

RUSH+ 2.0 XP

PROTECTION & EFFICIENCY

The RUSH+ 2.0, our iconic model, is designed to withstand the harshest work environments, making it a trusted choice for all professionals. While RUSH+ 2.0 is recognised for its comfortable wear thanks to a best-in-class fit, RUSH+ 2.0 XP goes beyond by also offering extended protection and support thanks to its replaceable foam gasket and adjustable strap. RUSH+ 2.0 XP is made with 27% of recycled materials. Its wide lens, coated with our exclusive Platinum anti-fog and anti-scratch solution optimise the wearer's vision.

49 G

- + **COMFORTABLE FIT:
ERGONOMIC TEMPLES & HINGES**
- + **ENHANCED PROTECTION & SUPPORT:
REPLACEABLE FOAM SEAL & STRAP**
- + **OPTIMAL VISION:
PLATINUM COATED**
- + **SUSTAINABLE:
MADE OF 27% RECYCLED MATERIAL**



TECHNOLOGIES

CSP
PLATINUM

VERSIONS

M/L SIZE M/L



S SIZE S



RUSXSN10E

ACCESSORIES



bolle
SAFETY

AVAILABLE IN ECO-POLYBAG
GO GREEN

AVAILABLE IN
Customisation

AVAILABLE WITH
PRESCRIPTION

RUSH+ 2.0 XP **PACKAGING & EAN13 CODE**

USE	VERSION	SIZE	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD	SINGLE: Size: 29.5 x 12 x 7 cm	INNER BOX: Size: 27.5x18x 13 cm Weight: 0.805 kg	OUTER PACK: Size: 58 x 38 x 30 cm Weight: 7.14 kg
	CLEAR	M/L	RUSXMN10E	UL1,2 CT 1 KN CE	16321 CT 1-M CE	PLATINUM	EN ISO 16321-1	3660740023706	3660740123703 -10 pcs	3660740223700 -80 pcs
	SMOKE	M/L	RUSXMN20E	GL3 CT 1 KN CE	16321 CT 1-M CE	PLATINUM	EN ISO 16321-1	3660740023737	3660740123734 -10 pcs	3660740223731 -80 pcs
	COPPER	M/L	RUSXMN30E	GL1 CT 1 KN CE	16321 CT 1-M CE	PLATINUM	EN ISO 16321-1	3660740023768	3660740123765 -10 pcs	3660740223762 -80 pcs
	CLEAR	S	RUSXSN10E	UL1,2 CT 1 KN CE	16321 CT 1-S CE	PLATINUM	EN ISO 16321-1	3660740023829	3660740123826 -10 pcs	3660740223823 -80 pcs

OPTIONAL ACCESSORIES

FOAM AND STRAP KIT	M/L	RUSXMN70E	CE	3660740023799	3660740123796 -20 pcs	3660740223793 -160 pcs
FOAM AND STRAP KIT	S	RUSXSN70E	CE	3660740023850	3660740123857 -20 pcs	3660740223854 -160 pcs
RETAINER STRAP		PSPUNISS01		3660740011970	3660740111977 -40 pcs	3660740211974 -480 pcs

BOLLÉ SAFETY PRODUCT APPROVAL CERTIFICATES TO CE STANDARDS WILL BE SENT ON REQUEST.

CUSTOM CODE: 9004901000



AVAILABLE IN Customisation



GENERAL SPECIFICATIONS

LENS	POLYCARBONATE - 2.2 MM	FOAM	SBR
CURVE	8 - VERY CURVED	STRAP	NYLON POLYESTER - 16MM
FRAME	RECYCLED PC/TPR - RIMLESS	OPTIONAL	FOAM AND STRAP KIT - UNIVERSAL STRAP



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: 08-21-2025

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

THE PPE EYEWEAR SPECIALISTS

PACKAGING

ECO-POLYBAG

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



PRODUCT



27.3%





OF THIS EYEWEAR IS RECYCLED

0.6362 kgCO₂e EMISSIONS FOR ONE PRODUCT LIFE CYCLE

22.4% CO₂ REDUCTION VS THE SAME STANDARD PRODUCT

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

*8.7% reduction thanks to ECO-POLYBAG for 10 units in FSC-certified cardboard packaging compared with standard polybags packaged in non-FSC cardboard.

VERSIONS	 RUSXSN10E	 RUSXMN10E	 RUSXMN20E	 RUSXMN30E
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE / RECYCLED TPR			
LENS COMPOSITION	POLYCARBONATE			
% OF TOTAL PRODUCT WEIGHT	28.6%	27.3%	27.3%	27.3%
CO ₂ FOOTPRINT	0,6302 kgCO ₂ e	0,6362 kgCO ₂ e	0,6362 kgCO ₂ e	0,6362 kgCO ₂ e
CO ₂ REDUCTION VS STANDARD PRODUCT	21.2%	22.4%	22.4%	22.4%