

B806

STYLE AND COMFORT: EASILY ADOPTED PROTECTION

Bollé Safety offers a simple and flexible system, based on a unique pricing. The RX range is composed of a wide range of frames that can be glazed with 3 types of prescription lenses (single vision, bifocal, progressive) and 3 different lens materials (polycarbonate, CR39 or toughened glass).



24 g

SUPPLIED WITH

Hard case,
microfibre cloth,
cord



FRAME

- "Plastic"
Grilamid

LENS MATERIAL AVAILABLE

- CR39
- Polycarbonate

Size L



Ref. B806L



Ref. B806LF



Ref. B806LN

Size S



Ref. B806S



Ref. B806SN



Ref. B806SN

+ UPPER, LOWER AND SIDE PROTECTION

+ ADJUSTABLE NON-SLIP PADS

bollé
SAFETY

B806

STYLE AND COMFORT: EASILY ADOPTED PROTECTION

MODEL	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B806 Smoke	S - Clear side shields	B806S	52/17	☞ EN166 F ☞	140 mm
	S - Tinted side shields	B806SF	52/17	☞ EN166 F ☞	140 mm
	S - Without side shields	B806SN	52/17	☞ EN166 S ☞	140 mm
	L - Clear side shields	B806L	54/17	☞ EN166 F ☞	140 mm
	L - Tinted side shields	B806LF	54/17	☞ EN166 F ☞	140 mm
	L - Without side shields	B806LN	54/17	☞ EN166 S ☞	140 mm

LENS MARKING

Lens available in clear, 3 shades of gray and 3 shades of smoke.

Polycarbonate lens:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s
Maximum protection for glasses.

CR39 lens:

S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5,1 m/s.

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.

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s
Maximum protection for glasses.

S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5,1 m/s
☞ 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 the B-clean lens cleaning system.

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.

STANDARD ASSEMBLY RESTRICTIONS:

Maximum sphere power +8/-8.

Maximum cylinder compared with sphere : +/-6.

CORRECTED BASE:

Corrected base : 4

PACKAGING AND EAN13 CODE							CHARACTERISTICS	
	B806S	B806SF	B806SN	B806L	B806LF	B806LN	LENS	CR39, Polycarbonate
Per piece	3660740000332	3660740000332	3660740006105	3660740005931	3660740006099	3660740006112	TYPES OF CORRECTIONS AVAILABLE	Single vision - Bifocal - Progressive
							FRAME	Grilamid / Smoke
							STRAP	Non applicable
							FOAM	Non applicable



14/01/2014

Europe Bollé Safety
95 rue Louis Guérin
69100 Villeurbanne - France
Tél. : 00 33 (0) 4 78 85 23 64
Fax : 00 33 (0) 4 78 85 28 56
contact@bolle-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
e-mail : sales@bolle-safety.co.uk

bolle
SAFETY