OUR PROTECTION RANGE HAS ALL THE QUALITIES, PLUS ONE....
We would like to thank Marine Brégeon, Renault Trucks and Molinel for their participation.

Photos: Frédéric Bourcier - Images not contractually binding
OUR STYLE

Our customers trust us because we know our business like the back of our hand. We permanently innovate to improve technology and design. On the protection market, Bollé Safety has become a hyper specialist because we have always focused exclusively on our core business: EYE PROTECTION.

This is what makes the difference, and our strong growth over more than 10 years proves it. The Bollé style is starting to impose itself all around the globe, and our products make you feel like wearing them.

Ludovic de Sereys, Bollé Protection Managing Director
1888
Bollé was founded in Oyonnax. 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 glasses designed for skiers. At the same time, the Industrial Safety department was founded and worked with the French Army, French Navy and Aerospace Department.

Ever since,
Bollé has been creating innovative protective eyewear.
By designing and manufacturing glasses and goggles for industry and the armed forces, Bollé has become one of the leaders in this sector. Today, Bollé protective eyewear is sold and worn throughout the world.
VISTA OUTDOOR Group.

- Over 120 years of expertise, a stable and customer-focused team.
- An international presence:
  - 3 subsidiaries (Bollé Safety North America, Bollé Safety Europe Middle East Africa & Bollé Safety Asia-Pacific).
- 500 product references: every model has a quality certificate, issued by independent laboratories and respecting the current standards.
- 4 to 5 product innovations / year.
- A permanent stock of 1,500,000 products: 2,300 m² of storage.
- Delivery time-frames: max. 24h-48h in France / 48h-72h for EMEA.

SAFETY Range
A complete eye protection range for safety at work.

PRESCRIPTION Range
A complete range for all prescription glasses wearers.

TACTICAL Range
A complete range of ballistic products for extreme environments.

WELDING Range
A line of welding goggles entirely researched and designed for electric welding.
Alban is wearing the IRI-s model (page: 29).
SAFETY SPECTACLES

RUSH + .................................................. P 24
RUSH + SMALL ........................................ P 24
IRI-s ......................................................... P 25
COBRA ..................................................... P 26
COBRA (TPR version) ................................. P 27
COBRA KIT ............................................... P 27
MAMBA .................................................... P 28
AXIS ......................................................... P 28
SILIJUM + ................................................ P 29
SILIJUM ..................................................... P 29
CONTOUR ................................................ P 30
CONTOUR METAL .................................. P 30
VOODOO .................................................. P 31
HUSTLER ................................................ P 31
SOLIS ....................................................... P 32
SOLIS B-GREEN ..................................... P 32
SPIDER .................................................... P 32
B272 ......................................................... P 32
RUSH ....................................................... P 33
UNIVERSAL ............................................. P 33
SLAM ....................................................... P 34
SLAM HIGH VISIBILITY ............................ P 34
SLAM + .................................................. P 35
PRISM ...................................................... P 35
BANDIDO ............................................... P 36
VIPER ..................................................... P 36
CHOPPER ............................................... P 36
SUPER NYLSUN ..................................... P 37
GALAXY ................................................ P 37
B808 ....................................................... P 38
BAXTER .................................................. P 38
TRACKER ............................................... P 39
OVERLIGHT .......................................... P 40
SQUALE ................................................ P 40
VISITEUR ............................................... P 40

SAFETY GOGGLES

ÉLITE ...................................................... P 44
X90 ........................................................ P 44
180 ........................................................ P 45
MASTERALL .......................................... P 46
PILOT ...................................................... P 46
ATOM ..................................................... P 47
COVERALL ............................................ P 48
COVERALL CLEAN .................................. P 48
COVERALL AUTO-CLAVE ....................... P 48
BLAST ..................................................... P 49
BLAST AUTO-CLAVE ............................... P 49
CHRONOSOFT FIREFIGHTER .................... P 50
BACKDRAFT ............................................ P 51

FACE SHIELDS

SPHERE .................................................. P 54
FLIP-UP SCREEN .................................... P 54
B-LINE .................................................... P 55

WELDING HELMETS

FLASH ..................................................... P 62
FUSION + ............................................... P 63
VOLT ....................................................... P 64
BLOCUS ............................................... P 65

PRESCRIPTION GLASSES

B707 ....................................................... P 72
B708 ....................................................... P 73
B709 ....................................................... P 73
B710 ....................................................... P 74
B711 ....................................................... P 74
B712 ....................................................... P 75
B806 ALU ............................................... P 75
B806 ....................................................... P 76
B805 ....................................................... P 76
B807 ....................................................... P 77
B808 ....................................................... P 77
PREMIUM ............................................... P 78
MACRO .................................................. P 78
SLIDE ..................................................... P 79
URBAN .................................................. P 79
TWISTER ............................................... P 80
TRACKER ............................................... P 80
CONTOUR RX ......................................... P 81
BOSS .................................................... P 81

ACCESSORIES & COMMUNICATION

Cases and cords ........................................ P 83
Cleaners ............................................... P 84
Anti-fog solutions .................................... P 85
Dispensers ............................................. P 85
Displays ................................................ P 86
Merchandising ........................................ P 87
Communication ...................................... P 88
Graphic charter ...................................... P 89
For each risk, high performance protection adapted to your trade.

What type of protection should you choose?
PROTECTING YOURSELF FROM MECHANICAL RISKS

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

<table>
<thead>
<tr>
<th>Risks or use</th>
<th>Symbol*</th>
<th>Safety spectacles</th>
<th>Safety goggles</th>
<th>Face shields</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low energy impact 45 m/s</td>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
<tr>
<td>Medium energy impact 120 m/s</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
<tr>
<td>High energy impact 190 m/s</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
</tbody>
</table>

The F, B or A symbol must imperatively be indicated on the lens and the frame to guarantee protection from mechanical risks. If the symbols differ, the symbol representing the lowest resistance is applied to the protection as a whole.

PROTECTING YOURSELF FROM ELECTRIC RISKS

Protection from live contact and short circuit electric arcs.

<table>
<thead>
<tr>
<th>Risks or use</th>
<th>Symbol*</th>
<th>Safety spectacles</th>
<th>Safety goggles</th>
<th>Face shields</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-circuit electric arc</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
</tbody>
</table>

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

PROTECTING YOURSELF FROM THERMAL RISKS

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

<table>
<thead>
<tr>
<th>Risks or use</th>
<th>Symbol*</th>
<th>Safety spectacles</th>
<th>Safety goggles</th>
<th>Face shields</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray of molten metals and hot solids</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
</tbody>
</table>

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

PROTECTING YOURSELF FROM CHEMICAL RISKS

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

<table>
<thead>
<tr>
<th>Risks or use</th>
<th>Symbol*</th>
<th>Safety spectacles</th>
<th>Safety goggles</th>
<th>Face shields</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid droplets</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
<tr>
<td>Liquid splashes</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
<tr>
<td>Large dust particles &gt; 5 microns</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
<tr>
<td>Gas and fine dust particles &lt; 5 microns</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>EN 166</td>
</tr>
</tbody>
</table>

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

* See the marking in position page 18.

* See the marking in position page 18.

* See the marking in position page 18.

* See the marking in position page 18.
Our favourites

**ATOM**

- Ultra compact
- High resistance to fogging
- Ideal for the most abrasive environments
- Compatible with a face shield

Compact, lightweight and ultra-comfortable thanks to its TPR frame, ATOM is a concentrate of effectiveness and a barrier to the most abrasive chemicals. In its double lens version ATOM is fully sealed and provides the best of protection for a goggles model, with high fogging resistance from its EQUALIZER system and its PLATINUM coating.

**Favourite**

**SECTOR OF ACTIVITY**: CHEMICALS

**SECTOR OF ACTIVITY**: PETROCHEMICAL & OFFSHORE

**ATOM**

- Ultra compact
- High resistance to fogging
- Ideal for the most abrasive environments
- Compatible with a face shield

Combining style and protection

- Side shields
- Non-slip bridge
- Comfortable, non-slip temples

Water-repellent, the blue flash polarised version of HUSTLER repels heat, providing optimum protection and reducing glare. HUSTLER is ideal for offshore activities where there is strong light reflection.
**RUSH +**

**Favourite**

**SECTOR OF ACTIVITY**

Construction industry

Panoramic and sporty, RUSH + glasses have an ultra-sporty design with their ergonomic twin material, coloured temples. Available with optional comfort foam and adjustable strap, RUSH + is especially recommended for intense physical activity and can be worn for extended periods of time.

**BLAST AUTOCLAVE**

**Favourite**

**SECTOR OF ACTIVITY**

Pharmaceutical & Medical

"CLEAN ROOMS" SPECIAL

- Ventilated frame and "clean" adjustable strap
- 180° field of vision
- High-comfort autoclavable goggles

With its exceptional field of vision and its high impact resistance, BLAST is a must from the Bollé Safety line of goggles. In its AUTOCLAVE version, BLAST is a "clean" pair of goggles specially designed for the pharmaceutical and medical sectors. Reinforced ventilation, liquid overload chute, the frame can be autoclaved, the front is made from high strength polycarbonate without coating, it is especially recommended for "clean rooms".

**MASTERALL**

**Favourite**

**SECTOR OF ACTIVITY**

Mining & Drilling

**HIGHLY RESILIENT**

- Ultra-compact
- Sealed PVC frame
- Comfort foam
- Double lens
- PLATINUM coating
- Equalizer technology

Highly resilient inspired by the BACKDRAFT model, MASTERALL goggles offer total reinforced protection thanks to the double lens and its anti-fog technology. Ideal for offshore and the petrochemical environment.
AN END TO GLARE!
The POLARIZED 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. The POLARIZED technology offers incomparable comfort by eliminating glare and reflections.

IDEAL FOR OUTDOOR USE IN LOW LIGHT CONDITIONS
Recommended for outdoor work at dawn and at dusk, TWILIGHT is a real shield against blue light. Contrasts are accentuated for better visibility and the double inner/outer anti-fog coating is effective even in the most extreme conditions.

ESP 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.
WELDING Protection from Uv and infra-red radiation linked to certain welding activities that do not require to wear a welding helmet.

Classic tints: make the right choice for optimum comfort!

- **CLEAR**
  - Primarily for indoor use.

- **SMOKE/BROWN**
  - Outdoor use only. Filters UVA and UVB (99.99%). It provides the maximum protection from solar radiation.

- **YELLOW**
  - Recommended for low light environments, both indoors and outdoors, the yellow tint increases contrasts (e.g. ideal for driving at night).

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

FOR BETTER INDOOR WORKING COMFORT

The CONTRAST coating is applied as a graduation and recommended to combat the aggression of artificial lighting. Ideal for activity at a static workstation lit 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 and reduces eye fatigue by providing optimum working comfort and by improving contrast and relief.

RECOMMENDED FOR INDOOR/OUTDOOR USE IN ALL CONDITIONS

Like ESP, 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 temperature environments. Ideal for cold and hot countries, from the Far East to Siberia! CSP technology to filter blue light is combined with the exclusive PLATINUM coating, to sustainably combat fogging and provide permanent visual comfort from a single pair of glasses.

FOR UNEQUALLED PRECISION!

This revolutionary coating provides an exceptional clarity and transmission of light with a rate of 96% compared to 92% for a classic clear lens! HD is reflection resistant and provides excellent visibility, it is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.
### Polycarbonate Lenses (PC)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>99.99%</td>
<td>92%</td>
<td>13%</td>
<td>10%</td>
</tr>
<tr>
<td>6 HD</td>
<td>99.99%</td>
<td>96%</td>
<td>23%</td>
<td>10%</td>
</tr>
<tr>
<td>6 CONTRAST</td>
<td>99.99%</td>
<td>82%</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>Yellow</td>
<td>99.99%</td>
<td>90%</td>
<td>11%</td>
<td>47%</td>
</tr>
<tr>
<td>6 ESP</td>
<td>99.99%</td>
<td>64%</td>
<td>28%</td>
<td>62%</td>
</tr>
<tr>
<td>6 CSP</td>
<td>99.99%</td>
<td>63%</td>
<td>14%</td>
<td>52%</td>
</tr>
<tr>
<td>6 TWILIGHT</td>
<td>99.99%</td>
<td>43%</td>
<td>19%</td>
<td>76%</td>
</tr>
<tr>
<td>6 POLARIZED</td>
<td>99.99%</td>
<td>10%</td>
<td>13%</td>
<td>91%</td>
</tr>
<tr>
<td>Smoke</td>
<td>99.99%</td>
<td>13%</td>
<td>56%</td>
<td>86%</td>
</tr>
<tr>
<td>Blue flash</td>
<td>99.99%</td>
<td>10%</td>
<td>47%</td>
<td>89%</td>
</tr>
<tr>
<td>Red flash</td>
<td>99.99%</td>
<td>13%</td>
<td>60%</td>
<td>89%</td>
</tr>
<tr>
<td>Silver flash</td>
<td>99.99%</td>
<td>13%</td>
<td>57%</td>
<td>86%</td>
</tr>
<tr>
<td>Welding 1.7</td>
<td>99.99%</td>
<td>46%</td>
<td>95%</td>
<td>94%</td>
</tr>
<tr>
<td>Welding 3</td>
<td>99.99%</td>
<td>21%</td>
<td>97%</td>
<td>98%</td>
</tr>
<tr>
<td>Welding 5</td>
<td>99.99%</td>
<td>2%</td>
<td>99%</td>
<td>99%</td>
</tr>
<tr>
<td>IR</td>
<td>99.99%</td>
<td>53%</td>
<td>99%</td>
<td>94%</td>
</tr>
</tbody>
</table>

### Acetate Lenses

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>99.99%</td>
<td>89%</td>
<td>10%</td>
<td>10%</td>
</tr>
</tbody>
</table>

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).
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.

