

TAILORED FOR YOUR VISION

INNOVATIVE **VISION**

TAILORED FOR YOUR VISION*

TAILORED FOR YOUR VISION, a new message that shows that we have always focused **exclusively** on eye protection and that **innovation** is at the heart of our developments to meet our users' needs as fully as possible.

Because we are eye protection specialists, we propose a **complete range of spectacles, goggles and welding helmets** adapted to every situation, a **range of quality prescription lenses** and a **Civil protection and Defence** range for the military, customs, police... and shooting sports.

We always go the extra mile to propose new eye protection for specific uses or environments. Check them out in **your new catalogue**. It is more practical, has clearer product segmentation and makes it possible to easily identify our flagship products and new technology: **new products** for all budgets, the extension of our solar and polarising solutions (because the sun, light and UVs are also an everyday risk) and **new products to complete the EXCELLENCE prescription** range, which is the market leader.

Tailored for your vision, is also the bespoke creation of **two new goggle versions for industry and healthcare**, models you can customise **to your colours and brands** and a **new on demand offer to develop special products.**

Also, coming soon, an entire special Office range with polycarbonate afocal lenses for effective protection from blue light.

We are by your side everyday to help you make the right choices and provide solutions to your issues. Don't hesitate to call on our services for **on site training.**

Excellent protection, an **attractive design**, a **reactive and involved team**, is more than ever the Bollé Safety signature.

Damien Guillobez Executive Vice President





A-Z PRODUCTS INDEX	р. 4
THE NEW COLLECTION	р. 6
BOLLÉ SAFETY, THE EYEWEAR SPECIALIST	
- Over 130 years of innovation	p. 8
- Our mission	p. 9
- An international brand	p. 10
SUPPORTING YOU TO RAISE AWARENESS	p. 12
MAKE THE RIGHT CHOICE	
- Markings and standards	р. 14
- What type of protection to choose?	р. 16
- Lenses adapted to every situation	р. 18
- 🛠 אוואיידיאיי: a Bollé Safety exclusive coating	р. 24
- Innovation for increased performance	p. 26
OUR COLLECTIONS	
- Your customised models	р. 28
- Spectacles	р. 30
- Goggles	p. 66
- Safety face shields	p. 82
- Welding	р. 86
- Prescription	р. 94
	p. 118
- Other references	p. 122
- Accessories	p. 123
- Civil protection and defence	p. 127
QUICK SEARCH	p. 130

A-Z PRODUCTS INDEX

ALL MODELS MARKED WITH AN ASTERISK * CAN **BE CUSTOMISED TO** YOUR BRAND!



SPECTACLES p. 34-65

AXIS	p. 60
BANDIDO	р. 62
BAXTER *	p. 51
BAXTER POLARIZED *	р. 35
B808	р. 63
COBRA *	р. 46
COBRA HYBRID *	p. 54
CONTOUR *	p. 50
CONTOUR METAL	p. 57
CONTOUR POLARIZED *	p. 37
HUSTLER *	р. 38
ILUKA	p. 58

GOGGLES p. 69-81

АТОМ	p. 75
BLAST	р. 73
CHRONOSOFT	p. 81
COBRA TPR *	р. 76
COVERALL	p. 74
COVERALL AUTOCLAVE	p. 79
COVERALL CLEAN	p. 79
PILOT *	p. 72
PILOT FIREFIGHTER	p. 80
SUPERBLAST	p. 70
SUPERBLAST AUTOCLAVE	p. 78
ULTIM8 *	p. 77
180 *	p. 69

PRESCRIPTION p. 98-117

BAXTER RX	p. 107
B708	p. 115
B710	p. 114
B711	p. 114
B712	p. 113
B713	p. 112
B805	p. 102
B806	p. 103
B806 ALU	p. 115
B807	p. 102
B808 II	p. 101
B809	p. 100
HARPER	p. 110

CIVIL PROTECTION AND DEFENCE p. 128

IRI-s	p. 48
MERCURO *	p. 34
NESS	p. 61
NESS+ *	p. 40
OVERLIGHT	p. 64
PRISM	p. 61
RUSH	p. 60
RUSH+ *	p. 42
RUSH+ ASSEMBLED *	p. 55
RUSH+ GLOW	p. 45
RUSH+ SMALL *	p. 44

SILEX	p. 59
SILEX+*	р. 39
SILIUM	p. 56
SILIUM+ *	p. 41
SLAM	p. 62
SQUALE	p. 64
TRACKER II	p. 53
TRYON *	p. 49
TRYON OTG	p. 65
TRYON POLARIZED *	p. 36
ULTIM8 *	p. 52

-

SAFETY FACE SHIELDS p. 84-85

TILTING SHIELD	
SPHERE	



WELDING p. 89-93	
BANDIDO	p. 92
COVERSAL	p. 92
FLASH	p. 89
FUSION+	p. 90
SLAM	p. 92
SQUALE	p. 92
SUPERBLAST	p. 92
TRACKER II	p. 92
VOLT	p. 91

HUSTLER RX	p. 111
KICK	p. 99
KICK OFFICE	p. 117
MACRO	p. 105
SLIDE	p. 106
SPICY	p. 98
SPICY OFFICE	p. 116
TRACKER RX	p. 108
TRYON RX	p. 109
TWISTER	p. 108
URBAN	p. 106
XTRA	p. 104



6 LINE <i>p.</i> 120	0-121
BL11	p. 120
BL13	p. 120
BL15	p. 121
BL20	p. 121
BL30	p. 120
	4
ACCESSORIES	p. 124-126
CLEANING PRODUCTS	p. 124 😈
CASES AND CORDS	p. 126

Use quick search to find your models **P. 130-131**

Q

NEW COLLECTION

BECAUSE WE ARE EYE PROTECTION SPECIALISTS,

we always go the extra mile to propose new products for specific uses or environments.

New models have been added to the protective spectacles category: **MERCURO**, the specific outdoor model, **SILEX**, a sporty design with a wide field of vision and **SILEX+**, its Platinum version, **ILUKA**, thin and cost effective and new versions of **RUSH+ SMALL**, **BAXTER** and **TRYON**.

Our **EXCELLENCE** prescription range has become clearer and has new **XTRA** and **TRYON RX** frames.

p. 35 - BAXTER POLARIZED

р. 34 - **MERCURO**

p. 44 - **RUSH+ SMALL**

р. 39 - SILEX+

PRESCRIPTION p. 104 - XTRA p. 59 - SILEX

p. 78 - SUPERBLAST AUTOCLAVE

p. 36 - TRYON POLARIZED

р. **58 - ILUKA**

PRESCRIPTION p. 107 - BAXTER RX

PRESCRIPTION p. 109 - **TRYON RX**



BOLLÉ SAFETY THE EYEWEAR SPECIALIST

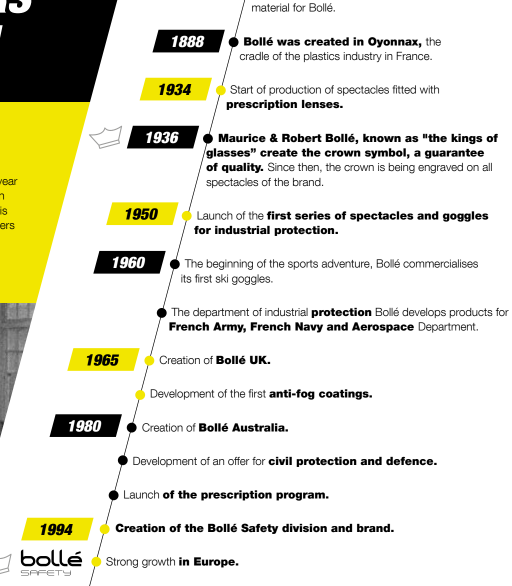
OVER 130 YEARS OF INNOVATION

OVER THE YEARS BOLLÉ HAS BECOME A GLOBAL BRAND

Although initially benefiting from the Bollé brand image, year after year, Bollé Safety has developed its own distribution network and won its independence. Today, Bollé Safety is distributed in over 90 countries and over 15 million workers wear protective spectacles bearing the Bollé Safety signature. A remarkable sports-protection synergy!



2000



The invention of celluloid (J.Wa Hyatt), the base

Starting in 2000, Bollé Safety goes worldwide.



OUR MISSION

PROTECT WORKERS' VISION.

all over the world, in the most extreme environments and improve their performance. Personalise eye protection, develop tailor-made solutions, adapt our expertise to the specific constraints of each region, anticipate new needs and requirements of the expanding markets...

Every day we go further to satisfy the needs of our clients.

#INNOVATIVEVISION

BOLLÉ SAFETY IS NOW PART OF: BOLLÉ B R A N D S[™] bollé SERENGETI' **bollé -{cese** SP/



H2ontix



 $\{ \bigcirc \}$

PUT EYE PROTECTION AT THE CORE OF OUR EXPERTISE

and develop innovative solutions tailored to every market.



DESIGN. MANUFACTURE AND MARKET

products that people want to wear and meet user expectations, to be "user centric".



GUARANTEE OUR CUSTOMERS

a high level of safety, comfort, exceptional quality and innovation.



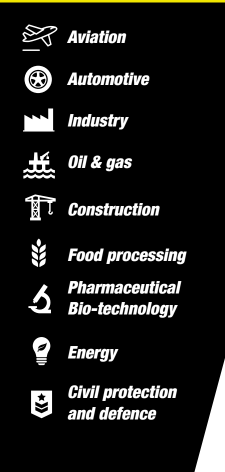
SIMPLIFY OUR

customers' work by providing the highest quality of service at all levels.

BOLLÉ SAFETY THE EYEWEAR SPECIALIST

INTERNATIONAL PRESENCE, **OUR CUSTOMER** TESTIMONIALS

Through its major international position, Bollé Safety detects all potential risks in the work environment to provide innovative solutions, advanced and targeted lens coatings that comply with the strictest international standards (CE, ANSI, AS/NZS, CSA, EAC and JIS). Bollé Safety has over 150,000 partner companies in the world in all sectors of activity in which there is a risk to the eves:





Safety Manager at AIRBUS HELICOPTERS

Airbus helicopters is the leading manufacturer of civilian helicopters in the world and one of the main manufacturers of military helicopters. It employs around 20,000 people globally.

Since when have you been working with Bollé Safety?

I have been in charge of safety at Airbus Helicopters at Marianane and Paris-le-Bourget since 2013. Bollé Safety products were already used by staff when I arrived. We have been working with the brand for over 10 years.

Why did you decide to continue working with them?

They have quality products and the feedback from the field has always been positive. Just last year, new products became popular, in particular the COBRA. For prescription glasses, I appreciate the simplicity and efficiency of the web shop. I have good visibility of my orders and of all the people who are kitted out. So even for prescription glasses, the circuit is very simple and I save time because I no longer need to contact the opticians to get the information I need. I have a clear and reliable real time view. Finally, I greatly appreciate the sales contact: available, reactive and highly professional because they are attentive to solving every issue.

What criteria did you use to select Bollé Safety?

• If PPE is ugly people don't wear it. So appearance is important.

- Lightness, as protection must be worn for 8h.
- How well the product stays on the head, as some jobs require leaning or crouching positions.
- Strength, because users are not always very careful.

What differentiates Bollé Safety from the other players on the market?

```
The "BOLLÉ" name has an impact on users. It's a trusted brand.
a reference that infers professional quality.
```

* Airbus Helicopters employees

WHY DO THEY PREFER BOLLÉ SAFETY?

COMFORT

PERFORMANCE

ADAPTABILITY

QUALITY

DESIGN

INNOVATION

LIGHTWEIGHT



Safety and well-being manager at BACHY SOLETANCHE LTD on the VINCI Construction group major: THAMES TIDEWAY PROJECT

The Thames Tideway programme is a project to transfer and store waste water and rainwater in central London, i.e. 32 kilometres of tunnels to increase existing network capacity. Begun in 2016, it is scheduled for completion in 2022. 500 to 750 people work on this project.

You have been loyal to Bollé Safety since 2016 to protect your teams, what were your selection criteria for the Thames Tideway project?

I started with a field test using different brands of protective spectacles: RUSH+ from Bollé Safety but also Uvex and Riley. Steve L., my contact at Bollé Safety, came on site to give training. Just handing over a pair of spectacles isn't enough, if you want workers to wear them, you need to explain the product's characteristics and how it works, you need to show them how the product adapts to varying morphology (head size, shape of the nose, etc.). He also demonstrated the effectiveness of the PLATINUM® anti-fog coating.

Which characteristics set Bollé Safety apart from the other players on the market?

Glass quality is very important and the feedback from users in the field was unanimous on the RUSH+ model for its comfort. its wrap-around feature, the flexibility of the temples and the bridge. RUSH+ meets all these criteria

When you wear eye protection 8 to 9 hours every day, comfort is essential. The model is very adaptable to different facial morphology.

We also use the retainer strap on that model, as well as the cases and cleaning wipes.

Accessories are important too!



Source: 152 customer testimonials from 15 countries November-December 2019



PPE Safety advisor - for 38 years at AUDI Belgium. 3000 employees of which 500 wear protective spectacles.

You have been a loyal Bollé Safety PPE partner for your employee protection for over 10 years, what are your main reasons?

First of all, I'm very happy with our relationship with Nicolas V. whose role is to support and advise us. He's friendly and reactive, thanks to him there are never any problems, just solutions! As for the products, the range is very broad and there is a wide variety of lens colours.

Audi has selected 4 models that are suitable for everyone and I'm still impressed by PLATINUM[®]. It is a really very effective anti-fog coating.

I also appreciate the comfort of the different models.

How would you describe the relationship with Bollé Safety ?

Bollé Safety is a great partner for audits, user tests, for better adoption by employees.

I trust the products and the brand.

In your opinion, how does Bollé Safety stand out from the competition?

Bollé Safety's main strengths? Service and product quality and comfort. In 12 years I have never had the slightest problem! Bollé Safety is an excellent supplier.

With 500 people wearing eye protection, I also appreciate Bollé Safety's reactivity in answering questions and finding solutions. Bollé Safety is a known brand that innovates all the time, for example by offering the possibility of customising equipment

using our brand and colours!

Finally, Bollé Safety is more competitive than Uvex. All that makes the difference.

SEE MORE TESTIMONIALS ON OUR WEBSITE bolle-safety.com

bollé / 11

SUPPORTING YOU TO **RAISE AWARENESS**

AS TECHNICAL EXPERTISE ALONE IS NOT ENOUGH. WE SUPPORT YOU IN **PREVENTING RISKS!**

Our mission does not stop at designing and producing effective and comfortable eye protection in all situations. Even if the overall number of accidents is dropping, there are still too many. A lot of them could be avoided if all employees protected themselves. Informing and educating to change behaviour is also our concern. To achieve it, we help you in the field.

KEY FIGURES THAT CALL FOR ACTION...

In EUROPE:

- There were over **3.2 MILLION** workplace

accidents in 2015 involving at least 4 days of sick leave.¹

+18%

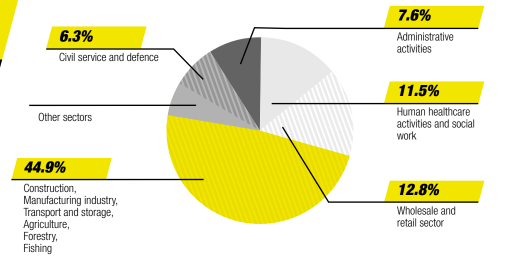
since 2012

Significantly increased costs in 2019²



(mean cost of workplace accidents and occupational diseases)

The most impacted sectors ¹ (non-fatal workplace accidents - 2015)



THE MOST COMMON CAUSES **OF EYE INJURIES**³





THE MOST COMMON REASONS WHY WORKERS FAIL TO WEAR **EYE PROTECTION 5**





The lack of comfort and adjustability

Posters

To raise your employees'

awareness of the risks.

Fogging

https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Accidents at work statistics#Standardised incidence rates https://www.sstrn.fr/actualites/bilan-2018-at-mp 3 Source: The vision council -Eye Safety At-a-Glance Protecting Your Vision at Work



AVAILABLE TOOLS

Training booklet

To order simply email at quickly at: marketing@bolle-safety.com. Your Bollé Safety contacts can support you by offering suitable personalised training.









Dust



Chemicals (spray and fumes)



Radiation (in particular visible light, ultraviolets, heat or infrared radiation and lasers)



Pathogens (transmitted by blood (hepatitis or HIV) from body fluids, including blood.)4





Scratches on the lenses



of accidents involving the eyes will cause temporary or permanent sight loss.⁴



of accidental eye injuries could be avoided or reduced by wearing suitable eye protection.⁴

- 4 Source: https://www.preventblindness.org/eve-safety-work#:~:text=Eve injuries in the workplace.temporary or permanent vision loss
- Source: Accident; analysis and prevention 41(4):755-62 · August 2009 Factors influencing worker use of personal protective evewear

MARKINGS AND STANDARDS



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, resists a 22 mm and 43 g ball falling from a height of 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 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 evewear.

WHAT TYPE **OF PROTECTION TO CHOOSE?**



For each risk, high performance protection adapted to your industry.

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

It is the initial step in occupational health and safety. It is vital to check that the risk identified, the directives of the standard and the markings on the product all match.



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

Risks or use	Symbol*	Spectacles	Goggles / Helmets	S
Low energy impact 45 m/s	F	6		
Medium energy impact 120 m/s	В			
High energy impact 190 m/s	Α			

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.



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

Risks or use	Symbol*	Spectacles	Goggles / Helmets	S
Splatters of molten metals and hot solids	9			

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



Spray from toxic dust, aerosols, dangerous liquids, gas or toxic vapours.

Risks or use	Symbol*	Spectacles	Goggles / Helmets	
Liquid droplets	3			
Liquid splashes	3			
Large dust particles > 5 microns	4			
Gas and fine dust particles < 5 microns	5		I	

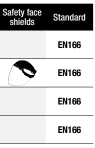
The 3, 4 and 5 symbol or symbols must imperatively be indicated on the frame. If none of these numbers is indicated in the markings, then the equipment is not suitable for chemical risks.















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.



PROTECTING 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	6	I		EN166 EN170
Infrared radiation	4	6	S		EN166 EN171
Solar radiation for industrial use	5 or 6	6	Î	>	EN166 EN172
Electric welding	EN175 for the hood EN379 for the filter				EN166-169 EN175 EN379
Gas welding	1.7/3/5	6		>	EN166 EN169
Laser radiation	R1 to R5 LB1 to LB10	6		>	EN207 EN208

The standard is identified on the lens markings.

*See the marking in position on page 15.

For further information, ask for our training booklet.



LENSES ADAPTED TO EVERY SITUATION

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 harmful rays and improve your visual comfort.

OF BOLLÉ SAFETY SPECTACLES HAVE A ANTI-SCRATCH AND ANTI-FOG COATING

> ** 45 - 65% *** 75 - 90% - Not suitable for this use

***** 20-25%

99% BOLLÉ SAFETY LENSES ABSORB UVA/UVB RADIATION

Polycarbonate Lenses (PC)	Use	Light transmission	Lens	Compatible with &PLATINUM	Blue light filtration	Applications
Clear	冷	90%	2C-1.2	+₽		Indoor use
НО	帘	96%	2C-1.2			Automotive, Paint booth, Quality control
CONTRAST	冷	88%	5-1.1/1.4		*	Artificial light, Activities under static stations (neons, halogen, etc.), Quality control, Automotive steelworks
Yellow	۴⁄	82%	2C-1.2	+P	**	Agricultural and forestry environments, Mechanical work, Night vision, Warehouse
ESP	* *	65%	5-1.4		**	Factory with LED lighting, Fork lift truck operators (indoor/ outdoor), Drivers, Night works
CSP	'n /*	65%	5-1.4	+₽	**	Factory with LED lighting, Fork lift truck operators (indoor/ outdoor), Drivers
TWILIGHT	☀	40%	52	+₽	***	Mines, Electricity, Outdoor works
Light smoke / Smoke	☀	23% 13%	5-2.5 5-3.1	+₽	-	Outdoor works, Construction (building, public works)
POLARIZED	☀	13%	5-3.1		-	Outdoor activities, Drivers, Marine, Drilling rig
Flash Silver/Red/Blue	☀	13%	5-3.1		-	Outdoor activities, Drivers, Marine, Drilling rig

Clear, smoked and CSP lenses cover 95% of the needs of all activities.

95% FROM POLYCARBONATE

Ultra strong (20 times stronger 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, CR39 and TRIVEX lenses, mainly for the prescription protective range.

CHOOSE THE RIGHT LENS FOR YOUR WORK ENVIRONMENT



Glare protection:

Glare is a difficulty in seeing in the presence of strong light. Vision is altered by too intense light. When working outdoors, regardless of the conditions, it is important to provide glare protection.

Contrast enhancement:

Contrast is the difference in light between light and dark. Strengthening it makes it possible to better assess the details of our sight in order to be more accurate in more restrictive environments (dark/night for example).

OF THE SPECTACLES IN THE RANGE ARE MANUFACTURED



Contrast enhancement



MAKE THE RIGHT CHOICE A COMPLETE RANGE OF LENSES

FOR OUTDOOR USE



THE END OF GLARE!

- **Improves** colour perception and visual comfort.
- Improves perception of contrast and depth.
- Reduces eye strain.

Available on the MERCURO, BAXTER, TRYON, CONTOUR and HUSTLER models.



FLASH 🔶 🛑 🧲

- **Protects** from heat.
- Ideal for use outside in full sunshine.
- Can be combined with technology POLARIZED.

Available on the TRYON and HUSTLER models.

SMOKE OR LIGHT SMOKE

- Outdoor use only.
- Filters UVA and UVB (99.99%).
- Is compatible with the ⊗PLATINUM anti-fog coating.



TWILIGHT

IDEAL FOR OUTDOOR USE IN LOW LIGHT CONDITIONS

- Recommended for work outdoors at dawn and dusk.
- Improves contrast in low light.
- Effectively absorbs blue light (>75%).
- Is compatible with the PLATINUM anti-fog coating.

Available on the RUSH. RUSH + and IRI-s models.







THE BEST INDOOR/OUTDOOR COMPROMISE

- Ideal for all activities requiring exposure to alternating high and low light.
- Adapted to environments with extreme temperatures, both cold and hot.
- **Blue light filtration** and combination with the exclusive ⊗PLATINUM anti-fog coating.

Available on the following models: RUSH+, RUSH+ SMALL, COBRA, BAXTER, SILIUM+, MERCURO, NESS+, SILEX+, CONTOUR, SLAM+, PILOT and TRYON.



COMBATS GLARE DURING FREQUENT MOVEMENTS

- 1 colour, 2 uses indoor & outdoor.
- Provides good visible transmission (>60%).
- Reduces glare and reflection when moving from a dark area to a lit area.
- Filters blue light.

Available on the COBRA, CONTOUR, SLAM and CONTOUR MÉTAL models.





Comfort Sensitivity Perception





Recommended for low light environments, both indoors and outdoors.

- Increases contrast (ideal for night driving for example).

Filters blue light.

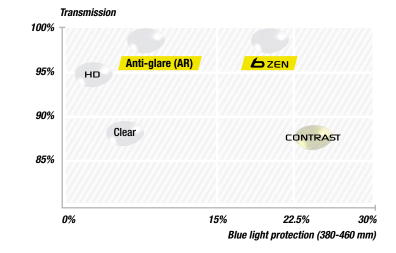
Available on the SILEX. TRACKER. COBRA. BANDIDO and SLAM models.

FOR INDOOR USE

CHOOSE THE RIGHT LENS FOR INDOOR USE

In an indoor working environment, it is important to define your accuracy requirements for your professional tasks and to assess your blue light exposure risks. The higher the visible light transmission percentage (the light you see with the naked eye), the more the lens will transmit a high percentage of that light. Therefore, the closer the transmission is to 100%, the closer we are to visible light without wearing spectacles, which favours vision accuracy.

Computer screens and LED lighting emit blue-enriched light which can have physiological effects (such as sleeping disorders) and can damage the retina. Therefore, it is important to **choose** lenses that provide high protection from blue light for professionals subjected to intense artificial lighting and for those who spend many hours in front of a screen.



PRESCRIPTION ANTI-GLARE

ANTI-GLARE, WATER REPELLENT, ANTI-STATIC AND REINFORCED ANTI-SCRATCH COATING

Lenses without anti-glare coating result in a reduction of light transmission of 10 to 15%, thereby penalising visual quality. Anti-glare coated lenses are perfectly transparent and transmit 99% of light.

Coming soon **A SPECIAL OFFICE RANGE** available with afocal polycarbonate lenses FOR EFFECTIVE PROTECTION FROM BLUE LIGHT!

ANTI-GLARE DZEN PRESCRIPTION

THE B-ZEN COATING WAS DESIGNED FOR PEOPLE EXPOSED TO BLUE LIGHT AND DIGITAL TOOLS

This water-repellent, anti-glare, anti-static, anti-scratch coating filters about 20% of undesirable blue light and gives:

- Clearer and more accurate eyesight.
- Improved comfort and visual performances.
- Reduces the risk of ARMD and retinal lesions.
- It is very scratch resistant and easy to clean.

HD

- A REVOLUTIONARY COATING FOR EXCEPTIONAL CLARITY
- 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.

Available on the RUSH and COBRA models.

CONTRAST

FOR BETTER INDOOR WORKING COMFORT

- Combats the aggression of artificial lighting.
- **Reduces eye fatigue** providing optimum working comfort and improving contrast and relief.
- Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can affect the eyes.

Available on the AXIS and COBRA models.

CLEAR

INDOOR USE

- Safety spectacles with clear lenses are essential indoors
- Bollé Safety clear lenses provide 90% light transmission.
- Is compatible with the �PLATINUM anti-fog coating.

bollé / 22

High Definition







AN EXCLUSIVITY FROM BOLLÉ SAFETY

ANTI-SCRATCH AND ANTI-FOG COATING: THE OPTIMUM PROTECTION



Lens

The European standard only 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 have 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.

Bollé Safety

OTHERS

for superior protection from fog and scratches in all work environments





CONTOUR 💿 🜑









B808



SUPERBLAST AUTOCLAVE



COVERALL AUTOCLAVE



PILOT FIREFIGHTER





INNOVATION FOR INCREASED PERFORMANCE

REMOVABLE TEMPLES

This technology is used to quickly and easily convert safety spectacles into safety goggles (and vice versa). The temples can be switched with the foam + strap kit.



ULTIM8 SPECTACLES

Protection from low energy impacts 45m/s - "F" 當 EN166 FT C €



The FLEX 160° technology allows for perfect adjustment regardless of face size.

The built-in spring hinge technology allows for very flexible temples to adapt to different head sizes, without compromising optical quality.



This technology is used to adapt the angle of the spectacles to improve protection.



PHOSPHORESCENT TEMPLES



Glow technology makes it possible to be seen in the dark thanks to its phosphorescent material.

5 minutes under an active light source activates the temple phosphorescence for several hours.



UTLIM8 GOGGLES Protection from

- medium energy impacts 120m/s - "B"
- Protection from liquid droplets "3", large dust particles "4" and gas and fine dust particles "5" 🗁 EN166 3 4 5 BT CE

COBRA SPECTACLES





COBRA GOGGLES







Flex technology provides unique flexibility.

Flexible and fully malleable, the FLEX bridge can be adjusted in all directions and fits all face shapes perfectly thanks to its shape-memory material.







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





ASIAN FIT

Because every face is unique and because comfort and safety remain our top priority.

Bollé Safety has specially designed and developed frames for wider faces and higher cheekbones as well as a lower nasal bridge.

SMALL FACES

Spectacles adapted to narrow faces



YOUR CUSTOMISED MODELS

Customise the eywear of your choice* using your brand and take advantage of Bollé Safety expertise and quality!

Bollé Safety was one of the first players to offer its customers a co-branding offer.

Thanks to that experience and our commitment to push our limits to satisfy your needs, you benefit from an innovative service and faultess manufacturing quality for your ultimate satisfaction.



You can choose to have your brand markings on the lens, temple or the case (if the product is delivered with a case).



Exclusive: online customisation module

Bollé Safety innovates and offers a new exclusive digital service. Live a unique experience. Available 24*7.



CHECK OUT THE FULL OFFER IN THE CO-BRANDING BROCHURE.



\checkmark

We create a product in your image: lens markings, temple markings temple colours, NO LIMITS on creation!

No matter the industry, your employees will convey the identity of your brand and raise greater awareness of your organisation.

TEMPLES IN YOUR COLOURS

TEMPLE MARKING DEPENDING ON THE MODEL



LENS MARKING

4 GOOD REASONS TO CHOOSE BOLLÉ SAFETY CO-BRANDING FOR YOUR EYE PROTECTION





If you wish to place a new order: it's easy, just send us your specific reference and we will start production!



Because the look is essential and because it's easier to adopt products in your image, your employees will be proud to wear their ultrapersonalised spectacles





CASE MARKING

NEW

Co-branding is also available for some goggle models

SPECTACLES

0



Bollé Safety is always innovating to bring you more performance. Our complete range of spectacles is designed to adapt to all working environments while providing style, comfort, lightness and modularity for optimum protection.



SELECTION GUIDE n n n n/* n/* * Clear

SPEC 1	ACLES		Clear	머	CONTRAST	Yellow	ESP	dSJ	1WILLIGHT	POLARIZED	Blue flash	Smoke	1		
	MODELS	PAGES												SUPPLIED ACCESSORIES	OPTIONAL ACCESSORIES
	MERCURO	P 34						×		×		×	-₽	Microfibre pouch (Only for the MERPOL Ref.)	Retainer strap
OUTDOOR	BAXTER POLARIZED	P 35								×				Microfibre pouch	
USE	TRYON POLARIZED	P 36								×				Microfibre pouch	Retainer strap
& POLARIZED	CONTOUR POLARIZED	P 37								×				Microfibre pouch	
	HUSTLER	P 38								×	×	×		Microfibre pouch	
	SILEX+	P 39	×					×				×	+₽		Retainer strap
	NESS+	P 40	×					×				×	+ P		Retainer strap
	SILIUM+	P 41	×					×				×	+₽	Microfibre pouch	
	RUSH+	P 42	×					×	×			×	+ P		Foam + strap kit / Retainer strap
	RUSH+ SMALL	P 44	×					×				×	+ ⊃		Foam + strap kit / Retainer strap
LIGHTNESS & COMFORT	RUSH+ GLOW	P 45	×										+ P		Foam + strap kit / Retainer strap
	COBRA	P 46	×	×	×	×	×	×				×	+ P	Adjustable cord	
	IRI-s	P 48	×						×			×	+ P	Adjustable cord	Optical insert
	TRYON	P 49	×					×			×	×	+ P		Retainer strap
	CONTOUR	P 50	×				×	×				×	+ P	Microfibre pouch	
	BAXTER	P 51	×					×				×	+ P		Foam + strap kit
	ULTIM8	P 52	×										⁺ ₽		Retainer strap
HYBRIDS	TRACKER II	P 53	×			×						×	⁺ ₽	Microfibre pouch	Optical insert
	COBRA HYBRID	P 54	×										⁺ ₽		Foam + strap kit
	RUSH+ ASSEMBLED	P 55	×										* P	Strap only	Foam + strap kit
METAL	SILIUM	P 56	×									×			
METAL	CONTOUR METAL	P 57	×				×					×		Microfibre pouch	
	ILUKA	P 58	×									×			
	SILEX	P 59	×			×						×			Retainer strap
	RUSH	P 60	×	×					×			×		Adjustable cord	Comfort foam
	AXIS	P 60	×		×							×			
SIMPLICITY & VERSATILITY	NESS	P 61	×									×		Adjustable cord	Retainer strap
	PRISM	P 61	×									×		Adjustable cord	
	BANDIDO	P 62	×			×						×		Adjustable cord	
	SLAM	P 62	×			×	×					×		Adjustable cord	
	B808	P 63	×										+₽		
	OVERLIGHT	P 64	×												
OTG	SQUALE	P 64	×											Adjustable cord	
	TRYON OTG	P 65	×									×	⁺₽		Retainer strap

*

/ *

*



MERCURO

A stylish, wrap-around frame combined with the best lens technologies for maximum comfort during all outdoor activities

POLARIZED

+ Wide field of vision

- + No metal parts
- + Optional strap for more support

Technologies





BAXTER POLARIZED

The BAXTER model is available in a polarized version, as spectacles or hybrid

- Thin, flexible temples that adapt perfectly to other PPE equipment (ie. ear defenders)
- Converts to a hybrid model using the foam + strap kit for better retention
- + Anti-scratch coating (inside lens)

Technology Polarized

AVAILABLE WITH CO-BRANDING



м	DDEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
		Yellow/Black	Smoke	MERPSF	5-3.1 🗁 1 FT KN CE	\ EN166 FT € €	Anti-fog anti-scratch *
MER	CURO	Grey/Black	CSP	MERCSP	5-1.4 🗁 1 FT KN C€	🗁 EN166 FT د و	Anti-fog anti-scratch +7
	-	Black/Grey	POLARIZED	MERPOL	5-3.1 🗁 1 FT 🕻 €	🗁 EN166 FT د 🕻	AS
4000	Accessories	Supplied with	Microfibre pouch*	ETUIFS	-	-	-
ACCE		Optional	Retainer strap	PSPRUS+-S01	-	-	-

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
BAXTER POLARIZE	Cobalt blue/Gun metal	POLARIZED	BAXPOLWFS	5-3.1 🗁 1 FT C€	날 EN166 FT < €	AS
Accessories	Supplied with	Microfibre pouch	ETUIFS	-	-	-
	Optional	Foam + strap only kit	BAXKITFS	-	-	-

*Only for the MERPOL version





Available in clear, smoke and CSP versions, on page 51.

