

FOR THE SAFETY OF YOUR EYES OUR VISION HAS NO LIMITS

Catalogue online since December 11th, 2018 - Our general price list is available on request.

INNOVATIVE VISION





Technical performance above and beyond standard:

Improved frame ergonomics, innovative glass coatings... We develop new technologies and offer increasingly highperformance protection, providing more comfort and greater safety... To the point where some products exceed the required standards.

Design which defies limitations:

Technical constraints for safety spectacles should not restrict their design. We believe that style is essential to making people want to wear them and by combining both technology and aesthetics our imagination has no limits.

Commitment which exceeds expectations:

Offering customised protection, providing tailored solutions to complex specifications, adapting to the specific constraints of each market, reacting quickly to new requirements... Every day, we push beyond our boundaries to satisfy our customers.

A presence beyond borders:

We are developing in new regions around the world. In Africa and Asia, we are providing customers with high-performance protection specifically designed for a variety of face shapes.



MORE INFORMATION ABOUT THE EYE PROTECTION SPECIALIST:





1*888*

Bollé was founded in Oyonnax. The company specialised in the manufacture of hair combs and accessories in horn and boxwood.

1936

Manufacture of celluloid then celluloid acetate sunglasses and glass frames.

1*946*

A pioneer of moulded nylon, Bollé innovated to create products that met the strictest standards of the time.

1950

Bollé created the first series of protective goggles and eyewear.

1*960*

Bollé set off on its sporting adventure with the first spectacles designed for skiers. At the same time, the Industrial Safety department was founded and worked with the French Army, French Navy and Aerospace Department.

2004

Bollé positioned itself as the eye safety specialist and developed its European distribution network with key partners.

Ever since,

Bollé has been creating innovative protective eyewear. By designing and manufacturing spectacles and goggles for industry and the armed forces, Bollé has become one of the leaders in this sector. Today, Bollé protective eyewear is sold and worn throughout the world.





- Over 120 years of expertise, a stable and customer-focused team.
- An international presence: 3 subsidiaries (EMEA, APAC, USA) and a strong partnership with exclusive distributors, in particular in Canada and Russia.
- 500 product references: every model has a quality certificate, issued by independent laboratories and respecting existing standards.
- 4 to 5 product innovations / year.
- A permanent stock of 2,000,000 products: 2,700 m² of storage space.
- Certified ISO 9001 version 2015.
- Delivery time-frames: max. 24h-48h in France / 48h-72h for EMEA.



SPECTACLES AXIS P 32 BANDIDO P 40 BAXTER P 44 B272 P 36 B808 . P 42 CHOPPER P 40 P 30 COBRA . COBRA (version hybride) P 31 P 34 CONTOUR P 34 METAL CONTOUR..... HUSTLER P 35 P 25 IRI-s KIT COBRA P 31 MAMBA P 32 P 47 NESS . NESS+ P 47 **OVERLIGHT** P 48 P 39 PRISM RUSH P 37 RUSH+ P 26 RUSH+ GLOW P 28 RUSH+ SMALL P 27 P 33 SILIUM . SILIUM+ P 33 SLAM ... P 38 SLAM HIGH VISIBILITY P 38 SLAM+ P 39 SOLIS . P 36 SPIDER ... P 36 SQUALE P 48 SUPER NYLSUN P 41 P 45 TRACKER ... TRYON P 46 TRYON OTG P 46 UNIVERSAL P 37 VIPER P 41 P 48 VISITEUR P 35 VOODOO



GOGGLES

ATOM	P 55
BLAST	P 57
CHRONOSOFT	P 61
COBRA (hybrid version)	P 53
COBRA TPR	P 53
COVERALL	P 58
COVERALL AUTOCLAVE	P 59
COVERALL CLEAN	P 59
ÉLITE	P 52
PILOT	P 56
PILOT FIREFIGHTER	P 61
SUPERBLAST	P 60
SUPERBLAST AUTOCLAVE	P 60
ULTIM8	P 62
Х90	P 53
180	P 57



FACE SHIELDS

PROTECTEUR RELEVABLE	Ρ	66
SPHERE	Ρ	66





PRESCRIPTION SPECTACLES

BAXTER RX	Ρ	91
BOSS	Ρ	99
B707	Ρ	97
B708	Ρ	97
B709	Ρ	98
B710	Ρ	98
B711	Ρ	99
B712	Ρ	86
B713	Ρ	87
B805	Ρ	87
B806		
B806 ALU	Ρ	96
B807	Ρ	88
B808 II - V2	Ρ	89
B809		
CONTOUR RX	Ρ	92
HARPER	Ρ	90
HUSTLER RX	Ρ	90
KICK		
KICK OFFICE		95
MACRO	Ρ	100
PREMIUM	Ρ	100
SLIDE	Ρ	101
SPICY	Ρ	94
SPICY OFFICE		
TRACKER RX	Ρ	102
TRYON RX	Ρ	92
TWISTER	Ρ	102
URBAN	Ρ	101



WELDING HELMETS

BLOCUS	P 77
FLASH	P 74
FUSION+	P 75
VOLT	P 76



ACCESSORIES Communication P 108 Distributors P 105 Documentation P 107 P 103 Cases and cords. P 107 Merchandising Cleaners P 104 Packaging P 107 P 106 Displays P 105 Anti-fog solutions

1200

FULLE

BAXTER model, page 44.

WHAT **TYPE OF PROTECTION** TO CHOOSE?



FOR EACH RISK, HIGH PERFORMANCE PROTECTION ADAPTED TO YOUR TRADE.

Assessment of occupational risks involves identifying, assessing and ranking risks in the workplace in order to implement relevant preventive measures.

To comply with occupational health and safety standards it is vital to check that the risk identified, the directives of the standard and the markings on the product all align.

For further information, ask for our training booklet.





PROTECT YOURSELF FROM **MECHANICAL RISKS**

Grinding work, particle projections, projections of metal filings or debris from tools.

Risks or use	Symbol*	Spectacles	Goggles / Helmets	Safety face shields	Standard
Low energy impact 45 m/s	F	5			EN166
Medium energy impact 120 m/s	В		C		EN166
High energy impact 190 m/s	Α			>	EN166

The F, B or A symbol must imperatively be indicated on the lens and the frame to guarantee protection from mechanical risks. If the symbols differ, the symbol representing the lowest resistance applies to the whole protection equipment.





PROTECT YOURSELF FROM ELECTRICAL RISKS

Protection from live contact and short-circuit electric arcs.

Risks or use	Symbol*	Spectacles	Goggles / Helmets	Safety face shields	Standard
Short-circuit electric arc	8				EN166

The 8 symbol must imperatively be indicated on the lens and the frame to guarantee protection from electrical risks.



PROTECT YOURSELF FROM THERMAL RISKS

Protection from hot liquids or solids, intense heat radiation, radiant heat from furnaces.

Risks or use	Symbol*	Spectacles	Goggles / Helmets	Safety face shields	Standard
Splatters of molten metals and hot solids	9		0		EN166

The 9 symbol must imperatively be indicated on the lens and the frame to guarantee protection from thermal risks.



PROTECT YOURSELF FROM RADIATION RISKS

Exposure of the eyes to high intensity, ultraviolet, infrared and visible light sources, welding activities, steelworks, surgery.

Risks or use	Symbol*	Spectacles	Goggles / Helmets	Safety face shields	Reference standard
Ultraviolet radiation	2	5			EN166 EN170
Infrared radiation	4	6		>	EN166 EN171
Solar radiation for industrial use	5 or 6	6	Ø		EN166 EN172
Electric welding	EN175 for the hood EN379 for the filter			>	EN166-169 EN175 EN379
Gas welding	1.7/3/5	5			EN166 EN169
Laser radiation	R1 to R5 LB1 to LB10	5	Ø		EN207 EN208

The standard is identified on the lens markings.



PROTECT YOURSELF FROM

CHEMICAL RISKS

Protection from toxic dust, aerosols, dangerous liquids, gases or toxic vapours.

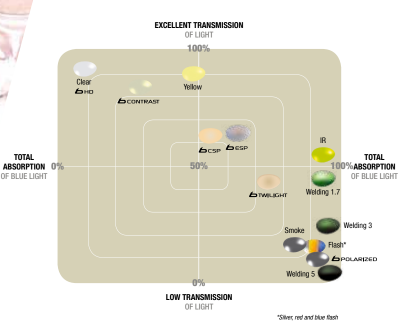
Risks or use	Symbol*	Spectacles	Goggles / Helmets	Safety face shields	Standard
Liquid droplets	3				EN166
Liquid splashes	3			>	EN166
Large dust particles > 5 microns	4				EN166
Gas and fine dust particles < 5 microns	5		0		EN166

The 3, 4 and 5 symbol or symbols must imperatively be indicated on the frame. If none of these symbols is indicated in the markings, then the equipment is not suitable for chemical risks.

A **COMPLETE LINE** OF LENSES

THE EYE IS AN ESSENTIAL FRAGILE ORGAN WHICH DIRECTS OUR MOVEMENTS AND GUIDES US IN OUR ENVIRONMENT...

This is why Bollé Safety has made eye safety its number one priority since 1888. Bollé Safety is constantly innovating to guarantee optimum protection for your eyes with lens coatings which filter out the harmful rays and improve your visual comfort.



99% of Bollé Safety lenses absorb UV radiation.

95% of the spectacles in the line are manufactured from Polycarbonate.

- Polycarbonate combines comfort and protection:
- ultra resistant (20 times more resistant than conventional mineral glass),
- ultra light (20 g on average for a single lens),
- ultra thin (2.2 mm on average).

Bollé Safety also offers mineral, acetate and CR39 lenses, mainly for the range of prescription safety spectacles.

All our lenses filter 99.99% of UVA/UVB radiation.

98% of spectacles have anti-scratch and anti-fog coatings.

All our new products and Top products benefit from the innovative coating SPLATINUM®

FOR INDOOR / OUTDOOR USE



CSP Comfort Sensitivity Perception

THE WINNING COMBINATION, IN ALL CONDITIONS!

Like ESP, this innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme temperature environments. Ideal for cold and hot countries, from the Far East to Siberia! CSP technology to filter blue light (52%) is combined with the exclusive PLATINUM^{*}, coating, to sustainably combat fogging and provide permanent visual comfort from a single pair of spectacles.

CSP is available on the following models: RUSH+, COBRA, SILIUM+, SLAM+, BAXTER, PILOT, TRYON and NESS+.

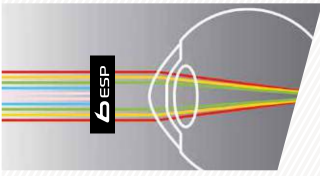






BESP Extra Sensory Perception





COMBATS GLARE DURING FREQUENT SWITCHES FROM INDOORS TO OUTDOORS

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light.

ADVANTAGES:

- Offers a good blue light filtration (57%) / visible light transmission (64%) ratio.
- Is perfect for indoor/outdoor work.
- ESP is available on the SPIDER, BANDIDO, SLAM, CONTOUR MÉTAL, CONTOUR and COBRA models.

FOR OUTDOOR USE



POLARIZE

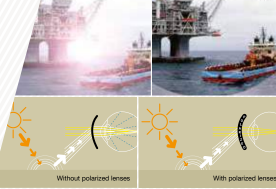
bPOLARIZED

AN END TO GLARE!

POLARIZED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. POLARIZED technology offers incomparable comfort by eliminating glare and reflections.

ADVANTAGES:

- Eliminates glare due to light reflection.
- Improves colour perception and visual comfort.
- Improves perception of contrast and depth.
- Reduces eye strain.
- Offers perfect optical quality and 99.99% protection against UVA/UVB, solar radiation and impacts. Certified EN166 and EN172.
- DLARIZED is available on the CONTOUR, HUSTLER, SOLIS and VOODOO MODELS.



bTWILIGHT

IDEAL FOR OUTDOOR USE IN LOW LIGHT CONDITIONS

Recommended for outdoor work at dawn and at dusk, TWILIGHT is a real shield against blue light. Contrasts are accentuated for better visibility and the double-sided PLATINUM® inner/outer anti-fog coating is effective even in the most extreme conditions.

ADVANTAGES:

- Improves contrast in low light.
- Absorbs blue light effectively (76%).
- Is compatible with the PLATINUM[®] coating.
- Offers perfect optical quality and 99.99% protection against UVA/UVB, solar radiation and impacts. Certified EN166 and EN172.

TWILIGHT is available for the RUSH, RUSH + and IRI-s MODELS.

FLASH

The flash lens reflects heat. Ideal for outside use in full sunshine. It can be combined with the polarized coating.

SMOKE or LIGHT SMOKE



Outdoor use only. Filters UVA and UVB (99.99%). It provides the maximum protection from solar radiation.



Protection from UV and infra-red radiation linked to certain welding activities that do not require to wear a welding helmet.

Available in 3 shades (1.7 / 3 / 5) for the SLAM and TRACKER models. And in shade 5 for COBRA, BANDIDO and SQUALE





FOR INDOOR USE

A REVOLUTIONARY COATING FOR EXCEPTIONAL CLARITY AND LIGHT TRANSMISSION.

The HD coating provides exceptional clarity and transmission of light with a rate of 96% compared to 92% for a conventional clear lens!

HD is reflection resistant and provides excellent visibility, it is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.

ADVANTAGES:

- Improves perception and clarity thanks to its exceptional visible light transmission rate (96%).
- Increases the wearer acceptance rate thanks to greater visual comfort as compared to conventional clear lenses.
- Featuring hydrophobic technology (used by automotive suppliers), the HD coating guarantees perfect water resistance in very humid environments and improved visual acuity.
- Offers perfect optical quality and 99.99% UVA/UVB and impact protection. Certified EN166 and EN170.
- Ь HD is available on the RUSH and COBRA models.

6 CONTRAST

FOR BETTER INDOOR WORKING COMFORT

The CONTRAST coating is applied as a graduation and recommended to combat the aggression of artificial lighting. Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can affect the eyes.

The CONTRAST coating protects from the harmful effects on the retina and the crystalline lens of the eye. It reduces eye fatigue, providing optimum working comfort and improving contrast and relief.

ADVANTAGES:

- Reduces heating of the cornea, a cause of conjunctivitis, thanks to its UVA/UVB absorbers and mirror coating.
- Filters over 30% of blue light, which can cause headaches and eye strain.
- Delays crystalline lens ageing, responsible for cataracts, thanks to its coating that reflects the heat.
- Serves as a barrier to impacts and light pollution (neon and halogen light, etc.).
- Preserves colour perception and improves contrast and depth.
- CONTRAST is available on the AXIS and COBRA models.

CLEAR

Indoor use.

Safety spectacles with clear lenses are essential indoors. To encourage employees to wear the spectacles, Bollé Safety offers a wide range of models, all available with clear lenses.







A **COMPLETE LINE** OF LENSES



Polycarbonate Lenses (PC)	Use	Compatible with �₽L^TINUM®
Clear	ndoor	₽
🕒 💪 но	hdoor	
	hdoor	
Yellow	Indoor/Outdoor	¢-
	Indoor/Outdoor	
	Indoor/Outdoor	₽
	🔆 Outdoor	÷7
	🔆 Outdoor	
Smoke / Light smoke	🔆 Outdoor	÷7
Blue flash	🔆 Outdoor	
	🔆 Outdoor	
Silver flash	🔆 Outdoor	
Welding 1.7	* Welding	
Welding 3	* Welding	
Welding 5	* Welding	

Acetate Lenses	Use
Clear	ndoor



Bollé Safety offers the new, exclusive PL^TINUM° scratch and fog resistant coating on many models (see the coating specifications for each model in your catalogue).

OPTICAL MEMO



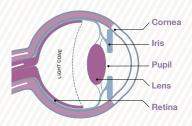
BLUE LIGHT: A POTENTIAL RISK FOR YOUR EYES

It is emitted by the sun and LED lamps which have this characteristic. It is also found in a large number of electronic devices in every-day use and which emit intense radiation.



Prolonged exposure to blue light causes eye strain with stinging eyes and headaches.

Blue light or high-energy visible light (HEV) is also 15 times more harmful for the structures of the eye such as the crystalline lens and the retina than the other colours in the spectrum.



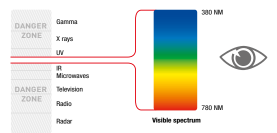
THE RISKS ASSOCIATED WITH BLUE LIGHT

- Aggravates age-related macular degeneration (ARMD).
- Dazzle and visual discomfort (blurred vision).
 Strobe effect linked to the imperceptible fluctuating intensity of the light.
- Headaches.

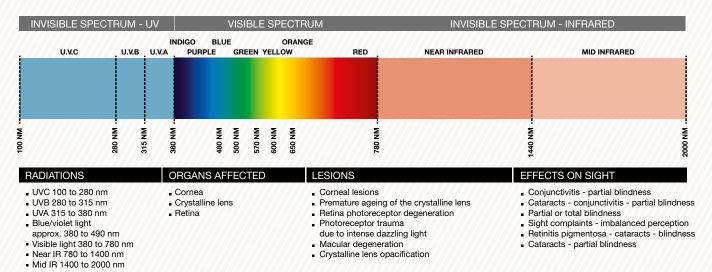
THE WAVELENGTHS

Wavelengths are the basis of how we perceive the world... Two organs receive these wavelengths: the eyes receive light and the ears receive sound.





