

2026

2027

CATALOGUE

ABOUT US

Bod Lenses is an independent RX laboratory based in the European Union, specializing in the production of customized lenses for optical businesses worldwide. Operating exclusively in the B2B segment, we partner with optical chains, laboratories, and distributors, **creating real value through reliability, flexibility, and high-quality solutions.**

What we offer:

RELIABLE PERFORMANCE

99% of orders are delivered on time, with fast response to inquiries within 1 hour

CONSISTENT QUALITY

All RX lenses come with a 3-year warranty and are hardcoated as standard, ensuring durability and long-term performance

IN-HOUSE QUALITY CONTROL

Our in-house quality testing laboratory ensures consistent control and the highest standards at every stage

PARTNERSHIP APPROACH

We operate as an extension of your team, helping you solve day-to-day challenges and unlock new opportunities

TAILORED SOLUTIONS

From IT integrations to private label opportunities, we adapt to each partner's specific needs

ADVANCED PRODUCTION

Fully automated processes and 24/7 operations ensure smooth, fast, and precise order fulfillment

MARKETING AND SALES SUPPORT

We provide tools, training, and materials to help partners strengthen their market position and grow

SUSTAINABILITY COMMITMENT

We use 100% green energy and continuously invest in responsible manufacturing and long-term solutions

At Bod Lenses, we believe strong businesses are built on strong partnerships. That is why we strive not only to meet but to exceed our partners' expectations - delivering not just lenses, but long-term value, reliability, and support for your growth.



Discover the full Bod Lenses experience. Scan the QR code to explore more.



SINGLE VISION LENSES 4

Mono RX	7
Mono FF	15
Okos+	23
Aspheric	31
Esthetic-Cut	32
No Tense+	40

BIFO RX 48

Bifo-FT-28	49
Bifo Digital	50
Bifo Round	52

OFFICE 54

Vide	55
Office	57
Camber™ Office	59

PROGRESSIVE LENSES 62

Compass Lens	64
Effecto+	68
Natura	73
FullScreen	81
Multifit+	89
Velveto+	97
Velveto Select	105

SPECIALTY LENSES 113

Lumi Kids	114
Junior	116
ClearRoad	117
Bod SPORT	119

INFORMATION 126

Coatings	126
Materials	129
Technologies	133
Tinting	134
Personalisation	136
Elliptical lenses	138
Centration chart	139
Laser markings	144
Material specifications	145
Wrap angle tool	146

SINGLE VISION LENSES

MATERIALS: CLEAR | BLUE 420 | NEOCHROMES | TRANSITIONS | NUPOLAR | POLARO | SOLIS II

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

MONO RX

Prescription single vision lenses designed to correct one viewing distance, such as distance or near vision. They provide reliable visual performance and can be produced in a wide range of materials, indices, coatings, and tint options.

MONO FREE-FORM

Personalized single vision lenses manufactured using free-form technology for precise, point-by-point surface optimization. This results in improved clarity, reduced peripheral blur, and enhanced visual comfort, especially in higher prescriptions or larger frames.

OKOS+

Presenting Okos+ is a personalized free-form single vision lens engineered for brilliant visual precision.

For a life without limits, lenses that keep pace with high ambitions are in demand. Okos+ lenses are tailored for the modern lifestyle, boasting impeccable visual quality, crystal-clear clarity, and unparalleled comfort.

ASPHERIC

Aspheric lenses are designed for positive prescriptions, featuring a flatter lens surface that reduces magnification effects and improves visual clarity. They provide a thinner, lighter, and more natural-looking appearance compared to traditional spherical lenses.

ESTHETIC-CUT

Esthetic-Cut is a solution designed for negative prescriptions, reducing edge thickness and optimizing the lens shape. This results in a slimmer, more aesthetic lens profile, especially beneficial for larger or modern frame designs.

NO TENSE+

No Tense+ is a unique single-vision lens designed for people who spend long hours looking at close objects, such as digital screens. Its optical power gradually increases toward the lower part of the lens, helping reduce strain on the eye muscles during near work. This design provides clearer, more relaxed vision at close distances and helps alleviate symptoms of digital eye strain. NO TENSE+ lenses are especially suitable for heavy digital device users and early presbyopes.

MONO RX / CLEAR

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-13.50 ▶ +12.00	Clear										
	60	-12.00 ▶ +12.00											
	65	-11.00 ▶ +9.50											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +7.00	Clear										
	60	-12.00 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.56 B.C: 1.00 - 10.00	55	-12.00 ▶ +9.00	Clear										
	60	-11.00 ▶ +9.00											
	65	-10.00 ▶ +9.00											
	70	-9.00 ▶ +9.00											
1.59 B.C: 0.75 - 9.75	55	-14.00 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.00 ▶ +8.00											
	75	-9.00 ▶ +7.00											
1.60  B.C: 0.50 - 9.00	55	-14.00 ▶ +10.00	Clear										
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-8.00 ▶ +6.00											
1.67  B.C: 0.5 - 11.0	55	-15.00 ▶ +13.50	Clear										
	60	-14.00 ▶ +13.50											
	65	-13.00 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +6.00											
1.74  B.C: 0.5 - 9.00	55	-17.00 ▶ +13.00	Clear										
	60	-16.00 ▶ +12.50											
	65	-14.50 ▶ +11.50											
	70	-13.50 ▶ +7.00											
	75	-7.00 ▶ +5.00											

 TINTING

CYL UP TO +6

MONO RX / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.50 ▶ +9.50	BLUE 420										
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.00											
	70	-9.00 ▶ +9.00											
	75	-8.00 ▶ +8.50											
1.60 B.C: 0.50 - 12.50	55	-14.00 ▶ +13.00	BLUE 420										
	60	-12.50 ▶ +13.00											
	65	-11.50 ▶ +13.00											
	70	-10.50 ▶ +9.00											
	75	-10.00 ▶ +6.00											
1.67 B.C: 0.50 - 12.50	55	-14.00 ▶ +13.50	BLUE 420										
	60	-13.50 ▶ +13.50											
	65	-13.00 ▶ +12.00											
	70	-12.00 ▶ +10.00											
	75	-11.00 ▶ +6.50											

CYL UP TO +6

MONO RX / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-12.50 ▶ +7.50	Neochromes	Brown Grey									
	60	-11.00 ▶ +7.50											
	65	-10.00 ▶ +7.50											
	70	-9.00 ▶ +7.50											
	75	-8.00 ▶ +7.50											
1.60 B.C: 0.50 - 8.00	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 B.C: 1.0 - 7.0	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											

TINTING

CYL UP TO +6

MONO RX / TRANSITIONS GENS

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,50	55	-12.50 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.50											
	70	-8.50 ▶ +9.00											
	75	-7.50 ▶ +6.00											
1.53 B.C: 1.00 - 8.00	55	-11.00 ▶ +7.50	Transitions GEN S	Brown Grey									
	60	-10.00 ▶ +7.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +5.50											
	75	-7.00 ▶ +4.50											
1.60 B.C: 0,75 - 8,5	55	-14.00 ▶ +9.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-13.00 ▶ +9.00											
	65	-12.00 ▶ +9.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.67 B.C: 1,75 - 8,0	55	-17.00 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.50 ▶ +9.50											
	65	-13.50 ▶ +9.50											
	70	-12.00 ▶ +9.50											
	75	-11.00 ▶ +9.50											
1.74 B.C: 0,75 - 10,0	55	-20.00 ▶ +13.50	Transitions GEN S	Brown Grey									
	60	-18.50 ▶ +13.50											
	65	-17.50 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +10.00											

 TINTING

CYL UP TO +6

MONO RX / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions DriveWear										
	60	-9.00 ▶ +7.50											
	65	-8.00 ▶ +7.50											
	70	-7.50 ▶ +7.50											
	74	-7.00 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions DriveWear										
	60	-13.00 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.50 ▶ +10.00											
	75	-9.25 ▶ +9.00											

CYL UP TO +6

MONO RX / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-12.00 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-10.50 ▶ +9.00											
	65	-9.00 ▶ +9.00											
	70	-8.00 ▶ +8.00											
	72	-8.00 ▶ +8.00											
1.60 B.C: 1.75 - 8.50	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.67 B.C: 1.75 - 8.0	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey									
	60	-11.50 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-7.00 ▶ +8.00											

CYL UP TO +6

MONO RX / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-12.00 ▶ +8.00	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +8.00											
	70	-9.00 ▶ +8.00											
	75	-8.00 ▶ +6.50											
1.60 B.C: 0.50 - 8.00	55	-12.00 ▶ +8.50	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-9.50 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 B.C: 1.00 - 7.50	55	-14.00 ▶ +15.00	Transitions XTRActive Polarized	Grey									
	60	-13.00 ▶ +12.50											
	65	-11.50 ▶ +11.00											
	70	-10.50 ▶ +10.50											
	74	-10.00 ▶ +9.00											

CYL UP TO +6

MONO RX / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar	Brown Grey Green									
	60	-8.50 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-7.00 ▶ +7.00											
	75	-6.00 ▶ +6.00											
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +8.00	NuPolar	Brown Grey Green									
	60	-10.00 ▶ +8.00											
	65	-9.00 ▶ +8.00											
	70	-8.00 ▶ +8.00											
	75	-8.00 ▶ +7.00											
1.67 B.C: 1.25 - 8.25	55	-15.00 ▶ +10.00	NuPolar	Brown Grey Green									
	60	-14.00 ▶ +10.00											
	65	-12.50 ▶ +10.00											
	70	-11.50 ▶ +9.00											
	75	-4.00 ▶ +8.00											
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +9.00	NuPolar	Brown Grey									
	60	-12.50 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-10.00 ▶ +9.00											
	75	-4.50 ▶ +9.00											

CYL UP TO +6

MONO RX / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-10.00 ▶ +7.00	NuPolar Gradient	Brown Grey									
	60	-8.50 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-7.00 ▶ +7.00											
	75	-6.00 ▶ +6.00											

CYL UP TO +6

MONO RX / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-7.00 ▶ +7.00											
	75	-6.00 ▶ +6.00											

CYL UP TO +6

MONO RX/ NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-10.50 ▶ +7.50	NuPolar Tinted Universe	Amber Venus Wine Mars Olive Earth Gradient Amethyst Galaxy									
	60	-6.50 ▶ +8.00		Amber Venus Gradient Wine Mars Gradient Magenta Mercury Amethyst Galaxy									
	65	-6.50 ▶ +8.00		Gradient Navy Neptune Magenta Mercury									
	70	-6.50 ▶ +8.00		Gradient Olive Earth, Navy Neptune									
	75	-6.00 ▶ +5.00		Gradient									

CYL UP TO +6

MONO RX / POLARO

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-7.50 ▶ +7.00	Polaro	Brown Grey									
	60	-7.00 ▶ +7.00											
	65	-6.00 ▶ +7.00											
	70	-5.50 ▶ +5.00											
	75	-5.00 ▶ +4.00											
	80	-4.00 ▶ +3.50											
1.60 B.C: 1.0 - 8.0	55	-9.50 ▶ +8.00	Polaro	Brown Grey									
	60	-8.50 ▶ +8.00											
	65	-7.50 ▶ +8.00											
	70	-6.50 ▶ +8.00											
	75	-6.00 ▶ +8.00											
	80	-3.50 ▶ +7.00											


CYL UP TO +6

MONO RX / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10.00	55	-11.00 ▶ +9.00	Solis II	Brown Grey									
	60	-11.00 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-8.00 ▶ +8.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +8.00	Solis II	Brown Grey									
	60	-9.75 ▶ +8.00											
	65	-9.25 ▶ +8.00											
	70	-8.50 ▶ +7.00											
1.60 B.C: 0.5 - 9.25	55	-13.00 ▶ +9.00	Solis II	Brown Grey									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											
1.67 B.C: 0.50 - 8.5	55	-14.00 ▶ +10.00	Solis II	Brown Grey									
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											

CYL UP TO +6

MONO FF / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0,50 - 13,25	55	-13.50 ▶ +12.00	Clear										
	60	-12.00 ▶ +12.00											
	65	-11.00 ▶ +9.50											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +7.00	Clear										
	60	-12.00 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.56 B.C: 1.00 - 10.00	55	-12.00 ▶ +9.00	Clear										
	60	-11.00 ▶ +9.00											
	65	-10.00 ▶ +9.00											
	70	-9.00 ▶ +9.00											
1.59 B.C: 0.75 - 9.75	55	-14.00 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.00 ▶ +8.00											
	75	-9.00 ▶ +7.00											
1.60  B.C: 0.50 - 9.00	55	-14.00 ▶ +10.00	Clear										
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-8.00 ▶ +6.00											
1.67  B.C: 0.5 - 11.0	55	-15.00 ▶ +13.50	Clear										
	60	-14.00 ▶ +13.50											
	65	-13.00 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +6.00											
1.74  B.C: 0.5 - 9.00	55	-17.00 ▶ +13.00	Clear										
	60	-16.00 ▶ +12.50											
	65	-14.50 ▶ +11.50											
	70	-13.50 ▶ +7.00											
	75	-7.00 ▶ +5.00											

 TINTING

CYL UP TO +6

MONO FF / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.50 ▶ +9.50	BLUE 420										
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.00											
	70	-9.00 ▶ +9.00											
	75	-8.00 ▶ +8.50											
1.60 B.C: 0.50 - 12.50	55	-14.00 ▶ +13.00	BLUE 420										
	60	-12.50 ▶ +13.00											
	65	-11.50 ▶ +13.00											
	70	-10.50 ▶ +9.00											
	75	-10.00 ▶ +6.00											
1.67 B.C: 0.50 - 13.0	55	-14.00 ▶ +13.50	BLUE 420										
	60	-13.50 ▶ +13.50											
	65	-13.00 ▶ +12.00											
	70	-12.00 ▶ +10.00											
	75	-11.00 ▶ +6.50											

CYL UP TO +6

MONO FF / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 ✍ B.C: 1.25 - 8.25	55	-12.50 ▶ +7.50	Neochromes	Brown Grey									
	60	-11.00 ▶ +7.50											
	65	-10.00 ▶ +7.50											
	70	-9.00 ▶ +7.50											
	75	-8.00 ▶ +7.50											
1.60 ✍ B.C: 0.50 - 8.00	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 ✍ B.C: 1.0 - 7.0	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											

✍ TINTING

CYL UP TO +6

MONO FF / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0,50 - 10,50	55	-12.50 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst										
	60	-10.50 ▶ +9.50												
	65	-9.50 ▶ +9.50												
	70	-8.50 ▶ +9.00												
	75	-7.50 ▶ +6.00												
1.53 B.C: 1.00 - 8.00	55	-11.00 ▶ +7.50	Transitions GEN S	Brown Grey										
	60	-10.00 ▶ +7.50												
	65	-9.00 ▶ +6.50												
	70	-8.00 ▶ +5.50												
	75	-7.00 ▶ +4.50												
1.60 B.C: 0,75 - 8,5	55	-14.00 ▶ +9.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst										
	60	-13.00 ▶ +9.00												
	65	-12.00 ▶ +9.00												
	70	-10.00 ▶ +7.00												
	75	-9.00 ▶ +6.00												
1.67 B.C: 1,75 - 8,0	55	-17.00 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst										
	60	-14.50 ▶ +9.50												
	65	-13.50 ▶ +9.50												
	70	-12.00 ▶ +9.50												
	75	-11.00 ▶ +9.50												
1.74 B.C: 0,75 - 10,0	55	-20.00 ▶ +13.50	Transitions GEN S	Brown Grey										
	60	-18.50 ▶ +13.50												
	65	-17.50 ▶ +13.50												
	70	-12.00 ▶ +11.00												
	75	-11.00 ▶ +10.00												

 TINTING

CYL UP TO +6

MONO FF / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions DriveWear										
	60	-9.00 ▶ +7.50											
	65	-8.00 ▶ +7.50											
	70	-7.50 ▶ +7.50											
	74	-7.00 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions DriveWear										
	60	-13.00 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.50 ▶ +10.00											
	75	-9.25 ▶ +9.00											

CYL UP TO +6

MONO FF / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,50	55	-12.00 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-10.50 ▶ +9.00											
	65	-9.00 ▶ +9.00											
	70	-8.00 ▶ +8.00											
	72	-8.00 ▶ +8.00											
1.60 B.C: 1,75 - 8,50	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.67 B.C: 1,75 - 8,0	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey									
	60	-11.50 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-7.00 ▶ +8.00											

CYL UP TO +6

MONO FF / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 8,75	55	-12.00 ▶ +8.00	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +8.00											
	70	-9.00 ▶ +8.00											
	75	-8.00 ▶ +6.50											
1.60 B.C: 0,50 - 8,00	55	-12.00 ▶ +8.50	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-9.50 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 B.C: 1,00 - 7,50	55	-14.00 ▶ +15.00	Transitions XTRActive Polarized	Grey									
	60	-13.00 ▶ +12.50											
	65	-11.50 ▶ +11.00											
	70	-10.50 ▶ +10.50											
	74	-10.00 ▶ +9.00											

