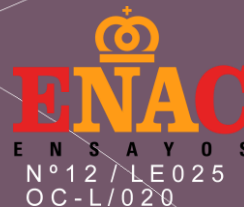




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# CE

## certificado CE de tipo

**CERTIFICATE N° 0161/5134/17**  
**PPE TYPE POLO POLARIS (9302)**

**AITEX**, Notified Body No 0161 for the application of Directive 89/686/EEC of 21<sup>st</sup> December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20<sup>th</sup> 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**

**AITEX, Notified Body No 0161** for the application of Directive 89/686/EEC of 21<sup>st</sup> December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20<sup>th</sup> 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 N°2017EP0438CE** and in **PPE's TECHNICAL DOCUMENTATION**.

Said certification is valid for the following articles:

**PPE TYPE “POLO POLARIS (9302)”** destined to indicate the user's presence in both daytime and at night in hazardous situations with low visibility.

**PPE DESCRIPTION:**

A long-sleeved polo shirt in fluorescent yellow and navy blue knitted fabric comprising two front components, back, sleeves and a collar. The upper front component is made of fluorescent yellow knitted fabric and the lower component in contrasting navy blue knitted fabric. The two components are joined by a horizontal seam. The upper is joined to the back at the shoulders, to the collar at the neckline and to the sleeves at the arm holes. In the centre of the upper front component is an opening from the base of the collar, which is fastened with three navy blue acetate buttons sewn to the right-hand side with their respective buttonholes on the left. Two 5 cm-wide silver-grey reflective bands are applied to the front, separated by 10 cm of fluorescent yellow fabric. The bands have a 2 cm-wide space at the seam joining the front and back assemblies. The sleeves are long, in two parts in fluorescent yellow above and navy blue below, joined by a seam. Around each sleeve are two 50 mm-wide grey bands with a 2 cm-wide space at the vertical seam. The collar is shirt type and made from navy blue elasticated knitted fabric. And has a garment identification label attached by a seam.

The back has the same distribution of colours and bands as the front and is joined to the front at the shoulder and side seams and to the sleeves at the armhole. The reflective bands are aligned with those at the front. The garment ends in an interior backstitched hem. Each side at the bottom is a 5 cm-long cut.

**The PPE is available in the following versions:**

- Available as a short or long-sleeved polo in fluorescent yellow knitted fabric with the same distribution of bands as above. The collar is made of fluorescent yellow knitted fabric. The three acetate buttons at the neck are yellow. The short-sleeved polo does not have elasticated cuffs and only has a single band around each sleeve.

The materials that form the PPE, are described in the test technical report n° 2017EP0438CE.



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

ALCOY, 5<sup>th</sup> of April 2017

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Cristina Ferrer Mora  
HEAD OF CERTIFICATION



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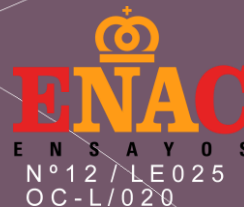


The accredited ENAC tests are available at the institute quality department



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# CE

## certificado CE de tipo

**CERTIFICATE N° 0161/5135/17**  
**PPE TYPE POLO POLARIS I (9302)**

**AITEX**, Notified Body No 0161 for the application of Directive 89/686/EEC of 21<sup>st</sup> December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20<sup>th</sup> 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

**AITEX, Notified Body No 0161** for the application of Directive 89/686/EEC of 21<sup>st</sup> December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20<sup>th</sup> 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 1 of high risk of low visibility, having attained the levels of provision specified in **TEST TECHNICAL REPORT N°2017EP0439CE** and in **PPE's TECHNICAL DOCUMENTATION**.

Said certification is valid for the following articles:

**PPE TYPE “POLO POLARIS I (9302)”** destined to indicate the user's presence in both daytime and at night in hazardous situations with low visibility.

**PPE DESCRIPTION:**

A short-sleeved polo shirt in fluorescent yellow and navy blue knitted fabric comprising two front components, back, sleeves and a collar. The upper front component is made of fluorescent yellow knitted fabric and the lower component in contrasting navy blue knitted fabric. The two components are joined by a horizontal seam. The upper is joined to the back at the shoulders, to the collar at the neckline and to the sleeves at the arm holes. In the centre of the upper front component is an opening from the base of the collar, which is fastened with three navy blue acetate buttons sewn to the right-hand side with their respective buttonholes on the left. Two 5 cm-wide silver-grey reflective bands are applied to the front, separated by 10 cm of fluorescent yellow fabric. The bands have a 2 cm-wide space at the seam joining the front and back assemblies. The sleeves are a short single piece of fluorescent yellow and are joined with an interior seam to the main assembly. Around each sleeve is a single 50 mm-wide grey band with a 2 cm-wide space at the seam. Below the band to the end of the sleeve is in contrasting navy blue knitted fabric. The collar is shirt type and made from navy blue elasticated knitted fabric. And has a garment identification label attached by a seam.

The back has the same distribution of colours and bands as the front and is joined to the front at the shoulder and side seams and to the sleeves at the armhole. The reflective bands are aligned with those at the front. The garment ends in an interior backstitched hem. Each side at the bottom is a 5 cm-long cut.

The materials that form the PPE, are described in the test technical report n° 2017EP0439CE.



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

ALCOY, 5<sup>th</sup> of April 2017

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The accredited ENAC tests are available at the institute quality department