

BORN TO BE TOUGH Smart. Strong. Safe.





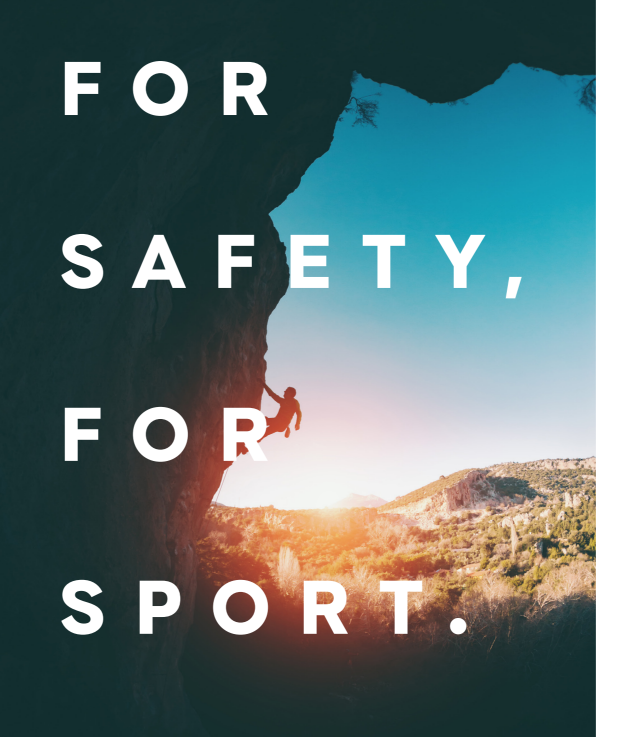


TABLE OF CONTENTS

ABOUT 05	°
FRAME TECHNOLOGY	10
LENSES	12
COATINGS	13
RX PRODUCT RANGE	15
PLANO RANGE	35
ACCESSORIES	
LENS & FRAME MARKINGS	76

EYRES SAFETY OPTICS

Powered by Shamir

Specially developed for optical precision, safety, and strength, Shamir Australia and Eyres Safety Optics is among today's most trusted safety eyewear. Our products provide all-day comfort while being optimized for a clear sharp viewing experience. Providing features such as 100% UV protection, low, medium and high impact materials, polarisation, light adaptive lenses, as well as Hydrobic, oleophobic and anti-static coatings. Our safety eyewear is built tough to perform at the highest level for every day protection.

ABOUT US – THE VISION PROTECTION PIONEER

Eyres

Established in 1989, Eyres is Australia's leading designer and manufacturer of safety eyewear and sunglasses. Named for early Australian trailblazer, Edward John Eyre, the company too, pushes boundaries and enters new frontiers. Eyres was among the first to design high quality, ergonomic eyewear that provides the unique comprehensive protection eyes need, particularly in the harsh Australian conditions. Our eyewear not only offers proven impact resistance, but we make designs makes them something people want to wear.

Shamir Optical Industry

A world leading developer of optics technologies, Shamir designs and manufacturers advanced progressive and single vision lenses and molds, as well as sports and occupational lenses. We are known for its expertise in Freeform lens design and the development of innovative measuring tools for optometrists. A recent innovation is the rapid delivery service operating in several locations worldwide.

Joining Forces

In July 2015, Shamir Optical Industry Ltd. welcomed the Eyres brand into its family. From this unique synergy, Shamir began to pursue a new path, utilizing Eyres' 25 years of expertise in engineering and developing fashion-conscious safety eyewear. This exciting merging of expertise, combining Shamir's unsurpassed lens designs with Eyres' leading safety frames, creates the perfect solution for excellence in safety eyewear.

Eyres Safety Optics

At Eyres Safety Optics we are all about providing unparalleled safety, quality, and user experiences with all our products and services. We bring decades of experience from the optical industry to the occupational safety world, with safety being our prime aim. We focus on the user, together with product functionality, in order to meet every specific need in the best possible way. That's why we are concentrating on what we know best: safety eyewear. The core of our portfolio is a state-of-the-art range of prescription safety eyewear products, based on leading technologies in every sphere, from measurement and manufacturing methods, to advanced lens design, innovative coatings, and the market's most durable safety frames. Users no longer need to accept inferior quality prescription safety eyewear.

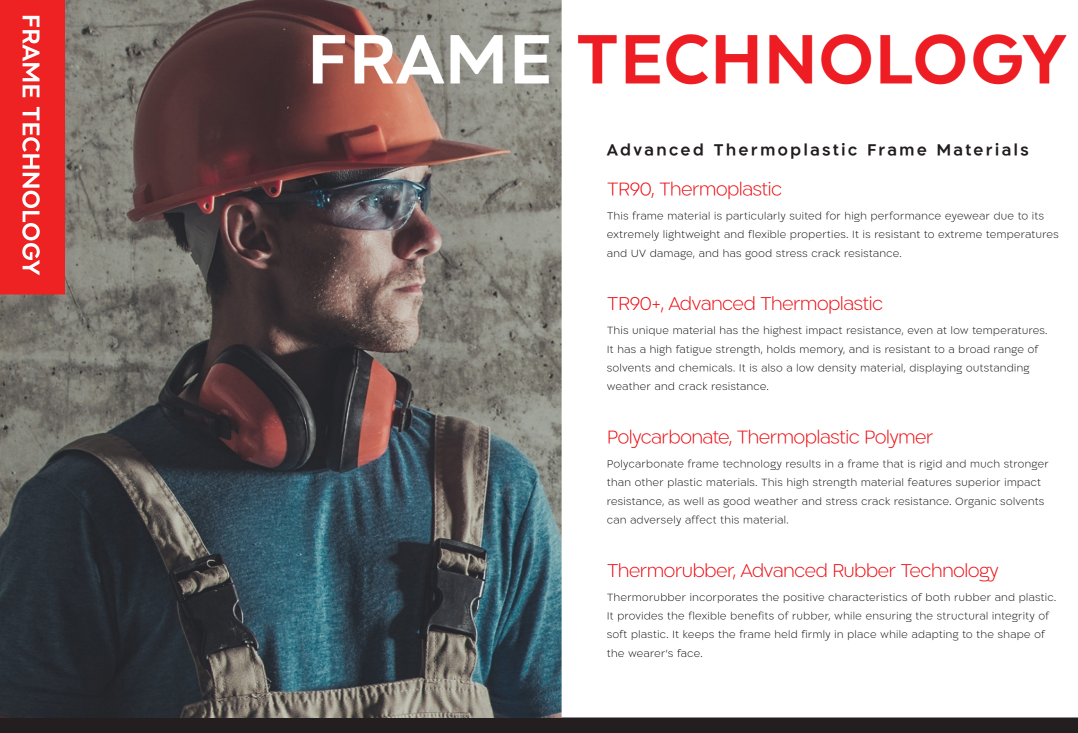
Our portfolio is completed by a range of high quality plano safety eyewear products. Again we are dedicated to safety, comfort, and quality, along with best available price performance ratio.



4 | Eyres Safety Optics | 5



Safety Prescription



Advanced Thermoplastic Frame Materials

TR90, Thermoplastic

This frame material is particularly suited for high performance eyewear due to its extremely lightweight and flexible properties. It is resistant to extreme temperatures and UV damage, and has good stress crack resistance.

