



bolle
SAFETY

OUR VISION HAS NO LIMITS

INNOVATIVE **VISION**





Technical performance above and beyond standards:

Improved frame ergonomics and innovative technology. We develop and offer increasingly high-performance protection, providing more comfort and greater safety.

Design which defies limitations:

Technical constraints for safety spectacles should not restrict their design. We believe that style is essential to making people want to wear them and by combining both technology and aesthetics our imagination is limitless.

Commitment which exceeds expectations:

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

A presence beyond borders:

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

*Ludovic de Sereys,
Global Business Director*

MORE INFORMATION ABOUT THE EYE PROTECTION SPECIALISTS:



A man wearing a blue hard hat, safety glasses, a dark jacket, and work gloves is shown in a construction or industrial setting. The background is blurred, showing yellow machinery.

1888

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

1936

Manufacture of celluloid then celluloid acetate sunglasses and glass frames.

1946

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

1950

Bollé created the first series of protective goggles and eyewear.

1960

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

2004

Bollé Safety positioned itself as the eye safety specialist and developed its global distribution network.

2015

Globalisation. Bollé Safety joined the VISTA OUTDOOR group.

Ever since...

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



- **VISTA OUTDOOR Group.**
- **Over 120 years of expertise**, a stable and customer focussed team.
- **An international presence:** 3 subsidiaries (EMEA, APAC, USA) and a strong partnership with exclusive distributors.
- **500 product references:** every model has a quality certificate, issued by independent laboratories and respecting existing standards.
- **4 to 5 product innovations / year.**
- Certified to **AS/NZS 1337.1.2010 for Medium Impact Protection.**



SPECTACLES

| | |
|----------------------------|------|
| AXIS 2 | P 25 |
| BANDIDO | P 25 |
| BAXTER | P 26 |
| BLADE | P 27 |
| COBRA SPECTACLE | P 27 |
| COBRA WELDING | P 51 |
| CONCEPT WELDING | P 51 |
| CONTOUR (SIDEWINDER) | P 28 |
| HURRICANE | P 29 |
| HUSTLER | P 32 |
| HUSTLER SEAL | P 32 |
| IRIS DIOPTER | P 33 |
| JET | P 34 |
| OVERLIGHT II | P 34 |
| OVERRIDE | P 35 |
| PHANTOM | P 35 |
| PRISM | P 36 |
| PRISM+ | P 36 |
| PRISM SEAL | P 37 |
| PROWLER | P 37 |
| RUSH | P 38 |
| RUSH SEAL | P 38 |
| RUSH+ | P 40 |
| RUSH+ SMALL | P 40 |
| RUSH+ SMALL SEAL | P 40 |
| RUSH+ SEAL | P 41 |
| RUSH+ GLOW | P 42 |
| SILIUM+ | P 46 |
| TRACKER 2 WELDING | P 51 |
| TRYON | P 47 |
| TRYON OTG | P 47 |
| ULTIM8 | P 48 |
| VOODOO | P 49 |



GOGGLES

| | |
|------------------------|------|
| ATOM | P 55 |
| BACKDRAFT - FIRE | P 65 |
| BLAST | P 56 |
| BLAST DUO | P 57 |
| COBRA TPR | P 57 |
| COVACLAVE | P 58 |
| COVACLEAN | P 58 |
| COVERALL 3 | P 60 |
| PILOT 2 | P 61 |
| PILOT 2 - FIRE | P 65 |
| VAPOUR | P 62 |
| VAPOUR DUO | P 62 |
| 180 | P 63 |



SAFETY FACE SHIELD

| | |
|--------------|------|
| SPHERE | P 67 |
|--------------|------|



ACCESSORIES

| | |
|--------------------------|------|
| ANTI-FOG SOLUTIONS | P 68 |
| CASES AND CORDS | P 69 |
| CLEANING SOLUTIONS | P 69 |
| DISPENSERS | P 68 |
| DISPLAY STANDS | P 70 |
| DOCUMENTATION | P 71 |
| MERCHANDISING | P 71 |
| PACKAGING | P 71 |

A man in a blue jumpsuit and sunglasses is using a high-pressure water spray to clean a propeller. The propeller is dark green with a white tip and a small red logo. The man is standing on a wet surface, and the water spray is creating a mist. The background shows a clear blue sky and a building.

CONTENTS

WHAT TYPE OF PROTECTION SHOULD YOU CHOOSE?



HIGH PERFORMANCE PROTECTION ADAPTED TO YOUR TRADE.

Assessment of occupational risks involves;

- 1. Identifying
- 2. Assessing
- 3. Ranking risks in the workplace in order to implement relevant preventive measures.

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

For further information, ask for our training booklet.





TOP PRODUCT






RUSH+



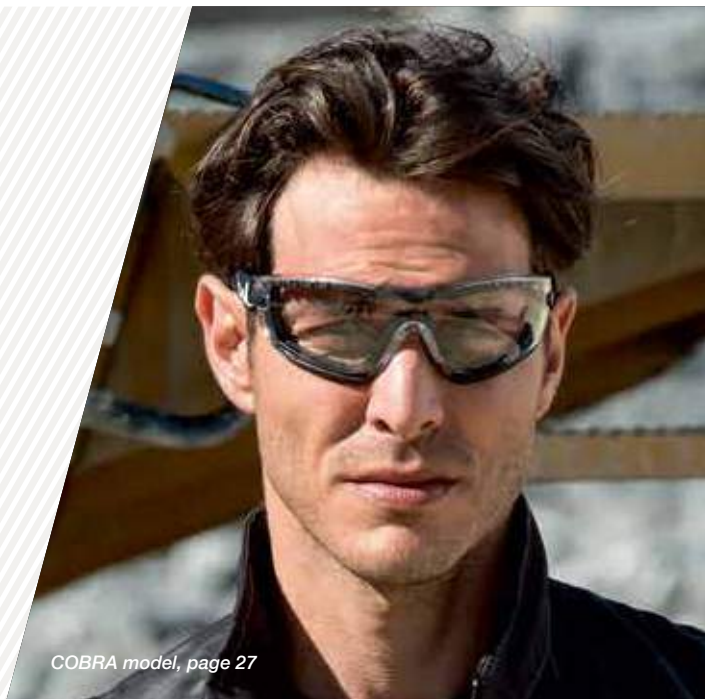
P 40

PROTECT YOURSELF FROM MECHANICAL RISKS

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

| RISKS OR USE | SYMBOL* | SPECTACLES | GOGGLES / HELMETS | FACE SHIELDS | STANDARD |
|----------------------------|---------|---|---|---|--------------------|
| Medium impact 45 m/s | I or F* |  |  |  | AS/NZS 1337.1.2010 |
| High impact 120 m/s | V or B* | | |  | AS/NZS 1337.1.2010 |
| High energy impact 190 m/s | A | | |  | AS/NZS 1337.1.2010 |

The I, V, 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 protection as a whole.



PROTECT YOURSELF FROM ELECTRICAL RISKS

Protection from live contact and short-circuit electric arcs.

| RISKS OR USE | SYMBOL* | SPECTACLES | GOGGLES / HELMETS | FACE SHIELDS | STANDARD |
|----------------------------|---------|------------|-------------------|--------------|----------|
| Short-circuit electric arc | 8 | | | | EN166 |

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



PROTECT YOURSELF FROM THERMAL RISKS

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

| Risks or use | Symbol* | SPECTACLES | GOGGLES / HELMETS | FACE SHIELDS | STANDARD |
|---|---------|------------|-------------------|--------------|----------|
| Splatters of molten metals and hot solids | M or 9* | | | | EN166 |

The M or 9 symbol must imperatively be indicated on the lens and the frame to guarantee protection from thermal 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 18.



PROTECT YOURSELF FROM RADIATION RISKS

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

| RISKS OR USE | SYMBOL* | SPECTACLES | GOGGLES / HELMETS | FACE SHIELDS | STANDARD |
|-----------------------|--|------------|-------------------|--------------|---|
| Ultraviolet radiation | 2 or 3 | | | | AS/NZS 1337.1.2010 & AS/NZS 1338.3.2012 |
| Infrared radiation | 4 | | | | 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 | | | | AS/NZS 1337.1.2010 |

The standard is identified on the lens markings.



PROTECT YOURSELF FROM CHEMICAL RISKS

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

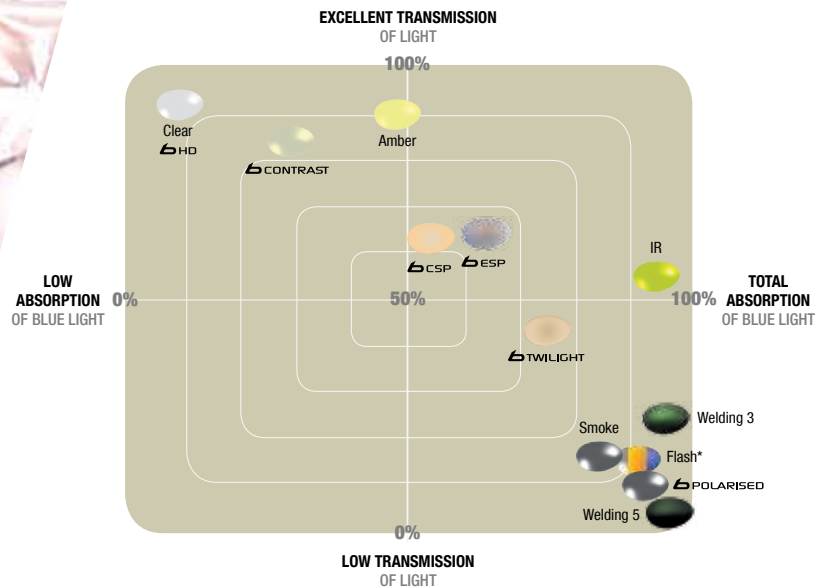
| RISKS OR USE | SYMBOL* | SPECTACLES | GOGGLES / HELMETS | FACE SHIELDS | STANDARD |
|---|---------|------------|-------------------|--------------|--------------------|
| Liquid droplets | C or 3* | | | | AS/NZS 1337.1.2010 |
| Liquid splashes | C or 3* | | | | AS/NZS 1337.1.2010 |
| Large dust particles > 5 microns | D or 4* | | | | AS/NZS 1337.1.2010 |
| Gas and fine dust particles < 5 microns | G or 5* | | | | 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.

A COMPLETE LINE OF LENSES

THIS IS WHY BOLLÉ SAFETY HAS MADE EYE SAFETY ITS NUMBER ONE PRIORITY...

Bollé Safety is constantly innovating to guarantee optimum protection for your eyes with lens coatings that filter out the harmful rays and improve your visual comfort.



**Silver, red and blue flash*

■ **99%** of Bollé Safety lenses absorb UV radiation.

■ **95%** of Bollé safety spectacles are manufactured from polycarbonate.

Polycarbonate combines comfort and protection:

- ultra resistant (20 times more resistant than conventional mineral glass)
- ultra light (20g on average for a single lens)
- ultra thin (2.2 mm on average)

■ **98%** of Bollé Safety lenses filter 99.99% of UVA/UVB radiation.

bCSP Comfort Sensitivity Perception



THE WINNING COMBINATION FOR ALL CONDITIONS!

Like ESP, this innovative coating is an effective solution for all activities that alternate exposure to bright light and low light. CSP is ideal for cold and hot countries while also being suitable for extreme temperature environments.

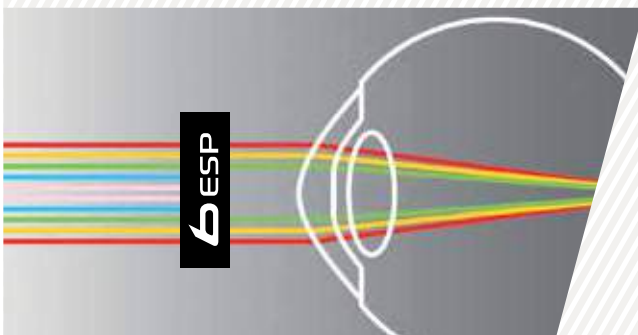
CSP technology filters 52% of blue light and is combined with the exclusive **PLATINUM**® coating to effectively combat fogging and provide permanent visual comfort from a single pair of spectacles.

■ **bCSP** is available on the following models:
BAXTER, SILIUM+ and PILOT 2.



SILIUM+ P 46

bESP Extra Sensory Perception



COMBATS GLARE DURING FREQUENT SWITCHES FROM INDOORS TO OUTDOORS

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

ADVANTAGES:

- Offers blue light filtration (57%) / visible light transmission (64%), which is a good ratio.
- Is perfect for indoor/outdoor work.
- **bESP** is available on the **RUSH+ and CONTOUR (SIDEWINDER)** models.

