

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 the high demand of our users.

Because we are eye protection specialists, we propose a **complete range of spectacles, goggles and face shields** 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 **our 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).

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**.

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.





A-Z PRODUCT INDEX	р. 4
THE NEW COLLECTION	p. 6
BOLLÉ SAFETY, THE EYEWEAR SPECIALIST	
- Over 130 years of innovation	p. 8
- Our mission	р. 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
- +PLATINUM": a Bollé Safety exclusive coating	p. 24
- Innovation for increased performance	p. 26
OUR COLLECTIONS	
- Customised models	p. 28
- Glasses	p. 30
- Goggles	p. 66
- Safety face shields	p. 82
	p. 84

- Accessories p. 87

UICK SEARCH	p. 90



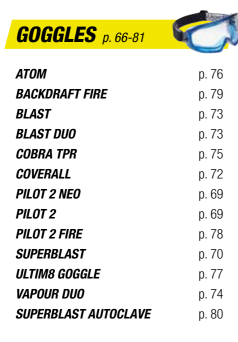
ALL MODELS MARKED WITH AN ASTERISK * CAN **BE CUSTOMISED TO** YOUR BRAND!

GLASSES p. 30-65

MERCURO

ULAJJEJ <i>p. 30-65</i>					
BANDIDO	p. 61	NESS	p. 60	RUSH+ SMALL SEAL	
BAXTER	p. 53	NESS+ *	p. 44	SILEX	
BAXTER POLARISED	p. 37	NESS+ SEAL	p. 44	SILEX+ *	
BLADE	p. 61	OVERLIGHT II	p. 65	SILEX+ SMALL	
COBRA SPECTACLE	p. 54	OVERRIDE	p. 65	SILIUM+	
CONTOUR	p. 39, 50	PRISM	p. 60	TRACKER 2 WELDING	
CONTOUR METAL	p. 63	PRISM SEAL	p. 56	TRYON	
HURRICANE	p. 40, 62	PROWLER	p. 40, 59	TRYON OTG	
HUSTLER	p. 38, 62	RUSH	p. 59	TRYON POLARISED	
HUSTLER SEAL	p. 56	RUSH SEAL	p. 57	ULTIM8	
ILUKA	p. 58	RUSH+ *	p. 46	VOODOO	
IRI-s DIOPTER	p. 51	RUSH+ SEAL	p. 55		

p. 48



SAFETY FACE SHIELDS p. 82

RUSH+ SMALL *

p. 34



p. 83

p. 54

p. 58

p. 42

p. 42

p. 45

p. 57

p. 49

p. 64

p. 36

p. 52

p. 41



SPHERE



Use quick search to find your models P. 90-91

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 glasses category: MERCURO, the dedicated 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.

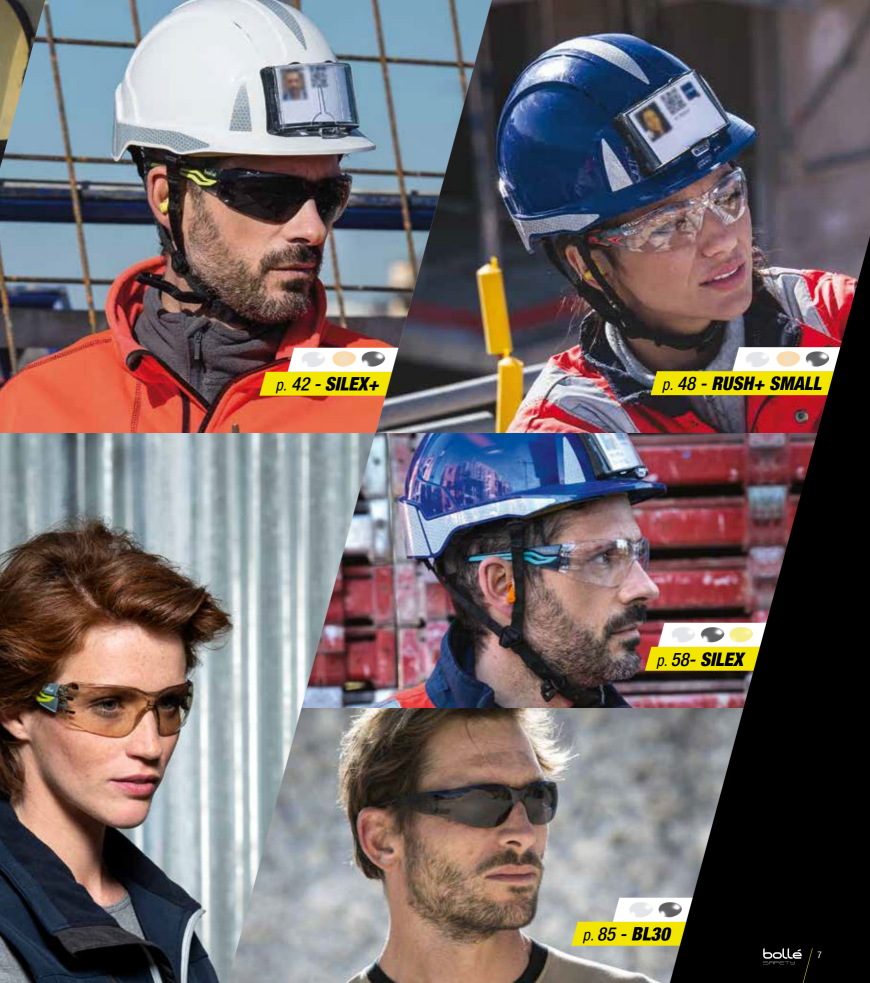
p. 36 - TRYON POLARISED

P P 💛

р. 34 - **MERCURO**

p. 37 - BAXTER POLARISED

p. 48 - SILEX+ SMALL



BOLLÉ SAFETY THE EYEWEAR SPECIALIST

OVER 130 YEARS OF INNOVATION

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



the brand.

for industrial protection.

1934

1936

1950

Start of production of glasses fitted with **prescription**

Maurice & Robert Bollé, known as "the kings of

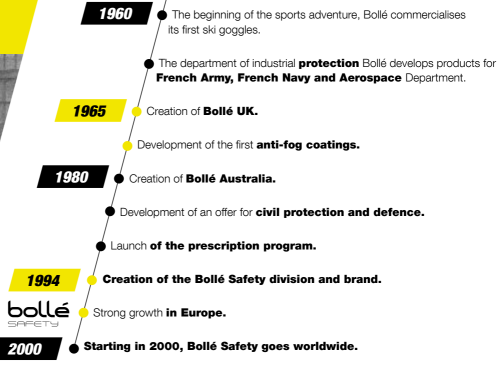
quality. Since then, the crown is engraved on all glasses of

Launch of the first series of glasses and goggles

glasses" create the crown symbol, a guarantee of

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 eyewear bearing the Bollé Safety signature. A remarkable sports-protection synergy!



roday bol

bollé IS SOLD 90 COUNTRIES IN OVER 90 COUNTRIES 15 MILLION WORKERS WEAR BOLLE SAFETY PROTECTION

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...

B R A N D S

SP/

H2optix

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

#INNOVATIVEVISION

bollé

-

BOLLÉ SAFETY IS NOW PART OF:

BOLLÉ

🖢 bollé SERENGETI"

OUR OBJECTIVES



PUT EYE PROTECTION AT THE CORE OF OUR EXPERTISE

and develop innovative solutions tailored to every market.

[0]
(\bigcirc)

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



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!

WHY DO THEY PREFER BOLLÉ SAFETY?

COMFORT

FLEXIBILITY

PERFORMANCE

QUALITY

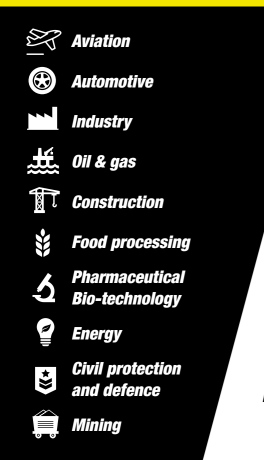


INNOVATION

LIGHTWEIGHT

CUSTOMER SERVICE

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 eyes:





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 Marignane 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, a 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.



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

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?

Bolle Safety's main strengths? Service and product quality and comfort. In 12 years I have never had the slightest problem! Bolle 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.