THE VISIBLE CONSEQUENCES OF BLUE, VIOLET, ULTRA-VIOLET AND INFRA-RED RADIATION ON THE EYE



INNOVATION AT THE SERVICE OF PRODUCTS





bFLEX

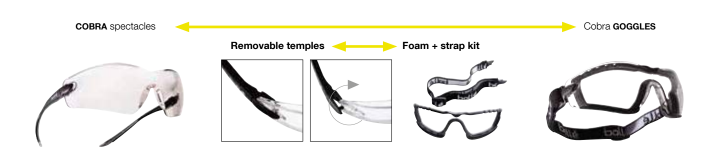
The revolutionary B-Flex technology provides unique flexibility. Light, soft and fully pliable, the B-Flex bridge is fully adjustable in all directions and perfectly fits all faces thanks to its shape-memory material.

NON-SLIP TIPGRIP

The non-slip TIPGRIP technology ensures a better fit thanks to its dualmaterial design and innovative shape, improving temple comfort and hold.

FLEX I60°

Soft and ultra pliable, 160° FLEX frames can be used to adjust the space between the temples for better wearer comfort.



REMOVABLE TEMPLES

This technology is used to quickly and easily transform safety spectacles into safety goggles. The temples can be replaced with the foam + strap kit.

PIVOTING TEMPLES / TILTING FRONT

This technology is used to adapt the angle of the spectacles to your face shape.

holle

bEQUALIZER

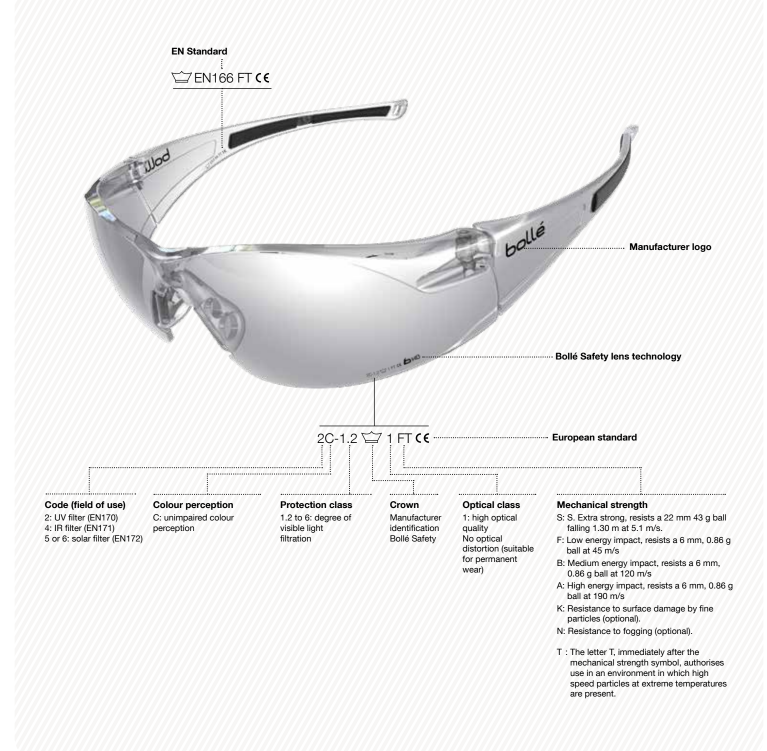
EQUALIZER is the high performance goggle system to protect against fogging. Thanks to its double lens and regulation patch, the EQUALIZER filters and regulates moisture levels in the goggles.

ADJUSTABLE BRIDGE Designed to adapt to the nose so the frame sits perfectly on the face.





Bollé Safety lens and frame marking is specific to each product. Each marking corresponds to a very specific use. Certified by independent laboratories, this information guarantees protective eyewear quality and resistance.



C E European Standards



BASIC STANDARDS

EN166 Guarantee of minimum protection against everyday risks (dropping, sun-ageing, heat exposure, corrosion, etc.)EN167 Optical test methods.EN168 Test methods other than optical.

STANDARDS BY TYPE OF APPLICATION

The type of use of the product and the corresponding standard are identified by a code (field of use) which is on the lens marking. **EN169** Welding filters.

EN170 Ultra-violet filters (code 2 or 3).

EN171 Infra-red filters (code 4).

- EN172 Industrial use solar protection filters (code 5 or 6).
- EN175 Equipment for welding (presence
 - of the EN175 marking on the product).
- **EN207** Laser protection spectacles (code LB1 to LB10).
- **EN208** Laser adjustment spectacles (code R1 to R5).
- EN379 Specification covering welding filters

(EN379 marking on the filter).

Bollé Safety product approval certificates to CE standards will be sent on request.

FRAME MARKING

Frame marking must include the CE symbol and manufacturer identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory together with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

Use symbols:

Only on the frame (chemical protection)

- 3. Liquid droplets (goggles) or splashes (safety face shields)
- **4.** Large dust particles > 5 microns.
- 5. Gas and fine dust particles < 5 microns.

Marking on the frame and the lenses mandatory.

- 8. Electrical short circuit arc.
- 9. Molten metal and hot solids.

Mechanical strength symbols:

Marking on the frame and the lenses mandatory.

- **S.** Increased strength, withstands a 22 mm and 43 g ball falling from a height of 1.30 m at 5. m/s.
- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.
- B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.

- **A.** High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.
- **T.** The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.

MARKING OF LENSES

Lens marking must include:

- The scale number for filtering lenses (code).
- The manufacturer's name (logo or brand recommended by the manufacturer).

Optical class symbols:

- 1. Continuous work Worn permanently
- 2. Non-continuous work Worn intermittently
- 3. Occasional work, must not be worn permanently.

Field of use symbols:

- 8. Electrical short circuit arc.
- 9. Molten metal and hot solids.

Mechanical strength symbols:

- Marking on the frame and the lenses mandatory.
- S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5.1 m/s.
- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.
- B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
- **A.** High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.
- **T.** The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.

Marking on the lenses only.

- K. Resistance to surface damage by fine particles (optional).
- N. Resistance to fogging (optional).

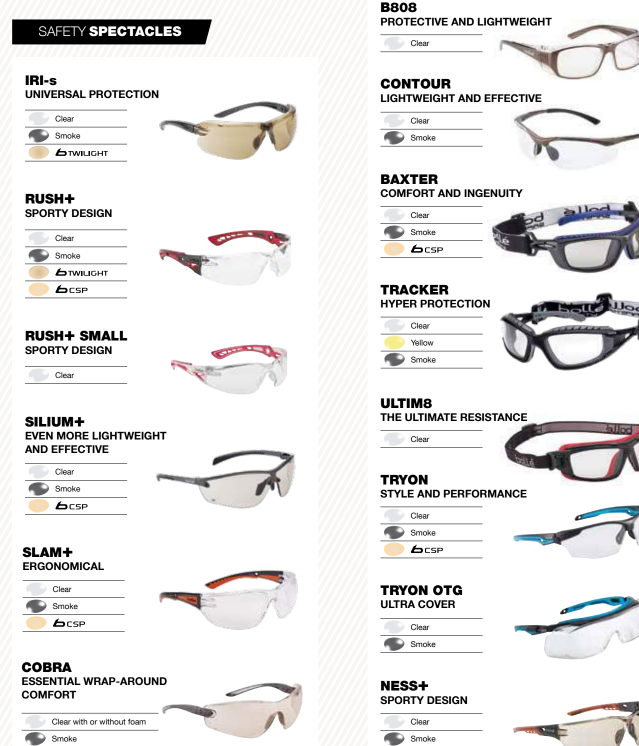
WARNING

- **F.** Maximum protection for spectacles.
- **B.** Maximum protection for goggles.
- A. Maximum protection for face shields.

If the S, F, B, A and T symbols do not apply to both the lens and frame, then the lowest level must be assigned to the complete protective eyewear.

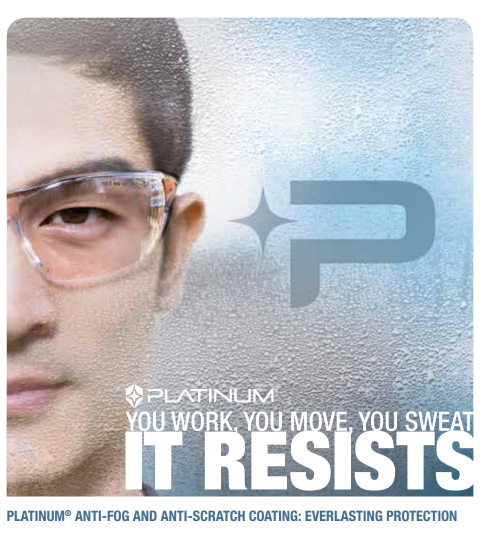


Bollé Safety offers the new, exclusive PLATINUM[®] scratch- and fog-resistant coating on the models below.

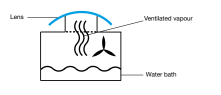


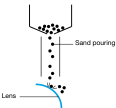
bcsp





The European standard tests the scratch resistance on the outside surface of the lens (K marking) and the fog resistance on the inside surface of the lens (N marking).





At Bollé Safety, we are convinced **that scratches and fog do not only attack specific surfaces...** This is why we decided to permanently apply the anti-scratch AND anti-fog coating to each lens surface (inside AND outside). This dipping process offers **protection which is twice as efficient** and considerably slows the appearance of fog and scratches.



SPECTACLES



RUSH+ NO LIMITS ON THE DESIGN

Co-injected, ultra-pliable and two-colour temples

Possible customization

RUSH+ model, page 26.

SELECTION GUIDE SPECTACLES

						1	1000							
		-	ť	î			`` *		*	÷	- -			
		Clear	b _{HD}	C CONTRAST	Yellow	b esp	b _{CSp}	S TWILIGHT	S POLARIZED	Smoke	Welding	SPILVIIIN	Accessories provided	Accessories optional
MODELS														
IRI-s	P 25	×						×		×		-† P	Cord	Optical insert
RUSH+	P 26	×					×	×		×		+ P		Foam + strap
RUSH+ SMALL	P 27	×										+ P		Foam + strap
RUSH+ GLOW	P 28	×										-7		Foam + strap
COBRA	P 30	×	×	×	×	×	×			×	×	(depends on the version)	Microfibre pouch + cord (depending on the version)	Foam + strap / spare lenses
COBRA (hybrid version)	P 31	×										+7	Foam + strap	
KIT COBRA	P 31	×				×				×			Belt case + microfibre pouch	
МАМВА	P 32	×			×					×			Cord	
AXIS	P 32	×		×						×				
SILIUM	P 33	×								×				
SILIUM+	P 33	×					×			×		- '	Microfibre pouch	
CONTOUR	P 34	×				×			×	×		(depends on the version)	Microfibre pouch	
CONTOUR METAL	P 34	×				×				×			Microfibre pouch	
V00D00	P 35								×	(+ brown)			Microfibre pouch	
HUSTLER	P 35								(+ blue flash)	×			Microfibre pouch (except HUSTPOL)	
SOLIS	P 36								×	(+ blue flash)				
SPIDER	P 36	×				×				(+ red flash)				
B272	P 36	×								(+ 160 11831)			Microfibre pouch	
RUSH	P 37	×	×					×		X			Cord	Foam
UNIVERSAL	P 37	×								×			Cord	
SLAM	P 38	×			×	×				X	×		Cord	
SLAM HIGH VISIBILITY	Y P 38	×											Cord	
SLAM+	P 39	×					×			X		+7		Strap
PRISM	P 39	×								×			Cord	
BANDIDO	P 40	×			×	×				×	×		Cord	
CHOPPER	P 40	×								×			Cord	
SUPER NYLSUN	P 41	×								×				Spare lenses
VIPER	P 41	×			×					×			Cord	
B808	P 42	×										⁺ ₽		
BAXTER	P 44	×					×			×		+7		Foam + strap
TRACKER	P 45	×			×					×	×	+7	Microfibre pouch	Foam + strap / optical insert
NESS	P 47	×								×				Strap
NESS+	P 47	×					×			×		+7		Strap
TRYON	P 46	×					×			(+ blue flash)		ר ר		Strap
TRYON OTG	P 46	×								(+ blue flash)		, +7		
OVERLIGHT	P 48	×												
SQUALE	P 48	×									×		Cord	
VISITEUR	P 48	×									••			



UNIVERSAL PROTECTION

28 g

Because every face is unique, Bollé Safety has developed IRI-s, a model of universal safety spectacles that is ultra-modular and infinitely adaptable to each person thanks to its B-FLEX "shape memory" bridge. IRI-s is also available with dioptric prescription lenses.

- 🛨 1 model 1 size
- FLEX Bridge
- F Clear version with built-in reading glass
- **Twin-coloured temples:**
- red/black for smoke & clear versions
- grey/black for the CTWILIGHT version

6TWILIGHT

Recommended for outdoor work at dawn and at dusk. Contrasts are accentuated for better visibility and the double inner/outer anti-fog coating is effective even in the most extreme conditions.



Supplied Adjustable cord Ref. CORDC



Optional

Optical insert Ref. IRISRXKIT



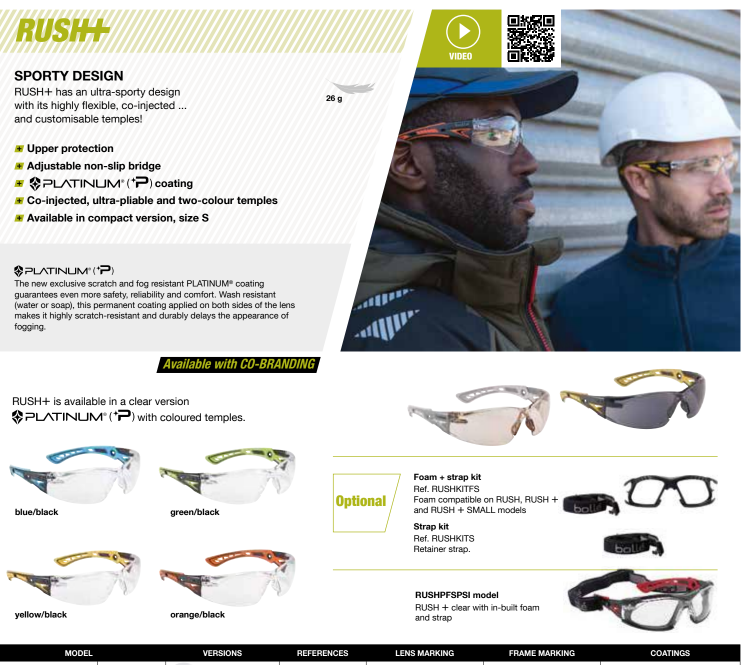
Bolly Bolly



Presbyopia self-test on request

MODEL	-	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red/Black	Clear	IRIPSI	2C-1.2 🗁 1 FT KN 🕻	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Red/Black	Smoke	IRIPSF	5-3.1 🗁 1 FT KN C€	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Grey/Black	🛑 💪 тwilight	IRITWI	5-2 🗁 1 FT KN 🕻 🤅	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
IRI-s	Red/Black	Dioptre + 1.5	IRIDPSI 1,5	2C-1.2 🙄 1 FT 🕻 🤅	🗁 EN166 FT د 🕻	ASAF
INI-5	Red/Black	Dioptre + 2	IRIDPSI 2	2C-1.2 🙄 1 FT 🕻 🤅	🗁 EN166 FT د 🕻	ASAF
	Red/Black	Dioptre + 2.5	IRIDPSI 2,5	2C-1.2 🙄 1 FT 🕻 🤅	🗁 EN166 FT د 🕻	ASAF
	Red/Black	Dioptre + 3	IRIDPSI 3	2C-1.2 🙄 1 FT 🕻 🤅	🗁 EN166 FT د 🕻	ASAF
	Accessories	Optical insert	IRISRXKIT	-	-	-





MODE	L	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
		Clear	RUSHPPSI	2C-1.2 🗁 1 FT KN C €	🗁 EN166 FT د 🖲	Anti-scratch/Anti-fog/+P
	Red/Black	Clear built-in foam + strap	RUSHPFSPSI	2C-1.2 🗁 1 FT KN C€	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/⁺₽
		Smoke	RUSHPPSF	5-3.1 🗁 1 FT KN CC	\ EN166 FT < €	Anti-scratch/Anti-fog/*
	Grey/Black	🛑 💪 тwilight	RUSHPTWI	5-2 🗁 1 FT KN 🕻 🤅	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Grey/Grey		RUSHPCSP	5-1.4 🗁 1 FT KN C€	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
RUSH+	Green/Black	Clear	RUSHPPSIG	2C-1.2 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
πυσητ	Blue/Black	Clear	RUSHPPSIB	2C-1.2 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/+₽
	Yellow/Black	Clear	RUSHPPSIY	2C-1.2 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Tellow/Black	Smoke	RUSHPPSFY	5-3.1 🗁 1 FT KN C€	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Orange/Black	Clear	RUSHPPSIO	2C-1.2 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Accessories	Foam + strap only kit	RUSHKITFS	-	-	-
	AUCCOSULLES	Retainer strap (optional)	RUSHKITS	-	-	-





MODEL		VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/White	Clear	RUSHPSPSI	2C-1.2 🖆 1 FT KN 🕻 €	🗁 EN166 FT د و	Anti-scratch/Anti-fog/⁺₽
RUSH+ SMALL	Pink/White	Clear	RUSHPSPSIP	2C-1.2 🖆 1 FT KN 🕻 €	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/⁺₽
NUSHT SMALL	A	Foam + strap only kit	RUSHKITFS	-	-	-
	Accessories	Retainer strap (optional)	RUSHKITS	-	-	-

3



CO-BRANDING

CUSTOMISE YOUR EYEWEAR IN YOUR BRANDING COLOURS

Bollé Safety offers you the possibility of customising the spectacles* of your choice with your corporate branding and colours. It's quick and easy. Contact one of our sales managers today.