FOR OUTDOOR USE



b POLARISED

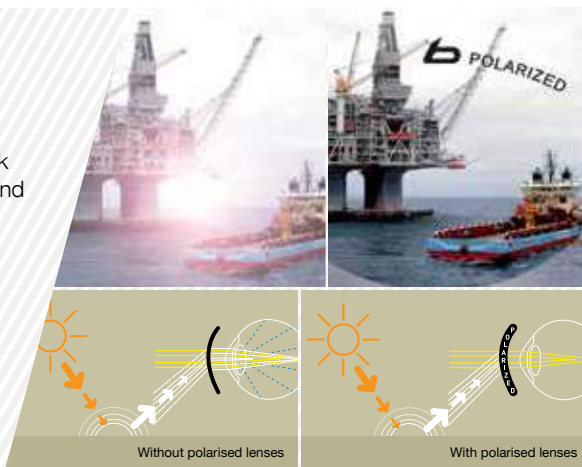
AN END TO GLARE!

POLARISED technology is ideal for use in all outdoor activities in which there is a high risk of glare. POLARISED technology offers incomparable comfort by eliminating both glare and reflections. All Bollé Safety's polarised lenses are injection moulded. This optically precise polarising film is embedded into the lens ensuring it won't wear or scratch off the lens.

ADVANTAGES:

- Eliminates glare due to light reflection
- Improves colour perception and visual comfort
- Improves perception of contrast and depth
- Reduces eye strain
- Offers perfect optical quality and 99.99% protection against UVA/UVB and solar radiation

■ **b** POLARISED is available on the **CONTOUR (SIDEWINDER), HUSTLER, HUSTLER SEAL, PROWLER, HURRICANE, JET, PHANTOM, BAXTER and VOODOO MODELS.**



b TWILIGHT

IDEAL FOR OUTDOOR USE IN LOW LIGHT CONDITIONS

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

ADVANTAGES:

- Improves contrast in low light
- Absorbs blue light effectively (76%)
- Is compatible with the **PLATINUM**® coating
- Offers perfect optical quality and 99.99% protection against UVA/UVB and solar radiation
- **b** TWILIGHT is available in the **RUSH, RUSH+, RUSH+ SEAL and COBRA MODELS.**



FLASH

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

SMOKE

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

WELDING

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

- Available in Shade 3 for the **CONCEPT WELDING and TRACKER 2 WELDING models.** Available in Shade 5 for the **CONCEPT WELDING, TRACKER 2 WELDING and COBRA WELDING models.**



CONTRAST

FOR BETTER INDOOR WORKING COMFORT

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

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



ADVANTAGES:

- Thanks to its UVA/UVB absorbers and mirror coating, the contrast coating reduces heating of the cornea which is a main cause of conjunctivitis
- Filters over 30% of blue light, which can cause headaches and eye strain
- Due to its coating that reflects the heat, it delays crystalline lens ageing, and reduces the likelihood of cataracts
- Serves as a barrier to impact and light pollution (neon and halogen light, etc.)
- Preserves colour, improves contrast and depth perception
- **CONTRAST is available on the RUSH+ model.**

CLEAR

Primarily for Indoor use.

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

ADVANTAGES:

- Crystal clear lens
- Ideal for working indoors
- Exceptional visual clarity and transmission of light with a rate of 92%
- 99.9% UVA/UVB Protection



A COMPLETE LINE OF LENSES



| Polycarbonate Lenses (PC) | Use | Compatible with PLATINUM | UV light absorption: 280-380 nm | Visible light transmission: 380-780 nm | Infrared light absorption: 780-1400 nm | Blue light absorption: 380-500 nm |
|---------------------------|-----|--------------------------|---------------------------------|--|--|-----------------------------------|
| Clear | | | 99.99% | 92% | 13% | 10% |
| CONTRAST | | | 99.99% | 82% | 30% | 30% |
| Amber | | | 99.99% | 90% | 9% | 56% |
| ESP | | | 99.99% | 64% | 28% | 62% |
| CSP | | | 99.99% | 63% | 14% | 52% |
| TWILIGHT | | | 99.99% | 43% | 19% | 76% |
| POLARISED | | | 99.99% | 10% | 13% | 91% |
| Smoke | | | 99.99% | 13% | 56% | 86% |
| Blue flash | | | 99.99% | 10% | 47% | 89% |
| Red flash | | | 99.99% | 13% | 60% | 89% |
| Silver flash | | | 99.99% | 13% | 57% | 86% |
| Welding 3 | | | 99.99% | 21% | 97% | 98% |
| Welding 5 | | | 99.99% | 2% | 99% | 99% |

| Acetate Lenses | Use | Compatible with PLATINUM | UV light absorption: 280-380 nm | Visible light transmission: 380-780 nm | Infrared light absorption: 780-1400 nm | Blue light absorption: 380-500 nm |
|----------------|-----|--------------------------|---------------------------------|--|--|-----------------------------------|
| Clear | | | 99.99% | 89% | 10% | 10% |



Bollé Safety offers the new, exclusive **PLATINUM**® scratch and fog resistant coating on many models (see the coating specifications for each model in your catalogue).

OPTICAL REMINDER



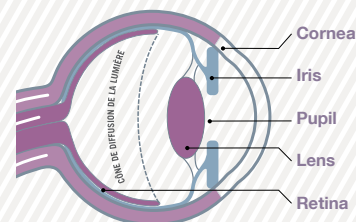
BLUE LIGHT: A POTENTIAL RISK FOR YOUR EYES

Blue light is emitted by the sun and other sources of artificial light including LED lamps. It is also found in a large number of electronic every-day use devices, which can emit intense radiation.



Prolonged exposure to blue light can cause eye strain, stinging eyes and headaches.

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

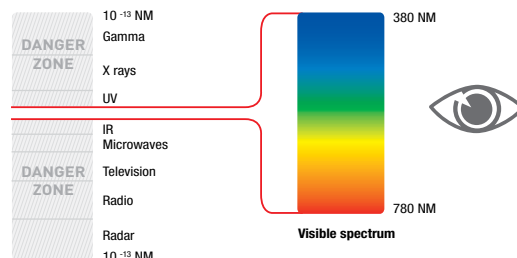


THE RISKS ASSOCIATED WITH BLUE LIGHT

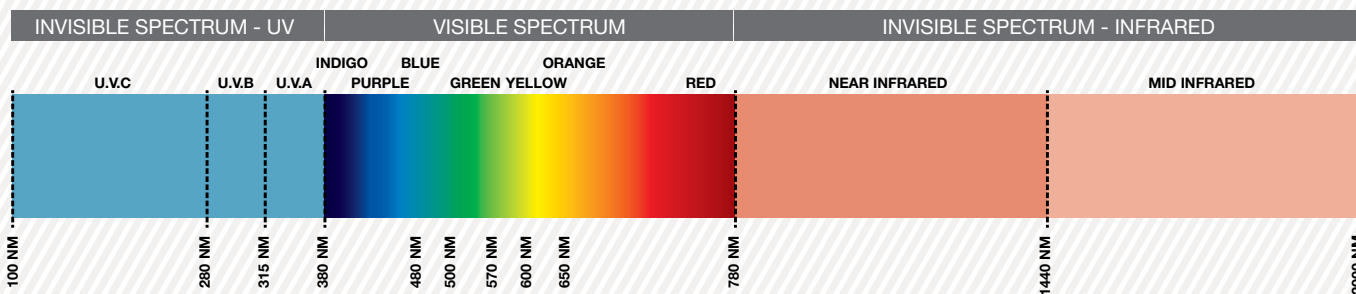
- Aggravates age-related macular degeneration (ARMD).
- Dazzle and visual discomfort (blurred vision).
- Strobe effect linked to the gradual fluctuating intensity of the light.
- Headaches.

THE WAVELENGTHS

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



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



| RADIATIONS | ORGANS AFFECTED | LESIONS | EFFECTS ON SIGHT |
|---|--|--|---|
| <ul style="list-style-type: none"> ■ UVC 100 to 280 nm ■ UVB 280 to 315 nm ■ UVA 315 to 380 nm ■ Blue/violet light approx. 380 to 490 nm ■ Visible light 380 to 780 nm ■ Near IR 780 to 1400 nm ■ Mid IR 1400 to 2000 nm | <ul style="list-style-type: none"> ■ Cornea ■ Crystalline lens ■ Retina | <ul style="list-style-type: none"> ■ Corneal lesions ■ Premature ageing of the crystalline lens ■ Retina photoreceptor degeneration ■ Photoreceptor trauma due to intense dazzling light ■ Macular degeneration ■ Crystalline lens opacification | <ul style="list-style-type: none"> ■ Conjunctivitis - partial blindness ■ Cataracts - conjunctivitis - partial blindness ■ Partial or total blindness ■ Sight complaints - imbalanced perception ■ Retinitis pigmentosa - cataracts - blindness ■ Cataracts - partial blindness |

DESIGNED
FOR THE BEST
PROTECTION
POSSIBLE



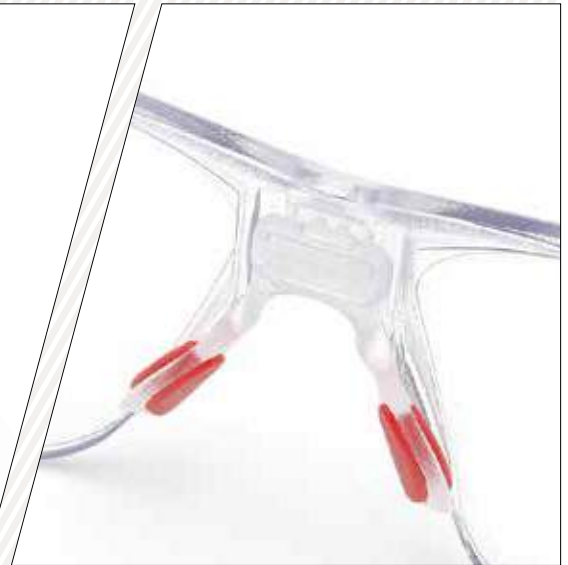
160° FLEX

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



NON-SLIP TIPGRIP

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



B FLEX

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

REMOVABLE TEMPLES

This technology is used to quickly and easily transform safety spectacles into safety goggles.

The temples can be replaced with a foam + strap kit.

PIVOTING TEMPLES / TILTING FRONT

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



ADJUSTABLE BRIDGE

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

bEQUALIZER

EQUALIZER is the high performance goggle system which protects against fogging. Thanks to its double lens and regulation patch, the EQUALIZER regulates moisture levels in the goggles, eliminating humidity and any trace of condensation.

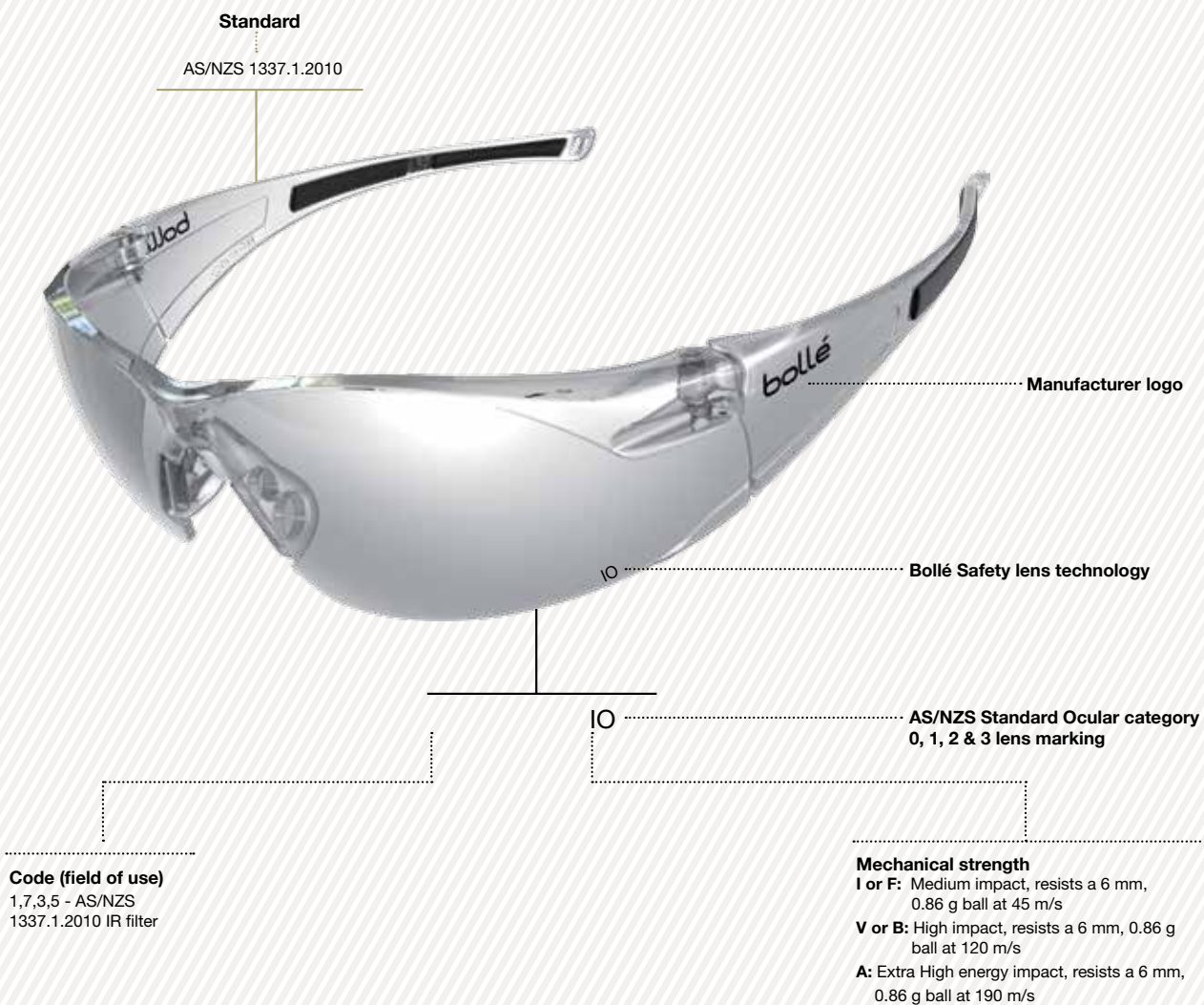


MANDATORY MARKINGS



BOLLÉ SAFETY LENS AND FRAME MARKINGS ARE SPECIFIC TO EACH PRODUCT.

