# SENTINEL





- + +PLATINUM ASAF COATING
- + BALLISTIC POLYCARBONATE LENS







RED FLASH

**#SENTIFLASH** 



CSP #SENTICSP



+ MICROFIBER POUCH AND INDIVIDUAL SOFT CARRY CASE INCLUDED

Certified to MIL-PRF-31013 and ANSI Z87.1-2010, these SENTINEL ballistic sunglasses ensure maximum protection in all circumstances. Thanks to its adjustable bridge, flexible non-slip temples and ultra wrap-around fit, SENTINEL will provide you with comfort and protection. SENTINEL is available in smoke →□△▼□△□□□□ , Red Flash and □SP.

# →PLATINUM'(+P) ASAF Coating

Permanent coating on both sides of the lens gives them a high resistance to scratching, and delays the onset of fogging. Certified K & N (EN166) PLATINUM® resists to the most aggressive chemicals.

## CSP

This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments.

CSP is also combined with the exclusive ¬LATINUM coating that sustainably combats fogging.







MODEL	VERSIONS	REFERENCES	LENS MARKINGS	FRAME MARKINGS	V50 BALLISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
SENTINEL	Smoke	SENTIPSF	5-3,1 😭 1 FT KN €€	≌ EN166 FT C€	657,7 km/h - 182,7 m/s	ANSIZ87.1-2010 MIL-PRF-31013	ASAF ⁺ <b>₽</b>
	Red Flash	SENTIFLASH*	5-3,1 😭 1 FT C€	≌ EN166 FT C€	668,5 km/h - 185,7 m/s	ANSIZ87.1-2010 MIL-PRF-31013	ASAF
	CSP	SENTICSP	5-1,4 😭 1 FT KN €€	≌ EN166 FT C€	704,5 km/h - 195.7m/s	ANSIZ87.1-2015	ASAF ⁺ <b>戸</b>

<sup>\*</sup> Available while stocks last

## Lens markings

#### Optical class symbols:

1. Continuous work

#### Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

#### Others symbols:

K. Resistance to surface damage by fine particles

N. Resistance to fogging

C € European standard Manufacturer name

Bollé Safety product approval certificates to CE standards will be sent on request.

## Frame markings

#### Standards:

EN166. guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.

#### Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

### Others symbols:

	SENTIPSF	SENTIFLASH	SENTICSP	
<b>EAN13 Unit pack</b> 3660740001230		3660740001247	3660740007942	
EAN13 Inner pack (number of unit per inner pack)	-	-	-	
Size // Weight Inner pack	-	-	-	
EAN13 Carton (number of unit per master pack)	3660740201234 (95 units)	3660740201241 (95 units)	3660740207946 (95 units)	
Size // Weight Master pack	60x50x40 cm 13 kg	60x50x40 cm 13 kg	60x50x40 cm 13 kg	

Maintenance: Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles or goggles in a microfiber pouch or rigid case. Storage: All products must be stored in a dry and clean environment.

SENTINEL				
Lens	PC - 2.2 mm - Curve 8			
Frame	PC grip			
Temples	PC + TPR			
Spare lens	-			
Country of origin	Taiwan			















For more information on this product and the BSSI range, visit:

bolle-safety.com

**BOLLÉ SAFETY / APAC** 32-40 Fairchild Street Heatherton VIC 3202 AUSTRALIA