

# SLAM

Ultra trendy...  
With its modern design and its extraordinary easy-fitting, SLAM will protect you in any circumstances while giving you incomparable comfort.

Ref: SLAPSI  
Supplied with an adjustable cord



SLAPSF



SLAPSJ



SLAESP



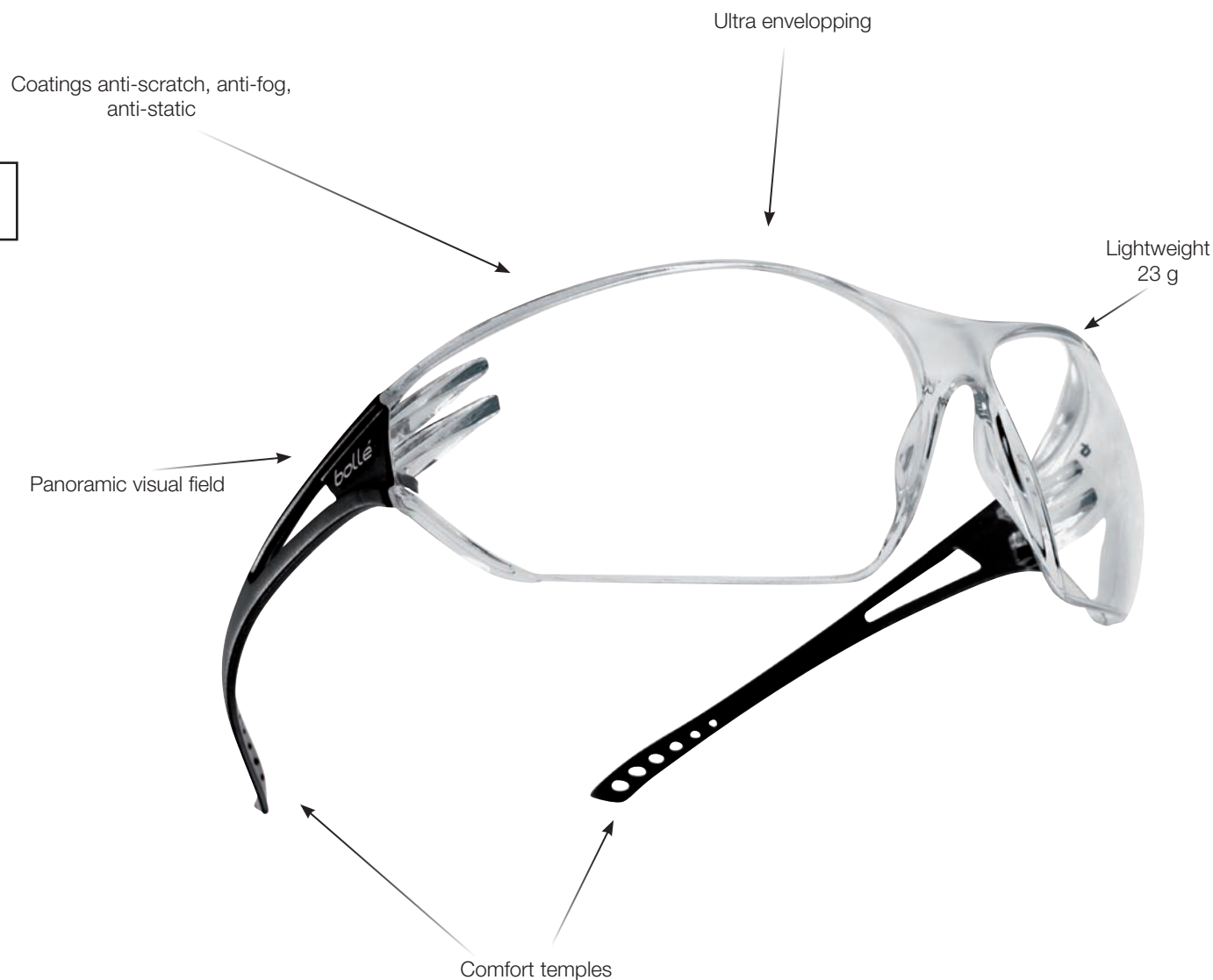
SLAWPCC2



SLAWPCC3

















































SLAWPCC5



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

## STANDARDS MARKINGS :

Products ref.	LENSES														FRAMES												
	 Risks relating to radiations			Bolle's Protection logo	Optical quality			 Mechanical Risks			 Electrical Risks	 Thermal Risks	Coatings (Optional marking K: anti-scratch N: anti-fog)		CE logo	Bolle's Protection logo	Standards	 Chemical Risks			 Electrical Risks	 Mechanical Risks			 Thermal Risks	CE logo	
	EN 170 - UV	EN 172 - Solar (100% UV)	EN 169 - Protection for gas welding		Permanent wear	Intermittent wear	Short period	Low energy impact 45 m/s	Medium energy impact 120 m/s	High energy impact 190 m/s	Extremes of 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		Extremes of temperature impact
SLAPSI	2C-1,2				1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAPSF		5-3.1			1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAPSJ	2C-1.2				1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAESP		5-1,4			1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAWPCC2			1,7		1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAWPCC3			3		1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	
SLAWPCC5			5		1		F	N/A	N/A	T	N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	

N/A: Non applicable

## CHARACTERISTICS :

Lenses	PC - 2,3 mm - Curve 11
Frame	PC
Temples	PC
Foam	Non applicable
Spare lenses	No

## PACKAGING AND EAN 13 CODE :

	SLAPSI	SLAPSF	SLAPSJ	SLAESP	SLAWPCC2	SLAWPCC3	SLAWPCC5
individual plastic bag	3660740001087	3660740001094	3660740001100	3660740001117	3660740001124	3660740001131	3660740001148
10 safety spectacles per box	3660740101084	3660740101091	3660740101107	3660740101114	3660740101121	3660740101138	3660740101145
240 safety spectacles per outer pack	3660740201081	3660740201098	3660740201104	3660740201111	3660740201128	3660740201135	3660740201142

 Notified  
 laboratories  
 for  
 certification :
