



**TECHNOLOGY**

**BENEFITS**



**THINMAX**

Patented technology that uses the shape of the chosen frame to obtain the optimum thickness of the lens.

- Maximum aesthetics and lightness
- Center & edge thickness reduction without damaging polishing pads
- Mainly addressed to plus lenses



**CLEARVIEW**

Thanks to a new distribution and minimization of the lateral astigmatism, this patented technology is moving the typical blurriness of PAL to the non-useful areas of the lens

- Up to 40% less lateral aberrations
- Wide & sharp visual fields
- Dizziness feeling minimization



Technology responsible of balancing and minimizing the astigmatism at both sides of the corridor.

- Optimum binocular vision
- Better fusion of lateral images
- Sharper peripheral vision



Technology that personalizes the measured prescription considering the position of use of the lens for each user.

- The lens is optimized for each user
- Wider and more comfortable reading area
- Lateral astigmatism minimization



This technology covers visual and ergonomic needs of presbyopes nowadays who frequently use mobile electronic devices.

- Ergonomic design that favors comfort
- Wider and ergonomic reading area
- Soft transition from far to near vision



**VARIABLE INSET & CORRIDOR**

In PAL lenses it is recommended to choose the fitting height for every specific frame as well as calculate the optimum inset for each user.

- First level of personalization in PAL lenses
- Adaptable to each type of frame

TECHNOLOGY

BENEFITS

A new level of  
 Personalization



**ERGOPATH**

Patented technology to personalize the corridor length according to the vertical rotation angle, which is the optimum for each user.

- Made-to-measure progression profile
- Ergonomics improvement
- Fast adaptation

A world  
 of technologies  
 at your disposal



MEMO