

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/25/4648 Issue 1

Product Safety Footwear

Model Low Shoe: 644280, 644290, 644211, 644210

Trademark PUMA

Certificate Holder / Manufacturer ISM GmbH
Koggenweg 1, D-59557, Lippstadt, Germany

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

Standard(s) EN ISO 20345:2022 + A1:2024 (Personal protective equipment – Safety footwear). Class I footwear, with a performance category of S1, with additional applications: FO, PS & SR;


EN IEC 61340-5-1:2024 (Electrostatics. Protection of electronic devices from electrostatic phenomena) meeting Table 2 Personnel grounding, ESD control item: Footwear $<1 \times 10^8 \Omega$ (EN IEC 61340-4-3:2018).

Validity This certificate is valid until 2030-09-10.

Date of issue 2025-09-10

SGS Fimko Oy

Signature



Kelvin Shepherd

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

Certificate issued by

SGS Fimko Oy
Takomotie 8
FI-00380 Helsinki, Finland
t. +358 9 696 361 www.sgs.com
Business ID 0634247-4

Member of the SGS Group (SGS SA)



Additional information

- a) PUMA (logo) 644280 low shoe: design A, comprising of black PU/nylon microfibre, black PU/nylon microfibre (high frequency) and black polyester sandwich mesh upper, ISM 150 composite toecap, non-metallic FAP perforation resistant insole board, black polyester sandwich mesh and black cow leather collar, black polyester sandwich mesh tongue and vamp lining, blue polyester sandwich mesh quarter lining, collar lining and tongue lining, black PU/nylon microfibre counter lining, red polyester mesh and PU insock, SN052 PU midsole/PU outsole/TPU air buffer pad heel insert, black/blue polyester lace-up closure, sewn with black polyester thread, available in size(s) range EUR 35-50.
- b) PUMA (logo) 644290 low shoe: design A, comprising of grey PU/nylon microfibre and black PU/nylon microfibre (high frequency) upper, ISM 150 composite toecap, non-metallic FAP perforation resistant insole board, grey polyester sandwich mesh collar and tongue, black polyester sandwich mesh vamp lining, blue polyester sandwich mesh quarter lining, collar lining and tongue lining, black PU/nylon microfibre counter lining, red polyester mesh and PU insock, SN052 PU midsole/PU outsole/TPU air buffer pad heel insert, two straps with touch and close fastener closure, sewn with grey polyester thread, available in size(s) range EUR 35-50.
- c) PUMA (logo) 644211 low shoe: design A, comprising of black PU/nylon microfibre, black PU/nylon microfibre (high frequency) and black polyester sandwich mesh upper, ISM 150 composite toecap, non-metallic FAP perforation resistant insole board, black polyester sandwich mesh and black cow leather collar, black polyester sandwich mesh tongue and vamp lining, green polyester sandwich mesh quarter lining, collar lining and tongue lining, black PU/nylon microfibre counter lining, red polyester mesh and PU insock, SN052 PU midsole/PU outsole/TPU air buffer pad heel insert, black polyester lace-up closure, sewn with black polyester thread, available in size(s) range EUR 35-50.
- d) PUMA (logo) 644210 low shoe: design A, comprising of black PU/nylon microfibre, black PU/nylon microfibre (high frequency) and black polyester sandwich mesh upper, ISM 150 composite toecap, non-metallic FAP perforation resistant insole board, black polyester sandwich mesh and black cow leather collar, black polyester sandwich mesh and black PU/nylon microfibre tongue, black polyester sandwich mesh vamp lining, quarter lining, collar lining and tongue lining, black PU/nylon microfibre counter lining, red polyester mesh and PU insock, SN052 PU midsole/PU outsole/TPU air buffer pad heel insert, lace-lock system closure, sewn with black polyester thread, available in size(s) range EUR 35-50.

Contract No: SSL-CERT250700671-01/GB-202506009300.

Technical File: TF_ 644211, 644210, 644280, 644290, Rev 0, Dated: 2025/06/17.

Additional Information cont.

Detailed Characteristics:

Classification: Class I;
 Closure System: Lace
 Classification: Class I;
 Closure System: a) & c) Lace-up, b) Touch & Close, d) Lace Lock System;
 Construction: Injection;
 Last Reference: ISM100;
 Mould Reference: SN052 PU midsole / PU outsole+heel insert TPU Air buffer pad;
 Size(s) Range: EUR 35- 50.