Gamma rays: very dangerous and can permeate cement and even lead. They destroy cells in living organisms.

X-rays: on the other hand, can also go through our body’s tissue but are stopped by our bones – this is why radiography is possible.

Ultraviolet rays: which come from the sun, are partially blocked by the ozone layer surrounding the Earth. Those that pass through delight sunbathers but over-exposure can be very damaging.

Blue/violet light: its spectrum is included between 380 and 490 nm. It is emitted by the sun, but also by sources of artificial light. It contributes to diseases of the retina such as ARMD (age-related macular degeneration).

Infra-red rays: are emitted by all warm objects. These rays are not visible but their heat can be detected.

Radio waves: are used to transmit sounds, images and digital data.

The visible consequences of blue, violet, ultra-violet and infra-red radiation on the eye.

<table>
<thead>
<tr>
<th>INVISIBLE SPECTRUM - UV</th>
<th>VISIBLE SPECTRUM</th>
<th>INVISIBLE SPECTRUM - INFRARED</th>
</tr>
</thead>
<tbody>
<tr>
<td>UVC</td>
<td>U.V.B</td>
<td>U.V.A</td>
</tr>
<tr>
<td>100 NM</td>
<td>315 - 500 NM</td>
<td>1400 - 2000 NM</td>
</tr>
<tr>
<td>UVB</td>
<td>280 - 315 NM</td>
<td>1405 - 2000 NM</td>
</tr>
<tr>
<td>UVA</td>
<td>315 - 380 NM</td>
<td>1440 - 2000 NM</td>
</tr>
<tr>
<td>Blue/violet light</td>
<td>Indigo</td>
<td>Near infrared</td>
</tr>
<tr>
<td>approximately 380 to 490 nm</td>
<td>Blue</td>
<td>1000 - 1405 NM</td>
</tr>
<tr>
<td>Visible light 380 to 780 nm</td>
<td>Orange</td>
<td>1400 - 2000 NM</td>
</tr>
<tr>
<td>Near IR 780 to 1400 nm</td>
<td>Red</td>
<td>1440 - 2000 NM</td>
</tr>
<tr>
<td>Mid IR 1400 to 2000 nm</td>
<td>Near infrared</td>
<td></td>
</tr>
</tbody>
</table>

- Cornea
- Cornea and crystalline lens
- Corneal lesions
- Premature ageing of the crystalline lens
- Degeneration of retina photoreceptors
- Photoreceptor trauma due to intense dazzling light
- Macular degeneration
- Crystalline lens opacification

- Conjunctivitis - partial blindness
- Cataracts - conjunctivitis - partial blindness
- Cataracts - conjunctivitis - partial blindness
- Partial or total blindness
- Sight complaints - imbalanced perception
- Retinitis pigmentosa - cataracts - blindness
- Cataracts - partial blindness
Innovation at the service of products

**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 shape-memory material.

**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.

**Removable temples**

This technology is used to quickly and easily transform safety glasses into safety goggles. The temples can be replaced with the foam and strap kit.

**6 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 shape-memory material.
**Pivoting temples / Tilting front**
This technology is used to adapt the angle of the glasses to your face shape.

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

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

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

**EN Standard**

- **Code (field of use)**
  - 2 or 3: UV filter (EN170)
  - 4: IR filter (EN171)
  - 5 or 6: solar filter (EN172)

- **Colour perception**
  - **C**: unimpaired colour perception

- **Protection class**
  - 1.2 to 6: degree of visible light filtration

- **Crown**
  - Manufacturer identification
  - Bollé Safety

- **Optical class**
  - 1: high optical quality
  - No optical distortion (suitable for permanent wear)

- **Mechanical strength**
  - **S**: Extra strong, resists a 22 mm, 43 g ball falling 1.30 m
  - **F**: Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s
  - **B**: Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s
  - **A**: High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s
  - **K**: Resistance to surface damage by fine particles (optional)
  - **N**: Resistance to fogging (optional)
  - **T**: The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.
Basic Standards
EN 166 Guarantee of minimum protection against everyday risks (dropping, sun-ageing, heat exposure, corrosion, etc.)
EN 167 Optical test methods.
EN 168 Test methods other than optical.

Standards by type of application
The type of use of the product and the corresponding standard are identified by a code (field of use) which is on the lens marking.
EN 169 Welding filters.
EN 170 Ultra-violet filters (code 2 or 3).
EN 171 Infra-red filters (code 4).
EN 172 Industrial use solar protection filters (code 5 or 6).
EN 175 Equipment for welding (presence of the EN175 on the product).
EN 207 Laser protection glasses (code LB1 to LB10).
EN 208 Laser adjustment glasses (code R1 to R5).
EN 379 Specification covering welding filters (EN379 marking on the filter).

Frame marking
Frame marking must include the CE symbol and manufacturer identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory together with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

Use symbols:
Only on the frame (chemical protection)
3. Liquid droplets or splashes.
4. Large dust particles > 5 microns.
5. Gas and fine dust particles < 5 microns.

Marking on the frame and the lenses mandatory.
8. Electrical short circuit arc.
9. Molten metal and hot solids.

Mechanical strength symbols:
Marking on the frame and the lenses mandatory.
S. Increased strength, withstands a 22 mm and 43 g ball falling from a height of 1.30 m at 5.1 m/s.
F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.
B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
A. High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.
T. The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.

Lens markings
Lens marking must include:
- The scale number for filtering lenses (code).
- The manufacturer’s name (logo or brand recommended by the manufacturer).

Optical class symbols:
1. Continuous work - Worn permanently
2. Non-continuous work - Worn intermittently
3. Occasional work, must not be worn permanently.

Field of use symbols:
8. Electrical short circuit arc.
9. Molten metal and hot solids.

Mechanical strength symbols:
Marking on the frame and the lenses mandatory.
S. Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5.1 m/s.
F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.
B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
A. High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.
T. The letter T, immediately after the mechanical strength symbol, authorises use in an environment in which high speed particles at extreme temperatures are present.

Marking on the lenses only.
K. Resistance to surface damage by fine particles (optional).
N. Resistance to fogging (optional).

WARNING
F. Maximum protection for glasses.
B. Maximum protection for goggles.
A. Maximum protection for face shields.
If the S, F, B, A and T symbols do not apply to both the lens and frame, then the lowest level must be assigned to the complete protective eyewear.
Bollé Safety offers the new, exclusive scratch and fog resistant coating on the models below.

**Safety glasses**

- **IRI-s**
  - Universal Protection
  - Clear
  - Smoke
  - Twilight

- **B808**
  - Protective and Lightweight
  - Clear

- **RUSH +**
  - Customisation Plus the Rest
  - Clear
  - Smoke
  - Twilight

- **SILIUM +**
  - Even More Lightweight and Effective
  - Clear
  - Smoke
  - CSP

- **ATOM**
  - Ultra-Compact & Ultra-Comfortable

- **BACKDRAFT**
  - High Technology & For Fire Fighting
  - CSP

- **MASTERALL**
  - Highly Resilient
  - Clear

**Protective goggles**

- **COBRA**
  - Comfort and All-Round Vision
  - Clear with foam

- **CONTOUR**
  - Lightweight and Effective
  - Clear
  - Smoke

- **TRACKER**
  - Hyper Protection
  - Clear
  - Smoke
  - Yellow

- **SLAM +**
  - Ergonomical!
  - Clear
  - Smoke
  - CSP

- **ULTRA-COMPACT & ULTRA-COMFORTABLE**
CLEARLY INNOVATIVE

NEW ANTI-FOG AND ANTI-SCRATCH PLATINUM COATING

Bollé Safety revolutionizes eye protection with an innovation that meets all international standards, particularly EN166 option K and N. The new exclusive anti-fog and anti-scratch PLATINUM coating is now available on many models including COBRA*, IRI-s*, RUSH +, SILIUM +, SLAM +, TRACKER, B808, SLAM +, CONTOUR, ATOM and BACKDRAFT. It guarantees more safety, reliability and comfort fit.

Washable **, this permanent coating on both sides of the eye gives them a high scratch resistance and delays fogging. In all circumstances and at every moment, PLATINUM provides the highest safety for eyes.

* COBRA foam models, IRI-s except dioptres
** Washing using soap and water.
Kelly is wearing the RUSH+ model (page: 24).
The VINCI group has a very active health and safety policy. You are the Vinci Construction and Earthworks health and safety department manager. Why did you choose Bollé Safety glasses?

E.M.: Several entities in the Vinci group had already tested and adopted Bollé safety models. I based my choice on their feedback and to remain coherent with group decisions. Furthermore, the members of the company health and safety commission approved the quality of the products and confirmed our choice.

Even though wearing safety glasses has become mandatory on our sites since the 1st July 2013, it has not yet become a reflex. Every week, and on all our work sites, we hold a ¼ hour “safety” meeting to talk about risks. The challenge we face is to convince our employees to protect themselves.

Have you seen any real change in users’ behaviour since you have been offering Bollé Safety models?

E.M.: In June we issued the smoked, metal CONTOUR model to all our employees. This summer our employees took to wearing this smoked version immediately. “It went down very smoothly!”. Their style makes you want to wear them, and the figures show true effectiveness as no eye related accidents were reported during the second half of the year. Beyond the product quality, Bollé Safety’s advance in design makes a true difference and benefits each employee.
RUSH +

CUSTOMISATION PLUS THE REST
RUSH + has an ultra-sporty design with its highly flexible, co-injected ... and customisable temples!

- Upper protection
- Non-slip bridge
- PLATINUM (P) coating
- Co-injected, ultra-pliable temples
- Twin-coloured temples:
  - red/black for smoke & clear versions
  - grey/black for the TWILIGHT version
- Available in compact version, size S

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

RUSH + is available in a clear version PLATINUM (P) with coloured temples.

blue/black  green/black
yellow/black  orange/black

Fully customise RUSH +:
- logo on the lens, temple colours...
- information and conditions: marketing@bolle-safety.com

RUSH + SMALL size S)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUSH +</td>
<td>Red/Black</td>
<td>RUSHPPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Clear</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clear built-in foam + strap</td>
<td>RUSHPFPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>RUSHPPSF</td>
<td>5-3.1 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Grey/Black</td>
<td>RUSHPTWI</td>
<td>5-2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Green/Black</td>
<td>RUSHPPSIG</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Blue/Black</td>
<td>RUSHPPSB</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Clear</td>
<td>RUSHPPSIB</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Yellow/Black</td>
<td>RUSHPPSY</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Clear</td>
<td>RUSHPPSIO</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Foam + strap only kit</td>
<td>RUSHKITFS</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RUSH + SMALL</td>
<td>Blue/White</td>
<td>RUSHPSPI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Clear</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pink/White</td>
<td>RUSHPSPI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
</tbody>
</table>
IRI-s

UNIVERSAL PROTECTION
Because every face is unique, Bollé Safety has developed IRI-s, a model of universal safety glasses that are ultra-modular and infinitely adaptable to each person thanks to its B-FLEX “shape memory” bridge. IRI-s is also available with dioptic prescription lenses.

- 1 model - 1 size
- PLATINUM (P) coating
- Bridge FLEX
- Twin-material, ergonomic and pivoting temples
- Clear version with built-in reading glass
- Twin-coloured temples:
  - red/black for smoke & clear versions
  - grey/black for the TWILIGHT version

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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red/Black</td>
<td>Clear</td>
<td>IRIPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td>Red/Black</td>
<td>Smoke</td>
<td>IRIPSF</td>
<td>5-3.1 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td>Grey/Black</td>
<td>TWILIGHT</td>
<td>IRITWI</td>
<td>5-2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td>Red/Black</td>
<td>Dioptre + 1.5</td>
<td>IRIDPSI 1,5</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td>Red/Black</td>
<td>Dioptre + 2</td>
<td>IRIDPSI 2</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td>Red/Black</td>
<td>Dioptre + 2.5</td>
<td>IRIDPSI 2.5</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td>Red/Black</td>
<td>Dioptre + 3</td>
<td>IRIDPSI 3</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td>Accessory</td>
<td>Optical insert</td>
<td>IRISRXKIT</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

A single model for thousands of faces?
COBRA

ESSENTIAL WRAP-AROUND COMFORT
The essential best selling all rounder with a panoramic visual field!
Wrap around and free from any visual interference the COBRA offers 180° panoramic vision and perfect optical quality. The option of swapping the temples for an adjustable strap and foam edge means COBRA is a highly versatile model.