BOLLÉ SAFETY GLASSES PROVIDE EXCELLENT PROTECTION IN DUSTY ENVIRONMENTS AND CAN BE EASILY WORN ALL DAY LONG 55

BOLLÉ SAFETY IS RECOGNISED AS THE LEADER IN PROTECTIVE GLASSES 55

THE ANTI-FOG IS THE MOST EFFECTIVE TESTED AMONG SEVERAL OTHER BRANDS 55

The 3 characteristics users most appreciate are: COMFORT - DESIGN - TECHNICITY

SEE MORE TESTIMONIALS ON OUR WEBSITE **bollesafety.com.au**

SUPPORTING YOU TO RAISE AWARENESS

KEY FIGURES THAT CALL FOR ACTION...

In AUSTRALIA:

There were over 100 000 workplace accidents in 2016-2017 involving at least 5 days of sick leave 1

Median compensation paid A\$12,100¹



Median time lost 5.8 weeks ¹

/**+11%** / since 2012

The most impacted sectors ²



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.

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



Flying particles (pieces of metal, glass, wood, concrete)



Tools

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 Bodily fluids, including blood.)4

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





The lack of comfort and adjustability

Fogging



Scratches on the lenses

10 to 20%

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

1 Australian Workers' Compensation Statistics 2017-2018. Safe Work Australia

https://www.safeworkaustralia.gov.au/system/files/documents/2001/australian-workers-compensation-statistics-2017-18_1.pdf ² Work-related eye injury cases, by employment sector, Australia, 2010–11 to 2014–15. Based on Australian Institute of Health and Welfare; Flinders University material

https://www.aihw.gov.au/getmedia/36037e3e-5007-4d8b-9a8b-349060694453/aihw-injcat-194.pdf

- ³ Source: The vision council -Eye Safety At-a-Glance Protecting Your Vision at Work
- 4 Source: https://www.preventblindness.org/eye-safety-work#:~:text=Eye injuries in the workplace,temporary or permanent vision loss
- ⁵ Source: Accident; analysis and prevention 41(4):755-62 · August 2009 Factors influencing worker use of personal protective eyewear



awareness of the risks.

MAKE THE RIGHT CHOICE

MARKINGS AND STANDARDS

Australian and New Zealand Standard and Licence number AS/NZS 1337.1:2010 BMP549707

BOLLÉ SAFETY LENS AND FRAME MARKING IS SPECIFIC TO EACH PRODUCT.

All safety eyewear in Australia and New Zealand requires certain frame and lens marking to show the spectacle conforms to AS/NZS 1337.1:2010 standards. This information helps guarantee the eyewear's quality.



AS/NZS 1337.1:2010 STANDARD

THE REFERENCE STANDARD

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 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 protection must conform with regard to: eyewear coverage, optical quality and minimum strength.

While all eye protection 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 protective equipment is adapted to the activity of its wearer.

The AS/NZS 1337.1:2010 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
- Flying particles and fragments
- Dust
- Splashing materials
- Molten metals
- Harmful gases
- Vapours and aerosols
- Or from any combination of these risks.

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

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

LENS MARKINGS

Lens marking must include:

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

Impact resistance:

I or F. Medium energy impact, resists a 6 mm, ball at 45 m/s. V or B. High energy impact, resists a 6 mm, ball at 120 m/s.

Special performance requirements:

- C. Liquid droplets or splash resistance
- D. Dust particles
- G. Gas and fine dust particles
- M. Molten metal and hot solids

FRAME MARKINGS

AS/NZS 1337.1:2010 Product had been tested and approved to Australian standards.

WARNING

I or F. Maximum protection for glasses and goggles.

V or B. Maximum protection for face shields.

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

MAKE THE RIGHT CHOICE

WHAT TYPE OF PROTECTION TO CHOOSE?

<u>4 ∭ ** </u> <u>∗</u> <u>⊾</u>

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 Workplace 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.



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

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

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

PROTECT YOURSELF FROM ELECTRICAL RISKS



Protection from live contact and short-circuit electric arcs.

Risks or use	Symbol*	Glasses	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.





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

Risks or use	Symbol*	Glasses	Goggles / Helmets	Safety face shields	Standard
Liquid droplets	C or 3*		Ø	>	AS/NZS 1337.1.2010
Liquid splashes	C or 3*		Ø		AS/NZS 1337.1.2010
Large dust particles > 5 microns	D or 4*		C		AS/NZS 1337.1.2010
Gas and fine dust particles < 5 microns	G or 5*		Ø		AS/NZS 1337.1.2010

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

*Second letter or number is that specified in the EN & proposed ISO standard. Future revision of the Australia standards will specify this marking where there is currently an alternative. See the marking in position page 15.

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

Risks or use	Symbol*	Glasses	Goggles / Helmets	Safety face shields	Reference standard
Ultraviolet radiation	2 or 3	6	C	٩	AS/NZS 1337.1.2010 & AS/NZS 1338.3.2012
Infrared radiation	4	6	O	>	AS/NZS 1337.1.2010 & AS/NZS 1338.3.2012
Electric welding	EN175 for the hood EN379 for the filter				EN166-169 EN175 EN379
Gas welding	1.7/3/5	6	C		AS/NZS 1337.1.2010

The standard is identified on the lens markings.

For further information, request a copy of our training booklet.



MAKE THE RIGHT CHOICE

LENSES ADAPTED TO EVERY SITUATION

99% BOLLÉ SAFETY LENSES ABSORB UVA/UVB RADIATION

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 GLASSES HAVE A ANTI-SCRATCH AND ANTI-FOG COATING

	Polycarbonate Lenses PC)	Use	Light transmission	Lens	Compatible with →PLATINUM	Blue light filtration	Applications
C	CLEAR	冷	90%	10	+ P	-	Indoor use
СО	NTRAST	冷	88%	10		*	Artificial light, Activities under static stations (neons, halogen, etc.), Quality control, Automotive steelworks
	ELLOW/	*∕	82%	10	Ļ	**	Agricultural and forestry environments, Mechanical work, Night vision, Warehouse
	esp	'n⁄ *	65%	11		**	Factory with LED lighting, Fork lift truck operators (indoor/ outdoor), Drivers, Night works
	CSP	'n⁄ *	65%	11	+ P	**	Factory with LED lighting, Fork lift truck operators (indoor/ outdoor), Drivers
TV	/ILIGHT	☀	40%	12	+ P	***	Mines, Electricity, Outdoor works
	T SMOKE MOKE	☀	23% 13%	13	+7	-	Outdoor works, Construction (building, public works)
POL	A RIZED	☀	13%	13		-	Outdoor activities, Drivers, Marine, Drilling rig
	● FLASH ∕ER/BLUE	☀	13%	12-13		-	Outdoor activities, Drivers, Marine, Drilling rig

★ 20-25%
★★ 45 - 65%
★★★ 75 - 90%
- Not suitable for this use

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

95% OF THE GLASSES IN THE RANGE ARE MANUFACTURED 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).

CHOOSE THE RIGHT LENS FOR YOUR WORK ENVIRONMENT



Contrast enhancement

Glare protection:

Glare is a UV radiation that bounces off reflective surfaces (water, road, etc.) in all directions and then enters the eye. Intense light and glare can alter the vision and reduce eye's visibility. When working outdoors, regardless of the weather 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). Use the quick search to find your models **P. 98-99**

MAKE THE RIGHT CHOICE A COMPLETE RANGE OF LENSES





THE END OF GLARE!

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

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



FLASH (

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

Available on the HURRICANE, HUSTLER, MERCURO, PRISM, PROWLER and TRYON 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+, RUSH+ SEAL and COBRA models.







Comfort Sensitivity Perception

THE BEST INDOOR/OUTDOOR COMPROMISE

- Ideal for all activities requiring exposure to alternating bright 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 BAXTER, CONTOUR, MERCURO, NESS+, RUSH+, RUSH+ SMALL, SILEX+, SILIUM+, TRYON, BACKDRAFT FIRE, PILOT 2 and PILOT 2 FIRE models.





Extra Sensory Perception

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 RUSH+, CONTOUR and CONTOUR METAL models.



YELLOW/AMBER

- Recommended for low light environments, both indoors and outdoors.
- Increases contrast (ideal for night driving for example).
- Filters blue light.

Available on the BANDIDO, CONTOUR, PRISM, RUSH and SILEX models.

MAKE THE RIGHT CHOICE A COMPLETE RANGE OF LENSES

FOR INDOOR USE

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 using neons, halogens or other sources of blue light that can affect the eyes.

Available on the RUSH+ model.