TRYON POLARIZED

The TRYON model's sporty design combined with the visual comfort of polarization

+ Bi-material temples for better comfort

- FLEX IED° temples to adapt to all heads and reduce pressure points
- 🕂 Sporty design

Technology

POLARIZED

Asian Fit



CONTOUR POLARIZED

Comfortable and lightweight for extended outdoor use

≁ Ultra-lightweight≁ Non-slip bridge

+ Thin TIPGRIP temples for better retention

Technology

POLARIZED

AVAILABLE

WITH CO-BRANDING

Asian Fit



Available in clear, CSP, smoke and blue flash versions, on page 49.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRYON POLARIZED	Blue/Black	POLARIZED	TRYOPOL	5-3,1 🗁 1 FT K 🕻 €		AS
Accessories	Supplied with	Microfibre pouch	ETUIFS	-	-	-
	Optional	Retainer strap	PSPRUS+-S01	-	-	-

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
CONTOUR POLARIZED	Gun metal	POLARIZED	CONTPOL	5-3.1 🗁 1 FT CC	알 EN166 FT < €	AS
Accessory	Supplied with	Microfibre pouch	ETUIFS	-	-	-







Available in clear, smoke, ESP and CSP versions, on page 50.

HUSTLER

Design at the service of protection, HUSTLER is the ideal model for outdoor offshore activities

+ Flexible and wrap-around frame

- 🕂 Non-slip bridge
- + TIPGRIP non-slip temples

Technology Polarized

Available with prescription lenses



SILEX+

The model without compromise, in PLATINUM® version

Ultra wrap-around frame
 Panoramic field of view

FLEX IБО° temples to adapt to all heads and reduce pressure points

Technologies





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Smoke	HUSTPSF	5-3.1 🗁 1 FT 🗲	🗁 EN166 FT د و	AS/AF
HUSTLER	Black	POLARIZED	HUSTPOL	5-3.1 🗁 1 FT 🕻 €	🗁 EN166 FT د د	AS/AF
	Black	Blue flash POLARIZED	HUSTFLASH	5-3.1 🗁 1 FT CC	🗁 EN166 FT C €	AS/AF
Accessory	Supplied with	Microfibre pouch	ETUIFS	-	-	-

31 a



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/Yellow	Clear	SILEXPPSI	2C-1.2 🖆 1 FT KN C €	🗁 EN166 FT د و	Anti-fog anti-scratch *
SILEX+	Black/Yellow	Smoke	SILEXPPSF	5-3.1 葷 1 FT KN C€	\ EN166 FT € €	Anti-fog anti-scratch +
	Grey/Black	CSP	SILEXPCSP	5-1.4 🗁 1 FT KN C€	\` EN166 FT € €	Anti-fog anti-scratch *
Accessory	Optional	Retainer strap	PSPRUS+-S01	-	-	-





NESS+

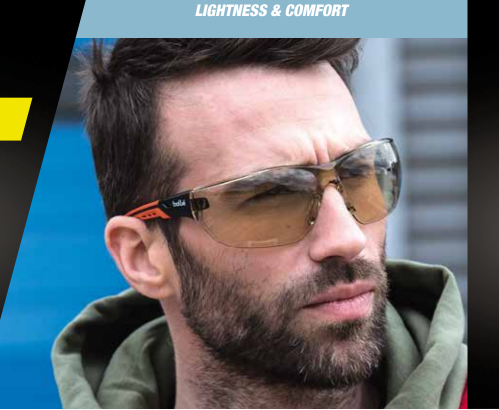
NESS+ provides an unlimited field of vision thanks to its curved single lens

+ Ultra wrap-around frame for perfect protection

- + Bi-material temples for better comfort
- 🕂 Non-slip bridge

Technologies ♦PLATINUM°(*P) CSP

Asian Fit



SILIUM+

SILIUM+ combines style, ergonomics and performance for extended use

+ Ultra-lightweight frame

+ All-round vision

 Ultra thin temples that adapt perfectly to other PPE equipment (e.g. ear defenders)

Technologies



+ OPTIONAL STRAP FOR MORE RETENTION

28 g





MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Orange/Black	Clear	NESSPPSI	2C-1.2 🗁 1 FT KN 🕻 €	\ EN166 FT € €	Anti-fog anti-scratch +
NESS+	Orange/Black	Smoke	NESSPPSF	5-3.1 葷 1 FT KN C€	\`` EN166 FT € €	Anti-fog anti-scratch *
-	Orange/Black	CSP	NESSPCSP	5-1.4 葷 1 FT KN C€	\`` EN166 FT € €	Anti-fog anti-scratch *
Accessory	Optional	Retainer strap	PSPRUS+-S01	-	-	-



bollé a



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	SILPPSI	2C-1.2 🖆 1 FT KN 🕻 🤅	🗁 EN166 FT د 🕻	Anti-fog anti-scratch 구
SILIUM+	Gun metal	Smoke	SILPPSF	5-3.1 🗁 1 FT KN 🕻 €	🗁 EN166 FT د 🕻	Anti-fog anti-scratch +
	Gun metal	CSP	SILPCSP	5-1.4 🗁 1 FT KN 🕻	\ EN166 FT € €	Anti-fog anti-scratch +
Accessory	Supplied with	Microfibre pouch	ETUIFS	-	-	-

LIGHTNESS & COMFORT



+ STRAIGHT, ULTRA FLEXIBLE ERGONOMIC BI-MATERIAL TEMPLES



RUSH+

With a sporty design and bi-material temples, RUSH+ provides optimum eye safety and faultless comfort

+ Bi-material, ultra-flexible coloured temples

- + 2 sizes available
- + Optional retainer strap and foam kit

Technologies

CSP TWILIGHT

26 g



AVAILABLE WITH CO-BRANDING





MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red/Black	Clear	RUSHPPSI	2C-1.2 🖆 1 FT KN C €	\ EN166 FT с €	Anti-fog anti-scratch *
	Reu/black	Smoke	RUSHPPSF	5-3.1 🗁 1 FT KN 🕻 🤆	\ EN166 FT < €	Anti-fog anti-scratch *
	Grey/Black	TWILIGHT	RUSHPTWI	5-2 🗁 1 FT KN C€	\ EN166 FT (€	Anti-fog anti-scratch *
	Grey/Grey	CSP	RUSHPCSP	5-1.4 🗁 1 FT KN C€	\ EN166 FT (€	Anti-fog anti-scratch *
RUSH+	Green/Black	Clear	RUSHPPSIG	2C-1.2 🗁 1 FT KN 🕻 🤅	\ EN166 FT (€	Anti-fog anti-scratch *
	Blue/Black	Clear	RUSHPPSIB	2C-1.2 🗁 1 FT KN 🕻	\`` EN166 FT € €	Anti-fog anti-scratch *
	Yellow/Black	Clear	RUSHPPSIY	2C-1.2 🗁 1 FT KN 🕻	\`` EN166 FT € €	Anti-fog anti-scratch *
	Tellow/black	Smoke	RUSHPPSFY	5-3.1 🗁 1 FT KN CC	\`` EN166 FT € €	Anti-fog anti-scratch *
	Orange/Black	Clear	RUSHPPSIO	2C-1.2 🗁 1 FT KN 🕻	\`` EN166 FT € €	Anti-fog anti-scratch *
Accessories	Optional	Retainer strap	PSPRUS+-S01	-	-	-
ACCC3301103	Optional	Foam + strap only kit	RUSHKITFS	-	-	-

Available in a clear version with built-in foam and strap, on page 55.

RUSH+ SMALL

With its sporty design and bi-material temples RUSH+ SMALL is specially designed for narrow faces

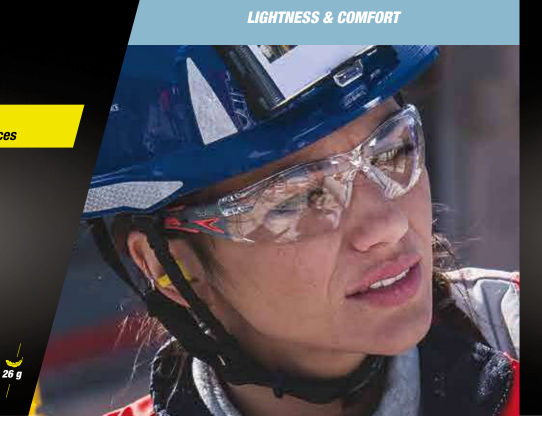
- + Bi-material, ultra-flexible coloured temples
- 🕂 2 sizes available
- + Optional strap for more support

 Technologies

 ♦ PLATINUM*(*P)

 CSP







With their GLOW technology RUSH+ spectacles have phosphorescent temples to be seen in the dark

- + Ideal for night time work
- + Phosphorescent, ultra-pliable temples
- + Optional strap for more support

Technology



*5 minutes under a light source



For indoor use: clear version

door use: clear version



For outdoor use: smoke version



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH+ SMALL	White/Blue	Clear	RUSHPSPSI	2C-1.2 🗁 1 FT KN 🕻	\ EN166 FT C €	Anti-fog anti-scratch *
	Grey/Pink	Clear	RUSHPSPSIS	2C-1.2 🗁 1 FT KN CE	🗁 EN166 FT د 🕻	Anti-fog anti-scratch *
	📕 Grey/green	Smoke	RUSHPSPSFG	5-3.1 葷 1 FT KN CC	🗁 EN166 FT د و	Anti-fog anti-scratch *
	Grey/Yellow	Smoke	RUSHPSPSFL	5-3.1 葷 1 FT KN CC	🗁 EN166 FT د و	Anti-fog anti-scratch *
	Grey/Yellow	CSP	RUSHPSCSPL	5-1.4 🗁 1 FT KN C€	\ EN166 FT C€	Anti-fog anti-scratch ⁺₽
Accessories	Optional	Retainer strap	PSPRUS+-S01	-	-	-
M6663501165	Optional	Foam + strap only kit	RUSHKITFS	-	-	-



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH+ GLOW	Phosph/Black	Clear	RUSHPGLO	2C-1.2 🗁 1 FT KN €€	딸 EN166 FT د ୧	Anti-fog anti-scratch *
Accession	Optional	Retainer strap	PSPRUS+-S01	-	-	-
Accessories	Optional	Foam + strap only kit	RUSHKITFS	-	-	-

LIGHTNESS & COMFORT



COBRA

A versatile best seller, COBRA provides all-round vision, wrap-around fit protection and optimum modularity

I product = 2 uses (spectacles or goggles version)

- + Wide range of lens shades for multiple applications
- + Pivoting temples to adjust and improve protection

Technologies

HD CONTRAST ESP CSP



28 g







MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Grey/Black	Clear	COBPSI	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 FT 🕻 🤆	Anti-fog anti-scratch +
	Grey/Black	Smoke	COBPSF	5-3,1 🗁 1 BT KN 🕻	🗁 EN166 FT 🕻 🤆	Anti-fog anti-scratch *
	Grey/Black	CSP	COBCSP	5-1,4 🗁 1 BT KN CC	🗁 EN166 FT 🕻 🤆	Anti-fog anti-scratch *
COBRA temples version	Grey/Black	HD*	COBHDPI	2C-1.2 🗁 1 BT CC	🗁 EN166 FT 🕻 🤆	Hydrophobic/AS (outside)/AF (inside)
	Grey/Black	CONTRAST	COBCONT	5-1.1/1.4 🗁 1 BT CC	🗁 EN166 FT 🕻 🤆	AS (outside)/AF (inside)
	Grey/Black	ESP	COBESP	5-1.4 🗁 1 BT CC	🗁 EN166 FT 🕻 🤆	AS (outside)/AF (inside)
	Grey/Black	Yellow	COBPSJ	2C-1.2 🗁 1 BT CC	🗁 EN166 FT 🕻 🤆	AS/AF
Spare lens	-	Clear	OCCOBPSI	2C-1.2 🗁 1 BT CC	-	AS/AF
Accessory	Supplied with	Adjustable cord	CORDC	-	-	-

*Supplied with microfibre pouch Ref. ETUIFS

Available in kit (ref. KITCOBRA). More information on our bolle-safety.com website

IRI-s

Because every face is unique, Bollé Safety has developed IRI-s which is infinitely adaptable to every person

1 model 1 size = fits all

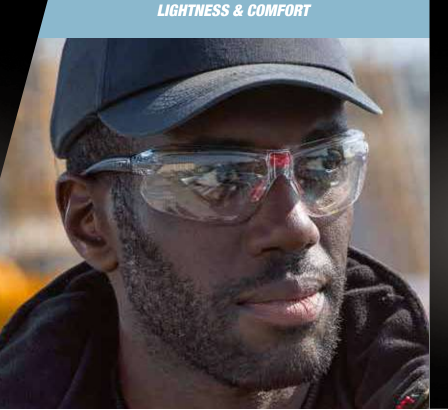
- + Multiple uses: several shades
- + 4 dioptres available: 1.5 / 2 / 2.5 / 3

 Technologies

 PLATINUM*(⁺₽)

 TWILIGHT

Asian Fit



TRYON

Ultra wrap-around fit and sporty line, TRYON perfectly combines style, protection and absolute protection

- + Bi-material temples for better comfort
- FLEX IGO° temples to adapt to all heads and reduce pressure points
- TRYON is available in 3 versions (safety spectacles, prescription spectacles and OTG)

Technologies

Available with Asian Fit prescription lenses

AVAILABLE

WITH CO-BRANDING



28 g



OPTIONAL STRAP

FOR MORE SUPPORT

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/Black	Clear	TRYOPSI	2C-1.2 🗁 1 FT KN 🕻	\ EN166 FT < €	Anti-fog anti-scratch *
	Blue/Black	Smoke	TRYOPSF	5-3.1 🗁 1 FT KN 🕻 €	\ EN166 FT < €	Anti-fog anti-scratch *
TRYON	NEW Blue/Black	POLARIZED	TRYOPOL	5-3,1 🖆 1 FT K 🕻 €	\ EN166 FT < €	AS
	Blue/Black	CSP	TRYOCSP	5-1.4 🗁 1 FT KN CC	\ EN166 FT C€	Anti-fog anti-scratch *
	Blue/Black	Blue flash	TRYOFLASH	5-3.1 🖆 1 FT 🕻 €	\`` EN166 FT € €	AS/AF (indoor)
Accessory	Optional	Retainer strap	PSPRUS+-S01	-	-	-

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red/Black	Clear	IRIPSI	2C-1.2 🗁 1 FT KN CE	🗁 EN166 FT د 🖲	Anti-fog anti-scratch *
	Red/Black	Smoke	IRIPSF	5-3.1 葷 1 FT KN CC	🗁 EN166 FT د 🖲	Anti-fog anti-scratch *
	Grey/Black	TWILIGHT	IRITWI	5-2 🗁 1 FT KN 🕻 🤅	\ EN166 FT с €	Anti-fog anti-scratch *
IRI-S	Red/Black	Dioptre + 1.5	IRIDPSI1.5	2C-1.2 🗁 1 FT CE	\ EN166 FT C€	AS/AF
	Red/Black	Dioptre + 2	IRIDPSI2	2C-1.2 🗁 1 FT CC	\ EN166 FT C€	AS/AF
	Red/Black	Dioptre + 2.5	IRIDPSI2.5	2C-1.2 🗁 1 FT CC	🗁 EN166 FT C €	AS/AF
	Red/Black	Dioptre + 3	IRIDPSI3	2C-1.2 🗁 1 FT CE	🗁 EN166 FT C €	AS/AF
Accessories	Supplied with	Adjustable cord	CORDC	-	-	-
ACCESSONES	Optional	Optical insert	IRISRXKIT	-	-	-



LIGHTNESS & COMFORT





Available in POLARIZED version, on page 36.

CONTOUR

21 g of power: solidity, protection, design, comfort and lightness...

+ Ultra-lightweight

- 🕂 Non-slip bridge
- Thin TIPGRIP temples for better support

Technologies &PLATINUM°(⁺₽) CSP ESP POLARIZED

Asian Fit



BAXTER

Equipped with an ingenious attachment system, BAXTER provides absolute cover and comfort

Sealed frame with comfort foam
 Wrap-around frame

High impact resistance (type B: 120m/s)

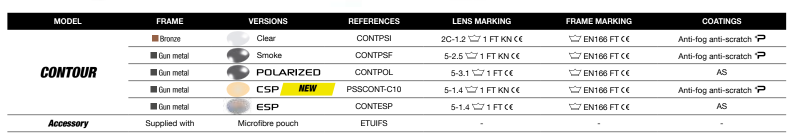
Technologies

CSP POLARIZED

Available with prescription lenses



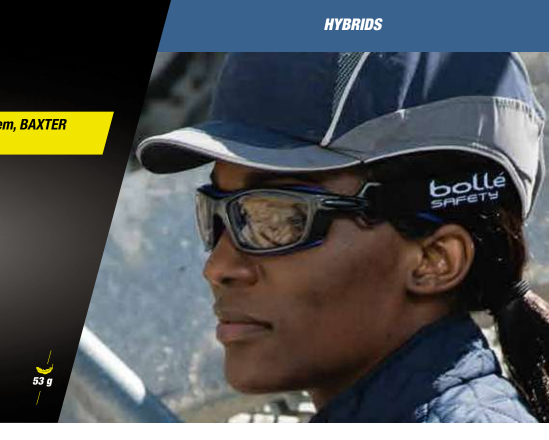
Available in POLARIZED version, on page 37.





|--|--|

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	📕 Blue/Gun metal	Clear	BAXPSI	2C-1.2 🗁 1 BT KN CC	🗁 EN166 FT FT	Anti-fog anti-scratch 구
BAXTER	Blue/Gun metal	Smoke	BAXPSF	5-3,1 🗁 1 BT KN CE	(spectacles) ☆ EN166 3 4 5 BT CE	Anti-fog anti-scratch 구
	Blue/Gun metal	CSP	BAXCSP	5-1,4 🗁 1 BT KN CC	(with foam + strap)	Anti-fog anti-scratch 구
Accessory	Optional	Foam + strap only kit	BAXKITFS	-	-	-



+ FOAM REINFORCEMENT AND REMOVABLE STRAP



+ INCREASED PROTECTION

Available in POLARIZED version (without foam or strap), on page 35.

ULTIM8

The hybrid model that provides the ultimate protection in the most extreme working environments

- + Sealed bi-material frame
- Assembled with a spectacles/goggles conversion kit: increases impact resistance (type B: 120m/s)
- + Removable and adjustable strap

Technology �₽⊔∧tinum<u>°(†**२**)</u>

Available in version Asian Fit



TRACKER II

Ultra-comfortable and technical, TRACKER protects from all mechanical and chemical risks

Vented frame
High impact resistance (type B: 120m/s)
Upper protection

Technology &PLATINUM®(⁺₽)

Available with prescription lenses



64 g



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Grey/Black	Clear	TRACPSI	2C-1.2 🗁 1 BT KN C€	🗁 EN166 FT د 🖲	Anti-fog anti-scratch *
TRACKER II	Grey/Black	Smoke	TRACPSF	5-2,5 🗁 1 BT KN CC	\ EN166 FT د €	Anti-fog anti-scratch *
	Grey/Black	Yellow	TRACPSJ	5-1,4 🗁 1 BT KN C€	\ EN166 FT с €	Anti-fog anti-scratch *
Accessories	Supplied with	Microfibre pouch	ETUIFS	-	-	-
Accessories	Optional	Optical insert	SOSTRACKER	-	-	-

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
ULTIM8	Red/Black	Clear	ULTIPSI	2C-1.2 🗁 1 BT KN C€	🗁 EN166 FT 🕻 €	Anti-fog anti-scratch ⁺ ₽
Accessory	Optional	Retainer strap	PSPRUS+-S01	-	-	-



Available in welding shades, on page 92.

COBRA HYBRID

The 2-in-1 COBRA model is available with built-in comfort foam, as spectacles or goggles, it adapts to all environments

+ Increased protection

- + Hybrid model : spectacles version or goggle version
- + Pivoting temples to adjust and improve protection

Technology

 \checkmark

Asian Fit



RUSH+ ASSEMBLED

Reinforced protection of the RUSH+ model assembled with the foam and strap kit included

+ RETAINER STRAP

(INCLUDED)

+ Increased protection + Adjustable non-slip bridge + Bi-material, ultra-flexible temples

Technology



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH+ ASSEMBLED with foam + strap	Red/Black	Clear	RUSHPFSPSI	2C-1.2 🗁 1 FT KN CC	딸 EN166 FT < €	Anti-fog anti-scratch ⁺₽
Accessory	As a replacement option	Foam + strap only kit	RUSHKITFS	-	-	-

MODEL	-	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Foam + temples version	Clear	COBFTPSI	2C-1.2 🗁 1 BT KN 🕻 €	🗁 EN166 FT د و	Anti-fog anti-scratch +
COBRA HYBRID	Foam + strap version	Clear	COBFSPSI	2C-1.2 🗁 1 BT KN CE	🗁 EN166 3 BT C €	Anti-fog anti-scratch *
Accessory	As a replacement option	Foam + strap only kit	KITFSCOB	-	-	-





SILIUM

The pure lines of SILIUM combine technology, ergonomics and style while providing the strength of a metal frame

+ Increased upper protection

- + Adjustable non-slip bridge
- + FLEX IGD° temples to adapt to all heads and reduce pressure points



CONTOUR METAL

Its wrap-around design combined with the strength of metal guarantees optimum comfort

+ Increased upper protection with comfort foam + Adjustable non-slip bridge

+ FLEX IБО° temples to adapt to all heads and reduce pressure points

Technology

ESP







MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SILIUM	Metal	Clear	SILPSI	2C-1.2 🗁 1 FT CC	\ EN166 FT € €	AS/AF
	Metal	Smoke	SILPSF	5-2.5 🗁 1 FT C €	\ EN166 FT € €	AS/AF



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	CONTMPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د 🕻	AS/AF
CONTOUR METAL	Gun metal	ESP	CONTMESP	5-1.4 🗁 1 FT CC	🗁 EN166 FT د	AS
	Gun metal	Smoke	CONTMPSF	5-3.1 葷 1 FT CC	🗁 EN166 FT د	AS/AF
Accessory	Supplied with	Microfibre pouch	ETUIFS	-	-	-



ILUKA

Thin, lightweight and ultra wrap-around fit, ILUKA is adapted to thin and narrow faces

+ Adapted to thin faces

- + Bi-material temples for better comfort
- + Ultra thin temples that adapt perfectly to other PPE equipment (e.g. ear defenders)





SILEX

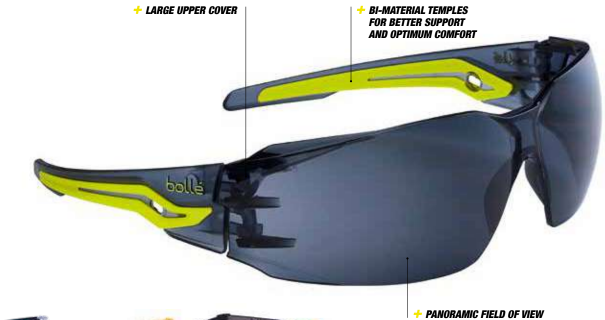
The model without compromise. SILEX offers all-round vision, ultra wrap-around protection, coloured and stylish temples signed Bollé Safety

+ FLEX IGD° temples to adapt to all heads and reduce pressure points

+ No metal parts

+ Sporty design







	MODEL	TEMPLES	VERSIONS
		Z Dark blue/Sky blue	Clear
SILEX	Clear grey/Yellow	Smoke	
	Clear yellow/Black	Yellow	
	Accessory	Optional	Retainer stra



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
11 111// А	Blue/Clear	Clear	ILUPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د 🕻	AS/AF
ILUKA	Grey/Black	Smoke	ILUPSF	5-3.1 葷 1 FT CC	\ EN166 FT C €	AS/AF





RUSH

The all-round vision and lightweight RUSH model offers perfect optical quality, permanent comfort and a modern design

+ Upper protection

+ Non-slip temples

+ Adjustable non-slip bridge

Technologies

HD TWILIGHT



SIMPLICITY & VERSATILITY

Clear Clear RUSHPSI 2C-1.2 T FT CC The Entitient of E	
RUSH TWILIGHT RUSHTWI 5-2 ^w I FT CE ^w EN166 FT CE AS/AF	
Twilight TWILIGHT RUSHTWI 5-2 🗁 1 FT CE 🗁 EN 166 FT CE AS/AF	/AF (inside)
Smoke Swoke RUSHPSF 5-3.1 🙄 1 FT CC 🙄 EN166 FT CC AS/AF	
Accessories Supplied with Adjustable cord CORDC	
Optional Comfort foam RUSHKITFS	

AXIS

The AXIS model provides protection adapted to every user thanks to its universal design

- + Ultra wrap-around frame for perfect protection
- + Ergonomic temples for optimum comfort

 \checkmark

Asian Fit

27 g

+ Increased upper protection and bridge

Technology

CONTRAST



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Grey/Black	Clear	AXPSI	2-1.2 🙄 1 FT 🕻 €	\`` EN166 FT € €	AS/AF
AXIS	Grey/Black	CONTRAST	AXCONT	5-1,1/1,4 🖆 1 FT C€	\`` EN166 FT € €	AS/AF
	Grey/Black	Smoke	AXPSF	5-2.5 🖆 1 FT 🕻 €	\`` EN166 FT € €	AS/AF

NESS

Thanks to its ultra-curved single lens, NESS provides an extra-wide field of vision + Ultra wrap-around frame for perfect protection

- + Non-slip bridge

+ Thin temples that adapt perfectly to other PPE equipment (e.g. ear defenders)

 \checkmark Asian Fit

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
NECC	Black	Clear	NESSPSI	2C-1.2 🗁 1 FT CC	\ EN166 FT € €	AS/AF
NESS	Black	Smoke	NESSPSF	5-3.1 🗁 1 FT CC	🗁 EN166 FT د و	AS/AF
A	Supplied with	Adjustable cord	CORDC	-	-	-
Accessories	Optional	Retainer strap	PSPRUS+-S01	-	-	-

PRISM

The PRISM model provides superior protection and offers excellent value for money.

- + Lightweight frame
- + No metal parts
- + Adapted to the food-processing industry

23 g

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PRISM	Black	Clear	PRIPSI	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د 🤆	AS/AF
	Black	Smoke	PRIPSF	5-2.5 葷 1 FT 🕻	🗁 EN166 FT د 🤆	AS/AF
Accessory	Supplied with	Adjustable cord	-	-	-	-





BANDIDO

SIMPLICITY & VERSATILITY

🗁 EN166 FT **C €**

🗁 EN166 FT د 🤆

🗁 EN166 FT **C €**

-

AS/AF

AS/AF

AS/AF

-

B808



2C-1.2 🗁 1 FT 🕻 🤅

2C-1.2 🗁 1 FT 🕻 🤅

5-2.5 🗁 1 FT 🕻 🤅

-

Protective and lightweight + Wrap-around frame + No metal parts + Timeless style

Technology

Available with prescription lenses

SLAM

BANDIDO

Accessory

Clear

Yellow

Smoke

Supplied with

Clear

Smoke

Yellow

Adjustable cord

Stylish and ergonomic, SLAM protects in all situations + Ultra wrap-around fit + All-round field of vision + Wide range of lens shades for multiple applications THIN TEMPLES THAT ADAPT PERFECTLY TO OTHER PPE EQUIPMENT (E.G. EAR DEFENDERS) Technology ESP 23 g Narrow faces Available in welding shades, on page 92.

BANCI

BANPSJ

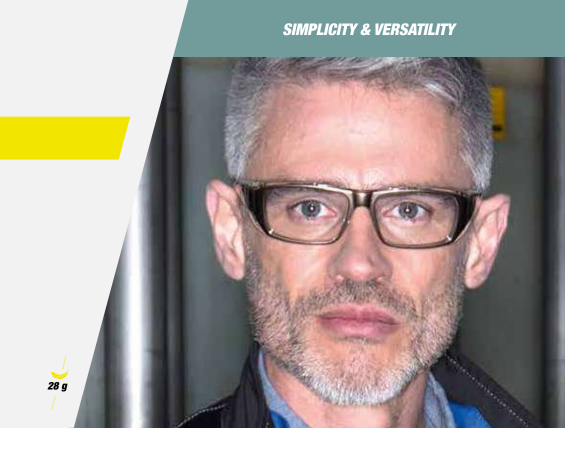
BANPSF

-

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Clear	SLAPSI	2C-1.2 🗁 1 FT 🕻 €	\ EN166 FT C€	AS/AF
SLAM	Black	Yellow	SLAPSJ	2C-1.2 🗁 1 FT 🕻	🗁 EN166 FT د و	AS/AF
JLAIN	Black	ESP ESP	SLAESP	5-1.4 🗁 1 FT CC	🗁 EN166 FT د و	AS
	Black	Smoke	SLAPSF	5-3.1 葷 1 FT CC	🗁 EN166 FT د و	AS/AF
Accessory	Supplied with	Adjustable cord	-	-	-	-



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



OVERLIGHT

INCREASED UPPER AND LOWER PROTECTION Compact and attractive, OVERLIGHT guarantees maximum safety for all, including prescription spectacles + 2 uses: spectacles and/or OTG + Ultra wrap-around frame for perfect protection + No metal parts A low bollé \checkmark \bigcirc Asian Fit OTG 33 g LENS MARKING COATINGS MODEL TEMPLES VERSIONS REFERENCES FRAME MARKING **OVERLIGHT** Clear Clear OVLITLPSI 2C-1.2 🗁 1 FT CE 🗁 EN166 FT 🕻 € AS/AF

OTG

TRYON OTG

TRYON OTG, the PREMIUM version of OTG providing maximum cover and comfort

+ Bi-material, adjustable and stretchable temples

+ Flexible front protection

Curved tips inside each temple providing comfort, stability and perfect support on the face

VERSIONS

Clear

Smoke

FRAME

Blue/Black

Blue/Black

MODEL

TRYON OTG

Technology

OTG Asian Fit

SQUALE



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SQUALE	Black	Clear	SQUPSI	2C-1.2 🗁 1 FT 🕻 €	알 EN166 FT < €	AS/AF
Accessory	Supplied with	Adjustable cord	-	-	-	-



REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRYOTGPSI	2C-1.2 🗁 1 FT KN 🕻 €	🗁 EN166 FT 🕻 🤆	Anti-fog anti-scratch *
TRYOTGPSF	5-3.1 🗁 1 FT KN CC	🗁 EN166 FT د د	Anti-fog anti-scratch *



SELECTION GUIDE GOGGLES

	MODELS	PAGES	REFERENCES	VENTILATION	Clear	CSP	Smoke		FRAME	FOAM	STRAP
	180	P 69	180APSI	Indirect	×	-	-	+₽	TPR	-	Nylon
	SUPERBLAST		SUPBLAPSI	Indirect	×	-	-	AS/AF	PVC	-	Nylon
		P 70	SUPBLEPSI	Sealed	×	-	-	AS/AF	PVC	-	Nylon
			SUPBLFAPSI	Indirect	×	-	-	AS/AF	PVC	SBR	Nylon
			SUPBLAPSIP	Indirect	×	-	-	+2	PVC	-	Nylon Nylon
			PILOPSI	Indirect	×	-	-	+ P	TPR/PP	-	Nylon
ALL-ROUND	PILOT	P 72	PILOPSF	Indirect	-	-	×	+2	TPR/PP	-	Nylon
VISION			PILOCSP	Indirect	-	×	-	+ P	TPR/PP	-	Nylon
	PILOT NEO	P 72	PSFPIL2-L16	Indirect	×	-	-	+2	TPR/PP	-	Neoprene
		172	PSFPIL2-L17	Indirect	-	×	-	+ P	TPR/PP	-	Nylon Neoprene Nylon Nylon Nylon Nylon Nylon
			BLAPSI	Indirect	×	-	-	AS/AF	PVC	-	Nylon
	BLAST	P 73	BLEPSI	Sealed	×	-	-	AS/AF	PVC	-	Nylon
		175	BLFAPSI	Indirect	×	-	-	AS/AF	PVC	SBR	Nylon
			BLARSI	Indirect	(Acetate)	-	-	AF	PVC	-	Nylon
	COVERALL	P 74	COVARSI	Indirect	×	-	-	AS/AF	-	-	Nylon
	OUTLIALE		COVERSI	Sealed	×	-	-	+ P	PVC	-	Nylon
	АТОМ	P 75	ATOAPSI	Indirect	×	-	-	+7	TPR	-	Nylon
			ATOFAPSI	Indirect	×	-	-	+2	TPR	SBR	Nylon
COMPACT GOGGLES			ATOEPSI	Sealed	×	-	-	+2	TPR	-	Nylon
	COBRA TPR	P 76	COBTPRPSI	Sealed	×	-	-	+ P	TPR	-	Isoprene
	ULTIM8 P7	P 77	ULTIPSI	Sealed	×	-	-	+2	TPR	-	Nylon
			SUPBLCLAVE	Indirect	×	-	-	+2	TPR	-	Isoprene
SPECIAL	SUPERBLAST Autoclave	P 78		-	Isoprene						
CLEAN	EAN		SUPBLCLAV3	Direct	×	-	-	+ P	TPV	-	Isoprene
noom	COVERALL CLEAN	P 79	COVACLEAN	Indirect	×	-	-	AS/AF	PVC	-	Isoprene
	COVERALL AUTOCLAVE	P 79	COVACLAVE	Indirect	×	-	-	+₽	TPR	-	Isoprene
SPECIAL	PILOT FIREFIGHTER	P 80	PILOFCSP	Sealed	-	×	-	⁺ ₽	TPR	-	Fire-proof nylon
EIDEEICUTED	CHRONOSOFT	P 81	CHROKADESI	Sealed	×	-	-	AS/AF	TPE	-	Fire-proof nylon

180

180 degree all-round vision

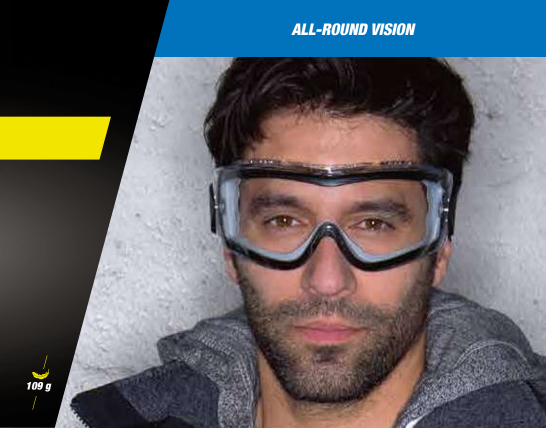
Bi-material frame for better comfort
Possible to wear a half-mask respirator
Indirect vented

Technology &PLATINUM®(⁺₽)





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
180	Clear	Vented	180APSI	2C-1.2 🗁 1 BT KN C€	☆ EN166 3 4 BT C€	Anti-fog anti-scratch *



SUPERBLAST

Comfort and modularity

- + Flexible and clear frame for increased comfort
- + Wide choice of frame types for all applications
- + Intuitive and simple goggle-visor assembly system

) 111 g

Technology



Available in welding shades, on page 92.

FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
Blue	Vented	SUPBLAPSI	2C-1.2 🗁 1 9 BT CC	🗁 EN166 3 4 9 BT C C	AS/AF
Blue	Sealed	SUPBLEPSI	2C-1.2 🗁 1 9 BT 🕻 €	🗁 EN166 3 4 5 9 BT 🕻 🤆	AS/AF
Blue	Vented + foam	SUPBLFAPSI	2C-1.2 🖆 1 9 BT 🕻 €	🗁 EN166 3 4 9 BT C C	AS/AF
Blue	Vented	SUPBLAPSIP	2C-1.2 🗁 1 9 BT KN CE	🗁 EN166 3 4 9 BT C C	Anti-fog anti-scratch *
-	Spare lens	SUPFABLAPSIP	2C-1.2 🗁 1 9 BT KN CE	-	Anti-fog anti-scratch ⁺₽
Blue	Visor only for SUPERBLAST	SUPBLV	-	🗁 EN166 3 BT د و	-
Optional	Optical insert	SOSBLAST	-	-	-
	Blue Blue Blue Blue - Blue	Blue Vented Blue Sealed Blue Vented + foam Blue Vented - Spare lens Blue Visor only for SUPERBLAST	Blue Vented SUPBLAPSI Blue Sealed SUPBLEPSI Blue Vented + foam SUPBLFAPSI Blue Vented SUPBLAPSIP - Spare lens SUPFABLAPSIP Blue Visor only for SUPERBLAST SUPBLV	Blue Vented SUPBLAPSI 2C-1.2 🖆 1 9 BT (€ Blue Sealed SUPBLEPSI 2C-1.2 🖆 1 9 BT (€ Blue Vented + foam SUPBLFAPSI 2C-1.2 🖆 1 9 BT (€ Blue Vented SUPBLAPSIP 2C-1.2 🖆 1 9 BT (€ Blue Vented SUPBLAPSIP 2C-1.2 🖆 1 9 BT KN (€ Blue Vented SUPBLAPSIP 2C-1.2 🖆 1 9 BT KN (€ Blue Visor only for SUPERBLAST SUPBLV -	Blue Vented SUPBLAPSI 2C-1.2 T 1 9 BT (€ Ten N166 3 4 9 BT (€ Blue Sealed SUPBLEPSI 2C-1.2 T 1 9 BT (€ Ten N166 3 4 5 9 BT (€ Blue Vented + foam SUPBLFAPSI 2C-1.2 T 1 9 BT (€ Ten N166 3 4 9 BT (€ Blue Vented SUPBLAPSIP 2C-1.2 T 1 9 BT (€ Ten N166 3 4 9 BT (€ Blue Vented SUPBLAPSIP 2C-1.2 T 1 9 BT KN (€ Ten N166 3 4 9 BT (€ Blue Vented SUPFABLAPSIP 2C-1.2 T 1 9 BT KN (€ Ten N166 3 4 9 BT (€ Blue Visor only for SUPERBLAST SUPBLV - Ten N166 3 BT (€

ALL-ROUND VISION



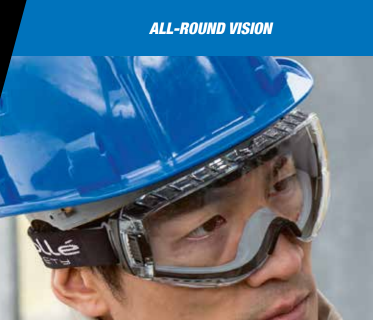




Total protection both inside and outside

- + 3 versions to cover all needs, indoor and/or outdoor use
- + Design with an excellent field of vision
- + Bi-material frame for better comfort

Asian Fit OTG



BLAST

Exceptional field of vision

+ Panoramic field of view

OTG

- + Wide choice of frame types for all applications
- + Possible to wear a half-mask respirator

AVAILABLE WITH CO-BRANDING

89 q

COATINGS FRAME VERSIONS REFERENCES LENS MARKING FRAME MARKING MODEL Vented PILOPSI 2C-1.2 🗁 1 BT 9 KN CC Anti-fog anti-scratch * Clear 🗁 EN166 3 4 9 BT 🕻 € PILOT Vented PILOPSF Smoke 5-3.1 🗁 1 BT 9 KN 🕻 € 🗁 EN166 3 4 9 BT C € Anti-fog anti-scratch + CSP Vented PILOCSP 5-1.4 🗁 1 BT 9 KN 🕻 🤆 Anti-fog anti-scratch * 🗁 EN166 3 4 9 BT CC NEW Clear Vented PSFPIL2-L16 2C-1.2 🗁 1 BT KN € 🗁 EN166 3 4 BT CC Anti-fog anti-scratch * **PILOT NEO** CSP Vented PSFPIL2-L17 5-1,4 🗁 1 BT KN 🕻 🤅 🗁 EN166 3 4 BT 🕻 € Anti-fog anti-scratch *



+ AVAILABLE WITH FOAM FOR INCREASED COMFORT (DEPENDING ON THE FRAME)

MODEL	FRAME	VERSIONS		
	Blue	Vented		
BLAST	Blue	Sealed		
DLAJI	Blue	Vented + fo		
	Blue	Visor for BLAST or		
Accessory	Optional	Optical insert		







COATINGS REFERENCES LENS MARKING FRAME MARKING BLAPSI 2-1.2 🗁 1 BT 9 🕻 € 🗁 EN166 3 9 BT 🕻 € AS/AF AS/AF BLEPSI 2-1.2 🗁 1 BT 9 🕻 € 🗁 EN166 3 4 5 9 BT 🕻 € 2-1.2 🗁 1 BT 9 🕻 🤅 BLFAPSI 🗁 EN166 3 9 BT 🕻 € AS/AF BLV ☆ EN166 3 BT €€ --SOSBLAST ---

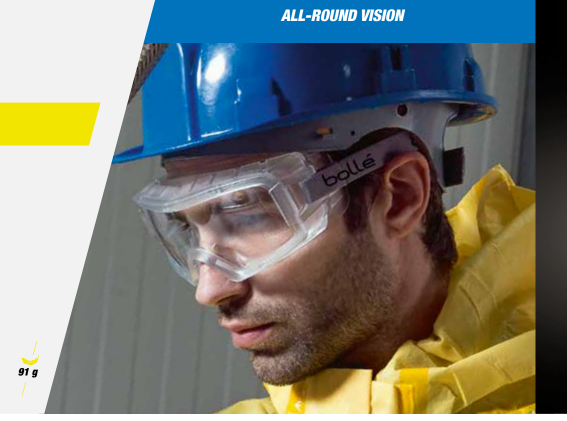
COVERALL

Versatile and effective

- + Available in 2 versions: vented and sealed
- + Economical and effective
- + Comfortable, flexible frame

Technology





ATOM

Ultra-compact and ultra-comfortable

- Ultra lightweight and compact goggles (the lightest in the range)
- + Comfortable and flexible frame
- + Wide choice of frame types for all applications

Technology





INDIRECT VENTED ON ATOASPI AND ATOFAPSI



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue	Vented	ATOAPSI	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 3 BT 🕻 €	Anti-fog anti-scratch 구
ATOM	Blue	Sealed	ATOFAPSI	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 3 BT 🕻 €	Anti-fog anti-scratch 구
AIUM	Blue	Vented + foam	ATOEPSI	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 3 4 5 BT 🕻 €	Anti-fog anti-scratch 구
	Blue	Visor for ATOM only	ATOV	-	🗁 EN166 3 BT 🕻 €	-
Accessory	Optional	Optical insert	SOSATOM	-	-	-

ADJUSTABLE STRAP

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COVEDALI	Clear	Vented	COVARSI	2C-1.2 🖆 1 BT 🕻 €	🗁 EN166 3 4 BT 🕻 €	AS/AF
COVERALL -	Clear	Sealed	COVERSI	2C-1.2 🗁 1 BT KN 🕻	└── EN166 3 4 5 BT C €	Anti-fog anti-scratch *



COBRA TPR

Ideal design combining lightness and technicity for clean environments and extreme conditions

48 g

+ Hybrid, ultra-lightweight and compact model

- + Sealed joint, flexible and comfortable
- + Ideal for petrochemical environments

Technology �₽LATINUM®(⁺₽)

Asian Fit



ULTIM8

The hybrid model that provides the ultimate protection in the most extreme working environments

+ Sealed, bi-material frame for improved protection and comfort

 Assembled with the spectacles/goggles conversion kit: increases impact resistance (type B: 120m/s)

+ Compact and ultra-strong hybrid model

Technology �₽L^TINUM®(***₽**)

Asian Fit



+ REMOVABLE AND ADJUSTABLE STRAP

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS	MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATI
COBRA TPR	Clear	Clear	COBTPRPSI	2C-1.2 🗁 1 BT KN 🕻	습 EN166 345 BT C €	Anti-fog anti-scratch *	ULTIM8	Red/Black	Sealed	ULTIPSI	2C-1.2 🗁 1 BT KN 🕻 🤅	\Box EN166 FT C ϵ (with temples) \Box EN166 3 4 5 BT C ϵ (with strap)	Anti-fog anti-s

INCREASED PROTECTION

COMPACT GOGGLES



PIVOTING

SUPERBLAST AUTOCLAVE

The SUPERBLAST AUTOCLAVE range was specially developed and designed to meet needs in grade A, B, C and D clean rooms in sterile and non-sterile conditions

+ Wide field of vision

- + Autoclave compatible product
- + Possible to wear a half-mask respirator

OTG

Technology



SPECIAL FOR "CLEAN ROOMS"



Check the technical data sheet for more information - Study on request.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear TPR	Indirect vented	SUPBLCLAVE	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 3 4 BT CC	Anti-fog anti-scratch ⁺₽
SUPERBLAST AUTOCLAVE	NEW Clear TPR	Direct vented	SUPBLCLAV2	2C-1.2 🗁 1 BT KN 🕻	🗁 EN166 BT د 🕻	Anti-fog anti-scratch ⁺₽
AUTUGLAVE	NEW White TPV	Direct vented	SUPBLCLAV3	2C-1.2 🗁 1 BT KN 🕻 🤅	🗁 EN166 BT د 🕻	Anti-fog anti-scratch ⁺₽

103 g

COVERALL CLEAN

Versatile goggles for clean room environments

- + Can be sterilised using gamma, beta and Eto radiation
- + Disposable
- + Liquid overflow chute

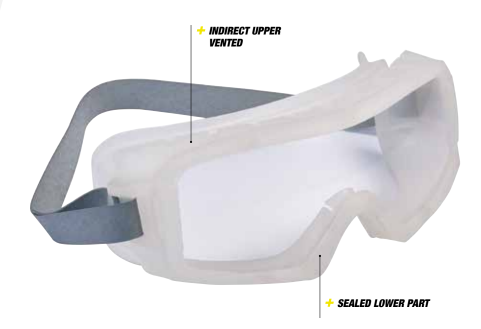
C	\mathcal{R}
	OTG

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
COVERALL CLEAN	Clear PVC	Vented	COVACLEAN	2C-1.2 🗁 1 BT €€	알 EN166 3 4 BT C €	AS/AF



Versatile goggles for clean environments	n room
 High fogging resistance Autoclave compatible prod 	uct
 Liquid overflow chute 	
Technology	
	78 g
ОТС	76 y /
MODEL	FRAME
COVERALL AUTOCLAVE	Clear TPR





VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
Semi-vented	COVACLAVE	2C-1.2 🗁 1 FT KN 🕻 🤅	알 EN166 3 4 FT C €	Anti-fog anti-scratch *

PILOT FIREFIGHTER

High requirements at the service of civil protection

+ Flexible and sealed frame

- + Adjustable fireproof strap
- + Design with an excellent field of vision

Technologies ♦PLATINUM°(⁺₽) CSP

OTG



BI-MATERIAL FRAME

FOR BETTER COMFORT

CHRONOSOFT

Designed for exposure to extreme heat

- + Elastomer frame that withstands extreme heat
- Double-lens for increased protection from fire, fogging and all extreme conditions
- + Wide, adjustable fireproof strap

Technology

EQUALIZER







+ PIVOTING BUCKLE

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS	FRAME	COLOURS	VERSIONS
PILOT POMPIER	Red/Black	CSP sealed	PILOFCSP	5-1.4 🗁 1 BT 9 KN €€	🗁 EN166 3 4 5 9 BT C €	Anti-fog anti-scratch ⁺ ₽	CHRONOSOFT	Black	Sealed

FIREFIGHTER SPECIAL



 REFERENCES
 LENS MARKING
 FRAME MARKING
 COATINGS

 CHROKADESI
 2C-1.2 🗁 1 BT 9 KN CC
 🖙 EN166 3 4 5 BT 9 CC
 Anti-scratch (K)/Anti-fog (N)



As eye protection experts, we also provide safety face shield solutions to work safely and protect the entire face from hazardous sprays.



SAFETY FACE SHIELDS

SPHERE

Ultra wrap-around fit, SPHERE adapts to all morphologies for all uses in an abrasive environment

+ Protection against electrical short circuit arcs

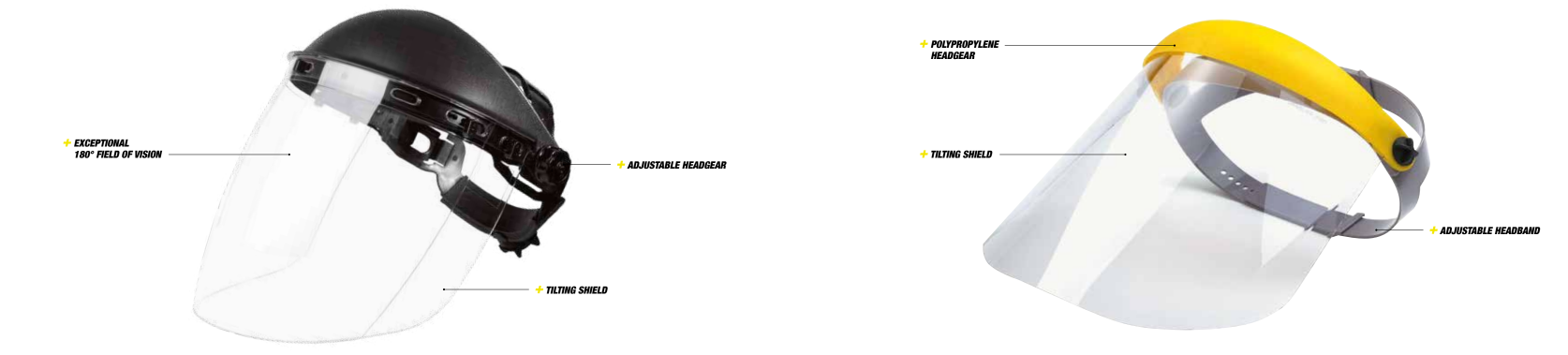
- + 20.5 x 39.4 cm PC shield
- + Resistant to high energy impact (A marking)



TILTING SHIELD

The tilting shield provides complete head and face protection, available with an acetate shield

- Protection against electrical short circuit arcs (RELRSI version)
- + 19 x 29 cm tilting shield
- + Anti-fog coating depending on the version



MODEL	HEADGEAR	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Yellow	Acetate	RELRSI	2-1.2 🗁 2 B 8 N C €	└── EN166 3 B 8 C €	Anti-fog (N)
TILTING	-	Spare acetate lens	FARELRSI	2-1.2 🗁 2 B 8 N C€	-	Anti-fog (N)
SHIELD	Yellow	Polycarbonate	RELPSI	\ 1 F (€	└── EN166 3 B 8 C €	AS/AF
	-	Spare polycarbonate lens	FARELPSI	\1 F (€	-	AS/AF
Accessory	Optional	Protective bag	BAGWELD	-	-	-

MODEL	HEADGEAR	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SPHERE	Black	Polycarbonate	SPHERPI	2C-1.2 🗁 1 AT 8 9 C €	🗁 EN166 3 AT 8 9 C€	-
JFRENE	-	Spare lens	FASPHERPI	2C-1.2 🗁 1 AT 8 9 C €	-	-
Accessory	Optional	Protective bag	BAGWELD	-	-	-





WELDING SELECTION GUIDE

Download the instructions and use and maintenance advice at bolle-safety.com, Products - welding category section.

MODELS	VOLT	FUSION+	FLASH
ELECTRO-OPTICAL	TRUE COLOR	TRUE COLOR	TRUE COLOR
FILTER SIZE	110x90x9 mm	110x90x9 mm	110x90x9.8 mm
FIELD OF VISION	96x39 mm	100x53 mm	98x87 mm
CE OPTICAL CLASS	1/1/1/2	1/1/1/2	1/1/1/1
DETECTION SENSORS	2	4	4
GRINDING FEATURE	Yes (external)	Yes (external)	Yes (external)
SENSITIVITY ADJUSTMENT	Yes (internal)	Yes (internal)	Yes (internal)
VARIABLE SHADES	4/9-13 (external)	4/5-8/ 9-13 (external)	4/5-8/9-13 (internal)
SHADE RANGE	-	5-8/9-13 (internal)	5-8/9-13 (internal)
REACTION TIME	0.1 to 1s (internal)	0.1 to 1s (internal)	0.1 to 1s (internal)
UV/IR PROTECTION	Permanent	Permanent	Permanent
REPLACEABLE BATTERY	Yes (CR2032 battery)	Yes (CR2032 battery)	Yes (CR2450 battery)
LOW BATTERY INDICATOR	Yes	Yes (red light)	Yes (red light)
ERGONOMIC SHAPE-MEMORY HEADBAND	No	Yes	Yes
PROTECTIVE COVER INCLUDED	No	Yes	Yes
WARRANTY	2 years	2 years	2 years

Filter performance is measured by its optical class consisting of

- 4 numbers, for example 1/1/1/1 or 1/1/1/2 standing for, in order: The optical quality (minimum optical deformation in class 1)
- Light diffusion (maximum accuracy in class 1)
- Consistency (minimum image disturbance in class 1)
- Dependency angle (maximum field of vision in class 1)

Depending on your activity, choose your spectacles or goggles welding shades on page 93.

NEW

Our welding range is entirely researched and designed to meet current standards as well as comfort and style rules. All our welding helmets are fitted with active darkening filters (ADF) for all types of welding (Coated electrode arc, MIG/MAG, TIG, PLASMA) for effective protection from UVs and infrared.

The new TRUE COLOR technology on our active filters makes it possible to improve colour recognition while reducing eye fatigue and increasing visibility of the welding area.

(Available in summer 2020)













MODEL	FRAME	REFERENCES	DESCRIPTION	EUROPEAN
	Black	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
FLASH	-	COVFLASHEXT	118 x 136 mm outer protective screen	EN166
ГLАЭП	-	COVFLASHINT	105 x 92 mm inner protective screen	EN166
	-	STWELD	Ergonomic shape-memory headband	CE
	-	BESM	Sweatband	CE
Accessory	Supplied with	BAGWELD	Protective bag	-

bollé / 88



ALL INTERIOR ADJUSTMENTS: SHADE SELECTION, SENSITIVITY, TIME TO RETURN TO CLEAR, GRINDING OR WELDING FUNCTION







+ 5-8 / 9-13 FILTER



A combination of performance, safety and style

- + 100 x 53 mm field of vision
- + Ergonomic shape-memory headband

Technologies

ELECTRO-OPTICAL FILTER



TRUE COLOR



Volt

Robustness, protection and style

+ Adjustable sensitivity of the return to a clear state

+ Ergonomic shape-memory headband



NARINAVY 2 YEARS 4 + + + +





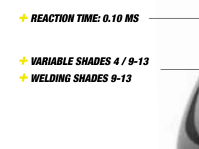
+ LOW BATTERY INDICATOR AND REPLACEABLE BATTERY

Innovation Award Préventica LILLE 2013

4 independent detection









MODEL	FRAME	REFERENCES	DESCRIPTION	EUROPEAN
	Black	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	
FUSION+	-	COVFUSPEXT	115 x 104 mm outer protective screen	EN166
	-	COVFUSPINT	105 x 58 mm inner protective screen	EN166
	-	STWELD	Ergonomic shape-memory headband	(٤
	-	BESM	Sweatband	(٤
Accessory	Supplied with	BAGWELD	Protective bag	-

MODEL	FRAME	REFERENCES	DESCRIPTION	EUROPEAN
	Black	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	C€
	-	BESM	Sweatband	CE



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



Filter 9-13 + shade 4 (grinding)



2 independent detection sensors



TRACKER II

Ultra-comfortable and technical 52 g Available in clear, smoke and yellow, on page 53.

BANDIDO

An economical model for genuine protection



Available in clear and smoke, on page 62.

SQUALE

Cost effective and compatible with most prescription spectacles



SUPERBLAST

Flexible frame and grey shade for increased comfort and accuracy



Stylish and ergonomic 23 g

Available in clear and smoke, on page 62.

28 g

SLAM

COVERSAL

Double protection from gas welding radiation



SHADE CHOICE GUIDE WELDING SPECTACLES AND GOGGLES

Shade 1.7 for welding assistants

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SLAM	Black	Welding shade 1.7	SLAWPCC2	1.7 🙄 1 FT CC	알 EN166 FT ር €	AS/AF
TRACKER II	Grey/Black	Welding shade 1.7	TRACWPCC2	1.7 🗁 1 FT CC	알 EN166 FT < €	AS

Shade 3 for grinding and welding-brazing

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SLAM	Black	Welding shade 3	SLAWPCC3	3 🗁 1 FT 🕻 €	EN166 FT < €	AS
TRACKER II	Grey/Black	Welding shade 3	TRACWPCC3	3 🗁 1 FT 🕻 €	같 EN166 FT < €	AS

Shade 5 for welding-brazing and oxy-cutting applications

					-3N42-1	All and the lot
MODEL TE	MPLES/FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
			SPECTACLES			
BANDIDO	Black	Welding shade 5	BANWPCC5	5 🗁 1 FT C€	☑ EN166 FT C€	AS
SLAM	Black	Welding shade 5	SLAWPCC5	5 葷 1 FT C€	알 EN166 FT ር €	AS
TRACKER II	Grey/Black	Welding shade 5	TRACWPCC5	5 葷 1 FT C€	껕 EN166 FT C€	AS
			OTG			
SQUALE	Black	Welding shade 5	SQUWPCC5	5 🗁 1 S C €	☐ EN166 S C €	AS
			GOGGLES			
COVERSAL	Grey/Black	Welding shade 5	COVRP5	5 🗁 1 🕻	🗁 EN166 / EN 175 T 🕻	-
SUPERBLAST	Black	Welding shade 5	SUPBLAWPCC5	5 🗁 1 BT 9 C €	☐ EN166 3 4 9 BT C€	AS/AF

The welding grey 5 shade on the Superblast goggles provides the same protection as green welding shade 5 but provides better colour recognition for increased accuracy and effectiveness.

NEW

bollé / 92

PRESCRIPTION SPECTACLES

As workplace performance is highly dependent on excellent vision, for over 40 years, Bollé Safety has been developing safety spectacles adapted to all eyesights. We guarantee high quality lenses and a wide range of frames that make it possible to cover most prescription requirements.

STREET COLLEGE





bollé / 95

PRESCRIPTION **SELECTION GUIDE**

All our prescription items are supplied with a kit: hard case and microfibre cloth..



	MODELS	PAGES	BASE	REFERENCES	SIZE	ADJUSTABLE TEMPLES
				SPISLTO	53/19	×
	SPICY	P 98	4	SPISBKGN	53/19	×
				SPIMBKB	53/19	×
				КІСМВКО	54/19	×
	KICK	P 99	4	KICSDTO	54/19	×
				KICMBKGY	54/19	×
	Basa	D 400		B809BL	54/17	×
MUST HAVES	B809	P 100	4	B809BXL	57/17	×
				B808BS	49/18	
	Boso II	D 4 0 4	_	B808RS	49/18	
	B808 II	P 101	4	B808BL	54/17	
				B808RL	54/17	
	B807	P 102	6	B807N	57/17	
	B805	P 102	4	B805	54/18	
	Baaa	D 400	4	B806S	52/17	×
B806	8800	P 103		B806L	54/17	×
XTRA	XTRA	P 104	6	XTRABKL	58/12	
00//50/00	MACRO	P 105	6	MACN	54/18	
COVERING	URBAN	P 106	6	URBN	55/20	
	SLIDE	P 106	6	SILDN	57/21	
		D 107	•	BAXN	63/18	
	BAXTER RX	P 107	8	BAXWFSN	63/18	
HYBRIDS	TRACKER RX	P 108	6	TRACKERRX	74/20	
	TWISTER	P 108	6	TWISTN	56/26	
	TRYON RX	P 109	8	TRYON	61/18	
		D 110	0	HARPGN	62/16	×
WRAP-AROUND	HARPER	P 110	8	HARPBN	62/16	×
	HUSTLER RX	P 111	8	HUSTN	68/16	
	D712	D 110		B713S	52/17	×
	B713	P 112	4	B713L	54/17	×
	B712	P 113	4	B712S	52/14	×
	DIIZ	F 113	4	B712L	54/14	×
METAL	B711	P 114	4	B711	48/21	
	B710	P 114	4	B710S	50/19	×
		F 114	4	B710L	52/19	×
	B708	P 115	4	B708S	52/18	×
	0100	F 115	+	B708L	54/18	×
	B806 ALU	P 115	4	B806ALU	54/17	
OFFICE SPECIALS	SPICY OFFICE	P 116	4	OFSPISLTO	53/19	×
OFFICE SPECIALS	KICK OFFICE	P 117	4	OFKICMBKGY	54/19	×

WHY CHOOSE BOLLÉ SAFETY TO PROTECT **AND CORRECT YOUR EMPLOYEES' EYESIGHT?** INNOVATING

- Bad eyesight generates the risk of accidents and decreased productivity. Our wide range of solutions meet 98% of prescription needs.
- The Excellence prescription programme is a simple, turnkey offer available to all to combine protection and correction for every employee.
- We support you to recommend the best solutions and our secure ordering website allows for reliable and simple real-time management.
- We guarantee optimum lens quality and personal service with a network of local partner opticians.

Well protected eyes and properly corrected evesight lowers the risks of accidents and reduces financial costs. Thousand of businesses are already working with us, why not yours?

Our models are available in Polycarbonate, CR39 and TRIVEX.

SELECT YOUR FRAME BASE CORRECTLY

Depending on your protection requirements and your morphology we propose frames with curves varying from 4 to 8.





SLIGHTLY CURVED CURVED Recommended for Adapted for all corrections 85% of corrections **VERY CURVED** Adapted for 70% of corrections

The frame selection may vary from one country to the other. please contact your salesperson for more information.



NEW FRAMES

stylish, sporting and a special office line!

THE PRESCRIPTION PROGRAMME

XEXCELLENCE The very essence of

innovation to provide your employees more comfort and meet your obligations.

Anti-glare AR

HIGH PERFORMANCE

COATINGS

Anti-glare against blue light 6 ZEN

Photochromic MODULATOR

WEBSHOP An online order website developed for you!

+ FAST + SIMPLE + RELIABLE



Check out our prescription brochure for more information



SPICY

Effective, modern and coloured

+ A choice of 3 colours

- + Modern and urban style
- + Available in a version without side shields (for office use)

MUST HAVES

BASE 4

 \sim

KICK

Effective, modern and coloured

+ A choice of 3 colours

- + Modern and urban style
- + Available in a version without side shields (for office use)



18 g

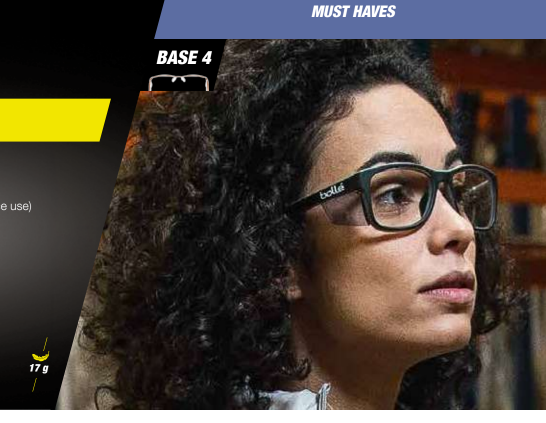


MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
	Light brown tortoise	-	SPISLTO	53/19	\` EN166 F €€	138 mm
SPICY	Black/green	-	SPISBKGN	53/19	\` EN166 F €€	138 mm
	Black/blue	-	SPIMBKB	53/19	\` EN166 F € €	138 mm





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







B808 II

MUST HAVES

Style and universality

+ Polycarbonate bridge for perfect support + TIPGRIP comfort non-slip temples

+ Available in two sizes and colours

Available in the non prescription safety spectacles range



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
	Gun metal	SMALL	B808BS	49/18	\ EN166 F C€	130 mm
BONO II	Gun metal	LARGE	B808BL	54/17	\ EN166 F €€	135 mm
B808 II	Red	SMALL	B808RS	49/18	\ EN166 F C€	130 mm
	Red	LARGE	B808RL	54/17	\ EN166 F C€	135 mm

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B809 –	Black temples	LARGE	B809BL	54/17	\`` EN166 F € €	127 mm
DOU3	Black temples	EXTRA LARGE	B809BXL	57/17	\\ ₩ EN166 F C €	130 mm

MODEL



WRAP-AROUND FRAME PROVIDING SIDE, LOWER AND UPPER PROTECTION



B807

Simplicity and optimum protection

- + Wrap-around frame for maximum protection
- + Non-slip bridge
- + Side shields



BASE 6

MUST HAVES

B806

Finesse at the service of safety

+ Very trendy rectangular shape

+ Adjustable thin temples

+ Available in two sizes

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B807	Translucent grey/Black	-	B807N	57/17	\[₩ EN166 F C €	120 mm

BASE 4



Clear protection

- + Fully translucent frame
- + TIPGRIP comfort non-slip temples

23 g

 Built-in shields providing side, lower and upper protection





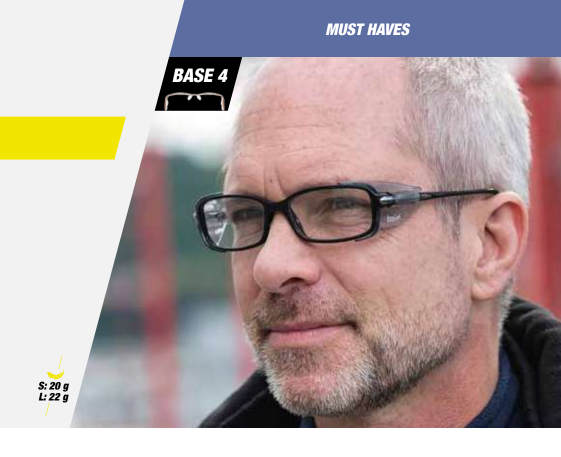


MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B806	Black temples	SMALL	B806S	52/17	\ EN166 F с €	140 mm
DOUD	Black temples	LARGE	B806L	54/17	\ EN166 F с €	140 mm

 MODEL
 FRAME
 VERSIONS
 REFERENCES
 SIZE
 FRAME MARKING
 TEMPLE LENGTH

 B805
 Clear
 B805
 54/18
 \$\vee EN166 F CC
 140 mm

bollé / 102



XTRA

Large, universal model

- + Large face special
- + Wide field of vision
- Built-in shields providing side, lower and upper protection

NEW

24 g

BASE 6

~





XTRA



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
XTRA	Black/Translucent	-	XTRABKL	58/12	알 EN166 F C €	120 mm

MACRO

Style and protection

- Lightweight, ultra covering frame for maximum protection
- + Pivoting temples to adjust protection

19 g

+ Rounded shape

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
MACRO	Clear grey blue	-	MACN	54/18	알 EN166 F C €	140 mm



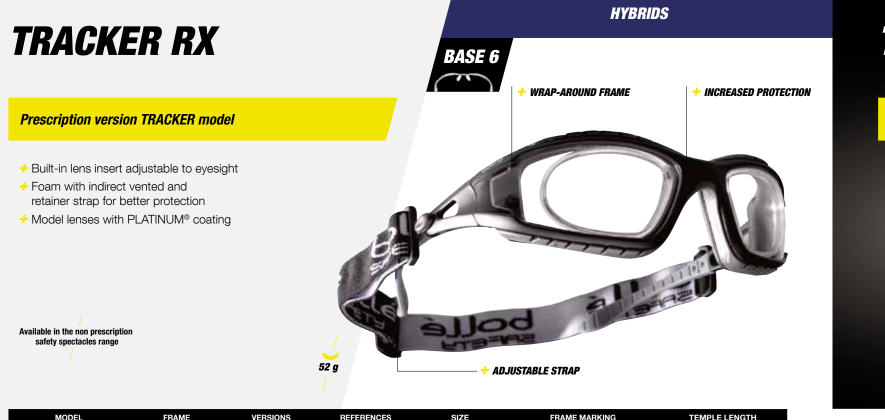




URBAN	COVERING BASE 6	BAXTER RX		BASE 8	HYBRIDS	
Ergonomic and sporting		Maximum protection and seali	ng			
 Built-in side shields TIPGRIP comfort non-slip temples Upper and lower protection 		 Increased protection Ultra wrap-around frame Sealed foam and retainer strap f particles (depending on the version) 				
MODEL FRAME VERSIONS REFERENCE URBAN Grey/Brown - URBN	SIZE FRAME MARKING TEMPLE LENGTH 55/20 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	/ Available in the non prescription safety spectacles range /	39 g /			
SLIDE BASE 6				JJod Tanna	* STRAP WI ATTACHM	NTH INGENIOUS NENT SYSTEM
 <i>Sporty and modular</i> <i>TIPGRIP comfort non-slip temples</i> <i>Side, top and bottom shields</i> 					······································	
24 g		MODEL FRAME BAXTER Spectacle version	VERSIONS Worn as spectacles	REFERENCES SIZE BAXN 63/18	FRAME MARKING	TEMPLE LENGTH
MODEL FRAME VERSIONS REFERENCE	S SIZE FRAME MARKING TEMPLE LENGTH	BAXTER RX Strap version	Worn with foam + strap Foam + strap only kit	BAXKITFS -	알 EN166 3 4 5 F C C 알 EN166 3 4 5 F C C	-
SLIDE Grey/Black - SILDN	57/21 🗁 EN166 F C € 127 mm	BAXTER Blue/Black Without foam or strap	Spectacles only	BAXWFSN 63/18	알 EN166 F C €	122 mm