TR90+, Advanced Thermoplastic

This unique material has the highest impact resistance, even at low temperatures. It has a high fatigue strength, holds memory, and is resistant to a broad range of solvents and chemicals. It is also a low density material, displaying outstanding weather and crack resistance.

Polycarbonate, Thermoplastic Polymer

Polycarbonate frame technology results in a frame that is rigid and much stronger than other plastic materials. This high strength material features superior impact resistance, as well as good weather and stress crack resistance. Organic solvents can adversely affect this material.

Thermorubber, Advanced Rubber Technology

Thermorubber incorporates the positive characteristics of both rubber and plastic. It provides the flexible benefits of rubber, while ensuring the structural integrity of soft plastic. It keeps the frame held firmly in place while adapting to the shape of the wearer's face.

Eye-point Technology III™

Precise measurement and simulation-based lens personalization technology

Enables wearers with any prescription and frame to achieve a clear and comfortable visual experience, while ensuring the most natural viewing postures and accommodating the increasing use of handheld digital devices.

Natural Posture™

Ergonomic lens designs for the most comfortable viewing postures

For lenses that maximize individual postural comfort when reading and viewing nearby objects, while minimizing the need to raise or lower items, or tilt the head up or down.

Intellicorridor™

Precise power control for clear vision aling the entire visual path

Producing lenses that optimally accommodate a range of common vision-dependent tasks and activities, enabling easy adaptation for digital devices without compromising far vision, and ensuring a smooth transition among all vision zones.

As-Worn Technology™

Ensuring a prescription faithful visual experience in any frame

Enables the production of lenses with greatly reduced sensitivity to frame tilt variations, delivering enhanced visual performance in any chosen frame.

As-Worn Technology™

Freeform technology for personalised results

Freeform technology combines lens design with patient data, resulting in personalized lenses with expanded vision zones, precision optical power and an elegant lens shape.



8 | Eyres Safety Optics



LENSES

Protective eyewear made with the very best materials.

Polycarbonate

Developed for aerospace applications and is currently used for the helmet visors of astronauts and pilots, it was used for the windscreens of the space shuttles. Polycarbonate lenses are lightweight, impact-resistant, and offer 100% UV protection.

Specifically developed for optical precision, Trivex® is among the most lightweight lens materials. With 100% UV protection, it's durable and ideal for work in hazardous environments, sports, or for every day protection from life's surprises.

Transitions Signature® Lenses

These lenses are designed to quickly adapt from clear indoors to fully dark outdoors. Transitions Signature® lenses continuously adapt to changing light and are available in grey or brown. Transitions Signature® lenses block 100% of UVA & UVB rays.

Polarized lenses are unique in their ability to eliminate blinding glare, while enhancing visual acuity, colour contrast and visual comfort. In addition, they provide 100% blocking of harmful UVA and UVB rays. Available in grey and brown, polarized lenses suit any lifestyle

Tinted lenses

Eyres safety lenses are also available in tinted, fashion shades. Tinted lenses provide permanent UV protection with an original sunglasses look.

COATINGS

Safety Glacier Plus™

Providing comprehensive UV protection by blocking rear surface reflected UV rays, improved anti-reflection minimizes glare, is scratch-resistant, anti-static, and repels water and oil.

Safety Glacier Blue Shield™

High energy visible (HEV) light, also known as blue light, from artificial light sources is known to potentially cause adverse effects on visual health. Safety Glacier Blue Shield™ deflects five times more blue light than any other conventional lens coating.

Anti-Fog™

A newly developed lens coating, Shamir Glacier Anti-Fog™ prevents the rear lens surface from fogging up. It does this by adsorbing the fog that accumulates on the lens.

Shamir Australia not only offers an extensive range of safety eyewear, but one of the largest available ranges of Australian made high performance coatings. Keep your eyes safe during almost any activity.





Features & Benefits

- Highly flexible and durable 8 base frame.
- Thermally responsive material to provide optimum fit and comfort by adapting to the wearer's face shape.
- Ergonomic wraparound design for superior coverage.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	TPEE
Weight:	43 g
Color:	Matte Black/White Matte Black/Red
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable



The 150 BERCY is a true advancement in protective eyewear. Designed to withstand heavy impact situations due to its design and flexibility make the 150 perfect for industrial and sporting environments. The Bercy is made from dual injected, flexible thermo rubber and TPEE materials that provide unmatched comfort and protection. The superior wrap around frame design provides excellent coverage for the wearer. Also Available in non-prescription.

Certified Range

SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
150RX-MS1-DL	66 mm	38 mm	17 mm	30 mm	122 mm	150RXMS1DL EYPES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
150RX-S13-DL	66 mm	38 mm	17 mm	30 mm	122 mm	150RXS13DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

170

Features & Benefits

- Moulded tinted side shields to block glare and flying particles.
- Stainless streel wrap frame for reduced pitting and corrosion.
- Anti-slip nose pads and temple tips providing a secure fit.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	TPEE
Weight:	35 g
Color:	Metallic Grey
Base curve:	8
Nose piece:	Adjustable
Temple style:	Adjustable

A sleek, wrap frame design engineered with stainless steel for durability, strength, and designed to reduce pitting and corrosion. Exceptional vision through 8 base curve, providing clear distortion free vision. The 170 OPTIX features adjustable nose bridge and temple tips for a secure comfortable fit. Tinted polycarbonate shields for added peripheral protection, while also helping block out reflections.

Certified Range

SPH +3.00 to -3.00 [D] | CYL ±2.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
170-MT-DL	63mm	37mm	16mm	32 mm	124mm	170MTDL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



medium impact

Features & Benefits

- Metal frame for reduced pitting and corrosion.
- Molded and tinted side shields for peripheral protection.
- Adjustable bridge and silicon nose pads for comfort.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



SRx Models

Frame Specifications

Material:	Stainless Steel
Weight:	34 g
Color:	Metallic Copper
Base curve:	5
Nose piece:	Adjustable
Temple style:	Adjustable

The 172 OPTIX comes in 3 different frame sizes to fit all face sizes. Small (52), Medium (54) and Large (56) This traditional flat front stainless steel design has the added features of adjustable nose pads and temple tips providing wearers extra comfort. The permanently attached side shields add protection from reflections as well as flying particulates.

Certified Range

SPH +6.00 to -6.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
172RX-MT-DL52	52 mm	35 mm	19 mm	28	134 mm	172RXMTDL52 ZYRZ AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
172RX-MT-DL54	54 mm	35 mm	19 mm	29	134 mm	172RXMTDL54 EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
172RX-MT-DL56	56 mm	35 mm	19 mm	30	134 mm	172RXMTDL56 EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

181

Features & Benefits

- Adjustable nose pads and temple tips for added comfort and secure fit.
- A classic 5 base flat stainless steel frame design.
- Moulded tinted side shields to block glare and flying debris.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	Stainless Steel
Weight:	34 g
Color:	Crystal Smoke
Base curve:	5
Nose piece:	Non-adjustable
Temple style:	Adjustable

The 181 OPTIX comes in 2 different frame sizes to fit all face sizes. Small (52), Medium (54) This traditional flat front stainless steel design has the added features of adjustable nose pads and temple tips providing wearers extra comfort. The permanently attached side shields add protection from reflections as well as flying particulates.

