

Introducing Special Lenses, the new range of lenses offering the excellence of Essilor products to patients with a high sphere power, an out of range cylinder and/or a special parameter.



## Simple and fast ordering

Essilor strives to meet the following timelines for Special Lenses product delivery\*.

- Exceptio Special Lenses: 10 working days
- On demand Special Lenses: Delivery time depends on technical situation and can be obtained from the Special Lenses team.

\*Delivery times are given in working days excluding Saturdays and bank holidays.

## Flange curve workmanship

The flange curve enables edge thickness of concave lenticular lenses to be reduced significantly. It could have a concave or convex profile depending on the need. Invisible flange curve, available on SV Exceptio Stylis 1.67.

## Special Lenses - Single vision

MATERIAL	Exceptio Concave Stylis 1.67	Exceptio Concave Orma 1.5	Exceptio Convex Stylis 1.67	Exceptio Convex Orma 1.5	Exceptio Concave Lenticular Stylis 1.67	Exceptio Concave Lenticular Orma 1.5	Omega Exceptio Orma 1.5	Aspheric Lenticular Exceptio Orma 1.5	Convex Lenticular Orma 1.5
CODE	007	515	007	515	410	918	911	912	545
RANGE	-22.00 to Plano	-18.00 to Plano	Plano to +26.25	Plano to +30.00	-40.00 to -14.00	-31.00 to -15.50	+2.00 to +20.00	+0.25 to +22.00	(1)
CYL	+12.00	+11.00	+12.00	+11.00	+4.00	+3.00	+6.00	+6.00	(1)
PRISM	5.00	5.00	5.00	5.00	5.00	5.00	≥ 5.00	≥ 5.00	N/A

(1) Please contact the Special Lens team for full range availability

## Special Lenses - Varilux

MATERIAL	Varilux Exceptio Stylis 1.67	Varilux Exceptio Orma 1.5	Varilux Omega Orma 1.5
CODE	329	328	913
RANGE	-25.00 to +10.00	-21.00 to +6.50	+1.00 to +13.00
CYL	+12.00	+9.00	+6.00
ADDITION	+0.75 to +3.00	+0.75 to +3.00	+2.50 / +3.00 / +3.50 / +4.00
PRISM	5.00	5.00	5.00



## Polymerisation

Made from polymerised segments onto the lens surface, this technique provides a wide range of possibilities and answers.

## Franklin type mounting

This consists of bonding together two lenses of the same material, providing a wide range of possibilities to answer very special requests in term of power and usage.

## Special Lenses - Bifocal & Trifocal

MATERIAL	Tele Omega Exceptio Orma 1.5	Tele Aspheric Lenticular Exceptio Orma 1.5	Telemil 38 Exceptio Orma 1.5	Telex Executive Bonded Orma 1.5	Trifocal with top and bottom segments Orma 1.5	Bifocal with polymerisation Orma 1.5	Telemil 22 Amblyopic Orma 1.5
CODE	914	915	917	908	909	910	622
RANGE	Plano to +20.00	+0.25 to +18.00	-14.00 to +10.50	-12.00 to +14.00	(1)	(1)	-7.00 to +3.00
CYL	+6.00	+6.00	+4.00 <sup>(2)</sup>	+4.00	(1)	(1)	+6.00
ADDITION	+2.00 to +3.00/ +3.50/+4.00	+2.00/+3.00/ +3.50	+1.00 to +3.50/ +4.00/+4.50/ +5.00	+0.75 to +3.00	(1)	(1)	+6.00 to +32.00
PRISM	≥ 5.00 <sup>(3)</sup>	≥ 5.00 <sup>(3)</sup>	5.00	≥ 5.00 <sup>(3)</sup>	(1)	(1)	≥ 5.00 <sup>(3)</sup>

<sup>(1)</sup> Please contact the Special Lens team for full range availability

<sup>(3)</sup> Ask for ≥ 5 prism availability

<sup>(2)</sup> Ask for range ≥ 4 cyl availability

## Myopilux Max

An executive prismatic bifocal, making an effective solution to reduce the progression of myopia.

Note: A power addition can aggravate the myopia for exophore children by increasing their exophoria.

## Special Lenses - Prismatic Bifocal

MATERIAL	Myopilux Max Airwear 1.59
CODE	604
RANGE	Plano to -6.00
CYL	+4.00
ADDITION	+2.00
PRISM	4.00

Due to the uniqueness of these products, the ordering process is different to your usual ordering process as glazing from Essilor is mandatory. For orders and enquiries please email [slorders@essilor.co.uk](mailto:slorders@essilor.co.uk) or call **01454 281 281**