



SEE MORE
OF WHAT
YOU WORK
FOR

bolle 
SAFETY

**SEE ALL
YOU CAN DO**

SUMMARY

4

FOCUS PPE

50

LENSES

80

B-CLEAN

6

SELECTION
GUIDE

14

PLATINUM

54

GOGGLES

82

CO-BRANDING

16

GLASSES

64

PRODUCT DESIGN

84

OUR SEGMENTS

32

GO GREEN

66

FACE SHIELDS

86

WHO WE ARE

40

EXCELLENCE

70

WELDING

88

MARKINGS

46

OVER
THE GLASSES

78

ACCESSORIES

90

QUICK SEARCH



WHY CHOOSE US



72-HOUR SHIPPING

Because doing your job at full capacity can't wait.



GLOBAL PRODUCTION CAPACITY

With 10 manufacturing plants around the world.



COMPLIANCE WITH INTERNATIONAL STANDARDS

Our products comply with all global quality standards for safety eyewear such as the EN166.



TRUSTED BY THE BEST

We work with top organizations such as General Electrics, BP, Eiffage, Coca-Cola, EDF, Rolls-Royce.



A MORE SUSTAINABLE PRODUCTION

We strive to develop products with greener materials and manufacturing processes for a better future for you, us, and the planet.



CERTIFIED CONTROL

We retain total control over the quality and safety of the products we make. Our factories are ISO 9001 certified.



CONSTANT INNOVATION

We are constantly improving our protective eyewear to provide better protection for all healthcare professionals.

THE GLOBAL PUREPLAYER IN PPE EYEWEAR AT YOUR SERVICE



PETER SMITH
BOLLÉ SAFETY
CEO



As CEO of Bollé Brands, it is a privilege for me to serve the millions of hard-working industrial workers who use Bollé Safety products every day. A privilege because I feel that we render a genuine service to the industries and families that rely on them in the form of quality eye protection.

Bollé has been a leader in the eyewear industry since 1888.

The industrial sector has been our main focus since day one: in the 1950's, Bollé Safety was founded with the ambition to protect the eyes of industrial workers from the harsh environments they work in. And we continue this legacy today with innovations like PLATINUM and PLATINUM LITE, our anti-fog and anti-scratch coatings, or ProBlu, protective and stylish eyewear range against harmful blue light.

We are now working on our legacy for tomorrow, with sustainability as our number one priority: we are fully invested to develop sustainable products like the Solis Go Green glasses and our eco-packaging, as part of our Go Green plan.

For the past 60 years, industrial companies and workers all over the world have come to expect the highest standards of excellence when it comes to Bollé Safety products. Combined with our Comfort Sense Perception (CSP) lens filtering technology, Bollé Safety offers over +400 combinations of protection for any job, any time, anywhere.

But we didn't just become the world's most trusted protective eyewear manufacturer based on safety alone. Ask any wearer of Bollé Safety PPE and they will tell

you that what makes us different from other brands is our mindset of creating products that don't just keep you safe, but also let you be great at what you do.

So this catalog doesn't just represent industrial eye protection at its best. It also represents all the men and women who wear Bollé Safety on the job working at their best as well.

We take pride in that trust.

So, if you already wear Bollé Safety, thank you for your loyalty. And if this is your first time with us, we are pleased to welcome you into this family of greatness.

And we can't wait to See All You Can Do.

SAFETY, MOTIVATION AND WELL-BEING REASONS

PERSONAL PROTECTIVE EQUIPMENT HAS MORE THAN PROTECTION TO OFFER

From helmets to hi-vis vests to eyewear, PPE covers a wide range of equipment whose primary function is of course to protect workers from hazards and injuries. But beyond this fundamental

preventive role, protective gear also has a lot to contribute in terms of employee engagement, motivation and wellbeing.



ENSURING THE BASICS: EQUIPMENT SELECTION AND MAINTENANCE

Offer on the PPE market is large, so it's important to take the time to identify the eyewear that's right for your needs. Before anything, ask yourself what type of exposure your workers need protection from, go for products that are compliant with regulations and to choose suitable equipment in terms of fit and weight. If several protective items are to be used simultaneously, make sure that it won't be a problem, for example that there will be no conflict between the selected safety goggles and face masks. Also keep in mind that if the users are involved in the choice of their equipment, they will be more likely to use it.

But they have to use it right. Make sure employees are properly informed and trained about the use of the equipment -how to tighten strap or how to add a gasket for instance, or what the limitations are in terms of usage. Lastly, PPE must always be adequately maintained and monitored. As these are items that are often exposed to extensive wear and tear, companies need to make sure the equipment is properly stored, checked and replaced whenever necessary. Keep replacement stock available, ensure there are clearly designated people responsible for maintenance and request that employees report any loss, destruction or defects.

ATION G

SAFE THEREFORE MOTIVATED

Once all these requirements and precautions are met, you're set to reap the additional benefits of PPE: employee engagement and wellbeing, along with a cherry on the cake-increased productivity.

For obvious reasons, employees who feel safe in their daily tasks and suffer less injuries and illness are bound to be more efficient in their work. Wearing protective eyewear tailored to the specific needs of their work environments makes their lives much easier-and when something is easier, you do it faster and better, which boosts motivation. Not to mention the reduction or absence of injuries will help keep staff morale high.

Enjoying the right, high-quality and well-maintained protective equipment that's adapted to the task at hand and properly used, employees become more safety conscious and feel more engaged in their work, as they are confident in the fact their company cares about their safety and wellbeing. In the end, having the right PPE for the job can do much more than helping them see better: it will help them be great at what they do and unlock their full potential.

You can also take advantage of our co-branding offer to provide your employees with customized protective eyewear they will be proud to wear.

THE BENEFITS OF SAFETY EYEWEAR

Protective eyewear does wonders for the safety of workers and the productivity of companies. Don't take our word for it, take a look at the following numbers:

90%

of eye injuries could be prevented with appropriate safety eyewear ¹

720, 000

workplace injuries could be avoided every year in the US alone if eye protection was worn ²

Productivity gains could reach

€250

billion globally by eliminating bad vision problems ³

Eradicating eye injuries would save

\$300

million in medical expenses and worker compensation each year ⁴

Industrial manufacturing is the

#1

market for protective eyewear: **31% of total revenue in 2018** ⁵

¹ <https://preventblindness.org/preventing-eye-injuries/#1585701834003-65402908-aa1a>

² <https://preventblindness.org/>

³ Visual Ergonomics in the Workplace - SAGE Journals JR Anshel - 2007

⁴ <https://www.osha.gov/eye-face-protection>

⁵ grandviewresearch.com

THE RIGHT EYEWEAR FOR MANUFACTURING

WORKING IN AN INDUSTRIAL ENVIRONMENT MEANS BEING PART OF A TEAM THAT'S COUNTING ON THE PRECISION OF YOUR WORK. WHY? BECAUSE IT WILL HAVE A DIRECT IMPACT ON THE QUALITY OF THE GOODS YOU'RE MANUFACTURING, WHICH YOUR CUSTOMERS WILL USE FOR YEARS.



RECOMMENDED PRODUCTS

Assembly line worker
RUSH+ CLEAR

Machine operator
SILEX+ CLEAR

Plant operator
NESS+ CLEAR

Industrial engineer
SILIUM+ CLEAR

Quality control inspector
COBRA HD

Forklift driver
CONTOUR COPPER

Warehouse Worker
IRI-S CLEAR

Electronic assembler
RUSH HD

Production Painter
ATOM

Metal Worker
FLASH

Other products may also be suitable within this industry



IMPACTS

Mechanical risks are mainly present during machining operations that can project potentially sharp-edged particles with high kinetic energy. Impact hazards vary according to industrial sectors: they can require safety spectacles, goggles or a face shield.



DUST

Beyond its well-known impacts on lungs and slipperiness, dust also affects vision, as small particles can cause eye dryness, irritations and abrasion. To counter this problem, sealed and well-adjusted eyewear is recommended.



HOT METAL

Hot metal comes with various risks: abrasion sparks cause burns, and light from grinding and welding can lead to long-lasting vision losses. From spectacles to goggles to helmets, Bollé Safety offers protection for every situation.

FOCUS ON



SILEX+

Our SILEX+ glasses combine protection, comfort and style. Their ultra-wraparound frame is devoid of any metal parts and they are equipped with our anti-fog, anti-scratch PLATINUM coating. SILEX+ is available with new branch colour combinations and in two sizes.



FUSION+

Combining its predecessors' best assets, our FUSION+ welding helmet brings optical performance, comfort and style to the range. Suitable for all welding types, it's equipped with an electro-optical filter, True Color technology and UV & IR protection.



SOLIS Go Green

This model was developed with the utmost respect for the environment. While remaining 100% compliant with international safety standards, its nylon frame is made from recycled fishing nets and its packaging is 100% recycled & recyclable.

RECOMMENDED PRODUCTS

Drilling engineer
TRYON POLARIZED

Engineering geologist
CONTOUR POLARIZED

Well engineer
MERCURO COPPER

Operations technician
NESS + CLEAR

Geoscientist
HUSTLER SMOKE

Hydrographic surveyor
TRYON COPPER

Site medic
TRYON OTG CLEAR

Petroleum engineer (Offshore)
MERCURO POLARIZED

Mechanical fitter
BAXTER CLEAR

Electro technical officer
COBRA CLEAR

Other products may also be suitable within this industry

THE RIGHT EYEWEAR FOR OIL & GAS

THE OIL & GAS SECTOR IS A HEAVY-DUTY INDUSTRY WHERE ENJOYING PERFECT VISION IS PRECIOUS IN ALL CIRCUMSTANCES, WHETHER ON AN OFFSHORE PLATFORM, A GAS PLANT OR IN AN OIL FIELD.



FOCUS ON

PILOT NEO

Its co-injected, vented frame and adjustable neoprene strap guarantee perfect adaptability, comfort (even over prescription glasses) and thermal resistance, making it the optimal goggles for the oil & gas environments.



KOMET

Thanks to its ultra wrap-around design, thin temple arms and a high clarity polarised lens, KOMET provides the best combination of comfort and effective protection.



SUPERBLAST Foam & Visor

SUPERBLAST combines goggles and a detachable visor in order to offer 180° vision and optimal protection, including an overflow chute for liquids. It also provides top-notch comfort, with its adjustable strap and super-lightweight quality.



CORROSION

With its equipment, tools and piping worn out by dirt, high pressure, harsh weather and abrasive chemicals, the oil & gas industry is highly exposed to corrosion. Rusty metal is more easily broken, hence creating flying debris and particles.



UV RAYS

On offshore platforms or open field wells, vision comfort and precision are often dangerously diminished by glares and distortions caused by sunlight. What's more, excessive exposure to high intensity light sources can cause burns and lesions to the eye.



CHEMICALS

Workers in the oil & gas industry have to deal with corrosive chemicals that present significant risk when a substance that is splashed or present in the environment impacts the eye or skin. It is therefore mandatory to use adequate protection.

THE RIGHT EYEWEAR FOR CONSTRUCTION

CONSTRUCTION SITES ARE A CONSTANT HAZARD FOR THE EYES OF WORKERS. THEY REQUIRE PROTECTION AGAINST FLYING FRAGMENTS, AGGRESSIVE CHEMICALS AND DUST BLOWING IN THE WIND.



RECOMMENDED PRODUCTS

Project manager
SILIUM+ CLEAR

Construction worker
SILEX+ SMOKE

Civil engineer
CONTOUR CLEAR

Crane operator
NESS+ COPPER

Concrete truck driver
MERCURO POLARIZED

Dump truck operators
HUSTLER COBALT FLASH

Inspector
B808 CLEAR

Welder
FUSION+

Carpenter
ULTIM8 CLEAR

Painter
COBRA TPR

Other products may also be suitable within this industry



IMPACTS

When working on construction sites, chances to come across flying chips, shards, pieces of wood, metal or concrete are very high. Because of this, workers' eyes must be protected against mechanical hazards.



DUST

Dust is prevalent in many construction operations, and as most work happens outdoors, the wind increases dust hazards. Dust affects vision: small particles can cause eye dryness, irritations and abrasion. Therefore, sealed and well-adjusted eyewear is recommended.



CHEMICALS

From cement additives to paints to adhesives, chemical products are rife on construction sites. Through splatters and toxic vapours, they represent one of the most dangerous eye hazards for workers in this industry.

FOCUS ON



BL30

These glasses were designed for universal protection. With their wraparound design and "stop-in" system that prevents contact with the lenses, BL30 eyewear is super lightweight and contains no metal parts, guaranteeing long-lasting comfort and protection for all situations.



TRYON

TRYON adds a sporty stylishness to your protection eyewear. This innovative model is designed with an ultra-wraparound fit and features co-injected temples and an adjustable non-slip bridge, for unparalleled comfort.



ATOM

Weighing no more than 73g, ATOM are the lightest protection goggles in the Bollé Safety range. They offer enhanced protection for construction workers while being compact and extremely comfortable thanks to their flexible TPR frame.

RECOMMENDED PRODUCTS

Biochemist
TRYON OTG CLEAR

Chemical Engineer
COVERALL

Environmental Inspector
SILEX+ COPPER

Forensic Chemist
RUSH+ CLEAR

Food Scientist
OVERLIGHT CLEAR

Laboratory Technician
COBRA TPR CLEAR

Quality Control Technician
COBRA HD

Pharmacy Technician
NESS+ ASSEMBLED

Molecular Biologist
NESS CLEAR

Other products may also be suitable within this industry

THE RIGHT EYEWEAR FOR CHEMICAL

WORKING IN THE CHEMICAL SECTOR IMPLIES BEING EXPOSED TO SPLASHES FROM HAZARDOUS AND POTENTIALLY HOT PRODUCTS. SHIELDING YOUR EYES FROM THESE VARIOUS DANGERS IS AN ABSOLUTE NECESSITY.



FOCUS ON

SUPERBLAST

SUPERBLAST combines goggles and a detachable visor in order to offer optimal protection and 180° vision, including with our anti-fog PLATINUM coating. It also provides top-notch comfort, with its adjustable strap and super-lightweight quality.



