

EU-TYPE EXAMINATION CERTIFICATE



The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/4729/161/03/23/0558

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Issued to: Jiangmen Pengcheng Helmets Co.,Ltd

No.01-7, Dongsheng Road, Gonghe Town, 529728 Heshan

Guangdong P.R.CHINA

CHINA

Description

PPE Type : motorcycle footwear

Reference standard: EN 13634:2017

Product reference: ACRUX MAN BOOT

Article code: BLK MBL011-1; BLU MBL011-1

Size range: 39-46

Protection level: 1221 IPA

Pictures:



ACRUX MAN BOOTS BLU MBL011-1

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from MARCH 2023 and the user notice index V.DEC01, 2022.

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Date of first issue:

Issued in Lyon by
Didier GUISADO

Certification Manager







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30 March 2023

30 March 2028



Jiangmen Pengcheng Helmets Co.,Ltd

MANUFACTURER'S TECHNICAL FILE

Reference of the product :	ACRUX MAN BOOT
Article code :	BLK MBL011-1; BLU MBL011-1
Technical file index :	01
Last update:	MARCH 2023

IDENTIFICATION

Reference of the product : ACRUX MAN BOOT

Article code : BLK MBL011-1; BLU MBL011-1

Basic model

Technical file index: 01

Last update : MARCH 2023

Manufacturer:

Jiangmen Pengcheng Helmets Co.,Ltd No.01-7, Dongsheng Road, Gonghe Town, 529728 Heshan Guangdong P.R.CHINA CHINA

tel: 0086-750-8309206 fax: 0086-750-8309228

Factory:

Guangdong Petcher Footwear Ltd No.2 Qiaojiang Road, Dahuai, Enping, Guangdong, P.R. C CHINA

Tel: +86 0750 7474777

			(II - PPE Re	Covered by
		Applicable		Standard
§1	Requirements defined in the Annex II §1 are applicable to all PPE		✓ ✓	Instruction for use
		✓	✓ ✓	Marking
			+=	Standard
§1.4	Manufacturer's instructions and information is available			Instruction for use
91.4	inalitiacturer's instructions and information is available	✓	✓	
				Marking
	PPE is designed and manufactured in a way that	▽	✓	Standard
§2.2	perspiration resulting from use is minimised. Otherwise it		~	Instruction for use
	must be equipped with means of absorbing perspiration.			Marking
				Marking
	If it is known that the design performance of new PPE		✓	Standard
	may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and	✓	✓	
§2.4	year of obsolescence must be indelibly and	<u> </u>		Instruction for use
	unambiguously marked on each item of PPE placed on the		√	Marking
	market and on its packaging.			iviarking
	PPE incorporating components which can be adjusted or		~	Standard
§2.9	removed by the user	✓	✓	Instruction for use
	, , , , , , , , , , , , , , , , , , , ,			Marking
	PPE bearing one or more identification markings or		✓	Standard
§2.12	indicators directly or indirectly relating to health and	✓	~	Instruction for use
	safety		✓	Marking
			~	Standard
§2.14	Multi-risk PPE	✓	~	Instruction for use
			✓	Marking
	The PPE is intended to protect against impact caused by		~	Standard
§3.1.1	falling or ejected objects and collisions of parts of the	✓	~	Instruction for use
	body with an obstacle		✓	Marking
			✓	Standard
§3.1.2.1	The PPE is intended to protect against falls due to slipping	✓	~	Instruction for use
			✓	Marking
			✓	Standard
§3.2	The PPE is intended to protect against static compression of a part of the body	✓	✓	Instruction for use
	or a part of the body		√	Marking
	The PPE is intended to protect against mechanical injuries	V	✓	Standard
§3.3			✓	Instruction for use
			✓	Marking
	Motorcycle footwear	V	✓	Standard
Specific application			✓	Instruction for use
			✓	Marking

FOOTWEAR DESCRIPTION

Footwear description:

Motorcycle footwear

Visual description:

General view:





ACRUX MAN BOOTS BLU MBL011-1

Outsole view:





Reference of the mould: 2243#

Range of sizes:

39-46

Manufacturing process:

