

BALLISTIC SPECTACLES

bolle
TACTICAL
www.bolle-tactical.com

RAIDER

One shield, easily interchangeable in clear, yellow and smoke versions, the ballistic safety spectacles will adapt themselves to your needs and will offer you maximum protection. This model can be easily adapted for each situation with its interchangeable head strap or temple arms system...

HIGH RESISTANCE

NON-SLIP NOSE

48 G

BALLISTIC POLYCARBONATE LENS

PANORAMIC FIELD OF VISION

ANTI-SCRATCH, ANTI-FOG COATINGS

COMFORT AND REMOVABLE FOAM

STRAP VERSION

TEMPLES VERSION

REMOVABLE FOAM

NON-SLIP NOSE

INTEGRATED LATERAL PROTECTION

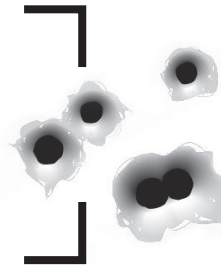
COMFORT TEMPLES

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 193 m/s (695 km/h)
Smoke lens : V50 185 m/s (666 km/h)
Yellow lens : V50 198 m/s (713 km/h)



Version and options

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

RX INSERT

SUPPLIED WITH : KIT PC / STRAP /
TEMPLES / MICROFIBRE POUCH /
RX INSERT / INDIVIDUAL RIGID CARRY CASE



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	
RAIDERKIT - Temples Clear lens	2C-1.2			1		F	N/A	N/A	N/A	N/A	T	K	N	CE		EN 166				F		T	N/A	CE	
RAIDERKIT - Strap Clear lens	2C-1.2			1		F	N/A	N/A	N/A	N/A	T	K	N	CE		EN 166				B	T	N/A	N/A	CE	
RAIDERKIT Yellow lens	2C-1.2			1		F	N/A	N/A	N/A	N/A	T	K	N	CE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
RAIDERKIT Smoke lens		5-3.1		1		F	N/A	N/A	N/A	N/A	T	K	N	CE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

N/A: Non applicable



Ballistic Resistance

STANAG 2920



V50 : 695 km/h (193 m/s)



V50 : 666 km/h (185 m/s)



V50 : 713 km/h (198 m/s)

Laboratoires notifiés pour certification :

CHARACTERISTICS :

Lenses	PC - 2,45 mm - Curve 8
Frame	Black Polycarbonate
Temples	Black Polycarbonate
Strap	Included, 25mm adjustable
Spare Lenses	Clear, Yellow and smoke lenses
Optical insert	Included

PACKAGING AND EAN13 CODE :

	RAIDERKIT
individual carry case	3660740000363
N/A	N/A
90 safety spectacles per outer pack	3660740200367

