



Rock Fall UK Ltd Major House Unit 1/3 Wimsey Way Alfreton Derbyshire DE55 4LS UK

Approved Body: 0321

SATRA customer number: P1769

## **UKCA Type-Examination Certificate**

## Certificate number: AB0321/16473-01/E00-00

This UKCA Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the UKCA Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of the PPE Regulation (2016/425) as brought into UK law and amended as a Category II product.

Product reference:

Description:

Rock Fall RF460 Slate

Injection construction, ankle boot with black upper leather and synthetic lining and fastened by 6 eyelets plus one extra eyelet on a reinforced T-plate surrounding outside the ankle, FJ1604 non-metallic toe cap and non-metallic perforation resistant insert and black rubber sole referenced as FORCE10 with scuff-resistant covering for the toe region.

Rock Fall RF470 Clay

Injection construction, half knee boot with black upper leather and synthetic lining and fastened with 4 eyelets and 3 D-rings, FJ1604 non-metallic toe cap and non-metallic perforation resistant insert and black rubber sole referenced as FORCE10 with scuff-resistant covering for the toe region.

Rock Fall RF222 Jet

Injection construction, ankle boot with black upper leather and synthetic lining with side zipper and 4 eyelets with 2 D-rings, FJ1604 non-metallic toe cap and non-metallic perforation resistant insert and black rubber sole referenced as FORCE10.

Rock Fall RF333 Melanite

Injection construction, half-knee with black upper leather and synthetic lining with side zipper and 4 eyelets with 2 D-rings, FJ1604 non-metallic toe cap and non-metallic perforation resistant insert and black rubber sole referenced as FORCE10.

Classification:

EN ISO 20345:2011 S3 HRO WR HI CI SRC

**Size Range:** 36 – 50

Standards/Technical specifications applied:

EN ISO 20345: 2011

Technical reports/Approval documents:

SATRA: CHT0288456/1932 Issue 2, CHT0288842/1934 Issue 3, CHT0287486/1928 Issue 3, FWT0300279/2029 Issue 1

Signed on behalf of SATRA:

M

Pete Doughty

Date first issued: 29/04/2021 Date of issue: 29/04/2021 Expiry date: 29/04/2026

Page 1 of 2