Material purchase-cutting-stitching-lasting-sole laying-cleaning-package

FOOTWEAR CONSTITUTION

	Ref	Material	Color
UPPER	610D	FABRIC	BLACK/BLUE
		PU(STRAP/UPPER ORNAMENT)	BLACK
		RUBBER PIECE AND STRAP END	BLACK/ORANGE
		PLASTIC EYELET [PEP-R692]	BLAC/ORANGE
COLLAR	610D	FABRIC	BLACK/BLUE
TONGUE	610D	FABRIC	BLACK/BLUE
VAMP LINING	009	SANDWICH MESH	BLACK/GREY
QUARTER LINING	009	SANDWICH MESH (QUARTER & TONGUE AND COLLAR LINING)	BLACK/GREY
	PEP-MF	MICROFIBER	BLACK
INSOLE	PEP-PI	PEP-FIBER INSOLE BOARD	LT.GREEN
INSOCK	PEP-ISK	MESH+PU FOAM PERFORATED REMOVABLE INSOCK	BLACK/BLUE
OUTSOLE	2243#	RUBBER SOLE	BLACK/WHITE
ANKLE PROTECTOR	PEP-IPA	FABRIC+THEMOD PLASTIC PERFORATED BACKING+PU +FOAM +SANDWICH MESH	BLACK/BLUE
COMPLEXES	ACRUX-UA-B1	FABRIC+THEMOD PLASTIC PERFORATED BACKING +SANDWICH MESH	BLACK/BLUE
	ACRUX-UA-B2	FABRIC+FOAM + SANDWICH MESH	BLACK

PROTECTION SCOPE

Basic requirements:

This product has been designed to be a motorcycle footwear

This product meets the essential requirements of the Personal Protection Equipment Regulation 2016/425

The technical rules are:

EN 13634: 2017 or EN 13634: 2015 - Protective footwear for motorcycle riders

Height of upper	1
Abrasion resistance of upper	2
Cut resistance of upper	2
Transverse rigidity of outsole	1

It is a category II product.

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

Additional requirements:

Impact Energy protection of ankle (IPA)

MARKING - PACKAGING

Information printed on the footwear:

* **(€** marking

* reference of the model : ACRUX MAN BOOT

* Article Code : BLK MBL011-1; BLU MBL011-1

* size

* Logo of the manufacturer

Postal address of manufaturer

* Manufacturer's type designation

* The number and year of the Standard used

* The motorcycler pictogram

* The levels of basic requirements

* The additional requirements

Marking example:





The location of marking is: TONGUE

Method of marking on the footwear:

Print on the tongue

Packaging:

Shoe box and carton

Peremption period:

Peremption period: 5 years when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the footwear shall be visually controlled, in case of deterioration the footwear must be scrapped (abrasion, cut, tear, ...).

Declaration of conformity:

Available on: WWW.LS2HELMETS.COM

References of test reports performed in order to verify the compliance with the requirements of the technical rules :

Laboratory	References	Laboratory	References	
СТС	D221125427_1	CTC	D221228631_1	
CTC	D221227750_1			

MEANS OF CONTROL

- 1. Prepare material: found suppliers whose material can reach the requirement of EN13634:2017, such as PH value, Cr VI and dye fastness for leather;
- 2. Receive material: When received raw materials, we will determined their quality from physical and chemical aspects by submitting samples to testing company, we will use them after relevant items passed;
- 3. Cutting: cut the material reasonably ,for example: skipped unacceptable defects and carefully made suede leather and embossed leather in pair,etc;
- 4. Stitching: avoid skipped stitches, uneven stitches, and so forth;
- 5. Lasting: made sure lasting tightly and evenly enough, and adequate width of bonding;
- 6. Sole adhesion: buffed and brushed glue correctly, and ensure the adequate time for high-temperature oven and outsole press;
- 7. Testing for finished shoes: take samples at random for relevant testing, such as bond strength between upper and sole;
- 8. Clean: clean the shoes carefully.
- 9. final inspection: our QC will pick some cartons for inspection at random.
- 10. during batch produce, we will check the protection of boots strictly by checking the property of upper abrasion resistance, impact cut resistance, transverse rigidity of boots.