- 1 product = 2 uses
- Upper protection
- Panoramic vision
- Non-slip bridge
- Comfortable, non-slip straight temples
- Temple or strap version with interchangeable foam
- Tilting front/pivoting temples

CONTRAST is recommended for protection from the effects of artificial lighting. Ideal for activity at a static workstation lit using neon, halogen or other sources of blue light that can harmfully affect the eyes.

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.

HD is reflection resistant and provides excellent visibility. It is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.

MODEL VERSIONS REFERENCES LENS MARKING FRAME MARKING COATINGS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBRA</td>
<td>temple version</td>
<td>Clear</td>
<td>COBPSI</td>
<td>2C-1.2 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HD</td>
<td>COBHDP</td>
<td>2C-1.2 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comfort yellow</td>
<td>COBPS</td>
<td>2C-1.2 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONTRAST</td>
<td>COBPS</td>
<td>5-1.1/1.4 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ESP</td>
<td>COBFSP</td>
<td>5-1.4 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smoke</td>
<td>COBF</td>
<td>5-3.3 1 BT</td>
<td>EN166 FT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Welding shade 5</td>
<td>COBWPCCS</td>
<td>5 1 BT</td>
<td>EN166 FT</td>
</tr>
</tbody>
</table>
| COBRA | temple + foam version | Clear | COBFTPSI | 2C-1.2 1 BT KN | EN166 FT | Anti-scratch/Anti-fog/
|       | | Clear | COBFSPSI | 2C-1.2 1 BT KN | EN166 3 BT | Anti-scratch/Anti-fog/
|       | | Strap + foam only | KITFSCOB | - | - | Foam and strap kit |
|       | | Spare lens | OCCOBSI | 2C-1.2 1 BT | - | ASAP |

Supplied with Microfibre pouch, only for HD and COBFSPSI versions. Ref. ETUIFS

Adjustable cord Ref. CORDC

25 g
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 industries and the agro-food industry.

- High strength goggles
- Neoprene strap and TPR comfort foam
- PLATINUM (P) coating
- Compact, lightweight and panoramic
- 100% sealed

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBRA</td>
<td>Clear</td>
<td>COBTPRPS1</td>
<td>2C-1.2</td>
<td>1 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>

COBRA KIT

KIT VERSION: GOGGLES

The highly versatile COBRA KIT is suitable for all strengths of light and any conditions, thanks to its set of interchangeable lenses and its temple/strap conversion kit.

- 3 spare lenses: clear, smoke, ESP
- Interchangeable foam for comfort
- Adjustable strap and straight pivoting temples
- Temple/strap conversion kit

Supplied with:
- Case with belt clip and loop
- Microfibre pouch Ref. ETUIFS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBRA KIT</td>
<td>Clear</td>
<td>KITCOBRA</td>
<td>2C-1.2</td>
<td>1 BT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>ESP</td>
<td></td>
<td>5-1.4</td>
<td>1 BT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td></td>
<td>5-3.1</td>
<td>1 BT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>
**MAMBA**

**ALL-ROUND VISION!**

Thanks to its many features – lightweight, non-slip bridge, twin-material temples, all-round vision – MAMBA provides perfect comfort for permanent wear.

- Upper protection
- Reinforced non-slip bridge
- Comfortable, non-slip temples
- All-round vision

**SPORTS-INSPIRED**

Its inclinable temples and its comfortable anti-slip bridge make AXIS adaptable to every user. In its CONTRAST version it improves the wearer’s comfort while significantly reducing visual fatigue.

- Upper protection
- Pivoting temples
- TIPGRIP pivoting temples
- Non-slip bridge

CONTRAST is recommended for protection from the effects of artificial lighting. Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can harmfully affect the eyes.

**MODEL**

<table>
<thead>
<tr>
<th>MODELS</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAMBA</td>
<td>Clear</td>
<td>MAMPSI</td>
<td>2C-1.2 1FT</td>
<td>EN166 FT</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>MAMPSF</td>
<td>5-3.1 1FT</td>
<td>EN166 FT</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>MAMPSJ</td>
<td>Pending certification</td>
<td>Pending certification</td>
<td>ASAFA</td>
</tr>
</tbody>
</table>

**AXIS**

**SPORTS-INSPIRED**

Its inclinable temples and its comfortable anti-slip bridge make AXIS adaptable to every user. In its CONTRAST version it improves the wearer’s comfort while significantly reducing visual fatigue.

- Upper protection
- Pivoting temples
- TIPGRIP pivoting temples
- Non-slip bridge

CONTRAST is recommended for protection from the effects of artificial lighting. Ideal for activity at a static workstation lit using neons, halogens or other sources of blue light that can harmfully affect the eyes.

**MODEL**

<table>
<thead>
<tr>
<th>MODELS</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS</td>
<td>Clear</td>
<td>AXPSI</td>
<td>2-1.2 1FT</td>
<td>EN166 FT</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>CONTRAST</td>
<td>AXCONT</td>
<td>5-1,1/1,4 1FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>AXPSF</td>
<td>5-2,5 1FT</td>
<td>EN166 FT</td>
<td>ASAFA</td>
</tr>
</tbody>
</table>
SILIUM +

ULTRA-LIGHTWEIGHT FOR EXTENDED WEAR
Inspired from SILIUM, SILIUM + is a comfortable and ultra lightweight polycarbonate model. SILIUM + is an excellent choice, combining style, ergonomics and performances for extended use.

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

This innovating 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 sustainably combats fogging.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILIUM +</td>
<td>Clear</td>
<td>SILPSSI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>CSP</td>
<td>SILPCSP</td>
<td>2S-1.4</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>SILPPSF</td>
<td>2S-1.4</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>

SILIUM

DESIGN
The pure lines of SILIUM combine technology, ergonomics and style.

- "Metal" frame
- 160% Flex temples
- Non-slip TIPGRIP temples
- Adjustable non-slip pads

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILIUM</td>
<td>Clear</td>
<td>SILPSI</td>
<td>2-1.2</td>
<td>EN166 F</td>
<td>ASAAS</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>SILPSF</td>
<td>2-2.5</td>
<td>EN166 F</td>
<td>ASAAS</td>
</tr>
</tbody>
</table>
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.

POLARIZED

The POLARIZED 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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTOUR</td>
<td>Clear</td>
<td>CONTPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/AS</td>
</tr>
<tr>
<td></td>
<td>ESP</td>
<td>CONTESP</td>
<td>5-1.4 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>CONTPSF</td>
<td>5-3.1 1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/AS</td>
</tr>
<tr>
<td></td>
<td>POLARIZED</td>
<td>CONTPOL</td>
<td>5-2.5 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTOUR METAL</td>
<td>Clear</td>
<td>CONTMPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>ESP</td>
<td>CONTMESP</td>
<td>5-1.4 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>CONTMPSF</td>
<td>5-3.1 1 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

CONTOUR METAL

STYLISH AND EFFECTIVE

CONTOUR “metal” version: success and style!

- Increased upper protection
- Non-slip TIPGRIP temples
- 160% Flex temples
- Non-slip bridge
- Anti-static

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.
**VOODOO**

**STYLE AT THE SERVICE OF SAFETY**

- Side shields
- Non-slip bridge
- Non-slip temples

The POLARIZED 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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOODOO</td>
<td>Black</td>
<td>VODNPSF</td>
<td>5-3.1 �् 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
<tr>
<td>VOODOO</td>
<td>Brown</td>
<td>VODBPSB</td>
<td>5-3.1 ⬀ 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
<tr>
<td>VOODOO</td>
<td>Brown ⬂ POLARIZED</td>
<td>VODBPOL</td>
<td>5-3.1 ⬀ 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

**HUSTLER**

**STYLE AT THE SERVICE OF SAFETY**

Water-repellent, the blue flash polarised version repels heat, providing optimum protection and reducing glare. Ideal for off-shore activities.

- Side shields
- Non-slip bridge
- Non-slip temples

The POLARIZED 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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUSTLER</td>
<td>Smoke</td>
<td>HUSTPSF</td>
<td>5-3.1 ⬀ 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
<tr>
<td>HUSTLER</td>
<td>⬂ POLARIZED</td>
<td>HUSTPOL</td>
<td>5-3.1 ⬀ 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
<tr>
<td>HUSTLER</td>
<td>Blue flash</td>
<td>HUSTFLASH</td>
<td>5-3.1 ⬀ 1 FT</td>
<td>⼓ EN166 FT ⼓</td>
<td>ASAF</td>
</tr>
</tbody>
</table>
# Safety spectacles

## SOLIS

**SIMPLICITY AND PROTECTION**
Combining all safety requirements, SOLIS features a non-slip bridge and temples for permanent wear.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLIS</td>
<td>Smoke</td>
<td>SOLIPSF</td>
<td>5-3.1 1 F</td>
<td>EN166 F</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Blue flash</td>
<td>SOLIFLASH</td>
<td>5-3.1 1 F</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Polarized</td>
<td>SOLIPOL</td>
<td>5-3.1 1 F</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
</tbody>
</table>

*SOLIS clear and ESP version, see page 41.*

## SOLIS B-GREEN

**PROTECTS YOUR EYES AND THE ENVIRONMENT**
The first environmentally friendly safety glasses, SOLIS B-GREEN glasses are made from biodegradable plant materials.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLIS B-GREEN</td>
<td>Clear</td>
<td>SOLIBPSI</td>
<td>2C-1.2 1 F</td>
<td>EN166 F</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

## SPIDER

**SPORTY LOOK**
The only model available in the red flash version, SPIDER provides protection for outdoor activities.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIDER</td>
<td>Clear</td>
<td>SPIPSI</td>
<td>2C-1.2 1 FT K</td>
<td>EN166 FT</td>
<td>Scratch resistant (K)/AF</td>
</tr>
<tr>
<td></td>
<td>ESP</td>
<td>SPIESP</td>
<td>5-1-4 1 FT K</td>
<td>EN166 FT</td>
<td>Scratch resistant (K)/AF</td>
</tr>
<tr>
<td></td>
<td>Red flash</td>
<td>SPIFLASH</td>
<td>5-3.1 1 FT K</td>
<td>EN166 FT</td>
<td>Scratch resistant (K)/AF</td>
</tr>
</tbody>
</table>

## B272

**GUARANTEED PROTECTION**
The historic B272, among the first all-round vision, pivoting temples safety glasses.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>B272</td>
<td>Clear</td>
<td>B272BCI</td>
<td>2C-1.2 1 F</td>
<td>EN166 F</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

The MINIPROTEX, TARGA, BOSS, TEKNIC and UNIVIS 10 models appear in the general price list. Available on request.
RUSH

THE COMFORT OF PANORAMIC VISION
Available in TWILIGHT version, the panoramic and lightweight RUSH model offers perfect optical quality, permanent comfort and modern design.

- Upper protection
- Adjustable non-slip bridge
- Non-slip temples

HD
HD is reflection resistant and provides excellent visibility, it is ideal for activities that demand a high level of precision. It also has a water-repellent coating which makes it a barrier against liquid and dirt.

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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUSH</td>
<td>Clear</td>
<td>RUSHPSI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
<tr>
<td></td>
<td>RUSHDPI</td>
<td>RUSHDPI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
<tr>
<td></td>
<td>TWILIGHT</td>
<td>RUSHTWI</td>
<td>5-2-1</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>RUSHPSF</td>
<td>5-3-1</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
<tr>
<td></td>
<td>Comfort foam</td>
<td>RUSHKITFS</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

UNIVERSAL

PROTECTION FOR ALL
The wrap-around, highly flexible UNIVERSAL model adapts to all faces thanks to its B-Flex bridge and pivoting temples.

- Bridge B FLEX
- Upper protection
- Pivoting temples
- Twin-material straight temples

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIVERSAL</td>
<td>Clear</td>
<td>UNIPSI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>UNIPSF</td>
<td>5-3-1</td>
<td>EN166 FT</td>
<td>ASAFT</td>
</tr>
</tbody>
</table>
SLAM

ULTRA-TRENDY
Style and ergonomics, SLAM protects in all situations and provides optimum comfort.

- Wrap-around fit
- Panoramic vision
- Comfortable straight temples

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.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLAM</td>
<td>Clear</td>
<td>SLAPSI</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>SLAPSJ</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>ESP</td>
<td>SLAESP</td>
<td>5-1.4 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>SLAPSF</td>
<td>5-3.1 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Welding shade 1.7</td>
<td>SLAWPCC2</td>
<td>1.7 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Welding shade 3</td>
<td>SLAWPCC3</td>
<td>3 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Welding shade 5</td>
<td>SLAWPCC5</td>
<td>5 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
</tbody>
</table>

SLAM HIGH VISIBILITY

NIGHT WORK AND SAFETY
The design and effectiveness of SLAM tailored to night work.
SLAM HIGH VISIBILITY reflective temples enable the user to be seen in the dark and work in complete safety.