Each marking corresponds to a very specific use. Certified by independent laboratories, this information guarantees protective eyewear quality and resistance.



AUS & NZ STANDARDS



■ AUSTRALIA/NEW ZEALAND STANDARD - PERSONAL EYE PROTECTION

Personal eye protection AS/NZS 1337.1.2010.

Eye & Face protectors for occupational applications.

■ Lens:

C. Liquid droplets or splashes.

D. Large dust particles > 5 microns as per EN166.

G. Gas and fine dust particles < 5 microns as per EN166.

M. Molten metal and hot solids as per EN166.

■ LENS MARKINGS

Lens marking must include:

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

■ MECHANICAL STRENGTH SYMBOLS

Marking on the lenses is mandatory.

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.

A. Extra High energy impact, resists a 6 mm, ball at 190 m/s.



WARNING

■ **I or F.** Maximum protection for spectacles.

■ **V or B.** Maximum protection for goggles.

■ **A.** Maximum protection for face shields.

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



Bollé Safety offers the exclusive **PLATINUM**® scratch- and fog-resistant coating on the models below.

SAFETY SPECTACLES

BAXTER COMFORT AND INGENUITY

- Clear
- Smoke
- CSP**



CONTOUR (PREVIOUSLY SIDEWINDER) LIGHTWEIGHT AND EFFECTIVE

- Clear
- Smoke
- Amber
- Bronze



HUSTLER SEAL COMBINING STYLE AND ADDED PROTECTION

- Clear
- Smoke



JET DARK AND DURABLE

- Smoke



PRISM+ VALUE AND PROTECTION

- Clear
- Smoke



RUSH+ SPORTY DESIGN

- Clear
- Smoke
- TWILIGHT**



RUSH+ SMALL SPORTY DESIGN

- Clear
- Smoke



RUSH+ SEAL PANORAMIC AND SPORTY WITH ADDITIONAL PROTECTION

- Clear
- Smoke
- TWILIGHT**



RUSH+ GLOW INNOVATION VISIBLE AT FIRST SIGHT!

- Clear



SILIUM+ EVEN MORE LIGHTWEIGHT AND EFFECTIVE

- Clear
- Smoke
- CSP**



TRYON STYLE AND PERFORMANCE

- Clear
- Smoke
- CSP**



TRYON OTG ULTRA COVER

- Clear
- Smoke



ULTIM8 THE ULTIMATE RESISTANCE

- Clear



SAFETY GOGGLES

180 ALL-ROUND VISION

- Clear



ATOM EXTREMELY COMPACT & COMFORTABLE

- Clear
- Smoke



BACKDRAFT - FIRE FIGHTING ADVANCED TECHNOLOGY FOR FIRE FIGHTING

- Clear



COBRA TPR FOR CLEAN ENVIRONMENTS AND EXTREME CONDITIONS

- Clear
- Smoke



COVERALL 3 FUNCTIONAL AND EFFECTIVE

- Clear
- Smoke



COVACLAVE SPECIALLY FOR "CLEAN ROOMS"

- Clear



PILOT 2 EFFECTIVELY MEETS HIGH SAFETY REQUIREMENTS

- Clear
- Smoke
- CSP**



PILOT 2 - FIRE FIGHTING ADVANCED TECHNOLOGY FOR FIRE FIGHTING

- Clear

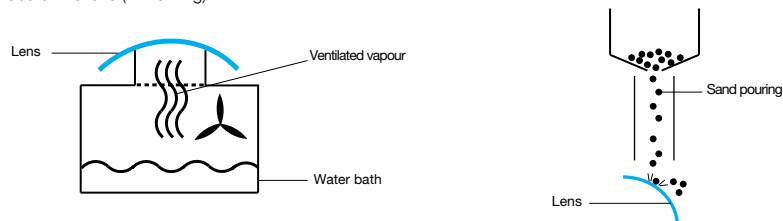




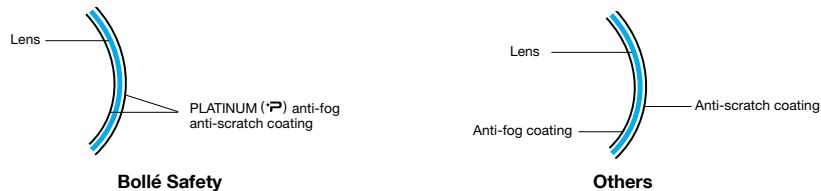
PLATINUM YOU WORK, YOU MOVE, YOU SWEAT IT RESISTS

ANTI-FOG AND ANTI-SCRATCH PLATINUM® COATING: UNIVERSAL PROTECTION

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



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





SPECTACLES





RUSH+

NO LIMITS ON THE DESIGN

- Co-injected, ultra-pliable dual colour temples
- **PLATINUM**® coating
- Customisation available



LENS SELECTION GUIDE SPECTACLES

| | | Clear | CONTRAST | Amber | ESP | CSP | TWILIGHT | POLARISED | Smoke | Welding | PLATINUM [®] |
|----------------------|------|-------|----------|-------|-----|-----|----------|-----------|-------------------------------------|---------|--------------------------------|
| MODELS | | | | | | | | | | | (Available on certain version) |
| AXIS 2 | P 25 | ✗ | | | | | | | ✗ | | |
| BANDIDO | P 25 | ✗ | | ✗ | | | | | ✗ | | |
| BAXTER | P 26 | ✗ | | | | ✗ | | ✗ | ✗ | | ↻ |
| BLADE | P 27 | ✗ | | | | | | | ✗ (+silver flash) | | |
| COBRA SPECTACLE | P 27 | ✗ | | | | | ✗ | | ✗ | | |
| COBRA WELDING | P 51 | | | | | | | | | ✗ | |
| CONCEPT WELDING | P 51 | | | | | | | | | ✗ | |
| CONTOUR (SIDEWINDER) | P 28 | ✗ | | ✗ | ✗ | | | ✗ | ✗ (+bronze) | | ↻ |
| HURRICANE | P 29 | ✗ | | | | | | ✗ | ✗ (+silver flash/ blue flash) | | |
| HUSTLER | P 32 | ✗ | | | | | | ✗ | ✗ | | |
| HUSTLER SEAL | P 32 | ✗ | | | | | | ✗ | ✗ | | ↻ |
| IRIS DIOPTER | P 33 | ✗ | | | | | | | | | |
| JET | P 34 | | | | | | | ✗ | ✗ | | ↻ |
| OVERLIGHT II | P 34 | ✗ | | | | | | | ✗ | | |
| OVERRIDE | P 35 | ✗ | | | | | | | ✗ | | |
| PHANTOM | P 35 | | | | | | | ✗ | ✗ | | |
| PRISM | P 36 | ✗ | | ✗ | | | | | ✗ (+bronze/ silver flash) | | |
| PRISM+ | P 36 | ✗ | | | | | | | ✗ | | ↻ |
| PRISM SEAL | P 37 | ✗ | | | | | | | ✗ (+bronze) | | |
| PROWLER | P 37 | ✗ | | | | | | ✗ | ✗ (+silver/ blue flash) | | |
| RUSH | P 38 | ✗ | | | | | ✗ | | ✗ | | |
| RUSH SEAL | P 38 | ✗ | | | | | ✗ | | ✗ | | |
| RUSH+ | P 40 | ✗ | ✗ | | ✗ | | ✗ | | ✗ | | ↻ |
| RUSH+ SMALL | P 40 | ✗ | | | | | | | ✗ | | ↻ |
| RUSH+ SMALL SEAL | P 40 | ✗ | | | | | | | ✗ | | ↻ |
| RUSH+ SEAL | P 41 | ✗ | | | | | ✗ | | ✗ | | ↻ |
| RUSH+ GLOW | P 42 | ✗ | | | | | | | | | ↻ |
| SILIUM+ | P 46 | ✗ | | | | ✗ | | | ✗ | | ↻ |
| TRACKER 2 WELDING | P 51 | | | | | | | | | ✗ | |
| TRYON | P 47 | ✗ | | | | ✗ | | | ✗ (blue flash) | | ↻ |
| TRYON OTG | P 47 | ✗ | | | | | | | ✗ | | ↻ |
| ULTIM8 | P 48 | ✗ | | | | | | | | | ↻ |
| VOODOO | P 49 | | | | | | | ✗ | ✗ (+brown) | | |

AXIS 2

SPORTS-INSPIRED

Axis 2 offers protection adapted to each user thanks to it's pivoting temple arms and comfortable anti-slip bridge.

27 g

- ✦ Upper brow protection
- ✦ Pivoting temples
- ✦ TIPGRIP temples for improved comfort and grip
- ✦ Non-slip bridge
- ✦ High contour (10.5 base) single piece lens



Prodrive Racing

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------|----------|------------|--------------|--------------------|-----------------------|
| AXIS 2 | Clear | 1654101 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1654102 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

BANDIDO

A MODEL FOR GENUINE PROTECTION

Made entirely of highly-resistant polycarbonate, BANDIDO is the perfect value option.

28 g

- ✦ Single piece, all polycarbonate frame
- ✦ Brilliant coverage for a wide variety of face shapes
- ✦ Optically correct, distortion free lens
- ✦ Wrap-around fit
- ✦ Reinforced bridge



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------|----------|------------|--------------|--------------------|-----------------------|
| BANDIDO | Clear | 1667201 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1667202 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Amber | 1667203 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

BAXTER

NEW

COMFORT AND INGENUITY

BAXTER offers total comfort thanks to its wrap-around frame. It's waterproof foam and ingenious system for attaching the strap ensures BAXTER offers effective protection against sprays of solids and liquids, and against dust.

49 g

- Increased protection
- Wrap-around frame
- Waterproof foam and removable strap
- PLATINUM® (P) coating

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

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

POLARISED
POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------|----------------|------------|--------------|--------------------|-------------------------|
| BAXTER | Clear | 1678101 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Smoke | 1678102 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | CSP | 1678118 | I1 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Grey Polarised | 1678107 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

BLADE

ULTRA SLEEK AND STYLISH

The Blade safety spectacle is an ultra sleek and stylish spec with exceptional eye coverage via the high contour (10 base curve) lens. At 26g it is a very lightweight spec and also features an all polycarbonate frame with multiple lens options. Blade is suitable for a wide variety of applications.

26 g



- ✦ Lightweight, all polycarbonate frame
- ✦ 10 base curve
- ✦ Hard coating on all flash lenses for added strength and protection
- ✦ Exceptional eye coverage
- ✦ Fit: Medium/Large

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------|----------------------------------|------------|--------------|--------------------|-----------------------|
| BLADE | Clear | 1668201 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1668202 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Light Smoke/ Silver Flash | 1668203 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| | Ultra Light Smoke / Silver Flash | 1668205 | I2 | AS/NZS 1337.1.2010 | Hard Coat |

COBRA SPECTACLE

ESSENTIAL WRAP-AROUND COMFORT

Wrap around and free from any visual interference the COBRA offers 180° panoramic vision and high optical quality. COBRA is a highly versatile model and comes fitted with a gasket to maximise protection in dusty environments.

36 g

- ✦ Upper brow protection
- ✦ Panoramic vision
- ✦ Non-slip bridge
- ✦ Comfortable, non-slip straight temples
- ✦ Tilting front/pivoting temples

B TWILIGHT

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



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------------|-------------------|------------|--------------|--------------------|-----------------------|
| COBRA SPECTACLE | Clear | 1663601 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1663602 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | B TWILIGHT | 1663610 | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

PREVIOUSLY
CONTOUR (SIDEWINDER)

LIGHTWEIGHT AND EFFECTIVE

The top selling half frame dual lens design combined with a high gloss, dark gun metal frame. Rubber nose pads & temple tips provide superior comfort and non-slip fit.

21 g

- ✦ Half frame dual lens design
- ✦ Comfortable, rubber, non-slip bridge
- ✦ Non-slip TIPGRIP temples
- ✦ Anti-static
- ✦ PLATINUM® (P) coating



ESP

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

POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---|----------------|------------|--------------|--------------------|-------------------------|
| CONTOUR PREVIOUSLY (SIDEWINDER) | Clear | 1615501 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Smoke | 1615502 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Amber | 1615503 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | ESP | 1615504 | I1 | AS/NZS 1337.1.2010 | Anti-fog inside |
| | Bronze | 1615505 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Grey Polarised | 1652107 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

HURRICANE

TOUGH AND MODERN

This popular hydrated nylon frame features a unique velvet finish. With multiple lens variations on offer HURRICANE is one that will suit most applications.









