

satisloh®

satisloh®

We are Satisloh - Global leader of manufacturing solutions for the production of ophthalmic and precision optic lenses.

As part of our mission to provide complete solutions we are proud to introduce our lens design portfolio.

With RxMe Satisloh offers an array of entry level designs that includes progressive, occupational, bifocal and monofocal designs.

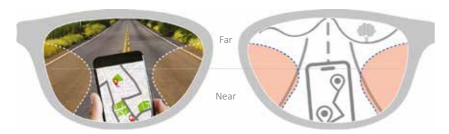




Basic design for daily use with a wider near visual field and easy adaptation.

TARGET AUDIENCE

Users with a progressive design of general use, who require a wider visual field.



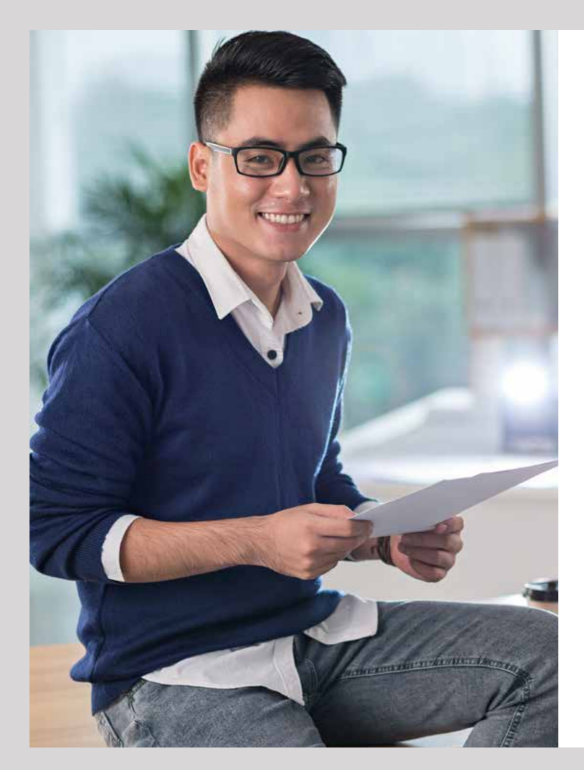
Far Intermediate Near

★★★★

Corridor options	14, 16 and 19 mm
Lens Type	Progressive

Comfort



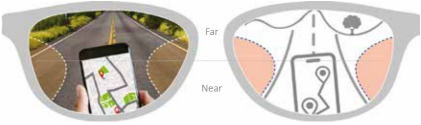




Basic design for daily use with a wider near visual field, easy adaptation and with greater comfort.

TARGET AUDIENCE

Users of progressive design of general use, who require a wider near visual field.





Intermediate

Near

Comfort ★★★★

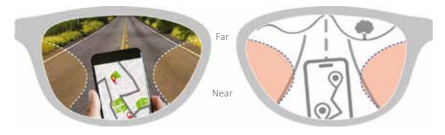
Corridor options	14, 16 and 19 mm
Lens Type	Progressive



Design for daily use with a wider near and intermediate visual field and easy adaptation.

TARGET AUDIENCE

Users with a progressive design of general use.



Far	Intermediate	Near	Comfort
****	****	****	****

Corridor options	14, 16 and 18 mm
Lens Type	Progressive



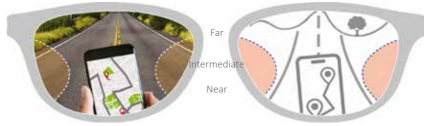




Design for daily use with a wider near and intermediate visual field, easy adaptation and with greater comfort.

TARGET AUDIENCE

Users with a progressive design of general use.





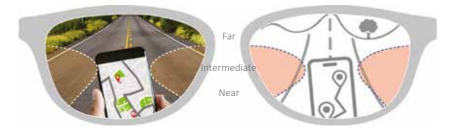
Corridor options	14, 16 and 18 mm
Lens Type	Progressive



Advanced design for daily use with balanced visual fields.