- Reflective temples
- All-round vision
- Wrap-around fit

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLAM HI VIS</td>
<td>Clear</td>
<td>SLAHIVI</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>
SLAM +

ERGONOMICAL!
Inspired from the SLAM model, SLAM + offers even greater comfort thanks to its stylish twin-material, ergonomic temples.

- Comfort, twin material
  black and orange temples
- All-round vision
- PLATINUM coating

CSP
This innovating 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 sustainably combats fogging.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLAM +</td>
<td>Clear</td>
<td>SLAPPSI</td>
<td>2C-1.2 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/PLATINUM</td>
</tr>
<tr>
<td></td>
<td>CSP</td>
<td>SLACSP</td>
<td>5-1.4 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/PLATINUM</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>SLAPPFS</td>
<td>5-3.1 FT KN</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/PLATINUM</td>
</tr>
</tbody>
</table>

PRISM

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

- Upper protection
- Sporty design
- Comfortable, straight temples

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRISM</td>
<td>Clear</td>
<td>PRIPSI</td>
<td>2C-1.2 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>PRIPSF</td>
<td>5-2.5 FT KN</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>
## BANDIDO

**AN INEXPENSIVE MODEL FOR GENUINE PROTECTION**
Made entirely of highly-resistant polycarbonate, BANDIDO is the perfect value option.

- Wrap-around fit
- Reinforced bridge

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANDIDO</td>
<td>Clear</td>
<td>BANCI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>BANPSJ</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>BANESP</td>
<td>5-1.4</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Shade 5</td>
<td>BANWCC5</td>
<td>5</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
</tbody>
</table>

**Supplied with adjustable cord** Ref. CORDC

28 g

## VIPER

**HISTORIC MODEL**
The historic VIPER model offers all-round vision and fits all face shapes thanks to its stretchable temples.

- Upper protection
- Adjustable temples

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIPER</td>
<td>Clear</td>
<td>VIPCI</td>
<td>3-1.2</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>VIPPSJ</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>VIPPSJ</td>
<td>2-1.2</td>
<td>EN166 F</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Shade 5</td>
<td>VIPCF</td>
<td>5-3.1</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
</tbody>
</table>

**Supplied with adjustable cord** Ref. CORDC

28 g

## CHOPPER

**LIGHTWEIGHT AND WRAP-AROUND**
CHOPPER is the ideal model for optimum protection and comfort. With its ten-base frame, CHOPPER will offer you increased protection.

- Wrap-around fit
- Panoramic vision
- Comfortable straight temples

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOPPER</td>
<td>Clear</td>
<td>CHOPSI</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>CHOPSF</td>
<td>5-3.1</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

**Supplied with adjustable cord** Ref. CORDC

23 g
SUPER NYLSUN

INTERCHANGEABLE LENSES
A nylon frame with an original design, easy-to-swap lenses.

- Interchangeable lenses

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPER NYLSUN</td>
<td>Clear</td>
<td>SNPI</td>
<td>2-1.2</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>SNPF</td>
<td>5-3.1</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Grey</td>
<td>SNPG</td>
<td>5-4.1</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>TNE</td>
<td>SNPT</td>
<td>2.3</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Mid green</td>
<td>SNPV</td>
<td>5.2</td>
<td>EN166 F</td>
<td>AS</td>
</tr>
</tbody>
</table>

GALAXY

POWER LED
Ideal in the dark, GALAXY protects the eyes and frees up users’ hands for greater efficiency.

- Upper protection
- L.E.D. (light emitting diodes)
- Non-slip TIPGRIP temples
- Non-slip bridge

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GALAXY</td>
<td>Clear</td>
<td>GALAPSi</td>
<td>2C-1.2</td>
<td>EN166 FT</td>
<td>Scratch resistant (K)/AF</td>
</tr>
</tbody>
</table>
Safety spectacles

B808

PROTECTIVE AND LIGHTWEIGHT
The best seller in the prescription line, the B808 is now available in the spectacle range. Lightweight, stylish and wrap-around, the B808 is a guaranteed success!

- Upper and side protection
- Wrap-around fit
- PLATINUM (P) coating

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>B808</td>
<td>Clear</td>
<td>B808BLPSI</td>
<td>2C-1.2 1 FT KN</td>
<td>EN166 F</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>

BAXTER

COMFORT AND INGENUITY
BAXTER, the alternative to the TRACKER model, offers total comfort thanks to its highly wrap-around frame. With its waterproof foam and ingenious system for attaching the strap, BAXTER offers effective protection against sprays of solids and liquids, and against dust. BAXTER will soon be available in the RX range.

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAXTER</td>
<td>Clear</td>
<td>BAXPSI</td>
<td>Pending certification</td>
<td></td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>BAXPSF</td>
<td>Pending certification</td>
<td></td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>CSP</td>
<td>BAXCSP</td>
<td>Pending certification</td>
<td></td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>
The new exclusive scratch and fog resistant coating guarantees even more safety, reliability and comfort. Wash resistant (soap and water), this permanent coating applied on both sides of the lens makes it highly scratch resistant and durably delays the appearance of fogging.

### TRACKER HYPER PROTECTION

Ultra-comfortable and technical, TRACKER provides protection from all mechanical risks and also chemical risks, making it unique in the safety glasses range.

- Upper protection
- Removable foam reinforcement with indirect ventilation
- **PLATINUM (P)** coating (depending on the version)
- Lower protection
- Removable adjustable strap
- Side ventilation

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKER</td>
<td>Temple version</td>
<td>TrackPSI</td>
<td>2G-1.2</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/ (P)</td>
</tr>
<tr>
<td>Clear</td>
<td></td>
<td>TrackPSF</td>
<td>5-2.5</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/ (P)</td>
</tr>
<tr>
<td>Smoke</td>
<td></td>
<td>TrackPSJ</td>
<td>5-1.4</td>
<td>EN166 FT</td>
<td>Anti-scratch/Anti-fog/ (P)</td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
<td>TrackWPCC2</td>
<td>1.7</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td>Welding shade 1.7</td>
<td>TrackWPCC3</td>
<td>3</td>
<td>EN166 FT</td>
<td>AS</td>
<td></td>
</tr>
<tr>
<td>Welding shade 3</td>
<td>TrackWPCC5</td>
<td>5</td>
<td>EN166 FT</td>
<td>AS</td>
<td></td>
</tr>
<tr>
<td>Welding shade 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Worn with strap</td>
<td></td>
<td></td>
<td>EN166 3 4 BT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foam and strap kit only</td>
<td>TrackITFS</td>
<td></td>
<td>EN166 3 4 BT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optical insert</td>
<td>SOSTRACKER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OVERLIGHT

OVERLIGHT is the new generation of OTG (over the glasses). Compact and attractive, they guarantee maximum safety for all, including wearers of prescription glasses.

- Pivoting temples
- Design

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERLIGHT</td>
<td>Clear (large)</td>
<td>OVLI/TLPSI</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
</tbody>
</table>

SQUALE

SQUALE OTG provide excellent protection for wearers of prescription glasses.

- Upper protection
- Adjustable temples
- Lower protection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQUALE</td>
<td>Clear</td>
<td>SQUPSI</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>SQUPSJ</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>ASAF</td>
</tr>
<tr>
<td></td>
<td>Welding shade 5</td>
<td>SQUWPCS</td>
<td>5 1 S</td>
<td>EN166 S</td>
<td>AS</td>
</tr>
</tbody>
</table>

VISITEUR

VISITEUR OTG polycarbonate glasses for prescription glass and occasional wearers (site visit).

- Upper protection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISITEUR</td>
<td>Clear</td>
<td>VISPI</td>
<td>2-1.2 1 FT</td>
<td>EN166 FT</td>
<td></td>
</tr>
</tbody>
</table>
CO-BRANDING

Customise your eyewear in your branding colours!

Bollé Safety offers you the possibility of customising the glasses* of your choice with your corporate branding and colours. It’s quick and easy. Contact one of our sales managers today.

1 Choice of model and reference
Example: COBRA

2 Send your HD logo to the marketing department:
marketing@bolle-safety.com (300dpi / .eps)

Our customers have already personalised their glasses!

3 Choice of type of customisation
• Branding on the lens. Size cannot exceed 1.5cm. Positioning differs depending on the model so as not to affect vision.
• Branding on one temple.
• Branding on the microfibre or semi-rigid case.
• Temple colouring (RUSH +).

4 Choice of colour
To improve the visibility of your logo, use 1-colour branding in white, black or grey (Pantone® 429 or 431).

Other Pantone® colours available on request:

*boffer valid for a minimum order of 1,200 pairs from the Bollé Safety product range (excl. LINE).
Alban is wearing the 180 model (page: 45).
Safety goggles

THE MOST EFFECTIVE EQUIPMENT KNOWS HOW TO BE DISCRETE

L.V.: We work in a sector that has very high requirements. We selected Bollé Safety because they are specialists in their field and have perfect knowledge of the optical and safety business. We also share the same policy: determine the customer’s real needs and bring made-to-measure solutions that perfectly meet their issues. For example, we chose the ELITE goggles because of their all-around field of vision that avoids "tunnel" effects. For the exclusive STACKS version, their PLATINUM coating makes it possible to work for a full day without any fogging and perfectly satisfies the specific constraints of clean rooms, as it is prohibited to remove the goggles to avoid any air/skin contact. Finally, Bollé Safety was able to optimise this product so that it could be sterilised using ethylene oxide (EtO) by choosing materials such as TPR and neoprene for the strap, thereby further reducing contamination risks.

L.V.: Effective from all points of view. The project was completed in 18 months, even though our customers’ validation times are very long considering the test requirements. The new product corresponds to our expectations while remaining at a market price. For us, having a partner who combines innovation and reactivity is an added value. It is even an example that I often use as a model of team professionalism and involvement.

Linda Vereycken, Staxs CCO
Safety goggles

ELITE

BROAD FIELD OF VISION
ELITE goggles offer outstanding all-round vision.

- All-round vision
- Liquid overflow chute
- Ball-pivot
- Adjustable strap
- Fits over prescription glasses

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VENDITIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELITE</td>
<td>Ventilated Acetate</td>
<td>ELARSI</td>
<td>2C-1.2 2 FN</td>
<td>EN166 3 F</td>
<td>Anti-fog (N)</td>
</tr>
</tbody>
</table>

X90

COMPACT PROTECTION
These highly compact goggles offer comfort, protection and style.

- Ball-pivot
- Large adjustable strap

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VENDITIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>X90</td>
<td>Ventilated</td>
<td>X90PSI</td>
<td>1 BT</td>
<td>EN166 BT</td>
<td>ASAIF</td>
</tr>
</tbody>
</table>

The ATTACK model appears in the general price list. Available on request.
180

PANORAMIC 180 DEGREE VISION AND HIGH PERFORMANCE IN ALL CIRCUMSTANCES

Ultra-panoramic, the new 180 goggles are a concentrate of innovation: style, ergonomics and high comfort thanks to their flexible twin-material frame. 180 is also compatible with respirator masks. Available in a ventilated version, they are recommended for extended wear in abrasive environments.

- Large adjustable strap
- All-round vision
- Compatible with a half-mask respirator
- Fits over prescription glasses

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>180*</td>
<td>Ventilated</td>
<td>180APSI</td>
<td>Pending certification</td>
<td>ASAF</td>
<td></td>
</tr>
</tbody>
</table>

Coming soon.

180° panoramic vision

Ventilation on the upper part
MASTERALL

HIGHLY RESILIENT
Inspired by the BACKDRAFT model, MASTERALL goggles offer total reinforced protection thanks to the double lens and its anti-fog technology. Ideal for offshore and the petrochemical environment.

- Ultra-compact
- Sealed PVC frame
- Comfort foam
- Double lens
- **PLATINUM (P)** coating
- Equalizer technology
- Neoprene strap: better resistance to hydrocarbons and water

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

### Specification Table

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTERALL</td>
<td>Sealed</td>
<td>MASTEDEPSI</td>
<td>2C-1.2</td>
<td>EN166 3 4 5 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>

PILOT

HIGH REQUIREMENTS AT THE SERVICE OF SAFETY
Its co-injected, ventilated frame guarantees unequalled adaptability and comfort.

- Excellent field of vision
- **PC/TPR twin/material frame**
- **PLATINUM (P)** coating
- Adjustable strap
- Fits over prescription glasses

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

### Specification Table

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PILOT</td>
<td>Ventilated</td>
<td>PILOPSI</td>
<td></td>
<td>Pending certification</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
</tbody>
</table>
ATOM

EXTREMELY COMPACT AND COMFORTABLE
Compact, lightweight and extremely comfortable thanks to its modular TPR frame and its PLATINUM coating, ATOM offers enhanced protection. Can be used as goggles or as a face shield using its VISOR accessory.

