

bolle SAFETY

BOLLE SAFETY, the leading brand.

For more than 120 years, Bollé Safety is now more than ever one of the indisputable leaders in the safety market. Incessantly in search of high-tech products, Bollé Safety has one only objective: to detect all possible work environment risks and provide tangible technological solutions and specially targeted treatments.

Confident of its know-how and its total control of the technologies, Bollé Safety is still in touch with the market and its clients.

It caters worldwide and for all markets such as industry, public works, construction industry, aeronautical, defence...

Bollé Safety the leading brand for your safety.

Bollé Safety is, indisputably the eyewear specialist.



95 rue Louis Guérin
69 100 Villeurbanne – France
T : 04.78.85.23.64
F : 04.78.85.28.56
www.bolle-safety.com

Characteristics :

The ultra-purpose all rounder with a panoramic visual field. Enveloping and without any visual interference the Cobra offers 180° panoramic visual field with perfect optical quality. The ability to interchange the temples with an adjustable strap and foam option makes the Cobra an ultra versatile model.

The Cobra adapts to all risks, versatile, modern design combined with quality and precision.

Working Conditions:

The new Cobra models offers a level of optimal prevention against the incurred risks, and also guarantees the acceptance for permanent wear.



Available in 7 versions:

COBFSPSI : Clear version, strap and comfort interchangeable foam



COBPSI : Clear version, temples



COBPSF : Smoke version, temples



COBPSJ : Yellow comfort version, temples



COBESP : ESP version, temples



COBHDPI : HD version, temples




COBCONT : Contrast version, temples

Other references available :

OCCOBPSI : Clear spare lens

KITFSPSI : Foam and strap kit



Bollé Safety has the pleasure to present to you our new Cobra with its revolutionary  HD coating.

The ultra-purpose all rounder with a panoramic visual field !

Enveloping and without any visual interference the Cobra offers 180° panoramic visual field with perfect optical quality. With non-slip temples and bridge and the ability to interchange the temples with an adjustable strap and foam option makes the Cobra an ultra versatile model.

The Cobra adapts to all risks, a versatile modern design combined with quality and precision.

COATING INNOVATION!

A unique treatment for clarity and exceptional light transmission!

Characteristics:

Bollé's new HD lens coating provides a rate of transmission of visible light of 96 %, against 90 % for the classic clear lenses.

This new coating sharply improves both perception and brightness (elimination of surface reflections), and limits the effects of headaches and any visual fatigue.

Innovation:

The innovative aspect of the new Bollé HD coating lies in the fact that the rate of transmission of visible light (colours, fine detail etc) by the lens can reach 96 %, against 90 % for the classic clear lens.

This tested, approved and certified technology, usually the domain of the high-end environment of optics, is now available in the world of protection.

The hydrophobic coating and HD technology join together to form a real waterproof polymer barrier against water droplets. The hydrophobic technology will guarantee ideal water resistance due to its high rate of hydrometry, and will also improve visual acuity.

Purpose:

To increase the rate of wearer acceptance of safety eyewear by offering improved clarity and exceptional light transmission for increased perception, while providing 100% UV and impact protection.

Working conditions:

The improved clarity and the exceptional transmission of the Bollé HD coating (much superior to classic clear lenses), improves working conditions by the elimination of the effect of "surface reflections" and greatly facilitates the acceptance by the user for permanent wear.

Guarantee:

The HD coating guarantees superior visual comfort compared to classic clear lenses and achieves a much higher rate of wearer acceptance.

Test the difference between a clear lens and an HD lens and see for yourself.