TRYON RX

Sporty design and absolute protection

- + Ultra wrap-around frame for maximum protection
- FLEX: ultra-modular, shape-memory bridge to adapt to all faces
- FLEX IED° to adapt to all heads and reduce pressure points

Available in the non prescription safety spectacles range

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRACKER RX	Gun metal/Black	_	TRACKERRX	74/20 (Spectacles) 45/28 (Insert)	In the second secon	117 mm
Accessory	Supplied with	Optical insert	SOSTRACKER	-	-	-





REFERENCES

TWISTN

Ultimate protection

+ Comfort foam

- + Adjustable strap
- + Ultra-covering frame

MODEL

TWISTER

FRAME

Gun metal/Black

VERSIONS

-



SIZE

56/26

FRAME MARKING

EN 166 F C (temple version)

EN 166 3 F CC (strap version)

TEMPLE LENGTH

117 mm



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRYON RX	Blue/Black	-	TRYON	61/18	\ EN 166 F C€	117 mm
Accessory	Optional	Retainer strap	PSPRUS+-S01	-	-	-

bollé / 108



OPTIONAL STRAP FOR MORE SUPPORT



HARPER

Ultra wrap-around and coloured

- + Ultra wrap-around frame for maximum protection
- + Comfortable, bi-material coloured adjustable temples
- + Adjustable non-slip bridge



HUSTLER RX

Sporting and ultra-protective

Ultra wrap-around frame for maximum protection
 Sporty and modern design
 Non-slip bridge

Available in the non prescription safety spectacles range



19 g



М	IODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
шл	RPER	Green/grey temples	-	HARPGN	62/16	\ EN166 F € €	115 mm
	INFEN	Blue/grey temples	-	HARPBN	62/16	\``_' EN166 F C€	115 mm



2

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
HUSTLER RX	Black	-	HUSTN	68/16	날 EN 166 F ር €	120 mm







Elegance and protection

+ Adjustable acetate temples

- + Very trendy look frame
- + Fixed shields providing side, lower and upper protection

METAL

BASE 4

~

*B*712

Strength and simplicity

- + Adjustable temples and nose pads
- 🕂 Timeless style
- + Fixed shields providing side, lower and upper protection



S: 27 g L: 30 g



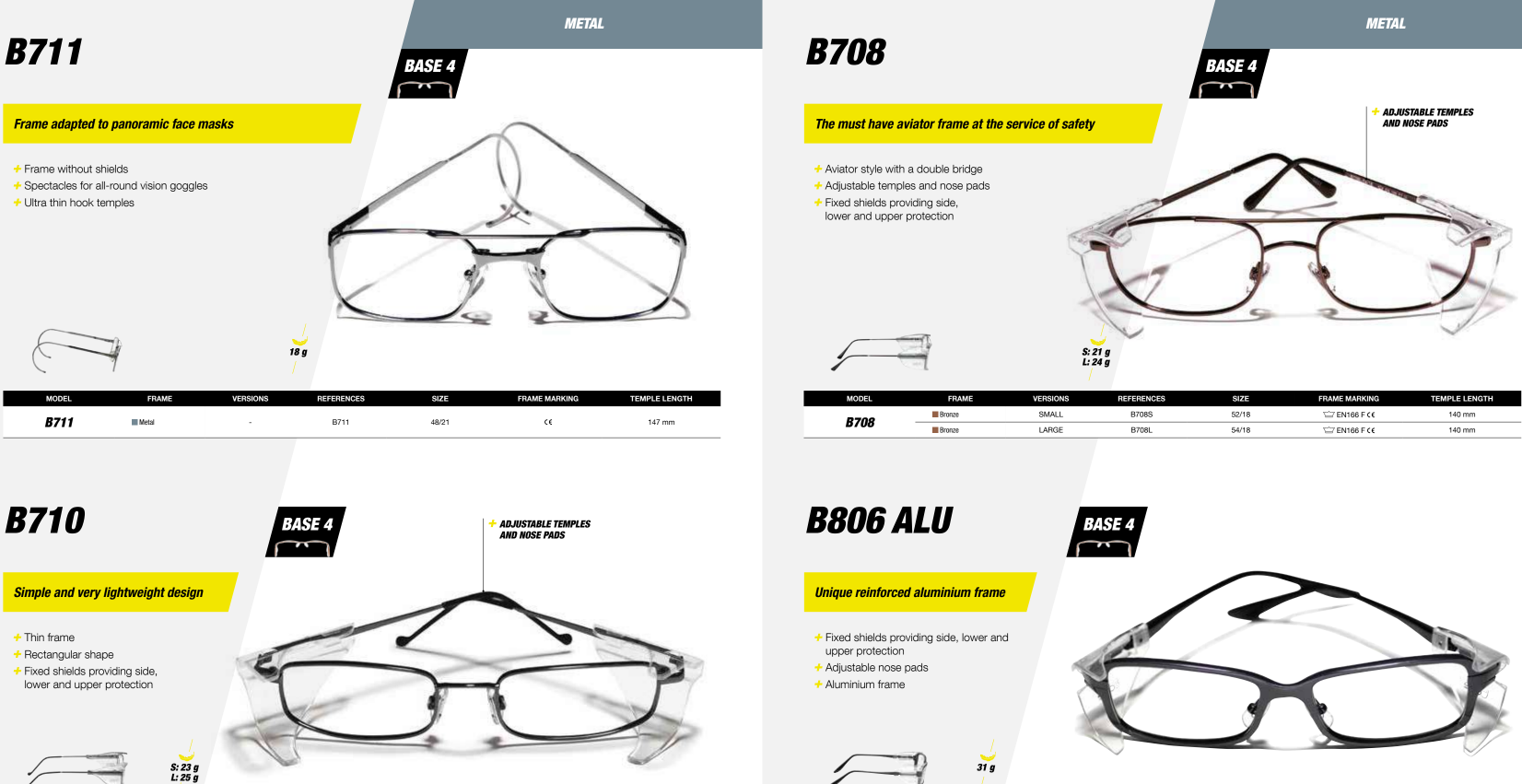
1

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B712	Metal	SMALL	B712S	52/14	\ EN166 F €€	140 mm
D/12	Metal	LARGE	B712L	54/14	🗁 EN166 F د و	140 mm



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B713	Black/Stainless steel	SMALL	B713S	52/17	\ EN166 F €€	135 mm
D713	Black/Stainless steel	LARGE	B713L	54/17	\`` EN166 F € €	135 mm





MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B710	Gun metal	SMALL	B710S	50/19	\[140 mm
B/IU	Gun metal	LARGE	B710L	52/19	\ [\] EN166 F C €	140 mm

FRAME

Grey/Aluminium

MODEL

B806

NS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
L	B708S	52/18	🗁 EN166 F C C	140 mm
Ξ	B708L	54/18	\ EN166 F C €	140 mm

Also available in classic version and several sizes see B806 model on page 103.

VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
-	B806ALU	54/17	\ EN166 F € €	132 mm

SPICY OFFICE

Modern and effective

+ Modern trendy style

- + Without side shields
- + Supplied with the bzen anti-glare blue light coating

Technology 6 zen





BASE 4

OFFICE SPECIALS

KICK OFFICE

Modern and effective

+ Modern trendy style

- + Without side shields
- + Supplied with the bzen anti-glare blue light coating

Technology





16 g

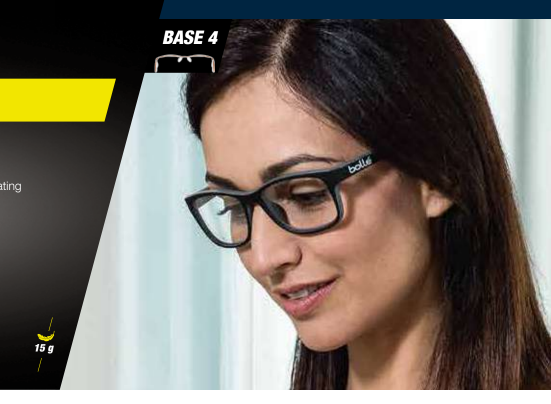




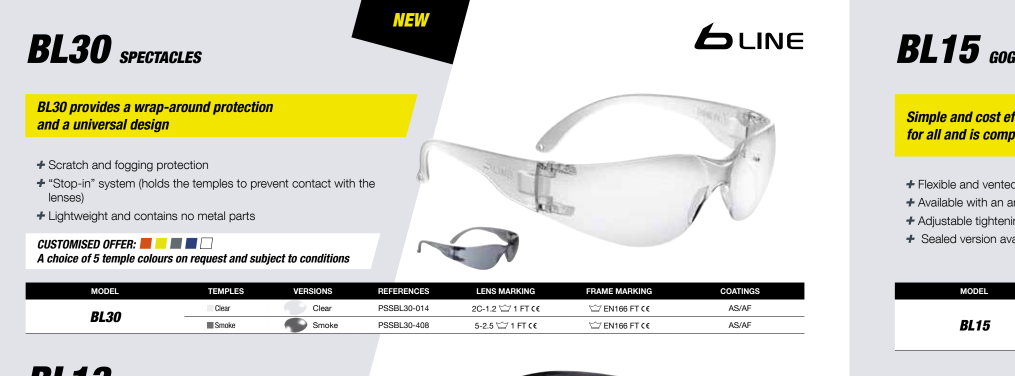
MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
SPICY OFFICE	Light brown tortoise	-	OFSPISLTO	53/19	\[☐ EN166 S < €	138 mm

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
KICK OFFICE	Black/Grey	-	OFKICMBKGY	54/19	∰ EN166 S د	140 mm

OFFICE SPECIALS









MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
BL13	Clear	Clear	BL13CI	2-1.2 🗁 1 FT C€	알 EN166 FT ር €	AS



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
DI 11	Clear	Clear	BL11PI	2-1.2 🗁 1 FT €€	🗁 EN166 FT د 🕻	-
BLII	Clear	Clear	BL11CI	\\ 1 FT (€	\ EN166 FT C€	AS

BL15 GOGGLES

Simple and cost effective, the BL15 goggles are suitable for all and is compatible with prescription spectacles

- + Flexible and vented frame
- + Available with an anti-fog coating
- + Adjustable tightening elastic
- ✤ Sealed version available

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Vented	BL15API	🖆 1 9 BT C C	🗁 EN166 3 4 9 BT C €	-
BL15	Clear	Vented	BL15APSI	🖆 1 BT د و	🗁 EN166 3 4 9 BT C €	AF
	NEW Clear	Sealed	PSGBL15-A02	🖆 1 BT 🕻 🤅	🗁 EN166 345 BT C €	AS/AF

BL20 FACE SHIELD

BL20 provides full head and face protection and a wide field of vision

- + Adjustable headband and protective headgear
- + Tilting shield
- + Option: adapter compatible with the SPHERE model shield

MODEL	HEADGEAR	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Dark blue	Clear	BL20PI	\begin{aligned} 1 B € € € € € € € € € € € € € € € € € €	\ EN166 B €€	-
BL20	Black	Helmet adapter	BL20HA	-	☑ EN1731 C€	-
	-	Spare lens	BL20FAPI	\begin{aligned} 1 B € €	-	-





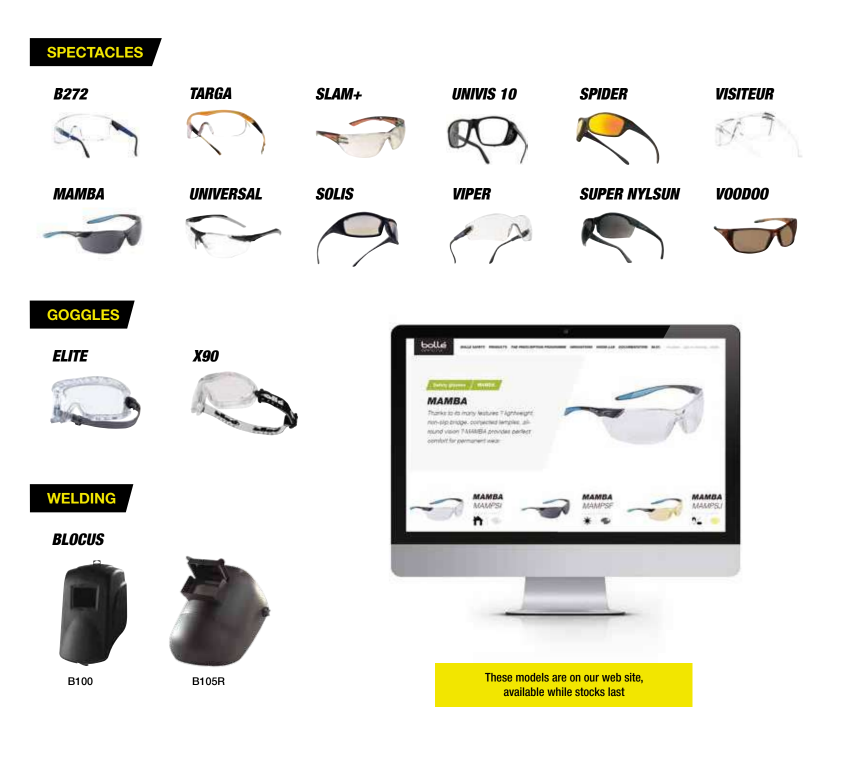




Helmet adapter

Couldn't find these models in the catalogue? Find them on our web site!

bolle-safety.com





bollé / 122

of practical and effective accessories.

CLEANING PRODUCTS

The B-Clean Bollé Safety range of cleaning solutions guarantees optimum cleaning. Alcohol and silicone free, its water-based formula guarantees a perfect cleaning and protection for your spectacles and goggles.

6CLEAN

+ Water-based formula

+ For all types of lenses

Alcohol and silicone free

ANTI-FOG SOLUTIONS

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



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

DISPENSER

Kit out your workplace.

The B600 is a plastic dispenser containing 2 boxes of 200 multi-purpose wipes and a 500 ml cleaning spray. It can be fitted to the wall or stood on a surface. Ref. B600



bollé / 124



Get the user instructions on our web site bolle-safety.com



Anti-fog spray 500ml (All types of

lens except anti-glare). Ref. B250



CASES AND CORDS

Bollé Safety has designed a complete range of practical

accessories to protect your spectacles, goggles

and face shields.





Hard case Small Ref. PACCASR-2



Spring-top polyester pouch Ref. ETUIS



Soft polyester case with belt loop. Ref. ETUIC



Microfibre pouch compatible with all our models. Available in bags of 10. Ref. ETUIFL

Protective bag for welding helmets and face shields. Ref. BAGWELD





Black polyester cord Available in bags of 10. Ref. CORD

Classic adjustable cord TPE tips, 100 % polyester. Available in bags of 10. Ref. CORDC



Hard case Large *Ref. PACCASR-4*



"Banana" case with belt clip and loop Ref. ETUIB



Semi-hard polyester case with belt loop. Ref. ETUICR



Microfibre pouch Compatible with all our models. Available in bags of 10. Ref. ETUIFS



Retainer strap adjustable and compatible with several models (RUSH+, SILEX+, NESS+, TRYON, ULTIM8, MERCURO...). Ref. PSPRUS+-S01



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



CIVIL PROTECTION AND DEFENCE

As early as 1960, we developed eye protection adapted to the French Army, Navy and Aerospace. Today we propose a highly technical range for military uses or as part of civil protection, with and without correction, compliant with international standards EN 166 / ANSI Z87 / STANAG / MIL.



The flagship safety range products are available for the civil protection and defence sectors. Get COBRA, CONTOUR, CONTOUR METAL, HUSTLER, NESS+, PILOT, RUSH+, SILIUM+, TRYON, ULTIM8 and VOODOO.

Added to those is a full spectacle and goggles range that are ballistic certified including:



For more information about the civil protection and defence range, visit **bolle-tactical.com** or **contact us for specific developments.**



- + Ballistic polycarbonate lens
- + Highly flexible, comfortable nylon frame

Technologies



- Ergonomic temples compatible with communications systems and ballistics helmets
- + Ultra wrap-around fit frame

Technologies





- + Sealed or ultra-vented version
- + Panoramic field of view
- + Quick-release system

Technologies

120 g



ANTI-SCRATCH AND ANTI-FOG PLATINUM® COATING EVER LASTING PROTECTION

Applied by dipping the lenses and therefore covering both sides, the PLATINUM^{*} coating 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.





SILIUM+ Available in clear, smoke, CSP versions.



QUICK SEARCH!

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

SMOKE EYEWEAR

	MODEL	REFERENCES	TECHNO	PAGE
	AXIS	AXPSF	AS/AF	P 60
	BANDIDO	BANPSF	AS/AF	P 62
4	BAXTER	BAXPSF	+7	P 51
	BAXTER POLARIZED	BAXPOLWFS	POLARIZED	P 35
	COBRA	COBPSF	+7	P 46
	CONTOUR	CONTPSF	+7	P 50
	CONTOUR METAL	CONTMPSF	AS/AF	P 57
	CONTOUR POLARIZED	CONTPOL	POLARIZED	P 37
~	HUSTLER	HUSTPSF HUSTPOL HUSTFLASH	AS/AF Polarized	P 38
	ILUKA	ILUPSF	AS/AF	P 58
~	IRI-s	IRIPSF	+7	P 48
	MERCURO	MERPSF MERPOL		P 34
	NESS	NESSPSF	AS/AF	P 61

	MODEL	REFERENCES	TECHNO	PAGE
	NESS+	NESSPPSF	+2	P 40
	RUSH	RUSHPSF	AS/AF	P 60
	RUSH+	RUSHPPSF RUSHPPSFY	+₽	P 42
	RUSH+ SMALL	RUSHPSPSFG RUSHPSPSFL	+₽	P 44
	SILEX	SILEXPSF	AS/AF	P 59
	SILEX+	SILEXPPSF	+₽	P 39
	SILIUM	SILPSF	AS/AF	P 56
~	SILIUM+	SILPPSF	+2	P 41
	SLAM	SLAPSF	AS/AF	P 62
2	TRACKER II	TRACPSF	+₽	P 53
	TRYON	TRYOPSF TRYOFLASH	+2	P 49
-	TRYON OTG	TRYOTGPSF	+P	P 65
	TRYON POLARIZED	TRYOPOL	POLARIZED	P 36

HYBRID GLASSES

	MODEL	REFERENCES	TECHNO	PAGE
	BAXTER	BAXPSI BAXCSP BAXPSF	+₽	P 51
\bigcirc	COBRA HYBRID	COBFSPSI COBFTPSI	⁺₽	P 54
5	COBRA TPR	COBTPRPSI	+₽	P 76
	RUSH+ Assembled	RUSHPFSPSI	+₽	P 55
S	TRACKER II	TRACPSI TRACPSF TRACPSJ	+₽	P 53
	ULTIM8	ULTIPSI	⁺P	P 52

WELDING GLASSES/GOGGLES

MODEL	REFERENCES	TINT	PAGE
BANDIDO	BANWPCC5	5	P 92
COVERSAL	COVRP5	5	P 92
SLAM	SLAWPCC2 SLAWPCC3 SLAWPCC5	1.7 3 5	P 92
SQUALE	SQUWPCC5	5	P 92
SUPERBLAST	SUPBLAWPCC5	5	P 92
TRACKER II	TRACWPCC2 TRACWPCC3 TRACWPCC5	1.7 3 5	P 92

SPECTACLES INDOOR/OUTDOOR

	MODEL	REFERENCES	TECHNO	PAGE
	BAXTER	BAXCSP		P 51
~	COBRA	COBESP COBCSP		P 46
	CONTOUR	CONTESP PSSCONT-C10		P 50
	CONTOUR METAL	CONTMESP	ESP	P 57
	MERCURO	MERCSP		P 34
	NESS+	NESSPCSP		P 40
	RUSH+	RUSHPCSP	+ P CSP	P 42
	RUSH+ Small	RUSHPSCSPL	+ P CSP	P 44
	SILEX+	SILEXPCSP	⁺₽ csp	P 39
A	SILIUM+	SILPCSP		P 41
	SLAM	SLAESP	ESP	P 62
-7	TRYON	TRYOCSP		P 49

If you can't find a model in the catalogue, you can find it on our website bolle-safety.com





bolle-safety.com

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 - UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 E-mail: sales@bolle-safety.co.uk CATASAFGB







EXCELLENCE PROGRAMME PRESCRIPTION SAFETY GLASS RANGE

INNOVATIVE VISION

EXCELLENCE PROGRAMME BY BOLLÉ SAFETY

The technical performances of our safety spectacles goes beyond standards and gives your employees' eyes increased safety. The comfort and design of our lenses and frames combine to ensure employees want to wear them.

In addition to the the safety our products guarantee, we support you in the choice of protection for each employee.

Which standard? What material? What colour?

This guide will help you determine the essential product for everyone.

With effective and desirable protection and a simplified ordering procedure combined with support from opticians, Bollé Safety is a strategic choice to implement your policy with peace of mind.



THE WH AN THE

IN

CONTENTS

DID YOU KNOW?	р. 4
MARKINGS AND STANDARDS	р. 6
MATERIALS	p. 8
COATINGS	р. 9
TINTS AND FILTERS	p. 10
NEW COLLECTION	p. 11
OUR COLLECTION New products Must haves Covering Hybrids Wraparound Metal Office specials	p. 13 p. 16 p. 21 p. 22 p. 24 p. 27 p. 29
BLUE LIGHT	p. 30
THE BLUE BLOCKER PRODUCT LINE	p. 31
WHY PREFER BOLLÉ SAFETY TO PROTECT AND CORRECT YOUR EMPLOYEES' EYESIGHT?	p. 32
THE KEY STEPS TO ORDERING	p. 33
IN THE BLINK OF AN EYE	р. 34

bollé

REMARKABLE KEY FIGURES

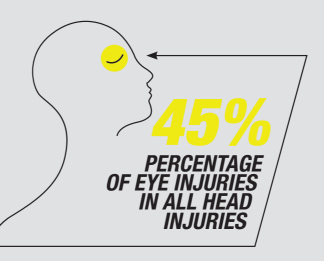




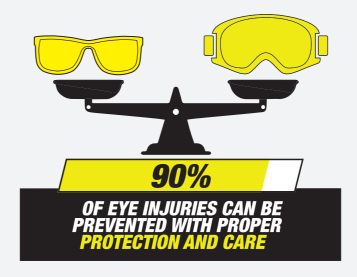
NUMBER OF WORK-RELATED EYE INJURIES EACH YEAR



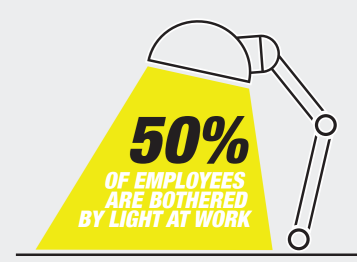














MARKINGS AND STANDARDS

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



The crown:

the guarantee of Bollé Safety product authenticity and high quality

LEARN MORE ABOUT THE STANDARD

EN166: the reference standard

European PPE regulation 2016/425 makes marking CE and the logo of the company on all personal protective equipment compulsory.

The EN166 standard applies to all eye protection and guarantees adequate marking and the quality of the equipment. Its purpose is to guarantee protection from:

- Impacts characterised by varying degrees of severity
- Optical radiation
- Molten metal and hot solids
- Droplets and splashes
- 🗖 Dust
- Gases
- Short-circuit electric arcs
- Or from any combination of these risks.

Standard EN166 also defines the basic characteristics to which all eye protection must conform with regard to two criteria: the optical quality and the minimum strength. While all eye protection must be EN166 certified, all filters and equipment are also covered by specific standards which must be understood in order to ensure protective equipment is adapted to the activity of its wearer.

EN170: Ultraviolet radiation

European standard EN170 specifies the scale numbers and requirements relative to the transmission factor of filters protecting against ultraviolet radiation/sources of artificial light. The protection filters specified in this standard are not suitable for looking directly at bright light sources such as high-pressure xenon arc lamps or looking directly or indirectly at electric welding arcs.

EN172: Industrial use solar filters

EN172 defines the scales and requirements of the corresponding transmission factor for solar filters for industrial use/natural light sources.





MATERIALS

POLYCARBONATE

The main feature of polycarbonate is its **high impact resistance**. An anti-scratch coating is applied automatically to make the material more scratch resistant. Polycarbonate has the added advantage of absorbing all A and B ultraviolet rays from 280 nm up to 380 nm (99.99%).

CR39

This is an organic resin material which is stronger than mineral glass and **50% lighter** and which absorbs a proportion of ultra-violet rays (UVB). Its clearness guarantees perfect optical quality. Its surface scratches more easily than mineral lenses. To remedy this, an antiscratch coating is applied to the lens.

TRIVEX®

Trivex[®] has the advantages of polycarbonate and of CR39. Trivex is tougher than CR39 and withstands chemicals and solvents very well, which is not the case for polycarbonate. It is also one **of the lightest materials on the market** with its density of 1.11g/cm³, providing perfect optical vision and filtering 100% of UVAs and UVBs.

	PC	CR39	Trivex
GENERAL			
EN166 Marking	F	S	F
Lightweight	1.2g/cm³ ★★★	1.3g/cm³ ★★☆	1.11g/cm ³
Optical Quality	***	★★☆	***
STRENGTH			
Scratch resistance (toughened HC coating)	***	***	***
Shock resistance	***	***	***
PROTECTION FROM RISKS			
Chemical risk	★★☆	***	***
UV risk (UV cut-off)	385 nm 100% UVA & UVB	350 nm UVB	395 nm 100% UVA & UVB

COATINGS



ANTI-SCRATCH

ALL OUR LENSES ARE SHIPPED WITH ANTI-SCRATCH COATING AS STANDARD.

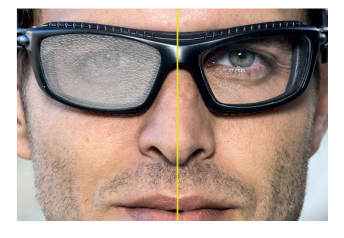
Scratches are one of the repetitive problems that have a major impact on visibility and which can shorten product service life. An anti-scratch coating is applied on the surface of the lens thereby making it more scratch resistant.



ANTI-GLARE

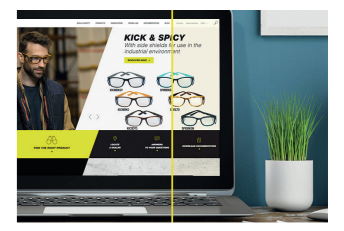
ANTI-GLARE COATING, WATER REPELLENT, ANTI-STATIC AND REINFORCED ANTI-SCRATCH.

Lenses without anti-glare coating result in a reduction of light transmission of 10 to 15%, thereby penalising visual quality. Anti-glare coated lenses are perfectly transparent and transmit 99% of light. The anti-glare coating improves clearness and contrast giving a more precise image. Anti-glare coating also strengthens scratch resistance. Combined with an anti-static coating, it prevents dust from sticking to the lens and also has a water-repellent property to prevent water from staying on the lens.



ANTI-FOG AND ANTI-SCRATCH COATING.

Contrary to other anti-fog coatings, the Platinum[®] coating gives permanent fog resistance on both sides and limits the condensation effect. It maintains its properties even after repeated cleaning. This exclusive Bollé Safety coating complies with the EN166 standard with the K&N marking.



B-ZEN

ANTI-GLARE COATING AGAINST BLUE LIGHT, ANTI-STATIC WATER REPELLENT AND REINFORCED ANTI-SCRATCH.

The B-Zen coating was designed for people exposed to blue light through LED lighting and screens. This anti-glare, water repellent, anti-static, anti-scratch coating filters about 20% of undesirable blue light. It is very scratch resistant and easy to clean. B-Zen's anti-static properties also improve clarity and reduce dust deposits on the lens surface, making it easier to clean.

TINTS AND FILTER

TINT

The tint protects from dazzle by reducing light intensity. It is available in different shades of brown or grey. Thanks to the UV filter, lenses provide total protection from UVs applicable to all tints.

The tints have an anti-scratch coating and comply with the EN172 standard.

Solar tint for extreme conditions

Solar tint for extreme conditions

DARK BROWN LENS

MEDIUM BROWN LENS

MEDIUM GREY LENS

DARK GREY LENS

Solar tint

Solar tint

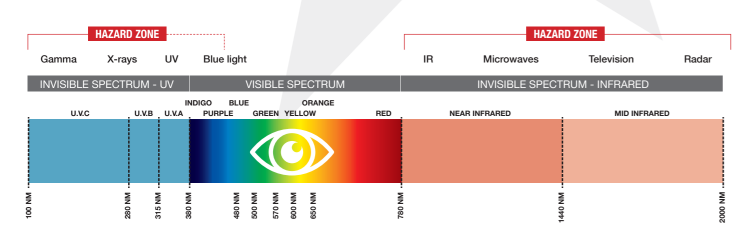
MODULATOR

Photochromic lenses change colour depending on the level of ultra-violets (UVs). The lens becomes lighter or darker automatically (variable comfort tint: brown or grey) depending on surrounding light levels in order to optimise users' sight and protection throughout the day. Photochromic lenses provide optimum eye protection. Modulator has an anti-scratch coating and complies with the EN172 standard.

UV400

Contrary to polycarbonate, CR39 glass does not filter all UVs. This is why the UV400 coating can be added when ordering for total ultra-violet filtering. UV400 complies with the EN172 standard.

BAD OR MISSING PROTECTION CAN CAUSE LESIONS TO THE CORNEA OR THE RETINA/OR PREMATURE CRYSTALLIN AGEING.



NEW **COLLECTION**



P. 13 - KLASSEE

new products for specific uses or environments.

This year, our EXCELLENCE product line has new KLASSEE, KURT, B809 & B10 frames but also new technology, in particular BLUE BLOCKER.





BECAUSE WE ARE THE EYE PROTECTION SPECIALISTS

We always go the extra mile to propose





OUR EXCELLENCE FRAMES

Depending on your protection requirements and your morphology we propose frames of which the curve varies from 4 to 8.



SLIGHTLY CURVED Recommended for all prescription spectacles







The frame selection may vary from one country to the next, please contact your salesperson for more information.