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

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATOM</td>
<td>Ventilated</td>
<td>ATOAPSI</td>
<td>2C-1.2 1 BT KN</td>
<td>EN166 3 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Breathable foam</td>
<td>ATOFAPSI</td>
<td>2C-1.2 1 BT KN</td>
<td>EN166 3 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Sealed</td>
<td>ATOEPSI</td>
<td>2C-1.2 1 BT KN</td>
<td>EN166 3 4 5 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Sealed double lens</td>
<td>ATOEDEPSI</td>
<td>2C-1.2 1 BT KN</td>
<td>EN166 3 4 5 BT</td>
<td>Anti-scratch/Anti-fog/P</td>
</tr>
<tr>
<td></td>
<td>Visor for ATOM only</td>
<td>ATOV</td>
<td>-</td>
<td>EN166 3 BT</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Optical insert</td>
<td>SOSATOM</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>5 protective films</td>
<td>TOATOM</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Safety goggles

COVERALL

FUNCTIONAL AND EFFECTIVE
Versatile PVC goggles that fit over prescription glasses, available in ventilated or sealed version.

- Adjustable nylon strap 67 g
- Fits over prescription glasses
- 2 versions: with indirect ventilation or sealed

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVERALL</td>
<td>Ventilated</td>
<td>COVARSIl</td>
<td>Pending certification</td>
<td>ASAF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sealed</td>
<td>COVERSI</td>
<td>Pending certification</td>
<td>Anti-scratch/Anti-fog/P</td>
<td></td>
</tr>
</tbody>
</table>

COVERALL CLEAN COVERALL AUTOCLAVE

SPECIALLY FOR “CLEAN ROOMS”
Coverall AUTOCLAVE & CLEAN 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.

COVACLEAN

- PVC frame/ Upper and lower indirect ventilation
- Goggles can be sterilised by gamma & beta radiation
- "Clean" neoprene strap
- Liquid overflow chute
- Fits over prescription glasses

COVAKLAVE

- TPR frame / Upper indirect ventilation / Sealed in the lower part
- High-comfort autoclavable goggles
- "Clean" neoprene strap
- Liquid overflow chute
- Fits over prescription glasses
- Platinum coating

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVACLEAN</td>
<td>Ventilated</td>
<td>COVACLEAN</td>
<td>Pending certification</td>
<td>ASAF (TBC)</td>
<td></td>
</tr>
<tr>
<td>COVAKLAVE</td>
<td>Semi-ventilated</td>
<td>COVAKLAVE</td>
<td>2G-1.2 1 FT KN</td>
<td>EN166 3 4 FT</td>
<td>Anti-scratch/Anti-fog/P (TBC)</td>
</tr>
</tbody>
</table>
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.

- With or without foam (depending on the version)
- All-round vision
- Welding version available
- Adjustable strap, pivoting temples
- Liquid overflow chute
- Fits over prescription glasses
- Compatible with a half-mask respirator

113 g

In Option
Optical insert
Ref. SOSBLAST

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAST</td>
<td>Ventilated</td>
<td>BLAPSI</td>
<td>2-1-2 ☻ 1 BT 9 ☻</td>
<td>☻ EN166 3 BT 9 ☻</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>Breathable foam</td>
<td>BLFAPSI</td>
<td>2-1-2 ☻ 1 BT 9 ☻</td>
<td>☻ EN166 3 BT 9 ☻</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>Ventilated Acetate</td>
<td>BLARSI</td>
<td>2-1-2 ☻ 1 F N ☻</td>
<td>☻ EN166 3 BT 9 ☻</td>
<td>Anti-fog (N)</td>
</tr>
<tr>
<td></td>
<td>Sealed</td>
<td>BLEPSI</td>
<td>2-1-2 ☻ 1 BT 9 ☻</td>
<td>☻ EN166 3 4 5 BT 9 ☻</td>
<td>ASAFA</td>
</tr>
<tr>
<td></td>
<td>Spare acetate lens</td>
<td>FABLARSI</td>
<td>2-1-2 ☻ 1 F N ☻</td>
<td>-</td>
<td>Anti-fog (N)</td>
</tr>
<tr>
<td></td>
<td>Visor only for BLAST</td>
<td>BLV</td>
<td>-</td>
<td>☻ EN166 3 BT 9 ☻</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Ventilated Welding shade 5</td>
<td>BLAWPCCS</td>
<td>5 ☻ 1 B 9 ☻</td>
<td>☻ EN166 359B ☻</td>
<td>-</td>
</tr>
</tbody>
</table>

BLAST AUTOCLAVE

SPECIALY FOR "CLEAN ROOMS"
With their panoramic vision and enhanced ventilation, BLAST AUTOCLAVE provides unbeatable comfort.

- Ventilated frame
- High-comfort autoclavable goggles
- Liquid overflow chute
- Adjustable strap
- Fits over prescription glasses
- Polycarbonate lens without coating
- Compatible with a half-mask respirator
- Clean strap

103 g

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAST AUTOCLAVE</td>
<td>Ventilated Autoclave</td>
<td>BLCLAVE</td>
<td>1 BT ☻</td>
<td>☻ EN166 BT ☻</td>
<td>-</td>
</tr>
</tbody>
</table>
Ideal for fire fighting, CHRONOSOFT goggles are a concentrate of high-end innovation. The elastomer frame withstands extreme heat. The double lens features the EQUALIZER system for highly effective fog protection.

- Polycarbonate double lens
- Fire fighting or extreme temperatures
- Large adjustable strap

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

This innovating 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 sustainably combats fogging.

BACKDRAFT are the new high technology fire fighting goggles that are compact, high performance and comfortable. Fully sealed and able to withstand the most extreme conditions (heat and abrasion), BACKDRAFT provides safety and protection. With its double, high strength, fog resistant PLATINUM coating and its optional optical insert, BACKDRAFT is concentrated innovation.

- Compact, high strength, elastomer frame
- Withstands high temperatures and extreme conditions
- Double sided polycarbonate lens
- PLATINUM coating on both inner and outer faces
- Comfort foam

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

CSP
This innovating 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 sustainably combats fogging.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKDRAFT</td>
<td>Sealed</td>
<td>BACECSP</td>
<td>5-1.4 1 BT KN</td>
<td>EN166 3 4 5 BT</td>
<td>Anti-scratch/Anti-fog</td>
</tr>
<tr>
<td></td>
<td>Optical insert</td>
<td>BACROS</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Charles is wearing the SPHERE model (page 64).
GIVEN THE SURROUNDING RISKS, TECHNOLOGY & LIGHTWEIGHT EQUIPMENT ARE ESSENTIAL

We began working together in 2012 in order to develop new protection products. What motivated your choice of partner?

A.B.: Firstly we wanted the support of a partner that had recognised know-how in the eye protection sector. We therefore naturally approached Bollé Safety. We also have many points in common: we share the same values combining performance, design, innovation and simplicity. Finally, we constantly strive to adapt to our users’ demands.

Together we developed a full face screen and a new version of partial screen. How do these products meet your needs?

A.B.: Our objective was to propose the fullest possible eye protection. The VIZIR partial shield is designed for people working at a height who want eye protection that is perfectly compatible with our VERTEX and ALVEA helmets. The VIZEn full facial shield was developed mainly to protect against electrical risks. In both cases, Bollé Safety was able to meet our needs while adapting to our constraints in a very reactive manner. Both models have been optimised in terms of quality, design and cost. The best proof of the success of this collaboration is the success with the users: it was instant!

Alexandre Bronnaz, Petzl Line of Business Manager

(Eye to eye)
Face shields

**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.

- Wrap-around fit
- Adjustable headgear
- Protection against electric short circuit arcs
- 20.5 x 39.4 cm PC shield

**FLIP-UP FACE SHIELD**

The flip-up face shield protects against short circuit electric arcs with its RELRSI version featuring a 1.5 mm acetate anti-fog lens.

- Polypropylene
- Adjustable headband
- Protection against short circuit electric arcs (RELRSI version)
- 19 cm x 29 cm flip-up face shield

---

**MODEL**

<table>
<thead>
<tr>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycarbonate</td>
<td>SPHERPI</td>
<td>2C-1.2 1 AT 8 9</td>
<td>EN166 3 AT 8 9</td>
<td>-</td>
</tr>
<tr>
<td>Spare lens</td>
<td>FASHERPI</td>
<td>2C-1.2 1 AT 8 9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Spare welding lens shade 3</td>
<td>FASPHEREWPCC3</td>
<td>3 1 BT 9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Spare welding lens shade 5</td>
<td>FASPHEREWPCC5</td>
<td>5 1 BT 9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Protective bag</td>
<td>BAGWELD</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

---

**FLIP-UP FACE SHIELD**

- Acetate
- Spare acetate lens
- Polycarbonate
- Spare polycarbonate lens
- Protective bag

<table>
<thead>
<tr>
<th>VERSIONS</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetate</td>
<td>RELRSI</td>
<td>2-1.2 2 B 8 N</td>
<td>EN166 3 B 8</td>
<td>Anti-fog (N)</td>
</tr>
<tr>
<td>Spare acetate lens</td>
<td>FARELRSI</td>
<td>2-1.2 2 B 8 N</td>
<td>-</td>
<td>Anti-fog (N)</td>
</tr>
<tr>
<td>Polycarbonate</td>
<td>RELPSI</td>
<td>1 F</td>
<td>EN166 3 B 8</td>
<td>ASAFL</td>
</tr>
<tr>
<td>Spare polycarbonate lens</td>
<td>FARELPSI</td>
<td>1 F</td>
<td>-</td>
<td>ASAFL</td>
</tr>
<tr>
<td>Protective bag</td>
<td>BAGWELD</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
B-LINE is a safety eyewear range available to all and geared to the most common industrial risks. B-LINE showcases Bollé Safety expertise and quality.

**BL10**

Supplied with adjustable cord Ref. CORDC

**BL11**

Supplied with an adaptor for worksite hard hats

**BL13**

**BL15**

**BL20 HA**

**BL20 PI**

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CATEGORY</th>
<th>REFERENCES</th>
<th>LENS MARKING</th>
<th>FRAME MARKING</th>
<th>COATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spectacles</td>
<td>BL10CI</td>
<td>2C-1.2 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL10CF</td>
<td>5-2.5 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL10WPCS</td>
<td>5 1 FT</td>
<td>EN166 FT</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL11PI</td>
<td>2-1.2 1 FT</td>
<td>EN166 FT</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL11CI</td>
<td>1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL13CI</td>
<td>2-1.2 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL13CF</td>
<td>5-2.5 1 FT</td>
<td>EN166 FT</td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>Goggles / Helmets</td>
<td>BL15API</td>
<td>1 B</td>
<td>EN166 FT</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL15APSI</td>
<td>2-1.2 1 B</td>
<td>EN166 FT</td>
<td>AF</td>
</tr>
<tr>
<td></td>
<td>Safety face shields</td>
<td>BL20PI</td>
<td>1 B</td>
<td>EN166 B</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL20HA</td>
<td>-</td>
<td>EN1731</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BL20FAPI</td>
<td>1 B</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Marine is wearing the FUSION + model (page 62).
Welding helmets
ONLY HIGH TECHNOLOGY PROTECTS FROM HIGH RISK WORK


Marine, you are the French welding champion. As an expert, why did you choose Bollé Safety goggles for your eye protection?

M.B.: It’s a question of trust. I am very demanding and the equipment I use must be reliable and robust. Quality is therefore my first criterion when making a choice, and Bollé Safety has high performance products at market prices. I use both glasses when moving around work sites and goggles for use in the workshop. In my trade there’s no room for mistakes.

Perfect protection is indeed an essential element of your trade. What do you think of the new Bollé Safety goggle design?

M.B.: They have an attractive look. They are eye-catching! All my colleagues noticed the FUSION+. But I give even more importance to the increased comfort provided by the new proposed ergonomics.

(Eye to eye)
Welding

The various electric welding processes

Arc welding is a generic term for a process in which an electric arc is created between an electrode and the parts to be assembled.

• Electric welding, a trade for experts

Electric arc welding is a method of assembly by fusion with or without additional metal, ideal for the permanent and solid joining of two or more metal pieces. To create this fusion, we use energy from a high intensity, low voltage electric arc between a consumable or refractory electrode and the parts to be assembled.

Whatever the arc welding procedure used, the dexterity and experience of the welder is one of the key factors in the resulting welding quality.

The different arc welding procedures are as follows: Coated Electrode Arc, TIG, PLASMA, MIG/MAG, Flux-core MIG/MAG. Except for the strictly manual Coated Electrode Arc procedure, the other welding procedures can be performed manually or automatically.

