



Male model wearing Mojo.

HOYA SAFETY PRESCRIPTION EYEWEAR

INTRODUCING HOYA SAFETY EYEWEAR

HOYA Lens has been offering prescription Safety Eyewear to customers since 2007, and currently offers low and medium impact safety frames and lenses under the 1337.6 ANZ standard. HOYA's Safety Eyewear range offers a complete product including frame and lenses. Our extensive frame range has been independently tested to suit all workplace environments.

Introducing HOYA Safety Eyewear into your practice is an opportunity for you to build on your business.

It will increase your customer database, improve customer satisfaction and loyalty, and develop your bottom line. You will also be offering the latest in lens technology and modern frames, differentiating yourself from competitors.

LOW VS. MEDIUM IMPACT

The type of safety eyewear you wear is dependent on the task or activity conducted, and the risk that task can have on damaging your eyes. HOYA Safety Eyewear offers both low and medium impact options:

Low Impact: Suitable for tasks where there is low risk of damage to the eyes, with no debris, however some protection is still required. Suitable for occupations such as a dentist, doctor or any chemical laboratory related tasks.

Medium Impact: Suitable for occupations where there is a high risk of debris that can damage the eyes, or where blunt objects are utilised. This can include mining, construction, grinding, farming and agriculture, wood-working, machinery usage, hammering or brick laying.

HOYA PHOENIX 1.53 LENSES

HOYA's unique proprietary Phoenix 1.53 lens material is a medium impact certified lens material used throughout HOYA's Safety Eyewear range. It is completely resistant to common chemicals, making it the perfect material for safety in the workplace. Phoenix is also extremely light-weight and is available with HOYA's Super Hard Coat and VP Multi-coat, guaranteeing crisp, clear vision across the entire surface of the lens.

CHEMICAL RESISTANT

Phoenix (polyurethane) Safety Lenses are completely resistant to common chemicals.

Items	PHOENIX	Polycarbonate
Acetone	yes	no
Perfumes	yes	no
Hairspray	yes	no
Household cleaners	yes	no
Solvents	yes	no
Windex	yes	no
Ammonia	yes	no

HOYA
Safety Eyewear



AS/NZS 1337.6:2012
SMKH 205522
SAI Global



SAFETY



Female model wearing Boss, Bollé.

bollé
safety

AVAILABLE LENS RANGE

- Available in Single Vision, Progressives and Bifocals, in a wide range of prescriptions
- Available in clear, Sensity, Transitions and tints
- Available in HOYA's unique Phoenix 1.53 material
- Available in HOYA's Super Hard Coat and Superior Scratch resistant VP Multi-coat

SAFETY EYEWEAR STANDARD

On the 22nd July 2012 a new standard became effective covering safety prescription eyewear for low and medium impact requirements called 1337.6.2012. This new standard provides a more suitable option for people with prescription safety requirements, other than a mask and fit over goggles.

Frame Display Stand



Safety Kit



SAI GLOBAL ACCREDITATION

To ensure the highest quality products, HOYA Lens Australia has gained accreditation with SAI Global (licence number SMK20522). Each frame and lens is independently tested by a NATA accredited laboratory for low and medium impact, ballistics testing, penetration tests at both ambient and elevated temperatures, thickness criteria and prescription accuracy. SAI Global conduct a bi-annual audit to ensure all records and batch testing samples are maintained by HOYA Lens Australia.

HOW TO ORDER

Online

The easiest way to order HOYA Safety Eyewear is via the order forms on the HOYA website. Use your HOYA login and password to access the Safety Eyewear section or contact the Safety department via hapl_rx_safety@hoya.com or call 02 93842087. Alternatively you can contact Customer Service – see P248 for more details.

SAFETY EYEWEAR KIT

To order a 24 piece safety eyewear kit or 10 piece display stand (as seen below) contact your local Hoya representative or call the Safety department on 02 9384 2087.

HOYA SAFETY FRAME RANGE - LOW AND MEDIUM IMPACT

DISCLAIMER: All HOYA safety frames have been tested to the powers listed below. Prescription ranges may vary depending on PD, base curve or frame style.

BOLLÉ FRAME RANGE



Bollé 163, 51-19 & 53-19
+6.00 to -6.00/-6.00cyl
Gun Metal



Bollé 167, 53-19 & 55-19
+6.00 to -6.00/-6.00cyl
Gun Metal



Bollé Boss 6, 58-21
+6.00 to -6.00/-6.00cyl
Black



Bollé Boss 6, 58-21
+6.00 to -6.00/-6.00cyl
Smoke



Bollé Skate, 55-17
+6.00 to -6.00/-6.00cyl
Brown



Bollé Skate, 55-17
+6.00 to -6.00/-6.00cyl
Black



Bollé Skate, 55-17
+6.00 to -6.00/-6.00cyl
Smoke



Bollé Drift, 57-16
+6.00 to -6.00/-6.00cyl
Brown



Bollé Drift, 57-16
+6.00 to -6.00/-6.00cyl
Black



Bollé Drift, 57-16
+6.00 to -6.00/-6.00cyl
Smoke

HOYA
Safety Eyewear

bollé
safety



HOYA SAFETY FRAME RANGE - MEDIUM IMPACT CERTIFIED

DISCLAIMER: All HOYA safety frames have been tested to the powers listed below. Prescription ranges may vary depending on PD, base curve or frame style.

