

ARDON®P5

SAFETY SPECTACLES











ARDON®P5

SAFETY SPECTACLES

ARTIKLE NO.

E4287 (Clear)

MATERIAL lens MATERIAL temples LENS polycarbonate polycarbonate Clear

DESCRIPTION

Offers optimum eye protection in all situations. The soft component connected directly with the top of the lens offers higher protection against dust and water. Thanks to the modern and innovative shape spectacles adapt perfectly to the wearer's face and provide excellent wearer comfort and 100 % protection. Suitable for wearing with Earmuffs nad helmets. Wraparound style lens offer excellent views. Clear polycarbonate lens offers UV 400 protection. Protection against high-speed particles - low energy (F), Protection against high-speed particles at extreme temperatures (T). Conforms to K&N due to the lens been coated with anti-scratch and anti-fog treatment. Optical class 1 – ideal for wearing for long periods. Applications: Mechanical work in good visibility conditions.



UV



STANDARDS

This personal protective equipement is in conformity with these harmonized European Standards.

EN 166:2001: Personal eye protection – General requirements.

EN 170:2002: Personal eye protection – Ultraviolet filters – Transmittance

requirements and recommended use.

Certified by Notified body No. 0598 (SGS FIMKO, Takomotie 8, FI-00380, Helsinki, Finland), certificate No. 0598/PPE/23/2893, dated 16th of May 2023.

Lens Clear, UV 400, 2C-1.2 1 AR 1 FT KN

Type of filter	2C	UV filter
Shade number	1.2	Clear
Optical class	1	pernament use
Mechanical resistance	FT	Resistance to surface damage by fine particles (F) and protection against high speed particles at extreme temperatures - 5°/+55° C (T).
Adjustment of temples in lenght	x	-de-map
Adjustment of temples in inclination	x	
Anti-fog lens	✓	
Anti-scratch lens	✓	En





PIECES IN CARTON 300 pcs
PIECES IN A BOX 10 pcs
WEIGHT OF A CARTON 17kg
SIZE OF A CARTON 0,103 m³
UNIT PACKING (POLYBAG) 1 pc

Store in dry and dark environment away from direct sunlight at temperatures of -5°C to +55°C, relative humidity 90% and out of sources of gasoline vapors and solvents. It is recommended to clean after each use. Clean at room temperature with a clean cloth, lightly moistened with a concentrated solution of water and detergent. Do not use hot water, fuel, degreasing fluids, organic solvents or abrasive cleaners.

