

EU TYPE-EXAMINATION CERTIFICATE



No. 84/2022/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

occupational footwear
ANGLER mod. PRO 719; ANGLER 720

produced by:

LMG Sp. z o. o. 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 standards EN ISO 20347:2012

Category of footwear OBEFOCISRC

The attachment No. Z1/84/2022/PPE/1439/B is an integral part of EU type-examination certificate. The information laid down in the attachment is 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 6 September 2022

The certificate is valid until 5 September, 2027

Deputy Head of Department of Leather Products Certification

Weronika Konka-Kozioł, MSc Eng.

Konke-Kozna

Director of Łukasiewicz – Lodz Institute of Technology

Radosław Dziuba, PhD

Lodz, 6 September, 2022

1. Description of the personal protective equipment

PPE		occupational footwear		
Identification type		ANGLER PRO 719; ANGLER 720		
Size		41÷47 (French size)		
Colour	upper	green, black, white, brown		
	outsole	black, blue		
Mounting system		two-stage injection PU		
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		

2. Photo of the personal protective equipment



ANGLER PRO 719

Outsole







3. Characteristic of the personal protective equipment

USED MATERIALS				
Upper, outsole	PU			
Medium (lining)	neoprene			

PROTECTIVE PROPERTIES

Occupational footwear meets the basic requirements (OB) and appropriate of the standard EN ISO 20347:2012 (PN-EN ISO 20347:2012)

E - energy absorption of seat region

FO - resistance to fuel oil;

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

REGULATION					
		pean Parliament and of the Council of 9 March 2016 on personal uncil Directive 89/686/EEC			
STANDARDS AND TI	ECHNICAL SPECII	FICATION			
EN ISO 20347:2012 Occupational protective equipment. Safety footwear.					
EN ISO 20344:2012 Personal protective equipment. Test methods for footwear					
TESTS AND CERTIFI	CATES				
Document No.	Date	Identification of the institution issuing the document			
177/2014/LO	12.11.2014	Footwear Laboratory, Sieć Badawcza Łukasiewicz - Instytut			
1/2015/LO	14.01.2015	Przemysłu Skórzanego; Łódź, Poland			
14/2015/LO	30.01.2015				
40-LBŚ/238/G/14	19.11.2014	Laboratory of Products, Processes and Environment; Łódź, Poland			
557/PB/2014/NO	13.11.2014	CIOP-PIB; Warszawa, Poland			
TECHNICAL DOCUMEN	TATION ATTACHE	ED TO THE APPLICATION FOR THE EU TYPE-EXAMINATION			

Łódź, 6 September, 2022

06.09.2022

Weronika Konka-Kozioł, MSc Eng.