

### Contents

### **Contacting Essilor®**

Customer services and feedback

Essilor is committed to providing excellent customer service. We welcome all customer comments and will endeavour to use this feedback to improve our service. To demonstrate our commitment to listening to our customers, a Customer Comments Charter has been created.





- 1 Essilor welcomes comments from its customers
- 2 To make a comment simply:
  - a. Call our Customer Services Department on 01454 281 281
  - b. Send an email to: comments@essilor.co.uk
  - Send a letter to: The Customer Comments Manager, Essilor Ltd, Cooper Road, Thornbury, Bristol, BS35 3UW
  - d. Speak to your Business Development Manager
- 3 Every customer will be treated with dignity and respect at all times
- 4 Comments will be dealt with impartially and with integrity
- 5 All comments will be fully investigated
- 6 Essilor will endeavour to process all comments as quickly as possible
- 7 All comments will be responded to according to the customer's preference i.e. either a letter, an email, or a phone call
- 8 We will use information obtained through customer comments to improve our service



CUSTOMER	<b>SERVICES -</b>	01454	281 281

ACCOUNTS - 01454 423 317

CONSUMER GUARANTEES - 01454 281 281

ESSILOR BRISTOL GLAZING - 01454 423 254

ESSILOR LONDON GLAZING - 0207 421 6161

E-STORE - 01454 281 281

RETURNS / QUALITY - 01454 281 281

TECHNICAL ASSISTANCE - 01454 423 253

RECEPTION - 01454 417 100

INSTRUMENTS - 01454 423 457

CUSTOMER SERVICES (FOR IRISH CUSTOMERS ONLY)
T. 1800 936 377

### **Delivery times**

Essilor is committed to providing you with the fastest delivery possible on all branded work and endeavours to maintain a high level of reliability against the quoted delivery time. Based on orders placed on a Monday, Essilor strives to meet the following timelines for product delivery. All delivery times are subject to an order cut off time of 5pm.<sup>(1)</sup>

		Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed
be	Stock								
Lens type	Uncoated Rx								
9	Coated Rx								
	Uncut timings Plastic, Metal, Supra and remote edging Rimless					Rimless			

#### YOU CAN OBTAIN DELIVERY TIMES THROUGH:

- e-Store: Available 24 hours a day by referring to the 'Tracking' section.
- Order Tracking on EssilorPRO: Available 24 hours a day by logging in to your EssilorPRO portal account and selecting 'Track my Orders'.<sup>(2)</sup>
- Customer Services: Quoted at the point of order placement. This service is available Monday to Friday 9am - 6pm and Saturday 9am - 1pm.

#### UK EXPRESS - A GUARANTEED DELIVERY SERVICE WITH LOCALLY MANUFACTURED ESSILOR PRODUCTS

#### **Delivery timings**

With UK Express you can offer locally manufactured lenses to your patients with a guaranteed 2 working days delivery service of uncut lenses and 3 working days delivery service of remote edge and glazed lenses.<sup>(3)</sup>

#### How to order

To order uncut and remote edge lenses, simply go to the promotions section on e-Store and select UK Express. To order glazing please use the UK Express order form, which can be downloaded from ecp.essilor.co.uk or obtained from Customer Services.

	LOCALLY MANUFACTURED LENSE	
Varilux series		
Varilux X series		Sty
Varilux Classics		
Varilux Physio 3.0 / Varilux Comfort Max		
Essilor Eyezen		Transitio
Eyezen Start / Eyezen Boost <sup>(4)</sup>		
Coating		
Crizal Sapphire HR		

1	Delivery times are given in working days excluding Saturday and Bank holidays.
	Orders placed after 5pm will be processed the following day thus adding a working
	day to the expected delivery time. Orders placed after 5pm on a Friday will be
	processed the following working day taking into account weekends and public
	holidays. This policy applies to both ordinary and UK Express orders. Please visit
	article 4 of the Terms and Conditions for full information on delivery and risk.

<sup>&</sup>lt;sup>2</sup> Only available to Essilor Experts.

ACTU	URED LENSES
	Materials
	Stylis 1.67 / Ormix 1.6 / Airwear 1.59 / Orma 1.5
	01(7(6)
	Clear / Transitions <sup>(5)</sup>
	Clear
	Transitions Signature Gen8 Brown, Graphite Green <sup>(6)</sup> , Grey
	Personalisation
	Eyecode
	AVA

- <sup>3</sup> Lenses ordered from Essilor Thornbury only. Essilor guarantees the delivery of the lenses by 5pm, 2 working days from date of order for uncut lenses. Essilor guarantees the delivery of the lenses by 5pm, 3 working days from the date of order for remote edge and glazed lenses.
- <sup>4</sup> Airwear 1.59 not available.
- Transitions Amber, Amethyst, Emerald and Sapphire, Transitions Style Mirrors are not included in this service.
- <sup>6</sup> Airwear 1.59 Transitions Signature Gen8 Graphite Green is not included in this service.

### User guide



#### **General presentation**

This catalogue gives the power availability for all Essilor lenses. The available additional features (coatings, tints, prism etc) are indicated for each product.

#### Range

The range availability for each product indicates availability by diameter. Prescription lenses (Rx) are obtained from surfacing semi-finished blanks.

#### MATERIAL TECHNICAL INFORMATION LINEIS 1.74 AIRWEAR 1.59 TECHNICAL INFORMATION GUIDE Density of material (g/cm³) 100% 100% 1.20 31 100% 100% Constringence of material (NE-1)/(NF-NC) STYLIS 1.67 **ORMA 1.5** Wavelength at which transmission occurs 100% 1.36 100% 100% 100% I 1.27" T 382 100% X 1.32<sup>(1)</sup> X 355 X 93% Percentage ORMIX 1.6 absorption of UVA Percentage absorption of UVB 100% 100% T 400 Transitions Signature Gen8 / Clear **Xperio Polarised** XTRActive New Generation / Mirrors

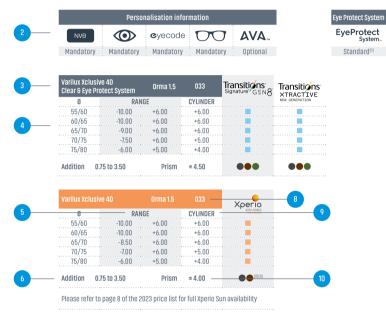
<sup>(1)</sup> Varilux X series

<sup>&</sup>lt;sup>(2)</sup> Varilux Physio 3.0, Varilux Comfort Max, Varilux Liberty 3.0, Eyezen, Single vision and bifocal

### User guide

This catalogue covers the ranges of stock and prescription lenses and has been designed for ease of use.

### Varilux® Xclusive 4D



Spheric Rx Clear		Stylis 1.67	561
0	1	RANGE	CYLINDER
60	-13.00	+8.00	+4.00
65	-13.00	+8.00	+4.00
70	-10.00	+6.00	+4.00
75	-8.00	+2.00	+4.00
Prism	≤ 4.00		
Special Rx		/ -14.50 / Cyl 6.50 pends on Rx speci	fication)

- Product name
- Personalisation information
- Product type
- Diameter information Addition information
- Range information
- Availability of Eye Protect System
- 8 Product code
- 9 Maximum cyl
- 10 Prism information
- 11 Availability of Specialised Rx

PERSONALISATION INFORMATION GUIDE					
NVB	Near Vision Behaviour				
	Dominant eye				
<b>©</b> yecode	Eyecode				
00	Frame fitting parameters				
$\text{AVA}_{\scriptscriptstyle{\text{M}}}$	Advanced Vision Accuracy				

### **Specialised Rx**

By using the network of European Essilor subsidiaries we are able to offer a higher range of both spheres and cylinders on some lenses, across the single vision and bifocal ranges. Specialised Rx will enable you to offer our range of products to even more patients.



#### How to order Specialised Rx

- 1 Identify if Specialised Rx is available on a particular lens, this will be indicated by the Specialised Rx information bar (see opposite) below the relevant range chart.
- 2 Refer to the information bar to identify the Specialised Rx maximum potential range. This is the maximum available sphere and cylinder range for the product. Availability is calculated on the individual prescription of the lens and may be affected by the cylinder, its direction or the overall power of the lens.
- 3 Telephone Customer Services on **01454 281 281** to place the order.

Spheric Rx Clear			Stylis 1.67	561
0		RAN	GE	CYLINDER
60		-13.00	+8.00	+4.00
65		-13.00	+8.00	+4.00
70		-10.00	+6.00	+4.00
75		-8.00	+2.00	+4.00
Prism	≤ 4.00			
Special Rx		e: +13.50 / -14.9 bility depend	50 / Cyl 6.50 s on Rx specifica	ation)

#### INFORMATION

#### **Prices**

The Specialised Rx charge is the standard lens price plus:

Single vision +£11.00 Bifocal +£20.00

#### Coatings, tints and lens treatments

Please contact Customer Services for availability. Only available with Crizal Sapphire HR or Supra. Available clear or with full tints only.

#### Lead time

Please note the lead time for Specialised Rx products can be up to 3 weeks.

### e-Store

Online ordering from Essilor

The e-Store is a simple to use online ordering system that validates orders during entry, allowing you to order your lenses and promotional orders from Essilor.



#### Orders can be placed for

- Surfaced and stock lenses
- · Remote-edged lenses
- Stock replenishment for large quantities
- Glazing orders
- · Promotional lens orders

#### e-Store gives

- 24/7 secure access to Essilor's online ordering system
- All orders are validated during entry which prevents the selection of incompatible lens designs, materials, treatments or power ranges
- Lens offers are instantly updated when new products are launched
- Lens calculations and comparisons
- Access your account from an internet enabled PC, Mac, tablet or smartphone
- The ability to cancel an order within a 30 minute window

### To access your ordering platform, please complete the following steps:

#### Step one:

Log into your EssilorPRO account by going to: https://login.essilor-pro.com/

#### Step two:

Go to 'My orders' tab on the menu to the left

#### **Step three:**

Select 'Place an order'

If you haven't activated your EssilorPRO account, then please get in touch with your BDM or send an email to digitalmarketing@essilor.co.uk

You will then receive a welcome email. Once you have the welcome email, please complete the next steps:

#### Step four:

On receipt of the EssilorPRO Welcome email, create your account by clicking on the blue link

#### Step five:

Complete the information required. Please note it is important to make a note of your answer to the forgotten password question. You may need this in the future.

#### Step six:

You are ready to complete step one

Precal is a lens calculation process which predetermines the thickness of a glazed lens, based on frame shape, prescription and centration. Precal calculates the minimum centre thickness to which a lens can be surfaced, to provide the thickness appropriate to the lens/mount combination. The Precal calculation will only be applied when specified by the customer, or when stock lenses cannot be used due to the frame type e.g. semi-rimless (supra) or rimless mounts.

#### 1. Availability

Establish that the prescription is within range and in the diameter required.

#### 2. Provide full prescription

- · Lens type
- Prescription
- · Tints and/or coatings
- Frame type or edge thickness. Quote the minimum distance between lenses (measured at the nasal points, NOT HCL)
- Edge thickness

#### 3. Shape outline

 Draw around the former or glazed lens with point of pen inclined inwards, to ensure outline is the true size and shape. Indicate the A and B measurements of the lens shape on the order. This eliminates any errors caused by drawing

#### 4. Centration

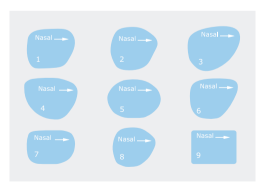
- · Quote right and left monocular PDs
- · Quote right and left fitting heights\*

#### 5. Frame details

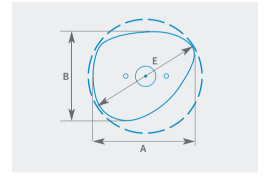
State frame type or quote the lens edge thickness required at the thinnest point, no less than 1mm. If no edge thickness is quoted for a rimless frame we will automatically aim for 1.5mm at thinnest edge, (depending on frame), ensuring 2mm or 2.5mm at drill holes depending on lens material. Essilor gives a minimum edge thickness of 2mm for semi-rimless mounts (supra). You may also order Precal by telephone by quoting the lens type, prescription and coatings etc. accompanied by:

- · A standard shape number
- The A box measurement
- · The B box measurement
- The boxed minimum distance between lenses
- The thinnest glazed edge requirement or mount type e.g. metal, plastic, semi-rimless (supra) or rimless

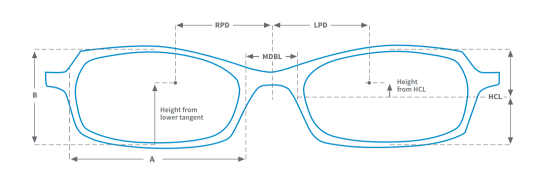
Tip - When it is difficult to clearly define the shape by number, SHAPE No.7, (a rectangular shape with rounded corners) or SHAPE No.5, (an oval shape) have been found to give consistently good results.

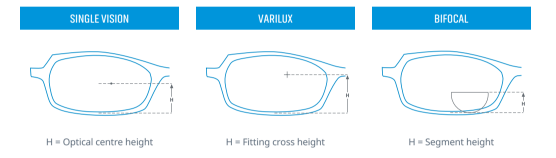












#### Plus factors for using Precal

- Mid or high plus prescription
- Plus cylinder axis of a toric lens running along the horizontal ± 30° (eg. +200/+250 X 165)
- Varifocal lens
- Lens with prism (base up, down, out or in)
- Shallow eye shape
- High decentration

#### Precal may also be used:

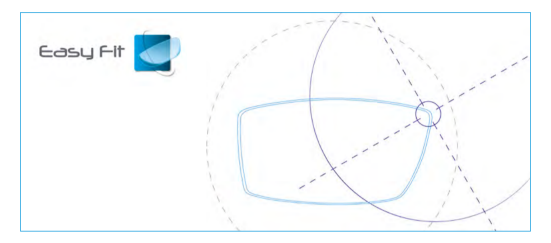
- To ensure the correct edging for rimless and semi-rimless (supra) glazing
- To balance thickness or weight of right or left lenses, for both minus and plus prescriptions

Order using actual glazed shape

Or by post using an Essilor order form



Easy Fit is the remote edging solution from Essilor. Easy Fit ensures the lenses meet your optical demands perfectly and provides the fitting accuracy you expect. Ideal for the newest generation of lenses, Easy Fit ensures you will always be at the cutting edge of technology.



#### **Advantages**

- The accuracy of the lens edging is optimised.
   The compensation algorithm ensures that your lenses arrive without the need of any retouching
- You will save time so you can dedicate more time to your patients
- You just have to assemble your jobs, your practice will be cleaner and you'll have more space
- Easy Fit is ideal for your business, bringing savings and efficiency while ensuring the highest quality standard for your patients
- You eliminate breakage costs which means you grow profitability, as you only pay for the jobs you receive
- Easy Fit allows you to make shape modifications to your semi-rimless (supra) lenses
- Easy Fit has 12 worldwide patents, exclusive to Essilor

#### What do you need

The operating process is very quick, so only one tracer is required in the practice. An internet ready Mac or PC is also required. Essilor takes care of everything else. Our qualified staff use the latest technology to edge your lenses and give you a perfect fit.



### Essilor® Stellest™

Stellest™ lenses, Essilor's best solution to slow down myopia progression

#### **Benefits to patients**

- Stellest™ lenses slow down myopia progression by 67% on average, compared to single vision, when worn 12 hours a day<sup>(1)</sup>
- Sharp vision through the single vision zone
- Aesthetic lens

#### **Recommended for**

 All myopic children: Starting to get myopia or already myopic

Essilor Stellest		Airwear 1.59	DQG
0	RA	NGE	CYLINDER
65	-10.00	Plano	+4.00
70	-9.00	Plano	+4.00
		Prism	≤ 2.00

#### Lens characteristics

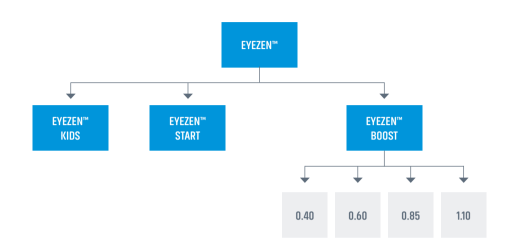
- Incorporates the unique H.A.L.T.<sup>(2)</sup> technology
- H.A.L.T. is a constellation of 1021 lenslets spread over 11 rings, designed to create for the first time a volume of signal to slow down the elongation of the eye
- Available in Airwear 1.59
- · Available with Crizal Kids+

Bao, J., Huang, Y., Li, X., Yang, A., Zhou, F., Wu, J., Wang, C., Li, Y., Lim, E.W., Spiegel, D.P., Drobe, B., Chen, H., 2022. Spectacle Lenses With Aspherical Lenslets for Myopia Control vs Single-Vision Spectacle Lenses: A Randomised Clinical Trial. JAMA Ophthalmol. 140(5), 472–478. https://doi.org/10.1001/jamaophthalmol.2022.0401.