Certified Range

SPH +6.00 to -6.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
181-MT-DL52	52 mm	35 mm	19 mm	28	132 mm	319C7DL EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
181-MT-DL54	54 mm	35 mm	19 mm	29	132 mm	319CZDL EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



308 Foreman

Features & Benefits

- Adjustable temple tips and nose pads.
- Anti-slip temple tips for a secure fit and extra comfort.
- Replacement nose pads.
- · Protective shields available.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	Polycarbonate
Weight:	34 g
Color:	Crystal Smoke / Black
Base curve:	8
Nose piece:	Adjustable
Temple style:	Adjustable length



The 308 FOREMAN features interchangeable lens shields, allowing wearers to adapt quickly to changing lighting conditions and also provide added protection to the prescription lens. A modern wrap frame design that comes standard with adjustable nose pads and temple tips for added comfort. Available shield tints: clear, grey, amber, light brown, and polarised grey.

Certified Range

SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
308RX-CS-DL	62 mm	35 mm	20 mm	33 mm	116 mm	308RXCSDL EYFES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
308RX-S1-DL	62 mm	35 mm	20 mm	33 mm	116 mm	308RXS1DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

318 Global

Features & Benefits

- Built-in side tinted shields for added peripheral protection while blocking out reflections
- Flat classic polycarbonate and stainless steel frame design with a fixed nose bridge
- Adjustable temples providing wearers with a secure, comfortable fit
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	Polycarbonate
Weight:	31 g
Color:	Crystal Zebra/Crystal Tortoise
Base curve:	5
Nose piece:	Non-adjustable
Temple style:	Adjustable



Certified Range

SPH +6.00 to -6.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
318RX-CZ-DL	54 mm	37 mm	20 mm	28 mm	128 mm	318RXCZDL ZYRZ AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
318RX-C7-DL	54 mm	37 mm	20 mm	28 mm	128 mm	318RXC7DL EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3





319

Features & Benefits

- Flat b5 base frame design with fixed nose bridge and ad justable temples for multiple position and length.
- Built-in side tinted shields for peripheral protection.
- Polycarbonate and stainless steel frame material for added strength and durability.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	TR90+
Weight:	31 g
Color:	Crystal Zebra/Crystal Tortoise
Base curve:	5
Nose piece:	Non-adjustable
Temple style:	Adjustable



The 319 OZ is a part of EYRES classic collection featuring fixed protective side shields and nose piece. To provide comfort to the wearer, the Oz has adjustable temples that provide the option of multiple positions and lengths. Available in 2 different frame colours, Crystal Tortoiseshell and Crystal Zebra.

Certified Range

SPH +6.00 to -6.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
319-CZ-DL	56 mm	36 mm	19 mm	28 mm	121 mm	319C7DL EYRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
319-C7-DL	56 mm	36 mm	19 mm	28 mm	121 mm	319CZDL ZYRZ AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

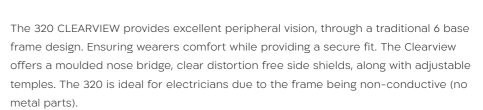
320 Clearview

Features & Benefits

- Non-conductive frame ideal for electrical applications.
- 6 base polycarbonate traditional flat style frame design with moulded side shields.
- Adjustable temple tips for a secure fit as well as comfort.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	Polycarbonate
Weight:	40 g
Color:	Crystal Clear
Base curve:	6
Nose piece:	Non-adjustable
Temple style:	Adjustable



Certified Range

SPH 5.00 to -5.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKI	J Q		00		Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
320-CI	DL 55 i	mm	35 mm	17 mm	28 mm	112 mm	320CLDL EVRES AUSTRALIA	Batch# E AS/NZS 13376 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



medium impact

medium impact

605 Blockbusta

Features & Benefits

- Traditional flat style frame with moulded side shields for peripheral and glare protection.
- Optional interchangeable strap for secure fit.
- Replaceable rubber temples and arm extensions.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



605 BLOCKBUSTA is a traditional flat front curve prescription frame with untinted side shields offering superior protection, while adjustable and padded temples provide added comfort. Includes strap for using as a low-profile goggle for secure fit.

Frame Specifications

Material:	TR90+
Weight:	40 g
Color:	Crystal Smoke
Base curve:	6
Nose piece:	Non-adjustable
Temple style:	Adiustable

Certified Range

SPH +5.00 to -5.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
605L-CS-DL	58 mm	37 mm	16 mm	28 mm	126 mm	605LCSDL ZYRZ AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
605M-CS-DL	54 mm	34 mm	15 mm	33 mm	120 mm	605MCSDL EVRES AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

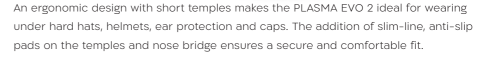
624 Plasma Evo 2

Features & Benefits

- Short temples compatible with hard hats, helmets and ear protection
- Made for TR90+ material providing wearers with a durable, lightweight
- Anti-slip nose and temple pads.
- Ergonomic wraparound fit for superior coverage.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	TR90+
Weight:	26 g
Color:	Demi Black
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable



Certified Range

SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
624-D1-DL	63 mm	37 mm	14 mm	32 mm	101 mm	624D1DL ZYRZ AUSTRALIA	Batch# E AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



Indulge RX

Features & Benefits

- Features adjustable anti-slip nose pads for superior comfort and
- Engineered with durable materials ideal for long periods of wear.
- Modern stylish frame ideal for a wide range of environments.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	TR90+
Weight:	34 g
Color:	Black / Metallic Grey
Base curve:	8
Nose piece:	Adjustable
Temple style:	Non-adjustable



Whether it's for work or play the 628 INDULGE is ideal for providing optimum comfort and style. Technology, protection, and functionality are the key design features, ensuring suitability for all workers performing in the most extreme conditions and environments. Modern designed frame, made from the durable and flexible material of TR90+. Also available in non-prescription.

Certified Range

SPH +5.00 to -5.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
628RX-S1-DL	58 mm	36 mm	15 mm	29 mm	124 mm	628RXS1DL EY7E3 AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
628RX-SMG-DL	58 mm	36 mm	15 mm	29 mm	124 mm	628RXSMGDL EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

702 Razor Evo 2

Features & Benefits

- Durable polycarbonate frame.
- Rubber nose pad for added comfort and fit.
- Exceptional vision through 8 base curve lens.
- Ergonomic wraparound fit for superior coverage.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens

Frame Specifications

Material:	Polycarbonate
Weight:	29 g
Color:	Crystal Black
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

702 RAZOR EVO features highly curved, sleek, and angular design lines moulding to the contour of the cheekbone that can resist the velocity impact of flying objects. Strong, durable, lightweight polycarbonate frame offering great fit, comfort and style. Fitted with advanced Digital Free-form lens technology, providing wearers accurate clear vision across the entire surface of the lens. Also available in non-prescription.