MATADOR FRAME RANGE



Matador Mojo, 56-21
+6.00 to -6.00/-6.00cyl
Silver



Matador Mojo, 56-21
+6.00 to -6.00/-6.00cyl
Silver/Blue



Matador Mojo, 56-21
+6.00 to -6.00/-6.00cyl
Matte Black/Red



Matador Mojo, 56-21
+6.00 to -6.00/-6.00cyl
Matte Black



Matador Mojo, 56-21
+6.00 to -6.00/-6.00cyl
Tortoiseshell



Matador Mojo,
Gasket



Matador Katalina, 56-16
+6.00 to -6.00/-6.00Cyl
Smoke



Matador Katalina, 56-16
+6.00 to -6.00/-6.00Cyl
Matt Black



Matador Katalina, 56-16
+6.00 to -6.00/-6.00Cyl
Tortoiseshell



Matador Katalina, 56-16
+6.00 to -6.00/-6.00Cyl
Brown



Matador Mojo,
Head Strap



Matador Rio, 57-16
+6.00 to -6.00/6.00 cyl
Black/Orange



Matador Rio, 57-16
+6.00 to -6.00/6.00 cyl
Black/Red



Matador Rio, 57-16
+6.00 to -6.00/6.00 cyl
Black/Yellow



Matador Rio, 57-16
+6.00 to -6.00/6.00 cyl
Black/Blue



Matador Rio, 57-16
+6.00 to -6.00/6.00 cyl
Black/Grey



Matador Loco, 57-17
+6.00 to -6.00/-6.00cyl
Matte Black



Matador Loco, 57-17
+6.00 to -6.00/-6.00cyl
Crystal



HOYA SAFETY FRAME RANGE - LOW AND MEDIUM IMPACT

DISCLAIMER: All HOYA safety frames have been tested to the powers listed below. Prescription ranges may vary depending on PD, base curve or frame style.

CUMMINGS OPTICAL FRAME RANGE



Cummings Optical 108,
+6.00 to -6.00/-6.00cyl
Gun Metal
Available in size :
52/18, 54/18



Cummings Optical 200,
+6.00 to -6.00/-6.00cyl
Gun Metal
Available in size :
52/16, 54/16



Cummings Optical 202,
+6.00 to -6.00/-6.00cyl
Gun Metal
Available in size :
50/20, 52/20, 54/20, 56/20



Cummings Optical 207,
+6.00 to -6.00/-6.00cyl
Gun Metal
Available in size :
52/16, 54/16, 56/16

ONGUARD 220 RANGE



OnGuard 220, 55-15 and 58-15.
+6.00 to -6.00/6.00 cyl
Black



OnGuard 220, 55-15 and 58-15.
+6.00 to -6.00/6.00 cyl
Brown



OnGuard 220, 55-15 and 58-15.
+6.00 to -6.00/6.00 cyl
Clear



OnGuard 220, 55-15 and 58-15.
+6.00 to -6.00/6.00 cyl
Grey-Pink



OnGuard 220, 55-15 and 58-15.
+6.00 to -6.00/6.00 cyl
Purple-White

cummingsOPTICAL
prescription & non-prescription safety eyewear



HOYA SAFETY FRAME RANGE - LOW AND MEDIUM IMPACT

DISCLAIMER: All HOYA safety frames have been tested to the powers listed below. Prescription ranges may vary depending on PD, base curve or frame style.

UGLY FISH RANGE

- Ugly Fish insert frames utilise an RX insert to house the prescription lenses
- Suitable for high and extended power ranges
- Power range available up to +/-10.00 for insert only products
- Transitions VII or Sensity are not available in insert models

