

PPE REGULATION (EU) 2016/425 Annex IX EU DECLARATION OF CONFORMITY

The manufacturer or his authorized representative in the Community:

Leatt® Corporation

Declares that the new Class II PPE described hereafter as:

Goggle Velocity 6.5

(This model is described in the manufacturer's technical file number 120, on file at the Notifying Body.)

- is in conformity with the provisions of PPE Regulation (EU) 2016/425 and with harmonised standard harmonized standard EN 1938:2010 (for the PPE referred to in Article 8[3]).
- are identical to the PPE which is subject of EC certificate of conformity No. AC 18131, issued by CERTOTTICA SCRL, European Notified Body Number 0530.

Done at Cape Town, South Africa on 3 March 2019.

ABamara.

MSD Samara

Certification & Quality





Signatory of EA, IAF and ILAC Mutual Recognition Agreements

EU TYPE-EXAMINATION CERTIFICATE

no: AC 18131 Rev.1

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. 19340 submitted on

26/06/2019

CERTIFIES THAT

the following personal protective equipment type

Goggle for motorcycle and moped users Velocity 6.5

submitted by

Leatt® Corporation

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:

31/12/2018

Renewal or revision date:

20/09/2019

Expiry date:

30/12/2023

Longarone,

20/09/2019

Certification Services Manager (Glorgio Sommariva)

Longarone

This document has no. 4 numbered pages.



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1. Description of the Personal Protective Equipment

Identification of the PPE:

Velocity 6.5

Trade name:

LEATT

Kind of equipment:

Goggle for motorcycle and moped users

Ocular Material

Polycarbonate

Frame Material

TPU, Polyamide, Polyester, Polycarbonate, TPE, Cotton and Rubber

In compliance with Standard(s): EN 1938:2010

and /

PPE Category:

11

Field(s) of use:

Enhanced impact protection level;

Resistance to fogging.

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Note:

The present EU type-examination certificate is the first revision of the previous one issued by Certottica on 31/12/2018 with number AC 18131. This first revision adds the ocular variants: Iriz Purple (78%), Iriz Bronze UltraContrast, Iriz Blue, Iriz Blue UltraContrast, Iriz Red, Blue, Enduro JW Clear and Enduro JW Rose UltraContrast.

Goggle for motorcycle and moped users model Velocity 6.5 has seventeen ocular variants: Iriz Purple (30%) - code 8019100074 (filter category 2), Iriz Bronz - code 8019100075 (filter category 2 - not suitable for road use), Iriz Platinum UltraContrast - code 8019100077 (filter category 2), Clear - code 8019100090 (filter category 0), Light Grey - code 8019100091 (filter category 1), Yellow - code 8019100093 (filter category 1), Orange - code 8019100094 (filter category 1), Smoke - code 8019100095 (filter category 2), Rose UltraContrast - code 8019100096 (filter category 2), Iriz Purple (78%) - code 8019100070 (filter category 1), Iriz Bronze UltraContrast - code 8019100071 (filter category 1), Iriz Blue - code 8019100072 (filter category 1), Iriz Blue UltraContrast - code 8019100073 (filter category 2 - not suitable for road use), Iriz Red - code 8019100076 (filter category 2), Blue - code 8019100092 (filter category 1), Enduro JW Clear - code 8020100200 (filter category 0) and Enduro JW Rose UltraContrast - code 8020100201 (filter category 2).

Filter category 1 and filter category 2 are not suitable for night driving or twilight condition.

Manufacturer's name:

Leatt® Corporation (South Africa)

Authorised representative's name:

Authorised representative's address: /

Certificate's holder:

Leatt® Corporation (South Africa)





2.



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2.	Levels of protection offered by the PPE					
	Applicable harmonised standards/te	chnical specifications:				
	EN 165:2005 - Personal eye-protection - Vocabulary					
	EN 167:2001 - Personal eye-protec	tion - Optical test methods				
	EN 168:2001 - Personal eye-protec	tion - Non-optical test methods				
	EN 1836:2005+A1:2007 - Personal e and filters for direct observation of the	A Control of the Cont	unglare filters for general use			
	EN 1938:2010 - Personal eye protec	ction - Goggles for motorcycle and	moped users			
	Personal protection equipment mode	el:Velocity 6.5		A ₂		
	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 1938:2010 and /					
	Enhanced impact protection level;					
	Resistance to fogging.					
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	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:			
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			3	7		
3	. Test and examinations results are			ngarene		
	CERTOTTICA	A CONTRACTOR OF THE PROPERTY O	16/10/2018			
	CERTOTTICA	186760 ÷ 186762		C.R.L		
	CERTOTTICA	194501 ÷ 194506	16/07/2019			
	CERTOTTICA	194507	11/07/2019			
	CERTOTTICA	195464 ÷ 195466	11/09/2019			
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The marking elements reproduced on the oculars are the fo	ollowing: Ocular 1	Ocular 2
Variant		1
Scale Number	I	1
	1	1
	1	1
Manufacturer's Identification	(EATTL)	1
Optical class	1	1
Standard of reference	EN 1938:2010	1
Symbol of Mechanical Resistance	1	I
Filter category	FC:0, FC:1 or FC:2	1
Resistance to fogging	Anti-fog	1
I	I	1
<i>I</i>	I	1
"Not suitable for road use" (Iriz Bronz and Iriz Blue UC oculars)	*	I
CE Marking	CE	1
Marking position: Front ocular side, bottom right position.		
5. The Marking elements reproduced on the frame are the fo		
Manufacturer's Identification		LEATILS
Reference standard		EN 1938:2010
Model designation		velocity 6.5
<i>l</i>		1
		1
1		And Andrew
1		1
CE Marking		CE
Marking Label sewn on the elastic headband of the goggle. position:		
position.		RTOT
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6. Stetment for category III PPE:		
		S.C.R.

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.