

## **EU DECLARATION OF CONFORMITY**

Page: 1/2

This EU declaration of conformity is issued under the sole responsibility of the manufacturer: C.A.M.P. S.p.A. - Via Roma 23, 23834 PREMANA - Lecco - Italy

It is declared that, for all manufacturing batches, the following PPE (Personal Protective Equipment)

**CAMP - TRUCK LOOP 120 cm - 2034120** 

is in conformity with the provisions of (EU) regulation 2016/425 and to the pertinent harmonised European standard(s)

EN 795:2012 Type B

EN 354:2010

the EU type-examination (form B) of which was conducted by the following notified body

APAVE SUDEUROPE SAS

CS60193 - 13322 Marseille CEDEX 16 - France - N.0082

which issued the following EU type-examination certificate(s) 0082/479/160/03/19/0260 - 11/03/2019

The product is also in conformity with standard(s) **EAC TP TC 019/2011** 

the examination of which was carried out by the following notified body Certification Department of Federal State Budgetary Institution "All-Russian Scientific Research Institute of Labour" Ministry of Labour and Social protection of the Russian Federation 4th Parkovaya st., 29 - 105043, Moscow - Russia Орган по сертификации ФГБУ "ВНИИ труда" Минтруда России 4-я Парковая ул., 29 - 105043, Москва - Россия

which issued the following conformity report(s) TC IT C- RU.СЩ18.В.00494

The product is also in conformity with standard(s)

ANSI/ASSE Z359.1-2007

the examination of which was carried out by the following notified body DOLOMITICERT s.c.a.r.l.

Zona Industriale Villanova - 32013, Longarone (BL) - Italy - N.2008

which issued the following conformity report(s) 170212 - 13/04/2017

The PPE is the object of the conformity assessment procedure based on the production process quality guarantee (form D)

under the surveillance of the following notified body
TÜV SÜD Product Service GmbH
Ridlerstraße 65, 80339 Munich – Germany – CE 0123



CONCEZIONE ARTICOLI MONTAGNA PREMANA



## **EU DECLARATION OF CONFORMITY**

Page: 2/2

Premana, 15/03/2019

Antonio Codega C.A.M.P. S.p.A. Managing Director