Choice of type of customisation

• Branding on the lens. Size cannot exceed 1.5cm. Positioning differs depending on the model so as not to affect vision.

- Branding on one temple.
- Branding on the microfibre pouch or semi-rigid case.
- Temple colouring (RUSH +).

To improve the visibility of your

Choice of colour

logo, use 1-colour branding in white, black or grey (Pantone® 429 or 431).



Other Pantone[®] colours available on request:





1

and reference

Ref. COBPSI

Example: COBRA



to the marketing

marketing@bolle-safety.

com (300dpi / .eps)

department:

*Offer valid for a minimum order of 1,200 pairs and on a selection of Bollé Safety products (excl. LINE).







Foam + strap kit Ref. RUSHKITFS Foam compatible on RUSH, RUSH + and RUSH + SMALL models

Strap kit Ref. RUSHKITS Retainer strap.





MODEL VERSIO		VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Green/Black	Clear	RUSHPGLO	2C-1.2 🖆 1 FT KN 🕻	🗁 EN166 FT 🕻 🤆	Anti-scratch/Anti-fog/*₽
RUSH+ GLOW	• ·	Foam + strap only kit	RUSHKITFS	-	-	-
	Accessories	Retainer strap (optional)	RUSHKITS	-	-	-

RUSH+ GLOW A REMARKABLE ENTRANCE TO NIGHT LIFE.



RUSH+ GLOW THE VISIBLE INNOVATION AT THE FIRST SIGHT!

Since its creation in 2014, RUSH+ safety eye wear has been evolving to forever protect and improve workers' vision and to fit their expectations: sporty design, PLATINUM[®] anti-fog and anti-scratch coating, ultra-flexible temples, coloured and customisable, small sizes...

bollé

RUSH+ is now available with phosphorescent temples & is tailored to night work! To be seen in the dark: a very remarkable safety argument.

Place the RUSH+ GLOW spectacles under a light source for 5 minutes to achieve the phosphorescent temples.

INNOVATION 2017 RUSH+ GLOW



bolle-safety.com



ESSENTIAL WRAP-AROUND COMFORT

The essential best-selling all-rounder with a panoramic visual field! Wrap-around and free from any visual interference the COBRA offers 180° all-round vision and high optical quality. The option of swapping the temples for an adjustable strap and foam edge means COBRA is a highly versatile model.

- + 1 product = 2 uses
- Upper protection
- All-round vision
- F Non-slip bridge
- Comfortable, non-slip straight temples
- Temple or strap version with interchangeable foam
- Titling front/pivoting temples

bCONTRAST

CONTRAST is recommended for protection from the effects of artificial lighting. Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can harmfully affect the eyes.

6 ESP

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light. Ideal for people frequently moving between indoors and outdoors.

6но

HD is reflection resistant and provides excellent visibility, it is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.

bcsp

This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM® coating that sustainably fights fogging.



Available with CO-BRANDING





Microfibre pouch, only for HD and COBFSPSI versions. Ref. ETUIFS



Adjustable cord Ref. CORDC

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	COBPSI	2C-1.2 🗁 1 BT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Smoke	COBPSF	5-3,1 🗁 1 BT KN CE	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
		COBCSP	5-1,4 🗁 1 BT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
COBRA	бно	COBHDPI	2C-1.2 🗁 1 BT 🕻	🗁 EN166 FT د 🕻	Hydrophobic/AS (outdoor)/AF (indoor)
temple version		COBCONT	5-1.1/1.4 🗁 1 BT CE	🗁 EN166 FT د 🕻	AS (outdoor)/AF (indoor)
		COBESP	5-1.4 🗁 1 BT C €	🗁 EN166 FT د 🕻	AS (outdoor)/AF (indoor)
	Yellow	COBPSJ	2C-1.2 😭 1 BT 🕻	🗁 EN166 FT د 🕻	ASAF
	Welding shade 5	COBWPCC5	5 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF
Spare lens	Clear	OCCOBPSI	2C-1.2 🗁 1 BT 🕻	-	ASAF



COBRA (hybrid version) NECESSION And Construction of the sales available with integrated confort foam. For spectacles and goggles, the hybrid COBRA has PLATINUM® coating and covers even more of the even for greater safety.

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COBRA version with foam + temples	Clear	COBFTPSI	2C-1.2 🗁 1 BT KN C€	알 EN166 FT C €	Anti-scratch/Anti-fog/*
COBRA version with foam + strap	Clear	COBFSPSI	2C-1.2 🗁 1 BT KN C€	\ EN166 3 BT C€	Anti-scratch/Anti-fog/*
Transformation kit	Foam + strap kit	KITFSCOB	-	-	-

GOBRA KII

KIT VERSION: SAFETY GOGGLES

The highly versatile COBRA KIT is suitable for all strengths of light and any conditions, thanks to its set of interchangeable lenses and its temple/strap conversion kit.

- 3 spare lenses: clear, smoke, ESP
- F Interchangeable foam for comfort
- Adjustable strap and straight pivoting temples
- F Temple/strap conversion kit





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear		2C-1.2 🗁 1 BT CC		ASAF
COBRA KIT		KITCOBRA	5-1.4 🗁 1 BT CE	☆ EN166 FT C € (Temples) ☆ EN166 3 BT C € (Strap)	ASAF
	Smoke		5-3.1 😭 1 BT C €		ASAF



ALL-ROUND VISION!

Thanks to its many features – lightweight, non-slip bridge, twin-material temples, all-round vision – MAMBA provides perfect comfort for permanent wear.

- Upper protection
- # Reinforced non-slip bridge
- Comfortable, non-slip temples
- All-round vision





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	MAMPSI	2C-1.2 😭 1 FT 🕻 🤅	🗁 EN166 FT د و	ASAF
MAMBA	Smoke	MAMPSF	5-3.1 葷 1 FT C€	🗁 EN166 FT د و	ASAF
	Yellow	MAMPSJ	2C-1.2 😭 1 FT 🕻 🤆	🗁 EN166 FT د 🕻	ASAF

25 g

SPORTS-INSPIRED

Its inclinable temples and comfortable non-slip bridge make AXIS adaptable to every user. In its CONTRAST version it improves the wearer's comfort while significantly reducing visual fatigue.

- Upper protection
- Pivoting temples
- TIPGRIP pivoting non-slip temples
- Non-slip bridge
- + Anti-static





bCONTRAST

CONTRAST is recommended for protection from the effects of artificial lighting. Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can harmfully affect the eyes.





MODEL COATINGS VERSIONS REFERENCES LENS MARKING FRAME MARKING AXPSI ASAF Clear 2-1.2 🗁 1 FT 🕻 € 🗁 EN166 FT 🕻 € **AXIS** AXCONT 🗁 EN166 FT 🕻 € ASAF 5-1,1/1,4 🗁 1 FT C€ Smoke AXPSF 5-2.5 🗁 1 FT CE 🗁 EN166 FT 🕻 € ASAF



DESIGN

The pure lines of SILIUM combine technology, ergonomics and style.

- + "Metal" frame
- FLEX I60° temples
- Non-slip TIPGRIP temples
- F Adjustable non-slip bridge
- + Anti-static





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SILIUM	Clear	SILPSI	2C-1.2 🖆 1 FT 🕻 🤅	🗁 EN166 FT د و	ASAF
SILIUM	Smoke	SILPSF	5-2.5 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF

34 g

ULTRA-LIGHTWEIGHT FOR EXTENDED WEAR

Inspired by SILIUM, SILIUM+ is a comfortable and ultra lightweight polycarbonate model. SILIUM+ is an excellent choice, combining style, ergonomics and performance for extended wear.

- **#**Ultra-lightweight frame
- F Adjustable non-slip bridge
- F Straight, highly flexible ergonomic temples
- F All-round vision



bCSP

This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM® coating that sustainably fights fogging.

Supplied with

Microfibre pouch Ref. ETUIFS





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	SILPPSI	2C-1.2 🗁 1 FT KN 🕻 🤅	🗁 EN166 FT د و	Anti-scratch/Anti-fog/*
SILIUM+		SILPCSP	5-1.4 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
	Smoke	SILPPSF	5-3.1 🗁 1 FT KN CE	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*



LIGHTWEIGHT AND EFFECTIVE

21 g of strength: sturdy, protective, stylish, comfortable and lightweight. CONTOUR is one of the top three best-selling models.

21 g

- F Non-slip bridge
- F Non-slip TIPGRIP temples
- + Anti-static

6 ESP

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light.

Ideal for people frequently moving between indoors and outdoors.

bPOLARIZED

POLARIZED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare.









MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	CONTPSI	2C-1.2 🗁 1 FT KN 🕻	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
0007000		CONTESP	5-1.4 🗁 1 FT C€	🗁 EN166 FT د 🕻	AS
CONTOUR	Smoke	CONTPSF	5-2.5 🗁 1 FT KN 🕻 🤆	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
		CONTPOL	5-3.1 🗁 1 FT 🕻 🤇	🗁 EN166 FT د 🕻	AS



STYLISH AND EFFECTIVE

CONTOUR "metal" version: success and style!

- Increased upper protection
- Non-slip TIPGRIP temples
- FLEX I60° temples
- F Adjustable non-slip bridge
- + Anti-static



6 ESP

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light.

Ideal for people frequently moving between indoors and outdoors.







MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	CONTMPSI	2C-1.2 🙄 1 FT 🕻	🗁 EN166 FT د 🕻	ASAF
CONTOUR METAL		CONTMESP	5-1.4 🗁 1 FT CC	🗁 EN166 FT د و	AS
	Smoke	CONTMPSF	5-3.1 葷 1 FT CC	🗁 EN166 FT د 🕻	ASAF



COMBINING STYLE AND PROTECTION

- F Side shields
- Non-slip bridge
- Hon-slip temples

bPOLARIZED

POLARIZED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare.



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
VOODOO Black frame	Smoke	VODNPSF	5-3.1 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF
VOODOO Brown frame	Brown	VODBPSB	5-3.1 🙄 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF
		VODBPOL	5-3.1 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF

31 g

27 g



The blue flash polarised version repels heat, reduces glare and provides optimum protection. Ideal for off-shore activities.

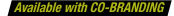
- Side shields
- F Non-slip bridge
- + Non-slip temples



POLARIZED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare.



Microfibre pouch Ref. ETUIFS



Available with prescription lenses

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
HUSTLER	Smoke	HUSTPSF	5-3.1 🗁 1 FT C €	🗁 EN166 FT د و	ASAF
		HUSTPOL	5-3.1 葷 1 FT 🕻 🤅	🗁 EN166 FT د 🤆	ASAF
		HUSTFLASH	5-3.1 🗁 1 FT 🕻 6	🗁 EN166 FT د و	ASAF

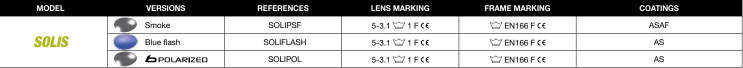


SIMPLICITY AND PROTECTION

Combining all safety requirements, SOLIS features a non-slip bridge and suitable for permanent wear.



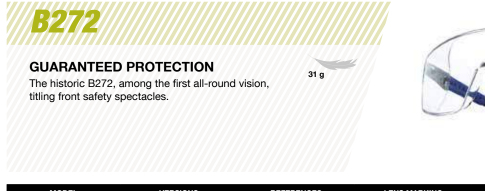
Supplied with



25 g



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SPIDER	Clear	SPIPSI	2C-1,2 🗁 FT KN 🕻 🤅	🗁 EN166 FT 🕻 🤆	Anti-scratch (K)/Anti-fog (N)
		SPIESP	5-1,4 🗁 1 FT K CC	🗁 EN166 FT د و	Anti-scratch (K)
	Red flash	SPIFLASH	5-3,1 🗁 1 FT K 🕻 €	🗁 EN166 FT د 🤆	Anti-scratch (K)





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
B272	Clear	B272BCI	2C-1.2 🗁 1 F C€	🗁 EN166 F с є	ASAF

The MINIPROTEX, TARGA, BOSS, TEKNIC and UNIVIS 10 models appear in the general price list. Available on request.

THE COMFORT OF PANORAMIC VISION

The wrap-around lightweight RUSH model offers perfect optical quality, maximum comfort and a modern design.

- **•** Upper protection
- Adjustable non-slip bridge
- Non-slip temples

6но

HD is reflection resistant and provides excellent visibility, it is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.

6TWILIGHT

Recommended for outdoor work at dawn and at dusk. Contrasts are accentuated for better visibility and the double inner/outer anti-fog coating is effective even in the most extreme conditions.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	RUSHPSI	2C-1.2 🙄 1 FT CE	🗁 EN166 FT د 🤆	ASAF
	🕒 🖌 но	RUSHDPI	2C-1.2 🖆 1 FT 🕻 🤅	🗁 EN166 FT د و	Hydrophobic/AS (outdoor)/AF (indoor)
RUSH		RUSHTWI	5-2 🖆 1 FT CE	🗁 EN166 FT د و	ASAF
	Smoke	RUSHPSF	5-3.1 🖆 1 FT CE	🗁 EN166 FT د و	ASAF
	Comfort foam	RUSHKITFS	-	-	-

Supplied

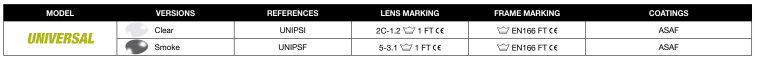
with

25 g

PROTECTION FOR ALL

The wrap-around, highly flexible UNIVERSAL model adapts to all faces thanks to its adjustable bridge and pivoting temples.

- FLEX Bridge
- Upper protection
- Pivoting temples
- Twin-material straight temples









Adjustable cord

Ref. CORDC

Comfort foam Ref. RUSHKITFS. Foam compatible on the RUSH, RUSH +, RUSH + SMALL models



ULTRA-TRENDY

Style and ergonomics, SLAM protects in all situations and provides optimum comfort.

- **#** Ultra wrap-around fit
- Panoramic vision
- F Comfortable straight temples

6 ESP

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light. Ideal for people frequently moving between indoors and outdoors.





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	SLAPSI	2C-1.2 🗁 1 FT 🕻 🤅	🗁 EN166 FT د 🤆	ASAF
	Yellow	SLAPSJ	2C-1.2 🖆 1 FT 🕻 🤅	\ EN166 FT с €	ASAF
		SLAESP	5-1.4 🗁 1 FT 🕻 🤅	\ EN166 FT с €	AS
SLAM	Smoke	SLAPSF	5-3.1 🗁 1 FT 🕻 🤅	🗁 EN166 FT د 🤆	ASAF
	Welding shade 1.7	SLAWPCC2	1.7 🖆 1 FT 🕻	🗁 EN166 FT د 🕻	AS
	Welding shade 3	SLAWPCC3	3 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	AS
	Welding shade 5	SLAWPCC5	5 🗁 1 FT 🕻 €	\`` EN166 FT € €	AS

23 g



NIGHT WORK AND SAFETY

The design and effectiveness of SLAM tailored to night work. SLAM HIGH VISIBILITY reflective temples enable the user to be seen in the dark and work in complete safety.



- **#** Reflective temples
- + All-round vision
- Ultra wrap-around fit



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SLAM HI VIS	Clear	SLAHIVI	2C-1.2 🖆 1 FT 🕻 🤅	🗁 EN166 FT د و	ASAF



ERGONOMICAL!

Inspired by the SLAM model, SLAM + offers even greater comfort thanks to its stylish twin-material, ergonomic temples.

- Ultra wrap-around fit
- Comfort, twin material black and orange temples
 ■
- + All-round vision

6CSP

This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM[®] coating that sustainably fights fogging.

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	SLAPPSI	2C-1.2 🖆 1 FT KN CE	\`` EN166 FT (€	Anti-scratch/Anti-fog/*
SI VWT		SLAPCSP	5-1.4 🗁 1 FT KN CE	ﷺ EN166 FT C €	Anti-scratch/Anti-fog/⁺
SLAM+	Smoke	SLAPPSF	5-3.1 🗁 1 FT KN CE	🗁 EN166 FT د و	Anti-scratch/Anti-fog/*
	Retainer strap (optional)	RUSHKITS	-	-	-

ULTRA-STRONG

Thanks to its high strength PC frame, the PRISM model offers excellent protection and is great value for money.

