



ARDON®
WORKWEAR
& OUTDOOR

ARDON® SAPHIRE

SAFETY GLASSES



TECHNICAL DATA





ARDON®
WORKWEAR
& OUTDOOR

ARDON® SAPHIRE

SAFETY GLASSES

ARTICLE NO. E4042

Lens materiál	Polycarbonate
Material frame	Polycarbonate
Lens	blue smoke REVO



DESCRIPTION

Exclusive protective goggles, high-tech lens with an anti-glare REVO coating, polycarbonate frame and temples, soft rubber nose bridge, the softened inner side of the temples eliminates any feeling of pressure or fatigue, attractive design, exceptional optical properties, all-day comfortable wearing, suitable for all outdoor activities and for drivers.

TECHNICAL DATA



STANDARDS






The safety glasses comply with the requirements of Regulation (EU) 2016/425 of the European Parliament and of the Council on personal protective equipment and Regulation (EU) 2023/998 of the European Parliament and of the Council on general product safety.

This personal protective equipment complies with the requirements of the following harmonized standard:

EN ISO 16321-1:2022: Eye and face protection for occupational use

The certification was carried out on the basis of the product's technical documentation and practical tests of the product's ergonomic properties by Ardon s.r.o. on 02/09/2025, final manufacturer's report No. TR – 25090203.

Smoke blue lens REVO, AR GL 3 1 CT

Filtre type	GL	UV filter
Shade number	3	Blue lens
Optical class	1	Permanent wear
Mechanical resistance	CT	resistant to impacts of low-energy particles
Adjustable temple length	x	
Adjustable temple angle	x	
Anti-fog visor	✓	
Scratch-resistant coating	✓	
UV protective coating	✓	



ARDON®
WORKWEAR
& OUTDOOR

NUMBER OF PIECES IN CARTON	300 pc
QUANTITY PER BOX	10 pc
CARTON WEIGHT	17 kg
CARTON SIZE	0,17 m ³
UNIT PACKAGING	1 pc

The product must be stored in its packaging in a dry, clean place, away from direct sunlight, at temperatures between +5°C and +55°C, with relative humidity up to 90%, and away from sources of gasoline or solvent vapors. Cleaning is recommended after each use. Clean at room temperature using a soft cloth lightly moistened with a diluted solution of water and mild detergent. Do not use hot water, gasoline, degreasers, organic solvents, or abrasive cleaning agents.

TECHNICAL DATA

