

Face-cover-shield 'V2-basic'



Instructions for use – Face-cover-shield ‘V2-basic’

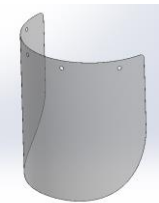
Manufactured according to the technical rule: DIN EN 166 : 2001

Manufacturer: Alexander Reizner – PROTEC3D / Vinzentiusstraße 35 / 83395 Freilassing / Germany
Certification Authority: ECS GmbH / Hüttfeldstr. 50 / 73430 Aalen / Germany / Notified body 1883

Disclaimer: When used for the purpose described, the face-cover-shield V2-basic meets the requirements of Regulation (EU) 2016/425 for personal protective equipment (PPE). It also meets the requirements of the European harmonised standard EN 166: 2001 (partially applied). This eye protection product has been tested and certified by the notified body: ECS GmbH, Hüttfeldstrasse 50, 73430 Aalen, Germany (NB 1883). For applications in the medical environment, the product meets the requirements of the regulation for medical devices (EU) 17/745. Accordingly, the face-cover-shields are classified as class 1 products.

Area of application: The face-cover-shield (model V2-basic) that these instructions accompany is suitable for protection against drops and splashes of liquids. It reduces the risk of droplet infection. Due to its design, full protection against viruses, bacteria or other biological substances is given only to a limited extent. The face-cover-shield can be combined with safety glasses, personal corrective glasses and breathing masks.

Product description: The face-cover-shield consists of three individual parts, which can be easily assembled and disassembled. From left to right: **Headframe – Headband – Faceshield – fully assembled Face-cover-shield.**



Identification of the body: P3D = identification manufacturer code; 166 = number of the standard; CE = EC conformity mark.

Identification of the sight glasses: P3D = identification manufacturer code; 1 = optical class; 3 = area of application; CE = EC conformity mark.

If the components do not have the same abbreviations S, F, B and A, the lower range of use must be assigned to the entire eye protection device.

Declaration of no objection: In the case of particularly sensitive persons, allergic reactions could occur on skin contact. High-quality materials from the medical field were used to minimise this risk.

Spare parts: Replacement faceshields are available for the V2-basic model. The headframe and the headband can be used for many years if cared for well. If one of the three components is damaged, the face-cover-shield can no longer be used.

Wearing recommendations: The headband must be adjusted to the correct head diameter. The headboard should not be too loose and not too tight to ensure the greatest possible comfort. The faceshield should not touch the face and should have a slight tilt away from the chin to prevent the faceshield fogging up.

Accessories: Optional accessories are currently not available for the V2-basic model. The higher-quality model V3-pro is already being planned.

Storage: The face-cover-shield should be stored dry, dust-free, and if possible, protected from UV light at normal room temperature.

Cleaning: The faceshield can be cleaned with clear water and a scratch-free silk cloth. In the event of multiple use, we recommend regular replacement of the faceshield. Attention: The faceshield can scratch easily and should therefore be stored protected. Do not use a paper towel for cleaning!

Disinfection: The face-cover-shield must be disinfected / sterilized after use and the faceshield replaced if necessary. The headframe and the headband can be sterilised at 60 ° C to 100 ° C and are resistant to most alcohol-based disinfectants. The individual parts of the face shield can be disinfected with commercially available alcohol-based disinfectants.

Disposal: When disposing of the article, the nationally applicable regulations must be observed.

Period of use: The product should no longer be used after three years from the purchase date.

Warning: Do not use the face-cover-shield after any damage! Do not repair on your own, but dispose of it! The face-cover-shield should be used mainly by medical and emergency services personnel only for the duration of the current COVID-19 health threat. No activities that require an absolutely unobstructed view should be carried out. The face-cover-shield V2-basic can only guarantee the intended safety if properly assembled and adjusted. Removable parts must not be worn separately. If the face shield is worn over corrective glasses, mechanical effects (e.g. shocks) can be transmitted and pose a hazard.

Limits of use: This face-cover-shield is not for protection against mechanical effects, burning, decomposing or chemical substances such as acids, light sources, gases or vapours of any kind, sparks, radiation, against ionizing or non-ionizing radiation, and is not suitable for use while smoking or during any activity with or near flames or heat-emitting devices.