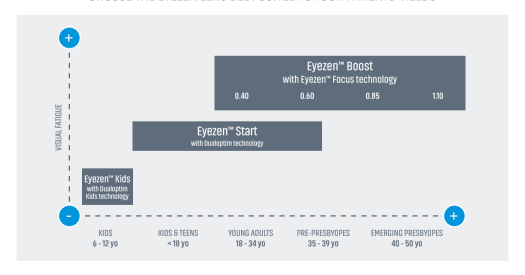
<sup>(2)</sup> Highly Aspherical Lenslet Target



# Essilor® Eyezen® range Discover the family of enhanced single vision lenses for everyday use



#### CHOOSE THE EYEZEN LENS BEST SUITED TO YOUR PATIENTS' NEEDS





### Essilor® Eyezen® Start Rx and Stock

Enhanced every day lenses specifically designed for today's single vision wearers

#### **Benefits to patients**

- Better acuity in near vision<sup>(1)</sup>
- Relaxed eyes day after day<sup>(2)</sup>
- Sharper vision
- Harmful light protection with Blue UV Filter System TM<sup>(3)</sup>
- Improved contrast<sup>(4)</sup>
- Enhanced protection of visual health with Crizal Prevencia<sup>(5)</sup>
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

- · All single vision wearers
- Patients who have a balanced life between screens and outdoors
- Any patient attracted to technical innovation
- Patients interested in visual health protection
- Suitable for teenagers through to pre-presbyope patients

#### Lens characteristics

- Eyecode personalisation and AVA (Advanced Vision Accuracy) available<sup>(5)</sup>
- Wider areas of clear vision compared with standard single vision lenses<sup>(1)</sup>
- A near vision zone optimised according to gazed direction and object distanced
- Eyezen Start Rx
- Far and near reference point optimsation
- · Eyezen Start Stock
  - Far reference point and an extended zone of aspherisation for near and far vision optimisation

<sup>(1)</sup> Internal Essilor RGD simulations 2022, increase of low aberration area compared to regular single vision lenses

<sup>[2]</sup> Eyezen in-Life consumer studies - 3rd Independent parties - [Eyezen Start (Rx) -2018 FR - n=49 / Eyezen Start (Stock) - 2020 - FR - n=52]

<sup>(3)</sup> Harmful light protection: UV and partial Blue-Violet light filtration. (Up to 45nnm with the greatest toxicity between 415-455nm).

<sup>(4)</sup> Compared with regular single vision lenses. Eyezen in-Life consumer studies - 3rd Independent parties - [Eyezen Start (Rx) - 2018 FR - n=49 / Eyezen Start (Stock) - 2020 - FR - n=52]

<sup>(5)</sup> Available with Eyezen Start Rx only



	zen Start Rx e Protect System	Lineis 1.74	063	Transitions Signature GEN8
Ø	R	ANGE	CYLINDER	0_110
60	-18.00	+13.00	+6.00	
65	-18.00	+13.00	+6.00	
70	-11.00	+9.00	+6.00	
75	-11.00	+9.00	+6.00	
80	-11.00	+6.00	+6.00	
rism	≤ 3.00			••

Essilor Eyeze Clear & Eye F	en Start Rx Protect System	Stylis 1.67	052	Transitions	Transitions XTRACTIVE	Style MISRORS
0	RANG	E	CYLINDER		NEW GENERATION	
60	-14.00	+9.00	+6.00			
65	-14.00	+9.00	+6.00			
70	-13.00	+9.00	+6.00			
75	-12.00	+9.00	+6.00			
80	-11.00	+8.00	+6.00			
Prism	≤ 3.00			•••	•••	••••

Essilor Eye	zen Start Rx	Stylis 1.67	052	Xperio
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
60	-12.00	+9.00	+4.00	
65	-12.00	+9.00	+4.00	
70	-11.00	+9.00	+4.00	
75	-10.00	+8.00	+4.00	
80	-9.00	+6.00	+4.00	
Prism	≤ 3.00			•••

Please refer to page 5 of the 2023 price list for full Xperio Sun availability





	zen Start Rx e Protect System	Ormix 1.6	048	Transitions Signature GEN8	Transitions	048 Transitions Signature GENS	Transitions XTRACTIVE	Transitions XTRACTIVE	Style MISRORS
0	R.A	NGE	CYLINDER	- O	NEW GENERATION	POLARIZED"			
60	-12.00	+8.00	+6.00						
65	-12.00	+8.00	+6.00						
70	-11.00	+8.00	+6.00						
75	-10.50	+8.00	+6.00						
80	-10.00	+6.00	+5.00						
Prism	≤ 3.00			•••	•••	•	••••		

Essilor Eyeze	n Start Rx	Ormix 1.6	048	Xperio
Ø	RAN	GE	CYLINDER	SUN LENSES POLARISED
60	-12.00	+8.00	+4.00	
65	-11.00	+8.00	+4.00	
70	-10.00	+8.00	+4.00	
75	-9.00	+8.00	+4.00	
80	-8.00	+7.00	+4.00	_
Prism :	≤ 3.00			•••

Please refer to page 5 of the 2023 price list for full Xperio Sun availability



	zen Start Rx Protect System	Airwear 1.59	062	Transitions Signature GEN8
0	RA	NGE	CYLINDER	0_110
60	-10.00	+6.00	+6.00	
65	-10.00	+6.00	+6.00	
70	-9.50	+6.00	+6.00	
75	-9.00	+6.00	+6.00	
80	-8.50	+5.50	+6.00	
Prism	≤ 3.00			•••

Essilor Eyez	en Start Rx	Airwear 1.59	062	Xperio
0	F	RANGE	CYLINDER	SUN LENSES POLARISED
60	-10.00	+6.00	+6.00	
65	-10.00	+6.00	+6.00	
70	-9.50	+6.00	+6.00	
75	-8.50	+6.00	+5.00	
80	-7.00	+5.00	+4.00	
Prism	≤ 3.00			•••

Please refer to page 5 of the 2023 price list for full Xperio Sun availability





Essilor Eyeze Clear & Eye P	n Start Rx rotect System	Orma 1.5	047	Transitions Signature GEN8	Transitions XTRACTIVE
Ø	RAN	GE	CYLINDER	- 0_1110	NEW GENERATION
60	-10.00	+6.00	+6.00		
65	-10.00	+6.00	+6.00		
70	-9.50	+6.00	+6.00		
75	-8.50	+6.00	+5.00		
Prism :	≤ 3.00			•••	•••

Essilor Eyezen	Start Rx	Orma 1.5	047	Xperio
Ø	RA	NGE	CYLINDER	SUN LENSES POLARISED
60	-10.00	+6.00	+4.00	
65	-10.00	+6.00	+4.00	
70	-8.00	+6.00	+4.00	
75	-7.00	+4.00	+4.00	
Prism ≤	3.00			•••

Please refer to page 5 of the 2023 price list for full Xperio Sun availability





### Essilor® Eyezen® Start Stock

Essilor Eyezen S BlueUV Capture		Ormix 1.6	59Y
Ø	RAN	GE	CYLINDER
65	+0.25	+3.00	+2.00
75	-6.00	Plano	+2.00

Essilor Eyezen BlueUV Captur		Orma 1.5	59X
Ø	RANG	E	CYLINDER
70	+2.25	+3.00	+2.00
75	-4.00	+2.00	+2.00
80	-3.00	Plano	+2.00



### Essilor® Eyezen® Boost

Advanced every day lenses specifically designed for extensive use of digital devices

#### **Benefits to patients**

- Helps reduce eye strain and eye fatigue
- Improved ability to easily read very small characters
- · Adapted to each age profile
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation<sup>1</sup>
- Enhanced protection of visual health with Crizal Prevencia
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

- Single vision wearers who experience visual fatique
- Patients using digital devices either at work or at home
- Any patient attracted to technical innovation
- Patients interested in visual health protection

#### Lens characteristics

• Near working distance boost, incorporated into the design with Eyezen Focus

Essilor Eyezen 0.40	Essilor Eyezen 0.60	Essilor Eyezen 0.85	Essilor Eyezen 1.10
To relax eyes of 20-34 year olds from digital stress	To relax eyes of 35-39 year olds from digital stress	To relax eyes of 40-44 year olds from digital stress	To relax eyes of 45-50 year olds from digital stress
Eyezen focus offers an extra +0.40D boost in the bottom part of the lens	Eyezen focus offers an extra +0.60D boost in the bottom part of the lens	Eyezen focus offers an extra +0.85D boost in the bottom part of the lens	Eyezen focus offers an extra +1.10D boost in the bottom part of the lens

# Essilor® Eyezen® Boost

Personalisation information		Eye Protect System
<b>c</b> yecode	AVA.	EyeProtect System
Mandatory	Optional	Standard <sup>(1)</sup>

Essilor Eye Clear & Eye	zen Boost Protect System	Lineis 1.74	811 (0.40) 250 (0.60) 554 (0.85) 075 (1.10)	Transitions Signature GEN8
0	RAN	IGE	CYLINDER	
60	-18.00	+13.00	+6.00	
65	-15.00	+13.00	+6.00	
70	-12.00	+9.00	+6.00	
75	-10.00	+8.00	+5.00	
80	-9.00	+6.00	+4.00	
Prism	≤ 3.00			••

	ezen Boost e Protect System	Stylis 1.67	760 (0.40) 214 (0.60) 420 (0.85) 073 (1.10)	Transitions Signature GEN8
0	RAI	NGE	CYLINDER	
60	-14.00	+9.00	+6.00	
65	-12.00	+9.00	+6.00	
70	-11.00	+9.00	+6.00	
75	-10.00	+8.00	+5.00	
80	-9.00	+6.00	+4.00	
Prism	≤ 3.00			•••

ssilor Eyezen Boost lear & Eye Protect System		Ormix 1.6	257 (0.40) 125 (0.60) 254 (0.85) 072 (1.10)	Transitions Signature GEN8
Ø	RANG	ìΕ	CYLINDER	
60	-12.00	+8.00	+6.00	
65	-12.00	+8.00	+6.00	
70	-10.00	+8.00	+6.00	
75	-9.00	+8.00	+5.00	
80	-8.00	+6.00	+4.00	
Prism	≤ 3.00			•••

# Essilor® Eyezen® Boost



Essilor Eyezen Boost Clear & Eye Protect System		Airwear 1.59	800 (0.40) 239 (0.60) 431 (0.85) 074 (1.10)	Transitions Signature GEN8
Ø	RAI	NGE	CYLINDER	
60	-10.00	+6.00	+6.00	
65	-10.00	+6.00	+6.00	
70	-9.50	+6.00	+6.00	
75	-8.50	+6.00	+5.00	
Prism ≤	3.00	••••		•••

Essilor Eyezen Boost Clear & Eye Protect System		Orma 1.5	590 (0.40) 093 (0.60) 390 (0.85) 071 (1.10)	Transitions Signature GEN8
Ø	RAN	GE	CYLINDER	
60	-10.00	+6.00	+6.00	
65	-10.00	+6.00	+6.00	
70	-9.00	+6.00	+6.00	
75	-8.00	+6.00	+5.00	
Prism ≤	3.00			•••



### Essilor® Eyezen® Kids

Enhanced every day lenses specifically designed for today's young spectacle lens wearers with Eyezen® DualOptim™ Kids technology

#### **Benefits to patients**

- Better acuity in near vision
- Sharper vision
- Harmful light protection within an aesthetically clear lens with Eye Protect System innovation<sup>(1)</sup>
- Full two year guarantee against manufacturing defects with Crizal Kids

#### Recommended for

 Children requiring a single vision lens, particularly from 6 to 12 years old

#### Lens characteristics

- Far and near reference point optimisation
- The correct power and correct astigmatism for near and far vision
- A near vision zone optimised according to gaze direction and object distance

# Essilor® Eyezen® Kids

Eye Protect System

EyeProtect System

Standard<sup>(1)</sup>

	Essilor Eyezen Kids Clear & Eye Protect System		Ormix 1.6	5)2	Transitions Signature GEN8
0		RAN	IGE	CYLINDER	3 0_110
55		-12.00	+8.00	+6.00	
60		-12.00	+8.00	+6.00	
Prism	≤ 3.00				•••

Essilor Eyezen Clear & Eye Pr		Airwear 1.59	2GE	Transitions Signature GEN8
Ø	RA	NGE	CYLINDER	9
55	-10.00	+6.00	+6.00	
60	-10.00	+6.00	+6.00	
Prism ≤	3.00			•••

Essilor Eyezen Kids Clear & Eye Protect System		Ormix 1.5	5)0	Transitions Signature GEN8	
Ø		RAN	IGE	CYLINDER	- orangeara G = IAO
55		-10.00	+6.00	+6.00	
60		-10.00	+6.00	+6.00	
Prism	≤ 3.00				•••



### Varilux® X series range

Varilux® X series™ lenses allow wearers to seamlessly capture every detail within arm's reach, as well as beyond.

#### **Benefits to patients**

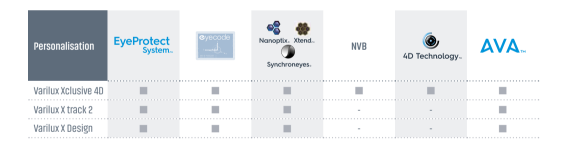
- No need to search for the sweet spot in the lens
- · Extended vision within arm's reach
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation

#### **Recommended for**

- Presbyopes who multi-task and do not want to slow down their way of life
- Any presbyopic patient who wants to benefit from the latest technologies available and the best optical performance
- · Patients interested in visual health protection

#### Lens characteristics

- Near Vision Behaviour personalisation parameter and AVA (Advanced Vision Accuracy) available
- Eyecode personalisation available
- Integrated wearer power calculation ordered power and measured (focimeter) power values printed on lens packet
  - With Nanoptix technology, the difference between the ordered addition and the measured addition will be greater than for standard lenses
- Manufactured using the latest digital surfacing technology
- Cosmetic prism thinning 2/3 reading add base down





Eye Protect System
EyeProtect System
Standard <sup>(1)</sup>

	/arilux Xclusive 4D Clear & Eye Protect System		039	Transitions Signature GEN8
0	RAN	IGE	CYLINDER	0_110
55/60	-14.00	+13.00	+6.00	
60/65	-13.00	+13.00	+6.00	
65/70	-12.00	+10.00	+6.00	
70/75	-11.00	+8.00	+5.00	
75/80	-10.50	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	••

Varilux Xclusive 4D Clear & Eye Protect System		Stylis 1.67	037	Transitions Signature GEN8	Transitions XTRACTIVE	Style MISRORS
0	RAI	IGE	CYLINDER	- 0_110	NEW GENERATION	
55/60	-12.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	0.75 to 3.50	Prism	≤ 4.00	•••	•••	••••





	rilux Xclusive 4D ear & Eye Protect System		036	Transitions Signature GEN8	Transitions XTRACTIVE	Style MIRRORS	
Ø	RANGE		CYLINDER	0_110	NEW GENERATION		
55/60	-12.00	+8.00	+6.00				
60/65	-12.00	+8.00	+6.00				
65/70	-10.00	+8.00	+6.00				
70/75	-9.00	+8.00	+5.00				
75/80	-8.00	+6.00	+4.00				
Addition	0.75 to 3.50	Prism	≤ 3.00	•••	•••	•••	

Varilux Xclu	sive 4D	Ormix 1.6	036	Xperio.
0	RA	NGE	CYLINDER	POLARISED
55/60	-12.00	+6.00	+6.00	
60/65	-12.00	+6.00	+6.00	
65/70	-10.00	+6.00	+6.00	
70/75	-9.00	+6.00	+5.00	
75/80	-8.00	+6.00	+4.00	
80/85	-7.00	+4.00	+3.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 8 of the 2023 price list for full Xperio Sun availability





Varilux Xclı Clear & Eye	usive 4D Protect System	Airwear 1.59	034	Transitions
0	RA	NGE	CYLINDER	0_110
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	•••

Varilux Xclusive 4D		Airwear 1.59	034	Xperio
0	RA	RANGE		SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	••

Please refer to page 8 of the 2023 price list for full Xperio Sun availability

JK 2023



Eye Protect System

EyeProtect
System...
Standard(1)

Varilux Xclusive 4D Clear & Eye Protect System		Orma 1.5	033	Transitions Signature GEN8	Transitions XTRACTIVE
0	RANGI		CYLINDER	0_11.0	NEW GENERATION
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-7.50	+6.00	+5.00		
75/80	-6.00	+5.00	+4.00		
Addition	0.75 to 3.50	Prism	≤ 4.50	•••	•••

Varilux Xclus	sive 4D	Orma 1.5	033	Xoerio
0	RAN	RANGE		SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	
75/80	-6.00	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	(2)(3)

Please refer to page 8 of the 2023 price list for full Xperio Sun availability

 $<sup>^{\</sup>mbox{\tiny (1)}}$  Eye Protect System not available with Xperio Tints

<sup>(2)</sup> Not available on prisms above 4.00

<sup>(3)</sup> Available in category 3 and category 4

### Varilux® X track 2





Varilux X tra Clear & Eye	ack 2 Protect System	Lineis 1.74	032	Transitions Signature GEN8
0	RA	NGE	CYLINDER	J
55/60	-14.00	+13.00	+6.00	
60/65	-13.00	+13.00	+6.00	
65/70	-12.00	+10.00	+6.00	
70/75	-11.00	+8.00	+5.00	
75/80	-10.50	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	••

Varilux X track 2 Clear & Eye Protect System		Stylis 1.67	030 Transition		Transitions XTRACTIVE	Style MISRORS	
0	Ø RAN		CYLINDER	Ü	NEW GENERATION		
55/60	-12.00	+9.00	+6.00				
60/65	-12.00	+9.00	+6.00				
65/70	-11.00	+9.00	+6.00				
70/75	-10.00	+8.00	+5.00				
75/80	-9.00	+6.00	+4.00				
Addition	0.75 to 3.50	Prism	≤ 4.00	•••	•••	••••	

