

# **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° 0075/1422/161/09/24/2300

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

Manufacturer: PARADE S.A.S

Route de Chaudron - St Pierre Montlimart 49111 Montrevault sur

**Evre CEDEX** 

France

**Description** 

PPE Type : a safety footwear
Product reference : ELECTA 9824

Article code :

Construction and material of outsole: Injection, PU/PU sole

Pictures:







Reference standard: EN ISO 20345:2022

Classification: I Category: SB PS SR FO HI CI E

Size range: 35-48

Toecap nature: Non Metallic Insert nature: Non Metallic

This product is a category III (letal or irreversible risk). This certificate shall only be used in conjuncture with the conformity assessment procedure according to module C2 (CTC 0075).

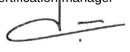
At the date of certificate the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

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 SEPTEMBER 2024 and the user instructions index Revision:01 date 26/09/2024.

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

William GELAS
Certification manager



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.



Date of first issue: 30 September 2024

Date of end of validity: 30 September 2029



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### **PARADE S.A.S**

# **MANUFACTURER'S TECHNICAL FILE**

**Reference of the product:** ELECTA 9824

Article code: /

Technical file index: 01

Last update: SEPTEMBER 2024

## **IDENTIFICATION**

Reference of the product: ELECTA 9824

Article Code: /
Technical file index : 01

Last update : SEPTEMBER 2024

#### Manufacturer

**PARADE S.A.S** 

Route de Chaudron - St Pierre Montlimart 49111 Montrevault sur Evre CEDEX

France

Tel: 33(0)241753237 Fax: 33(0)241753303

### **Factory**

SHANDONG FUSHENG SAFETY PROTECTION PRODUCTS CO.,LTD Zhanglu Industrial zone, Gaomi City, Shandong China

Tel: 13963666139

## **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 A: low shoe.

### **Visual description**

General view:



#### Outsole view:



Reference of the mould: RACING-DSM

#### Range of sizes

35-48

### Construction and material of outsole

Injection, PU/PU sole

#### Field of use

Logistics, Warehousing, Mining, Security, Food Industry for mechanical risks

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

		Applicable		Covered by
	Requirements defined in the Annex II §1 are applicable to all PPE		$\boxtimes$	Standard
§1		$\boxtimes$	$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
	Manufacturer's instructions and information is available		$\boxtimes$	Standard
§1.4			$\boxtimes$	Instruction for use
				Marking
	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.	$\boxtimes$	$\boxtimes$	Standard
§2.2			$\boxtimes$	Instruction for use
				Marking
§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.	×	$\boxtimes$	Standard
				Instruction for use
			$\boxtimes$	Marking
	PPE incorporating components which can be adjusted or removed by the user		$\boxtimes$	Standard
§2.9		$\boxtimes$	$\boxtimes$	Instruction for use
				Marking
	DDE hearing one or more identification markings or indicators directly or		$\boxtimes$	Standard
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety		$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
	Multi-risk PPE	$\boxtimes$	$\boxtimes$	Standard
§2.14			$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
	The PPE is intended to protect against impact caused by falling or ejected objects and collisions of parts of the body with an obstacle		$\boxtimes$	Standard
§3.1.1			$\boxtimes$	Instruction for use
				Marking
	The PPE is intended to protect against falls due to slipping		$\boxtimes$	Standard
§3.1.2.1			$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
	The DDE is intended to protect against static compression of a part of the		$\boxtimes$	Standard
§3.2	The PPE is intended to protect against static compression of a part of the body			Instruction for use
				Marking
	The PPE is intended to protect against mechanical injuries		$\boxtimes$	Standard
§3.3			$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
§3.6	Protection against heat and/or fire	$\boxtimes$	$\boxtimes$	Standard
			$\boxtimes$	Instruction for use
			$\boxtimes$	Marking
§3.7	Protection against cold		$\boxtimes$	Standard
			$\boxtimes$	Instruction for use
			$\boxtimes$	Marking

