

CERTOTTICA

Istituto Italiano per la Certificazione dei prodotti Ottici Scrl Zona Industriale Villanova

I - 32013 Longarone BL Tel.: ++39 437 573157 Fax: ++39 437 573131 E-Mail: info@certottica.it



PRD Nº142B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

EC TYPE-EXAMINATION CERTIFICATE no: AC 16036

In realization of the 89/686/EEC Directive dated 21st December 1989, modified by the 93/68/EEC, 93/95/EEC, 96/58/EEC Directives - regarding the reconciliation of the Legislation of the Member States, relevant to the personal protective equipment - and by the Italian Legislative Decrees 475 (04/12/92) and 10 (02/01/97) which incorporate their contents,

CERTOTTICA Scrl

Italian Institute for the certification of optical products Authorized by the Ministry of Industry with the Decree dated 10th January 1995 **Identification Number: 0530**

considered the application for EC type-examination no. 16053 presented the 31/05/2016

CERTIFIES THAT

the following personal protective equipment model

Personal eye protector - Spectacle

SESTO™

presented by

Globus (Shetland) Ltd

14 Central Park, Mosley Road, Trafford Park, Manchester, M17 1NY, United Kingdom

resulted to be in conformity with the essential requirements provided for by the Attachment II of the Directive.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on pages 2, 3 and 4 of the present document.

First issue date:

17/06/2016

Renewal or revision date:

1

Expiration date:

21/04/2021

Longarone,

17/06/2016

Certification Services Manager (Giorgio Sommariva)

This document consists of no. 4 numbered pages.



PRD Nº142B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

1. Description of the Personal Protective Equipment

Product Designation:

SESTO™

Commercial Trade:

Riley

Product Description:

Personal eye protector - Spectacle

Ocular Material

Polycarbonate

Frame Material

Polycarbonate and TPR

In Conformity with the Standard(s): EN 166:2001

PPE Category:

Field(s) of use:

Protection against high-speed particles at extremes of temperature - Low energy impact;

Protection against optical radiation - Ultraviolet filters - EN 170 (Clear, Amber and Blue oculars); Protection against optical radiation - Sunglare filters for industrial use - EN 172 (Smoke Lighter oculars); Resistance to surface damage by fine particles; Resistance to fogging of oculars.

and /

Note: Eye protector model SESTO™ has four ocular variants: Clear - reference code RLY00121 (protection against optical radiation - Ultraviolet filters with resistance to surface damage by fine particles and resistance to fogging of oculars), Amber - reference code RLY00123 (protection against optical radiation -Ultraviolet filters, with resistance to surface damage by fine particles and resistance to fogging of oculars), Blue - reference code RLY00124 (protection against optical radiation - Ultraviolet filters with resistance to surface damage by fine particles and resistance to fogging of oculars) and Smoke Lighter - reference code RLY00122 (protection against optical radiation - Sunglare filters for industrial use with resistance to surface damage by fine particles and resistance to fogging of oculars).

Manufacturer's name:

Globus (Shetland) Ltd

Manufacturer's address:

14 Central Park, Mosley Road, Trafford Park, Manchester, M17 1NY, United Kingdom

Mandatary's name:

Mandatary's address:

Globus (Shetland) Ltd

Certificate's holder: Holder's address:

14 Central Park, Mosley Road, Trafford Park, Manchester, M17 1NY, United Kingdom







PRD N°142B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

2.	Levels	of protection offered by the personal protective equipment
	197 997	

Applicable Standards:

EN 166:2001 - Personal eye-protection - Specifications

EN 167:2001 - Personal eye-protection - Optical test methods

EN 168:2001 - Personal eye-protection - Non-optical test methods

EN 170:2002 - Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use

EN 172:1994/A1:2000/A2:2001 - Personal eye-protection - Sunglare filters for industrial use

The protection equipment SESTO™

is in conformity with the basic requirements and with the following additional requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to.

EN 166:2001 and /

Protection against high-speed particles at extremes of temperature - Low energy impact;

Resistance to surface damage by fine particles;

Resistance to fogging of oculars.

Moreover, the protection equipment is in conformity with the specific requirements provided by the connected norm for the particular fields of utilization the device is addressed to:

EN 170 and EN 172

The eye-protector model SESTO™ with the ocular variants: Clear, Amber and Blue is designed for protection against optical radiation - ultraviolet filters;

The eye-protector model SESTO™ with the Smoke Lighter ocular variant is designed for protection against optical radiation - sunglare filters for industrial use.

3. Test results and test examinations are covered by the following test reports:

rest results and test examination	io and do voice by the remember	/
CERTOTTICA	160887	15/04/2016
CERTOTTICA	160888	15/04/2016
CERTOTTICA	160889	15/04/2016
CERTOTTICA	160890	15/04/2016
1	1	
1	1	
1	1	
1	1	
	1	



PPD Nº142B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

4. The marking elemer	nts reproduced on the oculars are t	ne following: Ocular 1	Ocular 2
Variation	Clear oculars	2C-1,2	1
Scale Number	Amber oculars	2C-1,2	1
	Blue oculars	2-1,4	1
	Smoke Lighter oculars	5-2,5	1
Manufacturer's Identific	cation	e.	
Optical class		1	1
Standard of reference			1
Symbol of Mechanical	Resistance	FT	I
	damage by fine particles	K	I
Resistance to fogging	of oculars	N	I
1		1	1
1			I
1		1	- I
CE Marking		CE	1
5. The Marking elem	ents reproduced on the frame are t		e.
Manufacturer's Identifi			
Standard of reference Protection against high / / /	h-speed particles at extremes of temp	erature - Low energy	166 FT / / / /
CE Marking			CE
Marking On the right position:	t temple, inner position.	Illrd class according to t	Longaro

Terms and conditions under which the Certificate is issued

- a) Marking and instructions were examined in English. The supplying and the obtainment of versions in languages accepted by the countries in which the product is sold are under the complete responsibility of the Manufacturer or of his authorized Representant.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to Certottica.
- c) The Manufacturer or his authorized Representant shall respect the procedures and the regulations provided by Certottica for the EC
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.

Supervisory Body

Address

- e) The present certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present certificate remains property of Certottica, which can ask for it back if some of the above mentioned conditions are not respected.

EEC Code