### Varilux® X track 2





Varilux X track 2 Clear & Eye Protect System		Ormix 1.6	029	Transitions Signature GEN8	Transitions XTRACTIVE	Style MIRRORS
0	RANGE		CYLINDER	3_110	NEW GENERATION	
55/60	-12.00	+8.00	+6.00			
60/65	-12.00	+8.00	+6.00			
65/70	-10.00	+8.00	+6.00			
70/75	-9.00	+8.00	+5.00			
75/80	-8.00	+6.00	+4.00			
Addition	0.75 to 3.50	Prism	≤ 3.00	•••	•••	•••

Varilux X tra	ack 2	Ormix 1.6	029	Xperio
0	RANG	E	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+6.00	+6.00	
60/65	-12.00	+6.00	+6.00	
65/70	-10.00	+6.00	+6.00	
70/75	-9.00	+6.00	+5.00	
75/80	-8.00	+6.00	+4.00	_
80/85	-7.00	+4.00	+3.00	_
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 9 of the 2023 price list for full Xperio Sun availability

### Varilux® X track 2





Varilux X tr Clear & Eye	ack 2 Protect System	Airwear 1.59	028	Transitions Signature GEN8
0	RA	NGE	CYLINDER	- 3 0-110
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	•••

Varilux X trac	k 2	Airwear 1.59	028	Xoerio
0	RA	NGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition (	1.75 to 3.50	Prism	≤ 4.00	••

### Varilux® X track 2





Varilux X tra Clear & Eye	ack 2 Protect System	Orma 1.5	027	Transitions Signature GEN8	Transitions XTRACTIVE
0	RANGE		CYLINDER	- 0=110	NEW GENERATION
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-7.50	+6.00	+5.00		
75/80	-6.00	+5.00	+4.00		
Addition	0.75 to 3.50	Prism	≤ 4.50	•••	•••

Varilux X trac	:k 2	Orma 1.5	027	Xoerio
Ø	RAN	GE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	
75/80	-6.00	+5.00	+4.00	
Addition (	0.75 to 3.50	Prism	≤ 4.00	(2)

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

<sup>(2)</sup> Available in category 3 and category 4



Varilux X de	Varilux X design Varilux X design short Clear & Eye Protect System		012 021	Transitions Signature GEN8
0	R.A	NGE	CYLINDER	
55/60	-14.00	+13.00	+6.00	
60/65	-13.00	+13.00	+6.00	
65/70	-12.00	+10.00	+6.00	
70/75	-11.00	+8.00	+5.00	
75/80	-10.50	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	••

	esign esign short : Protect System	Stylis 1.67	011 020	Transitions Signature GEN8	Transitions XTRACTIVE NEW GENERATION NEW GENERATION	
0	RANG	E	CYLINDER			
55/60	-12.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	0.75 to 3.50	Prism	≤ 4.00	•••	•••	••••





Varilux X de Varilux X de Clear & Eye		Ormix 1.6	010 018	Transitions Signature GEN8  XTRACTIVE NEW GENERATION NEW GENERATION		Style MISRORS	
Ø	RANGE		CYLINDER				
55/60	-12.00	+8.00	+6.00				
60/65	-12.00	+8.00	+6.00				
65/70	-10.00	+8.00	+6.00				
70/75	-9.00	+8.00	+5.00				
75/80	-8.00	+6.00	+4.00				
Addition	0.75 to 3.50	Prism	≤ 3.00	•••	•••	••••	

Varilux X de Varilux X de		Ormix 1.6	010 018	Xperio.
0	R	ANGE	CYLINDER	POLARISED
55/60	-12.00	+6.00	+6.00	
60/65	-12.00	+6.00	+6.00	
65/70	-10.00	+6.00	+6.00	
70/75	-9.00	+6.00	+5.00	
75/80	-8.00	+6.00	+4.00	
80/85	-7.00	+4.00	+3.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••





Varilux X de	Varilux X design Varilux X design short Clear & Eye Protect System		006 015	Transitions Signature GEN8
0	R.A	NGE	CYLINDER	
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	•••

	Varilux X design Varilux X design short		006 015	Xperio
0	R/	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	••





Varilux X de Varilux X de Clear & Eye		Orma 1.5	004 013	Transitions Signature GEN8	Transitions  XTRACTIVE
0	RANGI		CYLINDER		new dentity 200
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-7.50	+6.00	+5.00		
75/80	-6.00	+5.00	+4.00	_	_
Addition	0.75 to 3.50	Prism	≤ 4.50	•••	•••

Varilux X de Varilux X de		Orma 1.5	004 013	Xperio
0	R/	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	
75/80	-6.00	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	(2)

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

<sup>(2)</sup> Available in catergory 3 and category 4



### Varilux® Physio 3.0 range

A new and improved Varilux Physio designed to ensure modern varifocal wearers benefit from effortless vision.

#### Benefits to patients

- · Improved lower light performance
- Superior visual sharpness
- · Wider field of intermediate vision
- Excellent performance in dynamic situations
- Prescription fully matched to the as worn position
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation

#### **Recommended for**

- Existing Varilux Physio 2.0 wearers
- · Patients interested in visual protection

#### Lens characteristics

- Eyecode personalisation available and AVA (Advanced Vision Accuracy) available
- · High Resolution Vision
- Designed using W.A.V.E 2.0 (mapping of pupil diameter)
- Binocular Booster to ensure better binocular performance from near to far
- Distance zone: Coma control
- Intermediate zone: Axis control of unwanted astigmatism
- Near vision zone: Vertical power control
- Integrated wearer power calculation-ordered power and measured (focimeter) power values printed on lens packet
- Manufactured using Advanced Digital Surfacing Cosmetic prism thinning 2/3 reading add base down

Personalisation information			
<b>©</b> yecode	AVA <sub>TM</sub>		
Optional	Optional		



Varilux Phys Clear (Tinta	sio 3.0 f-360º ble)	Lineis 1.74	265
0	RANG	GE	CYLINDER
55/60	-18.00	+13.00	+6.00
60/65	-15.00	+13.00	+6.00
65/70	-13.50	+8.00	+5.00
70/75	-10.00	+7.00	+4.00
75/80	-9.00	+6.00	+3.00
Addition	0.75 to 4.00 excl 3.	.75 Prism	≤ 3.00

Varilux Phys Eye Protect	sio 3.0 f-360º System	Lineis 1.74	265	Transitions Signature GEN8
0	RAN	GE	CYLINDER	
55/60	-18.00	+13.00	+6.00	
60/65	-15.00	+13.00	+6.00	
65/70	-12.00	+9.00	+6.00	
70/75	-10.00	+8.00	+5.00	
75/80	-9.00	+6.00	+4.00	
Addition	0.75 to 4.00 excl 3	3.75 Prism	≤ 3.00	••

Varilux Phy Eye Protect	sio 3.0 f-360º : System	Stylis 1.67	256	Transitions Signature GENS	Transitions XTRACTIVE	Style MISRORS
Ø	RANG	E	CYLINDER		NEW GENERATION	
55/60	-14.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	0.75 to 4.00 excl 3.7	5 Prism	≤ 4.00	•••	•••	••••



EyeProtect System

EyeProtect
System
Standard(1)

/arilux Phys Clear (Tinta	sio 3.0 f-360º ble)	Ormix 1.6	249
Ø	RANGE		CYLINDER
55/60	-12.00	+8.00	+6.00
60/65	-12.00	+8.00	+5.00
65/70	-10.00	+8.00	+4.00
70/75	-9.00	+8.00	+3.00
75/80	-8.00	+6.00	+4.00
Addition	0.75 to 4.00 excl 3.75	5 Prism	≤ 3.00

/arilux Phy: Eye Protect	sio 3.0 f-360º System	Ormix 1.6	249	Transitions Signature GEN8	Transitions XTRACTIVE	Style MISRORS
0	RANGE		CYLINDER	0 0=110	NEW GENERATION	
55/60	-12.00	+8.00	+6.00			
60/65	-12.00	+8.00	+6.00			
65/70	-10.00	+8.00	+6.00			
70/75	-9.00	+8.00	+5.00			
75/80	-8.00	+6.00	+4.00			
Addition	0.75 to 4.00 excl 3.79	5 Prism	≤ 3.00	•••	•••	



	sio 3.0 f-360º Protect System	Airwear 1.59	264	Transitions Signature GEN8
0	RA	NGE	CYLINDER	0_110
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	_
Addition	0.75 to 4.00 excl	3.75 Prism	≤ 4.00	•••

Personalisation information			
<b>e</b> yecode	AVA.		
Optional	Optional		



Varilux Phy Clear (Tinta	rsio 3.0 f-360º able)	Orma 1.5	245
0	R/	ANGE	CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.00	+6.00	+6.00
70/75	-6.00	+6.00	+5.00
75/80	-4.00	+5.00	+4.00
80/85	-3.00	+3.50	3.00
Δddition	0.75 to /I 00 eye	1375 Driem	< // 50

Addition	U./5 to 4.00 excl 3./5	171SM ≤ 4.5U	

Varilux Phy Eye Protect	sio 3.0 f-360º t System	Orma 1.5	245	Transitions Signature GEN8	Transitions XTRACTIVE
0	RAN	IGE	CYLINDER	9 0_1/0	NEW GENERATION
55/60	-10.00	+7.00	+6.00		
60/65	-10.00	+7.00	+6.00		
65/70	-9.00	+7.00	+6.00	(2)	
70/75	-7.50	+6.00	+5.00		(2)
75/80	-7.00	+6.00	+5.00		
Addition	0.75 to 4.00 excl	3.75 Prism	≤ 4.50	•••	•••

 $<sup>^{\</sup>mbox{\tiny (1)}}$  Eye Protect System not available with Xperio Tints

<sup>(2) -9.00</sup> to +6.00, cyl +6.00

<sup>(3) -8.00</sup> to +6.00, cyl +5.00

Personalisation information				
<b>c</b> yecode	AVA			
Optional	Optional			

Eye Protect System

EyeProtect
System

Standard(1)

Varilux Phys Varilux Phys Clear (Tinta	sio 3.0 short	Lineis 1.74	233 244
0	RAI	NGE	CYLINDER
55/60	-18.00	+13.00	+6.00
60/65	-15.00	+13.00	+6.00
65/70	-13.50	+8.00	+6.00
70/75	-10.00	+7.00	+4.00
75/80	-9.00	+6.00	+3.00
Addition	Physio 3.0 0.75 to 4.00 excl Physio 3.0 short 0.75 to 3.00	Prism 3.75	≤ 3.00

Varilux Phy Varilux Phy Eye Protect	sio 3.0 short	Lineis 1.74	233 244	Transitions Signature GEN8
0	R	ANGE	CYLINDER	
55/60	-18.00	+13.00	+6.00	
60/65	-15.00	+13.00	+6.00	
65/70	-12.00	+9.00	+6.00	
70/75	-10.00	+8.00	+5.00	
75/80	-9.00	+6.00	+4.00	
Addition	Physio 3.0 0.75 to 4.00 ex Physio 3.0 sho 0.75 to 3.00		≤ 3.00	••





,	vsio 3.0 vsio 3.0 short e Protect System	Stylis 1.67	231 242	Transitions Signature GEN8	Transitions  XTRACTIVE NEW GENERATION	Style MIRRORS
0	RAN	GE	CYLINDER			
55/60	-14.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	Physio 3.0 0.75 to 4.00 excl 3 Physio 3.0 short 0.75 to 3.00	Prism 1.75	≤ 4.00	•••	•••	••••

Varilux Phy	sio 3.0	Stylis 1.67	231	Xperio
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+9.00	+4.00	
60/65	-12.00	+9.00	+4.00	
65/70	-11.00	+9.00	+4.00	
70/75	-10.00	+8.00	+4.00	
75/80	-9.00	+6.00	+4.00	_
Addition	Physio 3.0 0.75 to 4.00 ex Physio 3.0 sho 0.75 to 3.00		≤ 3.00	•••

Personalisation information			
<b>c</b> yecode	AVA™		
Optional	Optional		

Eye Protect System

Eye Protect
System.

Standard(1)

Varilux Phys Varilux Phys Clear (Tinta	sio 3.0 short	Ormix 1.6	230 241
0	RAN	IGE	CYLINDER
55/60	-12.00	+8.00	+6.00
60/65	-12.00	+8.00	+5.00
65/70	-10.00	+8.00	+4.00
70/75	-9.00	+8.00	+3.00
75/80	-8.00	+6.00	+2.00
Addition	Physio 3.0 0.75 to 4.00 excl Physio 3.0 short 0.75 to 3.00	Prism 3.75	≤ 3.00

Varilux Phy Varilux Phy Eye Protec	sio 3.0 short	Ormix 1.6	230 241	Transitions Signature GEN8	Transitions XTRACTIVE	Transitions * **XTRACTIVE** POLARIZED**	Style MISRORS
Ø	RAN	GE	CYLINDER				
55/60	-12.00	+8.00	+6.00				
60/65	-12.00	+8.00	+6.00				
65/70	-10.00	+8.00	+6.00				
70/75	-9.00	+8.00	+5.00				
75/80	-8.00	+6.00	+4.00				
Addition	Physio 3.0 0.75 to 4.00 excl 3 Physio 3.0 short 0.75 to 3.00	Prism 3.75	≤ 3.00	•••	•••	•	••••

49

Varilux Phys	io 3.0	Ormix 1.6	230	Xperio
0	RAN	GE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
	Physio 3.0 0.75 to 3.50	Prism	≤ 3.00	•••

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

Personalisation information			
<b>c</b> yecode	AVA™		
Optional	Optional		



	ysio 3.0 ysio 3.0 short e Protect System	Airwear 1.59	232 243	Transitions Signature GEN8
0	R	ANGE	CYLINDER	
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	Physio 3.0 0.75 to 4.00 ex Physio 3.0 sho 0.75 to 3.00		≤ 4.00	•••

Varilux Phys	io 3.0	Airwear 1.59	232	Xperio
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	
	Physio 3.0 0.75 to 3.50	Prism	≤ 3.00	••





Varilux Phy Varilux Phy Clear (Tinta	sio 3.0 short	Orma 1.5	220 234
0	RA	NGE	CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.00	+6.00	+6.00
70/75	-6.00	+6.00	+5.00
75/80	-4.00	+5.00	+4.00
Addition	Physio 3.0 0.75 to 4.00 excl	Prism 3.75	≤ 4.50

Physio 3.0 short 0.75 to 3.00

Varilux Phy Varilux Phy Eye Protect	sio 3.0 short	Orma 1.5	234
0	RAN	IGE	CYLINDER
55/60	-10.00	+7.00	+6.00
60/65	-10.00	+7.00	+6.00
65/70	-9.00	+7.00	+6.00
70/75	-7.50	+6.00	+5.00
75/80	-6.00	+5.00	+4.00
Addition	Physio 3.0 0.75 to 4.00 excl 3 Physio 3.0 short 0.75 to 3.00	Prism 3.75	≤ 4.50

/arilux Physi	o 3.0	Orma 1.5	220	Xperio
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition (	Physio 3.0 0.75	to 3.50 Prism	1 ≤ 4.00	••



**RANGE** 

Varilux Physio 3.0 Varilux Physio 3.0 short

Transitions 0

55/60

60/65

65/70

70/75

75/80

	Systems		
	Standard <sup>(1)</sup>		
220		,	
234	Transition:	S Transitions XTRACTIVE	
CYLINDER	0_	NEW GENERATION	
CILINDLK			
+6.00			
+6.00			
+6.00			

EyeProtect
System

Addition	Physio 3.0	Prism
	0.75 to 4.00 excl 3.75	
	Physio 3.0 short	
	0.75 to 3.00	

-10.00

-10.00

-9.00

-8.00

-7.00



Varilux Phy	sio 3.0		Orma 1.5	220	Xperio
0		RA	NGE	CYLINDER	SUN LENSES POLARISED
55/60		-10.00	+6.00	+4.00	
60/65		-10.00	+6.00	+4.00	
65/70		-8.00	+6.00	+4.00	
70/75		-7.00	+4.00	+4.00	
Addition	Physio 0.75 to		Prism	≤ 3.00	•••

Orma 1.5

+6.00

+6.00

+6.00

+6.00

+5.00

+5.00

+4.00

≤ 3.00



## Varilux® Comfort Max range

Varilux Comfort Max will maximise patients' range of gaze directions and postures, ensuring vision comfort all day long

#### **Benefits to patients**

- Flexibility to naturally change their posture
- Visual comfort throughout the day
- · Easy adaptation
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

- First time varifocal wearers
- Existing Varilux Comfort New Edition wearers
- · Patients interested in visual health protection

#### Lens characteristics

- AVA (Advanced Vision Accuracy) and Eyecode personalisation available
- Varilux Comfort performance enhanced through:
  - Flex Optim technology tailoring the design to each patient's prescription
  - Extended Useful Vision Zone, maximising the range of near vision gaze directions
- Manufactured using Advanced Digital Surfacing
- Cosmetic prism thinning 2/3 reading add base down



	mfort Max f-360° Protect System	Lineis 1.74	TFZ	Transitions Signature GEN8
0	R/	ANGE	CYLINDER	9=110
55/60	-18.00	+13.00	+6.00	
60/65	-15.00	+13.00	+6.00	
65/70	-12.00	+9.00	+6.00	
70/75	-10.00	+8.00	+5.00	
75/80	-9.00	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	••

	nfort Max f-360° Protect System	Stylis 1.67	TEZ	Transitions	Transitions XTRACTIVE	Style MISRORS
0	RAI	NGE	CYLINDER	- 0_110	NEW GENERATION	
55/60	-14.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	0.75 to 3.50	Prism	≤ 4.00 <sup>(2)</sup>	•••	•••	••••

