## EU declaration of conformity according to 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) 2016/425; Where the harmonized standard EN 166:2001 has been implemented 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 specified notified body. You can find the corresponding certificates using the QR code or link below. www.unicograber.com



Product name:	UG-12 UNIfine
Product line:	UNICOindividual
General product properties :	corrected eye protection possible
Product characteristics:	Spectacles
Equipment:	without inclination
Mechanical resistence :	F
Product group:	HIGHVISION
EN standards:	PPE Regulation (EU) 2016/425
Carrying help:	Earpiece
Period of use:	Constant use
Product component:	Instructions and information from the manufacturer are included with the product.

## Risk category (PPE regulation): category II - Protective equipment to protect from danger



## **Product description**

These prescription safety glasses bring together the balance of defective vision with eye protection to guard against mechanical, chemical and/or optical factors. The focus in this decision process is providing optimum protection along with the personal requirements and fulfilling the conditions of the daily tasks. It is essential that the prescription safety glasses are tested together with the glass and frame. This is the only way of ensuring that the safety eyewear can be used in the required strength class. An investment that pays for itself !

Article no:	2020 7002 00
Colour of frame:	silver
Execution:	SAR
Lens type:	2-1.2 UG 1 F CE
Size:	53/18
Mechanical resistence:	F
Tint color:	clear
Coating:	Super-Antireflex   UV protection   scratch-resistant
Material lens:	Polycarbonat
Branch code:	Agriculture/Forestry/Fishery   Air conditioning technology   Building cleaning   Chemical industry   Clean room sector   Construction/road construction   Craft sector   Gastronomy   Horticulture   Mechanical engineering   Medical technology/laboratories   Metalprocessing industry   Pharmaceutical industry   Printing industry   Temporary work   Vehicle/Aircraft construction   Waste management   energy industry/energy supply   food industry   transport/warehouse/logisitcs

Optical Class 1 with particularly high requirements for visual performance for continuous use according to EN166:2001

## **IMPORTANT:**

If the safety glasses are used improperly or are permanently modified in any way (e.g. removal of individual parts such as side protection, etc.), any liability claim against the manufacturer will expire. The corresponding technical data sheets are deposited at the address mentioned above.

Certification authority: EU type certificate: NB 1883; ECS European Certification Service GmbH; Hüttfeldstraße 50; D-73430 Aalen C823.1UG

EU declaration of conformity was created according to the EC type certificate: C823.1UG

CH-Münchenstein, 15.06.2019

1 bele

Dominique Graber, CEO