Certified Range

SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
702RX-C1-DL	63 mm	36 mm	18 mm	30 mm	120 mm	702RXC1DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
702RX-C8-DL	63 mm	36 mm	18 mm	30 mm	120 mm	702RXC8DL EY7E3 AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
702RX-R4-DL	63 mm	36 mm	18 mm	30 mm	120 mm	702RXR4DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



SRx Models

702 Razor Edge

Features & Benefits

- Sleek wrap design with foam seal for dusty environments.
- Durable polycarbonate frame.
- Rubber nose pad for added comfort and fit.
- Exceptional vision through 8 base curve lens.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.

Frame Specifications

Material:	Polycarbonate
Weight:	30 g
Color:	Crystal Black
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable



EYRES has better enhanced one of its best sellers, the 702WF RAZOR EDGE with the inclusion of a new positive foam seal. The new foam padding seals out dust, dirt, and other airborne particles keeping your vision clear. Razor Edge is designed for active lifestyles and features a highly curved, sleek frame that can withstand the most demanding situations. Also available in non-prescription.

Certified Range

SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
702RXWF-CD1-DL	63 mm	36 mm	18 mm	30 mm	120 mm	702RXWFCD1DL EVRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

708 Razor RX

Features & Benefits

- Interchangeable protective shields can be easily added or removed.
- Exception vision through 8 base curve.
- Anti-slip nose and temple pads.

Frame Specifications

29 g

Polycarbonate

Non-adjustable

Non-adjustable

Material:

Color:

Base curve:

- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens



708 RAZOR offers protective interchangeable lens shields allowing the wearer to adapt to changing light conditions or environment, while helping to protect the prescription lenses from scratching. The sleek 8 base polycarbonate wrap frame provides superior coverage, adjustable nose pads for added comforted, and exceptional vision distortion free lens.

Crystal Charcoal/ Crystal Smoke

Certified Range

SPH +4.00 to -5.00 [D] | CYL ±2.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
708-C8-DL	60 mm	37 mm	15 mm	29 mm	115 mm	708C8DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
708-CS-DL	60 mm	37 mm	15 mm	29 mm	115 mm	708CSDL ZYRZ AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



724 Absolute

Features & Benefits

- Engineered with durable materials ideal for wear over long periods.
- Modern stylish frame ideal for a wide range of movements.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



Modern Stylish frame ideal for a range of working environments. Anti slip nose pads for superior comfort and fit, suitability for all workers performing in the most extreme conditions and environments.

Frame Specifications

Material:	TR90+
Weight:	30 g
Color:	Crystal Black
Base curve:	6
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

Certified Range

SPH +6.00 to -6.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
724RX-M1-DL	60 mm	41 mm	15 mm	29	126 mm	702RXWFCD1DL EYRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

803 Transformer

Features & Benefits

- 6 base lens curve providing exceptional visual clarity.
- Converts to low profile goggle with strap.
- Removable positive seal foam inhibiting dust and debris.
- Flexible nose pads and temple tips.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



The 803 TRANSFORMER combines the philosophy of style, durability, and ingenuity to maximise the visual experience. Engineered to withstand the harshest conditions, the Transformer was designed using the tough, durable, lightweight TR90+. Featuring an adjustable temples or head strap for a secure fit and protection; plus, the new and improved replaceable positive seal foam, providing greater protection against dust and other hazardous particles.

Frame Specifications

Material:	TR90+
Weight:	39 g
Color:	Metallic Gun Metal
Base curve:	6
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

Certified Range

SPH +5.00 to -5.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
803RX-GM-DL	59 mm	34 mm	19 mm	30 mm	118 mm	803RXGMDL EYRE AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
803RX-C1-DL	59 mm	34 mm	19 mm	30 mm	118 mm	803RXC1DL ELPRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

950 Gullwing



- Innovative modular design for added flexibility.
- Flexible rubber nose pads and temple tips for adjustment.
- Comfortable and adaptable TR90+ with thermoplastic components.
- Available with both Trivex® & polycarbonate lenses.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



The 950 GULLWING features cutting edge technology and patented frame and lens innovations to ensure uncompromised eye protection. Constructed in adaptable TR90+ impact resistant material, featuring wire core double injected Thermoplastic Polyetherester Elastomer (TPEE) rubber components to ensure the ergonomic frame seals the face and protects against flying particles.

Frame Specifications

Material:	TR90+
Weight:	49 g
Color:	Matt Black
Base curve:	6 and 8
Nose piece:	Adjustable
Temple style:	Adjustable

Certified Range 6B SPH +4.00 to -4.00 [D] | CYL ±3.0 [D] | Add: 0.75-3.00 Certified Range 8B

SPH +3.50 to -3.50 [D] | CYL ±2.0 [D] | Add: 0.75-3.00

Certified Range 8B Rimless SPH +2.00 to -2.00 [D] | CYL ±2.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
950RX-M1-6BDL	56 mm	36 mm	20 mm	28 mm	114 mm	950RXM16BDL ZYRZ AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
950RX-M1-8BDL	58 mm	36 mm	20 mm	30 mm	114 mm	950RXM1DL EYYES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3
950RX-M1-DL	75 mm	36 mm	15 mm	32 mm	114 mm	950RXM1DL EVRES AUSTRALIA	Batch# AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3

953 Stiletto

Features & Benefits

- Innovative modular design for added flexibility.
- Anti-slip nose and temple pads for added comfort and fit.
- Large style black and white frame.
- Available with Trivex® & lens material.
- Available in clear, grey, polarised grey, Transitions® & photochromatic lens tints.



The 953 STILETTO is EYRES latest creation in 'Where Safety meets Fashion'. The 8-base curve, distortion free lens provides exceptional vision clarity and the wrap around frame provides great flexibility and supreme ocular coverage. Made with double injected TR90+ material, this medium impact certified model is perfect for the fashion-conscious wearer without sacrificing safety. Also available in nonprescription.

Frame Specifications

Material:	TR90+
Weight:	37 g
Color:	Gloss Black and Whit
Base curve:	8
Nose piece:	Non-adjustable
Temple style:	Non-adjustable

Certified Range 8B Rimless SPH +4.00 to -3.00 [D] | CYL ±2.0 [D] | Add: 0.75-3.00

SKU				Min PD		Left Temple Marking	Right Temple Marking	Lens Marking
953RX-S1W-DL	58 mm	45 mm	15 mm	31 mm	124 mm	953RXS1WDL EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.6 LIC.21598	Clear: RIO Tinted: RI Cat.3 Photo: RI Cat.0-3



Terminator

Features & Benefits

- High contour single piece frame.
- 180° distortion free viewing.
- Soft grip nose pads and temple tips.
- Hard coated for added strength and scratch resistance.

