

Certificate GB18/962530

Respirex International Ltd

Unit F, Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey, RH1 4DP.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

Regulation (EU) 2016/425

Module B, EU type-examination

This certificate is valid from 21 December 2018 until 21 December 2023 Issue 1. Certified since 21 December 2018

Authorised by



SGS United Kingdom Limited, Notified Body 0120

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA UK t +44 (0)1934 522917 f +44 (0)1934 522137 www.sgs.com

HC SGS 2016/425 B 0118

Page 1 of 2







This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm.
Attention is drawn to the limitations of liability, indemnification and jurisdictions is successful in the conditions of the condit



Certificate GB18/962530, continued

Respirex International Ltd

Regulation (EU) 2016/425

Module B, EU type-examination

issue 1

PPE Product

Respirex (logo) Workmaster™ ISOTEC boot, Design D: knee-height boot, consisting of a thermoplastic shaft with lining, comfort insole, steel toe cap (522) and steel midsole, rubber moulded sole unit, which is available in thirteen nominal sizes: UK size 3 to 15 (EU size 35-50), part numbers: B001200 to B001210 & B1215 to 16.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 Personal Protective Equipment.

The following have been applied:

EN ISO 20345:2011 (Personal protective equipment – safety footwear)

Class II footwear with a performance category of S5, with additional special
applications: CI, HRO, HI & SRC;

EN 15090:2012 (Footwear for firefighters) HI3;

EN 13832-3:2006 (Footwear protecting against chemicals, Part 3: requirements of footwear highly resistance to chemicals under laboratory conditions) using chemicals: K, N & Q.

Certification is based on technical file reference: REXSPEC: 060 Issue 2,

SGS Reference Number UK/CRS 238807.

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.



Page 2 of 2