

PACKAGING

ECO-
POLYBAG

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

100%
RECYCLED

100%
RECYCLABLE



Reduction of
9%
CO₂ Emissions*

ECO-
PACK



Reduction of
28%
CO₂ Emissions**

0%
PLASTIC

100%
RECYCLABLE

30%
LESS WASTE

VEGETAL BASED
INK

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



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	RUSPMN10E	RUSPMN11E	RUSPMN12E	RUSPMN13E	RUSPMN14E	RUSPMN20E	RUSPMN21E	RUSPMN22E	RUSPMN30E	RUSPMN31E	RUSPMN32E	RUSPMN80E	RUSPMN81E	RUSPMN82E
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE & TPR													
LENS COMPOSITION	VIRGIN POLYCARBONATE													
% OF TOTAL PRODUCT WEIGHT	27.5%													
CO2 Footprint	0,5199 kgCO ₂ e													
CO2 reduction VS standard product	20.6%													

VERSIONS S	RUSPSN10E	RUSPSN11E	RUSPSN13E	RUSPSN14E	RUSPSN20E	RUSPSN21E	RUSPSN30E	RUSPSN32E	RUSPSN50E
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE & TPR								
LENS COMPOSITION	VIRGIN 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.