• Electric arc welding with coated electrodes

This is the best-known welding procedure. The arc releases great heat and is established between the consumable electrode and the parts to be assembled. The fusion of the coating stabilises the arc, provides the gaseous protection and adjusts the metallurgical characteristics of the liquid metal.

This procedure is used in workshops and very often on work sites, principally for non-alloy or low-alloy carbon steels, stainless steels and also for surfacing.

Equivalents:
- MMA
- SMAW
- Process 111 according to ISO 4063

• Arc welding with non-consumable electrodes:
  TIG welding (Tungsten Inert Gas)

The electric arc is established between the parts to be welded and a non-consumable Tungsten electrode protected by an inert gas (mainly argon). The arc is created between the refractory electrode (- of the generator) and the part (+ of the generator) under a gaseous flux; generally, it is a rare gas or a mixture of rare gases. Manual TIG welding is a relatively slow procedure with high quality welding results.

This procedure is mainly used for welding thin metals and for a wide spectrum of materials including the most delicate to weld such as steels, stainless steels and also aluminium, magnesium, titanium, copper and nickel-based alloys.

Equivalents:
- GTAW Gas Tungsten Arc Welding according to American standards
- Process 141 according to ISO 4063

• Arc welding with consumable electrode wire:
  MIG/MAG process

With this procedure, the arc is established between a consumable electrode wire which represents the filler metal and the parts to weld, protected by gas. MIG-MAG welding is also called “semi-automatic” welding because of the motorised feed of consumable electrode wire in the torch.

The choice of the MIG (Metal Inert Gas) or MAG (Metal Active Gas) procedure is made depending on the materials to be welded and the protective atmosphere.

• The MIG procedure is used for:
  - aluminium alloys for which inert gases are used (exclusively argon or an argon/helium mix).
  - high-alloy steels (stainless steels) for which an argon-mix gas is used with a low percentage of oxidant gas (CO₂ and/or O₂).

• The MEG procedure is used for:
  - low-alloy steels or steels, with a blend of so-called active oxidant gases (CO₂ and O₂), to stabilise the arc and adjust the morphology of the cord and the melted area.

• Flux-core MIG/MAG: the filler metal is not a "solid" wire but a tubular wire filled with flux and/or metal powder ideal for adjusting the operating conditions and/or the metallurgic properties of the welding itself. The protective gas is always present.
**Equivalents:**
- Metal Inert Gas
- Metal Active Gas
- GMAW: Gas Metal Arc Welding (uses a solid electrode wire) according to American standards
- FCAW: Flux Core Arc Welding (uses tubular wire, a so-called “flux-cored” wire) according to American standards
- Process 131 (MIG) or 135 (MAG) according to ISO 4063

**Plasma welding**
Plasma welding is an automatic welding process. Similarly to TIG, the arc is established between a refractory electrode and the parts to be welded.

The arc must pass through a very narrow nozzle which dramatically raises its temperature (to the “plasma” state), resulting in high energy density.

Plasma welding is used principally for stainless steels and certain noble metals like titanium and its alloys.

**Equivalents:**
- PAW: Plasma Arc Welding according to American standards

---

**Guide to welding shades**

<table>
<thead>
<tr>
<th>Amperage (A)</th>
<th>1.5</th>
<th>6</th>
<th>10</th>
<th>15</th>
<th>30</th>
<th>40</th>
<th>60</th>
<th>70</th>
<th>100</th>
<th>125</th>
<th>150</th>
<th>175</th>
<th>200</th>
<th>225</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>450</th>
<th>500</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma / Plasma arc cutting</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coated electrodes</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.A.G.</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.I.G. on metals or metal alloys</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.I.G. on heavy metal</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.I.G. on light alloys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC-AIR/Arc-Air gouging</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro-Plasma / Micro plasma welding</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Electro-optical filter helmets**

**Flash**
- Coated electrodes
- TIG
- MIG/MAG
- Plasma
- Grinding

**Fusion**
- Coated electrodes
- TIG
- MIG/MAG
- Plasma
- Grinding

**Volt**
- TIG > 8A
- MIG/MAG
- Grinding
**Bollé Safety protects everyone’s eyesight**

The eye is a fragile and vulnerable organ. There are many types of eye injury with severity ranging from simple irritation to total blindness. This is why it is so important to be aware of all potential risks in the workplace. Protecting eyes is our business; ensuring unbeatable product quality is our motto!

**Unprotected electric-arc welding is dangerous.**

It can lead to painful inflammation of the cornea and irreversible opacity of the eye’s crystalline lens, called cataracts. Our line of products is entirely researched and designed to meet current standards and your expectations in terms of comfort and style. Our team of specialists will help you find the best solution for your risks.

**Bollé Safety traceability**

Product and batch identification ensures product quality control upstream in the distribution chain. This tracking is part of the Bollé Safety approach to constantly improve its product offering, quality, service and overall company efficiency.

**Reliable and comfortable products:**

**Bollé Safety guarantee**

All Bollé Safety products comply with current European standards. Helmets from the range are guaranteed on average between one and two years. For safety and standard requirements, the auto-darkening filters must be protected by an inner and outer protective screen. No warranty will be given for damaged filters used without protective screen. The consequences of incorrect use are not covered by the warranty.

**Standards and certification**

**Products certified for your safety**

All Bollé Safety products comply with European directive 89/686/EEC, EN175 and EN379.

**EN379, standard for filters**

EN379 belongs to a series of European standards drafted by the European Standardization Committee (ESC) within the scope of the application of the European Directive on Personal Protective Equipment (PPE). It specifies the requirements relating to welding filters which automatically switch their transmission factor in the clear zone to a lower value when a welding arc is struck (known as welding filters with switchable scale numbers). The specifications of the standard apply if such a filter is used for continuous observation of the welding process and if it is only used during the period when the arc is struck.

The standard also mentions the requirements for welding filters with different welding scale numbers in the clear zone (called welding filters with a double scale number).

These filters are used for welder protective eyewear or system-mounted protection.

**EN175, standard for helmets**

EN175 is the European standard that specifies the requirements and test methods related to personal protective equipment used to protect the operator’s eyes and face from harmful optical radiation and other specific risks due to regular welding or cutting processes or other associated techniques. The standard specifies protection, including ergonomic aspects, against various risks or hazards including radiation, fire, mechanical and electrical risks. This standard defines the terms used and specifies the requirements related to materials, design and manufacture.
Active filters with liquid crystals: "smart" technology

Active welding filters provide reliable protection. Whether in a clear or darkened state, they ensure permanent protection against UV/IR emissions, heat, sparks and projections. The filter's degree of protection is defined to avoid "blinding" by the electric arc. Active welding filters must always be used with a welding helmet. When an electric arc is struck, the active welding filters automatically darken and when the arc is extinguished, they return to their initial clear state. So the active welding filters free up the welder's hands and therefore save time, reduce fatigue and greatly improve quality thanks to better arc positioning. These filters must be protected by an external and internal polycarbonate protective screen.

Active Technology: technical filters for optimum protection.
XXL WELDING
With its extra-wide field of vision, maximum optical quality, inside adjustment, ergonomic shape-memory headband and sporty design, FLASH is THE reference in welding helmets. Suitable for all welding, FLASH can withstand extreme heat from -10°/°+60°.

- 98 x 87cm extra-wide field of vision
- All adjustments inside the hood
- Ergonomic shape-memory headband
- 4 independent sensors
- Selection of welding shades and grinding position (shade 4)
- Variable shades 5-8 / 9-13
- Low battery signal & replaceable battery
- Permanent UV and IR protection
- Two-year warranty

FLASH

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>DESCRIPTION</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH</td>
<td>FLASHV</td>
<td>Full electro-optical helmet with variable shades 4 / 5-8 / 9-13</td>
<td>EN379/EN175</td>
</tr>
<tr>
<td></td>
<td>B9V</td>
<td>Electro-optical filter with variable shades 5-8 / -13</td>
<td>EN379</td>
</tr>
<tr>
<td></td>
<td>COVFLASHEXT</td>
<td>118 x 136 mm outer protective screen</td>
<td>EN166</td>
</tr>
<tr>
<td></td>
<td>COVFLASHINT</td>
<td>105 x 92 mm inner protective screen</td>
<td>EN166</td>
</tr>
<tr>
<td></td>
<td>STWELD</td>
<td>Ergonomic shape-memory headband</td>
<td>€€</td>
</tr>
<tr>
<td></td>
<td>BESM</td>
<td>Sweatband</td>
<td>€€</td>
</tr>
</tbody>
</table>
### Fusion+

**A COMBINATION OF PERFORMANCE, SAFETY AND STYLE**

Inspired by the best assets of its predecessors, FUSION+ brings fantastic optical performance and greater comfort to the range. Suitable for all welding, FUSION+ is the very essence of innovation.

- Four independent sensors
- 100 x 53 mm field of vision
- Selection of welding shades and grinding position (shade 4)
- Variable shades 5-8 / 9-13
- Reaction time: 0.10 ms
- Low battery signal & replaceable battery
- Permanent UV and IR protection
- Two year warranty

---

**DIN**

**ELECTRO-OPTICAL FILTER**

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>DESCRIPTION</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUSV</td>
<td></td>
<td>Electro-optical helmet (complete) with variable shades 4 / 5-8 / 9-13</td>
<td>EN379/EN175</td>
</tr>
<tr>
<td>B7VP</td>
<td></td>
<td>Electro-optical filter with variable shades 4 / 5-8 / 9-13</td>
<td>EN379</td>
</tr>
<tr>
<td>COVFUSPEXT</td>
<td></td>
<td>115 x 104 mm outer protective screen</td>
<td>EN166</td>
</tr>
<tr>
<td>COVFUSPINT</td>
<td></td>
<td>105 x 58 mm inner protective screen</td>
<td>EN166</td>
</tr>
<tr>
<td>STFUSP</td>
<td></td>
<td>Adjustable headband</td>
<td>€</td>
</tr>
<tr>
<td>BESM</td>
<td></td>
<td>Sweatband</td>
<td>-</td>
</tr>
</tbody>
</table>
Welding helmets

**ROBUSTNESS, SAFETY AND STYLE**

Suitable for MIG/MAG or TIG welding and grinding, VOLT is the ideal compromise between safety, protection and comfort. Available with an auto-darkening, variable shade filter and a comfortable 5 position head band, VOLT meets all the requirements of high performing, versatile welding protection.

- Two independent sensors
- Grinder feature (shade 4)
- Welding shades 9-13
- Adjustable sensitivity of the return to a clear state
- Reaction time 0.10 ms
- Two year warranty

**DIN ELECTRO-OPTICAL FILTER**

Filter 9-13 + shade 4 (grinding)  
2 independent sensors

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>DESCRIPTION</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLTV</td>
<td>Full electro-optical helmet with variable shade 4 / 9-13</td>
<td>EN379/EN175</td>
<td></td>
</tr>
<tr>
<td>B6V</td>
<td>Electro-optical filter with variable shade 4 / 9-13</td>
<td>EN379</td>
<td></td>
</tr>
<tr>
<td>COVFUSPEXT</td>
<td>115 x 104 mm outer screen guard</td>
<td>EN166</td>
<td></td>
</tr>
<tr>
<td>COVOINT</td>
<td>102.5 x 42.3 mm inner screen guard</td>
<td>EN166</td>
<td></td>
</tr>
<tr>
<td>STFUSP</td>
<td>Adjustable headband</td>
<td>𝒫</td>
<td></td>
</tr>
<tr>
<td>BESM</td>
<td>Sweatband</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
PASSIVE FILTER HELMETS
The BLOCUS line proposes passive filter helmet adapted to all needs: with or without a flip-up shield, with adjustable headband or as a hand held shield.

