SILEX

THE MODEL WITHOUT COMPROMISE

FLEX 160° technology that fits every face perfectly, flexible bi-material temples and absolute support without pressure points. SILEX has a panoramic vision, an ultra-wraparound protection, lenses with a refined design and coloured temples by Bollé Safety. No compromise on performance, comfort, style and affordability, SILEX is suitable for all industries: construction, automotive, mining, production line.





ECO-PACKAGING:

Guaranteed plastic-free, this <code>GDGREEN</code> packaging is respectful of the environment. The products are wrapped in tissue paper and then stored in recycled and recyclable cardboard boxes. The user instructions are printed with vegetal ink directly onto the packaging to reduce waste.

- **#** ULTRA-WRAPAROUND FRAME
- **→ PC/TPR CO-INJECTED TEMPLES FOR GREATER COMFORT**
- + PLATINUM LITE COATED
- SUSTAINABLE PACKAGING
- +FLEX 160° TEMPLES



THE MODEL WITHOUT COMPROMISE

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SILEX	Clear	PSSSILE090	₩ 10	AS/NZS 1337.1:2010	Anti-scratch/Anti-fog 🔁
	Smoke	PSSSILE458	≌ 13	AS/NZS 1337.1:2010	Anti-scratch/Anti-fog 🔁
	Yellow	PSSSILE709	₩ 10	AS/NZS 1337.1:2010	Anti-scratch/Anti-fog 🔁

LENS MARKING

- I. The letter 'I' signifies 'Medium Impact' approval.
- O. The letter 'O' signifies that the product has been approved for the use both outdoors and indoors, and the terminology used by Australian standards is 'outdoor un-tinted'. This marking appears on all clear, amber and contrast lenses.

Ocular lens category:

- O. Range of luminous transmittance 80-100% (Clear & Yellow)
- 3. Range of luminous transmittance 8-18% (Smoke)

Others symbols:

Manufacturer name

LENSES

- 2.2mm polycarbonate
- · Anti-scratch/Anti-fog coating: Clear, Smoke, Yellow
- 99.9% UV 385 Clear, Yellow
- 99.9% UV 400 Smoke

FRAME MARKING

AS/NZS 1337.1:2010 Tested and approved to AS/NZS 1337.1.2010 for medium impact protection. Resists a 6mm ball at 45 m/s.

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.

PACKAGING AND EAN13 CODE							
	PSSSILE090	PSSSILE458	PSSSILE709				
20 safety spectacles per inner box	3660740113278	3660740113292	3660740113285				
240 safety glasses per outer pack	3660740213275	3660740213299	3660740213282				



Eco packaging: Guaranteed plastic-free, this packaging is respectful of the environment. The products are wrapped in tissue paper and then stored in recycled cardboard boxes. Inner box: 56x18x9cm // Outer pack: 76x58x30cm - Not available in single sale

















CHARACTERISTICS LENSES PC - 2,2 mm - Curve 9 FRAME **TEMPLES** PC + TPR **STRAP** No SPARE LENSES No

Non-contractual pictures

01/12/2021

Europe Bollé Safety 34 rue de la Soie 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

Bollé Safety AU Pty Limited 32-40 Fairchild St Heatherton VIC 3202 Australia Tel: 1300 138 098 sales@bollesafety.com.au

