RUDOLF UHLEN GmbH



(02129) 1444

Herstellung von Arbeitsschutzartikeln

42781 Haan - Am Höfgen 13

Telefax (02129) 59980 info@aschua-uhlen.de

Telefon

www.aschua-uhlen.de

Technical Datasheet

for Personal Protective Equipment: Visor made of Polycarbonate, green

Articleno.:			Description:
GFKVI002-1			Visor made of Polycarbonate, green,
			500x250x1mm for mounting on universal
			visor carrier
EN Norms:			CE-Certificate:
EN 166 EN	167 EN 168	EN 171	C4479UHL/R5
		Technical fe	eatures
Weight: 135g			
Visor made of high-quality Polycarbonate			 excellent optical quality (optical class 1)
high temperature resistance from ca			 high notched bar strength
50°C up to +135°C			• good UV-protection (shade 2-2,5)
Used materials:			
Visor: Polycarbonate 1mm			
Eyelets: Iron nickel-plated			
Fields of use:			
heavy industry: esp. steel industry, found-			protection against mechanical impact
ries, chemical plants			grinding works
Marking:	2-2,5 UHL	1 BT CE	
	on the front	upper right side	

Geschäftsführer: Volker Fiedler Steffen Fiedler

Handelsregisternr.: HRB 17088
Registergericht Wuppertal

Bankverbindung:

Stadt-Sparkasse Solingen - BLZ 342 500 00 - Kto.-Nr.: 11502 IBAN: DE20 3425 0000 0000 0115 02 - SWIFT: SOLSDE33

USt.-ldNr.: DE 237737641 Steuer-Nr.: 135/5760/1091

Warning!

The safety officer should be contacted to ensure an adequate protection at work.

gic reaction of the skin of GFKHH003-1 GFKHH003-3 sensitive persons.

Eve-protection against particles with high GFKHH006-3 GFKHH008 velocity could transmit the GFKHH008-3 GFKHH009 impact energy, if the device GFKHH011 GFKHH011-3 is worn together with standard glasses.

If the eye-protection device GFKTP002 is composed of two different devices, only the protection of the device with the lower protection class is given.

Notice relating to the mutual compability of the marking (DIN EN 166 note d, e and f in table 12). If protection GFKHH015 KGS against mechanical impacts with high velocity in extreme Face shields PC temperatures is needed, the used eye protection device has to be marked with the letter T after the letter for the impact protection, i.e. BT. Otherwise the eye protection device can only be used against impacts with high velocity in room temperature.

Visor carriers standard GFKHH001 GFKHH001-1 GFKHH001-3 GFKHH002 Plastic can cause an aller- GFKHH002-3 GFKHH003 GFKHH003-6 GFKHH003-8 GFKHH004 GFKHH005-2 devices GFKHH005-4 GFKHH006 GFKHH012 GFKHH012-3 GFKHH015 GFKHH015-3 GFKHH015-3 TATA

Visor carriers KGS

GFKHH002 KGS GFKHH002 KGS FLEX GFKHH003 KGS GFKHH008 KGS GFKHH011-3 KGS GFKHH011-1-3 KGS

GFKVI002 GFKVI002-1 GFKVI002-3 GFKVI002-4 GFKVI002-5 GFKVI002-7 GFKVI002-9 GFKVI016-2 GFKVI016-3 GFKVI045 GFKVI102 GFKVI102-5 GFKVI102-9 GFKVI202 GFKVI202-2 GFKVI204

Articlelist Face shields CA

GFKVI007 GFKVI007-4 GFKVI007-7 **GFKVI007-9** GFKVI107 **GFKVI107-9** GFKVI200 GFKVI200-2

Face shields TA GFKVI005

Face shields PPSU GFKVI513

Face shields PC gold-coated

GFKVI001 GFKVI001-1 GFKVI001-2 GFKVI001-3 GFKVI001-6 GFKVI001-9 GFKVI210 **GFKVI210-1** GFKVI210-2 GFKVI210-3 GFKVI210-6 GFKVI210-9

