SENTINEL

ballistic sunglasses

Certified to STANAG 2920 and EN172, these SENTINEL ballistic protection sunglasses ensure maximum protection against any event. Thanks to its adjustable non-slip bridge, its flexible temples and its ultra enveloping design, SENTINEL will provide you comfort and protection. SENTINEL is available in smoke and CSP & PLATINUM, red flash and ESP.



\$PL^TINUM (**⁺P**)

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:



SENTIPSF



SENTIESP



SENTIFLASH



SENTICSP

SUPPLIED WITH:



Supplied with microfibre pouch and individual soft carry case



SENTINEL

ballistic sunglasses

markings / norms

Model	Reference	Version	Lens markings	Frame marking	V50 Ballistic Resistance STANAG 2920	ANSI/MIL	Coatings
SENTINEL	SENTIPSF	Smoke	5-3,1 ≅ 1 FT KN C€	≌ EN166 FT C€	657,7 km/h - 182,7 m/s	ANSIZ87.1-2010	\$PL\TINUM (+ ?)
	SENTIFLASH	Red flash	5-3,1 😭 1 FT C€	≌ EN166 FT C€	668,5 km/h - 185,7 m/s	ANSIZ87.1-2010	ASAF
	SENTIESP	6 ESP	5-1,4 ≅ 1 FT C€	≌ EN166 FT C€	640,8 km/h - 178 m/s	ANSIZ87.1-2010	ASAF
	SENTICSP	● CSP	5-1,4 🗁 1 FT KN C€	≌ EN166 FT C€	704,5 km/h - 195.7m/s	ANSIZ87.1-2010	\$-14100M (+ 7)

CHARACTERISTICS Ballistic PC lens - 2.2 mm - Base 8 PLATINUM coating (on smoke and CSP

CHARACTERISTICS

Comfort bi-material (PC + TPR) non-slip temples

FRAME: Available in mat black

WEIGHT: 25 g



packaging and ean13 code:

Model	Reference	Unit	Inner box	Units	Outer box	Units
SENTINEL	SENTIPSF	3660740001230	×	x	3660740201234	x 95
	SENTIFLASH	3660740001247	X	х	3660740201241	x 95
	SENTIESP	3660740001254	X	х	3660740201258	x95
	SENTICSP	3660740007942	X	Х	3660740207946	x 95