Varilux Cor	mfort Max f-360°	Stylis 1.67	TEZ	Xperio
0	RAI	NGE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+9.00	+4.00	
60/65	-12.00	+9.00	+4.00	
65/70	-11.00	+9.00	+4.00	
70/75	-10.00	+8.00	+4.00	
75/80	-9.00	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

<sup>(1)</sup> Eye Protect System not available with Xperio tints

<sup>(2)</sup> Prism = 3.00 Transitions





	nfort Max f-360º Protect System	Ormix 1.6	TEH	Transitions Signature GEN8 XTRACTIVE		Style MISRORS
Ø	RANGE		CYLINDER	o.a	NEW GENERATION	
55/60	-12.00	+8.00	+6.00			
60/65	-12.00	+8.00	+6.00			
65/70	-10.00	+8.00	+6.00			
70/75	-9.00	+8.00	+5.00			
75/80	-8.00	+6.00	+4.00			
Addition	0.75 to 3.50	Prism	≤ 3.00	•••	•••	•••

Varilux Cor	mfort Max f-360°	Ormix 1.6	TEH	Xperio
0	R/	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••





Varilux Co Clear (Tint	mfort Max f-360° able)	Airwear 1.59	TDK
0	RA	NGE	CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.50	+6.00	+6.00
70/75	-8.50	+6.00	+5.00
75/80	-7.25	+5.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 3.00

Varilux Con Eye Protect	nfort Max f-360º t System	Airwear 1.59	TDK	Transitions Signature GEN8
0	RA	NGE	CYLINDER	
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00 <sup>(2)</sup>	•••

Varilux Cor	nfort Max f-360°	Airwear 1.59	TDK	Xperio.
0	RA	NGE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

<sup>(2)</sup> Prism = 3.00 Transitions





Varilux Comfort Clear & Eye Prot		Orma 1.5	TD3
0	RAN	GE	CYLINDER
55/60	-10.00	+7.00	+6.00
60/65	-10.00	+7.00	+6.00
65/70	-9.00	+7.00	+6.00
70/75	-7.50	+6.00	+5.00
75/80	-6.00	+5.00	+4.00
80/85 <sup>(2)</sup>	-4.00	+3.50	+3.00
Addition 0.7	5 to 3.50	Prism	≤ 4.50

Varilux Con Transitions	nfort Max f-360°	Orma 1.5	TD3	Transitions Signature GEN8	Transitions XTRACTIVE
0	RANG	Ε	CYLINDER	- o.g.iataro G_140	NEW GENERATION
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-8.00	+6.00	+5.00		
75/80	-7.00	+5.00	+4.00		
Addition	0.75 to 3.50	Prism	≤ 3.00	•••	•••

Varilux Con	nfort Max f-360°	Orma 1.5	TD3	Xperio
0	RA	NGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

 $<sup>^{(2)}</sup>$  80/85 only available on the clear tinted version, not Eye Protect System



	nfort Max nfort Max short Protect System	Lineis 1.74	TFW TFX	Transitions Signature GEN8
0	RA	NGE	CYLINDER	
55/60	-18.00	+13.00	+6.00	
60/65	-15.00	+13.00	+6.00	
65/70	-12.00	+9.00	+6.00	
70/75	-10.00	+8.00	+5.00	
75/80	-9.00	+6.00	+4.00	
Addition	Comfort Max 0.75 to 3.50 Comfort Max sh 0.75 to 3.00	Prism ort	≤ 3.00	••





	nfort Max nfort Max short Protect System	Stylis 1.67	TEW TEX	Transitions Signature GEN8	Transitions  XTRACTIVE NEW GENERATION	Style MISRORS
0	RANG	E	CYLINDER			
55/60	-14.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	Comfort Max 0.75 to 3.50 Comfort Max short 0.75 to 3.00	Prism Transiti	≤ 4.00 ions ≤ 3.00	•••	•••	•••

Varilux Comfort Max Varilux Comfort Max short		Stylis 1.67	TEW TEX	Xperio
0	RANG	GE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+9.00	+4.00	
60/65	-12.00	+9.00	+4.00	
65/70	-11.00	+9.00	+4.00	
70/75	-10.00	+8.00	+4.00	
75/80	-9.00	+6.00	+4.00	
Addition	Comfort Max 0.75 to 3.50 Comfort Max shor 0.75 to 3.00	Prism t	≤ 3.00	•••





	mfort Max mfort Max short e Protect System	Ormix 1.6	TEE TEF	Transitions Signature GEN8 Transition WTRACTIV		Transitions XTRACTIVE*	Style MISRORS
0	RANGE		CYLINDER				
55/60	-12.00	+8.00	+6.00				
60/65	-12.00	+8.00	+6.00				
65/70	-10.00	+8.00	+6.00				
70/75	-9.00	+8.00	+5.00				
75/80	-8.00	+6.00	+4.00		_		
Addition	Comfort Max 0.75 to 3.50 Comfort Max short 0.75 to 3.00	Prism	≤ 3.00	•••	•••	•	••••

Varilux Comfort Max Varilux Comfort Max short		Ormix 1.6	TEE TEF	Xperio
Ø	RANG	ìΕ	CYLINDER	POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
0	omfort Max .75 to 3.50 omfort Max short .75 to 3.00	Prism	≤3.00	•••

Personalisatio	on information	Eye Protect Syste
<b>c</b> yecode	AVA.	EyeProtect System
Optional	Optional	Standard <sup>(1)</sup>

Varilux Cor Varilux Cor Clear (Tinta	nfort Max short	Airwear 1.59	TDG TDH
0	RANGE		CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.50	+6.00	+6.00
70/75	-8.50	+6.00	+5.00
75/80	-7.25	+5.00	+4.00
Addition	Comfort Max - 0.75 to 3.50 Comfort Max short - 0.75 t	-	Prism ≤ 3.00

Varilux Con Varilux Con Eye Protect	nfort Max short	Airwear 1.59	TDG TDH	Transitions Signature GEN8
Ø	RAN	IGE	CYLINDER	
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	Comfort Max - 0.75 to Comfort Max short - 0		n ≤ 4.00 <sup>(2)</sup>	•••

Varilux Con Varilux Con	nfort Max nfort Max short	Airwear 1.59	TDG TDH	Xperio SINI ENSES
0	RANGE		CYLINDER	POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	
Addition	Comfort Max - 0.75 to 3.50 Comfort Max short - 0.75 to	Prisr 3.00	n ≤3.00	•••

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

<sup>(2)</sup> Prism = 3.00 Transitions



Eye Protect System

EyeProtect
System
Standard(1)

	fort Max fort Max short Protect System	Orma 1.5	TDO TD1
Ø	RAN	GE	CYLINDER
55/60	-10.00	+7.00	+6.00
60/65	-10.00	+7.00	+6.00
65/70	-9.00	+7.00	+6.00
70/75	-7.50	+6.00	+5.00
75/80	-6.00	+5.00	+4.00
80/85(2)	-4.00	+3.50	+3.00
Addition	Addition Comfort Max 0.75 to 3.50 Comfort Max short 0.75 to 3.00		≤ 4.50

Varilux Cor Varilux Cor Transitions	nfort Max short	Orma 1.5	TDO TD1	Transitions Signature GEN8	Transitions  XTRACTIVE  NEW GENERATION
0	RANG	E	CYLINDER		
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-8.00	+6.00	+5.00		
75/80	-7.00	+5.00	+4.00		
Addition	Comfort Max 0.75 to 3.50 Comfort Max short 0.75 to 3.00	Prism	≤ 3.00	•••	•••

<sup>(1)</sup> Eye Protect System not available with Xperio Tints

 $<sup>^{(2)}</sup>$  80/85 only available on the clear tintable version, not Eye Protect System



Varilux Com Varilux Com	nfort Max nfort Max short	Orma 1.5	TDO TD1	Xperio.
0	RANG	GE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	Comfort Max 0.75 to 3.50 Comfort Max shor 0.75 to 3.00	Prism t	≤ 3.00	•••



### Varilux® Liberty 3.0 range

Varilux Liberty 3.0 is the digitally surfaced entry level Varilux, providing patients with all-in-one harmonious vision at any distance

#### **Benefits to patients**

- Sharp vision at any distance
- Smooth transition between the different zones
- Wider near vision
- Access to Varilux performance with advanced technology
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

Price sensitive patients looking for Varilux quality

#### Lens characteristics

- Designed using Path Optimiser, a Varilux technology
- Manufactured using Digital Surfacing
- Recommended with Crizal Prevencia or Crizal Sapphire HR
- Cosmetic prism thinning 2/3 reading add base down

# Varilux® Liberty 3.0

Varilux Libe Varilux Libe	erty 3.0 erty 3.0 short	Stylis 1.67	L6B L6C	Transitions Signature GEN8	Transitions XTRACTIVE	Style MIRRORS
0	RANG	GE	CYLINDER		NEW GENERATION	
55/60	-14.00	+9.00	+6.00			
60/65	-12.00	+9.00	+6.00			
65/70	-11.00	+9.00	+6.00			
70/75	-10.00	+8.00	+5.00			
75/80	-9.00	+6.00	+4.00			
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••	•••	•••

Varilux Libo Varilux Libo Clear	erty 3.0 erty 3.0 short	Ormix 1.6	L5W L5X	Transitions Signature GEN8	Transitions XTRACTIVE NEW GENERATION	Transitions ** **XTRACTIVE** **POLARIZED**	Style MIRRORS
0	RANG	E	CYLINDER				
55/60	-12.00	+8.00	+6.00				
60/65	-12.00	+8.00	+6.00				
65/70	-10.00	+8.00	+6.00				
70/75	-9.00	+8.00	+5.00				
75/80	-8.00	+6.00	+4.00				
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••	•••	•	••••

Varilux Libe Varilux Libe	rty 3.0 rty 3.0 short	Ormix 1.6	L5W L5X	Xperio.
0	RANG	GE	CYLINDER	POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••

# Varilux® Liberty 3.0

Varilux Libe Varilux Libe	erty 3.0 erty 3.0 short	Airwear 1.59	L6G L6H	Transitions Signature GEN8
0		RANGE	CYLINDER	
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 sh 0.75 to 3.00	Prism ort	≤ 3.00	•••

Varilux Liber Varilux Liber		Airwear 1.59	L6G L6H	Xperio.
0	RA	NGE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	_
	Liberty 3.0 0.75 to 3.50 Liberty 3.0 shor 0.75 to 3.00	Prism t	≤ 3.00	•••

# Varilux® Liberty 3.0

Varilux Libert Varilux Libert Clear	•	Orma 1.5	L2Y L2Z
Ø	RAN	GE	CYLINDER
55/60	-10.00	+7.00	+6.00
60/65	-10.00	+7.00	+6.00
65/70	-9.00	+7.00	+6.00
70/75	-7.50	+6.00	+5.00
75/80	-6.00	+5.00	+4.00
80/85	-4.00	+3.50	+3.00
( [	iberty 3.0 1.75 to 3.50 iberty 3.0 short 1.75 to 3.00	Prism	≤ 3.00

Varilux Libe Varilux Libe Transitions	rty 3.0 short	Orma 1.5	L2Y L2Z	Transitions Signature GEN8	Transitions  XTRACTIVE  NEW GENERATION
Ø	RAI	NGE	CYLINDER		
55/60	-10.00	+6.00	+6.00		
60/65	-10.00	+6.00	+6.00		
65/70	-9.00	+6.00	+6.00		
70/75	-8.00	+6.00	+5.00		
75/80	-7.00	+5.00	+4.00		
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••	•••

Varilux Libe Varilux Libe	erty 3.0 erty 3.0 short	Orma 1.5	L2Y L2Z	Xperio.
0	RANG	iE .	CYLINDER	POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••



### Varilux® Road Pilot range

A combination of a lifestyle Varilux design and a specific Crizal coating for optimum driving performance

#### **Benefits to patients**

- Wide distance and intermediate vision zones adapted to driving
- A decreased sensation of glare
- A greater clarity of vision
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation<sup>1</sup>

#### **Recommended for**

- Patients with a lifestyle that involves frequent driving
- Patients attracted to technical innovation
- Patients interested in visual health protection

#### Lens characteristics

- 100% digital surfacing
- · Design based on real life driving
- Optimised intermediate and distance vision zones
- Up to 90% less reflections at night, at 507nm where eye sensitivity is highest<sup>2</sup>
- Available with Transitions XTRActive New Generation for the ultimate driving solution

### Varilux® Road Pilot

Varilux Ros Clear & Eye	ad Pilot e Protect System	Stylis 1.67	511	Transitions XTRACTIVE
0	RAI	NGE	CYLINDER	NEW GENERATION
60	-14.00	+9.00	+6.00	
65	-12.00	+9.00	+6.00	
70	-11.00	+9.00	+6.00	
75	-10.00	+8.00	+5.00	
80	-9.00	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Varilux Ros Clear & Eye	ad Pilot e Protect System	Ormix 1.6	505	Transitions XTRACTIVE
0	RANG	GE	CYLINDER	NEW GENERATION
60	-12.00	+8.00	+6.00	
65	-12.00	+8.00	+6.00	
70	-10.00	+8.00	+6.00	
75	-9.00	+8.00	+5.00	
80	-8.00	+6.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

	Orma 1.5	501	Transitions XTRACTIVE
RAN	IGE	CYLINDER	NEW GENERATION
-10.00	+6.00	+6.00	
-10.00	+6.00	+6.00	
-9.00	+6.00	+6.00	
-8.00	+6.00	+5.00	
0.75 to 3.50	Prism	≤ 3.00	•••
	-9.00 -8.00	Protect System	Protect System

### Varilux® Digitime range

Occupational lenses designed for digital usage for relaxed eyes and posture in front of screens

#### **Benefits to patients**

- · Help reduce eye strain and eye fatigue
- Reduce glare from bright screens
- New ultra near zone for improved readability of very small characters
- Adapted to frequent near and intermediate vision tasks
- Long term protection of visual health with Crizal Prevencia
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

- Patients using digital devices or any other near or intermediate vision activities at work or at home
- Any patient attracted to technical innovation

#### Lens characteristics

- Design based on real life experiments which uncovered working distances used with digital devices and presbyope's physiological needs
- New digital environment working distances incorporated into the design
- Lens power degresses from the near vision point to the top of the lens
- Near vision inset matched to prescription to respect the natural eye convergence of the wearer

	Near	Mid	Room
To relax eyes of presbyopes who regularly use:	Smartphones, tablets, laptops and other near vision items	Desktop computers and other intermediate vision items	Large screens and other extended vision items
Additional power below the near vision zone creating the new ultra near vision zone of up to:	+0.50D	+0.25D	+0.1250

## Varilux® Digitime

Varilux Digitime Near Varilux Digitime Mid Varilux Digitime Room		Stylis 1.67	077 127 169
0	RA	NGE	CYLINDER
55/60	-14.00	+9.00	+6.00
60/65	-12.00	+9.00	+6.00
65/70	-11.00	+9.00	+6.00
70/75	-10.00	+8.00	+5.00
75/80	-9.00	+6.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 3.00

Varilux Dig Varilux Dig Varilux Dig		Ormix 1.6	064 113 162
0	RA	NGE	CYLINDER
55/60	-12.00	+8.00	+6.00
60/65	-12.00	+8.00	+6.00
65/70	-10.00	+8.00	+6.00
70/75	-9.00	+8.00	+5.00
75/80	-8.00	+6.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 3.00

Varilux Digi Varilux Digi Varilux Digi	time Mid	Airwear 1.59	043 831 152
Ø	F	RANGE	CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.50	+6.00	+6.00
70/75	-8.50	+6.00	+5.00
75/80	-7.25	+5.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 3.00

Varilux Dig Varilux Dig Varilux Dig		Orma 1.5	035 090 134
Ø	R	ANGE	CYLINDER
55/60	-10.00	+6.00	+6.00
60/65	-10.00	+6.00	+6.00
65/70	-9.00	+6.00	+6.00
70/75	-8.00	+6.00	+5.00
75/80	-7.00	+5.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 3.00

### Varilux® Computer range

#### Occupational/lifestyle Varilux specifically designed for computer use

#### **Benefits to patients**

- · Less accommodation fatigue
- Greatly relieves eye strain related to computer use
- Comfortable posture based on computer usage
- 2V
  - Less head movements, unrestricted eye movements
- 3V
  - Wide intermediate/screen and reading fields
  - Small zone at the top of the lens providing limited distance field
  - Less head movements required to achieve intermediate and near vision
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

Patients using a computer, either at work or at home

#### Lens characteristics

- Design based on the ergonomics of visual computer tasks
- 2V
  - Wide area of clear vision for intermediate and near vision
  - The upper portion of Varilux Computer 2V is 0.55D less positive than the ordered near prescription
- 3V
  - Small semi-distance vision area, wide area for intermediate and near vision
  - Lens power degresses fully to distance Rx at the top of the lens

## Varilux® Computer

Varilux Coi	mputer 3V	Ormix 1.6	365
0	R	ANGE	CYLINDER
60/65	-10.00	+6.00	+6.00
65/70	-10.00	+6.00	+6.00
70/75	-9.00	+6.00	+5.00
75/80	-8.00	+6.00	+4.00
Addition	1.00 to 2.50	Prism	≤ 3.00

Varilux Cor	mputer 3V	Orma 1.5	359
0	R/	ANGE	CYLINDER
60/65	-10.00	+6.00	+6.00
65/70	-9.00	+6.00	+6.00
70/75	-8.00	+6.00	+5.00
75/80	-7.00	+5.00	+4.00
Addition	1.00 to 2.50	Prism	≤ 3.00

Varilux Co	mputer 2V	Orma 1.5	202
0	RA	NGE	CYLINDER
60	-6.00	+7.00	+4.00
65	-6.00	+7.00	+4.00
70	-5.00	+7.00	+4.00
75	-4.00	+7.00	+4.00
Addition	1.00 to 2.50	Prism	≤ 3.00

### Interview range

InterView offers the benefit of a near vision lens with extended depth of field.