Manufacturer:

RUDOLF UHLEN GmbH

AschuA

Herstellung von Arbeitsschutzartikeln

Am Höfgen 13 – 42781 Haan

Telephone: +49/2129/1444 www.aschua-uhlen.de Internet: Telefax: +49/2129/59980 E-Mail: info@aschua-uhlen.de

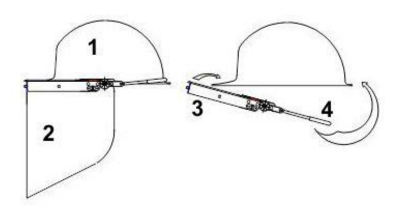
GFKVI207

General manager: Volker Fiedler

Trade register no.: HRB 17088 Register court Wuppertal

Steffen Fiedler

User manual Aluminium-visor carrier with face shield



1 Helmet 2 Face shield 3 Visor carrier 4 Tension spring



Documentno .: 01.07.2021 / R1

Description

Aluminium-visor carrier

- The visor carrier is the link between the hard hat and the safety visor.
- quality aluminium.
- Due to a powerful tension spring the visor carrier has a secure fit on the hard hat.
- The universal-visor carrier fits all standard hard hats. Different models can be manufactured for special hard hat shapes
- The face shields are attached with a rotating fastener or with a clip fastener.
- The face shields can be lifted into 4 positions.

Face shield

- The face shields are produced in various models. They differ in thickness, shape, shade or material.
- For IR-protection the face shields can be goldcoated.
- On the upper edge the face shields are punched to be attached to the visor carrier.
- the Rudolf Uhlen visor carriers as well as the Rudolf Uhlen headgear.

Manual

- To attach the visor carrier to the hard hat, the Uprofile of the carrier is slid on the brim of the hard hat.
- It is made out of high That followed the tension spring is pulled over the back of the hard hat. Thereby the visor carrier cannot slip off the hard hat.
 - Initially the face shield is attached with one of its oval holes on the rotary fastener and fixed by turning the fastener (alternatively it is shoved under the clip fastener).
 - That followed the visor is pulled over the visor carrier's positioning pins up to the second rotating fastener / clip fastener. There, it is also fixed by turning the fastener.

Storage

Personal protective equipment should be stored in dry rooms. Especially components made of plastics should not be exposed to intense solar radiation.

Cleaning / Disinfection

The universal-visor carriers and the face-shields can be cleaned with water and standard detergents as well as mild disinfectants. However, the face shields The face shields fit both should be dried with compressed air to avoid scratches. Especially the durability of the gold-coated

visors is reduced, when the surface is damaged.

Safety checks

Before using the face shield the user should do a safety check. Damaged scratched face shields or other damaged parts have to be replaced.

Maintenance / repairs To be checked on a requ- ■ Clip fastener lar basis:

- visor carrier on the hard the model) hat. Also the tension should spring checked.
- Folding mechanism of Triacetate 1,4mm the visor carrier. If nec- Polyphenylsulfone 2mm essary the safety nut has Iron eyelets to be tightened.
- Attachment of the face Hard-coating shield to the visor carrier. Especially the rotating fasteners have to be checked.
- The face shield has to be checked for its transparency and other damages.

Repairs should only be done with the original parts of the manufacturer.

Decay time / aging

All used materials are exposed to environmental impacts like UV-radiation, acid rain and various other impacts.

Therefore especially the personal protective equipment made of thermoplastic plastics should be replaced after 3 years the latest.

Replacement indicators for the visor carriers are mainly the period of use and its overall condition.

