

RANGER

ballistic sunglasses

Certified to STANAG 2920, EN166, EN170 and EN172, these RANGER ballistic protection sunglasses ensure maximum protection in all circumstances. Thanks to its bridge, nylon non-slip temples and lateral ventilation, RANGER provides comfort and protection. RANGER is available in **smoke** **PLATINUM** coating, red mirror-coating and polarized versions.

HIGHLY FLEXIBLE, COMFORTABLE NYLON FRAME

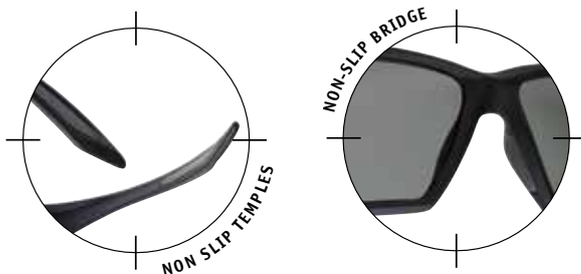
BALLISTIC POLYCARBONATE LENS

PLATINUM COATING ON SMOKE VERSION



PLATINUM

The new exclusive PLATINUM coating guarantees even more safety, reliability and comfort. Washable (water and soap), this permanent coating applied on both sides of the lens makes it highly scratch resistant and durably delays the appearance of fogging.



VERSIONS AVAILABLES :



RANGPSF



RANGFLASH

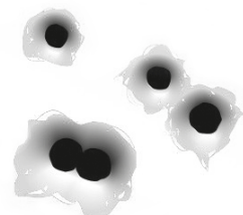


RANGPOL

SUPPLIED WITH :



Supplied with microfibre pouch and individual soft carry case



RANGER

ballistic sunglasses

markings / norms

Model	Reference	Version	Lens markings	Frame marking	V50 Ballistic Resistance STANAG 2920	ANSI/MIL	Coatings
RANGER	RANGPSF	 Smoke	5-3.1 ☞ 1 FT KN C€	☞ EN166 FT C€	667 km/h - 188 m/s	ANSIZ87.1-2010 MIL-PRF-31013	
	RANGFLASH	 Red mirror-coated	5-3.1 ☞ 1 FT C€	☞ EN166 FT C€	673 km/h - 187 m/s	ANSIZ87.1-2010 MIL-PRF-31013	ASAF
	RANGPOL	 POLARIZED	5-3.1 ☞ 1 FT C€	☞ EN166 FT C€	680 km/h - 189 m/s	ANSIZ87.1-2010 MIL-PRF-31013	ASAF

CHARACTERISTICS

TEMPLES:

Comfort non-slip bi-material temples (Nylon + PVC)

FRAME: Available in mat black

WEIGHT: 27 g

CHARACTERISTICS

LENS:

Ballistic PC - 2.2 mm - Base 8

PLATINUM® coating (on smoke version)

Integrated lateral protection

**HIGH
RESISTANCE**

packaging and ean13 code :

Model	Reference	Unit	Inner box	Units	Outer box	Units
RANGER	RANGPSF	3660740001209	3660740101206	X	3660740201203	x 95
	RANGFLASH	3660740001216	3660740101213	X	3660740201210	x 95
	RANGPOL	3660740001223	3660740101220	X	3660740201227	x 95

Notified laboratories for certification:



24/04/2019