#### **Benefits to patients**

- · Clear vision from near to intermediate
- Allows a very comfortable posture for near and intermediate viewing
- Very guick adaptation
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### Recommended for

- Single vision wearers in need of mid distance correction
- Those reluctant to wear varifocal lenses but requiring intermediate vision

#### Lens characteristics

- Occupational single vision lens with optional power degressions of 1.30D or 0.80D from full reading area upwards
- Degression ends at a point 6mm above the mounting reference line
- Reading lens with extended depth and field
- Where the wearer's addition is up to +2.00D, InterView 080 is suitable
- When the addition is greater than +2.00D, InterView 130 is recommended

### Interview

Interview 080 Interview 130		Stylis 1.67	548 549
Ø	RANGE		CYLINDER
60	-5.00	+5.00	+4.00
65	-5.00	+5.00	+4.00
70	-5.00	+5.00	+4.00
75	-5.00	+5.00	+4.00

Prism ≤ 5.00

Interview 080 Interview 130		Ormix 1.6	536 537
Ø	RANGI		CYLINDER
60	-3.00	+5.00	+2.00
65	-3.00	+5.00	+2.00
70	-3.00	+5.00	+2.00
75	-3.00	+5.00	+2.00

Prism ≤ 5.00

Interview 080 Interview 130		Orma 1.5	836 838
Ø	RANGE		CYLINDER
60	-3.00	+5.00	+2.00
65	-3.00	+5.00	+2.00
70	-3.00	+5.00	+2.00
75	-3.00	+5.00	+2.00

Prism ≤ 3.00



### **Xperio Polarised range**

For patients who want visual comfort in very sunny conditions and strong glare environments.



#### A WIDE RANGE OF POLARISED COLOURS TO FIT ANY LIFESTYLE

Filter (class) category	Brown	Grey	Grey Green	Blue Purple	Violet	Blue Sky	Blue Ink
4 🗙							
3							
3/2							



Not suitable for night driving

UN Survey contrast sensitivity and reaction times with polarised and tinted lenses in a driving environment - Institute for Vision research, Manhattan Vision Associates program # 5331 – association for research in Vision and ophthalmology 2009, (2) Survey conducted on 20 wearers, comparing visual performance with Polarised and non-Polarised sunglasses under reflected glare, by measuring Contrast Sensitivity - Saint-Maur R&D.

### **Xperio Tinted range**

For patients who want essential complete protection and comfort, with a timeless look.





<sup>\*</sup> Full tint Class 4 and graduated tints not available on Airwear 1.59.

<sup>\*\*</sup> Tint class 2 - 25% LTF not available on Line is 1.74 .

<sup>\*\*\*</sup> Burgundy does not feature Colour Rendering Index technology.

### **Xperio Mirrors range**

For those where style is paramount and want to personalise their style.



#### 8 MIRRORS ADDING A FASHION TOUCH TO SUN LENSES

Warm Mirrors are recommended with Xperio brown tinted and polarised sun lenses\*.

Available with the graduated option.

Bronze Orange

Cold Mirrors are recommended with Xperio grey tinted and polarised sun lenses\*.

Available with the graduated option.

Silver	Forest Green	New Blue	Silver Shadow
Candy	Violet		



Class 1, 2 and 3 not suitable for night driving

### Varilux® Xclusive 4D



Please refer to page 8 of the 2023 price list for full Xperio Sun availability

Varilux Xclu	sive 4D	Airwear 1.59	034	Xoerio
0		RANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	) +5.00	+4.00	_
Addition	0.75 to 3.50	Prism	≤ 4.00	••

Please refer to page 8. of the 2023 price list for full Xperio Sun availability

Varilux Xclu	ısive 4D	Orma 1.5	033	Xperio
Ø	RA	NGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	
75/80	-6.00	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	(1)

Please refer to page 8 of the 2023 price list for full Xperio Sun availability

### Varilux® X track 2



Please refer to page 9 of the 2023 price list for full Xperio Sun availability

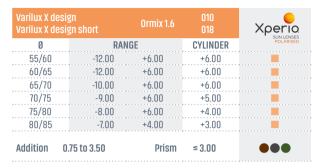
Varilux X tra	ck 2	Airwear 1.59	028	Xoerio
0	RA	NGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	••

Please refer to page 9 of the 2023 price list for full Xperio Sun availability

Varilux X tr	ack 2	Orma 1.5	027	Xperio.
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	
75/80	-6.00	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	(1)

Please refer to page 9 of the 2023 price list for full Xperio Sun availability

### Varilux® X design



Please refer to page 10 of the 2023 price list for full Xperio Sun availability

Varilux X de Varilux X de		Airwear 1.59	006 015	Xperio.
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.50	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 4.00	••

Please refer to page 10 of the 2023 price list for full Xperio Sun availability

Varilux X de		Orma 1.5	004 013	Xperio.
Ø	R/	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-8.50	+6.00	+6.00	
70/75	-7.00	+6.00	+5.00	_
75/80	-6.00	+5.00	+4.00	_
Addition	0.75 to 3.50	Prism	≤ 4.00	(1)

Please refer to page 10 of the 2023 price list for full Xperio Sun availability

### Varilux® Physio 3.0



Please refer to page 12 of the 2023 price list for full Xperio Sun availability

Varilux Phys	sio 3.0	Ormix 1.6	230	Xoerio
0	RAN	GE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 12 of the 2023 price list for full Xperio Sun availability

### Varilux® Physio 3.0



Please refer to page 12 of the 2023 price list for full Xperio Sun availability

Varilux Phys	io 3.0	Orma 1.5	220	Xperio.
0	R	ANGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 12 of the 2023 price list for full Xperio Sun availability

### Varilux® Comfort Max f-360°

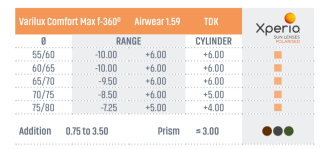


Please refer to page 13 of the 2023 price list for full Xperio Sun availability

Varilux Comf	ort Max f-360°	Ormix 1.6	TEH	Xperio
0	RAN	GE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
Addition (	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 13 of the 2023 price list for full Xperio Sun availability

### Varilux® Comfort Max f-360°



Please refer to page 13 of the 2023 price list for full Xperio Sun availability

Varilux Com	nfort Max f-360°	Orma 1.5	TD3	Xperio
0	RAN	IGE	CYLINDER	SUN LENSES POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	0.75 to 3.50	Prism	≤ 3.00	•••

Please refer to page 13 of the 2023 price list for full Xperio Sun availability

### Varilux® Comfort Max

Varilux Com Varilux Com	fort Max fort Max short	Stylis 1.67	TEW TEX	Xperio
0	RANG	Ε	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+9.00	+4.00	
60/65	-12.00	+9.00	+4.00	
65/70	-11.00	+9.00	+4.00	
70/75	-10.00	+8.00	+4.00	
75/80	-9.00	+6.00	+4.00	
Addition	Comfort Max 0.75 to 3.50 Comfort Max short 0.75 to 3.00	Prism	≤ 3.00	•••

Please refer to page 14 of the 2023 price list for full Xperio Sun availability

Varilux Comfo		Ormix 1.6	TEE TEF	Xperio
Ø	RANG	GE	CYLINDER	SUN LENSES POLARISED
55/60	-12.00	+8.00	+4.00	
60/65	-12.00	+8.00	+4.00	
65/70	-10.00	+8.00	+4.00	
70/75	-9.00	+8.00	+4.00	
75/80	-8.00	+7.00	+4.00	
(	Comfort Max 0.75 to 3.50 Comfort Max shor 0.75 to 3.00	Prism t	≤ 3.00	•••

Please refer to page 14 of the 2023 price list for full Xperio Sun availability

### Varilux® Comfort Max



Please refer to page 14 of the 2023 price list for full Xperio Sun availability

Varilux Cor Varilux Cor	nfort Max nfort Max short	Orma 1.5	TDO TD1	Xperio SINI ENGES
0	RA	NGE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	_
Addition	Comfort Max 0.75 to 3.50 Comfort Max sho 0.75 to 3.00	Prism ort	≤ 3.00	•••

Please refer to page 14 of the 2023 price list for full Xperio Sun availability

### Varilux® Liberty 3.0

	lux Libert lux Libert	y 3.0 y 3.0 short	Ormix 1.6	L5W L5X	Xperio
	0	RANG	Ε	CYLINDER	POLARISED
!	55/60	-12.00	+8.00	+4.00	
	60/65	-12.00	+8.00	+4.00	
	65/70	-10.00	+8.00	+4.00	
	70/75	-9.00	+8.00	+4.00	
	75/80	-8.00	+7.00	+4.00	
Add	0 L	iberty 3.0 1.75 to 3.50 iberty 3.0 short 1.75 to 3.00	Prism	≤ 3.00	•••

Please refer to page 16 of the 2023 price list for full Xperio Sun availability

Varilux Liber Varilux Liber		Airwear 1.59	L6G L6H	Xperio.
0	RAI	NGE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+6.00	
60/65	-10.00	+6.00	+6.00	
65/70	-9.50	+6.00	+6.00	
70/75	-8.50	+6.00	+5.00	
75/80	-7.25	+5.00	+4.00	
	Liberty 3.0 0.75 to 3.50 Liberty 3.0 short 0.75 to 3.00	Prism	≤ 3.00	•••

Please refer to page 16 of the 2023 price list for full Xperio Sun availability

Varilux Lib Varilux Lib	erty 3.0 erty 3.0 short	Orma 1.5	L2Y L2Z	Xperio sun inners
0	R.A	NGE	CYLINDER	POLARISED
55/60	-10.00	+6.00	+4.00	
60/65	-10.00	+6.00	+4.00	
65/70	-8.00	+6.00	+4.00	
70/75	-7.00	+4.00	+4.00	
Addition	Liberty 3.0 0.75 to 3.50 Liberty 3.0 shor 0.75 to 3.00	Prism t	≤ 3.00	•••

Please refer to page 16 of the 2023 price list for full Xperio Sun availability

### Essilor® Eyezen® Start Rx

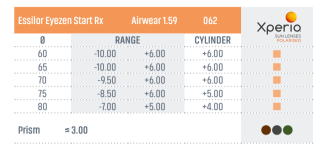


Please refer to page 5 of the 2023 price list for full Xperio Sun availability

Essilor Eyeze	en Start Rx	Ormix 1.6	048	Xperio
Ø	RA	NGE	CYLINDER	SUN LENSES POLARISED
60	-12.00	+8.00	+4.00	
65	-11.00	+8.00	+4.00	
70	-10.00	+8.00	+4.00	
75	-9.00	+8.00	+4.00	
80	-8.00	+7.00	+4.00	
Prism	≤ 3.00			•••

Please refer to page 5 of the 2023 price list for full Xperio Sun availability

### Essilor® Eyezen® Start Rx



Please refer to page 5 of the 2023 price list for full Xperio Sun availability

Essilor Eyeze	n Start Rx	Orma 1.5	047	Xperio.
Ø	RA	NGE	CYLINDER	SUN LENSES POLARISED
60	-10.00	+6.00	+4.00	
65	-10.00	+6.00	+4.00	
70	-8.00	+6.00	+4.00	
75	-7.00	+4.00	+4.00	
Prism ≤	<b>3.00</b>			(1)

Please refer to page 5 of the 2023 price list for full Xperio Sun availability

### Single Vision Rx

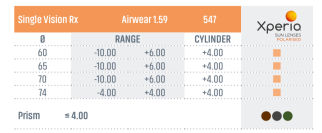


Please refer to page 28 of the 2023 price list for full Xperio Sun availability

Single Vision	ı Rx	Ormix 1.6	524	Xperio
0	RAN	GE	CYLINDER	SUN LENSES POLARISED
60	-12.00	+8.00	+4.00	
65	-11.00	+8.00	+4.00	
70	-10.00	+8.00	+4.00	
75	-9.00	+8.00	+4.00	
80	-8.00	+8.00	+4.00	
Prism	≤ 4.00			•••

Please refer to page 29 of the 2023 price list for full Xperio Sun availability

### Single Vision Rx



Please refer to page 30 of the 2023 price list for full Xperio Sun availability

Single Visio	n Rx	Orma 1.5	522	Xperio.
0		RANGE	CYLINDER	SUN LENSES POLARISED
60	-8.00	+6.00	+4.00	
65	-8.00	+6.00	+4.00	
70	-8.00	+6.00	+4.00	
74	-4.00	+4.00	+2.00	
Prism	≤ 4.00			(1)

Please refer to page 30 of the 2023 price list for full Xperio Sun availability

### Sunmax

SunMax is an innovative range of lenses designed for large and wrap frames.

#### **Benefits to patients**

- Lenses for high base frames used in sport
- Benefits from Xperio polarised when chosen:
  - Disabling glare eliminated
  - <sup>-</sup> Effective in the sunniest conditions
  - <sup>-</sup> Enhanced colour perception and contrast
- E-SPF 50+ when combined with Crizal Sun XProtect

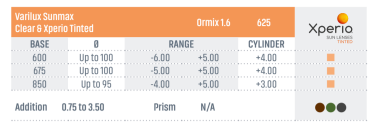
#### Recommended for

- · High base frames
- Large diameter frames
- Ideal for all spectacle wearers
- Ideal for driving and sport
- Patients not willing to compromise in their frame choice

#### Lens characteristics

- An optical compensation to eliminate peripheral distortion and power errors due to their high base
- Prismatic compensation to avoid eyestrain due to gaze deviation

### Varilux® Sunmax



Please refer to page 19 of the 2023 price list for full Xperio Sun availability

	Varilux Sunmax Xperio Polarised Ormix 1.6 625			625	Xperio
BASE	0	RANG	ìΕ	CYLINDER	SUN LENSES POLARISED
550	Up to 101	-6.00	+5.00	+4.00	
675	Up to 101	-5.00	+5.00	+4.00	
850	Up to 101	-4.00	+5.00	+4.00	
Addition	0.75 to 3.50	Prism	N/A		•••

Please refer to page 19 of the 2023 price list for full Xperio Sun availability

Varilux Sunmax Clear & Xperio Tinted		Airwear 1.59		421	Xperio
BASE	0	RANG	GE	CYLINDER	SUN LENSES TINTED
550	Up to 101	-6.00	+5.00	+4.00	
700	Up to 101	-5.00	+5.00	+4.00	
850	Up to 101	-5.00	+5.00	+3.00	
Addition	0.75 to 3.50	Prism	N/A		•••

Please refer to page 19 of the 2023 price list for full Xperio Sun availability

Varilux Sunmax Xperio Polarised		Airwear 1.59		421	Xperio.
BASE	0	RANGE		CYLINDER	SUN LENSES POLARISED
550	Up to 101	-6.00	+5.00	+4.00	
700	Up to 101	-5.00	+5.00	+3.00	
850	Up to 101	-5.00	+5.00	+3.00	
Addition	0.75 to 3.50	Prism	N/A		•••

Please refer to page 19 of the 2023 price list for full Xperio Sun availability

### **Essilor® Sunmax**

Essilor Sunmax Clear & Xperio Tinted			Ormix 1.6	588	Xperio
BASE	Ø	RANI	GE	CYLINDER	SUN LENSES TINTED
600	Up to 100	-6.00	+5.00	+4.00	
675	Up to 100	-5.00	+5.00	+4.00	
850	Up to 95	-4.00	+5.00	+3.00	
Please refer to Xperio Sun ava	page 20 of the ailability	2023 price list f	or full		•••

Essilor Sunmax Xperio Polarised		Ormix 1.6	588	Xperio	
BASE	0	RAN	GE	CYLINDER	SUN LENSES POLARISED
550	Up to 101	-6.00	+5.00	+4.00	
675	Up to 101	-5.00	+5.00	+4.00	
850	Up to 101	-5.00	+5.00	+4.00	
Please refer t Xperio Sun av	o page 20 of the a	2023 price list f	or full		•••

Essilor Sunmax Clear & Xperio Tinted		Airwear 1.59		415	Xperio.
BASE	Ø	RANGE		CYLINDER	SUN LENSES TINTED
550	Up to 101	-6.00	+5.00	+4.00	
700	Up to 101	-5.00	+5.00	+3.00	
850	Up to 101	-5.00	+5.00	+3.00	
Please refer to Xperio Sun ava		2023 price list f	for full		•••

Essilor Sunmax Xperio Polarised		Airwear 1.59		415	Xperio SUN LENSES POLARISED
BASE 0				CYLINDER	
550	Up to 101	-6.00	+5.00	+4.00	
700	Up to 101	-5.00	+5.00	+3.00	
850	Up to 101	-5.00	+5.00	+3.00	
	page 20 of the 2	0.00		+3.00	•••



### Specialised lenses range

With expertise developed over 150 years, the Specialised Lenses laboratory team is at your service to bring the best possible vision to patients with specific visual needs.