CLEAR

INDOOR USE

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



OPTICAL REMINDER BLUE LIGHT

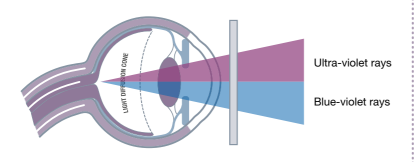
BLUE LIGHT: A POTENTIAL RISK FOR YOUR EYES

In an indoor (or indoor/outdoor) working environment, it is important to define your accuracy requirements for your professional tasks and 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 glasses, which favours vision accuracy.**

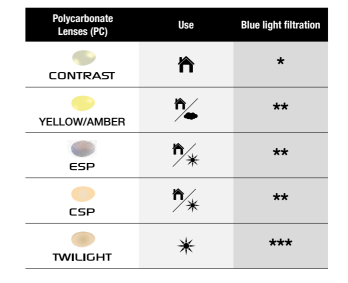
Computer screens and LED lighting emit blue-enriched light which can have physiological effects (such as sleeping disorders) and can damage the retina. **Therefore, it is important to choose** lenses that provide high protection from blue light for professionals subjected to intense artificial lighting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

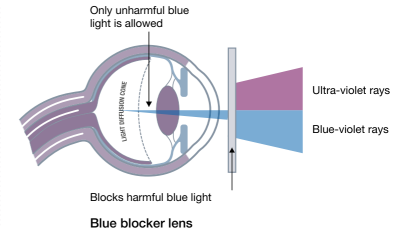
The risks associated with blue light

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



Normal lens





Recommended lens technologies with blue light filtration: CONTRAST, CSP, ESP, TWILIGHT.

PLATINUM® AN EXCLUSIVITY FROM BOLLÉ SAFETY

At Bollé Safety, we are convinced that scratches and fog do not only appear on specific surfaces...

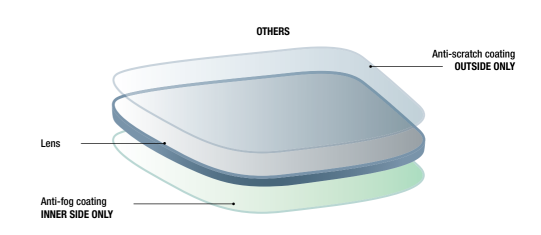
This is why we permanently apply the anti-scratch AND anti-fog coating to each lens surface (inside AND outside). This dipping process offers protection which is twice as efficient and considerably slows the appearance of fog and scratches.

ANTI-SCRATCH AND ANTI-FOG COATING: → ¬L ∧ TINUM[®] THE OPTIMUM PROTECTION









DISCOVER A BROAD RANGE OF +PLATINUM COATED PRODUCTS

for superior protection from fog and scratches in all work environments



MAKE THE RIGHT CHOICE

INNOVATION FOR INCREASED PERFORMANCE

REMOVABLE TEMPLES

This technology is used to quickly and easily transform safety glasses into safety goggles (and vice versa).

The temple arms can be replaced with the goggle retainer strap.



ULTIM8 GLASSES

Protection from medium energy impact, 45m/s - "I" \$\vee\$10



UTLIM8 GOGGLES

Protection from medium energy impact, 45m/s – "I"

Protection from liquid droplets "C", large dust particles "D" and gas and fine dust particles "G" CDGIO

RUSH+ SEAL



SUPERBLAST



•••• + Mouth Guard



FLEX I60°

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.



FLEX

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.



PIVOTING TEMPLES / TILTING FRONT

This technology helps to adapt the angle of the glasses for better protection.



ADJUSTABLE BRIDGE

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



NEW

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 and higher cheekbones, as well as lower and flatter nose bridge.





Glasses adapted to narrow faces

OUR COLLECTIONS

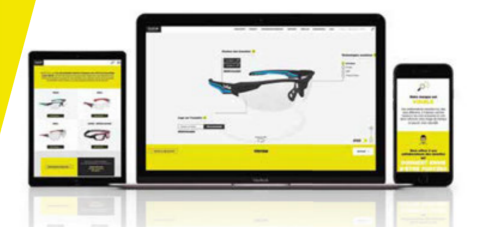
CUSTOMISED MODELS

BOLLÉ SAFETY EXCLUSIVITY

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

CUSTOMISE THE EYEWEAR OF YOUR CHOICE* AND BENEFIT FROM THE EXPERTISE AND QUALITY OF BOLLÉ SAFETY!

Bollé Safety continues to innovate by offering the unique co-branding service. Thanks to this program and our commitment to push our limits to satisfy your needs, you benefit from an innovative service and manufacturing quality beyond any reproach.



Exclusive: online customisation module

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



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

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

Complete customisation

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

Vour brand is visible

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



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 ultra-personalised glasses!



for some goggle models





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

Selection **GUIDE GLASSES**

冷 /	(冷)	/ ћ/⇔	/ ☆/*/	[/] ħ/* /	′ ₩ /	* /	∕ ∗ /	/ ₩ /	∕ ∗ ,	∕ ₩,	/ ***	k.
-----	-------	-------	--------	--------------------	-------	-----	-------	-------	-------	------	-------	----

<u>JELEU</u>	IIUN		ſ	ז ן ז		/	` /*/ ^	1/*/ 7	* / *	* / *	₩ /	*	*/	* / * '	<u>× /</u>
GUIDE	GLASSE	S	Clear	CONTRAST	Yellow/Amber	ESP	dSJ	IWILIGHT	POLARIZED	Blue flash	Bronze/Bro.	Smoke	Silver Flash	Welding	
	MODELS	PAGES													
	MERCURO	P 34	-	-	-	-	×	-	×	-	-	×	-	-	Ļ
	TRYON POLARISED	P 36	-	-	-	-	-	-	×	-	-	-	-	-	-
	BAXTER POLARISED	P 37	-	-	-	-	-	-	×	-	-	×	-	-	⁺₽
OUTDOOR USE	HUSTLER	P 38	-	-	-	-	-	-	×	×	-	×	-	-	-
& POLARISED	CONTOUR	P 39	-	-	-	-	-	-	×	-	×	×	-	-	+2
	PROWLER	P 40	-	-	-	-	-	-	×	×	-	×	×	-	-
	HURRICANE	P 40		-	-	-	-	-	×	×	-	×	×	-	-
	V00D00	P 41	-	-	-	-	-	-	×	-	×	×	-	-	-
	SILEX+	P 42	×	-	-	-	×	-	-	-	-	×			+2
	NESS+	P 44	×	-	-	-	×	-	-	-	-	×	-	-	+ P
	SILIUM+	P 45	×	-	-	-	×			-	-	×	-	-	+ 2
LIGHTNESS	RUSH+	P 46	×	×	-	-	×	×	-	-	-	×	-	-	1 7
& COMFORT	RUSH+ SMALL	P 48	×	-	-	-	×	-	-	-	-	×	-	•	۲ ا
	TRYON	P 49	×	-	-	-	×	-	×	×	-	×	-	-	۲ أ
		P 50	×	-	×	×	×	-	×	-	×	×	-	-	+ P
	IRI-S DIOPTER	P 51	×	-	-	-	-	-	-	-	-	×	-	-	-
	ULTIM8 BAXTER	P 52 P 53	×	-	-	-	-	-	-	-	-	-	-	-	- 7 1
	COBRA SPECTACLE	P 54	×	-	-	-	×	-	-	-	-	×	-	-	- 1-
	RUSH+ SMALL SEAL	P 54	×	-	-	-	-	×		-	-	×	-	-	- ↓ ↓
POSITIVE SEAL	RUSH+ SEAL	P 55	××	-	-	-	-	×	-	-	-	××	-	-	ψψ
FUSITIVE SEAL	HUSTLER SEAL	P 56	×	-	-	-	-	•	-	-	-	x	-	-	- - -
	PRISM SEAL	P 56	×	_	_	_	_	_	-	_	_	×	_	_	-
	RUSH SEAL	P 57	×	-	-	-	-	-		_	-	×	-	-	_
	TRACKER 2 WELDING	P 57	-	-	-	-	-			-	-	-		×	-
	ILUKA	P 58	×	-	-	-	-	-	-	-	-	×	-	-	-
	SILEX	P 58	×	-	×	-	-	-		-	-	×	-	-	-
	RUSH	P 59	×	-	-	-	-	×		-	-	×	-	-	-
	PROWLER	P 59	×	-	-	-	-	-	×	×	-	×	×	-	-
SIMPLICITY	NESS	P 60	×	-	-	-	-	-	-	-	-	×	-	-	-
& VERSATILITY	PRISM	P 60	×	-	×	-	-			-	×	×	×	-	-
	BANDIDO	P 61	×	-	×	-	-	-	-	-	-	×	-	-	-
	BLADE	P 61	×	-	-		-	-	-	-	-	×	-	-	-
	HURRICANE	P 62	×	-	-	-	-	-	×	×	-	×	×	-	-
	HUSTLER	P 62	×	-	-	-	-	-	×	×	-	×	-	-	-
METAL	CONTOUR METAL	P 63	×	-	-	×	-	-	-	-	-	×	-	-	-
	TRYON OTG	P 64	×	-	-	-	-	-	-	-	-	×	-	-	⁺₽
OTG	OVERLIGHT II	P 65	×	-	-	-	-	-	-	-	-	×	-	-	-
	OVERRIDE	P 65	×	-	-	-	-	-	-	-	-	-	-	-	-