- Upper protection
- F Sporty design
- F Comfortable, straight temples



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PRISM	Clear	PRIPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT (€	ASAF
ΓΠΙΘΙΜ	Smoke	PRIPSF	5-2.5 葷 1 FT CC	\`` EN166 FT (€	ASAF







MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	BANCI	2C-1.2 🙄 1 FT 🕻	🗁 EN166 FT د 🕻	ASAF
	Yellow	BANPSJ	2C-1.2 🙄 1 FT 🕻	🗁 EN166 FT د 🤆	ASAF
BANDIDO		BANESP	5-1.4 葷 1 FT CC	🗁 EN166 FT د 🤆	AS
	Smoke	BANPSF	5-2.5 葷 1 FT 🕻	🗁 EN166 FT د 🤆	ASAF
	Shade 5	BANWPCC5	5 👕 1 FT CC	🗁 EN166 FT د 🗲	AS

CHOPPER

LIGHTWEIGHT AND WRAP-AROUND

CHOPPER is the ideal model for optimum protection and comfort. With its ten-base frame, CHOPPER will offer you increased protection.

- **#** Ultra wrap-around fit
- Panoramic vision

Supplied

with

Comfortable straight temples

Adjustable cord

Ref. CORDC



Model available while stocks last.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
CUADDED	Clear	CHOPSI	2C-1.2 😭 1 FT 🕻	\`` EN166 FT (€	ASAF
GNUFFEN	Smoke	CHOPSF	5-3.1 葷 1 FT CC	\`` EN166 FT C€	ASAF



SUPER NYLSUN

INTERCHANGEABLE LENSES

A nylon frame with an original design, easy-to-swap lenses.

- **#** Ultra-lightweight



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	SNPI	2-1.2 🖼 1 F €€	🗁 EN166 F د 🕻	AS
SIIPER NVI SIIN	Smoke	SNPF	5-3.1 🖼 1 F C€	\ EN166 F C €	AS
JUPEN NILJUN	Grey	SNPG	5-4.1 🖼 1 F C€	🗁 EN166 F د 🕻	AS
	TNE	SNPT	2.3 🖼 1 F €€	\ EN166 F C €	AS



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	VIPCI	3-1.2 🗁 1 F C €	\`` EN166 F € €	AS
VIPER	Clear	VIPPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د 🕻	ASAF
VIPEN	Yellow	VIPPSJ	2-1.2 🗁 1 F C €	🗁 EN166 F د و	ASAF
	Smoke	VIPCF	5-3.1 🗁 1 F C€	🗁 EN166 F د و	AS



PROTECTIVE AND LIGHTWEIGHT

The best seller in the prescription line, the B808 is now available in the safety spectacles range. Lightweight, stylish and wrap-around, the B808 is a guaranteed success!

28 g

- + Upper and side shield
- + Wrap-around fit

oll

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

B808 model RX version.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
B808	Clear	B808BLPSI	2C-1.2 🗁 1 FT KN CE	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*



B808 STYLISH AND UNIVERSAL

Launched in 2013, the B808 model caused a stir in the prescription range. Available in dark red or gunmetal, in small or large, B808 prescription spectacles offer absolute comfort and maximum protection for everyone who wears prescription lenses. A great success, the B808 model is also available in a range of safety spectacles and has the innovative **PLATINUM**[°] anti-scratch and anti-fog coating. With a timeless and universal style, the B808 will delight all of your employees.



B808 II - V2 Prescription Available in gunmetal or dark red.



B808BLPSI Available in a clear version.



bolle-safety.com



COMFORT AND INGENUITY

BAXTER, the alternative to the TRACKER model, offers total comfort thanks to its ultra wrap-around frame. With its waterproof foam and ingenious system for attaching the strap, BAXTER offers effective protection against sprays of solids and liquids, and against dust. BAXTER is also available in the prescription spectacles line.

- Increased protection
- Wrap-around frame
- Waterproof foam and removable strap

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

bcsp

This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM® coating that sustainably fights fogging.

Available with CO-BRANDING



also available as an option Ref. BAXKITFS



rescription

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	BAXPSI	2C-1.2 🗁 1 BT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/+
BAXTER Spectacle version	Smoke	BAXPSF	5-3,1 🗁 1 BT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/⁺₽
		BAXCSP	5-1,4 🗁 1 BT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/⁺₽
BAXTER Strap version	Worn with foam + strap	-	-	🗁 EN166 3 4 5 BT C €	Anti-scratch/Anti-fog/⁺₽
	Foam + strap only kit	BAXKITFS	-	🗁 EN166 3 4 5 BT C €	-

53 g



HYPER PROTECTION

Ultra-comfortable and technical, TRACKER provides protection from all mechanical and chemical risks, making it a unique model in the safety speclacles range.

- **#** Upper protection
- Removable foam reinforcement with indirect ventilation
 ■
- PLATINUM[®] (⁺P) coating (depending on the version)
- + Lower protection
- F Removable adjustable strap
- Side ventilation



The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.



Welding version shade 3





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	TRACPSI	2C-1.2 🗁 1 BT KN CE	🗁 EN166 FT د و	Anti-scratch/Anti-fog/⁺₽
	Smoke	TRACPSF	5-3,1 🗁 1 BT KN C€	\ EN166 FT C €	Anti-scratch/Anti-fog/⁺₽
	Yellow	TRACPSJ	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/⁺₽
TRACKER	Welding shade 1.7	TRACWPCC2	1.7 🖆 1 FT CE	🗁 EN166 FT د 🕻	AS
Temple version (strap provided)	Welding shade 3	TRACWPCC3	3 🖆 1 FT 🤆	🗁 EN166 FT د و	AS
	Welding shade 5	TRACWPCC5	5 🗁 1 FT 🤆	🗁 EN166 FT د 🤆	AS
	Worn with strap	-	-	🗁 EN166 3 4 BT د 🕻	-
	Optical insert only	SOSTRACKER	-	CE	-





- F PC/TPR co-injected temples
- PLATINUM[®] (*P) coating (except for the blue flash version)
- FLEX I60° temples

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

Optional Re Re

Strap kit Ref. RUSHKITS Retainer strap.







MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	TRYOPSI	2C-1.2 🗁 1 FT KN CC	🗁 EN166 FT د 🤆	Anti-scratch/Anti-fog/*
	Smoke	TRYOPSF	5-3.1 🗁 1 FT KN CC	🗁 EN166 FT د 🤆	Anti-scratch/Anti-fog/*
TRYON		TRYOCSP	5-1.4 🗁 1 FT KN CC	🗁 EN166 FT د 🤆	Anti-scratch/Anti-fog/*
	Blue flash	TRYOFLASH	5-3.1 葷 1 FT CC	🗁 EN166 FT د 🤆	AS/AF (indoor)
	Retainer strap (optional)	RUSHKITS	-	-	-

ULTRA COVER

TRYON is now available in a Premium over-the-spectacles version. It has PLATINUM[®] coating, maximum cover, stretchable temples for a precise fit. TRYON OTG can be worn with most prescription spectacles.

- Flexible upper forehead protection (TPR)
- PC/TPR adjustable and stretchable co-injected temples
- FLEX I60° temples

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRYON OTG	Clear	TRYOTGPSI	2C-1.2 🗁 1 FT KN 🕻	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*
inten era	Smoke	TRYOTGPSF	5-3.1 🗁 1 FT KN CC	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/*



- F Panoramic field of vision
- Fashionable straight temples
- F Non-slip bridge









Strap kit Ref. RUSHKITS Retainer strap.



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	NESSPSI	2C-1.2 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	ASAF
NESS	Smoke	NESSPSF	5-3.1 葷 1 FT CE	🗁 EN166 FT د 🕻	ASAF
	Retainer strap (optional)	RUSHKITS	-	-	-

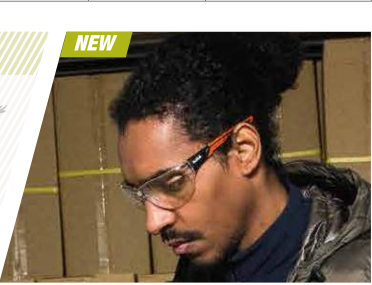
SPORTY DESIGN

NESS+ gives you all the advantages of the NESS model with extra comfort thanks to the co-injected temples. Using the exclusive PLATINUM® fog and scratch resistant coating, NESS+ is designed to enhance your work performance.

- F Ultra-wraparound frame
- Comfortable PC/TPR co-injected temples
- F Panoramic field of vision
- Fog and scratch resistant coating 🛠 PL∧TINUM® (*P)
- F Non-slip bridge

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

28 g



Optional

Strap kit Ref. RUSHKITS Retainer strap.





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	NESSPPSI	2C-1.2 🗁 1 FT KN 🕻 🤆	🗁 EN166 FT د و	Anti-scratch/Anti-fog/+
NESS+	Smoke	NESSPPSF	5-3.1 🗁 1 FT KN 🕻 🤅	🗁 EN166 FT د 🕻	Anti-scratch/Anti-fog/+
NE33T		NESSPCSP	5-1.4 🗁 1 FT KN CE	🗁 EN166 FT د و	Anti-scratch/Anti-fog/*
	Retainer strap (optional)	RUSHKITS	-	-	-





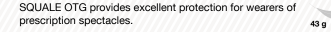
OVERLIGHT is the new generation of OTG (over the spectacles). Available in one size, with ultra wraparound and a streamlined fit, OVERLIGHT OTG guarantee maximum safety for everyone, whether they were prescription spectacles or not.

- F Ultra-wraparound frame
- F Side, top and bottom shield
- + Design



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
OVERLIGHT	Clear	OVLITLPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT C 🤆	ASAF

33 g



- **#** Upper protection
- F Stretchable temples
- + Lower protection



OTG

Supplied Cord Ref. CORD	
-------------------------	--



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
ΟΟΙΙΛΙ Ε	Clear	SQUPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د و	ASAF
JUUALE	Welding shade 5	SQUWPCC5	5 🗁 1 S C C	\` EN166 S C €	AS

 VISITEUR

 The polycarbonate VISITEUR OTG is designed for wearers of prescription spectacles and occasional wearers (site visitors).



Upper protection

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
VISITEUR	Clear	VISPI	2-1.2 🗁 1 FT C €	🗁 EN166 FT د 🕻	-

CO-BRANDING





CUSTOMISE YOUR EYEWEAR IN YOUR BRANDING COLOURS!

Bollé Safety offers you the possibility of customising the spectacles* of your choice with your corporate branding and colours.

It's quick and easy. Contact one of our sales managers today.

1 Choice of model and reference

Example: COBRA - Ref. COBPSI

2 Send your HD logo

to the marketing department: marketing@bolle-safety.com (300dpi / .eps)

3 Choice of type of customisation

• Branding on the lens. Size cannot exceed 1.5cm. Positioning differs depending on the model so as not to affect vision.

- Branding on one temple.
- Branding on the microfibre pouch or semi-rigid case.
- Temple colouring (RUSH +).

Choice of colour

To improve the visibility of your logo, use 1-colour branding in white, black or grey (Pantone® 429 or 431).





Other Pantone[®] colours available on request:



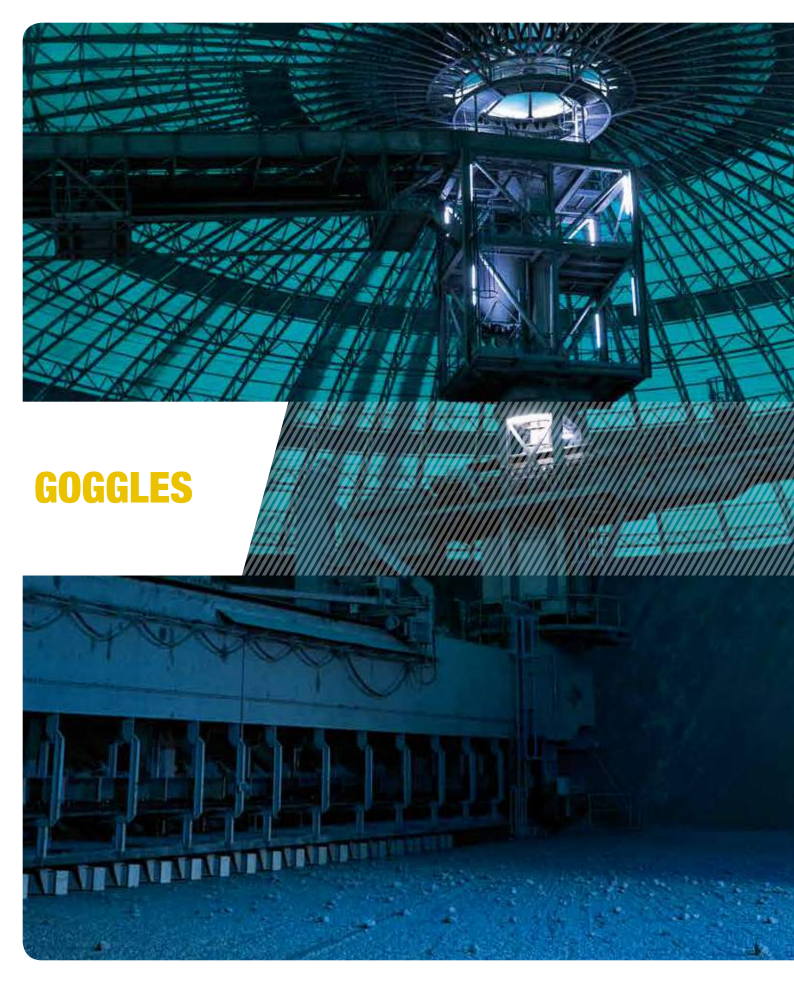
Our customers have already personalised their spectacles!



*Offer valid for a minimum order of 1,200 pairs and on a selection of Bollé Safety products (excl. LINE).

Ask for our co-branding brochure

bolle-safety.com



PILOT NO LIMITS ON THE PERFORMANCE

bollé

All-round vision

Available clear, smoke and CSP

SELECTION GUIDE GOGGLES



			4		6	ted		Frame material	Strap material		Foam material	SPILVITINI-	Accessories provided	Accessories optional
		Clear	b _{CSP}	Smoke	Welding	Ventilated	Sealed	Frame	Strap ,	Foam	Foam ,		Access provig	Access option
MODELS														
ÉLITE	P 52	×				×		PVC	Nylon					
COBRA TPR	P 53	×					×		Isoprene	×	TPR	+7	Microfibre pouch	Spare lens
COBRA (hybrid version)	P 53	×							Nylon	×	EVA	+7	Foam + Strap	
X90	P 53	×				×		PVC	Nylon					
АТОМ	P 55	×				×	×	TPR	Nylon	(depending on the version)	SBR	+ 7		Optical insert Protective films Visor
PILOT	P 56	×	×	×		×		PP + TPR	Nylon			+7		
180	P 57	×				×		PP/TPV	Polyester			+7		
BLAST	P 57	×			×	×	×	TPR	Nylon	(depending on the version)	SBR			Optical insert Spare lens Visor
COVERALL	P 58	×				×	×	PVC	Nylon					
COVERALL CLEAN	P 59	×				×		PVC	Isoprene					
COVERALL AUTOCLAVE	P 59	×				Semi- ventilated		TPR	Isoprene					
SUPERBLAST	P 60	×			×	×	×	PVC	Nylon	(depending on the version)	SBR	+ 7		Optical insert Spare lens Visor
SUPERBLAST AUTOCLAVE	P 60	×				×		TPR	Isoprene			+7		
CHRONOSOFT	P 61	×					×	Kraton TPR	Polyamide Polyester Latex					
PILOT FIREFIGHTER	P 61		×				×	PP	Nylon	×	TPR	+7		
ULTIM8	P 62	×					×	PC	Nylon			+P	Temple conversion kit	Retainer strap for the temples

BROAD FIELD OF VISION

ELITE goggles offer outstanding all-round vision.

- + All-round vision
- + Liquid overflow chute
- + Ball-pivot
- + Adjustable strap
- + Fits over prescription spectacles



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
ELITE	Ventilated Acetate	ELARSI	2-1.2 🗁 2 FT CC	\ EN166 3 F C €	Anti-fog (N)

121 g





The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

Supplied Microfibre pouch Ref. ETUIFS



MODE	L	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COBRA TPR	Sealed goggles	Clear	COBTPRPSI	2C-1.2 🗁 1 BT KN C €	🗁 EN166 345 BT C €	Anti-scratch/Anti-fog/*



COBRA, one of the best-selling models of safety spectacles, are also available as goggles with PLATINUM[®] coating.



Goggle version



Carl march



Supplied with

Ref. ETUIFS for ref. COBFSPSI

MODEL		VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COBRA (hybrid version)	Foam + strap kit	Clear	COBFSPSI	2C-1.2 🗁 1 BT KN CE	🗁 EN166 3 BT C€	Anti-scratch/Anti-fog/⁺₽
TRANSFORMATION KIT	Foam + strap only kit	-	KITFSCOB	-	-	-

// X90 ////////////////////////////////////		
COMPACT PROTECTION These highly compact goggles offer comfort, protection and style.	61 g	a la
✤ Ball-pivot	SU SUS	
📕 Large adjustable strap	11 A 2 3000	d

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
X90	Ventilated	X90PSI	🖆 1 BT C €	🗁 EN166 BT د 🕻	ASAF

SPECTACLES OR GOGGLES? AND WHY NOT BOTH AT THE SAME TIME

FOR EVERY ENVIRONMENT AND EVERY RISK: A HIGH PERFORMANCE BOLLÉ SAFETY SOLUTION

Are you looking for the comfort and light weight of spectacles... alongside the maximum strength of protective goggles?

