EU-TYPE EXAMINATION CERTIFICATE

The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.



Certificate N° 0075/3104/161/03/24/0556

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment :

Manufacturer :

U-GROUP s.r.l.

Via Borgomanero 50. Paruzzaro 28040 (NO)

footwear

ITALY

<u>Description</u> PPE Type : Product reference : Article code :

Construction and material of outsole : Pictures : / injected; PU/PU sole

NAPOLI 0072503





Reference standard :

Classification : I

Size range : 36-48

Toecap nature : Metallic

Insert nature : Metallic

Category : S3 FO SR

At the date of certificate the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from March 2024 and the user instructions index V1 -November 2023.

NOTA : Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Issued in Lyon by

Séverine AUBERT Certification team leader

In application of the Regulation 2016/425 of the European parliament



Date of first issue : 25 March 2024

End of validity date : 25 March 2029

CE MARKING CTC NOTIFIED BODY nº 0075 by ctC

Accreditation n# 5-0594 Scope available on:

and the Council of 9th March 2016 related to Personal Protective Equipment and repealing the Directive 89/686/EEC. CTC - 4, rue Hermann Fi

www.ctcgroupe.com

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Comité Professionnel de Développement Économique (CPDE) Cuir Chaussure Maroquinerie Ganterie Loi 78-654 du 22.06.1978 - Siret 77564972600160 - Code NAF 9412Z - TVA FR 88775649726 U-GROUP s.r.l.

MANUFACTURER'S TECHNICAL FILE

Reference of the product:NAPOLI 0072503Article code:/Technical file index:01Last update:March 2024

C0556 - U-GROUP s.r.l. - N°0075-3104-161-03-24-0556.xlsm

IDENTIFICATION

Reference of the product: Article Code: NAPOLI 0072503 /

Technical file index : Last update : 01 March 2024

Manufacturer

U-GROUP s.r.l. Via Borgomanero 50. Paruzzaro 28040 (NO) ITALY Tel : + 39 0322 539401 Tel : + 39 0322 230001

Factory

TOP SAFE INTERNATIONAL CO., LTD

Room B301, Unit No.1, Buliding No.1, International Trade Center, No.6889, Liquan Street (East), Xiazhuang Town, Gaomi city, Shandong Province

China

Tel : +86-536-2777770 Fax : +86-536-2777770

FOOTWEAR DESCRIPTION

Footwear description

The classification of this footwear is I : Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

The design of this footwear is A : low shoe.

Visual description

General view :



Outsole view :



Reference of the mould : TS-603

Range of sizes

36-48

Construction and material of outsole

injected; PU/PU sole

Field of use

construction field, Logistics, Mining industry (for mechanical risks)

Risk assessment (Essential Health and Safety Requirement. Annex II -PPE Regulation)

| | | Applicable | | Covered by |
|----------|---|-------------|-------------|---------------------|
| §1 | Requirements defined in the Annex II §1 are applicable to all PPE | | \boxtimes | Standard |
| | | | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |
| §1.4 | Manufacturer's instructions and information is available | | \boxtimes | Standard |
| | | | \boxtimes | Instruction for use |
| | | | | Marking |
| | PPE is designed and manufactured in a way that perspiration resulting from use is minimised. Otherwise it must be equipped with means of absorbing perspiration. | \boxtimes | \boxtimes | Standard |
| §2.2 | | | \boxtimes | Instruction for use |
| | | | | Marking |
| | If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging. | | \boxtimes | Standard |
| §2.4 | | | | Instruction for use |
| | | | \boxtimes | Marking |
| | PPE is intended for use in potentially explosive atmospheres | | \boxtimes | Standard |
| §2.6 | | \boxtimes | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |
| | PPE incorporating components which can be adjusted or removed by the user | | \boxtimes | Standard |
| §2.9 | | \boxtimes | \boxtimes | Instruction for use |
| | | | | Marking |
| §2.12 | PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety | \boxtimes | \boxtimes | Standard |
| | | | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |
| | Multi-risk PPE | | \boxtimes | Standard |
| §2.14 | | | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |
| | The PPE is intended to protect against impact caused by falling or ejected objects and collisions of parts of the body with an obstacle | \boxtimes | \boxtimes | Standard |
| §3.1.1 | | | \boxtimes | Instruction for use |
| | | | | Marking |
| | The PPE is intended to protect against falls due to slipping | \boxtimes | \boxtimes | Standard |
| §3.1.2.1 | | | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |
| §3.2 | The PPE is intended to protect against static compression of a part of the body | | \boxtimes | Standard |
| | | | | Instruction for use |
| | | | | Marking |
| §3.3 | The PPE is intended to protect against mechanical injuries | \boxtimes | \boxtimes | Standard |
| | | | \boxtimes | Instruction for use |
| | | | \boxtimes | Marking |

