



#### **EC TYPE-EXAMINATION CERTIFICATE: 2056**

Product description: -

Personal Eye Protection – Spectacles & goggles

Product identification: -

See Schedule

Manufacturer: -

INFIELD SAFETY GmbH Nordstrasse 10 a

42719 Solingen

Germany

When assessed and examined against harmonised standards EN166:1995, EN166:2001, EN172, EN170 and EN169 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

Signed

Date: 27th August 2015

K J Warren, Manager, Certification Services

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 31st January 2018, providing compliance with INSPEC's terms and conditions is maintained.

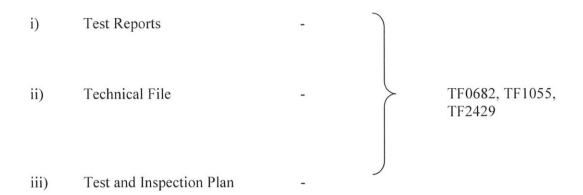
Original date of issue: 28th May 2010

For terms and conditions of issue, see page 2

EC Certificate: 2056 Page 1 of 6 Revision: 150827

### **Terms and Conditions**

#### Reference Documents: -



#### 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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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**

Item Page 1 of 2 Page 2 of 2	<b>Status</b> Withdrawn Withdrawn	Issued	Amendment
Page 1 of 2 Amendment ONE) Page 1 of 2	Withdrawn		
(Amendment TWO) Schedules	Withdrawn		
ONE, TWO & THREE	Withdrawn		
Schedule FOUR	Withdrawn	10/11/04	To change company name and add models Senator and Strator
Schedule FIVE	Withdrawn	14/6/05	To add additional lenses Red Mirror, Red-Brown Mirror, Light Green, Orange
Schedule SIX	Withdrawn	22/11/05	To add models EXOR, NESTOR AND NEMOR
Schedule SEVEN	Withdrawn	19/6/06	To add models VIPOR & MILOR
Page 1 of 2 (Amendment THREE) Page 2 of 2	Withdrawn	10/11/04	To change company name
(Amendment ONE) Schedule EIGHT	Withdrawn Withdrawn	19/10/06	To add model SUPERIOR
Pages 1-4	Withdrawn	10/06/08	To add Astor XL (1F) and Orange Red-UV400 (2-1.7)
Note above details	transferred from	n certificate 085	4
Pages 1 to 4	Withdrawn	100528	Added 'Gondor' models
Pages 1 to 4	Withdrawn	100817	Add welding 2 lens to lens options. Add welding lenses 2, 3 and 5 to Gondor NV
Pages 1 to 4	Withdrawn	110714	Added Endor, Flexor, Huntor, Condor, Windor, Impact 'T' added for Raptor and Terminator
Pages 1 to 5	Withdrawn	130131	Added Alligator, Nestor small, Ovor, Spidor, Velor, Varior & Victor Addition of 5 years validity
Pages 1 to 5	Withdrawn	130804	Addition of EN170,EN172 and EN169 on schedule page
Pages 1 to 5	Withdrawn	131030	Removed Nector small, add anti- reflex mirror lens

EC Certificate: 2056 Page 3 of 6 Revision: 150827

# **CERTIFICATION INDEX**

(tem	Status	Issued	Amendment
Pages 1 to 6	Withdrawn	140710	Add Tektor, Tektor (Plano), Mirador, Terminator Xtra, Tensor (New), Windor XL and Victor Small
Pages 1 to 6	Valid	150827	Reapply Senator as new model Add model Optor XXS, Vision 12 and Ontor

# **CERTIFICATION SCHEDULE**

Model	Optical Class	Impact level	Polycarbonate Lenses	Scale
Raptor Tensor Terminator Strator Exor Nestor Milor Vipor Superior Astor XL Senator Navigator Endor Flexor, Huntor, Condor Windor Alligator Victor Ovor Spidor Velor Varior Tektor Tektor Tektor (Plano) Terminator Xtra Tensor (New) Windor XL Victor Small Optor XXS Vision 12 Ontor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Low Energy (FT) Low Energy (F)	Clear  Smoke Brown Green Amber Blue Mirror  Light Gold Mirror Gold Mirror Gold Mirror Orange Red Mirror Red-Brown Mirror Light-Green  Orange Red-UV4 Welding 2 Welding 3 Welding 5 Anti-Reflex Mirro  OPTION K N	2-1.2 (EN170) 2C-1.2 (EN170) 400 2-1.7 (EN170) 2 (EN169) 3 (EN169) 5 (EN169)

**H** Eye protectors for small head size

EC Certificate: 2056 Page 5 of 6 Revision: 150827

## **CERTIFICATION SCHEDULE**

Goggles								
Model	Optical Class	Goggle options	Polycarbonate Lenses	Scale				
Aviator Nemor	1	Medium Energy B Medium Energy B 3	Clear Clear	2C-1.2 (EN170) 2C-1.2 (EN170)				
Gondor vented	1	Medium energy BT 349	Clear	2C-1.2 (EN170)				
Gondor non-vented	1	Medium energy BT 3459	Clear Welding	2C-1.2 (EN170) 2 / 3 / 5(EN169)				
Mirador	1	Medium Energy B	Clear Smoke	2C-1.2 (EN170) 5-2.5 (EN172)				

### Key: -

Medium energy impact

Medium energy impact at extremes of temperature
Liquid Droplets (3), Large Dust particles(4), Gas and fine dust (5), Molten metals and hot solids (9)