

# SILEX

## THE UNCOMPROMISING MODEL

FLEX 160° technology to perfectly fit each face, bi-material temples for flexibility and perfect 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 accessibility, SILEX is suitable for all industries: construction, automotive, mining, production line.



SILEXPSI



SILEXPSF



RUSHKITS (option)  
Strap













30g

- + ULTRA-WRAPAROUND FRAME**
- + PC/TPR CO-INJECTED TEMPLES FOR GREATER COMFORT**
- + PANORAMIC FIELD OF VISION**
- + FLEX 160° TEMPLES**

**bollé**  
SAFETY

# SILEX

## THE UNCOMPROMISING MODEL

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SILEX	 Clear	SILEXPSI	2C-1,2  1 FT 	 EN166 FT 	Anti-scratch/Anti-fog
	 Smoke	SILEXPSF	5-3,1  1 FT 	 EN166 FT 	Anti-scratch/Anti-fog
	Strap only (option)	RUSHKITS	-	-	-

### LENS MARKING

#### Optical class symbols:

1. Continuous work

#### Mechanical strength symbols:



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

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

#### Others symbols:

K. Resistance to surface damage by fine particles

N. Resistance to fogging



 European standard  Manufacturer name

### 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.

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

 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.

### PACKAGING AND EAN13 CODE

	SILEXPSI	SILEXPSF	RUSHKITS
Individual plastic bag	3660740008918	3660740008925	3660740007546
10 safety spectacles per inner box	3660740108915	3660740108922	3660740107543
240 safety spectacles per outer pack	3660740208912	3660740208929	3660740207540

### CHARACTERISTICS

LENSES	PC - 2,2 mm - Curve 9
FRAME	-
TEMPLES	PC + TPR
STRAP	Nylon/15mm/Adjustable
SPARE LENSES	No



Non-contractual pictures

27/02/2019

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

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 : uk@bollebrands.com

[bolle-safety.com](http://bolle-safety.com)

**bolle**  
SAFETY