

VULCANO2 SMOKE

SAFETY GLASSES

Very flexible, smoked-lens safety glasses adaptable to all morphologies



Specific benefits



Comfort

- · Temple length and ratchet angle adjustments
- · Flex temples for an optimal comfort with less pressure
- \cdot Soft & flex nose bridge for a better comfort in an extended period of use



Easy to use

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



Compatibility

· Extra flat temples for optimal comfort wiht Ear muffs



Cost Efficiency

· Modern, contemporary design, with impact protection, at an affordable price

Applications

- Maintenance
- Pharmaceutical Industry / Laboratories
- Petrochemical
- Cleanliness
- Public Services
- Water and Waste Treatment

Certifications and norms



EN172

UV 5 - 3.1

EN166

1 FT / FT

ANSI Z87.1 - IMPACT

Z87+ U6 L3

Risk Protection











VULCANO2 SMOKE

SAFETY GLASSES

Very flexible, smoked-lens safety glasses adaptable to all morphologies

Standards - Details

Technical details

Type of eye protection	Glasses					
Use	Outside					
Lens Material	Polycarbonate					
Lens treatment	Anti-fogging (classic), Anti-scratch (classic), UV400					
Glasses Style	Monoblock					
Lens color	Smoke					
Optical class	1					
Lens protection class	3.1					
Glasses Characteristics	Curved					
Mechanical strength (lens)	F, T					
Nose pad material	TPE (Thermoplastic elastomer)					
Frame Material	Nylon					
Frame Support	Temples					
Mechanical strength (frame)	F, T					
Temple Benefits	Adjustable witdh and height					
Temples confort	Non-slip temples, Flexible tip					
Weight (g)	37					
Benefits elements	Ear protection compatibility					







VULCANO2 SMOKE

SAFETY GLASSES

Very flexible, smoked-lens safety glasses adaptable to all morphologies

Head protection

Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight				
VULC2NOFU	Smoke	-	VULCANO2 SMOKE	3295249155001	13295249155008	100	10	5.9 kg	40.0 cm	55.6 cm	31.0 cm	

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height