

X1000

Newest generation of ballistic goggle, the X1000 adapts itself to your every need. The X1000 offers the choice: of interchangeable lenses which can be adapted for use with or without prescription spectacles. Certified to the STANAG 2920 standard with a ballistic resistance higher than 221 m/s, the X1000 is the ideal goggle for extreme situations.

bolle
SAFETY



Standard lens or RX lens for prescription wearers

Coatings anti-scratch, anti-fog, anti-static

Ballistic lens

Panoramic visual field

Pivoting Pivot for helmets

Quick release system

96 g

Adjustable large strap

ref. X1NSTDI

Complete product

X1NSTDI: Black Frame
X1KSTDI: Nato Green Frame
X1SSTDI: Sand Frame
X1NRXI: RX black Frame

Spare lens only



FAX1STDJ



FAX1STDF



FAX1RXJ



FAX1RXF



FAX1RXI

TACTICAL

**Ballistic Resistance
STANAG 2920**

V50 : 796 km/h (221 m/s)

www.bolle-safety.com



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

STANDARDS MARKINGS :

Products ref.	LENSES												FRAMES													
	Risks relating to radiations		Boillé Protection logo	Optical quality			Mechanical Risks			Electrical Risks	Thermal Risks	Coatings (Optional marking K: anti-scratch N: anti-fog)		CE logo	Boillé Protection logo	Standards	Chemical Risks			Electrical Risks	Mechanical Risks			Thermal Risks	CE logo	
	EN 169 - welding radiation	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
X1NSTDI				1			B	N/A	T	N/A	N/A		N			EN 166	3				N/A	B	N/A	T	N/A	
X1KSTDI				1			B	N/A	T	N/A	N/A		N			EN 166	3				N/A	B	N/A	T	N/A	
X1SSTDI				1			B	N/A	T	N/A	N/A		N			EN 166	3				N/A	B	N/A	T	N/A	
X1NRXI				1			B	N/A	T	N/A	N/A		N			EN 166	3				B	N/A	T	N/A		
FAX1STDI				1			B	N/A	T	N/A	N/A		N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FAX1STDF		5-2.5		1			B	N/A	T	N/A	N/A		N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FAX1STDJ		5-1.1		1			B	N/A	T	N/A	N/A		N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FAX1RXI				1			B	N/A	T	N/A	N/A		N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FAX1RXF		5-2.5		1			B	N/A	T	N/A	N/A		N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FAX1RXJ		5-1.1		1			B	N/A	T	N/A	N/A		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: Non applicable

PACKAGING AND EAN 13 CODE :

	X1NSTDI	X1KSTDI	X1SSTDI	X1NRXI
individual plastic bag	3660740005108	3660740005047	3660740005160	3660740005139
N/A	N/A	N/A	N/A	N/A
60 safety goggles per outer pack	3660740205102	3660740205041	3660740205164	3660740205133

PACKAGING AND EAN 13 CODE :

	FAX1RXI	FAX1RXJ	FAX1RXF
individual plastic bag	3660740005252	3660740005276	3660740005269
15 spare lenses per box	3660740105259	3660740105273	3660740105266
150 spare lenses per outer pack	3660740205256	3660740205270	3660740205263

PACKAGING AND EAN 13 CODE :

	FAX1STDI	FAX1STDJ	FAX1STDF
individual plastic bag	3660740005221	3660740005245	3660740005238
30 spare lenses per box	3660740105228	3660740105242	3660740105235
300 spare lenses per outer pack	3660740205225	3660740205249	3660740205232

CHARACTERISTICS :

Lenses	PC - 3,0 mm - Curve 5
Frame	TPV Available in 3 colours: sand, nato green and black
Faces	In standard and RX version 3 mm
Spare Lenses	Standard and Prescription spectacles in clear, yellow and smoke
Strap	Adjustable, 40 mm wide with silicone insert
Foam	No
Case	shell with belt loop 80mm + micro fibre lens protector

Notified laboratories for certification :