CYL UP TO +6

MONO FF / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar	Brown Grey Green										
	60	-8.50 ▶ +7.00												
	65	-8.00 ▶ +7.00												
	70	-7.00 ▶ +7.00												
	75	-6.00 ▶ +6.00												
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +8.00	NuPolar	Brown Grey Green										
	60	-10.00 ▶ +8.00												
	65	-9.00 ▶ +8.00												
	70	-8.00 ▶ +8.00												
	75	-8.00 ▶ +7.00												
1.67 B.C: 1.25 - 8.25	55	-15.00 ▶ +10.00	NuPolar	Brown Grey Green										
	60	-14.00 ▶ +10.00												
	65	-12.50 ▶ +10.00												
	70	-11.50 ▶ +9.00												
	75	-4.00 ▶ +8.00												
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +9.00	NuPolar	Brown Grey										
	60	-12.50 ▶ +9.00												
	65	-11.00 ▶ +9.00												
	70	-10.00 ▶ +9.00												
	75	-4.50 ▶ +9.00												

CYL UP TO +6

MONO FF / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 2.00 - 8.00	55	-10.00 ▶ +7.00	NuPolar Gradient	Brown Grey												
	60	-8.50 ▶ +7.00														
	65	-8.00 ▶ +7.00														
	70	-7.00 ▶ +7.00														
	75	-6.00 ▶ +6.00														

CYL UP TO +6

MONO FF / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar Infinite	Grey												
	60	-8.50 ▶ +7.00														
	65	-8.00 ▶ +7.00														
	70	-7.00 ▶ +7.00														
	75	-6.00 ▶ +6.00														

CYL UP TO +6

MONO FF / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 4.25 - 8.25	55	-10.50 ▶ +7.50	NuPolar Tinted Universe	Amber Venus Wine Mars Olive Earth Gradient Amethyst Galaxy												
	60	-6.50 ▶ +8.00		Amber Venus Gradient Wine Mars Gradient Magenta Mercury Amethyst Galaxy												
	65	-6.50 ▶ +8.00		Gradient Navy Neptune Magenta Mercury												
	70	-6.50 ▶ +8.00		Gradient Olive Earth, Navy Neptune												
	75	-6.00 ▶ +5.00		Gradient												

CYL UP TO +6

MONO FF / POLARO

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-7.50 ▶ +7.00	Polaro	Brown Grey									
	60	-7.00 ▶ +7.00											
	65	-6.00 ▶ +7.00											
	70	-5.50 ▶ +5.00											
	75	-5.00 ▶ +4.00											
80	-4.00 ▶ +3.50												
1.60 B.C: 1.0 - 8.0	55	-9.50 ▶ +8.00	Polaro	Brown Grey									
	60	-8.50 ▶ +8.00											
	65	-7.50 ▶ +8.00											
	70	-6.50 ▶ +8.00											
	75	-6.00 ▶ +8.00											
80	-3.50 ▶ +7.00												


CYL UP TO +6

MONO FF / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10.00	55	-11.00 ▶ +9.00	Solis II	Brown Grey									
	60	-11.00 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-8.00 ▶ +8.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +8.00	Solis II	Brown Grey									
	60	-9.75 ▶ +8.00											
	65	-9.25 ▶ +8.00											
	70	-8.50 ▶ +7.00											
1.60 B.C: 0.5 - 9.25	55	-13.00 ▶ +9.00	Solis II	Brown Grey									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											
1.67 B.C: 0.50 - 8.5	55	-14.00 ▶ +10.00	Solis II	Brown Grey									
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											

CYL UP TO +6

OKOS+ / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-13.50 ▶ +12.00	Clear										
	60	-12.00 ▶ +12.00											
	65	-11.00 ▶ +9.50											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +7.00	Clear										
	60	-12.00 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.56 B.C: 1.00 - 10.00	55	-12.00 ▶ +9.00	Clear										
	60	-11.00 ▶ +9.00											
	65	-10.00 ▶ +9.00											
	70	-9.00 ▶ +9.00											
1.59 B.C: 0.75 - 9.75	55	-14.00 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.00 ▶ +8.00											
	75	-9.00 ▶ +7.00											
1.60  B.C: 0.50 - 9.00	55	-14.00 ▶ +10.00	Clear										
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-8.00 ▶ +6.00											
1.67  B.C: 0.5 - 11.0	55	-15.00 ▶ +13.50	Clear										
	60	-14.00 ▶ +13.50											
	65	-13.00 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +6.00											
1.74 B.C: 0.5 - 9.00	55	-17.00 ▶ +13.00	Clear										
	60	-16.00 ▶ +12.50											
	65	-14.50 ▶ +11.50											
	70	-13.50 ▶ +7.00											
	75	-7.00 ▶ +5.00											

 TINTING


CYL UP TO +6

OKOS+ / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,00	55	-11.50 ▶ +9.50	BLUE 420										
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.00											
	70	-9.00 ▶ +9.00											
	75	-8.00 ▶ +8.50											
1.60 B.C: 0.50 - 12.50	55	-14.00 ▶ +13.00	BLUE 420										
	60	-12.50 ▶ +13.00											
	65	-11.50 ▶ +13.00											
	70	-10.50 ▶ +9.00											
	75	-10.00 ▶ +6.00											
1.67 B.C: 0.50 - 13.0	55	-14.00 ▶ +13.50	BLUE 420										
	60	-13.50 ▶ +13.50											
	65	-13.00 ▶ +12.00											
	70	-12.00 ▶ +10.00											
	75	-11.00 ▶ +6.50											

CYL UP TO +6

OKOS+ / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 1.25 - 8.25	55	-12.50 ▶ +7.50	Neochromes	Brown Grey									
	60	-11.00 ▶ +7.50											
	65	-10.00 ▶ +7.50											
	70	-9.00 ▶ +7.50											
	75	-8.00 ▶ +7.50											
1.60  B.C: 0.50 - 8.00	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67  B.C: 1.0 - 7.0	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											

 TINTING

CYL UP TO +6

OKOS+ / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,50	55	-12.50 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.50											
	70	-8.50 ▶ +9.00											
	75	-7.50 ▶ +6.00											
1.53 B.C: 1.00 - 8.00	55	-11.00 ▶ +7.50	Transitions GEN S	Brown Grey									
	60	-10.00 ▶ +7.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +5.50											
	75	-7.00 ▶ +4.50											
1.60 B.C: 0,75 - 8,5	55	-14.00 ▶ +9.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-13.00 ▶ +9.00											
	65	-12.00 ▶ +9.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.67 B.C: 1,75 - 8,0	55	-17.00 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emeral Amethyst									
	60	-14.50 ▶ +9.50											
	65	-13.50 ▶ +9.50											
	70	-12.00 ▶ +9.50											
	75	-11.00 ▶ +9.50											
1.74 B.C: 0,75 - 10,0	55	-20.00 ▶ +13.50	Transitions GEN S	Brown Grey									
	60	-18.50 ▶ +13.50											
	65	-17.50 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +10.00											

TINTING

CYL UP TO +6

OKOS+ / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions DriveWear										
	60	-9.00 ▶ +7.50											
	65	-8.00 ▶ +7.50											
	70	-7.50 ▶ +7.50											
	74	-7.00 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions DriveWear										
	60	-13.00 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.50 ▶ +10.00											
	75	-9.25 ▶ +9.00											

CYL UP TO +6

OKOS+ / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 10.50	55	-12.00 ▶ +9.00	Transitions XTRActive	Brown Grey Green											
	60	-10.50 ▶ +9.00													
	65	-9.00 ▶ +9.00													
	70	-8.00 ▶ +8.00													
	72	-8.00 ▶ +8.00													
1.60 B.C: 1.75 - 8.50	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey Green											
	60	-12.00 ▶ +9.00													
	65	-11.00 ▶ +9.00													
	70	-10.00 ▶ +9.00													
	75	-9.00 ▶ +9.00													
1.67 B.C: 1.75 - 8.0	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey											
	60	-11.50 ▶ +9.00													
	65	-9.50 ▶ +9.00													
	70	-8.50 ▶ +9.00													
	75	-7.00 ▶ +8.00													

CYL UP TO +6

OKOS+ / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 8.75	55	-12.00 ▶ +8.00	Transitions XTRActive Polarized	Grey											
	60	-11.00 ▶ +8.00													
	65	-10.00 ▶ +8.00													
	70	-9.00 ▶ +8.00													
	75	-8.00 ▶ +6.50													
1.60 B.C: 0.50 - 8.00	55	-12.00 ▶ +8.50	Transitions XTRActive Polarized	Grey											
	60	-11.00 ▶ +8.50													
	65	-10.50 ▶ +8.50													
	70	-9.50 ▶ +8.50													
	73	-9.00 ▶ +8.50													
1.67 B.C: 1.00 - 7.50	55	-14.00 ▶ +15.00	Transitions XTRActive Polarized	Grey											
	60	-13.00 ▶ +12.50													
	65	-11.50 ▶ +11.00													
	70	-10.50 ▶ +10.50													
	74	-10.00 ▶ +9.00													

CYL UP TO +6

OKOS+ / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar	Brown Grey Green										
	60	-8.50 ▶ +7.00												
	65	-8.00 ▶ +7.00												
	70	-7.00 ▶ +7.00												
	75	-6.00 ▶ +6.00												
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +8.00	NuPolar	Brown Grey Green										
	60	-10.00 ▶ +8.00												
	65	-9.00 ▶ +8.00												
	70	-8.00 ▶ +8.00												
	75	-8.00 ▶ +7.00												
1.67 B.C: 1.25 - 8.25	55	-15.00 ▶ +10.00	NuPolar	Brown Grey Green										
	60	-14.00 ▶ +10.00												
	65	-12.50 ▶ +10.00												
	70	-11.50 ▶ +9.00												
	75	-4.00 ▶ +8.00												
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +9.00	NuPolar	Brown Grey										
	60	-12.50 ▶ +9.00												
	65	-11.00 ▶ +9.00												
	70	-10.00 ▶ +9.00												
	75	-4.50 ▶ +9.00												

CYL UP TO +6

OKOS+ / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-10.00 ▶ +7.00	NuPolar Gradient	Brown Grey									
	60	-8.50 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-7.00 ▶ +7.00											
	75	-6.00 ▶ +6.00											

CYL UP TO +6

OKOS+ / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-7.00 ▶ +7.00											
	75	-6.00 ▶ +6.00											

CYL UP TO +6

OKOS+ / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-10.50 ▶ +7.50	NuPolar Tinted Universe	Amber Venus Wine Mars									
	60	-6.50 ▶ +8.00		Olive Earth Gradient Amethyst Galaxy Amber Venus Gradient Wine Mars Gradient									
	65	-6.50 ▶ +8.00		Magenta Mercury Amethyst Galaxy Gradient									
	70	-6.50 ▶ +8.00		Navy Neptune Magenta Mercury Gradient									
	75	-6.00 ▶ +5.00		Olive Earth, Navy Neptune Gradient									

CYL UP TO +6

OKOS+ / POLARO

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-7.50 ▶ +7.00	Polaro	Brown Grey									
	60	-7.00 ▶ +7.00											
	65	-6.00 ▶ +7.00											
	70	-5.50 ▶ +5.00											
	75	-5.00 ▶ +4.00											
	80	-4.00 ▶ +3.50											
1.60 B.C: 1.0 - 8.0	55	-9.50 ▶ +8.00	Polaro	Brown Grey									
	60	-8.50 ▶ +8.00											
	65	-7.50 ▶ +8.00											
	70	-6.50 ▶ +8.00											
	75	-6.00 ▶ +8.00											
	80	-3.50 ▶ +7.00											





CYL UP TO +6

OKOS+ / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +9.00	Solis II	Brown Grey									
	60	-11.00 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-8.00 ▶ +8.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +8.00	Solis II	Brown Grey									
	60	-9.75 ▶ +8.00											
	65	-9.25 ▶ +8.00											
	70	-8.50 ▶ +7.00											
1.60 B.C: 0.5 - 9.25	55	-13.00 ▶ +9.00	Solis II	Brown Grey									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											
1.67 B.C: 0.50 - 8.5	55	-14.00 ▶ +10.00	Solis II	Brown Grey									
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											

CYL UP TO +6



MONO ASF / CLEAR

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 5.00 - 10.00	55	-7.50 ▶ +6.00	Clear										
	60	-6.25 ▶ +6.00											
	65	-5.25 ▶ +6.00											
	70	-4.25 ▶ +6.00											
	75	-3.50 ▶ +6.00											
1.60  B.C: 0.50 - 9.0	55	-13.50 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-11.00 ▶ +10.00											
	75	-10.00 ▶ +6.50											
1.67  B.C: 0.5 - 8.50	55	-14.50 ▶ +10.00	Clear										
	60	-13.50 ▶ +10.00											
	65	-12.75 ▶ +10.00											
	70	-12.00 ▶ +10.00											
	75	-8.50 ▶ +6.00											
1.74  B.C: 0.5 - 7.25	55	-18.25 ▶ +10.00	Clear										
	60	-16.50 ▶ +10.00											
	65	-15.50 ▶ +10.00											
	70	-8.00 ▶ +8.00											
	75	-7.50 ▶ +5.00											

 TINTING

CYL UP TO +6

ESTHETIC-CUT / CLEAR

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-13.00 ▶ +8.00	Clear										
	60	-13.00 ▶ +8.00											
	65	-13.00 ▶ +8.00											
	70	-13.00 ▶ +8.00											
	75	-13.00 ▶ +8.00											
1.53 B.C: 0.50 - 8.00	55	-14.00 ▶ +8.00	Clear										
	60	-14.00 ▶ +8.00											
	65	-14.00 ▶ +8.00											
	70	-14.00 ▶ +8.00											
	75	-12.00 ▶ +8.00											
1.56 B.C: 1.00 - 10.00	55	-14.00 ▶ +9.00	Clear										
	60	-14.00 ▶ +9.00											
	65	-14.00 ▶ +9.00											
	70	-14.00 ▶ +9.00											
1.59 B.C: 0.75 - 9.75	55	-15.50 ▶ +9.50	Clear										
	60	-15.50 ▶ +9.50											
	65	-15.50 ▶ +9.50											
	70	-15.50 ▶ +9.50											
	75	-15.50 ▶ +9.50											
1.60  B.C: 0.50 - 9.00	55	-16.00 ▶ +10.00	Clear										
	60	-16.00 ▶ +10.00											
	65	-16.00 ▶ +10.00											
	70	-16.00 ▶ +10.00											
	75	-15.00 ▶ +8.50											
1.67  B.C: 0.5 - 11.0	55	-18.00 ▶ +13.00	Clear										
	60	-18.00 ▶ +13.00											
	65	-18.00 ▶ +13.00											
	70	-18.00 ▶ +13.00											
	75	-18.00 ▶ +8.00											
1.74  B.C: 0.5 - 9.0	55	-20.00 ▶ +12.50	Clear										
	60	-20.00 ▶ +12.50											
	65	-20.00 ▶ +12.50											
	70	-20.00 ▶ +10.00											
	75	-17.00 ▶ +6.00											

 TINTING



CYL UP TO +6

ESTHETIC-CUT / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-13.00 ▶ +9.50	BLUE 420										
	60	-13.00 ▶ +9.50											
	65	-13.00 ▶ +9.50											
	70	-13.00 ▶ +9.50											
	75	-13.00 ▶ +9.50											
1.60 B.C: 0.50 - 12.50	55	-16.00 ▶ +12.00	BLUE 420										
	60	-16.00 ▶ +12.00											
	65	-16.00 ▶ +12.00											
	70	-16.00 ▶ +10.00											
	75	-16.00 ▶ +8.00											
1.67 B.C: 0.5 - 13.0	55	-18.00 ▶ +13.50	BLUE 420										
	60	-18.00 ▶ +13.50											
	65	-18.00 ▶ +13.50											
	70	-18.00 ▶ +13.50											
	75	-18.00 ▶ +9.50											

CYL UP TO +6

ESTHETIC-CUT / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 1.25 - 8.25	55	-12.50 ▶ +8.00	Neochromes	Brown Grey									
	60	-12.50 ▶ +8.00											
	65	-12.50 ▶ +8.00											
	70	-12.50 ▶ +8.00											
	75	-12.50 ▶ +8.00											
1.60  B.C: 0.50 - 8.00	55	-16.00 ▶ +8.50	Neochromes	Brown Grey									
	60	-16.00 ▶ +8.50											
	65	-16.00 ▶ +8.50											
	70	-16.00 ▶ +8.50											
	73	-16.00 ▶ +8.50											
1.67  B.C: 1.0 - 7.0	55	-17.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-17.50 ▶ +8.50											
	65	-17.50 ▶ +8.50											
	70	-17.50 ▶ +8.50											
	75	-17.50 ▶ +8.50											