RX Insert Frames



Slim



Glide



Ultimate



Cruise

Direct Fit Frames



Flame, 55-18
+6.00 to -6.00/-6.00cyl
Smoke



Flame, 55-18
+6.00 to -6.00/-6.00cyl
Tortoiseshell



Flame, 55-18
+6.00 to -6.00/-6.00cyl
Gloss Black



Warhead, 58-15
+6.00 to -6.00/-6.00cyl
Matte Black/ Gloss Black



Flame, 55-18
+6.00 to -6.00/-6.00cyl
Matte Black



Flame, 55-18
+6.00 to -6.00/-6.00cyl
Brown



Cannon, 59-15
+6.00 to -6.00/-6.00cyl
Matte Black or Gloss Black



Robot, 55-16
+6.00 to -6.00/-6.00cyl
Matte Black or Gloss Black



Robot, 55-16
+6.00 to -6.00/-6.00cyl
Crystal

C-SAFE FRAME RANGE



002, 53-19
+6.00 to -6.00/-6.00cyl
Gun Metal



003, 54-18
+6.00 to -6.00/-6.00cyl
Gun Metal



848, 61-16
+6.00 to -6.00/-6.00cyl
Gun Metal



Velocity, 55-16
+6.00 to -6.00/-6.00cyl
Matt Black



Infinity, 55-15
+6.00 to -6.00/-6.00cyl
Blue



Infinity, 55-15
+6.00 to -6.00/-6.00cyl
Black

C-SAFE



AS/NZS 1337.6:2012
SMKH 20552
SAI Global

EVERYONE'S UGLY.



PROTECTION WITH ATTITUDE.



HOYA SAFETY - FREQUENTLY ASKED QUESTIONS

FAQS For any additional safety queries, please contact the Safety department on 02 9384 2087 or our customer service team, see p248 for contact details.

1. What is the difference between a Certified and Compliant safety appliance?

A Certified safety appliance has been tested by a 3rd party to the relevant eyewear standards and is given a “pass or fail” result. A Compliant appliance has been tested by the manufacturer to the relevant eyewear standards.

2. What engravings appear on a Certified safety appliance?

In accordance with 1337.6.2012, the lenses should be engraved with markings that indicate who the manufacturer is, the impact rating of the appliance, if it is a prescription device and if it is for indoor or outdoor use. The frame should be engraved with the license number of the manufacturer, the standard the appliance meets and the Certifying body’s name and logo. HOYA uses SAI Global.

3. Does Phoenix meet the Standards?

Phoenix lens material has been independently tested and meets all the testing requirements of 1337.6.2012. On top of this, Phoenix has greater scratch resistance, is lighter and has greater chemical resistance when compared to other safety lens materials.

4. What frames are available for HOYA safety appliances?

HOYA has a large range of Certified frames available in both metal and plastic material. HOYA’s frame range can be viewed on the HOYA lens website.

5. Can I send a customer’s own safety frame for fitting?

HOYA will only use its Certified frame range for Certified jobs. We do not fit customer’s own frames and Certify them to the standards. This would put us in breach of the standards and also our license with SAI Global.

6. Can I use a frame from the HOYA safety kit?

The frames in the HOYA safety kit are samples to be used for reference purposes when discussing safety eyewear with customers and as such we do not fit lenses to our sample frames.

7. Can I re-use a safety frame?

Once a finished appliance leaves HOYA we cannot re-use the frame as we are unable to guarantee the integrity of the product. Even though the frame may look in good condition we are unable to guarantee this.

8. Can I replace a lens or frame if it has been damaged?

Safety eyewear products are designed to protect the eye and its surroundings. Any impact to the product means it has served its purpose and needs to be replaced and as such HOYA will not replace a frame or lens if it has been damaged. Any damaged appliance that continues to be worn will have no warranty from HOYA.

9. What is the lens power range available?

All HOYA safety appliances are available in a maximum power range of +6.00 to -6.00/-6.00 cylinder. This power range is applicable across all of HOYA’s lens designs. Contact your local Hoya Safety Representative for more information.

10. What lens designs are available?

Our existing safety lens range is available with the Phoenix or CR39 lens material in all lens designs. Single Vision, Bifocals, Conventional and FreeForm Progressives. Tinting, Transitions, Sensity and Polarised are further options with Super Hard coat standard on all lenses. Multicoat is also available.

11. How much does HOYA safety eyewear cost?

Your existing safety pricelist is available from your local HOYA Sales Consultant. Please contact them for a full pricelist.

12. What does the safety fitting charge cover?

This charge covers the cost of the safety case, the safety paperwork that accompanies all HOYA safety jobs, product insurance and additional costs to manufacture safety products.

HOYA SAFETY - FREQUENTLY ASKED QUESTIONS

13. What is the turnaround time for HOYA safety eyewear?

On average the turnaround time for prescription safety eyewear is 7 working days.

14. Can I use HOYA safety frames for non-safety jobs?

HOYA's safety frame range is only available as a complete appliance using the Phoenix or CR39 lens material. HOYA doesn't fit any non-safety lenses to our frame range.

15. Can I replace worn nose pads, gaskets and temple tips?

These frame parts are considered non-essential to the integrity of the appliance and as such can be replaced at the point of purchase.

16. Can I fit lenses to any safety frame and claim compliance to the standards?

The 1337.6.2012 standards contain all the testing requirements needed to comply with the standard. If you can validate that your product meets the standards, usually via a test report, you can make claim to complying with it. If you cannot, you will not be able to make such a claim and in fact could be breaching the Trade Practices Act.

