

**No. 19/2022/PPE/1439/B**

**EDITION 1**

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

**Obuwie zawodowe, antyelektrostatyczne**

ACTIVE 02-0012018	ACTIVE 02-0012020	ACTIVE 02-0087080	ACTIVE 02-0087081
ACTIVE 02-0010019	ACTIVE 02-0010020	ACTIVE 02-0877030	ACTIVE 02-0877031
ACTIVE 02-0014018	ACTIVE 02-0014020	ACTIVE 02-0877021	ACTIVE 02-0877020
ACTIVE 02-0045018	ACTIVE 02-0045020	ACTIVE 02-0085080	ACTIVE 02-0085081
ACTIVE 02-0024018	ACTIVE 02-0024020	ACTIVE 02-0087208	ACTIVE 02-0087209
ACTIVE 02-0087020	ACTIVE 02-0087021	ACTIVE 02-0087050	
ACTIVE 02-0087030	ACTIVE 02-0087031		

produced by:

**ABEBA Spezialschuhhausstatter GmbH**  
**Schlackenbergr. 5, 66386 St. Ingbert/Germany**

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 OB A E FO SRC**


The attachments No. Z1/19/2022/PPE/1439/B and No. Z1/19/2022/PPE/1439/B are an integral part of EU type-examination certificate. The information laid down in the attachments 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 10 June, 2022**

**The certificate is valid until 29 March, 2027**

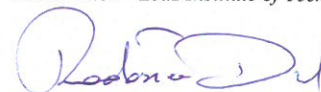
Head of  
Department of Leather Products Certification



Agnieszka Pietrzak, MSc Eng.



Director of  
Łukasiewicz – Lodz Institute of Technology



Radosław Dziuba, PhD

Lodz, 10 June, 2022

**NOTIFIED BODY No. 1439**

## 1. Description of the personal protective equipment

PPE	occupational footwear, anti-electrostatic					
Type identification	ACTIVE					
	02-0010019	02-0045020	02-0012018	02-0014020	02-0024018	
	02-0010020	02-0045018	02-0012020	02-0014018	02-0024020	
	02-0087030		02-0087020			
	02-0087031		02-0087021			
Size	35 ÷ 51 (French size)					
Colour	upper	black	navy blue	white	mint	fuchsia
	outsole	black/black		white/grey		
Mounting system	direct injection PU/PU					
Design	A - low shoe - according to EN ISO 20347:2012, p. 5.2					
Classification	I - 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

02-0087020



02-0087021



02-0087030



02-0087031



02-0012018



02-0012020



02-0010019



02-0010020



02-0014018



02-0014020



02-0045018



02-0045020



02-0024018



02-0024020



Outsole PU/PU



## 3. Characteristic of the personal protective equipment

USED MATERIALS	
Quarter, vamp, cross-bar, cross-bar 2, cross-bar lining (02-0012020, 02-0010020, 02-0014020, 02-0024020, 02-0045020)	material – microfiber
Vamp lining, internal quarter lining, cross-bar lining (02-0012020, 02-0010020, 02-0014020, 02-0024020, 102-0045020)	material – thermoplastic fabric
Internal/external quarter, vamp, internal/external crossbar, crossbar lining (02-0045018, 02-0014018, 02-0024018, 02-0012018, 02-0010019)	material – microfiber
Vamp lining, cross-bar lining (02-0045018, 02-0014018, 02-0024018, 02-0012018, 02-0010019)	material – thermoplastic fabric
Vamp, cross-bar (02-0087020, 02-0087021, 02-0087030, 02-0087031)	cattle hide
Cross-bar lining, vamp lining (02-0087020, 02-0087021, 02-0087030, 02-0087031)	material – thermoplastic fabric
Collar lining (02-0012020, 02-0010020, 02-0012018, 02-0010019, 02-0045018, 02-0045020, 02-0014018, 02-0024018, 02-0014020, 02-0024020, 02-0087020, 02-0087021, 02-0087030, 02-0087031)	synthetic coated material
Collar	02-0010019, 02-0012018 02-0014018, 02-0024018, 02-0045018
	synthetic coated material
	material – microfiber
Insock	material – microfiber
Insole	non-woven fabrics
Outsole	PU/PU
Information on the used materials is included in the manufacturer's technical documentation	
PROTECTIVE PROPERTIES	
<p><b>Occupational footwear</b> meets the basic requirements <b>(OB)</b> and appropriate of the standard EN ISO 20347:2012 (PN-EN ISO 20347:2012):</p> <p><b>A</b> – antistatic footwear;</p> <p><b>E</b> – energy absorption of seat region;</p> <p><b>FO</b> – resistance to fuel oil;</p> <p><b>SRC</b> – 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 20344:2012 <i>Personal protective equipment. Test methods for footwear</i>		
TESTS AND CERTIFICATES		
Numer dokumentu	Data	Identyfikacja jednostki wydającej dokument
136a/2021/LO	01.09.2021	Footwear Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland
13/2022/LO	24.02.2022	
14/2022/LO	11.02.2022	
31/2022/LO	17.03.2022	
34/2022/LO	29.03.2022	
39/2022/LO	23.03.2022	

