

Tinted half visor Spector(-E)

Seite 1 von 2



MATCHING HALF VISOR FOR SAFETY HELMET

Our helmet visor offers maximum protection for your eyes in demanding working environments.

The half visor is the ideal accessory when it comes to protecting the eyes from dust, splinters and other foreign objects during everyday work. Unlike safety glasses, the visor can be attached directly to the safety helmet using an adapter (included in the scope of delivery). It also provides reliable protection from rain and wind when working outdoors.

The robust polycarbonate lens of the half visor is scratch-resistant and does not fog up from the inside, even in extreme temperatures. The visor can be worn comfortably over prescription glasses and therefore offers optimum safety and functionality.

Individual height adjustability and maximum freedom of movement ensure a comfortable fit.

The half visor is available with either a clear or tinted polycarbonate lens. The tinted variant is particularly suitable when a high level of protection against UV light radiation is required.

Technologies

- Robust material: the polycarbonate lens offers robust eye coverage and comprehensive protection, scratch-resistant to external influences and abrasion-resistant, high impact resistance even at extreme temperatures
- Clear view: The visor is permanently fog-free on the inside
- Effective lens design: Wide-angle lens for optimum protection and a clear view, the visor can be worn over prescription glasses
- Optimum fit: Individual height adjustability and maximum freedom of movement
- Modularity: The half visor and the earmuffs can be worn simultaneously thanks to separate slots and are compatible with each other
- Easy installation possible thanks to push button and adapter

Tinted half visor Spector(-E)

Seite 2 von 2

- Optical class 1
- Standard: EN 166 / EN 172

Operation and use

- Protection against mechanical hazards such as pointed objects, impacts or foreign bodies such as splinters and dust
- Suitable for ABUS safety helmets
- The matching visor adapters are included in the scope of delivery and do not need to be ordered separately.
- Use cases include industry and manufacturing, building and construction, power generation and supply, agriculture and horticulture, road construction and civil engineering, forestry and wood processing

Variants

- Tinted PC lens

Technical data - Tinted half visor Spector(-E)

Size	universal
Standard	EN 166:2001 / EN 172 + A1 + A2:2001
Weight	49 g
EAN	4003318999543