	MODELS	PAGES	CURVE	REFERENCES	SIZE	ADJUSTABLE TEMPLES
	KLASSEE	P 13	4	PXFKLAS401R	55/16	-
	KURT	P 14	4	PXFKURT206R	57/16	+
	B 810	P 15	4	PXFB8102042	52/17	+
NEW PRODUCTS	2010	1 10	-	PXFB810204R	54/17	+
				PXFB8091022	52/17	+
	B809	P 15	4	B809BL	54/17	+
				B809BXL	57/17	+
				B808BS	49/18	-
	B808 II	P 16	4	B808BL	54/17	-
	2000 II	1 10	7	B808RS	49/18	-
				B808RL	54/17	-
				KICMBKO	54/19	+
	KICK	P 17	4	KICSDTO	54/19	+
ESSENTIALS				KICMBKGY	54/19	+
ESSENTIALS				SPISLTO	53/19	+
	SPICY	P 18	4	SPISBKGN	53/19	+
				SPIMBKB	53/19	+
	B807	P 19	6	B807N	57/17	-
	B805	P 19	4	B805	54/18	-
	BOOG	D 00	4	B806S	52/17	+
	B806	P 20	4	B806L	54/17	+
COVERING	XTRA	P 21	6	XTRABKL	58/12	-
GOVENING	MACRO	P 21	6	MACN	54/18	-
	BAXTER RX	P 22	0	BAXN	63/18	-
HYBRIDS		P 22	8	BAXWFSN	63/18	-
	TRACKER RX	P 23	6	TRACKERRX	74/20	-
	TRYON RX	P 24	8	TRYON	61/18	-
	ИЛДОГР	D OF	0	HARPGN	62/16	+
WRAPAROUND	HARPER	P 25	8	HARPBN	62/16	+
	HUSTLER RX	P 26	8	HUSTN	68/16	-
	B713	D 07	4	B713S	52/17	+
	D/13	P 27	4	B713L	54/17	+
	B711	P 28	4	B711	48/21	-
METAL	D710	D 00	4	B712S	52/14	+
	B712	P 28	4	B712L	54/14	+
	B700	D 00		B708S	52/18	+
	B708	P 28	4	B708L	54/18	+
	KICK OFFICE	P 29	4	OFKICMBKGY	54/19	+
OFFICE SPECIALS	SPICY OFFICE	P 29	4	OFSPISLTO	53/19	+





MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
NEW KLASSEE	Navy blue	-	PXFKLAS401R	55/16	날 EN166 F د ເ	131 mm

LARGE TEMPLES FOR AN IMPROVED



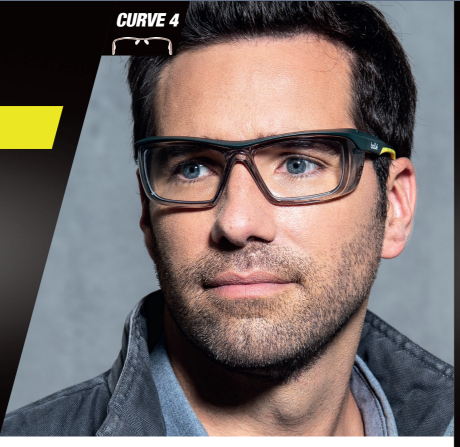
NEW PRODUCTS

KURT

Sporty and Robust

+ Sporty design for total protection

- Lightly smoked translucend side fo maximum clarity, without glare
- 🕂 Wide frame





26 g



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
NEW KURT	Grey/Yellow	-	PXFKURT206R	57/16	딸 EN166 F C€	125 mm

B810

MODEL NEW	FRAME	S: 24 g L: 24 g VERSIONS SMALL	REFERENCES PXFB8102042	SIZE 52/17	FRAME MARKING	TEMPLE LENGTH 133 mm
	Translucent grey and black	LARGE	PXFB810204R	54/17	☐ EN166 F C€	133 mm
Diamete mode ation						
<i>Discrete protection</i> Discrete thanks to its Available in 3 sizes Adjustable thin temple 						2001
 Discrete thanks to its Available in 3 sizes 		+ FIX	ED SHIELDS PROVIDIN	G SIDE,		
 Discrete thanks to its Available in 3 sizes Adjustable thin templ 	oles S: 25 g L: 31 g XL: 33 g	+ FIXILOU	ED SHIELDS PROVIDING	ECTION		
 Discrete thanks to its Available in 3 sizes Adjustable thin temple 	sies	+ FIX	ED SHIELDS PROVIDIN	SIZE 52/17	FRAME MARKING	TEMPLE LENGTH 130 mm





ESSENTIALS



Effective, modern and coloured

- + Available in a version without side shields (for office use)





У 17 g



 \mathcal{T}

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





bollé / 17

ESSENTIALS

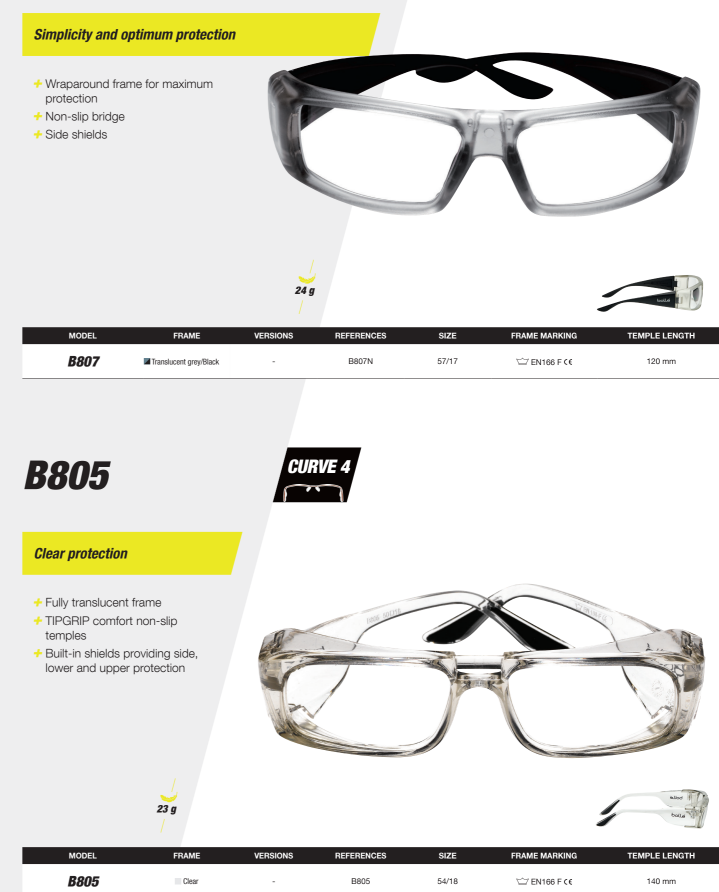
SPICY

Effective, modern and coloured

- + A choice of 3 colours
- + Modern and urban style
- + Available in a version without side shields (for office use)



B807





) 18 g



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
	Light brown tortoise	-	SPISLTO	53/19	\[138 mm
SPICY	Black/green	-	SPISBKGN	53/19	\ EN166 F C€	138 mm
	Black/blue	-	SPIMBKB	53/19	\ EN166 F с €	138 mm



ES	SIZE	FRAME MARKING	TEMPLE LENGTH
	57/17	딸 EN166 F د د	120 mm

ESSENTIALS

B806

Finesse at the service of safety

- + Very fashionable rectangular shape
- + Adjustable thin temples
- + Available in two sizes







MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
B806	Black temples	SMALL	B806S	52/17	\ EN166 F C€	140 mm
DOUU	Black temples	LARGE	B806L	54/17	\ EN166 F с €	140 mm

XTRA

Asian Fit		
		24 g
MODEL	FRAME	VERSIONS RE
xtra	■ Black/Translucent	CURVE
)	
MACRO Style and protecti	on	
MACRO Style and protection Lightweight, ultra for maximum prot	ion covering frame tection	
MACRO Style and protection	ion covering frame tection	

Clear grey blue

-

MACRO





HYBRIDS

CURVE 8

BAXTER RX

Maximum protection and sealing

- + Increased protection
- + Ultra wraparound frame
- Sealed foam and retainer strap for maximum protection from particles (depending on the version)

Available in the non prescription safety spectacles range



+ Foam with indirect vented and retainer strap for better protection

TRACKER RX

Available in the non prescription safety spectacles range



39 g



MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
BAXTER RX Spectacle version	Blue/Black	Worn as spectacles	BAXN	63/18	\ EN166 F C€	122 mm
BAXTER RX Strap version	Blue/Black	Worn with foam + strap	-	-	₩ EN166 3 4 5 F C€	-
NEW BAXTER RX Without foam or strap	Blue/Black	Spectacles only	BAXWFSN	63/18	딸 EN166 F C€	122 mm
Accessory	-	Foam + strap only kit	BAXKITFS	-	🗁 EN166 3 4 5 F C €	-



	+ ADJUSTAB	LE STRAP				
MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRACKER RX Spectacle version	Gunmetal/Black	Worn as spectacles	TRACKERRX	74/20 (Spectacles) 45/28 (Insert)	딸 EN 166 FT C €	117 mm
TRACKER RX Strap version	Gunmetal/Black	-Worn with strap	TRACKERRX	74/20 (Spectacles) 45/28 (Insert)	☆ EN 166 3 4 BT C€	117 mm
Accessory	Supplied with	Optical insert	SOSTRACKER	-	-	-

52 g



WRAPAROUND

19 g



Sporty design and absolute protection

- + Ultra wraparound frame for maximum protection
- + FLEX: ultra-modular, shape-memory bridge to adapt to all faces
- + FLEX IGO° to adapt to all heads and reduce pressure points

Available in the non prescription safety spectacles range



HARPER

Ultra wraparound and coloured

- + Ultra wraparound frame for maximum protection
- + Comfortable, bi-material coloured adjustable temples
- + Adjustable non-slip bridge



) 16 g





MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
TRYON RX	Blue/Black	-	TRYON	61/18	☆ EN 166 F C€	117 mm
Accessory	Optional	Retainer strap	RUSHKITS	-	-	-

MODEL	FRAME	VERSIONS	REFERENCES	SIZE	FRAME MARKING	TEMPLE LENGTH
HARPER	Green/grey temples	-	HARPGN	62/16	🗁 EN166 F C €	115 mm
	Blue/grey temples	-	HARPBN	62/16	🗁 EN166 F C €	115 mm