SUPPLIED ACCESSORIES	OPTIONAL ACCESSORIES	
Microfibre pouch (polarised only)	Retainer strap	
Microfibre pouch	Retainer strap	
Microfibre pouch (polarised only)	-	
Microfibre pouch (polarised only)	-	
Microfibre pouch (polarised only)	-	
Microfibre pouch (polarised only)	-	
Microfibre pouch (polarised only)	-	
Microfibre pouch (polarised only)	-	
-	Retainer strap	
-	Retainer strap	
-	-	
-	Retainer strap / Gasket + strap kit	
-	Retainer strap / Gasket + strap kit	
-	Retainer strap	
-	-	
-	-	
-	Retainer strap	
-	-	
Retainer strap + gasket	-	
Retainer strap + gasket	-	
-	-	
Gasket	-	
Gasket	-	
-	-	
-	-	
-	-	
-	Gasket	
-	-	
Adjustable cord	-	
-	Gasket	
-	-	
-	-	
-	-	
-	-	
-	-	
Microfibre pouch	-	
-	Retainer strap	
-	-	
-	-	



MERCURO

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

- + Wide field of vision
- + No metal parts
- + Optional strap for more support

Technologies

CSP POLARIZED

32 g

and the state of t

1

bollé / 34

NEW







MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Yellow/Black	Smoke	MERPSF	\begin{aligned} □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Grey/Black	CSP	MERCSP	_\I1	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺₽
Blac	Black/Grey	POLARIZED	MERPOL	\begin{tabular}{c} \end{tabular} \text{I3} \text{I3} \end{tabular} \text{I3} \text{I3} \end{tabular} \text{I3} \t	AS/NZS 1337.1:2010	AS
	Black/Grey	POLARIZED	PSSMERCP09	_`Z 13	AS/NZS 1337.1:2010	AS
	Black/Grey	POLARIZED	PSSMERCP10	\ I3	AS/NZS 1337.1:2010	AS
Accessories	Supplied with	Microfibre pouch*	-	-	-	-
	Optional	Retainer strap	PSPUNISS01	-	-	-

*Only with polarised version

TRYON POLARISED

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

- + Bi-material temples for better comfort
- + FLEX IED° temples to adapt to all heads and reduce pressure points
- + Sporty design

Technology

POLARIZED







NEW

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

TRYON POLARISED Image: Blue/Black POLARIZED TRYOPOL Image: Blue/Black AS/NZS 1337.1:2010 AS Accessories Supplied with Microfibre pouch -	MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	TRYON POLARISED	Blue/Black	POLARIZED	TRYOPOL	\[] ا	AS/NZS 1337.1:2010	AS
	Accessories –	Supplied with	Microfibre pouch	-	-	-	-
Optional Retainer strap PSPUNISS01		Optional	Retainer strap	PSPUNISS01	-	-	-

BAXTER POLARISED

The BAXTER model is available in polarised, sealed and without foam/gasket versions

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

Technology

POLARIZED





Available in sealed clear, smoke and CSP versions, page 53.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
BAXTER POLARISE	Cobalt blue/Gun metal	POLARIZED	BAXPOLWFS	13	AS/NZS 1337.1:2010	AS
Accession	Supplied with	Microfibre pouch	-	-	-	-
Accessories	Optional	Foam + strap only kit	BAXKITFS	-	-	-

HUSTLER



🔆 OUTDOOR USE & POLARISED

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



31 g

Available in clear version, page 62.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Smoke	1652602	13	AS/NZS 1337.1:2010	AS/AF
HUSTLER	Black	POLARIZED	1652607	13	AS/NZS 1337.1:2010	AS
	Black	Blue flash POLARIZED	1652618	13	AS/NZS 1337.1:2010	AS/AF
Accessory	Supplied with	Microfibre pouch*	-	-	-	-

bollé / 38

*Only with polarised version

CONTOUR



Comfortable and lightweight for extended outdoor use

- + Ultra-lightweight
- + Non-slip bridge
- + Thin TIPGRIP temples for better retention

Technologies

POLARIZED



21 g





Available in clear, amber, ESP and CSP versions, page 50.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Smoke	1615502	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
CONTOUR	Gun metal	POLARIZED	1652107	\ I3	AS/NZS 1337.1:2010	AS
	Gun metal	Bronze	1615505	\ I3	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
Accessory	Supplied with	Microfibre pouch*	-	-	-	-

*Only with polarised version

PROWLER



PROWLER features a non-slip nose bridge and temples for comfortable permanent wear

- + Exceptional visual clarity
- + Dual material frame for superior strength and flexibility
- + Co-moulded temple arms for improved grip & comfort

Technology

POLARIZED



Available in clear version, page 59.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Smoke	1626402	13	AS/NZS 1337.1:2010	AS/AF
PROWLER	Black	POLARIZED	1626405	13	AS/NZS 1337.1:2010	AS
PNUWLEN	Black	Silver Flash	1626403	13	AS/NZS 1337.1:2010	AS
	Black	Blue Flash	1626404	13	AS/NZS 1337.1:2010	AS
Accessory	Supplied with	Microfibre pouch*	-	-	-	-

*Only with polarised version

HURRICANE

This popular nylon frame featuring unique velvet finish is suitable for most applications

+ Lightweight, contoured frame

- + Velvet finish and nylon frame
- + Thin, flexible temples

Technology

POLARIZED



Available in clear version, page 62.

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Smoke	1662202	13	AS/NZS 1337.1:2010	AS/AF
HURRICANE	Black	POLARIZED	1662215	13	AS/NZS 1337.1:2010	AS
NUNNICANE	Black	Silver Flash	1662203	13	AS/NZS 1337.1:2010	AS
	Black	Blue Flash	1662204	13	AS/NZS 1337.1:2010	AS
Accessory	Supplied with	Microfibre pouch*	-	-	-	-

26 g

VOODOO



 \star OUTDOOR USE & POLARISED

A popular model with a stylish translucent polycarbonate frame and a comfortable secure fit

+ Translucent polycarbonate frame

- + Non-slip temples for improved grip
- + Non-slip nose bridge

Technology POLARIZED



29 g





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Smoke	1652702	13	AS/NZS 1337.1.2010	AS/AF
VOODOO	Black	POLARIZED	1652707	13	AS/NZS 1337.1.2010	AS
VUUUUU	Brown	Brown	1652705	12	AS/NZS 1337.1.2010	AS/AF
	Brown	POLARIZED	1652719	13	AS/NZS 1337.1.2010	AS
Accessory	Supplied with	Microfibre pouch*	-	-	_	-

*Only with polarised version

SILEX+

The model without compromise, in PLATINUM[®] version

- + Ultra wrap-around frame
- + Panoramic field of view
- + FLEX IGD° temples to adapt to all heads and reduce pressure points

CSP

+ 2 sizes available

Technologies

PLATINUM

NEW

30 g

TOTAL DE LE COLOR DE LE COL





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/Yellow	Clear	SILEXPPSI	\ IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
SILEX+	Black/Yellow	Smoke	SILEXPPSF	S I3	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺ ₽
	Grey/Black	CSP	SILEXPCSP	_ I1	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-
_	Grey/Coral	Clear	PSSSILP0402	10	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺ ₽
SILEX+ SMALL	Grey/Green	Smoke	PSSSILP4262	S I3	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
	Grey/Yellow	CSP	PSSSILPC092	_\I1	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-

LIGHTWEIGHT & COMFORTABLE

NESS+

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

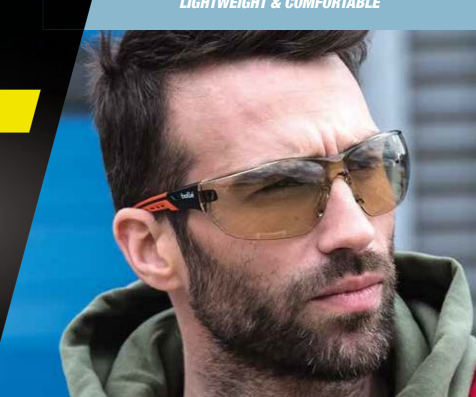
- + Ultra wrap-around frame for perfect protection
- + Bi-material temples for better comfort
- + Non-slip bridge

