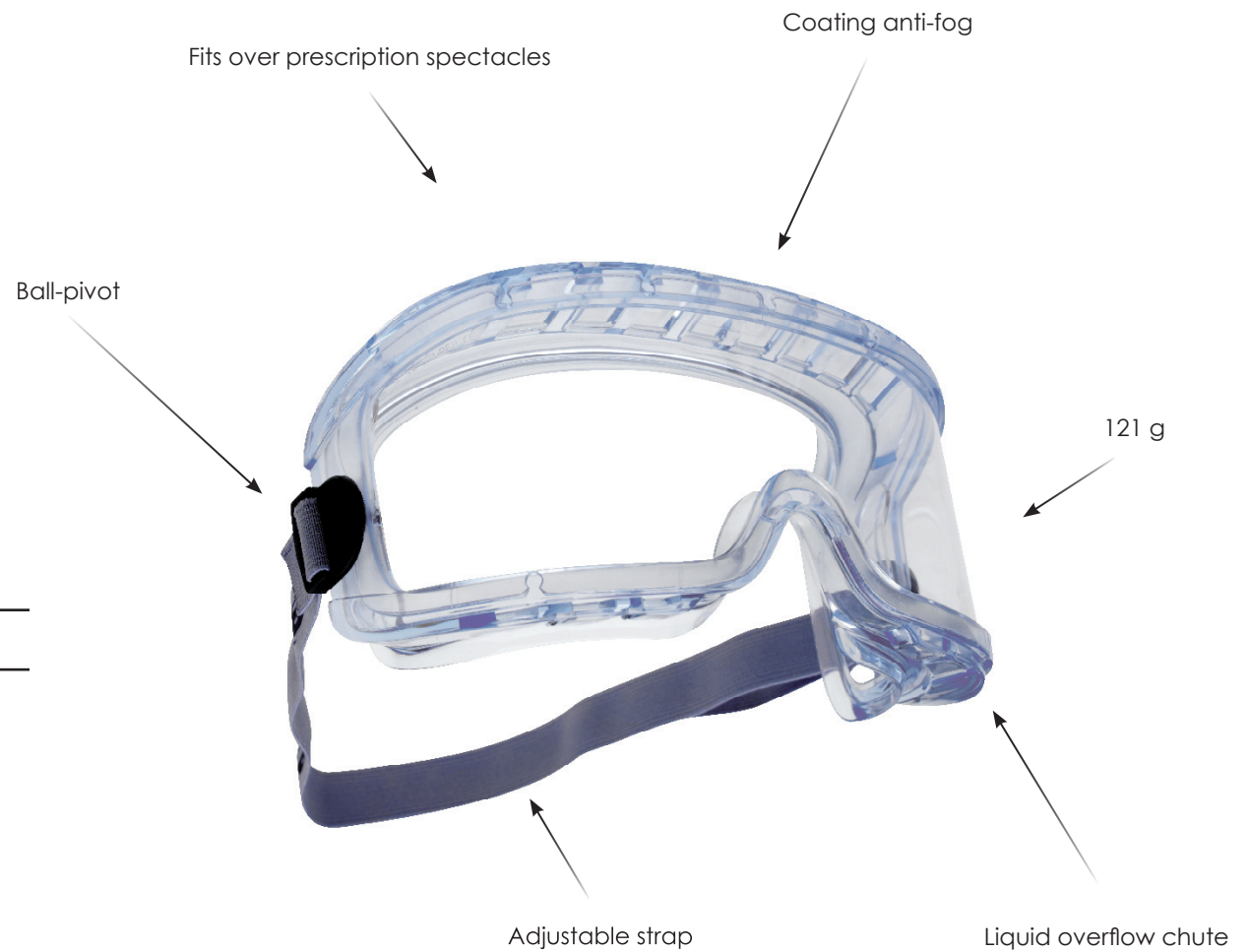


# ELITE

**bolle**  
SAFETY

Elite boasts the widest possible field of vision, an overflow chute for liquids and an adjustable ball-pivot headband, making it the still-peerless standard-bearer in the area of protection.



















ref. ELARSI and ELERSI



**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 	Bollé Protection Logo	Optical Quality			Mechanical Risks 				Electrical Risks 	Thermal Risks 	Coatings (optional marking K: anti-scratch N: anti-fog)		CE Logo	Bollé Protection Logo	Standards	Chemical Risks 			Electrical Risks 	Mechanical Risks 				Thermal Risks 	CE Logo
			EN 170 - UV	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	Short circuit electric arc	Molten metals and hot solids	anti-scratch				anti-fog	Liquid drops	Large dust particles > 5 microns	Gas and fine dust particles < 5 microns	Short circuit electric arc	Low energy impact 45 m/s	Medium energy impact 120 m/s	High energy impact 190 m/s	Extremes of temperature impact	
ELARSI Ventilated	2-1,2		2		F	N/A		N/A			N			EN 166	3	4	5	N/A	F		N/A					
ELERSI Sealed	2-1,2		2		F	N/A		N/A			N			EN 166	3	4	5	N/A	F		N/A					
FAELERSI Spare lens	2-1,2		2		F	N/A		N/A			N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		

N/A: Non applicable

ELARSI and ELERSI



CHARACTERISTICS :

Lenses	Acetate - 1,0 mm - Curve 0
Frame	PVC
Temples	Non applicable
Strap	Nylon
Foam	No
Spare Lenses	ref. FAELERSI

PACKAGING AND EAN 13 CODE :

	ELARSI	ELERSI	FAELERSI
→ individual plastic bag	3660740001339	3660740001353	3660740001513
→ 5 safety goggles or 100 spare lenses per box	3660740101336	3660740101350	3660740101510
→ 65 safety goggles or 700 spare lenses per outer pack	3660740201333	3660740201357	3660740201517

Notified laboratories for certification :

