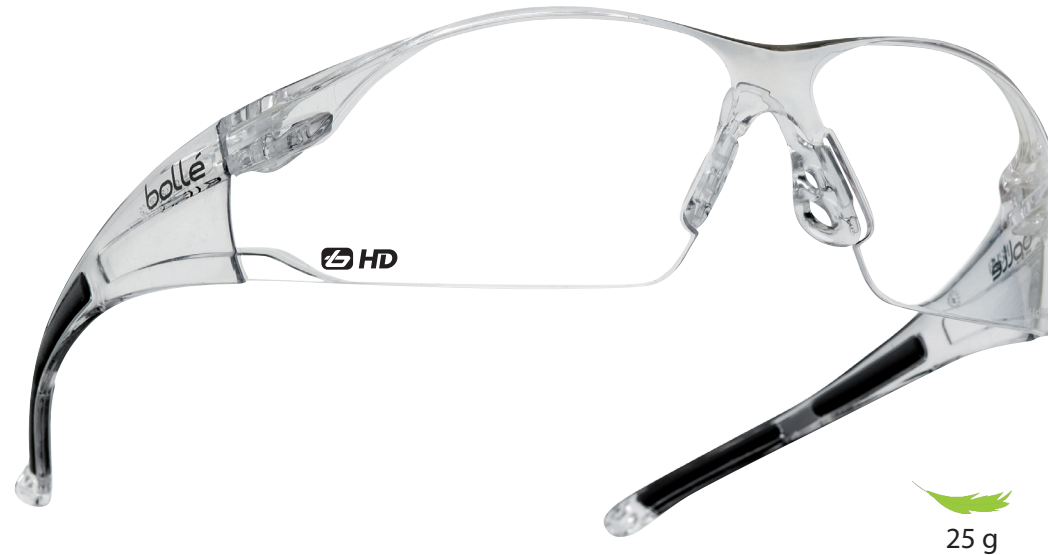


RUSH

bolle
SAFETY

Thanks to its numerous assets: HD coating, lightweight, panoramic visual field, modern design, RUSH offers comfort for permanent wear and a perfect optical quality.



RUSHPSI



RUSHTWI



RUSHPSF

Ref. RUSHDPI | RUSHPSI
RUSHPSF | RUSHTWI

Supplied with an adjustable cord

+ Products

- Upper protection
- Non-slip adjustable bridge
- Anti-scratch, anti-fog coating (according to versions)
- Non-slip temples

New technology:



















HD
TWILIGHT

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

bolle-safety.com

STANDARDS MARKINGS :

Product ref.	LENSES											FRAMES													
	Risks relating to radiations		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	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
RUSHDPI 	2C-1.2			1			F		T		ok	hydro- phobic			EN 166					F			T		
RUSHPSI	2C-1.2			1			F		T		ok	ok			EN 166					F			T		
RUSHPSF	5-3.1			1			F		T		ok	ok			EN 166					F			T		
RUSHTWI 	5-2			1			F		T		ok	ok			EN 166					F			T		



RUSHDPI



RUSHPSI



RUSHPSF



RUSHTWI

CHARACTERISTICS :

Lenses	PC - 2,2 mm - Curve 9
Frame	PC + PVC
Strap	N/A
Foam	N/A
Spare lenses	N/A

PACKAGING AND EAN 13 CODE :

	RUSHDPI	RUSHPSI	RUSHPSF	RUSHTWI
individual plastic bag	366074000097	3660740006648	3660740006655	3660740006662
10 safety spectacles per box	3660740100094	3660740106645	3660740106652	3660740106669
240 safety spectacles per outer pack	3660740200091	3660740206642	3660740206659	3660740206666

Notified
laboratories
for
certification :