Declaration of conformity: An EU declaration of conformity in accordance with Regulation (EU) 2016/425 on PPE and Directive 2001/95 / EC on general product safety is available for this product on the following website: www.protec3d.de/gesichtsschutz

PROTEC3D – Vinzentiusstraße 35 – 83395 Freilassing – Germany
Phone: +49 8654 1299 114 – Fax: +49 8654 1299 115
Email: mail@protec3d.de – Web: www.protec3d.de
Business owner: Herr Alexander Reizner

Copyright © 2013-2020. PROTEC3D – All rights reserved.



Assembly instructions – Face-cover-shield ‘V2-basic’

The face-cover-shield ‘V2-basic’ consists of three individual parts, which can be easily assembled and disassembled.



- 1.) Faceshield
- 2.) Headframe
- 3.) Headband



Remove the protective films on both sides of the Faceshield before use!



Snap the **Headband** onto the two rear tabs of the **Headframe** at the desired distance. The band is perforated, allowing adjustment for all common head diameters (XXS - XS – S – M – L - XL).



Place the **Faceshield** on the holding pins. Start from the middle pins and proceed outwards. **Remove the protective films on both sides of the Faceshield before use!**



The outer pins of the **Headframe** are flexible. This allows the **Faceshield** to be easily mounted and guarantees a secure hold.



Here you can see the correctly assembled **Face-cover-shield**. Make sure that our company logo is visible on the top! If you have any questions or comments about our product, please do not hesitate to contact us.

EU-Konformitätserklärung / EU Declaration of Conformity

Diese Konformitätserklärung gilt für das folgende Produkt:

This EU Declaration of Conformity is valid for the following item:

Hersteller Produktbezeichnung: V2-basic

Manufacturer product name: V2-basic

PSA-TYP (EU) 2016/425: Gesichtsschutzschild zur Reduzierung durch Tröpfcheninfektion

Face-cover-shield to reduce droplet infection

Augenschutz Kategorie: Klasse I

Eye protection category: Class I

Hersteller: Alexander Reizner – PROTEC3D

Manufacturer: **Vinzentiusstraße 35
83395 Freilassing
Deutschland**



Die Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller sowie dessen Lieferanten.

This declaration of conformity is issued under the sole responsibility of the manufacturer and his suppliers.

Der Gesichtsschutzschild entspricht den einschlägigen Harmonisierungsrechtsvorschriften der Union: Verordnung (EU) 2016/425 über persönliche Schutzausrüstungen (PSA).

Richtlinie 2001/95/EG über die Allgemeine Produktsicherheit.

The Face-cover-shield complies with the relevant Union harmonisation legislation: Regulation (EU) 2016/425 on personal protective equipment (PPE) Directive 2001/95/EC on general product safety

Die folgende harmonisierte Europäische Norm wurde für die Erklärung dieser Konformität verwendet:

The following harmonised European Standard has been used to declare conformity:

DIN EN 166 : 2001, teilweise anwendbar. Partially applicable.

Verwendete Werkstoffe / Material used:

Kopffahmen / Headframe: Kunststoff (plastic)

Kopfband / Headband: Kunststoff (plastic)

Sichtscheibe / Faceshield: Organische Sichtscheibe (Kunststoff) organic lens (plastic)

Vorgesehene Verwendungsbereiche: Schutz gegen Spritzer von Flüssigkeiten.

Areas of use: Protection against splashes of liquids.

Kennzeichnung des Gesichtsschutzschilds: P3D 1 3 CE

Marking of Face-cover-shield:

Die notifizierte Stelle ECS GmbH, Hüttenfeldstraße 50, 73430 Aalen, Deutschland, hat die EU-Baumusterprüfung durchgeführt (Prüfnummer / Prüfbericht: Nr. 1151-ECS-20 / MR 11511-ECS-20) und die Baumusterbescheinigung ausgestellt.

The notified body ECS GmbH, Hüttenfeldstrasse 50, 73430 Aalen, Germany, has performed the EU-type examination (Test-number / test report: Nr. 1151-ECS-20 / MR 11511-ECS-20) and issued the type certificate.

Freilassing den 06.05.2020



Alexander Reizner – PROTEC3D
Geschäftsinhaber / Business owner