 TINTING

CYL UP TO +6

ESTHETIC-CUT / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-12.50 ▶ +7.50	Transitions DriveWear										
	60	-12.50 ▶ +7.50											
	65	-12.50 ▶ +7.50											
	70	-12.50 ▶ +7.50											
	74	-12.50 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-16.50 ▶ +10.00	Transitions DriveWear										
	60	-16.50 ▶ +10.00											
	65	-16.50 ▶ +10.00											
	70	-16.50 ▶ +10.00											
	75	-16.50 ▶ +10.00											

CYL UP TO +6

ESTHETIC-CUT / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-13.50 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-13.50 ▶ +9.50											
	65	-13.50 ▶ +9.50											
	70	-13.50 ▶ +9.50											
	75	-12.00 ▶ +6.50											
1.53 B.C: 1.00 - 8.00	55	-13.50 ▶ +8.00	Transitions GEN S	Brown Grey									
	60	-13.50 ▶ +8.00											
	65	-13.50 ▶ +8.00											
	70	-13.50 ▶ +8.00											
	75	-12.00 ▶ +8.00											
1.60 B.C: 0.75 - 8.5	55	-16.00 ▶ +8.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-16.00 ▶ +8.00											
	65	-16.00 ▶ +8.00											
	70	-15.00 ▶ +8.00											
	75	-15.00 ▶ +8.00											
	80	-14.00 ▶ +6.00											
1.67 B.C: 1.75 - 8.0	55	-17.00 ▶ +10.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-17.00 ▶ +10.00											
	65	-17.00 ▶ +10.00											
	70	-17.00 ▶ +10.00											
	75	-17.00 ▶ +10.00											
	80	-17.00 ▶ +10.00											
1.74 B.C: 0.75 - 10.0	55	-20.00 ▶ +13.50	Transitions GEN S	Brown Grey									
	60	-20.00 ▶ +13.50											
	65	-20.00 ▶ +13.50											
	70	-20.00 ▶ +13.50											
	75	-19.00 ▶ +11.00											
	80	-19.00 ▶ +9.00											

 TINTING

CYL UP TO +6

ESTHETIC-CUT / TRANSITIONS XTRACTIVE

Index	Ø	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 0.50 - 10.50	55	-13.00 ▶ +10.00	Transitions XTRActive	Brown Grey Green												
	60	-13.00 ▶ +10.00														
	65	-13.00 ▶ +10.00														
	70	-13.00 ▶ +10.00														
	75	-12.00 ▶ +7.00														
1.60 B.C: 1.75 - 8.50	55	-15.00 ▶ +8.00	Transitions XTRActive	Brown Grey Green												
	60	-15.00 ▶ +8.00														
	65	-15.00 ▶ +8.00														
	70	-15.00 ▶ +8.00														
	75	-15.00 ▶ +8.00														
	80	-15.00 ▶ +6.00														
1.67 B.C: 1.75 - 8.0	55	-15.50 ▶ +10.00	Transitions XTRActive	Brown Grey												
	60	-15.50 ▶ +10.00														
	65	-15.50 ▶ +10.00														
	70	-15.50 ▶ +10.00														
	75	-15.50 ▶ +10.00														
	80	-15.50 ▶ +10.00														

CYL UP TO +6

ESTHETIC-CUT / TRANSITIONS XTRACTIVE POLARIZED

Index	Ø	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 0.50 - 8.75	55	-13.50 ▶ +8.00	Transitions XTRActive Polarized	Grey												
	60	-13.50 ▶ +8.00														
	65	-13.50 ▶ +8.00														
	70	-13.50 ▶ +8.00														
	75	-12.00 ▶ +6.50														
1.60 B.C: 0.50 - 8.00	55	-16.00 ▶ +8.00	Transitions XTRActive Polarized	Grey												
	60	-16.00 ▶ +8.00														
	65	-16.00 ▶ +8.00														
	70	-16.00 ▶ +8.00														
	73	-16.00 ▶ +8.00														
1.67 B.C: 1.00 - 7.50	55	-17.50 ▶ +9.00	Transitions XTRActive Polarized	Grey												
	60	-17.50 ▶ +9.00														
	65	-17.50 ▶ +9.00														
	70	-17.50 ▶ +9.00														
	74	-17.50 ▶ +9.00														

CYL UP TO +6

ESTHETIC-CUT / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 1.25 - 8.25	55	-12.50 ▶ +7.00	NuPolar	Brown Grey Green										
	60	-12.50 ▶ +7.00												
	65	-12.50 ▶ +7.00												
	70	-12.50 ▶ +7.00												
	75	-12.50 ▶ +7.00												
1.60 B.C: 1.25 - 8.25	55	-15.00 ▶ +8.00	NuPolar	Brown Grey Green										
	60	-15.00 ▶ +8.00												
	65	-15.00 ▶ +8.00												
	70	-15.00 ▶ +8.00												
	75	-15.00 ▶ +8.00												
1.67 B.C: 1.25 - 8.25	55	-17.50 ▶ +10.00	NuPolar	Brown Grey Green										
	60	-17.50 ▶ +10.00												
	65	-17.50 ▶ +10.00												
	70	-17.50 ▶ +10.00												
	75	-17.50 ▶ +10.00												
1.74 B.C: 0.5 - 8.5	55	-20.00 ▶ +11.00	NuPolar	Brown Grey										
	60	-20.00 ▶ +11.00												
	65	-20.00 ▶ +11.00												
	70	-20.00 ▶ +11.00												
	75	-14.00 ▶ +11.00												

CYL UP TO +6

ESTHETIC-CUT / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-12.00 ▶ +7.50	NuPolar Gradient	Brown Grey									
	60	-12.00 ▶ +7.50											
	65	-12.00 ▶ +7.50											
	70	-12.00 ▶ +7.50											
	75	-12.00 ▶ +7.50											

CYL UP TO +6

ESTHETIC-CUT / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-12.50 ▶ +7.50	NuPolar Infinite	Grey									
	60	-12.50 ▶ +7.50											
	65	-12.50 ▶ +7.50											
	70	-12.50 ▶ +7.50											
	75	-12.50 ▶ +7.50											

CYL UP TO +6

ESTHETIC-CUT / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-9.50 ▶ +8.00	NuPolar Tinted Universe	Amber Venus Wine Mars Olive Earth Gradient Amethyst Galaxy									
	60	-9.50 ▶ +8.00		Amber Venus Gradient Wine Mars Gradient									
	65	-9.50 ▶ +8.00		Magenta Mercury Amethyst Galaxy Gradient									
	70	-9.50 ▶ +8.00		Navy Neptune Magenta Mercury Gradient									
	75	-9.50 ▶ +8.00		Olive Earth, Navy Neptune Gradient									

CYL UP TO +6

ESTHETIC-CUT / POLARO

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-12.00 ▶ +7.50	Polaro	Brown Grey									
	60	-12.00 ▶ +7.50											
	65	-12.00 ▶ +7.50											
	70	-12.00 ▶ +7.50											
	75	-12.00 ▶ +7.50											
	80	-12.00 ▶ +7.50											
1.60 B.C: 1.0 - 8.0	55	-15.00 ▶ +8.00	Polaro	Brown Grey									
	60	-15.00 ▶ +8.00											
	65	-15.00 ▶ +8.00											
	70	-15.00 ▶ +8.00											
	75	-15.00 ▶ +8.00											
	80	-12.00 ▶ +8.00											



CYL UP TO +6

ESTHETIC-CUT / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10.00	55	-13.00 ▶ +9.00	Solis II	Brown Grey									
	60	-13.00 ▶ +9.00											
	65	-13.00 ▶ +9.00											
	70	-13.00 ▶ +9.00											
	75	-13.00 ▶ +9.00											
1.56 B.C: 0.50 - 8.00	55	-16.00 ▶ +8.00	Solis II	Brown Grey									
	60	-16.00 ▶ +8.00											
	65	-16.00 ▶ +8.00											
	70	-16.00 ▶ +6.00											
	75	-16.00 ▶ +6.00											
1.60 B.C: 0.5 - 9.25	55	-16.00 ▶ +9.00	Solis II	Brown Grey									
	60	-16.00 ▶ +9.00											
	65	-16.00 ▶ +9.00											
	70	-16.00 ▶ +9.00											
	75	-16.00 ▶ +8.00											
1.67 B.C: 0.50 - 8.5	55	-18.00 ▶ +10.50	Solis II	Brown Grey									
	60	-18.00 ▶ +10.50											
	65	-18.00 ▶ +10.50											
	70	-18.00 ▶ +10.50											
	75	-18.00 ▶ +9.50											

CYL UP TO +6

NO TENSE+ / CLEAR

Index	Ø	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0,50 - 13.25	55	-13.50 ▶ +12.00	Clear										
	60	-12.00 ▶ +12.00											
	65	-11.00 ▶ +9.50											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +7.00	Clear										
	60	-12.00 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.56 B.C: 1.00 - 10.00	55	-12.00 ▶ +9.00	Clear										
	60	-11.00 ▶ +9.00											
	65	-10.00 ▶ +9.00											
	70	-9.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.59 B.C: 0.75 - 9.75	55	-14.00 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.00 ▶ +8.00											
	75	-9.00 ▶ +7.00											
1.60  B.C: 0.50 - 9.00	55	-14.00 ▶ +10.00	Clear										
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-8.00 ▶ +6.00											
1.67  B.C: 0.5 - 11.0	55	-15.00 ▶ +13.50	Clear										
	60	-14.00 ▶ +13.50											
	65	-13.00 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +6.00											
1.74  B.C: 0.5 - 9.00	55	-17.00 ▶ +13.00	Clear										
	60	-16.00 ▶ +12.50											
	65	-14.50 ▶ +11.50											
	70	-13.50 ▶ +7.00											
	75	-7.00 ▶ +5.00											

TINTING

CYL UP TO +6

NO TENSE+ / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,00	55	-11.50 ▶ +9.50	BLUE 420										
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.00											
	70	-9.00 ▶ +9.00											
	75	-8.00 ▶ +8.50											
1.60 B.C: 0,50 - 12,50	55	-14.00 ▶ +13.00	BLUE 420										
	60	-12.50 ▶ +13.00											
	65	-11.50 ▶ +13.00											
	70	-10.50 ▶ +9.00											
	75	-10.00 ▶ +6.00											
1.67 B.C: 0,50 - 13,0	55	-14.00 ▶ +13.50	BLUE 420										
	60	-13.50 ▶ +13.50											
	65	-13.00 ▶ +12.00											
	70	-12.00 ▶ +10.00											
	75	-11.00 ▶ +6.50											

CYL UP TO +6

NO TENSE+ / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 ✍ B.C: 1,25 - 8,25	55	-12.50 ▶ +7.50	Neochromes	Brown Grey									
	60	-11.00 ▶ +7.50											
	65	-10.00 ▶ +7.50											
	70	-9.00 ▶ +7.50											
	75	-8.00 ▶ +7.50											
1.60 ✍ B.C: 0,50 - 8,00	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 ✍ B.C: 1,0 - 7,0	55	-12.50 ▶ +8.50	Neochromes	Brown Grey									
	60	-11.50 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-10.00 ▶ +8.50											
	73	-9.00 ▶ +8.50											

✍ TINTING

CYL UP TO +6

NO TENSE+ / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,50	55	-12.50 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.50 ▶ +9.50											
	65	-9.50 ▶ +9.50											
	70	-8.50 ▶ +9.00											
	75	-7.50 ▶ +6.00											
1.53 B.C: 1.00 - 8.00	55	-11.00 ▶ +7.50	Transitions GEN S	Brown Grey									
	60	-10.00 ▶ +7.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +5.50											
	75	-7.00 ▶ +4.50											
1.60 B.C: 0.75 - 8.5	55	-14.00 ▶ +9.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-13.00 ▶ +9.00											
	65	-12.00 ▶ +9.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.67 B.C: 1.75 - 8.0	55	-17.00 ▶ +9.50	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.50 ▶ +9.50											
	65	-13.50 ▶ +9.50											
	70	-12.00 ▶ +9.50											
	75	-11.00 ▶ +9.50											
1.74 B.C: 0.75 - 10.0	55	-20.00 ▶ +13.50	Transitions GEN S	Brown Grey									
	60	-18.50 ▶ +13.50											
	65	-17.50 ▶ +13.50											
	70	-12.00 ▶ +11.00											
	75	-11.00 ▶ +10.00											

 TINTING

CYL UP TO +6

NO TENSE+ / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions DriveWear										
	60	-9.00 ▶ +7.50											
	65	-8.00 ▶ +7.50											
	70	-7.50 ▶ +7.50											
	74	-7.00 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions DriveWear										
	60	-13.00 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.50 ▶ +10.00											
	75	-9.25 ▶ +9.00											

CYL UP TO +6

NO TENSE+ / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-12.00 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-10.50 ▶ +9.00											
	65	-9.00 ▶ +9.00											
	70	-8.00 ▶ +8.00											
	72	-8.00 ▶ +8.00											
1.60 B.C: 1.75 - 8.50	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey Green									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-10.00 ▶ +9.00											
	75	-9.00 ▶ +9.00											
1.67 B.C: 1.75 - 8.0	55	-13.50 ▶ +9.00	Transitions XTRActive	Brown Grey									
	60	-11.50 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-7.00 ▶ +8.00											

CYL UP TO +6

NO TENSE+ / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-12.00 ▶ +8.00	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +8.00											
	70	-9.00 ▶ +8.00											
	75	-8.00 ▶ +6.50											
1.60 B.C: 0.50 - 8.00	55	-12.00 ▶ +8.50	Transitions XTRActive Polarized	Grey									
	60	-11.00 ▶ +8.50											
	65	-10.50 ▶ +8.50											
	70	-9.50 ▶ +8.50											
	73	-9.00 ▶ +8.50											
1.67 B.C: 1.00 - 7.50	55	-14.00 ▶ +15.00	Transitions XTRActive Polarized	Grey									
	60	-13.00 ▶ +12.50											
	65	-11.50 ▶ +11.00											
	70	-10.50 ▶ +10.50											
	74	-10.00 ▶ +9.00											

CYL UP TO +6

NO TENSE+ / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar	Brown Grey Green										
	60	-8.50 ▶ +7.00												
	65	-8.00 ▶ +7.00												
	70	-7.00 ▶ +7.00												
	75	-6.00 ▶ +6.00												
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +8.00	NuPolar	Brown Grey Green										
	60	-10.00 ▶ +8.00												
	65	-9.00 ▶ +8.00												
	70	-8.00 ▶ +8.00												
	75	-8.00 ▶ +7.00												
1.67 B.C: 1.25 - 8.25	55	-15.00 ▶ +10.00	NuPolar	Brown Grey Green										
	60	-14.00 ▶ +10.00												
	65	-12.50 ▶ +10.00												
	70	-11.50 ▶ +9.00												
	75	-4.00 ▶ +8.00												
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +9.00	NuPolar	Brown Grey										
	60	-12.50 ▶ +9.00												
	65	-11.00 ▶ +9.00												
	70	-10.00 ▶ +9.00												
	75	-4.50 ▶ +9.00												

CYL UP TO +6

NO TENSE+ / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 2.00 - 8.00	55	-10.00 ▶ +7.00	NuPolar Gradient	Brown Grey											
	60	-8.50 ▶ +7.00													
	65	-8.00 ▶ +7.00													
	70	-7.00 ▶ +7.00													
	75	-6.00 ▶ +6.00													

CYL UP TO +6

NO TENSE+ / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.00	NuPolar Infinite	Grey											
	60	-8.50 ▶ +7.00													
	65	-8.00 ▶ +7.00													
	70	-7.00 ▶ +7.00													
	75	-6.00 ▶ +6.00													

CYL UP TO +6

NO TENSE+ / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 4.25 - 8.25	55	-10.50 ▶ +7.50	NuPolar Tinted Universe	Amber Venus Wine Mars Olive Earth Gradient Amethyst Galaxy											
	60	-6.50 ▶ +8.00		Amber Venus Gradient Wine Mars Gradient											
	65	-6.50 ▶ +8.00		Magenta Mercury Amethyst Galaxy Gradient											
	70	-6.50 ▶ +8.00		Navy Neptune Magenta Mercury Gradient											
	75	-6.00 ▶ +5.00		Olive Earth, Navy Neptune Gradient											

CYL UP TO +6

NO TENSE+ / POLARO

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-7.50 ▶ +7.00	Polaro	Brown Grey									
	60	-7.00 ▶ +7.00											
	65	-6.00 ▶ +7.00											
	70	-5.50 ▶ +5.00											
	75	-5.00 ▶ +4.00											
	80	-4.00 ▶ +3.50											
1.60 B.C: 1.0 - 8.0	55	-9.50 ▶ +8.00	Polaro	Brown Grey									
	60	-8.50 ▶ +8.00											
	65	-7.50 ▶ +8.00											
	70	-6.50 ▶ +8.00											
	75	-6.00 ▶ +8.00											
	80	-3.50 ▶ +7.00											