COBRA TPR

These goggles are up to contend with the most extreme conditions: high-strength, compact, lightweight and 100% sealed, COBRA TPR offers absolute protection against the dangers of hazardous chemicals.



ULTIM8

True to their name, our ULTIM8 goggles offer the most advanced protection for extreme work environments where dust, cold, heat and humidity can dangerously affect workers' vision. What's more, it comes as a spectacle/goggle transformation kit.



SPLASHES

Splashes in the chemical industry are often corrosive, abrasive or contaminated. As exposure to these risks can lead to vision loss, it is recommended to use wraparound protective equipment, preferably sealed or vented to ensure visual comfort.



CHEMICALS

Obviously, the chemical industry is rife with chemical risks. The moving, mixing and producing of hazardous chemicals cause splatters, gas and toxic vapours and dust that can result in severe reactions in the eye.



THERMAL

Thermal risks are inherent to the chemical industry, resulting from chemical reactions and splashes of hot liquids. Heat may in turn result in burns to the eye and the fogging up of protective eyewear, which can drastically increase accidents by reducing vision.

THE RIGHT EYEWEAR FOR MINING

DUE TO INTENSE SUNLIGHT, HEAVY-DUTY MACHINERY AND DUST, THE MINING INDUSTRY IS RIFE WITH DANGERS TO THE EYES OF WORKERS. FORTUNATELY, BOLLÉ SAFETY HAS THE RIGHT PROTECTIVE EYEWEAR FOR EVERY MINING RISK.



RECOMMENDED PRODUCTS

Drillers offsider
ULTIM8 CLEAR

Underground worker
SILEX AMBER

Excavator operator
BAXTER POLARIZED

Fettler
BAXTER SMOKE

Driller
PILOT COPPER

Camp electrician
SPHERE

Mechanical field engineer
TRYON COPPER

Quarry manager
TRYON COBALT FLASH

Charge up operator
COBRA ASSEMBLED CLEAR

Underground truck operator
CONTOUR CLEAR

*Other products may also be suitable
within this industry*



LUMINOSITY

In mining environments, workers can be subject to intense UV radiation or poor luminosity, or might have to constantly switch between low and bright light. All these situations cause vision discomfort, fatigue and potential eye injury.



IMPACTS

Mining requires extreme levels of power for heavy machinery, tools or high pressure for excavation. All this causes mechanical hazards for the eye due to impacts, metal chips or pieces of rock projected with high kinetic energy.



DUST

Mining is a highly dusty business, with its excavating, rock cutting and heavy duty vehicles rolling around. And dust affects vision: small particles can cause eye dryness, irritations and abrasion. Therefore sealed and well-adjusted eyewear is recommended.

FOCUS ON



BAXTER

Protect your eyes from dust as well as from splashes with our BAXTER glasses. Their ingeniously designed removable strap, waterproof foam and wrap-around frame make for the perfect combination of safety and comfort.



NESS+ Assembled

Go for the sporty look of our NESS+ glasses and enjoy absolute comfort and protection with their co-injected temples, ultra-wraparound frame, non-slip nose bridge and panoramic vision.



MERCURO Polarized

Our MERCURO Polarized glasses are specifically designed for working outdoors. Their stylish and comfortable design features bi-material temples and an ultra-wraparound frame, for a wide visual field and maximum protection and performance.

THE RIGHT EYEWEAR FOR ENERGY

IN THE ENERGY INDUSTRY, THE RANGE OF POTENTIAL RISKS IS WIDE. FROM HEAT TO ELECTRICITY TO IMPACTS, WORKERS HAVE TO BE SURE THEIR EYES ARE ADEQUATELY PROTECTED IN ALL CIRCUMSTANCES.

RECOMMENDED PRODUCTS

Electrician
SPHERE

Electrical engineer
SILEX+ CLEAR

Gas plant operator
NESS+ SMOKE

Welder
FUSION+

Mechanical engineer
RUSH+ SMOKE

Electrical powerline installer
MERCURO SMOKE

Power plant operator
COBRA CLEAR

Pipelayer
TRYON COPPER

Installation technician
SILIUM+ CLEAR

Other products may also be suitable within this industry



FOCUS ON

SPHERE

Our SPHERE face shield offers exceptional 180° vision and ultra-enveloping protection. In addition to the flip-up shield, the headgear and brow guard are adjustable for both height and depth: Sphere will adapt to any situation and any use.

RUSH+ Small

With their upper protection and non-slip adjustable bridge, our RUSH+ glasses offer complete safety for workers in the energy industry. Their panoramic and ultra-sporty design is now available in a smaller size, for narrower faces.

NESS+ Assembled

Go for the sporty look of our NESS+ glasses and enjoy absolute comfort and protection with their co-injected temples, ultra-wraparound frame, non-slip nose bridge and panoramic vision. They are great for all risk levels.



IMPACTS

Mechanical risks are mainly present during machining operations that can project potentially sharp-edged particles with high kinetic energy. Impact hazards vary according to sectors: they can require safety spectacles, goggles or a face shield.



ELECTRICAL

In addition to hands and body, eyes need protection against electrical risks too - and they are common in the energy sector. Protection against electric arcs requires face shields, and eyewear must be devoid of exposed metal parts or sharp edges.



THERMAL

By essence, the energy industry generates heat. Heat may in turn result in burns to the eye and the fogging up of protective eyewear, which isn't a danger per se but can drastically increase accidents by reducing vision.

THE RIGHT EYEWEAR FOR OUTDOOR

IN MANY INDUSTRIES, WORKING OUTDOORS IS THE NORM. WHETHER IN THE HOT SUN OR UNDER CLOUDY SKIES, WORKERS NEED APPROPRIATE EYEWEAR WITH THE RIGHT LENS TREATMENT TO ENJOY OPTIMAL VISION COMFORT.



RECOMMENDED PRODUCTS

Polarized

BAXTER POLARIZED
HUSTLER POLARIZED
CONTOUR POLARIZED
MERCURO POLARIZED
TRYON POLARIZED

Flashed

HUSTLER COBALT FLASH POLARIZED
TRYON COBALT FLASH
KOMET FIRE FLASH

Smoke

TRACKER SMOKE
SOLIS GO GREEN SMOKE

*Other products may also be suitable
within this industry*



GLARES

Reverbating surfaces are everywhere outdoors: water, snow, glass... Those surfaces increase glares, which are high luminosity sources that lead to visual discomfort and premature eye strain and fatigue. Glares highly increase the risk of accidents on the workplace as well by increasing reaction time.



UV RAYS

Whenever you're working outdoors, vision comfort and precision are often dangerously diminished by glares and distortions caused by sunlight. What's more, excessive exposure to high intensity light sources can cause burns and lesions to the eye.



DUST

Small particles can cause eye dryness, irritations and abrasion. Therefore sealed and well-adjusted eyewear is recommended.

FOCUS ON



HUSTLER

Our cobalt flash version of these stylish glasses with lateral protection offers enhanced shielding from direct sunlight as well as heat. They are also hydrophobic, which makes them an ideal choice for offshore work.



CONTOUR Polarized

CONTOUR combines stylishness, robustness and comfort, while being one of our most lightweight models, weighing only 21 grams. For all these reasons, it is one of our best-sellers, and it's available with polarized lenses for extra comfort outdoors.



KOMET

With their ultra wrap-around unisex design, thin temple arms and high clarity polarised lenses, our KOMET glasses offer cost-effective top-notch protection. In their red flash version, they are the perfect outdoor protective eyewear.

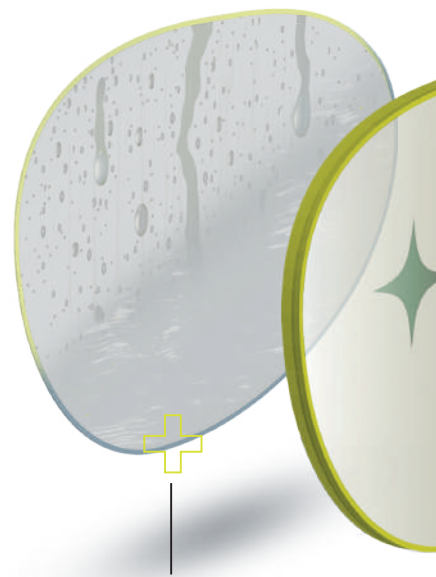


MAXIMUM PROTECTION AND PERFECT GO HAND IN HAND

IN ORDER TO DO THEIR JOB WITH EFFICIENCY AND PEACE OF MIND, WORKERS NEED TO BE ABLE TO SEE EXACTLY WHAT THEY'RE DOING WHILE KEEPING THEIR EYES PERFECTLY PROTECTED. MAKING SURE FOG AND SCRATCHES DON'T REDUCE THEIR VISIBILITY PLAYS AN IMPORTANT ROLE TO ENABLE THAT.

The eye is an essential and fragile organ that directs our movements and guides us in our environment. For workers in all sectors where there is a risk to the eyes, enjoying perfect

vision even when clad in full personal protective equipment, and in situations where heat and humidity are often high, can be a key issue in ensuring optimal and safe performance.



PLATINUM
ANTI-SCRATCH &
ANTI-FOG COATING
ON INNER &
OUTER SIDE

REACHING BEYOND SAFETY STANDARDS

As part of Bollé Safety's efforts to constantly innovate in order to guarantee optimum protection for workers' eyes, we have developed several lens coatings that improve visual comfort.

Our innovative engineering led to an anti-fog and anti-scratch

coating for safety eyewear and goggles called PLATINUM. Applied permanently through a dipping process on both sides of the lens, PLATINUM goes beyond the requirements of international standards so that industrial workers can function at their best whatever the

conditions: indoors or outdoors, in extreme heat or extreme cold, PLATINUM ensures perfect vision and safety. As it's also wash-resistant, protective eyewear can be re-used while retaining its full properties.

VISION

HOW DOES IT WORK?

Fogging on lenses is due to the formation of microdroplets formed by the moisture contained in the air and in the wearer's breath and perspiration. The hydrophilic treatment of the PLATINUM coating turns these droplets into a thin film of water that entirely covers the surface of the lens and delays the appearance of fog.

Thanks to this, PLATINUM provides safety glasses and goggles with greater reliability and comfort. It is complemented by the competitively priced PLATINUM Lite surface coating, which is optimized for workspaces where the risk of fogging is more limited.

PLATINUM exclusive coatings are available on most of Bollé Safety's industrial products, including prescription glasses.

PLATINUM

ASAF on both sides of the lens with K & N markings

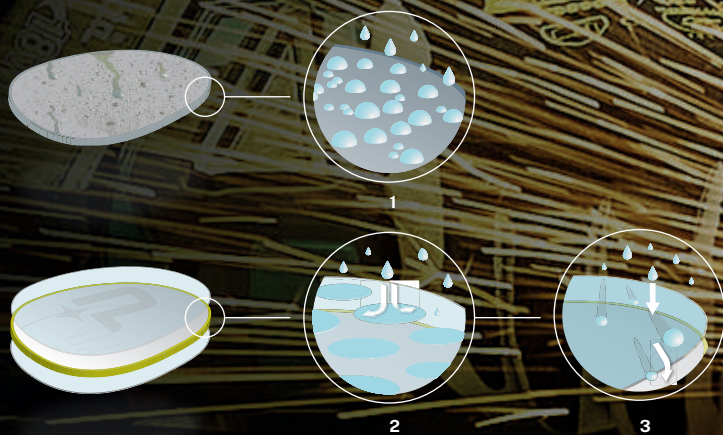
PLATINUM LITE

ASAF on both sides of the lens

+

LENS

+



1 Fogging is the result of the condensation of water into micro-droplets on the surface of the lens. This phenomenon is accentuated by strong temperature variations.

2 The hydrophilic PLATINUM coating prevents the creation of droplets by dispersing them over the entire surface of the glass, thus, creating a microscopic, colourless and uniform film of water.

3 Subsequent droplets will water repel this film, delaying the onset of fogging.

GLASSES

Protecting the eyes of workers is part of protecting their integrity and wellbeing. But they need to be able to continue to focus on their job with the least possible

hindrance from cumbersome safety equipment. Our lightweight and resistant protective glasses provide the perfect combination of precision and comfort.