26 g

- ✦ Velvet finish and hydrated nylon frame
- ✦ Dual lens technology
- ✦ Fit: Medium/Large

6 POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-----------|--|------------|--------------|--------------------|-----------------------|
| HURRICANE |  Clear | 1662201 | I0 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Smoke | 1662202 | I3 | AS/NZS 1337.1.2010 | AS/NZS 1337.1.2010 |
| |  Silver Flash Lens / Black Frame | 1662203 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| |  Silver Flash Lens / Bronze Frame | 1662209 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| |  Blue Flash Lens / Black Frame | 1662204 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| |  Blue Flash Lens / Blue Frame | 1662207 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| |  Light Smoke Silver Flash Lens | 1662214 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| |  Green Polarised | 1662215 | I3 | AS/NZS 1337.1.2010 | Hard Coat |



“ I work in a dangerous environment where my performance relies on me having the best equipment available. This is why we always choose Bollé Safety - their lens technology ensures we always have a crystal clear view of the road ahead. It has never once let us down either on or off the track.”

Mark Winterbottom
Prodrive Racing Driver



“As a Supercar driver, I'm often steering a car at speeds of up to 300km/h on the race track. Obviously my concentration needs to be on point, but so does my vision so that I can see the hazards ahead and react in time. This is why it's important for me to protect my eyesight, and Bollé Safety helps me do that. When looking over the cars and their parts back in the workshop, I choose to wear Bollé safety glasses to protect my eyes from harsh chemicals, dirt and debris. I trust Bollé Safety, and it's never let me or my pit crew down ”

Cameron Waters
Prodrive Racing Driver



HUSTLER

COMBINING STYLE AND PROTECTION

A high gloss stylish black nylon frame offers excellent wrap around protection for the harshest of working conditions and environments.

32 g

- + High gloss, nylon frame
- + Rubber nose pads for non-slip fit
- + EVA temple tips for superior grip and comfort
- + 8 Base curve
- + Fit: Medium/Large

6 POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------|-----------------------------|------------|--------------|--------------------|-----------------------|
| HUSTLER | Clear | 1652601 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1652602 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Grey / Green 6 POLARISED | 1652607 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

HUSTLER SEAL

COMBINING STYLE AND ADDED PROTECTION

Following on from the success of HUSTLER. Hustler Seal features an EVA fitted seal to maximise protection in dusty environments.

33 g

- + PLATINUM® (P) coating
- + EVA fitted seal to maximise protection in dusty environments
- + Rubber nose pads for non-slip fit
- + High gloss black nylon frame
- + Medium/Large fit

6 POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------|-----------------------------|------------|--------------|--------------------|-------------------------|
| HUSTLER SEAL | Clear | 1662601 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Smoke | 1662602 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Grey / Green 6 POLARISED | 1662607 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

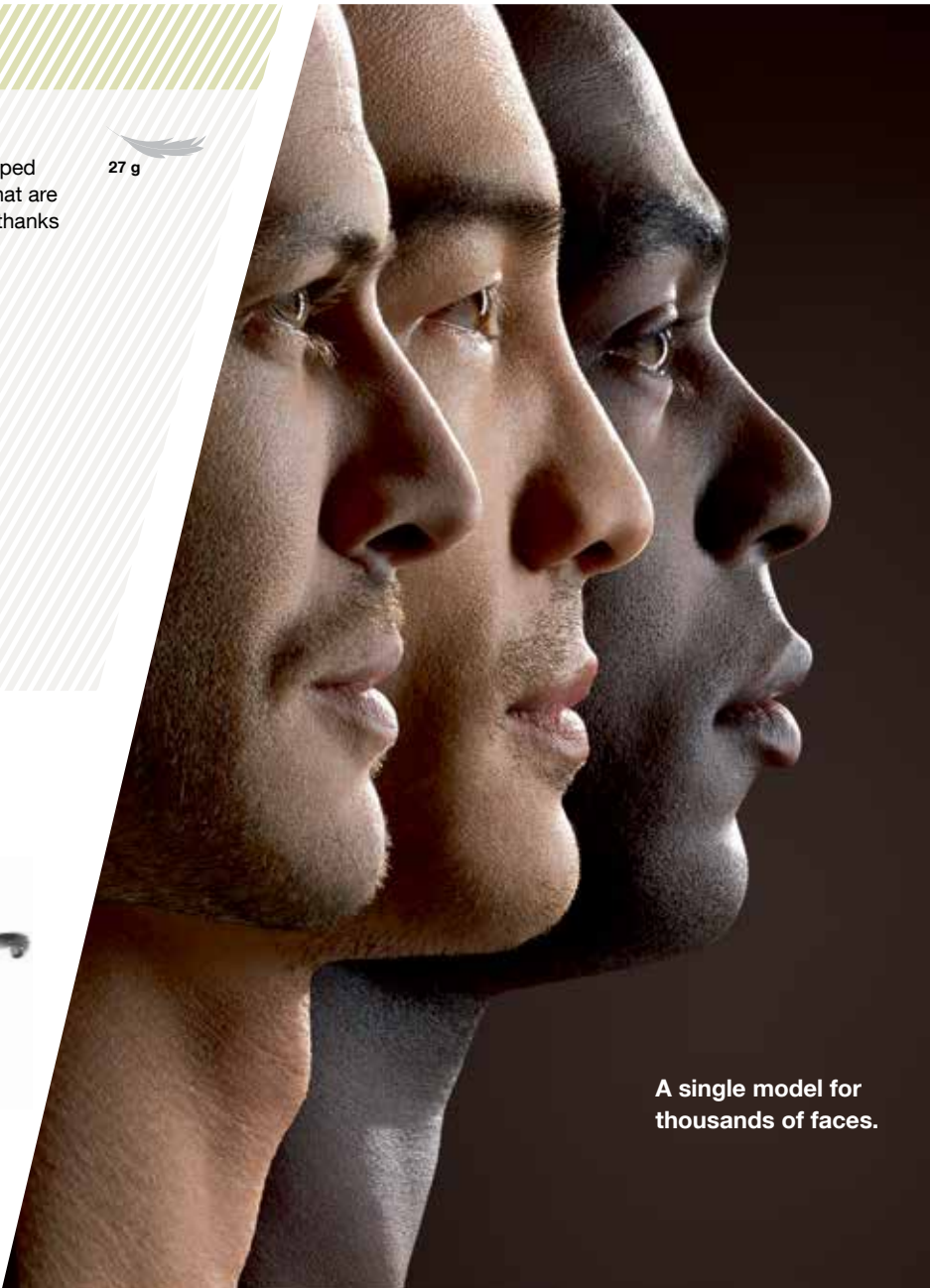
IRI-s Diopter

UNIVERSAL PROTECTION

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






27 g

- + 1 model - 1 size
- + Anti-scratch/Anti-fog coating
- + Bridge **B FLEX**
- + Twin-material, ergonomic and pivoting temples
- + Features built in reading diopter
- + Black/grey twin-coloured temples
- + 5 separate diopter versions



A single model for thousands of faces.



| MODEL | | VERSIONS | | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------------|--------------|---|---------------|------------|--------------|---------------|-----------------------|
| IRI-s Diopter | ■ Black/Grey |  | Diopter + 1 | 1671001 | IO | - | Anti-scratch/Anti-fog |
| | ■ Black/Grey |  | Diopter + 1.5 | 1671002 | IO | - | Anti-scratch/Anti-fog |
| | ■ Black/Grey |  | Diopter + 2 | 1671003 | IO | - | Anti-scratch/Anti-fog |
| | ■ Black/Grey |  | Diopter + 2.5 | 1671004 | IO | - | Anti-scratch/Anti-fog |
| | ■ Black/Grey |  | Diopter + 3 | 1671005 | IO | - | Anti-scratch/Anti-fog |

JET

DARK AND DURABLE

High gloss stylish black polycarbonate frame offers excellent wrap-around protection. Rubber nose pads for a non slip fit and co-moulded temple arms ensure superior comfort.



29 g

- + Rubber nose pads and co-moulded temples for superior comfort and a non-slip fit
- + Grey Polarised lens provides, true colour definition whilst fighting harsh glare
- + PLATINUM® (P) coating on smoke lens
- + Fit: Medium/Large



POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------|--|------------|--------------|--------------------|-------------------------|
| JET |  Smoke | 1642202 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| |  Grey POLARISED | 1642207 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

OVERLIGHT II



OVERLIGHT II is the new generation of OTG (over the glasses). Available in one size, with extra cover and a streamlined fit, OVERLIGHT II guarantees maximum safety for everyone, whether they wear prescription spectacles or not.

33 g

- + Ultra-wraparound frame
- + Side, top and bottom protection
- + Attractive design

NEW VERSION



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------|---|------------|--------------|--------------------|-----------------------|
| OVERLIGHT II |  Clear | 1680501 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Smoke | 1680502 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

VERRIDE

VERRIDE provides excellent protection for wearers of prescription spectacles.

43 g

- ✚ Upper brow protection
- ✚ Stretchable temples

OTG



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------|----------|------------|--------------|--------------------|-----------------------|
| VERRIDE | Clear | 1650515 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1650516 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

PHANTOM

LIGHT AND SLEEK

With an 8 Base curve Phantom provides exceptional wrap around protection. Suitable for a wide variety of applications especially those exposed to harsh glare.


28 g

- ✚ Rubber nose pads and temple tips for a non-slip fit
- ✚ 8 Base curve provides wrap around protection
- ✚ Strong yet flexible polycarbonate frame
- ✚ Fit: Medium/Large

POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------|--|------------|--------------|--------------------|-----------------------|
| PHANTOM | Smoke | 1651102 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Grey  POLARISED | 1651107 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

PRISM

ULTRA-STRONG

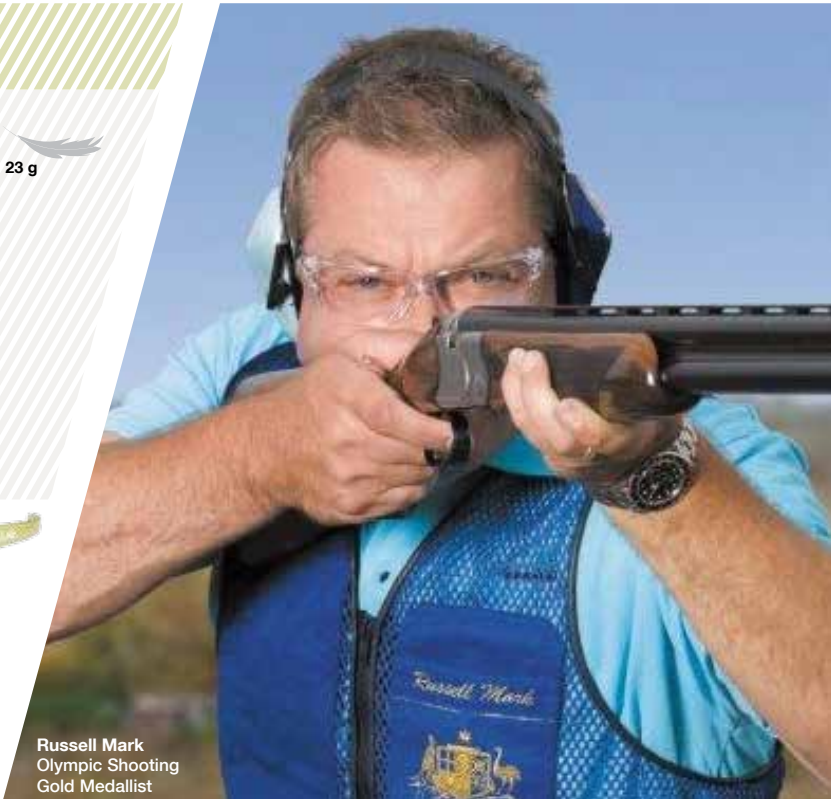
Thanks to its high strength PC frame, the PRISM model offers excellent protection and is great value for money. **23 g**

- ✦ Ultra lightweight & rimless
- ✦ Upper brow protection
- ✦ Sporty design
- ✦ Comfortable, straight temples
- ✦ Fully recyclable: all polycarbonate frame with no metal parts



Optional

Positive Seal Gasket
Ref. 1614407
Compatible on the PRISM/
PRISM+ models



Russell Mark
Olympic Shooting
Gold Medallist

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------|----------------------|------------|--------------|--------------------|-----------------------|
| PRISM | Clear | 1614401 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1614402 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Silver Flash | 1614403 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| | Bronze | 1614404 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Amber | 1614406 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Positive Seal Gasket | 1614407 | - | - | - |

PRISM+

VALUE AND PROTECTION

PRISM+ is now available with Platinum Anti-scratch/Anti-fog coating. PRISM+ offers excellent protection as well as great value for money thanks to its extremely durable PC frame. **23 g**

- ✦ Ultra lightweight polycarbonate rimless frame which is fully recyclable with no metal parts
- ✦ Single piece 8 base, distortion free lens
- ✦ **PLATINUM®** (†P) coating



Optional

Positive Seal Gasket
Ref. 1614407
Compatible on the PRISM/
PRISM+ models



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------------|----------|------------|--------------|--------------------|--------------------------|
| PRISM+ | Clear | 1624401 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/†P |
| | Smoke | 1624402 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/†P |

PRISM SEAL

Featuring an EVA positive seal to maximise protection in dusty environments.

