# EU-Declaration of Conformity

PPE-Regulation (EU) 2016/425



Manufacturer: UNICO GRABER AG, Stöckackerstrasse 30, 4142 Münchenstein/Switzerland, confirms that the listed personal protective equipment (PPE) complies with the guidelines of the PPE Regulation (EU) 2016/2425; where the harmonised standard EN 166:2001 has been transposed into national law, the national standard is also applicable. The PPE listed below has been tested by independent testing laboratories and assessed and certified by the notified body indicated. The corresponding certificates can be found via the QR code or link below.



## **COMPLEXVISION**

### UNIhead Claro 3000 PF de Luxe - only creen



Polycarbonat-Visier mit Alu-Rahmen

### **Variants / Description**

9908 0410 00 tint colour: clear - polycarbonate - EN 166 PF de Luxe Fields of application Water Methanol Ethanol Ethyl acetate Methylene chloride Acetone Carbon tetrachloride Trichloroethylene Tetachloroethylene Benzene Xylene White spirit Paraffin oil Formic acid conc. Linseed oil Turpentine oil Lavender oil Ether Formalin 2 Chlorophenol Acetic acid 99% Sulphuric acid conc. Sulphuric acid 10% Nitric acid conc. Nitric acid 10% Hydrochloric acid conc Hydrochloric acid 10% Caustic soda 30% Citric acid conc.

optimal use 🛕 possible use 🌘 not recommended www.unicograber.com

## Claro 3000 PF de Luxe - only creen

**INFORMATION / IMPORTANT:** The information provided serves only as a basis. UNICO Graber AG accepts no liability from third party recommendation on application and sale. All descriptions, data and illustrations in this printed matter are non-binding. We reserve the right to make changes for design or sales reasons.

### Compliance with standards: frame

Appendix II PPE-regulation (EU) 2016/425 EN 166	
Mechanical risks, low energy impact	
ONLY to use with original UNICOhead prodct part! Basic use according <b>3*</b> and F to <b>EN 166</b> . All lenses are optical class 1 according to EN 166 and suitable for all day use. 2-1.2 xx 1F N CE UG 1 B CE	
*Danger zones: Dropping or spraying liquids	
NB 0196 *	
C3029UG	
Instructions and information from the manufacturer are enclosed with the product.	

<sup>\*</sup> NB 0196, DIN CERTCO Gesellschaft für Konformitätsbewertung mbH, Alboinstr. 56, 12103 Berlin, Deutschland

#### IMPORTANT:

If the safety glasses are used improperly, or changed in any sustainable way (e.g. removal of individual parts, such as side protection, etc.), any liability claim towards themanufacturer expires. The corresponding technical data sheets are available at the above address

 ${\sf EU}$  Declaration of Conformity was drawn up according to the  ${\sf EC}$  type-examination certificate

Dominique Graber, CEO CH-Münchenstein, 17.03.2021



# EU-Declaration of Conformity

PPE-Regulation (EU) 2016/425



**Manufacturer:** UNICO GRABER AG, Stöckackerstrasse 30, 4142 Münchenstein/Switzerland, confirms that the listed personal protective equipment (PPE) complies with the guidelines of the PPE Regulation (EU) 2016/2425; where the harmonised standard EN 166:2001 has been transposed into national law, the national standard is also applicable. The PPE listed below has been tested by independent testing laboratories and assessed and certified by the notified body indicated. The corresponding certificates can be found via the QR code or link below.



## **COMPLEXVISION**

### UNIhead UNIhead Typ II - without screen



The clear option. Face protection with a large polycarbonate visor where simple goggles or safety spectacles are not sufficient. With two adjustment settings, this product can be adapted to any head size.

Variants / Description			
0801 3000 00	UNIhead Typ II without screen	tint colour: black - EN 166	
Colour of frame			
	Available in: <b>black</b>		
Fields of application		PF de Luxe	HF
Water			
Methanol		<u> </u>	<u> </u>
Ethanol			•
Ethyl acetate			<u> </u>
Methylene chloride			<u> </u>
Acetone		<u> </u>	
Carbon tetrachloride			
Trichloroethylene		<u> </u>	<u> </u>
Tetachloroethylene		<u> </u>	<u> </u>
Benzene		<u> </u>	<u> </u>
Xylene			
White spirit		<u> </u>	
Paraffin oil		<u> </u>	<u> </u>
Formic acid conc.			•
Linseed oil		<u> </u>	<u> </u>
Turpentine oil		<u> </u>	<u> </u>
Lavender oil		<u> </u>	<u> </u>
Ether		<u> </u>	<u> </u>
Formalin			<u> </u>
2 Chlorophenol			<u> </u>
Acetic acid 99%			<u> </u>
Sulphuric acid conc.		•	•
Sulphuric acid 10%		<u> </u>	_
Nitric acid conc.		•	•
Nitric acid 10%			<u> </u>
Hydrochloric acid conc.		•	<u> </u>
Hydrochloric acid 10%		<u> </u>	<u> </u>
Caustic soda 30%		<u> </u>	<u> </u>
Citric acid conc.			

optimal use 🛕 possible use 🌘 not recommended www.unicograber.com

## **UNI**head Typ II - without screen

**INFORMATION / IMPORTANT:** The information provided serves only as a basis. UNICO Graber AG accepts no liability from third party recommendation on application and sale. All descriptions, data and illustrations in this printed matter are non-binding. We reserve the right to make changes for design or sales reasons.

### Compliance with standards: frame

Standard of reference:	Appendix II PPE-regulation (EU) 2016/425 EN 166	
Protection level:	Mechanical risks, low energy impact	
Use area:	ONLY to use with original UNICOhead prodct screen!  HF  PF  Basic use, 3* and F according to EN 166.  All lenses are optical class 1 according to EN 166 and suitable for all day use.  2-1.2 xx 1F N CE  UG 1 B CE  *Danger zones: Dropping or spraying liquids	
Notified body:	NB 0196 *	
EU type-examination:	C3219UG	
Product components:	Instructions and information from the manufacturer are enclosed with the product.	

 $<sup>^{*}</sup>$  NB 0196, DIN CERTCO Gesellschaft für Konformitätsbewertung mbH, Alboinstr. 56, 12103 Berlin, Deutschland

#### IMPORTANT:

If the safety glasses are used improperly, or changed in any sustainable way (e.g. removal of individual parts, such as side protection, etc.), any liability claim towards themanufacturer expires. The corresponding technical data sheets are available at the above address

EU Declaration of Conformity was drawn up according to the EC type-examination certificate

Dominique Graber, CEO CH-Münchenstein, 17.03.2021