SELECTION GUIDE



MODEL	PAGES	Clear	HD	Gradient Bronze	Amber	Copper Flash	Copper	Bronze	Smoke	POLARIZED	Cobalt Flash	Fire Flash	TECHNOLOGY
RUSH+	P 18	+	-	-	-	-	+	+	+	-	-	-	PLATINUM
SILEX+	P 20	+	-	-	-	-	+	-	+	-	-	-	PLATINUM
NESS+	P 21	+	-	-	-	-	+	-	+	-	-	-	PLATINUM
COBRA	P 22	+	+	+	+	-	+	-	+	-	-	-	PLATINUM
CONTOUR	P 23	+	-	-	-	+	+	-	+	+	-	-	PLATINUM
TRYON	P 24	+	-	-	-	-	+	-	+	+	+	-	PLATINUM
MERCURO	P 25	-	-	-	-	-	+	-	+	+	-	-	PLATINUM
SILIUM+	P 26	+	-	-	-	-	+	-	+	-	-	-	PLATINUM
B808	P 27	+	-	-	-	-	-	-	-	-	-	-	PLATINUM
IRI-S	P 28	+	-	-	-	-	-	+	+	-	-	-	PLATINUM
BAXTER	P 29	+	-	-	-	-	+	-	+	+	-	-	PLATINUM
TRACKER	P 30	+	-	-	+	-	-	-	+	-	-	-	PLATINUM
ULTIMS	P 31	+	-	-	-	-	-	-	-	-	-	-	PLATINUM
HUSTLER	P 34	-	-	-	-	-	-	-	+	+	+	-	PLATINUM LITE
KOMET NEW	P 35	-	-	-	-	-	-	-	+	+	-	+	PLATINUM LITE
SOLIS GO GREEN NEW	P 36	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
SILEX	P 37	+	-	-	+	-	-	-	+	-	-	-	PLATINUM LITE
RUSH	P 38	+	+	-	-	-	-	-	+	-	-	-	PLATINUM LITE
NESS	P 39	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
SLAM	P 39	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
SILIUM	P 42	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
CONTOUR METAL	P 43	+	-	-	-	+	-	-	+	-	-	-	PLATINUM LITE
BANDIDO	P 44	+	-	-	-	-	-	-	-	-	-	-	PLATINUM LITE
BL30	P 44	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
ILUKA	P 45	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE
PRISM	P 45	+	-	-	-	-	-	-	+	-	-	-	PLATINUM LITE

OPTIMUM EYE PROTECTION WITH FLAWLESS COMFORT

RUSH+

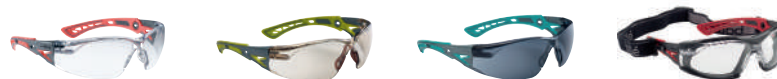


RUSH+



RUSH+ SMALL

FOAM & STRAP



ECO-PACK



CO-BRANDING

TECHNOLOGIES

PLATINUM

WEIGHT

26 gr (46 gr with Foam & Strap)

KEY BENEFITS

Bi-material, ultra-flexible coloured temples

Available in two sizes

Available in hybrid version for extra protection

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	RUSHPPSI	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Clear	RUSHPPSIB	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Clear	RUSHPPSIG	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Clear	RUSHPPSIO	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Clear - Small	RUSHPPSPSIS	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Clear - with Foam & Strap	RUSHPPSPSI	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Copper	RUSHPCSP	5-1.4 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Copper - Small	RUSHPCSPSPL	5-1.4 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Bronze	RUSHPTWI	5-2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Smoke	RUSHPPSF	5-3.1 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Smoke	RUSHPPSFY	5-3.1 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Smoke - Small	RUSHPPSPSFG	5-3.1 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
-	Foam & Strap Kit	RUSHKITFS	-	-	-	-
-	Strap NEW	PSPUNISS01	-	-	-	-



FINEST ALL-AROUND VISION AND
PROTECTION WITHOUT COMPROMISE

SILEX+



SILEX+



SILEX+ SMALL



STRAP



TECHNOLOGY

PLATINUM

WEIGHT

30 gr

KEY BENEFITS

Ultra wrap-around frame for perfect protection

FLEX 160° temples to adapt to all heads and reduce pressure points

Available in two sizes



ECO-PACK



CO-BRANDING

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	SILEXPPSI	2C-1.2 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN170
	Clear - Small NEW	PSSSILP0402	2C-1.2 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN170
	Copper	SILEXPCSP	5-1.4 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN172
	Copper - Small NEW	PSSSILPC092	5-1.4 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN172
	Smoke	SILEXPPSF	5-3.1 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN172
	Smoke - Small NEW	PSSSILP4262	5-3.1 ☞ 1 FT KN C€	☞ EN166 FT C€	PLATINUM	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

UNLIMITED FIELD OF VISION
WITH LIGHTWEIGHT DESIGN

NESS+

THIN TEMPLES



OPTIONAL RETAINER
STRAP AND FOAM KIT



NON-SLIP
NOSE BRIDGE

NESS+



FOAM AND STRAP



TECHNOLOGY

PLATINUM

WEIGHT

28 gr (48 gr with Foam & Strap)

KEY BENEFITS

Ultra wrap-around frame for perfect protection

Non-slip bridge

Bi-material temples for better comfort



ECO-PACK



CO-BRANDING

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	NESSPPSI	2C-1.2 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN170
	Clear with Foam & Strap NEW	PSSNESF028	2C-1.2 1 FT KN CE	EN166 3 4 FT CE	PLATINUM	EN166-EN170
	Copper	NESSPCSP	5-1.4 1 FT KN CE	EN 166 FT CE	PLATINUM	EN166-EN172
	Smoke	NESSPPSF	5-3.1 1 FT KN CE	EN 166 FT CE	PLATINUM	EN166-EN172
-	Foam & Strap Kit NEW	PSPNESKB04	-	EN166 3 4 FT CE	-	-
-	Strap NEW	PSPUNISS01	-	-	-	-

VERSATILE VERSION FOR ENHANCED
VISION IN ALL ENVIRONMENTS

COBRA



COBRA



COBRA HYBRID



COBRA TPR



ECO-PACK

TECHNOLOGIES

PLATINUM HD
PLATINUM LITE

WEIGHT

28 gr - 45 gr with Foam & Strap
48 gr with Foam & Strap (TPR)

KEY BENEFITS

1 product = 2 uses (spectacles or goggles version)

Versatile and compact model

Pivoting temples to adjust and improve protection

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	■ COBPSI	2C-1.2 ☞ 1 BT KN CE	☞ EN166 FT CE	PLATINUM	EN166-EN170
🏠	Clear - with with Foam & Strap	■ COBFSPSI	2C-1.2 ☞ 1 BT KN CE	☞ EN 166 3 BT CE	PLATINUM	EN166-EN170
🏠	Clear with Foam & Temples	■ COBFTPSI	2C-1.2 ☞ 1 BT KN CE	☞ EN 166 FT CE	PLATINUM	EN166-EN170
🏠	Clear with Foam & TPR Strap	■ COBTPRPSI	2C-1.2 ☞ 1 BT KN CE	☞ EN 166 3 4 5 BT CE	PLATINUM	EN166-EN170
🏠	HD	■ COBHDPI	2C-1.2 ☞ 1 BT CE	☞ EN166 FT CE	AS/AF Hydrophobic	EN166-EN170
🏠	Gradient Bronze	■ COBCONT	5-1.1/1.4 ☞ 1 BT CE	☞ EN166 FT CE	AS/AF	EN166-EN172
🌿	Copper	■ COBCSP	5-1.4 ☞ 1 BT KN CE	☞ EN166 FT CE	PLATINUM	EN166-EN172
🌿	Amber	■ COBPSJ	2C-1.2 ☞ 1 BT CE	☞ EN166 FT CE	PLATINUM LITE	EN166-EN170
☼	Smoke	■ COBPSF	5-3.1 ☞ 1 BT KN CE	☞ EN166 FT CE	PLATINUM	EN166-EN172
-	Foam & Strap Kit	KITFSCOB	-	☞ EN 166 3 BT CE	-	-

ULTRA-LIGHTWEIGHT AND STYLISH
FRAME FOR OPTIMUM COMFORT

CONTOUR



TECHNOLOGIES

PLATINUM
POLARIZED

WEIGHT

21 gr

KEY BENEFITS

Ultra-lightweight

Thin TIPGRIP temples for better support

Wraparound frame

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	CONTPSI	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170
	Copper NEW	PSSCONT-C10	5-1.4 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Copper Flash	CONTESP	5-1.4 1 FT C€	EN166 FT C€	AS/AF	EN166-EN172
	Smoke	CONTPSF	5-2.5 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN172
	Polarized	CONTPOL	5-3.1 1 FT C€	EN166 FT C€	AS	EN166-EN172

PERFECT COMBINATION OF STYLE
AND ABSOLUTE PROTECTION

TRYON



OPTIONAL
RETAINER STRAP



FLEX ADJUSTABLE
NOSE BRIDGE

TRYON



STRAP



TECHNOLOGIES

PLATINUM
POLARIZED

WEIGHT

26 gr (36g if worn with straps)

KEY BENEFITS

Bi-material temples for better comfort

FLEX 160° temples to adapt to all heads
and reduce pressure points

Half-frame with a sporty design



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	TRYOPSI	2C-1.2 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN170
	Copper	TRYOCSP	5-1.4 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN172
	Smoke	TRYOPSF	5-3.1 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN172
	Polarized	TRYOPOL	5-3.1 1 FT CE	EN166 FT CE	AS	EN166-EN172
	Cobalt Flash	TRYOFASH	5-3.1 1 FT CE	EN166 FT CE	AS/AF	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

UNEQUALED OUTDOOR
COMFORT IN STYLE

MERCURO

SPORTY DESIGN



OPTIONAL STRAP
FOR MORE SUPPORT



NON-SLIP NOSE
BRIDGE

MERCURO



STRAP



TECHNOLOGIES

PLATINUM
POLARIZED

WEIGHT

32 gr

KEY BENEFITS

Bi-material temples for better comfort
Wide field of vision
No metal parts

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Copper	MERCSP	5-1.4 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN172
	Smoke	MERPSF	5-3.1 1 FT KN CE	EN166 FT CE	PLATINUM	EN166-EN172
	Polarized	MERPOL	5-3.1 1 FT CE	EN166 FT CE	AS	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

STYLE, ERGONOMICS, AND PERFORMANCE
FOR EXTENDED USE

SILIUM+

ERGONOMICAL
BI-MATERIAL TEMPLES

ADJUSTABLE NON-SLIP
NOSE BRIDGE



TECHNOLOGY
















PLATINUM

WEIGHT

21 gr

KEY BENEFITS

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

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 SILPPSI	2C-1.2  1 FT KN C€	 EN 166 FT C€	PLATINUM	EN166 - EN170
	 Copper	 SILPCSP	5-1.4  1 FT KN C€	 EN 166 FT C€	PLATINUM	EN166 - EN172
	 Smoke	 SILPPSF	5-3.1  1 FT KN C€	 EN 166 FT C€	PLATINUM	EN166 - EN172

WHEN PROTECTION AND LIGHTNESS
COME TOGETHER

B808



VENTED FRAME



NO METAL PARTS



TECHNOLOGY

PLATINUM

WEIGHT

28 gr

KEY BENEFITS

Upper and side protection
Wrap-around fit
Contemporary style



PERFORMANCE

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	B808BLPSI	2C-1.2 1 FT KN C€	EN166 FT C€	PLATINUM	EN166-EN170

ULTRA-MODULAR AND INFINITELY
ADAPTABLE EYE PROTECTION

IRI-S



TECHNOLOGIES

PLATINUM
PLATINUM LITE

WEIGHT

28 gr

KEY BENEFITS

1 size fits all model

Diopters available

Pivoting temples

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	IRIPSI	2C-1.2 1 FT KN CE	EN 166 FT CE	PLATINUM	EN166-EN170
	Bronze	IRITWI	5-2 1 FT KN CE	EN 166 FT CE	PLATINUM	EN166-EN172
	Smoke	IRIPSF	5-3.1 1 FT KN CE	EN 166 FT CE	PLATINUM	EN166-EN172
	Diopter 1.5	IRIDPSI1.5	2C-1.2 1 FT CE	EN 166 FT CE	PLATINUM LITE	EN166-EN170
	Diopter 2	IRIDPSI2	2C-1.2 1 FT CE	EN 166 FT CE	PLATINUM LITE	EN166-EN170
	Diopter 2.5	IRIDPSI2.5	2C-1.2 1 FT CE	EN 166 FT CE	PLATINUM LITE	EN166-EN170
	Diopter 3	IRIDPSI3	2C-1.2 1 FT CE	EN 166 FT CE	PLATINUM LITE	EN166-EN170
-	Optical Insert	IRISRXKIT	-	-	-	-

ALL-AROUND OUTDOOR PROTECTION
FOR ALL SITUATIONS

BAXTER



SPORTY DESIGN



TECHNOLOGIES

PLATINUM
POLARIZED

WEIGHT

28 gr (53 gr with Foam & Strap)

KEY BENEFITS

High impact resistance (type B: 120m/s)
Wrap-around frame
Sealed frame

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	■ BAXPSI	2C-1.2 ☞ 1 BT KN CE	Glasses: ☞ EN 166 FT CE With Foam & strap: ☞ EN166 3 4 5 BT CE	PLATINUM	EN166-EN170
🌞	Copper	■ BAXCSP	5-1.4 ☞ 1 BT KN CE	Glasses: ☞ EN 166 FT CE With Foam & strap: ☞ EN166 3 4 5 BT CE	PLATINUM	EN166-EN172
☼	Smoke	■ BAXPSF	5-3.1 ☞ 1 BT KN CE	Glasses: ☞ EN 166 FT CE With Foam & strap: ☞ EN166 3 4 5 BT CE	PLATINUM	EN166-EN172
☼	Polarized NEW	■ BAXPOLWFS	5-3.1 ☞ 1 FT CE	☞ EN166 FT CE	AS	EN166-EN172
-	Foam & Strap Kit	BAXKITFS	-	-	-	-

SUPERIOR EYE PROTECTION
WITH ROBUST DESIGN

TRACKER



TECHNOLOGY

PLATINUM

WEIGHT

27 gr (52 gr with Foam & Strap)

KEY BENEFITS

High impact resistance (type B: 120m/s)

Tipgrip bi-material temples

Vented frame



PERFORMANCE

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	TRACPSI	2C-1.2 1 BT KN CE	Glasses: EN 166 FT CE With Foam & strap: EN 166 3 4 BT CE	PLATINUM	EN166-EN170
	Amber	TRACPSJ	5-1.4 1 BT KN CE	Glasses: EN 166 FT CE With Foam & strap: EN 166 3 4 BT CE	PLATINUM	EN166-EN172
	Smoke	TRACPSF	5-2.5 1 BT KN CE	Glasses: EN 166 FT CE With Foam & strap: EN 166 3 4 BT CE	PLATINUM	EN166-EN172
-	Optical Insert	SOSTRACKER	-	-	-	-

ULTIMATE PROTECTION IN THE MOST
EXTREME ENVIRONMENTS

ULTIM8



ADJUSTABLE TEMPLES

REINFORCED FULL
FRAME



ECO-PACK

TECHNOLOGY

PLATINUM

WEIGHT

64 gr

KEY BENEFITS

Sealed bi-material frame

Assembled with a spectacles/goggles conversion kit: increases impact resistance (type B: 120m/s)

Removable and adjustable strap

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 ULTIPSI	2C-1.2  1 BT KN CE	Glasses:  EN 166 FT CE With Foam & strap:  EN 166 3 4 5 BT CE	PLATINUM	EN166-EN170



BOLLÉ SA GREEN. T

**WE ARE COMMITTED TO IMPROVING
OUR ENVIRONMENTAL AND SOCIAL
IMPACT THROUGH A LONG-TERM
STRATEGY: GO GREEN.**

Integrating sustainability in the way we conduct business has never been more essential than today. As a company, Bollé Safety has decided to become more conscious of our environment, and that goes hand in hand with also being economically conscious - to always offer the best eye protection at the best price - and conscious of our customers who trust us. It is by applying such consciousness at every level of our society that we can reach long-term sustainability.

