RUDOLF UHLEN GmbH



Telefon

Herstellung von Arbeitsschutzartikeln

42781 Haan - Am Höfgen 13

www.aschua-uhlen.de info@aschua

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

(02129) 1444

Technical Datasheet

for Personal Protective Equipment: New Bochum goggles with hinge

Articleno.:		Description:
BFKBB004		New Bochum goggles 200x135mm with lens
		60x120mm with hinge
EN Norms:		CE-Certificate:
EN 166		C4774UHL/R2
Technical features		
Weight: 90g		
Heat shield made of galvanized wire cloth		 to avoid reflections the inside is
• lenses with the dimensions 120mm fit into		blackened
the sturdy window frames		 the Bochum goggles can be attached to a
• protects the face against radiant heat		helmet by means of hinge
Used materials:		
Wire cloth: galvanized iron, W 0,51 I		D 0,24
Edging Alu-sheet 0,50mm		
Window frame Alu-sheet 0,80mm		
Hinge	Alu-sheet 1,00mm	
Fields of use:		
Heavy industry: esp. steel industry, foundries, chemical plants		IR-protection
Marking:	UHL CE	
	on the back, 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

User manual

New Bochum Goggles with hinge or with aluminium rail



Description

New Bochum goggles with lens attached to hard hat.

- The New Bochum goggles are made in two dimensions: 300x180mm or 200x135mm.
- In these dimensions the Bochum goggles are made of zinced wire cloth or aluminium sheet.
- To enhance the stiffness the wire cloth is edged with an aluminium frame.
- The inside of the goggles is blackened so that the wearer is not blinded by glare from the inside.
- The window is made of sturdv aluminium sheet, which is pressed with the wire cloth.
- In the window fit inspection glasses and PC-visors with the dimensions 60x120mm or 50mm diameter.
- The lenses are securely clamped in the frame by two steel springs.

 Two types of attachment are available for Bochum goggles. By default the goggles can be screwed to the hard hat with a folding hinge. Alternatively, they can be attached to an universal visor carrier with an aluminium rail.

Manual

- Before using the Bochum goggles you have to make sure that a lens is inserted.
- For changing the lenses, you have to raise the steel springs and turn them aside. Now the lens can be inserted and the steel springs can be returned to their original position.
- The Bochum goggles is attached to the hard hat by means of a folding hinge. For this, the brim of the hard hat must be drilled and the enclosed M5 screw is attached to the hard hat with the flange nut. The folding hinge can now be shoved on the hard hat and fixed with a wing nut.

■ The Bochum goggles are attached to the hard hat by means of a folding hinge. For this, the aluminium rail is attached to a visor carrier with its oval holes.

Storage

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

Cleaning

The Bochum goggles should only be cleaned with thinner or compressed air.

To avoid any scratches on the lenses, no hard or grained objects should be used for the cleaning. As far as possible the lenses should be cleaned with compressed air.

Disinfection

The Bochum goggles can be treated with mild, standard disinfectants.

Safety checks

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

Maintenance/repairs

Maintenance has to be conducted on a regular basis.

To be checked in particular:

- Attachment and fit of the lenses.
- Mobility of the folding hinge.
- Rivetted connection of the aluminium rail with the Bochum goggles.
- Welded seam between Aluwindow frame and the wire cloth.

Repairs can only be done with the original parts of the manu-

Decay time/aging

New Bochum goggles are exposed to strong IR-radiation. Therefore no general decay time can be stated. It depends on the duration of use and the overall condition. After 3 years the latest the personal protective equipment should be replaced

Used materials (depending on model)

- Zinced wire cloth
- Alu-sheet 0.8mm
- Alu-sheet 0,5mm
- Heatresistant hard-coating

Marking of the **New Bochum goggles:**

UHL CE

The article is tested according to EN 166:2001 (in conjunction with Regulation (EU)2016/425).

Explanation of the marking:

= Manufacturer Rudolf Uhlen CE = CE sign

Notified Body:

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstr. 56 12103 Berlin Notified Body: No. 0196

General remarks

The New Bochum goggles must be securely attached to the hard hat. This happens either directly (screw connection) or with the right hard hat carrier (all Rudolf Uhlen GmbH carriers)

When approaching the danger zone, the New Bochum goggles have to be flipped down.

The user is responsible to use the correct filter lenses. The following aspects have to be considered:

- or UV-radiation).
- Intensity of the radiation (protective shade according to EN 170 and EN 171).
- Mechanical risks due to flying particles.

It has to be considered that the Bochum aggales do not cover the whole face therefore provide only limited protection against mechanical risks. In addition no PC-visors with 1mm thickness can be used in the window frame. The visors have to be at least 2mm thick or must be made of laminated glass.

The user has to take in consideration that the optical radiation only hits the eye through the filter glass. The wire cloth does not provide sufficient protection against the radiation. The same applies for radiation coming from the side of the Bochum goggles.

The window frame has only a limited field of vision that does not comply to the normed field of vision of the EN 166. Therefore the Bochum goggles can only be used for focused works for a short time.