CYL UP TO +6

NO TENSE+ / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,00	55	-11.00 ▶ +9.00	Solis II	Brown Grey									
	60	-11.00 ▶ +9.00											
	65	-9.50 ▶ +9.00											
	70	-8.50 ▶ +9.00											
	75	-8.00 ▶ +8.00											
1.56 B.C: 0,50 - 8,00	55	-10.50 ▶ +8.00	Solis II	Brown Grey									
	60	-9.75 ▶ +8.00											
	65	-9.25 ▶ +8.00											
	70	-8.50 ▶ +7.00											
1.60 B.C: 0,5 - 9,25	55	-13.00 ▶ +9.00	Solis II	Brown Grey									
	60	-12.00 ▶ +9.00											
	65	-11.00 ▶ +9.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											
1.67 B.C: 0,50 - 8,5	55	-14.00 ▶ +10.00	Solis II	Brown Grey									
	60	-13.00 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.00 ▶ +9.00											
	75	-10.00 ▶ +7.00											

CYL UP TO +6

BIFO RX

MATERIALS: CLEAR | BLUE 420 | SOLIS II

INDEX: 1.50 | 1.56 | 1.60 | 1.67

BIFO FT-28

- Classic bifocal lenses with a visible segment for near vision
- Clear separation between distance and reading zones
- Ideal for traditional users accustomed to bifocal lenses

BIFO DIGITAL

- Modern bifocal lenses with an invisible near segment for improved aesthetics
- Smooth transition between distance and near vision zones
- Designed for clear vision at both far and near distances

BIFO ROUND

- Bifocal lenses with a digital round segment for reading
- Wide, clear visual zones with reduced image jump between areas
- Suitable for presbyopic users who prefer bifocal solutions

BIFO FT-28 / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50 ✍ B.C: 2.50 - 8.75	60	-7.00 ▶ +8.00	Clear														
	65	-8.00 ▶ +8.00															
	70	-7.00 ▶ +5.50															
1.67 ✍ B.C: 1.00 - 7.00	60	-12.00 ▶ +8.00	Clear														
	65	-11.00 ▶ +8.00															
	70	-10.00 ▶ +8.00															

✍ TINTING




CYL UP TO +6

BIFO FT-28 / SOLIS II

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.56 B.C: 4.00 - 6.00	60	-6.00 ▶ +5.00	Solis II	Brown Grey													
	65	-5.00 ▶ +6.00															
	70	-4.00 ▶ +5.00															

CYL UP TO +6

BIFO DIGITAL / CLEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-13.00 ▶ +11.00	Clear										
	60	-11.50 ▶ +9.00											
	65	-11.00 ▶ +8.00											
	70	-10.00 ▶ +8.00											
	75	-9.50 ▶ +8.00											
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ +7.00	Clear										
	60	-12.00 ▶ +7.00											
	65	-11.50 ▶ +7.00											
	70	-11.00 ▶ +7.00											
	75	-8.00 ▶ +5.00											
1.67  B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear										
	60	-12.50 ▶ +10.00											
	65	-12.00 ▶ +10.00											
	70	-11.50 ▶ +8.50											
	75	-11.00 ▶ +5.00											

 TINTING

CYL UP TO +6

BIFO DIGITAL / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-8.00 ▶ +6.00	BLUE 420										
	60	-8.00 ▶ +6.00											
	65	-8.00 ▶ +6.00											
	70	-6.00 ▶ +4.00											
	75	-6.00 ▶ +4.00											
1.60 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.00	BLUE 420										
	60	-10.00 ▶ +6.00											
	65	-10.00 ▶ +6.00											
	70	-8.00 ▶ +4.00											
	75	-8.00 ▶ +4.00											

CYL UP TO +6

BIFO DIGITAL / SOLIS II

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +7.00	Solis II	Brown Grey									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
	75	-7.50 ▶ +7.00											
1.56 B.C: 0.50 - 8.00	55	-9.00 ▶ +5.00	Solis II	Brown Grey									
	60	-8.50 ▶ +5.00											
	65	-8.00 ▶ +5.00											
	70	-7.50 ▶ +5.00											
	75	-7.50 ▶ +5.00											
1.60 B.C: 0.5 - 9.25	55	-13.00 ▶ +7.00	Solis II	Brown Grey									
	60	-12.00 ▶ +7.00											
	65	-11.50 ▶ +7.00											
	70	-11.00 ▶ +7.00											
	75	-10.50 ▶ +6.00											
1.67 B.C: 0.5 - 8.5	55	-12.00 ▶ +7.00	Solis II	Brown Grey									
	60	-11.50 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.50 ▶ +7.00											
	75	-10.00 ▶ +6.50											

CYL UP TO +6

BIFO ROUND / CLEAR

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 13.25	55	-13.00 ▶ +11.00	Clear												
	60	-11.50 ▶ +9.00													
	65	-11.00 ▶ +8.00													
	70	-10.00 ▶ +8.00													
	75	-9.50 ▶ +8.00													
1.60 B.C: 0.50 - 9.00	55	-13.00 ▶ +7.00	Clear												
	60	-12.00 ▶ +7.00													
	65	-11.50 ▶ +7.00													
	70	-11.00 ▶ +7.00													
	75	-8.00 ▶ +5.00													
1.67 B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear												
	60	-12.50 ▶ +10.00													
	65	-12.00 ▶ +10.00													
	70	-11.50 ▶ +8.50													
	75	-11.00 ▶ +5.00													

TINTING

CYL UP TO +6

BIFO ROUND / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 10.00	55	-8.00 ▶ +6.00	BLUE 420												
	60	-8.00 ▶ +6.00													
	65	-8.00 ▶ +6.00													
	70	-6.00 ▶ +4.00													
	75	-6.00 ▶ +4.00													
1.60 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.00	BLUE 420												
	60	-10.00 ▶ +6.00													
	65	-10.00 ▶ +6.00													
	70	-8.00 ▶ +4.00													
	75	-8.00 ▶ +4.00													

CYL UP TO +6

BIFO ROUND / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +7.00	Solis II	Brown Grey									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
	75	-7.50 ▶ +7.00											
1.56 B.C: 0.50 - 8.00	55	-9.00 ▶ +5.00	Solis II	Brown Grey									
	60	-8.50 ▶ +5.00											
	65	-8.00 ▶ +5.00											
	70	-7.50 ▶ +5.00											
1.60 B.C: 0.5 - 9.25	55	-13.00 ▶ +7.00	Solis II	Brown Grey									
	60	-12.00 ▶ +7.00											
	65	-11.50 ▶ +7.00											
	70	-11.00 ▶ +7.00											
	75	-10.50 ▶ +6.00											
1.67 B.C: 0.5 - 8.5	55	-12.00 ▶ +7.00	Solis II	Brown Grey									
	60	-11.50 ▶ +7.00											
	65	-11.00 ▶ +7.00											
	70	-10.50 ▶ +7.00											
	75	-10.00 ▶ +6.50											

CYL UP TO +6

DIGITAL RX

MATERIALS: CLEAR | BLUE 420

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

VIDE

- Designed for comfortable vision when working with digital devices
- Optimized for near and intermediate distances
- Fixed 0.75D digression for smooth and stable visual support

OFFICE

- Degressive lenses optimized for near and intermediate vision
- Wide reading and working zones for digital and office tasks
- Personalized working distance options (1.3 m, 2 m, or 4 m)




CAMBER™ OFFICE

- Fully personalized lenses designed for office and digital work
- Extremely wide visual fields with smooth transitions between distances
- Advanced technologies ensure outstanding optical precision, stability, and seamless all-day visual comfort

DEGRESSION TABLE

ADD	1,3 m	2 m	4 m
0.75	-	-	0.50
1.00	-	0.50	0.75
1.25	0.50	0.75	1.00
1.50	0.75	1.00	1.25
1.75	1.00	1.25	1.50
2.00	1.25	1.50	1.75
2.25	1.50	1.75	2.00
2.50	1.75	2.00	2.25
2.75	2.00	2.25	2.50
3.00	2.25	2.50	2.75
3.25	2.50	2.75	-
3.50	2.75	-	-

VIDE / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50  B.C: 0.50 - 13.25	55	-11.00 ▶ +11.00	Clear													
	60	-11.00 ▶ +11.00														
	65	-11.00 ▶ +9.00														
	70	-9.00 ▶ +7.00														
	75	-6.00 ▶ +4.00														
1.53 B.C: 0.50 - 8.00	55	-10.00 ▶ +7.00	Clear													
	60	-10.00 ▶ +7.00														
	65	-10.00 ▶ +7.00														
	70	-8.00 ▶ +7.00														
	75	-7.00 ▶ +3.00														
1.59 B.C: 0.75 - 9.75	55	-9.00 ▶ +4.00	Clear													
	56	-9.00 ▶ +4.00														
	60	-9.00 ▶ +4.00														
	65	-9.00 ▶ +4.00														
	75	-9.00 ▶ +4.00														
1.60  B.C: 0.50 - 9.00	55	-8.00 ▶ +7.00	Clear													
	60	-8.00 ▶ +7.00														
	65	-8.00 ▶ +7.00														
	70	-8.00 ▶ +7.00														
	75	-8.00 ▶ +6.00														
1.67  B.C: 0.5 - 11.0	55	-10.00 ▶ +7.00	Clear													
	60	-10.00 ▶ +7.00														
	65	-10.00 ▶ +7.00														
	70	-10.00 ▶ +7.00														
	75	-10.00 ▶ +7.00														

 TINTING




CYL UP TO +6

VIDE / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-6.00 ▶ +7.00	BLUE 420										
	60	-6.00 ▶ +7.00											
	65	-6.00 ▶ +7.00											
	70	-6.00 ▶ +7.00											
	75	-6.00 ▶ +7.00											
1.60 B.C: 0.50 - 12.50	55	-8.00 ▶ +7.00	BLUE 420										
	60	-8.00 ▶ +7.00											
	65	-8.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
	75	-8.00 ▶ +6.00											
1.67 B.C: 0.5 - 13.0	55	-10.00 ▶ +7.00	BLUE 420										
	60	-10.00 ▶ +7.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-10.00 ▶ +6.00											

CYL UP TO +6

OFFICE / CLEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 1.00 - 9.00	55	-12.00 ▶ +10.00	Clear										
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.50											
1.53 B.C: 0.50 - 9.00	55	-13.00 ▶ +5.00	Clear										
	60	-12.00 ▶ +5.00											
	65	-11.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	75	-9.00 ▶ +4.00											
1.59 B.C: 0.50 - 8.00	55	-13.50 ▶ +6.00	Clear										
	60	-12.50 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +4.50											
1.60  B.C: 0.50 - 8.50	55	-13.00 ▶ +6.50	Clear										
	60	-12.00 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-10.00 ▶ +6.50											
	75	-8.00 ▶ +4.00											
1.67  B.C: 0.5 - 8.50	55	-13.00 ▶ +10.00	Clear										
	60	-12.00 ▶ +10.00											
	65	-12.00 ▶ +9.00											
	70	-11.50 ▶ +7.00											
	75	-10.50 ▶ +4.00											

 TINTING





CYL UP TO +6

OFFICE / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.50	BLUE 420										
	60	-9.00 ▶ +6.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.60 B.C: 0.5 - 8.50	55	-12.50 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.50											
	70	-11.00 ▶ +6.50											
	75	-10.00 ▶ +4.00											
1.67 B.C: 0.5 - 8.50	55	-13.00 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.00											
	70	-11.00 ▶ +7.00											
	75	-10.50 ▶ +4.00											

CYL UP TO +6

CAMBER™ OFFICE / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 1.00 - 9.00	55	-11.00 ▶ +5.00	Clear										
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +3.50											
1.53 B.C: 0.50 - 9.00	55	-10.50 ▶ +5.50	Clear										
	60	-9.50 ▶ +5.50											
	65	-9.00 ▶ +5.50											
	70	-8.00 ▶ +5.50											
	75	-7.50 ▶ +4.00											
1.59 B.C: 0.50 - 8.00	55	-10.00 ▶ +5.00	Clear										
	60	-9.00 ▶ +5.00											
	65	-8.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60  B.C: 0.50 - 8.50	55	-11.00 ▶ +6.00	Clear										
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-9.00 ▶ +6.00											
	75	-8.00 ▶ +6.00											
1.67  B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	Clear										
	60	-10.50 ▶ +7.00											
	65	-10.50 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.50 ▶ +7.00											
1.74  B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	Clear										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

 TINTING

CYL UP TO +6

CAMBER™ OFFICE / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.60 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.00	BLUE 420										
	60	-9.50 ▶ +6.00											
	65	-8.50 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.67 B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	BLUE 420										
	60	-10.50 ▶ +7.00											
	65	-9.50 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.50 ▶ +7.00											
1.74 B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	BLUE 420										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.00											
	75	-8.00 ▶ +5.00											

CYL UP TO +6

BUILT ON RELIABILITY.
DRIVEN BY PARTNERSHIP.



PROGRESSIVE LENSES

COMPASS LENS

- AI-powered lens recommendation system that selects the optimal progressive design for each wearer
- Uses data analysis and pattern recognition to match lenses to individual visual needs and lifestyle
- Helps reduce non-adaptation risk and supports more accurate lens selection

VELVETO SELECT™

- Premium progressive lenses with three design options (Near, Balance, Far), tailored to individual lifestyle and visual priorities
- Personalized visual experience with optimized focus distribution across all distances
- Smooth, stable vision with enhanced comfort in the areas that matter most to the wearer

NATURA

- Progressive lenses with a smooth and balanced design
- Clear vision at near and distance with a natural transition between zones
- Easy adaptation, ideal for first-time progressive lens wearers

EFFECTO+

- Premium progressive lenses with a variable base curve, individually selected for each prescription
- Advanced lens surface design enhances visual quality, delivering sharper and more precise vision for presbyopic wearers
- Wider, easy-to-access reading zones combined with stable distance vision for a more natural and comfortable visual experience

MULTIFIT+

- Versatile progressive lenses designed to deliver stable and consistent vision at all distances
- Smooth transitions between near, intermediate, and distance zones for natural visual flow
- Reliable visual performance across a wide range of prescriptions

VELVETO+

- Premium progressive lenses with ultra-soft transitions for a seamless visual experience
- Wider near and intermediate zones for enhanced comfort in everyday activities
- Fast and natural adaptation, ideal for sensitive wearers seeking maximum visual comfort

FULL SCREEN

- Progressive lenses optimized for digital and mid-to-short range vision
- Wider intermediate zones for comfortable screen use
- Fast adaptation and smooth transition between viewing distances

PROGRESSIVE LENSES

Effecto+

Distance ●●●●●●
 Reading zone ●●●●●●
 Comfort ●●●●●●

PREMIUM



Velveto+

Distance ●●●●●●
 Reading zone ●●●●●●
 Comfort ●●●●●●

PREMIUM



Velveto Select

--- Near
 --- Balance
 --- Far

Distance ●●●●●●
 Reading zone ●●●●●●
 Comfort ●●●●●●

PREMIUM



Multifit+

Distance ●●●●●○
 Reading zone ●●●●●○
 Comfort ●●●●●○

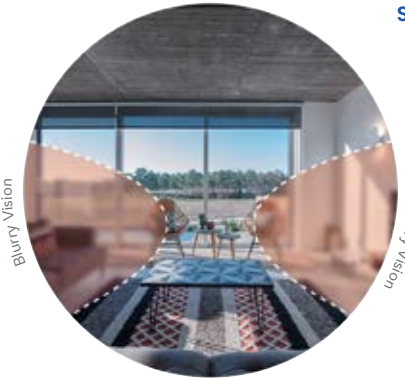
COMFORT



Full Screen

Distance ●●●●●○
 Reading zone ●●●●●○
 Comfort ●●●●●○

STANDARD



Natura

Distance ●●●●○○
 Reading zone ●●●●○○
 Comfort ●●●●○○

BASIC



COMPASS LENS / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.00 - 9.00	55	-11.00 ▶ +5.00	Clear										
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +3.50											
1.53 B.C: 0.50 - 9.00	55	-10.50 ▶ +5.50	Clear										
	60	-9.50 ▶ +5.50											
	65	-9.00 ▶ +5.50											
	70	-8.00 ▶ +5.50											
	75	-7.50 ▶ +4.00											
1.59 B.C: 0.50 - 8.00	55	-10.00 ▶ +5.00	Clear										
	60	-9.00 ▶ +5.00											
	65	-8.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60 B.C: 0.50 - 8.50	55	-11.00 ▶ +6.00	Clear										
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-9.00 ▶ +6.00											
	75	-8.00 ▶ +6.00											
1.67 B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	Clear										
	60	-10.50 ▶ +7.00											
	65	-10.50 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.50 ▶ +7.00											
1.74 B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	Clear										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

TINTING

CYL UP TO +6

COMPASS LENS / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.60 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.00	BLUE 420										
	60	-9.50 ▶ +6.00											
	65	-8.50 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.67 B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	BLUE 420										
	60	-10.50 ▶ +7.00											
	65	-9.50 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.50 ▶ +7.00											
1.74 B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	BLUE 420										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.00											
	75	-8.00 ▶ +5.00											

