

# // PRESCRIPTION PROGRAM

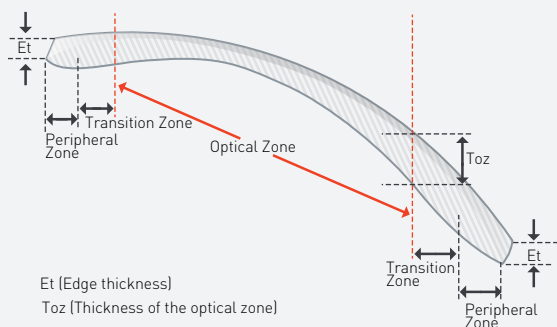
## TECHNOLOGICAL FEATURES AND BENEFITS...

### **b**-THIN ACTIVE DESIGN RX

The only prescription program which ensures optimum precision, comfort and frame balance for sports sunglasses.



#### LENS CUT



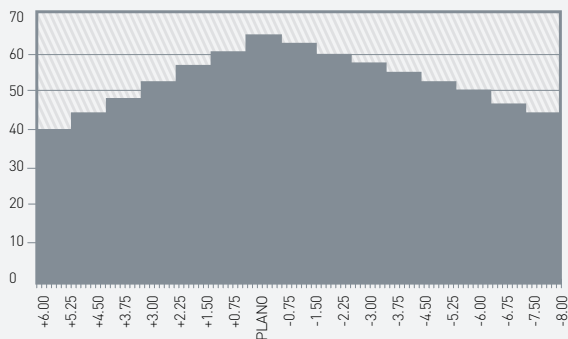
#### What is **b**-thin active design technology about ?

Software using the most advanced calculations is used to create customized lenses and the ultimate in lightweight products.

An axial compensation of the prescription is calculated with the frame dimensions and wearer's facial anatomy measurements.

#### ESTIMATION OF THE OPTICAL ZONE SIZE ACCORDING TO THE POWER

Diameter (mm)



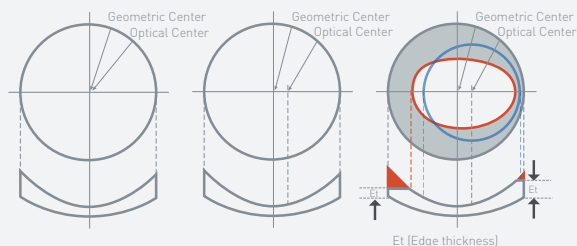
#### Recommendation for optimal adaptation

For optimal comfort, the frame must perfectly fit the anatomy of the wearer. Please use the chart to estimate the size of the optical zone.

■ Optical zone

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

#### PROJECTION OF **b**-THIN ACTIVE DESIGN TECHNOLOGY



#### An outstanding prescription range of powers

+6.00 to -8.00 for the Bollé® sunglasses range, 99% of prescriptions.

With **b**-thin active design technology, lenses are up to 72% thinner and 45% lighter.

Freeform technology stemming from the requirements of competitive sport.