



DRD N° 0171 B

Membro degli accordi di mutuo riconoscimento EA, IAF e ILAC Signatory of EA, IAF, ILAC Mutual Recognition agreements

According to the 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

A.N.C.I. Servizi s.r.l. a socio unico – CIMAC Laboratories Community Identification N° 0465

Grants:

Manufacturer

RED WING SHOE COMPANY, INC. 314, Main Street 55066 Red Wing MINNESOTA USA Authorised Representative
K&L ROSS LTD.
MINTO DRIVE ALTENS INDUSTRIAL ESTATE
ABERDEEN AB12 3LW

UNITED KINGDOM

EU TYPE-EXAMINATION CERTIFICATE MODULE B N° F-302-03159-19

for the following model of Personal Protective Equipment:

Design/ Article: Half-knee boot art. "3280 6' SAFETY BOOT BLACK

COLOUR"

Category of PPE: ||

Additional requirements: S3 HRO SRC

safety footwear for professional use according to harmonized standard (*) EN ISO 20345:2011

Picture of the basic model



First issue date: 13/11/2019

Revision date:

Expiry date: 13/11/2024



Business Unit Manager

Paola Crespi

EU Type-Examination Certificate n. F-302-03159-19 of 13/11/2019 - Page: 1 от з 2019\2683-2

CF e PIVA 07199040150 – REG. Imprese n° 229059 Trib. Di Milano – REA n° 1147818 Tel. 0381.84722 – Fax. 0381.73393 – email: info@cimac.it – web: www.cimac.it Sede Legale: Via Alberto Riva Villasanta, 3 20145 Milano - ITALY

Sede Operativa: Via Aguzzafame, 60/b 27029 Vigevano (PV) - ITALY





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Manufacturer's identification mark:

RED WING

Classification:

I - Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear

Size range:

from 36 to 48 (french point)

Identification of last:

3504 RED WING

Manufacturing process:

Injection

The footwear has a:

non-metallic toecap cod 37LA0054.330 (art.588)

metallic penetration-resistant cod

insert

removable insock

cod 27SP1272.350

27st1060

Additional requirements:

heel area closed;

A antistatic properties;

E energy absorption of seat region;

WRU water resistant upper

P penetration resistance of sole complex; HRO resistance to hot contact of the outsole;

FO fuel oil resistant outsole;

cleated outsole.

Test Reports:

The results of tests and examinations are contained in the following test reports:

Whole footwear	CIMAC	RP 2019/2683-2-RP-1	dated	30/10/2019
	CIMAC	RP 2019/2683-2-RP-3	dated	30/10/2019
	CIMAC	RP 2019/2683-2-RP-4	dated	30/10/2019
	CIMAC	RP 2019/2683-2-RP-5	dated	30/10/2019
	CIMAC	RP 2019/2683-2-RP-6	dated	30/10/2019
Toecap	CIMAC	RP 2017/2125-1-RP-2	dated	31/10/2017
Vamp lining	CIMAC	RP 2016/1599-1-RP-2	dated	26/09/2016
	CIMAC	RP 2016/1599-1-RP-4	dated	26/09/2016
Outsole	CIMAC	RP 2016/1599-1-RP-2	dated	26/09/2016
	CIMAC	RP 2016/1599-1-RP-3	dated	26/09/2016

EU Type-Examination Certificate n. F-302-03159-19 of 13/11/2019 - Page: 2 of 3 2019\2683-2





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Marking



Name and postal address of the Manufacturer manufacturer's type designation the number and year of the reference European standard Category and additional requirements of the PPE Month and year of fabrication Size
Batch number



Reference to informative note

(*) Subsystems and safety components which are in conformity with harmonised standards or parts thereof the references of which have been published in the Official Journal of the European Union shall be presumed to be in conformity with the essential requirements set out in Annex II Regulation (EU) 2016/425.

Validity conditions: This certificate is valid for 5 years from the date of issue. On expiration the manufacturer shall ask for its renewal. The rules applied are those in force on the date of issue shown on this certificate; The validity of the certificate is no longer guaranteed if substitutive standards are issued before the expiration date. All changes made to the model and to the materials described in this EU type-examination certificate shall be reported to and approved by CIMAC. This EC Type-Examination Certificate may be integrally duplicated; the copy must be faithful, legible (if pint size) and must contain the bold caption "TRUE COPY". This certificate must be kept by the manufacturer to be shown, on request, to the inspection or notifying authorities.

EU Type-Examination Certificate n. F-302-03159-19 of 13/11/2019 - Page: 3 of 3 2019\2683-2