CYL UP TO +6

COMPASS LENS / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 9.00	55	-11.00 ▶ +5.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.53 B.C: 0.50 - 9.00	55	-10.50 ▶ +5.50	Transitions GEN S	Brown Grey									
	60	-9.50 ▶ +5.50											
	65	-8.50 ▶ +5.50											
	70	-7.50 ▶ +5.50											
	75	-7.50 ▶ +4.00											
1.60 B.C: 0.50 - 8.5	55	-10.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-9.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.67 B.C: 0.50 - 8.50	55	-11.50 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.50 ▶ +7.00											
	65	-10.00 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.00 ▶ +7.00											
1.74 B.C: 0.50 - 8.50	55	-15.00 ▶ +8.50	Transitions GEN S	Brown Grey									
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

 TINTING


CYL UP TO +6

COMPASS LENS / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 9.00	55	-11.00 ▶ +5.00	Transitions XTRActive	Brown Grey Green									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60 B.C: 0.50 - 8.50	55	-10.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-9.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.67 B.C: 0.50 - 8.50	55	-11.50 ▶ +7.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +7.00											
	65	-10.00 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.00 ▶ +7.00											
1.74 B.C: 0.50 - 8.50	55	-15.00 ▶ +8.50	Transitions XTRActive	Brown Grey									
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

CYL UP TO +6

EFFECTO+ / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 1.00 - 9.00	55	-11.00 ▶ +5.00	Clear										
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +3.50											
1.53 B.C: 0.50 - 9.00	55	-10.50 ▶ +5.50	Clear										
	60	-9.50 ▶ +5.50											
	65	-9.00 ▶ +5.50											
	70	-8.00 ▶ +5.50											
	75	-7.50 ▶ +4.00											
1.59 B.C: 0.50 - 8.00	55	-10.00 ▶ +5.00	Clear										
	60	-9.00 ▶ +5.00											
	65	-8.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60 B.C: 0.50 - 8.50	55	-11.00 ▶ +6.00	Clear										
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-9.00 ▶ +6.00											
	75	-8.00 ▶ +6.00											
1.67 B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	Clear										
	60	-10.50 ▶ +7.00											
	65	-10.50 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.50 ▶ +7.00											
1.74 B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	Clear										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

 TINTING

CYL UP TO +6

EFFECTO+ / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.60 B.C: 0.50 - 12.50	55	-10.00 ▶ +6.00	BLUE 420										
	60	-9.50 ▶ +6.00											
	65	-8.50 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.67 B.C: 0.5 - 8.50	55	-11.50 ▶ +7.00	BLUE 420										
	60	-10.50 ▶ +7.00											
	65	-9.50 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.50 ▶ +7.00											
1.74 B.C: 0.5 - 8.50	55	-15.00 ▶ +8.50	BLUE 420										
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.00											
	75	-8.00 ▶ +5.00											

CYL UP TO +6

EFFECTO+ / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 9.00	55	-11.00 ▶ +5.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.53 B.C: 0.50 - 9.00	55	-10.50 ▶ +5.50	Transitions GEN S	Brown Grey									
	60	-9.50 ▶ +5.50											
	65	-8.50 ▶ +5.50											
	70	-7.50 ▶ +5.50											
	75	-7.50 ▶ +4.00											
1.59 B.C: 1.00 - 8.00	55	-9.50 ▶ +5.00	Transitions GEN S	Brown Grey									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60 B.C: 0.50 - 8.5	55	-10.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-9.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.67 B.C: 0.75 - 10.0	55	-11.50 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-10.50 ▶ +7.00											
	65	-10.00 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.00 ▶ +7.00											
1.74 B.C: 0.50 - 8.50	55	-15.00 ▶ +8.50	Transitions GEN S	Brown Grey									
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											

TINTING

CYL UP TO +6

EFFECTO+ / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 9.00	55	-11.00 ▶ +5.00	Transitions XTRActive	Brown Grey									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.00 ▶ +4.00											
1.60 B.C: 0.50 - 8.50	55	-10.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-9.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.67 B.C: 0.50 - 8.50	55	-11.50 ▶ +7.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +7.00											
	65	-10.00 ▶ +7.00											
	70	-9.00 ▶ +7.00											
	75	-8.00 ▶ +7.00											
1.74 B.C: 0.50 - 8.50	55	-15.00 ▶ +8.50	Transitions XTRActive	Brown Grey									
	60	-14.00 ▶ +8.50											
	65	-13.00 ▶ +8.50											
	70	-12.00 ▶ +7.50											
	75	-7.50 ▶ +5.00											



CYL UP TO +6

EFFECTO+ / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0.50 - 9.00	55	-11.00 ▶ +5.00	NuPolar	Brown Grey Green										
	60	-10.00 ▶ +5.00												
	65	-9.00 ▶ +5.00												
	70	-8.00 ▶ +5.00												
	75	-7.00 ▶ +4.50												
1.60 B.C: 0.50 - 8.50	55	-10.00 ▶ +6.00	NuPolar	Brown Grey Green										
	60	-9.50 ▶ +6.00												
	65	-8.50 ▶ +6.00												
	70	-8.50 ▶ +6.00												
	75	-8.00 ▶ +5.00												
1.67 B.C: 0.50 - 8.50	55	-12.00 ▶ +7.00	NuPolar	Brown Grey Green										
	60	-11.50 ▶ +7.00												
	65	-11.00 ▶ +7.00												
	70	-10.00 ▶ +7.00												
	75	-9.50 ▶ +7.00												

CYL UP TO +6

VELVETO+ / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-12.00 ▶ +10.00	Clear										
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +5.00	Clear										
	60	-12.00 ▶ +5.00											
	65	-11.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	75	-9.00 ▶ +4.00											
1.56 B.C: 1.00 - 10.00	55	-10.50 ▶ +6.50	Clear										
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
	75	-7.50 ▶ +6.50											
1.59 B.C: 0.75 - 9.75	55	-13.50 ▶ +6.00	Clear										
	60	-12.50 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +4.50											
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ +6.50	Clear										
	60	-12.00 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-10.00 ▶ +6.50											
	75	-8.00 ▶ +4.00											
1.67  B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear										
	60	-12.00 ▶ +10.00											
	65	-12.00 ▶ +9.00											
	70	-11.50 ▶ +7.00											
	75	-10.50 ▶ +4.00											
1.74  B.C: 0.5 - 9.0	55	-16.00 ▶ +8.50	Clear										
	60	-15.00 ▶ +8.50											
	65	-14.00 ▶ +8.50											
	70	-13.00 ▶ +4.00											
	75	-6.00 ▶ +2.50											

 TINTING

CYL UP TO +6

VELVETO+ / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-10.00 ▶ +6.50	BLUE 420										
	60	-9.00 ▶ +6.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.60 B.C: 0.50 - 12.50	55	-12.50 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.50											
	70	-11.00 ▶ +6.50											
	75	-10.00 ▶ +4.00											
1.67 B.C: 0.5 - 13.0	55	-13.00 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.00											
	70	-11.00 ▶ +7.00											
	75	-10.50 ▶ +4.00											

CYL UP TO +6

VELVETO+ / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
1.53 B.C: 1.00 - 8.00	55	-10.00 ▶ +4.50	Transitions GEN S	Brown Grey									
	60	-9.00 ▶ +4.50											
	65	-8.00 ▶ +4.00											
	70	-8.00 ▶ +3.00											
	75	-7.00 ▶ +2.50											
1.60 B.C: 0.75 - 8.5	55	-13.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-12.50 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-15.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.00 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-11.00 ▶ +4.00											
	75	-10.00 ▶ +4.00											
	80	-9.00 ▶ +3.00											
1.74 B.C: 0.75 - 10.0	55	-19.00 ▶ +10.00	Transitions GEN S	Brown Grey									
	60	-18.00 ▶ +10.00											
	65	-16.00 ▶ +10.00											
	70	-11.00 ▶ +7.00											
	75	-10.00 ▶ +6.00											

 TINTING

CYL UP TO +6

VELVETO+ / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	Transitions DriveWear														
	60	-8.00 ▶ +5.00															
	65	-7.00 ▶ +5.00															
	70	-7.00 ▶ +5.00															
	74	-7.00 ▶ +5.00															
1.67 B.C: 2.25 - 8.25	55	-12.00 ▶ +6.50	Transitions DriveWear														
	60	-11.00 ▶ +6.50															
	65	-10.00 ▶ +6.50															
	70	-9.00 ▶ +6.50															
	75	-8.00 ▶ +6.50															

CYL UP TO +6

VELVETO+ / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions XTRActive	Brown Grey Green									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +6.00											
	72	-8.00 ▶ +6.00											
1.60 B.C: 1.75 - 8.50	55	-13.00 ▶ +6.00	Transitions XTRActive	Brown Grey Green									
	60	-11.50 ▶ +6.00											
	65	-10.50 ▶ +6.00											
	70	-9.50 ▶ +5.00											
	75	-8.50 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-12.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.00 ▶ +6.00											

CYL UP TO +6

VELVETO+ / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.50 ▶ +3.50											
1.60 B.C: 0.50 - 8.00	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.50 ▶ +5.00											
	70	-9.00 ▶ +4.00											
	73	-8.50 ▶ +4.00											
1.67 B.C: 1.00 - 7.50	55	-13.00 ▶ +6.00	Transitions XTRActive Polarized	Grey									
	60	-12.00 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +4.00											
	74	-9.50 ▶ +4.00											

CYL UP TO +6

VELVETO+ / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 1.25 - 8.25	55	-9.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-8.50 ▶ +5.00													
	65	-7.50 ▶ +5.00													
	70	-7.00 ▶ +5.00													
	75	-6.50 ▶ +4.00													
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-9.50 ▶ +5.00													
	65	-8.50 ▶ +5.00													
	70	-8.00 ▶ +4.50													
	75	-7.50 ▶ +4.50													
1.67 B.C: 1.25 - 8.25	55	-11.00 ▶ +6.00	NuPolar	Brown Grey Green											
	60	-10.00 ▶ +6.00													
	65	-9.00 ▶ +6.00													
	70	-8.00 ▶ +6.00													
	75	-8.00 ▶ +6.00													
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +7.00	NuPolar	Brown Grey											
	60	-13.00 ▶ +7.00													
	65	-12.00 ▶ +7.00													
	70	-11.00 ▶ +7.00													
	75	-3.50 ▶ +4.00													

CYL UP TO +6

VELVETO+ / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-8.50 ▶ +4.50	NuPolar Gradient	Brown Grey									
	60	-7.50 ▶ +4.50											
	65	-6.50 ▶ +4.50											
	70	-6.00 ▶ +4.50											
	75	-5.50 ▶ +3.50											

CYL UP TO +6

VELVETO+ / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +4.50											
	75	-6.00 ▶ +4.00											

CYL UP TO +6

VELVETO+ / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-9.00 ▶ +4.00	NuPolar Tinted Universe	Amber Venus									
	60	-7.50 ▶ +4.00		Wine Mars									
				Olive Earth Gradient									
	65	-6.50 ▶ +4.00		Amethyst Galaxy									
				Amber Venus Gradient									
70	-6.00 ▶ +4.00	Wine Mars Gradient											
		Magenta Mercury											
75	-5.00 ▶ +3.50	Amethyst Galaxy Gradient											
		Navy Neptune											
		Magenta Mercury Gradient											
		Olive Earth											
		Navy Neptune Gradient											





CYL UP TO +6

VELVETO+ / SOLIS II

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +6.00	Solis II	Brown Grey									
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +6.50	Solis II	Brown Grey									
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
1.60 B.C: 0.5 - 9.25	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-10.50 ▶ +6.50											
	70	-9.50 ▶ +6.50											
	75	-8.50 ▶ +4.00											
1.67 B.C: 0.50 - 8.5	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-11.00 ▶ +6.00											
	75	-11.00 ▶ +4.00											

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / CLEAR

Index	Ø	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50  B.C: 0.50 - 13.25	55	-12.00 ▶ +10.00	Clear														
	60	-11.00 ▶ +8.00															
	65	-10.00 ▶ +7.00															
	70	-10.00 ▶ +7.00															
	75	-9.00 ▶ +6.00															
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +5.00	Clear														
	60	-12.00 ▶ +5.00															
	65	-11.00 ▶ +5.00															
	70	-9.50 ▶ +5.00															
	75	-9.00 ▶ +4.00															
1.56 B.C: 1.00 - 10.00	55	-10.50 ▶ +6.50	Clear														
	60	-9.50 ▶ +6.50															
	65	-8.50 ▶ +6.50															
	70	-7.50 ▶ +6.50															
1.59 B.C: 0.75 - 9.75	55	-13.50 ▶ +6.00	Clear														
	60	-12.50 ▶ +6.00															
	65	-11.00 ▶ +6.00															
	70	-10.00 ▶ +5.00															
	75	-9.00 ▶ +4.50															
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ +6.50	Clear														
	60	-12.00 ▶ +6.50															
	65	-11.00 ▶ +6.50															
	70	-10.00 ▶ +6.50															
	75	-8.00 ▶ +4.00															
1.67  B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear														
	60	-12.00 ▶ +10.00															
	65	-12.00 ▶ +9.00															
	70	-11.50 ▶ +7.00															
	75	-10.50 ▶ +4.00															
1.74  B.C: 0.5 - 9.0	55	-16.00 ▶ +8.50	Clear														
	60	-15.00 ▶ +8.50															
	65	-14.00 ▶ +8.50															
	70	-13.00 ▶ +4.00															
	75	-6.00 ▶ +2.50															

 TINTING



CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 10.00	55	-10.00 ▶ +6.50	BLUE 420												
	60	-9.00 ▶ +6.50													
	65	-9.00 ▶ +6.50													
	70	-8.00 ▶ +6.00													
	75	-7.50 ▶ +5.00													
1.60 B.C: 0.50 - 12.50	55	-12.50 ▶ +10.00	BLUE 420												
	60	-12.00 ▶ +10.00													
	65	-11.50 ▶ +9.50													
	70	-11.00 ▶ +6.50													
	75	-10.00 ▶ +4.00													
1.67 B.C: 0.5 - 13.0	55	-13.00 ▶ +10.00	BLUE 420												
	60	-12.00 ▶ +10.00													
	65	-11.50 ▶ +9.00													
	70	-11.00 ▶ +7.00													
	75	-10.50 ▶ +4.00													

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	c/1		c/4			c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50  B.C: 1.25 - 8.25	55	-11.00 ▶ +4.00	Neochromes	Brown Grey											
	60	-10.00 ▶ +4.00													
	65	-9.00 ▶ +4.00													
	70	-8.00 ▶ +4.00													
	75	-7.00 ▶ +4.00													
1.60  B.C: 0.50 - 8.00	55	-11.50 ▶ +5.00	Neochromes	Brown Grey											
	60	-10.50 ▶ +5.00													
	65	-10.00 ▶ +5.00													
	70	-9.50 ▶ +5.00													
	73	-9.00 ▶ +5.00													
1.67  B.C: 1.0 - 7.0	55	-12.00 ▶ +5.00	Neochromes	Brown Grey											
	60	-12.00 ▶ +5.00													
	65	-12.00 ▶ +5.00													
	70	-11.00 ▶ +5.00													
	75	-10.50 ▶ +5.00													

 TINTING

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst													
	60	-10.00 ▶ +7.00															
	65	-9.00 ▶ +7.00															
	70	-8.00 ▶ +7.00															
1.53 B.C: 1.00 - 8.00	55	-10.00 ▶ +4.50	Transitions GEN S	Brown Grey													
	60	-9.00 ▶ +4.50															
	65	-8.00 ▶ +4.00															
	70	-8.00 ▶ +3.00															
	75	-7.00 ▶ +2.50															
1.60 B.C: 0.75 - 8.5	55	-13.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst													
	60	-12.50 ▶ +6.00															
	65	-12.50 ▶ +6.00															
	70	-10.00 ▶ +5.00															
	75	-9.00 ▶ +5.00															
1.67 B.C: 1.75 - 8.0	55	-15.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst													
	60	-14.00 ▶ +6.00															
	65	-12.50 ▶ +6.00															
	70	-11.00 ▶ +4.00															
	75	-10.00 ▶ +4.00															
	80	-9.00 ▶ +3.00															
1.74 B.C: 0.75 - 10.0	55	-19.00 ▶ +10.00	Transitions GEN S	Brown Grey													
	60	-18.00 ▶ +10.00															
	65	-16.00 ▶ +10.00															
	70	-11.00 ▶ +7.00															
	75	-10.00 ▶ +6.00															

 TINTING

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	Transitions DriveWear										
	60	-8.00 ▶ +5.00											
	65	-7.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	74	-7.00 ▶ +5.00											
1.67 B.C: 2.25 - 8.25	55	-12.00 ▶ +6.50	Transitions DriveWear										
	60	-11.00 ▶ +6.50											
	65	-10.00 ▶ +6.50											
	70	-9.00 ▶ +6.50											
	75	-8.00 ▶ +6.50											