FOOTWEAR CONSTITUTION

| | Reference | Material | Color |
|----------------|-----------|--|------------------------|
| UPPER | TS-U1 | 1.6-1.8 mm cow split leather | black |
| COLLAR | TS-U1 | 1.6-1.8 mm cow split leather | black |
| COLLAR | TS-U2 | PU coated textile | black |
| TONGUE | TS-U2 | PU coated textile (tongue & gusset) | black |
| TONGOL | TS-MTL1 | metal D-ring | black |
| VAMP LINING | TS-L1 | non-woven fabric | white |
| QUARTER LINING | TS-L-47 | sandwich mesh (quarter/ tongue/ heel area lining) | grey |
| INSOLE | TS-INSL1 | non-woven fabric | black |
| INSOCK | TS-ISK1 | BK mesh TS-L2+EVA foam with silvery foil paper on forepart, perforated and removable | black/dk.grey /silvery |
| OUTSOLE | TS-603 | PU/PU | black/grey |
| TOE CAP | 459 | steel toecap | grey |
| INSERT | C01 | steel insert | black |

PROTECTION SCOPE

Basic requirements

This product has been designed to be a safety footwear.

The applicable basic requirements are detailed in the following standard(s):

- EN ISO 20345:2022 Safety footwear

This product is a category II PPE.

At the date of the certificate, the product is in compliance with Annex XVII of the European REACh regulation (n° 1907/2006 and revisions)

Additional requirements

The claimed additional requirements are :

- Closed seat region
- Cleated outsole
- Perforation resistance (metallic insert type P)
- Antistatic footwear
- Energy absorption of seat region
- Slip resistance (ceramic tile with glycerine)
- Upper : Water penetration and absorption of upper material
- Outsole : Fuel oil resistance

MARKING - PACKAGING

Information marked on the footwear

- * Logo of the Manufacturer
- * Logo **(€**
- * Manufacturer's name or commercial brand
- * Manufacturer's postal address
- * Manufacturer's type designation
- * Size
- * At least year and month of footwear manufacture
- * The number and year of the applicable specific standard(s)
- * The appropriate codes of marking according to the applicable requirements and additional protection and performance claimed

Marking example



The location of the marking is : tongue lining Method of marking on the footwear: STITCHING

Packaging

1 pair in unit box / collective packaging 10 pairs in carton packaging

References of test reports performed in order to verify the compliance with the requirements of the technical rules:

| Laboratory | References | Laboratory | References |
|------------|--------------|------------|------------------|
| | | | |
| СТС | D181120709_1 | СТС | D230101062_1 |
| СТС | D190713467_1 | СТС | D230613618_1 |
| СТС | D190918066_1 | СТС | D230613858_2 |
| СТС | D191020120_1 | СТС | D230715663_1 |
| СТС | D191121293_1 | СТС | D230818289_1 |
| СТС | D191122845_1 | СТС | D230920063_1 |
| СТС | D191123050_1 | СТС | D231023254_1 |
| СТС | D191227128_1 | INTERTEK | GZHT91142059(S1) |
| СТС | D201118099_1 | INTERTEK | GZHT91152900 |
| СТС | D211020747_2 | INTERTEK | GZHT91159867 |
| СТС | D221125912_1 | | |

MEANS OF CONTROL

We control the quality as per follow:

1. All materials incoming should be inspected by Incoming Quality Control department. Any change of materials should be confirmed by engineering department after passed the test, if there are any unconformity with the original sample, the materials will be rejected.

2. Engineering department design the working instruction for every working station of cutting, sewing, injection and packing, the instructions should be made according to EN standard EN ISO 20345:2022 and client's requirements; all workers should be work as per these instructions.

3. The first sample should be approved by manager of factory before begin production for every order.

4. We'll spot-check the products in each working station. Any unconformity against the instruction will be fed back to technician who will improve the process through adjust the equipment or training workers.

5. The process formula should be strictly stable, we check it three times per day.

6. Packing: production department should make the first sample of packing and send it to Manager for approval, Quality Control department will spot-check them before and after production.

7 All products should be inspected strictly before outgoing.

8 in order to control the quality of mass production well, we will make the test of impact/compress/anti puncture for size S/M/L per every 5000 pairs, and make the test of slip resistant/anti static/abrassion resistant of sole/Leather Cr VI for size M additionally per every 10000 pairs.

PPE subject to ageing :

The design performance of this product can be affected by ageing. The peremption period is estimated at 4 years when stored in appropriate conditions (humidity, temperature, clean , ventilated, light). Before use, the footwear shall be visually controlled, in case of deterioration the footwear must be scrapped (abrasion, cut, tear...).

Declaration of conformity :

The EU declaration of conformity can be accessed on the website: www.u-power.it