

GENERICS

Generics made by B-line.



Feel free to contact us for a commercial offer



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 169 - welding radiation	EN 170 - UV	EN 172 - Solar (100% 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	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	
BL10CI	2C-1,2			☞	1		F	N/A	N/A	T	N/A	N/A	☞		CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL10CF		5-2,5		☞	1		F	N/A	N/A	T	N/A	N/A	☞		CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL10WPC5	5			☞	1		F	N/A	N/A	T	N/A	N/A			CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL11PI	2-1,2			☞	1		F	N/A	N/A	T	N/A	N/A			CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL11CI				☞	1		F	N/A	N/A	T	N/A	N/A	☞		CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL13CI	2-1,2			☞	1		F	N/A	N/A	T	N/A	N/A	☞		CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL13CF		5-2,5		☞	1		F	N/A	N/A	T	N/A	N/A	☞		CE	☞	EN 166	N/A	N/A	N/A	N/A	F	N/A	N/A	T	N/A	CE
BL15API				☞	1		F		N/A	T	N/A	N/A			CE	☞	EN 166	N/A			N/A	F		N/A	T		CE
BL15APSI	2-1,2			☞	1		F		N/A	T	N/A	N/A	☞	☞	CE	☞	EN 166	N/A			N/A	F		N/A	T		CE
BL20PI				☞	1			B			N/A	N/A			CE	☞	EN 166	N/A		N/A	N/A		B			N/A	CE
BL20FAPI				☞	1			B			N/A	N/A			CE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
BL20HA				☞							N/A	N/A			CE	☞	EN 1731	N/A		N/A	N/A						CE

N/A: Non applicable

BL10CI



BL11CI-PI

BL13CI



BL15API-APSI

PACKAGING AND EAN 13 CODE :

	BL10CI / BL10CF	BL10WPC5	BL11CI / BL11PI	BL13CI / BL13CF	BL15API / BL15APSI	BL20PI / BL20FAPI / BL20HA
→ individual plastic bag	3660740003418/ 3660740003425	3660740003456	3660740002992/ 3660740003005	3660740002978/ 3660740002985	3660740003036/ 3660740003043	3660740003173/ 3660740003180/ 3660740003197
→ 10 safety spectacles, goggles or spare lenses per box	3660740103415/ 3660740103422	3660740103453	3660740102999/ 3660740103002	3660740102975/ 3660740102982	3660740103033/ 3660740103040	BL20FAPI: 3660740103187
→ 240 pieces BL10 or BL13, or 180 pieces BL11 or BL15, or 200 pieces BL20FAPI, 50 pieces BL20HA per outer pack. 300 pieces BL10WPC5 per outer pack.	3660740203412/ 3660740203429	3660740203450	3660740202996/ 3660740203009	3660740202972/ 3660740202989	3660740203030/ 3660740203047	3660740203177/ 3660740203184/ 3660740203191

BL20PI



BL20HA

Notified laboratories for certification :

