

LIBRA® SAFETY GOGGLES



The light-weight among safety goggles.

- Unique ultra-light safety goggles for unhindered working
- Barely noticeable light weight at only 18 g
- First-class wearing comfort thanks to a new type of bow technology: Two-component technology for pressure-free seating
Smooth transition from hard to soft plastic on bow end
- Extremely thin and breakproof lens
- Lens with extraordinary visual clarity
- Optimum fit and wearer safety
- Perfect safety and a sporty design
- Unique coating
- Outside: extremely scratch-resistant
- Inside: always condensation-free
- 100% UV protection up to 400 nm

Version	Art. No.	P. Qty.
Clear	0899 102 270	1
Gray	0899 102 271	

LIBRA® FULL-VIEW GOGGLES



Libra® outer goggles combine perfect protection, pleasant wearing comfort and versatility in a single model. Whether they are used as outer goggles in conjunction with prescription glasses, as visitor's goggles or as universal safety goggles for everyday working conditions - Libra® outer goggles meet an extremely broad range of requirements.

- Outstanding combination with prescription glasses possible
- No contact between straps and prescription glasses, therefore no pressure points
- Fast, automatic adjustment of straps to head shape
Outstanding fit and safety
- Soft, especially flexible strap ends offer pleasant wearing comfort

Areas of application:

Milling, lathing and grinding work, precision mechanical work, assembly and laboratory work, outdoor work, visitor's goggles

Version	Art. No.	P. Qty.
Clear	0899 102 275	1

- Excellent coverage of eye area
- Innovative lens technology with excellent optical clarity: wave-front-optimized polycarbonate lenses offer a crystal-clear view and distortion-free image quality
- Fatigue-free working
- Higher powers of concentration
- Increased wearing comfort
- Avoidance of risk of accidents and errors
- Optimally suited for long periods of use and in conjunction with prescription glasses
- High-quality coating of lenses
- Outside: extremely scratch-resistant
- Inside: always condensation-free
- 100% UV protection up to 400 nm
- Complies with EN 166 and EN 170