WRAPAROUND

CURVE 8

~~~~

# HUSTLER RX

#### Sporting and ultra-protective

- + Ultra Wraparound frame for maximum protection
- + Sporty and modern design
- 🕂 Non-slip bridge

Available in the non prescription safety spectacles range



## **B713**

#### Elegance and protection

- + Adjustable temples
- + Very trendy design
- Fixed shields providing side, lower and upper protection



) 19 g

+ ADJUSTABLE NOSE PADS



| MODEL      | FRAME              | VERSIONS | REFERENCES | SIZE           | FRAME MARKING | TEMPLE LENGTH |
|------------|--------------------|----------|------------|----------------|---------------|---------------|
|            | Disak              |          |            | 69/16          |               | 100 mm        |
| Πυζίζεκ κλ | HUSTLER RX Black - | HUSTN    | 68/16      | 🗁 EN 166 F C € | 120 mm        |               |

S: 27 g L: 30 g

+ STYLISH METAL FRONT

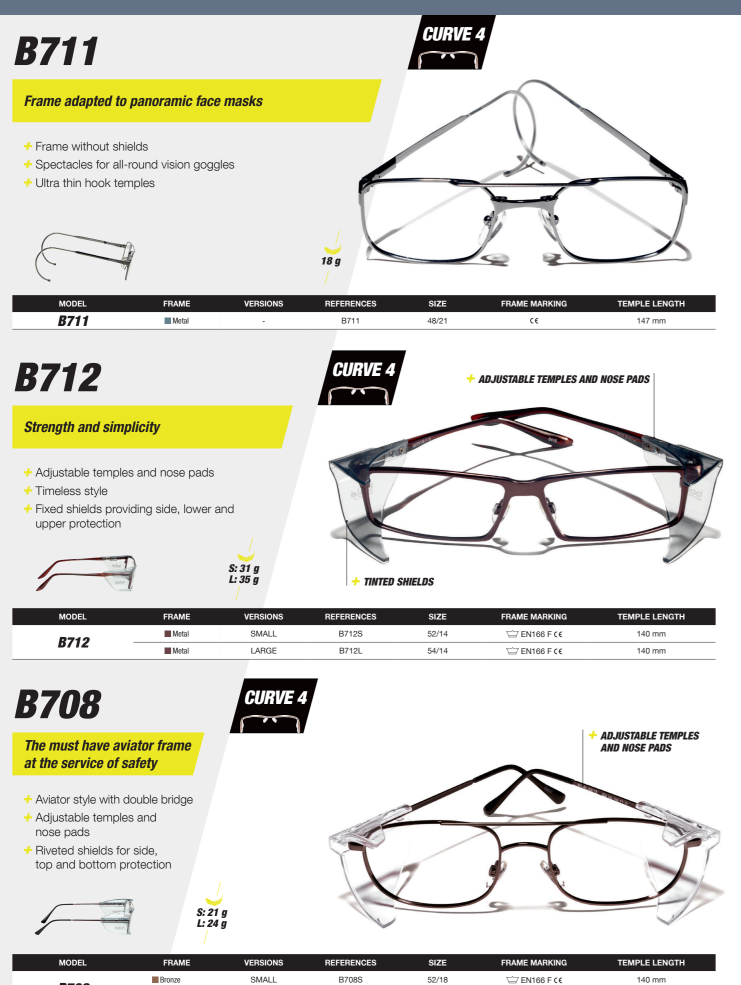
## METAL

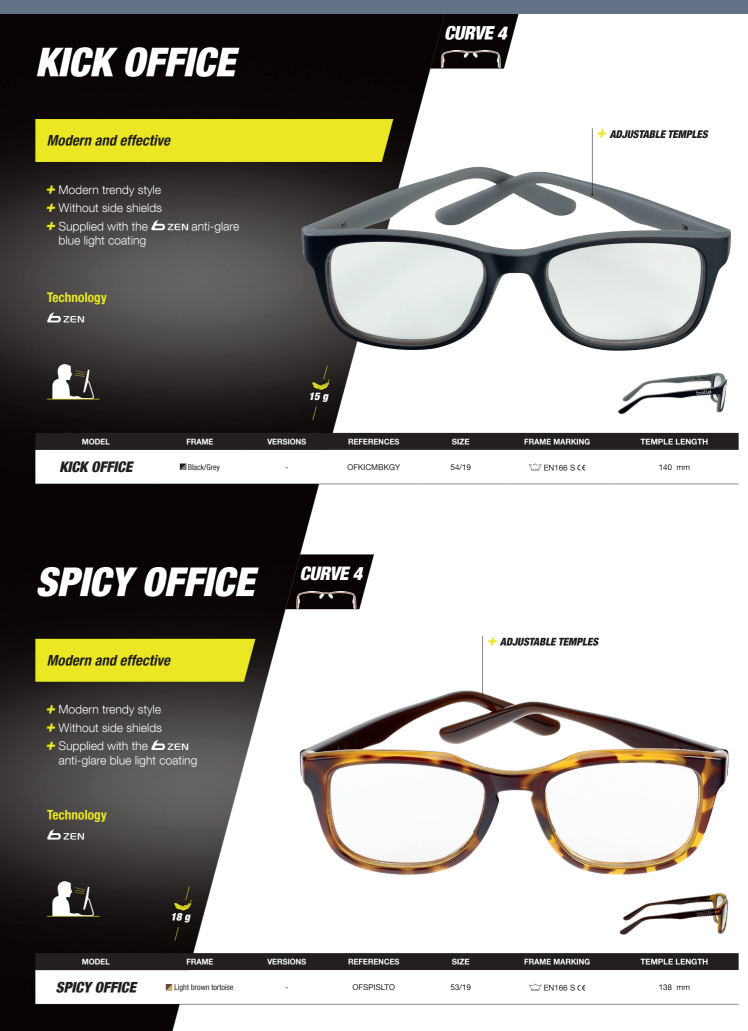






METAL





bollé / 28

**B708** 

Bronze

LARGE

B708L

54/18

₩ EN166 F C €

140 mm

# **BLUE LIGHT**

Light is composed of a multitude of electromagnetic particles of different wavelengths.

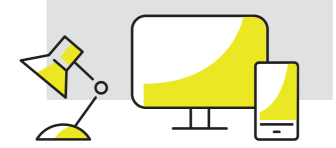
Long waves have less energy and give yellow and orange colours. Shorter waves therefore have more energy and give variations of blue and purple colours. Therefore, blue light is naturally present in daylight and is charged with energy (nm).

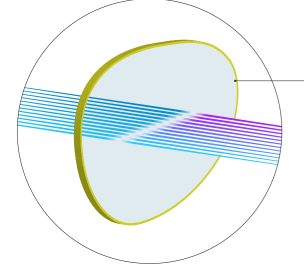
The eye only sees light of which the wavelength is between 380 nm (purple) and 780 nm (red).

So-called blue light is between 380 nm and 460 nm.

The sun is not the only source of blue light. In fact, the LEDs used for lighting and all types of screen also produce blue light. In itself, natural blue light is not dangerous, but artificial blue light can be harmful. As artificial blue light has a higher energy charge, it is also more harmful when people are exposed to it for long periods. Now, LEDS are used for lighting in 45% of cases, and on average people spend over 8 hours per day in front of a screen, thereby increasing the likelihood of health issues resulting from overexposure to blue light.

Stress, fatigue, diabetes, disrupted sleep cycles, an overexposure to blue light can have an impact on people's everyday life, regardless of whether they have eyesight problems. It is therefore very important to protect the eyes during extended exposure to artificial blue light by using equipment that blocks harmful blue light. *The main sources of harmful blue light are screens and LED lighting.* 

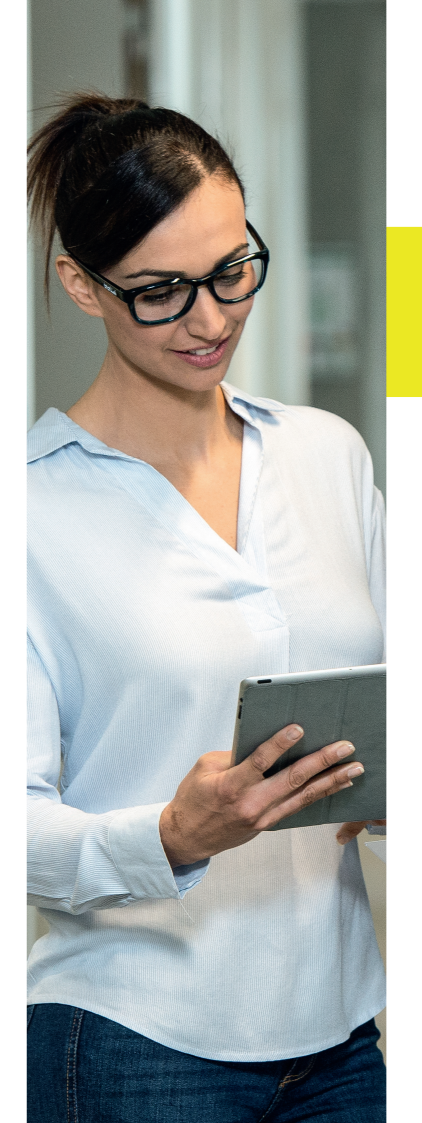




#### The B-Zen anti-blue light

(available on the prescription range) or **Blue Blocker** coatings have been developed to block light that is too charged in energy which can accelerate eye ageing.

The coated lens filters 35% of blue light, only allowing light that has a sufficiently high wavelength to guarantee the health of your eyesight.



# THE BLUE BLOCKER LINE



Blue Blocker technology provides protection from harmful blue light every day. Blue Blocker is available on a wide range of frames adapted to your style and your professional needs.



Without side shields Ref. PXFB713207 Size L: 54/17 – 135 mm



Ref. PXFB809108 Size L: 54/17 – 127 mm



KICK Black Grey Ref. PXFKICK109 Size: 54/19 – 140 mm



Light tortoiseshell Ref. PXFOFSP605 Size: 53/19 – 138 mm



B806

Without side shields Ref. PXFB806108 Size L: 54/17 – 140 mm



HARPER Blue

Ref. PXFHARP208 Size: 62/16 – 115 mm

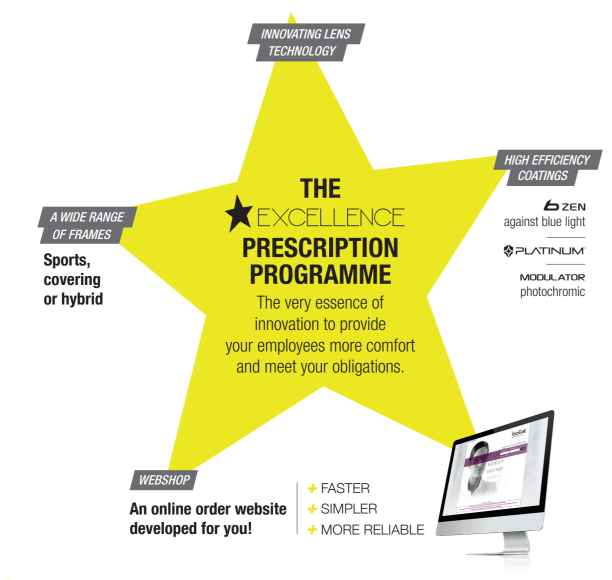
KICK OFFICE Without side shields Black Grey Ref. PXFOFKI109 Size: 54/19 – 140 mm

# **WHY CHOOSE BOLLÉ SAFETY TO PROTECT AND CORRECT YOUR EMPLOYEES' EYESIGHT?**

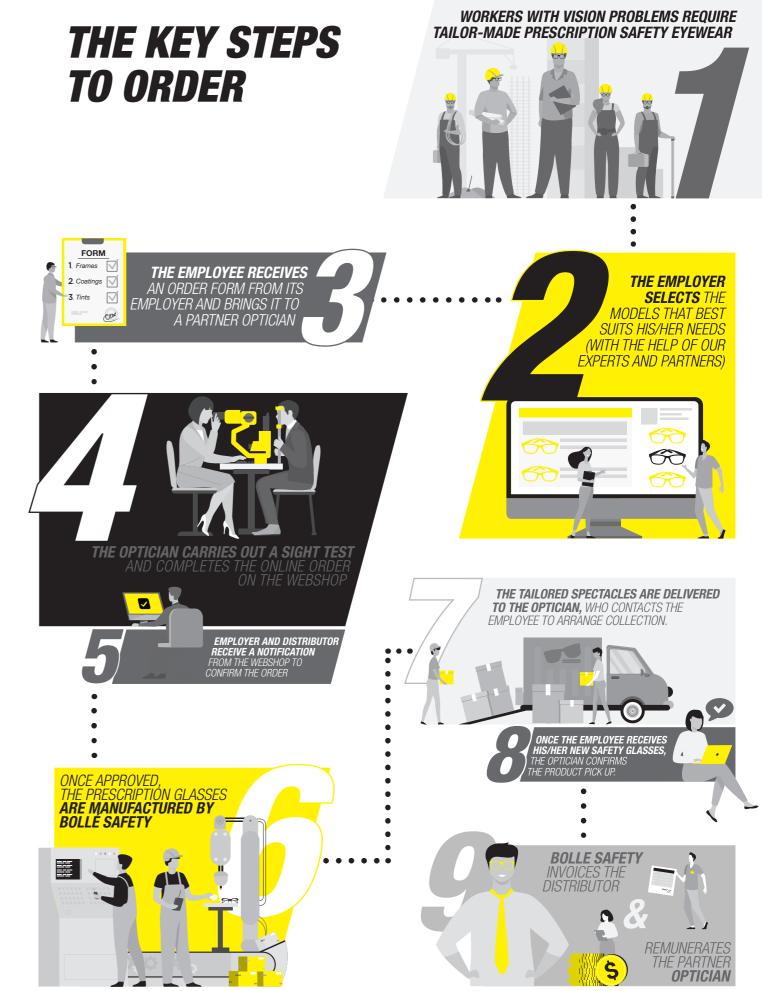
Well protected eyes and properly corrected eyesight lowers the risks of accidents and reduces financial costs.

Thousand of businesses are already working with us, why not yours?

- Bad eyesight generates the risk of accidents and lowers productivity. Our wide range of solutions meet 98% of prescription needs.
- The Excellence correction programme is a simple, **turnkey offer** available to all to combine protection and correction for every employee.
- We support you to recommend the best solutions and our secure ordering website allows for reliable and simple real-time management.
- We guarantee optimum lens quality and personal service with a network of local partner opticians.



**TO ORDER** 



# IN THE BLINK OF AN EYE

Find the models available for outdoor or mixed indoor/outdoor use, specific welding models and safety goggles.

#### **NEW PRODUCTS**







**KLASSEE** Size: 55/16 - 131 mm Ref. PXFKLAS401R



~

Size: 57/16 - 125 mm Ref. PXFKURT206R





**B810** With side shields Size: S 52/17 - L 54/17 - 133 mm

Ref. PXFB8102042 Ref. PXFB810204R

**B809** Without side shields Size: S 52/17 - 130 mm L 54/17 - 127 mm - XL 57/17 - 130 mm Ref. PXFB8091022 Ref. B809BL

Ref. B809BXL

## **ESSENTIALS**

**B808 II** 

L 54/17 - 135 mm

Ref. B808BS

Ref. B808BL

Ref. B808RS

Ref. B808RL

Size: S 49/18 - 130 mm



KICK

With side shields Size: 54/19 - 140 mm Ref. KICMBKO Ref. KICSDTO Ref. KICMBKGY

4

Size: 54/18 - 140 mm

**B805** 

Ref. B805



**SPICY** 

With side shields Size: 53/19 - 138 mm Ref. SPISLTO Ref. SPISBKGN Ref. SPIMBKB





With side shields Size: S 52/17 - L 54/17 - 140 mm Ref. B806S Ref. B806L





## WRAPAROUND







Ref. TRYON



Size: 62/16 - 115 mm Ref. HARPGN 📕 Ref. HARPBN





**OFFICE SPECIALS** 



bollé / 34

**B807** 

📕 Ref. B807N

Size: 57/17 - 120 mm

## **HYBRIDS** 8 **BAXTER RX** Size: 63/18 - 122 mm Ref. BAXN Ref. BAXKITFS Ref. BAXWFSN



Ref. TRACKERRX



#### METAL



Ref. B712L



35





#### bolle-safety.com

#### 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 - UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 E-mail: rxsafety@bolle-safety.co.uk

# NO STRAIN

0



SEE ALL YOU CAN DO

# SUMMARY

2

**BLUE LIGHT** 

FOR ALL

PROTECTION



HARPER
 KICK & KICK
 OFFICE
 SPICY OFFICE
 B713
 B806
 B809

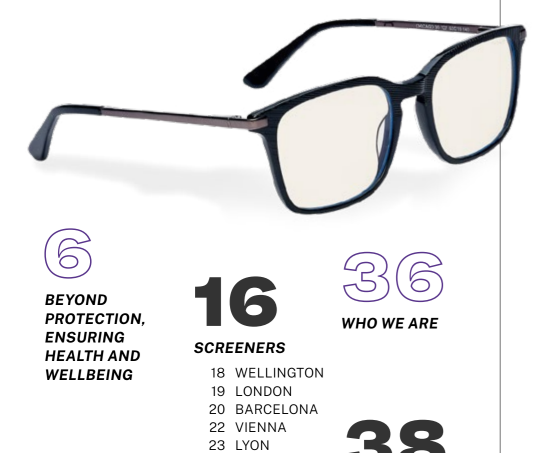


**KIDS** 34 MIAMI 35 DALLAS

INTERNATIONAL

**MARKINGS AND** 

**STANDARDS** 



24 ROMA

28 TOKYO

30 OSLO

26 CHICAGO

29 TORONTO

WHY CHOOSE US

**72-HOUR SHIPPING** Because doing your job at full capacity can't wait.

#### GLOBAL PRODUCTION CAPACITY

With 10 manufacturing plants around the world.

#### COMPLIANCE WITH INTERNATIONAL STANDARDS

Our Industrial product line complies with all global quality standards for safety eyewear while our other product lines' frames conform to the normative requirements of ophthalmic frame standards.

#### PREMIUM MATERIALS

Our products are made with the most durable and resistant materials on the market, acetate and metal frames along with polycarbonate lens.

#### LIFETIME GUARANTEE

Our embedded filtering technology is guaranteed to last for life.

#### **CERTIFIED CONTROL**

We retain total control over the quality and safety of the products we make. Our factories are ISO 9001 certified.

#### CONSTANT INNOVATION

We are constantly improving our eyewear to provide better protection for all people and generations worldwide. BLUE LIGHT PROTECTION



PETER SMITH BOLLÉ SAFETY CEO



Computers, laptops, screens, televisions, or cell phones...

We're increasingly using digital devices worldwide with LED technologies that imply high amounts of blue light. This has become a growing concern for health over time and more specifically for sight. Whilst cutting down screen time may not be possible, we are convinced that reducing blue light exposure is.

After the creation of the B-Zen technology adapted to prescription lenses, Bollé Safety introduces its new line of blue blocker glasses available in plano, readers and soon in prescription, ProBlu, to improve visual comfort and optical clarity. This range was developed with the most advanced embedded blue blocker lens technologies, ProBlu 420 and ProBlu 445, using polycarbonate lenses to guarantee a better product service life and prevent workers, screeners, kids, and gamers' vision from being damaged by harmful blue light.

As screen time is part of everyone's daily routines, ProBlu by Bollé Safety targets all of us playing interconnection between professionals and private lives. We know that PPE is no longer an option, that is why we are providing protective glasses adapted to everyone's needs. At Bollé Safety, we believe that beyond safety concerns, blue light protective glasses are about improved physical and mental wellbeing, sharpening skills and allowing for accelerated decisionmaking : It's not just something that covers your eyes, it's what happens behind them. It's not a headset, it's a mindset.

Which is precisely why we make our products; so anyone, adults or kids, can carry on being great at what they do.

# **FROM RISK ASSESSMENT & HAZARDOUS CONDITIONS** ERSONAL GONGERNS ND WELLBEING

## THE BENEFITS OF BLUE LIGHT **FILTRATION**

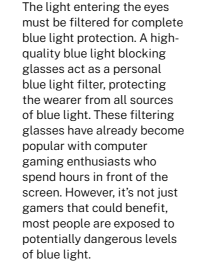
## LIGHT SPECTRUM

4

WHITE LIGHT IS MADE UP OF ALL VISIBLE COLOURS; HOWEVER. THOSE AT THE BLUE END OF THE SPECTRUM. WHAT WE CALL BLUE LIGHT, CAN BE HARMFUL.

> The human eye is only sensitive to a limited part of the spectrum, what we call visible light and see as colour. When visible light has longer wavelengths, and therefore lower energy, we see it as yellow, orange or red. Whereas colours with shorter wavelengths, like violet, indigo and blue, are at the other end of the visible spectrum.

We are surrounded by blue light. It occurs naturally within sunlight and decreases as a percentage of visible light as the afternoon progresses. However, with artificial light, blue wavelengths do not decline but rather continue to illuminate the human environment long after sunset.



solutions we can reduce the

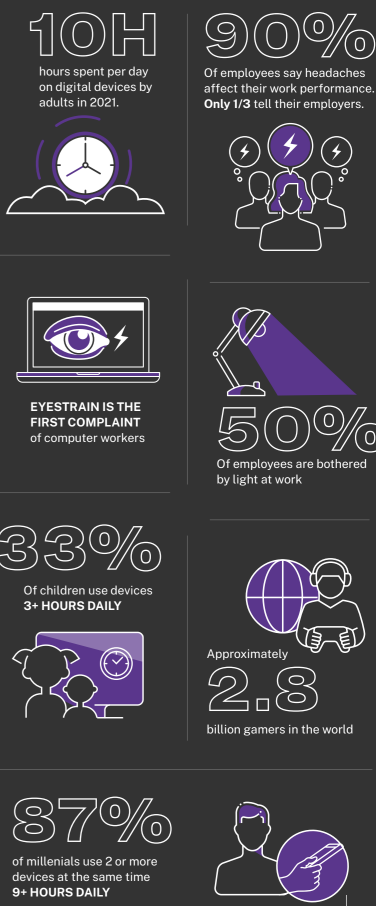
risks to vision as well as a host of other physical, mental

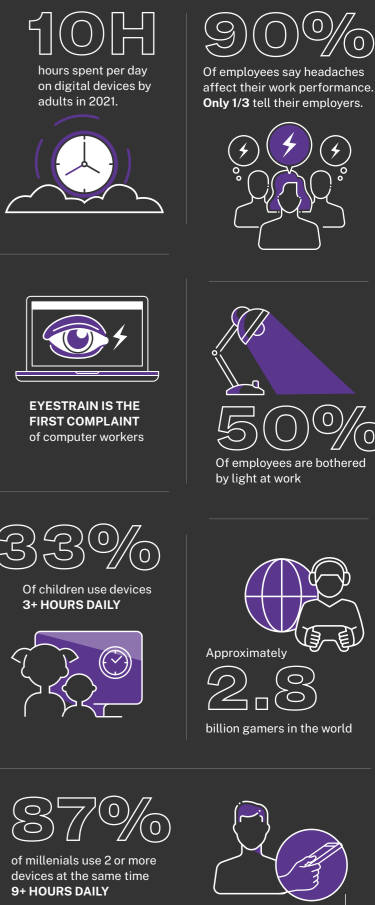
and emotional disorders.

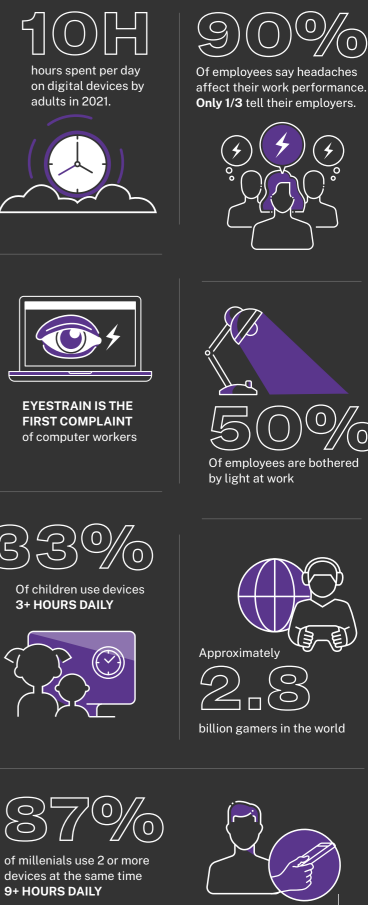
Office workers spend much of their day staring at a screen and are also being exposed to bright lighting that is rich in blue light. It is not just the office that exposes workers to dangerous levels of blue light: however, many other workplaces present similar problems. Workers in research laboratories, automotive plants, construction sites. retail stores, as well as oil, gas, mining and power facilities, face blue light from a variety of sources.

| BLUE LIGHT                                                                                                                                                                                                               | 380-500 NM                                                                                                                                                                                                     |  |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| HARMFUL BLUE LIGHT<br>380-445 NM<br>- Contributing to digital eye strain<br>- Potentially damaging the retina<br>- Increasing the risk of eye diseases<br>such as age-related macular<br>degeneration (AMD)and cataracts | BENEFICIAL BLUE LIGHT<br>445-500 NM<br>- Regulating the circadian rhythm<br>that controls the sleep-wake cycle<br>- Boosting brain activity and<br>improving memory, mood, alertness<br>and mental performance |  |  |
| BLOCK IT                                                                                                                                                                                                                 | ENHANCING ITS TRANSMISSION                                                                                                                                                                                     |  |  |
| creen culture is here to stay<br>ut by adopting these simple                                                                                                                                                             | To protect yourself, your family and your employees,                                                                                                                                                           |  |  |

family and your employees. choose the protective measures that suit your needs and make sure you keep it up.







#### Harmful light Beneficial light 100 nm 445nm 780 nm Invisible Visible 100 nm 380 nm 780 nm Ultraviolet BLUE LIGHT (HEV)

## THE BLUE LIGHT ENVIRONMENT

# **BEYOND PROTECTION,** ABSORBING 100% OF THE HARMFUL BLUE LIGHT UP

## **BLUE LIGHT PROTECTION FOR ALL**

Our new ProBlu product range combines timeless & accessible eyewear made of the most advanced blue blocker lens technology: ProBlu<sup>420</sup>, and polycarbonate lens to prevent workers, screeners, kids &

gamer's vision being damaged by harmful blue light. This state-of-the-art protection is designed to make screentime more comfortable. while providing you optimal vision even in the toughest conditions.



**CLARITY & FILTRATION** 

BLOCKING 100% OF THE HARMFUL BLUE LIGHT UP TO 420 NM & 100% OF UVA & UVB

INSIDE AR COATING FOR OPTICAL CLARITY

> SCRATCH & IMPACT RESISTANT PC LENS





## **BLUE LIGHT FILTERING TECHNOLOGY**

Our ProBlu<sup>420</sup> embedded lens technology allows for the dispersed pigments to block blue light up to 420 nm. Combined with our blue anti-reflective coating applied to the inside of lens. the ProBlu<sup>420</sup> product range absorbs 82% of the harmful blue light up to 445 nm, making your eyes always feel more comfortable.



## **POLYCARBONATE LENS** MATERIAL FOR ALL

Polycarbonate lenses are thin, lightweight, and incredibly impact resistant. They're the go-to lens material for safety glasses, and extremely versatile when it comes to combining them with features such as tint, photochromic, polarization, or other feature combinations. As the industry standard, polycarbonate lenses are affordable and inherently UV-protective. With an antireflective coating, polycarbonate lenses offer a good optical clarity.

7

# THE PERFECT BALANCE BETWEEN

PREMIUM FRAME QUALITY 

> QUITE CLEAR LENS TINT

> > ┍╤╍⊇∟ѽ IN-MASS IENS TECHNOLOGY



+ FILTERS MORE

+ THINNER & LIGHTER

**+** MORE RESISTANT

+ LONGER LIFE TIME

8

# THE ALLIANCE OF PROTECTION AND COMFORT

ProBlu Industrial glasses are for anyone who sees their job as a labor of love, and protection as a must. Their state-of-the-art protection is designed to make screen-time more comfortable, while providing you optimal vision even in the toughest conditions. We provide the glasses. You provide the vision.



## LIGHTNESS AND SIMPLICITY FOR OPTIMAL PROTECTION IN ALL WORK SITUATIONS



#### WEIGHT

### 19 gr

SIZE

#### 62 x 16 mm

#### **KEY BENEFITS**

- ⊕ TR90 Frame
- Polycarbonate lens for resistance
   & optical clarity
- ⊕ Embedded filtering technology
- ✤ Compliant to EN166 safety standards
- Supplied with a hard case, microfiber cloth, and user instruction

#### TECHNOLOGY



#### A WORD FROM OUR EXPERTS

Rely on a full protection and almost forget you're wearing protective blue blocking glasses thanks to this lightweight and robust design. Not only does the Harper protect you against harmful blue light in all environments, it also comes with a scratch resistant hard coating to ensure long-lasting protection and efficiency throughout the day.

| STYLE      | VERSION   | REFERENCE  | LENS TECHNOLOGY FRAME MARKING           | COATING   |
|------------|-----------|------------|-----------------------------------------|-----------|
| INDUSTRIAL | Grey-Blue | PXFHARP208 | C = C = C = C = C = C = C = C = C = C = | HARD COAT |

公



 $\Box$ **OPTIMUM EYE PROTECTION WITH FLAWLESS COMFORT** 





#### WEIGHT

KICK : 29 gr **KICK OFFICE : 24 gr** 

#### SIZE

54 x 19 mm

#### **KEY BENEFITS**

- ⊕ TR90 Frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology
- ⊕ Compliant to EN166 safety standards
- the KICK
- ⊕ Supplied with a hard case, microfiber
   cloth, and user instruction

#### TECHNOLOGY

**A WORD FROM OUR EXPERTS** 

Both unisex versions combine protection and performance to protect your vision from bluelight as well as the environment thanks to their compliance with international safety standards, and protective side shields provided on the KICK. Maintain the highest levels of productivity at work no matter the circumstances.

| MODEL       | STYLE      | VERSION    | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING   |
|-------------|------------|------------|------------|-----------------|---------------|-----------|
| кіск        | INDUSTRIAL | Black-Grey | PXFKICK109 |                 | ☆ EN166 F C€  | HARD COAT |
| KICK OFFICE | INDUSTRIAL | Black-Grey | PXFOFKI109 |                 | 🗁 EN166 S C € | HARD COAT |

**☆** 

 $\square$ STYLISH AND COLORFUL, SAFETY NEVER LOOKED SO GOOD



WEIGHT

24 gr

SIZE

公

53 x 19 mm

#### **KEY BENEFITS**

#### ⊕ TR90 Frame

- optical clarity
- ⊕ Embedded filtering technology
- ⊕ Compliant to EN166 safety standards
- ⊕ Supplied with a hard case, microfiber cloth, and user instruction

| STYLE      | VERSION  | REFERENCE  | LENS TECHNOLOGY FRAME | MARKING COATING    |  |
|------------|----------|------------|-----------------------|--------------------|--|
| INDUSTRIAL | Tortoise | PXF0FSP605 |                       | 166 S CE HARD COAT |  |

#### **TECHNOLOGY**





#### **A WORD FROM OUR EXPERTS**

This perfect combination of style and safety will ensure long-lasting comfort throughout the work day for all workers in the world. This unisex model comes with a robust frame that provides complete safety and optimal vision thanks to its PrB lens absorbing 80% of harmful blueligh at 445nm.

1 3

#### $\bigtriangledown$ **CLASSIC METAL-FRAME FOR** A STRAIGHTFORWARD APPROACH



#### WEIGHT

#### 34 gr

SIZE

54 x 17 mm

#### **KEY BENEFITS**

- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology
- ⊕ Compliant to EN166 safety standards
- ⊕ Supplied with a hard case,
   microfiber cloth, and user instruction

TECHNOLOGY

#### A WORD FROM OUR EXPERTS ☆

These glasses were designed to provide total protection against harmful bluelight and maximum comfort at the same time. Their light metal frame and classic design ensure protection and performance to the wearer. Fully focus on your task while relying on total safety throughout the day.

| AVAILABLE WITH CORRECTIVE LENSES |
|----------------------------------|

STYLE AND COMFORT

| W  | EIGHT                                                                   |
|----|-------------------------------------------------------------------------|
| 3  | 2 gr                                                                    |
| S  | ZE                                                                      |
| 54 | 4 x 17 mm                                                               |
| -  |                                                                         |
| K  | EYBENEFITS                                                              |
|    |                                                                         |
|    | EYBENEFITS                                                              |
|    | <b>EY BENEFITS</b><br>TR90 Frame<br>Polycarbonate lens for resistance & |

 ⊕ Supplied with a hard case, microfiber
 cloth, and user instruction

| s   | TYLE    | VERSION | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING        | COATING   |
|-----|---------|---------|------------|-----------------|----------------------|-----------|
| IND | USTRIAL | Grey    | PXFB713207 |                 | ≌ EN166 S <b>C €</b> | HARD COAT |

| STYLE      | VERSION | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING   |
|------------|---------|------------|-----------------|---------------|-----------|
| INDUSTRIAL | Black   | PXFB806108 |                 | ☆ EN166 S C€  | HARD COAT |

#### EASILY ADOPTED PROTECTION COMBINING



## **TECHNOLOGY**



#### **A WORD FROM OUR EXPERTS**

Stay protected from harmful blue light in any of your work environments thanks to this robust trendy rectangular frame and adjustable thin temples. Slim and universal, this glasses will provide you with the ultimate protection in all circumstances.

## THE ALLIANCE OF PROTECTION AND EFFECTIVENESS



#### WEIGHT

## 35 gr

SIZE

#### 54 x 17 mm

#### **KEY BENEFITS**

- ⊕ TR90 Frame
- Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology
- $\oplus\,$  Compliant to EN166 safety standards
- ✤ Supplied with a hard case, microfiber cloth, and user instruction

#### TECHNOLOGY



#### ☆ A WORD FROM OUR EXPERTS

Discret and effective, these glasses will help you get the job done no matter the situations you're in. Coming with adjustable reinforced temples, non-slip nose bridge and built-in side shields, they will be the best option for anyone looking for discretion and performance on a daily basis.

| STYLE      | VERSION | REFERENCE  | LENS TECHNOLOGY FRAME MARKING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | COATING   |
|------------|---------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| INDUSTRIAL | Black   | PXFB809108 | Characteria and the second secon | HARD COAT |



## 

## WHEN STYLE AND PROTECTION COME TOGETHER



ProBlu Screeners glasses will make your eyes feel more comfortable, letting them (and you) work how they are supposed to, even after staring at a screen all day (or night). Don't let anything stop you.



50

19

TIMELESS AESTHETIC WITH A CLASSY AND ELEGANT TOUCH

WELLINGTON

WEIGHT

#### 30 gr

SIZE

 $\smile$ 

#### 53 x 19 mm

#### TECHNOLOGY

#### 

#### **KEY BENEFITS**

- ⊕ Unisex square style
- ⊕ Premium acetate frame
- Polycarbonate lens for resistance
   & optical clarity
- Embedded filtering technology
   + anti-reflective coating
- Supplied with a box, case, microfiber cloth, and user instruction

AVAILABLE WITH CORRECTIVE LENSES

#### CRYSTAL SHINY BLACK SHINY TRANSLUCENT OLIVE



#### ☆ A WORD FROM OUR EXPERTS

With vintage-inspired details, our iconic unisex silhouette is the perfect all-round pair of blue light protective glasses offering a timeless aesthetic. Elegant and classy, the frame is available in shiny translucent olive, shiny black or crystal to match all your styles.

| STYLE  | VERSION                  | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|--------|--------------------------|------------|-----------------|---------------|----------------|
| UNISEX | Crystal                  | PRBWELL200 | ᠃ᢪᠣᢃ᠘ᢚ          | ☐ C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | <b>Q+1</b> Crystal       | PRBWELL20A |                 | \⊂C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Q+1,5 Crystal            | PRBWELL20B |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2 Crystal              | PRBWELL20C |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2,5 Crystal            | PRBWELL20D |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+3 Crystal              | PRBWELL20E |                 | ☐ C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Shiny Black              | PRBWELL108 |                 | \⊂C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Q+1 Shiny Black          | PRBWELL10A |                 | \⊂C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | <b>Q+1,5</b> Shiny Black | PRBWELL10B |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2 Shiny Black          | PRBWELL10C |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2,5 📕 Shiny Black      | PRBWELL10D |                 | ☐ C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Q+3 Shiny Black          | PRBWELL10E |                 | ☐ C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Shiny translucent Olive  | PRBWELL204 | ◯◯┍┓┓           | \⊂C€ UKCA     | ANTIREFLECTIVE |

# LUNISEX round style ・ Unisex round style ・ Premium acetate frame

FOR CLASSIC FINISH

- Polycarbonate lens for resistance
   & optical clarity
- Embedded filtering technology
   + anti-reflective coating

 $\smile$ 

Supplied with a box, case, microfiber cloth, and user instruction

| STYLE  |               | VERSION                    | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|--------|---------------|----------------------------|------------|-----------------|---------------|----------------|
| UNISEX |               | Crystal                    | PRBLOND200 |                 | ☐ C€ UKCA     | ANTIREFLECTIVE |
| UNISEX | Q+1           | Crystal                    | PRBLOND20A |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> 1,5  | Crystal                    | PRBLOND20B | ◯┍┓┍┓           | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2           | Crystal                    | PRBLOND20C |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> +2,5 | Crystal                    | PRBLOND20D |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> +3   | Crystal                    | PRBLOND20E | ◯◯┍┓┓┓          | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX |               | Gradient Black and Crystal | PRBLOND204 | ◯◯┍┓┓           | \⊂C€ UKCA     | ANTIREFLECTIVE |
| UNISEX |               | Shiny Black                | PRBLOND108 | ◯┍┓┍┓           | \_⊂C€UKCA     | ANTIREFLECTIVE |
| UNISEX | Q+1           | Shiny Black                | PRBLOND10A |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> +1,5 | Shiny Black                | PRBLOND10B |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | Q+2           | Shiny Black                | PRBLOND10C | ◯◯┍┓┓┓          | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> +2,5 | Shiny Black                | PRBLOND10D |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX | <b>Q</b> +3   | Shiny Black                | PRBLOND10E |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| UNISEX |               | Tortoise                   | PRBLOND605 |                 | \⊂C€UKCA      | ANTIREFLECTIVE |

2 1

#### SLEEK SHAPES AND SMOOTH LINES



#### A WORD FROM OUR EXPERTS

When style and protection come together, see all you can do. These unisex blue light protective glasses with a round shape are designed in gradient black and crystal, tortoise, shiny black and crystal for an elegant and classy aesthetic.

## SOPHISTICATED AND STYLISH, THE MUST IN WOMEN'S WARDROBE





WEIGHT

25 gr

SIZE

52 x 19 mm

TECHNOLOGY

## 

#### **KEY BENEFITS**

- $\oplus$  Women style
- ⊕ Hybride metal and acetate frame
- Polycarbonate lens for resistance
   & optical clarity
- Embedded filtering technology
   + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction





#### ☆ A WORD FROM OUR EXPERTS

This feminine style is designed with metal temples for a luxurious aesthetic. These blue light protective glasses are finished in shiny black and gold, crystal or gradient black and crystal with gold for an elegant and sophisticated look.

| STYLE | VERSION                              | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|--------------------------------------|------------|-----------------|---------------|----------------|
| WOMEN | Shiny Black and Gold                 | PRBBARC108 | ᠃ᢪᡂᢃ᠘ᢚ          | T CEUKCA      | ANTIREFLECTIVE |
| WOMEN | Gradient Black and Crystal with Gold | PRBBARC204 |                 | \⊂€UKCA       | ANTIREFLECTIVE |
| WOMEN | Crystal                              | PRBBARC200 |                 | \⊂C€UKCA      | ANTIREFLECTIVE |





11 8

2 3

#### $\smile$ **URBAN SILHOUETTE** WITH A FEMININE FINISH



#### WEIGHT

27 gr

SIZE

53 x 17 mm

#### TECHNOLOGY

#### **KEY BENEFITS**

- ↔ Women square style
- ⊕ Premium acetate frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ⊕ Supplied with a box, case, microfiber
   cloth, and user instruction



#### A WORD FROM OUR EXPERTS [☆]

Protect your eyes from harmful blue light with our gradient blue and brown, or black VIENNA glasses. Bold and urban at the same time, this timeless women's style will provide you with the ultimate protection at all times.

| STYLE | VERSION                 | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|-------------------------|------------|-----------------|---------------|----------------|
| WOMEN | Gradient navy and Brown | PRBVIEN204 |                 | \_`€UKCA      | ANTIREFLECTIVE |
| WOMEN | Black                   | PRBVIEN108 |                 | \⊂€UKCA       | ANTIREFLECTIVE |

## $\smile$ **BOLD STATEMENT PIECE WITH** A TOUCH OF GLAMOUR



SIZE

53 x 17 mm

#### TECHNOLOGY

#### **KEY BENEFITS**

- ⊕ Cat-eye women style
- ⊕ Premium acetate frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ⊕ Supplied with a box, case, microfiber
   cloth, and user instruction

| STYLE | VERSION        | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|----------------|------------|-----------------|---------------|----------------|
| WOMEN | Light tortoise | PRBLYON605 |                 | \⊂C€UKCA      | ANTIREFLECTIVE |
| WOMEN | Black          | PRBLYON108 |                 | \             | ANTIREFLECTIVE |



#### **A WORD FROM OUR EXPERTS**

Looking for a style boost while making your eyes feel more comfortable staring at a screen all day (or night)? Choose our light tortoise of black cat eye women's glasses that combine boldness and style.

#### $\Box$ FASHIONABLE, CLASSY AND VINTAGE **DESIGN FOR A MYSTERIOUS LOOK**



#### WEIGHT

### 25 gr

SIZE

52 x 17 mm

#### **KEY BENEFITS**

- ⊕ Women style
- ⊕ Lightweight metal frame
- ✤ Polycarbonate lens for resistance & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

#### TECHNOLOGY



#### A WORD FROM OUR EXPERTS **☆**

This vintage and feminine round shape silhouette is designed with a shiny brown and rose gold metal frame for a chic and sophisticated look. Add a modern twist to your everyday outfits with these retro-style glasses.

| STYLE | VERSION                      | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING     | COATING        |
|-------|------------------------------|------------|-----------------|-------------------|----------------|
| WOMEN | Shiny Brown and Pink<br>Gold | PRBROMA200 |                 | \`` <b>€</b> UKCA | ANTIREFLECTIVE |



## A DASH OF COMFORT WITH SOPHISTICATED AND DISTINCTIVE FASHION STYLE



#### WEIGHT

#### 28 gr

SIZE

53 x 19 mm

#### TECHNOLOGY

#### **KEY BENEFITS**

- ⊕ Hybride metal and acetate frame
- Polycarbonate lens for resistance
   & optical clarity
- Embedded filtering technology
   + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction







BLACK AND GUNMETAL



#### ☆A WORD FROM OUR EXPERTS

Adopt these sophisticated and stylish glasses for a timeless look all day (and night). The frame comes in black, crystal, or gradient black combined with gunmetal temples.

| STYLE | VERSION                                  | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|------------------------------------------|------------|-----------------|---------------|----------------|
| MEN   | Gradient Black and Crystal with Gunmetal | PRBCHIC204 |                 | \\$\$C€UKCA   | ANTIREFLECTIVE |
| MEN   | Crystal and Gunmetal                     | PRBCHIC200 |                 | \_`C€UKCA     | ANTIREFLECTIVE |
| MEN   | Black and Gunmetal                       | PRBCHIC108 |                 | \⊂€UKCA       | ANTIREFLECTIVE |



SCREENERS 29



| STYLE | VERSION                     | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|-----------------------------|------------|-----------------|---------------|----------------|
| MEN   | Shiny Black<br>and Gunmetal | PRBTOKY108 |                 | \\$\$C€UKCA   | ANTIREFLECTIVE |







MEN

MEN

Translucent Grey

Black

PRBTORO204

PRBTORO108

#### **A WORD FROM OUR EXPERTS**

Featuring our bold and urban rectangular frame, the TORONTO silhouette in its translucent grey or black designs offers you bluelight protection while staying brilliant and elegant.

| LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-----------------|---------------|----------------|
|                 | \⊂C€UKCA      | ANTIREFLECTIVE |
|                 | \⊂C€UKCA      | ANTIREFLECTIVE |

WEIGHT

26 gr

53 x 18 mm

STYLE

MEN

MEN

SIZE





# THEY HAVE SO MUCH TO SEE

Today's kids are doing things online that adults ten years ago could only dream about. That's why Bollé Safety designed a whole new line of ProBlu glasses just for them. They keep those precious eyes comfortable during screen time and come with the same anti-glare and scratch-resistant innovations found on all Bollé Safety products. Because learning has no boundaries.



THE PERFECT COMBINATION BETWEEN STYLE AND COMFORT



AVAILABLE WITH CORRECTIVE LENSES

#### WEIGHT

18 gr

SIZE

47 x 18 mm

#### TECHNOLOGY

#### **KEY BENEFITS**

- ⊕ Unisex round shape
- ⊕ Resistant TR90 Frame
- & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction





#### A WORD FROM OUR EXPERTS [☆]

Because screen exposure is more and more common at all ages, protect your children's eyesight with our pair of blue light protection glasses for kids. Combining style and comfort, the MIAMI glasses come in matte black or crystal with red temples.

| STYLE | VERSION              | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING    | COATING        |
|-------|----------------------|------------|-----------------|------------------|----------------|
| KIDS  | Matt Black and Red   | PRBMIAM108 |                 | \⊂C€ UKCA        | ANTIREFLECTIVE |
| KIDS  | Crystal and Matt Red | PRBMIAM204 |                 | \` <b>€</b> UKCA | ANTIREFLECTIVE |

#### $\square$ **PROTECTION AND SHADES OF BLUE**



| WEIGHT     |  |
|------------|--|
| 19 gr      |  |
| SIZE       |  |
| 46 x 17 mm |  |

TECHNOLOGY

#### 

#### **KEY BENEFITS**

- ⊕ Unisex round shape
- ⊕ Resistant TR90 Frame
- & optical clarity
- ⊕ Embedded filtering technology + anti-reflective coating
- ✤ Supplied with a box, case, microfiber cloth, and user instruction

| STYLE | VERSION               | REFERENCE  | LENS TECHNOLOGY | FRAME MARKING | COATING        |
|-------|-----------------------|------------|-----------------|---------------|----------------|
| KIDS  | Crystal Blue tortoise | PRBDALL108 |                 | \⊂€UKCA       | ANTIREFLECTIVE |



#### **A WORD FROM OUR EXPERTS**

Because screen exposure is more and more common at all ages, protect your children's eyesight with our pair of blue light protection glasses for kids. Our blue gradient tortoise frame is the perfect combination between style and comfort.

# **130+ YEARS** OF EYEWEAR INNOVATION FO EMPOWER USERS

THE JOURNEY OF BOLLÉ SAFETY IS INEXTRICABLY LINKED TO THAT OF ITS MOTHER COMPANY. THROUGHOUT TIME, ONE THING **NEVER CHANGED: OUR CAPACITY** TO LEVERAGE TECHNOLOGICAL **EVOLUTIONS TO CONSTANTLY BRING INNOVATIONS TO MARKET,** FUELED BY AN UNWAVERING COMMITMENT TO PROTECTING THE EYES OF WORKERS TO HELP THEM BE GREAT AT WHAT THEY DO.



#### CREATION OF BOLLÉ IN OYONNAX

This area of the Jura mountains was the cradle of the plastics industry in France. Bollé originally produced combs and hair accessories.

#### 1936 FIRST BOLLÉ SUNGLASSES & CROWN SYMBOL

The company launches celluloid frames and its first sunglasses. Maurice & Robert Bollé become known as "the kings of glasses" and create the crown symbol, engraved on all the brand's glasses ever since, symbol of quality and innovation.



#### FIRST PROTECTION GOGGLES

The first series of protective masks and goggles for industrial use completes the Bollé line of products as early as 1950.

#### 1973 FIRST ANTI-FOG COATINGS

Bollé's constant efforts to create innovative products lead to the development of its first anti-fog coatings, a technological breakthrough.



#### PRESCRIPTION PROGRAMME LAUNCH

A wide range of safety spectacles with prescription lenses become available, for those who need vision correction while enjoying maximum protection for their eyes.

#### **CREATION OF BOLLÉ SAFETY**

Bollé Safety is launched as a new division and brand. After decades of growth and synergy with Bollé while developing its own distribution network, Bollé Safety gains its independence.

#### 2000 **BOLLÉ SAFETY GOES** WORLDWIDE

With products distributed in over 100 countries and worn by 20 million workers globally, Bollé Safety opens representations in Japan, the USA, Latin America and Hong Kong.

#### 2014 **OUR EYEWEAR GOES PLATINUM**

To ensure optimal and enduring vision in all situations, Bollé Safety launches PLATINUM, an exclusive anti-scratch and anti-fog coating applied on both sides of the lens.

#### 2015 LAUNCH OF THE CO-BRANDING PROGRAM

Bollé Safety is one of the first manufacturers to offer co-branding to its customers, creating products that look just like them.

LAUNCH OF THE EXCELLENCE PRESCRIPTION PROGRAM & ITS DIGITALIZATION

A ready-to-use solution for prescription safety eyewear and for businesses of all sizes.

#### 2019 LAUNCH OF THE

#### SUSTAINABILITY 'GO GREEN' PLAN

Bollé Safety develops co-conscious projects for the greatest benefits of both our customers and the planet.

## 2020

#### DEVELOPMENT OF THE HEALTHCARE RANGE

Protective eyewear developed in response to COVID-19, so healthcare workers can rely on their PPE to stay as efficent as possibile and concentrate on saving lives.

#### LAUNCH OF BOLLÉ SAFETY STANDARD ISSUE

A new range dedicated to the men and women who protect us, engineered for First responders, Shooting, Law enforcement & Military.

#### LAUNCH OF PROBLU

A new range of protective and stylish eyewear protecting users against radiations from screens

