

LEATHER INDUSTRY INSTITUTE

CENTRE FOR CERTIFICATION - Notified Body No. 1439

EC TYPE - EXAMINATION CERTIFICATE

FOR PERSONAL PROTECTIVE EQUIPMENT

M085

No. IPS-1439-7/2012

EDITION 2

Issued on the basis of the Ordinance of the Minister of Economy of December 21st, 2005, on essential requirements for personal protective equipment (Journal of Laws 05.259.2173) implementing the provisions of the directive of the Council of the European Union No. 89/686/EEC of December 21st, 1989 on approximation of laws of member states relating to personal protective equipment (EU Journal of Laws, Special Polish Edition, chapter 13, vol. 10, page 98)

Certificate holder:

Zakład Produkcji Obuwia LEMIGO MIROSŁAW GARBACZ

ul. Nauczycielska 22 86-300 Grudziądz

Product name:

safety footwear, all-polymeric

Model, symbol:

WORKER 899

Type:

knee-height boot

Produced by:

Zakład Produkcji Obuwia LEMIGO MIROSŁAW GARBACZ

ul. Nauczycielska 22

86-300 Grudziądz

The model of the product submitted to type examination meets the requirements of the PN-EN ISO 20345:2012 standard and relevant essential requirements included in Chapter 2 of the Ordinance of the Minister of Economy of December 21st, 2005, Journal of Laws 05.259.2173. and in Attachment II to the Directive 89/686/EEC).

Characteristic of the personal protective equipment model submitted to the type examination and the information providing the basis for the issuance of the present certificate are laid down in the attachment to the EC type examination certificate.

Period of validity: from July 2, 2014 to July 1, 2019

The producer or producer's authorised representative is under the obligation to notify the Leather Industry Institute — Centre for Certification about Intended changes of the product covered by the present certificate.

The Head of the Centre for Certification

Henryka Miladaka M.Sc.

Lodz, July 2, 2014

This document is not confirmed translation of the original EC type examination cartificate issued in Polish

EC-type examination contricate No. 195-1439-7 / 2012 edition 2 of 07.02.2014 replaces the certificate No. 1439-7 / 2012 edition 1 of 12.07.2012

An integral part of the EC- type examination certificate is Attachment No. 1 / 195-1439-7 / 2012 edition 2 of 02.07.2014

Program PAC-LPS-5, system M1

LEATHER INDUSTRY INSTITUTE CENTRE FOR CERTIFICATION 91-462 Łódź, ul. Zgierska 73

phone +4842 25 36 128, 25 36 129

fax +4842 657 62 75 e-mail: iso@ips.lodz.pl

LEATHER INDUSTRY INSTITUTE -- CENTRE FOR CERTIFICATION Notified Body No. 1439



ATTACHMENT TO THE EC Type-Examination Certificate FOR PERSONAL PROTECTIVE EQUIPMENT

ATTACHMENT No.: 1/IPS-1439-7/2012

Certificate holder:

Zakład Produkcji Obuwia LEMIGO MIROSŁAW GARBACZ ul. Nauczycielska 22 86-300 Grudziądz

Product:	safety footwear, all-polymeric	
Type:	knee-height boot	
Model, symbol:	WORKER 899	
Construction:	design D	
Size:	38÷47 (french size)	
Colour:	white, yellow, green, brown, black	
Classification	II - (according to the PN-EN ISO 20345:2012, table 1)	
Category of personal protective equipment	II - (according to the ordinance of the Minister of Economy of December 21 st , 2005, on essential requirements for personal protective equipment – Journal of Laws 05.259.2173)	
Protective properties	SB SRB P FO CI	

Photo of personal protective equipment:

WORKER 899







7.77	
	Z
	-
	7 .
	Second Co.
	-
	400
	- Anna
	_
	"SEAR"
	4.54
	Sections
	44
	1000
	빌
	-
	10000
	arried.
	L
	Tarana .
	THE PRODUC
	13
	40,000
	100
	M 1.
	4.3
	-
	-
	2
	1.0
	arrest.
	-
	2
	Call
	and and
	COLORS .
ľ	4
	E:5
	400
	200
į.	Sec.
-	200
Ł	-
į.	
	-50
Ì	1
1	Actor:
ŧ	CHARACTERISTICOFT
1	1
	7600

Mounting system	direct injection
USED MATERIALS	
Upper and outsole	copolymer EVA
Warmers	textile materials (textile and fabric)
Protection toes	900
Penetration-resistant insert	non-metalic
	regals are included in the manufacturer's technical

documentation

PROTECTIVE PROPERTIES

Outsoles resistant to:

- slip on steel floor with glycerine
- fuel oil (isooctane)

Footwear:

- protect toes against an impact of 200 J
- protect toes against compression of 15 kN
- protect feet against penetration with the force of 1100 N
- meet the requirement of the sole complex insulation from the cold (tested with warmers)

1. STANDARDS PN-EN ISO 20345:2012 Personal protective equipment - Safety footwear PN-EN ISO 20344:2012 Personal protective equipment – The methods for footwear A SSESSONE AT 2. TESTS Report no Identification of the laboratory performing the tests Date 1/2011 07.01.2011 Footwear Laboratory of the Leather Industry Institute: Lodz, 113/2011 11.08.2011 122/2011 18.11,2011 OF CONFORMITY 52/2012 21.05.2011 113/2012 04.07.2012 36/2014/LO 07.03.2014 82/2014/LO 28.05.2014 54/2014/LO 23.05.2014 Tanning Laboratory of the Leather Industry Institute: Lodz. Poland 40-LB\$/161/G/14 01.07.2014 Product, Process and Environment Examination Laboratory of the Leather Industry Institute; Lodz, Poland BASIS 2013/0285-1 19.02.2013 CIMAC; Milano, Italy CIOP PIB; Warsaw, Poland 207/PB/2012/NO 25.04.2012 100/PB/2014/NO 07.03.2014 3. TECHNICAL DOCUMENTATION ATTACHED TO THE APPLICATION FOR THE

EC TYPE-EXAMINATION

Summary

Safety footwear, all-polymeric knee-height boot - WORKER 899, meet the essential requirements listed in Chapter 2 of the Ordinance of the Minister of Economy of 21st December 2005, concerning essential requirements for Personal Protective Equipment - Journal of Laws 05.259.2173 and in Attachment II to the Directive 89/686/EEC.

Lodz, July 2, 2014

 $Q \times S$ Applietaka Pietraak M Sci

Date of issue attachment. Issue No.:

02.07.2014