Frame Specifications

Material:	Polycarbonate
Weight:	25 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
	400



The 102 TERMINATOR is a versatile and unique combination of better fit, comfort, maximum strength, and clear vision, and is engineered to be worn in heavy industries. Rubber nose and temple pads offer wearers enhanced comfort and secure fit. All Terminator lenses feature hard coating and scratch resistance for added strength and protection. Overall the Terminator is a highly durable frame that can take what life throws at them.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
102-OP-AM	Yellow	Yellow	НС	1020PAM EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.0
102-OP-BG	Blue Grey	Blue Grey	НС	1020PBG EYRE AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3
102-OP-CL	Clear	Clear	НС	1020PCL EVPES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	◆ FO
102-OP-CLAF	Clear	Clear	HC + Anti-Fog	1020PCLAF EYPES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	◆ FO
102-OP-IO	Amber	Amber	НС	1020PIO EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.1
102-OP-LBG	Light Blue	Light Blue	HC	1020PLBG ZYRZ AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.1

103 Magnifiq

Features & Benefits

- Built in bifocal reader available in 3 magnification strengths
- Lightweight, one-piece polycarbonate frame
- Soft grip nose pads

Frame Specifications

	Material:	Polycarbonate
	Weight:	28 g
	Nose piece:	Non-adjustable
	Temple style:	Adjustable
	Temple length:	126 mm



The 103 Magnifiq feature lenses with bifocals moulded directly into them, allowing wearers to read and perform precision tasks in hazardous environments without removing their safety eyewear. Available in clear and grey lens tints that absorb 99.9% of UV rays. Magification strengths 1.5, 2.0 and 2.5.

SKU	Frame Colour	Lens Tint	Magnification	Left temple marking	Right temple marking	Lens marking
103RX-OP-CL+1.5	Clear	Clear	+1.50	103RXOPCL+1.5 EYYES AUSTRALIA	Batch#	F Cat.0
103RX-OP-CL+2.0	Clear	Clear	+2.00	103RXOPCL+2.0 EYRES AUSTRALIA	Batch#	F Cat.0
103RX-OP-CL+2.5	Clear	Clear	+2.50	103RXOPCL+2.5 EXRES AUSTRALIA	Batch#	F Cat.0
103RX-OP-GY+1.5	Grey	Grey	+1.50	103RXOPGY+1.5 ZYRZ AUSTRALIA	Batch#	F Cat.3
103RX-OP-GY+2.0	Grey	Grey	+2.00	103RXOPGY+2.0 EYRES AUSTRALIA	Batch#	F Cat.3
103RX-OP-GY+2.5	Grey	Grey	+2.50	103RXOPGY+2.5 EYRES AUSTRALIA	Batch#	F Cat.3

150 Bercy

Features & Benefits

- Exceptional vision through 9 base curve lens.
- Highly flexible, durable frame.
- Thermally responsive material to provide optimum fit and comfort by adapting to the wearer's face shape.
- Ergonomic wraparound design for superior coverage.

Frame Specifications

Material:	TPEE
Weight:	43 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	122 mm



There's no job too tough for the 150 Bercy. Developed to withstand heavy impact, whether it's at work or play, this strong, highly flexible and durable frame has it covered! The stylish wrap frame design, provides wearers with excellent ocular coverage, unmatched protection, exceptional visual clarity and comfort. Ideal for those who want durability and longevity out of their eyewear. Also available with prescription lenses.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
150-MS1-GY	Black	Grey	HC	150MS1GY EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3
150-MS1-PG	Black	Grey	HC + Polar	150MS1PG EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	FP Cat.3
150-MS1-PGWBM	Black	Grey	HC + Polar + Blue Mirror	150MS1PGWBM ZYPES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	FP Cat.3
150-MW1-GY	Black/White	Grey	НС	150MW1GY ZYRZ AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3
150-S13-GY	Black/Red	Grey	HC	150S13GY ZYRZ AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3

281 Byron

Features & Benefits

- Spoggle style frame with removable temples.
- Optional adjustable straps.
- EVA positive eye seal to inhibit dust and debris.
- Soft grip foam nose pads.

Frame Specifications

	Material:	Polycarbonate
	Weight:	28 g
	Nose piece:	Non-adjustable
	Temple style:	Adjustable
	Temple length:	121 mm



Packed with features the 281WF BYRON offers a sleek modern frame design, durable polycarbonate five position ratchet temples, anti-slip nose pads, adjustable strap and Nylon frame material providing the wearer superior comfort and fit. For added protection the BYRON also comed with an EVA positive seal foam which not only adds comfort, but grip, thermal insulation, and energy absorption.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
281WF-M2-CLAF	Matte Black	Clear	Anti-Fog	281WFM2CLAF EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	◆ FO

ENSEY

medium impact

281

Features & Benefits

- Spoggle style frame with removable temples.
- Optional adjustable straps.
- EVA positive eye seal to inhibit dust and debris.
- Soft grip foam nose pads.

Frame Specifications

Material:	Polycarbonate
Weight:	28 g
Nose piece:	Non-adjustable
Temple style:	Adjustable
Temple length:	121 mm



307 Cobra

Features & Benefits

- Soft grip nose pads and temple tips.
- Tinted Polycarbonate lens.
- Wrap frame design.



Frame Specifications

	Material:	Polycarbonate
	Weight:	27 g
	Nose piece:	Non-adjustable
	Temple style:	Non-adjustable
	Temple length:	124 mm

Either work or play... you can take a COBRA with you. Sporty, sculptured polycarbonate lens and frame wraps around for superior fit and increased safety. Non-slip nose and ear pads are characteristics needed when on the move all day long on mining site or at leisure.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
307-M1-GY	Black/ Red	Grey	НС	307M1GY EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	F Cat.3
307-M1-PG	Black/ Blue	Grey	HC + Polar	307M10G EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.02742	F Cat.3

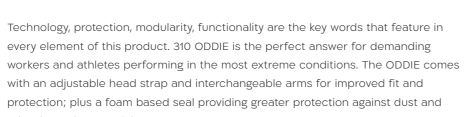
310 Oddie

Features & Benefits

- Rubber template nose pads provides greater comfort and secure fit.
- Includes adjustable head strap for improved fit and protection (Goggle configuration).
- Foam seal provides great protection against dust and other hazardous particles and splashes.
- Temples and RX inserts available.

Frame Specifications

Material:	Polycarbonate
Weight:	63 g
Nose piece:	Non-adjustable
Temple style:	Adjustable
Temple length:	127 mm





other hazardous particles.

311 Onsite

Features & Benefits

• Classic style fit-over glasses that can be worn comfortably over most prescription frames.



Frame Specifications

Material:

Polycarbonate Weight: 48 g Nose piece: Non-adjustable Temple style: Non-adjustable Temple length: 121 mm

Fit over prescribed glasses design; 311 ONSITE increases compliance for workers and visitors. Economical safety glasses feature lightweight design with superior wraparound coverage. Durable polycarbonate lens provides excellent protection against impact and UV rays.

SKU	Frame Colour	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
310-M1-CLAF	Matt Black	Clear	AF/HC	310M1CLAF EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	◆ FO

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
311-OP-CL	Clear	Clear	NA	3110PCL EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.25492	◆ FO

medium impact

312 **TF12**

Features & Benefits

- Secure tips for a firm hold.
- Wrap frame for extra protection.
- Polycarbonate lens for impact protection.
- 99.9% UV Protection.

Frame Specifications

Material:	Polycarbonate
Weight:	26 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	114 mm



Universal protective frame design the TF12 fits a broad range of workers. Incredibly light, resilient and durable protective eyewear for all-day wear. Snug-fitting wraparound lens provides perfect impact protection around the eyes .

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
312-OP-CL	Clear	Clear	AS	3120PCL EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.25492	◆ FO
312-OP-GY	Grey	Grey	AS	3120PGY EYRES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.25492	F Cat.3

312 TF12 Reader

Features & Benefits

- Built-in bifocal reader.
- Available in clear and light blue lens tints.
- Moulded temples providing extra secure and comfortable fit.
- Polycarbonate one-piece frame design.
- Available in 4 magnification strengths.



