

SILIUM

bolle
SAFETY

Renhet...

SILIUM spisser stramme linjer og beskyttelse, materialteknisk og banebrytende design.

Belegg: ripefast, duggfri, antistatisk

regulerbare non-slip puter



34 g

Non-slip TIPGRIP stenger

160% fjærbelastede stenger



SILPSI

























SILPSF

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

Norge Bollé Safety
Workhand AS
Tevlingveien 15
1170 Oslo
tel. 2273 2670
fax 2230 0078
e-mail : post@workhand.no

www.bolle-safety.com

STANDARD MERKING :

Produkt ref.	LINSER												INNFATNING													
	 Risiko knyttet til stråling		 Bollé Verneologo	Optisk kvalitet			 Mekaniske farer				 Elektriske farer	 Termiske farer	Belegg (Vargfri overflate K: røpefast N: duggfri)		CE logo	 Bollé verneogo	Standard	 kjemiske farer			 Elektriske farer	 Mekaniske farer			 Termiske farer	CE logo
	EN 170 - UV	EN 172 - Solar (100% UV)		Permanent siltasje	Variabel siltasje	Korffidsbruk	Sammenstøt med lav energi 45 m/s	Sammenstøt med middels sterk energi 120 m/s	Sammenstøt med høy energi 190 m/s	Høyhastighetspartikler ved ekstrem varme	Elektrisk lysbue kortslutning	Smeltet metall varme tærstoffer	Røpefast	duggfri				Væskedråper	Store støvpartikler > 5 microns	Gass og fine støvpartikler < 5 microns	Elektrisk lysbue kortslutning	Sammenstøt med lav energi 45 m/s	Sammenstøt med middels sterk energi 120 m/s	Sammenstøt med høy energi 190 m/s	Høyhastighetspartikler ved ekstrem varme	
SILPSI	2-1,2			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	
SILPSF		5-2,5		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: Ikke relevant



Egenskaper :

Linse	PC - 2,3 mm - Kurve 7
Innfatning	Messing
Stenger	Messing + TPR + TPE
Stropp	Nei
Polstring	Nei
Reservelinse	Nei

PAKNING OG EAN 13 STREKKODE :

	SILPSI	SILPSF
→ separat pakningspose	3660740002954	3660740002961
→ 10 vernebriller per innereske	3660740102951	3660740102968
→ 240 vernebriller per transportkartong	3660740202958	3660740202965

 Godkjente
 kontrollorganer
 for
 sertifisering :


 BSI
 Product Services


 EON


 DIN


 INSPEC