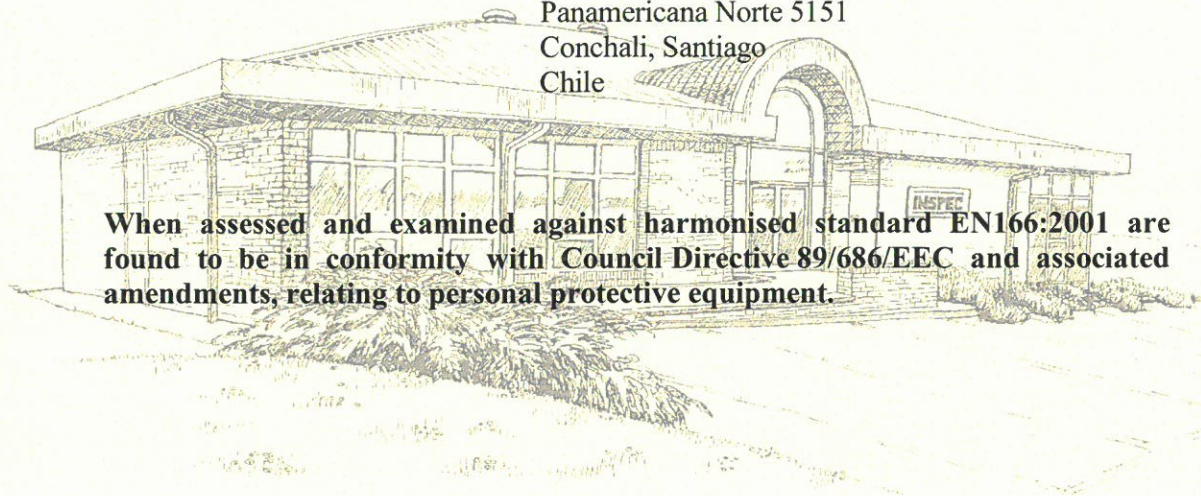


**EC TYPE-EXAMINATION CERTIFICATE: 2860**

**Product description: -** Personal Eye Protection – Spectacles and Goggles

**Product identification: -** See Schedule

**Manufacturer: -** Vicsa Safety Comercial Limitada  
Panamericana Norte 5151  
Conchali, Santiago  
Chile



**When assessed and examined against harmonised standard EN166:2001 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.**

**Signed:** *A. Diamond*

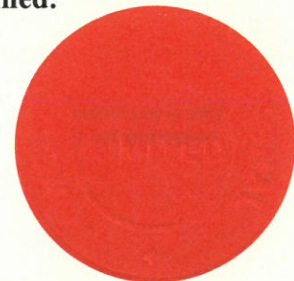
**Date:** 21<sup>st</sup> March 2019

Andrew P. Diamond, Technical Director

**For and on behalf of INSPEC International Ltd.**  
56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ, England (Notified Body No: 0194)

**Certification remains valid until 26<sup>th</sup> February 2021, providing compliance with INSPEC's terms and conditions is maintained.**

**Original date of issue: 26<sup>th</sup> February 2016**



For terms and conditions of issue, see page 2

## Terms and Conditions

Reference Documents: -

- |      |                          |   |   |                            |
|------|--------------------------|---|---|----------------------------|
| i)   | Test Reports             | - | } | TF1055, TF2429 and TF/2860 |
| ii)  | Technical File           | - |   |                            |
| iii) | Test and Inspection Plan | - |   |                            |

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- v) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vi) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

<http://inspec-international.com/ToB.pdf>

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

# CERTIFICATION INDEX

| <b>Item</b> | <b>Status</b> | <b>Issued</b> | <b>Amendment</b>   |
|-------------|---------------|---------------|--|
| Pages 1 – 4 | Withdrawn     | 160226        | Initial issue  |
| Pages 1 – 4 | Withdrawn     | 160707        | Add X-15 lens<br>Change of previous model names:<br>a) From Bronze to Carbon<br>b) From Bronze-PCPL to Carbon-PCPL   |
| Pages 1 – 4 | Withdrawn     | 170203        | Add spectacles, models WRK WORK Lion and WRK WORK Gazelle. Add Bronze Mirror lens.   |
| Pages 1 – 4 | Withdrawn     | 170703        | Add spectacle, model Bronze.<br>Change existing lens identification from "Bronze Mirror" lens to "Bronze In/ Out" lens.<br>Add photochromic lens.                    |
| Pages 1 – 4 | Valid         | 190321        | Change name of existing model from "CARBON-PCPL (incl. smoke polarized lens)" to "CARBON-INCL. SMOKE POLARIZED LENS".<br>Add brand name to existing certified models |

# CERTIFICATION SCHEDULE

## Spectacles:

| Brand    | Model                             | Lens Material | Optical Class | Options |
|----------|-----------------------------------|---------------|---------------|---------|
| STEELPRO | BOLT                              | Polycarbonate | 1             | F       |
| STEELPRO | DELTA                             | Polycarbonate | 1             | F       |
| STEELPRO | CARBON                            | Polycarbonate | 1             | F       |
| STEELPRO | CARBON-INCL. SMOKE POLARIZED LENS | Polycarbonate | 1             | F       |
| STEELPRO | RAPTOR                            | Polycarbonate | 1             | F       |
| STEELPRO | ELASTIC                           | Polycarbonate | 1             | F       |
| STEELPRO | SEAL                              | Polycarbonate | 1             | F       |
| STEELPRO | OPTIX 2.0                         | Polycarbonate | 1             | F       |
| STEELPRO | FEMME                             | Polycarbonate | 1             | F       |
| STEELPRO | BRONZE                            | Polycarbonate | 1             | F       |
| WRK WORK | Lion                              | Polycarbonate | 1             | F       |
| WRK WORK | Gazelle                           | Polycarbonate | 1             | F       |

**Key: -**

**F** Low energy impact

## Goggles:

| Brand    | Model | Lens Material/transmittance | Optical Class | Options |
|----------|-------|-----------------------------|---------------|---------|
| STEELPRO | SRX   | Polycarbonate               | 1             | 3 4 BT  |

**Key: -**

**B** Medium energy impact, **BT** Medium energy impact at extremes of temperature

**3** Liquid Splash, **4** Large Dust particles

### Models can be fitted with the following lenses: -

| Colour                         | Scale No. |
|--------------------------------|-----------|
| Clear                          | 2C-1.2    |
| Smoke                          | 5-2.5     |
| I/O Mirror                     | 5-1.7     |
| Amber                          | 2-1.2     |
| X-15                           | 5-3.1     |
| Shade #3 Green                 | 3         |
| Shade #5 Green                 | 5         |
| Bronze In/ Out                 | 2C-1.7    |
| SMOKE POLARIZED <sup>1</sup>   | 5-3.1     |
| PHOTOCHROMIC LENS <sup>2</sup> | 5-1.4<2   |

<sup>1</sup> applicable only for models which specified "incl. smoke polarized lens"

<sup>2</sup> applicable only for spectacles which claim resistance to high speed particles of low energy impact (F)