TARGET AUDIENCE

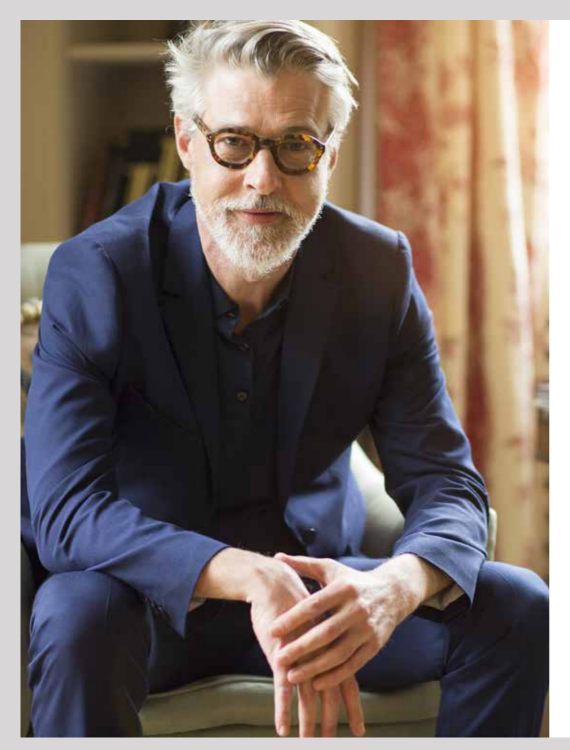
Users with a progressive design of general use.



Far Intermediate Near Comfort

Corridor options	12, 14, 16 and 18 mm	
Lens Type	Progressive	



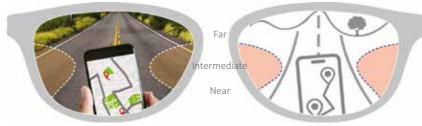




Advanced design for daily use with balanced visual fields and with greater comfort.

TARGET AUDIENCE

Users with a progressive design of general use.



Far ★★★★ Intermediate

Near ★★★★ Comfort ★★★★

Corridor options	12, 14, 16 and 18 mm
Lens Type	Progressive



Design developed for driving activities. Enabling maximum amplitude for far-distance vision.

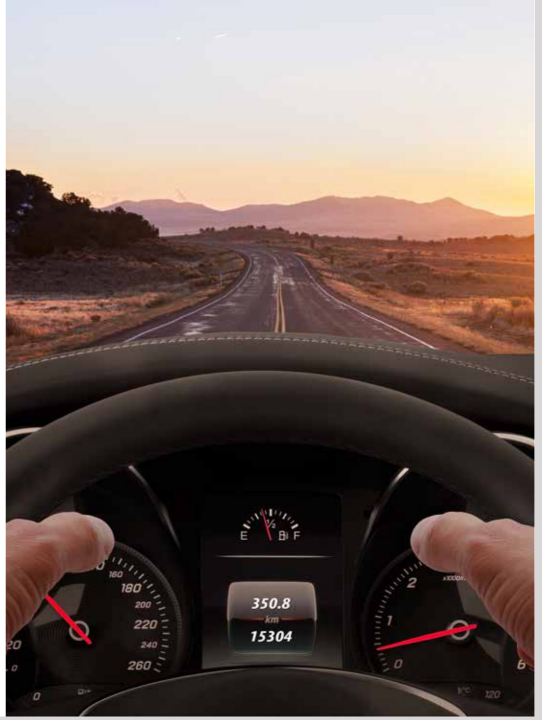
TARGET AUDIENCE

Users looking for a lens for driving with a wider distance area for comfortable viewing.



****	****	****	****
Far	Intermediate	Near	Comfort

Corridor options	14 mm
Lens Type	Progressive



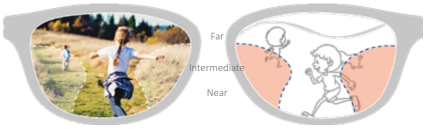




This short corridor progressive lens design developed to slow one onset myopia common among young children.

TARGET AUDIENCE

Children with unique genetic myopia. A wide reading area enables the child to read a full page at a glance. Perfectly suited for small kid frames.



Far	Intermediate	Near	Comfort
****	****	****	****

Corridor options	12 mm
Lens Type	Progressive



Basic progressive design, with high visual comfort reducing eye fatigue.

