

PROGRESSIVE

SEQUEL 2.0



Target group

Experienced users of progressive lenses. Age 45+.

Technology

IOT Endless Steady Progressive

Method of production

The internal manufacturing of a progressive surface.

Diopter ordering

1/4, 1/8, 1/100

Individual parameters

IPD, PL, Vertex, Panto, Ztilt, NVD

Inset

If necessary, from 0 to 4 or automatic calculation of Inset.

Progressive length

14 mm, 15 mm, 16 mm, 17 mm, 18 mm, or variable in relation to the height of the fitting.

Minimum fitting height

16 mm, 17 mm, 18 mm, 19 mm, 20 mm

Optimization

Special thinning for the lens in the plus range based on the shape of the frame and the parameter for fitting the lens to the frame. If the lens is ordered without the Optimization option, the topography of the lens will be decentered nasally in relation to the geometric center by 2.5 mm.

User ratings

Vision – distance



Vision – near vision field



Spontaneous adaptation



Vision – medium distance





Comfort

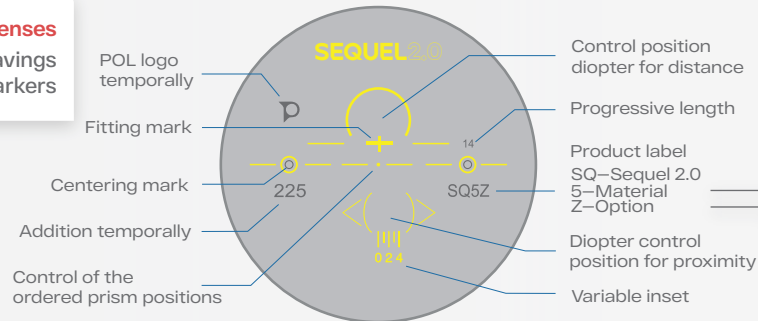


Use of digital devices



Markings on the lenses

 engravings
 markers



MATERIALS

1.50 CR-39	1
1.53 Trivex	2
1.59 Poly	4
1.60 High Index	5
1.60 Tribrid	6
1.67 High Index	7
1.74 High Index	8

OPTIONS

None	W	Transitions GEN 8 Sapphire	F	Nupolar Gray	S
Remove 400	H	Transitions GEN 8 Amethyst	M	Nupolar Gray Light	L
Remove 420	R	Transitions GEN 8 Amber	A	Nupolar Green	E
Remove 420 Photomatic Brown	O	Transitions GEN 8 Emerald	E	Transitions XTRActive Polarised Gray	X
Remove 420 Photomatic Gray	U	Transitions XTRActive Brown	C	DriveWear	D
Transitions GEN 8 Brown	Z	Transitions XTRActive Gray	L		
Transitions GEN 8 Gray	N	Transitions XTRActive Green	K		
Transitions GEN 8 Green	V	Nupolar Brown	B		