30 g

- ✦ Ultra lightweight & rimless polycarbonate frame
- ✦ Single piece 8 base, distortion free lens
- ✦ Fully recyclable: all polycarbonate frame with no metal parts.
- ✦ ALS Anti-fog/Anti-scratch coating



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------------------|----------|------------|--------------|--------------------|-----------------------|
| PRISM SEAL | Clear | 1614401PS | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1614402PS | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Bronze | 1614404PS | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

PROWLER

SIMPLICITY AND PROTECTION

PROWLER features a non-slip bridge and temples for comfortable permanent wear. PROWLERS hydrated nylon frame front provides superior strength & flexibility.

25 g

- ✦ Black, high gloss, dual material frame delivers superior strength and flexibility
- ✦ Co-moulded temple arms provides improved grip & comfort
- ✦ Exceptional visual clarity
- ✦ Fit: Medium/Large

POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bolle Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.

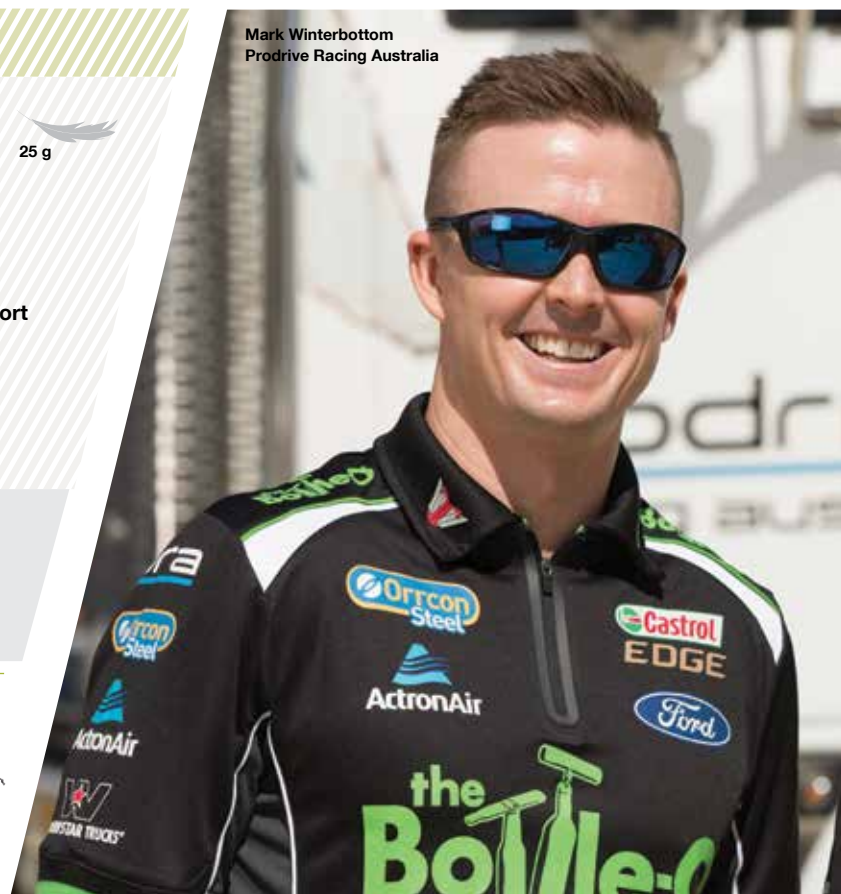


Supplied with

Microfibre pouch
Ref. 3209927
(Only with Polarised version)



Mark Winterbottom
Prodrive Racing Australia



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------|---------------------------|------------|--------------|--------------------|-----------------------|
| PROWLER | Clear | 1626401 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1626402 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Silver Flash | 1626403 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| | Blue Flash | 1626404 | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| | Green POLARISED | 1626405 | I3 | AS/NZS 1337.1.2010 | Hard Coat |

RUSH

THE COMFORT OF PANORAMIC VISION

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

25 g

- ✦ Upper brow protection
- ✦ Adjustable non-slip bridge
- ✦ Non-slip temples
- ✦ Fully recyclable
- ✦ All polycarbonate frame

BTWILIGHT

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



Optional

Positive Seal Gasket
Ref. 1652318
Compatible on the RUSH models



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------|----------------------|------------|--------------|--------------------|-----------------------|
| RUSH | Clear | 1652301 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1652302 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | BTWILIGHT | 1652310 | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Positive Seal Gasket | 1652318 | - | - | - |

RUSH SEAL

COMFORT & PROTECTION

Following on from the success of RUSH. RUSH SEAL features an SBR positive seal to maximise protection in dusty environments.

30 g

- ✦ Upper brow protection
- ✦ EVA 'positive seal' to maximise protection in dusty environments
- ✦ Single piece, optically correct
- ✦ 9 base and distortion free lens
- ✦ Lightweight

BTWILIGHT

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



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-----------|----------------------|------------|--------------|--------------------|-----------------------|
| RUSH SEAL | Clear | 1652301PS | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke | 1652302PS | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | BTWILIGHT | 1652310PS | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Positive Seal Gasket | 1652318 | - | - | - |

prodrive
racing australia
OFFICIAL PARTNER



Prodrive Racing

“Motorsport can be a high pressure and dangerous activity at times, so it's important to ensure that we keep our crew as safe as possible. Prodrive Racing have been partnering with Bollé and using a range of their safety products for many years now, and they have never let us

down. Whether we're using Bollé safety glasses to protect our eyes from harsh chemicals or debris in the workshop, or we're kitted out in their helmets and goggles for the all-important pit stops, our crew are always prepared for unexpected hazards and feel safe thanks to the

protection that Bollé Safety gear provides us.” **Matthew Roberts Assistant Team Manager at Prodrive Racing Australia**



Prodrive Racing

RUSH +

SPORTY DESIGN

RUSH+ is one of the most popular products in the range, featuring an ultra-sporty design with highly flexible, co-injected and customisable temples!

27 g

- + Co-injected, ultra-flex two-colour temples
- + Adjustable, non-slip nose bridge
- + Built in upper brow protection
- + PLATINUM® (P) coating
- + Ultra lightweight
- + Available in compact version, size S (RUSH+ Small)

PLATINUM® (P)

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








Optional

Gasket + strap kit

Ref. 1662320
Compatible on RUSH+ and RUSH+ SMALL models



| | | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------|-------------|---|------------|--------------|--------------------|--------------------------|
| RUSH+ | Red/Black |  Clear | 1662301 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | |  Smoke | 1662302 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | |  b TWILIGHT | 1662310 | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | |  b ESP | 1662306 | I1 | AS/NZS 1337.1.2010 | Anti-fog inside coating |
| | |  b CONTRAST | 1662318 | IO | AS/NZS 1337.1.2010 | Anti-fog inside coating |
| | Accessories | Gasket + strap kit | 1662320 | - | - | - |

RUSH+ SMALL

SPORTY DESIGN

RUSH+ SMALL adopts all the features of the popular RUSH+ model just in a smaller fit, for narrower faces.

26 g

- + Upper brow protection
- + Adjustable non-slip bridge
- + PLATINUM® (P) coating
- + Co-injected, ultra-pliable and two-colour temples



NEW

| MODEL | | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------|-------------|--------------------|------------|--------------|--------------------|-------------------------|
| RUSH+ SMALL | Blue/Black | Clear | 1672301 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | | Smoke | 1672302 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Pink/White | Clear | 1672301PW | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | | Smoke | 1672302PW | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Accessories | Gasket + strap kit | 1662320 | - | - | - |
| RUSH+ SMALL SEAL | Blue/Black | Clear | 1672301FB | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | | Smoke | 1672302FB | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |

RUSH+ SEAL

PANORAMIC AND SPORTY WITH ADDITIONAL PROTECTION

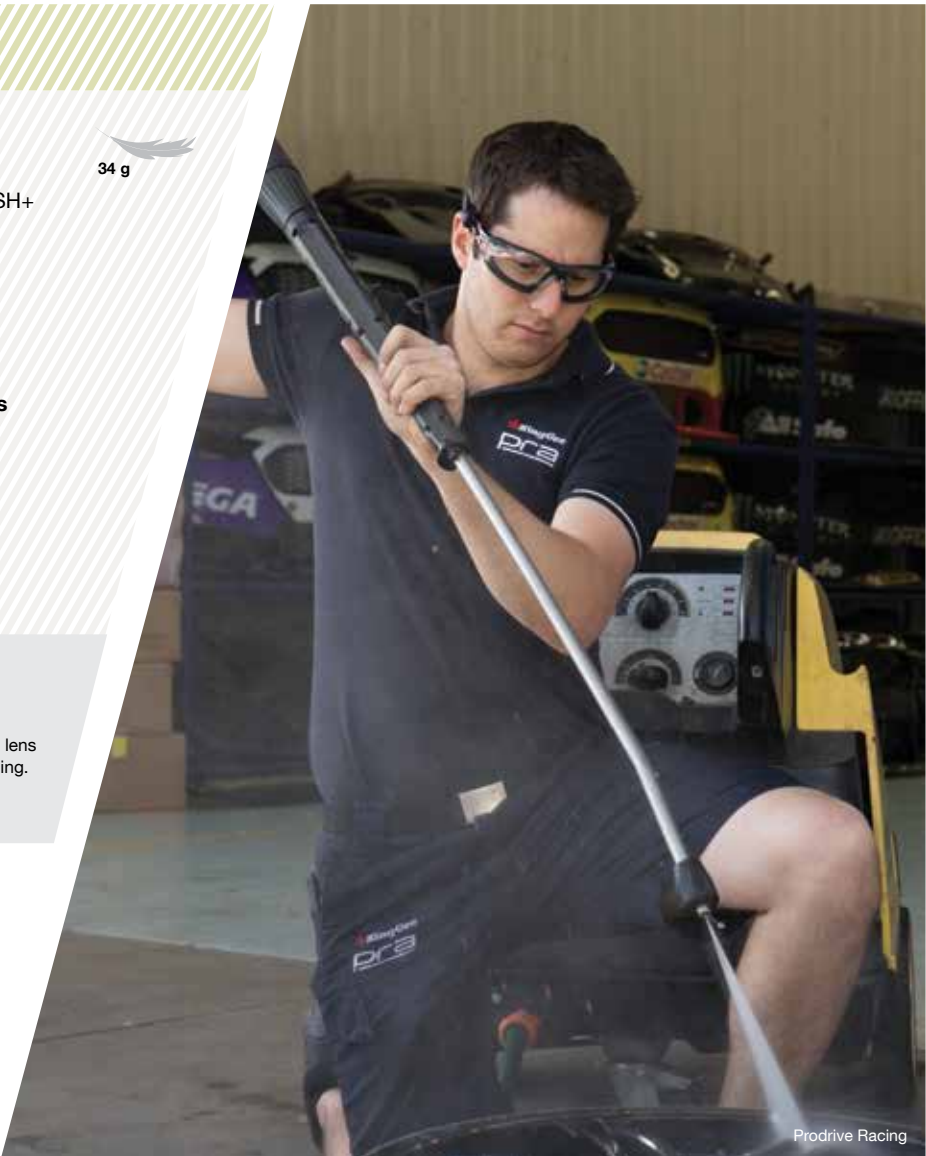
Rush+ Seal continues the extension of the popular RUSH+ model. RUSH+ Seal comes assembled with a gasket & strap for excellent dust protection

- ✦ Upper brow protection
- ✦ Adjustable non-slip bridge
- ✦ PLATINUM® (†P) coating
- ✦ Co-injected, ultra-pliable and two-colour temples

PLATINUM® (†P)





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

34 g



Prodrive Racing



| | | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------------|---|---|------------|--------------|--------------------|--------------------------|
| RUSH+ SEAL |  Red/Black |  Clear | 1662301FB | I0 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | |  Smoke | 1662302FB | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | |  TWILIGHT | 1662310FB | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |

RUSH+ GLOW

INNOVATION VISIBLE AT FIRST SIGHT!

RUSH+ GLOW spectacles have phosphorescent temples so you can see them in the dark: a remarkable entrance to night life.

- + Flexible and phosphorescent PC temples
- + Upper brow protection
- + Adjustable non-slip bridge
- + PLATINUM® (*P) coating

PLATINUM® (*P)

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



Adjustable bridge

28 g



NEW



Optional

Gasket + strap kit
Ref. 1662320
Compatible on RUSH+ Glow model



| MODEL | VERSIONS | | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------|---|---|------------|--------------|--------------------|--------------------------|
| RUSH+ GLOW |  Green/Black |  Clear | RUSHPGLO | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | Accessories | Gasket + strap kit | 1662320 | - | - | - |



RUSH+ GLOW A REMARKABLE ENTRANCE TO NIGHT LIFE.



*5 minutes under a light source

RUSH+ GLOW INNOVATION VISIBLE AT FIRST SIGHT!