- Fixed shield headband helmet: B105
- Flip-up shield headband helmet: B105R
- Hand-held shield with a fixed shield B100F
- Hand-held shield with a flip-up shield B100R

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>DESCRIPTION</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B105</strong></td>
<td>B105</td>
<td>Helmet alone - fixed shield - Screen size 105 x 50 mm</td>
<td>EN175</td>
</tr>
<tr>
<td></td>
<td>B105R</td>
<td>Helmet alone - flip-up shield - Screen size 105 x 50 mm</td>
<td>EN175</td>
</tr>
<tr>
<td></td>
<td>ST3C</td>
<td>Adjustable headband (3 positions)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BESM</td>
<td>Sweatband</td>
<td></td>
</tr>
<tr>
<td><strong>B100</strong></td>
<td>B100F</td>
<td>Shield alone - fixed shield - Screen size 105 x 50 mm or 110 x 90 mm</td>
<td>EN175</td>
</tr>
<tr>
<td></td>
<td>B100R</td>
<td>Shield alone - flip-up shield - Screen size 105 x 50 mm or 110 x 90 mm</td>
<td>EN175</td>
</tr>
<tr>
<td><strong>Screen guards</strong></td>
<td>MI 10550</td>
<td>Colourless 105 x 50 mm mineral screen (B105 and B100 line)</td>
<td>EN166</td>
</tr>
<tr>
<td></td>
<td>CR39 10550</td>
<td>CR39 clear 105 x 50 mm anti-stick screen (B105 and B100 line)</td>
<td>EN166</td>
</tr>
<tr>
<td></td>
<td>CR39 11090</td>
<td>CR39 clear 110 x 90 mm anti-stick screen (B100 line only)</td>
<td>EN166</td>
</tr>
</tbody>
</table>

**WELDING FILTERS FOR B105 AND B100**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>DESCRIPTION</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELDING FILTERS</td>
<td>MP09 10550</td>
<td>105 x 50 mm mineral lens - Welding shade 9</td>
<td>EN169</td>
</tr>
<tr>
<td>B105 and B100 lines (mineral)</td>
<td>MP10 10550</td>
<td>105 x 50 mm mineral lens - Welding shade 10</td>
<td>EN169</td>
</tr>
<tr>
<td></td>
<td>MP11 10550</td>
<td>105 x 50 mm mineral lens - Welding shade 11</td>
<td>EN169</td>
</tr>
<tr>
<td></td>
<td>MP12 10550</td>
<td>105 x 50 mm mineral lens - Welding shade 12</td>
<td>EN169</td>
</tr>
<tr>
<td></td>
<td>MP13 10550</td>
<td>105 x 50 mm mineral lens - Welding shade 13</td>
<td>EN169</td>
</tr>
</tbody>
</table>
Gaël is wearing the CONTOUR RX model (page: 81).
At Tefal you offer Bollé Safety prescription glasses. What are your requirements for these products?

S.P.: There were two reasons for choosing Bollé Safety. Firstly because it is a recognised brand and a leader and pioneer in the field of eye protection that has shown its capacity to continuously evolve and innovate. It is a guarantee of quality for the user. Secondly, there is a very wide selection of products. We want the glasses to be as adapted as possible to the work station. Since 2006 we have had a prevention campaign that has been building up steam over the years. We regularly propose innovations and also prescription lenses. The objective is to protect while adapting the prescription lenses to the specific needs of each person.

Who are these products for, more especially?

S.P.: We adapt to all the most common pathologies: astigmatism, myopia, and most of all presbyopia for our ageing population of employees (between 40 and 60). All types of risk are present: those relative to particle projection (maintenance jobs), chemicals (in the laboratory), electrical work, etc. In this case we offer electro-mechanics non metal frames suitable for this type of risk.
The prescription offer

Our line of protection with Bollé Safety prescription lenses benefits from the incomparable experience of a certified laboratory, as well as expert designers and technicians. Carefully selected to bring you a wide choice of plastic and metal frames, it guarantees optimum protection. The range features various frames that can be glazed with four types of prescription lens (single vision, bifocal, progressive or free form) and three different lens materials (polycarbonate, CR39 or toughened glass).

The prescription department

The RX range of protective glasses has a unique set price system.

The price includes:
- frame and prescription lenses
- case, cleaning cloth and cord
- anti-scratch coating on PC and CR39
- technical data leaflet
- certificate of compliance
- optician service

Optional:
- anti-glare multi-layer coating
- tint
- photochromic
- UV 400 coating
- prism
- extra combined power (±±-8)

Steps to order

Orders direct from the optician:
Step 1: choice of the frame and measurements taken at the optician’s.
Step 2: the prescription form is filled in.
Step 3: the completed form is sent to Bollé Safety.
Step 4: manufacture.
Step 5: the equipment is sent to the optician.
Step 6: the optician checks the frames and adapts them to the wearer’s morphology.

Orders from a distributor:
Step 1: the optician and the company choose the safety eyewear depending on the job and the risks.
Step 2: each wearer goes to the optician to choose the frames and have measurements taken.
Step 3: the optician tests the user’s eyes, fills out the prescription form and gives it to the user.
Step 4: the user gives the prescription form to the company coordinator and sends the order to the distributor.
Step 5: the distributor places the order with Bollé Safety attaching the prescription form.
Step 6: the optician receives the order and delivers the glasses to the wearer.

IT IS ESSENTIAL TO TAKE CARE OF YOUR EYES
To accompany you in the advice on and sale of our products, Bollé Safety has developed a set of high added value tools.

**The tools available to you**

**WINDOW STICKERS**
To be placed on your store door, this sign gives visibility and makes it possible to generate footfall in your point of sale.

**COUNTER DISPLAY**
Designed to convince users to protect their eyes, this display focuses on the main strengths of the RX line, the B808 model, and a clear message that "Eye protection is essential". To be placed on your desk or on the sales counter.

**CASE**
A true sales aid tool, this case includes the top 20 frames for safety glasses (with demonstration lenses) the RX booklet and a window sticker. These samples are not for sale but are only used to take measurements. Reminder: prescription lenses are assembled in a laboratory to comply with safety standards. Available under certain conditions.

**DESK PAD**
You can use this practical desk pad with your customer to select the frames adapted to their prescription while complying with our models’ assembly restrictions.

**RX booklet**
It presents the lines of prescription glasses, the assembly restrictions and the technical information about our lenses.

Now you can place your orders directly at the Bollé Safety webshop

- FAST
- SIMPLE
- RELIABLE

To find out more download our brochure from bolle-safety.com
Vision begins when light rays enter the eye through the cornea, the first transparent tissue. Then, the rays pass through the pupil whose size varies according to the quantity of light that enters the eye. The light rays then pass through the crystalline lens, which, by changing its shape, focuses the light rays on the retina. The information then travels to the brain via the optic nerve, for interpretation.

**How we see**

**Myopia (short-sightedness):**
Short-sighted people can see close up but objects at a distance are blurred. This is because the image perceived by the eye is no longer projected perfectly on the retina but in front of it.

**Hypermetropia (long-sightedness):**
Long-sighted people can see objects at a distance but those close up are blurred. This is because the image perceived by the eye is no longer projected perfectly on the retina but behind it.

**Astigmatism:**
People with astigmatism have distorted vision at all distances. This condition is due to an abnormal curve of the cornea and/or crystalline lens.

**Presbyopia (age-related long-sightedness):**
People with presbyopia have blurred near vision (for reading in particular) as, with time, the crystalline lens loses its elasticity and its ability to focus on images perceived.
**Types of corrective lens**

**Single vision lenses:**
Called single vision, these lenses feature one correction for a given distance: myopia, hypermetropia and/or astigmatism. They are known as single vision because the optical power is the same for the entire lens.

**Progressive or varifocal lenses:**
Varifocal lenses do not have any visible lines so they are more aesthetically appealing. The power gradually changes from the top to the bottom of the lens. It is a more functional lens because the person wearing this type of lens has “continuous” vision. It makes it possible to focus on objects at variable distances whereas a bifocal lens only allows clear vision at two given distances.

**Free Form lenses:**
Available on a wide range of lenses, Digital Free Form technology guarantees the highest level of visual performance with outstanding style. It results from an improved inner part of the lens with a significantly larger field of vision. This has been achieved by bringing the optical surface of the eye closer, with progression and cylinder correction on the inner surface of the lens. This manufacturing process is a result of a reduction in peripheral distortion and an improvement in the field of vision compared with standard progressive lenses. The result is a Digital Free Form lens based on the individual requirements of the user without the need for additional eye tests or specific opticians’ instruments. Thanks to the new Digital Free Form technology, 98% of users who have taken part in acceptance testing have adopted these lenses very quickly.

**Progressive lenses:**
The purpose of progressive lenses is first to correct near vision, then intermediate vision with decreasing power towards the top of the lens. Four fixed degressions are possible from 0.75, 1.25, 1.75 or 2.25 dioptre depending on the needs. The lens’s lower correction allows the wearer to read (at 35 cm for example) like a progressive lens. The degression power makes it possible to see clearly at an intermediate distance, on a screen for example. The more the wearer looks up, the clearer the distance view will be. Except for special cases, this lens does not correct distance vision and is therefore not suitable for driving.

**Bifocal lenses:**
Bifocal lenses are designed for people who require two corrections, one for distance and for near vision. One for near vision, one for distance vision: the upper part of the lens corrects distance vision, and the lower area corrects near vision.

**Lens material**

**These three materials are available for all models in our range.**

**Polycarbonate:**
The main feature of polycarbonate is its resistance to impact. This lens is by far the most resistant of all. Polycarbonate is 10% thinner than glass and 15% thinner than plastic. But it is a soft plastic and is therefore easily scratched so an anti-scratch coating is applied as standard. This material is particularly recommended for protection in the workplace. Polycarbonate provides the added advantage of absorbing all ultraviolet rays up to 380 nm (99.99%).
- Lens markings = 1F €
- European standards EN166 - EN170 - EN172

**CR39:**
This is a plastic resin. Its advantages are robustness, 50% lighter, organic lenses are less likely to fog up and they absorb some ultra-violet rays. On the other hand, they scratch easily and to prevent this an anti-scratch coating is required. At equal power, they are thicker than mineral or polycarbonate lenses.
- Lens markings = 1S €
- European standards EN166 - EN170 - EN172

**Toughened glass:**
This material is composed of sand and chemical elements that constitute traditional glass. Its main properties are excellent optical quality and scratch resistance. Thus, nearly 92% of light is transmitted by toughened glass. In addition to its high weight, its main disadvantage lies in its low impact resistance and the fact that it breaks into several small pieces that could damage the eye.
- Lens markings = 1S €
- European standard EN166
EVERYTHING CAN BE “FIDDLED WITH”, EXCEPT PROTECTION ADAPTED TO YOUR SIGHT!

PRESCRIPTION SAFETY GLASSES:
SAFETY, COMFORT, PRECISION.

B707

FLEXIBLE AND STYLISH FRAME
CR39, Polycarbonate and Toughened glass lenses available.

- Upper protection
- Adjustable tips
- Fixed side shields
- Adjustable pads
- Lower protection

20 g

Supplied with hard case, microfibre cloth, cord

B708

THE TIMELESS AVIATOR FRAME
AT THE SERVICE OF SAFETY
CR39, Polycarbonate and Mineral lenses available.

- Upper protection
- Adjustable tips
- Fixed side shields
- Adjustable pads
- Lower protection
- Ideal frame for major corrections

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B708</td>
<td>B708S</td>
<td>52/18</td>
<td>☀ EN166 F ☀</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B708L</td>
<td>54/18</td>
<td>☀ EN166 F ☀</td>
<td>140 mm</td>
</tr>
</tbody>
</table>


B709

SIMPLICITY AND PROTECTION
WITH A CURVED DESIGN
CR39, Polycarbonate and Mineral lenses available.

- Upper protection
- Adjustable tips
- Fixed side shields
- Adjustable pads
- Lower protection

Corrected base: 4

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B709</td>
<td>B709S</td>
<td>51/20</td>
<td>☀ EN166 F ☀</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B709L</td>
<td>53/20</td>
<td>☀ EN166 F ☀</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

Metal prescription glasses

**B710**

**SIMPLE DESIGN FOR AN ADJUSTABLE FRAME**
CR39, Polycarbonate and Toughened glass lenses available.

- Upper protection
- Adjustable tips
- Fixed side shields
- Adjustable pads
- Lower protection

**B711**

**FRAME ADAPTED TO PANORAMIC GOGGLES**
CR39, Polycarbonate and Mineral lenses available.

- Glasses for panoramic goggles
- Flexible tip temples
- Close-fitting flat temples
- Flex temples
- Adjustable non-slip pads

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B710</strong></td>
<td>B710S</td>
<td>50/19</td>
<td>EN166</td>
<td>140 mm</td>
</tr>
<tr>
<td>Metal/Gun Metal</td>
<td>B710L</td>
<td>52/19</td>
<td>EN166</td>
<td>140 mm</td>
</tr>
<tr>
<td><strong>B711</strong></td>
<td>B711</td>
<td>48/21</td>
<td>-</td>
<td>147 mm</td>
</tr>
</tbody>
</table>

Supplied with hard case, microfibre cloth, cord

**B712**

**VERy MODERN FRAME**
CR39 and Polycarbonate lenses available.

- Upper protection
- Fixed side shields
- Comfortable temples
- Adjustable pads
- Lower protection

31 g

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B712</td>
<td>B712S</td>
<td>52/14</td>
<td>EN166 F</td>
<td>150 mm</td>
</tr>
<tr>
<td></td>
<td>B712L</td>
<td>54/14</td>
<td>EN166 F</td>
<td>150 mm</td>
</tr>
<tr>
<td></td>
<td>B712SF</td>
<td>52/14</td>
<td>EN166 F</td>
<td>150 mm</td>
</tr>
<tr>
<td></td>
<td>B712LF</td>
<td>54/14</td>
<td>EN166 F</td>
<td>150 mm</td>
</tr>
<tr>
<td></td>
<td>B712SN</td>
<td>52/14</td>
<td>EN166 S</td>
<td>150 mm</td>
</tr>
<tr>
<td></td>
<td>B712LN</td>
<td>54/14</td>
<td>EN166 S</td>
<td>150 mm</td>
</tr>
</tbody>
</table>

**B806 ALU**

THE SUCCESS OF THE B806 IN A REINFORCED ALUMINIUM VERSION
CR39 and Polycarbonate lenses available.