Materials used: **Aluminium-visor carrier**

- Aluminium profiles
- Tension spring
- Raster made of steel
- PVC-tube
- Rotating fastener or

■ Attachment and fit of the Face shield (varies with

- Polycarbonate 1mm
- be Cellulose-Acetate 1,15mm

 - Gold-coating

Marking Aluminium visor carrier UHL 166 BT CE

PC-/PPSU-face shield UHL 1 BT 9 CE

CA-face shield UHL 1 FT CE

TA-face shield UHL 1 FT 9 CE

PC-face shield gold-coated

2-5 UHL 1 BT CE 4-4 UHL 1 BT 9 CE 0196 4-5 UHL 1 BT 9 CE 0196 4-6 UHL 1 BT 9 CE 0196

The articles are tested according to EN 166:2001 EN 170:2002

EN 171:2002

Explanation of the marking:

= UV-shade 2-5 4-4/4-5/= IR-shade 4-6

UHL = Manufacturer: Rudolf Uhlen GmbH

= EN standard 166 = optical class

= mechanical impact with low energy (45 m/s)

В = mechanical impact with medium energy (120 m/s)

Т = extr. temperatures 9 = molten metal and

hot solids CE = CE sign

0196 = notified body

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstr. 56 12103 Berlin, Germany Notified Body: Nr. 0196

General remarks

The face shield should only be used with the correct visor carrier (all Rudolf Uhlen GmbH models). The visor carrier should fit the hard hat properly. In case of doubt users should contact Rudolf Uhlen GmbH.

When approaching the danger zone the face shield has to be flipped down.

The face shields provide protection against mechanical impacts of class "F" (45m/s) resp. "B" (120m/s). These risks were tested under standard conditions.

The user should employ the protective shade according to the work environment. The "Leitfaden für Auswahl und Anwendung" of DIN EN 171 gives direction for the right choice.

IR-shade	Temp. in °C
4-4	1290
4-5	1390
4-6	1510

For gold-coated face shields of Rudolf Uhlen applies:

The visor is made of polycarbonate. This plastic starts melting at a temperature of 150°C. Although the gold-coating reflects a major part of the radiant heat, this melting temperature will eventually be reached, dependent on the temperature of the heat source as well as the time in front of and the distance to the heat source. At this point at the latest, the operations should be stopped to maintain the full functioning of the face shield.





EU-Baumusterprüfbescheinigung

Inhaber Rudolf Uhlen GmbH

Am Höfgen 13 42781 Haan DEUTSCHLAND

Registernummer C4479UHL/R5

Produkt Ultraviolettschutzfilter

Typ, Modell GFKVI002-1

des Produktes

Gültigkeitszeitraum

Prüfgrundlage(n) DIN EN 166:2002-04

DIN EN 170:2003-01

Prüfberichte/ 10441-PZA-12, 10492-PZA-12, 12411-PZA-14, 12671-PZA-17, 10521-PZA-19,

2023-06-02 bis 2027-05-01

Prüfzeichen 10522-PZA-19, 14111-PZA-22

Kennzeichnung Detaillierte Kennzeichnung siehe Anhang

Konformität DIN CERTCO bestätigt die Übereinstimmung des Baumusters mit den geltenden

grundlegenden Gesundheitsschutz- und Sicherheitsanforderungen nach Anhang II der Verordnung (EU) 2016/425 für persönliche Schutzausrüstung. Die Bewertung beruht auf den vom Hersteller oder vom bevollmächtigten Vertreter eingereichten Prüfmustern, den technischen Unterlagen, sowie dem Prüfbericht des Prüflabors.

Eventuell vorhandene Vorgängerversionen dieser EU-Baumusterprüfbescheinigung

verlieren hiermit ihre Gültigkeit.

Weitere Informationen siehe Anhang.

