

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° 0075/1730/161/06/25/1368

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

Manufacturer: PACAL SHOES S.L.U.

C/ Sor Josefa Alcorta 37 03204 Elche (Alicante)

España

Description

PPE Type: a safety footwear

Product reference: CAZALLA SP5207 MA-VE

Article code: /

Construction and material of outsole: Injection, PU/PU DUAL DENSITY SOLE

Pictures:







Reference standard: EN ISO 20345:2022+A1:2024

Classification: I Category: S7S FO SR CI HI

Size range: 35-48

Toecap nature: Non Metallic Insert nature: Non Metallic

At the date of certificate the product is in compliance with Annex XVII of 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 JUNE 2025 and the user instructions index 2025-5-22.

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.

Issued in Lyon by

Didier GUISADO

Certification director



Date of first issue: 13 June 2025

Date of end of validity: 12 June 2030





In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective Equipment and repealing the Directive 89/686/EEC.

www.ctcgroupe.com

cemarking@ctcgroupe.com



PACAL SHOES S.L.U.

MANUFACTURER'S TECHNICAL FILE

Reference of the product	: CAZALLA SP5207 MA-VE
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Article code: /

Technical file index: 01

Last update: JUNE 2025

IDENTIFICATION

Reference of the product: CAZALLA SP5207 MA-VE

Article Code: /
Technical file index : 01

Last update : JUNE 2025

Manufacturer

PACAL SHOES S.L.U.

C/ Sor Josefa Alcorta 37 03204 Elche (Alicante)

España

Tel: 966 630 052 (ext.9122)

Fax: /

Factories

JIANGSU HONGXIN SECURITY TECHNOLOGY CO.,LTD

NO. 28 WEST OF HONGZE LAKE STREET, ECONOMIC DEVELOPMENT ZONE, SIHONG COUNTY, SUQIAN CITY, JIANGSU PROVINCE

CHINA

Tel: 0527-86220230

Fax: /

ZHEJIANG HONGXIN PPE CO.,LTD

C-11, XINCHENG STREET INDUSTRIAL PARK, RUI'AN CITY, WENZHOU CITY, ZHEJIANG PROVINCE

CHINA

Tel: +86 0577-66880506

Fax: /

FOOTWEAR DESCRIPTION

Footwear description

The classification of this footwear is I: Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

The design of this footwear is B: ankle boot.

Visual description

General view:



Outsole view:



Reference of the mould: 8013

Range of sizes

35-48

Construction and material of outsole

Injection, PU/PU DUAL DENSITY SOLE

Field of use

construction industry, warehouse - for mechanical risk

Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)

		Applicable
§1	Requirements defined in the Annex II §1 are applicable to all PPE	\boxtimes
§1.4	Manufacturer's instructions and information is available	\boxtimes
§2.2	PPE is designed and manufactured in a way that perspiration resulting from use is minimised. Otherwise it must be equipped with means of absorbing perspiration.	\boxtimes
§2.4	If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.	
§2.6	PPE is intended for use in potentially explosive atmospheres	
§2.9	PPE incorporating components which can be adjusted or removed by the user	\boxtimes
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	\boxtimes
§2.14	Multi-risk PPE	\boxtimes
§3.1.1	The PPE is intended to protect against impact caused by falling or ejected objects and collisions of parts of the body with an obstacle	×
§3.1.2.1	The PPE is intended to protect against falls due to slipping	\boxtimes
§3.2	The PPE is intended to protect against static compression of a part of the body	\boxtimes
§3.3	The PPE is intended to protect against mechanical injuries	×
§3.6	Protection against heat and/or fire	×
§3.7	Protection against cold	×