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	C/6					C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions XTRActive	Brown Grey Green										
	60	-10.00 ▶ +7.00												
	65	-9.00 ▶ +7.00												
	70	-8.00 ▶ +6.00												
	72	-8.00 ▶ +6.00												
1.60 B.C: 1.75 - 8.50	55	-13.00 ▶ +6.00	Transitions XTRActive	Brown Grey Green										
	60	-11.50 ▶ +6.00												
	65	-10.50 ▶ +6.00												
	70	-9.50 ▶ +5.00												
	75	-8.50 ▶ +5.00												
1.67 B.C: 1.75 - 8.0	55	-12.00 ▶ +6.00	Transitions XTRActive	Brown Grey										
	60	-10.50 ▶ +6.00												
	65	-9.00 ▶ +6.00												
	70	-8.00 ▶ +6.00												
	75	-7.00 ▶ +6.00												

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	C/6					C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0.50 - 8.75	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey										
	60	-10.00 ▶ +5.00												
	65	-9.00 ▶ +5.00												
	70	-8.00 ▶ +5.00												
	75	-7.50 ▶ +3.50												
1.60 B.C: 0.50 - 8.00	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey										
	60	-10.00 ▶ +5.00												
	65	-9.50 ▶ +5.00												
	70	-9.00 ▶ +4.00												
	73	-8.50 ▶ +4.00												
1.67 B.C: 1.00 - 7.50	55	-13.00 ▶ +6.00	Transitions XTRActive Polarized	Grey										
	60	-12.00 ▶ +6.00												
	65	-11.00 ▶ +6.00												
	70	-10.00 ▶ +4.00												
	74	-9.50 ▶ +4.00												

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50 B.C: 1.25 - 8.25	55	-9.50 ▶ +5.00	NuPolar	Brown Grey Green													
	60	-8.50 ▶ +5.00															
	65	-7.50 ▶ +5.00															
	70	-7.00 ▶ +5.00															
	75	-6.50 ▶ +4.00															
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +5.00	NuPolar	Brown Grey Green													
	60	-9.50 ▶ +5.00															
	65	-8.50 ▶ +5.00															
	70	-8.00 ▶ +4.50															
	75	-7.50 ▶ +4.50															
1.67 B.C: 1.25 - 8.25	55	-11.00 ▶ +6.00	NuPolar	Brown Grey Green													
	60	-10.00 ▶ +6.00															
	65	-9.00 ▶ +6.00															
	70	-8.00 ▶ +6.00															
	75	-8.00 ▶ +6.00															
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +7.00	NuPolar	Brown Grey													
	60	-13.00 ▶ +7.00															
	65	-12.00 ▶ +7.00															
	70	-11.00 ▶ +7.00															
	75	-3.50 ▶ +4.00															

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 2.00 - 8.00	55	-8.50 ▶ +4.50	NuPolar Gradient	Brown Grey												
	60	-7.50 ▶ +4.50														
	65	-6.50 ▶ +4.50														
	70	-6.00 ▶ +4.50														
	75	-5.50 ▶ +3.50														

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	NuPolar Infinite	Grey												
	60	-8.50 ▶ +5.00														
	65	-7.50 ▶ +5.00														
	70	-7.00 ▶ +4.50														
	75	-6.00 ▶ +4.00														

CYL UP TO +6

VELVETO SELECT / FAR / BALANCE / NEAR / NUPOLAR TINTED

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 4.25 - 8.25	55	-9.00 ▶ +4.00	NuPolar Tinted	Amber Venus Wine Mars Olive Earth Gradient												
	60	-7.50 ▶ +4.00		Amethyst Galaxy Amber Venus Gradient Wine Mars Gradient												
	65	-6.50 ▶ +4.00		Magenta Mercury Amethyst Galaxy Gradient												
	70	-6.00 ▶ +4.00		Navy Neptune Magenta Mercury Gradient												
	75	-5.00 ▶ +3.50		Olive Earth, Navy Neptune Gradient												

CYL UP TO +6

VELVETO SELECT / FAR / NEAR / BALANCE / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0,50 - 10.00	55	-11.00 ▶ +6.00	Solis II	Brown Grey										
	60	-10.00 ▶ +6.00												
	65	-9.00 ▶ +6.00												
	70	-8.00 ▶ +6.00												
	75	-8.00 ▶ +5.00												
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +6.50	Solis II	Brown Grey										
	60	-9.50 ▶ +6.50												
	65	-8.50 ▶ +6.50												
	70	-7.50 ▶ +6.50												
1.60 B.C: 0.5 - 9.25	55	-12.50 ▶ +6.50	Solis II	Brown Grey										
	60	-11.50 ▶ +6.50												
	65	-10.50 ▶ +6.50												
	70	-9.50 ▶ +6.50												
	75	-8.50 ▶ +4.00												
1.67 B.C: 0.50 - 8.5	55	-12.50 ▶ +6.50	Solis II	Brown Grey										
	60	-11.50 ▶ +6.50												
	65	-11.00 ▶ +6.50												
	70	-11.00 ▶ +6.00												
	75	-11.00 ▶ +4.00												

CYL UP TO +6

MULTIFIT+ / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 13.25	55	-12.00 ▶ +10.00	Clear										
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +5.00	Clear										
	60	-12.00 ▶ +5.00											
	65	-11.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	75	-9.00 ▶ +4.00											
1.56 B.C: 1.00 - 10.00	55	-10.50 ▶ +6.50	Clear										
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
	75	-7.50 ▶ +6.50											
1.59 B.C: 0.75 - 9.75	55	-13.50 ▶ +6.00	Clear										
	60	-12.50 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +4.50											
1.60 B.C: 0.50 - 9.00	55	-13.00 ▶ +6.50	Clear										
	60	-12.00 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-10.00 ▶ +6.50											
	75	-8.00 ▶ +4.00											
1.67 B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear										
	60	-12.00 ▶ +10.00											
	65	-12.00 ▶ +9.00											
	70	-11.50 ▶ +7.00											
	75	-10.50 ▶ +4.00											
1.74 B.C: 0.5 - 9.0	55	-16.00 ▶ +8.50	Clear										
	60	-15.00 ▶ +8.50											
	65	-14.00 ▶ +8.50											
	70	-13.00 ▶ +4.00											
	75	-6.00 ▶ +2.50											

TINTING




CYL UP TO +6

MULTIFIT+ / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1		c/4		c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50 B.C: 0.50 - 10.00	55	-10.00 ▶ +6.50	BLUE 420											
	60	-9.00 ▶ +6.50												
	65	-9.00 ▶ +6.50												
	70	-8.00 ▶ +6.00												
	75	-7.50 ▶ +5.00												
1.60 B.C: 0.50 - 12.50	55	-12.50 ▶ +10.00	BLUE 420											
	60	-12.00 ▶ +10.00												
	65	-11.50 ▶ +9.50												
	70	-11.00 ▶ +6.50												
	75	-10.00 ▶ +4.00												
1.67 B.C: 0.5 - 13.0	55	-13.00 ▶ +10.00	BLUE 420											
	60	-12.00 ▶ +10.00												
	65	-11.50 ▶ +9.00												
	70	-11.00 ▶ +7.00												
	75	-10.50 ▶ +4.00												

CYL UP TO +6

MULTIFIT+ / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	c/1		c/4		c/6		c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.50  B.C: 1.25 - 8.25	55	-11.00 ▶ +4.00	Neochromes	Brown Grey										
	60	-10.00 ▶ +4.00												
	65	-9.00 ▶ +4.00												
	70	-8.00 ▶ +4.00												
	75	-7.00 ▶ +4.00												
1.60  B.C: 0.50 - 8.00	55	-11.50 ▶ +5.00	Neochromes	Brown Grey										
	60	-10.50 ▶ +5.00												
	65	-10.00 ▶ +5.00												
	70	-9.50 ▶ +5.00												
	73	-9.00 ▶ +5.00												
1.67  B.C: 1.0 - 7.0	55	-12.00 ▶ +5.00	Neochromes	Brown Grey										
	60	-12.00 ▶ +5.00												
	65	-12.00 ▶ +5.00												
	70	-11.00 ▶ +5.00												
	75	-10.50 ▶ +5.00												

 TINTING

CYL UP TO +6

MULTIFIT+ / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
1.53 B.C: 1.00 - 8.00	55	-10.00 ▶ +4.50	Transitions GEN S	Brown Grey									
	60	-9.00 ▶ +4.50											
	65	-8.00 ▶ +4.00											
	70	-8.00 ▶ +3.00											
	75	-7.00 ▶ +2.50											
1.60 B.C: 0.75 - 8.5	55	-13.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-12.50 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-15.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.00 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-11.00 ▶ +4.00											
	75	-10.00 ▶ +4.00											
	80	-9.00 ▶ +3.00											
1.74 B.C: 0.75 - 10.0	55	-19.00 ▶ +10.00	Transitions GEN S	Brown Grey									
	60	-18.00 ▶ +10.00											
	65	-16.00 ▶ +10.00											
	70	-11.00 ▶ +7.00											
	75	-10.00 ▶ +6.00											

 TINTING

CYL UP TO +6

MULTIFIT+ / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	Transitions DriveWear										
	60	-8.00 ▶ +5.00											
	65	-7.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	74	-7.00 ▶ +5.00											
1.67 B.C: 2.25 - 8.25	55	-12.00 ▶ +6.50	Transitions DriveWear										
	60	-11.00 ▶ +6.50											
	65	-10.00 ▶ +6.50											
	70	-9.00 ▶ +6.50											
	75	-8.00 ▶ +6.50											

CYL UP TO +6

MULTIFIT+ / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions XTRActive	Brown Grey Green									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +6.00											
	72	-8.00 ▶ +6.00											
1.60 B.C: 1.75 - 8.50	55	-13.00 ▶ +6.00	Transitions XTRActive	Brown Grey Green									
	60	-11.50 ▶ +6.00											
	65	-10.50 ▶ +6.00											
	70	-9.50 ▶ +5.00											
	75	-8.50 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-12.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.00 ▶ +6.00											

CYL UP TO +6

MULTIFIT+ / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.50 ▶ +3.50											
1.60 B.C: 0.50 - 8.00	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.50 ▶ +5.00											
	70	-9.00 ▶ +4.00											
	73	-8.50 ▶ +4.00											
1.67 B.C: 1.00 - 7.50	55	-13.00 ▶ +6.00	Transitions XTRActive Polarized	Grey									
	60	-12.00 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +4.00											
	74	-9.50 ▶ +4.00											

CYL UP TO +6

MULTIFIT+ / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/6			C/5		
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.50 ▶ +5.00	NuPolar	Brown Grey Green									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	75	-6.50 ▶ +4.00											
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +5.00	NuPolar	Brown Grey Green									
	60	-9.50 ▶ +5.00											
	65	-8.50 ▶ +5.00											
	70	-8.00 ▶ +4.50											
	75	-7.50 ▶ +4.50											
1.67 B.C: 1.25 - 8.25	55	-11.00 ▶ +6.00	NuPolar	Brown Grey Green									
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +6.00											
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +7.00	NuPolar	Brown Grey									
	60	-13.00 ▶ +7.00											
	65	-12.00 ▶ +7.00											
	70	-11.00 ▶ +7.00											
	75	-3.50 ▶ +4.00											

CYL UP TO +6

MULTIFIT+ / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-8.50 ▶ +4.50	NuPolar Gradient	Brown Grey									
	60	-7.50 ▶ +4.50											
	65	-6.50 ▶ +4.50											
	70	-6.00 ▶ +4.50											
	75	-5.50 ▶ +3.50											

CYL UP TO +6

MULTIFIT+ / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +4.50											
	75	-6.00 ▶ +4.00											

CYL UP TO +6

MULTIFIT+ / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-9.00 ▶ +4.00	NuPolar Tinted Universe	Amber Venus									
	60	-7.50 ▶ +4.00		Wine Mars									
				Olive Earth Gradient									
	65	-6.50 ▶ +4.00		Amethyst Galaxy									
				Amber Venus Gradient									
70	-6.00 ▶ +4.00	Wine Mars Gradient											
		Magenta Mercury											
75	-5.00 ▶ +3.50	Amethyst Galaxy Gradient											
		Navy Neptune											
		Magenta Mercury Gradient											
		Olive Earth											
		Navy Neptune Gradient											



CYL UP TO +6

MULTIFIT+ / SOLIS II

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +6.00	Solis II	Brown Grey									
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +6.50	Solis II	Brown Grey									
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
	75	-7.50 ▶ +6.50											
1.60 B.C: 0.5 - 9.25	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-10.50 ▶ +6.50											
	70	-9.50 ▶ +6.50											
	75	-8.50 ▶ +4.00											
1.67 B.C: 0.50 - 8.5	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-11.00 ▶ +6.00											
	75	-11.00 ▶ +4.00											

CYL UP TO +6

FULL SCREEN / CLEAR

						c/1	c/4	c/6			c/10	c/5	
Index	∅	Range	Materials	Colours	UC	Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-12.00 ▶ +10.00	Clear										
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +5.00	Clear										
	60	-12.00 ▶ +5.00											
	65	-11.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	75	-9.00 ▶ +4.00											
1.56 B.C: 1.00 - 10.00	55	-10.50 ▶ +6.50	Clear										
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
	75	-7.50 ▶ +6.50											
1.59 B.C: 0.75 - 9.75	55	-13.50 ▶ +6.00	Clear										
	60	-12.50 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +4.50											
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ +6.50	Clear										
	60	-12.00 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-10.00 ▶ +6.50											
	75	-8.00 ▶ +4.00											
1.67  B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear										
	60	-12.00 ▶ +10.00											
	65	-12.00 ▶ +9.00											
	70	-11.50 ▶ +7.00											
	75	-10.50 ▶ +4.00											
1.74  B.C: 0.5 - 9.0	55	-16.00 ▶ +8.50	Clear										
	60	-15.00 ▶ +8.50											
	65	-14.00 ▶ +8.50											
	70	-13.00 ▶ +4.00											
	75	-6.00 ▶ +2.50											

 TINTING

CYL UP TO +6

FULL SCREEN / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1		c/4		c/6		c/10		c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 0.50 - 10.00	55	-10.00 ▶ +6.50	BLUE 420												
	60	-9.00 ▶ +6.50													
	65	-9.00 ▶ +6.50													
	70	-8.00 ▶ +6.00													
	75	-7.50 ▶ +5.00													
1.60 B.C: 0.50 - 12.50	55	-12.50 ▶ +10.00	BLUE 420												
	60	-12.00 ▶ +10.00													
	65	-11.50 ▶ +9.50													
	70	-11.00 ▶ +6.50													
	75	-10.00 ▶ +4.00													
1.67 B.C: 0.5 - 13.0	55	-13.00 ▶ +10.00	BLUE 420												
	60	-12.00 ▶ +10.00													
	65	-11.50 ▶ +9.00													
	70	-11.00 ▶ +7.00													
	75	-10.50 ▶ +4.00													

CYL UP TO +6

FULL SCREEN / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	c/1		c/4		c/6		c/10		c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50  B.C: 1.25 - 8.25	55	-11.00 ▶ +4.00	Neochromes	Brown Grey											
	60	-10.00 ▶ +4.00													
	65	-9.00 ▶ +4.00													
	70	-8.00 ▶ +4.00													
	75	-7.00 ▶ +4.00													
1.60  B.C: 0.50 - 8.00	55	-11.50 ▶ +5.00	Neochromes	Brown Grey											
	60	-10.50 ▶ +5.00													
	65	-10.00 ▶ +5.00													
	70	-9.50 ▶ +5.00													
	73	-9.00 ▶ +5.00													
1.67  B.C: 1.0 - 7.0	55	-12.00 ▶ +5.00	Neochromes	Brown Grey											
	60	-12.00 ▶ +5.00													
	65	-12.00 ▶ +5.00													
	70	-11.00 ▶ +5.00													
	75	-10.50 ▶ +5.00													

 TINTING

CYL UP TO +6

FULL SCREEN / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
1.53 B.C: 1.00 - 8.00	55	-10.00 ▶ +4.50	Transitions GEN S	Brown Grey									
	60	-9.00 ▶ +4.50											
	65	-8.00 ▶ +4.00											
	70	-8.00 ▶ +3.00											
	75	-7.00 ▶ +2.50											
1.60 B.C: 0.75 - 8.5	55	-13.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-12.50 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-15.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.00 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-11.00 ▶ +4.00											
	75	-10.00 ▶ +4.00											
	80	-9.00 ▶ +3.00											
1.74 B.C: 0.75 - 10.0	55	-19.00 ▶ +10.00	Transitions GEN S	Brown Grey									
	60	-18.00 ▶ +10.00											
	65	-16.00 ▶ +10.00											
	70	-11.00 ▶ +7.00											
	75	-10.00 ▶ +6.00											

 TINTING

CYL UP TO +6

FULL SCREEN / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	Transitions DriveWear										
	60	-8.00 ▶ +5.00											
	65	-7.00 ▶ +5.00											
	70	-7.00 ▶ +5.00											
	74	-7.00 ▶ +5.00											
1.67 B.C: 2.25 - 8.25	55	-12.00 ▶ +6.50	Transitions DriveWear										
	60	-11.00 ▶ +6.50											
	65	-10.00 ▶ +6.50											
	70	-9.00 ▶ +6.50											
	75	-8.00 ▶ +6.50											