Frame Specifications

Material:	Polycarbonate
Weight:	25 g
Nose piece:	Adjustable
Temple style:	Adjustable
Temple length:	114 mm

SKU	Frame Colour	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
312RX-OP-CL+1.0	Clear	Clear	AS	312RXOPCL+1.0 ELPRES AUSTRALIA	Batch#	● FO
312RX-OP-CL+1.5	Clear	Clear	AS	312RXOPCL+1.5 ZYFZ AUSTRALIA	Batch#	◆ FO
312RX-OP-CL+2.0	Clear	Clear	AS	312RXOPCL+2.0 EYRES AUSTRALIA	Batch#	◆ F0
312RX-OP-CL+2.5	Clear	Clear	AS	312RXOPCL+2.5 EYRES AUSTRALIA	Batch#	◆ F0
312RX-OP-CL+3.0	Clear	Clear	AS	312RXOPLC+3.0 EY7E3 AUSTRALIA	Batch#	◆ FO
312RX-OP-LB+1.0	Light Blue	Light Blue	AS	312RXOPLB+1.0 EYRES AUSTRALIA	Batch#	F Cat.2
312RX-OP-LB+1.5	Light Blue	Light Blue	AS	312RXOPLB+1.5 EY7E3 AUSTRALIA	Batch#	F Cat.2
312RX-OP-LB+2.0	Light Blue	Light Blue	AS	312RXOPLB+2.0 EYRES AUSTRALIA	Batch#	F Cat.2
312RX-OP-LB+2.5	Light Blue	Light Blue	AS	312RXOPLB+2.5 EYRES AUSTRALIA	Batch#	F Cat.2
312RX-OP-LB+3.0	Light Blue	Light Blue	AS	312RXOPLB+3.0 EYRES AUSTRALIA	Batch#	F Cat.2

medium impact

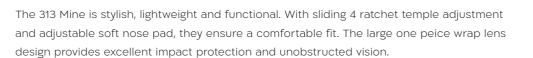
Mine

Features & Benefits

- Durable flexible polycarbonate frame ensures excellent strength and durability.
- Superior coverage.
- Anti-slip temple pads for greater comfort and secure fit.
- One-piece lens design.

Frame Specifications

Material:	Polycarbonate
Weight:	32 g
Nose piece:	Non-adjustable
Temple style:	Adjustable length
Temple length:	117 mm



SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
313-OP-IO	Light Brown	Light Brown	НС	3130PIO ZYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	F Cat.1
313-OP-GYAF	Grey	Grey	НС	3130PGYAF EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	F Cat.3
313-OP-CLAF	Clear	Clear	Anti-Fog/ HC	3130PCLAF EYPES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	◆ FO
313-OP-AM	Yellow	Yellow	НС	313OPAM EYREJ AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.02742	F Cat.0

412 Yagan

Features & Benefits

- Wrap frame with close eyecup fit.
- Polycarbonate lens for protection.
- 99.9% UV protecton.
- 8 Base curve.
- Soft grip nose pads.

Frame Specifications

	Material:	Polycarbonate
	Weight:	28 g
ı	Nose piece:	Non-adjustable
	Temple style:	Non-adjustable
	Temple length:	110 mm



The 412 YAGAN is general and specific purpose sun wear. The wrap around, close eyecup fit offers excellent protection while the 8 base polycarbonate lenses provide distortion free vision. YAGAN, the ultimate dual concept utility for industrial applications delivers occupational and recreational protection from impact, glare and UV.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
412-M1-GY	Matte Black	Grey	НС	412M1GY ZYRZ) AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	F Cat.3

low impact

low impact

608 B'Have

Features & Benefits

- Stylish wrap frame.
- Hardcoated Polycarbonate lens.
- 99.9% UV protection.

Frame Specifications

Material:	Polycarbonate
Weight:	42 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	125 mm



The 608 B'HAVE is ideal for use in a light industrial, sports or driving environments. This stylish high wrap frame provides excellent protection not only to the eye but all around the outer skin of the eye. Tinted polycarbonate lenses offers wearer clear, wide, distortion free vision as well as protection from the suns harmful UV rays.

sku	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking	
608-S1-GY	Black	Grey	HC	Sustainable Bio Based Frame 608S1GY ZYRZ AUSTRALIA	Batch# AS/NZS 1337.1 LOW	Cat.3	

611 Allure

Features & Benefits

- 10 base curve for unobstructed viewing.
- Lightweight protective frame design.
- Soft grip nose pads.

Frame Specifications

Material:	Eco-Thermoplastic
Weight:	45 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	132 mm



The stylish looking 611 ALLURE design show cases the perfect combination of fashion and safety making them suitable for both work or play. The large wrap frame offers superior coverage, unobstructed viewing and exceptional visual clarity.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
611-SG-FS	Grey	Grey (Silver)	НС	Sustainable Bio Based Frame 611SGFS 22325 AUSTRALIA	Batch# AS/NZS 1337.1 LOW	Cat.3
611-S1-GY	Black	Grey	HC	Sustainable Bio Based Frame 611S1GY EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LOW	Cat.3

*BIOPTIXX - frames made from sustainable resources

The BIOPTIXX range is EYRES' contribution to the 'green revolution' - frames developed to reduce CO2 emissions from environmentally-harmful plastic production without

Wearing a pair of EYRES BIOPTIXX, you can be safe in the knowledge that much of the frame material began life in the ground. This 'ecological plastic' is every bit as tough and longlasting as you would normally expect from EYRES.

low impact

low impact

Xccess

Features & Benefits

- Lightweight, wide temple.
- High wrap lens.
- Polycarbonate, hard coat, scratch resistant lens.

Frame Specifications

Material:	Polycarbonate
Weight:	41 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	128 mm



A stylish frame design that provides protection for your eyes, without sacrificing on look. The 614 XCCESS features rectangular-shaped lenses and wide temples for enhanced coverage and comfort for extended wear.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
614-S1-GY	Black/White	Grey	HC	614S1GY EYRES AUSTRALIA	Sustainable Bio Based Frame Batch# AS/NZS 1337.1 LOW	Cat.3
614-S1-PG	Black/ White	Grey	HC + Polar	614S1PG EYRES AUSTRALIA	Sustainable Bio Based Frame Batch# AS/NZS 1337.1 LOW	P Cat.3

*BIOPTIXX – frames made from sustainable resources

The BIOPTIXX range is EYRES' contribution to the 'green revolution' - frames developed to reduce CO2 emissions from environmentally-harmful plastic production without

Wearing a pair of EYRES BIOPTIXX, you can be safe in the knowledge that much of the frame material began life in the ground. This 'ecological plastic' is every bit as tough and longlasting as you would normally expect from EYRES.

617 4Ever

Features & Benefits

- Hard coated scratch resistant polycarbonate lens.
- 99.9% Uv protection.
- Contoured temples and custom bridge.