Bollé Safety gives you the best eye protection 2-in-1: the hybrid line!

THE ADVANTAGES **OF SPECTACLES**

THE ADVANTAGES **OF GOGGLES**

- + Lightweight
- + Ease of use
- + Non-intrusive
- + Sporty design
- + Enhanced impact resistance
- + Adherence to the face
- + Better support thanks to the strap
- Wider field of vision

AS COMFORTABLE AND STYLISH as spectacles. AS STRONG AND COVERING as goggles. All in ultra compact format.

DISCOVER THE BOLLÉ SAFETY HYBRID LINE





COBRA TPR





BAXTER





COBRA



GOGGLES



EXTREMELY COMPACT AND COMFORTABLE

Compact, lightweight and extremely comfortable thanks to its modular TPR frame and its PLATINUM® coating, ATOM offers enhanced protection. Can be used as safety goggles or as a face shield using its VISOR accessory.

- + TPR frame
- F Liquid overflow chute
- + Ball-pivot
- + Adjustable strap
- Fits over prescription spectacles
- **#** With or without foam (depending on the version)
- + COUALIZER technology with the double lens version

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

bEQUALIZER

EQUALIZER is the high performance goggle system for protecting against fog. Thanks to its double lens and regulation patch, EQUALIZER filters and regulates moisture levels in the goggles.





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Ventilated	ATOAPSI	2C-1.2 🗁 1 BT KN CC	🗁 EN166 3 BT 🕻 🤇	Anti-scratch/Anti-fog/*
	Ventilated foam	ATOFAPSI	2C-1.2 🗁 1 BT KN C€	🗁 EN166 3 BT C C	Anti-scratch/Anti-fog/*
	Sealed	ATOEPSI	2C-1.2 🗁 1 BT KN C€	└── EN166 3 4 5 BT C €	Anti-scratch/Anti-fog/*
ATOM	Sealed double lens	ATOEDEPSI	2C-1.2 🗁 1 BT KN C€	└── EN166 3 4 5 BT C €	Anti-scratch/Anti-fog/*
	Visor for ATOM only	ATOV	-	🗁 EN166 3 BT C C	-
	Optical insert	SOSATOM	-	CE	-
	5 protective films	TOATOM	CE	-	-



HIGH REQUIREMENTS AT THE SERVICE OF SAFETY

Its co-injected, ventilated frame guarantees unequalled adaptability and comfort.

- **+** Excellent field of vision
- + PP/TPR flexible co-injected frame
- + Adjustable strap
- + Fits over prescription spectacles

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PILOT	Clear ventilated	PILOPSI	2C-1.2 🗁 1 BT 9 KN CC	🗁 EN166 3 4 9 BT C €	Anti-scratch/Anti-fog/*
	Smoked ventilated	PILOPSF	5-3.1 🖆 1 BT 9 KN CC	🗁 EN166 3 4 9 BT C €	Anti-scratch/Anti-fog/*
	CSP ventilated	PILOCSP	5-1.4 🖆 1 BT 9 KN CC	🗁 EN166 3 4 9 BT C €	Anti-scratch/Anti-fog/*

89 g



ALL-ROUND VISION

Ultra-panoramic, the new 180 goggles are a concentrate of innovation: style, ergonomics and high comfort thanks to their flexible twin-material frame. 180 is also compatible with respirator masks. Available in a ventilated version, they are recommended for extended wear in abrasive environments.

- + Large adjustable strap
- + All-round vision
- + Compatible with a half-mask respirator
- **#** Fits over prescription spectacles
- + Indirect ventilation



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
180	Ventilated	180APSI	2C-1.2 🗁 1 BT KN C€	🗁 EN166 3 4 BT C €	Anti-scratch/Anti-fog/ ⁺ 戸

113 g

AN OUTSTANDING FIELD OF VISION

Unbeatable comfort and essential modular design. With the "Visor" accessory, the BLAST model can be used as a face shield with equivalent protection guaranteed.

- **#** With or without foam (depending on the version)
- + All-round vision
- + Ball-pivot
- + Adjustable strap
- + Liquid overflow chute
- Fits over prescription spectacles
- Possible to wear a half-mask respirator

BLAST special "welding"



Optional Optica Ref. SC

Optical insert Ref. SOSBLAST



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Ventilated	BLAPSI	2-1.2 🗁 1 BT 9 €€	🗁 EN166 3 9 BT C C	ASAF
	Sealed	BLEPSI	2-1.2 🗁 1 BT 9 €€	🗁 EN166 3 4 5 9 BT C €	ASAF
	Ventilated foam	BLFAPSI	2-1.2 🗁 1 BT 9 €€	🗁 EN166 3 9 BT C€	ASAF
BLAST	Ventilated Acetate	BLARSI	2-1.2 🖆 1 F N C €	🗁 EN166 3 9 BT 🔇 🤆	Anti-fog (N)
	Visor for BLAST only	BLV	-	🗁 EN166 3 BT د و	-
	Ventilated Welding shade 5	BLAWPCC5	5 🗁 1 B 9 C €	🗁 EN166 3 9 B C €	AS
	Optical insert	SOSBLAST	-	-	-

GOGGLES

FUNCTIONAL AND EFFECTIVE

Versatile PVC goggles that fit over prescription spectacles, available in ventilated or sealed version. 91 g

+ Adjustable nylon strap

COVERALL

- + Fits over prescription spectacles
- ♦ PLATINUM® (*P) coating for the sealed version

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COVERALL	Ventilated	COVARSI	2C-1.2 🗁 1 BT CC	🗁 EN166 3 4 BT 🕻 €	ASAF
	Sealed	COVERSI	2C-1.2 🗁 1 BT KN CC	🗁 EN166 3 4 5 BT C €	Anti-scratch/Anti-fog/*



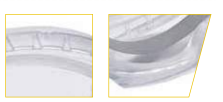
PVC frame Ventilated Gamma/beta/EtO sterilisation

SPECIALLY FOR "CLEAN ROOMS"

COVERALL CLEAN

COVERALL AUTOCLAVE & CLEAN protective goggles are specially designed to guarantee total comfort and optimum protection in sensitive and sterile environments such as pharmacies, micro-electronics and operating theatres.

- **#** PVC frame/ Upper and lower indirect ventilation
- F Goggles can be sterilised by gamma, beta and EtO radiation
- + "Clean" isoprene strap
- + Liquid overflow chute
- Fits over prescription spectacles





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COVACLEAN	Ventilated	COVACLEAN	2C-1.2 🗁 1 BT CC	딸 EN166 3 4 BT C €	ASAF

78 g

COVERALL AUTOCLAVE

SPECIALLY FOR "CLEAN ROOMS"

- TPR frame / Upper indirect ventilation / Sealed in the lower part
- **#** High-comfort autoclavable goggles
- + "Clean" isoprene strap
- + Liquid overflow chute
- Fits over prescription spectacles



TPR frame Sealed Autoclavable

\$PLATINUM*(*P)

The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COVACLAVE	Semi-ventilated	COVACLAVE	2C-1.2 🗁 1 FT KN 🕻 🤅	같 EN166 3 4 FT C €	Anti-scratch/Anti-fog/*



EVEN MORE COMFORT AND PROTECTION

IPERBLAST

SUPERBLAST goggles have a more flexible frame, a PLATINUM[®] version and a simple, easy-to-use Goggles-Visor assembly system.

- **#** With or without foam (depending on the version)
- + All-round vision
- + Ball-pivot
- + Adjustable strap
- + Liquid overflow chute
- Fits over prescription spectacles
- Compatible with a half-mask respirator



Optional Optical insert Ref. SOSBLAST Visor Ref. SUPBLV

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Ventilated	SUPBLAPSI	2C-1.2 🗁 1 9 BT 🕻 🤆	🗁 EN166 3 4 9 BT CC	ASAF
	Sealed	SUPBLEPSI	2C-1.2 🗁 1 9 BT 🕻 🤆	🗁 EN166 3 4 5 9 BT 🕻 🤆	ASAF
	Ventilated foam	SUPBLFAPSI	2C-1.2 🗁 1 9 BT 🕻 🤆	🗁 EN166 3 4 9 BT C C	ASAF
SUPERBLAST	Ventilated	SUPBLAPSIP	2C-1.2 🗁 1 9 BT KN C €	🗁 EN166 3 4 9 BT C C	Anti-scratch/Anti-fog/*
JUFENDLAJI	Spare lens	SUPFABLAPSIP	2C-1.2 🗁 1 9 BT KN C €	-	Anti-scratch/Anti-fog/*
	Visor only for SUPERBLAST	SUPBLV	-	🗁 EN166 3 BT 🕻	-
	Ventilated Welding shade 5	SUPBLAWPCC5	5 🖆 1 BT 9 🕻 €	🗁 EN166 3 4 9 BT CC	ASAF
	Optical insert	SOSBLAST	-	-	-

111 g



SPECIALLY FOR "CLEAN ROOMS"

An alternative to COVACLAVE goggles, SUPERBLAST AUTOCLAVE offers all-round vision and unrivalled comfort, with PLATINUM® coating included.

- + Ventilated frame
- High-comfort autoclavable goggles
- F Liquid overflow chute
- + Adjustable isoprene strap
- Fits over prescription spectacles
- Polycarbonate front � PL/TINUM® (* P) coating
- Compatible with a half-mask respirator
- + Clean strap





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SUPERBLAST AUTOCLAVE	Ventilated Autoclave	SUPBLCLAVE	2C-1.2 😭 1 BT KN C€	☑ EN166 3 4 BT C€	Anti-scratch/Anti-fog/ ⁺ ₽



THE ULTIMATE REFERENCE

CHRONOSOFT

Ideal for fire fighting, CHRONOSOFT goggles are a concentrate of high-end innovation. The elastomer frame withstands extreme heat. The double lens features the EQUALIZER system for highly effective fog protection.

- + Polycarbonate double lens
- **#** Fire fighting or extreme temperatures
- + Large adjustable strap

EQUALIZER is the high performance goggle system for protecting against fog. Thanks to its double lens and regulation patch, EQUALIZER filters and regulates moisture levels in the goggles.



MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
CHRONOSOFT	Sealed	CHROKADESI	2C-1.2 🗁 1 BT 9 KN 🕻	☆ EN166 3 4 5 BT 9 C€	Anti-scratch (K)/Anti-fog (N)

PILOT FIREFIGHTER

HIGH REQUIREMENTS AT THE SERVICE OF CIVIL PROTECTION

92 g

The PILOT goggles now available for fire-fighting with their co-injected and sealed frame guaranteeing unrivalled adaptability and comfort.

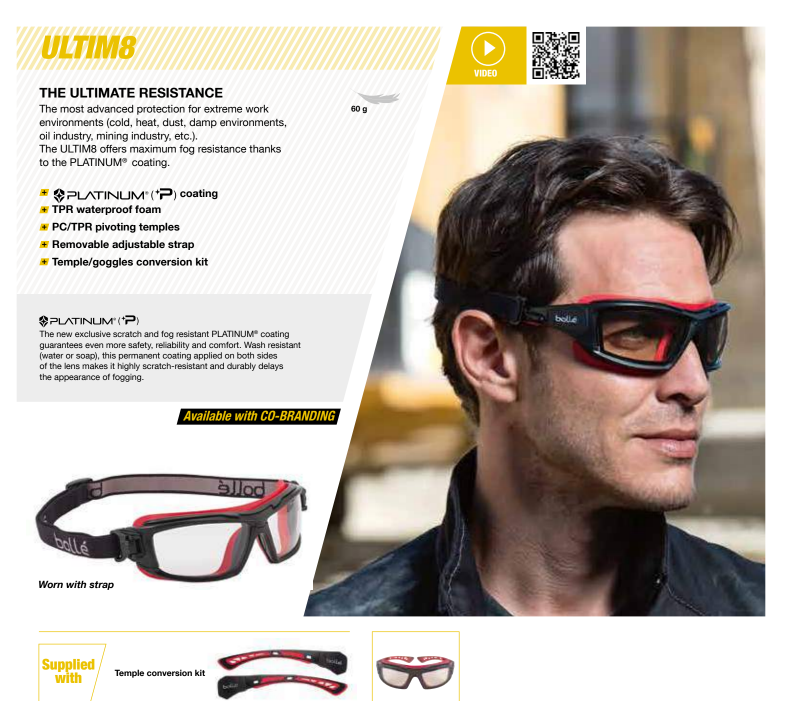
- + All-round vision
- + Adjustable fireproof strap
- **+** Fits over prescription spectacles
- PP/TPR sealed ultra-flexible co-injected frame



The new exclusive scratch and fog resistant PLATINUM® coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PILOT FIREFIGHTER		PILOFCSP	5-1.4 🗁 1 BT 9 KN C€	☆ EN166 3 4 5 9 BT C€	Anti-scratch/Anti-fog/*







MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS		
ULTIM8	Waterproof clear	ULTIPSI	2C-1.2 🗁 1 BT KN C €	\Box EN166 FT CC (with temples) \Box EN166 3 4 5 BT CC (with strap)	Anti-scratch/Anti-fog/*		
	Retainer strap (optional)	RUSHKITS	-	-	-		

PLATINUM[®] YOU HANDLE, YOU ANALYSE, YOU MEASURE PESSIS

PLATINUM[®] ANTI-FOG AND ANTI-SCRATCH COATING: EVER LASTING PROTECTION

Applied by dipping the lenses therefore covering both sides, the PLATINUM^{*} treatment is a permanent coating resistant to cleaning. It makes the lenses highly scratch-resistant and significantly slows the appearance of fogging, guaranteeing more safety, reliability and comfort.

Imitated but never equalled, PLATINUM meets every requirement of all international standards, in particular EN166 option K and N. PLATINUM is available on many models.

COVERALL COVACLAVE





SPHERE NO LIMITS ON THE PROTECTION

- Ultra wrap-around fit
- Adjustable headgear
- Protection against electrical short circuit arcs

SAFETY FACE SHIELDS

SPHERE

An outstanding 180° field of vision. Easy to fit with its height and width-adjustable headgear and headband, SPHERE adapts to all head shapes for all uses.

- Ultra wrap-around fit
- Adjustable headgear
- Protection from electrical short circuit arcs
- 1 20.5 x 39.4 cm PC shield
- Titling shield
- Resistant to high energy impact (A marking)





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Polycarbonate	SPHERPI	2C-1.2 🗁 1 AT 8 9 🕻 €	\ EN166 3 AT 8 9 C€	-
	Spare lens	FASPHERPI	2C-1.2 🗁 1 AT 8 9 C €	-	-
SPHERE	Spare welding lens shade 3	FASPHEREWPCC3	3 🖆 1 BT 9 C €	-	-
	Spare welding lens shade 5	FASPHEREWPCC5	5 🖆 1 BT 9 C €	-	-
	Protective bag	BAGWELD	-	-	-

PROTECTEUR RELEVABLE

The PROTECTEUR RELEVABLE protects against electrical short circuit arcs with its RELRSI version featuring a 1.5 mm acetate anti-fog lens.

- Polypropylene
- Adjustable headband
- Protection against electrical short circuit arcs (RELRSI version)
- 19 cm x 29 cm titling face shield
- Anti-fog coating





MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PROTECTEUR RELEVABLE	Acetate	RELRSI	2-1.2 🗁 2 B 8 N €€	🗁 EN166 3 B 8 C €	Anti-fog (N)
	Spare acetate lens	FARELRSI	2-1.2 🗁 2 B 8 N €€	-	Anti-fog (N)
	Polycarbonate	RELPSI	≌ 1 F C€	🗁 EN166 3 B 8 C €	ASAF
	Spare polycarbonate lens FARELPSI		≌ 1 F C€	-	ASAF
	Protective bag	BAGWELD	-	-	-

bollé



MODEL	CATEGORY	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
		BL10CI	2C-1.2 葷 1 FT 🕻 €	\`` EN166 FT € €	AS
		BL10CF	5-2.5 🗁 1 FT 🕻	\ EN166 FT € €	AS
	Spectacles	BL10WPC5	5 🗁 1 FT 🕻 €	\`` EN166 FT € €	-
	Speciacies	BL11PI	2-1.2 🗁 1 FT 🕻 €	≌ EN166 FT C€	-
		BL11CI	🖆 1 FT 🤆	\`` EN166 FT € €	AS
GENERICS		BL13CI	2-1.2 🗁 1 FT 🕻	\`` EN166 FT € €	AS
ULNLINUJ	Goggles / Helmets	BL15API	\ [_] 1 B C€	\`` EN166 FT € €	-
		BL15APSI	2-1.2 🗁 1 B €€	\`` EN166 FT € €	AF
		BL20PI	≌ 1 B C€	🗁 EN166 B د و	-
	Safety face shields	BL20HA	-	🗁 EN1731 C €	-
		BL20FAPI	≌ 1 B C€	-	-



W. WAR

SINT

- All-round extra-wide vision
- Ergonomical multi-position headband

All adjustments inside the hood



WELDING

DIFFERENT PROCEDURES IN ELECTRIC WELDING

Arc welding is a generic term for a process in which an electric arc is created between an electrode and the parts to be assembled.