CYL UP TO +6

FULL SCREEN / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions XTRActive	Brown Grey Green									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +6.00											
	72	-8.00 ▶ +6.00											
1.60 B.C: 1.75 - 8.50	55	-13.00 ▶ +6.00	Transitions XTRActive	Brown Grey Green									
	60	-11.50 ▶ +6.00											
	65	-10.50 ▶ +6.00											
	70	-9.50 ▶ +5.00											
	75	-8.50 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-12.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.00 ▶ +6.00											

CYL UP TO +6

FULL SCREEN / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.50 ▶ +3.50											
1.60 B.C: 0.50 - 8.00	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.50 ▶ +5.00											
	70	-9.00 ▶ +4.00											
	73	-8.50 ▶ +4.00											
1.67 B.C: 1.00 - 7.50	55	-13.00 ▶ +6.00	Transitions XTRActive Polarized	Grey									
	60	-12.00 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +4.00											
	74	-9.50 ▶ +4.00											

CYL UP TO +6

FULL SCREEN / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6		C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 1.25 - 8.25	55	-9.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-8.50 ▶ +5.00													
	65	-7.50 ▶ +5.00													
	70	-7.00 ▶ +5.00													
	75	-6.50 ▶ +4.00													
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-9.50 ▶ +5.00													
	65	-8.50 ▶ +5.00													
	70	-8.00 ▶ +4.50													
	75	-7.50 ▶ +4.50													
1.67 B.C: 1.25 - 8.25	55	-11.00 ▶ +6.00	NuPolar	Brown Grey Green											
	60	-10.00 ▶ +6.00													
	65	-9.00 ▶ +6.00													
	70	-8.00 ▶ +6.00													
	75	-8.00 ▶ +6.00													
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +7.00	NuPolar	Brown Grey											
	60	-13.00 ▶ +7.00													
	65	-12.00 ▶ +7.00													
	70	-11.00 ▶ +7.00													
	75	-3.50 ▶ +4.00													

CYL UP TO +6

FULL SCREEN / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-8.50 ▶ +4.50	NuPolar Gradient	Brown Grey									
	60	-7.50 ▶ +4.50											
	65	-6.50 ▶ +4.50											
	70	-6.00 ▶ +4.50											
	75	-5.50 ▶ +3.50											

CYL UP TO +6

FULL SCREEN / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +4.50											
	75	-6.00 ▶ +4.00											

CYL UP TO +6

FULL SCREEN / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-9.00 ▶ +4.00	NuPolar Tinted Universe	Amber Venus Wine Mars									
	60	-7.50 ▶ +4.00		Olive Earth Gradient Amethyst Galaxy									
	65	-6.50 ▶ +4.00		Amber Venus Gradient Wine Mars Gradient Magenta Mercury Amethyst Galaxy Gradient									
	70	-6.00 ▶ +4.00		Navy Neptune Magenta Mercury Gradient Olive Earth Navy Neptune Gradient									
	75	-5.00 ▶ +3.50											



CYL UP TO +6

FULL SCREEN / SOLIS II

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-11.00 ▶ +6.00	Solis II	Brown Grey									
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.56 B.C: 0.50 - 8.00	55	-10.50 ▶ +6.50	Solis II	Brown Grey									
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
1.60 B.C: 0.5 - 9.25	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-10.50 ▶ +6.50											
	70	-9.50 ▶ +6.50											
	75	-8.50 ▶ +4.00											
1.67 B.C: 0.50 - 8.5	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-11.00 ▶ +6.00											
	75	-11.00 ▶ +4.00											

CYL UP TO +6

NATURA / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-12.00 ▶ +10.00	Clear										
	60	-11.00 ▶ +8.00											
	65	-10.00 ▶ +7.00											
	70	-10.00 ▶ +7.00											
	75	-9.00 ▶ +6.00											
1.53 B.C: 0.50 - 8.00	55	-13.00 ▶ +5.00	Clear										
	60	-12.00 ▶ +5.00											
	65	-11.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	75	-9.00 ▶ +4.00											
1.56 B.C: 1.00 - 10.00	55	-10.50 ▶ +6.50	Clear										
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
	75	-7.50 ▶ +6.50											
1.59 B.C: 0.75 - 9.75	55	-13.50 ▶ +6.00	Clear										
	60	-12.50 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +4.50											
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ +6.50	Clear										
	60	-12.00 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-10.00 ▶ +6.50											
	75	-8.00 ▶ +4.00											
1.67  B.C: 0.5 - 11.0	55	-13.00 ▶ +10.00	Clear										
	60	-12.00 ▶ +10.00											
	65	-12.00 ▶ +9.00											
	70	-11.50 ▶ +7.00											
	75	-10.50 ▶ +4.00											
1.74  B.C: 0.5 - 9.0	55	-16.00 ▶ +8.50	Clear										
	60	-15.00 ▶ +8.50											
	65	-14.00 ▶ +8.50											
	70	-13.00 ▶ +4.00											
	75	-6.00 ▶ +2.50											

 TINTING

CYL UP TO +6

NATURA / BLUE 420

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.00	55	-10.00 ▶ +6.50	BLUE 420										
	60	-9.00 ▶ +6.50											
	65	-9.00 ▶ +6.50											
	70	-8.00 ▶ +6.00											
	75	-7.50 ▶ +5.00											
1.60 B.C: 0.50 - 12.50	55	-12.50 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.50											
	70	-11.00 ▶ +6.50											
	75	-10.00 ▶ +4.00											
1.67 B.C: 0.5 - 13.0	55	-13.00 ▶ +10.00	BLUE 420										
	60	-12.00 ▶ +10.00											
	65	-11.50 ▶ +9.00											
	70	-11.00 ▶ +7.00											
	75	-10.50 ▶ +4.00											

CYL UP TO +6

NATURA / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 ✂ B.C: 1.25 - 8.25	55	-11.00 ▶ +4.00	Neochromes	Brown Grey									
	60	-10.00 ▶ +4.00											
	65	-9.00 ▶ +4.00											
	70	-8.00 ▶ +4.00											
	75	-7.00 ▶ +4.00											
1.60 ✂ B.C: 0.50 - 8.00	55	-11.50 ▶ +5.00	Neochromes	Brown Grey									
	60	-10.50 ▶ +5.00											
	65	-10.00 ▶ +5.00											
	70	-9.50 ▶ +5.00											
	73	-9.00 ▶ +5.00											
1.67 ✂ B.C: 1.0 - 7.0	55	-12.00 ▶ +5.00	Neochromes	Brown Grey									
	60	-12.00 ▶ +5.00											
	65	-12.00 ▶ +5.00											
	70	-11.00 ▶ +5.00											
	75	-10.50 ▶ +5.00											

✂ TINTING

CYL UP TO +6

NATURA / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +7.00											
1.53 B.C: 1.00 - 8.00	55	-10.00 ▶ +4.50	Transitions GEN S	Brown Grey									
	60	-9.00 ▶ +4.50											
	65	-8.00 ▶ +4.00											
	70	-8.00 ▶ +3.00											
	75	-7.00 ▶ +2.50											
1.60 B.C: 0.75 - 8.5	55	-13.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-12.50 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-10.00 ▶ +5.00											
	75	-9.00 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-15.00 ▶ +6.00	Transitions GEN S	Brown Amber Grey Sapphire Green Ruby Emerald Amethyst									
	60	-14.00 ▶ +6.00											
	65	-12.50 ▶ +6.00											
	70	-11.00 ▶ +4.00											
	75	-10.00 ▶ +4.00											
	80	-9.00 ▶ +3.00											
1.74 B.C: 0.75 - 10.0	55	-19.00 ▶ +10.00	Transitions GEN S	Brown Grey									
	60	-18.00 ▶ +10.00											
	65	-16.00 ▶ +10.00											
	70	-11.00 ▶ +7.00											
	75	-10.00 ▶ +6.00											

 TINTING

CYL UP TO +6

NATURA / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror				
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	Transitions DriveWear														
	60	-8.00 ▶ +5.00															
	65	-7.00 ▶ +5.00															
	70	-7.00 ▶ +5.00															
	74	-7.00 ▶ +5.00															
1.67 B.C: 2.25 - 8.25	55	-12.00 ▶ +6.50	Transitions DriveWear														
	60	-11.00 ▶ +6.50															
	65	-10.00 ▶ +6.50															
	70	-9.00 ▶ +6.50															
	75	-8.00 ▶ +6.50															

CYL UP TO +6

NATURA / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.50	55	-11.00 ▶ +7.00	Transitions XTRActive	Brown Grey Green									
	60	-10.00 ▶ +7.00											
	65	-9.00 ▶ +7.00											
	70	-8.00 ▶ +6.00											
	72	-8.00 ▶ +6.00											
1.60 B.C: 1.75 - 8.50	55	-13.00 ▶ +6.00	Transitions XTRActive	Brown Grey Green									
	60	-11.50 ▶ +6.00											
	65	-10.50 ▶ +6.00											
	70	-9.50 ▶ +5.00											
	75	-8.50 ▶ +5.00											
1.67 B.C: 1.75 - 8.0	55	-12.00 ▶ +6.00	Transitions XTRActive	Brown Grey									
	60	-10.50 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-7.00 ▶ +6.00											

CYL UP TO +6

NATURA / TRANSITIONS XTRACTIVE POLARIZED

Index	∅	Range	Materials	Colours	UC								
						c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 8.75	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.00 ▶ +5.00											
	70	-8.00 ▶ +5.00											
	75	-7.50 ▶ +3.50											
1.60 B.C: 0.50 - 8.00	55	-11.00 ▶ +5.00	Transitions XTRActive Polarized	Grey									
	60	-10.00 ▶ +5.00											
	65	-9.50 ▶ +5.00											
	70	-9.00 ▶ +4.00											
	73	-8.50 ▶ +4.00											
1.67 B.C: 1.00 - 7.50	55	-13.00 ▶ +6.00	Transitions XTRActive Polarized	Grey									
	60	-12.00 ▶ +6.00											
	65	-11.00 ▶ +6.00											
	70	-10.00 ▶ +4.00											
	74	-9.50 ▶ +4.00											

CYL UP TO +6

NATURA / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10		C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.50 B.C: 1.25 - 8.25	55	-9.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-8.50 ▶ +5.00													
	65	-7.50 ▶ +5.00													
	70	-7.00 ▶ +5.00													
	75	-6.50 ▶ +4.00													
1.60 B.C: 1.25 - 8.25	55	-10.50 ▶ +5.00	NuPolar	Brown Grey Green											
	60	-9.50 ▶ +5.00													
	65	-8.50 ▶ +5.00													
	70	-8.00 ▶ +4.50													
	75	-7.50 ▶ +4.50													
1.67 B.C: 1.25 - 8.25	55	-11.00 ▶ +6.00	NuPolar	Brown Grey Green											
	60	-10.00 ▶ +6.00													
	65	-9.00 ▶ +6.00													
	70	-8.00 ▶ +6.00													
	75	-8.00 ▶ +6.00													
1.74 B.C: 0.5 - 8.5	55	-14.00 ▶ +7.00	NuPolar	Brown Grey											
	60	-13.00 ▶ +7.00													
	65	-12.00 ▶ +7.00													
	70	-11.00 ▶ +7.00													
	75	-3.50 ▶ +4.00													

CYL UP TO +6

NATURA / NUPOLAR GRADIENT

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 2.00 - 8.00	55	-8.50 ▶ +4.50	NuPolar Gradient	Brown Grey									
	60	-7.50 ▶ +4.50											
	65	-6.50 ▶ +4.50											
	70	-6.00 ▶ +4.50											
	75	-5.50 ▶ +3.50											

CYL UP TO +6

NATURA / NUPOLAR INFINITE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-9.00 ▶ +5.00	NuPolar Infinite	Grey									
	60	-8.50 ▶ +5.00											
	65	-7.50 ▶ +5.00											
	70	-7.00 ▶ +4.50											
	75	-6.00 ▶ +4.00											

CYL UP TO +6

NATURA / NUPOLAR TINTED UNIVERSE

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 4.25 - 8.25	55	-9.00 ▶ +4.00	NuPolar Tinted Universe	Amber Venus Wine Mars									
	60	-7.50 ▶ +4.00		Olive Earth Gradient Amethyst Galaxy									
	65	-6.50 ▶ +4.00		Amber Venus Gradient Wine Mars Gradient Magenta Mercury Amethyst Galaxy Gradient Navy Neptune									
	70	-6.00 ▶ +4.00		Magenta Mercury Gradient Olive Earth Navy Neptune Gradient									
	75	-5.00 ▶ +3.50											

CYL UP TO +6

NATURA / SOLIS II

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0,50 - 10,00	55	-11.00 ▶ +6.00	Solis II	Brown Grey									
	60	-10.00 ▶ +6.00											
	65	-9.00 ▶ +6.00											
	70	-8.00 ▶ +6.00											
	75	-8.00 ▶ +5.00											
1.56 B.C: 0,50 - 8,00	55	-10.50 ▶ +6.50	Solis II	Brown Grey									
	60	-9.50 ▶ +6.50											
	65	-8.50 ▶ +6.50											
	70	-7.50 ▶ +6.50											
1.60 B.C: 0,5 - 9,25	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-10.50 ▶ +6.50											
	70	-9.50 ▶ +6.50											
	75	-8.50 ▶ +4.00											
1.67 B.C: 0,50 - 8,5	55	-12.50 ▶ +6.50	Solis II	Brown Grey									
	60	-11.50 ▶ +6.50											
	65	-11.00 ▶ +6.50											
	70	-11.00 ▶ +6.00											
	75	-11.00 ▶ +4.00											

CYL UP TO +6

SPECIALTY LENSES

LUMI KIDS®

- Clinically proven myopia management lenses for children, with up to 29% slower myopia progression
- Helps reduce the risk of future eye health complications by controlling myopia early
- High efficacy confirmed by clinical studies, comparable to leading myopia management solutions
- Available in multiple index options, including clear, photochromic, and polarized solutions
- Flexible lens range to meet different lifestyle and visual needs of young wearers

BOD SPORT™

- High-performance lenses engineered for sports and dynamic movement
- Wide, stable field of vision with reduced peripheral distortion for better spatial awareness
- Clear, precise vision during rapid eye and head movements
- Optimized for wrapped sport frames, ensuring sharp and natural vision
- Available in multiple index options with clear, photochromic, and polarized solutions

JUNIOR

- Lightweight and impact-resistant lenses designed specifically for children for safe and comfortable everyday wear
- Durable with scratch-resistant, anti-reflective, and UV protection coatings
- Blue light protection options to help reduce digital eye strain from screen use

THERAPEUTIC TINTS





- Specialized tinted lenses designed to reduce light sensitivity and visual discomfort
- Selective light filtration helps enhance contrast and reduce eye strain in everyday environments
- Supports visual comfort and balance for users experiencing migraines, screen fatigue, or light sensitivity



CLEAR ROAD™

- Lenses designed specifically for driving, ensuring clear and stable vision on the road
- Reduced glare from oncoming headlights and improved visibility in low-light and adverse weather conditions
- Enhanced contrast and color perception for safer and more precise driving
- Reduced eye fatigue during long drives
- Available as clear lenses or photochromic polarized lenses that adapt to changing light conditions

LUMI KIDS / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	55	-11.00 ▶ 0	Clear										
	60	-11.00 ▶ 0											
	65	-11.00 ▶ 0											
	70	-9.00 ▶ 0											
	75	-6.00 ▶ 0											
1.60  B.C: 0.50 - 9.00	55	-13.00 ▶ 0	Clear										
	60	-13.00 ▶ 0											
	65	-11.00 ▶ 0											
	70	-8.00 ▶ 0											
	75	-8.00 ▶ 0											
1.67  B.C: 0.5 - 11.0	55	-15.00 ▶ 0	Clear										
	60	-15.00 ▶ 0											
	65	-11.00 ▶ 0											
	70	-9.00 ▶ 0											
	75	-6.00 ▶ 0											
1.74  B.C: 0.5 - 9.0	55	-14.00 ▶ 0	Clear										
	60	-14.00 ▶ 0											
	65	-12.00 ▶ 0											
	70	-10.00 ▶ 0											
	75	-7.00 ▶ 0											

 TINTING

CYL UP TO +6

LUMI KIDS / NEOCHROMES

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.60 B.C: 0.50 - 8.00	55	-11.50 ▶ 0	Neochromes	Brown Grey										
	60	-10.50 ▶ 0												
	65	-10.00 ▶ 0												
	70	-9.50 ▶ 0												
	73	-9.00 ▶ 0												

TINTING


CYL UP TO +6

LUMI KIDS / NUPOLAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4		C/6		C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror	
1.60 B.C: 1.25 - 8.25	55	-11.50 ▶ 0	NuPolar	Brown Grey Green										
	60	-10.50 ▶ 0												
	65	-10.00 ▶ 0												
	70	-9.00 ▶ 0												
	75	-8.00 ▶ 0												

