Argon

Hellberg

Clear Lens Anti-Fog/Anti-Scratch Endurance

Hellberg Argon is one of the most advanced safety glasses available on the market. The three step temple angle adjustment for a secure and close fit in combination with the dual soft material used on temples and nose bridge enhances the comfort and grip in all kind of work applications. These versatile safety glasses is available in a vast array of lenses and coatings, making it the professionals choice.

Art no. 23041-001







01



Features

AdjustableTemple Angle

Easy three step temple angle adjustment allowing a personalized and secure fit close to the face, protecting the eyes from impacts and debris.

Clear Lens

Clear lens for all indoor applications ensuring the highest optical class. Protect against UVA-UVB (99,99%) and has good color recognition. Suitable for General work, Machine operation, Lab works, Construction, Workshop applications.

Anti-Scratch Endurance Coating

Durable lens protection coating against surface scratching applied. This innovative coating outperforms the additional EN166 Anti-Scratch testing (K) up to 3 times on both sides of the lens and increases the life span of the product.

Anti-Fog Endurance Coating

Prevents both sides of the lens from fogging or steaming up when exposed in extreme warm and humid environments. This innovative coating outperforms the additional EN166 Resistance to fogging testing (N) up to 3 times on both sides of the lens. Great for use in extreme harsh environments.

Dual Material Temples

The soft rubber material covering the hard plastic temple enhances the wearer comfort. A groove pattern ensures a good grip when moving around.

Soft Nose Bridge

The rubber material is comfortable and flexible to any nose shape.

Ideal for Use in Combination with Hearing Protection

The slim temple design minimizes any leakage to the hearing protectors ear cushions, retaining a good seal between cushion and the face with very little noise attenuation loss.

Approval Info

Eye and faceprotection marking: 2C-1.2 HS 1FTKN EN standards approval: EN 166:2001 Environmental approvals: ROHS, REACH

Technical Data

Weight: 20 g Light transmittance: 91%