



MARKINGS AND **STANDARDS**

Bollé Safety lens and frame marking is specific to each product. Each marking corresponds to a very specific use. Certified and tested by independent laboratories, this information guarantees protective evewear guality and resistance.

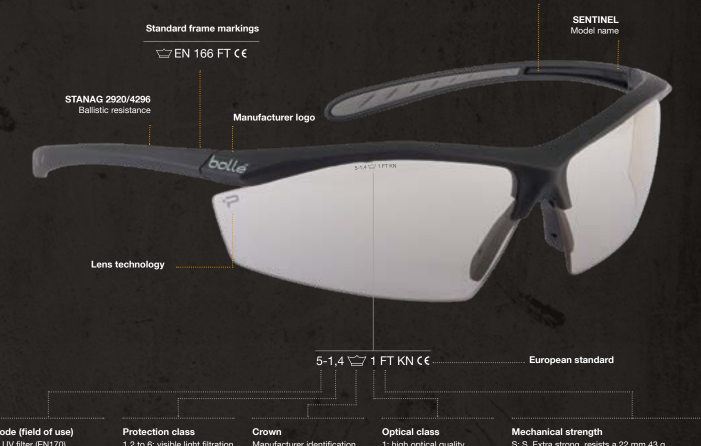
"DATA WHEEL" Traceability number (date of manufacture)

STANAG 2920/4296

The military standards specify criteria with which products must comply in terms of eye protection. Criteria concerns are for particular ballistic protection, optical qualities, product durability, etc. STANAG standards are military standards recognized in all NATO countries.

EN166

Each Bollé Safety Standard Issue product is tested and certified by independent laboratories (Banc Officiel d'Epreuve Saint-Etienne, BSI, INSPEC, Certtotica etc...) according to European & Global standards. Guarantee of minimum protection against everyday risks (dropping, sun-ageing, heat exposure, corrosion, etc...).



Code (field of use)

2: UV filter (EN170) 4: IR filter (EN171) 5 or 6: solar filter (EN172)

1.2 to 6: visible light filtration

Manufacturer identification Bollé Safety

1: high optical quality No optical distortion (suitable for permanent

- S: S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5.1 m/s.
- F: Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.
- B: Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
- A: High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.
- K: Resistance to surface damage by fine particles (optional).
- N: Resistance to fogging (optional).
- T: The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.

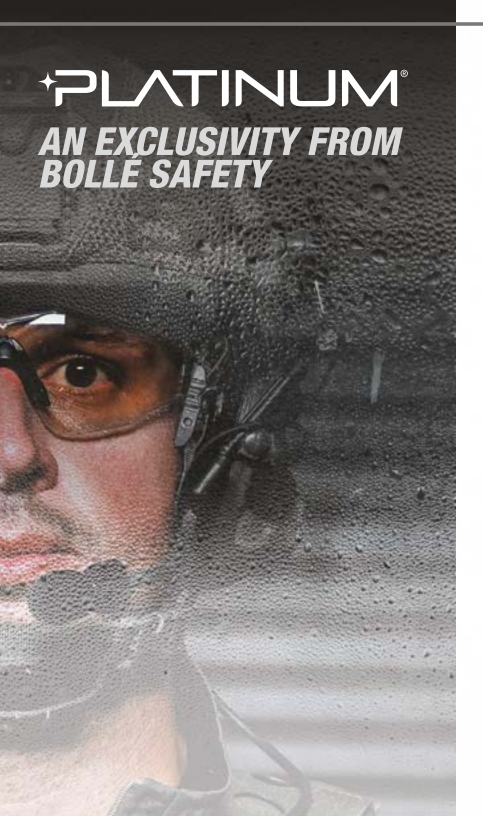
WHEN OTHER SEE STRUGGLES YOU SEE POSSIBILITIES



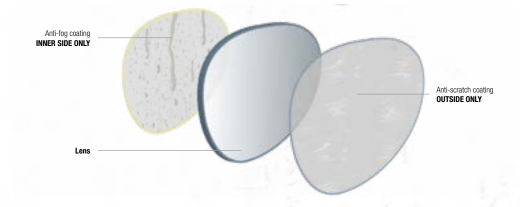
DON'T JUST PROTECT YOUR EYES IMPROVE WHAT YOU USE THEM FOR.

