

RUSH+ 2.0

MODULARITY & EFFICIENCY

The RUSH+ 2.0, our iconic model, is designed to withstand the harshest work environments, making it a trusted choice for all professionals. Recognized for its comfortable wear, RUSH+ 2.0 is engineered with wide opening hinges and a flexible nosepiece, ensuring a better fit by minimizing gaps and reducing pressure points. To optimizing its fit, RUSH+ 2.0 is available in two sizes; S and M/L. Lightweight and well balanced, RUSH+ 2.0 is also eco-friendly: made from 28% recycled materials. Its wide lens, coated with our exclusive Platinum anti-fog and anti-scratch solution, optimizing the wearer's vision, while the variety of lens tints available make RUSH+ 2.0 suitable for even the most demanding work conditions.

1.199 oz

**+ COMFORTABLE FIT: ERGONOMIC
TEMPLES & HINGES**

**+ ADAPTIVE: MULTIPLE LENS
OPTIONS AVAILABLE**

+ OPTIMAL VISION: PLATINUM COATED

**+ SUSTAINABLE: MADE OF 28%
RECYCLED MATERIAL**



PART OF THE RUSH 2.0 COLLECTION



TECHNOLOGIES

CSP | HD | PLATINUM

VERSIONS

REGULAR SIZE M/L



SMALL SIZE S



ACCESSORIES



NON-CONTRACTUAL PICTURES



RUSH+ 2.0

PACKAGING & EAN13 CODE

USE	VERSION	SIZE	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD	SINGLE:	INNER BOX:	OUTER PACK:
								Size: 29.5 x 12 x 7 cm	Size: 27.5 x 18 x 13 cm Weight: 0.615 kg	Size: 58 x 38 x 30 cm Weight: 5.62 kg
	CLEAR	M/L	RUSPMN10U	Z87+ U6 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708695 EAN: 3660740022990	UPC: 840276708701 EAN: 3660740222994	UPC: 840276708718 EAN: 3660740222994
	CLEAR	M/L	RUSPMN11U	Z87+ U6 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708725 EAN: 3660740023027	UPC: 840276708732 EAN: 3660740223024	UPC: 840276708749 EAN: 3660740223021
	CLEAR	M/L	RUSPMN12U	Z87+ U6 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708725 EAN: 3660740023027	UPC: 840276708732 EAN: 3660740223024	UPC: 840276708749 EAN: 3660740223021
	HD	M/L	RUSPMN13U	Z87+ U6	Z87+	HYDROPHOBIC & AR	ANSI Z87.1-2020	UPC: 840276708879 EAN: 3660740023171	UPC: 840276708886 EAN: 3660740223178	UPC: 840276708893 EAN: 3660740223175
	SMOKE	M/L	RUSPMN20U	Z87+ U6L3 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708787 EAN: 3660740023089	UPC: 840276708794 EAN: 3660740123086	UPC: 840276708800 EAN: 3660740223083
	SMOKE	M/L	RUSPMN21U	Z87+ U6L3 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708817 EAN: 3660740023119	UPC: 840276708824 EAN: 3660740123116	UPC: 840276708831 EAN: 3660740223113
	COPPER	M/L	RUSPMN30U	Z87+ U6L1.5 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708848 EAN: 3660740023140	UPC: 840276708855 EAN: 3660740123147	UPC: 840276708862 EAN: 3660740223144
	COPPER	M/L	RUSPMN31U	Z87+ U6L1.5 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708879 EAN: 3660740023171	UPC: 840276708886 EAN: 3660740123178	UPC: 840276708893 EAN: 3660740223175
	AMBER	M/L	RUSPMN32U	Z87+ U6 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708961 EAN: 3660740023263	UPC: 840276708978 EAN: 3660740123260	UPC: 840276708985 EAN: 3660740223267
	BRONZE	M/L	RUSPMN50U	Z87+ U6L2 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276708909 EAN: 3660740023201	UPC: 840276708916 EAN: 3660740123208	UPC: 840276708923 EAN: 3660740223205
	WELDING 1.7 GREY	M/L	RUSPMN80U	Z87+ W1.7 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709005 EAN: 3660740023294	UPC: 840276709012 EAN: 3660740123291	UPC: 840276709019 EAN: 3660740223298
	WELDING 3 GREY	M/L	RUSPMN81U	Z87+ W3 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709029 EAN: 3660740023324	UPC: 840276709036 EAN: 3660740123321	UPC: 840276709043 EAN: 3660740223328
	WELDING 5 GREY	M/L	RUSPMN82U	Z87+ W5 X	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709050 EAN: 3660740023355	UPC: 840276709067 EAN: 3660740123352	UPC: 840276709074 EAN: 3660740223359
	CLEAR	S	RUSPSN10U	Z87+ U6 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709081 EAN: 3660740023386	UPC: 840276709098 EAN: 3660740123383	UPC: 840276709104 EAN: 3660740223380
	CLEAR	S	RUSPSN11U	Z87+ U6 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709111 EAN: 3660740023416	UPC: 840276709128 EAN: 3660740123413	UPC: 840276709135 EAN: 3660740223410
	HD	S	RUSPSN13U	Z87+ U6 H	Z87+	HYDROPHOBIC & AR	ANSI Z87.1-2020	UPC: 840276709265 EAN: 3660740023560	UPC: 840276709272 EAN: 3660740123567	UPC: 840276709279 EAN: 3660740223564
	SMOKE	S	RUSPSN20U	Z87+ U6L3 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709142 EAN: 3660740023447	UPC: 840276709159 EAN: 3660740123444	UPC: 840276709166 EAN: 3660740223441
	SMOKE	S	RUSPSN21U	Z87+ U6L3 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709173 EAN: 3660740023478	UPC: 840276709180 EAN: 3660740123475	UPC: 840276709187 EAN: 3660740223472
	COPPER	S	RUSPSN30U	Z87+ U6L1.5 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709203 EAN: 3660740023508	UPC: 840276709210 EAN: 3660740123505	UPC: 840276709217 EAN: 3660740223502
	AMBER	S	RUSPSN32U	Z87+ U6 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709296 EAN: 3660740023591	UPC: 840276709302 EAN: 3660740123598	UPC: 840276709309 EAN: 3660740223595
	BRONZE	S	RUSPSN50U	Z87+ U6L2 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709234 EAN: 3660740023539	UPC: 840276709241 EAN: 3660740123536	UPC: 840276709248 EAN: 3660740223533
	WELDING 1.7 GREY	S	RUSPSN80U	Z87+ W1.7 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709326 EAN: 3660740023621	UPC: 840276709333 EAN: 3660740123628	UPC: 840276709340 EAN: 3660740223625
	WELDING 3 GREY	S	RUSPSN81U	Z87+ W3 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709357 EAN: 3660740023652	UPC: 840276709364 EAN: 3660740123659	UPC: 840276709371 EAN: 3660740223656
	WELDING 5 GREY	S	RUSPSN82U	Z87+ W5 X H	Z87+	+PLATINUM	ANSI Z87.1-2020	UPC: 840276709388 EAN: 3660740023683	UPC: 840276709395 EAN: 3660740123680	UPC: 840276709401 EAN: 3660740223687

