



OptoTech
Ophthalmic Lens Designs



Ophthalmic Lens Design				
Design Name	MD	HD	SD	Ambient
Design Description	Versatile glass, which offers a good compromise between short and long range. This glass design is suitable for indoor and outdoor activities.	Specifically designed for outdoor activities. The glass offers a large distance zone. Thus, the long-term vision is facilitated in the distance.	Specially developed for indoor activities. A large reading area significantly enhances the view at short distances.	Excellent balanced glass that can be used for both activities at the workplace, as well as for medium distances.
Near Zone	★★★★★	★★	★★★★★★	★★★★★
Intermediate Zone	★★★★★	★★★	★★★	★★★★★
Far Zone	★★★★★	★★★★★★	★★★★	
Application Example	e.g. Sport in intermediate distance, Shopping, Theatre	e.g. Driving, Outdoor sports	e.g. Reading, Work, Cinema	e.g. Computer work, Client meetings, Meetings, Presentations

Ophthalmic Lens Design				
Design Name	Office	Mild Add	Vario III	Vario Focal
Design Description	Ideal for the workplace. In our office glass both the near zone, as well as the range for medium distances has been optimized to meet the needs of an office job.	Entry-level progressive lens designed specifically for the use of digital media in hyperopia. Prevents from eye fatigue. Universally applicable.	Special glass that is optimized for 3 distance ranges. For example, playing golf: Far zone for the drive, intermediate zone for putting, near zone for recording results.	Custom glass that is customized to your specific requirements. Optimized for all eyes functions.
Near Zone	★★★★★★	★★★★★★	★★★★	★★★★★★
Intermediate Zone	★★★★★★	★★★★	★★★★	★★★★★★
Far Zone		★★★★	★★★★★★	★★★★★★
Application Example	e.g. Desk work, Playing an instrument	e.g. Working with digital media such as smartphone, laptop or tablet PC	e.g. Outdoor sports such as golf and tennis, Watching TV, Working as a warehouseman	Individually adjustable to the needs of each patient



OptoTech Optikmaschinen GmbH
Sandusweg 2-4
35435 Wettenberg
Germany
Tel.: +49 641 98203-0
E-Mail: info@optotech.de
Web: www.optotech.de

Date: 05-07-2015, Subject to change

OptoTech
Ophthalmic Lens Designs