With multiple tints and technologies to choose from, our COMFORT SENSE PERCEPTION filtering technology is designed to go beyond protection and enhance performance. By ensuring optimal comfort and exceptional visual definition, no matter what your particular situation entails, CSP lenses shield your eyes while boosting your senses in all uv & light-sensitive situations, increasing the precision of your movements.

POLYCARBONATE (PC) LENS	USE	COMPATIBILITY WITH →PLATINUM®	LIGHT TRANSMISSION	APPLICATIONS
SMOKE	*	+>	13%	Outdoor use only. Lenses filter 99.99% UVA and UVB and are compatible with the PLATINUM® anti-fog coating.
AMBER	*	₽	82%	Recommended for low light environments, both indoors and outdoors. Increases contrast and filters blue light.
COPPER	*	₩	65%	Ideal for all activities requiring exposure to alternating bright and low light, while adapting to environments with extreme temperatures and filtering blue light.
COBALT FLASH FIRE FLASH SILVER FLASH	*		13%	Protects from heat and are ideal for use outside in full sunshine. Can be combined with POLORED technology.
POLARIZED	*		13%	Outdoor use only. Polarized lenses filter 99.99% UVA and UVB and are compatible with the PLATINUM® anti-fog coating.



The European standard only tests the scratch resistance on the outside surface of the lens (K marking) and the fog resistance on the inside surface of the lens (N marking).



At Bollé Safety Standard Issue, we are convinced that scratches and fog do not only attack specific surfaces. This is why we have decided to permanently apply the anti-scratch AND anti-fog coating to each lens surface (inside AND outside).



This dipping process offers protection which is twice as efficient and considerably slows the appearance of fog and scratches.

GLOBAL RANGE

FIRST RESPONDERS

GLASSES

TACTICAL **GLASSES**

TACTICAL **GOGGLES**































CONTOUR



21 g of strength: sturdy, protective, stylish, comfortable, and lightweight. CONTOUR is the most extreme everyday sun and safety protection eyewear.

- → Non-slip bridge
- → Non-slip TIPGRIP temples

TECHNOLOGIES

PLATINUM CSP

SILIUM+



SILIUM+ is an ultra-light safety eyewear in polycarbonate that combines design, ergonomics, performance, and comfort for a use in every situation and on the long term.

- + Ultra light
- + Panoramic field of vision
- + Ergonomical and flexible temples

TECHNOLOGIES

PLATINUM CSP



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
CONTOUR	SMOKE SMOKE	PSSCONT443B	5-2.5 😭 1 FT KN €€	₩ EN166 FT C€	781.2 km/h - 217.8 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF ⁺ ₽
CONTOUR	COPPER COPPER	PSSCONTC13B	5-1.4 😭 1 FT KN €€	₩ EN 100 F1 C€	784 km/h - 219.1 m/s		



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
CII IIIM .	■ SMOKE	PSSSILI443B	5-3.1 😭 1 FT KN C€		745.2 km/h - 207.4 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF 🗖
SILIUM+	OPPER	PSSSILIC13B	5-1.4 😭 1 FT KN C€	EN166 FT CC	705.6 km/h - 196.4 m/s	ANSI Z87.1 MIL-PRF-32432A	

RUSH+



Sporty, RUSH+ provides a panoramic field of vision and offers an attractive design thanks to its flexible co-injected temples. Also ultra-light, RUSH+ ensures perfect optical quality and ultimate comfort.

- + Bi-material temples for more comfort
- → Panoramic field of vision
- + Optional foam and strap kit

TECHNOLOGIES

*PLATINUM" CSP

RUSH+SMALL



The wraparound RUSH+ Small was specially designed for narrow faces. Light and with a wide field of view, this model offers a perfect optical quality and comfort in all situations.

