

**NUMER 10/2022/PPE/1439/B**

**EDITION 1**

replaces certificate no. IPS-1439-21/2021

According to UE type-examination (module B) it is confirmed that PPE is intended to protect against the risk of category II:

**Safety footwear, antistatic, ESD:**

**ROAD 01-005847; ROAD W 01-005884; ROAD 01-015847; ROAD W 01-015884  
ROAD 01-005848; ROAD W 01-005885; ROAD 01-015848; ROAD W 01-015885  
ROAD 01-005849; ROAD W 01-005886; ROAD 01-015849; ROAD W 01-015886**

produced by:

**PROTEKTOR Spółka Akcyjna  
ul. Vetterów 24a-24b  
20-277 Lublin**

satisfies the applicable essential health and safety requirements in accordance with Annex II Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC and the harmonised standards EN ISO 20345:2012 (PN-EN 20345:2012)

**Category of footwear:**

**S1 P SRC:**

**ROAD 01-005847; ROAD 01-015847; ROAD W 01-005884; ROAD W 01-015884**

**S3 CI SRC:**

**ROAD 01-005848; ROAD W 01-005885; ROAD 01-005849; ROAD W 01-005886;  
ROAD 01-015848; ROAD W 01-015885; ROAD 01-015849; ROAD W 01-015886**

The attachment No. Z1//10/2022/PPE/1439/B is an integral part of EU type-examination certificate. The information laid down in the attachment are the basis for the issuance of the present certificate.

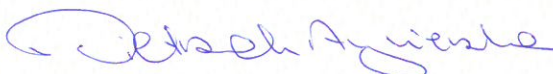
The manufacturer or the authorised representative shall inform NB 1439 of all modifications to the approved type and all modifications of the technical documentation that may affect the conformity of the PPE with the applicable health and safety requirements or the conditions of validity of the certificate.

**The certification was granted on 23 May, 2022**

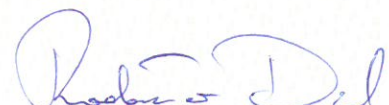
**The certificate is valid until 29 March, 2026**

*Head of Department of Leather Products Certification*

*Director of Łukasiewicz – Lodz Institute of Technology*



*Agnieszka Pietrzak, MSc Eng.*



*Radosław Dziuba, PhD*

Lodz, 23 May, 2022

**NOTIFIED BODY No. 1439**

**1. Description of the personal protective equipment**

PPE:		safety footwear, antistatic, ESD				
Type identification:	ROAD 01-015849	ROAD 01-005849	ROAD 01-005847	ROAD 01-005848	ROAD 01-015847	ROAD 01-015848
Size:	35÷51 (French size, , UNISEX)					
Type identification:	ROAD W 01-015886	ROAD W 01-005886	ROAD W 01-005884	ROAD W 01-005885	ROAD W 01-015884	ROAD W 01-015885
Size:	35÷41 (French size, woman)					
Colour	upper:	black	emerald		black	
	-insertion	grey				
	-toecap	black				
	outsole:	black/ grey + light grey insert black/ grey + orange insert black/ black + light grey insert				
Mounting system:	direct injection PU/PU					
Design:	B - ankle boot		A - low shoe			
	according to the EN ISO 20345:2012, 5.2					
Classification:	I - according to the EN ISO 20345:2012, 4					
Risk category:	II - according to Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC - Annex I					

**2. Photo of the personal protective equipment**

ROAD 01-005847; ROAD W 01-005884



ROAD 01-015847; ROAD 01-015884



ROAD 01-005848; ROAD W 01-005885



ROAD 01-015848; ROAD W 01-015885



ROAD 01-005849; ROAD W 01-005886



ROAD 01-015849; ROAD W 01-015886





Outsole PU/PU TRAX



Outsole PU/PU TRAX



### 3. Characteristic of the personal protective equipment

USED MATERIALS	
Vamp, quarter, insert of tongue, facing	grained suede split waterproof
Collar insertion (ROAD 01-005849; ROAD W 01-005886; ROAD 01-015849; ROAD W 01-015886)	
Toecap, counter	split suede coated PU
Collar, tongue (ROAD 01-005847; ROAD W 01-005884; ROAD 01-005848; ROAD W 01-005885; ROAD 01-005849; ROAD W 01-005886)	waterproof fabric
Collar piece (ROAD 01-015849; ROAD W 01-015886)	
Collar, tongue (ROAD 01-015847; ROAD W 01-015884; ROAD 01-015848; ROAD W 01-015885; ROAD 01-015849; ROAD W 01-015886)	fabric/two-ply material
Collar piece (ROAD 01-005849; ROAD W 01-005886)	fabric/two-ply material
Vamp and quarter lining	distance knitted fabric
Seat region lining	fabric
Insock	profiled material, ESD
Insole	anti-penetration material
Toe protection	polycarbonate
Outsole	PU/PU
Information on the used materials is included in the manufacturer's technical documentation	