46/2022/BL-BO	11.04.2022	Footwear Research Laboratory, Sieć Badawcza Łukasiewicz – Łódzki Instytut Technologiczny, Łódź; Poland
26/2013	20.02.2013	Tannery Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland
128/2015/LG	17.06.2015	
44/2019/LG	06.02.2019	
121/2021/LG	12.05.2021	
166/2021/LG	21.06.2021	
38/2022/LG	09.03.2022	
85/2022/LG	27.04.2022	
1601117-01-00-01	16.02.2016	PFI, Pirmasens, Germany
1710750-01-00-01	24.01.2018	
1710934-02-00-01	14.02.2018	
1801218-01-00-01	20.02.2018	
1801513-02-00-01	02.03.2018	
1903798-02-00-01	15.05.2019	
1904636-01-00-01	16.05.2019	
1901392-01-00-01	22.02.2019	
1902213-03-00-01	15.03.2019	
R-17046666	11.04.2017	
C-18124420	04.12.2018	
C-21083425	04.09.2021	
C-21083426	04.09.2021	
CHT0247937/1628	21.07.2022	SATRA, Dongguan; China
3724039/E	19.06.2018	RICOTEST, Pastrengo; Italy
RP 2014/2394-8-RP-1	09.01.2015	CIMAC, Centro Tessile Cotoniero Abbigliamento S.P.A; Milano; Italy
21218332 001	02.06.2014	TÜV Rheinland LGA Products GmbH, Norymberga; Germany
<b>TECHNICAL DOCUMENTATION ATTACHED TO THE APPLICATION FOR THE EU TYPE-EXAMINATION</b>		

Łódź, 10 July, 2022

Konka-Kozioł

Weronika Konka-Kozioł M. Sc. Eng.

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

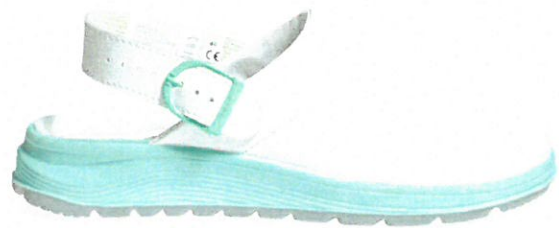
PPE	<b>occupational footwear, anti-electrostatic</b>			
Type identification	<b>ACTIVE</b>			
	<b>02-0877030</b>	<b>02-0877020</b>	<b>02-0085080</b>	<b>02-0087080</b>
	<b>02-0877031</b>	<b>02-0877021</b>	<b>02-0085081</b>	<b>02-0087081</b>
	<b>02-0087209</b>	<b>02-0087208</b>		
	<b>02-0087050</b>			
Size	<b>35 ÷ 51 (French size)</b>			
Colour	upper	<b>black</b>	<b>white</b>	<b>azure</b>
	outsole	<b>black/black</b>	<b>white/grey</b>	<b>white/grey</b>
Mounting system	<b>direct injection PU/PU</b>			
Design	<b>A - low shoe - according to EN ISO 20347:2012, p. 5.2</b>			
Classification	<b>I - according to EN ISO 20347:2012, table 1</b>			
Risk category	<b>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</b>			

