeves at the arm holes. Each front piece is joined to the back at the side seam and fasten together centrally with an acetate zip with metal pull. The pull has an additional length of fluorescent yellow cord attached. At the front waist either side is a large pocket with vertical opening fastened with a zip with metal pull and lined with navy blue brushed fleece. At the left-hand breast is a large pocket with vertical opening fastened with a plastic zip with metal pull, and a space for stowing the zip pull, leaving the fluorescent yellow cord visible. Two 5 cm-wide reflective bands are applied across the upper body, separated by 55 mm: the upper band runs across the chest. The front left-hand inner seam has manufacturer information labels attached. The back assembly is comprised of five pieces of fabric; two pieces at the shoulder in navy blue, an upper piece in fluorescent yellow, one each side in fluorescent yellow and a lower side piece in navy blue. Tw horizontal reflective bands are aligned with those at the front. The inner collar seam has a label with garment information and the size. The sleeves are shirt type and made from five pieces of fluorescent yellow fabric on the outer sleeve and two pieces forming the underarm section

aitex

CERTIFICATE Nº 0161/4989/17

and two pieces in navy blue forming the inner face of the sleeve down to the cuff. The cuff is made by an interior backstitched hem, and adjusts with a strip of navy blue fabric with self-fastening tape. Each sleeve has two reflective bands above the elbow, separated from the underarm by 100 mm and from the cuff by 300 mm. the garment ends in an interior backstitched hem which houses a navy blue elasticated drawstring adjusted with blue plastic toggles situated at the inner sides. The collar is rectangular and made from a double layer of navy blue woven fabric, fastening at the throat with the main central zip.

The materials that form the PPE, are described in the test technical report no 2016EP3312CE.



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

ALCOY, 25th of January 2017

Cristina Ferrer Mora
HEAD OF CERTIFICATION









