



**EU TYPE-EXAMINATION CERTIFICATE OF  
PERSONAL PROTECTIVE EQUIPMENT**

No.: EU-0384-K/2020

**Name of the notified body that has carried out the EU type-examination:**

BIMEO Ltd. Certifying Body

**Identification No.:** 1524

Address:

64. Attila u., H-1047 Budapest, Hungary

Tel: +36-1-272-0011

Postal address:

P.O.B. 155., H-1325 Újpest 1., Hungary

E-mail: [bimeo@bimeo.hu](mailto:bimeo@bimeo.hu)

Homepage: [www.bimeo.hu](http://www.bimeo.hu)

**Identification of the PPE:** five fingered protective gloves for welders

**Model No.:** CARACAL-LO

**Name of the manufacturer of the PPE:** ROCK SAFETY Kft.

Address: Nagykátai út 10., H-5100 Jászberény, Hungary

Tel: +36-57-515-700 Fax: +36-57-515-701 E-mail: [webshop@rocksafety.hu](mailto:webshop@rocksafety.hu)

**This PPE type complies with the applicable essential health and safety requirements.**

The PPE meets the requirements of harmonised standard EN 12477:2001.

Performance levels of the PPE:

Standard	Property	Performance Measured		
		level	value	
EN 12477:2001		<b>Class B</b>		
	<b>mechanical protection</b>	dexterity	5	5 mm
		abrasion resistance	3	2 100 c
		blade cut resistance (Coupe)	1	1,3
		tear resistance	1	15 N
	<b>thermal protection</b>	puncture resistance	2	60 N
		burning behaviour	4	1 s / 0 s
		contact heat resistance	1	26 s (at 100 °C)
		convective heat resistance	1	5 s
		radiant heat resistance	X	-
		resistance to small splashes of molten metal	4	> 35 pieces
		resistance to the effects of large quantities of molten metal	X	-

**Risk category of the PPE: II.**

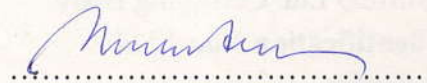
**Annexes:**

1. Authenticated sample of the PPE

Date of issue of the certificate: 17. July 2020.

Date of expiry of the certificate: 17. July 2025.

**BIMEO Testing and Research Ltd.**  
**CERTIFYING BODY**  
Registration No.: 1524  
Notified body according to  
Regulation (EU) 2016/425



András Braun  
Head of the Certifying Body

Tested value	Class	Property	Standard
2 min	2	tearing	EN 12472:2012
1000	3	mechanical protection abrasion resistance	
15	3	static and dynamic (force)	
12 N	1	low resistance	
60 N	1	practical resistance	
120 N	1	flexing behaviour	
10 s	1	contact heat resistance	
(at 100 °C)			
1000	1	resistance to heat resistance	
1000	1	resistance to cold resistance	
1000	1	resistance to sharp objects of	
1000	1	resistance to the effort of use	
1000	1	resistance to motion	