#### **Benefits to patients**

- Options for patients with high myopia and toroidal prescriptions to benefit from thinner and lighter lenses and improved aesthetics
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### Recommended for

Patients with specific vocational or unique vision demands

#### Lens characteristics

- Flange curves enable edge thickness of concave lenticular lenses to be reduced significantly
- Franklin type mounting by bonding together two lenses of the same material, providing a wide range of possibilities to answer very specific requests in terms of power and usage
- · High power and/or strong prism availability
- · Elimination of annular scotoma

#### Ordering/dispensing information

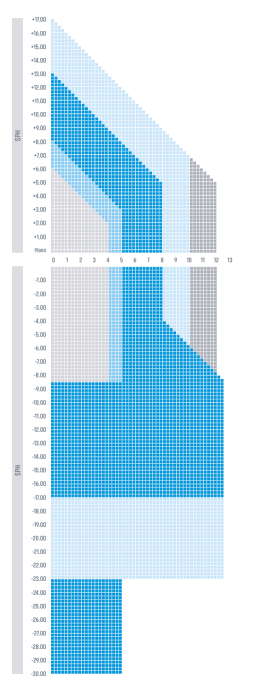
- Essential:
  - Pupillary distances (PDs)
  - Fitting heights (For Varilux, Bifocal and Trifocal lenses)
- Minimum fitting height for Varilux lenses:
   15mm
- After edging a Crizal coated lens: Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal lenses: Use Essiclean

#### **Ordering**

Due to the uniqueness of these products, the ordering process is different to your usual ordering process:

- 1 Select the appropriate design for your patient's needs and prescription
- 2 Complete a Specialised Lens order form providing all information (available to download from ecp.essilor.co.uk)
- 3 Send the order via:
  - a. Fax to 01454 281 282
  - b. Email to slorders@essilor.co.uk
  - c. Post to Essilor Ltd, Specialised Lenses, Cooper Road, Thornbury, Bristol, BS35 3UW with the patient's frame
- 4 If you send your order via fax or email please post the patient's frame with your order reference to:
  - Essilor Ltd, Specialised Lenses, Cooper Road, Thornbury, Bristol, BS35 3UW to keep lead times to a minimum
- 5 Your patient's lenses will be surfaced using extreme care and glazed with a mastery of skill

# Essilor® Exceptio



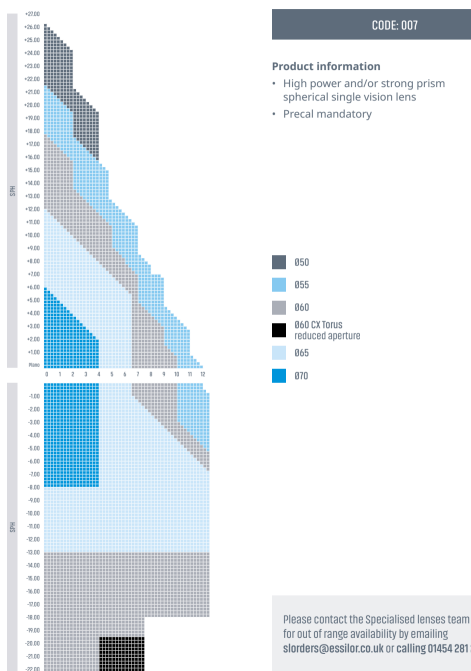
### CODE: B)7

#### **Product information**

- High power and/or strong prism spherical single vision lens
- Precal mandatory

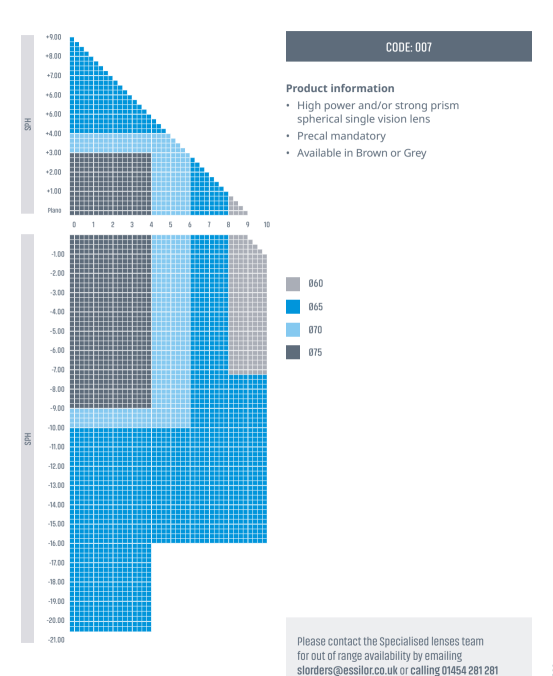
> Please contact the Specialised lenses team for out of range availability by emailing slorders@essilor.co.uk or calling 01454 281 281

# Essilor® Exceptio Stylis 1.67 Clear

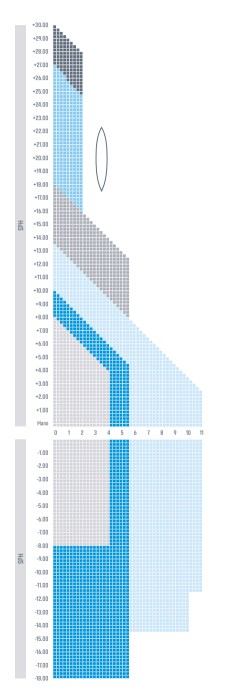


slorders@essilor.co.uk or calling 01454 281 281

# Essilor® Exceptio Stylis 1.67 Transitions Signature Gen8



## Essilor® Exceptio Orma 1.5 Clear



#### CODE: 515

#### **Product information**

- High power and/or strong prism spherical single vision lens
- Precal mandatory



055

060

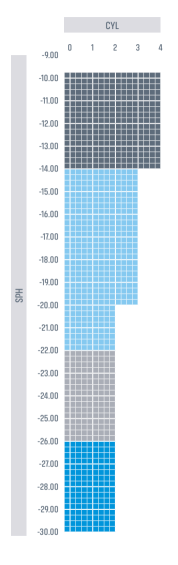
065

070

Please contact the Specialised lenses team for out of range availability by emailing slorders@essilor.co.uk or calling 01454 281 281

### Essilor® Exceptio Maxilenti

Stylis 1.67 Clear



#### CODE: 153

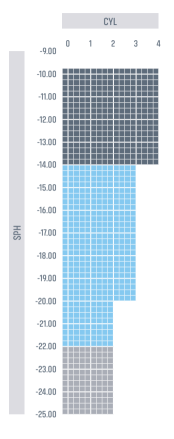
#### **Product information**

- High power and/or strong prism spherical single vision concave lenticular lens
- Precal mandatory
- · Invisible concave/convex flange curve

Ø65 Facette 35mmØ65 Facette 30mmØ65 Facette 25mmØ65 Facette 20mm

Please contact the Specialised lenses team for out of range availability by emailing slorders@essilor.co.uk or calling 01454 281 281

# Essilor® Exceptio Maxilenti Stylis 1.67 Transitions Signature Gen8



### CODE: 153

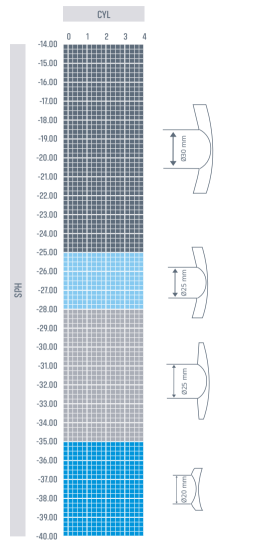
### **Product information**

- High power and/or strong prism spherical single vision concave lenticular lens
- Precal mandatory
- · Invisible concave/convex flange curve
- · Available in Brown or Grey

065 Facette 35mm 065 Facette 30mm 065 Facette 25mm

## Essilor® Exceptio Concave Lenticular

Stylis 1.67 Clear



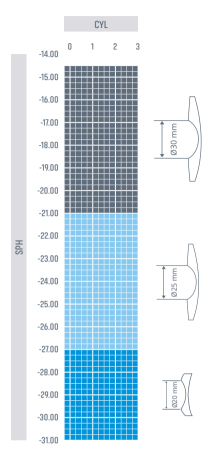
### CODE: 410

#### **Product information**

- High power and/or strong prism spherical single vision concave lenticular lens
- Precal mandatory
- Flange curves predetermined according the power
- A pairing of the flange curve with the highest power will be made
- Ø65 Concave flange curve Ø30
- 065 Concave flange curve 025
- Ø65 Convex flange curve Ø25
  - 060 Biconcave convex flange curve 020

## Essilor® Exceptio Concave Lenticular

Orma 15 Clear



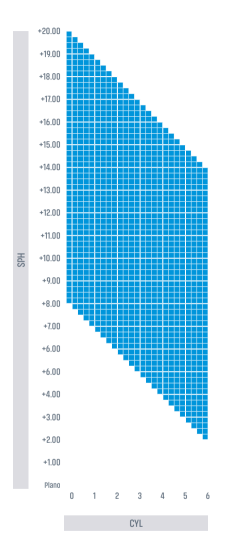
### CODE: 918

### **Product information**

- High power and/or strong prism spherical single vision concave lenticular lens
- · Precal mandatory
- Flange curves predetermined according the power
- A pairing of the flange curve with the highest power will be made
- Ø65 Convex flange curve Ø30
- 065 Convex flange curve 025
- 060 Biconcave convex flange curve 020

## Essilor® Omega Exceptio

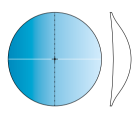
Orma 15 Clear



### CODE: 911

### **Product information**

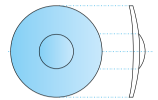
- Blended lenticular single vision lens
- Lens for strong plus prescriptions (strongly hypermetropic or aphakic)
- · Elimination of annular scotoma
- Optical aspherisation in the central zone and geometrical aspherisation in the peripheral zone
- Biconvex possible above +20.00DS
- Precal mandatory





## **SV Convex Lenticular**

Orma 1.5 Clea

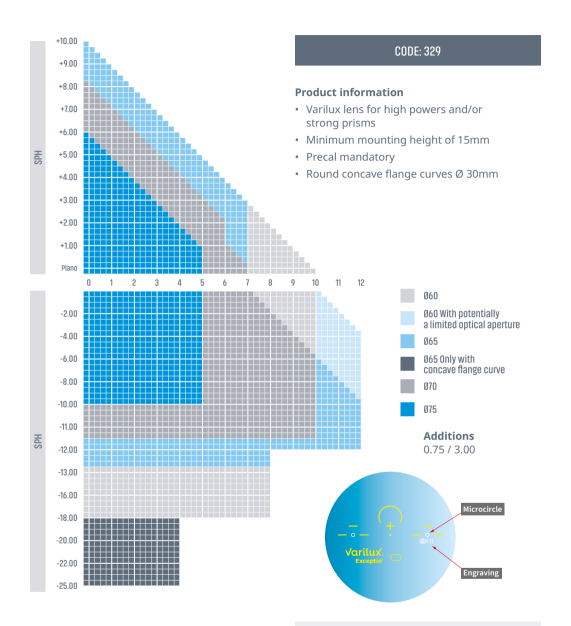


### CODE: 545

### **Product information**

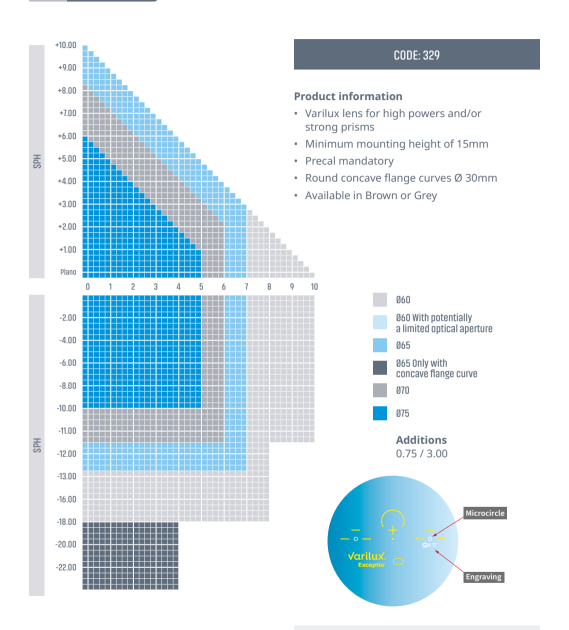
- Lenticular single vision lens
- Ø60mm
- Lens for strong plus prescriptions (strongly hypermetropic or aphakic)
- Optical zone of 25 or 34mm depending on power
- Biconvex available depending on power
- Range from +14.00 to +28.00DS Cyl 6.00

# Varilux® Exceptio Stylis 1.67 Clear

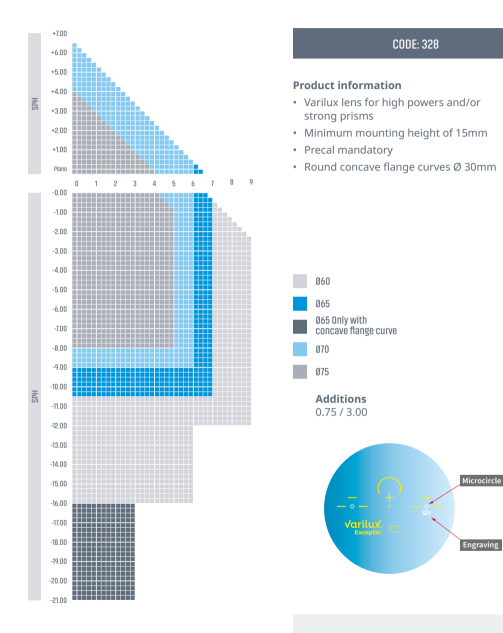


## Varilux® Exceptio

Stylis 1.67 transitions Signature Gen8

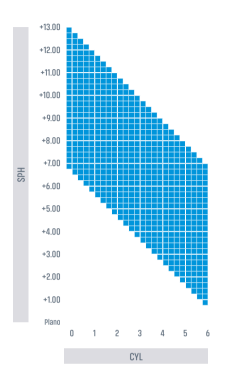


# Varilux® Exceptio Orma 1.5 Clear



## Varilux® Omega Exceptio

Orma 15 Clear

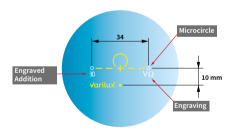


### CODE: 913

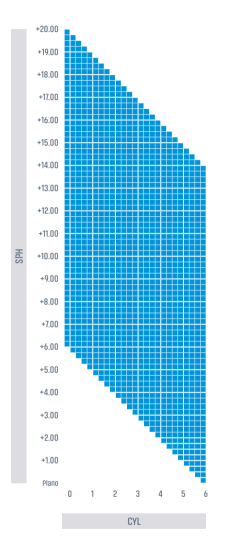
### **Product information**

- Varilux aspheric lens
- Optical aspherisation in the central zone and geometrical aspherisation in the peripheral zone
- Optical zone of Ø43mm
- Progression length of 10mm
- Minimum mounting height of 12mm
- Precal mandatory
- Varilux lens for strong plus prescriptions (strongly hypermetropic or aphakic)
- Manufacturing range (for information only)

**Additions** 2.50 / 3.00 / 3.50 / 4.00



# Bifocal Omega Exceptio Orma 1.5 Clear



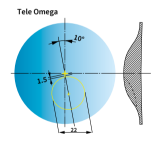
### CODE: 914

#### Product information

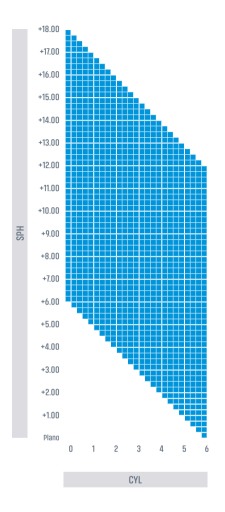
- · Aspherised bifocal lens
- · Optical aspherisation in the central zone and geometrical aspherisation in the peripheral zone
- Near vision segment Ø 22mm
- Precal mandatory
- Bifocal lens for strong plus prescriptions (strongly hypermetropic or aphakic)
- · Elimination of annular scotoma

### Manufacturing range (for information only)

### Additions 2.00 to 3.00 / 3.50 / 4.00



# Bifocal Aspheric Lenticular Exceptio



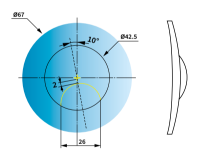
### CODE: 915

#### **Product information**

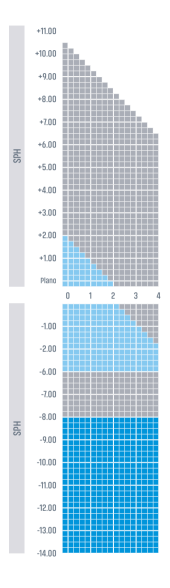
- Aspherised bifocal lens
- Aspherised optical zone of Ø 42.5mm
- Precal mandatory
- Bifocal lens for strong plus prescriptions (strongly hypermetropic or aphakic)

