

USERS INFORMATION FOR SAFETY GOGGLE & LENSES



SG

Usage: Protective goggles model: SG 271 were designed to provide eye protection against high speed particles with medium energy and interaction of liquid drops and against large dust particles.

Protective goggles model: SG 271 are in accordance with compliant with the relevant requirements of EU harmonization legislation: with Regulation (EU) 2016/425 and meets the requirements of the harmonized standard: EN 166:2001. The EU Declaration of Conformity is available on the website www.robod.pl/ce

Replacement of parts and accessories:

Only use original spare parts. To replace the lens, check that the compatibility marking and the correct lense have been applied.

Cleaning, maintenance, storage and transport:

Protective goggles and lenses, when not in use should be stored in room temperature in dry and clean sack or box to prevent the material from damaging. Goggles and lenses should be transported in original packaging. Goggles and lenses should be cleaned and disinfected regularly in lukewarm water with soap. For cleaning abrasive substances should not be used. After cleaning pat the goggles and lenses with soft cloth to dry them.

Protective goggles should be regularly inspected if they are not damaged. Damaged goggles and/or lenses should be immediately rejected and replaced for new ones. It is recommended to replace goggles maximum after 3 years of usage. Scratched protective lenses should be immediately replaced for new ones, since they restrict visibility and reduce the protection.

Utilization:

Utilize according to local regulations effective in given country.

Caution:

- (f) Before usage see all instructions and check if the googles are appropriate for the given execution of work.
- Never alter or modify this product.
- (1) In materials used for production of these goggles no harmful substances, which can cause allergic reaction, were stated, however if any allergic reaction, especially to susceptible individuals is noticed, threat zone should be abandoned, goggles removed and a doctor consulted.
- Eye protectors against high speed particles worn over standard ophthalmic spectacles may transmit impact, thus creating a hazard to the wearer.
- (i) If symbols F, B and A differ for lens and frame, the lower level applies to the complete eve protector.
- ⑤ Protective lenses optical class 3 are not assigned for long-term usage.
- ① If protection against the high speed particles at extremes of temperature is required then the selected eye-protector should be marked with the letter T immediately after the impact letter, i.e. FT, BT or AT. If the impact letter is not followed the letter T then the eye-protector shall only be used against high speed particles at room temperature.
- Always/check with supervisory personnel to ensure you are being given the proper protection relative to working conditions, consult relative European Standards.

Explanation of the marking on lenses and frames of protective goggles:

Frame marking:

M§	Identification of the manufacturer.
EN166 -	 Goggles are in accordance with the requirements of the harmonized standard EN166:2001
3 -	 Symbol of protection against droplets of liquid (drops)
4 —	Symbol of protection against large dust particles
В —	 Symbol: resistance to high speed particles and medium energy impact (120 m/s)
CE-	Product is in accordance with the requirements of the EU harmonization legislation: European Regulation (EU) 2016/425.
SG271 —	Model of safety goggles
rotective lenses marking:	
heald.	

Pro

M§	Identification of the manufacturer.
1 B CE	Optical class Symbol: resistance to high speed particles and medium energy impact (120 m/s) Product is in accordance with the requirements of the EU harmonization legislation European Regulation (EU) 2016/425
SG271	

Producer: ROBOD S.A 80-017 Gdańsk, Poland Trakt św. Wojciecha 223/225 Tel. (+48) 58 321 98 20 mail: info@robod.pl www.robod.pl

EU Type Examination issued by the Notified Body BSI Group The Netherlands B.V. Say Building, John M. Keynesplein 9, 1066 EP Amsterdam Netherlands GS (No. 2797).