



### **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:

Helen Taft, Certification Manager

Date: 16th May 2018

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

1. 1. 1. 19 Per 10-12.

Certification remains valid until 31st January 2023, providing compliance with INSPEC's terms and conditions is maintained.

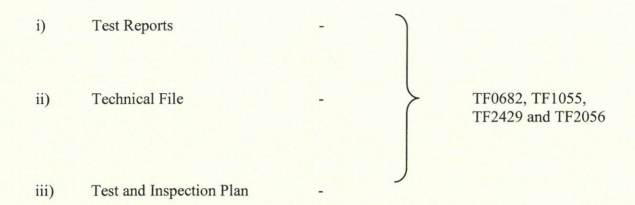
Original date of issue: 28th May 2010

For terms and conditions of issue, see page 2



### **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- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.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	Status	Issued	Amendment
Page 1 of 2	Withdrawn		
Page 2 of 2	Withdrawn		
Page 1 of 2			
Amendment ONE)	Withdrawn		
Page 1 of 2			
(Amendment TWO)	Withdrawn		
Schedules	Wichard		
ONE, TWO & THREE	Withdrawn		
Schedule FOUR	Withdrawn	10/11/04	To change company name and
Scriedule FOOR	withurawii	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, Orar
Calcadala CTV	MCH due	22/11/05	To add models EVOD NECTOD AND
Schedule SIX	Withdrawn	22/11/05	To add models EXOR, NESTOR AND NEMOR
Schedule SEVEN	Withdrawn	19/6/06	To add models VIPOR & MILOR
Dage 1 of 2			
Page 1 of 2	AARIL I	10/11/01	
(Amendment THREE)	Withdrawn	10/11/04	To change company name
Page 2 of 2			
(Amendment ONE)	Withdrawn		
Schedule EIGHT	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	s 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
rages 1 to 4	Witharawii	100017	options. Add welding lenses 2,
			3 and 5 to Gondor NV
			3 and 3 to Gondon NV
Pages 1 to 4	Withdrawn	110714	Added Endor, Flexor, Huntor,
Pages 1 to 4	Withurawn	110/14	
			Condor, Windor, Impact 'T' added
			for Raptor and Terminator
Pages 1 to F	Withdrawn	120121	Added Alligator Nester small Over
Pages 1 to 5	Withdrawn	130131	Added Alligator, Nestor small, Ovor,
			Spidor, Velor, Varior & Victor
			Addition of 5 years validity
Pages 1 to F	Withdrawn	120004	Addition of EN170 EN172 and
Pages 1 to 5	Withdrawn	130804	Addition of EN170, EN172 and
			EN169 on schedule page
	1401	121020	Daniel Market III III II
Pages 1 to 5	Withdrawn	131030	Removed Nector small, add anti- reflex mirror lens

EC Certificate: 2056 Page 3 of 6 Revision: 180516

# **CERTIFICATION INDEX**

Item	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	Withdrawn	150827	Reapply Senator as new model Add model Optor XXS, Vision 12 and Ontor
Pages 1 to 6	Withdrawn	161123	Add model Steelor, Vision 12 Small, Terminator Polarized and Flexor Plus
Pages 1 to 6	Withdrawn	170714	Add new models Pantor and Pantor Shield. Add coating options K, N, KN to goggles.
Pages 1 to 6	Withdrawn	180130	Addition of 5 years validity
Pages 1 to 6	Valid	180516	Upgrade impact level of model Ontor from F to FT. Add new models Defendor and Gondor Acetate. Add acetate lens for model Gondor Acetate.

# **CERTIFICATION SCHEDULE**

Model	Optical Class	Impact level	Polycarbonate Lenses	Scale
Raptor	1	Low Energy (FT)	Clear	2-1.2 (EN170)
Tensor	1	Low Energy (F)		2C-1.2 (EN170)
Terminator	1	Low Energy (FT)	Smoke	5-2.5 (EN172)
Strator	1	Low Energy (F)	Brown	5-2.5 (EN172)
Exor	1	Low Energy (F)	Green	3-3 (EN170)
Nestor	1	Low Energy (F)	Amber	2-1.2 (EN170)
Milor	1	Low Energy (F)	Blue Mirror	5-2.5 (EN172)
Vipor	1	Low Energy (F)		3-2.5 (EN170)
Superior	1	Low Energy (F)	Light Gold Mirror	5-1.7 (EN172)
Astor XL	1	Low Energy (F)	Gold Mirror	5-2.5 (EN172)
Senator	1	Low Energy (F)	Silver Mirror	5-2.5 (EN172)
Navigator	1	Low Energy (F)	Orange	2-1.7 (EN170)
Endor	1	Low Energy (F)	Red Mirror	5-3.1 (EN172)
Flexor	1	Low Energy (F)	Red-Brown Mirror	2-3 (EN170)
Huntor	1	Low Energy (FT)	Light-Green	2-1.2 (EN170)
Condor	1	Low Energy (F)		2C-1.2 (EN170)
Windor	1	Low Energy (F)	Orange Red-UV400	2-1.7 (EN170)
Alligator	1	Low Energy (F)	Welding 2	2 (EN169)
Victor	1	Low Energy (F)	Welding 3	3 (EN169)
Ovor	1	Low Energy (F)	Welding 5	5 (EN169)
Spidor	1	Low Energy (F)	Anti-Reflex Mirror	2C-1.2 (EN170)
Velor	1	Low Energy (F)		(=:12/0)
/arior	1	Low Energy (F)		
Tektor	1	Low Energy (F)		
Tektor (Plano)	1	Low Energy (F)		
erminator Xtra	1	Low Energy (FT)	OPTION	DESCRIPTION
Tensor (New)	1	Low Energy (F)	K	HC – Lens
Windor XL	1	Low Energy (F)	N	Anti-Fog Lens
/ictor Small	1	Low Energy (F H)		r og Lono
Optor XXS	1	Low Energy (F H)		
/ision 12	1	Low energy (F)		
Ontor	1	Low energy (FT)		
Steelor	1	Low energy (F)		
/ision 12 Small	1	Low energy (F)		
lexor Plus	1	Low Energy (FT)		
Terminator Polarize	ed 1	Low Energy (FT) (	Smoke Polarised lens	5-3.1 (EN172)
			OPTION	DESCRIPTION
		$\prec$	K	HC – Lens
			N	Anti-Fog Lens
			14	. The rog Lens

## **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)
Pantor	1	Medium Energy BT 349	Clear	2C-1.2 (EN170)
Pantor Shield	1	Medium Energy BT 349	Clear	2C-1.2 (EN170)
Defendor	1	Medium Energy BT 39	Clear Welding	2C-1.2 (EN170) 2 / 3 / 5 (EN169)
Gondor Acetate	1	Low Energy FT 34	Acetate <sup>1</sup>	2C-1.2 (EN170)

### Coating options for goggles' lens

K HC-Lens

N Anti-Fog Lens

KN Anti-fog/HC Lens

<sup>1</sup> available for applying coating option N only

#### Key: -

FT Low energy impact at extremes of temperature

B Medium energy impact

**BT** 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)