TRYON

COMFORT & PERFORMANCE

Experience trusted protection and comfort with TRYON, now sustainably crafted from 52% recycled materials and boasting a 30% reduction in carbon footprint. Its sporty, lightweight, and wraparound design, combined with a recycled PC frame, co-injected Flex160° recycled temples, and a non-slip nose bridge, ensures a perfect and comfortable fit for all head shapes. Our recycled polycarbonate lenses feature our exclusive PLATINUM anti-fog and anti-scratch coating for crystal-clear vision, even in challenging conditions. Adaptable to any work environment, TRYON offers Smoke, Copper and Cobalt Flash CSP lens tints to suit your specific needs. Choose TRYON for maximum comfort, superior protection, and a greener future.

₩ 25 G

- CRYSTAL-CLEAR VISION WITH PLATINUM: ANTI-SCRATCH & ANTI-FOG COATING
- CO-DESIGNED MODEL CRAFTED FROM 52% RECYCLED MATERIALS IN LENSES, FRAME AND TEMPLES
- ENHANCED COMFORT AND FIT WITH CO-INJECTED FLEX160° TEMPLES, ADAPTING TO ALL HEADS WHILE REDUCING PRESSURE POINTS
- ADJUSTABLE NON-SLIP NOSE BRIDGE FOR OPTIMAL RETENTION



CS7 †PLATINUM

VERSIONS



TRYONN10E



TRYONN11E



TRYONN20E



TRYONN40E







TRY	TRYON					
USE	VERSION	REFERENCE	LENS MARKING	FRAME MARKING F: Glasses / B: Glasses with foam and strap kit	COATING	STANDARD
ħ	CLEAR	✓ TRYONN10E	2C-1.2 1 FT KN C€	當 EN166 FT C€點	+PL^TINUM	EN166-EN170-UKCA
'n	CLEAR ECO-PACK	✓ TRYONN11E	2C-1.2 1 FT KN C€	當 EN166 FT C€點	+ PL \TINUM	EN166 - EN170 - UKCA
*	* SMOKE	✓ TRYONN20E	5-3.1 😭 1 FT KN €€	當 EN166 FT C€點	+PL^TINUM	EN166-EN172-UKCA
*	COBALT FLASH	✓ TRYONN40E	5-3.1 ☎ 1 FT C€	當 EN166 FT C€點	ANTI-SCRATCH	EN166-EN172-UKCA

BOLLÉ SAFETY PRODUCT APPROVAL C	ERTIFICATES TO $C E$ STANDARDS WILL BE SENT ON REQ	QUEST.
---------------------------------	--	--------

PACKAGING	& EAN13 C	O D E
SINGLE: Size: 29.5 x 12 x 6 mm	INNER BOX: Size: 23.8x18x9 cm Weight: 0.48 kg	OUTER PACK: Size: 60 x 50 x 37 cm Weight: 10.6 kg
3660740020132	3660740120139 -10 pcs	3660740220136 -200 pcs
3660740020484-10 pcs	-	3660740220488 -12 pcs
3660740020149	3660740120146 -10 pcs	3660740220143 -200 pcs
3660740021788	3660740121785 -10 pcs	3660740221782 -240 pcs
G	CUSTOM CODE: 9004901000)

GENERAL SPECIFICATIONS				
LENS	RECYCLED POLYCARBONATE - 2.2 MM	FOAM		
CURVE	8 - VERY CURVED	STRAP		
FRAME	RECYCLED PC/TPR - HALF FRAME	OPTIONAL		



CLEANING & 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.















MADE IN: TW

DATASHEET: 09-05-2024

bolle-safety.com

Europe Headquarters 34 rue de la Soie 69100 Villeurbanne France P: 00 33 (0) 4 78 85 23 64 U.K. & Ireland Unit C83-Barwell Business Park Leatherhead Road-Chessington Surrey-KT9 2NY-UK P:00 44 (0)208 391 4700 USA Office 2810 Caribou Court, Suite 160 Carlsbad, CA 92010 United States of America P: 800 222 6553 Asia-Pacific Office 32-40 Fairchild Street Heatherton VIC 3202 Australia P: 1300 138 098



PACKAGING

POLYBAG

Available on all Bollé Safety's eyewear (except B-Line: 50% recycled)







We are proud to provide a 100% recyclable packaging made of recycled cardboard and silk paper. We also took the decision to print our user instructions directly on our master packaging with water-based ink. No plastic, less waste.

PRODUCT





OF THIS EYEWEAR IS RECYCLED

kgCO2e EMISSIONS FOR A FULL PRODUCT LIFE CYCLE

30% CO2 REDUCTION

VS THE SAME STANDARD PRODUCT

VERSIONS	TRYONN10E	TRYONN11E	TRYONN20E	TRYONN40E
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE
LENS COMPOSITION	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE
% OF TOTAL PRODUCT WEIGHT	52%	52%	52%	52%
CO2 Footprint	0,377 kgCO2e	0,363 kgCO2e	0,377 kgCO2e	0,377 kgCO2e
CO2 reduction VS standard product	30%	31%	30%	30%

SOURCES : ECOINVENT V3.8 (01/07/2024)

*8.7% reduction thanks to ECO-POLYBAG for 10 units in non-FSC-certified cardboard packaging compared with standard polybag **27.8% reduction thanks to ECO-PACK compared to standard inner packaging in a non-FSC cardboard.