**PROTECTIVE PROPERTIES**

**Safety footwear ROAD 01-005847; ROAD 01-015847; ROAD W 01-005884; ROAD W 01-015884** meet to the basic requirements and to the appropriate additional requirements of the EN ISO 20345:2011 (PN-EN ISO 20345:2012) standard:

**S1** – basic requirements and closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil

**P** – penetration resistant

**SRC** – slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine

**Safety footwear ROAD 01-005848; ROAD W 01-005885; ROAD 01-005849; ROAD W 01-005886; ROAD 01-015848; ROAD W 01-015885; ROAD 01-015849; ROAD W 01-015886** meet to the basic requirements and to the appropriate additional requirements of the EN ISO 20345:2011 (PN-EN ISO 20345:2012) standard:

**S3** – basic requirements and closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, water penetration and absorption, penetration resistant, coated outsole

**CI** – cold insulation of sole complex

**SRC** – slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine

**4. Basic of the conformity assessment**

<b>REGULATION</b>		
Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC		
<b>STANDARDS</b>		
<i>EN ISO 20345:2012 Personal protective equipment. Safety footwear</i>		
<i>EN ISO 20344:2012 Personal protective equipment. Test methods for footwear</i>		
<b>TESTS AND CERTIFICATES</b>		
Document No.	Date	Identification of the institution issuing the document
381/2017/LG	28.12.2017	Tanning Laboratory, Sieć Badawcza Łukasiewicz - Instytut Przemysłu Skórzanego, Łódź, Poland
650/2019/LG	04.10.2019	
750/2019/LG	05.12.2019	
121a/2020/LG	24.03.2020	
277/2020/LG	21.07.2020	
412/2020/LG	11.09.2020	
626/2020/LG	02.12.2020	
673/2020/LG	15.12.2020	
195/2021/LG	23.07.2021	
64/2020/LO	21.04.2020	
1/2021/LO	08.01.2021	
4/2021/LO	29.01.2021	
16/2021/LO	08.02.2021	
23/2021/LO	11.03.2021	
25/2021/LO	03.03.2021	
28/2021/LO	26.02.2021	
33/2021/LO	15.03.2021	
34/2021/LO	15.03.2021	
35/2021/LO	15.03.2021	
37/2021/LO	22.03.2021	
100/2021/LO	26.07.2021	
40-LBŚ/461/G/20	03.08.2020	Products, Processes and Environment Laboratory; Sieć Badawcza Łukasiewicz - Instytut Przemysłu Skórzanego, Łódź; Poland

**Attachment No: Z1/10/2022/PPE/1439/B**

S-81/E/2021	20.08.2021	Research Laboratory for Dangerous Properties of Materials, Sieć Badawcza Łukasiewicz- Instytut Przemysłu Organicznego; Warszawa, Poland
S-91/E/2021	12.10.2021	
C-20029157	28.02.2020	INESCOP; Poligonto Industrial Campo Alto. C/ Alemania; Alicante, Spain
RP 2017/2806-1-RP-3	28.11.2017	CIMAC; Centro Tessile Cotoniero Abbigliamento S.P.A; Busto Arsizio; Milano; Italy
RP 2018/0122-1-RP-1	24.01.2018	
RP 2018/1609-1-RP-1	15.06.2018	
R-1341324	12.07.2019	EMI-TUV SUD Kft. KERMI department; Budapest; Hungary
5984P17	21.12.2017	PONTLAB S.R.L.; Pontedera; Italy
1809743-01-00-01	16.11.2018	Pruf und Forschungsinstitut Pirmasens e.V.; Pirmasens; Germany
SE-06287	13.07.2021	CTCR; Arnedo (la Rioja); Spain
<b>TECHNICAL DOCUMENTATION ATTACHED TO THE APPLICATION FOR THE EU TYPE-EXAMINATION</b>		

Lodz, 23.05.2022

M.Sc. Eng. Agnieszka Pietrzak