Electric welding, a trade for experts

Electric arc welding is a method of assembly by fusion with or without additional metal, ideal for the permanent and solid joining of two or more metal pieces. To create this fusion, we use energy from a high intensity, low voltage electric arc between a consumable or refractory electrode and the parts to be assembled. Whatever the arc welding procedure used, the dexterity and experience of the welder are key factors in the resulting welding quality. The different arc welding procedures are as follows: Coated Electrode arc, TIG, PLASMA, MIG/MAG, Fluxcore MIG/MAG. Except for the strictly manual Coated Electrode Arc procedure, the other welding procedures can be performed manually or automatically.

Electric arc welding with coated electrodes

This is the best-known welding procedure. The arc releases great heat and is established between the consumable electrode and the parts to be assembled. The fusion of the coating stabilises the arc, provides the gaseous protection and adjusts the metallurgical characteristics of the liquid metal.

This procedure is used in workshops and very often on work sites, principally for non-alloy or low-alloy carbon steels, stainless steels and also for surfacing.

- Equivalents:
- MMA
- SMAW
- Process 111 according to ISO 4063

Electro-optical filter helmets





Fusion D Coated electrodes TIG MIG/MAG Plasma Grinding



Volt Coated electrodes TIG > 8A MIG/MAG Grinding

Arc welding with non meltable electrodes:

TIG welding (Tungsten Inert Gas)

The electric arc is established between the parts to be welded and a non-consumable Tungsten electrode protected by an inert gas (mainly argon). The arc is created between the refractory electrode (- of the generator) and the part (+ of the generator) under a gaseous flux; generally, it is a rare gas or a mixture of rare gases. Manual TIG welding is a relatively slow procedure with high quality welding results.

This procedure is mainly used for welding thin metals and for a wide spectrum of materials including the most delicate to weld such as steels, stainless steels and also aluminium, magnesium, titanium, copper and nickel-based alloys.

Equivalents:

- GTAW Gas Tungten Arc Welding according to American standards

- Procedure 141 according to ISO 4063

Arc welding with meltable electrode wire

MIG/MAG process

With this procedure, the arc is established between a consumable electrode wire which represents the filler metal and the parts to weld, protected by gas. MIG-MAG welding is also called "semi-automatic" welding because of the motorised feed of consumable electrode wire in the torch.

The choice of the MIG (Metal Inert Gas) or MAG (Metal Active Gas) procedure is made depending on the materials to be welded

and the protective atmosphere.

The MIG procedure is used for:

- aluminium alloys for which inert gases are used (exclusively argon or an argon/helium mix).

- high-alloy steels (stainless steels) for which an argon-mix gas is used with a low percentage of oxidant gas.(CO₂ and/or O₂).

The MAG procedure is used for:

- low-alloy steels or steels, with a blend of so-called active oxidant gases (CO₂ and O₂), to stabilise the arc and adjust the morphology of the cord and the melted area.

■ Flux-core MIG/MAG: the filler metal is not a "solid" wire but a tubular wire filled with flux and/or metal powder ideal for adjusting the operating conditions and/or the metallurgic properties of the welding itself. The protective gas is always present.

Equivalents:

- Metal Inert Gas
- Metal Active Gas
- GMAW: Gas Metal Arc Welding (uses a solid electrode wire) according to American standards
- FCAW: Flux Core Arc Welding (uses tubular wire, a so-called "flux-cored" wire) according to American standards
- Process 131 (MIG) or 135 (MAG) according to ISO 4063

Plasma welding

Plasma welding is an automatic welding process. Similarly to TIG, the arc is established between a refractory electrode and the parts to be welded.

The arc must pass through a very narrow nozzle which dramatically raises its temperature (to the "plasma" state), resulting in high energy density.

Plasma welding is used principally for stainless steels and certain noble metals like titanium and its alloys.

Equivalents:

- PAW: Plasma Arc Welding according to American standards

		15	30	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	600
							9		10 1	1	1	2		1	3				
8		8			9 1		10	0 11			12			13			14		
				8	ę	9 10			11			12					13		
8			9			10		11			12 1		3						
					9			10 11		1	12			13		14			
							10			11		12		13		14			
							10	1	1	12		13		14		15			
4	5		6	7		8		9	10		11		12						
	4			8	8 9	8 9	8 9 8 9	9 8 9 8 9 8 9 9 8 9 9 9	9 8 9 10 8 9 10 8 9 10 10 9 10 10 9 10 10 10 10 10 10 10 10 10 10	9 10 1 8 9 10 1 8 9 10 1 8 9 10 1 9 10 1 9 10 10 10	9 10 11 8 9 10 11 8 9 10 11 8 9 10 11 10 11 10 11 10 1	9 10 11 11 8 9 10 11 8 9 10 11 8 9 10 11 9 10 11 10 11 11 10 11 11 10 11 11 10 11 11 10 11 11 10 11	9 10 11 12 8 9 10 11 12 8 9 10 11 12 8 9 10 11 12 8 9 10 11 12 9 10 11 12 10 11 12 9 10 11 10 11 12	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Guide to welding shades

WELDING **

BOLLÉ SAFETY PROTECTS EVERYONE'S EYESIGHT

The eye is a fragile and vulnerable organ. There are many types of eye injury with severity ranging from simple irritation to total blindness. This is why it is so important to be aware of all potential risks in the workplace. Protecting eyes is our business; ensuring unbeatable product quality is our motto!

Unprotected electric-arc welding is dangerous.

It can lead to painful inflammation of the cornea and irreversible opacity of the eye's crystalline lens, called cataracts. Our line of products is entirely researched and designed to meet current standards and your expectations in terms of comfort and style. Our team of specialists will help you find the best solution for your risks.

Bollé Safety traceability

Product and batch identification ensures product quality control upstream in the distribution chain. This tracking is part of the Bollé Safety approach to constantly improve its product offering, quality, service and overall company efficiency.

Reliable and comfortable products: Bollé Safety guarantee

All Bollé Safety products comply with current European standards. Helmets from the range are guaranteed on average between one and two years.

For safety and standard requirements, the auto-darkening filters must be protected by an inner and outer protective screen. No warranty will be given for damaged filters used without protective screen. The consequences of incorrect use are not covered by the warranty.

STANDARDS AND CERTIFICATION

Products certified for your safety

All Bollé Safety products comply with European directive 89/686/ EEC, EN175 and EN379.

EN379, standard for filters

EN379 belongs to a series of European standards drafted by the European Standardization Committee (ESC) within the scope of the application of the European Directive on Personal Protective Equipment (PPE). It specifies the requirements relating to welding filters which automatically switch their transmission factor in the clear zone to a lower value when a welding arc is struck (known as welding filters with switchable scale numbers). The specifications of the standard apply if such a filter is used for continuous observation of the welding process and if it is only used during the period when the arc is struck.

The standard also mentions the requirements for welding filters with different welding scale numbers in the clear zone (called welding filters with a double scale number).

These filters are used for welder protective eyewear or systemmounted protection.

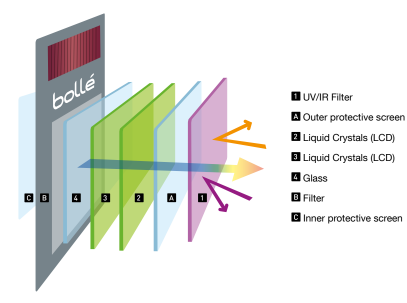
EN175, standard for helmets

EN175 is the European standard that specifies the requirements and test methods related to personal protective equipment used to protect the operator's eyes and face from harmful optical radiation and other specific risks due to regular welding or cutting processes or other associated techniques. The standard specifies protection, including ergonomic aspects, against various risks or hazards including radiation, fire, mechanical and electrical risks. This standard defines the terms used and specifies the requirements related to materials, design and manufacture.

ACTIVE FILTERS WITH LIQUID CRYSTALS: "SMART" TECHNOLOGY

Active welding filters provide reliable protection. Whether in a clear or darkened state, they ensure permanent protection against UV / IR emissions, heat, sparks and projections. The filter's degree of protection is defined to avoid "blinding" by the electric arc. Active welding filters must always be used with a welding helmet. When an electric arc is struck, the active welding filters automatically darken and when the arc is extinguished, they return to their initial clear state. So the active welding filters free up the welder's hands and therefore save time, reduce fatigue and greatly improve quality thanks to better arc positioning. These filters must be protected by an outer and inner polycarbonate protective screen.

Active Technology: technical filters for optimum protection.





WELDING HELMETS

Flash

XXL WELDING

With its extra-wide field of vision, maximum optical quality, inside adjustment, ergonomic shape-memory headband and sporty design, FLASH is THE reference in welding helmets. Suitable for all welding work.

- 98 x 87 mm extra-wide field of vision
- All adjustments inside the hood
- Ergonomic shape-memory headband
- 4 independent sensors
- Selection of welding shades and grinding position (shade 4)
- Variable shades 5-8 / 9-13
- Low battery signal & replaceable battery
- Permanent UV and IR protection
- Reaction time: 0.10 ms
- Two-year warranty



DOWNLOAD THE INSTRUCTIONS AND ADVICE ON USE AND MAINTENANCE







562 g









All adjustments inside

5-8 / 9-13 filter





MODEL	REFERENCES	DESCRIPTION	EN STANDARDS
	FLASHV	Full electro-optical helmet with variable shades 5-8 / 9-13	EN379/EN175
	B9V	Electro-optical filter with variable shades 5-8 / 9-13	EN379
	COVFLASHEXT	118 x 136 mm outer protective screen	EN166
FLASH	COVFLASHINT	105 x 92 mm inner protective screen	EN166
	STWELD	Ergonomic shape-memory headband	C٤
	BESM	Sweatband	C٤
	BAGWELD	Protective bag	-



Fusion

A COMBINATION OF PERFORMANCE, SAFETY AND STYLE

Inspired by the best assets of its predecessors, FUSION+ brings fantastic optical performance and greater comfort to the range. Suitable for all welding, FUSION+ is the very essence of innovation.

- 4 independent sensors
- 100 x 53 mm field of vision
- NEW Ergonomic shape-memory headband
- Selection of welding shades and grinding position (shade 4)
- 5-8 / 9-13
- Reaction time: 0.10 ms
- Low battery signal & replaceable battery
- Permanent UV and IR protection
- Two-year warranty



DOWNLOAD THE INSTRUCTIONS AND ADVICE ON USE AND MAINTENANCE

ELECTRO-OPTICAL FILTER



DIN



525 g



Selection of welding shades 5-8 / 9-13 + shade 4 (grinding)

_____/

Supplied Prote bag with Ref. B

Protective bag Ref. BAGWELD



Four independent sensors

Field of vision: 100 x 53 mm

MODEL	REFERENCES	DESCRIPTION	EN STANDARDS
	FUSV	Electro-optical helmet (complete) with variable shades 4 / 5-8 / 9-13	EN379/EN175
	B7VP	Electro-optical filter with variable shades 4 / 5-8 / 9-13	EN379
	COVFUSPEXT	115 x 104 mm outer protective screen	EN166
FUSION+	COVFUSPINT	105 x 58 mm inner protective screen	EN166
	STWELD	Ergonomic shape-memory headband	C€
	BESM	Sweatband	C€
	BAGWELD	Protective bag	-

WELDING HELMETS

ROBUSTNESS, SAFETY AND STYLE

Suitable for MIG/MAG or TIG welding and grinding, VOLT is the ideal compromise between safety, protection and comfort. Available with an auto-darkening, variable shade filter and a comfortable 5 position headband, VOLT meets all the requirements of high performing, versatile welding protection.

- Two independent sensors
- Grinding feature (shade 4)
- UVER States 9-13
- Variable shades 4 / 9-13
- Adjustable sensitivity of the return to a clear state
- Reaction time: 0.10 ms
- Two-year warranty
- Permanent UV and IR protection

DOWNLOAD THE INSTRUCTIONS AND ADVICE ON USE AND MAINTENANCE



Marine Brégeon - Gold medallist in the 2009 French welding championships and expert instructor.





480 g



Filter 9-13 + shade 4 (grinding)

Posta

2 independent sensors

MODEL	REFERENCES	DESCRIPTION	EN STANDARDS
	VOLTV	Full electro-optical helmet with variable shade 4 / 9-13	EN379/EN175
	B6V	Electro-optical filter with variable shade 4 / 9-13	EN379
VOLT	COVFUSPEXT	115 x 104 mm outer protective screen	EN166
VOLI	COVOINT	102.5 x 42.3 mm inner protective screen	EN166
	STFUSP	Adjustable headband	C٤
	BESM	Sweatband	CE



BLOCUS

PASSIVE FILTER HELMETS

The BLOCUS range offers passive filter helmets for every situation: with or without titling shield, with adjustable headband or hand-held.

- Titling shield headband goggles: B105R
- Hand-held mask with a fixed shield: B100F

DIN





392 g B100F Stop B100R when stock has run out.



B105R

MODEL	REFERENCES	DESCRIPTION	EN STANDARDS
	B105R	Goggles alone - titling shield - Screen size 105 x 50 mm	EN175
B105 Headband helmet	ST3C	Adjustable headband (3 positions)	CE
neaubanu nemet	BESM	Sweatband	CE
B100 Hand-held/handle mask	B100F	Shield alone - fixed shield - Screen size 105 x 50 mm or 110 x 90 mm	EN175
	MI 10550	Clear 105 x 50 mm mineral screen (B105 and B100 line)	EN166
Guard screens	CR39 10550	CR39 clear 105 x 50 mm anti-stick screen (B105 and B100 line)	EN166
	CR39 11090	CR39 clear 110 x 90 mm anti-stick screen (B100 line only)	EN166

The B100R and B100F models are available on request while stocks last.

WELDING FILTERS FOR B105 AND B100

MODEL	REFERENCES	DESCRIPTION	EN STANDARDS
	MP09 10550	105 x 50 mm mineral lens - Welding shade 9	EN169
WELDING FILTERS	MP10 10550	105 x 50 mm mineral lens - Welding shade 10	EN169
B105 and B100 ranges	MP11 10550	105 x 50 mm mineral lens - Welding shade 11	EN169
(mineral)	MP12 10550	105 x 50 mm mineral lens - Welding shade 12	EN169
	MP13 10550	105 x 50 mm mineral lens - Welding shade 13	EN169

TIPGRIP non-slip temples
 Comfortable non-slip bridge
 2 sizes - 2 colours



FASTER SIMPLER MORE RELIABLE

Order directly on line from the webshop:

www.bolle-safety-rx.com



The second statement of the se

PRESCRIPTION OFFER

Our line of protection with Bollé Safety prescription lenses benefits from the incomparable experience of a certified laboratory, as well as expert designers and technicians.

Carefully selected to bring you a wide choice of plastic and metal frames, it guarantees optimum protection.

The product line features various frames that can be fitted with 4 types of prescription lens (unifocal, bifocal, progressive or degressive) and three different lens materials (polycarbonate, CR39 or mineral glass).

The prescription department

The RX range of protective spectacles has a unique set price system.

The price includes:

- frame and prescription lenses
- case, cleaning cloth and cord
- technical data leaflet
- certificate of compliance
- optician service

Optional:

- anti-glare coating
- **b**zen coating against blue light
- photochromic
- tint
- UV 400 coating
- prism



How to order from the webshop:

Orders direct from the optician:

Step 1: choose the frame and have measurements taken at the optician's. Step 2: entry and validation of the purchase order on the webshop by the optician. Step 3: production of the equipment.

Step 4: the equipment is sent to the optician.

Step 5: the optician checks the frames and adapts them to the wearer's morphology.

Orders from a distributor:

- Step 1: the optician and the company choose the safety eyewear depending on the job and the risks.
- Step 2: each wearer goes to the optician to choose the frames and have measurements taken.

Step 3: the optician takes the measurements and enters the purchase order on the webshop. Step 4: the dealer validates the purchase order on the webshop.

Step 5: production of the equipment.

Step 6: the optician receives the order and delivers the spectacles to the wearer.

PRESCRIPTION SALES AIDS



The tools available to you

To accompany you in the advice on and sale of our products, Bollé Safety has developed a set of high added value tools.



WINDOW STICKERS

To be placed on your store door, this sign gives visibility and makes it possible to generate footfall in your point of sale.



A true sales aid tool, this case includes the top 20 frames for safety spectacles (with demonstration lenses) the RX booklet and a window sticker. These samples are not for sale but are only used to take measurements.

Reminder: prescription lenses are assembled in a laboratory to comply with safety standards.

Available under certain conditions.



PRESCRIPTION BROCHURE

It presents the prescription protection spectacles line, the assembly restrictions and the technical information about our lenses.



COUNTER DISPLAY

Designed to convince users to protect their eyes, this display focuses on the main strengths of the RX line, any other model and a clear message that "Eye protection is essential". To be placed on your desk or on the sales counter.



LENS BOOK

Practical, this display book presents all the Bollé Safety lens technology to your customers and helps them choose the lens they need (on request and while stocks last).



NOW YOU CAN PLACE YOUR ORDERS DIRECTLY AT THE BOLLÉ SAFETY WEBSHOP

FASTER EASIER MORE RELIABLE

To find out more download our brochure from www.bolle-safety-rx.com

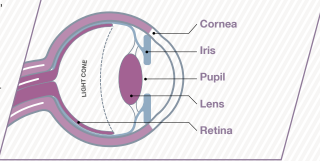
On request

HOW WE SEE



Vision begins when light rays enter the eye through the cornea, the first transparent tissue. Then, the rays pass through the pupil whose size varies according to the quantity of light that enters the eye.