## **FOOTWEAR CONSTITUTION**

	Reference	Material	Color
	U221018-1	Textile	white/ Grey/ Dk grey/ Orange
UPPER	U221018-2	brushed PU (toe part)	Black
	U221018-3	PU (heel part)	orange
	U221018-4	plastic eyelets	Black/ orange
COLLAR	U221018-1	Textile	white/ Grey/ Dk grey
COLLAR	U221018-3	PU (heel part)	orange
TONGUE	L2459-1	mesh	Black
VAMP LINING	L2295-4	FELT	Black
OLIA DTED LINUNG	L2459-2	mesh (quarter/ tongue lining)	orange yellow
QUARTER LINING	L2295-6	Suede Microfiber (heel area lining)	Black
INSOLE	MJQS-501	composite penetration insole	White/Blue
INSOCK	ISK2295-1(+)	mesh (ISK2295-1) + Hi-poly with mesh backing, removable & non-perforated	Orange yellow/ orange/ white
OUTSOLE	RACING-DSM	PU/PU outsole	Black/ Orange yellow
TOE CAP	MR604A	composite toecap	grey
INSERT	MJQS-501	composite penetration insole	White/Blue
DECODATIVE ELEMENTS		PVC piece (with EH Logo on lace)	Black/ orange yellow
DECORATIVE ELEMENTS		Fabric label(on top tongue)	Black/ orange yellow

# **PROTECTION SCOPE**

### **Basic requirements**

This product has been designed to be a safety footwear.

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

- EN ISO 20345:2022 Safety footwear

This product is a category III PPE.

The annual production surveillance follows the procedure Module C2 and it is carried out by the following notified body:

- CTC
- 4 rue Hermann Frenkel 69367 Lyon cedex 07 France
- Registration number: 0075

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)
- Heat insulation
- Cold insulation
- Energy absorption of seat region
- 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: inside tongue

Method of marking on the footwear: stitching on tongue lining

#### **Packaging**

1 pair/box,5 pairs/carton

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

Laboratory	Report	Laboratory	Report
СТС	D220918458_1	СТС	D240614619_1
CTC	D220920576_1	CTC	D240718001_1
CTC	D221022222_1	CTC	D240718073_1
CTC	D221023373_1	CTC	D240718143_1
CTC	D221124441_1	CTC	D240718145_1
CTC	D230201728_1	CTC	D240718146_1
CTC	D240407065_2	CTC	D240718348_3
CTC	D240511193_1	CTC	D240820543_1
CTC	D240511241_1	CTC	D240821795_2
CTC	D240511242_1	INTERTEK	GZHT91144196
CTC	D240511669_2	INTERTEK	GZHT91222946(S1)
CTC	D240614617_1		

### **MEANS OF CONTROL**

We will perform the following means of quality control for our products:

- 1. During development we will try to test impact/compression/penetration/slip resistance firstly and make sure these critical properties can meet requirement of standard EN ISO 20345:2022;
- 2. We shall check raw materials once coming in the factory and make some functional tests respectively, for example, penetration resistance for insert, abrasion resistance of lining etc. Especially for toecaps we must test impact resistance, compress resistance as components, If all the tests are positive, then we accept the components for production or sampling.
- 3. On the process of goods, we set up the QC team on each section to check the materials, appearance completely. Also QC team would do mostly functional testing on that period. The rate of inspection is 1pr from 1000prs taken out randomly. If the test, then the materials could be entry to next procedure and keep going. Otherwise, we could repair it until it can be reached the test.
- 4. Refer to finished goods ready to stock, we have QC team to inspect the appearance and tests as well. We would do the test of impact and compress. The same rate of 1pr from 1000prs randomly. The tests must be positive and no any defect shoes, otherwise, we need to rectify the products and re-test. If the goods cannot be repaired, then we would destroy it. We shall only stock the goods products with good quality.

For mass production, we will carry out testing of impact, compression, penetration resistance and Azo per batch, in order to control good and stable quality.

### PPE subject to ageing :

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

The EU declaration of conformity can be accessed on the website: https://www.parade-protection.com