A COMPREHENSIVE STRATEGY

That's why Bollé Safety has taken steps to improve its ESG



practices (see next page) and make a difference for the good of people and the planet. In 2019, we launched our Go Green strategy with the objective of becoming the leading company in terms of sustainability on the safety eyewear market.

Being conscious is a state of mind taken into account in every decision and on every level. Our next step is to become a certified B corporation.

WHAT GO GREEN MEANS TO US

In order to reach our goals, we can count on our key strengths: innovation, communication and quality management. This is demonstrated by a series of concrete measures:

- All our products are packaged in **100% recyclable, BPA-free plastic** since 2005
- User instructions printed **directly on packaging** with **vegetable-based ink** to reduce waste
- Our new **eco-conscious Solis products** go even further, with their certified nylon frame made from **recycled fishing nets**

SAFETY GOES THIS IS HOW.

WHAT DOES ENVIRONMENTAL & SOCIAL GOVERNANCE MEAN FOR BOLLÉ? QUENTIN CHAPELAIN, THE GROUP'S ESG MANAGER, AND CAROLINE RODRIGUEZ, PRODUCT MANAGER, GIVE US SOME DETAILS.

1

How would you define Environmental & Social Governance at Bollé Safety?

Quentin: It's one of Bollé Brands' development pillars, and a fundamentally transverse subject that touches upon marketing, legal, product development, sourcing... It's up to every company to determine how to maximize its positive impact. For us, it's about reducing our emissions, promoting the wellbeing of our employees and ensuring our suppliers uphold the same values.

2

What is the most important ESG aspect for Bollé Safety?

Quentin: Reducing our carbon footprint is our priority. This means measuring our emissions for every activity and then making impactful choices in terms of materials, manufacturing and transportation. Several initiatives have already been carried out, such as our Go Green line. My job is to coordinate our efforts.

3

How does this translate into Bollé Safety's products?

Caroline: We are among market leaders in terms of adopting sustainable solutions. We are working on three fronts: packaging, materials and energy consumption. For packaging, we are moving towards plastic-free, using less paper and optimizing conditioning. We are also adopting more eco-friendly materials and favoring the circular economy, for example by using fishing nets and castor oil as raw materials. Lastly, we are developing new molds requiring less energy for manufacturing and generating less waste.



SOLIS

- Our range of cleaning solutions was revamped **to switch to water-based formulations**
- Most of our coatings are **water-based** to reduce the use of chemicals
- We build our moulds in ways that **reduce energy consumption and waste** during injection

- We work with **nonprofits and social enterprises** to increase our positive impact locally
- We study all our suppliers' policies and processes **to ensure we work together towards a greener future**
- In order to provide protective eyewear to every worker, **we**

design our products to combine affordability and quality

- Bollé Safety fully abides by the Bollé Brands group's code of conduct and ethics for the **transparency of our action, communication and practices**

IDEAL OUTDOOR OFFSHORE
PROTECTION

HUSTLER



RECTANGULAR LENS SHAPE



NON-SLIP BRIDGE



TECHNOLOGIES

PLATINUM LITE
POLARIZED

WEIGHT






















31 gr

KEY BENEFITS

TIPGRIP non-slip temples
Large side shields
Straight and flexible temples



ERRESSCRIPTION

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Smoke	 HUSTPSF	5-3.1  1 FT 	 EN 166 FT 	PLATINUM LITE	EN166-EN172
	 Polarized	 HUSTPOL	5-3.1  1 FT 	 EN 166 FT 	PLATINUM LITE	EN166-EN172
	 Cobalt Flash Polarized	 HUSTFLASH	5-3.1  1 FT 	 EN 166 FT 	PLATINUM LITE	EN166-EN172

ECOPERFORMANCE ADAPTED
TO OUTDOOR ENVIRONMENTS

KOMET

NEW



+
NO METAL PARTS



SPORTY DESIGN



TECHNOLOGIES




PLATINUM LITE
POLARIZED

WEIGHT

45 gr

KEY BENEFITS

Ergonomical flat temples
Engineered with hot runner moulding
Optional retainer strap and foam kit

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Smoke NEW	PSSKOME408	5-3.1 1 FT CE	EN 166 FT CE	PLATINUM LITE	EN166-EN172
	Polarized NEW	PSSKOME01	5-3.1 1 FT CE	EN 166 FT CE	AS	EN166-EN172
	Fire Flash NEW	PSSKOMEF06	5-3.1 1 FT CE	EN 166 FT CE	AS	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

SUSTAINABLE PROTECTION,
COMFORT AND STYLE

SOLIS GO GREEN

NEW



FULL FRAME FOR MORE
COVERAGE & PROTECTION

ERGONOMICAL
TEMPLES



NON-SLIP TEMPLES



TECHNOLOGY

PLATINUM LITE

WEIGHT

25 gr

KEY BENEFITS

Recycled nylon frame made
from fishing nets

Recycled & still 100% compliant
to international safety standards

Only available in eco-packaging



ECO-PACK



SUSTAINABLE

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear NEW	PSSSOLI063	2C-1.2 1 F €	EN166 F €	PLATINUM LITE	EN166-EN170
	Smoke NEW	PSSSOLI441	5-3.1 1 F €	EN166 F €	PLATINUM LITE	EN166-EN172

ALL-AROUND VISION AND PROTECTION
WITHOUT COMPROMISE

SILEX



SILEX

STRAP



ECO-PACK

TECHNOLOGY

PLATINUM LITE

WEIGHT

30 gr

KEY BENEFITS

Large temples for increased lateral protection

Panoramic vision for extra visibility

FLEX 160° temples to adapt to all heads and reduce pressure points

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	SILEXPSI	2C-1.2 1 FT C€	EN166 FT C€	PLATINUM LITE	EN166-EN170
	Amber NEW	SILEXPSJ	2C-1.2 1 FT C€	EN166 FT C€	PLATINUM LITE	EN166-EN170
	Smoke	SILEXPSF	5-3.1 1 FT C€	EN166 FT C€	PLATINUM LITE	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

PERFECT OPTICAL QUALITY
WITH FLAWLESS COMFORT

RUSH



OPTIONAL FOAM KIT



TRANSLUCENT FRAME



ADJUSTABLE
NON-SLIP BRIDGE



TECHNOLOGIES

PLATINUM LITE
HD

WEIGHT

25 gr

KEY BENEFITS

- No metal part
- Non-slip temples
- Upper protection

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	■ RUSHPSI	2C-1.2 ☞ 1 FT C€	☞ EN 166 FT C€	PLATINUM LITE	EN166-EN170
🏠	HD	■ RUSHDPI	2C-1.2 ☞ 1 FT C€	☞ EN 166 FT C€	AS/AF -Hydrophobic	EN166-EN170
☼	Smoke	■ RUSHPSF	5-3.1 ☞ 1 FT C€	☞ EN 166 FT C€	PLATINUM LITE	EN166-EN172
-	Foam	RUSHKITFS	-	-	-	-

PERFECT OPTICAL QUALITY
WITH FLAWLESS COMFORT

TECHNOLOGY

PLATINUM LITE

WEIGHT

28 gr

KEY BENEFITS

Thin temples that adapt perfectly
to other PPE equipment

Optional retainer strap and foam kit

Ultra wrap-around frame for perfect
protection

NESS



WRAPAROUND
DESIGN

NON-SLIP BRIDGE



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	NESSPSI	2C-1.2 1 FT €	EN166 FT €	PLATINUM LITE	EN166-EN170
☀️	Smoke	NESSPSF	5-3.1 1 FT €	EN166 FT €	PLATINUM LITE	EN166-EN172
-	Strap NEW	PSPUNISS01	-	-	-	-

STYLE AND VERSATILITY
FOR COMPLETE
PROTECTION

TECHNOLOGY

PLATINUM LITE

WEIGHT

23 gr

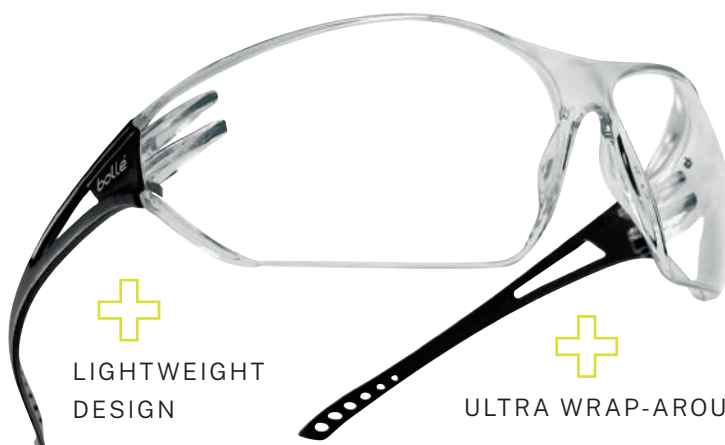
KEY BENEFITS

Comfortable straight temples

All-round field of vision

Adapted to narrow faces

SLAM



LIGHTWEIGHT
DESIGN

ULTRA WRAP-AROUND FIT



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	SLAPSI	2C-1.2 1 FT €	EN 166 FT €	PLATINUM LITE	EN166-EN170
☀️	Smoke	SLAPSF	5-3.1 1 FT €	EN 166 FT €	PLATINUM LITE	EN166-EN172

THE EXCELLENCE PROGRAMME

THE ULTIMATE SOLUTION FOR PRESCRIPTION SAFETY EYEWEAR

Did you know that one third of the world's population has vision problems? In fact, productivity loss due to poor vision costs billions every year. Both safety and productivity are largely improved when companies take action to provide their employees with the correct prescription safety eyewear, because doing your job with optimal vision and comfort makes

all the difference. We know that many companies do not have the expertise nor the time to manage their employees' prescription needs, and we're here to help. Bollé Safety offers a ready-to-use solution for businesses of all sizes: the Excellence programme.



A SIMPLE PROCESS



Simple, reliable, and accessible, the Excellence prescription programme focuses on selecting, with the help of Bollé Safety's experts, a range of frames and coatings employees can choose from.

From there, a network of partner opticians provide local and customized services to each employee, guaranteeing a perfect fit of both lens and frame. Lastly, our programme includes the management of every employee's equipment through an online platform that simplifies the administrative process while ensuring optimal protection for all.

NCE

DESIGN, COMFORT AND EFFECTIVENESS

Because a great service requires a great product, the Excellence program comes with all of Bollé Safety's expertise and 130 years of innovation. We offer various lens materials that fit the specific needs of each sector, and all our frames are available within the Excellence programme, as well as our exclusive Lens Technologies: B-zen (anti-reflective & blue light protector) and PLATINUM (permanent double-sided anti-fog/anti-scratch), and MODULATOR (Photochromic lens changing shade depending on the quantity of UV rays).

The technical performance of our safety spectacles goes beyond standards to give your employees' eyes increased safety. Moreover, the comfort and design of our lenses and frames are studied to make employees want to wear them.

With effective and desirable protection and a simplified ordering procedure, Bollé Safety's Excellence prescription programme is a strategic choice to implement your HSE policy with peace of mind and effectively protect your people's vision in the workplace.



FRAMES FOR ALL FACES

The wide range of frames available with Bollé Safety prescription eyewear allow our glasses to successfully adapt to all types of morphologies. Whatever the type of activity they engage in and the level of protection they require, we've got your employees covered.

Depending on protection requirements and morphology, we offer frames with a curve varying from 4 to 8.



Slightly curved.
Recommended for all prescription lenses



Curved.
Adapted to 85% of prescription lenses



Very curved.
Adapted to 70% of prescription lenses

WHY CHOOSE BOLLÉ SAFETY TO PROTECT AND CORRECT YOUR EMPLOYEES' EYESIGHT?

€10000

per employee saved annually with a 5% productivity increase thanks to eyesight correction

Bad eyesight increases the risk of accidents and decreases productivity. Our wide range of solutions **meets 98% of prescription needs.**

The Excellence prescription programme is a simple, turnkey offer combining protection and correction for every employee.

We will recommend the best solution for every situation and manage orders via our secure webshop, for reliable and real-time management.

We guarantee optimum lens quality and personal service with a network of local partner opticians.



For more information, feel free to browse our Prescription Programme brochure and section on our website.

