

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/22/3823 Issue 1

Product Safety Footwear

Model Low Shoe: FD27, Ankle Boot: FD37

Trademark PORTWEST

Certificate Holder / Manufacturer PORTWEST UC
IDA Business Park, Westport, County Mayo, F28 FY88, Ireland

Product complies with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN ISO 20345:2011

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

Validity This certificate is valid until 2027-10-17.

Date of issue 2022-10-17

SGS Fimko Ltd

Signature



Emilia Majander
Specialist

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



Additional information

- a) PORTWEST (logo), FD27 low shoe: Design A, comprising of black cow leather upper, composite toecap, blue PU collar, black PU tongue, white polyester non-woven vamp lining, black polyester mesh quarter lining and counter lining, blue polyester and EVA in-sock, non-woven in-sole, non-metallic penetration, PU/rubber sole, nylon lace-up closure, sewn with nylon thread, which are available in size range: EUR 36-48;
- b) PORTWEST (logo), FD37 ankle boot: Design B, comprising of black cow leather upper, composite toecap, black PU collar, black PU tongue, white polyester non-woven vamp lining, black polyester mesh quarter lining and counter lining, blue polyester and EVA in-sock, non-woven in-sole, non-metallic penetration, PU/rubber sole, nylon lace-up closure, sewn with nylon thread, which are available in size range: EUR 36-48.

Contract No: GSL-CERT220800123-01 / GB-202207002455.

Technical File: TF_FD27, FD37, version: 1, dated: 2022/10/09.

Detailed Characteristics:

- Classification:** Class I;
- Closure System:** Lace up;
- Construction:** Injection;
- Last Reference:** T16S;
- Mould Reference:** T16;
- Size(s) Range:** EUR 36-48.