



## UV safety glasses skylite



### Product characteristics

- For work under UV light during penetrant and magnetic particle inspection
- Ergonomic design
- Mechanical strength "F"
- Integrated, frosted side shield
- Good coverage in the eyebrow and cheek area
- Temple tilt adjustment

### Note

The DGZfP/BGFE leaflet EM06 specifies the protection level 2-1.4 according to DIN EN 170. Spectacles that comply with this protection level are equipped with tinted lenses. However, tinted lenses are not permitted according to the standard DIN EN ISO 3059:2013-3 (viewing conditions penetration and magnetic particle testing). According to the DGZfP statement, the protection level will be corrected in the next version of EM06. UV protective goggles with protection level 2-1.2 can be used.

\*\*Technical changes reserved!\*\*



## UV safety glasses skylite

Item no.:	1106
-----------	------

### Frame

Material:	PBT + PC
Feature:	adjustable temple inclination
Colour:	blue

### Disk

Material:	PC
Disc thickness:	2.1 mm
Protection level:	2-1.2 according to DIN EN 170
Coating:	Ultradura
Colour:	colourless
Optical class:	1
Mechanical strength:	F (45 m/s) according to DIN EN 166

### Hanger

Material:	PBT + PC
Feature:	ergonomic design
Colour:	blue

\*\*Technical changes reserved!\*\*