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

**02-0085080**



**02-0085081**



**02-0087080**



**02-0087081**



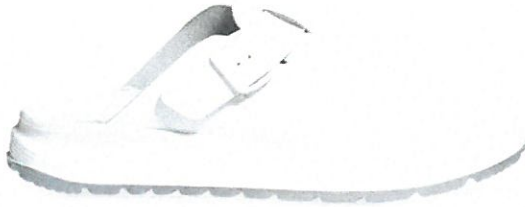
**02-0087208**



**02-0087209**



02-0087050



02-0877020



02-0877021



02-0877030



02-0877031



Outsole PU/PU



### 3. Characteristic of the personal protective equipment

USED MATERIALS	
Vamp lining, cross-bar, cross-bar (02-0085080, 02-0085081, 020087080, 02-0087081)	material – thermoplastic fabric
Vamp, cross-bar (02-0085080, 02-0085081, 02-0087050, 02-0087080)	cattle hide
Vamp, back strap, cross-bar, cross-bar, velcro strap (02-0087208, 02-0087209)	cattle hide
Vamp, cross-bar (02-0877020, 02-0877021, 02-0877030, 02-0877031)	material – microfiber
Crossbar lining, vamp lining (02-0877030, 0-20877031)	material – thermoplastic fabric
Collar lining (02-0085080, 02-0085081, 020087080, 02-0087081, 02-0877020, 02-0877021, 020877030, 02-0877031)	synthetic coated material
Insock	material – microfiber
Insole	non-woven fabrics
Outsole	PU/PU

Information on the used materials is included in the manufacturer's technical documentation

### PROTECTIVE PROPERTIES

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

**A** – antistatic footwear;

**E** – energy absorption of seat region;

**FO** – resistance to fuel oil;

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

#### 4. Basic of the conformity assessment

REGULATION			
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EN ISO 20347:2012 <i>Personal protective equipment. Occupational footwear.</i>			
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TESTS AND CERTIFICATES			
Document No.	Date	Identification of the institution issuing the document	
136a/2021/LO	01.09.2021	Footwear Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland	
13/2022/LO	24.02.2022		
14/2022/LO	11.02.2022		
31/2022/LO	17.03.2022		
34/2022/LO	29.03.2022		
38/2022/LO	21.03.2022		
39/2022/LO	23.03.2022		
46/2022/BL-BO	11.04.2022		Footwear Research Laboratory, Sieć Badawcza Łukasiewicz – Łódzki Instytut Technologiczny, Łódź; Poland
26/2013	20.02.2013	Tannery Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland	
128/2015/LG	17.06.2015		
44/2019/LG	06.02.2019		
121/2021/LG	12.05.2021		
166/2021/LG	21.06.2021		
38/2022/LG	09.03.2022		
85/2022/LG	27.04.2022		Leather and Leather-like Materials Research Laboratory, Sieć Badawcza Łukasiewicz – Instytut Przemysłu Skórzanego, Łódź; Poland
1601117-01-00-01	16.02.2016	PFI, Pirmasens, Germany	
1710750-01-00-01	24.01.2018		
1710739-06-00-01	25.01.2018		
1710829-03-00-01	12.02.2018		
1801218-01-00-01	20.02.2018		
1801513-02-00-01	02.03.2018		
1903798-02-00-01	15.05.2019		
1904636-01-00-01	16.05.2019		
1901392-01-00-01	22.02.2019		
1902213-03-00-01	15.03.2019		
R-17046666	11.04.2017		INESCOP; Poligonto Industrial Campo Alto. C/ Alemania; Alicante, Spain
C-18124420	04.12.2018		
CHT0247937/1628	21.07.2022		SATRA, Dongguan; China
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Lodz, 10 July, 2022

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