### Manufacturing range (for information only)

### **Additions** 2.00 / 3.00 / 3.50



## Telemil 38 Exceptio



### **CODE: 917**

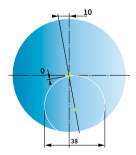
### **Product information**

- Bifocal for strabismus
- · Large round segment of Ø38mm
- · Recommended for readaptation of strabismic children
- Precal mandatory



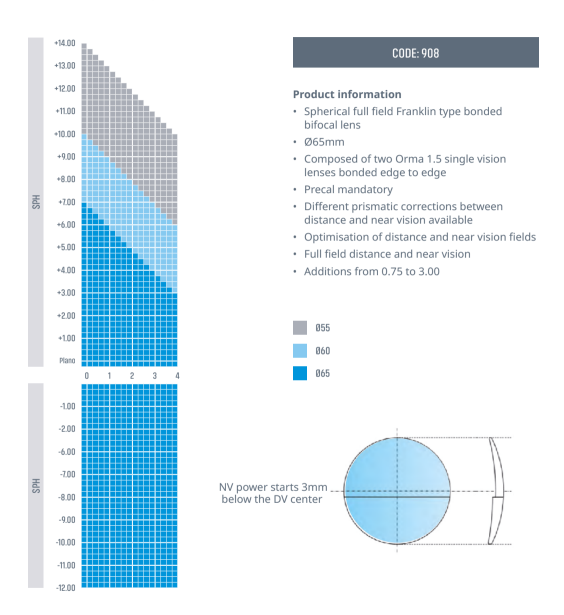
### **Additions**

1.00 to 3.50 / 4.00 / 4.50 / 5.00



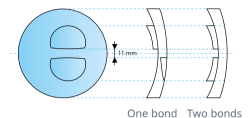
### **Telex Executive Bonded**

Orma 15 Clear



## Trifocal with top and bottom segments

Orma 15 Clear



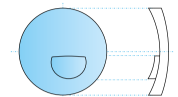
### CODE: 909

### **Product information**

- Double segment trifocal lens
- Standard decentring:
- Segments decentred by 2mm at the nose
- Standard distance of 11mm between the two segments
- Precal mandatory
- Different prismatic corrections between distance and near vision available
- · Information required for ordering:
  - Dimensions and shape of segments
  - Height between the two segments

## Bifocal with polymerisation

Orma 15 Clear

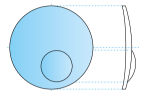


### CODE: 910

### **Product information**

- Bifocal lens with polymerisation of near vision segment
- Near vision segment
  - Standard 28mm curve decentred by 2.5mm
  - Choice of size or positioning of segment
  - Non standard additions possible
- Precal mandatory
- Different prismatic corrections between distance and near vision available
- Information required for ordering:
  - Dimensions and shape of segments
  - Positioning of segment

# Telemil 22 Amblyopic



### CODE: 622

### **Product information**

- Bifocal lens with strong addition
- · 22mm segment additions:
  - **6.00, 8.00, 10.00**
- 20mm segment additions:
  - **12.00, 16.00, 20.00, 24.00, 28.00, 32.00**
- Recommended for amblyopic patients
- Precal mandatory
- Range from -7.00 to +3.00DS Cyl 6.00



## Single Vision Stock - Lineis 1.74 / Stylis 1.67

Aspheric Stock Crizal Sapphire		Lineis 1.74	560 100 876
0	RAN	GE	CYLINDER
70	-12.00	-8.25	+2.00
75	-10.00	-3.00	+2.00

Spheric Stock Crizal Sapphire		Stylis 1.67	561 100 876
0	R.A	NGE	CYLINDER
65 <sup>(1)</sup>	-12.00 to -8.25	+0.25 to +6.00	+2.00
70	-10.00 to -6.25	-1.75 to +2.00	+2.00
75	-8.00	Plano	+2.00

Spheric Stock Crizal Easy Pro		Stylis 1.67	561 100 678
0	R/	NGE	CYLINDER
65 <sup>(1)</sup>	-12.00 to -8.25	+0.25 to +6.00	+2.00
70	-10.00 to -6.25	-1.75 to +2.00	+2.00
75	-8.00	Plano	+2.00

Aspheric Stock Cle Crizal Sapphire HR		Stylis 1.67	561 100 876
Ø	RANGE		CYLINDER
65	-1.75	+6.00	+2.00
70 <sup>(2)</sup>	-12.00	-8.25	+2.00
75	-9.00	-6.25	+2.00
80	-8.00	Plano	+2.00

 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  650: Spheres only available when highest power is greater than -10.00

<sup>(2) 700:</sup> Spheres only available when highest power is greater than -10.00

## Single Vision Stock - Ormix 1.6

Spheric Stoc Crizal Preven		Ormix 1.6	524 100 676
0	RAN	GE	CYLINDER
65	-1.75	+6.00	+2.00
70	-6.00	Plano	+2.00

	Spheric Stocl Crizal Easy Pr		Ormix 1.6	524 100 678
Γ	0	RAN	IGE	CYLINDER
	65	-1.75	+6.00	+2.00
	70	-12.00	-6.25	+2.00
	75	-8.00	Plann	+2.00

Spheric Stock Crizal Sapphir		Ormix 1.6	524 100 876
0	RAN	GE	CYLINDER
65	-1.75	+6.00	+2.00
70	-10.00	-6.25	+2.00
75	-8.00	Plano	+2.00

Spheric Stocl Supra	(Clear	Ormix 1.6	524 010 160
0	RAN	GE	CYLINDER
65	-1.75	+6.00	+2.00
70	-12.00	-6.25	+2.00
75	-8.00	Plano	+2.00

Sprieric Stock ir Crizal Sapphire I	ansitions HR	Ormix 1.6	B 524 716 876 G 524 701 876	Transitions Signature G N 8
Ø	RAN	GE	CYLINDER	signature G=140
65	-1.75	+4.00	+2.00	
75	-6.00	Plano	+2.00	

		G 524 701 172	Transitions Signature GEN8
RANGE		CYLINDER	signature GEMO
-1.75	+4.00	+2.00	
-8.00	Plano	+2.00	
		<b>RANGE</b> -1.75 +4.00 -8.00 Plano	-1.75 +4.00 +2.00

Spheric Stock Crizal Sun XPro		Ormix 1.6	B 524 343 1CT G 524 353 1CT G/G 524 533 1CT	Xperio. SUN LENSES TINTED
0	RAN	GE	CYLINDER	
65	-1.75	+6.00	+2.00	(1)
75	-6.00	Plano	+2.00	(1)

Aspheric Stock Crizal Sapphire		Ormix 1.6	518 100 876
0	RA	NGE	CYLINDER
65	-1.75	+6.00	+2.00
70	-10.00	-6.25	+2.00
75	-8.00	Plano	+2.00

<sup>(1)</sup> Xperio Tint Class 3 - 15% LTF

## Single Vision Stock - Airwear 1.59

Spheric Stock C Crizal Sapphire		Airwear 1.59	574 100 876
Ø	RAI	CYLINDER	
65	-1.00	+4.00	+2.00
70	-8.00	+0.75	+2.00

Spheric Stock Cle Supra	ar	Airwear 1.59	574 100 314
Ø	RANGE		CYLINDER
65	-1.00	+4.00	+2.00
70	-8.00	+0.75	+2.00

Junior Stock Cl Supra	ear	Airwear 1.59	161 100
Ø	RAN	CYLINDER	
55	-1.75	+6.00	+2.00
60	-6.00	+6.00	+2.00

Crizal Kids Stoo Crizal Prevenci		Airwear 1.59	161 100 676
Ø	RAI	CYLINDER	
55	-1.75	+6.00	+2.00
60	-6.00	+6.00	+2.00

Crizal Kids Sto Crizal Easy Pro		Airwear 1.59	547 100 678
0	RAI	CYLINDER	
55	-1.75	+6.00	+2.00
60	-6.00	+6.00	+2.00

Spheric Stock Cle Crizal Easy Pro	ar	Airwear 1.59	574 100 678
0	RANGE		CYLINDER
65	-1.00	+4.00	+2.00
70	-8.00	+0.75	+2.00

## Single Vision Stock - Orma 1.5

Spheric Stock C Crizal Prevencia		Orma 1.5	522 100 045
0	RANGE		CYLINDER
65	+0.25	+5.00	+2.00
70	-5.00	+5.00	+2.00

Spheric Stock Clear Crizal Easy Pro		Orma 1.5	522 100 678
0	RAN	GE	CYLINDER
55	+0.25	+5.00	+2.00
60	+0.25	+5.00	+2.00
65	+0.25	+5.00	+2.00
70	-5.00	+4.00	+2.00

Spheric Stock Cl Uncoated	ear	Orma 1.5	522 100
0	RANG	GE .	CYLINDER
55	+0.25	+6.00	+2.00
60	+0.25	+6.00	+2.00
65	-7.00	+7.00	+3.00
70	-6.00	+6.00	+3.00
75	-4.00	+4.00	+2.00

Spheric Stock Clo Crizal Sapphire H		Orma 1.5	522 100 876
0	RANG	GE	CYLINDER
55	+0.25	+5.00	+2.00
60	+0.25	+5.00	+2.00
65	+0.25	+6.00	+2.00
70	-6.00	+4.00	+2.00

Spheric Stock Clea Supra	ır	Orma 1.5	522 100 160
0	RAN	GE	CYLINDER
60	Plano	+6.00	+2.00
65	-6.00	+6.00	+2.00
70	-6.00	+6.00	+2.00
75	-4.00	+4.00	+2.00

## Single Vision Stock - Orma 1.5

Spheric Stock Crizal Sapphir		Orma 1.5	B 522 716 876 G/G 522 719 876 G 522 701 876	Transitions Signature GEN8
Ø	RAN	GE	CYLINDER	
65	+0.25	+4.00	+2.00	
70	+4.00	Plano	+2.00	
				•••

oheric Stock i izal Easy Pro		Orma 1.5	B 522 SA2 678 G 522 701 678	Transitions Signature GEN8
0	RAN	GE	CYLINDER	9 0-140
65	+0.25	+4.00	+2.00	
70	+4.00	Plano	+2.00	

Spheric Stock Supra	Transitions	Orma 1.5	B 522 706 172 G/G 522 719 172 G 522 701 172	Transitions Signature GEN8
0	RANI	GE	CYLINDER	
65	+0.25	+4.00	+2.00	
70	+4.00	Plano	+2.00	
				•••

al Sapphir	Transitions e HR	Orma 1.5	522 30A 876	Transitions **
Ø	RAN	GE	CYLINDER	NEW GENERATION
65	+0.25	+4.00	+2.00	
70	+4.00	Plano	+2.00	

Spheric Stock Transitions Supra		Orma 1.5	522 30A 172	Transitions ×TRACTIVE
0	RANG	GE	CYLINDER	NEW GENERATION
65	+0.25	+4.00	+2.00	
70	+4.00	Plano	+2.00	<b></b>

## Single Vision Stock - Orma 1.5

Spheric Stock Crizal Sun XProtect		Orma 1.5	BL 522 613 1CT BR 522 343 1CT G 522 353 1CT G/G 522 533 1CT	Xperio. Sun lenses Tinvied
Ø	RAN	GE	CYLINDER	
65	+0.25	+5.00	+2.00	
75	-5.00	+4.00	+2.00	

Spheric Stock Uncoated		Orma 1.5	BL 522 613 BR 522 343 G 522 353 G/G 522 533	Xperio. SUN LENSES TINTED
Ø	RANGE		CYLINDER	
65	+0.25	+5.00	+2.00	
70	-5.00	Plano	+2.00	
75	-5.00	+4.00	+2.00	_



### Lineis™ 1.74 range

Lineis 1.74 lenses are ideal for high prescription patients looking for thin and light lenses.

### **Benefits to patients**

- Ultra thin
- Greatly reduced magnification of the eye if hypermetropic
- Very comfortable
- 100% UV protection
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

### **Recommended for**

· Highly myopic or hypermetropic patients

#### Lens characteristics

- Up to 50% thinner than Orma 1.5
- Thickness equivalent to 1.8 index glass
- Up to 10 times flatter than 1.8 index glass
- Up to 3 times lighter than 1.8 index glass
- 100% UVA & UVB absorption

### Ordering/dispensing information

- Prisms by decentration not possible as lenses are aspheric
- Lower heights from pupil centre by 1mm for every 2° of pantoscopic tilt
- After edging a Crizal coated lens:
   Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal or Optifog lenses: Use Essiclean
- Optifog lenses require the Optifog Smart Textile to activate the anti-fog properties

#### Ordering

- · e-Store
- Phone
- Essilor Partner Laboratories

## Lineis™ 1.74

Aspheric Rx Clear <sup>(1)</sup>		Lineis 1.74	560
0	RAN	GE	CYLINDER
60	-18.00	+10.00	+4.00
65	-16.00	+10.00	+4.00
70	-12.00	+6.00	+4.00
75	-8.00	+2.00	+4.00
80	-6.00	-3.00	+2.00

Prism ≤ 4.00

Aspheric Rx Transitions		Lineis 1.74	560	Transitions Signature GEN8
Ø	RA	NGE	CYLINDER	3 32110
55	-18.00	+10.00	+6.00	
60	-18.00	+10.00	+6.00	
65	-16.00	+10.00	+6.00	
70	-12.00	+6.00	+6.00	
75	-10.00	+2.00	+6.00	
80	-8.00	+2.00	+6.00	
Prism ≤	<b>4.00</b>	•••••		••

Please refer to page 27 of the 2023 price list for coating and full Xperio Sun availability

## Stylis® 1.67 range

Aspheric Stylis 1.67 lenses are thinner, flatter and offer optimal vision, they may be a better choice for curved frames.

### **Benefits to patients**

- Very thin
- 100% UV protection
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

### **Recommended for**

 Patients looking for improved aesthetics (thinner and flatter lenses)

### Lens characteristics

- Up to 40% thinner than Orma 1.5
- Up to 6 times more impact resistant than Orma 1.5
- 100 % UVA & UVB absorption

### Ordering/dispensing information

- For aspheric Stylis 1.67 lenses:
  - Prisms by decentration not possible
  - Lower heights from pupil centre by 1mm for every 2° of pantoscopic tilt
- After edging a Crizal coated lens:
   Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal or Optifog lenses: Use Essiclean
- Optifog lenses require the Optifog Smart Textile to activate the anti-fog properties

#### Ordering

- · e-Store
- Phone
- Essilor Partner Laboratories

## Stylis® 1.67

Spheric Rx Clear		Stylis 1.67	561
Ø	RAN	GE	CYLINDER
60	-13.00	+8.00	+4.00
65	-13.00	+8.00	+4.00
70	-10.00	+6.00	+4.00
75	-8.00	+2.00	+4.00

Prism ≤ 4.00

**Special Rx** Sphere: +13.50 / -14.50 / Cyl 6.50

(Availability depends on Rx specification)

Spheric Rx Transitions		Stylis 1.67	7 561	Transitions Signature GEN8	Transitions XTRACTIVE	Style MISRORS
0		RANGE	CYLINDER		NEW GENERATION	MINKORS
55	-13.0	0 +9.00	+6.00			
60	-13.0	0 +9.00	+6.00			
65	-13.0	0 +9.00	+6.00			
70	-11.0	0 +9.00	+6.00			
75	-10.0	0 +8.50	+5.00			
80	-9.0	0 +7.50	+4.00			
Prism	≤ 4.00			•••	•••	••••

Spheric Rx		Stylis 1.67	561	Xoerio
0	RAN	GE	CYLINDER	SUN LENSES POLARISED
60	-13.00	+8.00	+4.00	
65	-13.00	+8.00	+4.00	
70	-11.00	+8.00	+4.00	
75	-10.00	+8.00	+4.00	
80	-7.50	+7.00	+4.00	
				•••

Please refer to page 28 of the 2023 price list for coating and full Xperio Sun availability

## Stylis® 1.67

Aspheric Rx Clear		Stylis 1.67	556
Ø	RANI	GE	CYLINDER
60	-16.00	+8.00	+4.00
65	-16.00	+8.00	+4.00
70	-12.00	+4.00	+4.00
75	-8.00	+2.00	+4.00
80	-6.00	+0.25	+2.00

Prism ≤ 4.00

Special Rx Sphere: +8.75 / Cyl 6.50

(Availability depends on Rx specification)

Aspheric Ry Transitions		Stylis 1.67	556	Transitions Signature GEN8
0	RAI	NGE	CYLINDER	- C
55	-16.00	+8.00	+6.00	
60	-16.00	+8.00	+6.00	
65	-16.00	+8.00	+6.00	
70	-12.00	+4.00	+5.00	
75	-9.00	+2.00	+4.00	
80	-8.00	+1.00	+4.00	
Prism	≤ 4.00			••

Please refer to page 28 of the 2023 price list for coating and full Xperio Sun availability

## Ormix™ 1.6 range

Ormix 1.6 lenses are suitable for any occasion and available in both spheric and aspheric forms.

