



# EU type-examination certificate (Module B) 232310009/AA/00

Issued 09 August 2023 Date of expiration of validity 08 August 2028

Page 1 of 4

This certificate has THREE Annexes

In compliance with the procedure specified in the **Personal Protective Equipment Scheme** RD\_111, Kiwa Nederland B.V. declares as designated Notified Body with number 0063, that the stated products, evaluated according Annex 1 of this certificate, comply with the applicable essential health and safety requirements of the Personal Protective Equipment Regulation (EU) 2016/425, based on the applicable technical standards and specifications as listed in Annex 2 of this certificate.

Product description: Helmets for S-EPAC bikes

Trademark: GOOFF Type designation: PILOT

Size: M (55-58cm)
Variants: See Annex 3

Manufacturer: E-generator

Address: Hooglandse Jaagpad 8
City: 3434 NV Nieuwegein
Country: NL

This certificate is granted to:

Name: E-generator
Address: Hooglandse Jaagpad 8
City: 3434 NV Nieuwegein

Country:

Ron Scheepers Managing director





### Kiwa Nederland B.V.

Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/markets/ radio-wireless-and-electricalequipment/

Chamber of commerce 08090048

# Annex 1 to EU type-examination certificate

# General Requirements

- There is a presumption of conformity with respect to the requirements of the Personal Protective Equipment Regulation, when all applicable harmonized standards listed in the Official Journal of the EU are being applied.
- This EU Type-examination certificate is limited to the Personal Protective Equipment Regulation.
- This EU Type-examination certificate is part of the Conformity Assessment procedure Module B and C, as described in Personal Protective Equipment Regulation.
- The validity of this EU Type-examination certificate is limited to products, which are equal to the one(s) assessed for this EU Type-examination.
- When the manufacturer (or holder of this EU-type examination certificate) is placing the listed products on the European
  market or the countries of the EEA, he is obliged to label the products with the prescribed CE logo. The CE logo stands
  for conformity to all applicable Directives and Regulations.
  - Next to the CE logo the manufacturer has to draw up and issue a Declaration of Conformity, declaring that the product(s) described in this EU Type-examination certificate, are in compliance with Regulation (EU) 2016/425 and any other applicable EU harmonization legislation.
- Each product shall be identified by means of type, batch and/or serial numbers and the name of the manufacturer and/or importer.
- If the equipment is to be modified, Kiwa shall be notified immediately. Depending on the modifications, Kiwa may have additional examinations carried out in consultation with the applicant.
- In case any referenced standard in this EU-type examination certificate is withdrawn or superseded and the presumption
  of conformity with the essential requirements has ceased, investigation by Kiwa is needed to determine the validity of
  this EU-type examination.
- For category III PPE, this certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19 of the Personal Protective Equipment Regulation.

#### Remarks and observations

The following conditions are applicable:

Helmet has LED-light and lens

Test reports are provided for EMC on the LED-light and Personal Eye protection (General and Sunglare filters) on the LENS VISOR.

## Annex 2 to EU type-examination certificate

232310009/AA/00

Page 3 of 4

#### Documentation lodged for this EU Type-examination

Test Reports:

- SGS-CSTC Standards Technical Services Co., Ltd. E&E Lab Guangzhou: GZHL2209132618HM, 09 October 2022

#### **Product Documentation:**

- Assembly drawings
- Internal photos
- Manual
- Technical description or data sheets
- Label and label placement
- Risk assessment
- Declaration of Authorization (to use documentation)

#### **Technical Standards and Specifications**

The following standards have been used in full or part to cover the essential requirements:

EN 1078:2012+A1:2012

October, 2012

#### Technical features and characteristics

The product includes the following features and characteristics:

#### 232310009/AA/00

## Annex 3 to EU type-examination certificate

Page 4 of 4

#### The product as described in this EU Type-examination includes the following type designations:

- Product description: Helmets for S-EPAC bikes

- Trademark: GOOFF
- Type designation: PILOT
- Size: M (55-58cm)

- Product description: Helmets for S-EPAC bikes

- Trademark: GOOFF
- Type designation: PILOT
- Size: L (58-61cm)

- Product description: Helmets for S-EPAC bikes

- Trademark: GOOFF
- Type designation: PILOT
- Size: XL (62-63cm)

- Product description: Helmets for S-EPAC bikes

Trademark: GOOFF
Type designation: PILOT
Size: S (51-54cm)