

EU TYPE-EXAMINATION CERTIFICATE



No. IPS-1439-31/2021

EDITION 1

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

safety footwear GoWork

produced by

LMG spółka z ograniczoną odpowiedzialnością spółka komandytowa ul. Waryńskiego 32-36 86-300 Grudziądz

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 standard EN ISO 20345:2011² (PN-EN ISO 20345:2012)

category of footwear S5 SRC CI

The attachment No. 1/IPS-1439-31/2021 edition 1 of 19.08.2021 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 19 September, 2021
The certificate is valid until 18 September, 2026

Deputy of the Centre for Certification

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Lodz, 19 September, 2021

ATTACHMENT TO THE EU TYPE-EXAMINATION CERTIFICATE No. IPS-1439-31/2021

ATTACHMENT No: 1/IPS-1439-31/2021

1. Description of the personal protective equipment

PPE		safety footwear		
Type identification		GoWork		
Size		40 ÷ 47 (French size)		
Colour	upper	white, black, yellow, green, brown		
	outsole	black		
Mounting system		direct injection		
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







${\bf 3.}\ Characteristic\ of\ the\ personal\ protective\ equipment$

USED MATERIALS		
Upper, insole		copolymer EVA
Anti-penetration insert		non-metallic insert
Warmer	upper	non-woven fabric+foam+non-woven
	insock	conductive non-woven
	collar	fabric
Toe protection		metallic toecaps
Outsole		rubber
Information on the used ma	terials is included in the	manufacturer's technical documentation

PROTECTIVE PROPERTIES

Safety footwear meets the basic requirements and appropriate including impact and compression resistance and additional requirements of the standard EN ISO 20345:2011:

S5 – closed seat region, antistatic properties, energy absorption region, resistance to fuel oil, penetration resistance, cleated outsole;

SRC – slip resistance on ceramic tile floor with sodium lauryl sulphate solution and on steel floor with glycerine;

CI - cold insulation of sole complex.

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 20345:2011 Personal protective equipment. Safety footwear.

EN ISO 20344:2012 Personal protective equipment. Test methods for footwear

TESTS AND CERTIFICATES

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Document No.	Date	Identification of the institution issuing the document			
178a/2020/L0	14.09.2020	Footwear Laboratory, Sieć Badawcza Łukasiewicz – Instytut			
14/2021/LO	03.02.2021	Przemysłu Skórzanego. Łódź, Poland			
32/2021/L0	12.03.2021				
61/2021/L0	10.05.2021				
121/2021/L0	17.08.2021				
40-LBŚ-161/G/14	01.07.2014	Products, Processes and Environment Laboratory, Sieć			
40-LBŚ/387/G/16	09.08.2016	Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Lodz, Poland			
212/PB/2021/NO	08.03.2021	Department of Safety and Health Management, CIOP-PIB, Warsaw, Poland			
RP 2016/2622-1-RP-3	13.01.2017	CIMAC, Milano; Italy			
R-15074683	14.07.2015	INESCOP, Arnedo; Spain			
TECHNICAL DOCUMENTATION ATTACHED TO THE APPLICATION FOR THE EU TYPE-EXAMINATION					

Lodz, 19 September, 2021

M. Sc. Eng. Weronika Konka-Kozioł