BL30

The BL30 offers an excellent quality/price ratio. It has an ultra **wrap-around fit** that perfectly meets all types of needs for your company. Equipped with an **anti-scratch and anti-fog coating** on both sides of the lenses, BL30 ensures absolute long-lasting comfort.



ð

ECO-PACKAGING:

GDGREEN Guaranteed plastic-free, this GDGREEN packaging is respectful of the environment. The products are wrapped in tissue paper and then stored in recycled and recyclable cardboard boxes. The user instructions are printed with vegetable ink directly onto the packaging to reduce waste.

- **+** UPPER PROTECTION
- **+** ANTI-FOG & ANTI-SCRATCH COATING ON BOTH SIDES OF THE LENSES
- **+** SUSTAINABLE PACKAGING
- **+** STOP-IN SYSTEM (ON THE HINGE OF THE TEMPLES)
- **+** UNIVERSAL FIT
- + WITHOUT ANY SCREWS



ECO-PACKAGINI

BL30

MODEL	VERSIONS	REFERENCES	ENCES LENS MARKINGS		FRAME MARKINGS			COATINGS	
			EN166	ANSI	AS.NZS	EN166	ANSI	AS.NZS	
BL30	Clear	PSSBL30074	2C-1.2 \⊉1FT (€	\\$\Z87+U6	\top 10	🗁 EN166 FT د 🕻	\to Z87+	AS/NZS 1337.1:2010	ASAF +72
	Smoke	PSSBL30451	5-2,5 🗁 1FT 🕻	🗁 Z87+U6 L2.5	학 l2	🗁 EN166 FT د 🕻	\\$\Z87+	AS/NZS 1337.1:2010	ASAF 🕇 🔁

LENS MARKINGS

- **Optical class symbols:**
- 1. Continuous work

Mechanical strength symbols:

- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.
- **T.** The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.
- I. The letter «I» signifies «Medium Impact» approval.
- $\boldsymbol{O}.$ The letter «O» signifies that the product has been approuved for the use both outdoors and indoors.

Others symbols:

- C€ European standard ☆ Manufacturer name
- **O.** Range of luminous transmittance 80-100% (clear)
- 2. Range of luminous transmittance 18-43% (smoke)

FRAME MARKINGS

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.

Z87+ : Impact rated for Plano product - tested and approved to ANSI Z87.1-2015

AS/NZS 1337.1:2010 : Tested & approved to AS/NZS 1337.1.2010 for medium impact protection. Resists a 6mm at 45 m/s.

- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.
- **T.** The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Others symbols:

CE European standard 🗁 Manufacturer name

Bollé Safety product approval certificates to 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.

PACKAGING AND EAN13 CODE					
	PSSBL30074	PSSBL30451			
20 safety glasses per inner box	3660740111922	3660740111939			
240 safety glasses per outer pack	3660740211929	3660740211936			

CARACTERISTICS				
LENSES	PC - 2 mm - Curve 9,5			
FRAME	PC			
TEMPLES	PC			
SPARE LENS	No			



Eco packaging: Guaranteed plastic-free, this packaging is respectful of the environment. The products are wrapped in tissue paper and then stored in recycled cardboard boxes. Inner box: 56x18x9cm // Outer pack: 76x58x30cm - Not available in single sale format.



Europe Bollé Safety 34 rue de la Soie 69100 Villeurbanne - France Tél. : 00 33 (0) 4 78 85 23 64 Fax : 00 33 (0) 4 78 85 28 56 contact@bolle-safety.com APAC Bollé Safety AU Pty Limited 32-40 Fairchild St Heatherton VIC 3202 Australia Tel.: 1300 138 098 sales@bollesafety.com.au Non-contractual pictures 01/12/2021



bolle-safety.com