FOOTWEAR CONSTITUTION

	Reference	Material	Color
	HX-LEA-CRZ	CRAZY HORSE TOPGRAIN COW LEATHER	BROWN
	HX-LEA-NBT	NUBUCK TOPGRAIN COW LEATHER	BLACK
UPPER	HX-LEA-NBT	NUBUCK TOPGRAIN COW LEATHER	LT.GREEN
	HX-CAZALLA-PH	PLASTIC HOOKS	BLACK
	HX-PU-SFT	COLLAR:SMOOTH SOFT PU	BLACK
	HX-LEA-CRZ	CRAZY HORSE TOPGRAIN COW LEATHER	BROWN
COLLAR	HX-LEA-NBT	NUBUCK TOPGRAIN COW LEATHER	BLACK
	HX-LEA-NBT	NUBUCK TOPGRAIN COW LEATHER	LT.GREEN
TONGUE	HX-LEA-CRZ	CRAZY HORSE TOPGRAIN COW LEATHER	BROWN
TONGUE	HX-PU-SFT	TONGUE AND TONGUE GUSSET:SMOOTH SOFT PU	BLACK
VAMP LINING	HX-LM	MESH WITH MEMBRANE (SOCK LINING)	BLACK/WHITE
QUARTER LINING	HX-LM	MESH WITH MEMBRANE (QUARTER/ HEEL AREA/ SOCK LINING)	BLACK/WHITE
	K208	COLLAR LINING:K208 MESH	BROWN
Membrane lining	HX-LM	MESH WITH MEMBRANE(SOCK LINING)	BLACK/WHITE
INSOLE	HX-NM-INSERT	NON-METALLIC ANTI-PENETRATION INSERT /INSOLE	WHITE/BLUE
INSOCK	HX-INSK-H	K208 MESH+HI-POLY FOAM PERFORATED & REMOVAL INSOCK	BLACK
OUTSOLE	8013	PU/PU DUAL DENSITY SOLE	BLACK
TOE CAP	604	COMPOSITE TOECAP	WHITE
INSERT	HX-NM-INSERT	NON-METALLIC ANTI-PENETRATION INSERT/INSOLE	WHITE/BLUE

PROTECTION SCOPE

Basic requirements

This product has been designed to be a safety and personnel grounding, ESD control –footwear footwear.

The applicable basic requirements are detailed in the following standard(s):

- EN ISO 20345:2022+A1:2024 Safety footwear
- EN IEC 61340-5-1:2024

This product is a category II PPE.

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

Additional requirements

The claimed additional requirements are:

- Closed seat region
- Cleated outsole
- Perforation resistance (non-metallic insert type PS)
- Antistatic footwear
- Heat insulation
- Cold insulation
- Energy absorption of seat region
- Water resistance of the whole footwear
- Slip resistance (ceramic tile with glycerine)
- Upper: Water penetration and absorption of upper material
- Outsole: Fuel oil resistance

MARKING - PACKAGING

Information marked on the footwear

- * Logo of the Manufacturer
- * Logo **(€**
- Manufacturer's name or commercial brand
- Manufacturer's postal address
- Manufacturer's type designation
- * Size
- * At least year and month of footwear manufacture
- The number and year of the applicable specific standard(s)
- * The appropriate codes of marking according to the applicable requirements and additional protection and performance claimed

Marking example



The location of the marking is: back side of tongue Method of marking on the footwear: Stitch

Packaging

COLOR BOX, TEN PAIRS IN ONE CARTON

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

References	References
D201117889_1	D241028933_2
D211123073_1	D241234969_1
D211123127_1	D250306661_1
D211224529_1	D250307368_1
D211224530_1	D250411281_1
D220101155_1	D250515458_1
D220101327_1	GZHT91062430
D230717060_1	GZHT91291584(S1)
D240719935_1	SL72407366232801FW
D241028047_1	

MEANS OF CONTROL

1.To control the quality of raw materials follow the methods below:

We asked our suppliers to test their upper leather for Cr VI, PH and DMFu by themselves; asked lining suppliers to check tear strength, especially abrasion resistance; and the suppliers for toecaps and insert need to test impact/compression and penetration resistance for their components...after all raw material can reach relevant requirement, we will accept them and use in mass production.

- 2. During development, we will take some samples to check the main physical properties, such as impact, compression, slip resistance, antistatic and so forth, in order that we can control the quality from development and will avoid some additional troubles in the following steps; if the result can meet requirement, we will process forward; otherwise we need pay more attention to development for the better shoes;
- 3. We control the whole procedure from cutting to package. Every step, relevant QC will check the quality, the semi-finished goods and finished shoes will be discarded if cannot reach requirement of quality. Of course we take some samples from line to test bond strength, impact ect to confirm the mass production are under control. Finally, before shipment, the QC will perform the final inspection randomly, the shoes will be delivered in case the result is acceptable. 4.When do bulk the production each batch, we shall pick up some shoes from producing site randomly to test impact, compression, penetration, antistatics, leather CR VI.... to control the quality to match the requirment of standard EN ISO 20345:2022+A1:2024."

PPE subject to ageing :

The design performance of this product can be affected by ageing. The peremption period is estimated at 3 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...).

<u>Declaration of conformity:</u>

The EU declaration of conformity can be accessed on the website: www.paredessequridad.com