Technologies

CSP



28 g







MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
NESS+	Orange/Black	Clear	NESSPPSI	01	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Orange/Black	Smoke	NESSPPSF	¥⊒ ا	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Orange/Black	CSP	NESSPCSP	۲ <u>۲</u> I1	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-
	Orange/Black	Clear	PSSNESF028	01	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
NESS+ SEAL	Orange/Black	Smoke	PSSNESSF417	\ ا⊒ ا3	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
Accessory	Optional	Gasket + strap kit	PSPNESKB04	-	-	-

SILIUM+

LIGHTWEIGHT & COMFORTABLE

SILIUM+ combines style, ergonomics and performance for extended wear

- + Ultra-lightweight frame
- + All-round vision
- + Ultra thin temples that perfectly adapt to other PPE

Technologies

PLATINUM CSP







MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	1676101	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
SILIUM+	Gun metal	Smoke	1676102	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Gun metal	CSP	1676118	l1	AS/NZS 1337.1:2010	Anti-fog anti-scratch +

RUSH+

One of the most popular products in the range, RUSH+ features a sporty design with highly flexible bi-material temples

+ Co-injected, ultra-flex two-colour temples

CSP

- + 2 sizes available
- + Optional gasket and strap kit

Technologies

CONTRAST

TWILIGHT

26 g



bollé / 46

AVAILABLE WITH CO-BRANDING



+ ADJUSTABLE NON-SLIP NOSE BRIDGE

For indoor use: clear version and CONTRAST

For indoor/outdoor use: CSP



For outdoor use: smoke version and TWILIGHT



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red/Black	Clear	1662301	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Red/Black	Smoke	1662302	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
RUSH+	Red/Black	TWILIGHT	1662310	12	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Grey/Grey	CSP	RUSHPCSP	11	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Red/Black	CONTRAST	1662318	IO	AS/NZS 1337.1:2010	AF inside
Accessories	Optional	Retainer strap	PSPUNISS01	-	-	-
AGGESSURIES	Optional	Gasket + strap kit	1662320	-	-	-

Available in sealed version with built-in gasket and strap, on page 57.

RUSH+ SMALL

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

- + Co-injected, ultra-flex two-colour temples
- + 2 sizes available
- + Optional gasket and strap kit

Technologies

PLATINUM CSP



26 (



For indoor use: clear version



For outdoor use: smoke version



MODEL TEMPLES VERSIONS REFERENCES LENS MARKING FRAME MARKING COATINGS Grey/Coral Clear RUSHPSPSIS Ю AS/NZS 1337.1:2010 Anti-fog anti-scratch * Grey/Green Smoke RUSHPSPSFG 13 AS/NZS 1337.1:2010 Anti-fog anti-scratch + **RUSH+ SMALL** CSP RUSHPSCSPL 11 AS/NZS 1337.1:2010 Grey/Yellow Anti-fog anti-scratch * Blue/Black Clear 1672301 ю AS/NZS 1337.1:2010 Anti-fog anti-scratch * AS/NZS 1337.1:2010 Blue/Black Smoke 1672302 13 Anti-fog anti-scratch * PSPUNISS01 Optional Retainer strap ---Accessories Optional Gasket + strap kit 1662320 _ _ _

LIGHTWEIGHT & COMFORTABLE

TRYON

LIGHTWEIGHT & COMFORTABLE

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

- + PC/TPR co-injected temples for better comfort
- + FLEX IED° temples for improved comfort
- + TRYON is available in 2 versions (safety glasses and OTG)

Technologies

CSP POLARIZED







TO ADAPT TO ALL FACES



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/Black	Clear	TRYOPSI	10	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Blue/Black	Smoke	TRYOPSF	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
TRYON	NEW Blue/Black	POLARIZED	TRYOPOL	13	AS/NZS 1337.1:2010	AS
	Blue/Black	CSP	TRYOCSP	\boggi 11	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Blue/Black	Blue flash	TRYOFLASH	13	AS/NZS 1337.1:2010	AS/AF (inside)
Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-

CONTOUR

The top selling half frame dual lens design combined with a high gloss, dark gun metal frame

POLARIZED

- + Ultra-lightweight
- + Non-slip nose bridge
- + Non-slip TIPGRIP temples for better hold and comfort

Technologies

Asian Fit

21 g





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	1615501	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
	Gun metal	Smoke	1615502	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Gun metal	POLARIZED	1652107	13	AS/NZS 1337.1:2010	AS
CONTOUR	Gun metal	CSP NEW	PSSCONT-C10	11	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Gun metal	ESP	1615504	11	AS/NZS 1337.1:2010	AF
	Gun metal	Amber	1615503	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Gun metal	Bronze	1615505	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
Accessory	Supplied with	Microfibre pouch*	-	-	-	-

*Only with polarised version

bollé / 50

IRI-s DIOPTER

LIGHTWEIGHT & COMFORTABLE

IRI-s Diopter is an ultra-modular model that infinitely adapts to each person

- + Features built in reading diopter
- + Twin-material, ergonomic and pivoting temples
- + Anti-scratch/Anti-fog coating









+ B-FLEX BRIDGE

27 g

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black/Grey	Diopter + 1.0	1671001	IO	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 1.5	1671002	IO	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 2.0	1671003	IO	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 2.5	1671004	IO	ATS105.1.2016	AS/AF
IRI-s DIOPTER	Black/Grey	Diopter + 3.0	1671005	IO	ATS105.1.2016	AS/AF
IRI-S DIUPIER	Black/Grey	Diopter + 1.0	IRIDPSF1	13	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 1.5	IRIDPSF1.5	13	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 2.0	IRIDPSF2	13	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 2.5	IRIDPSF2.5	13	ATS105.1.2016	AS/AF
	Black/Grey	Diopter + 3.0	IRIDPSF3	13	ATS105.1.2016	AS/AF

ULTIM8

The sealed model that provides the most advanced protection in extreme work environments

- + TPR waterproof foam
- + Supplied with temple/goggles transformation kit
- + Removable and adjustable strap

Technology

(√) Available in version Asian Fit

64 g







MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
ULTIM8	Red/Black	Clear	ULTIPSI	Ю	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-

BAXTER

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

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

Technologies

CSP POLARIZED

Available with prescription lenses





+ FOAM REINFORCEMENT AND REMOVABLE STRAP



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	1678101	Ю	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
BAXTER	Gun metal	Smoke	1678102	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
	Gun metal	CSP	1678118	11	AS/NZS 1337.1:2010	Anti-fog anti-scratch +

COBRA SPECTACLE





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH+ SMALL	Blue/Black	Clear	1672301FB	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
SEAL	Blue/Black	Smoke	1672302FB	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺ ₽

RUSH+ SEAL

RUSH+ SEAL comes assembled with a gasket & strap for reinforced dust protection

- + Built-in brow protection
- + Adjustable non-slip PVC nose bridge
- + Co-moulded temple arms for superior comfort and grip

Technologies

TWILIGHT





MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red/Black	Clear	1662301FB	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
RUSH+ SEAL	Red/Black	Smoke	1662302FB	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Red/Black	TWILIGHT	1662310FB	12	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7

HUSTLER SEAL

HUSTLER SEAL features an EVA fitted seal to maximise protection in dusty environments

+ Rubber nose pads

- + High gloss black nylon frame
- + EVA fitted seal

Technology



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
HUSTLER SEAL -	Black	Clear	1662601	Ю	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
	Black	Smoke	1662602	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch +

PRISM SEAL

PRISM SEAL features an EVA fitted seal to maximise protection in dusty environments

- Ultra lightweight & rimless polycarbonate frame
- + Single piece distortion free lens
- Fully recyclable: all polycarbonate frame with no metal parts





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PRISM SEAL	Black	Clear	1614401PS	IO	AS/NZS 1337.1:2010	AS/AF
PRIJIVI JEAL	Black	Smoke	1614402PS	13	AS/NZS 1337.1:2010	AS/AF

POSITIVE SEAL

RUSH SEAL

RUSH SEAL features an EVA fitted seal to maximise protection in dusty environments

- + Lightweight frame
- + EVA positive seal
- + Upper brow protection



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH SEAL	Clear	Clear	1652301PS	Ю	AS/NZS 1337.1:2010	AS/AF
nuəri JEAL	Smoke	Smoke	1652302PS	13	AS/NZS 1337.1:2010	AS/AF



