

SERENGETI® SUN RX PROGRAM

VARIO DRIVE THIN DESIGN

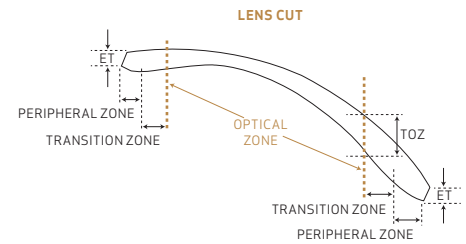
The ultimate in lightweight lens technology, Serengeti's VARIO Drive Thin Design represents the culmination of the most cutting-edge advancements available in the optical industry. Built with NXT® technology and Trivex® material, VARIO Drive lenses combine a polarized filter and photochromic technology to offer unsurpassed visual acuity in a customized lens. They are also up to 72% thinner and 45% lighter than traditional prescription lenses.



SERENGETI®
VARIO DRIVE
THIN DESIGN

HOW DOES VARIO DRIVE THIN DESIGN TECHNOLOGY WORK?

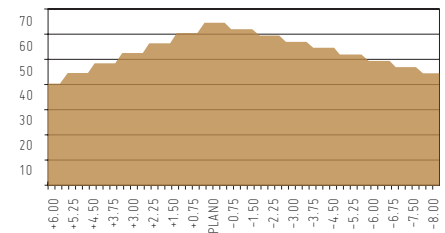
- An axial compensation of the prescription is calculated with the frame dimensions and wearer's facial anatomy measurements.
- The calculation determines the precise optical zone to create the most exacting prescription possible and should be as close as possible to the wearer's eyes.



RECOMMENDATION FOR OPTIMAL CUSTOMIZATION

- For optimal comfort, the frame must perfectly fit the anatomy of the wearer.
- The accompanying graph estimates the size of the optical zone.

ESTIMATION OF OPTICAL ZONE SIZE BY LENS POWER

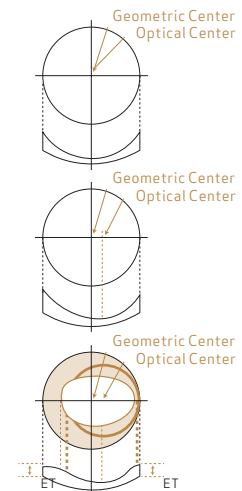


As indicated, lens dimension is calculated according to prescription strength and frame size.

AN UNPARALLELED RANGE OF PRESCRIPTION POWERS

- +6.00 to -8.00 for the Serengeti sunglasses range, 99% of prescriptions in SV and Progressive lenses.
- With the VARIO Drive Thin Design technology, lenses are up to 72% thinner and 45% lighter than traditional prescription lenses.
- Digital surfacing technology combines advanced customization with a patented wrap optics experience, excellent for competitive sport.
- Abbe value equal to 45, as opposed to 32 for polycarbonate.
- 10% lighter than polycarbonate.
- 15% lighter than CR-39 and 75% lighter than glass.
- Ultra-flexible material, allowing for a wide range of frame designs (base 6 and 8).

PROJECTION OF VARIO DRIVE THIN DESIGN TECHNOLOGY



PRESCRIPTION RANGES

The prescription range varies from +6.00 to -8.00 (Cyl 4.00). Please use the calculator located in our online store to determine the feasibility of your equipment. Feasibility may vary depending on pupillary distance.