S IRI-S, A SINGLE MODEL FOR THOUSANDS OF FACES

IRI-s, the Ist universal safety spectacles that Is perfectly to every / each face: a "memory form" B-Flex bridge, fully adjustable in height, depth and width, an ultra-enveloping frame with pivoting ergonomic temples, embraces precisely all face shapes, with or without reading area (clear version only)



٦f

IRI-S, A SINGLE MODEL FOR THOUSANDS OF FACES

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS	
IRI-s	Clear	IRIPSI	2C-1,2 🗁 1 FT KN C€	\ EN166 FT € €	Anti-scratch/Anti-fog +	
	Smoke	IRIPSF	5-3,1 🗁 1 FT KN C€	🗁 EN166 FT 🕻 €	Anti-scratch/Anti-fog ⁺ ₽	
	Twilight	IRITWI	5-2 🗁 1 FT KN C€	🗁 EN166 FT د є	Anti-scratch/Anti-fog ⁺ ₽	
	Reading area +1.5	IRIDPSI1.5	2C-1,2 🖼 1 FT C€	\ EN166 FT < €	Anti-scratch/Anti-fog	
	Reading area +2	IRIDPS12	2C-1,2 🗁 1 FT C€	\ EN166 FT €€	Anti-scratch/Anti-fog	
	Reading area +2.5 IRIDPSI2.		2C-1,2 ☆ 1 FT C € ☆ EN166 FT C €		Anti-scratch/Anti-fog	
	Reading area +3	IRIDPSI3	2C-1,2 🗁 1 FT C€	ﷺ EN166 FT C €	Anti-scratch/Anti-fog	

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 The particles
- N. Resistance to fogging

C€ European standard ☆ Manufacturer name

TECHNOLOGY

The new B-twilight technology offers the advantages of The New B-twilight anti-fog coating (on both sides of the lenses) to prevent fogging in the most challenging conditions. Designed and used in low light conditions, it improves contrast. Its light transmission rate is perfect for outdoors, particularly early morning and late evening. B-Twilight Ters 76% of blue light.

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.
- c ε European standard $\,\, \widecheck{}\, \square$ Manufacturer name

Bollé Safety product approval certilates to CE standards will be sent on request.

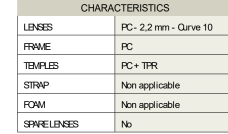
CLEANING AND STORAGE

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 micro

STORAGE: All products must be stored in a dry and clean environment.

PACKAGING AND EAN13 CODE										
	IRIPSI	IRIPSF	IRITWI	IRIDPSI1.5	IRIDPSI2	IRIDPSI2.5	IRIDPSI3			
Individual plastic bag	3660740000264	3660740000271	3660740000288	3660740007003	3660740007010	3660740007027	3660740007034			
10 safety spectacles / inner box	3660740100261	3660740100278	3660740100285	3660740107000	3660740107017	3660740107024	3660740107031			
240 safety spectacles per outer pack	3660740200268	3660740200275	3660740200282	3660740207007	3660740207014	3660740207021	3660740207038			





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 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



29/07/2014

bolle-safety.com