

BALLISTIC GOGGLES

bolle
TACTICAL
www.bolle-tactical.com

X1000 DUAL LENS

Low profile double ballistic lens, the X1000 dual lens offers the best antifog resistance. Featuring equalizer technology which uses a waterproof, breathable vent to eliminate any moisture. The result is distortion free vision and no fogging at any altitude. With the X1000 dual lens, you will be completely protected and prepared for any situation.

PANORAMIC FIELD OF VISION

EQUALIZER TECHNOLOGY

ANTI-SCRATCH, ANTI-FOGCOATINGS

DOUBLE PC HIGH BALLISTIC LENS

HIGH RESISTANCE

EQUALIZER TECHNOLOGY

PIVOT FOR HELMET WEARERS

QUICK RELEASE SYSTEM

RX INSERT

VENTILATION

HIGH HEAT RESISTANCE TPV FRAME


120 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 275 m/s (990 km/h)
Smoke lens: V50 272 m/s (979 km/h)
Yellow lens: V50 265 m/s (954 km/h)



Version et options

 - SPARE LENSES OPTION:
 - CLEAR, YELLOW AND SMOKE
 LENSES

RX INSERT

SUPPLY WITH: MICROFIBER POUCH AROUND THE STRAP /
INDIVIDUAL RIGID CARRY CASE



X1000 DUAL LENS

Safety goggles

STANDARDS MARKINGS :

Products ref.	LENSES												FRAMES													
	Risks relating to radiations		Bollé Protection logo	Optical quality			Mechanical Risks			Electrical Risks	Thermal Risks	Coatings (Optional marking K: anti-scratch N: anti-fog)		CE logo	Bollé Protection logo	Standards	Chemical Risks			Electrical Risks	Mechanical Risks			Thermal Risks	CE logo	
	EN 170 - UV	EN 172 - Solar (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
X1NDEI	2C-1,2			1			B	N/A	T	N/A	N/A	K	N			EN 166	3				N/A	B	N/A	T	N/A	
FAX1DEI	2C-1,2			1			B	N/A	T	N/A	N/A	K	N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FAX1DEJ	2C-1,2			1			B	N/A	T	N/A	N/A	K	N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
FAX1DEF		5-2,5		1			B	N/A	T	N/A	N/A	K	N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A: Non Authorized in the standards

TACTICAL
Résistance Balistique
STANAG 2920

PACKAGING AND EAN 13 CODE :

	X1NDEI
individual plastic bag	3660740005740
N/A	N/A
60 safety goggles per outer pack	3660740205744



CHARACTERISTICS :

Face	Ballistic outer lens: 2.95mm, anti-scratch - Curve 4.5 Ballistic inner lens: 1.3mm, anti-fog - Curve 5.75
Frame	Black TPV Available in black, sand and nato green
Spare Lenses	Clear, yellow and smoke tints
Strap	Adjustable, 40 mm wide with non-slip technology
Foam	No

PACKAGING AND EAN 13 CODE :

	FAX1DEI	FAX1DEJ	FAX1DEF
individual plastic bag	3660740005757	3660740005764	3660740005771
15 spare lenses per box	3660740105754	3660740105761	3660740105778
150 spare lenses per outer pack	3660740205751	3660740205768	3660740205775

Notified laboratories for certification :