- Aluminium frame
- Adjustable pads
- Upper and lower protection
- Ideal frame for major corrections
- Also available in plastic

30 g

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B806 ALU</td>
<td>B806ALU</td>
<td>54/17</td>
<td>EN166 F</td>
<td>132 mm</td>
</tr>
</tbody>
</table>

Plastic prescription glasses

B806

**STYLE AND COMFORT: EASILY ADOPTED SAFETY**

CR39 and Polycarbonate lenses available.

- In-built side shields
- Non-slip inserts
- Upper and lower protection
- Ideal frame for major corrections
- Also available in metal (size L, colourless shell)

**MODEL REFERENCES SIze FRAME MARKING TEMPLE LENGTH**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B806</td>
<td>B806S</td>
<td>52/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B806L</td>
<td>54/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B806SF</td>
<td>52/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B806LF</td>
<td>54/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B806SN</td>
<td>52/17</td>
<td>EN166 S</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B806LN</td>
<td>54/17</td>
<td>EN166 S</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

Supplied with hard case, microfibre cloth, cord

**B805**

**A HIGHLY WRAP-AROUND FRAME SUITABLE FOR ALL PRESCRIPTIONS**

CR39 and Polycarbonate lenses available.

- In-built side shields
- Adjustable tips
- Upper protection
- Lower protection
- Ideal frame for major corrections

**MODEL REFERENCES SIze FRAME MARKING TEMPLE LENGTH**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B805</td>
<td>B805</td>
<td>50/18</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

Supplied with hard case, microfibre cloth, cord

**B807**

**NON-SLIP FRAME WITH REINFORCED PROTECTION**
CR39 and Polycarbonate lenses available.

- Side protection
- Non-slip tips
- Upper protection
- Lower protection

![Image of B807 glasses]

**Specifications**
- Weight: 31 g
- Frame: Grilamid / Black

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B807</td>
<td>B807N</td>
<td>57/17</td>
<td>EN166 F</td>
<td>120 mm</td>
</tr>
</tbody>
</table>

*Standard assembly restrictions: sphere max. power +4/-4. Max. cylinder compared with sphere: +/-3.*

---

**B808**

**A LIGHTWEIGHT 100% GRILAMID FRAME**
Screw-less. Perfect for the agri-food industry. CR39 and Polycarbonate lenses available.

- 2 sizes - 2 colours
- Screw-less
- Side shields
- Available without prescription lenses

![Image of B808 glasses]

**Specifications**
- Weight: 15 g (large size), 20 g (small size)
- Frame: Grilamid / Black and Red

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B808</td>
<td>B808BS</td>
<td>48/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B808BL</td>
<td>54/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td>B808</td>
<td>B808RS</td>
<td>48/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
<tr>
<td></td>
<td>B808RL</td>
<td>54/17</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

*Standard assembly restrictions: sphere max. power +8/-8. Max. cylinder compared with sphere: +/-6.*
**Plastic prescription glasses**

**PREMIUM**

*A Wrap-around Protective Frame*

PREMIUM is ideal protective eyewear for large lenses. CR39 and Polycarbonate lenses available.

- In-built side shields
- Upper protection
- Lower protection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMIUM</td>
<td>PREN</td>
<td>60/20</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

**MACRO**

*Trendy Design and Pivoting Temples to Adapt the Covering Surface of the Glasses*

CR39, Polycarbonate and Mineral lenses available.

- In-built side shields
- Pivoting temples
- Upper protection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACRO</td>
<td>MACN</td>
<td>53/18</td>
<td>EN166 F</td>
<td>140 mm</td>
</tr>
</tbody>
</table>

*Standard assembly restrictions: sphere max. power +4/-4. Max. cylinder compared with sphere: +/-3.*
SLIDE

SPORTY AND MODULAR
CR39 and Polycarbonate lenses available.

- In-built side protection
- Comfortable, twin-material, non-slip temples
- Upper protection
- Lower protection

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDE</td>
<td>SLIDN</td>
<td>57/21</td>
<td>EN166 F</td>
<td>127 mm</td>
</tr>
</tbody>
</table>


URBAN

INNOVATIVE, EASY-TO WEAR, SPORTY
CR39 and Polycarbonate lenses available.

- In-built side protection
- Comfortable, twin-material, non-slip temples
- Upper protection
- Lower protection

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>URBAN</td>
<td>URBN</td>
<td>55/20</td>
<td>EN166 F</td>
<td>115 mm</td>
</tr>
</tbody>
</table>

# Plastic prescription glasses

## TWISTER

**ULTIMATE PROTECTION**
Polycarbonate lenses available.

- Upper protection
- Interchangeable foam
- Adjustable strap
- Lower protection

- **47 g**

Supplied with hard case, microfibre cloth, cord

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWISTER</td>
<td>TWISTN</td>
<td>56/26</td>
<td>EN 166 F (strap version)</td>
<td>117 mm</td>
</tr>
</tbody>
</table>


## TRACKER

**TRACKER VERSION RX**
CR39 and Polycarbonate lenses available.
Unifocal lenses only

- **52 g**

Available in the non prescription safety glasses range

Supplied with hard case, microfibre cloth, cord

- Optical insert Ref. SOSTRACKER

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKER</td>
<td>TRACKERRX</td>
<td>56/26</td>
<td>EN166 F</td>
<td>117 mm</td>
</tr>
</tbody>
</table>

### CONTOUR RX

**WRAP-AROUND AND ULTRA-STRONG**
Polycarbonate lenses available.

- Comfortable, straight temples
- Side shields
- Non-slip bridge
- Suitable for minor corrections
- All-round vision

23 g

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTOUR RX</td>
<td>CONTN</td>
<td>68/16</td>
<td>EN166 F</td>
<td>121 mm</td>
</tr>
</tbody>
</table>

Supplied with hard case, microfibre cloth, cord

Standard assembly restrictions: sphere max. power +3.5/-3.5. Max. cylinder compared with sphere: +/-2.

---

### BOSS

**FEATHERWEIGHT MODEL COMBINING COMFORT AND PROTECTION**
CR39 and Polycarbonate lenses available.

- Side protection
- Non-slip bridge
- Upper protection
- Lower protection

19 g

Available in the non prescription safety glasses range

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>REFERENCES</th>
<th>SIZE</th>
<th>FRAME MARKING</th>
<th>TEMPLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOSS</td>
<td>BOSSN</td>
<td>55/21</td>
<td>EN166 F</td>
<td>125 mm</td>
</tr>
</tbody>
</table>

Supplied with hard case, microfibre cloth, cord

A range of practical accessories that are perfect for cleaning and making the best possible use of your glasses.

**ÉTUIS**
Spring-top polyester pouch.

**ÉTUIC**
Soft polyester case with belt loop.

**ÉTUIB**
Case with belt clip and loop.

**ÉTUICR**
Semi-rigid polyester case with belt loop.

**ÉTUIFS**
Microfibre case, compatible with all models of glasses. Available in bags of 10.

**ÉTUIFL**
Microfibre bag for all models of goggles. Available in bags of 10.

**BAGWELD**
Protective bag for welding helmet and facial shield.

**CORD**

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

**CORDS**
“Sporty” adjustable cord, TPE tips, 100% polyester. Available in bags of 10.
Cleaners

Certified by the COLTS laboratory, B-Clean, the Bollé Safety range of cleaning solutions, guarantees perfect cleaning. Alcohol and silicone free, the range’s water-based formula is suitable for all lenses.

- Anti-bacterial, anti-static, anti-reflection
- Water-based formula
- Alcohol and silicone free
- Certified by COLTS laboratory
- For all types of lenses

**B500**
Dispenser with 500 impregnated anti-bacterial, anti-static, anti-reflective wipes.

**B401**
Box of 200 multi-purpose wipes.

**B410**
Cardboard wall dispenser, anti bacterial, anti-static, anti-reflective cleaning spray 250 ml + 2 x 200 tissues.

**B402**
Anti-bacteria anti-static, anti-reflective cleaning spray, 500 ml.

**B411**
Anti-bacterial, anti-static, anti-reflective cleaning spray 250 ml.

**B412**
Anti-bacterial, anti-static, anti-reflective cleaning spray 50 ml.
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.

**B250**
Anti-fog spray
500 ml
(all lenses except anti-reflective).

**FK12**
Dispenser containing
12 wipes impregnated
with 80% anti-fogging solution.
For all types of lenses (including anti-reflective).

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

**B400**
Metal wall dispenser
with 500 ml cleaning spray (anti-bacteria, anti-static, anti-reflective) + 400 multi-purpose tissues.

**BSDSP**
Metal wall stand for protective glasses (holds up to 10 pairs).
Bollé Safety provides a set of marketing and communication tools. Offer subject to conditions, on request and while stocks last.

**Display cases**

**Welding helmet display**
Ref. DISPHELM
Available from September onwards.

**Counter mirror**
Ref. MIRROR
L 150 x H 150 x D 60 mm

**Counter polarising tester**
Ref. DISPPOL
L 150 x H 150 x D 60 mm

**Display case for 5 pairs of glasses**
Ref. DISP5
L 180 x H 445 x D 174 mm

**Lockable display case 6 pairs of glasses**
Ref. DISPSPEC
L 200 x H 600 x D 200 mm

**Lockable display case 8 pairs of glasses - 4 goggles**
Ref. DISP1206SAF
L 210 x H 650 x D 340 mm
Available under certain conditions.

**Display case for 6 pairs of glasses**
Ref. DISPSPEC
L 200 x H 600 x D 200 mm

**Self-service display for 180 pairs of glasses**
Ref. DISPLPV
L 505 x H 1826 x D 505 mm
(can also be used for goggles)
Available under certain conditions.

**Case for 20 pairs of glasses and an A4 format brochure or a catalogue**
Ref. SAFETYCASE

**Case containing the full RX line for demonstration and measurement taking**
Ref. SAFETYCASERX
Available under certain conditions.
Create your Bollé Safety area with our available on demand kits

**POS KIT 1**

- **Floor sticker sign**
  - 50 x 25 cm

- **Shelving sign**
  - Ø 15 cm

- **Price labels**
  - 21 x 3.9 cm

**POS KIT 2**

- **Kakemono to hang with a magnetic arm**
  - 17.5 x 75 cm

**POS KIT 3**

- **Magnetic façade sign**
  - 100 x 50 cm

* Subject to graphics modifications

New packaging:
better visibility and more practical

Presbyopia self test

Bag for glasses and goggles

Storage box

Promo box
Ref. DISPBOXFR
Raise the awareness of your users with our supports available on request.

**Corporate and safety posters** 40 x 60 cm

**Press releases**

**Pre-cut black or white versions of adhesive lettering** 80 x 20 cm

**Bollé Safety white or black sticker** 19.4 x 4.2 cm
Since 2013, Bollé Safety has adopted a new brand baseline “INNOVATIVE VISION”. Specific graphic codes are associated with the baseline to create a coherent and exclusive universe for all communication media.

Why graphic guidelines?

- To translate the values of the Bollé Safety brand.
- To facilitate memorisation and therefore identification of the brand and its products.
- To give a coherent message to the customer.

The "INNOVATIVE VISION" baseline is inseparable from the Bollé Safety logo. It is aligned with the width of the logo and must always appear on one line.

The Bollé Safety logo has two inseparable elements: the Bollé logo and the word Safety. They are always aligned to the left. They are either in black (100% black) or in white.

The symbol can be used in black or white and is associated with a type of lens or manufacturing technology. It is never associated with the Bollé Safety logo. These so-called technical logos must be written thus: first the symbol followed by the name of the technology.

The symbol can be used in black or white.

For Bollé Safety, the symbol can never be associated with the logo.

The combination of the symbol and the Bollé Safety logo is exclusively reserved for merchandising and packaging. The symbol and the Bollé Safety logo must appear on different surfaces.
A single model for thousands of faces?

**IRI-s**

**INVENTED BY BOLLÉ SAFETY, DESIGNED FOR ALL FACES.**

High cheekbones, flat forehead, crooked nose... IRI-s, the first universal safety glasses from Bollé Safety, perfectly adjust to each face: shape-memory bridge, height and width adjustable, a wrap-around frame and ergonomic pivoting temples accurately adapt to all face shape. PLATINUM coated (K-N anti-fog and scratch resistant coating) in clear, smoke or TWILIGHT versions, with or without prescription lenses, they guarantee optimum protection with just one model and one size.
We would like to thank Marine Brégeon, Renault Trucks and Molinel for their participation.

Photos: Frédéric Bourci - Images not contractually binding
OUR PROTECTION RANGE HAS ALL THE QUALITIES, PLUS ONE....