- → Adapted to narrow faces
- + Panoramic field of vision
- → Optional foam and strap kit

TECHNOLOGIES

PLATINUM CSP

FIRST **RESPONDERS**



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
	Clear	PSSRUSP064B	2C-1.2 😭 1 FT KN €€		784.8 km/h - 218.2 m/s		
RUSH+	SMOKE	PSSRUSP443B	5-3.1 😭 1 FT KN €€	≅ EN166 FT C€	774 km/h - 215.9 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF ⁺ P
หบอก+	COPPER	PSSRUSPC13B	5-1.4 😭 1 FT KN €€		756 km/h - 210.2 m/s		
	Foam & Strap Kit	RUSHKITFS	-	-	-	-	-

+ Adapted to narrow faces



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
	Clear	PSSRUSP0652B	2C-1.2 😭 1 FT KN €€		799.2 km/h - 222.9 m/s		
RUSH+ SMALL	● SMOKE	PSSRUSP4442B	5-3.1 😭 1 FT KN €€	≅ EN166 FT C€	828 km/h - 230.4 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF ⁺ ₽
	COPPER	PSSRUSPC142B	5-1.4 😭 1 FT KN €€		763 km/h - 212.2 m/s		
	Foam & Strap Kit	RUSHKITFS	-	-			-

SILEX+



SILEX+ offers all the advantages of SILEX and is equipped with our exclusive PLATINUM® coating. Protection, Comfort... SILEX+ is available with various lens tints.

- → Upper protection
- + Bi-material FLEX 150° temples
- + Single-lens frame

TECHNOLOGIES

PLATINUM CSP

TRYON



TRYON perfectly combines innovation and absolute protection with its wrap-around, sporty look. It's equipped with co-injected FLEX160° temples, and an adjustable nose bridge.

- → Wraparound frame
- → Bi-material FLEX 160° temples
- → Single-lens frame

TECHNOLOGIES

PLATINUM CSP POLARIZED



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
	Clear	PSSSILP064B	2C-1.2 😭 1 FT KN €€		803.5 km/h - 223.2 m/s		
SILEX+	● SMOKE	PSSSILP443B	5-3.1 🖆 1 FT KN €€	≅ EN166 FT C€	813.2 km/h - 225.9 m/s	ANSI Z87.1	ASAF 🕝
SILEX+	OPPER	PSSSILPC13B	5-1.4 😭 1 FT KN €€		811.8 km/h - 225.5 m/s		
	Strap Option	RUSHKITS	-	-		-	-



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
	● SMOKE	PSSTRYO443B	5-3.1 😭 1 FT KN C€		777.6 km/h - 216.8 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF 🔽
TOVON	COPPER COPPER	PSSTRYOC13B	5-1.4 😭 1 FT KN €€	≅ EN166 FT C€	792 km/h - 220 m/s	ANSI Z87.1	ASAF
TRYON	POLARIZED	PSSTRYOP11B	5-3.1 😭 1 FT €€		837.3 km/h - 232.6 m/s	ANSI Z87.1	AS
	Strap opt.	RUSHKITS	-	-			-

COMBAT



Certified STANAG 4296, EN166, EN170 and EN172, the COMBAT protective spectacles provide unique adaptability thanks to their easy-to-change mono-lens in clear, smoke and CSP versions, as well as their dual temple/strap system (with or without foam).

- → Wraparound fit
- → Ultra flexible frame
- → Ballistic Polycarbonate lens

TECHNOLOGIES

PLATINUM CSP



MODEL	REFERENCE	VERSION	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
		Clear	2C-1.2 🖆 1 BT KN €€	≅ EN166 FT C€	824.2 km/h - 229 m/s	ANSI Z87.1	ASAF 🗖
■ сомвк	■ COMBKITN	■ SMOKE	5-3.1 😭 1 BT KN €€		849.6 km/h - 236 m/s	MIL-PRF-31013	
		○ COPPER	5-1.4 😭 1 BT KN €€		918 km/h - 255 m/s	ANSI Z87.1 MIL-PRF-32432	
	TACTICALRXKIT	RX Insert	-	-	-	-	-
	KITFSCOMB	Strap + Foam	-		-	ANSI Z87.1 MIL-PRF-43511D	-



GUNFIRE



The ideal kit for shooting enthusiasts. STANAG 4296 & EN172 certified, the GUNFIRE comes with interchangeable temples & a mono lens system. Clear version or CSP (indoor / outdoor), the GUNFIRE has the exclusive antifog and anti-scratch PLATINUM coating as standard.

- + Adjustable bridge
- → Wraparound frame
- → Interchangeable ballistic lens

TECHNOLOGIES

*PLATINUM

CSP





With its easy-to-change mono-lens in clear, yellow and smoke versions, the RAIDER ballistic glasses adapt to all your needs for maximum protection. Thanks to its dual temples/strap system and the possibility to add foam, you can now choose the version best suited to your needs.

- ← Comfort temples in nylon
- → Wraparound fit
- + Panoramic field of vision

TECHNOLOGIES

*PLATINUM



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
CHNEIDE	Clear	GUNFIREKIT	2C-1.2 😭 1 FT KN €€		853.2 km/h - 237 m/s	ANSI Z87.1	
GUNFIRE 000	OPPER	GUNFINENTI	5-1.4 🗁 1 FT KN €€	EN166 FT CE	871.2 km/h - 242 m/s	MIL-PRF-32432	ASAF 📅



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	COATING
DAIDED	Clear		2C-1.2 😭 1 FT KN €€		745.2 km/h - 207 m/s	
RAIDER KIT	AMBER	RAIDERKIT	2C-1.2 😭 1 FT KN €€	≅ EN166 FT C€	741.6 km/h - 206 m/s	ASAF 📅
NI	● SMOKE		5-3.1 😭 1 FT KN C€		792 km/h - 220 m/s	

SENTINEL



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-wraparound fit, SENTINEL will provide you with comfort and protection.

- → Comfort PC/TPR temples
- + Adjustable non-slip bridge
- + Ballistic PC lens

TECHNOLOGIES

*PLATINUM

CSP

SWAT



MIL-PRF-31013 ANSI 287.1-2010 certified, these SWAT ballistic protection sunglasses ensure maximum protection against any event. Thanks to its non-slip bridge, its flexible temples and its ultra-enveloping design, SWAT will provide you with comfort and protection.

- → Nylon and PVC frame
- Lateral protection
- + Flexible and Comfortable

TECHNOLOGIES

*PLATINUM

POLARIZED PLATINUM LITE



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
CENTINEI	SMOKE	SENTIPSF	5-3.1 😭 1 FT KN €€	≅ EN166 FT C€	657.7 km/h - 182.7 m/s	ANSI Z87.1 MIL-PRF-31013	ASAF 📅
SENTINEL	COPPER	SENTICSP	5-1.4 😭 1 FT KN €€		704.5 km/h - 195.7 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF 📅



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
	■ SMOKE	SWATPSF	5-3.1 😭 1 FT KN C€		705 km/h - 196 m/s		ASAF 🚰
SWAT	SILVER FLASH	SWATFLASH	5-3.1 😭 1 FT C€	≅ EN166 FT C€	655 km/h - 182 m/s	ANSI Z87.1 MIL-PRF-31013	ASAF + ∓
	POLARIZED	SWATPOL	5-3.1 😭 1 FT C€		659 km/h - 183 m/s		ASAF 'FE

CHRONOSOFT



The CHRONOSOFT model is popular in high temperatures. Its TPR frame can withstand extreme heat and its double lens with EQUALIZER technology effectively combats fogging. CHRONOSOFT also offers ample comfort and effective protection from fire or extreme temperatures.

- → Wide adjustable strap
- + High comfort sealed frame
- + Equalizer technology

TECHNOLOGIES

EQUALIZER

X800



The X800 goggle is compatible with all types of helmets. It has a unique ventilation system guaranteeing excellent fogging resistance. The X800 goggle provides the best resistance to fogging with its PLATINUM® coating.

- + Panoramic field of vision
- + Ballistic lens
- + Ultra-ventilated frame

TECHNOLOGIES

*PLATINUM



MODEL	LENS	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	COATING
CHRONOSOFT	Clear	CHROKADESI	2C-1.2 😭 1 BT 9 KN €€	₩ EN166 3459 BT C €	796 km/h - 221 m/s	AS/AF



MODEL	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	COATING
X800	Clear	X800I	2C-1.2 😭 1 BT KN €€	≅ EN166 BT C€	716 km/h - 199 m/s	ASAF 🗭
	RX Insert	SOSX800	-	-	-	-

TACTICAL

X810



Certified STANAG 4296 and compatible with all types of helmets thanks to its low-profile shape and its quick-release system, the X810 offers an array of innovations. Compact, panoramic, and modular, in waterproof or ventilated version, the X810 offers protection for the most extreme situations. In its ventilated version, the X810 goggle provides the best resistance to fogging with its PLATINUM® coating.

- + Panoramic field of vision
- → Waterproof or ultra-ventilated version
- → Quick-release system

TECHNOLOGIES

*PLATINUM" CSP

X1000



The newest generation of low-profile ballistic goggles, the X1000 goggle adapts to every need. Suited for use while wearing a helmet, offering comfort, adaptability and protection. The X1000 is the ideal google for extreme situations.

- → Non-slip technology
- + Pivot for helmet wearers
- → Quick release system

TECHNOLOGIES

*PLATINUM



MODEL	REFERENCE	VERSION	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
X810	■ X810NPSI X810NPSIJP (Asian fit)	Clear	2C-1.2 🗁 1 BT KN €€	© EN166 3 4 5 BT €	900 km/h - 250 m/s	ANSI Z87.1 MIL-PRF-32432	
SPARE LENS	FAX810CSP	○ COPPER	5-1.4 😭 1 BT KN €€	-	929 km/h - 258 m/s	ANSI Z87.1	ASAF 🔽
	FAX810PSF	● SMOKE	5-3.1 😭 1 BT KN €€	-	929 km/h - 258 m/s	ANSI Z87.1	
	FAX810PSI	Clear	2C-1.2 😭 1 BT KN €€	-	900 km/h - 250 m/s	MIL-PRF-32432	
OPTICAL INSERT KIT	TACTICALRXKIT	RX insert					

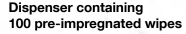


MODEL	REFERENCE	VERSION	LENS MARKING	FRAME MARKING	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
X1000	■ X1NSTDI	Clear	2C-1.2 😭 1 BT KN €€	≅ EN166 3 BT C€	795 km/h - 220.7 m/s	ANSI Z87.1	ASAF 🗃
SPARE LENS	FAX1STDF	SMOKE	5-2.5 😭 1 BT KN €€	-	782 km/h - 217.2 m/s	GL-PD-10-12	
	FAX1STDJ	AMBER	2C-1.2 😭 1 BT KN €€	-	774 km/h - 215.7 m/s		
RX Insert	S0SX1000	RX Insert	-	-	-	-	

CLEANING PRODUCTS TO EVERY SITUATION

The B-Clean Bollé Safety range of cleaning solutions guarantees optimum cleaning. Alcohol and silicone free, its water-based formula guarantees a perfect cleaning and protection for your glasses and goggles.





Ref. B100 PACW100

SCLEAN

Dispenser with 500 pre-impregnated wipes 500 PRE-MOISTENED TO PRE-MOISTENED TO PRE-MOISTENED TO PRE-MOISTENED

6 CLEAN

Ref. B500 PACW500

Cardboard wall dispenser

Cleaning spray 250 ml + 2 x 200 wipes. Ref. B410 PACD250

Box of 200 multi-function wipes

Ref. B401 PACMPCT

Cleaning spray 500 ml

Ref. B402 PACS500

S CLEAN

Specially developed to combat the appearance of fogging, the B-Clean antifog line guarantees your eye protection will be used to its best.

ANTI-FOG SOLUTIONS

Anti-fog kit

30 ml anti-fog solution spray + 1 microfibre cloth (all types of lens except anti-reflective). Available as 10 units in a display case. Ref. B200 PACF030

Document .

Anti-fog spray 500ml

(All types of lens except anti-reflective). Ref. B250 PACF500



Ref. B411 PACS250

Cleaning spray 50 ml

Ref. B412 PACS050

