

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

Membro degli Accordi di Mutuo Riconoscim EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

EU TYPE-EXAMINATION CERTIFICATE

no: AC 09007 Rev.3

Pursuant to Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016,

CERTOTTICA Scri

Italian Institute for the certification of optical products Notified body under PPE Regulation with identification number: 0530

considering application for EU type-examination no. 19524 submitted on 16/10/2019

CERTIFIES THAT

the following personal protective equipment type

Personal eye protector - Spectacle

JEREZ

submitted by

MEDOP S.A.

C/Bruno Mauricio Zabala, 16-4° - 48003 Bilbao - Vizcaya - SPAIN

meet the essential health and safety requirements which apply to it.

Description of the personal protective equipment model, references to the standards, test results and description of the CE marking placed on the equipment are described on pages 2, 3 and 4 of this document.

First issued on:

06/02/2009

Renewal or revision date:

08/11/2019

Expiry date:

07/11/2024

Longarone,

08/11/2019

Certification Services Manager (Giorgio Sommariva

S. C.R.

This document has 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

Identification of the PPE:

JEREZ

Trade name:

MEDOP

Kind of equipment:

Personal eye protector - Spectacle

Ocular Material

Polycarbonate, CR39 or mineral glass

Frame Material

Propionate and Polycarbonate

In compliance with Standard(s): EN 166:2001

PPE Category:

Field(s) of use:

Increased robustness/Basic use (frame with CR39 or Mineral Glass lenses); Protection against

and /

high-speed particles - Low energy impact (frame with Polycarbonate lenses); Protection against ultraviolet radiation-EN170 (Clear Polycarbonate lenses); Protection against optical radiation -

Sunglare filters for industrial use-EN172 (Sunny Polycarbonate lenses and Sunny CR39 lenses); Resistance to surface damage by fine particles (CR39 and Mineral Glass lenses).

Note:

The present EU type-examination certificate is the third revision of the EC Type-examination Certificate issued by Certottica on 06/02/2009 with number AC 09007. The first revision, issued on 22/01/2010 and renewed on 21/01/2015, added the Sunny Polycarbonate and CR39 lens variants. The second revision, issued on 20/05/2016, added the requirement of protection against high speed particles for the frame with Polycarbonate lenses. This third revision renews and converts the EC Type-Examination Certificate into an EU type-examination certificate.

The protective spectacles model Jerez has been manufactured in three variants; with Polycarbonate plano or presciption lenses (protection against: high speed particles - Low energy, optical radiation - UV filters for Clear lens variant and optical radiation -sunglare filters for Sunny lens variant), with CR39 plano or presciption lenses (increased robustness, resistance to surface damage by fine particles and protection against optical radiation sunglare filters for Sunny lens variant) and with mineral glass plane or presciption lenses (increased robustness and resistance to surface damage by fine particles). Polycarbonate, CR39 and glass single-vision lenses from + 8,0 to - 8,0 D. Polycarbonate bifocal lenses from + 7,0 with add. power + 3,0 to - 7,0 with add. power + 3,0 D. Polycarbonate progressive lenses from + 6,0 with add. power + 3,0 to - 6,0 with add. power + 3,0 D. CR39 bifocal lenses from + 7,0 with add. power + 3,0 to - 7,0 with add. power + 3,0 D. CR39 progressive lenses from + 6,0 with add. power + 3,0 to - 6,0 with add. power + 3,0 D. Glass bifocal lenses from + 6,0 with add. power + 3,0 to - 6,0 with add. power + 3,0 D. Glass progressive lenses from + 6,0 with add. power + 3,0 to - 6,0 with add. power + 3,0 D.

Manufacturer's name:

MEDOP S.A.

Manufacturer's address:

C/Bruno Mauricio Zabala, 16-4° - 48003 Bilbao - Vizcaya - SPAIN

Authorised representative's name:

Authorised representative's address: /

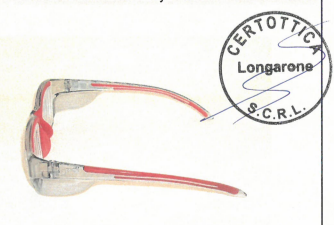
Certificate's holder:

MEDOP S.A.

Holder's address:

C/Bruno Mauricio Zabala, 16-4° - 48003 Bilbao - Vizcaya - SPAIN







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 PPE

Applicable harmonised standards/technical specifications:

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

Personal protection equipment model: JEREZ

complies with the basic requirements and with the following additional requirements provided for by the harmonised standard(s)/technical specification(s) for the particular use of this PPE in the foreseeable conditions of use :

EN 166:2001

and /

Increased robustness/Basic use (frame with CR39 or Mineral Glass lenses);

Protection against high-speed particles - Low energy impact (frame with Polycarbonate lenses).

1

Moreover, the personal protection equipment complies with the specific requirements provided for by the connected harmonised standard(s)/technical specification(s) for the particular fields of use:

EN 170 and EN 172

Spectacles model Jerez with Clear Polycarbonate lenses, protection against optical radiation - Ultraviolet filters;

Spectacles model Jerez with Sunny Polycarbonate and Sunny CR39 lenses, protection against optical radiation - Sunglare filters for industrial use.

