

PILOT 2

FIRE
FIGHTING
GOGGLE

ADVANCED TECHNOLOGY FOR FIRE FIGHTING

Pilot 2 is designed to fit comfortably under fire fighter helmets.
Pilot 2 Fire's co-injected frame guarantees unequalled adaptability and comfort.

 PLATINUM

TEMPERATURE
RESISTANCE
tested at 200°C

- Frame
- Lens
- Strap



1689119 • Clear Lens



PILOFCSP • CSP Lens


87 g

- + DESIGNED TO FIT COMFORTABLY UNDER FIRE FIGHTING HELMETS
- +  PLATINUM COATING (P)
- + ADJUSTABLE STRAP
- + FITS OVER PRESCRIPTION GLASSES
- + SPLASH, GAS AND DUST APPROVED

- + EXCELLENT FIELD OF VISION
- + PP/TPR TWO-MATERIAL FRAME

bolle
SAFETY

PILOT 2

**FIRE
FIGHTING
GOGGLE**

ADVANCED TECHNOLOGY FOR FIRE FIGHTING

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PILOT 2	 Clear	1689119	ICDGO	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog (†P)
	 CSP	PILOFCSP	ICDG1	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog (†P)

LENS MARKING

- †P. Platinum is a permanent coating on both sides of the lens giving them a high resistance to scratching (1.4 cd / m²), to the most aggressive chemicals and delays the onset of fogging as per the testing requirements of EN166.
- I. The letter 'I' signifies 'Medium Impact' approval.
- O. The letter 'O' marking signifies that the product has been approved for the use both outdoors and indoors and the terminology used by Australian standards is 'outdoor un-tinted'. This marking appears on all clear, amber and contrast lenses
- C. The letter 'C' signifies that the product has been tested and approved for use against splashes and is appropriate for chemical handling.
- D. The letter 'D' signifies appropriate for protection against dust.
- G. The letter 'G' signifies that the product has been approved for use against gas and fine dust particles.

OCULAR LENS CATEGORY:

- O. Range of luminous transmittance 80-100% (Clear).
- 1. Range of luminous transmittance 43-88% (CSP).

TECHNOLOGIES

CSP

This innovative coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments. CSP is also combined with the exclusive PLATINUM® coating that effectively combats fogging.

PLATINUM

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

LENS

- 2 mm polycarbonate
- Platinum anti-fog/anti-scratch coating on both sides of lens.
- 99.9% UV385: Clear
- 99.9% UV 400: CSP

FRAME MARKING

AS/NZS 1337.1.2010: Tested and approved to. AS/NZS 1337.1.2010 - Medium Impact protection & Chemical splash

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using the B-clean lens cleaning system.

MAINTENANCE: Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles or goggles in a microfiber pouch or rigid case.

STORAGE: All products must be stored in a dry and clean environment.

CHARACTERISTICS	
LENSES	PC - 2,1 mm - Curve 5,5
FRAME	PP + TPR
TEMPLES	Non applicable
STRAP	Nylon
FOAM	No
SPARE LENSES	No

03/04/2019

ASIA/PACIFIC HEADQUARTERS :
Bollé Safety AU Pty Limited
32-40 Fairchild Street
Heatherton VIC 3202
T: 1300 138 098
E: safety@bolle.com.au

NEW ZEALAND:
T.: 0800 2655 369
E: bolle@bolle.co.nz

bollesafety.com.au

bolle
SAFETY