

RED WING SHOE COMPANY, INC.

ESTABLISHED 1905



DECLARATION OF PRODUCT CONFORMITY

Manufacturer

Red Wing Shoe Company, Inc.
314 Main Street
Red Wing, MN 55066 USA

Authorized Representative

Red Wing UK LTD
Minto Drive, Altens Industrial Estate
Aberdeen AB12 3LW, UK

Authorized Representative

Red Wing Norway AS
Kanalveien 6
4033 Stavanger, Norway

Red Wing Shoe Co, Inc. declares the PPE safety footwear as detailed below meets the criteria of an EC type-examination in accordance with EU Regulation 2016/425 (Article 47) for PPE Category II products. This has been shown through satisfactory testing to EN ISO 20345:2011 and examination of the technical file documentation by:

Approved Body: 0465

Name: Central Italiano Materiali Applicazione Calzaturiera (CIMAC)

Street: C.so G. Brodolini, 19

City, Country: Vigevano (PV) – Italy

Tel: +39/0381/84722

Model	Certificate Number	Categories	Additional Protections
3005	F-302-05286-22	EN ISO 20345:2011 S3 SRC	HRO
3006	F-302-05287-22	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO
3007	F-302-05288-22	EN ISO 20345:2011 S3 SRC	HRO
3008	F-302-05289-22	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO
3205	F-302-03311-20	EN ISO 20345:2011 S3 SRC	HRO
3207	F-302-03316-20	EN ISO 20345:2011 S3 SRC	HRO
3209	F-302-03260-20	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO
3220	F-302-03270-20	EN ISO 20345:2011 SB SRC	M-P-AN-E-WRU-HRO-FO
3221	F-302-03314-20	EN ISO 20345:2011 S3 SRC	HRO
3228	F-302-03308-20	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO
3229	F-302-03310-20	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO
3234	F-302-03261-20	EN ISO 20345:2011 S3 SRC	AN-HRO
3239	F-302-03001-19	EN ISO 20345:2011 SB SRC	P-E-WRU-HRO-FO-WR
3241	F-302-03264-20 Rev1	EN ISO 20345:2011 SB SRC	P E FO HRO M WRU
3546	F-302-05408-22	EN ISO 20345:2011 SB SRC	P E FO HRO M WRU
3269	F-302-04971-21	EN ISO 20345:2011 SB SRC	WRU P E WR CI HI HRO FO
3299	F-302-04972-21	EN ISO 20345:2011 SB SRC	WRU P E WR CI HI HRO FO

Lori Hyllengren for and on behalf of Red Wing Shoe Co., Inc.

Lori Hyllengren
Laboratory Manager

Date: 14 April 2023