



# Octane Grey Lens; Red Temples

LUNETTES À BRANCHES

Head protection



## Specific benefits

### Comfort

- Contemporary wrap-around bifocal design offers a close fit and comfortable protection.
- Extra soft nose bridge for an optimised comfort and perfect fit for all body types
- Flex temples for an optimal comfort with less pressure

### Performance

- Excellent industrial grade protection in a contemporary angular wrap style and with wide field of vision.
- High performance optical class for less visual fatigue

### Easy to use

- Anti-slip ends for an increased comfort and very good hold on the head (or on a helmet)

## Applications

- Javna dela
- Second work / craftman
- Lahka industrija
- Vzdrževanje
- Avtomobilska
- Nafta in plin (pridobivanje)

## Certifications and norms

### ANSI Z87.1 - IMPACT

Z87+

### ANSI-ISEA Z87.1 - IMPACT

Z87+



CSA Z94.3-20

ANSI/ISEA Z87.1

## Protects against risks



Shock



UV / IR



# Octane Grey Lens; Red Temples

LUNETTES À BRANCHES

Head protection

## Standards - Details

## Technical details

Type of eye protection	Glasses
Use	Outside
Lens matériel	Polycarbonate
Lens treatment	Anti-scratch (classic)
Lens based curve	8.5
Lens support	Monobloc
Lens color	Grey
Lens characteristic	Curved
Material nosnega nastavka	TPR (Thermoplastic Rubber)
Frame material	Nylon
Frame	Temples
Frame color	Red
Temples benefit	Extra thin, Non-slip temples
Temples confort	Non-slip temples
Accessory included	Strap
Optional accessories	Case
Weight (g)	26
Benefits elements	Large field of view, Increased visual comfort








# Octane Grey Lens; Red Temples

## SAFETY GLASSES

Our most popular and stylish wraparound safety glasses!

Head protection

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
WEL15334REGY	Red-Grey	One size	Octane Grey Lens; Red Temples	720609153340	10720609153347	144	12	12.96 lb	9.85 in	25.6 in	12.5 in



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height