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRACKER 2	Black/Grey	Shade 3	1652016	13	AS/NZS 1337.1:2010	AS/AF
WELDING	Black/Grey	Shade 5	1652017	15	AS/NZS 1337.1:2010	AS/AF
Accessory	Optional	RX adaptor	1652015	-	-	-

ILUKA

Lightweight and ultra-enveloping, ILUKA provides optimal support and is adapted to thin and narrow faces

- + Adapted to thin faces
- + Co-injected PC/TPR temples for better comfort
- Thin, ergonomic and comfortable temples adaptable with other PPE





MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue/Clear	Clear	ILUPSI	10	AS/NZS 1337.1:2010	AS/AF
ILUNA	Grey/Black	Smoke	ILUPSF	\\ ا⊒ ا3	AS/NZS 1337.1:2010	AS/AF



Accessory	Optional	Retainer strap	PSPUNISS01	-	-	-
	Clear yellow/Black	Yellow	SILEXPSJ	01	AS/NZS 1337.1:2010	AS/AF
SILEX	Clear grey/Yellow	Smoke	SILEXPSF	13	AS/NZS 1337.1:2010	AS/AF
	Z Dark blue/Sky blue	Clear	SILEXPSI	\begin{aligned} \$\begin{aligned} \$\begi	AS/NZS 1337.1:2010	AS/AF

RUSH

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

- + Upper brow protection
- + Non-slip temples
- + Fully recyclable all polycarbonate model

Technology

TWILIGHT



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Clear	1652301	IO	AS/NZS 1337.1:2010	AS/AF
RUSH	Smoke	Smoke	1652302	13	AS/NZS 1337.1:2010	AS/AF
	Twilight	TWILIGHT	1652310	12	AS/NZS 1337.1:2010	AS/AF
Accessory	Optional	Positive seal gasket	1652318	-	-	-

PROWLER

PROWLERS's nylon frame front provides superior strength & flexibility

- + Exceptional visual clarity
- Dual material frame for superior strength and flexibility
- Co-moulded temple arms for improved grip & comfort

25 g

Technology

POLARIZED



+ NON-SLIP NOSE BRIDGE

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Clear	1626401	IO	AS/NZS 1337.1:2010	AS/AF
	Black	Smoke	1626402	13	AS/NZS 1337.1:2010	AS/AF
PROWLER	Black	POLARIZED	1626405	13	AS/NZS 1337.1:2010	AS
	Black	Silver Flash	1626403	13	AS/NZS 1337.1:2010	AS
	Black	Blue Flash	1626404	13	AS/NZS 1337.1:2010	AS

NESS

Thanks to its ultra-curved single lens, NESS provides an extra-wide field of vision

- + Ultra wrap-around frame
- + Non-slip nose bridge
- + Linear temples design

 \checkmark

Asian Fit



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
NESS	Black	Clear	NESSPSI	\ IO	AS/NZS 1337.1:2010	AS/AF
NE99	Black	Smoke	NESSPSF	¥⊒ ا3	AS/NZS 1337.1:2010	AS/AF
Annonin	Supplied with	Adjustable cord	CORDC	-	-	-
Accessories	Optional	Retainer strap	PSPUNISS01	-	-	-



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Clear	1614401	Ю	AS/NZS 1337.1:2010	AS/AF
	Smoke	Smoke	1614402	13	AS/NZS 1337.1:2010	AS/AF
PRISM	Silver flash	Silver Flash	1614403	12	AS/NZS 1337.1:2010	AS
	Bronze	Bronze	1614404	13	AS/NZS 1337.1:2010	AS/AF
	Amber	Amber	1614406	Ю	AS/NZS 1337.1:2010	AS/AF
Accessory	Optional	Positive seal gasket	1614407	-	-	-



Made entirely of highly-resistant polycarbonate, BANDIDO is the perfect value option • Wrap-around frame • Reinforced bridge • Out is the perfect value option • Reinforced bridge • Reinforced bridge

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Clear	1667201	IO	AS/NZS 1337.1:2010	AS/AF
BANDIDO	Smoke	Smoke	1667202	13	AS/NZS 1337.1:2010	AS/AF
	Amber	Amber	1667203	IO	AS/NZS 1337.1:2010	AS/AF

BLADE

Ultra sleek & stylish model with exceptional eye coverage via the high contour (10 base curve) lens

26 g

+ Lightweight frame

+ Exceptional eye coverage



MODEL TEMPLES REFERENCES LENS MARKING VERSIONS FRAME MARKING COATINGS Clear Clear 1668201 Ю AS/NZS 1337.1:2010 AS/AF BLADE Smoke Smoke 1668202 13 AS/NZS 1337.1:2010 AS/AF

HURRICANE

+ WRAP-AROUND AND LIGHTWEIGHT FRAME

This popular nylon frame featuring unique velvet finish is suitable for most applications

+ Lightweight, contoured frame

- + Velvet finish and nylon frame
- + Thin, flexible temples

Technology

POLARIZED



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
-	Black	Clear	1662201	Ю	AS/NZS 1337.1:2010	AS/AF
	Black	Smoke	1662202	13	AS/NZS 1337.1:2010	AS/AF
HURRICANE	Black	POLARIZED	1662215	13	AS/NZS 1337.1:2010	AS
	Black	Silver Flash	1662203	13	AS/NZS 1337.1:2010	AS
	Black	Blue Flash	1662204	13	AS/NZS 1337.1:2010	AS

HUSTLER

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

32 g

+ Flexible and wrap-around frame

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

Technology

POLARIZED



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Black	Clear	1652601	IO	AS/NZS 1337.1:2010	AS/AF
HUSTLER	Black	Smoke	1652602	13	AS/NZS 1337.1:2010	AS/AF
HUJILEN	Black	POLARIZED	1652607	13	AS/NZS 1337.1:2010	AS
	Black	Blue Flash POLARIZED	1652618	13	AS/NZS 1337.1:2010	AS/AF

CONTOUR METAL

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

- + Increased upper protection
- + Adjustable non-slip nose bridge
- + FLEX IED° temples for superior comfort

Technology

ESP

+ TIPGRIP TEMPLES + WRAP-AROUND FRAME WITH GUN METAL FINISH bollé + COMFORTABLE FOAM



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Gun metal	Clear	CONTMPSI	Ю	AS/NZS 1337.1:2010	AS/AF
CONTOUR METAL	Gun metal	Smoke	CONTMPSF	13	AS/NZS 1337.1:2010	AS/AF
	Gun metal	ESP	CONTMESP	11	AS/NZS 1337.1:2010	AS
Accessory	Supplied with	Microfibre pouch	-	-	-	-

METAL

TRYON OTG

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

- + PC/TPR adjustable and stretchable co-injected temples
- + Flexible upper forehead protection (TPR)
- + FLEX IED° temples for superior comfort

Technology









MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
TRYON OTG	Blue/Black	Clear	TRYOTGPSI	\ IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Blue/Black	Smoke	TRYOTGPSF	¥⊒ ا3	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺ ₽

OVERLIGHT II



MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Clear	1680501	Ю	AS/NZS 1337.1:2010	AS/AF
OVERLIGHT II	Smoke	Smoke	1680502	13	AS/NZS 1337.1:2010	AS/AF

OVERRIDE

Cost effective and compatible with most prescription glasses Upper brow protection Telescopic temple arms Wide frame

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
OVERRIDE	Black	Clear	1650515	Ю	AS/NZS 1337.1:2010	AS/AF



GOGGLES

To meet the requirements of different working environments, our range of protection goggles provides technicity adapted to each application to cover risks while maintaining comfort.