PURE LINES COMBINED WITH
TECHNOLOGY AND STRENGTH

SILIUM



TECHNOLOGY

†PLATINUM LITE

WEIGHT

34 gr

KEY BENEFITS

Metal frame

Adjustable non-slip nose bridge

FLEX 160° temples to adapt to all heads
and reduce pressure points

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	SILPSI	2-1.2 ☞ 1 FT ☞	☞ EN 166 FT ☞	†PLATINUM LITE	EN166-EN170
✳	Smoke	SILPSF	5-2.5 ☞ 1 FT ☞	☞ EN 166 FT ☞	†PLATINUM LITE	EN166-EN172

OPTIMUM COMFORT WITH ROBUST
WRAP-AROUND DESIGN

CONTOUR METAL

FLEX 160° TEMPLES



TECHNOLOGY






















PLATINUM LITE

WEIGHT

38 gr

KEY BENEFITS

Metal frame
Adjustable non-slip nose bridge
Increased upper protection with
comfort foam

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 CONTMPSI	2C-1.2  1 FT 	 EN 166 FT 	PLATINUM LITE	EN166-EN170
	 Copper Flash	 CONTMESP	5-1.4  1 FT 	 EN 166 FT 	AS	EN166-EN172
	 Smoke	 CONTMPSP	5-3.1  1 FT 	 EN 166 FT 	PLATINUM LITE	EN166-EN172

ECONOMICAL MODEL FOR GENUINE PROTECTION

TECHNOLOGY

PLATINUM LITE

WEIGHT

28 gr

KEY BENEFITS

Wrap-around frame

Reinforced bridge

BANDIDO



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 BANC1	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170

UNIVERSAL DESIGN WITH WRAP-AROUND PROTECTION

TECHNOLOGY

PLATINUM LITE

WEIGHT

27 gr

KEY BENEFITS

«Stop-in» hinge system

Lightweight


















































No metal parts



ECO-PACK

BL30



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 PSSBL30-010	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Clear	 PSSBL30-013	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Clear	 PSSBL30-014	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Clear	 PSSBL30-016	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Clear	 PSSBL30-047	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Clear	 PSSBL30-048	2C-1.2  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN170
	 Smoke	 PSSBL30-408	5-2.5  1 FT 	 EN166 FT 	PLATINUM LITE	EN166-EN172

THIN AND LIGHTWEIGHT
DESIGN FOR EXTENDED
WEAR

TECHNOLOGY

PLATINUM LITE

WEIGHT

22 gr

KEY BENEFITS

Adapted to thin faces

Bi-material temples for better comfort

Ultra thin temples that adapt perfectly
to other PPE equipment

ILUKA



WRAP-AROUND SHAPE



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	ILUPSI	2C-1.2 1 FT CE	EN166 FT CE	PLATINUM LITE	EN166-EN170
✳️	Smoke	ILUPSF	5-3.1 1 FT CE	EN166 FT CE	PLATINUM LITE	EN166-EN172

LIGHTNESS AND STYLE
WITH SUPERIOR
PROTECTION

TECHNOLOGY

PLATINUM LITE

WEIGHT

23 gr

KEY BENEFITS

Lightweight frame

No metal parts

Comfortable straight temples

PRISM



UPPER PROTECTION

ADAPTED TO THE
FOOD-PROCESSING INDUSTRY



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
🏠	Clear	PRIPSI	2C-1.2 1 FT CE	EN166 FT CE	PLATINUM LITE	EN166-EN170
✳️	Smoke	PRIPSF	5-2.5 1 FT CE	EN166 FT CE	PLATINUM LITE	EN166-EN172

A close-up photograph of a man in industrial safety gear. He is wearing a dark blue baseball cap, clear safety glasses with the 'bollé' brand name on the side, and green work gloves. He is holding a green and black power tool handle. The background is a blurred industrial setting with yellow metal structures.

OVER THE GLASSES

When workers need to be able to keep their corrective glasses on, even in hazardous industrial environments, we've got you covered. Our range of over-the-glasses safety

eyewear guarantees the same level of protection as protective glasses, while leaving plenty of room for spectacles to be worn in total comfort.

PREMIUM ULTRA-COVERING
PROTECTION

TRYON OTG



OTG

TECHNOLOGY

PLATINUM

WEIGHT











41 gr

KEY BENEFITS

Adjustable and stretchable temples

Flexible front protection

Curved tips inside each temple
providing comfort, stability and perfect
support on the face

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 TRYOTGPSI	2C-1.2  1 FT KN CE	 EN166 FT CE	PLATINUM	EN166-EN170
	 Smoke	 TRYOTGPSF	5-3.1  1 FT KN CE	 EN166 FT CE	PLATINUM	EN166-EN172

COMPACT AND ATTRACTIVE ULTRA-COVERING PROTECTION

TECHNOLOGY

†PLATINUM LITE

WEIGHT

33 gr

KEY BENEFITS

2 uses: glasses and/or OTG

Ultra wrap-around frame
for perfect protection

No metal parts



OTG

OVERLIGHT



UPPER, LOWER
& SIDE PROTECTION

WIDE FRAME

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 OVLITLPSI	2C-1.2  1 FT C€	 EN166 FT C€	†PLATINUM LITE	EN166-EN170

ECONOMICAL ULTRA- COVERING PROTECTION

TECHNOLOGY

†PLATINUM LITE

WEIGHT

43 gr

KEY BENEFITS

Adjustable temples

Wide sideshields

Lateral indirect vents



OTG

SQUALE



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 SQUPSI	2C-1.2  1 FT C€	 EN166 FT C€	†PLATINUM LITE	EN166-EN170

COST-EFFECTIVE OVERSPECTACLES WITH WIDE SIDESHIELDS

WEIGHT

41 gr

KEY BENEFITS

Wide side shields

Lateral vents

Compatible with all prescription glasses



OTG

BL11



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	BL11CI	1 FT	EN166 FT	AS	EN166
	Clear	BL11PI	2-1.2 1 FT	EN166 FT	-	EN166-EN170

WIDE FIELD OF VISION WITH INCREASED EYE PROTECTION

WEIGHT

41 gr

KEY BENEFITS

Lateral protection

Half frame design

Adjustable and stretchable temples



OTG

BL13



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	BL13CI	2-1.2 1 FT	EN166 FT	AS	EN166-EN170

WHEN OTHERS SEE STRUGGLES YOU POSSIBILITIES



DON'T JUST PROTECT YOUR EYES

WITH MULTIPLE TINTS AND TECHNOLOGIES TO CHOOSE FROM, OUR COMFORT SENSE PERCEPTION FILTERING TECHNOLOGY IS DESIGNED TO GO BEYOND PROTECTION AND ENHANCE PERFORMANCE. BY ENSURING OPTIMAL COMFORT AND EXCEPTIONAL VISUAL DEFINITION, NO MATTER WHAT YOUR PARTICULAR SITUATION ENTAILS, CSP LENSES SHIELD YOUR EYES WHILE BOOSTING YOUR SENSES IN ALL UV & LIGHT-SENSITIVE SITUATIONS, INCREASING THE PRECISION OF YOUR MOVEMENTS.

IMPROVE WHAT YOU USE THEM FOR

COMFORT

Visual comfort is all about contrast optimisation and color enhancement. Regardless of sunlight and glare, you want to keep enjoying precise details and color accuracy. With CSP, our lense tints are adapted to unique work environments, ushering in a new era of exceptional visual definition.




















SENSE























Sight is one of the key senses that ensures our safety. By perceiving their environment and analysing potential risks, workers are able to ensure their well-being. With EN166 rated lenses, CSP optimises vision even in UV & light-sensitive situations, guaranteeing maximum visual acuity.

PERCEPTION

Thanks to CSP's unique properties, visual cognition is improved through ultra stimulation. By going beyond what the eye can see, we can take full control of our capacities, for optimal precision and ultimate performance enhancement.

SEE TIES

POLYCARBONATE LENSES	USE	LIGHT TRANSMISSION	COMPATIBLE WITH 'PLATINUM
 HD		96%	-
 GRADIENT BRONZE		88%	-
 MODULATOR		Filter category 0-3	-
 AMBER		82%	
 COPPER		65%	
 COPPER FLASH		65%	-
 POLARIZED		13%	-
 SMOKE		13%	

POLYCARBONATE LENSES	USE	LIGHT TRANSMISSION	COMPATIBLE WITH 'PLATINUM
 QUARTZ		16%	
 BRONZE		40%	
 SILVER FLASH		13%	-
 COBALT FLASH		13%	-
 FIRE FLASH		13%	-
 WELDING 1.7		50%	-
 WELDING 3		13%	-
 WELDING 5		2%	
 WELDING 5 GREY		2%	

LENSES ADAPTED TO ALL SITUATIONS

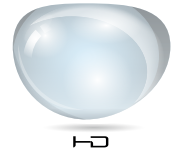
WHEN WORKING INDOORS, LIGHTING CAN BE TOO WEAK OR TOO AGGRESSIVE. ENSURING MAXIMUM CLARITY WHILE PROTECTING THE EYES FROM THE HARSHNESS OF ARTIFICIAL LIGHTING, OUR INDOOR LENSES OFFER ENHANCED COMFORT IN ANY TYPE OF INDOOR WORK ENVIRONMENT.

EXCEPTIONAL CLARITY

Improves perception and clarity thanks to its exceptional visible light transmission rate (96%).

Increases wearer acceptance rate by offering greater visual comfort than conventional clear lenses.

With its hydrophobic technology used by the automotive industry, the HD coating guarantees perfect water resistance.



HD

OPTIMAL WORKING COMFORT

Counters the aggressiveness of artificial lighting.

Reduces eye fatigue for optimum working comfort and improves contrast and relief.

Ideal for static workstations under neon light, halogens or other sources of blue light that can affect the eyes.



GRADIENT BRONZE

WORKERS WHO NAVIGATE BETWEEN INTERIOR AND EXTERIOR ENVIRONMENTS NEED VERSATILE LENSES THAT WILL ENSURE OPTIMAL VISION WHATEVER THE SITUATION. OUR INDOOR/OUTDOOR BEIGE TINTED LENSES PROVIDE THAT FLEXIBILITY.

TINTS THAT MATCH THE LIGHT

Photochromic lenses darken automatically according to UV levels.

Optimise sight, protection and comfort throughout the day.

Available in brown or grey tints, with anti-scratch coating.



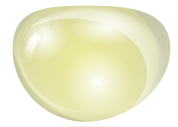
MODULATOR

CLARITY IN DIM LIGHTING

Recommended for low light environments, both indoors and outdoors.

Increases contrast, particularly useful for night driving.

Filters out noxious blue light.



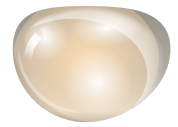
AMBER

SEE THROUGH EXTREME CONDITIONS

Ideal for all activities requiring exposure to alternating high and low light.

Adapted to environments with extreme temperatures.

Blue light filtration combined with our exclusive PLATINUM anti-fog coating.



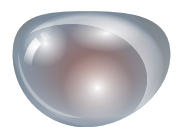
COPPER

LET IN THE GOOD LIGHT

Provides optimal visible light transmission (over 60%).

Reduces glare and reflections when moving from a dark to well-lit environment.

Filters out noxious blue light.



COPPER FLASH

WHEN WORKING OUTDOORS, WORKERS REQUIRE INFALLIBLE PROTECTION AGAINST INTENSE LUMINOSITY AND UV RAYS TO ENSURE THE SUNLIGHT DOESN'T PREVENT THEM FROM ENJOYING OPTIMAL VISION.

THE END OF GLARE

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



POLARIZED

TOTAL UV BLOCKER

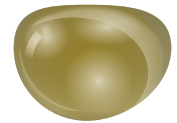
Offers highly effective filtering of UVA and UVB rays (99.99%).
Compatible with PLATINUM anti-fog coating.



SMOKE

SOLAR TINT

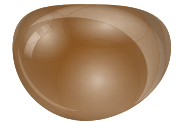
Improves depth perception and contrast by increasing the visual acuity.
Blue light filtering, enhancing the color red. Reduces glares.



QUARTZ

IDEAL FOR LOW LUMINOSITY

Recommended for work outdoors at dawn or dusk.
Improves contrasts in low light and absorbs over 75% of blue light.
Compatible with PLATINUM anti-fog coating.



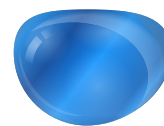
BRONZE

PROTECTION IN THE HOT SUN

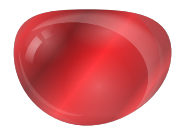
Ideal for use in full sunshine.
Protects wearer from heat.
Can be combined with Polarized technology.



SILVER FLASH



COBALT FLASH

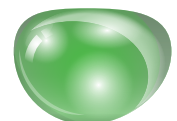


FIRE FLASH

WELDING REQUIRES ADEQUATE PROTECTION FROM INTENSE LUMINOSITY. BY COMBINING THAT PROTECTION WITH ENHANCED VISION, OUR LENSES PROVIDE WORKERS WITH HEIGHTENED GESTURE PRECISION AND THEREFORE EFFECTIVENESS.

FOR WELDING ASSISTANTS

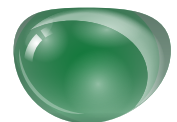
50% light transmission. Protects from UV and infrared radiation.
Adapted to torch soldering and brazing.



WELDING 1.7

FOR GRINDING AND WELDING-BRAZING

13% light transmission. Protects from UV and infrared radiation.
Adapted to light cutting.



WELDING 3

FOR WELDING-BRAZING AND OXY-CUTTING

2% light transmission. Protects from UV and infrared radiation.
Adapted to gas welding and oxygen cutting.
Welding 5 grey offers a better color recognition for increased accuracy and effectiveness.



WELDING 5



WELDING 5 GREY

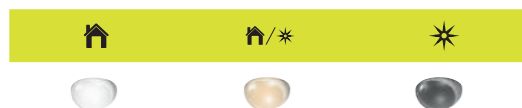
GOGGLES

How do you provide absolute protection from splashes, droplets, dust and even gas while at the same time enjoying perfect vision?

With protective goggles

adapted to all types of industries, workers can fully focus on the job, relying on total safety and comfort even in the most extreme environments.

SELECTION GUIDE



MODEL	VERSION	PAGES	Clear	Copper	Smoke	TECHNOLOGY
SUPERBLAST		P 56	+	-	-	PLATINUM
PILOT		P 57	+	+	+	PLATINUM
ATOM		P 58	+	-	-	PLATINUM
BLAST		P 58	+	-	-	PLATINUM LITE
COVERALL		P 59	+	-	-	PLATINUM LITE
BL15		P 59	+	-	-	-
SUPERBLAST		P 60	+	-	-	PLATINUM LITE
ATOM		P 61	+	-	-	PLATINUM
BLAST		P 62	+	-	-	PLATINUM LITE
COVERALL		P 63	+	-	-	PLATINUM LITE
BL15		P 63	+	-	-	-

To prevent any risk of impact, chemical splashes, dust, gas or molten metal, Bollé Safety offers a wide range of safety goggles for protection against a whole range of different risks. One of the driving factors to take into consideration is the type of ventilation of your equipment. All our goggles have also been tested and approved to Optical Class 1 which means that they can be worn all day and every day without affecting your vision.

