

SOLIS

La fuente de la protección
Combinando los materiales de
más rango de protección, So-
lis le ofrece un estilo ultraen-
volvente con los beneficios del
puente nasal y patillas antidesli-
zamiento para un uso constante.

Ref: SOLIPOL
Entregado con estuche microfibra

Tratamientos antirayaduras, antivaho,
antiestático (según versiones)

Ligera de peso
25 g

Nariz antideslizamiento

Patillas de confort TIPGRIP
antideslizamiento



SOLIPSI



SOLIESP



SOLIFLASH






































SOLIPSF



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

NORMAS DE MARCADO :

Ref. producto	LENTES											MONTURAS														
			Logotipo Bollé Protección	Calidad Optica									Tratamientos (marcado opcional K: anti-rayaduras N: anti-vaho)		Logotipo Bollé Protección	Normas									Sigla CE	
	EN 170 - UV	EN 172 - Solar (100% UV)		Uso permanente	Uso intermitente	Breve espacio de tiempo	Impacto de baja energía 45 m/s	Impacto de media energía 120 m/s	Impacto de alta energía 190 m/s	Impacto a temperaturas extremas	Arco eléctrico de cortocircuito	Metales en fusión y sólidos calientes	anti-rayaduras	anti-vaho			Proyección de líquidos	Polvos gruesos > 5 micras	Gas y polvos finos < 5 micras	Arco eléctrico de cortocircuito	Impacto de baja energía 45 m/s	Impacto de media energía 120 m/s	Impacto de alta energía 190 m/s	Impacto a temperaturas extremas		Metales en fusión y sólidos calientes
SOLIPSI	2C-1,2			1		F	N/A	N/A		N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A		N/A	
SOLIESP		5-1,4		1		F	N/A	N/A		N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A		N/A	
SOLIPOL		5-3,1		1		F	N/A	N/A		N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A		N/A	
SOLIFLASH		5-3,1		1		F	N/A	N/A		N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A		N/A	
SOLIPSF		5-3,1		1		F	N/A	N/A		N/A	N/A					EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A		N/A	

N/A: No applicable

CARACTERISTICAS :

Lentes	PC - 2,0 mm - Curva 8
Monturas	Nylon
Patillas	Nylon + TPR
Trenza	No aplicable
Espuma	No aplicable
Ocular de recambio	No

ACONDICIONAMIENTO Y CODIGO EAN13 :

	SOLIPSI	SOLIESP	SOLIPSF	SOLIFLASH	SOLIPOL
bolsita plástica individual	3660740001155	3660740001162	3660740003586	3660740003593	3660740003722
caja de 10 gafas de seguridad	3660740101152	3660740101169	3660740103583	3660740103590	3660740103729
cartón de 300 gafas de seguridad	3660740201159	3660740201166	3660740203580	3660740203597	3660740203726

Laboratorios
notificados
para
certificación :



