

BALLISTIC SPECTACLES

bolle
TACTICAL

www.bolle-tactical.com

INVADER

Lightweight , INVADER will offer you comfort, style and ballistic protection.

Packed in a rigid carry case with clear, yellow and smoke lenses, you can switch between the lens options easily and accordingly to your needs. A polarized lens version is also available to limit glare in extreme situations..

ULTRA HIGH BALLISTIC POLYCARBONATE LENS

PANORAMIC FIELD OF VISION

ANTI-SCRATCH, ANTI-FOG COATINGS

NON SLIP NOSE

HIGH RESISTANCE



NON SLIP NOSE

INTEGRATED LATERAL PROTECTION

COMFORT TEMPLES

NON SLIP AND COMFORT TEMPLES



24 G

Europe Bollé Safety
95 Rue Louis Guérin
69100 Villeurbanne - France
tel: 00 33 (0) 4 78 85 23 64
fax: 00 33 (0) 4 78 85 28 56
contact@bolle-safety.com

U.K. Bollé Safety
Unit C83 - Barwell Business Park
Leatherhead Road - Chessington
Surrey - KT9 2NY
tel. 00 44 (0)208 391 4700
fax 00 44 (0)208 391 4733
e-mail : sales@bolle-safety.co.uk

Ballistic Resistance

STANAG 2920

- Clear lens: v50 210 m/s (756 km/h)
- Smoke lens: v50 218 m/s (785 km/h)
- Yellow lens: v50 212 m/s (763 km/h)
- Polarized lens: v50 209 m/s (752 km/h)



Version and options



- KIT PC LENS VERSION:
CLEAR, YELLOW COMFORT AND SMOKE LENSES

- POLARIZED VERSION

SUPPLY WITH: KIT PC LENS OR POLARIZED LENS / MICROFIBER POUCH /INDIVIDUAL RIGID CARRY CASE



INVADER

Safety spectacles

STANDARD MARKINGS :

Products Ref.	LENSES														FRAMES											
	Risks relating to radiations		Bolle Protection Logo	Optical Quality			Mechanical Risks			Electrical Risks	Thermal Risks	Coatings (Optional marking K: anti-scratch N: anti-fog)		CE logo	Bolle Protection logo	Standards	Chemical Risks			Electrical Risks	Mechanical Risks			Thermal Risks	CE logo	
	EN 170 - UV	EN 172 - Solaires (100% UV)		Permanent Wear	Intermittent Wear	Short Period	Low energy Impact 45 m/s	Medium energy Impact 120 m/s	High energy Impact 190 m/s	Extreme temperature impact	Electric arc short circuiting	Molten metals and hot solids	anti-scratch				anti-fog	Liquid drops	Large dust particles > 5 microns	Gas and fine dust particles < 5 microns	Electric arc short circuiting	Low energy impact 45 m/s	Medium energy impact 120 m/s	High energy impact 190 m/s		Extreme temperature impact
INVAKIT Clear lens	2C-1.2			1		F			T	N/A	N/A			CE		EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
INVAKIT Smoke lens		5-3.1		1		F			T	N/A	N/A			CE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
INVAKIT Yellow lens	2C-1.2			1		F			T	N/A	N/A			CE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
INVAPOL		5-3.1		1		F			T	N/A	N/A			CE		EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE

N/A: Non applicable

TACTICAL

Ballistic Resistance

STANAG 2920



V50 : 756 km/h (210 m/s)



V50 : 785 km/h (218 m/s)



V50 : 763 km/h (212 m/s)



V50 : 752 km/h (209 m/s)

INVAPOL

CHARACTERISTICS :

Lens	PC - 2,3 mm - Curve 8
Frame	Black PC
Temples	Black PC + TPR
Strap	Non Applicable
Foam	Non Applicable
Spare Lens	Clear, Yellow, Smoke

PACKAGING AND EAN 13 CODE :

	INVAKIT	INVAPOL
individual carry case	3660740005467	3660740005498
N/A	N/A	N/A
90 safety spectacles per outer pack	3660740205461	3660740205492

Notified laboratories for certification :



Banc Officiel d'Eprouve Saint-Etienne

