



## Silium+ spectacles smoke

Ultra-lightweight PLATINUM-coated safety glasses for outdoor work use: Bright sunshine, snow, sand and marine environment. Suitable for prolonged use thanks to ergonomy and light weight. Flat and straight temples make this the ideal model for use also under ear muffs and with work helmets having multi-point webbing and also with for example motorcycle helmets in professional use. Thanks to the thin structure of the temples the noice reduction of ear muffs is not greatly affected and combination of different PPE materials improves user comfort. Adjustable and flexible nose bridge.

Protects eyes from harmful sunrays, UV-rays, low energy mechanical impacts (6 mm 0,86 g iron ball 45 m/s), also in extreme temperatures.

Anti-fog and anti-scratch coated lenses where the coating significantly surpasses the requirements class N and class K test methods and also provides the performance on both sides of the lenses. Polycarbonate lens optical class 1: Designed for long-term continuous use.

## Smoke lens:

- Optimal for outdoor use
- Provides excellent protection from harmful sunrays
- Due to the 5-3 level of shading, we do not recommend the glasses for driving in traffic

## PLATINUM-coating benefits:

- High resistance to fogging to offer excellent visibility in changing conditions
- High resistance to mechanical abrasion and scratches (1.4 cd/m2)
- Permanently on both sides of lenses
- Wash resistant (cleaning with water & soap -combination or Bollé Safety B-Clean maintenance products)

Bollé Safety, founded 1888, is a leading global brand in the PPE eyewear market. Bollé Safety developes products and technologies to protect workers' vision across all activities:

- Industrial
- Tactical & first responders
  - Blue Light
  - Prescription
  - Cleanroom
  - Healthcare

 ${\sf CSP}\ {\sf lens}\ {\sf technology-Comfort}, \, {\sf Sense}, \, {\sf Perception}$ 

## COMFORT.

Visual comfort is all about contrast optimisation and colour enhancement. Regardless of sunlight and glare, you want to keep enjoying precise details and colour accuracy. With CSP, our lens tints are adapted to unique work environments, ushering in a new era of exceptional visual