VENTED FRAMES

The indirect ventilation prevents liquids from going directly into the goggle and affect the eyes of the worker. The ventilation holes of the goggle frame are generally very small and placed around the top and/or sides of the goggles. Indirect vented goggles can provide protection against impact (B), liquid splashes (3), large dust particles (4) and/or molten metal (9).

Indirect vented safety goggles allow air to travel across the frame which can prevent the lens from fogging.

SEALED FRAMES

Our sealed goggles are designed to provide protection from impact (B), liquid splashes (3), large dust particles (4), fine dust particles and gases (5), and/or molten metal (9). Check that your equipment is suitable for the chemical risk identified, the symbol 3, 4 or 5 must be marked on the frame, according to the EN166 standard.

Sealed goggles must be fitted. The better the seal of your goggles, the higher the level of protection against liquid splash and chemical risks.

GREATER COMFORT AND PROTECTION
WITH INDIRECT AIRFLOW

SUPERBLAST



TECHNOLOGIES











- †PLATINUM
- †PLATINUM LITE

WEIGHT

113 gr

KEY BENEFITS

- Flexible and clear frame for increased comfort
- Intuitive and simple goggle-visor assembly system
- Indirect vented frame

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 SUPBLAPSI	2C-1.2 ☹ 19 BT C€	☹ EN166 3 4 9 BT C€	†PLATINUM LITE	EN166-EN170
	 Clear (with foam)	 SUPBLFAPSI	2C-1.2 ☹ 19 BT C€	☹ EN166 3 4 9 BT C€	†PLATINUM LITE	EN166-EN170
	 Clear	 SUPBLAPSIP	2C-1.2 ☹ 19 BT KN C€	☹ EN166 3 4 9 BT C€	†PLATINUM	EN166-EN170
-	Visor	 SUPBLV	-	☹ EN166 3 BT C€	-	EN166

OPTIMUM INNER AND OUTER PROTECTION
WITH FLAWLESS COMFORT

PILOT

INDIRECT VENTED FRAME

ADJUSTABLE BUCKLE

FIREPROOF STRAP AND
SEALED FRAME AVAILABLE
ON PILOFCSP



TECHNOLOGY

PLATINUM

WEIGHT

89 gr

KEY BENEFITS




























3 lens versions to cover all needs, indoor and/or outdoor use

Available with a neoprene strap for chemical environments

Bi-material frame for better comfort



OTG

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 PILOPSI	2C-1.2  1 BT 9 KN C€	 EN166 3 4 9 BT C€	PLATINUM	EN166-EN170
	 Copper	 PILOCSP	5-1.4  1 BT 9 KN C€	 EN166 3 4 9 BT C€	PLATINUM	EN166-EN172
	 Smoke	 PILOPSF	5-3.1  1 BT 9 KN C€	 EN166 3 4 9 BT C€	PLATINUM	EN166-EN172
	Clear with Neoprene strap NEW	 PSGPIL2-L16	2C-1.2  1 BT 9 KN C€	 EN166 3 4 9 BT C€	PLATINUM	EN166-EN170
	Copper with Neoprene strap NEW	 PSGPIL2-L17	5-1.4  1 BT 9 KN C€	 EN166 3 4 9 BT C€	PLATINUM	EN166-EN172
	Copper-Firefighter	 PILOFCSP	5-1.4  1 BT 9 KN C€	 EN166 3 4 5 9 BT C€	PLATINUM	EN166-EN172

FEATHERWEIGHT AND COMPACT GOGGLES WITH INDIRECT AIR FLOW

TECHNOLOGY

PLATINUM

WEIGHT

74 gr

KEY BENEFITS

Ultra lightweight and compact goggles

Comfortable and flexible frame

Indirect vented frame



OTG

ATOM



PIVOTING BUCKLE

ADJUSTABLE STRAP

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	ATOAPSI	2C-1.2 1 BT KN C€	EN166 3 BT C€	PLATINUM	EN166-EN170
	Clear -with foam	ATOFAPSI	2C-1.2 1 BT KN C€	EN166 3 BT C€	PLATINUM	EN166-EN170
-	Visor	ATOV	-	EN166 3 BT C€	-	EN166
-	Optical insert	SOSATOM	-	-	-	EN166

ALL-AROUND VISION WITH AIR FLOW CIRCULATION

TECHNOLOGY

PLATINUM LITE

WEIGHT

113 gr

KEY BENEFITS

Intuitive and simple goggle-visor assembly system

Possible to wear a half-mask respirator

Indirect vented frame



OTG

BLAST



PANORAMIC FIELD OF VIEW

ADJUSTABLE STRAP

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	BLAPSI	2-1.2 1 BT 9 C€	EN166 3 9 BT C€	PLATINUM LITE	EN166-EN170
	Clear -with foam	BLFAPSI	2-1.2 1 BT 9 C€	EN166 3 9 BT C€	PLATINUM LITE	EN166-EN170
-	Visor	BLV	-	EN166 3 BT C€	-	EN166
-	Optical insert	SOSBLAST	-	-	-	EN166

VERSATILE AND EFFECTIVE
EYE PROTECTION WITH
INDIRECT AIR FLOW

TECHNOLOGY

PLATINUM LITE

WEIGHT

67 gr

KEY BENEFITS

Comfortable, flexible frame

Economical and effective

Indirect vented frame



OTG

COVERALL



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	COVASI	2C-1.2 1 BT	EN166 3 4 BT	PLATINUM LITE	EN166-EN170

THE VENTED GOGGLES
SUITABLE FOR ALL

WEIGHT

74 gr

KEY BENEFITS

Available with anti-fog coating

Adjustable tightening elastic

Flexible and vented frame

BL15



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	BL15API	1 BT 9	EN166 3 4 9 BT	-	EN166
	Clear	BL15APSI	1 BT	EN166 3 4 BT	AF	EN166

GREATER COMFORT WITH
SUPERIOR PROTECTION

SUPERBLAST



TECHNOLOGY











PLATINUM LITE

WEIGHT

113 gr

KEY BENEFITS

- Flexible and clear frame for increased comfort
- Intuitive and simple goggle-visor assembly system
- Sealed frame

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 SUPBLEPSI	2C-1.2  19 BT 	 EN166 3 4 5 9 BT 	PLATINUM LITE	EN166-EN170
-	Visor	 SUPBLV	-	 EN166 3 BT 	-	EN166

FEATHERWEIGHT AND COMPACT GOGGLES
WITH SUPERIOR PROTECTION

ATOM

PIVOTING BUCKLE



ADJUSTABLE STRAP

TECHNOLOGY

PLATINUM

WEIGHT

71 gr

KEY BENEFITS

Ultra lightweight and compact goggles

Comfortable and flexible frame

Sealed frame



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear -with foam	ATOEPSI	2C-1.2 1 BT KN	EN166 3 4 5 BT	PLATINUM	EN166-EN170
-	Visor	ATOV	-	EN166 3 BT	-	EN166
-	Optical insert	SOSATOM	-	-	-	EN166

ALL-AROUND VISION WITH
SUPERIOR PROTECTION

BLAST



TECHNOLOGY

PLATINUM LITE

WEIGHT








113 gr

KEY BENEFITS

Intuitive and simple goggle-visor assembly system

Possible to wear a half-mask respirator

Sealed frame

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 BLEPSI	2-1.2  1 BT 9 C €	 EN166 3 4 5 9 BT C €	PLATINUM LITE	EN166-EN170
-	Visor	 BLV	-	 EN166 3 BT C €	-	EN166
-	Optical insert	SOSBLAST	-	-	-	EN166

VERSATILE AND EFFECTIVE
EYE PROTECTION WITH
INDIRECT AIR FLOW

TECHNOLOGY

PLATINUM LITE

WEIGHT

67 gr

KEY BENEFITS

Comfortable, flexible frame

Economical and effective

Sealed frame



OTG

COVERALL



ADJUSTABLE
THIN STRAP

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	<input type="checkbox"/> COVERSI	2C-1.2 1 BT KN	EN166 3 4 5 BT	PLATINUM	EN166-EN170

THE SEALED GOGGLES
SUITABLE FOR ALL

WEIGHT

74 gr

KEY BENEFITS

Available with anti-fog coating

Adjustable tightening elastic

Sealed frame

BL15



USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	PSGBL15-A02	1 BT	EN166 3 4 5 BT	AF	EN166

THE SUBTLE OF PROTECTIVE EYEWEAR DESIGN

Creating protective eyewear that's comfortable and stylish while complying with standards, regulations and tastes that differ globally is a constant challenge for Bollé Safety's design teams. Rubina Meunier, VP of Brand, sheds some light on how we balance it all.

HOW DOES THE DESIGN PROCESS WORK FOR SAFETY EYEWEAR?

"Well, first and foremost, we place the user at the heart of our product development, so everything starts with user needs. We're fortunate enough to have real customer intimacy, and we're always paying attention to changes happening in professions, but also in society overall. We collect feedback through customer satisfaction surveys once a year, and we work with focus groups and stay on top of technological news. On top of all that, regulations and standards are constantly evolving, and our products have to stay compliant. The challenge is to balance these constraints with making comfortable, efficient and stylish products."

WHAT IS YOUR PRIMARY OBJECTIVE WHEN DESIGNING A PRODUCT?

"That people actually wear them! It may seem self-evident, but in practice, lots of protective eyewear often stays in the pocket. How do you make this equipment attractive so that users really adopt them? You basically have to design protective eyewear that doesn't look like protective eyewear, that users feel comfortable wearing for hours on end. Our brand has a strong image, and the Bollé Safety style is recognizable, it's in our DNA. Making products that are stylish, sporty, even sexy and accessible to all, that's all part of our heritage and influences the way we design our products."



“

Our brand has a strong image, and the Bollé Safety style is recognizable, it's in our DNA.

”

ART IVE SIGN

ARE THERE ANY SPECIFIC ASPECTS TO THIS TYPE OF PRODUCT DESIGN IN PARTICULAR?

“I would say working with standards and regulations. We have to be able to go beyond them, conforming to highly technical characteristics while making eyewear that can be worn for a long time because it’s mandatory, and therefore has to be acceptable and comfortable, with good ergonomics, which means getting the pressure points just right, etc. These aspects are specific to our industry.”

BOLLÉ SAFETY PRODUCTS HAVE TO FIT A WIDE RANGE OF REQUIREMENTS AND TASTES. HOW DO YOU ACHIEVE THAT?

“Because we’re a global brand that’s at the service of all workers, reaching beyond our core domains of industrial and prescription eyewear, we have to adapt to different cultures, different fits, different uses, so that our products are equally appreciated in Asia Pacific,

Latin American or European regions. We’re able to do that thanks to our wide range of products, which is where our added value resides. Our capacity to create innovations for a specific client, conceiving a product for them from A to Z, is also one of our strengths that we owe to our long-standing specific expertise in protective eyewear. To do all that, we’ve internalized our engineering, design, product creativity and innovation pool through our EPIC (Excellence in Product Innovation and Creativity) initiative and centers. It’s the programme that drives all things design and innovation at Bollé Brands, so it’s at the core of our business strategy, allowing us to develop the best, most innovative, performance-driven products available in the market to all our customers.”

“

It’s the programme that drives all things design and innovation at Bollé Brands, so it’s at the core of our business strategy, allowing us to develop the best, most innovative, performance-driven products available in the market to all our customers.

”



FACE SHIELDS

Face shields are the type of safety eyewear that provides the highest level of protection from hazardous projections,

as they cover the whole face, reducing risks not only to the eyes, but also to the mouth.



COMPLETE HEAD AND FACE PROTECTION
AGAINST ELECTRICAL RISKS

SPHERE



180° FIELD OF VISION



TILTING SHIELD



ADJUSTABLE HEADGEAR



OTG

WEIGHT









355 gr

KEY BENEFITS

Resistant to high energy impact

20.5 x 39.4 cm polycarbonate shield

Protection against electrical short circuit arcs

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear	 SPHERPI	2C-1.2  1 AT 8 9 CE	 EN166 3 8 9 AT CE	-	EN166-EN170
	 Clear -Extra lens	FASPIERPI	2C-1.2  1 AT 8 9 CE	-	-	EN166-EN170

FULL FACE COVERAGE ADAPTED
TO MOST INDUSTRIAL RISKS

IFS20

NEW



24 X 32 FLIP UP
FACE SHIELD



LIGHTWEIGHT



OTG

WEIGHT

274 gr

KEY BENEFITS

- Adjustable headband
- Tilting shield
- Easy lens replacement

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Clear	PFSIFS2109	2C-1.2 ☹ 1 B €€	☹ EN166 3 B €€	-	EN166-EN170
	Clear -Extra lens	PSLIFS2102	2C-1.2 ☹ 1 B €€	-	-	EN166-EN170

ULTRA WRAP-AROUND FIT FOR ALL USES
IN ABRASIVE ENVIRONMENTS

TILTING SHIELD


POLYPROPYLENE
BROWGUARD




ADJUSTABLE
HEADBAND



OTG

TECHNOLOGY

†**PLATINUM** LITE

WEIGHT











200 gr

KEY BENEFITS

Protection against electrical short circuit arcs (RELRSI version)

Some versions with acetate lens

19 x 29 cm tilting shield

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	 Clear-Extra PC Lens	FARELPSI	☞ 1 F €€	-	† PLATINUM LITE	EN166
	 Clear-Extra Acetate Lens	FARELRSI	2C-1.2 ☞ 2 B 8 N €€	-	AF	EN166-EN170
	 Clear-PC	 RELPSI	☞ 1 F €€	☞ EN166 3 B 8 €€	† PLATINUM LITE	EN166
	 Clear-Acetate	 RELRSI	2C-1.2 ☞ 2 B 8 N €€	☞ EN166 3 B 8 €€	AF	EN166-EN170



WELDING

Thanks to our long-standing experience in the field of protective eyewear for welding, workers are guaranteed complete safety from

projections, high brightness and flashes, while at the same time enjoying comfort, ease of use and perfect vision for optimal precision on the job.