SELECTION GUIDE GOGGLES

	MODELS		REFERENCES	VENTILATION					FRAME	FOAM	STRAP
	MODELO				Clear	CSP	Smoke			1 OAM	OTTA
			1679110	Indirect	×	-	-	Ţ	TPR/PP	-	Nylon
PILOT 2	PILOT 2	P 69	1679112	Indirect	-	-	×	+2	TPR/PP	-	Nylon
			1679118	Indirect	-	×	-	⁺₽	TPR/PP	-	Nylon
	PILOT 2 NEO	P 69	PSFPIL2-L16	Indirect	×	-	-	+2	TPR/PP	-	Neoprene
	FILUI Z NEU	1 03	PSFPIL2-L17	Indirect	-	×	-	+2	TPR/PP	-	Neoprene
			SUPBLAPSI	Indirect	×	-	-	-	PVC	-	Nylon
	SUPERBLAST	P 70	SUPBLEPSI	Sealed	×	-	-	AS/AF	PVC	-	Nylon
	SUPENDLASI	F /U	SUPBLFAPSI	Indirect	×	-	-	AS/AF	PVC	SBR	Nylon
ALL-ROUND VISION			SUPBLAPSIP	Indirect	×	-	-	+ P	PVC	-	Nylon
	COVERALL	D 70	1686101	Indirect	×	-	-	AS/AF	-	-	Nylon
	GUVERALL	P 72	1687101	Sealed	×	-	-	+2	PVC	-	Nylon
BLAST			1669101	Top Vent Closed	×	-	-	AS/AF	PVC	SBR	Nylon
	BLAST	P 73	1669201	Indirect	×	-	-	AS/AF	PVC	SBR	Nylon
			1669203	Indirect	×	-	-	AS/AF	PVC	SBR	Nylon
	BLAST DUO	P 73	1669211	Sealed	×	-	-	AS/AF	PVC	SBR	Nylon
	DLAST DOU	г <i>1</i> э	1650708	Sealed	×	-	-	AS/AF	PVC	SBR	Nylon
	VAPOUR DUO	P 74	1650410	Top Vent Closed	×	-	-	AS/AF	TPR	SBR	Nylon
			1667001	Sealed	×	-	-	+2	TPR	-	Isoprene
	COBRA TPR	P 75	1667101	Sealed	×	-	-	+2	TPR	-	Nylon
			1667102	Sealed	-	-	×	+₽	TPR	-	Nylon
COMPACT GOGGLES			1652801	Indirect	×	-	-	+2	TPR	-	Nylon
doddeeo	ATOM	P 76	1652821	Top Vent Closed	×	-	-	+2	TPR	-	Nylon
			1652831	Top Vent Closed	×	-	-	+2	TPR	SBR	Nylon
	ULTIM8 GOGGLE	P 77	ULTIPSISO	Sealed	×	-	-	+2	TPR/PC	-	Nylon
		D 70	1689119	Sealed	×	-	-	+2	TPR	-	Fire-resistant nylon
SPECIAL	PILOT 2 FIRE	P 78	PILOFCSP	Sealed	-	×	-	+ P	TPR	-	Fire-resistant nylon
FIREFIGHTER	BACKDRAFT FIRE	P 79	BACEPSI	Sealed	×	-	-	+ P	TPU	SBR	Fire-resistant nylon
		P /9	BACECSP	Sealed	-	×	-	+7	TPU	SBR	Fire-resistant nylon
SPECIAL FOR	SUPERBLAST Autoclave	P 80	SUPBLCLAVE	Indirect	×	-	-	+₽	TPR	-	Isoprene
"CLEAN ROOMS"	COVACLEAN	P 81	COVACLEAN	Indirect	×	-	-	AS/AF	PVC	-	Isoprene
	COVACLAVE	P 81	COVACLAVE	Indirect	×	-	-	+₽	TPR	-	Isoprene

PILOT 2

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
- + PC/TPR two-material frame for better comfort

Technologies





89 g



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS	
	Clear	Indirect vented	1679110	CIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +	
PILOT 2	Smoke	Indirect vented	1679112	CI3	AS/NZS 1337.1:2010	Anti-fog anti-scratch +	
	CSP	Indirect vented	1679118	CI1	AS/NZS 1337.1:2010	Anti-fog anti-scratch +	
NEW	Clear	Indirect vented	PSGPIL2-L16	CIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +	
PILOT 2 NEO	CSP	Indirect vented	PSGPIL2-L17	CI1	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7	

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 ⁺⊃L∧TINUM

OTG

bollé / 70











MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
NEW SUPERBLAST	Blue	Vented	SUPBLAPSI	CDIO	AS/NZS 1337.1:2010	AS/AF
	Blue	Sealed	SUPBLEPSI	CDIO	AS/NZS 1337.1:2010	AS/AF
	Blue	Vented + foam	SUPBLFAPSI	CDIO	AS/NZS 1337.1:2010	AS/AF
	Blue	Vented	SUPBLAPSIP	CDIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Blue	Vented + foam + Mouth Guard	PSGSUPAH05	CDIO	AS/NZS 1337.1:2010	AS/AF
	-	Spare lens	SUPFABLAPSIP	CDIO	-	Anti-fog anti-scratch *
	Blue	Mouth Guard only for SUPERBLAST	SUPBLV	-	-	-
Accessory	Optional	Optical insert	SOSBLAST	-	-	-

COVERALL

ALL-ROUND VISION

Functional and effective

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

Technology







91 g

MODEL LENS MARKING FRAME VERSIONS REFERENCES FRAME MARKING COATINGS 1686101 CIO AS/NZS 1337.1:2010 AS/AF Clear Indirect vented **COVERALL** 1687101 Sealed CIO AS/NZS 1337.1:2010 Clear Anti-fog anti-scratch *P

BLAST

An outstanding field of vision

- + Panoramic field of view
- + Wide choice of frame types for all applications
- + Compatible with a half-mask respirator
- + Available with foam for increased comfort
- + Liquid overflow chute

OC

OTG



Foam version Replacement lens 113 g

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue	Top vent closed + foam	1669101	CDIO	AS/NZS 1337.1:2010	AS/AF
DIACT	Blue	Indirect vented + foam	1669201	CDIO	AS/NZS 1337.1:2010	AS/AF
BLAST	Blue	Indirect vented + foam + Mouth guard	1669203	CDIO	AS/NZS 1337.1:2010	AS/AF
	Blue	Mouth guard for BLAST only	1669204	-	-	-
	Optional	RX adaptor	1650015	-	-	-
Accessories	Optional	Clear lens only	1669205	CDIO	-	AS/AF
	Optional	Smoke lens only	1669206	CDI3	-	AS/AF

BLAST DUO

Unbeatable design

OC

OTG

- + Model with foam for added comfort
- + Compatible with a half-mask respirator
- + Closed SBR foam for increased comfort

122 g



MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
BLAST DUO	Orange	Sealed + foam	1669211	CDIO	AS/NZS 1337.1:2010	AS/AF
DLAJI DUU	Charcoal	Sealed + foam	1650708	CDIO	AS/NZS 1337.1:2010	AS/AF
	Optional	Clear lens only	1650601	CDIO	-	AS/AF
Accessories	Optional	Smoke lens only	1650602	CDI3	-	AS/AF
	Optional	RX adaptor	1650015	-	-	-

VAPOUR DUO

Highly resistant to fog

- Duo lens: 3.0mm PC lens and 0.5mm acetate lens
- + Replacement lens available
- + Closed SBR foam for increased comfort

Technology Equalizer







MODEL LENS MARKING FRAME VERSIONS REFERENCES FRAME MARKING COATINGS AS/AF Clear Top vent closed + foam 1650410 CIO AS/NZS 1337.1:2010 **VAPOUR DUO** CI3 AS/NZS 1337.1:2010 AS/AF Smoke Top vent closed + foam 1650408 Clear Duo lens only 1650411 CIO AS/AF Optional with Equaliser Smoke Duo lens only with Equaliser -Accessories Optional 1650412 CI3 -AS/AF Optional RX adaptor 1650016 ---

COBRA TPR

COMPACT GOGGLES

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

- + Ultra-lightweight and compact model
- + Available with neoprene or nylon strap
- + Suitable for clean, offshore, oil and gas industries

Technology →⊃LATINUM



48 g





MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Sealed with neoprene strap	1667001	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
COBRA TPR	Clear	Sealed	1667101	IO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +
	Smoke	Sealed	1667102	13	AS/NZS 1337.1:2010	Anti-fog anti-scratch ⁺ ₽

ATOM

Ultra-compact and ultra-comfortable

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

Technology





74 g

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Blue	Indirect vented	1652801	CIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
АТОМ	Blue	Top vent closed	1652821	CIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
AIUM	Blue	Top vent closed + foam + mouth guard	1652831	CIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch +7
	Blue	Mouth guard for ATOM only	ATOV	-	-	-
Accessory	Optional	RX adaptor	1652815	-	-	-

ULTIM8 GOGGLE

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

- + Sealed, bi-material frame for improved protection and comfort
- + Adjustable strap
- + Compact and ultra-strong model

Technology ⁺⊋L∧TINUM®









MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
ULTIM8 GOGGLE -	Red/Black	Sealed	ULTIPSISO	CDGIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Red/Black	Sealed	ULTIPSFSO	CDGI3	AS/NZS 1337.1:2010	Anti-fog anti-scratch *

PILOT 2 FIRE

Advanced technology for fire fighting

- + Flexible and sealed frame
- + Adjustable fire-resistant strap
- + Design with an excellent field of vision