OPTIONAL ACCESSORIES

FOAM AND STRAP KIT	M/L	RUSXMN70U					ANSI Z87.1-2020	UPC: 840276709500 EAN: 3660740023805	UPC: 840276709517 EAN: 3660740123802	UPC: 840276709524 EAN: 3660740223809
FOAM AND STRAP KIT	S	RUSXSN70U					ANSI Z87.1-2020	UPC: 840276709562 EAN: 3660740023867	UPC: 840276709579 EAN: 3660740123864	UPC: 840276709586 EAN: 3660740223861
RETAINER STRAP		PSPUNISS01						UPC: 840276704239 EAN: 3660740011970	UPC: 840276704246 EAN: 3660740111977	UPC: 840276704253 EAN: 3660740211974

WARNING: Can expose you to Bisphenol-A (BPA), a carcinogen and reproductive toxicant. See www.P65Warnings.ca.gov.

GENERAL SPECIFICATIONS

LENS	POLYCARBONATE - 2.2 MM	FOAM	SBR (OPTIONAL)
CURVE	8 - VERY CURVED	STRAP	NYLON POLYESTER - 16MM (OPTIONAL)
FRAME	RECYCLED PC/TPR - RIMLESS	OPTIONAL	UNIVERSAL STRAP
MADE IN	TAIWAN	CUSTOM CODE	9004900010

KNOW MORE ABOUT MARKINGS:



OR SCAN:

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 microfibre pouch or rigid case.

STORAGE: All products must be stored in a dry and clean environment.

North American Headquarters
2810 Caribou Court, Suite 106
Carlsbad, CA 92010
United States of America
P : 800 222 6553

European 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

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



27.5%

OF THIS EYEWEAR IS RECYCLED

0.5199
kgCO₂e EMISSIONS
FOR A FULL PRODUCT LIFE CYCLE

20.6%
CO₂ REDUCTION
VS THE SAME STANDARD PRODUCT



VERSIONS M/L	RUSPMN10U	RUSPMN11U	RUSPMN12U	RUSPMN13U	RUSPMN20U	RUSPMN21U	RUSPMN30U	RUSPMN31U	RUSPMN32U	RUSPMN80U	RUSPMN81U	RUSPMN82U
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE											
LENS COMPOSITION	RECYCLED POLYCARBONATE											
% OF TOTAL PRODUCT WEIGHT	27.5%											
CO2 Footprint	0,5199 kgCO ₂ e											
CO2 reduction VS standard product	20.6%											



VERSIONS S	RUSPSN10U	RUSPSN11U	RUSPSN13U	RUSPSN20U	RUSPSN21U	RUSPSN30U	RUSPSN32U	RUSPSN50U
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE							
LENS COMPOSITION	RECYCLED POLYCARBONATE							
% OF TOTAL PRODUCT WEIGHT	29.5%							
CO2 Footprint	0,4945 kgCO ₂ e							
CO2 reduction VS standard product	21.4%							

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.

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