The light rays then pass through the crystalline lens, which, by changing its shape, focuses the light rays on the retina. The information then travels to the brain via the optic nerve, for interpretation.



How we see

Myopia (short-sightedness):

Short-sighted people can see close up but objects at a distance are blurred. This is because the image perceived by the eye is no longer projected perfectly on the retina but in front of it.

Hypermetropia (long-sightedness):

Long-sighted people can see objects at a distance but those close up are blurred. This is because the image perceived by the eye is no longer projected perfectly on the retina but behind it.

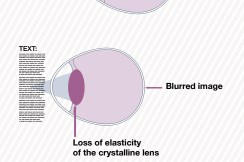
Astigmatism:

People with astigmatism have distorted vision at all distances. This condition is due to an abnormal curve of the cornea and/or crystalline lens.

Presbyopia:

People with presbyopia have blurred near vision (for reading in particular) as, with time, the crystalline lens loses its elasticity and its ability to focus on images perceived.





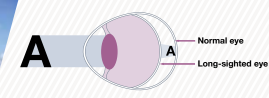
Oval cornea

Multiple points

of convergence

Œil normal

Œil myope



TYPES OF LENSES AND LENS MATERIALS



TYPES OF CORRECTIVE LENS

Single vision lenses:

Called single vision, these lenses feature one correction for a given distance: myopia, hypermetropia and/or astigmatism. They are known as single vision because the optical power is the same for the entire lens.

Progressive or varifocal lenses:

Progressive lenses make it possible for people with presbyopia to see clearly at all distances. Long, intermediate and close-up vision are gradually spread over the entire lens height without any visible boundary. This lens is suitable for all activities and everyday wear.

Free Form lenses:

Digital Free Form is available for unifocal and progressive. It is customised to the wearer's activity profile and the frame parameters for perfect vision at all distances. This lens provides instant adaptation thanks to high resolution vision and optimum comfort. The wearer sees clearly in all directions thanks to a wide field of vision without distortion.

Degressive lenses:

The purpose of degressive lenses is first to correct near vision, then intermediate vision with decreasing power towards the top of the lens. Four fixed degressions are possible from 0.75, 1.25, 1.75 or 2.25 dioptre depending on the needs.

The lens's lower correction allows the wearer to read (at 35 cm for example) like a progressive lens. The degression power makes it possible to see clearly at an intermediate distance, on a screen for example. The more the wearer looks up, the clearer the distance view will be. Except for special cases, this lens does not correct distance vision and is therefore not suitable for driving.

Bifocal lenses:

Bifocal lenses are designed for people who require two prescriptions, one for **distance** and for **near vision**. The upper part of the lens corrects distance vision and the lower area corrects near vision.

LENS MATERIAL

These two materials are available for every model in our product line.

Polycarbonate:

The main feature of polycarbonate is its **resistance to impact**. This lens is by far **the most resistant of all**. Polycarbonate is 10% thinner than glass and 15% thinner than plastic. But it is a soft plastic and is therefore easily scratched so an anti-scratch coating is applied as standard. This material is particularly **recommended for protection in the workplace**. Polycarbonate provides the added advantage of absorbing all ultraviolet rays up to 380 nm (99.99%).

- Lens markings = 🗁 1F C€
- European standards EN166 EN170 EN172

CR39:

This is a plastic resin. Its advantages are **robustness**, 50% **lighter**, organic lenses are less likely to fog up and they absorb some ultra-violet rays. On the other hand, they scratch easily and to prevent this an anti-scratch coating is required. At equal power, they are thicker than mineral or polycarbonate lenses.

- Lens markings = ☆ 1S C€
- European standards EN166 EN170 EN172

DISCOVER X EXCELLENCE The new Bollé Safety offer

The very essence of innovation to provide your employees more comfort and meet your obligations.

New stylish and sporty frames, 6 of which have ultra wrap-around fit (Base 7 and above!)

A selection of new metal, plastic or hybrid frames, all extremely comfortable!

High performance coatings

Comfortable and protected eyes in all situations!

- Anti-glare coating (AR)
- **UV coating:** protects from UVA/UVB
- E ZEN coating: blocks 20% of harmful blue light

Innovations to make all prescriptions more comfortable

FREE FORM TECHNOLOGY

- Unifocal lenses available in Free Form
- A choice of 2 Free Form lenses:
- Arizona, the lens with the right balance between close-up and long distance vision
- Colorado, the "premium" combined with B-THIN ACTIVE DESIGN technology

B-THIN ACTIVE DESIGN

A technology that optimises the thickness and the weight: lenses up to 72% thinner and 45% lighter.



AZEN Coating against blue light

B-Zen protective spectacles with blue light resistant coating filter 20% of harmful blue light.

They significantly reduce glare, visual discomfort, visual fatigue, itchy eyes and headaches when looking at a screen. They contribute to protecting eye health and employee working comfort. These protective spectacles are EN166 certified.

Assembly restrictions by lens type and material

DESIGN (Base 4)							
LENS TYPE	LENS MATERIAL	MIN. SPHERE	MAX. SPHERE	MAX. CYLINDER COMPARED WITH SPHERE:	MIN. ADDITION	MAX. ADDITION	
Unifocal	POLYCARBONATE	-10	10	6	-	-	
Unifocal Free Form	POLYCARBONATE	-10	10	5	-	-	
Bifocal	POLYCARBONATE	-8	8	4	0.75	3.5	
Arizona (Progressive Free Form)	POLYCARBONATE	-10	8	6	0.75	3.5	
Colorado (Progressive Free Form +)	POLYCARBONATE	-10	8	5	0.75	3.5	
Manhattan (Degressive)	POLYCARBONATE	-7	7	5	-	-	
Unifocal	CR39	-8	8	6	-	-	
Unifocal Free Form	CR39	-8	8	5	-	-	
Bifocal	CR39	-6	6	4	0.75	3.5	
Arizona (Progressive Free Form)	CR39	-8	8	5	0.75	3.5	
Colorado (Progressive Free Form +)	CR39	-8	8	5	0.75	3.5	
Manhattan (Degressive)	CR39	-6	6	4	-	-	

COMFORT(Base 6)						
LENS TYPE	LENS MATERIAL	MIN. SPHERE	MAX. SPHERE	MAX. CYLINDER COMPARED WITH SPHERE:	MIN. ADDITION	MAX. ADDITION
Unifocal	POLYCARBONATE	-4	4	3	-	-
Unifocal Free Form	POLYCARBONATE	-8	5.5	5	-	-
Bifocal	POLYCARBONATE	-4	4	3	0.75	3.5
Arizona (Progressive Free Form)	POLYCARBONATE	-4	4	3	0.75	3.5
Colorado (Progressive Free Form +)	POLYCARBONATE	-8	5.5	5	0.75	3.5
Manhattan (Degressive)	POLYCARBONATE	-3	4	2.5	-	-
Unifocal	CR39	-4	4	3	-	-
Unifocal Free Form	CR39	-5	5	5	-	-
Bifocal	CR39	-4	4	3	0.75	3.5
Arizona (Progressive Free Form)	CR39	-4	4	3	0.75	3.5
Colorado (Progressive Free Form +)	CR39	-5	5	5	0.75	3.5
Manhattan (Degressive)	CR39	-2.5	4	2	-	-

PERFORMANCE (Base 7 and ABOVE)							
LENS TYPE	LENS MATERIAL	MIN. SPHERE	MAX. SPHERE	MAX. CYLINDER COMPARED WITH SPHERE:	MIN. ADDITION	MAX. ADDITION	
Unifocal	POLYCARBONATE	-3.5	3.5	2.5	-	-	
Unifocal Free Form	POLYCARBONATE	-6	7	5	-	-	
Arizona (Progressive Free Form)	POLYCARBONATE	-3.5	3.5	2.5	0.75	3.5	
Colorado (Progressive Free Form +)	POLYCARBONATE	-6	7	5	0.75	3.5	
Unifocal	CR39	-3.5	3.5	2.5	-	-	
Unifocal Free Form	CR39	-5	6	5	-	-	
Arizona (Progressive Free Form)	CR39	-3.5	3.5	2.5	0.75	3.5	
Colorado (Progressive Free Form +)	CR39	-5	6	5	0.75	3.5	

KICK & SPICY SAFETY PRESCRIPTION GLASSES

FASHIONABLE AND PROTECTIVE PRESCRIPTION GLASSES, IS THE SECRET OF PERFORMANCE

KICK & SPICY: INNOVATION IMPOSES ITS STYLE

Discover the new ultra-trendy Bollé Safety prescription safety spectacles. Two exclusive and innovating new models on the safety market, available in an industry version and an office version, because our imagination has no limits when protecting the eyes at work!

INDUSTRY VERSION with built-in side shields for better impact resistance.



OFFICE VERSION without side shields with reinforced strength and only available with the B ZEN coating against blue light.

Kick and Spicy are exclusively available on our webshop on September 2018! For further information, contact us by email: rxsafety@bolle-safety.com



INNOVATION



TO SEE ALL THE EXCELLENCE FRAMES, ASK FOR THE EXCELLENCE BROCHURE!

Available in 5 languages FR/EN/DE/ES/NL.



31 g



VERY MODERN FRAME

CR39 and Polycarbonate lenses available.

- **Upper and lower protection**
- Fixed side shields
- Comfortable temples
- Adjustable pads







MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B712	B712S	52/14	🗁 EN166 F د و	150 mm
Metal/Chocolate	B712L	54/14	\ EN166 F C €	150 mm

bollé



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B713	B713S	52/17	\ EN166 F C €	135 mm
Black/Stainless steel	B713L	54/17	\[₩ EN166 F C €	135 mm

Assembly restrictions: see page 84.



- Adjustable tips
- Upper and lower protection
- Ideal frame for major corrections





MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B805 Grilamid / Light grey	B805	54/18	날 EN166 F ር €	140 mm



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B806	B806S	52/17	\ EN166 F C€	140 mm
Grilamid / Black	B806L	54/17	\ EN166 F C€	140 mm

31 g

Assembly restrictions: see page 84.



- Side shields
- Non-slip bridge
- Upper and lower protection



EXCELLENCE

BASE

6



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B807 Grilamid / Black	B807N	57/17	날 EN166 F ር ር	120 mm







MODEL	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B808 II - V2	SMALL	B808BS	49/18	\ EN166 F € €	130 mm
Polycarbonate / Gunmetal	LARGE	B808BL	54/17	\ EN166 F € €	135 mm
B808 II - V2	SMALL	B808RS	49/18	\ EN166 F € €	130 mm
Polycarbonate / Dark Red	LARGE	B808RL	54/17	\ EN166 F C €	135 mm

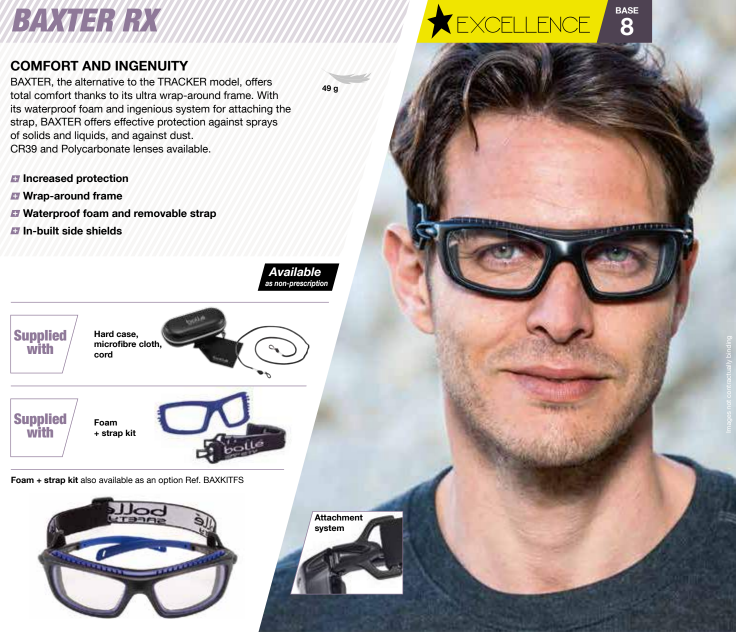


MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
HUSTLER RX	HUSTN	68/17	딸 EN 166 F < €	120 mm

Assembly restrictions: see page 84.







MODEL	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
BAXTER RX Spectacle version	Worn as spectacles	BAXN	63/18	\ EN166 F € €	122 mm
BAXTER RX	Worn with foam + strap	-	-	🗁 EN166 3 4 5 F C €	-
Strap version	Foam + strap only kit	BAXKITFS	-	🗁 EN166 3 4 5 C €	-

Assembly restrictions: see page 84.

The prescription spectacle line can have the anti-fog / anti-scratch coating.



The new exclusive scratch and fog resistant PLATINUM[®] coating guarantees even more safety, reliability and comfort. Wash resistant (water or soap), this permanent coating applied on both sides of the lens makes it highly scratch-resistant and durably delays the appearance of fogging.

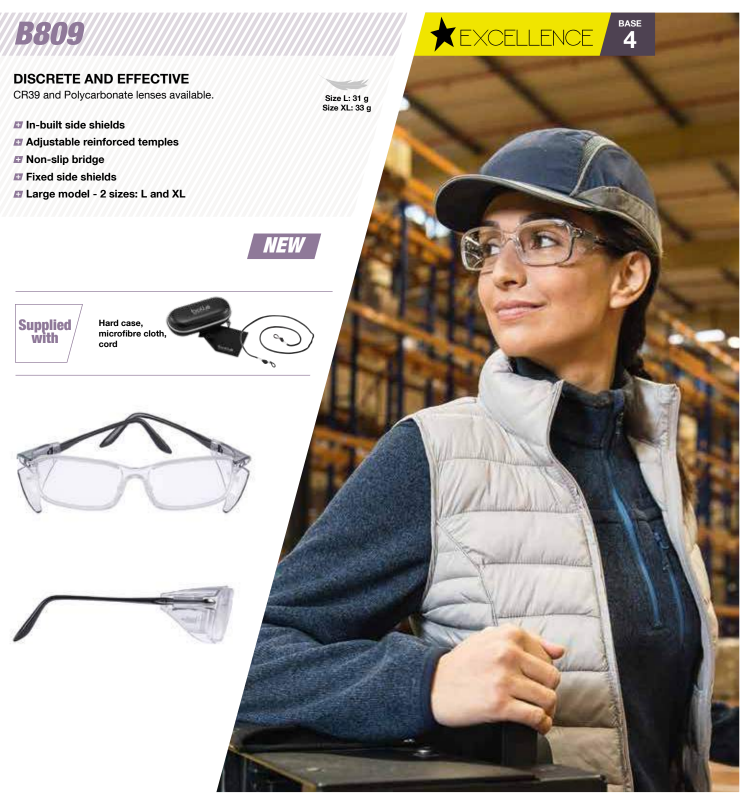


MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
CONTOUR RX Gun metal	CONTN	68/16	₩ EN166 F C€	121 mm

Assembly restrictions: see page 84.

TRYON RX		////// 🖈 E	EXCELLENCE	BASE 8
STYLE AND PERFORMANCE CR39 and Polycarbonate lenses availa		Available as non-prescripti		
 Wrap-around frame In-built side shields Adjustable non-slip bridge PC/TPR co-injected temples FLEX ISO° temples 	NEW	Ć	R	
Supplied With Hard case, microfibre cloth, cord		Opt	tional Strap kit Ref. RUSHKITS Retainer strap.	Boll
MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRYON RX	TRYON	61/18	날 EN 166 F ር є	117 mm



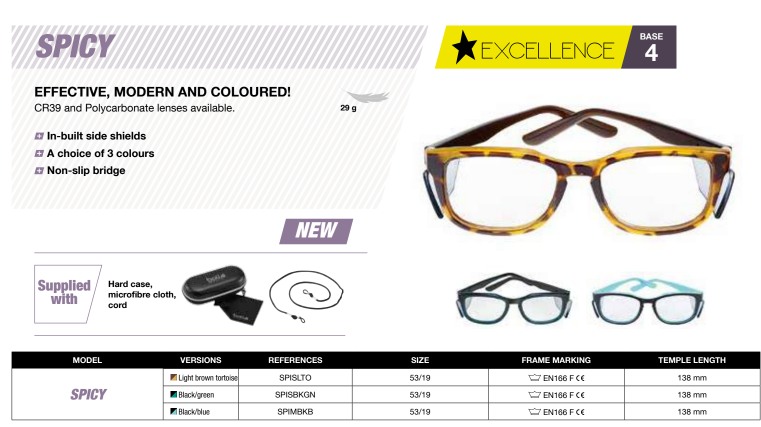


MODEL	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B809	Black temples - Large	B809BL	54/17	\ EN166 F € €	127 mm
	Black temples - Extra large	B809BXL	57/17	🗁 EN166 F د و	130 mm

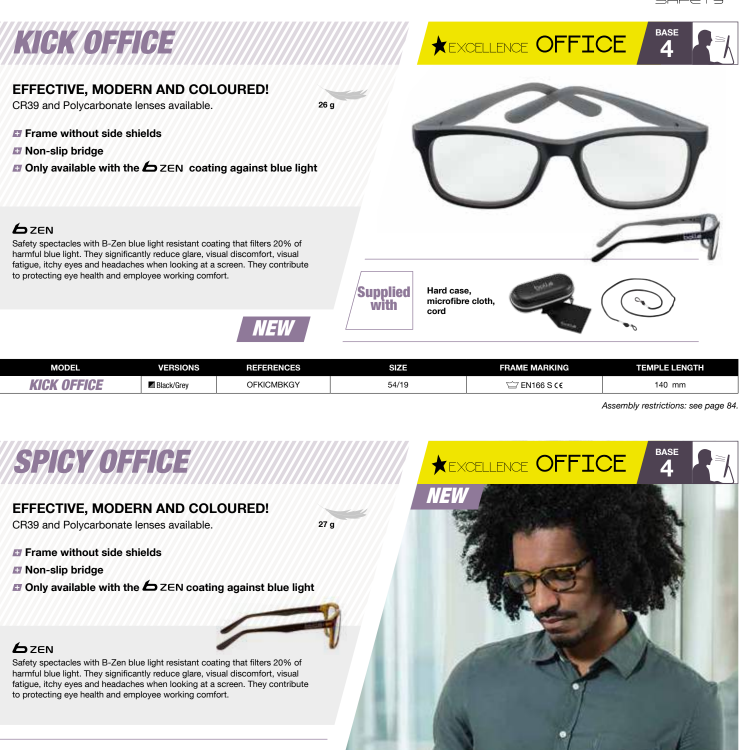


MODEL	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
	Black/Orange	KICMBKO	54/19	🗁 EN166 F C €	140 mm
KICK	Dark tortoise	KICSDTO	54/19	🗁 EN166 F C €	140 mm
	Black/Grey	KICMBKGY	54/19	\ EN166 F C €	140 mm

Assembly restrictions: see page 84.









