RUSH 2.0

ERGONOMICS & SUSTAINABILITY

The RUSH 2.0 is designed for protection in a wide range of work environments and applications, offering both comfort and durability. Its textured temples and flexible nose piece provide extra support, while its Platinum Lite coated lens ensures good resistance to fogging and scratches, making it suitable for diverse work conditions. In addition to its ergonomic design, RUSH 2.0 is engineered with 32% of recycled material to help lower carbon emissions in PPE eyewear.

₩ 32 G

- ← OPTIMISED VISION:
 PLATINUM LITE COATED
- ADAPTIVE FIT: WIDE HINGES
- LIMITED PRESSURE POINTS: ERGONOMIC TEMPLES
- SUSTAINABLE:
 MADE OF 32% RECYCLED MATERIAL















STANDARD

2.0 RUSH+2

ib rush+ 1 L seal

JSH+ 2.0 XP SEALED

RUSH 2.0

RUSH+ 2.0 DUO PRESCRIPTION

TECHNOLOGIES

CSP PLATINUM LITE

VERSIONS



RUSHMN10A



RUSHMN20A



RUSHMN30A

ACCESSORIES



RUSXMN70A



PSPUNISS01



RUS	H 2.0						
USE	LENS	TEMPLES	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
冷	CLEAR	Clear	RUSHMN10A	≌ 10	AS/NZS 1337.1:2010	*PLATINUM LITE	AS/NZS 1337.1:2010
*	SMOKE	Smoke	RUSHMN20A	≅ 13	AS/NZS 1337.1:2010		AS/NZS 1337.1:2010
**************************************	COPPER	Copper	RUSHMN30A	₩ 11	AS/NZS 1337.1:2010		AS/NZS 1337.1:2010

PACKAGING	& EAN13 C	O D E
SINGLE: Size: 29.5 x 12 x 7 mm	INNER BOX: Size: 27.5x18x13 cm Weight: 0.765 kg	OUTER PACK: Size: 58 x 38 x 30 cm Weight: 6.82 kg
3660740022914	3660740122911 -10 pcs	3660740222918 -80 pcs
3660740022945	3660740122942 -10 pcs	3660740222949 -80 pcs
3660740022976	3660740122973 -10 pcs	3660740222970 -80 pcs
	CUSTOM CODE: 9004.90.00	



GENERAL SPECIFICATIONS						
LENS	POLYCARBONATE - 2.3 MM	FOAM				
CURVE	8 - VERY CURVED	STRAP	NYLON POLYESTER - 16MM (OPTIONAL)			
FRAME	RECYCLED PC/TPR - RIMLESS	OPTIONAL	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: CN

DATASHEET: 09-24-2025





PACKAGING







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

**27.8% reduction thanks to ECO-PACK compared to standard inner packaging in a non-FSC cardboard.

PRODUCT





OF THIS EYEWEAR IS RECYCLED



OF RENEWABLE ENERGY IN THE PRODUCTION PROCESS

0.1926
kgC02e EMISSIONS

FOR ONE PRODUCT LIFE CYCLE

63%
CO2 REDUCTION
VS THE SAME STANDARD PRODUCT

		- A
RUSHMN10A	RUSHMN20A	RUSHMN30A
RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE
RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE
32.40%	32.40%	32.40%
0,1926 kgCO2e	0,1926 kgCO2e	0,1926 kgCO2e
63%	63%	63%
	RECYCLED POLYCARBONATE RECYCLED POLYCARBONATE 32.40% 0,1926 kgCO2e	RECYCLED