SELECTION GUIDE

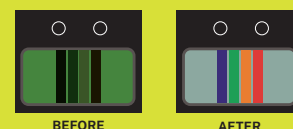
MODEL	VOLT	FUSION+	FLASH
ELECTRO-OPTICAL	TRUE COLOR	TRUE COLOR	TRUE COLOR
FILTER SIZE	110x90x9 mm	110x90x9 mm	110x90x9.8 mm
FIELD OF VISION	96x39 mm	100x53 mm	98x87 mm
CE OPTICAL CLASS	1/1/1/2	1/1/1/2	1/1/1/1
DETECTION SENSORS	2	4	4
GRINDING FEATURE	Yes (external)	Yes (external)	Yes (external)
SENSITIVITY ADJUSTMENT	Yes (internal)	Yes (internal)	Yes (internal)
VARIABLE SHADES	4/9-13 (external)	4/5-8/ 9-13 (external)	4/5-8/9-13 (internal)
SHADE RANGE	-	5-8/9-13 (internal)	5-8/9-13 (internal)
REACTION TIME	0.1 to 1s (internal)	0.1 to 1s (internal)	0.1 to 1s (internal)
UV/IR PROTECTION	Permanent	Permanent	Permanent
REPLACEABLE BATTERY	Yes (CR2032 battery)	Yes (CR2032 battery)	Yes (CR2450 battery)
LOW BATTERY INDICATOR	Yes	Yes (red light)	Yes (red light)
ERGONOMIC SHAPE-MEMORY HEADBAND	No	Yes	Yes
PROTECTIVE COVER INCLUDED	No	Yes	Yes
WARRANTY	2 years	2 years	2 years

FILTER PERFORMANCE

Filter performance is measured by its optical class consisting of 4 numbers, for example 1/1/1/1 or 1/1/1/2 standing for, in order:

- ✚ **The optical quality** (minimum optical deformation in class 1)
- ✚ **Light diffusion** (maximum accuracy in class 1)
- ✚ **Consistency** (minimum image disturbance in class 1)
- ✚ **Dependency angle** (maximum field of vision in class 1)

TRUE COLORS



Our welding range is entirely researched and designed to meet current standards as well as comfort and style rules. All our welding helmets are fitted with active darkening filters (ADF) for all types of welding (Coated electrode arc, MIG/MAG, TIG, PLASMA) for effective protection from UVs and infrared.

The new TRUE COLOR technology on our active filters makes it possible to improve colour recognition while reducing eye fatigue and increasing visibility of the welding area.

EXTENSIVE WELDING VERSION WITH
ERGONOMIC SHAPE-MEMORY HEADBAND

Flash

FLASH



REACTION TIME: 0,10 MS



4 INDEPENDENT
DETECTION SENSORS



FILTER 5-8 / 9-13



OPTICAL CLASS:
1/1/1

TECHNOLOGY

True color



WEIGHT

562 gr

KEY BENEFITS

XXL 98 x 87 mm field of vision

Ergonomic shape-memory headband

Electro-optical filter

Interior adjustments: shade, sensitivity,
time to return to clear, grinding/welding
function

REFERENCE	DESCRIPTION	STANDARD
■ FLASHV	Full electro-optical helmet with variable shades 5-8 / 9-13	EN166-EN175-EN379
B9V	Electro-optical filter with variable shades 5-8 / 9-13	EN166-EN175-EN379
COVFLASHEXT	118 x 136 mm outer protective screen	EN166
COVFLASHINT	105 x 92 mm inner protective screen	EN166
STFUSP	Ergonomical shape-memory headband	CE
BESM	Sweatband	CE

WHEN PERFORMANCE, SAFETY
AND STYLE COME TOGETHER

Fusion+

FUSION+



REACTION TIME: 0,10 MS



4 INDEPENDENT
DETECTION
SENSORS



FILTER 5-8 / 9-13



LOW BATTERY
INDICATOR AND
REPLACEABLE
BATTERY



OPTICAL CLASS:
1/1/2

TECHNOLOGY

True color



WEIGHT

525 gr

KEY BENEFITS

XL 100 x 53 mm field of vision

Ergonomic shape-memory headband

Electro-optical filter

Permanent protection against UV & IR

REFERENCE	DESCRIPTION	STANDARD
FUSV	Full electro-optical helmet with variable shades 4 / 5-8 / 9-13	EN166-EN175-EN379
B7VP	Electro-optical filter with variable shades 4 / 5-8 / 9-13	EN166-EN175-EN379
COVFUSPEXT	115 x 104 mm outer protective screen	EN166
COVFUSPINT	105 x 58 mm inner protective screen	EN166
STFUSP	Ergonomical shape-memory headband	CE
BESM	Sweatband	CE

ROBUST PROTECTION
IN STYLE

Volt

VOLT



REACTION TIME: 0,10 MS



LOW BATTERY INDICATOR
AND REPLACEABLE BATTERY



2 INDEPENDENT
DETECTION SENSORS



OPTICAL CLASS:
1/1/1/2

TECHNOLOGY

True color



WEIGHT

480 gr

KEY BENEFITS

M 96 x 39 mm field of vision

Adjustable sensitivity of the return
to a clear state

Adjustable headband

Permanent protection against UV & IR

REFERENCE	DESCRIPTION	STANDARD
■ VOLT V	Full electro-optical helmet with variable shades 4 / 9-13	EN166-EN175-EN379
B6V	Electro-optical filter with variable shades 4 / 9-13	EN166-EN175-EN379
COVFUSPEXT	115 x 104 mm outer protective screen	EN166
COVOINT	102.5 x 42.3 mm inner protective screen	EN166
STFUSP	Adjustable headband	CE
BESM	Sweatband	CE

FLEXIBLE FRAME WITH GREY SHADE
FOR INCREASED COMFORT AND ACCURACY

SUPERBLAST



ADJUSTABLE STRAP



PIVOTING BUCKLE



INTUITIVE AND SIMPLE
GOGGLE-VISOR
ASSEMBLY SYSTEM



OTG

TECHNOLOGY

PLATINUM LITE

WEIGHT

113 gr

KEY BENEFITS

- Flexible frame for increased comfort
- Grey shade for improved colour recognition and accuracy
- Shade 5 for welding-brazing and oxy-cutting applications

USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	Welding 5 Grey	SUPBLAWPCC5	5 19 BT C€	EN166 3 4 9 BT C€	PLATINUM LITE	EN166-EN169
-	Visor	SUPBLV	-	EN166 3 BT C€	-	EN166

BANDIDO



WEIGHT

28 gr

TRACKER II



WEIGHT

52 gr



SLAM



WEIGHT

TECHNOLOGY

23 gr



SQUALE



WEIGHT

47 gr



OTG

COVERSAL



WEIGHT

91 gr



Welding assistants

SHADE 1.7



Grinding & Welding-brazing

SHADE 3



Welding-brazing & oxy-cutting applications

SHADE 5

MODEL	USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
SLAM	Welding assistants	Welding 1.7	■ SLAWPCC2	1.7 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
TRACKER II	Welding assistants	Welding 1.7	■ TRACWPCC2	1.7 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
SLAM	Grinding & Welding-brazing	Welding 3	■ SLAWPCC3	3 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
TRACKER II	Grinding & Welding-brazing	Welding 3	■ TRACWPCC3	3 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
BANDIDO	Welding-brazing & oxy-cutting applications	Welding 5	■ BANWPCC5	5 ☹ 1 FT ☹	☹ EN166 FT ☹	AS	EN166-EN169
SLAM	Welding-brazing & oxy-cutting applications	Welding 5	■ SLAWPCC5	5 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
TRACKER II	Welding-brazing & oxy-cutting applications	Welding 5	■ TRACWPCC5	5 ☹ 1 FT ☹	☹ EN 166 FT ☹	AS	EN166-EN169
SQUALE	Welding-brazing & oxy-cutting applications	Welding 5	■ SQUWPCC5	5 ☹ 1 S ☹	☹ EN166 S ☹	AS	EN166-EN169
COVERSAL	Welding-brazing & oxy-cutting applications	Welding 5	■ COVRP5	5 ☹ 1 ☹	☹ EN166 / EN175 F ☹	-	EN166-EN175





ACCESSORIES

When you take good care of your equipment, it lasts longer, so you can change it less often. You save money and spare the environment: it's a win-win! To help you properly maintain

your spectacles, goggles and face shields, Bollé Safety has designed a complete range of practical and effective accessories.

CASE & CORDS

BOLLÉ SAFETY HAS DESIGNED A COMPLETE RANGE OF PRACTICAL ACCESSORIES TO PROTECT YOUR SPECTACLES, GOGGLES AND FACE SHIELDS.



LESS
SCRATCHES



BETTER
VISION



BETTER
SUPPORT



**Spring-top
polyester pouch**
Ref. ETUIS



NEW

Hard case
Small
Ref. PACCASR-2



Microfiber pouch
compatible with all our models.
Available in bags of 10.
Ref. ETUIFS (small) or ETUIFL (large)



"Banana" case
with belt clip and loop
Ref. ETUIB



Soft polyester case
with belt loop.
Ref. ETUIC



NEW

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



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

ANTI-FOG SOLUTIONS

SPECIALLY DEVELOPED TO COMBAT THE APPEARANCE OF FOGGING, THE B-CLEAN ANTI-FOG LINE GUARANTEES YOUR EYE PROTECTION WILL BE USED TO ITS BEST.

 BETTER VISION



Anti-Fog Kit
30ml spray + 1
microfibre cloth
Ref. PACF030



Anti-Fog spray
500ml
Ref. PACF500

DISPENSER

Kit out your workplace.

The B600 is a plastic dispenser containing 2 boxes of 200 multi-purpose wipes and a 500 ml cleaning spray. It can be fitted to the wall or stand on a surface.

Ref. PACD500



Anti-Fog Kit
30ml
Ref. PACFAR3



Get the user instructions
on our web site
bolle-safety.com

CLEANING PRODUCTS

THE B-CLEAN BOLLÉ SAFETY RANGE OF CLEANING SOLUTIONS GUARANTEES OPTIMUM CLEANING. ALCOHOL AND SILICONE FREE, ITS WATER-BASED FORMULA GUARANTEES A PERFECT CLEANING AND PROTECTION FOR YOUR SPECTACLES AND GOGGLES.

- + BETTER VISION
- + WATER-BASED FORMULA
- + FOR ALL TYPES OF LENSES
- + ALCOHOL AND SILICONE FREE

Dispenser with 500 pre-impregnated wipes

Ref. PACW500



Dispenser containing 100 pre-impregnated wipes

Ref. PACW100



Cardboard wall dispenser

Cleaning spray 250 ml + 2 x 200 wipes.

Ref. PACD250



Cleaning spray 500 ml

Ref. PACS500



Cleaning spray 250 ml

Ref. PACS250



Cleaning spray 50 ml

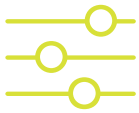
Ref. PACS050



Box of 200 multi-function wipes

Ref. PACMPCT





**PERSONALIZE YOUR GOGGLES
AND GLASSES WITH YOUR
COMPANY NAME OR LOGO WHILE
ENJOYING BOLLÉ SAFETY'S
EXPERTISE AND QUALITY.**



BRANDING
ON TEMPLE

TEMPLES
WITH YOUR
COLORS

BRANDING
ON LENS

Bollé Safety was one of the first on the market to offer branding possibilities to its customers. Thanks to our long-standing experience, you can rely on our innovative and high quality service that will be sure to meet your specific needs.

CUSTOMIZE YOUR PROTECTIVE EYEWEAR



**WHY CUSTOMIZE
YOUR EYEWEAR?**

YOUR BRAND WHERE YOU WANT IT

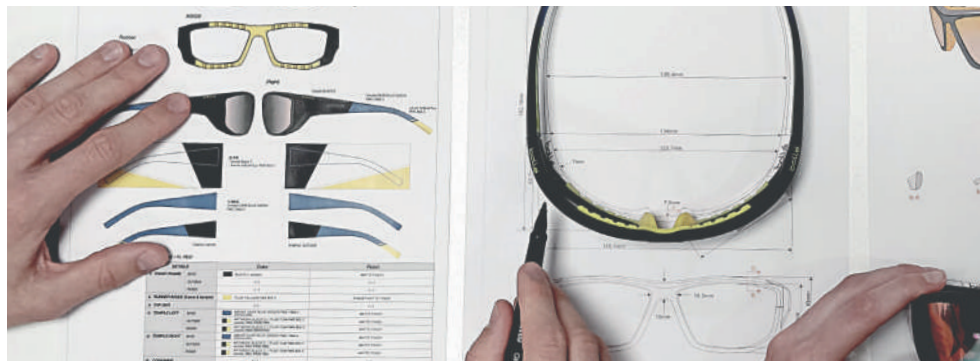
We will make your eyewear exactly the way you want it. Choose branding on the lens, temples or case (if applicable). Use our exclusive online service to create your model.

BOLLÉ SAFETY TAKES CUSTOMIZATION ALL THE WAY

FROM A SIMPLE MARK ON GOGGLES TO CO-CREATING AN ENTIRE PRODUCT WITH A CUSTOMER, ALL LEVELS OF CUSTOMIZATION ARE POSSIBLE WITH OUR EYEWEAR. LET'S GET INTO SPECIFICS WITH PROJECT MANAGER CAROLINE RODRIGUEZ.

WHAT ARE THE VARIOUS LEVELS OF CUSTOMIZATION BOLLÉ SAFETY OFFERS?

There are three levels. Customization level one is co-branding, where we print a customer's logo or add their colors to one of our existing products, which is possible even for small quantities (from 1,200 units). Level two is SMU, or "special make up", which consists in changing the lens or strap color on products that are already certified. SMU requires larger quantities, from 4 or 5,000 units. And the top level is "special projects", where we develop a product from scratch, because the customer has a specific need that can't be met with our catalogue products. For example, we developed a detachable visor for a helmet or a strapless visor for cleanroom protective equipment.



SINCE WHEN AND TO WHOM DO YOU OFFER CUSTOMIZATION?

Any company can make a customization request. We officially launched the offer in 2014; we only did one-off projects before that. Not many manufacturers have the design, engineering, certification and production capacities to offer this. Right now we're looking to develop special projects and long-term collaborations with customers.

