PACKAGING



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

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.

VERSIONS RUSHMN10E RUSHMN20E RUSHMN30E RECYCLED RECYCLED RECYCLED FRAME/TEMPLES COMPOSITION POLYCARBONATE/TPR POLYCARBONATE/TPR POLYCARBONATE/TPR VIRGIN VIRGIN VIRGIN LENS COMPOSITION POLYCARBONATE POLYCARBONATE POLYCARBONATE 32.40% % OF TOTAL PRODUCT WEIGHT 32.40% 32.40% CO₂ Footprint 0,1926 kgCO2e 0,1926 kgCO2e 0,1926 kgCO2e CO2 reduction VS standard product 63%