Dipl.-Phys. Carlo Seiser Benannte Stelle 0196

2023-06-02





ANHANG

Seite 1 von 2

Zertifikat C4479UHL/R5 von 2023-06-02

Herstellerkennzeichen UHL

Kennzeichnung des Produktes

2C-2,5 UHL 1 BT CE

Produktspezifikationen Grad der mechanischen Festigkeit: Schutz gegen Teilchen hoher Geschwindigkeit

bei extremen Temperaturen BT (120 m/s)

Optische Klasse: 1 Schutzstufe: 2C-2,5

Material Sichtscheibe: PC Material Ösen: Eisen

Farbe: Grün

Mittendicke: 1,0 mm

Weitere GFKVI002-1 Standard (Abmessungen 500 mm x 250 mm)

Produktinformationen GKFVIO45 (Abmessungen 500 mm x 125 mm)

Bestimmungen/Pflichten Diese EU-Baumusterprüfbescheinigung ist Eigentum von DIN CERTCO und kann

zurückgezogen werden, sofern die Bedingungen, die zur ihrer Ausstellung geführt

haben, nicht mehr erfüllt sind.

Die Informationsbroschüre (Gebrauchsanweisung) zum genannten

Augenschutzprodukt muss in den Amtssprachen des Bestimmungslandes verfasst sein und unter anderem folgende Angaben zur notifizierten Stelle enthalten:

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH

Alboinstraße 56 12103 BERLIN DEUTSCHLAND

Kennnummer der notifizierten Stelle: 0196

Auf dem Produkt muss, soweit möglich, eine Typen-, Chargen- oder Seriennummer

oder ein anderes Kennzeichen zur Identifikation angebracht sein.

Auf dem Produkt muss, soweit möglich, der Name und die Postanschrift des Herstellers oder, sofern dieser nicht im Europäischen Wirtschaftsraum ansässig ist, der Name und die Postanschrift eines im Europäischen Wirtschaftsraumes ansässigen bevollmächtigten Vertreters oder Einführers angebracht sein.



ANHANG

Seite 2 von 2

Zertifikat

C4479UHL/R5 von 2023-06-02

Auf dem Produkt und dessen Verpackung muss Monat und Jahr der Herstellung und/ oder Monat und Jahr des Verfalls unauslöschlich und eindeutig angebracht sein.

Es ist nicht gestattet, dass Produkt mit der Kennnummer 0196 zu kennzeichnen.

Jede Änderung am Produkt, den technischen Unterlagen oder dem Qualitätssicherungssystem muss DIN CERTCO schriftlich mitgeteilt werden.

Es gelten die Allgemeinen Geschäftsbedingungen von DIN CERTCO.



RUDOLF UHLEN **GmbH**



Herstellung von Arbeitsschutzartikeln

42781 Haan - Am Höfgen 13

www.aschua-uhlen.de

Telefon Fax (02129) 59980 info@aschua-uhlen.de

Rudolf Uhlen GmbH - Am Höfgen 13 - 42781 Haan

EU-DECLARATION OF CONFORMITY (2019.R1)

1. PPE: **GFKVI002-1**

2. Manufacturer: **Rudolf Uhlen GmbH**

> Am Höfgen 13 42781 Haan



3. This declaration of conformity is issued under the sole responsibility of the manufacturer: Rudolf Uhlen GmbH.

4. Object of the declaration:

Visor made of PC, green, 500x250x1mm

- 5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: guideline 2001/95/EG and regulation (EU) 2016/425.
- 6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared: EN 166:2002-04, EN 170:2003-01.
- 7. The notified body DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstr. 56, 12103 Berlin (0196) performed the EU type-examination (Module B) and issued the EU type-examination certificate C4479UHL/R5.
- 9. Additional information:

Signed for and on behalf of:

Rudolf Uhlen GmbH

Haan, 02. June 2023:

Steffen Fiedler -General manager-

Geschäftsführer: Volker Fiedler

Steffen Fiedler Handelsregisternr.: HRB 17088 Registergericht: Wuppertal

Bankverbindung:

Stadt-Sparkasse Solingen - BLZ 342 500 00 - Kto.-Nr.: 11502 IBAN: DE20 3425 0000 0000 0115 02 BIC: SOLSDE33XXX USt.-IdNr.: DE 237737641 Steuer-Nr.: 135/5760/1091