Warning!

The safety officer has to contacted to make sure that the user is working safely.

Eve-protection devices against particles with high velocity could transmit the impact energy, if the device is worn together with standard glasses.

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

Type of optical radiation (IR- If the articles are used in high temperature areas, you have to use articles with the test marking "BT". The letter T indicates a test environment of extreme temperatures (EN 166).

> The CE-testing does not include the lenses made of minerals.

> The Bochum goggles should only be used for a short period of time and then only dedicated to a certain purpose - that is working with hot metal. The protective effect exists only if the look is focused on the molten mass. There is no protection against collateral radiation.

> This manual refers to the following articles:

New Bochum Goggles with hinge

BFKBB001	BFKBB003
BFKBB004	BFKBB007
BFKBB021	BFKBB024
BFKBB071	BFKBB072

New Bochum Goggles with aluminium rail

BFKBB001-1	BFKBB003-1
BFKBB004-1	BFKBB007-1
BFKBB071-1	BFKBB072-1

Manufacturer:

Rudolf Uhlen GmbH Am Höfgen 13 42781 Haan

Tel.: 0049/2129/1444 Fax: 0049/2129/59980

Internet: www.aschua-uhlen.de E-mail: info@aschua-uhlen.de Management: Volker Fiedler Steffen Fiedler

Comm.register: HRB 17088

Register court Wuppertal





EU-Baumusterprüfbescheinigung

Inhaber Rudolf Uhlen GmbH

Am Höfgen 13 42781 Haan DEUTSCHLAND

Registernummer C4774UHL/R2

Produkt Tragkörper für Gesichtsschutzschilde

Typ, Modell BFKBB001, BFKBB003, BFKBB004,BFKBB007,

BFKBB021, BFKBB024, BFKBB071, BFKBB072

Prüfgrundlage(n) DIN EN 166:2002-04

Prüfberichte/ Prüfzeichen 10881-PZA-13, 10882-PZA-13, 10883-PZA-13, 10884-PZA-13, 10885-PZA-13, 10886-PZA-13, 10887-PZA-13, 10888-PZA-13, 12961-PZA-18, 12962-PZA-18, 12963-PZA-18, 12964-PZA-18, 12965-PZA-18, 12966-PZA-18, 12967-PZA-18, 12968-PZA-18, 10591-PZA-23, 10592-PZA-23, 10593-PZA-23, 10594-PZA-23, 10595-PZA-23, 10596-PZA-23, 10597-PZA-23, 10598-PZA-23

Kennzeichnung des Produktes

Detaillierte Kennzeichnung siehe Anhang

Gültigkeitszeitraum

2023-12-12 bis 2028-06-19

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.-Biol. Katharina Vehring, M. Eng.

Benannte Stelle 0196

2023-12-12





ANHANG

Seite 1 von 2

Zertifikat C4774UHL/R2 von 2023-12-12

Herstellerkennzeichen UHL

Kennzeichnung des Produktes

CE

Produktspezifikationen

Material/Werkstoff: Aluminium, Stahl

Farbe: Silber/schwarz

Abmessungen:

BFKBB001, BFKBB072: 300 mm x 180 mm (Fenster: 60 mm x 120 mm) BFKBB003, BFKBB007: 200 mm x 135 mm (Fenster: 2 x Ø 50 mm) BFKBB004, BFKBB071: 200 mm x 135 mm (Fenster: 60 mm x 120 mm)

BFKBB021: 300 mm \times 180 mm (Fenster: 2 \times 60 mm \times 60 mm) BFKBB024: 200 mm \times 135 mm (Fenster: 2 \times 60 mm \times 60 mm)

Ausführungen:

BFKBB001, BFKBB003, BFKBB004, BFKBB021, BFKBB024: Drahtgewebeschirm für

Helmmontage

BFKBB007, BFKBB071, BFKBB072: Alublechschirm für Helmmontage

Weitere Produktinformationen Bochumer Brillen

Die Schutzwirkung gegen Hitzestrahlung besteht nur bei direktem Blick in die Schmelze - das Produkt bietet keinen Schutz vor seitlicher Einstrahlung.

Eingeschränktes Gesichtsfeld: Nur für den kurzzeitigen direkten Blick in die

Schmelze geeignet.

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:





ANHANG

Seite 2 von 2

Zertifikat

C4774UHL/R2 von 2023-12-12

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.

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 (02129) 1444 Fax (02129) 59980 info@aschua-uhlen.de

Rudolf Uhlen GmbH - Am Höfgen 13 - 42781 Haan

EU-DECLARATION OF CONFORMITY

1. PPE: **BFKBB004**

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 declaration:

Neue Bochumer Brille, 200x135mm, window 60x120mm, with hinge

- 5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: guideline 2001/95/EG und 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.
- 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 **C4774UHL/R2**.
- 7. Additional information: Signed for and on behalf of: Rudolf Uhlen GmbH

Haan, 12. December 2023:

Steffen Fiedler -Geschäftsführer-

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