Since its creation in 2014, RUSH+ safety eyewear has been evolving to protect and improve workers' vision and meet their expectations: With its sporty design, anti-fog and anti-scratch PLATINUM® coating, ultra-flexible/bi-colour temples, customisable options and small sizes. RUSH+ Glow is sure to exceed expectations. **RUSH+ is now available with phosphorescent temples & is tailored to night work!**



INNOVATION 2017
RUSH+ GLOW

bollesafety.com.au

bolle
SAFETY

bolle[®]
SAFETY
CUSTOMISED

Add your company colours



Add your company logo

***Customise your safety eyewear
in your corporate colours***

- +** Add your company logo
- +** Add your company colours

WHY?

CUSTOMISE YOUR SAFETY EYEWEAR

- Improve workplace safety by increasing wearer compliance
- Showcase your companies identity on quality safety eyewear
- Provide unique and professional branded safety eyewear
- Encourage pride in your Company
- Makes an excellent promotional item

HOW TO ORDER

bolle
SAFETY

CUSTOMISE YOUR EYEWEAR WITH YOUR COMPANIES CORPORATE COLOURS & LOGO!

Bollé Safety offers you the possibility of customising our RUSH+ model with your corporate branding and colours. It's quick and easy. For more information contact one of our Territory Managers today.

1 Email your HD logo

to your Territory Manager:
Please supply your logo high-res (300dpi / .eps)
or e-mail safety@bolle.com.au

2 Choice of customisation

- Branding on the lens.
Size cannot exceed 1.5cm.
- Temple colouring.
- Branding on a microfibre pouch
is also available at limited cost.



3 Company Style Guide

Provide your style guide with your pantone colours for Bollé Safety to match the temple colours.

Our customers have already personalised their eyewear!



*Offer valid for a minimum order of 1,200 pairs. Production & Delivery: The standard manufacturing and delivery time is 90 days from confirmation by the customer of pre-production sample.

SILIUM +

ULTRA-LIGHTWEIGHT FOR EXTENDED WEAR

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



- ✦ Ultra-lightweight frame
- ✦ Adjustable non-slip bridge
- ✦ Straight, highly flexible ergonomic temples
- ✦ PLATINUM® (P) coating
- ✦ All-round vision

6 CSP

This innovative coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM® anti-scratch/anti-fog coating.



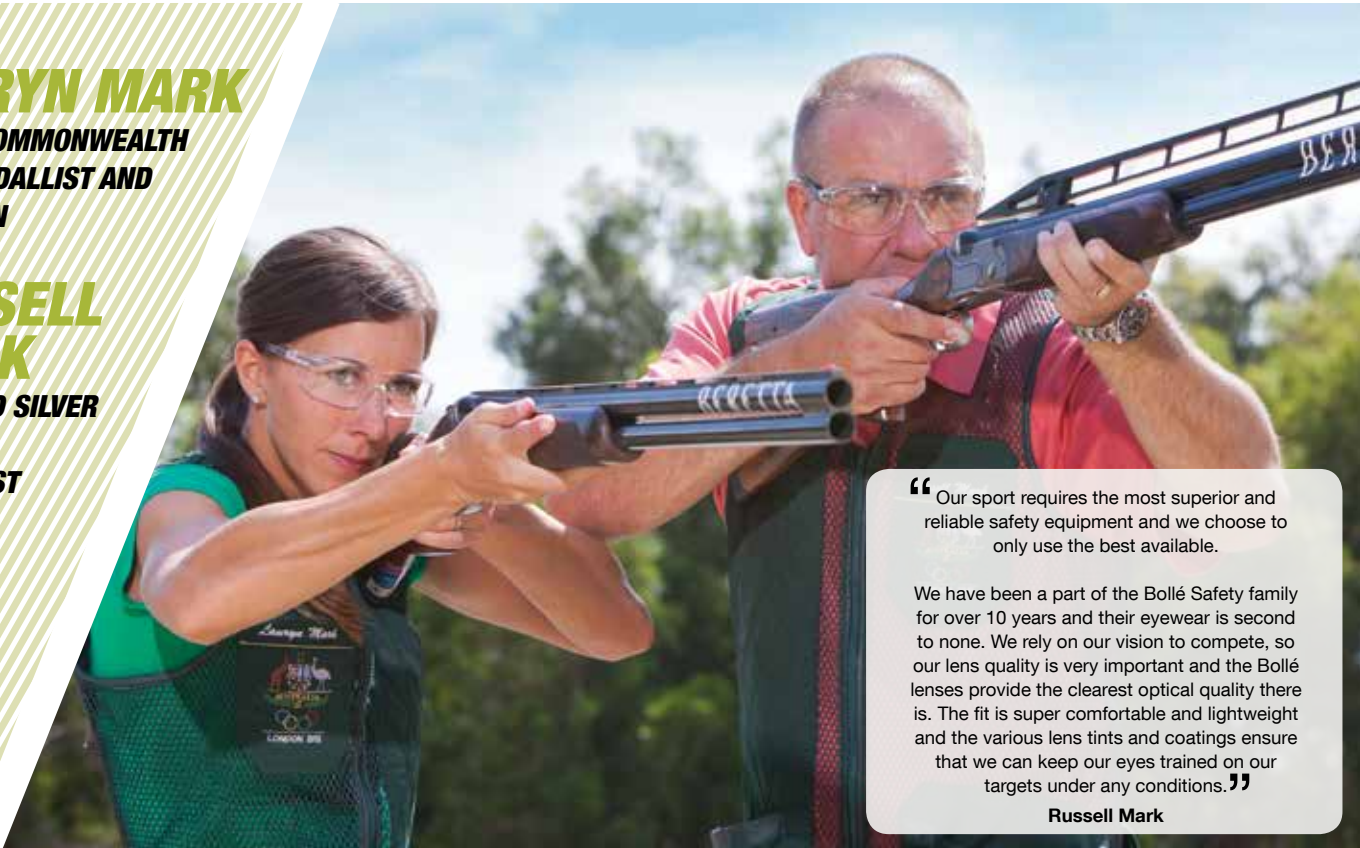
| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------|----------|------------|--------------|--------------------|-------------------------|
| SILIUM+ | Clear | 1676101 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Smoke | 1676102 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | 6 CSP | 1676118 | I1 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |

LAURYN MARK

TRIPLE COMMONWEALTH
GOLD MEDALLIST AND
OLYMPIAN

RUSSELL
MARK

GOLD AND SILVER
OLYMPIC
MEDALLIST



“ Our sport requires the most superior and reliable safety equipment and we choose to only use the best available.

We have been a part of the Bollé Safety family for over 10 years and their eyewear is second to none. We rely on our vision to compete, so our lens quality is very important and the Bollé lenses provide the clearest optical quality there is. The fit is super comfortable and lightweight and the various lens tints and coatings ensure that we can keep our eyes trained on our targets under any conditions.”

Russell Mark

TRYON

NEW

STYLE AND PERFORMANCE

Ultra wrap-around fit, sporty design, co-injected temples with 160°FLEX technology, adjustable non-slip bridge, PLATINUM® coating. TRYON is the perfect combination of style, innovation and absolute protection. **34 g**

- ✦ **Wrap-around frame**
- ✦ **Adjustable non-slip bridge**
- ✦ **PC/TPR co-injected temples**
- ✦ **PLATINUM® (*P) coating (except for the blue flash version)**
- ✦ **Temples 160°FLEX**

PLATINUM® (*P)

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



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------|---------------------------|------------|--------------|--------------------|--------------------------|
| TRYON | Clear | TRYOPSI | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | Smoke | TRYOPSF | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | CSP | TYOCSP | I1 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | Blue flash | TRYOFLASH | I2 | AS/NZS 1337.1.2010 | Hard Coat |
| | Retainer strap (optional) | RUSHKITS | - | - | - |

TRYON OTG

NEW

ULTRA COVER

TRYON is now available in a Premium over-the-glasses version. It has PLATINUM® coating, maximum cover and extendable temples for a precise fit. TRYON OTG can be worn with most prescription glasses. **40 g**

- ✦ **Flexible upper forehead protection (TPR)**
- ✦ **PC/TPR adjustable and stretchable co-injected temples**
- ✦ **PLATINUM® (*P) coating**
- ✦ **Temples 160°FLEX**

PLATINUM® (*P)

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


OTG

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------|----------|------------|--------------|--------------------|--------------------------|
| TRYON OTG | Clear | TRYOTGPSI | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |
| | Smoke | TRYOTGPSF | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/*P |

ULTIM8

NEW

THE ULTIMATE RESISTANCE

The most advanced protection for extreme work environments (cold, heat, dust, damp environments, oil, mining industry, etc.).
ULTIM8 offers maximum fog resistance thanks to the PLATINUM® coating.

64 g

- + PC/TPR pivoting temples
- + TPR waterproof foam
- + Adjustable and removable retainer strap
- + Temple/goggles conversion kit
- + PLATINUM® (P) coating

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



Pivoting temples

Optional

Goggles conversion kit
Retainer strap
Ref. RUSHKITS



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------|---------------------------|------------|--------------|--------------------|-------------------------|
| ULTIM8 | Clear | ULTIPSI | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Retainer strap (optional) | RUSHKITS | - | - | - |

VOODOO

COMBINING STYLE AND PROTECTION

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

29 g

- ✦ Translucent smoke or brown polycarbonate frame
- ✦ Rubber nose pads and EVA temple tip inserts for improved grip and comfort
- ✦ ALS anti-fog/anti-scratch coating on Smoke and Brown lens, ideal for high humidity environments

POLARISED

POLARISED technology is ideal for use in an urban or seagoing environment, for driving, and more generally for all outdoor activities in which there is a high risk of glare. All Bollé Safety polarised lenses are injection moulded ensuring it won't wear or scratch off the lens.

Supplied with

Microfibre pouch
Ref. 3209927
(Only with
Polarised Version)







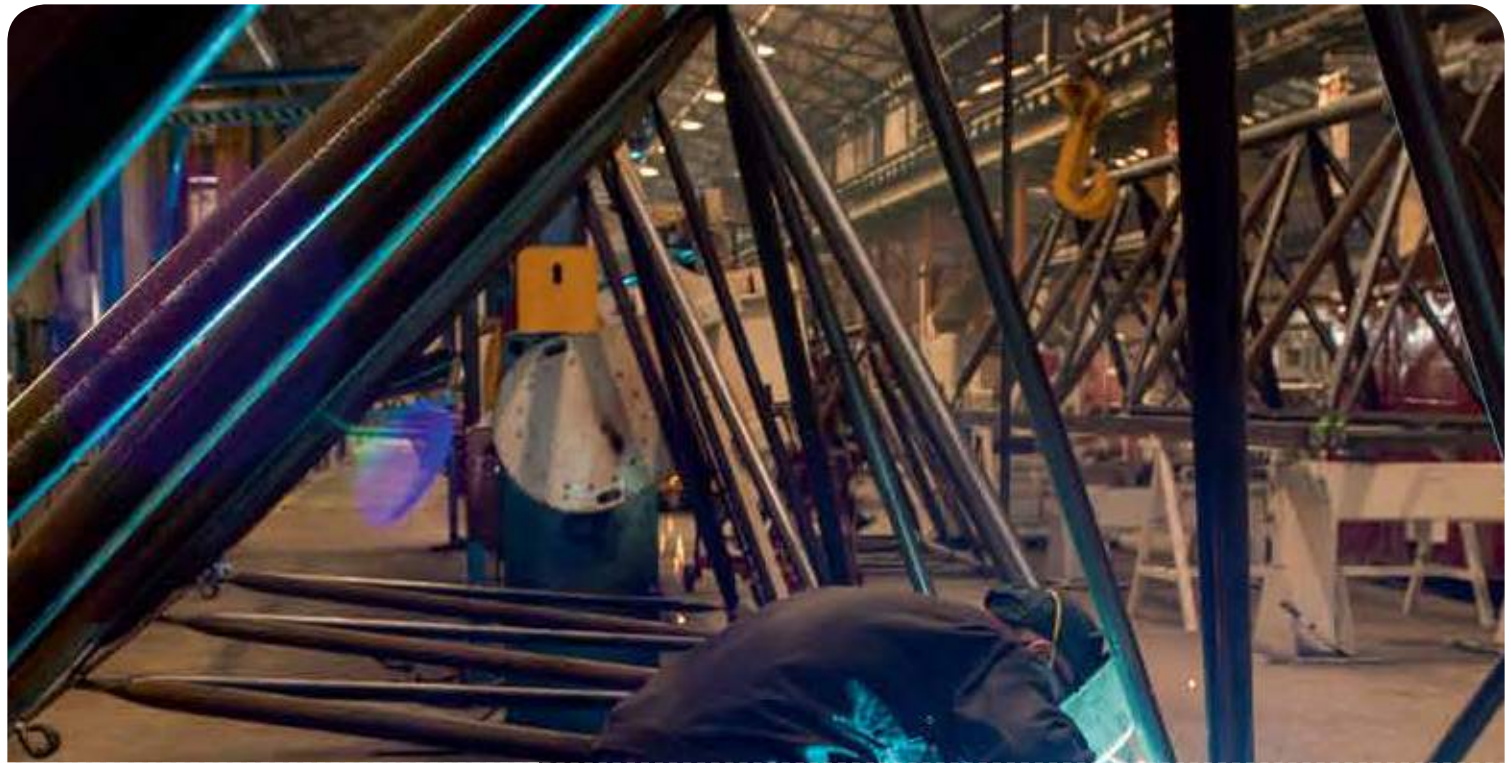
Smoke frame



Brown frame



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|---------------------------|--|------------|--------------|--------------------|-----------------------|
| VOODOO Smoke frame |  Smoke | 1652702 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Grey/Green POLARISED | 1652707 | I3 | AS/NZS 1337.1.2010 | Hard Coat |
| VOODOO Brown frame |  Brown | 1652705 | I2 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Brown POLARISED | 1652719 | I3 | AS/NZS 1337.1.2010 | Hard Coat |



WELDING SPECTACLES



CONCEPT WELDING



TOTAL EYE PROTECTION FOR GAS WELDERS AND ASSISTANTS

Multi adjustable, face hugging frame with integrated brow and cheek guards for superior comfort and protection.

