

MODULE B - EU TYPE-EXAMINATION CERTIFICATE

The PPE type complies with the applicable essential health and safety requirements of Regulation (EU) 2016/425.

Document No: **TD11/GT423-01/410/2203/EN/2233**
Category: **III - Personal protective equipment providing respiratory system protection**
Designation: **Filtering half mask without inhalation valve and with separable filters**
Model: **Alpha Mask® particle filtering half mask**
Classification: **FM P2 NR**
Description: *PPE is designed for professional users with the need of facial expression visibility. The AlphaMask® particle filtering half mask is used as an air purifying respirator together with two particle filters. These respiratory filter sets are filtering certain particles from the air inhaled by the user within the specified limits.*
Applicant: **EDERA SAFETY GMBH & CO KG**
Philipsstrasse 41 8403 Lebring, Austria

Reference of applied standard(s) / other technical specification(s):
EN 1827:1999+A1:2009 Respiratory protective devices. Half masks without inhalation valves and with separable filters to protect against gases or gases and particles or particles only.

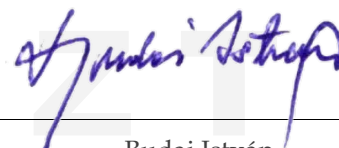
Test report / document reference(s):
VD35/GT423-01/2203/EN/2233

The certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19. of Regulation (EU) 2016/425.

Date of issue: **Budapest, 11 March, 2022 - HUNGARY**
Date of expiry: **11 March, 2027**

GÉPTESZT Kft.
EVE Tanúsító Szervezet
NB 2233
1037 Budapest, Jablonka u.79.

G É P T E S Z T



Budai István
Head of Certification Body

Marking and instructions have been assessed in the English language only. It is the Manufacturer's/Authorised Representative's responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.

The EU type-examination certificate remains the property of GÉPTESZT Kft. and will be withdrawn in case of existence of conditions stated in Article 32 point 5 and in Annex V. point 7.7 of Regulation (EU) 2016/425 of the European Parliament of the Council.

The manufacturer shall inform the notified body of all modifications to the approved type and of all modifications of the technical documentation that may affect the conformity of the PPE with the applicable essential health and safety requirements or the conditions for validity of that certificate. (Annex V. point 7.2 of Regulation (EU) 2016/425)

Legal remedy can be applied against the condition stated in the EU type-examination certificate. The application for appeal should be submitted to the Director Manager of GÉPTESZT Kft. and the application will be judged by the board of GÉPTESZT Kft. Certificate Body.



Edera Safety GmbH & CoKG,
Philipsstraße 41,
8403 Lebring
AUSTRIA



**EDERA
SAFETY**

EU DECLARATION OF CONFORMITY

The subject of the declaration is the following personal protective equipment 425 / 2016t (PPE) [Annex IX, Point 1]:

Product: Alpha Mask® particle filtering half mask
Type Nr: AM_2021_A
Serial Number: ALPHAMASK- FRME_2112
Applied Standards: EN ISO 1827:1999 + A1:2009 (Respiratory protective devices)
CE 2233 FM P2 NR

Link for EU declaration of conformity: <https://edera-mask.com/certification>

Manufacturer:

Edera Safety GmbH & CoKG
Philipsstraße 41,
8403 Lebring

Licensed under:

FN: 468027a

VAT-Number: ATU72104108

Authorized Representative:

Mag. (FH) Thomas Adam Saier, CEO

Object of Declaration:

Particle filtering half mask FM P2 NR with exchangeable filters

This declaration is issued under the sole responsibility of the manufacturer [Annex IX, Point 3]

Notified Body:

Gépteszt Termelőeszközöket Felülvizsgáló és Karbantartó Kft.
Budapest, Jablonka út 79,
1037 Hungary

has carried out the EU type examination (module B) and issued the

EU-Type Examination Certificate No: CE 2233 FM P2 NR (FFP2 Equivalent - FULFILLS ALL FFP2 REQUIREMENTS)

The subject of the declaration (the PPE described above) corresponds to the relevant harmonization legislation of the Union:
[Annex IX, Pkt. 4 & 5] Regulation (EU) 2016/425 personal protective equipment.

Conformity is achieved by adhering to the applicable requirements of the following documents [Annex IX, point 6]
EN ISO 1827:1999 + A1:2009 (Respiratory protective devices)

The PPE is subject to the following conformity assessment procedure: [Annex IX, point 8]

Conformity with the prototype on the basis of an internal production control with monitored product tests at irregular intervals (module C2) under the supervision of notified body: **Gépteszt Termelőeszközöket Felülvizsgáló és Karbantartó Kft.**

Signed for and on behalf of:

Name, Function:

Lebring, 18.03.2022:
Manufacturer / authorized representative:
EDERA SAFETY GmbH & Co KG

Thomas Adam Saier, Mag. (FH),
Chief Executive Officer

EU DECLARATION OF CONFORMITY

The subject of the declaration is the following personal protective equipment 425 / 2016t (PPE) [Annex IX, Point 1]:

Product: Alpha Mask® particle filtering half mask (Electronic Lens Heater Unit)
Type Nr: AM_2021_A
Serial Number: ALPHAMASK- FRME_2112
Applied Standards: EN 61000-6-3 (January 2007) + A1 (March 2011)
EN IEC 61000-6-1 (February 2019)

Link for EU declaration of conformity: <https://edera-mask.com/certification>

Manufacturer:

Edera Safety GmbH & CoKG
Philipsstraße 41,
8403 Lebring

Licensed under:

FN: 468027a
VAT-Number: ATU72104108

Authorized Representative:

Mag. (FH) Thomas Adam Saier, CEO

Object of Declaration:

Particle filtering half mask FM P2 NR with exchangeable filters
(**Electronic Lens Heater Unit**)

Notified Body:

Forschungsgesellschaft der FH Kärnten mbH
EMV- Mess- und -Prüflabor
Warmbader Straße 5, A-9500 Villach

Accredited test laboratory no. 185
for electromagnetic compatibility
according to directive 2014/30/EU

This declaration is issued under the sole responsibility of the manufacturer

The subject of the declaration (the PPE described above) corresponds to the relevant harmonization legislation of the Union:

EN 6100-6-3 (January 2007) + A1 (March 2011)

Electromagnetic compatibility (EMC) - Part 6-3: Generic standard for residential, commercial and light industrial environments
(IEC 61000-6-3: 2006 + A1:2010)

EN IEC 61000-6-1 (February 2019)

Electromagnetic compatibility (EMC); Part 6-1: Generic standards, Immunity standard for residential and light-industrial environments (IEC 61000-6-1:2016)

Conformity is achieved by adhering to the applicable requirements of the following documents Page 1 [Annex IX, point 6]
EN ISO 1827:1999 + A1:2009 (Respiratory protective devices)

Result: PASS

Signed for and on behalf of:
EDERA SAFETY GmbH & Co KG



Lebring, 08.03.2022:
Manufacturer / authorized representative:
EDERA SAFETY GmbH & Co KG

Thomas Adam Saier, Mag. (FH),
Chief Executive Officer