

## **Xenon Indoor Outdoor Mirror Lens**

**SAFETY GLASSES** 

Our original lightweight great fitting mirror lens spectacle



## **Specific benefits**



#### **Comfort**

- · Contemporary wrap-around bifocal design offers a close fit and comfortable protection.
- $\cdot$  Extra soft nose bridge for an optimised comfort and perfect fit for all body types
- · Lightweight and robust, resists bending and twisting
- · Flex temples for an optimal comfort with less pressure
- · Ultra lightweight for a better acceptance in extended period of use



#### **Performance**

· Excellent industrial grade protection in a contemporary angular wrap style and with wide field of vision.

## **Applications**

- Agriculture
- Fishing
- Public Works
- Building
- Finishing Works/Craftsmanship
- Manufacturing/Transformation

## **Certifications and norms**



CSA Z94.3-20

**ANSI/ISEA Z87.1** 







# **Xenon Indoor Outdoor Mirror Lens**

**SAFETY GLASSES** 

Our original lightweight great fitting mirror lens spectacle

### **Standards - Details**

## **Technical details**

Kind of spectacles	Glasses
Use	Outside
Lens Material	Polycarbonate
Lens treatment	Anti-scratch (K)
Lens based curve	9.5
Glasses Style	Monoblock
Glasses Characteristics	Curved
Nose pad material	TPR (Thermoplastic Rubber)
Frame Material	Nylon, TPR
Frame Support	Temples
Frame color	Black
Temple Benefits	Extra thin, Non-slip temples, Padded temples
Temples confort	Non-slip temples, Padded temples
Optional Accessories	Cord, Pouch
Weight	21g
Benefits elements	Color perception, Large field of view, Head size auto-adjustment, Respiratory mask compatibility, Ear protection compatibility, Lightweight







# **Xenon Indoor Outdoor Mirror Lens**

**SAFETY GLASSES** 

Our original lightweight great fitting mirror lens spectacle

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
WELSG14IO	Mirror	-	Xenon Indoor Outdoor Mirror Lens	7292949450490	0	144	12	5.5 kg	29.0 cm	50.0 cm	41.0 cm	

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height