

Guardio ARGOS

Protects more than one sense







ARGOS SAFETY GLASSES



Product specifications

Weight: 26 grams

Standard: EN166, ANSI Z87.1

Glass material: Polycarbonate Frame material: Polycarbonate Coating: Anti-scratch

Developed for optimized use with hearing protection.

The ARGOS series has been created to protect more than one sense. The thin, flexible temples of 2.5 millimeters ensures that they fit comfortably when used together with hearing protection. More importantly, they minimize leakage of noise protection between the temples of the glasses and the padding of the hearing protection.

180° vision and protection for any scenario.

The ARGOS glasses are curved for a panoramic field of view and protection from all angles. The glass of each version has 99.99% UV protection and is optically correct, to ensure sharp vision in all environments. The glass has been treated with premium anti-scratch coating.

Dynamic and satisfying design.

The design and composition of the ARGOS series are made to be comfortable, durable and tightfitting. They have shock-absorbing, non-slip nose guards that secure stability for dynamic work. The shape of the frames is highly responsive for a tight fit on any head type.

Available in 4 different lenses

ARGOS Clear

Clear lenses for safety glasses are an obvious standard. This ARGOS version has optimal colour recognition and high visibility light transmission for clarity of sight. Treated with anti-fog coating to prevent fogging in warm or humid conditions.





ARGOS Smoke

Darker lenses for brighter environments, the ARGOS Smoke prevents strong light from affecting your sight. Suitable for bright days outdoors or illuminated environments. Treated with anti-fog coating to prevent fogging in warm and humid conditions.



Anti-fog coating

ARGOS Polarized

Polarized lenses that reduce sun glare without sacrificing clarity. Significantly reduces excessive glare from surfaces that reflect sunlight, such as water, ice and glass.





ARGOS Photochromatic

Fitted with photochromatic lenses that adapt to light conditions. Lenses go from clear to dark, gradually darkening upon exposure to sunlight. Ideal for work that shifts between indoors and outdoors.



