

# PILOT NEO

## HIGH REQUIREMENTS AT THE SERVICE OF SAFETY

Its co-injected, vented frame guarantees unequalled adaptability and comfort while its neoprene strap improves its resistance to temperature, fire, tearing and chemical products. The PILOT NEO is perfectly adapted to oil and gas environments.

 PLATINUM



PSGPIL2-L17



PSGPIL2-L16









  
100 g

- + EXCELLENT FIELD OF VISION**
- + PP/TPR TWIN-MATERIAL FRAME**
- +  PLATINUM COATING (P)**
- + ADJUSTABLE NEOPRENE STRAP**
- + FITS OVER PRESCRIPTION GLASSES**

**bolle**  
SAFETY

# PILOT NEO

## HIGH REQUIREMENTS AT THE SERVICE OF SAFETY

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
PILOT NEO	 Clear Vented	PSGPIL2-L16	2C-1.2  1 BT 9 KN €€	 EN166 3 4 9 BT €€ CSA Z94.3	Anti-scratch/anti-fog (  )
	 CSP Vented	PSGPIL2-L17	5-1.4  1 BT 9 KN €€	 EN166 3 4 9 BT €€ CSA Z94.3	Anti-scratch/anti-fog (  )

### LENS MARKING

#### Optical class symbols:

1. Continuous work

#### Use symbols:

9. Molten metal and hot solids.

#### Mechanical strength symbols:


B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

#### Others symbols:

K. Resistance to surface damage by fine particles (optional)

N. Resistance to fogging (optional)

€€ European standard  Manufacturer name

### TECHNOLOGIES

#### CSP

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

#### PLATINUM

The exclusive scratch and fog resistant coating K and N certified PLATINUM 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 durably delays the appearance of fogging.

### FRAME MARKING

**EN 166:** guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.


3. Liquid droplets.

4. Large dust particles > 5 microns.

9. Molten metal and hot solids.

B. Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.

T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

€€ European standard  Manufacturer name

**Z94.3:** Impact rated for Plano product - tested and approved to CSA Z94.3

**Bollé Safety product approval certificates to CE standards will be sent on request.**

### 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.

CONDITIONNEMENT ET GENCOD EAN13		
	PSGPIL2-L16	PSGPIL2-L17
Individual plastic bag	3660740009755	3660740009762
5 safety goggles per inner box	3660740109752	3660740109769
80 safety goggles per outer pack	3660740209759	3660740209766

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



02/02/2021

**bollé**  
SAFETY