# **CONTOUR METAL**

# STYLISH AND EFFECTIVE

Metal version Contour; success guaranteed!



## **CONTOUR METAL** ADVANTAGES

- NON-SLIP BRIDGE
- NON-SLIP TIPGRIP TEMPLES
- NICKEL-FREE NON-CONDUCTIVE FRAME
- **≥** 160° FLEX TEMPLES



# CONTOUR METAL STYLISH AND EFFECTIVE

# **Features**

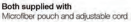
- High contour (9.25 base), dual lens with 180 degree distortion free viewing and superior optical quality
- > 99.99% UVA and UVB light absorption
- > Optimal fit and comfort with non-slip temple tips

High impact 2.3 mm polycarbonate lens,anti-fog/anti-scratch coated on both sides (ESP Lens Anti-Scratch only)

Rubber nose pads

> Anti-Static







# **SPECIFICATIONS**

### **CHARACTERISTICS**

Lens Material: Polycarbonate Lens Thickness: 2.3 mm

Frame Material: Nickel-free metal +TPE

Base Curve: 9.25

VERSIONS	SKU	LENS MARKING	TEMPLE MARKING	COATINGS
Clear	40049	<b>₩</b> +U6	₩ Z87+Z94	Anti-scratch/Anti-fog
Smoke	40050	₩+U6S	₩ Z87+Z94	Anti-scratch/Anti-fog
ESP	40051	₩ +U6S	₩ Z87+Z94	Anti-scratch

ESP combines the advantages of clear and tinted lenses in a single model. It reduces glare when passing from a shaded zone to a bright zone and very efficiently filters blue light. Ideal for people frequently moving between indoors and outdoors.

UNIT	40049	40050	40051
INDIVIDUAL	054917-27741-3	054917-27742-0	054917-27743-7
INNER PACK	10	10	10
MASTER PACK	180	180	180

CLEANING Lenses should be cleaned regularly. Bollé Safety recommends using the B-clean lens cleaning system.

STORAGE Must be stored in a clean, dry environment. After each use, keep product in a microfiber pouch or rigid case.

REPLACEMENT If lenses or frames are pitted, scratched or damaged, the complete product must be replaced.



ANSI Z87.1-2010

# American National Standard for Occupational and Educational Eye and Face Protection Devices

Establishes performance criteria and testing requirements for devices used to protect the eyes and face from injuries from impact, non-ionizing radiation and chemical exposure in workplaces and schools. It covers all types of protector configurations including spectacles (plano and prescription), goggles, face shields, welding helmets and full face-piece respirators.



*Z*87+

# Impact Mark Rated Plano

The Z87+ is required when claims of compliance such as impact rating or a specific lens type and/or use are made by the manufacterer for plano protectors





# **UV Filter**

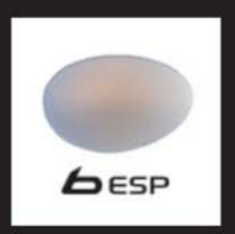
U and Scale Number (Scale ranges from 2 to 6 – the higher the number the highest protection from far and near UV)



S

# Special Purpose

This marking guarantees protection against droplet liquid, hot solids, molten metals or the emission of intense radiation. Safety goggles only.



# **ESP Lens**

ESP (Extra Sensory Perception) An innovative coating that enhances the ability to see detail and improve contrast without distorting colors by reducing glare, eyestrain and the harmful effects of blue light. ESP combines the advantages of clear and tinted lenses into a single model. It reduces glare when passing from a shaded zone to a bright zone and efficiently filters blue light.



# FLEX 160°

Soft and ultra pliable, 160° flex frames can be used to adjust the space between the temples for better wearer comfort.



# NON-SLIP TIPGRIP

The non-slip TIPGRIP technology ensures a better fit thanks to its dualmaterial design and innovative shape, improving temple comfort and hold.



# NON-SLIP BRIDGE

Designed for a perfect fit of the frame on the face.



## NON-SLIP TIPGRIP TEMPLES



# upper protection