17. How long do safety glasses last?

If a HOYA safety product isn't damaged and is well maintained it could last for sometime however it would be advised to have the product checked regularly by an optical store for any signs of damage and wear and tear. Any damage sustained by a HOYA safety product means it has completed the task it is meant to do – protect your eyes and surrounding area. Any impact to the product means it is unable to meet further impacts and as such needs to be replaced immediately.

18. What warranties apply to HOYA safety eyewear?

Safety Lens Warranty:

HOYA safety lenses come with a two year warranty against coating failure and any replacement lenses will be supplied with a new frame. HOYA Progressive lenses come with a ninety day warranty against non-adaptation, change of heights or change of PDs. Further details outlined in our Credit and Warranty Policy on p248.

Safety Frame Warranty:

- All Hoya provided safety frames come with a one year supplier warranty against faulty workmanship, this warranty covers faulty goods or parts but not misuse
- Any Safety frame that has been damaged due to impact needs to be replaced with immediate effect, including the lenses, and replaced with a new frame, new lenses, new safety engravings and paperwork at normal Hoya prices
- Any Safety frame that needs a replacement non-essential part, for example nose pads or temple tip, can be replaced at the end point of sales and done by an authorized agent
- Any part of a safety frame that has been tampered with, and requires replacement, will be charged at the full list price
- Any progressive warranties or coatings warranties will be supplied with a new safety frame at Hoya's cost
- Hoya does not cover RX changes or misuse

For further information on the Hoya Safety range, please see website or email us for information on hapl_rx_safety@hoya.com alternatively you can contact us on 02 9384 2087.

CREDIT AND WARRANTY POLICY

MANUFACTURING DEFECTS

- All work will be completed to Australian Standards as a minimum.
- Warranties will be assessed against Australian Standard specifications.
- HOYA will not cover any breakages or fitting errors that were not fitted by HOYA.
- Claims for fitting defects must be returned with the frame and lenses for assessment.
- Warranty replacement lenses must be the same prescription and specifications as original.

PROGRESSIVE LENSES

- Prescription changes allowed for Hoyalux iD MyStyle V+, iD Classic, iD LifeStyle V+ and iD WorkStyle V+. (Not applicable to safety eyewear)
- Warranty claims are accepted for patient Non-adaptation, PD adjustment, and Height adjustment only.
- Warranty covers the cost of the coatings, lens treatments and HOYA supplied fitting.
- Warranty replacement lenses will be charged at the net price and credit issued on the lowest invoice.
- Progressive warranty is valid for 3 months from original invoice date.
- Warranty does not include glazing errors.
- Non-adapt warranty replacements are credited at your net of the lowest invoice.
- Only one claim per job.
- Warranty replacement lenses must be the same prescription and specifications as original.

COATINGS

- Diamond Finish coated lenses carry an extended manufacturing defect warranty for a period of **3 years**, plus a **3-month scratch guarantee** from original invoice date. (Not applicable to safety eyewear)
- VP & SFT coated lenses carry a manufacturing defect warranty for a period of 2 years from original invoice date.
- Warranty does not include scratching, machine slippage, heat damage or any other form of mistreatment.
- Warranty replacement lenses must be the same prescription and specifications as original.
- Hard Coat 2 years warranty

CANCELLED JOBS POLICY

- HOYA processes all orders immediately upon receipt. HOYA must be advised of cancellations as soon as possible to minimise the cost to the store as per the conditions below.
- Jobs cancelled prior to the start of the surfacing process will not be invoiced.
- Jobs cancelled after the start of the surfacing process will be invoiced at 50% of the net price.

STOCK LENS RETURNS POLICY (Not applicable to safety eyewear)

- Lenses must be returned in the original packaging.
- The packaging and the lenses must be received in a condition suitable for resale as deemed by HOYA.
- Discontinued lenses will not be accepted for credit.

WARRANTY AND CREDIT CLAIM PERIODS

- Warranty claims for Manufacturing Defects must be received within 60 days of original invoice date.
- Stock lens returns must be received within 30 days of original invoice date. (Not applicable to safety eyewear)
- Progressive lens warranty claims must be received within 3 months of the original invoice date.
- Coating claims must be received within 2 years of the original invoice date. (3 years on Diamond Finish coated lenses)

CREDIT CLAIM PROCEDURE

- Re-order replacement lenses.
- Return original lenses with a fully completed HOYA credit application form including the customers name and date of sale. Invoice numbers must be provided. (Credit application forms are available from your local HOYA office).
- Credit application will be assessed by the HOYA Quality Control Department.

Successful applications will have a credit processed and sent to the store. Unsuccessful applications will be returned to the store with a reason for the credit being declined.