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

CERTOTTICA	084376	23/01/2009
CERTOTTICA	084377 ÷ 084379	30/01/2009
CERTOTTICA	084380	23/01/2009
CERTOTTICA	084381 ÷ 084383	30/01/2009
CERTOTTICA	084384	23/01/2009
CERTOTTICA	084385 ÷ 084387	30/01/2009
CERTOTTICA	093492	14/12/2009
CERTOTTICA	093494 ÷ 093496	14/10/2009
CERTOTTICA	094277	14/12/2009
CERTOTTICA	161317 ÷ 161321	06/05/2016

onga

. C.F



PRD N°142B

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

Scale Number Sunny Polycarbonate lenses 5-2,5 Sunny CR39 lenses / 5-3,1 Clear Mineral Glass and Clear CR39 lenses / - Manufacturer's Identification MEDOP MEDOP Optical class 1 1 Standard of reference Symbol of Mechanical Resistance F S Resistance to surface damage by fine particles / K // / / / // / CE Marking CE CE Marking position: On the front side of the lenses, in the upper central position. Standard Of the front side of the lenses in the upper central position. MEDOP Reference standard EN 166		ments reproduced on the oculars are the fo	Ocular 1	Ocular 2
Sunny CR39 lenses / 5-3,1 Clear Mineral Glass and Clear CR39 lenses / - Manufacturer's Identification MEDOP MEDOP Optical class 1 1 1 Standard of reference Symbol of Mechanical Resistance F S Resistance to surface damage by fine particles / K / / / / / / / // / / / / / CE Marking position: On the front side of the lenses, in the upper central position. Sunny CR39 lenses / 5-3,1 MEDOP MEDOP MEDOP MEDOP MEDOP Reference standard EN 166	Variant	Clear Polycarbonate lenses	2C-1,2	T
Clear Mineral Glass and Clear CR39 lenses / Manufacturer's Identification MEDOP Optical class 1 1 1 Standard of reference Symbol of Mechanical Resistance F S Resistance to surface damage by fine particles / K / / / / / / / // / / / / / / CE Marking position: On the front side of the lenses, in the upper central position. The Marking elements reproduced on the frame are the following: Manufacturer's Identification MEDOP Reference standard EN 166	Scale Number	Sunny Polycarbonate lenses	5-2,5	
Manufacturer's Identification Optical class 1 Standard of reference Symbol of Mechanical Resistance Resistance to surface damage by fine particles / / / / / / / / / CE Marking position: On the front side of the lenses, in the upper central position. MEDOP MEDOP MEDOP MEDOP MEDOP S CE CE MEDOP EN 166		Sunny CR39 lenses	1	5-3,1
Optical class Standard of reference Symbol of Mechanical Resistance Resistance to surface damage by fine particles /	Clear Mineral Glass and Clear CR39 lenses		1	-
Standard of reference Symbol of Mechanical Resistance Resistance to surface damage by fine particles /	Manufacturer's Identification		MEDOP	MEDOP
Symbol of Mechanical Resistance Resistance to surface damage by fine particles /	Optical class		1	1
Resistance to surface damage by fine particles /	Standard of referen	ce		
/ / / / / / / / / / / / / / / / / / /	Symbol of Mechanical Resistance		F	S
Marking position: On the front side of the lenses, in the upper central position. 5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification Reference standard MEDOP EN 166	Resistance to surface damage by fine particles		1	K
Marking position: On the front side of the lenses, in the upper central position. 5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification Reference standard MEDOP EN 166	1		1	1
Marking position: On the front side of the lenses, in the upper central position. 5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification MEDOP Reference standard EN 166			1	I
Marking position: On the front side of the lenses, in the upper central position. 5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification Reference standard MEDOP EN 166	1		1	I
Marking position: On the front side of the lenses, in the upper central position. 5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification MEDOP Reference standard EN 166	1		1	1
5. The Marking elements reproduced on the frame are the following: Manufacturer's Identification Reference standard EN 166	CE Marking		CE	CE
Manufacturer's Identification Reference standard MEDOP EN 166	Marking position: Or	n the front side of the lenses, in the upper cent	ral position.	
Reference standard EN 166	_			
			ME	
Protection against nign-speed particles - Low energy impact / / / / / / / / / / / / / / / / / /				
	Protection against h	nign-speed particles - Low energy impact		F
	1			
	1			
	1			

6. Stetment for category III PPE:

On the right temple, inner position.

CE Marking Marking O

position:

Terms and conditions under which the Certificate is issued

- a) Marking and instructions have been examined in English. Obtaining and supplying versions in languages accepted by the countries where the product is sold are under the complete responsibility of the Manufacturer or of his authorized representative.
- b) Any changes to the product, to the technical documentation or, in set cases, to the manual or to the quality control procedures, shall be notified in time to Certottica.
- c) The Manufacturer or his authorized representative shall respect the procedures and rules provided for by Certottica for the issuing of the EU type-examination.
- d) Copies of this EU type-examination certificate, supplied to third parties, shall be reproduced in their entirety.
- e) This EU type-examination certificate shall be kept by the Manufacturer to be shown, on request, to the market surveillance authorities.
- f) This EU type-examination certificate remains property of Certottica, which can ask it to be returned if any of the above mentioned conditions is not respected.

CE

S.C.P