- ✦ Total eye protection for gas welders and assistants
- ✦ Polycarbonate frame & lenses
- ✦ Incorporating infrared absorbing dyes
- ✦ Fit: Medium/Large

36 g



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------------|--|------------|--------------|--------------------|-----------------------|
| CONCEPT WELDING |  Shade 3 Lens | 1658212 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Shade 5 Lens | 1658213 | I5 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

TRACKER 2 WELDING



PREMIUM PROTECTION

Innovative eye guard design allows for ventilation whilst providing a very close and comfortable fit and protection for the eyes. Infrared filters for gas welders. Approved to AS/NZS 1337 in Shade 3 and Shade 5.

- ✦ Polycarbonate frame for excellent durability & strength
- ✦ Rubber temple tips provides comfort
- ✦ Exceptional visual clarity with 8 base lens
- ✦ EVA eye seal provides protection against dust etc.
- ✦ Fit: Medium/large

45 g



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------------------------|--|------------|--------------|--------------------|-----------------------|
| TRACKER 2 WELDING |  Shade 3 Lens | 1652016 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Shade 5 Lens | 1652017 | I5 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

COBRA WELDING

ESSENTIAL WRAP-AROUND COMFORT

The essential all rounder with a panoramic visual field! Wrap-around fit without any visual interference, Cobra offers 180° vision and perfect optical quality.

- ✦ Ultra lightweight and low profile design
- ✦ Fully adjustable head strap for a comfortable personalised fit
- ✦ Exceptional visual clarity with 9 base lens
- ✦ Fit: Medium/Large

30 g



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------------|--|------------|--------------|--------------------|-----------------------|
| COBRA WELDING |  Shade 5 Lens | 1652418 | I5 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |



GOGGLES





PILOT 2

IT'S PERFORMANCE HAS NO LIMITS

- All-round vision
-  PLATINUM® coating
- Available in clear, smoke and  CSP



LENS SELECTION GUIDE GOGGLES



| | | Clear | ESP | Smoke | Welding | Ventilated | Sealed | Frame material | Strap material | Foam | Foam material | PLATINUM |
|------------------|------|-------|-----|-------|---------|-----------------|--------|----------------|-----------------------|----------------------------|---------------|----------------------------|
| MODELS | | | | | | | | | | | | |
| ATOM | P 55 | ✗ | | ✗ | | ✗ | ✗ | TPR | Nylon | (depending on the version) | SBR | ↑ |
| BACKDRAFT - FIRE | P 65 | ✗ | | | | | ✗ | TPU | Nylon | ✗ | SBR | ↑ |
| BLAST | P 56 | ✗ | | | | ✗ | ✗ | TPR | Nylon | (depending on the version) | SBR | |
| BLAST DUO | P 57 | ✗ | | | | | ✗ | PC + PVC | Nylon | ✗ | SBR | |
| COBRA TPR | P 57 | ✗ | | ✗ | | | ✗ | | Isoprene/ Neoprene | ✗ | TPR | ↑ |
| COVACLAVE | P 58 | ✗ | | | | Semi-ventilated | | TPR | Isoprene | | | ↑ |
| COVACLEAN | P 58 | ✗ | | | | ✗ | | PVC | Isoprene | | | |
| COVERALL 3 | P 60 | ✗ | | ✗ | | ✗ | ✗ | PVC | Nylon | | | (depending on the version) |
| PILOT 2 | P 61 | ✗ | ✗ | ✗ | | ✗ | ✗ | PC+ TPR | Nylon | | | ↑ |
| PILOT 2 - FIRE | P 65 | | | | | | ✗ | PC+ TPR | Nylon | | | ↑ |
| VAPOUR | P 62 | ✗ | | ✗ | | ✗ | | PC+ TPR | Nylon | ✗ | SBR | |
| VAPOUR DUO | P 62 | ✗ | | ✗ | | ✗ | | PC+ TPR | Nylon | ✗ | Close cell | |
| 180 | P 63 | ✗ | | | | ✗ | | PC+ TPR | Nylon | | | ↑ |

ATOM

EXTREMELY COMPACT AND COMFORTABLE

Compact, lightweight and extremely comfortable thanks to its modular TPR frame. ATOM offers enhanced protection, diverse in the fact it can be used as goggles or as a face shield by using its VISOR accessory.

74 g

- + TPR frame
- + **PLATINUM®** (**Ⓟ**) coating
- + Liquid overflow chute
- + Ball-pivot
- + Adjustable strap
- + Fits over prescription spectacles
- + With or without foam (depending on the version)

PLATINUM® (**Ⓟ**)

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

EQUALIZER

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



ATOM + VISOR

Optional

Atom Rx Adaptor
Ref. 1652815



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------------|--|------------|--------------|--------------------|---------------------------------|
| ATOM | Clear Indirect Vents | 1652801 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |
| | Smoke Indirect Vents | 1652802 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |
| | Clear Top Vent Closed | 1652821 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |
| | Smoke Top Vent Closed | 1652822 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |
| | Clear Top Vent Closed with SBR Foam | 1653821 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |
| | Clear Lens Top Vent Closed with SBR Foam/Mouth Guard | 1652831 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ Ⓟ |

BLAST

AN OUTSTANDING FIELD OF VISION

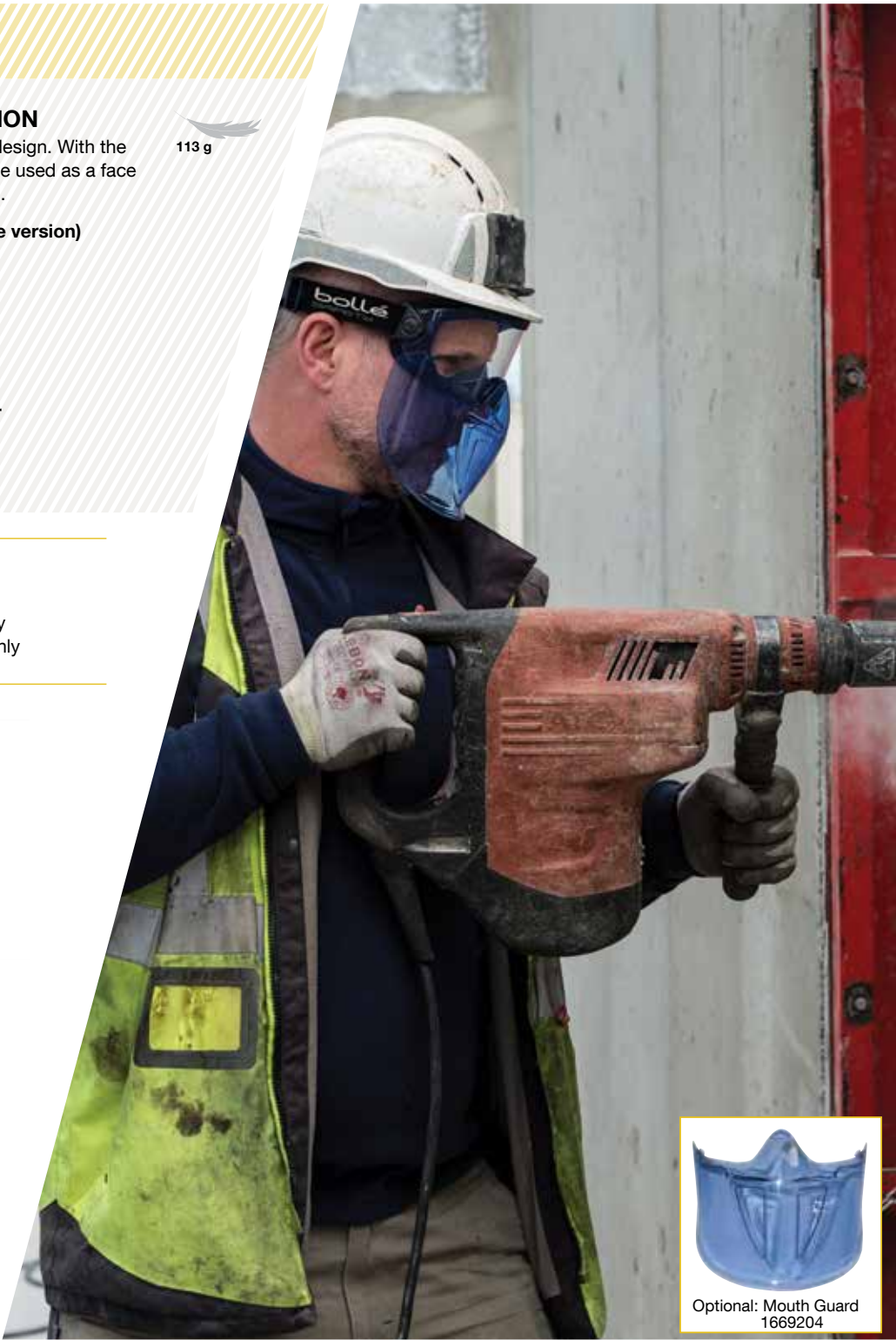
Unbeatable comfort and essential modular design. With the “VISOR” accessory, the BLAST model can be used as a face shield with equivalent protection guaranteed.

113 g

- ✦ With or without foam (depending on the version)
- ✦ All-round vision
- ✦ Ball-pivot
- ✦ Adjustable strap
- ✦ Liquid overflow chute
- ✦ Fits over prescription spectacles
- ✦ Compatible with a half-mask respirator
- ✦ SUPERBLAST COMING 2018

Accessories:

- 1650015 - RX Adaptor
- 1669204 - Mouth Guard
- 1669205 - Clear Lens Only
- 1669206 - Smoke Lens Only



Optional: Mouth Guard
1669204

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-------|--|------------|--------------|--------------------|-----------------------|
| BLAST | Blue Frame/Clear Lens with Top Vent Closed | 1669101 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Blue Frame/Clear Lens with Indirect Vents Top/Bottom | 1669201 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Blue Frame/Clear Lens with Foam & Mouth Guard | 1669203 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

BLAST DUO

UNBEATABLE DESIGN

- ✦ The ultimate in anti-fog protection
- ✦ Adjustable strap
- ✦ Fits over prescription glasses
- ✦ Compatible with half-mask Respirator
- ✦ Optional prescription Rx adaptor available
- ✦ Splash, gas and dust approved
- ✦ PVC frame with closed SBR Foam for added comfort and protection



Accessories:

- 1650601 - Clear Duo Lens Only
- 1650602 - Smoke Duo Lens Only

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------|---|------------|--------------|--------------------|-----------------------|
| BLAST DUO | Orange Frame/Clear Duo Lens with Foam Closed Vent | 1669211 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Charcoal Frame/Clear Duo Lens with Closed Vent | 1650708 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

COBRA TPR

FOR CLEAN ENVIRONMENTS AND EXTREME CONDITIONS

With its easy-to-clean neoprene strap and its built-in TPR foam, this goggle kit is especially suitable for clean, offshore, oil and gas industries.

- ✦ High strength goggle
- ✦ Neoprene strap and TPR comfort seal
- ✦ **PLATINUM®** (P) coating
- ✦ Compact, lightweight and panoramic
- ✦ 100% sealed






PLATINUM® (P)

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



Clear with Neoprene Strap

| MODEL | | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-----------|----------------|---|------------|--------------|--------------------|--------------------------|
| COBRA TPR | Sealed goggles |  Clear with Neoprene Strap | 1667001 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/PS |
| | |  Clear | 1667101 | IO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/PS |
| | |  Smoke | 1667102 | I3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/PS |

COVACLAVE

SPECIALLY FOR "CLEAN ROOMS"

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



79 g

- + TPR frame / Upper indirect ventilation / Sealed in the lower part
- + High-comfort autoclavable goggles
- + "Clean" isoprene strap
- + Liquid overflow chute
- + Goggles can be sterilised by gamma, beta and EtO radiation
- + Fits over prescription spectacles
- + PLATINUM® (P) coating

PLATINUM® (P)

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

TPR frame
Sealed
Autoclavable
PLATINUM® (P) coating
Gamma/beta/EtO sterilisation



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-----------|-----------------|------------|----------------|-----------------|-------------------------|
| COVACLAVE | Semi-ventilated | COVACLAVE | 2C-1.2 1 BT C€ | EN166 3 4 BT C€ | Anti-scratch/Anti-fog/P |

COVACLEAN

SPECIALLY FOR "CLEAN ROOMS"

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



90 g

- + PVC frame/ Upper and lower indirect ventilation
- + "Clean" isoprene strap
- + Liquid overflow chute
- + Fits over prescription spectacles

PVC frame
Ventilated



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|-----------|------------|------------|----------------|-----------------|-----------------------|
| COVACLEAN | Ventilated | COVACLEAN | 2C-1.2 1 BT C€ | EN166 3 4 BT C€ | Anti-scratch/Anti-fog |



 **PLATINUM®**
YOU HANDLE, YOU ANALYSE, YOU MEASURE
IT RESISTS

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

■ Applied by a dipping process on both sides of the lens, PLATINUM® is a permanent coating that gives a high scratch resistance and delays fogging beyond the minimum required standards. PLATINUM® ensures greater safety, reliability and comfort.