Frame Specifications

Material:	TR90
Weight:	34 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	122 mm

The 617 4EVER offers style, protection and comfort. Providing a wide viewing area, the wraparound design combined with the contoured temples make the 617 fit comfortably and snugly without pressure but also without any looseness that causes shifting.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
617-S1G-GY	Black/ Green	Grey	НС	Sustainable Bio based Frame 617S1GGY ZYRZS AUSTRALIA	Batch# AS/NZS 1337.1 LOW	Cat.3
617-S1-GY	Black/ Silver	Grey	HC	Sustainable Bio based Frame 617S1GGY EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LOW	Cat.3

*BIOPTIXX - frames made from sustainable resources

The BIOPTIXX range is EYRES' contribution to the 'green revolution' - frames developed to reduce CO2 emissions from environmentally-harmful plastic production without

Wearing a pair of EYRES BIOPTIXX, you can be safe in the knowledge that much of the frame material began life in the ground. This 'ecological plastic' is every bit as tough and longlasting as you would normally expect from EYRES.

medium impact

620 Thunder

Features & Benefits

- Impact resistant frame.
- Polarised grey lens.
- Impact resistant, hard coated polycarbonate lens.

Frame Specifications

Material:	Polycarbonate
Weight:	34 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm



SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
620-S1-PG	Black	Grey	HC + Polar	620S1PG ZYRZ AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	FP Cat.3
620-S1-GY	Black	Grey	HC + Polar	620S1GY EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3

621 Daredevil

Features & Benefits

- Wrap frame for extra protection.
- 180° distortion free viewing.
- Batural curve temples.
- Soft grip nose pads.

Frame Specifications

Material:	TR90+
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	115 mm



SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
621-SB-PG	Black	Grey	НС	621SBPG ZYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	FP Cat.3
621-SB-FS	Black	Grey (Silver)	НС	621SBFS EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	F Cat.3
621-SB-PBFS	Black	Brown	HC + Polar	621SBPBFS EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	FP Cat.3
621-SB-RV10	Black	Grey	HC + Mirror	621SBRV10 EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	F Cat.3

622 Hotrod

Features & Benefits

- Sleek, wrap design.
- Hard coated, scratch resistamt polycarbonate lens.
- 99.9% UV protection.
- 9 base curve for visual clarity.

Frame Specifications

Material:	TR90+
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm



Whatever your workplace or leisure environment, the 622 Hotrod delivers the perfect combination of performance, safety and style. The technology that supports our cutting edge, stylish designs allows us to provide an advanced eye protection which assures optical integrity without compromising peripheral performance. Engineered to be worn in industrial, mining and construction or sporting environments the Hotrod has it all covered!

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
622-SB-PG	Black	Grey	HC + Polar	622SBPG EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	FP Cat.3
622-SB-PBFS	Black	Brown	HC + Polar	622SBPBFS EYRES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	FP Cat.3
622-SB-FS	Black	Grey (Silver)	HC	622SBFS EYRE) AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	F Cat.3

628 Indulge

Features & Benefits

- Soft, adjustable nose pads and anti-slip temples.
- 8 base wrap frame for maximum side coverage.

Frame Specifications

Material:	TR90+
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	124 mm



Technology, protection, and functionality are the key design features, ensuring suitability for all workers performing in the most extreme conditions and environments. Modern designed frame, made from the durable and flexible material of TR90+. Whether it's for work or play the 628 Indulge is ideal for providing optimum comfort and style. Also available with prescription lenses.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
628-S1-GY	Black	Grey	НС	628S1GY EYRES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	F Cat.3
628-SMG-PG	Metallic Black	Grey	HC + Polar	628SMGPG EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	FP Cat.3

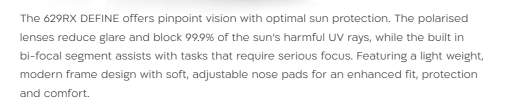
befine

Features & Benefits

- Bifocal Reader.
- Available in 1.5, 2.5, and 2.5 magnification strength.
- Soft grip adjustable nose bridge.
- Polarised to eliminate glare.

Frame Specifications

Material:	TR90+
Weight:	35 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm



SKU	Frame color	Lens tint	Coating	Left temple marking	Right temple marking	Lens marking
629RX-S1-PG+1.5	Black	Grey	HC + Polar	629RXS1PG+1.5 EVRES AUSTRALIA	Batch#	FP Cat.3
629RX-S1-PG+2.0	Black	Grey	HC + Polar	629RXS1PG+2.0 EYRES AUSTRALIA	Batch#	FP Cat.3
629RX-S1-PG+2.5	Black	Grey	HC + Polar	629RXS1PG+2.5 ZYRZ AUSTRALIA	Batch#	FP Cat.3

631 Space

Features & Benefits

- 9 base curve for excellent peripheral vision.
- Soft grip nose pads.
- Hard coated polycarbonate lens.

Frame Specifications

Material:	TR90+
Weight:	45 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	120 mm

The stylish 631 SPACE features a sleek wrap around frame design offering superior protection in the harshest environments. The Space is also resistant to a broad range of chemicals and solvents; and impact resistance even at low temperatures.

6	

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
631-CS1-FS	Crystal Snake	Grey (Silver)	HC	631CS1FS EYYES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	F Cat.3
631-C1S-PGFS	Crystal Snake	Grey (Silver)	HC + Polar	631C1SPGFS EVRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	FP Cat.3

702 Razor

Features & Benefits

- Close fitting 8 base curve.
- Soft grip nose pads.
- Strong, polycarbonate frame.

Frame Specifications

Material:	Polycarbonate
Weight:	32 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	125 mm

Whether it's for work or play the 702 RAZOR has it covered. The sleek, modern, sporty design makes the Razor one of Eyres top selling models from industrial workers to the sports enthusiast. The strong, durable, lightweight frame offers a great fit, comfort and style with hard coated polycarbonate lenses for medium impact. Available in various frame and tint options, making the Razor the perfect selection for anyone. Also available with prescription lenses.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
702-CS-CL	Clear	Clear	HC	702CSCL EVRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	◆ FO
702-C8-GY	Charcoal	Grey	НС	702C8GY EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3
702-C8-PGBAR	Charcoal	Grey	HC + Polar + AF	702C8PGBAR EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	FP Cat.3

702 Razor Edge

Features & Benefits

- Sleek wrap design.
- Foam seal to inhibit dust and debris.
- Polycarbonate lens with anti-fog coating.
- Soft grip nose pads.

Frame Specifications

Material:	Polycarbonate
Weight:	26 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	120 mm

EYRES has better enhanced one of its best sellers, the 702WF Razor Edge with the inclusion of a new positive foam seal. The new foam padding seals out dust, dirt and other airborne

particles keeping your vision clear. Designed for active lifestyles and features a highly curved,
sleek frame that can withstand the most demanding situations. A top choice for working
environments due to its combination of anti-fog coated lenses.

SKU Frame Colour Lens Tint Coating Left temple mark 702WF-R4-CLAF Crystal Blue Clear HC + AF 702WFR4CLAF EXTED 702WF-C1-PGAF Black Grey HC + Polar + AF 702WFC1PGAF EXTED	
	ring Right temple marking Lens marking
702WF-C1-PGAF Black Grey HC + Polar + AF 702WFC1PGAF EYRES	AUSTRALIA Batch# ■ AS/NZS 1337.1 LIC.20251
	AUSTRALIA Batch# ■ AS/NZS 1337.1 LIC.20251
702WF-C1-IOAF Black Light Brown HC + AF 702WFC1IOAF EXRES	AUSTRALIA Batch# ■ AS/NZS 1337.1 LIC.20251
702WF-C1-GYAF Crystal Black Grey HC + AF 702WFC1GYAF EYRES	AUSTRALIA Batch# ■ AS/NZS 1337.1 LIC.20251

medium impact

706 Chilli

Features & Benefits

- Ultra Lightweight, flexible and impact resistant.
- 8 base polycarbonate lens.
- 99.9% UV Protection.
- Soft grip nose pads.