HOW DOES THE PROCESS TAKE PLACE?

We handle product development from A to Z. We discuss with the customer, examine the project's feasibility, and once we get started, we create sketches, then 3D models, and depending on the type of customization -prototypes. It's a truly collaborative process.

VISIBILITY & ENGAGEMENT

Wherever your employees are, your brand is visible with them. And because looks matter, they will feel proud to don customized and exclusive eyewear.



CO-BRANDING IS NOW ALSO AVAILABLE FOR CERTAIN FACE MASKS. Over 100 companies already have their cobranded eyewear. Take a look at our brochure to learn about our complete offer.

A woman wearing a hard hat and safety glasses is working on a control panel. The background is a dark, industrial setting with a wooden wall.

HARD AT WORK

EASY ON THE EYES

ProBlu glasses by Bollé Safety are for anyone who sees their job as a labor of love, and protection as a must. Their state-of-the-art protection is designed to make screen-time more comfortable, while providing you optimal vision even in the toughest conditions.

We provide the glasses. You provide the vision.

PROBLU

PROTECTING EYES ACROSS SECTORS

ENSURE TOTAL PROTECTION WHILE ENJOYING OPTIMAL VISION,
ACROSS ALL INDUSTRIAL ACTIVITIES AND BEYOND.

FOR ALL INDUSTRIAL SEGMENTS:



AUTOMOTIVE



AVIATION



CONSTRUCTION



ENERGY



FOOD PROCESSING



MANUFACTURING



MINING



OIL & GAS

IN OTHER SEGMENTS

HEALTHCARE

Healthcare professionals need to enjoy perfect vision while donning complete safety equipment. Thanks to our protective eyewear, they can perform their daily tasks with total comfort and peace of mind.

TACTICAL

Bollé Safety's Standard Issue division aims to be a leader in the tactical market by providing innovative and reliable protective eyewear to first responders, military personnel, law enforcement and more.

PRESCRIPTION

Our prescription safety spectacles provide your employees with both increased eye safety and optimal vision. They are also comfortable and desirably designed, so that they will be happy to wear them.

BLUELIGHT

Our ProBlu program provides protective and stylish eyewear against radiations from screens. Children, gamers, workers in certain industrial fields or just everyday computer users: we can all benefit from shading our eyes from noxious bluelight.

CLEANROOMS

Our protective Cleanroom goggles are an effective addition to workers' equipment in industries such as electronics, pharmaceuticals, food processing and medical equipment to limit airborne contamination from workers and maintain cleanliness levels compliant with regulatory standards.

130+ YEARS OF EYEWEAR INNOVATION TO EMPOWER USERS

THE JOURNEY OF BOLLÉ SAFETY IS INEXTRICABLY LINKED TO THAT OF BOLLÉ. THROUGHOUT TIME, ONE THING NEVER CHANGED: OUR CAPACITY TO LEVERAGE TECHNOLOGICAL EVOLUTIONS TO CONSTANTLY BRING INNOVATIONS TO MARKET, FUELED BY AN UNWAVERING COMMITMENT TO PROTECTING THE EYES OF WORKERS TO HELP THEM BE GREAT AT WHAT THEY DO.

1888

CREATION OF BOLLÉ IN OYONNAX

This area of the Jura mountains was the cradle of the plastics industry in France. Bollé originally produced combs and hair accessories.

1936

FIRST BOLLÉ SUNGLASSES & CROWN SYMBOL

The company launches celluloid frames and its first sunglasses. Maurice & Robert Bollé become known as "the kings of glasses" and create the crown symbol, engraved on all the brand's glasses ever since, symbol of quality and innovation.

1950

FIRST PROTECTION GOGGLES

The first series of protective goggles for industrial use completes the Bollé line of products as early as 1950.

1981

PRESCRIPTION PROGRAMME LAUNCH

A wide range of safety spectacles with prescription lenses become available, for those who need vision correction while enjoying maximum protection for their eyes.

1994

CREATION OF BOLLÉ SAFETY

Bollé Safety is launched as a new division and brand. After decades of growth and synergy with Bollé while developing its own distribution network, Bollé Safety gains its independence.

2000

BOLLÉ SAFETY GOES WORLDWIDE

With products distributed in over 100 countries and worn by 20 million workers globally, Bollé Safety opens representations in Japan, the USA, Latin America and Hong Kong.

2014

OUR EYEWEAR GOES PLATINUM

To ensure optimal and enduring vision in all situations, Bollé Safety launches PLATINUM, an exclusive anti-scratch and anti-fog coating applied on both sides of the lens.

2015

LAUNCH OF THE CO- BRANDING PROGRAMME

Bollé Safety is one of the first manufacturers to offer co-branding to its customers, creating products that look just like them.





2019

LAUNCH OF THE SUSTAINABILITY 'GO GREEN' PLAN

Bollé Safety develops co-conscious projects for the greatest benefits of both our customers and the planet.

2020

DEVELOPMENT OF THE HEALTHCARE RANGE

Protective eyewear developed in response to COVID-19, so healthcare workers can rely on their PPE to stay as efficient as possible and concentrate on saving lives. A new range dedicated to the men and women who protect us, engineered for First responders, Shooting, Law enforcement & Military.

20

MILLION USERS

in more than 100
countries worldwide
(185 000+ companies)

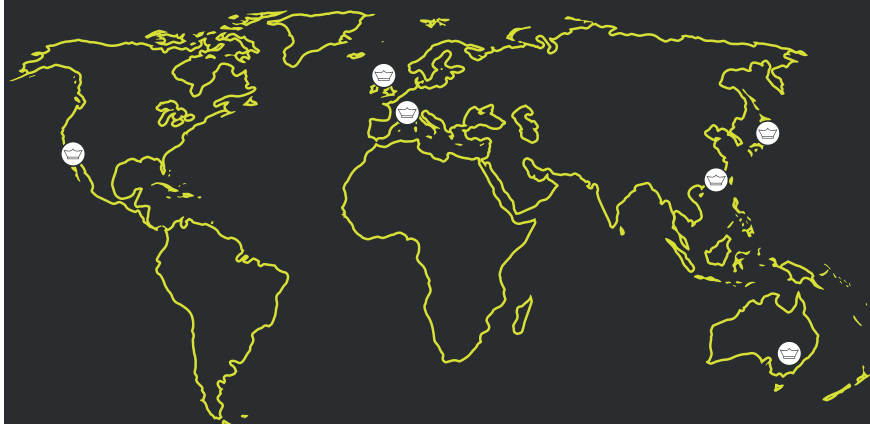
75+

PRODUCTS AVAILABLE

6

OFFICES WORLDWIDE

Carlsbad (USA)
London, UK & Irlande
Lyon (France)
Hong Kong
Tokyo (Japan)
Melbourne (Australia).



MARKINGS AND STANDARDS

BOLLÉ SAFETY EYEWEAR BEARS LENS AND FRAME MARKINGS THAT ARE SPECIFIC TO EACH PRODUCT. EVERY MARKING IS RELATED TO A PARTICULAR USE AND PROVIDES INFORMATION THAT IS CERTIFIED AND TESTED BY INDEPENDENT LABORATORIES, THUS GUARANTEEING THE QUALITY AND RESISTANCE OF YOUR PROTECTIVE EYEWEAR.



For more information about a specific product, please refer to the product's markings.



MANUFACTURER
LOGO

5-1,4  1 FT KN CE

CODE
(FIELD
OF USE)

MANUFACTURER
MARK

EUROPEAN
STANDARD

MECHANICAL
STRENGTH

PROTECTION
CLASS

OPTICAL
CLASS

EN166

Guarantee of minimum protection against common risks (dropping, sun-ageing, heat exposure, corrosion, etc.).

UK CA

The UKCA (UK Conformity Assessed) marking is a new marking used for goods sold on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking.

A NEW ISO STANDARD

In the coming years, ISO 16321 will officially replace EN166 in order to bring more safety to users. Some of our products will carry the ISO 16321 markings. For more information on the standard and the markings, please contact our experts.



The guarantee of Bollé Safety product authenticity and quality.

LENS MARKING

SYMBOL	DEFINITION	DISPONIBLE IN			NORMA	SUBJECT
		Glasses/ Over the glasses	Goggles	Faceshields		
1	Continuous work - Worn permanently				EN166	Optic class
2	Non-continuous work - Worn intermittently				EN166	Optic class
8	Electrical short circuit arc				EN166	Electric risk
9	Molten metal and hot solids				EN166	Thermal risk
S	Extra strong: resists a 22mm 43g ball falling 1.3m at 5.1 m/s				EN166	Mechanical risk
F	Low energy impact, resists a 6mm, 0.86g ball at 45m/s				EN166	Mechanical risk
B	Medium energy impact, resists a 6mm, 0.86g ball at 120 m/s				EN166	Mechanical risk
A	High energy impact, resists a 6mm, 0.86g ball at 190 m/s				EN166	Mechanical risk
T	Authorised use in an environment in which high speed particles at extreme temperatures are present				EN166	Mechanical risk
K	Resistance to surface damage by fine particles				EN166	Abrasion
N	Resistance to fogging				EN166	Fogging

FRAME MARKINGS

SYMBOL	DEFINITION	DISPONIBLE IN			NORMA	SUBJECT
		Glasses/ Over the glasses	Goggles	Faceshields		
3	Liquid droplets or splashes				EN166	Chemical risk
4	Large dust particles >5 microns				EN166	Chemical risk
5	Gas and fine dust particles <5 microns				EN166	Chemical risk
8	Electrical short circuit arc				EN166	Electric risk
9	Molten metal and hot solids				EN166	Thermal risk
S	Extra strong: resists a 22mm 43g ball falling 1.3m at 5.1 m/s				EN166	Mechanical risk
F	Low energy impact, resists a 6mm, 0.86g ball at 45m/s				EN166	Mechanical risk
B	Medium energy impact, resists a 6mm, 0.86g ball at 120 m/s				EN166	Mechanical risk
A	High energy impact, resists a 6mm, 0.86g ball at 190 m/s				EN166	Mechanical risk
T	Authorised use in an environment in which high speed particles at extreme temperatures are present				EN166	Mechanical risk

WARNING














F. Maximum protection for spectacles.
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.

QUICK SEARCH






FIND OUT AT A GLANCE ALL THE MODELS OF GLASSES, OVER THE GLASSES, GOGGLES, FACE SHIELDS AND WELDING EQUIPMENTS AVAILABLE IN THIS CATALOGUE.

GLASSES












MODEL		COATING	PAGES
	BANDIDO	PLATINUM LITE	P 44
	BAXTER	PLATINUM	P 29
	B808	PLATINUM	P 27
	BL30	PLATINUM LITE	P 44
	COBRA	PLATINUM	P 22
	CONTOUR	PLATINUM	P 23
	CONTOUR METAL	PLATINUM LITE	P 43
	HUSTLER	PLATINUM LITE	P 34
	ILUKA	PLATINUM LITE	P 45
	IRI-S	PLATINUM	P 28
	NEW KOMET	PLATINUM LITE	P 35
	MERCURO	PLATINUM	P 25
	NESS	PLATINUM LITE	P 39

MODEL		COATING	PAGES
	NESS+	PLATINUM	P 21
	PRISM	PLATINUM LITE	P 45
	RUSH	PLATINUM LITE	P 38
	RUSH+	PLATINUM	P 18
	SILEX	PLATINUM LITE	P 37
	SILEX+	PLATINUM	P 20
	SILIUM	PLATINUM LITE	P 42
	SILIUM+	PLATINUM	P 26
	SLAM	PLATINUM LITE	P 39
	NEW SOLIS GO GREEN	PLATINUM LITE	P 36
	TRACKER	PLATINUM	P 30
	TRYON	PLATINUM	P 24
	ULTIMS	PLATINUM	P 31




OVER THE GLASSES

MODEL		COATING	PAGES
	BL11	AS	P.49
	BL13	AS	P.49
	OVERLIGHT	PLATINUM LITE	P.48
	SQUALE	PLATINUM LITE	P.48
	TRYON OTG	PLATINUM	P.47










GOGGLES

MODEL		COATING	PAGES
	ATOM Vented	PLATINUM	P 58
	ATOM Sealed	PLATINUM	P 61
	BLAST Vented	PLATINUM LITE	P 58
	BLAST Sealed	PLATINUM LITE	P 62
	BL15 Vented	-	P 59
	BL15 Sealed	-	P 63
	COVERALL Vented	PLATINUM LITE	P 59
	COVERALL Sealed	PLATINUM LITE	P 63
	PILOT Vented	PLATINUM	P 57
	SUPERBLAST Vented	PLATINUM	P 56
	SUPERBLAST Sealed	PLATINUM LITE	P 60

FACE SHIELDS

MODEL		COATING	PAGES
	IFS20	-	P 68
	SPHERE	-	P 67
	TILTING SHIELD	PLATINUM LITE	P 69

WELDING

MODEL		COATING	PAGES
	BANDIDO	-	P 76
	COVERSAL	-	P 76
	FLASH	-	P 72
	FUSION+	-	P 73
	SLAM	PLATINUM LITE	P 76
	SQUALE	-	P 76
	SUPERBLAST	PLATINUM LITE	P 75
	TRACKER II	-	P 77
	VOLT	-	P 74



IF YOU CAN'T FIND A MODEL
IN THE CATALOGUE, YOU CAN FIND IT
ON OUR WEBSITE **BOLLE-SAFETY.COM**

EUROPE / BOLLÉ SAFETY

34, rue de la Soie
69100 Villeurbanne
France
Tel: 00 33 (0)4 78 85 23 64
E-mail: contact@bolle-safety.com

UK & IRELAND / BOLLÉ SAFETY

Unit C83 - Barwell Business Park
Leatherhead Road - Chessington
Surrey - KT9 2NY - UK
Tel. 00 44 (0)208 391 4700
Fax: 00 44 (0)208 391 4733
E-mail: sales@bolle-safety.co.uk



**THE PPE EYEWEAR
SPECIALISTS**