# PROTECTING EVES

**ENSURE TOTAL PROTECTION WHILE ENJOYING OPTIMAL VISION, ACROSS ALL INDUSTRIAL** ACTIVITIES AND **BEYOND.** 

**BLUE LIGHT** 

**PROTECTION FOR:** 

**INDUSTRIALS** 

#### INDUSTRIAL

From automotive to construction, energy, mining and food processing, we focus on providing effective protection in compliance with international standards for every type of activity.

#### TACTICAL

Bollé Safetv's Standard Issue division aims to be a leader in the tactical market by providing innovative and reliable protective eyewear to first responders, military personnel, law enforcement and more.

#### PRESCRIPTION

Our prescription safety spectacles provide your employees with both increased eye safety and optimal vision. They are also comfortable and desirably designed, so that they will be happy to wear them.

SCREENERS GAMERS S **KIDS** 



## **COVERING OTHER NEEDS:**

#### HEALTHCARE

Healthcare professionals need to enjoy perfect vision while donning complete safety equipment. Thanks to our protective eyewear, they can perform their daily tasks with total comfort and peace of mind.

#### **CLEANROOMS**

Our protective Cleanroom goggles are an effective addition to workers' equipment in industries such as electronics, pharmaceuticals, food processing and medical equipment to limit airborne contamination from workers and maintain cleanliness levels compliant with regulatory standards.

# INTERNATIONAL MARKINGS AND STANDARDS

BOLLÉ SAFETY EYEWEAR BEARS LENS AND FRAME MARKINGS THAT ARE SPECIFIC TO EACH PRODUCT. EVERY MARKING IS RELATED TO A PARTICULAR USE AND PROVIDES INFORMATION THAT IS CERTIFIED AND TESTED BY INDEPENDENT LABORATORIES, THUS GUARANTEEING THE QUALITY AND RESISTANCE OF YOUR PROTECTIVE EYEWEAR.

FRAME MARKINGS

FOR MORE INFORMATION ABOUT A SPECIFIC PRODUCT. PLEASE REFER TO THE PRODUCT'S MARKINGS.

## **EUROPEAN STANDARDS**

## **EN166**

Guarantee of minimum protection against common risks (dropping, sunageing, heat exposure, corrosion, etc.).

### FRAME MARKING

The frame markings must include the CE symbol and the manufacturer's identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory. along with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

#### Use symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s. T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present. CE European standard

## The lens markings must

LENS MARKING

include: -The scale number for filtering lenses (code). -The manufacturer's name (logo or brand).

MANUFACTURER

bollá

LOGO

#### Optical class symbols:

1. Continuous work - Worn permanently.

## Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.

T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present.

LENS MARKING

Other symbols: K. Resistance to surface damage from fine particles (optional). N. Resistance to fogging (optional). C€ European standard

## ĽÅ

The UKCA (UK Conformity Assessed) marking is a new marking used for goods sold on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking.

## NORTH AMERICAN STANDARDS

### ISEA/ ANSI-Z87.1-2015 **STANDARDS**

#### What is the assessment of occupational hazards?

The assessment of occupational hazards involves identifying and ranking workplace hazards in order to implement relevant protective measures. It is the first step in occupational health and safety, which is why it's essential to check adequacy between product markings and standard markings.

Guaranteed minimum resistance of the protective eyewear against common risks including dropping the eyewear onto the ground, ageing due to light exposure, exposure to heat or corrosion, etc. Maximum protection for glasses. Required for highspeed particles at extreme temperatures.

LENS TECHNOLOGY

## AS/NZS 1337.1:2010

Australia/New Zealand standard

for personal eye and face protection for occupational applications. The AS/NZS 1337.1:2010 standard specifies the minimum requirements for non-prescription eye and face protectors and associated oculars.

Standard AS/NZS 1337.1:2010 also defines the basic characteristics to which all eye

protections must conform with regards to coverage, optical quality and minimum strength.

While all eye protections must comply with AS/NZS 1337.1:2010, all filters and equipment are also covered by specific standards which must be understood in order to ensure the protective equipment is adapted to the activity of its wearer.

#### The AS/NZS 1337.1:2010 standard applies to all eye protections and guarantees adequate markings and the quality of the equipment.

All Bollé Safety products are tested at 23°C and 60°C according to the AS/NZS 1337.1:2010 standard. Tested by independent laboratories, certified by accredited bodies (BSI, SAI Global and others), this information guarantees the quality and resistance of your protective evewear.

## CANADIAN STANDARDS

## **@ CSA Z94.3**

Applies to eyewear and face protectors used in all occupational and educational operations involving hazards to the eye and face. CSA Z94.3

is a proof of guaranteed minimum resistance of the protective eyewear against common risks including flying particles, heat, sparks, splashes, UV rays, molten metal, etc.

4 1



ANSI:

## **LENS & FRAME** MARKINGS: **Z87+** = Impact rated for Plano

product. Tested and approved to ANSI Z81.1-2015.

## ASIA PACIFIC STANDARDS

Its purpose is to guarantee

protection from:

Molten metals

Harmful gases

specific use.

severity

• Dust

· Impacts with varying degrees of

• Flying particles and fragments

Splashing materials

• Vapours and aerosols • Or any combination of these

Bollé Safety designs and markets personal protective equipment for eye protection for industrial use consistent with the AS/NZS 1337.1:2010 standards. Each marking corresponds to a very

Bollé Safety strives to develop and provide high quality products for the health and safety of its customers. All Bollé Safety products are tested and approved to AS/NZS 1337.1:2010 for Medium Impact Protection.

#### **FRAME MARKINGS**

AS/NZS 1337.1:2010 Product has been tested and approved to Australian standards. Medium impact protection: resists a 6mm ball at 45 m/s.

### LENS MARKINGS

Lens markings must include: • The manufacturer's name or identification

- The ocular marking
- Other appropriate markings

## Impact resistance:

I or F. Medium energy impact, resists a 6 mm ball at 45 m/s.

Special performance requirements: **O.** Range of luminous transmittance 80-100% (clear)

THE GUARANTEE OF **BOLLÉ SAFETY PRODUCT** AUTHENTICITY AND QUALITY.

## EUROPE / BOLLÉ SAFETY

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

## UK & IRELAND / BOLLÉ SAFETY

Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY - UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 E-mail: sales@bolle-safety.co.uk



# **VORKING** TO SAVE LIVES

bolle



SEE ALL YOU CAN DO

# SUMMARY





## GOGGLES

16 Cura G

- 17 Go for eco-friendly
- 18 Cura G Vented

# 6

## **GLASSES**

9 Rush + 10 Tryon OTG



## ONE DAY IN THE OPERATING ROOM







## FACESHIELDS & EYESHIELDS

- 24 Behind the scenes
- 25 Cura F 26 Ninka
- 27 Cura FD1



28 Bollé Safety story29 Activity areas

## WHY Choose Us

### C 72-HOUR SHIPPING Because doing your job at full capacity can't wait.

## GLOBAL PRODUCTION CAPACITY

With 10 manufacturing plants around the world.

#### COMPLIANCE WITH INTERNATIONAL STANDARDS

Our products comply with all global quality

standards for safety eyewear such as the EU's EN166.

## TRUSTED BY THE BEST

We work with top healthcare organizations such as Pfizer, Merck, Johnson & Johnson and DHSC (UK Department of Health & Social Care).

## SUSTAINABLE PRODUCTION

Our Cura line is designed, manufactured & assembled in the UK using locally sourced materials.

## CERTIFIED CONTROL

We retain total control over the quality and safety of the products we make. Our factories are ISO 9001 certified.

## ONSTANT INNOVATION

We are constantly improving our protective eyewear to provide better protection for all healthcare professionals.

# MAKING THE WORLD'S TOUGHEST JOB A LITTLE EASIER



PETER SMITH BOLLÉ SAFETY CEO

During the past year, millions of doctors, nurses, cleaners, lab technicians, researchers and pharmacists have put themselves at risk to provide essential services for their communities. They've gone above and beyond, and everyone at Bollé Safety thanks them for their extraordinary passion and dedication.

As of the outbreak of the pandemic, the Bollé Safety teams responded quickly and worked hard to support frontliners and help them to operate at full capacity as they care for their patients.

We knew that for them, PPE was no longer optional: transmission occurred via aerosols, consistent use of protective equipment was a major factor in preventing the spread of COVID-19, second only to vaccines.

When global demand put a strain on the PPE supply chain, we put together a line of eye/face protection to keep health professionals safer. Now, in partnership with MGS Technical Plastics and RotoMedical, we'll soon be producing over 2 million PPE items per month. We're proud to continue supporting essential workers, innovating for them as they save lives.



At Bolle Safety, we believe that beyond safety concerns, PPE is about improved physical and mental wellbeing, sharpening skills and allowing for accelerated decision-making: It's not just something that covers your eyes, it's what happens behind them. It's not a headset, it's a mindset.

Which is precisely why we make our products; so our frontliners can carry on being great at what they do.

# **COMMITTED ALCONGSIDE** ALL HEALTHCAR PROFESSIONALS

## A DENTIST WHO WANTS PROTECTION, CORRECTION AND STYLE

#### **TWO MAIN CRITERIA**

"I've been practicing as a dentist for nearly 20 years in Belleville, near Lyon, France. I need glasses for protection against splashes when treating my patients, but also to correct my vision. I switched to Bollé Safety's prescription glasses a few years ago and I'm happy with them for two reasons: comfort and style."

## PROTECTION FOR FRAGILE EYES

"Wearing protective eyewear is strongly recommended with the Covid pandemic, but I've always worn safety glasses when working, due to an eye defect I've had since childhood that makes my corneas very fragile. Because of this, I'm more aware of the necessity to protect one's eyes from projections, which can be of all sorts when you're working on a patient's teeth."

#### A COMFORTABLE SOLUTION

"The protective glasses I used before weren't great in terms of aesthetics. They were so unstylish that I would take them off as soon as I'd finished an intervention and put my regular reading glasses back on to talk to my patients. The Bollé Safety model I have now looks like biking glasses, and I actually keep a second pair at home for biking. Plus, they're very comfortable and light, I can wear them all day without thinking about them. And my optician is very happy with them as well!"



"

They're very comfortable and light, I can wear them all day without thinking about them. And my optician is very happy with them as well!

## PROTECTION FOR THE ALL HOSPITAL STAFF

staff, particularly nurse anaesthetists. Because of this, it suddenly became really hard to procure protective glasses. I had to equip the entire staff, and we couldn't find any safety eyewear for several months."

## WHY DID YOU CHOOSE BOLLÉ SAFETY?

"Bollé Safety glasses are the ones that best fit our needs. Also, Bollé Safety is a well-known brand, I already knew and trusted it. The staff are happy with their glasses, especially those who wear them all day."

#### HOW DID YOU START USING BOLLÉ SAFETY GLASSES?

The surgery coordinator

at the Clinique du Cèdre

hospital in Rouen, France,

has been hard at work these

past few months providing

protective eyewear for her

Bollé Safety.

medical staff, and she chose

"I purchased our first Bollé Safety glasses 3 or 4 years ago, after one of our nurses got exposed to a drop of blood that managed to get over her face shield and into her eye. I did some research to find protective glasses with good upper and lateral protection and found Bollé Safety. The hospital's management approved them and I was personally the first to test them."

#### WHAT DID THE COVID PANDEMIC CHANGE?

"When the crisis broke, protective eyewear became mandatory for all medical



## "

Bollé Safety glasses are the ones that best fit our needs. It's hard to find the exact right model. Also, Bollé Safety is a wellknown brand, I already knew and trusted it. The staff are happy with their glasses, especially those who wear them all day.







## SHARP PRECISION EYE SAFETY

GLASSES

Protecting the eyes of healthcare workers is part of protecting their health. But they need to be able to continue to focus on their job with the least possible hindrance from cumbersome safety equipment. Lightweight and resistant, protective glasses provide them with the perfect combination of precision and comfort.



**A NURSE ANAESTHETIST IN** CARDIAC SURGERY, JULIEN BARDET **IS ENTHUSIASTIC ABOUT HIS BOLLÉ SAFETY GLASSES. HERE IS** HIS TYPICAL DAY **USING RUSH+.** 

## 7:00 AM

Julien starts his shift at the cardiac surgery department of the University Hospital in Grenoble, in the French Alps. As he steps out of the changing room, he's already donning his RUSH+ protective glasses. "I keep them on my head during my entire 10-hour shift," he says. "I don't even take them off for lunch; that way I'm sure not to lose them!"

**KEEPING** 

**HIS VISION CLEAR** 

When he got his hands

on the glasses through a

In his line of work, patient intubation is a crucial moment

when complete protection

do is pop down his glasses

for every intervention. "At

is necessary: all he needs to

that moment, patients are no

he explains. "You have to act

longer breathing on their own,"

quickly while being exposed to

covering eyewear. The problem

their mouth. so you need fully

is, every time you exhale, it

fogs up. Plus, intubations

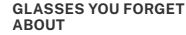
can sometimes be difficult,

colleague's recommendation,

he immediately adopted them.



## ONE DAY **IN THE OPERATING** ROOM



To make matters worse, since the onset of the Covid-19 pandemic. safety eyewear has become mandatory on top of surgical masks and overblouses. "We didn't always use protective eyewear before the pandemic, though we should have", admits Julien. "Now, with all the protective equipment we have to wear, fogging up is even more of a problem, and if your vision is impaired during an intervention, the first thing you do is remove your glasses. That's why RUSH+ is so precious."

> CO-INJECTED. ULTRA FLEX TEMPLES



## depending on the patient's age, health and morphology.

so if in the middle of it all you can't see well, it can be catastrophic."

Most staff prefer not to use the uncomfortable safety glasses provided by the hospital and resort to sports or home improvement models that do the trick but don't stay in place well enough and offer inadequate anti-fog properties, if at all, and may not meet the required safety standards. Some opt for face shields, but they're not very reusable and tend to fog up as well.



## 5:00 PM

His shift is over, Julien finally removes his glasses. "Because they're so comfortable, welladjusted and never fogged-up, you forget you're wearing them at all." Coworkers often ask him where he got his RUSH+, and several colleagues over in neurosurgery have started using them as well, he says, "It's such a great product for us, there's definitely a lot of interest among staff. It's just a pity we have to procure them ourselves."

## MODEL RUSH+ RUSH+ SMALL

8



viruses.

9

## **OPTIMUM EYE PROTECTION** WITH FLAWLESS COMFORT



## RECOMMENDED

Ultimate protection for healthcare workers to reduce workplace accidents and slow the spread of

## **A WORD FROM OUR EXPERTS**

With RUSH+, the focus is on maximum comfort. The combination of perfect vision thanks to its antiscratch and anti-fog coating, and long-lasting wearability thanks to its ultra-flex temples and non-slip adjustable bridge means the wearer can forget about wearing safety glasses altogether.

#### **WEIGHT**

26 gr

### **TECHNOLOGY**

### +PLATINUM

## **KEY BENEFITS**

- ✤ Upper protection and impact resistant lens for full protection
- ✤ Available in two sizes for a perfect fit
- ✤ Customizable colours to enable branding
- ✤ Ultra clear lens with PLATINUM anti-fog and anti-scratch coating for perfect vision
- ✤ Optional retainer strap & foam kit for increased versatility
- ✤ Can be disinfected & sterilised for reuse



UPPER PROTECTION

VERSION REFERENCES COATINGS Regular - Clear **PSSRUSP085** 💮 Small - Clear **PSSRUSP0862** GLOBAL LENS MARKINGS **GLOBAL FRAME MARKINGS** 2C-1.2 1 FT KN ( C 287+ U6 10 2 EN166 FT ( 287+ AS/NZS 1337.1 LIC25481



## **RECOMMENDED USE**

 $\bigcirc$ 

☆

For healthcare workers who need full protection on top of optical glasses.

## A WORD FROM OUR EXPERTS

This advanced eye protection was designed to offer maximum covering. With its soft upper protection and flexible & extendable temples, it is compatible with most prescription spectacles while covering the eyes on the sides, top and bottom.

## WEIGHT

41 gr

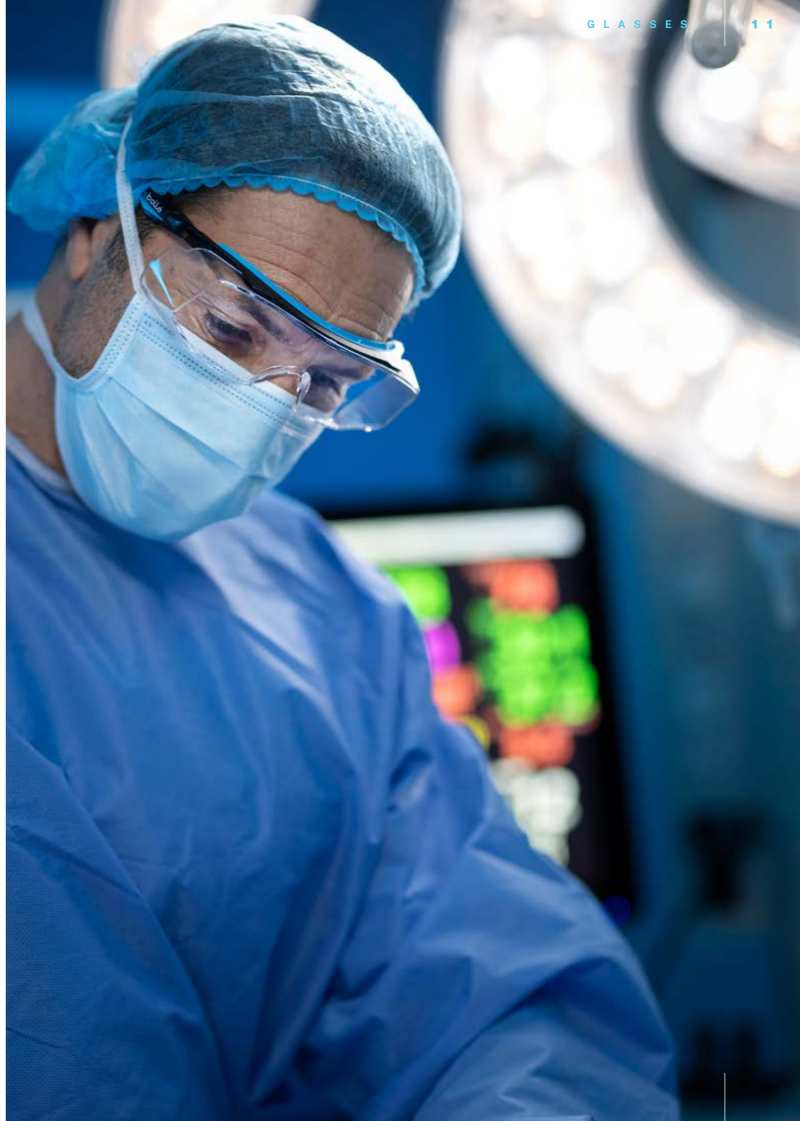
## TECHNOLOGY

## †PLATINUM

## **KEY BENEFITS**

- Total protection against splashes with extra upper, lower and lateral protection
- Perfect fit thanks to extendable ultra-flex temples
- Ultra clear lens with PLATINUM anti-fog and anti-scratch coating for perfect vision
- ✤ Can be worn over optical glasses
- ✤ Can be disinfected & sterilized for reuse

| MODEL     | VERSION | REFERENCES | GLOBAL LENS MARKINGS               | GLOBAL FRAME MARKINGS                           | COATINGS |
|-----------|---------|------------|------------------------------------|-------------------------------------------------|----------|
| TRYON OTG | Clear   | PSOTRYO014 | 2C-1,2 ☆ 1 FT KN C€ ☆ Z87+ U6 ☆ IO | ☐ EN166 FT <b>( €</b> ☐ Z87+ AS/NZS 1337.1.2010 |          |



# THE EXCELLENCE

## THE ULTIMATE SOLUTION FOR PRESCRIPTION SAFETY EYEWEAR

Did you know that one third of the world's population has vision problems? In fact, productivity loss due to poor vision costs billions every year. Both safety and productivity are largely improved when companies take action to provide their employees with the correct prescription safety eyewear, because doing your job with optimal vision and comfort makes all the difference. We know that many

companies do not have the expertise nor the time to manage their employees' prescription needs, and we're here to help. Bollé Safety offers a ready-to-use solution for businesses of all sizes: the Excellence programme.



## **A SIMPLE PROCESS**

Simple, reliable, and accessible, the Excellence prescription programme focuses on selecting, with the help of Bollé Safety's experts, a range of frames and coatings employees can choose from.

From there, a network of partner opticians provide local and customised services to each employee, guaranteeing a perfect fit of both lens and frame. Lastly, our programme includes the management of every employee's spectacles through an online platform that simplifies the administrative process while ensuring optimal protection for all.

## DESIGN. **OMFORT AND** FFECTIVENESS

Because a great service requires a great product, the Excellence program comes with all of Bollé Safety's expertise and 130 years of innovation. We offer various lens materials that fit the specific needs of each sector, and all our frames are available within the Excellence programme, as well as our exclusive coatings: B-zen (antireflective & blue light protector) and PLATINUM (permanent double-sided anti-fog/antiscratch).

The technical performance of our safety spectacles goes beyond standards to give your employees' eyes increased safety. Moreover, the comfort and design of our lenses and frames are studied to make employees want to wear them.

With effective and desirable protection and a simplified ordering procedure, Bollé Safety's Excellence prescription programme is a strategic choice to implement your HSE policy with peace of mind and effectively protect your people's vision in the workplace.



lenses



employee.





## FRAMES FOR ALL FACES

The wide range of frames available with Bollé Safety prescription eyewear allow our glasses to successfully adapt to all types of morphologies. Whatever the type of activity they engage in and the level of protection they require, we've got your employees covered.

Depending on protection requirements and morphology, we offer frames with a curve varying from 4 to 8.



Slightly curved. Recommended for all prescription



Curved. Adapted to 85% of prescription lenses



1 3

Very curved. Adapted to 70% of prescription lenses

## WHY CHOOSE BOLLÉ SAFETY TO **PROTECT AND CORRECT YOUR EMPLOYEES' EYESIGHT?**



per employee saved annually with a 5% productivity increase thanks to eyesight correction\*

Bad eyesight increases the risk of accidents and decreases productivity. Our wide range of solutions meets 98% of prescription needs.

The Excellence prescription program is a simple, turnkey offer combining protection and correction for every

We will recommend the best solution for every situation and manage orders via our secure website, for reliable and real-time management.

We guarantee optimum lens quality and personal service with a network of local partner opticians.

For more information, feel free to browse our Prescription Programme brochure and section on our website.

\*Source: aoa.org

## ABSOLUTE EYE PROTECTION IN ANY SITUATION

When complete protection from splashes and droplets must be guaranteed and enjoying perfect vision is literally a matter of life or death, protective goggles are the best solution. High stakes

healthcare professionals such as surgeons need to see exactly what they are doing even in situations where stress, heat and humidity can make that a challenge.

OGGLES



Bollin

..........



## **RECOMMENDED USE**

 $(\bigcirc)$ 

☆

When maximum protection against splashes and droplets is necessary.

## A WORD FROM OUR EXPERTS

These goggles were designed to provide total protection and maximum comfort at the same time: hypoallergenic, leaving enough room for optical glasses, they're also lighter and more supple than most, so the wearer can fully focus on performing stressful tasks such as surgery, while being able to rely on total safety.

## WEIGHT

54 gr

### **TECHNOLOGY**

### **KEY BENEFITS**

- ✤ Total protection against splashes thanks to its sealed frame
- ✤ Available in two sizes for a perfect fit
- ✤ Can be disinfected & sterilized for reuse
- ✤ Ultra clear lens with Platinum Lite anti-fog and anti-scratch coating for perfect vision
- ✤ Recyclable
- ✤ Made in the UK

| MODEL VERSION  | REFERENCES | GLOBAL LENS MARKINGS                  | GLOBAL FRAME MARKINGS                       | COATINGS |  |
|----------------|------------|---------------------------------------|---------------------------------------------|----------|--|
| CURA-G Regular | PSGCURG402 | 2C-1,2 ☆ 1 F KN <b>C €</b> ☆ Z87+ U6X | ☆ EN166 3 4 F <b>C € ୯໕</b> ☆ Z87+ D3 D4 D5 |          |  |
| CURA-GS OSmall | PSGCURG403 | CDGIO                                 | AS/NZS 1337.1.2010                          |          |  |

# **GO FOR** ECO-FRIENDLY E

**BOLLÉ SAFETY SEES HEALTHCARE WORKERS AS MORE THAN JUST** CONSUMERS: THEY'RE PARTNERS WORKING TOGETHER TOWARD SUSTAINABILITY THROUGH PRODUCT REUSE, CONSCIENTIOUS DESIGN PRACTICES, AND ENVIRONMENTAL RESPONSIBILITY.

**OUR CURA LINE APPLIES TO SAFETY EYEWEAR THE PRINCIPLES** OF SUSTAINABILITY AND LOCAL SOURCING WE ARE FAMILIAR WITH FOR MANY OTHER PRODUCTS, AS PART OF OUR GO GREEN PLAN.

At Bollé Safety, we realise that protecting the planet means protecting lives in the long term, so we decided to launch CURA, a line of environmentally friendly face shields and goggles.

### RECYCLED



Going green means saving resources, so our CURA products are made from sustainable materials. What's more, all CURA face shields and CURA goggles are recyclable and made of recycled materials. Plus, we are facilitating products recycling by having end-of-life products collected on site.

## SUPPORTING THE LOCAL ECONOMY

Preserving our planet also means consuming locally. Cura products are designed, manufactured and assembled in the United Kingdom using locally sourced materials (made in Britain label).

We are also proud to support the local economy: 250 jobs will be created to produce over 2 million Cura products every month. And manufacturing locally enables us to retain total control over the quality and safety of our products. It's our way of protecting lives, the planet and the economy.

1 7







## REUSED

Cura face shields and goggles also save resources because they can be reused, after disinfection or autoclaving, at least five times. And they also contribute to preserving the environment thanks to plastic-free packaging made of at least 30% recycled materials.



ANTI-FOG AND ANTI-SCRATCH

**COMING SOON** 

## $\bigcirc$

## **RECOMMENDED USE**

For maximum protection against splashes and droplets, with the comfort of ventilation.

## **A WORD FROM OUR EXPERTS**

Designed to provide total protection and maximum comfort at the same time, these goggles combine the advantages of being hypoallergenic and leaving enough room for optical glasses with added ventilation through the upper rim. They're also light and supple, so the wearer can focus on performing stressful tasks while being able to rely on total safety.

### WEIGHT

60 gr

## **TECHNOLOGY**

## **KEY BENEFITS**

- ✤ Total protection against splashes while integrating upper ventilation
- ✤ Available in two sizes for a perfect fit
- ✤ Can be disinfected & sterilised for reuse
- ✤ Ultra clear lens with Platinum Lite anti-fog and anti-scratch coating for perfect vision
- ✤ Recyclable



# MAXIMUM PROTECTION AND PERFECT VISION $(\bigcirc)$ LENS

IN ORDER TO DO THEIR JOB WITH EFFICIENCY AND PEACE OF MIND, HEALTHCARE PROFESSIONALS NEED TO BE ABLE TO SEE EXACTLY WHAT THEY'RE DOING WHILE KEEPING THEIR EYES PERFECTLY PROTECTED.

#### MAKING SURE FOG AND SCRATCHES DON'T REDUCE THEIR VISIBILITY PLAYS AN IMPORTANT ROLE IN ENABLING THAT.

The eye is an essential and fragile organ that directs our movements and guides us in our environment. For healthcare professionals, enjoying perfect vision even when clad in full personal protective equipment, and in situations where heat and humidity are often high.

can be a matter of life and death. As we all know, the fogging up of protective glasses and goggles, just like optical glasses, is increased when wearing a surgical mask, adding stress and difficulty to jobs that are already sufficiently stressful and difficult.

## +PLATINUM

ANTI-SCRATCH & ANTI-FOG COATING ON INNER & OUTER SIDE

## **REACHING BEYOND SAFETY STANDARDS**

Since 1950, Bollé Safety has made eye safety its number one priority. As part of our efforts to constantly innovate in order to guarantee optimum protection for workers' eyes, we have developed several lens coatings that filter out harmful rays and improve visual comfort.

The latest innovation born from this ongoing endeavor is PLATINUM, an anti-fog and anti-scratch coating for the lenses of safety glasses and goggles. Applied permanently with a dipping process. PLATINUM significantly delays fogging while also providing high resistance to scratching.

PLATINUM is applied on both sides of the lens, thus going beyond the requirements of international standards-the European standard only tests for scratch resistance on the outside surface and fog resistance on the inside-so that healthcare professionals can function at their best, even in the most extreme conditions. It's also wash-resistant. to ensure protective equipment can be re-used while retaining its full properties.

Fogging is the result The hydrophilic PLATINUM coating of the condensation of water into micro-droplets prevents the creation of on the surface of the droplets by dispersing lens. This phenomenon them over the entire is accentuated by strong surface of the glass, thus, temperature variations creating a miscroscopic colourless and uniform

film of water.

# Subsequent droplets

fogging

will water repel this film, delaying the onset of

## **HOW DOES IT WORK?**

Fogging on lenses is due to the formation of microdroplets from the moisture contained in the air and emanating from the wearer's breath and perspiration. The hydrophilic treatment of the PLATINUM coating turns these droplets into a thin film of water that entirely covers the surface of the lens and delays the appearance of fog.

Thanks to this, PLATINUM provides greater safety, reliability and comfort for safety glasses and goggles. It is complemented by the competitively priced PLATINUM Lite surface treatment, which is optimised for common workspaces where the risk of fogging is limited.

PLATINUM exclusive coatings are available on all of Bollé Safety's healthcare products. including prescription glasses.

## +PLATINUM

ASAF on both sides of the lens with K & N markings

SAF on both sides of the lens

2 1

## THE ALLIANCE OF PROTECTION AND COMFORT

# FACE SHIELDS & EVE SHIELDS

When healthcare professionals need to ensure they stay protected all day long while being in constant contact with the public, face and eye shields offer the best combination

of safety and comfort. Our products are designed to be as light as possible and provide optimal vision, so wearers will forget they are even wearing them.



# BEHIND **THE SCENES** OF CURA F

WITH OUR NEW CURA F RANGE. WE ARE PROVIDING HEALTHCARE PROFESSIONALS WITH A UNIQUE, SUSTAINABLE PROTECTIVE EYEWEAR SOLUTION.

IAN WALBEOFF. BOLLÉ SAFETY'S UK VICE PRESIDENT OF SALES. TELLS US ALL ABOUT IT.

#### **CURA F IS BOLLÉ** SAFETY'S FIRST RANGE **OF PRODUCTS FOR** HEALTHCARE. WHERE DID THE IDEA COME FROM?

We manufacture mostly for the industrial market, but with the Covid-19 pandemic, healthcare professionals started buying protection equipment that wasn't always optimal. and we realised there was an opportunity to make eyewear that would be specifically designed for hospitals, doctors, nurses, dentists, pharmacies, etc.

#### HOW IS IT DIFFERENT FROM INDUSTRIAL **PRODUCTS?**

-

These face shields and goggles are designed to be worn all day long while providing optimal vision: they are lighter and more comfortable, and treated with our anti-fog coating. We also wanted to make them reusable, which means you need to be able to disinfect them, so we switched to nonporous materials that can be properly disinfected.

#### **ENSURING REUSABILITY IS** PART OF CREATING MORE SUSTAINABLE PROTECTION EQUIPMENT. CAN YOU TELL **US ABOUT THAT?**

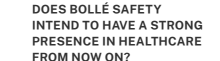
Cura F products are unique on the healthcare market because they are made from recycled materials, recyclable and, as mentioned, reusable. Most healthcare face shields are single use, which poses serious sustainability issues. Today, everyone wants to do their part for the environment, so we wanted to contribute by offering multi-use and recyclable products and making them locally, for the economy and for the planet. They are entirely made of recyclable materials: APET, nylon and isoprene, which also resist disinfection.

#### MANUFACTURING IN **EUROPE IS A FIRST AS** WELL...

Absolutely. We will be manufacturing 100% in the UK. with RotoMedical in Wales and MGS Technical Plastics in Blackburn, creating new long term jobs in the process, with the capacity to produce over 3 million items per month.

#### WHEN WILL CURA F PRODUCTS BE AVAILABLE?

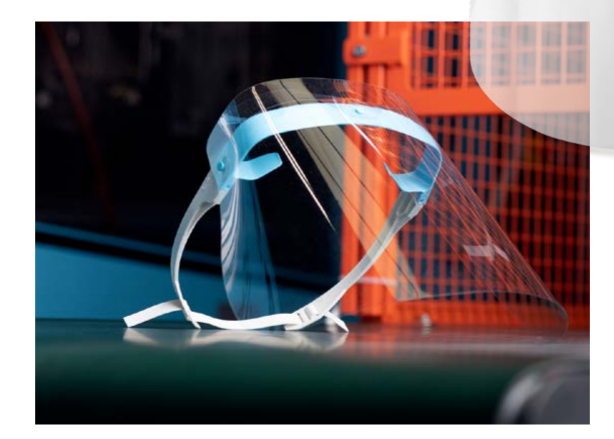
We've finished testing and are now launching into mass production. The face shields will be available globally in June 2021, the goggles will follow shortly after.



Yes. We've gathered very positive feedback from healthcare professionals, in terms of comfort and wearability, but also because of the sustainability aspect, which people appreciate. Cura F is part of our new healthcare offer, and our face shields and goggles will undoubtedly be our star products in this field.

> DESINFECTABLE FRAME

ANTI-FOG



 $\smile$ 

æ

PA6 TEMPLES AND

SMALL ISOPRENE

BUCKLES WITH

STRAP

## THE ULTIMATE VERSATILE AND **REUSABLE FACE SHIELD**



WEIGHT

51 gr

## **TECHNOLOGY**

2 5

## **KEY BENEFITS**

- ✤ Designed to fit everyone
- ✤ Close fitting brow guard for optimal protection
- ✤ Washable and reusable
- ✤ Perfect vision with PLATINUM Lite anti-fog coating
- ✤ Clip-on system with temple or buckle and isoprene strap support
- ✤ Made in the UK



## **RECOMMENDED USE**

User-friendly and adaptable, for optimal protection in all work situations.



#### **A WORD FROM OUR EXPERTS**

Not only is Cura F more comfortable and versatile than other single-use face shields - you choose how you want to wear it - it's also recyclable, made from recycled materials and reusable, making it the most environmentally friendly face shield on the market.

| MODEL     |        | VERSION                | REFERENCES |
|-----------|--------|------------------------|------------|
|           | 🔘 w    | hite temples           | PFSCURFP03 |
| CURA-F    | 🕖 w    | hite buckles           | PFSCURFP04 |
|           | 🔘 w    | hite temples & buckles | PFSCURFP02 |
|           |        |                        |            |
| LENS MA   | RKINGS | FRAME MARKINGS         | COATINGS   |
| C € ନ୍ନ 🖉 | ⊒ Z87  | ር є ሦ 🏠 🗁 Z87 D3       |            |

# ERGONOMIC AND COST-EFFECTIVE LIGHT PROTECTION



## **O RECOMMENDED USE**

For personnel in close contact with the public: desk clerks, dentists, testing personnel...

## A WORD FROM OUR EXPERTS

This lightweight and ergonomic eye shield ensures long-lasting comfort throughout the work day for healthcare workers. In addition to being extremely light, it offers the advantage of leaving enough room in front of the eyes to be worn over optical glasses.

### WEIGHT

13 gr

#### **KEY BENEFITS**

- ✤ Protection against splashes and droplets
- Can be disinfected and the lens easily replaced
- Light, comfortable and robust frame with upper protection
- ✤ Ultra clear P.E.T. lens with anti-fog coating for perfect vision

| MODEL | VERSION   | LENS  | REFERENCES | LENS MARKINGS | FRAME MARKINGS | COATINGS |
|-------|-----------|-------|------------|---------------|----------------|----------|
|       | Large Kit | Clear | PSONINK010 | -             | ि ८६           | AF       |
|       | Mini Kit  | Clear | PSONINS010 | -             | ि ८६           | AF       |
| NINKA | Lens Box  | Clear | PSLNINKP01 | -             | -              | AF       |
|       | Frame Box | -     | PSPNINKQ01 | -             | ि ८६           | -        |

## A SUPERIOR QUALITY SINGLE USE FACE SHIELD

☆

F

#### RECOMMENDED USE

The perfect combination of user-friendliness, comfort and safety.

## A WORD FROM OUR EXPERTS

This is our ready-to-use solution to provide complete safety and optimal vision, hassle-free. Its large lens, antifog coating and breathable headband ensure healthcare professionals can rely on full protection and almost forget they're wearing a face shield.

| MODEL    | VERSION | REFERENCES | GOBAL LENS MARKINGS | GLOBAL FRAME MARKINGS | COATINGS |
|----------|---------|------------|---------------------|-----------------------|----------|
| CURA FD1 | Clear   | CRFD1H10W  | -                   | ር є ሤ 🗁 Z87 D3        | AF       |

| н | I E | LD | S | & | EY | E | S | ΗΙ | I E | LD | S |
|---|-----|----|---|---|----|---|---|----|-----|----|---|

27



ANTI-FOG COATING AND PROTECTIVE FILMS ON BOTH SIDES

### WEIGHT

35 gr

ISOPRENE STRAP

## **KEY BENEFITS**

- $\ensuremath{\oplus}$  Isoprene strap, latex-free
- $\oplus~$  Can be worn over optical glasses
- $\ensuremath{\oplus}\xspace$  Perfect vision with anti-fog coating
- ⊕ PU foam headband for optimal comfort
- ✤ Flat lens to reduce visual distortion

# **130+ YEARS** EYEWEAR INNOVATION EMPOWER WEARERS

THE JOURNEY OF BOLLÉ SAFETY IS INEXTRICABLY LINKED TO THAT OF ITS MOTHER COMPANY. THROUGHOUT TIME, **ONE THING NEVER CHANGED: OUR CAPACITY TO LEVERAGE TECHNOLOGICAL EVOLUTIONS TO CONSTANTLY BRING INNOVATIONS TO MARKET,** FUELED BY AN UNWAVERING **COMMITMENT TO PROTECTING** THE EYES OF WORKERS TO HELP THEM BE GREAT AT WHAT THEY DO.

#### **CREATION OF BOLLÉ IN OYONNAX**

This area of the Jura mountains was the cradle of the plastics industry in France. Bollé originally produced combs and hair accessories.

## 1936

## FIRST BOLLÉ SUNGLASSES & CROWN SYMBOL

The company launches celluloid frames and its first sunglasses. Maurice & Robert Bollé become known as "the kings of glasses" and create the crown symbol, engraved on all the brand's glasses ever since, symbol of quality and innovation.

### **FIRST PROTECTION GOGGLES**

The first series of protective masks and goggles for industrial use completes the Bollé line of products as early as 1950.



#### **FIRST ANTI-FOG** COATINGS

Bollé's constant efforts to create innovative products lead to the development of its first anti-fog coatings, a technological breakthrough.

## 1981

### **PRESCRIPTION PROGRAMME** LAUNCH

A wide range of safety spectacles with prescription lenses become available, for those who need vision correction while enjoying maximum protection for their eyes.



## **CREATION OF BOLLÉ SAFETY**

Bollé Safety is launched as a new division and brand. After decades of growth and synergy with Bollé while developing its own distribution network. Bollé Safety gains its independence.

## 2000 **BOLLÉ SAFETY GOES** WORLDWIDE

With products distributed in over 100 countries and worn by 20 million workers globally, Bollé Safety opens representations in Japan, the USA, Latin America and Hong Kong.

