

CERTOTTICA

Istituto Italiano per la Certificazione dei prodotti Ottici Scarl Zona Industriale Villanova I - 32013 Longarone BL

Tel.: ++39 437 573157 Fax: ++39 437 573131 E-Mail: certott@certottica.it

# EC TYPE-EXAMINATION CERTIFICATE no: AC 06043 Rev.1

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) wich incorporate their contents,

## **CERTOTTICA Scarl**

### National 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. 06103 presented the 01/12/2006

## **CERTIFIES THAT**

the following personal protective equipment model

## Faceshield

## **Protecteur Relevable II**

presented by

## **Bollé Protection**

## 161 Rue Alexis Perroncel - 69100 Villeurbanne FRANCE

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 page 2. 3 .4 of the present document.

Longarone,

#### 15/12/2006

The Technical-Coordinator (Dr. Giorgio Sommariva)

This document consists of no. 4 numbered pages.

1. Description of the Personal Protective Equipment				
Product Designation:	Protecteur Relevable II			
Commercial Trade:	BOLLE'			
Product Description:	Faceshield			
Ocular Material	Acetate (for RELRSI-FARELRSI) and Polycarbonate (for RELPSI-FARELPSI)			
Frame Material	Polypropylene			
In Conformity with the Standard(	s):EN166:2001 and /			
PPE Category:	II			
Field(s) of use:	Protection against high-speed particles - Medium energy (for RELRSI-FARELRSI)			
	Protection against high-speed particles - Low energy (for RELPSI-FARELPSI)			
	Protection against ultraviolet radiation - EN 170 (for RELRSI-FARELRSI)			
	Resistance to: short circuit electric arc and fogging of oculars (for RELRSI-FARELRSI)			
	Protection against splashes of liquids			
Note: The protective face-shield model Protecteur Relevable II has been manufactured in two variants: FARELRSI (protection against: UV radiation, high speed particles - medium energy, liquids, short circuit electric arc and fogging of oculars) and FARELPSI (protection against: high speed particles - low energy and liquids). The reference code of the faceshields and headgear as a complete device are RELRSI and RELPSI. The present EC-Type Examination Certificate is the first revision of the previous one issued by Certottica on 16/06/2006 with number AC 06043. This revision includes the RELPSI-FARELPSI variant.				
Manufacturer's name:	Bollé Protection			
Manufacturer's address:	161 Rue Alexis Perroncel - 69100 Villeurbanne FRANCE			
Mandatary's name:	1			
Mandatary's address:	/			
Certificate's holder :	Bollé Protection			
Holder's address:	161 Rue Alexis Perroncel - 69100 Villeurbanne FRANCE			



2. Levels of protection offered by the personal protective equipment Applicable Standards: EN 165:2005 - Personal eye-protection - Vocabulary 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 - Trasmittance requirements and recommended use The protection equipment Protecteur Relevable II is in conformity with the basical 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. EN166:2001 and / Protection against high-speed particles - Medium energy (for RELRSI-FARELRSI) Protection against high-speed particles - Low energy (for RELPSI-FARELPSI) Resistance to short circuit electric arc and Resistance to fogging of oculars (for RELRSI-FARELRSI) Protection against plashes of liquids 1 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: EN170:2002 Face-shield model Protecteur Relevable II in the RELRSI-FARELRSI variant, protection against ultraviolet radiation. 3. Test results and test examinations are covered by the following test reports: 14/06/2006 060562 CERTOTTICA 03/10/2006 063091 CERTOTTICA 1 1 1 1 Í 1

4. The marking elemen	ts reproduced on the oculars are the fol	llowing: Ocular 1	Ocular 2
	RELRSI-FARELRSI	2-1.2	1
Variation Scale Number	RELPSI-FARELPSI		
	RELFSI-FARELFSI	1	-
		1	
		1	1
Manufacturer's Identific	ation		
Optical class		2	1
Standard of reference			
Symbol of Mechanical I	Resistance	В	F
Protection against shor	t circuit electric arc	8	1
Resistance to fogging of	of oculars	Ν	1
/		1	· · · /
		1	1
1		1	1
, CE Marking			1
•	ernal surface at the top of the left side.		
Marking position. Exte			
Manufacturer's Identific Standard of reference Protection against spla Protection against sho Protection against high / / CE Marking	shes of liquids	nownig.	EN 166 3 8 <i>I</i> <i>I</i> CE
Supervisory Body Address	stem for devices belonging to the Illrd / / and conditions under which the C	EEC Cod	e /
a) Marking and instructions w	ere examined in English. The supplying and the ob	tainment of versions i	n languages accepted by the
countries in which the product b) Any variation to the product notified in time to Certottica. c) The Manufacturer or his aut Certification. d) The complete reproduction e) The present certificate sha Vigilance Administration	is sold are under the complete responsibility of the Ma , to the technical file or, in the provided cases, to the thorized Representant shall respect the procedures a of this Certificate is allowed upon written authorizatior II be carefully kept by the Manufacturer to be show ains property of Certottica, which can ask for it back	anufacturer or of his au manual or to the qualit and the regulations pro h by Certottica. m, on request, to the	thorized Representant. ty control procedures, shall be wided by Certottica for the EC Organism of control or to the

Rione