



Issued to:

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

Notified Body: 2777

SATRA customer number: P1769

EU Type-Examination Certificate

Certificate number: 2777/16292-01/E00-00

This EU 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 EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category II product.

Product reference:

Description:

Rock Fall RF4500 Titanium
Waterproof Safety Boot

High ankles boot comprising full grain leather upper and synthetic mesh linings. 3 eyelets and 3 ski hooks comprise the laced fastening system. PEP-Composite toe cap, PEP-Composite perforation resistant insert and a cemented outsole referenced 2147#RB.

Rock Fall RF70 Texas
Waterproof Rigger Safety
Boot

Slip on high ankle safety boot comprising brown full grain leather upper and synthetic mesh linings. PEP-Composite toe cap, PEP-Composite perforation resistant insert and a cemented outsole referenced 2147#RB.

Classification:

EN ISO 20345:2011 S3 HI CI WR HRO SRC

Size Range: 3 – 14 UK

Standards/Technical specifications applied:
EN ISO 20345: 2011

Technical reports/Approval documents:

Intertek: GZHT90573543, GZHT90607597, GZHT90577845, GZHT90582935, GZHT90671862, GZHT90680581, GZHT90687988, GZHT90577875, GZHT90576773, GZHT90593754, GZHT90623658, GZHT90670616, GZHT90631007, GZHT90619917, GZHT90615699, GZHT90657776, GZHT90624044, GZHT90639535, GZHT90876015, GZHT90712745, GZHT91015003, GZHT91008322, GZHT90835408, GZHT90776075, GZHT90771873, GZHT90680581, GZHT90992189, GZHT90993832, GZHT91001705

CTC: D180814971_1, D200403963_1, D190304114_1, D181123122_1

LCTECH: LCZC16110542-E

Geoff Graham

Date first issued: 11/04/2021

Date of issue: 11/04/2021

Expiry date: 11/04/2026

Signed on behalf of SATRA: