TRACKER

HIGH PROTECTION

Ultra-comfortable and technical TRACKER provides protection from all mechanical risks and also chemical risks making it unique in the safety glasses range.















TRACWPCC



Microfibre pouch **ETUIES**



Optical insert only single vision SOSTRACKER





- **+** UPPER PROTECTION
- SIDE VENTILATION
- + REMOVABLE FOAM REINFORCEMENT WITH INDIRECT VENTILATION
- **+** LOWER PROTECTION
- REMOVABLE ADJUSTABLE STRAP



TRACKER

HIGH PROTECTION

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRACKER Temple version	Clear	TRACPSI	2C-1,2 😭 1 BT KN €€	≅ EN166 FT C€	Anti-scratch /Anti-fog (⁺₽)
	Smoke	TRACPSF	5-2,5 😭 1 BT KN C€	≅ EN166 FT C€	Anti-scratch /Anti-fog (⁺₽)
	Yellow	TRACPSJ	5-1,4 😭 1 BT KN €€		Anti-scratch /Anti-fog (⁺₽)
	Welding shade 1,7	TRACWPCC2	1,7 😭 1 FT €€	≅ EN166 FT C€	Anti-scratch
	Welding shade 3	TRACWPCC3	3 🖆 1 FT C€	≅ EN166 FT C€	Anti-scratch
	Welding shade 5	TRACWPCC5	5 🖆 1 FT €€		Anti-scratch
TRACKER Strap version	With strap	-	-		-
	Kit Foam and strap	TRACKITFS	-	-	-
SOS TRACKER	Optical insert	SOSTRACKER	-	-	

LENS MARKING

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 Maximum protection for glasses.
- T. The letter T. immediately after the mechanical strength symbol. authorises use for high speed particles at extreme temperatures.
- B. Impact à moyenne énergie, résiste à une bille de 6 mm et de 0,86 g à 120 m/s.

Others symbols:

- K. Resistance to surface damage by fine particles (optional)
- N. Resistance to fogging (optional)
- C€ European standard ☐ Manufacturer name

TECHNOLOGY

♦PLATINUM

This permanent coating on both sides of the lens gives them a high resistance to scratching (1.4 cd / m²), to the most aggressive chemicals and delays the onset of fogging for 2 minutes. In all circumstances and at all times the PLATINUM lens innovation guarantees your eyes improved protection.

FRAME MARKING

EN 166: 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.

- 3. Liquid droplets or splashes.
- 4. Large dust particles > 5 microns.
- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.
- T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures
- B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
- C€ European standard ☐ Manufacturer name

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

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using

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.











Europe Bollé Safety 95 rue Louis Guérin 69100 Villeurhanne - France Tél.: 00 33 (0) 4 78 85 23 64 Fax: 00 33 (0) 4 78 85 28 56 contact@holle-safety.com

bolle-safety.com

U.K. Bollé Safety Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY Tél : 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733