Frame Specifications

Material:	Polycarbonate
Weight:	41 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	112 mm



SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
706-S1-GY	Black	Grey	НС	706S1GY ZYRZ AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3
706-S1-PG	Black	Grey	HC + Polar	706S1PG EYRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	FP Cat.3

Features & Benefits

- Removable foam lined gasket to inhibit dust and debris.
- Anti-Fog and Anti-Scratch coating.
- Wrap design for maximum protection.
- Polarised lens.



Material:	TR90+
Weight:	41 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm



SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
722WF-M2-PGNAF	Matte Black	Grey	HC + Polar + AF	722WFM2PGNAF EYRES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	FP Cat.3
722WF-M2-GYNAF	Matte Black	Grey	HC + SF	722WFM2GYNAF EYRES AUSTRALIA	Batch# E AS/NZS 1337.1 LIC.20251	F Cat.3
722WF-M2-CLNAF	Matte Black	Clear	HC + AF	722WFM2CLNAF EY3E3 AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	◆ FO

medium impact

Iceberg

Features & Benefits

- Water repellant, polarised lens.
- Impact resistant wrap frame.
- Air chamber frame providing the frame with the ability to



Material:	TR90+
Weight:	38 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	118 mm

747 ICEBERG has taken Eyres floating collection to the next level. The Iceberg is certified medium impact and features a modern stylish frame design that houses a floating chamber to ensure it floats. Along with a hydrophobic coating and polarised lenses that help reduce moisture build up and eliminate glare, allows you to see clearer and ensures the safety of your eyesight.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
747-A1-PGWR	Black/ Red	Grey	HC + Polar + HF	747A1PGWR EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3

952 Allblack

Features & Benefits

- Impact resistant wrap lens.
- Soft nose pads and temple tips.

Frame Specifications

Material:	TR90+
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	115 mm



The 952 ALLBLACK collection takes fashion and safety to another level. Featuring large lens curve design that offers distortion free lens and provides wearers with exceptional vision clarity. Engineered using advanced frame and lens technology to ensure strength, durability and comfort in the most extreme conditions. Whether it's for work or play this medium impact collection provides great flexibility, supreme ocular coverage and is perfect for the fashion-conscious.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
952-A1-FS	Black	Grey (Silver)	НС	952A1FS EVRES AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	F Cat.3
952-SMG-PG	Metallic Grey	Grey	HC + Polar	952SMGPG EY7E3 AUSTRALIA	Batch# AS/NZS 1337.1 LIC.20251	FP Cat.3

Plano Models

956 **Motion**

Features & Benefits

- Close fitting contour.
- Lightweight frame for comfort.
- Hard coated, scratch resistant lenses.

Frame Specifications

Material:	TPEE
Weight:	31 g
Nose piece:	Non-adjustable
Temple style:	Non-adjustable
Temple length:	125 mm



The 956 MOTION was designed with comfort and protection in mind. The lightweight frame enhances added comfort when the glasses are worn over an extended time. The hard coated, scratch resistant lenses built to withstand the harshest conditions. Overall the Motion provides a close fitting, high contour design for improved eye protection and comfort with distortion free viewing & superior optical quality/.

SKU	Frame Colour	Lens Tint	Coating	Left temple marking	Right temple marking	Lens marking
956-M1-FS	Matte Black	Grey (Silver)	HC HC	956M1FS EYRES AUSTRALIA	Batch# ■ AS/NZS 1337.1 LIC.20251	F Cat.3

Arms

Model	SKU	Image
BYRON	281-M2-ARM	
ODDIE	310-M1-ARM	
BLOCKBUSTA	605-ARMPIECE	

Straps

Model	SKU	Image
BYRON	281-M2-STRAP	
ODDIE	310-STRAP	
BLOCKBUSTA	605L-STRAP	
BLOCKBUSTA	605M-STRAP	~
SPEC CORD	000820	

Nose Bridge

Model	SKU	Image
FOREMAN	308-NOSEBRIDGE-BLK	
FOREMAN	308-NOSEBRIDGE-GRY	
INDULGE	628RX-NOSEBRIDGE	\wedge
RAZOR	708-NOSEBRIDGE-BLK	1
RAZOR	708-NOSEBRIDGE-GRY	1
TRANSFORMER	803-NOSEBRIDGE-GRY	•

Nose Clips

Model	SKU	Image
FOREMAN	308-NOSECLIP-BLK	X
FOREMAN	308-NOSECLIP-GRY	
RAZOR	708-NOSECLIP-BLK	K
RAZOR	708-NOSECLIP-GRY	*

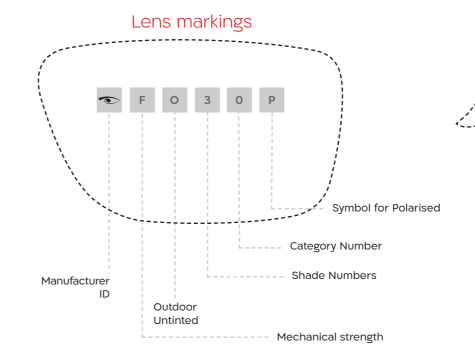
Inserts

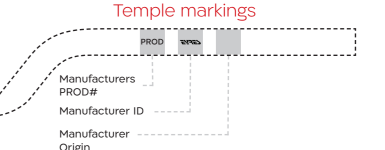
Model	SKU	Image
FOREMAN	308LNS-AM	
FOREMAN	308LNS-CL	
FOREMAN	308LNS-GY	
FOREMAN	308LNS-IO	
FOREMAN	308LNS-PG	
RAZOR	708LNS-AM	
RAZOR	708LNS-CL	
RAZOR	708LNS-GY	
RAZOR	708LNS-IO	
RAZOR	708LNS-PG	

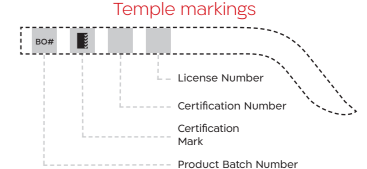
FOAM

Model	SKU	Image
ODDIE	310-FOAM	00
TRANSFORMER	803-RX-FOAM	00

Lens & Frame Markings







Lens application symbols

Marking	Definition
ForI	Indicates medium impact approved
0	Medium impact, outdoor untinted
F Cat.3	Medium impact high sun glare protection

Lens categories

Marking	Light	Tint Category
0	93-98%	Cat.0 - No light reduction, untinted
1	43-80%	Cat. 1 - Limited light reduction, min. UV & glare protection
2	18-43%	Cat. 2 - Medium glare reduction, good UV protection
3	8-18%	Cat. 3 - High glare protection, good UV protection

64 | Eyres Safety Optics | 65



