

No. 43/2022/PPE/1439/B

EDITION 1

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

TRC/EVA occupational footwear¹ MONSTER: 56511, 56503L, 56513L

**TRC/EVA safety footwear² MONSTER: 56506, 56506L, 56508L,
56506/A, 56506L/A, 56508L/A**

produced by:
Fagum-Stomil Sp. z o. o.
21-400 Łuków
ul. Łapiguz 118

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 20347:2012¹ or EN ISO 20345:2011²

Category of footwear

OB CI SRC: 56511, 56503L, 56513L

SB P CI SRC: 56506, 56506L, 56508L

S5 CI SRC: 56506/A, 56506L/A, 56508L/A

The attachment No. Z1/43/2022/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.

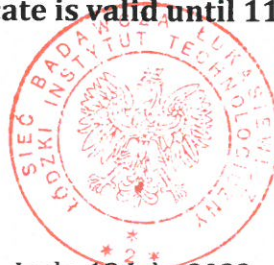
The certification was granted on 12 July, 2022

The certificate is valid until 11 July, 2027

Deputy Head of
Department of Leather Products Certification

Konka-Kozioł

Weronika Konka-Kozioł, MSc Eng.



Lodz, 12 July, 2022

Director of
Łukasiewicz – Lodz Institute of Technology

Radosław Dziuba

Radosław Dziuba, PhD

NOTIFIED BODY No. 1439

1. Description of the personal protective equipment

PPE	All-EVA occupational footwear MONSTER
Type identification	56511, 56503L, 56513L
Size	39 ÷ 48 (French size)
Colour	black, olive colour, orange, yellow, red, blue, navy blue
Mounting system	direct injection EVA/TRC
Design	D – knee-height boot - according to EN ISO 20347:2012, p. 5.2
Classification	II - according to EN ISO 20347:2012, table 1
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

PPE	All-EVA occupational footwear MONSTER
Type identification	56506, 56506L, 56508L, 56506/A, 56506L/A, 56508L/A
Size	39 ÷ 48 (French size)
Colour	black, olive colour, orange, yellow, red, blue, navy blue
Mounting system	direct injection EVA/TRC
Design	D – knee-height boot - according to EN ISO 20345:2011, p. 5.2
Classification	II - according to EN ISO 20345:2011, table 1
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

56511, 56506, 56506/A



56506L, 56506L/A



Outsole



56503L, 56508L, 56508L/A

56513L



3. Characteristic of the personal protective equipment

USED MATERIALS	
Basic galosh	LEVIREX LX pellets
Stockings	non-woven fabric
Counter (56511, 56506, 56506/A)	cattle hide split
Collar (56511, 56506, 56506/A)	lining laminate
Variable extension (56503L, 56513L, 56508L, 56508L/A)	covering marital
Toe reinforcement (56506, 56506/A, 56506L, 56506L/A, 56508L, 56508L/A)	material
Toe protection (56506, 56506/A, 56506L, 56506L/A, 56508L, 56508L/A)	metallic toecaps
Anti-penetration insole (56506, 56506/A, 56506L, 56506L/A, 56508L, 56508L/A)	non-metallic insert
Information on the used materials is included in the manufacturer's technical documentation	
PROTECTIVE PROPERTIES	
<p>Occupational footwear meets the basic requirements OB and appropriate of the standard EN ISO 20347:2012 (PN-EN ISO 20347:2012):</p> <p>CI – cold insulation of sole complex;</p> <p>SRC – slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine.</p> <p>Safety footwear meets the basic requirements and appropriate including impact and compression resistance SB and additional requirements of the standard EN ISO 20345:2011 (PN-EN ISO 20345:2012):</p> <p>S5 –closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, penetration resistant, cleated outsole;</p> <p>P – penetration resistance;</p> <p>CI – cold insulation of sole complex;</p> <p>SRC – slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine.</p>	

4. Basic of the conformity assessment

REGULATION
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

STANDARDS AND TECHNICAL SPECIFICATION			
EN ISO 20347:2012 <i>Personal protective equipment. Occupational footwear.</i>			
EN ISO 20345:2011 <i>Personal protective equipment. Safety footwear.</i>			
EN ISO 20344:2012 <i>Personal protective equipment. Test methods for footwear</i>			
TESTS AND CERTIFICATES			
Numer dokumentu	Data	Identyfikacja jednostki wydającej dokument	
59/2016/LO	13.05.2016	Footwear Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland	
95a/2016/LO	21.07.2013		
147/2016/LO	02.12.2016		
33/2017/LO	17.03.2017		
86/2019/LO	28.05.2019		
58d/2022/BL-BO	22.04.2022	Footwear Research Laboratory, Sieć Badawcza Łukasiewicz – Łódzki Instytut Technologiczny, Łódź; Poland	
82/2022/BL-BO	20.06.2022		
99/2022/BL-BO	29.06.2022		
256/2012	03.01.2013	Tannery Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland	
257/2012	03.01.2013		
234/2013/LG	24.05.2013		
389a/2013/LG	21.10.2013		
391/2013/LG	21.10.2013		
7/2014/LG	16.01.2014		
163/2014/LG	13.10.2014		
275/2016/LG	29.09.2013		
778/2019/LG	30.12.2019		
10/LBŚ/329/G/12	13.12.2012		Products, Processes and Environmental Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland
LBŚ/239/G/13	24.07.2013		
LBŚ/333/G/13	21.10.2013		
LBŚ/348/G/13	30.01.2013		
LBŚ/100/G/13	05.04.2013		
C-18124420	04.12.2018		
C-21083425	04.09.2021		
C-21083426	04.09.2021		
201/PB/2016/NO	14.04.2019	CIOP-PIB, Warszawa; Poland	
RP 2018/1609-1-RP-1	15.06.2018	CIMAC, Centro Tessile Cotoniero Abbigilamento S.P.A; Milano; Italy	
RP 2017/2806-1-RP-3	07.12.2017		
OEKO-TEX IW 00377 IW	26.07.2021	Sieć Badawcza Łukasiewicz – Instytut Włókiennictwa, Łódź; Poland	
TECHNICAL DOCUMENTATION ATTACHED TO THE APPLICATION FOR THE EU TYPE-EXAMINATION			

Łódź, 12 July, 2022

Konka-Kozioł
Weronika Konka-Kozioł M Sc. Eng.