## **OUR EYEWEAR GOES** PLATINUM

To ensure optimal and enduring vision in all situations, Bollé Safety launches PLATINUM, an exclusive anti-scratch and anti-fog coating applied on both sides of the lens.

## 2019

#### LAUNCH OF THE SUSTAINABILITY 'GO GREEN' PLAN

Bollé Safety develops co-conscious projects for the greatest benefits of both our customers and the planet.



#### **DEVELOPMENT OF THE** HEALTHCARE RANGE

Protective eyewear developed in response to COVID-19, so healthcare workers can rely on their PPE to stay as efficent as possible and concentrate on saving lives.

## 2021 LAUNCH OF BOLLÉ SAFETY STANDARD ISSUE

A new range dedicated to the men and women who protect us, engineered for First responders, Shooting, Law enforcement & Military.

# PROTECTING EYES CROINDUSTRIES

ENSURE TOTAL PROTECTION WHILE ENJOYING OPTIMAL VISION, ACROSS ALL HEALTHCARE ACTIVITIES AND BEYOND.

#### IN HEALTHCARE **IN OTHER SEGMENTS** HOSPITALS **BLUELIGHT** INDUSTRIAL From automotive to PARAMEDICS construction, energy, mining and food processing, we focus on providing effective **BIO-TECHNOLOGY** protection in compliance with international standards for fields or just everyday every type of activity. ()**CARE HOMES** TACTICAL **MIDWIVES** Bollé Safety's Standard **CLEANROOMS** Issue division aims to be a leader in the tactical market DENTISTS by providing innovative and addition to workers' reliable protective eyewear R to first responders, military PHARMACEUTICAL personnel, law enforcement such as electronics. and more. NURSES PRESCRIPTION Ϋ́ DOCTORS levels compliant with Our prescription safety regulatory standards. spectacles provide your employees with both increased **HEALTH VISITORS** +

PEDIATRICS

eye safety and optimal vision. They are also comfortable and desirably designed, so that they will be happy to wear them.

29



Our ProBlu program provides protective and stylish eyewear against radiations from screens. Children, gamers, workers in certain industrial computer users: we can all benefit from shading our eyes from noxious bluelight.

**Our protective Cleanroom** goggles are an effective equipment in industries pharmaceuticals, food processing and medical equipment to limit airborne contamination from workers and maintain cleanliness

# **INTERNATIONAL** MARKINGS AND STANDARDS

BOLLÉ SAFETY EYEWEAR BEARS LENS AND FRAME MARKINGS THAT ARE SPECIFIC TO EACH PRODUCT. EVERY MARKING IS RELATED TO A PARTICULAR USE AND PROVIDES INFORMATION THAT IS CERTIFIED AND TESTED BY INDEPENDENT LABORATORIES. THUS **GUARANTEEING THE QUALITY AND RESISTANCE OF YOUR PROTECTIVE EYEWEAR.** 

LOGO

FRAME MARKINGS

FOR MORE INFORMATION ABOUT A SPECIFIC PRODUCT. PLEASE REFER TO THE PRODUCT'S MARKINGS.

## **EUROPEAN STANDARDS**

## **EN166**

Guarantee of minimum protection against common risks (dropping, sunageing, heat exposure, corrosion, etc.).

## **FRAME MARKING**

The frame markings must include the CE symbol and the manufacturer's identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory, along with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

#### Use symbols:

3. Liquid droplets (goggles) or splashes (faceshields) **4.** Large dust particles > 5 microns **F.** Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s. T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present. C€ European standard

## LENS MARKING

MANUFACTURER

LENS MARKINGS

• The scale number for filtering lenses (code).

The lens markings must include:

• The manufacturer's name (logo or brand).

Optical class symbols: 1. Continuous work - Worn permanently.

Mechanical strength symbols: F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses. T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present.

Other symbols:

**K.** Resistance to surface damage from fine particles (optional). N. Resistance to fogging (optional). C€ European standard

## ĽÅ

The UKCA (UK Conformity Assessed) marking is a new marking used for goods sold on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking.

## NORTH AMERICAN STANDARDS

## **ISEA/ ANSI-Z87.1-2015 STANDARDS**

#### What is the assessment of occupational hazards?

The assessment of occupational hazards involves identifying and ranking workplace hazards in order to implement relevant protective measures. It is the first step in occupational health and safety, which is why it's essential to check adequacy between product markings and standard markings.

AS/NZS 1337.1:2010

Australia/New Zealand standard for

personal eye and face protection for

occupational applications. The AS/

and associated oculars. Standard

AS/NZS 1337.1:2010 also defines

the basic characteristics to which all

eye protections must conform with

regards to coverage, optical quality

While all eye protections must

comply with AS/NZS 1337.1:2010,

all filters and equipment are also

must be understood in order to

covered by specific standards which

ensure the protective equipment is

adapted to the activity of its wearer.

The AS/NZS 1337.1:2010 standard

guarantees adequate markings and

applies to all eye protections and

the quality of the equipment. Its

purpose is to guarantee protection

· Impacts with varying degrees of

and minimum strength.

NZS 1337.1:2010 standard specifies

## ANSI

# of the protective eyewear against particles at extreme temperatures.

• Dust

- Splashing materials
- Molten metals
- Harmful gases
- Vapours and aerosols
- Or any combination of these the minimum requirements for nonprescription eye and face protectors

Bollé Safety designs and markets personal protective equipment for eye protection for industrial use consistent with the AS/NZS corresponds to a very specific use.

at 23°C and 60°C according to the AS/NZS 1337.1:2010 standard. certified by accredited bodies (BSI, SAI Global and others), this information guarantees the quality and resistance of your protective eyewear. Bollé Safety strives to develop and provide high quality products for the health and safety of its customers. All Bollé Safety products are tested and approved Impact Protection.

## CANADIAN STANDARDS

## **@CSA Z94.3**

severity

from:

Applies to eyewear and face protectors used in all occupational and educational operations involving hazards to the eye and face. CSA Z94.3 is a proof of guaranteed minimum resistance of the protective eyewear against common risks including flying particles, heat, sparks, splashes, UV rays, molten metal, etc.

LENS TECHNOLOGY

Guaranteed minimum resistance common risks including dropping the eyewear onto the ground, ageing due to light exposure, exposure to heat or corrosion, etc. Maximum protection for glasses. Required for high-speed

## **LENS & FRAME MARKINGS:**

Z87+ = Impact rated for Plano product. Tested and approved to ANSI Z81.1-2015. **Z87** = Non-impact rated for Plano product. D3 = Splash / droplets D4 = Dust D5 = Fine dust

3 1

## **ASIA PACIFIC STANDARDS**

#### Flying particles and fragments

- 1337.1:2010 standards. Each marking
- All Bollé Safety products are tested Tested by independent laboratories, to AS/NZS 1337.1:2010 for Medium

## **FRAME MARKINGS**

AS/NZS 1337.1:2010 Product has been tested and approved to Australian standards. Medium impact protection: resists a 6mm ball at 45 m/s.

## **LENS MARKINGS**

Lens markings must include:

- The manufacturer's name or identification
- The ocular marking
- Other appropriate markings

#### Impact resistance:

l or F. Medium energy impact, resists a 6 mm ball at 45 m/s.

#### Special performance requirements:

**O.** Range of luminous transmittance 80-100% (clear) C. Liquid droplets or splash resistance **D.** Dust particles

G. Gas and fine dust particles



## UK & IRELAND / BOLLÉ SAFETY

Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY - UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 E-mail: sales@bolle-safety.co.uk

## EUROPE / BOLLÉ SAFETY

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



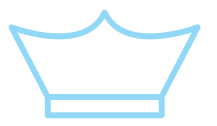
# CLEANROOM EYE PROTECTION



SEE ALL You can do

# OVER 130 YEARS OF INNOVATION

## **Bollé Safety - The PPE Eyewear Specialists**



Led by innovation for over 130 years, we have developed more than 500 products to go beyond our users' expectations. With a wide range of comfortable and protective safety and prescription eyewear, we ensure the protection of the vision of more than 20 million workers in 100 countries worldwide. Bollé Safety offers certified products that comply with the strictest international standards while ensuring greater safety, reliability, and comfort in all circumstances.

## **Our Cleanroom Product Range**

Inspired by wearers for greater everyday comfort, ergonomics, and safety, Bollé Safety has developed a range of protective eyewear dedicated to cleanroom environments. Our product range allows the limitation of airborne contamination from workers to maintain cleanliness levels that comply with cleanroom regulatory standards while providing them with the highest levels of protection, clarity, and vision at all times.

## **"READY-TO-USE" STERILE SINGLE-USE GOGGLES**



Already sterilized by gamma irradiation, these sterile goggles have been especially engineered to guarantee high protection and comfort in controlled environments. The production and packaging are carried out under cleanroom class 7 conditions. The sterilization process complies with ISO 11137 to ensure a SAL value of 10<sup>-6</sup>.

- + Anti-fog + PLATINUM LITE coating
- 🕇 Soft, comfortable, PVC frame
- + Overflow chute for liquids
- + 3 years shelf life

## Technical data



|            | Autoclavable | Frame | Polycarbonate<br>Lens | Isoprene Strap | Anti-fog | Indirect<br>Ventilation | Direct<br>Ventilation | Sealed |
|------------|--------------|-------|-----------------------|----------------|----------|-------------------------|-----------------------|--------|
| PSGCOV2R01 |              | PVC   | •                     | •              |          | Upper & Lower           |                       |        |

## **NON-STERILE SINGLE-USE GOGGLES**



Disposable non-sterile goggles that can be treated by the customer by gamma or beta irradiation or by ethylene oxide sterilisation.

+ Soft, comfortable PVC frame

+ Overflow chute for liquids

+ Anti-fog + PLATINUM LITE coating

## **MULTI-USE AUTOCLAVABLE GOGGLES**



Equipped with our exclusive anti-fog and anti-scratch *PLATINUM* coating on both sides of the lenses, our range of autoclavable multi-use goggles are resistant to high temperature and still fully functional after several autoclaving cycles. Our goggles' designs fit over any prescription glasses, ensuring improved eye protection and vision.

- + High comfort goggles
- + Overflow chute for liquids
- + Anti-fog and anti-scratch \*PL/TINUM coating

## **Technical data**

|           | Autoclavable | Frame | Polycarbonate<br>Lens | Isoprene Strap | Anti-fog   | Indirect<br>Ventilation | Direct<br>Ventilation | Sealed |
|-----------|--------------|-------|-----------------------|----------------|------------|-------------------------|-----------------------|--------|
| COVACLEAN |              | PVC   |                       |                |            | Upper & Lower           |                       |        |
| COVACLAVE |              | TPR   |                       |                | + <b>P</b> | Upper                   |                       | Lower  |



#### BOLLÉ SAFETY - CLEANROOM



- + Overflow chute for liquids
- + Upper ventilation / sealed in the lower part
- + Compatible with half-mask respirator
- + Anti-fog and anti-scratch \*PLATINUM coating

#### **SUPBLCLAVE**

**VENTED VERSION:** indirect vented TPR frame on the upper part



#### **SUPBLCLAV2**

ULTRA-VENTED VERSION: TPR frame, direct



## SUPBLCLAV3

**ULTRA-RESISTANT VERSION:** TPV frame providing a higher number of cycles in AUTOCLAVE sterilization at 134° C. Direct vented on the upper





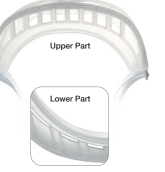
- + High comfort goggle
- + Extra wide panoramic view
- + Anti-fog and anti-scratch
  - ⁺**PL^TINUM** coating

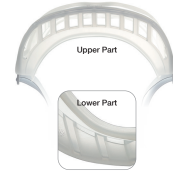
#### ELATPR

ULTRA VENTED VERSION: TPR frame, both direct and indirect vented on the upper part and indirect vented on the bottom

## **ELATPR2**

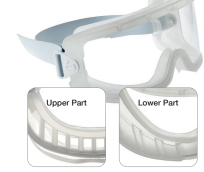
**DIRECT VENTED VERSION:** TPR frame, direct vented on the upper part and sealed on the bottom.





**ELATPRS** 

**SMALL VERSION:** TPR frame for narrow faces, direct vented on the upper part and sealed on the bottom.



## **Technical data**

|             | Autoclavable | Frame | Polycarbonate<br>Lens | Isoprene Strap | Anti-fog   | Indirect<br>Ventilation | Direct<br>Ventilation | Sealed |
|-------------|--------------|-------|-----------------------|----------------|------------|-------------------------|-----------------------|--------|
| SUPBLCLAVE  |              | TPR   |                       |                | + <b>₽</b> | Upper                   |                       | Lower  |
| SUPBLCLAVE2 |              | TPR   |                       |                | + <b>₽</b> |                         | Upper                 | Lower  |
| SUPBLCLAVE3 |              | TPV   |                       |                | +P         |                         | Upper                 | Lower  |
| ELATPR      |              | TPR   |                       |                | † <b>2</b> | Upper & Lower           | Upper                 |        |
| ELATPR2     |              | TPR   |                       |                | ÷2         |                         | Upper                 | Lower  |
| ELATPRS     |              | TPR   |                       |                | ÷2         |                         | Upper                 | Lower  |





## Bollé Safety Europe

34 rue de la Soie 69100 - Villeurbanne

E-mail: contact@bolle-safety.com

bolle-safety.com







# bollé Safety

The Bollé Safety Group has always been focused exclusively on eye protection since 1888 and innovation is at the heart of the company's developments to meet user's needs as fully as possible. Bollé Safety Standard Issue is a Bollé Safety division dedicated to the tactical market. Its expertise has been focused on the development of ballistic and protective eyewear while concentrating on improved comfort, style, and safety. No matter the mission you are on, our newly developed range of protective glasses and goggles from Bollé Safety Standard Issue, allows you to have a clear vision in any situation. Your eyesight is your best asset, it deserves the best protection.

# MARKINGS AND **STANDARDS**

(EN172)

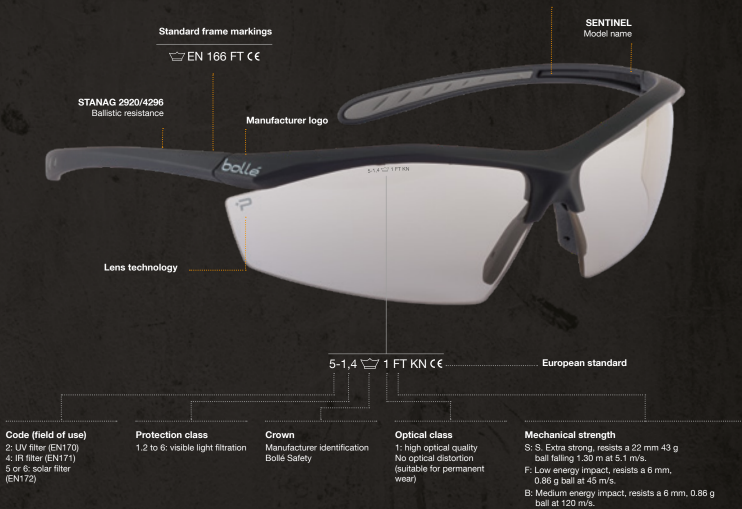
Bollé Safety lens and frame marking is specific to each product. Each marking corresponds to a very specific use. Certified and tested by independent laboratories, this information guarantees protective evewear guality and resistance.

## STANAG 2920/4296

The military standards specify criteria with which products must comply in terms of eye protection. Criteria concerns are for particular ballistic protection, optical qualities, product durability, etc. STANAG standards are military standards recognized in all NATO countries.

## **EN166**

Each Bollé Safety Standard Issue product is tested and certified by independent laboratories (Banc Officiel d'Epreuve Saint-Etienne, BSI, INSPEC, Certtotica etc...) according to European & Global standards. Guarantee of minimum protection against everyday risks (dropping, sun-ageing, heat exposure, corrosion, etc...).



"DATA WHEEL" Traceability number (date of manufacture)

> A: High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.

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

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.

## LENSES ADAPTED TO EVERY SITUATION

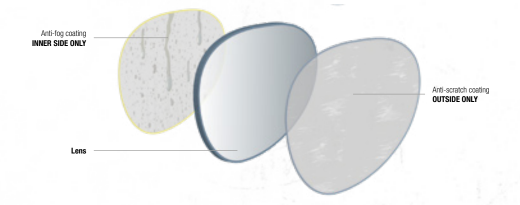
THE EYE IS AN ESSENTIAL FRAGILE ORGAN WHICH DIRECTS OUR MOVEMENTS AND GUIDES US IN OUR ENVIRONMENT...

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

| POLYCARBONATE<br>(PC) LENS | USE | <i>Compatibility with</i><br>⁺₽LATINUM® | LIGHT TRANSMISSION | APPLICATIONS                                                                                                                                                              |
|----------------------------|-----|-----------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLEAR                      | n   | + <b>P</b>                              | 90%                | Indoor use, Bollé Safety Standard Issue's clear lenses provide 90% light transmission.                                                                                    |
| SMOKE                      | *   | +7                                      | 13%                | Outdoor use only. Lenses filter 99.99% UVA and UVB and are compatible with the PLATINUM® anti-fog coating.                                                                |
| 🥌 YELLOW                   | *   | +7                                      | 82%                | Recommended for low light environments, both indoors and outdoors. Increases contrast and filters blue light.                                                             |
| CSP                        | ñ/* | +7                                      | 65%                | Ideal for all activities requiring exposure to alternating<br>bright and low light, while adapting to environments with<br>extreme temperatures and filtering blue light. |
| 🌑 FLASH                    | *   |                                         | 13%                | Protects from heat and are ideal for use outside in full sunshine. Can be combined with POLORED technology.                                                               |
| POLARIZED                  | *   |                                         | 13%                | Outdoor use only. Polarized lenses filter 99.99% UVA<br>and UVB and are compatible with the PLATINUM®<br>anti-fog coating.                                                |

## +PLATINUM® AN EXCLUSIVITY FROM BOLLÉ SAFETY

The European standard only 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 Standard Issue, we are convinced that scratches and fog do not only attack specific surfaces. This is why we have 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.

# **GLOBAL RANGE**

FIRST RESPONDERS GLASSES





SILIUM+







TACTICAL **GLASSES** 

COMBAT

**GUNFIRE** 

RAÍDER

TACTICAL **GOGGLES** 











SENTINEL



## FIRST **RESPONDERS**

GLASSES

# CONTOUR

21 g

21 g

21 g of strength: sturdy, protective, stylish, comfortable, and lightweight. CONTOUR is the most extreme everyday sun and safety protection eyewear.

- + Lightweight wrap-around frame
- + Non-slip bridge
- + Non-slip TIPGRIP temples

## TECHNOLOGIES

PLATINUM CSP

# SILIUM+

SILIUM+ is an ultra-light safety eyewear in polycarbonate that combines design, ergonomics, performance, and comfort for a use in every situation and on the long term.

#### + Ultra light

- + Panoramic field of vision
- + Ergonomical and flexible temples

## TECHNOLOGIES

PLATINUM CSP



| MODEL   | VERSION | REFERENCE   | LENS MARKING       | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL       | COATING         |
|---------|---------|-------------|--------------------|----------------|----------------------------------------|----------------|-----------------|
| CONTOUR | Smoke   | PSSCONT443B | 5-2.5 🗁 1 FT KN CE |                | 781.2 km/h - 217.8 m/s                 | ANSI Z87.1     | ASAF <b>†</b> ₽ |
| CUNTOUR | esp 💭   | PSSCONTC13B | 5-1.4 🗁 1 FT KN CE | 🗁 EN166 FT C € | 784 km/h - 219.1 m/s                   | MIL-PRF-32432A | AGAF F          |



|  | MODEL   | VERSION | REFERENCE   | LENS MARKING       | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                     | COATING |
|--|---------|---------|-------------|--------------------|----------------|----------------------------------------|------------------------------|---------|
|  | SILIUM+ | Smoke   | PSSSILI443B | 5-3.1 葷 1 FT KN CE |                | 745.2 km/h - 207.4 m/s                 | ANSI Z87.1<br>MIL-PRF-32432A | ASAF 🔁  |
|  |         | esp 💭   | PSSSILIC13B | 5-1.4 🙄 1 FT KN CE | 🗁 EN166 FT C € | 705.6 km/h - 196.4 m/s                 | ANSI Z87.1<br>MIL-PRF-32432A | ASAF 🖛  |

# **RUSH+**

comfort.

+ Panoramic field of vision

## **TECHNOLOGIES**

PLATINUM CSP

# **RUSH+***small*

The wraparound RUSH+ Small was specially designed for narrow faces. Light and with a wide field of view, this model offers a perfect optical quality and comfort in all situations.

+ Adapted to narrow faces

## **TECHNOLOGIES**

## 

## FIRST **RESPONDERS**



Sporty, RUSH+ provides a panoramic field of vision and offers an attractive design thanks to its flexible co-injected temples. Also ultra-light, RUSH+ ensures perfect optical quality and ultimate

+ Bi-material temples for more comfort + Optional foam and strap kit

26 g

+ Panoramic field of vision + Optional foam and strap kit



|   | MODEL | VERSION          | REFERENCE   | LENS MARKING        | FRAME MARKING         | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                     | COATING  |
|---|-------|------------------|-------------|---------------------|-----------------------|----------------------------------------|------------------------------|----------|
| ſ |       | Clear            | PSSRUSP064B | 2C-1.2 🙄 1 FT KN CE |                       | 784.8 km/h - 218.2 m/s                 |                              |          |
|   | RUSH+ | Smoke            | PSSRUSP443B | 5-3.1 葷 1 FT KN CE  | 🗁 EN166 FT <b>с є</b> | 774 km/h - 215.9 m/s                   | ANSI Z87.1<br>MIL-PRF-32432A | ASAF + P |
|   | ηυοπ+ | esp 💭            | PSSRUSPC13B | 5-1.4 🗁 1 FT KN CE  |                       | 756 km/h - 210.2 m/s                   |                              |          |
|   |       | Foam & Strap Kit | RUSHKITFS   | -                   | -                     | -                                      | -                            | -        |

#### + Adapted to narrow faces



| MODEL | VERSION          | REFERENCE    | LENS MARKING         | FRAME MARKING | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL       | COATING |
|-------|------------------|--------------|----------------------|---------------|----------------------------------------|----------------|---------|
|       | Clear            | PSSRUSP0652B | 2C-1.2 🗁 1 FT KN 🕻 🤅 |               | 799.2 km/h - 222.9 m/s                 |                |         |
| RUSH+ | Smoke            | PSSRUSP4442B | 5-3.1 葷 1 FT KN CE   | ☆ EN166 FT C€ | 828 km/h - 230.4 m/s                   | ANSI Z87.1     | ASAF 구  |
| SMALL | CSP (            | PSSRUSPC142B | 5-1.4 🗁 1 FT KN CE   |               | 763 km/h - 212.2 m/s                   | MIL-PRF-32432A |         |
|       | Foam & Strap Kit | RUSHKITFS    | -                    | -             |                                        |                | -       |

# SILEX+

SILEX+ offers all the advantages of SILEX and is equipped with our exclusive PLATINUM® coating. Protection, Comfort... SILEX+ is available with various lens tints.

30 g

26 g

- Upper protection
   Bi-material FLEX IGO<sup>o</sup> temples
- + Single-lens frame

## TECHNOLOGIES

PLATINUM CSP

# TRYON

TRYON perfectly combines innovation and absolute protection with its wrap-around, sporty look. It's equipped with co-injected FLEX160° temples, and an adjustable nose bridge.

- Wraparound frame
   Bi-material FLEX IБ0° temples
- + Single-lens frame

## TECHNOLOGIES

PLATINUM CSP POLARIZED



| MODEL  | VERSION      | REFERENCE   | LENS MARKING         | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL   | COATING |
|--------|--------------|-------------|----------------------|----------------|----------------------------------------|------------|---------|
|        | Clear        | PSSSILP064B | 2C-1.2 😭 1 FT KN 🕻 € |                | 803.5 km/h - 223.2 m/s                 |            |         |
| SILEX+ | Smoke        | PSSSILP443B | 5-3.1 🖆 1 FT KN CE   | '∰ EN166 FT C€ | 813.2 km/h - 225.9 m/s                 | ANSI Z87.1 | ASAF 🖓  |
| JILEA+ | ese (        | PSSSILPC13B | 5-1.4 🗁 1 FT KN €€   |                | 811.8 km/h - 225.5 m/s                 |            |         |
|        | Strap Option | RUSHKITS    | -                    | -              |                                        | -          | -       |



| MODEL | VERSION    | REFERENCE   | LENS MARKING       | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                     | COATING  |
|-------|------------|-------------|--------------------|----------------|----------------------------------------|------------------------------|----------|
|       | Smoke      | PSSTRYO443B | 5-3.1 🙄 1 FT KN CC |                | 777.6 km/h - 216.8 m/s                 | ANSI Z87.1<br>MIL-PRF-32432A | ASAF ' 🖻 |
| TRYON | esp 🥮 csp  | PSSTRYOC13B | 5-1.4 🗁 1 FT KN CE | ≦ EN166 FT C € | 792 km/h - 220 m/s                     | ANSI Z87.1                   | ASAF IF  |
| INTUN | POLARIZED  | PSSTRYOP11B | 5-3.1 🖆 1 FT 🕻 🤅   |                | 837.3 km/h - 232.6 m/s                 | ANSI Z87.1                   | AS       |
|       | Strap opt. | RUSHKITS    | -                  | -              |                                        |                              | -        |

## FIRST **RESPONDERS**

SAPEURS-POMPIERS



## TACTICAL

114.5

## GLASSES

# COMBAT

Certified STANAG 4296, EN166, EN170 and EN172, the COMBAT protective spectacles provide unique adaptability thanks to their easy-to-change mono-lens in clear, smoke and CSP versions, as well as their dual temple/strap system (with or without foam).

28 g

- + Wraparound fit
- + Ultra flexible frame
- + Ballistic Polycarbonate lens

## TECHNOLOGIES

PLATINUM CSP



| MODEL         | REFERENCE     | VERSION      | LENS MARKING       | FRAME MARKING    | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                     | COATING |
|---------------|---------------|--------------|--------------------|------------------|----------------------------------------|------------------------------|---------|
|               |               | Clear        | 2C-1.2 🗁 1 BT KN 🕻 |                  | 824.2 km/h - 229 m/s                   | ANSI Z87.1                   |         |
|               | COMBKITN      | Smoke        | 5-3.1 葷 1 BT KN CE | 🗁 EN166 FT 🕻 🤅   | 849.6 km/h - 236 m/s                   | MIL-PRF-31013                | ASAF 🖓  |
| <b>COMBAT</b> |               | CSP          | 5-1.4 🗁 1 BT KN CE |                  | 918 km/h - 255 m/s                     | ANSI Z87.1<br>MIL-PRF-32432  |         |
|               | TACTICALRXKIT | RX Insert    | -                  | -                | -                                      | -                            | -       |
|               | KITFSCOMB     | Strap + Foam | -                  | ℃ EN166 3 BT C € | -                                      | ANSI Z87.1<br>MIL-PRF-43511D | -       |

# GUNFIRE

PLATINUM coating as standard.

+ Adjustable bridge + Wraparound frame + Interchangeable ballistic lens

## TECHNOLOGIES

RAIDER

With its easy-to-change mono-lens in clear, yellow and smoke versions, the RAIDER ballistic glasses adapt to all your needs for maximum protection. Thanks to its dual temples/strap system and the possibility to add foam, you can now choose the version best suited to your needs.

+ Comfort temples in nylon + Wraparound fit + Panoramic field of vision

## TECHNOLOGIES

The ideal kit for shooting enthusiasts. STANAG 4296 & EN172 certified, the GUNFIRE comes with interchangeable temples & a mono lens system. Clear version or CSP (indoor / outdoor), the GUNFIRE has the exclusive antifog and anti-scratch

26 g

38 g

## **TACTICAL**



| MODEL   | VERSION | REFERENCE  | LENS MARKING        | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL      | COATING |
|---------|---------|------------|---------------------|----------------|----------------------------------------|---------------|---------|
| CUNEIDE | Clear   | GUNFIREKIT | 2C-1.2 🗁 1 FT KN CE |                | 853.2 km/h - 237 m/s                   | ANSI Z87.1    | ASAF 🚍  |
| GUNFIRE | CSP     | GONFINERI  | 5-1.4 🗁 1 FT KN CE  | 🗁 EN166 FT C € | 871.2 km/h - 242 m/s                   | MIL-PRF-32432 | ASAF -  |



| MODEL         | VERSION  | REFERENCE | LENS MARKING         | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | COATING  |
|---------------|----------|-----------|----------------------|----------------|----------------------------------------|----------|
|               | Clear    |           | 2C-1.2 🗁 1 FT KN CE  |                | 745.2 km/h - 207 m/s                   |          |
| RAIDER<br>KIT | 🥮 Yellow | RAIDERKIT | 2C-1.2 🗁 1 FT KN 🕻 🤅 | 🗁 EN166 FT C € | 741.6 km/h - 206 m/s                   | ASAF ' 🎴 |
| NI            | Smoke    |           | 5-3.1 🗁 1 FT KN CE   |                | 792 km/h - 220 m/s                     |          |

# SENTINEL

25 g

Certified to MIL-PRF-31013 and ANSI Z87.1-2010, these SENTINEL ballistic sunglasses ensure maximum protection in all circumstances. Thanks to its adjustable bridge, flexible non-slip temples and ultra-wraparound fit, SENTINEL will provide you with comfort and protection.

- Comfort PC/TPR temples
- + Adjustable non-slip bridge
- + Ballistic PC lens

## TECHNOLOGIES

# **SWAT**

28 g

MIL-PRF-31013 ANSI 287.1-2010 certified, these SWAT ballistic protection sunglasses ensure maximum protection against any event. Thanks to its non-slip bridge, its flexible temples and its ultra-enveloping design, SWAT will provide you with comfort and protection.

- + Nylon and PVC frame
- + Lateral protection
- + Flexible and Comfortable

## TECHNOLOGIES

PLATINUM POLARIZED PLATINUM LITE

Comfort PC/TPR temples
 Comfort PC/TPR temples

| MODEL    | VERSION | REFERENCE | LENS MARKING       | FRAME MARKING | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                     | COATING |
|----------|---------|-----------|--------------------|---------------|----------------------------------------|------------------------------|---------|
| SENTINEL | Smoke   | SENTIPSF  | 5-3.1 🙄 1 FT KN CE |               | 657.7 km/h - 182.7 m/s                 | ANSI Z87.1<br>MIL-PRF-31013  | ASAF 🗭  |
| SENTINEL | esp 💭   | SENTICSP  | 5-1.4 🗁 1 FT KN CC | 🗁 EN166 FT C€ | 704.5 km/h - 195.7 m/s                 | ANSI Z87.1<br>MIL-PRF-32432A | ASAF 🏳  |



| MODEL | VERSION      | REFERENCE | LENS MARKING       | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL                    | COATING |
|-------|--------------|-----------|--------------------|----------------|----------------------------------------|-----------------------------|---------|
|       | Smoke        | SWATPSF   | 5-3.1 🗁 1 FT KN CE |                | 705 km/h - 196 m/s                     |                             | ASAF 🖓  |
| SWAT  | Silver Flash | SWATFLASH | 5-3.1 🖆 1 FT C€    | 🗁 EN166 FT د 🕻 | 655 km/h - 182 m/s                     | ANSI Z87.1<br>MIL-PRF-31013 | ASAF +  |
|       | POLARIZED    | SWATPOL   | 5-3.1 🙄 1 FT CE    |                | 659 km/h - 183 m/s                     |                             | ASAF T  |





## TACTICAL

GOGGLES

# CHRONOSOFT

125 g

106 g

The CHRONOSOFT model is popular in high temperatures. Its TPR frame can withstand extreme heat and its double lens with EQUALIZER technology effectively combats fogging. CHRONOSOFT also offers ample comfort and effective protection from fire or extreme temperatures.

- + Wide adjustable strap
- + High comfort sealed frame
- + Equalizer technology

## **TECHNOLOGIES**

EQUALIZER

# X800

The X800 goggle is compatible with all types of helmets. It has a unique ventilation system guaranteeing excellent fogging resistance. The X800 goggle provides the best resistance to fogging with its PLATINUM® coating.

- + Panoramic field of vision
- + Ballistic lens
- + Ultra-ventilated frame

## **TECHNOLOGIES**

\*PLATINUM



| MODE   | L    | LENS  | REFERENCE  | LENS MARKING          | FRAME MARKING       | V50 BALISTIC<br>RESISTANCE STANAG 2920 | COATING |
|--------|------|-------|------------|-----------------------|---------------------|----------------------------------------|---------|
| CHRONO | SOFT | Clear | CHROKADESI | 2C-1.2 🗁 1 BT 9 KN C€ | ☐ EN166 3459 BT C € | 796 km/h - 221 m/s                     | AS/AF   |



|   | MODEL | VERSION   | REFERENCE | LENS MARKING  | FRAME MARKING  | V50 BALISTIC<br>RESISTANCE STANAG 2920 | COATING |
|---|-------|-----------|-----------|---------------|----------------|----------------------------------------|---------|
| ſ | X800  | Clear     | X800I     | 2C-1.2 🙄 1 BT | 🗁 EN166 BT د 🤆 | 716 km/h - 199 m/s                     | ASAF 🎔  |
|   | λουυ  | RX Insert | SOSX800   | -             | -              | -                                      | -       |

# **X810**

Certified STANAG 4296 and compatible with all types of helmets thanks to its low-profile shape and its guick-release system, the X810 offers an array of innovations. Compact, panoramic, and modular, in waterproof or ventilated version, the X810 offers protection for the most extreme situations. In its ventilated version, the X810 goggle provides the best resistance to fogging with its PLATINUM® coating.

+ Panoramic field of vision + Waterproof or ultra-ventilated version + Quick-release system

## **TECHNOLOGIES**

PLATINUM CSP

# X1000

The newest generation of low-profile ballistic goggles, the X1000 goggle adapts to every need. Suited for use while wearing a helmet, offering comfort, adaptability and protection. The X1000 is the ideal google for extreme situations.

- + Non-slip technology

## TECHNOLOGIES

\*PLATINUM

## TACTICAL

120 g

-106 g

+ Pivot for helmet wearers + Quick release system

+ Waterproof or ventilated version



V50 BALISTIC RESISTANCE STANAG 2920 MODEL REFERENCE VERSION LENS MARKING FRAME MARKING ANSI/MIL COATING X810NPSI ANSI Z87.1 MIL-PRF-32432 X810 2C-1.2 🗁 1 BT KN CE 🗁 EN166 3 4 5 BT C € 900 km/h - 250 m/s Clear X810NPSIJP (Asian fit) FAX810CSP 5-1.4 🗁 1 BT KN CE 929 km/h - 258 m/s ANSI Z87.1 ASAF 🚍 CSP SPARE LENS FAX810PSF Smoke 5-3.1 🗁 1 BT KN CE 929 km/h - 258 m/s ANSI Z87.1 MIL-PRF-32432 FAX810PSI Clear 2C-1.2 🗁 1 BT KN CE 900 km/h - 250 m/s OPTICAL INSERT KIT TACTICALRXKIT RX insert

+ Wide field of vision + Non-slip technology

| MODEL      | REFERENCE | VERSION   | LENS MARKING         | FRAME MARKING    | V50 BALISTIC<br>RESISTANCE STANAG 2920 | ANSI/MIL    | COATING |
|------------|-----------|-----------|----------------------|------------------|----------------------------------------|-------------|---------|
| X1000      | X1NSTDI   | Clear     | 2C-1.2 🗁 1 BT KN 🤇 🤅 | ☐ EN166 3 BT C € | 795 km/h - 220.7 m/s                   | ANSI Z87.1  |         |
| SPARE LENS | FAX1STDF  | Smoke     | 5-2.5 🖆 1 BT KN CE   | -                | 782 km/h - 217.2 m/s                   | GL-PD-10-12 | ASAF 🤛  |
| SFARE LENS | FAX1STDJ  | 🥮 Yellow  | 2C-1.2 🗁 1 BT KN 🧲   | -                | 774 km/h - 215.7 m/s                   |             |         |
| RX Insert  | S0SX1000  | RX Insert | -                    | -                | -                                      | -           |         |

## **CLEANING PRODUCTS** TO EVERY SITUATION

The B-Clean Bollé Safety range of cleaning solutions guarantees optimum cleaning. Alcohol and silicone free, its water-based formula guarantees a perfect cleaning and protection for your glasses and goggles.

#### **Dispenser containing** 100 pre-impregnated wipes Ref. B100 \_ PACW100 - -Cleaning spray will be used to its best. 500 ml **Dispenser with** 6 CLEAN NP 500 pre-impregnated Ref. B402 PACS500 wipes Ref. B500 PACW500 6 CLEAN bolle đ 6 CLEAN Cardboard wall dispenser CLEANING STATION Cleaning spray 250 ml of the local division in which the local division in the local div 90 + 2 x 200 wipes. 100 208 Ref. B410 . PACD250 START OF ALL MALE MATTING CONTROL NO INCOME PROVIDED AND A DESCRIPTION OF 500ml Box of 200 multi-function wipes Cleaning Ref. B401 **Cleaning spray** spray PACMPCT 250 ml 50 ml Ref. B411 Ref. B412

PACS250

PACS050

## **b**CLEAN

## ANTI-FOG SOLUTIONS

Specially developed to combat the appearance of fogging, the B-Clean antifog line guarantees your eye protection

**CORDS** 

#### Anti-fog kit 30 ml anti-fog solution spray + 1 microfibre cloth (all types of lens except anti-reflective). Available as 10 units in a display case. Ref. B200 PACF030





## Anti-fog spray (All types of lens except anti-reflective). Ref. B250 PACF500



## COMMUNICATION & ACCESSORIES

#### Retainer strap

Adjustable and compatible with several models (RUSH+, SILEX+ NESS+, TRYON, ULTIM8, ...). Ref. RUSHKITS

Black polyester cord Available in bags of 10. Ref. CORD

#### Classic adjustable cord TPE tips, 100 % polyester. Available in bags of 10. Ref. CORDC

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



PROTECTION

## **FLOOR** DISPLAY SINGLE SIDED

48 PRODUCTS H2000 x W500 x D500 (mm)

REF: PDSTACFL21P2 Under the condition of availability.



bolle 📳

THE PROTES

5

## COUNTER DISPLAY DOUBLE SIDED

12 PRODUCTS H580 x W360 x D360 (mm)

REF: PDSTACCT21P3 Under the condition of availability.



## FLOOR DISPLAY DOUBLE SIDED

96 PRODUCTS H2000 x W500 x D600 (mm)

REF: PDSTACFL21P1 Under the condition of availability.



## BOLLÉ SAFETY STANDARD ISSUE

## EUROPE

## **UK & IRELAND**

34 rue de la soie 69300 Villeurbanne France contact@bolle-safety.com Unit C83 – Barwell Business Park Leatherhead Road - Chessington Surrey – KT9 2NY - UK sales@bolle-safety.co.uk

bolle-safety.com