## **STYLE REF: TC200** STYLE NAME: WASHINGTON ROCK Fal



INNOVATION IN SAFETY FOOTWEAR

SPECIFICATION: EN ISO 20345:2011 S5 SRC | SIZE UK 3-13 (WHOLE SIZES) | COLOUR: BLACK

SUPERIOR QUALITY PREMIUM WELLINGTON, EU MANUFACTURED, SOFT PVC



#### CLICK A FEATURE OR COMPONENT TO LEARN MORE















**Upper Materials** Soft PVC

**Lining Materials** Mesh to PVC Laminate Outsole

Virgin PVC

**Internal Toecap** 

Steel

**Internal Midsole** 

Stainless Steel

SUBJECT TO CHANGE WITHOUT PRIOR NOTICE: 01/03/2016

#### **EC DECLARATION OF CONFORMITY**



**Head Office & Distribution Centre** 

Rock Fall UK Limited Unit 1 Major House Wimsey Way Alfreton, Derbyshire England. DE55 4LS

E: sales@rockfall.co.uk T: 01773 608616

www.rockfall.co.uk

The manufacturer or his nominated representative established in the community;

ROCK FALL UK LTD
MAJOR HOUSE, UNIT 1
WIMSEY WAY
ALFRETON
DERBYSHIRE, DE55 4LS
UNITED KINGDOM

Declares that the PPE described hereafter;

#### **TOMCAT WASHINGTON TC200**

Is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonised standard no. EN ISO 20345:2011 (for the PPE referred to in Article 8(2))

This declaration of conformity is issued under the sole responsibility of the manufacturer;

ROCK FALL UK LTD
MAJOR HOUSE, UNIT 1
WIMSEY WAY
ALFRETON
DERBYSHIRE, DE55 4LS
UNITED KINGDOM

Is identical to the PPE which is subject of EC certificate No 0161/20903/14 Issued by:-

ANCI SERVIZI SRL SEZIONE CIMAC C.SO G. BRODOLINI 19 - 27029 VIGEVANO (PV) ITALY

Is subject to the procedure set out in Article 11 point A or point B of the Directive 89/686/EEC under the supervision of the notified body:

ANCI SERVIZI SRL SEZIONE CIMAC C.SO G. BRODOLINI 19 - 27029 VIGEVANO (PV) ITALY

Signature:

Position: Director

Date: 01/01/2017











#### A.N.C.I. Servizi S.r.l.

Sede legale e amministrativa 20149 MILANO Via Monte Rosa, 21 Tel. 02.438291 Fax 02.48005833

Cap. Soc.: € 10.400 i.v. C.F./P.I.: 07199040150 Reg. Imprese n° 229059 Trib. di Milano R.E.A. n° 1147818



Sede operativa

C.so G. Brodolini, 19 - 27029 VIGEVANO (PV) - Tel. 0381.84722 - Fax 0381.73393 E-mail: ce@cimaconline.com - Internet: www.cimaconline.com

According to the EEC instructions 89/686 dated 21<sup>st</sup> of December 1989, concerning the standardisation of legislation of all member countries with regard to individual protection systems and the relative legislative decree dated 4<sup>th</sup> of December 1992, N° 475,

A.N.C.I. servizi s.r.I. - C.I.M.A.C. section
CENTRO ITALIANO MATERIALI DI APPLICAZIONE CALZATURIERA
Community Identification N° 0465

grants:

# EC TYPE-EXAMINATION CERTIFICATE MODULE B – EC TYPE-EXAMINATION N° 0161/20903/14

for the following model of Personal Protective Equipment for II category:

Knee-height safety boot art. "TOMCAT"

Manufacturer (see notes):

**ROCK FALL UK LTD** 

UNIT 1 MAJOR HOUSE, WIMSEY WAY DE 55 4LS ALFRETON, DERBYSHIRE UNITED KINGDOM

Vigevano, 14/01/2014

Responsible of EC certification of PPE

of the foot and leg

Technical Responsible Giuseppe Bellotti







### TEST REPORT: RP 2013/1299-1-RP-2 of 14/01/2014

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Determination of slip resistance of safety footwear for professional use according to EN ISO 20344:2011 5.11 / EN ISO 13287:2012 standards.

	Results:	Requirements of EN ISO 20345:2011		
WHOLE FOOTWEAR  "SRA" requirement:				
Coefficient of friction:	- Testing surface: pressed ceramic tile floor (Eurotile 2)  - Lubricant: detergent solution  - test mode: forward heel slip at angled contact (7°)  size 36 right = 0,30  size 36 left = 0,30  size 42 right = 0,30  size 42 left = 0,30  size 48 right = 0,30  size 48 left = 0,30	≥ 0,28		







TEST REPORT: RP	2013/1299-1-RP-2 of 14/01/2014

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"SRB" requirement:			
Coefficient of friction:	<ul> <li>Testing surface: stainless steel plate Number 1.4301, Type 2G (cold rolled, ground)</li> <li>Lubricant: glycerine</li> <li>test mode: forward flat slip</li> <li>size 36 right = 0,19</li> <li>size 36 left = 0,19</li> </ul>	≥ 0,18	
	size 42 right = 0,19 size 42 left = 0,19 size 48 right = 0,20 size 48 left = 0,20		
Coefficient of friction:	<ul> <li>Testing surface: stainless steel plate Number 1.4301, Type 2G (cold rolled, ground)</li> <li>Lubricant: glycerine</li> <li>forward heel slip at angled contact (7°)</li> </ul>		
	size 36 right = 0,13 size 36 left = 0,13 size 42 right = 0,13 size 42 left = 0,13 size 48 right = 0,13 size 48 left = 0,13	≥ 0,13	

<sup>\*</sup> End of Test Report \*