

UKCA TYPE-EXAMINATION CERTIFICATE Regulation 2016/425, MODULE B 0120/PPE/240125 Issue 1

Product	Safety Footwear
Model	Low Shoe: RAPTOR
Trademark	SAFETY JOGGER
Certificate Holder / Manufacturer	CORTINA NV Meersbloem-Melden 42, B-9700 Oudenaarde, Belgium
	Product complies with the applicable essential health and safety requirements of Personal Protective Equipment
	Regulation 2016/425 as brought into UK law and amended.
Standard(s)	EN ISO 20345:2022 (Personal protective equipment – Safety footwear) Class 1 footwear, with a performance category of S1, with additional applications: PS, FO, HRO & SR.
Validity	This certificate is valid until 2029-03-23.
Date of issue	2024-03-23
	SGS United Kingdom Limited
Signature	

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation

Page 1 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS United Kingdom Limited. Reg Office: Rossmore Business Park, Ellesmere Port, Cheshire CH65 3EN. Registered in England No: 1193985 Tel : 01934 522 917 email ; sgsprodcert@sgs.com



Page 2 of 2 to Certificate: 0120/PPE/240125 Issue 1 page 2

Additional information SAFETY JOGGER (logo) RAPTOR low shoe: Design A, comprising of black SJ nubuck action leather, black polyester Kimi mesh and cobalt blue polyester SJ microfiber upper, composite toecap, composite penetration resistance insert, black polyester Kimi mesh collar, black SJ nubuck action leather tongue, white polyester non-woven vamp lining, grey polyester SJ BK Mesh quarter lining, counter lining, collar lining and tongue lining, three insock options: 1) black polyester mesh+ SJ FOAM (PU) / SJ3FIT (MID), 2) black polyester SJ BK mesh+ SJ3FIT (SLIM), 3) black polyester SJ BK mesh+ SJ3FIT (WIDE), phylon and rubber sole, ice polyester lace-up closure, sewn with light grey polyester thread, which are available in size range: EUR 36-47.

Contract No: GSL-CERT240300075-02 / GB-202402005277.

Technical File: TF_RAPTOR, Version 0, Dated: 2024/03/04.

Detailed Characteristics:



Classification: Class I; Closure System: Lace Up; Construction: Cemented; Last Reference: QUINCY; Mould Reference: M2029; Size(s) Range: EUR 36-47.



Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm.Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation SGS United Kingdom Limited. Reg Office: Rossmore Business Park, Ellesmere

Port, Cheshire CH65 3EN. Registered in England No: 1193985 Tel : 01934 522 917 email ; sgsprodcert@sgs.com