TARGET AUDIENCE

Users looking for a lens to decrease visual fatigue when using digital devices or reading



	Far		
**	+	*	1



Near



Corridor options	14 mm
Lens Type	Occupational



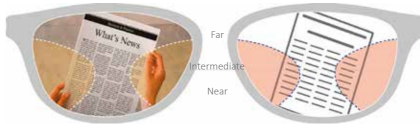




Exclusive office lens.

TARGET AUDIENCE

Users looking for an occupational lens with wide visual field, for intermediate and near use.



Far Intermediate

Near ★★★★ ★



Corridor options	16 mm
Lens Type	Occupational



Premium bifocal design 100% Digital

TARGET AUDIENCE

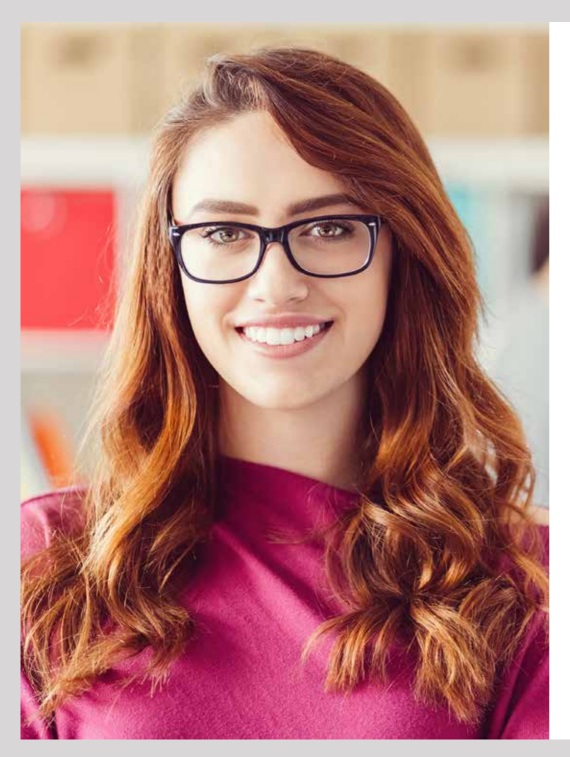
Users with difficulties in adapting to progressive lenses and using traditional bifocal lenses.





Corridor options	N/A
Lens Type	Bifocal







Monofocal design for daily use.

TARGET AUDIENCE

Monofocal lens users looking for a lens with good power distribution.





Corridor options	N/A
Lens Type	Monofocal

QUICK LENS DESIGN GUIDE

R Me		FIELD OI	F VISION	CORRIDOR	LENS TYPE	
	Far	Intermediate	Near	Comfort	COMMIDON	
Classic	****	****	****	****	14, 16 and 19 mm	Progressive
Classic+	****	****	****	****	14, 16 and 19 mm	Progressive
Basic	****	****	****	****	14, 16 and 18 mm	Progressive
Basic+	****	****	****	****	14, 16 and 18 mm	Progressive
Advanced	****	****	****	****	12, 14, 16 and 18 mm	Progressive
Advanced+	****	****	****	****	12, 14, 16 and 18 mm	Progressive
Drive	****	****	****	****	14 mm	Progressive
Kids	****	****	****	****	12 mm	Progressive
Soft	****	****	****	****	14 mm	Occupational
Reader	****	****	****	****	16 mm	Occupational
Bifocal	****	-	****	****	N/A	Bifocal
Single Vision	****	-	****	****	N/A	Monofocal

CONTACT

Satisloh AG

Neuhofstrasse 12 CH- 6340 Baar Switzerland Phone: +41 (0) 41766 16 16 Fax: +41 (0) 41766 16 10

Email: info@satisloh.com

www.satisloh.com

North America

Central & South

Europe

America

Asia

Phone: Email: Phone: Email: Phone:

+1 262 255 6001 info.usa@satisloh.com +49 (0) 6441 912 0 info.de@satisloh.com +852 27 56 7711 info.asia@satisloh.com Phone: +55 11 2930 8600 Email:

Sales

Service +1 262 255 6001 service.usa@satisloh.com +49 (0) 6441 912 222 service.de@satisloh.com +852 27 56 7654

service.asia@satisloh.com +55 11 2930 8600 (Opção 2) info.latam@satisloh.com servicio.latam@satisloh.com