### **Benefits to patients**

- Thin
- Comfortable
- 100% UV protection
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

### Recommended for

· Any single vision patients

#### Lens characteristics

- Up to 20% thinner than Orma 1.5
- Up to 25% lighter than Orma 1.5
- 100% UVA & UVB absorption

### Ordering/dispensing information

- After edging a Crizal coated lens:
   Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal or Optifog lenses: Use Essiclean
- Optifog lenses require the Optifog Smart Textile to activate the anti-fog properties

### **Ordering**

- e-Store
- Phone
- Essilor Partner Laboratories

## **Ormix™ 1.6**

Spheric Rx Clear		Ormix 1.6	524
Ø	RANGE		CYLINDER
65	-13.00	+8.00	+4.00
70	-10.00	+2.00	+4.00
75	-6.00	Plano	+4.00

Prism ≤ 5.00

Spheric Rx Transitions		Ormix 1.6	524	Transitions Signature GEN8	Transitions XTRACTIVE	Style MIRORS
0	RANG	E	CYLINDER		NEW GENERATION	MISRORS
55	-13.00	+8.00	+6.00			
60	-13.00	+8.00	+6.00			
65	-11.50	+8.00	+6.00			
70	-10.00	+8.00	+6.00			
75	-9.00	+8.00	+5.00			
80	-8.00	+6.00	+4.00			
Prism	≤ 5.00 <sup>(1)</sup>			•••	•••	••••

Spheric Rx		Ormix 1.6	524	Xoerio
0	RANI	GE	CYLINDER	SUN LENSES POLARISED
60	-12.00	+8.00	+4.00	
65	-11.00	+8.00	+4.00	
70	-10.00	+8.00	+4.00	
75	-9.00	+8.00	+4.00	
80	-8.00	+8.00	+4.00	
	• • • • • • • • • • • • • • • • • • • •			

Please refer to page 29 of the 2023 price list for coating and full Xperio Sun availability

## **Ormix™ 1.6**

Aspheric R	(		Ormix 1.6	518
0		RAN	GE	CYLINDER
65		-13.00	+10.00	+4.00
70		-10.00	+4.00	+4.00
75		-6.00	Plano	+4.00
Prism	≤ 5.00			

Aspheric Rx Transitions		Ormix 1.6	518	Transitions Signature GEN8
0	RA	NGE	CYLINDER	_
55	-13.00	+10.00	+6.00	
60	-13.00	+10.00	+6.00	
65	-13.00	+10.00	+6.00	
70	-12.00	+4.00	+5.00	
75	-8.00	Plano	+4.00	
Prism ≤	5.00			••

Please refer to page 29 of the 2023 price list for coating and full Xperio Sun availability

### Airwear™ 1.59 range

Airwear 1.59 lenses provide protection against impact and UV and are available in both spheric and aspheric forms.

### Benefits to patients

- Very comfortable
- Extremely safe ideal for sport and children
- 100% UV protection
- Full two year guarantee against scratching and manufacturing defects with Crizal Prevencia and Crizal Sapphire HR

#### **Recommended for**

- Children
- Active wearers
- · Patients with a rimless frame

### Lens characteristics

- Up to 20% thinner than Orma 1.5
- Up to 30% lighter than Orma 1.5
- 12 times more impact resistant than Orma 1.5
- 100% UVA & UVB absorption

### Ordering/dispensing information

- After edging a Crizal coated lens:
   Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Airwear 1.59, Crizal or Optifog lenses: Use Essiclean
- Optifog lenses require the Optifog Smart Textile to activate the anti-fog properties

#### Ordering

- · e-Store
- Phone
- Essilor Partner Laboratories

## Airwear™ 1.59

	Airwear 1.59	547
RAN	GE	CYLINDER
-3.00	+6.00	+4.00
-3.00	+6.00	+4.00
-3.00	+6.00	+4.00
-10.00	+4.00	+4.00
	-3.00 -3.00 -3.00 -3.00 -10.00	RANGE -3.00 +6.00 -3.00 +6.00 -3.00 +6.00 -3.00 +6.00 -10.00 +4.00

**Special Rx** Sphere: +8.00 / -11.00 / Cyl 5.00

≤ 4.00

Prism

(Availability depends on Rx specification)

Spheric Rx Transitions		Airwear 1.59	547 CYLINDER	Transitions Signature GEN8
55	-10 NN	+8 00	+6.00	• • • • • • • • • • • • • • • • • • • •
60	-10.00	+8.00	+6.00	<del>-</del>
65	-10.00	+8.00	+6.00	• • • • • • • • • • • • • • • • • • • •
70	-9.00	+8.00	+6.00	
74	-8.50	+6.00	+5.00	
79	-8.00	+4.50	+4.00	
Prism	≤ 4.00			•••

Spheric Rx			Airwear 1.59	547	Xoerio
Ø		RAI	IGE	CYLINDER	SUN LENSES POLARISED
60		-10.00	+6.00	+4.00	
65		-10.00	+6.00	+4.00	
70		-10.00	+6.00	+4.00	
74		-4.00	+4.00	+4.00	_
Prism	≤ 4.00				•••

Please refer to page 30 of the 2023 price list for coating and full Xperio Sun availability

## Airwear™ 1.59

Aspheric R	(	Airwear 1.59	544		
0	RA	NGE	CYLINDER		
60	-3.00	+8.00	+4.00		
65	-3.00	+8.00	+4.00		
70	-10.00	+4.00	+4.00		
Prism	≤ 4.00				
Special Rx	Sphere: +8.50 / -12.50 / Cyl 5.00 (Availability depends on Rx specification)				

Aspheric Rx Transitions		Airwear 1.59	544	Transitions Signature GEN8
Ø	RAI	NGE	CYLINDER	Ü
60	-10.00	+8.00	+6.00	
65	-10.00	+8.00	+5.00	
70	-10.00	+8.00	+4.00	
Prism ≤	4.00			• •

Please refer to page 30 of the 2023 price list for coating and full Xperio Sun availability

## **Orma® 1.5**

Spheric Rx Clear		Orma 1.5	522
Ø	RANG	GE .	CYLINDER
60	-13.50	+12.00	+5.00
65	-12.00	+9.50	+5.00
70	-10.00	+8.00	+5.00
75	-7.00	+7.00	+5.00
80	-5.00	+5.00	+4.00

Prism ≤ 5.00

Special Rx Sphere: +14.00 / Cyl 6.00

(Availability depends on Rx specification)

**Uncoated** Available up to Cyl 4.00 only

Spheric Rx Transitions		Orma 1.	5 522	Transitions Signature GEN8	Transitions ×TRACTIVE
Ø		RANGE	CYLINDE		NEW GENERATION
55	-12.0	10 +10.00	+6.00		
60	-11.0	10 +10.00	+6.00		
65	-10.0	10 +10.00	+6.00		
70	-9.0	10 +6.00	+6.00		
75	-8.0	10 +4.50	+5.00		
Prism	≤ 3.00			•••	•••

pheric Rx			Orma 1.5	522	Xperio
0		RANGE		CYLINDER	SUN LENSES POLARISED
60		-8.00	+6.00	+4.00	
65		-8.00	+6.00	+4.00	
70		-8.00	+6.00	+4.00	_
74		-4.00	+4.00	+2.00	_
Prism	≤ 4.00				<b>(1)</b>

Please refer to page 31 of the 2023 price list for coating and full Xperio Sun availability

### Orma® 1.5

Spheric Stock + Clear		Orma 1.5	522
Ø	RANG	iΕ	CYLINDER
55	+0.25	+6.00	+2.00
60	+0.25	+6.00	+2.00
65	-7.00	+7.00	+3.00
70	-6.00	+6.00	+3.00
75	-4.00	+4.00	+2.00

Aspheric Hypera Clear	l	Orma 1.5	597
0	RANG	GE	CYLINDER
60	Plano	+9.00	+4.00
65	Plano	+9.00	+4.00
70	Plano	+9.00	+4.00
75	Plano	+9.00	+4.00

Please refer to page 31 of the 2023 price list for coating and full Xperio Sun availability

### Essilor® Road Pilot range

Premium single vision lens combined with a specific Crizal coating for optimum driving performance.

#### Benefits to patients

- Reduces the high order aberrations resulting in greater clarity of vision at all angles of gaze
- Up to 30% increase in contrast sensitivity and therefore quality of vision
- · A decreased sensation of glare
- Harmful light protection in an aesthetically clear lens with Eye Protect System innovation<sup>1</sup>

#### **Recommended for**

- Patients with a lifestyle that involves frequent driving
- Single vision wearers looking for innovative and high performance lenses
- · Patients interested in visual health protection

#### Lens characteristics

- Eyecode personalisation available
- Manufactured using Advanced Digital Surfacing
- Designed using Wavefront Management and Point by Point Twinning
- Up to 90% less reflections at night, at 507nm where eye sensitivity is highest<sup>2</sup>
- Available with Transitions XTRActive New Generation for the ultimate driving solution

#### Ordering/dispensing information

#### **Essential:**

- Pupillary distances (PDs)
- · Fitting heights

#### **Optional:**

- · Eyecode personalisation data
  - Headcape angle
  - ERC distances (ERCd)
  - ERC PDs
  - ERC fitting heights

#### **Ideal frame fitting conditions:**

- Pantoscopic tilt 8-12°
- Wrap angle 4-8° (Faceform)
- Vertex distance 10-12mm

- Lower heights from pupil centre by 1mm for every 2° of pantoscopic tilt
- After edging a Crizal coated lens: Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal lenses: Use Essiclean

<sup>(1)</sup> Harmful light = UV and Blue-Violet light

<sup>(2)</sup> vs. a standard hard coating with no anti-reflection coating

### Essilor® Road Pilot



Essilor Road P Crizal Drive	ilot	Stylis 1.67	516	Transitions
0	RAI	IGE	CYLINDER	NEW GENERATION
55	-13.00	+9.00	+6.00	
60	-13.00	+9.00	+6.00	
65	-13.00	+9.00	+6.00	
70	-11.00	+9.00	+6.00	
75	-10.00	+8.50	+5.00	
80	-9.00	+7.50	+4.00	
rism ≤	3.00			•••

Essilor Road Crizal Drive	l Pilot	Ormix 1.6	512	Transitions XTRACTIVE
0	RAI	NGE	CYLINDER	NEW GENERATION
55	-13.00	+8.00	+6.00	
60	-13.00	+8.00	+6.00	
65	-11.50	+8.00	+6.00	
70	-10.00	+8.00	+6.00	
75	-9.00	+8.00	+5.00	
80	-8.00	+6.00	+4.00	
Prism	≤ 3.00			•••

Essilor Road Crizal Drive	Pilot	Orma 1.5	968	Transitions XTRACTIVE
0	RAI	NGE	CYLINDER	NEW GENERATION
55	-12.00	+10.00	+6.00	
60	-11.00	+10.00	+6.00	
65	-10.00	+10.00	+6.00	
70	-9.00	+6.00	+6.00	
75	-8.00	+4.50	+5.00	
Prism	≤ 4.50			•••



### Flat top / Round seg range

#### **Benefits to patients**

- Clear near and distance vision
- Suitable for most frames
- Full two year guarantee against scratching and manufacturing defects with Crizal Sapphire HR

#### Lens characteristics

- Wide prescription range
- Seg drop 5mm
- · Seg inset 2mm

#### Ordering/dispensing information

- On prism over 3Δ please call Customer Services to check availability
- After edging a Crizal coated lens: Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Airwear 1.59 or Crizal lenses: Use Essiclean

- e-Store
- Phone
- Essilor Partner Laboratories

## Flat top

35 Flat Top Clear		Orma 1.5	652
0	RAN	GE	CYLINDER
60/68	-8.00	+8.50	+5.00
65/73	-8.00	+8.50	+5.00
70/78	-6.00	+8.50	+4.00
76/84	-6.00	+6.00	+3.00
Addition	1.00 to 3.00	Prism	≤ 4.00

28 Flat Top Clear		Airwear 1.59	646
0	RA	NGE	CYLINDER
60/67	-12.00	+8.50	+6.00
67/72	-12.00	+7.25	+6.00
70/77	-12.00	+6.25	+6.00
75/82	-12.00	+4.75	+6.00
Addition	1.00 to 3.00	Prism	≤ 4.00

28 Flat Top Transitions		Orma 1.5	650	Transitions Signature GEN8
Ø	RAN	GE	CYLINDER	-3 0-110
60/68	-10.00	+6.00	+4.00	
65/73	-8.75	+6.00	+4.00	
70/78	-7.75	+6.00	+4.00	
76/84	-6.75	+6.00	+4.00	
Addition	1.00 to 3.00		Prism ≤ 4.00	••

28 Flat Top Clear		Ormix 1.6	649
0	RAN	GE	CYLINDER
70	-10.00	+6.00	+4.00
76	-6.00	+6.00	+4.00
Addition	1.00 to 3.00	Prism	≤ 4.00

28 Flat Top Clear		Orma 1.5	650
0	RANGE		CYLINDER
60/68	-8.00	+8.00	+6.00
65/73	-8.00	+8.00	+5.00
70/78	-6.00	+8.00	+3.00
76/84	-6.00	+6.00	+3.00
Addition	60/68, 65/73, 70/78, 1.00 to 3.50, 4.00 76/84, 1.00 to 3.00	Prism	≤ 4.00

25 Flat Top Clear		Orma 1.5	640
0	RANG	iE .	CYLINDER
60/68	-10.00	+8.50	+5.00
65/73	-10.00	+8.50	+5.00
70/78	-8.50	+8.50	+4.00
Addition	1.00 to 4.00	Prism	≤ 4.00

# Round seg

28 Round S	eg	Orma 1.5	665	
0	RAN	GE	CYLINDER	
60	+0.25	+8.00	+4.00	
65	-7.50	+8.00	+6.00	
70	-4.50	+6.00	+4.00	
Addition	1.00 to 3.00	Prism	≤ 4.00	
Special Rx	Sphere: -14.00 / -12.00 / Cyl 6.00 (Availability depends on Rx specification) For additional availability please contact customer services			
Please refer to page 35 of the 2023 price list for coating and full Xperio Sun availability				

### Curve top range

#### **Benefits to patients**

- Clear near and distance vision
- Aesthetically pleasing
- · Comfortable to wear
- Full two year guarantee against scratching and manufacturing defects with Crizal Sapphire HR

#### Lens characteristics

- Seg drop 3mm
- Seg inset 2.5mm

#### Ordering/dispensing information

- Use monocular PDs set the top of the bifocal segment to the bottom edge of the iris
- Frame pantoscopic tilt should be between 8° and 10°
- Standard segment position may not be altered
- After edging a Crizal coated lens: Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal lenses: Use Essiclean

- e-Store
- Phone
- · Essilor Partner Laboratories

# **Curved top**

28 Curved	Тор	Stylis 1.67	657
0	RAI	NGE	CYLINDER
65	-10.00	+6.00	+6.00
70	-10.00	+6.00	+6.00
75	-9.00	+3.75	+6.00
Addition	1.00 to 4.00	Prism	≤ 4.00

28 Curved T	Гор	Ormix 1.6	641
0	RAI	IGE	CYLINDER
60/65	-10.00	+6.00	+4.00
65/70	-10.00	+6.00	+4.00
70/75	-4.00	+4.00	+4.00
Addition	0.75 to 3.50	Prism	≤ 4.00

28 Curved 1	·ор	Orma 1.5	628
0	RANGI	E	CYLINDER
70	-9.00	+6.50	+4.00
76	-5.25	+6.50	+4.00
Addition	65/70 1.00 to 4.00 (Excluding 3.25 & 3.75 71/76 1.00 to 3.00	Prism 5)	≤ 3.50
Please refer to page 33 and 35 of the 2023 price list for coating and full Xperio Sun availability			

### Lenticular range

### **Benefits to patients**

#### Lenticular

- Clear vision for near vision and distance
- Reduced thickness and weight

### Lens characteristics

#### Lenticular

- · 42mm aspheric central bowl
- 25mm elliptical segment
- Seg drop 2mm
- Seg inset 2.5mm

#### Ordering/dispensing information

- Use monocular PDs set the top of the bifocal segment to the bottom edge of the iris
- Frame pantoscopic tilt should be between 8° and 10°
- After edging a Crizal coated lens: Ensure the Blue Pad Control system is removed with a soft tissue
- Do not use Acetone to clean Crizal lenses: Use Essiclean

- e-Store
- Phone
- Essilor Partner Laboratories

## Lenticular

Aspheric Le	enticular	Orma 1.5	691
0	RANG	iΕ	CYLINDER
67	+8.00	+17.00	+5.00
Addition	2.25 to 2.75	Prism	≤ 3.00
Special Rx	Sphere: +18.00 / -0.25 / Cyl 6.00 (Availability depends on Rx specification) For additional availability please contact customer services		
Please refer to page 35 of the 2023 price list for coating and full Xperio Sun availability			

### Telex range

#### **Benefits to patients**

- Clear near and distance vision
- Suitable for most frames
- Unrestricted near field of vision

#### **Lens characteristics**

- Executive (E-line) bifocal
- Large prescription range
- Seg drop 4mm
- Reduced jump

#### Ordering/dispensing information

- Fitting heights on lower limbus
- Standard segment position may not be altered
- Uncut or glazing only

- e-Store
- Phone
- Essilor Partner Laboratories

### Telex

Telex		Orma 1.5	656
0	RANGE		CYLINDER
68/74	+6.00	+3.00	+4.00
Addition 1.0	00 to 3.00	Prism	≤ 3.00
Please refer to page 35 of the 2023 price list for coating and full Xperio Sun availability			