

# TYPE-EXAMINATION CERTIFICATE

## Regulation 2016/425, MODULE B

### 0120/PPE/210075 Issue 1

**Product** Safety Footwear

**Model** Low Shoe: DYNAMICA,  
Ankle Boot: ENERGETICA

**Trademark** SAFETY JOGGER

**Certificate Holder / Manufacturer** CORTINA N.V.  
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 20345:2011

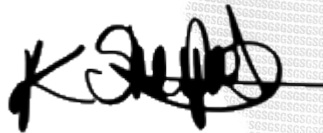
**Other Information** Personal protective equipment – Safety footwear.  
Class 1 footwear, with a performance category of S3 with additional application: SRC.

**Validity** This certificate is valid until 2024-04-11.

**Date of issue** 2021-07-14

**SGS United Kingdom Limited**

**Signature**



Kelvin Shepherd

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



**Additional information**

a) SAFETY JOGGER (logo) DYNAMICA safety low shoe, Design A, Black polyester mesh upper, with composite toe cap, and composite insert plate, black cow nubuck action leather and black nylon mesh tongue and collar, light grey polyester non-woven vamp lining, black polyester mesh quarter lining, black polyester mesh and PU in-sock, PU sole, sewn with polyester thread, with black/grey polyester lace and eyelet closure, which are available in size range: EUR 36-47;

b) SAFETY JOGGER (logo) ENERGETICA safety ankle boot, Design B, Black polyester mesh upper, with composite toe cap, and composite insert plate, black cow nubuck action leather and black nylon mesh tongue and collar, light grey polyester non-woven vamp lining, black polyester mesh quarter lining, black polyester mesh and PU in-sock, PU sole, sewn with polyester thread, with black/grey polyester lace and eyelet closure, which are available in size range: EUR 36-47.

**Contract No:** 239126/GSL-CERT210600070

**Technical File:** DYNAMICA/ENERGETICA, dated 2018/12/29, with UKCA Supplement, dated: 2021/05/22

**Detailed Characteristics:**

Classification: Class I;  
 Construction: Injection;  
 Last Reference: OMEGA;  
 Mould Reference: M2026;  
 Size Range: EUR 36-47.



**0005**