Supplied

with

Hard case, microfibre cloth,

cord

CLASSIC



B710

MACRO

TWISTER





B707

SLIDE

TRACKER RX



B708





URBAN

B709

PREMIUM



- Anti-glare coating
- ⊗PLATINUM[®] coating .
- Photochromic
- Shade
- UV 400 coating Prism
- .



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B806 ALU Aluminium / Smoke	B806ALU	54/17	같 EN166 F C C	132 mm

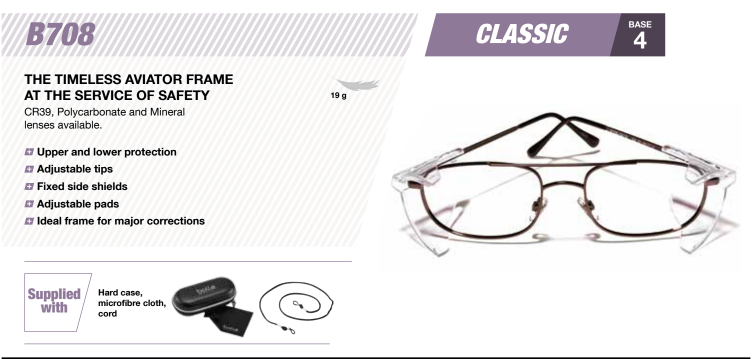
Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.





MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B707	B707S	51/18	\ EN166 F C €	140 mm
Metal/Blue	B707L	53/18	\`` EN166 F C€	140 mm

Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B708 Metal/Bronze	B708S	52/18	\ EN166 F с €	140 mm
	B708L	54/18	🗁 EN166 F C €	140 mm

Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B709	B709S	51/20	\ EN166 F C€	140 mm
Metal/Gun Metal	B709L	53/20	🗁 EN166 F 🕻	140 mm

Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B710	B710S	50/19	\` EN166 F C €	140 mm
Metal/Gun Metal	B710L	52/19	\ EN166 F с €	140 mm

Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.

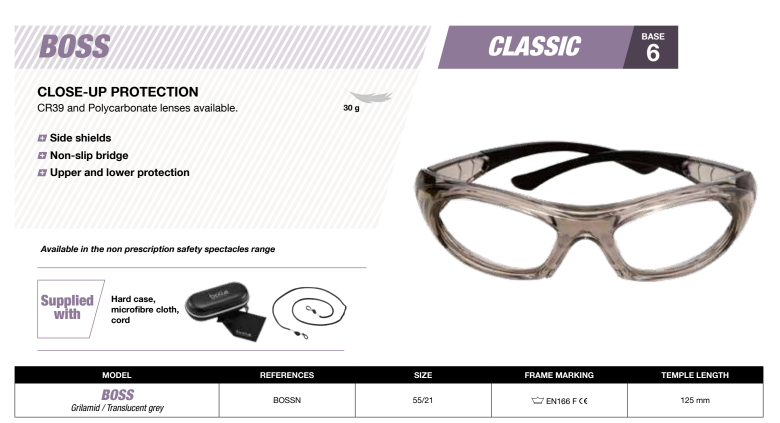


/B711//////////////////////////////////			CLASSIC	base 4
FRAME ADAPTED TO PANORAMIC GOGGLES	18 g		-	
CR39, Polycarbonate and mineral lenses available.			1	
spectacles for panoramic goggles		8		
Flexible tip temples			X	
Flat temples				
Flex temples				
Adjustable non-slip pads		K	Ja .	\square
Supplied Hard case, microfibre cloth, cord	\sum			

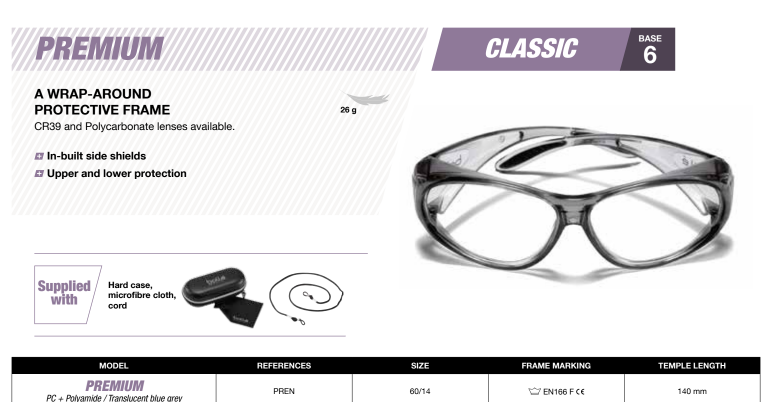
MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B711 Metal/Gun Metal	B711	48/21	C€	147 mm

ð

Assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.



Assembly restrictions: sphere max. power +4/-4. Max. cylinder compared with sphere: +/-3.



i o i i olganiac i inanolaccini biac grog		
Assembly restrictions: sphere max. power +4/-4. Max	c. cylinder compared with sphere: +/	/-3.

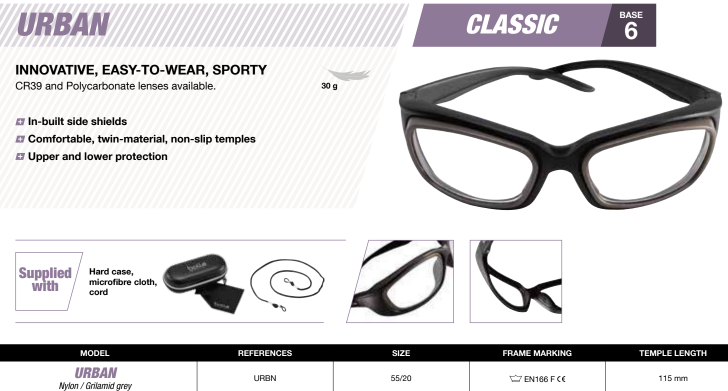


MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
MACRO Acetate / Translucent blue grey	MACN	54/18	알 EN166 F C C	140 mm

Assembly restrictions: sphere max. power +6/-6. Max. cylinder compared with sphere: +/-3.







Assembly restrictions: sphere max. power +6/-6. Max. cylinder compared with sphere: +/-3.



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TWISTER Gun metal	TWISTN	56/26	☑ EN 166 F C € (temple version) ☑ EN 166 3 F C € (strap version)	117 mm

Assembly restrictions: sphere max. power +6/-6. Max. cylinder compared with sphere: +/-4.



MODEL	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRACKER RX Grilamid / Black	TRACKERRX	SPECTACLES: 74/20 INSERT: 45/28	 ☑ EN 166 FT C€ (temple version) ☑ EN 166 3 4 BT C€ (strap version) 	117 mm

Assembly restrictions: sphere max. power +4/-4. Max. cylinder compared with sphere: +/-3.

ACCESSORIES & COMMUNICATION

bollé





goggles and face shields.

CASES AND CORDS

Bollé Safety has designed a complete range of practical accessories to protect and take care of your spectacles,



ETUIC Flexible polyester pouch with a belt loop.



ETUIL Microfibre pouch for all models of goggles. Available in packs of 10. Belt clip and loop.



ETUIB Case with belt clip and loop.



ETUIFS Microfibre pouch, compatible with all models of spectacles. Available in packs of 10. Belt clip and loop.



ETUICR

Semi-rigid polyester

case with belt loop.



CORD Black polyester cord. Available in bags of 10.

BAGWELD

Protective bag for welding helmet and facial shield



Conventional adjustable cord, TPE tips, 100 % polyester Available in bags of 10.



Adjustable retainer strap compatible with several models (RUSH+, SLAM+, TRYON, ULTIM8...).



"Sporty" adjustable cord, TPE tips, 100% polyester Available in bags of 10.

ACCESSORIES & COMMUNICATION



Certified by the COLTS laboratory, B-Clean, the Bollé Safety range of cleaning solutions, guarantees perfect cleaning. Alcohol and silicone free, its water-based formula guarantees a perfect cleaning and protection for your spectacles and goggles.

- Anti-bacterial, anti-static, anti-glare
- Water-based formula
- Alcohol and silicone free
- Certified by COLTS laboratory
- For all types of lenses





ANTI-FOG SOLUTIONS

Specially developed to combat the appearance of fogging, the new B-Clean Fog-Killer line guarantees your eye protection will be used to its best.



FK12

B200 Anti-fog kit 30 ml anti-fog solution spray + 1 microfibre cloth (all types of lens except anti-glare). Available as 10 units in a display case.

Dispenser containing 12 fabric wipes impregnated with 80% anti-fog solution. For all types of lens (including anti-glare)

For all types of lens (including anti-glare)



B250 Anti-fog spray 500ml (all lenses except anti-glare).





A dispenser to kit out the workplace.

NEV

B600

The B600 is a plastic dispenser containing 2 boxes of 200 multi-purpose wipes and a 500ml cleaner spray (anti-bacterial, anti-static, anti-glare). It can be fitted to the wall or stood on a surface.



ACCESSORIES & COMMUNICATION



Bollé Safety provides a set of marketing and communication tools. Offer subject to conditions, on request and while stocks last.



Self-service cardboard display for 60 products Ref. DISP60 L 500 mm x D 500 mm x H 1898 mm Available under certain conditions.



Self-service display for 60 products Ref. DISP60P L 450 mm x D 420 mm x H 1793 mm Available under certain conditions.





Self-service display for 120 products Ref. DISP120P L 500 mm x D 500 mm x H 1800 mm Available under certain conditions.

Case for 20 pairs of spectacles and an A4 format brochure or a catalogue Ref. SAFETYCASE



Display for 12 products (8 spectacles, 4 goggles) Ref. DISP12

L 260 mm x D 260 mm x H 605 mm Available under certain conditions.

> **Display for 5 pairs of spectacles** Ref. DISP5 L 352 mm x D 150 mm x H 482 mm *Available under certain conditions.*





Case containing the full RX line for demonstration and measurement taking Ref. SAFETYCASERX Available under certain conditions.



PACKAGING

New packaging: better visibility and more practical





POS KIT 2

(KITPLV2) or English

(KITPLV2GB).

Kakemono to hang with a magnetic arm 80 x 20 cm Available in French



Storage box



Create your Bollé Safety area with our available on demand kits









Magnetic façade sign 100 x 50 cm









Brochure dedicated to lens technologies. Indoor, outdoor or both, discover the specific characteristics of Bollé Safety coatings.



Hybrid range brochure

Half-spectacles, halfgoggles, Bollé Safety has developed a range of hybrid spectacles with ideal protection from liquids, gases, dust and more.





Training booklet

60 pages to learn about the current standards and effectively protect your eyes from environmental hazards. Available on request: marketing@bolle-safety.com

Excellence brochure

Focus on the Prescription line! Find all the key information on the Excellence range: new frames and innovating technologies.

ACCESSORIES & COMMUNICATION

Raise the awareness of your users with our supports available

Corporate and safety posters 40 x 60 cm

COMMUNICATION









Press releases

on request.











Pre-cut adhesive letters in black or white 43 x 155 mm / 113 x 420 mm / 830 x 240 mm



HOW TO CARE FOR AND CLEAN YOUR EYE PROTECTION ?



You must place the glasses under cold water before any washing in order to remove any dust

Clean the lenses softly with our Clean cleansing solutions or impregnated wipes



Use a clean microfibre soft cloth to dry the lenses



Always carry and store your spectacles in their protective case/pouch.



Spectacles or face shields which are scratched or whose frame is damaged **must be replaced.**

bolle-safety.com

DON'Ts



Never use hot water which can alter/damage the coatings (antireflective, anti-fog...)



Never use you clothes, fingers or general purpose tissues to clean lenses



Do not clean with any solvent, detergent or alcohol based cleaning product





INNOVATIVE **VISION**



Browse through our Tactical catalogue!

BOLLÉ TACTICAL

PERFORMANCE AT THE SERVICE OF DEFENCE

Bollé has been pursuing the same single objective for more than a hundred years: to detect all possible work environment risks and provide tangible technological solutions and specifically targeted coatings, that comply with the most stringent international standards.

Renowned as the eyewear protection specialist for sun, sport and industry, Bollé has developed a broad ballistic product range branded Bollé Tactical.

Designed, tested and certified to comply perfectly with the STANAG 2920 and 4996 standards, and also with the American standard ANSI Z87.1-2010 (high resistance to extreme impacts). It also meets ballistics standards GL-PD 10-12 and MIL-PRF-31013 defined by the United States Department of Defense.





COMBAT

SWAT





SELECTION GUIDE CHOOSE YOUR EYEWEAR AT A GLANCE!

INNOVATIVE **VISION**

QUICK SEARCH!

Find at a glance the models available for outdoor or mixed use, specific models for welding and also safety goggles.

	MODEL	REFERENCES	TECHNO	PAGE
R	AXIS	AXPSF	ASAF	P 32
7	BANDIDO	BANPSF	ASAF	P 40
3	BAXTER	BAXPSF	+ P	P 44
	CHOPPER	CHOPSF	ASAF	P 40
	COBRA	COBPSF	+₽	P 30
R	CONTOUR	CONTPSF CONTPOL		P 34
60	CONTOUR METAL	CONTMPSF	ASAF	P 34
3	HUSTLER	HUSTPSF HUSTPOL HUSTFLASH	b polarized	P 35
N	IRI-s	IRIPSF	+7	P 25
2	MAMBA	MAMPSF	ASAF	P 32
N	NESS	NESSPSF	ASAF	P 47
N	NESS+	NESSPPSF	⁺₽	P 47
R	PRISM	PRIPSF	ASAF	P 39
	RUSH	RUSHPSF	ASAF	P 37

SMOKE EYEWEAR

SAFETY GOGGLES

	MODEL	REFERENCES	TECHNO	PAGE
1	BAXTER	Baxpsi Baxcsp Baxpsf	₽	P 44
Ø	COBRA (hybrid version)	COBFSPSI	₽	P 53
5	COBRA TPR	COBTPRPSI	₽	P 53
	RUSH+	RUSHPFSPSI	+₽	P 26
07	TRACKER	TRACPSI TRACPSF TRACPSJ	+₽	P 45
	ULTIM8	ULTIPSI	+ P	P 62

WELDING SPECTACLES

MODEL	REFERENCES	TINT	PAGE
BANDIDO	BANWPCC5	5	P 40
 COBRA	COBWPCC5	5	P 30
SLAM	SLAWPCC2 SLAWPCC3 SLAWPCC5	1.7 3 5	P 38
SQUALE	SQUWPCC5	5	P 48
TRACKER	TRACWPCC2 TRACWPCC3 TRACWPCC5	1.7 3 5	P 45

INDOOR/OUTDOOR SPECTACLES

	MODEL	REFERENCES	TECHNO	PAGE
~	BANDIDO	BANESP	6 ESP	P 40
5	BAXTER	BAXCSP	+) 6csp	P 44
	COBRA	COBESP COBCSP		P 30
\sim	CONTOUR	CONTESP	6 esp	P 34
A	CONTOUR METAL	CONTMESP	6 esp	P 34
-	NESS+	NESSPCSP		P 47
	RUSH+	RUSHPCSP		P 26
R	SILIUM+	SILPCSP		P 33
	SLAM	SLAESP	b esp	P 38
* T	SLAM+	SLAPCSP		P 39
R	SPIDER	SPIESP	6 ESP	P 36
-7	TRYON	TRYOCSP		P 46

Europe / Bollé Safety

34, rue de la Soie 69100 Villeurbanne - France Tel.: 00 33 (0)4 78 85 23 64 Fax: 00 33 (0)4 78 85 28 56 E-mail: contact@bolle-safety.com

UK & Ireland / 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