Technologies

PLATINUM

CSP







MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PILOT 2 FIRE	Red/Black	Clear sealed	1689119	CDGIO	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
	Red/Black	CSP sealed	PILOFCSP	CDGI1	AS/NZS 1337.1:2010	Anti-fog anti-scratch *

BACKDRAFT FIRE

SPECIAL FIREFIGHTER

Designed for exposure to extreme heat

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

Technologies



) 107 g







MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Red	Clear sealed	BACEPSI	IOMH	AS/NZS 1337.1:2010	Anti-fog anti-scratch *
BACKDRAFT FIRE -	Red	CSP sealed	BACECSP	I1MH	AS/NZS 1337.1:2010	Anti-fog anti-scratch *

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

Technology



* TEN FERME

MODEL FRAME LENS MARKING COATINGS VERSIONS REFERENCES FRAME MARKING **SUPERBLAST** NEW Clear TPR SUPBLCLAVE AS/NZS 1337.1:2010 Indirect vented Anti-fog anti-scratch + **AUTOCLAVE**

103 g

SPECIAL FOR "CLEAN ROOMS"

COVACLEAN



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



SAFETY FACE SHIELDS

222.01 🖸

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

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 (120m/s)



* EXCEPTIONAL 180° FIELD OF VISION * TUTING SHIELD Clear replacement visor Mard hat attachment Head Gear Replacement

MODEL	HEADGEAR	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
SPHERE	Black	Complete head shield + head gear with Visor	1652501	VO	AS/NZS 1337.1:2010	-
SFRENE	-	Spare lens	1652513	VO	-	-
Accession	Optional	Hard hat attachment only	1652518	-	-	-
Accessories	Optional	Head Gear replacement only	1652525	-	-	-



B-Line is a safety eyewear range available to all and adapted to the most common industrial risks. B-Line showcases Bollé Safety expertise and quality.



BL30 provides a wrap-around protection and a universal design

- + Scratch and fogging protection (inside and outside of the lens)
- "Stop-in" system (holds the temples to prevent contact with the lenses)
- + Lightweight and contains no metal parts



CUSTOMISED OFFER:

A choice of 5 temple colours on request and subject to conditions

MODEL	TEMPLES	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
	Clear	Clear	PSSBL30-014	\ IO	AS/NZS 1337.1:2010	AS/AF
BL30	Smoke	Smoke	PSSBL30-408	\ [_] \] 3	AS/NZS 1337.1:2010	AS/AF
	White	Clear	PSSBL30-048	\ IO	AS/NZS 1337.1:2010	AS/AF



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
BL20	Dark blue	Clear	BL20PI	₩ ВО	AS/NZS 1337.1:2010	Anti-scratch
DLZU	-	Spare lens	BL20FAPI	BO	-	-



HOW TO CARE FOR AND CLEAN YOUR EYE PROTECTION ?



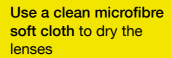


You must rinse the glasses under cold water to remove any dust

DO's

Clean the lenses softly with our







Always carry and store your glasses in a protective case/pouch



Glasses that are scratched or whose frame is damaged must be replaced

DON'Ts



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



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



Do not clean with any solvent or alcohol based cleaning product



Do not place your glasses with the lenses facing down

INNOVATIVE VISION

bollesafety.com.au



ACCESSORIES

To protect and take proper care of your spectacles, goggles or face shields, Bollé Safety has designed a complete range of practical and effective accessories.

CLEANING PRODUCTS



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

+ Water-based formula

- + Alcohol and silicone free
- + For all types of lenses

Dispenser with 500 pre-moistened wipes Ref. PACW500

Dispenser containing **Cleaning spray** 100 pre-moistened 500 ml wipes Ref. PACS500 6 CLEAN Ref. PACW100 DELEAN CLEAN CLEAT Cleaning **Cleaning spray** 30ml anti-fog solution (spray) + synthetic sprav CLEA 50 ml 250 ml Ref. PACS050 Ref. PACS250

Anti-fog kit

Ref. PACFAR3

Anti-fog spray Anti-fog (spray) 500ml

Ref. PACF500

Anti-fog kit

shammy cloth included

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. PACF030

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



Get the user instructions on our website bollesafety.com.au

Box of 200 multi-purpose tissues Ref. PACMPCT

bolle

CASES AND CORDS

Bollé Safety has designed a complete range of practical accessories to protect your glasses, goggles and face shields

NEW



Soft polyester case with belt loop. *Ref. ETUIC*



Semi-hard case for glasses with belt clip and loop. *Ref. ETUIB*



NEW

Retainer strap adjustable and compatible with several models (RUSH+, SILEX+, NESS+, TRYON, ULTIM8, MERCURO...). *Ref. PSPUNISS01*



Microfibre pouch for glasses compatible with all models of glasses. Available in bags of 10. *Ref. 3209927*



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



Semi-hard case for goggles with belt clip and loop. *Ref. 1650415*



NEW

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



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



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. PACD500*



QUICK SEARCH!

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

OUTDOOR GLASSES (smoke, blue flash, silver flash, brown, bronze, polarised, twilight)

	MODEL	REFERENCES	TECHNO	PAGE
~?	BANDIDO	1667202	AS/AF	P 61
	BAXTER	1678102	⁺₽	P 53
7	BAXTER POLARISED	BAXPOLWFS	POLARIZED	P 37
N	BLADE	1668202	AS/AF	P 61
5	COBRA Spectacle	PSSCOBF416 PSSCOBFT05		P 54
	CONTOUR	1615502/1615505 1652107		P 39
	CONTOUR METAL	CONTMPSF	AS/AF	P 63
S'	HURRICANE	1662202/1662203 1662204/1662215	AS/AF Polarized	P 41
7	HUSTLER	1652602/1652607 1652618	AS/AF Polarized	P 38
F	HUSTLER SEAL	1662602	⁺₽	P 56
-7	ILUKA	ILUPSF	AS/AF	P 58
F	IRI-S Diopter	IRIDPSF1/IRIDPSF1.5 IRIDPSF2/IRIDPSF2.5 IRIDPSF3	AS/AF	P 51
	MERCURO	MERPSF MERPOL		P 34
	NESS	NESSPSF	AS/AF	P 60
	NESS+	NESSPPSF	۲	P 44
	OVERLIGHT II	1680502	AS/AF	P 65

POSITIVE SEAL

WELDING

MODEL

TRACKER 2

WELDING

REFERENCES

1652016

1652017

TINT

3 5 PAGE

P 57

	MODEL	REFERENCES	TECHNO	PAGE
3	BAXTER	1678101 1678102 1678118	CSP	P 53
	HUSTLER SEAL	1662601 1662602	⁺ ₽	P 56
-01	NESS+ SEAL	PSSNESF028 PSSNESSF417	⁺ ₽	P 44
B	PRISM SEAL	1614401PS 1614402PS	AS/AF	P 56
0	RUSH SEAL	1652301PS 1652302PS	AS/AF	P 57
5	RUSH+ SEAL	1662301FB 1662302FB 1662310FB	+ Р тwilight	P 55
5	RUSH+ SMALL SEAL	1672301FB 1672302FB	⁺ P	P 54
-	TRACKER 2 Welding	1652016 1652017	AS/AF	P 57
	ULTIM8	ULTIPSI	⁺P	P 52

GLASSES/GOGGLES INDOOR/OUTDOOR

	MODEL	REFERENCES	TECHNO	PAGE
3	BAXTER	1678118		P 53
	BACKDRAFT FIRE	BACECSP		P 79
R	CONTOUR	PSSCONT-C10 1615504		P 50
- A	CONTOUR METAL	CONTMESP	ESP	P 63
	MERCURO	MERCSP	+ P CSP	P 34
	NESS+	NESSPCSP	+ P CSP	P 44
	RUSH+	RUSHPCSP		P 46
	RUSH+ Small	RUSHPSCSPL		P 48
	SILEX+	SILEXPCSP		P 42
-	SILEX+ SMALL	PSSSILPC092		P 48
A	SILIUM+	1676118		P 45
-7	TRYON	TRYOCSP		P 49
	PILOT 2	1679118 1689118 PSFPIL2-L17		P 69
	PILOT 2 FIRE	PILOFCSP		P 78

If you can't find a model in the catalogue, you can find it on our website **bollesafety.com.au**





bollesafety.com.au

Australia & New Zealand / Bollé Safety

32-40 Fairchild Street Heatherton VIC 3202 - Australia Tel. 03 8558 1000 Fax: 03 8558 1077 Email: sales@bollesafety.com.au CATASAFAU

