# STYLE REF: PM4004 STYLE NAME: AUSTIN



SPECIFICATION: EN ISO 20345:2011 S3 SRC | UK 3-16 (WHOLE SIZES) | COLOUR: BLACK

100% NON-METALLIC, WITH PROTECTIVE TOECAP AND MIDSOLE, AUSTIN IS LIGHTWEIGHT AND DEVELOPED WITH PREMIUM MATERIALS INCLUDING AN ACTIV-STEP® SHOCK ABSORBING DUAL DENSITY PU OUTSOLE AND ACTIV-STEP® PU ANTI-FATIGUE COMFORT FOOTBED.

























# **Upper Material**

Water repellent smooth black leather

# **Protective Components**

Protective fibreglass toecap and composite anti-penetration flexi-midsole

## **Lining Materials**

Moisture wicking breathable mesh fabric lining

## **Scuff Cap and Outsole**

Activ-Step® shock absorbing PU outsole

### **Footbed**

Activ-Step® PU anti-fatigue comfort footbed

SUBJECT TO CHANGE WITHOUT PRIOR NOTICE: 01/03/2018

### **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;

### PRO-MAN PM4004

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 LECFI00367075 Issued by:-

ITS TESTING SERVICES (UK) LTD CENTRE COURT MERIDIAN BUSINESS PARK LEICESTER LE19 1WD

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:

ITS TESTING SERVICES (UK) LTD CENTRE COURT MERIDIAN BUSINESS PARK LEICESTER LE19 1WD

Signature:

Position: Director

Date: 18/04/2017













# EC Type Examination Certificate



# Approved Body 0362

The safety footwear detailed herein meets the criteria of an EC Type Examination in accordance with Article 10 of the PPE Directive (89/686/EEC) including amendments and corrigendum up to 14/12/2010 for intermediate design category products.

This has been shown through satisfactory testing to EN ISO 20345: 2011 and examination of the Technical File Documentation.

Following an EC Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 13 of the PPE Directive (89/686/EEC).

ITS Testing Services (UK) Ltd.

Centre Court Meridian Business Park Leicester, LE19 1WD United Kingdom

Phone: +44 (0)116 263 0330 Fax: +44 (0)116 263 0311



www.intertek.con

Issued to : RockFall UK Limited

Major House, Wimsey Way, Alferton Trading Estate Alferton,

Derbyshire DE55 4LS United Kingdom

Date of Issue : 31 March 2017

Expiry Date : 31 March 2022

Certificate No. : LEC F100367075

Product Reference(s): Pro-Man PM4004

**Description** : Construction : Injection

Toecap : Composite toe cap

Midsole : Composite plate

Last 522

Sole : 17# Dual Density PU/PU sole

Mould : 17

Test Report(s) : See technical file

Size Range 37-50
Category S3 SRC

P. Williamson

31/03/2017

Date

31/03/2017

For and on behalf of ITS Testing Services (UK) Limited

Registered in England No. 1408264 Registered Office, Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NO

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Pass/Fail

Fail

Min. 0.18

Number:

GZHT90408065

# Tests Conducted (As Requested By The Applicant)

11 Slip Res

Slip Resist	tance (EN	I ISO 20344:2011(5.11), ISO 13287:2012, SRC,	Temperature: 23°C)
I		(A)	Requirement
<u>Size 37</u>	Left	On Eurotile 2 With NaLS	

		Forward Heel Slip (#1): 0.39	Min. 0.28	Pass
		Forward Flat Slip (#2): 0.39	Min. 0.32	Pass
		On Steel Floor With Glycerine		
		Forward Heel Slip (#1): 0.08	Min. 0.13	Fail
		Forward Flat Slip (#2): 0.11	Min. 0.18	Fail
Size 42	Left	On Eurotile 2 With NaLS		
		Forward Heel Slip (#1): 0.39	Min. 0.28	Pass
		Forward Flat Slip (#2): 0.41	Min. 0.32	Pass
		On Steel Floor With Glycerine		
		Forward Heel Slip (#1): 0.08	Min. 0.13	Fail
		Forward Flat Slip (#2): 0.08	Min. 0.18	Fail
<u>Size 50</u>	Left	On Eurotile 2 With NaLS		
		Forward Heel Slip (#1): 0.38	Min. 0.28	Pass
		Forward Flat Slip (#2): 0.36	Min. 0.32	Pass
		On Steel Floor With Glycerine		
		Forward Heel Slip (#1): 0.10	Min. 0.13	Fail

### Note:

It Must Be Noted That The Slip Resistance Test Carried Out In This Report Denotes An Indication Of Slip Of This Particular Footwear/Component On The Surface Mentioned In The Test Item. It Is Important To Note That Footwear Is Subject To Many Different Conditions Encountered In Everyday Use And That It Is Impossible To Make Footwear Resistant To Slip In All Conditions. Nevertheless, It Is Generally Accepted That Problems Are Minimized If The Guideline Coefficients Of Friction Are Achieved.

Forward Flat Slip (#2): 0.17

### Remark:

#1 = Using Standard Shoemaking Last

#2 = Using Mechanical Foot

Expanded Uncertainty: 0.01, With K = 2.03 At 95% Confidence Level.

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Number:

ber: GZHT90429157

# Tests Conducted (As Requested By The Applicant)

1 Slip Resistance (EN ISO 20344:2011(5.11), ISO 13287:2012, SRB, Temperature: 23°C)



			Requirement	Pass/Fail
Size 37	Right	On Steel Floor With Glycerine Forward Heel Slip (#1): 0.14 Forward Flat Slip (#2): 0.18	Min. 0.13 Min. 0.18	Pass Pass
Size 42	Right	On Steel Floor With Glycerine Forward Heel Slip (#1): 0.14 Forward Flat Slip (#2): 0.18	Min. 0.13 Min. 0.18	Pass Pass
Size 50	Right	On Steel Floor With Glycerine Forward Heel Slip (#1): 0.15 Forward Flat Slip (#2): 0.19	Min. 0.13 Min. 0.18	Pass Pass

### Note:

It Must Be Noted That The Slip Resistance Test Carried Out In This Report Denotes An Indication Of Slip Of This Particular Footwear/Component On The Surface Mentioned In The Test Item. It Is Important To Note That Footwear Is Subject To Many Different Conditions Encountered In Everyday Use And That It Is Impossible To Make Footwear Resistant To Slip In All Conditions. Nevertheless, It Is Generally Accepted That Problems Are Minimized If The Guideline Coefficients Of Friction Are Achieved.

### Remark:

#1 = Using Standard Shoemaking Last

#2 = Using Mechanical Foot

Expanded Uncertainty: 0.01, With K = 2.03 At 95% Confidence Level.

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