■ Imitated but not equaled, PLATINUM® meets the requirements of all international standards and is available on all new products and select styles. In all conditions and at all times, the PLATINUM® innovation provides the maximum protection for your eyes.



COVACLAVE P 58

COVERALL 3

FUNCTIONAL AND EFFECTIVE

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

64 g

- ✦ Adjustable nylon strap
- ✦ Fits over prescription spectacles
- ✦ 2 versions: with indirect ventilation or sealed
- ✦ PLATINUM® (P) coating for the sealed version

PLATINUM® (P)

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



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------|---|------------|--------------|--------------------|-------------------------|
| COVERALL 3 | Clear Lens with Indirect Vents Top/Bottom | 1686101 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Smoke Lens with Indirect Vents Top/Bottom | 1686102 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| | Clear Lens Fully Sealed | 1687101 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |
| | Smoke Lens Fully Sealed | 1687102 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |

PILOT 2

PILOT 2 HAS NO LIMITS

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



89 g

- + Excellent field of vision
- + PC/TPR two-material frame
- + **PLATINUM®** (**†P**) coating
- + Adjustable strap
- + Fits over prescription spectacles

PLATINUM® (**†P**)

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



NEW



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------|------------------------------|------------|--------------|--------------------|----------------------------------|
| PILOT 2 | Clear Indirect Vented | 1679110 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |
| | Smoke Indirect Vented | 1679112 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |
| | 6 CSP Indirect Vented | 1679118 | CI1 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |
| | Clear Top Vent Closed | 1689110 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |
| | Smoke Top Vent Closed | 1689112 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |
| | 6 CSP Top Vent Closed | 1689118 | CI1 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/ †P |

VAPOUR

SINGLE LENS VAPOUR

Vapour (single lens) is a versatile low profile and lightweight goggle. Vapour features a single 3mm polycarbonate lens, indirect lower vents with 2mm closed cell foam and a 35mm head strap with 'out-riggers' for greater flexibility under hard hats.



91 g

- ✦ Low profile, lightweight TPR frame
- ✦ Single 3.0mm polycarbonate lens
- ✦ Indirect lower vents with 2mm closed cell foam
- ✦ Optional prescription Rx adaptor available
- ✦ Splash approved



Accessories:

- 1650016 - RX Adaptor
- 1650413 - Clear Single Lens Only
- 1650414 - Smoke Single Lens Only

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------|--|------------|--------------|--------------------|-----------------------|
| VAPOUR |  Clear Frame with SBR Foam/Single Clear Lens/Indirect Lower Vents | 1650401 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Smoke Frame with SBR Foam/Single Smoke Lens/Indirect Lower Vents | 1650402 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

VAPOUR DUO

PREMIUM GOGGLE, HIGHLY RESISTANT TO FOG

Vapour Dual has twin equalisers which remove moisture from between the front and back lenses whilst balancing the inner goggle temperature and pressure with the outside environment to eliminate lens fogging.



91 g

- ✦ Low profile, lightweight TPR frame
- ✦ Duo lens: 3.0mm polcarbonate lens and 0.5mm acetate lens
- ✦ Close cell foam forms an excellent face seal
- ✦ Optional prescription Rx adaptor available
- ✦ Replacement Clear and Smoke lens options
- ✦ Splash approved



Accessories:

- 1650411 - Clear Duo Lens Only With Equaliser
- 1650412 - Smoke Duo Lens Only With Equaliser

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------|--|------------|--------------|--------------------|-----------------------|
| VAPOUR DUO |  Clear Frame Clear Duo Lens Close Cell Foam Indirect Lower Vents, Equaliser | 1650410 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |
| |  Smoke Frame Smoke Duo Lens Close Cell Foam Indirect Lower vents, Equaliser | 1650408 | CI3 | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog |

180

NEW

ALL-ROUND VISION

The NEW 180 goggles showcase Bollé Safety's leading innovation. 180 features ultra-panoramic viewing, style, ergonomics and excellent comfort thanks to their flexible twin-material frame.

180 is compatible with respirator masks and available in a ventilated version- this goggle is especially suitable for extended wear in tough work environments.

105 g

- + Large adjustable strap
- + All-round vision
- + **PLATINUM®** (P) coating
- + Compatible with a half-mask respirator
- + Fits over prescription spectacles
- + Indirect ventilation

PLATINUM® (P)

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



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------|------------|------------|--------------|--------------------|-------------------------|
| 180 | Ventilated | 180APSI | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/P |



FIRE FIGHTING GOGGLES



BACKDRAFT FIRE FIGHTING GOGGLE

ADVANCED TECHNOLOGY FOR FIRE FIGHTING

107 g

BACKDRAFT is the new high technology fire fighting goggles which is both compact and comfortable. Fully sealed, featuring Platinum coating and able to withstand the most extreme conditions (heat and abrasion), BACKDRAFT provides fantastic safety and protection.

- + Compact, high strength, elastomer frame
- + Withstands high temperatures and extreme conditions
- + Double sided polycarbonate lens
- + **PLATINUM®** (†P) coating on both sides
- + Comfort foam



PLATINUM® (†P)

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

NEW

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|------------------|----------|------------|--------------|--------------------|--------------------------|
| BACKDRAFT | Clear | BACECSP | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/†P |

PILOT 2 FIRE FIGHTING GOGGLE

ADVANCED TECHNOLOGY FOR FIRE FIGHTING

87 g

Pilot 2 is designed to fit comfortably under fire fighter helmets. Pilot 2 Fire's co-injected, frame guarantees unequalled adaptability and comfort.

- + Excellent field of vision
- + PC/TPR two-material frame
- + **PLATINUM®** (†P) coating
- + Adjustable strap
- + Fits over prescription spectacles



PLATINUM® (†P)

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

NEW

| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|----------------|----------|------------|--------------|--------------------|--------------------------|
| PILOT 2 | Clear | 1689119 | CIO | AS/NZS 1337.1.2010 | Anti-scratch/Anti-fog/†P |



FACE SHIELD



SPHERE

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



- + Ultra wrap-around fit
- + Adjustable headgear
- + Protection from electrical short circuit arcs
- + 20.5 x 39.4 cm PC shield
- + Tilting shield
- + Resistant to high energy impact (120m/s)
- + Splash protection



Optional

- Clear replacement visor
Ref. 1652513
- Hard hat attachment (hard hat and visor not included)
Ref. 1652518
- Head Gear Replacement
Ref.1652525



| MODEL | VERSIONS | REFERENCES | LENS MARKING | FRAME MARKING | COATINGS |
|--------|---|------------|--------------|--------------------|----------|
| SPHERE | Complete head shield and head gear with Clear Visor | 1652501 | V,O | AS/NZS 1337.1.2010 | - |

ACCESSORIES & COMMUNICATION

ANTI-FOG SOLUTIONS

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



B200

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. 1651200

DISPENSERS

A dispenser for kitting out the workplace.

B400

Metal wall dispenser
with 500 ml cleaning spray
(anti-bacteria, anti-static,
anti-reflective)
+ 400 multi-purpose
tissues.

Ref. 1651400



Cam Waters Prodrive Racing
Featuring Rush+ page 40.

CASES AND CORDS

Bollé Safety has a range of practical accessories that are perfect for making the best possible use of your goggles and glasses.



GOGGLE POUCH

Case with belt clip and loop.

Ref. 1650415



SOFT DRAWSTRING POUCH

Microfibre pouch, compatible with all models of spectacles. Available in packs of 10.

Ref. 3209927



SEMI-HARD CASE

Semi-rigid polyester case with belt loop.

Ref. 3111408



POWER CORD

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

Ref. 1601001

CLEANING SOLUTIONS

B-Clean by Bollé Safety is a complete and efficient cleaning solutions range. Alcohol and silicone free, its aqua formula guarantees perfect cleaning and protection for your glasses and goggles. B-clean products (except B200) are certified by COLTS laboratory.



B410

Cardboard wall dispenser with (anti-bacteria, anti-static, anti-reflective cleaning spray 250ml + 2 x 200 tissues.

Ref. 1651410



SAFETY SILVER/GREY LENS CLOTH

Ref. 3111410



B100

Dispenser with 100 impregnated anti-bacteria, anti-static, anti-reflection wipes

Ref. 1651100



B411

Anti-bacterial, anti-static, anti-reflection cleaning spray, 250 ml

Ref. 1651411



B412

Anti-bacterial, anti-static, anti-reflection spray 50 ml.

Ref. 1651412

DISPLAY STANDS

Bollé Safety provides a set of marketing and communication tools.

Offer subject to conditions, on request and while stocks last.



**Self-service display
for 180 pairs of spectacles***

Ref. DISPLV

L 505 x H 1826 x D 505 mm
(can also be used for goggles)
Available under certain conditions.



**Lockable display stand
8 pairs of spectacles,
4 goggles***

Ref.3201255

L 210 x H 650 x D 340 mm
Available under certain conditions.



**Display stand for 5 pairs of
spectacles***

Ref. 3201250

L 180 x H 445 x D 174 mm



A5 Safety Stockist Sticker

Ref. 3267007



Counter mirror

Ref. 3300680

L 150 x H 150 x D 60 mm



**Counter polarising
tester**

Ref. 3300672

L 150 x H 150 x D 60 mm

PACKAGING

New packaging: better visibility and more practical



**Bag for spectacles
and goggles**



Storage box

DOCUMENTATION



Training booklet

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

MERCHANDISING

Create a Bolle Safety area with our great range of merchandising
materials available on demand.

WOBBLERS

Shelving sign Ø 11 cm



Goggle Wobbler
Ref. 3300706

Spectacle Wobbler
Ref. 3300705



Lens Wobbler
Ref. 3300708



Platinum Wobbler
Ref. 3300707

SHELF SIGNAGE



Corflute Sign - Type 1

700mm (height) x 200mm (width)

Ref. 3300684



Corflute Sign - Type 2

700mm (height) x 200 mm (width)

Ref. 3300703

WINDOW DECAL



A3 Window Decal

420mm (height) x 297mm (width)

Ref. 3300690

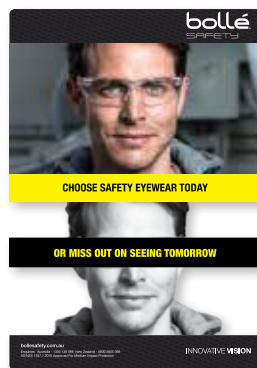
POSTER



Double-sided A2 Poster

594mm (height) x 420mm (width)

Ref. 3300704



Double-sided A2 Poster

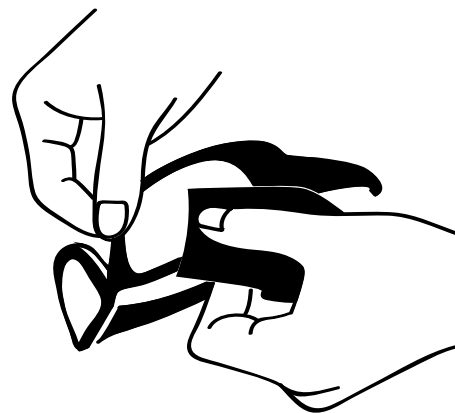
594mm (height) x 420mm (width)

Ref. 3300692



HOW TO CARE FOR AND CLEAN YOUR EYE PROTECTION ?

bolle
SAFETY



DO's



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



Clean the lenses softly with our **b clean** cleansing solutions or impregnated wipes



Use a clean microfiber soft cloth to dry the lenses



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



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

bollesafety.com.au

DON'Ts



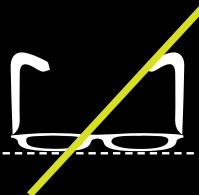
Never use hot water which can alter/damage the coatings (anti-reflective, anti-fog...)



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 downward

INNOVATIVE **VISION**

NOTES



BOLLÉ TACTICAL

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

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

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



X810



COMBAT



SWAT



bollé
TACTICAL



Asia Pacific / Bollé Safety

Bollé Australia Pty Ltd

*32-40 Fairchild Street
Heatherton VIC 3202*

*P.O. Box 579
Moorabbin VIC 3189*

*Tel.: 1300 138 098
E-mail: safety@bolle.com.au*

New Zealand / Bollé Safety

*Tel.: 0800 2655 369
E-mail: bolle@bolle.co.nz*

bollesafety.com.au