




EU TYPE-EXAMINATION CERTIFICATE

Name of Certification Body: **GÉPTESZT Kft.** Phone: **+3612503531**
 EU notified body identification number: **2233** Fax: **+3614300888**
 Address: **Jablonka St. 79, 1037 Budapest, HUNGARY** E-mail: **gepteszt@gepteszt.hu**

Present EU type-examination certificate is valid only with the sealed identification sample (authentic sample) and the documents identified below. The EU type-examination certificate is not transferable.

1. Product designation: **Particle filtering half mask**
Czech Royal Protection Respirator FFP2 Model# 20-01 FFP2 non reusable particle filtering half mask without valves.
 Serial / Model No.: Czech Royal Protection Respirator FFP2 Model# 20-01
 Year of production: 2021
 2. Name and address of the holder of the certificate (Manufacturer or authorized representative):
QCS automotive s.r.o.
 Address: Náměstí Svaté Trojice 257, Opava, 74601, CZECH REPUBLIC
 3. Name and address of the Manufacturer: same as above (point 2)
 4. Protecting ability of PPE: Personal protective equipment providing respiratory system protection
Category III. EN 149:2001+A1:2009 class FFP2 NR
 5. Identification data of the records of examination for compliance of PPE:
 - a. Certification Body: *GÉPTESZT Kft.*
 Record of examination: *VD35/284/2103/E/2233*
 - b. Identification of body: *NB2233*
 6. Documentation of the compliance with the essential health and safety protection requirements:
 Fully applied nationalized standard(s) during the production of the PPE:
Category III. EN 149:2001+A1:2009 class FFP2 NR
- Annexes:
- Users information
 - Technical file
7.  Requirements for indicating the CE mark: The size of the CE marking may not be less than 5 mm. The CE mark must be located on the product label
 8. Further notes relating to the PPE: Manufacturer cannot place on the market or bring into service any Category III PPE without having established a formal agreement with a Notified Body about conformity to type assessment.

The EU type-examination certificate will be withdrawn in case of existence of conditions stated in Article 32 point 5.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

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.

The type tested complies with the regulation (EU) 2016/425 of the European Parliament of the Council.

The present certificate is valid until 14th April, 2026

Budapest, 14th April, 2021- HUNGARY

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



 Budai István
 Head of Certification Body



GÉPTESZT Kft. Inspection Body

Notified Body under regulation
2016/425 (EU) personal protective equipment
Notified Body number in the EU on n°2233
Registration number: 3/2018

C E R T I F I C A T E

of conformity to type assessment based on internal production control plus supervised
product checks at random intervals (**module C2**)

N° ED29/E186/2104/E/2233

Requirement: fulfillment of Article 19 c.) i. point of the regulation 2016/425 EU in
accordance with Annex VII, module C2 conformity to type assessment

Name of manufacturer (controlled):

QCS automotive s.r.o.

Address: Námestí Svaté Trojice 257, Opava, 74601, CZECH REPUBLIC

The above mentioned company is authorized to affix marking

CE 2233

on the personal protective equipment listed in Annex 1 of the certificate

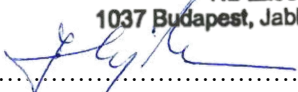
Type of inspection: module C2

Method used during inspection:

On-site production control according to regulation 2016/425 module C2 and relevant RfU
sheets. Supervised product checks according to the harmonised standards.

GÉPTESZT KFT.
EVE Ellenőrző Szervezet
NB 2233

1037 Budapest, Jablonka u. 79.


.....
Hajdu Márton
Head of the Inspection Body

2021.04.14.
issue date

2021.12.31.
expiry date



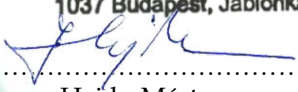
Date of inspection: 2021.04.14.
Inspection report number: VD35/284/2103/E/2233

Annex 1 of N° ED29/E186/2104/E/2233

Description	Model/Type	EU type-examination certificate	Issued by
Particle filtering half-mask	Czech Royal Protection Respirator FFP2 Model# 20-01	TD11/GT284/271/2103/E/2233	GÉPTESZT

Budapest, 2021.04.14.

GÉPTESZT KFT.
EVE Ellenőrző Szervezet
NB 2233
1037 Budapest, Jablonka u. 79.


.....
Hajdu Márton
Head of the Inspection Body

G É P T E S Z T

EU PROHLÁŠENÍ O SHODĚ

ES DECLARATION OF CONFORMITY

Výrobce:

QCS automotive s.r.o.
Náměstí Svaté Trojice 157/12
746 01 Opava
Czech Republic

Identifikační údaje výrobku:

Název: Czech Royal Protection respirátor FFP2
5 Vrstev

Produktové označení: CRP 20-01 Bílý
Produktové označení: CRP 20-02 Černý
Třída ochrany: FFP2, BFE ≥ 95%, PFE ≥ 95%

Určený účel použití:

Czech Royal Protection respirátor CRP 20-01 a CRP 20-02 slouží k ochraně dýchacích orgánů uživatele proti pevným a kapalným aerosolům bez obsahu olejů. Minimální filtrační účinnost je 95%

Oznámený subjekt: Technická univerzita Lodz
Politechniki 12, 90-924 Łódź, Polsko

Výrobce prohlašuje, že vlastnosti výše uvedeného výrobku splňují všechny normy v souladu ustanovením EU 2016/425 požadavky stanovené zákonem, použitými normami, a že tento výrobek je pro určený účel použití bezpečný, účinný a zdravotně nezávadný, dle odstavce II. evropské normy EN 149:2001+A1:2009

Použité harmonizované normy:

ČSN EN 149:2001+A1:2009 čl. 7.3, 7.9.2, 7.12, 7.16, 8.4.11

Michal Hrnčíř
Jednatel společnosti

V Opavě / In Opava Dne 18.11.2020 / Platnost do 18.11.2025
Data of issue 18.11.2020 / Date of expiry 18.11.2025

Manufacturer:

QCS automotive s.r.o.
Náměstí Svaté Trojice 157/12
746 01 Opava
Czech Republic

Product Identification Data:

Product name: Czech Royal Protection respirátor FFP2
5 Layers

Product Part number: CRP 20-01 White
Product Part number: CRP 20-02 Black
Protective class: FFP2, BFE ≥ 95%, PFE ≥ 95%

Specified usage:

Czech Royal Protection respirator CRP 20-01 a CRP 20-02 are designed to help provide respiratory protection for the wearer against airborne particles, solid and liquid aerosols that do not contains oil. Filtration efficiency is 95%.>

Subject controled office: Technical University of Lodz,
Politechniki 12, 90-924 Łódź, Poland

As a manufacturer established in the Community (European Union), hereby declare the following Personal Protective Equipment (PPE) is/are in conformity with the provisions of Regulation (EU) 2016/425, including fulfilment of the applicable essential health and safety requirements set out in Annex II, and with the National Standard transposing the harmonised European Standard Number

Produced by norm standard:

EN 149:2001+A1:2009
ČSN EN 149:2001+A1:2009
čl. 7.3, 7.9.2, 7.12, 7.16, 8.4.1