CYL UP TO +6

JUNIOR / CLEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	52	0 ▶ +12.00	Clear										
	56	0 ▶ +12.00											


 TINTING CYL UP TO +6

JUNIOR / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.0	52	0 ▶ +12.00	BLUE 420										
	56	0 ▶ +12.00											

CYL UP TO +6

JUNIOR FF / CLEAR

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50  B.C: 0.50 - 13.25	52	0 ▶ +12.00	Clear										
	56	0 ▶ +12.00											

 TINTING CYL UP TO +6

JUNIOR FF / BLUE 420

Index	∅	Range	Materials	Colours	UC	c/1	c/4	c/6			c/10	c/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 0.50 - 10.0	52	0 ▶ +12.00	BLUE 420										
	56	0 ▶ +12.00											

CYL UP TO +6

CLEAR ROAD SV / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.60 B.C: 0.50 - 9.00	55	-12.00 ▶ +11.00	Clear													
	60	-11.50 ▶ +11.00														
	65	-11.00 ▶ +11.00														
	70	-10.00 ▶ +11.00														

CYL UP TO +6

CLEAR ROAD SV / TRANSITIONS DRIVEWEAR

Index	∅	Range	Materials	Colours	UC	C/1		C/4			C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror			
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions Drivewear													
	60	-9.00 ▶ +7.50														
	65	-8.50 ▶ +7.50														
	70	-7.50 ▶ +7.50														
	74	-7.00 ▶ +7.50														
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions Drivewear													
	60	-13.00 ▶ +10.00														
	65	-11.50 ▶ +10.00														
	70	-10.00 ▶ +10.00														
	75	-9.00 ▶ +10.00														

CYL UP TO +6

CLEAR ROAD PAL / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.60 B.C: 0.50 - 9.00	55	-12.00 ▶ +11.00	Clear										
	60	-11.50 ▶ +11.00											
	65	-11.00 ▶ +11.00											
	70	-10.00 ▶ +11.00											

CYL UP TO +6

CLEAR ROAD PAL / TRANSITIONS DRIVWEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.50 B.C: 1.25 - 8.25	55	-10.00 ▶ +7.50	Transitions Drivewear										
	60	-9.00 ▶ +7.50											
	65	-8.50 ▶ +7.50											
	70	-7.50 ▶ +7.50											
	74	-7.00 ▶ +7.50											
1.67 B.C: 2.25 - 8.25	55	-15.00 ▶ +10.00	Transitions Drivewear										
	60	-13.00 ▶ +10.00											
	65	-11.50 ▶ +10.00											
	70	-10.00 ▶ +10.00											
	75	-9.25 ▶ +10.00											

CYL UP TO +6

BOD SPORT SV / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5											
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror										
1.59	B.C.: 6	70	-3.50 ▶ +6.50	Clear																			
		75	-3.00 ▶ +6.50																				
	B.C.: 8	70	-2.50 ▶ +8.00																				
		75	-2.00 ▶ +7.50																				
1.60	B.C.: 6	70	-3.00 ▶ +6.00											Clear									
		75	-2.50 ▶ +5.50																				
		80	-2.00 ▶ +4.50																				
	B.C.: 8	70	-2.75 ▶ +8.00																				
		75	-2.00 ▶ +7.50																				
		80	-1.50 ▶ +7.00																				
1.67	B.C.: 6	70	-5.00 ▶ +7.50	Clear																			
		75	-4.50 ▶ +7.50																				
		80	-4.00 ▶ +7.50																				
	B.C.: 8	70	-2.00 ▶ +9.50																				
		75	-1.50 ▶ +9.00																				
		80	-1.00 ▶ +8.00																				

TINTING

CYL UP TO +6

BOD SPORT SV / POLARO

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5											
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror										
1.59	B.C.: 6	70	-4.00 ▶ +6.50	Polaro																			
		75	-3.50 ▶ +6.50																				
	B.C.: 8	70	-4.00 ▶ +9.00																				
		75	-3.50 ▶ +7.00																				
1.60	B.C.: 6	70	-4.00 ▶ +6.00											Polaro									
		75	-3.50 ▶ +6.00																				
	B.C.: 8	70	-3.50 ▶ +8.50																				
		75	-2.50 ▶ +8.50																				
1.67	B.C.: 6	70	-6.00 ▶ +7.00	Polaro																			
		75	-5.00 ▶ +7.00																				
	B.C.: 8	70	-6.00 ▶ +7.00																				
		75	-5.00 ▶ +7.00																				

CYL UP TO +6

BOD SPORT SV / TRANSITIONS GEN S

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.59	B.C.: 6	70	-4.00 ▶ +6.50	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby								
		75	-3.50 ▶ +6.50										
		79	-3.00 ▶ +6.50										
	B.C.: 8	70	-4.00 ▶ +9.00										
		75	-3.50 ▶ +9.00										
		79	-3.00 ▶ +9.00										
1.60	B.C.: 6	70	-5.00 ▶ +6.00	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby								
		75	-4.00 ▶ +6.00										
		80	-3.50 ▶ +6.00										
	B.C.: 8	70	-4.00 ▶ +9.00										
		75	-3.00 ▶ +9.00										
		80	-3.00 ▶ +9.00										
1.67	B.C.: 6	70	-5.00 ▶ +6.50	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby								
		75	-4.50 ▶ +6.50										
		80	-4.00 ▶ +6.50										
	B.C.: 8	70	-4.00 ▶ +9.50										
		75	-3.50 ▶ +9.50										
		80	-3.00 ▶ +9.50										

 TINTING

CYL UP TO +6

BOD SPORT SV / TRANSITIONS XTRACTIVE

Index	Ø	Range	Materials	Colours	UC	C/1		C/4		C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.59	B.C.: 6	70	-5.00 ▶ +6.00	Transitions XTRActive	Brown Grey										
		75	-4.00 ▶ +6.00												
	B.C.: 8	70	-5.00 ▶ +8.50												
		75	-4.00 ▶ +8.00												
1.60	B.C.: 6	70	-4.50 ▶ +6.00	Transitions XTRActive	Brown Grey										
		75	-4.00 ▶ +6.00												
		80	-3.50 ▶ +6.00												
	B.C.: 8	70	-3.50 ▶ +9.00												
		75	-2.50 ▶ +9.00												
		80	-2.50 ▶ +9.00												
1.67	B.C.: 6	70	-5.00 ▶ +6.50	Transitions XTRActive	Brown Grey										
		75	-4.50 ▶ +6.50												
		80	-4.00 ▶ +6.50												
	B.C.: 8	70	-4.00 ▶ +9.50												
		75	-3.50 ▶ +9.50												
		80	-3.00 ▶ +9.50												

TINTING

CYL UP TO +6

BOD SPORT PAL / CLEAR

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.59	B.C.: 6	70	-4.00 ▶ +5.00	Clear									
		75	-4.00 ▶ +5.00										
	B.C.: 8	70	-3.00 ▶ +6.50										
		75	-3.00 ▶ +5.50										
1.60	B.C.: 6	70	-3.50 ▶ +4.50										
		75	-3.00 ▶ +4.00										
		80	-3.00 ▶ +3.50										
	B.C.: 8	70	-3.00 ▶ +7.00										
		75	-3.00 ▶ +6.00										
		80	-2.50 ▶ +5.50										
1.67	B.C.: 6	70	-5.50 ▶ +5.00										
		75	-5.00 ▶ +5.00										
		80	-5.00 ▶ +5.00										
	B.C.: 8	70	-2.50 ▶ +8.00										
		75	-2.00 ▶ +7.00										
		80	-2.00 ▶ +6.00										

TINTING

CYL UP TO +6

BOD SPORT PAL / POLARO

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.59	B.C.: 6	70	-4.50 ▶ +5.00	Polaro									
		75	-4.50 ▶ +5.00										
	B.C.: 8	70	-4.50 ▶ +6.00										
		75	-4.50 ▶ +5.50										
1.60	B.C.: 6	70	-4.50 ▶ +4.00										
		75	-4.50 ▶ +4.00										
	B.C.: 8	70	-4.00 ▶ +7.00										
		75	-4.00 ▶ +7.00										
1.67	B.C.: 6	70	-6.00 ▶ +4.00										
		75	-5.00 ▶ +4.00										
	B.C.: 8	70	-6.00 ▶ +7.00										
		75	-5.50 ▶ +6.00										

CYL UP TO +6

BOD SPORT PAL / TRANSITIONS GEN S

Index	Ø	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5			
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror		
1.59	B.C.: 6	70	-4.50 ▶ +5.00	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby										
		75	-4.50 ▶ +5.00												
		79	-4.50 ▶ +5.00												
	B.C.: 8	70	-5.00 ▶ +7.00												
		75	-5.00 ▶ +7.00												
		79	-4.50 ▶ +7.00												
1.60	B.C.: 6	70	-5.50 ▶ +4.00	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby										
		75	-5.00 ▶ +4.00												
		80	-5.00 ▶ +4.00												
	B.C.: 8	70	-5.00 ▶ +7.00												
		75	-4.50 ▶ +7.00												
1.67	B.C.: 6	70	-6.00 ▶ +6.00	Transitions GEN S	Brown / Grey / Green/ Emerald / Amethyst / Amber / Sapphire / Ruby										
		75	-6.00 ▶ +6.00												
		80	-6.00 ▶ +6.00												
	B.C.: 8	70	-5.00 ▶ +8.00												
		75	-5.00 ▶ +8.00												
		80	-4.50 ▶ +8.00												

 TINTING

CYL UP TO +6

BOD SPORT PAL / TRANSITIONS XTRACTIVE

Index	∅	Range	Materials	Colours	UC	C/1	C/4	C/6			C/10	C/5	
						Basis	CLARUS II	Blue PRO	Sericum UV	Achromatic	UltraSlik	Mirror	Flash to Mirror
1.59	B.C.: 6	70	-5.50 ▶ +4.00	Transitions XTRActive	Brown Grey								
		75	-5.50 ▶ +4.00										
	B.C.: 8	70	-6.00 ▶ +6.00										
		75	-6.00 ▶ +6.00										
1.60	B.C.: 6	70	-5.00 ▶ +4.00	Transitions XTRActive	Brown Grey								
		75	-5.00 ▶ +4.00										
	B.C.: 8	80	-4.50 ▶ +4.00										
		70	-4.00 ▶ +7.00										
1.67	B.C.: 6	70	-5.50 ▶ +5.00	Transitions XTRActive	Brown Grey								
		75	-5.50 ▶ +5.00										
		80	-5.50 ▶ +5.00										
	B.C.: 8	70	-5.00 ▶ +8.00										
		75	-5.00 ▶ +8.00										
		80	-4.50 ▶ +8.00										

 TINTING CYL UP TO +6

A blue-tinted photograph of a server rack. The focus is on two hard drive bays, which are highlighted by a wire cage structure. The background shows the complex structure of the server rack with various components and cables. The overall tone is professional and technical.

**BUILT ON RELIABILITY.
DRIVEN BY PARTNERSHIP.**

COATINGS

3 YEARS

WARRANTY FOR ALL COATINGS

ULTRASLIK

- Super premium anti-reflective coating with ultra-low reflections for clear, glare-free vision
- Exceptional transparency enhances contrast, detail, and overall visual clarity
- Advanced surface protection with hydrophobic, oleophobic, and scratch-resistant properties for long-lasting performance

INDEX: 1.50 / 1.53 / 1.56 / 1.59 / 1.60 / 1.67 / 1.74

BLUE PRO

- Anti-reflective coating with blue light filtering, designed to reduce eye strain from digital screens
- Combined blue light and backside UV protection for enhanced everyday visual comfort
- Durable, easy-to-clean surface with hydrophobic, oleophobic, and high scratch-resistant properties

INDEX: 1.50 / 1.53 / 1.56 / 1.59 / 1.60 / 1.67 / 1.74

ACHROMATIC

- Anti-reflective coating with no residual color, ensuring true color perception and natural visual clarity
- High light transmission for brighter, clearer vision with enhanced color accuracy
- Advanced surface protection with hydrophobic, oleophobic, antistatic and scratch-resistant properties

INDEX: 1.50 / 1.60 / 1.67 / 1.74

CLARUS II

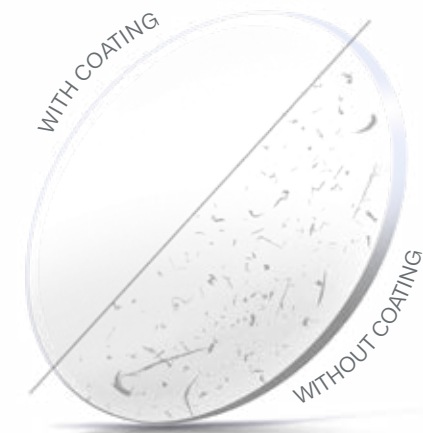
- Anti-reflective coating with high transparency, reducing glare and improving visual clarity
- Durable multi-layer surface with hydrophobic and oleophobic properties for easy cleaning
- Highly scratch-resistant coating designed for long-lasting everyday performance

INDEX: 1.50 / 1.53 / 1.56 / 1.59 / 1.60 / 1.67 / 1.74

SERICUM UV

- Anti-reflective coating with backside UV protection, helping reduce harmful UV reflections reaching the eyes
- Advanced hydrophobic and oleophobic surface repels water, grease, and dust for easy cleaning
- Durable multi-layer coating with scratch-resistant properties for long-lasting everyday performance

INDEX: 1.50 / 1.53 / 1.56 / 1.59 / 1.60 / 1.67 / 1.74








*The manufacturer's warranty applies to defects in the integrity of the lens coating (for example, cracks, etc.). The manufacturer does not accept claims for mechanical damage to the lens coating

COATINGS

3 YEARS

WARRANTY FOR ALL COATINGS

	SUPER PREMIUM ULTRASLIK	ACHROMATIC	Sericum UV	BluePRO	Clarus II
GLARE REDUCTION	● ● ● ● ●	● ● ● ● ○	● ● ● ○ ○	● ● ○ ○ ○	● ● ● ○ ○
SMUDGE RESISTANCE	● ● ● ● ●	● ● ● ● ○	● ● ● ● ○	● ● ● ● ○	● ● ● ○ ○
WATER REPELLENT	● ● ● ● ●	● ● ● ● ○	● ● ● ● ○	● ● ● ● ○	● ● ● ○ ○
DUST REPELLENT	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●
SCRATCH RESISTANCE	● ● ● ● ●	● ● ● ● ○	● ● ● ○ ○	● ● ● ● ●	● ● ● ● ○
REFLECTION COLOUR*	 GOLD / PURPLE	 CLEAR	 GREEN	 BLUE	 GREEN
UNIQUE FEATURES	PREMIUM LEVEL RESISTANCE AND LONG-LASTING DURABILITY	EXCEPTIONAL IMAGE CLARITY AND ACCURATE COLOR REPRODUCTION	UV PROTECTION AND EASY TO CLEAN	MAXIMUM BLUE LIGHT PROTECTION AND UV PROTECTION	SCRATCH RESISTANCE AND DURABLE SURFACE
BEST SUITED FOR	BEST SUITED FOR DRIVING, ACTIVE LIFESTYLE	FOR VISUAL CONTENT CREATORS WORKING IN FRONT OF THE CAMERA	FOR OUTDOOR ACTIVITIES	IN THE OFFICE, AT SCHOOL, WHEN USING DIGITAL SCREENS	FOR UNIVERSAL USE

* Colour tones may vary slightly depending on printing materials.

MIRROR COATINGS

3 YEARS

WARRANTY FOR ALL COATINGS

INDEX: 1.50 | 1.60 | 1.67

MIRROR

- Reflective coating that enhances style while reducing glare and light intensity
- Combined with backside UV protection for improved eye protection
- Available in Blue & Silver (grey tint) and Gold & Red (brown tint) options

COLORS



BLUE and SILVER
grey tinting 85%



GOLD and RED
brown tinting 85%

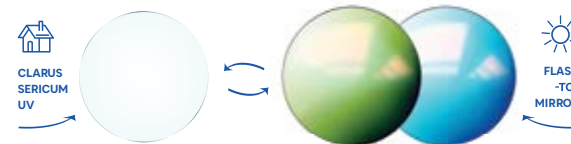
FLASH-TO-MIRROR

- Light reflective coating that provides a mirror effect while maintaining indoor clarity
- Ideal for photochromic lenses, adapting seamlessly between indoor and outdoor environments
- Available in Blue and Green mirror options

COLORS

SOLIS II (GREY) > **BLUE MIRROR**

SOLIS II (BROWN) > **GREEN MIRROR**



*The manufacturer's warranty applies to defects in the integrity of the lens coating (for example, cracks, etc.). The manufacturer does not accept claims for mechanical damage to the lens coating

MATERIALS

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

TRILOGY

A next-generation lens material that combines exceptional strength, ultra-light weight, and excellent optical performance.

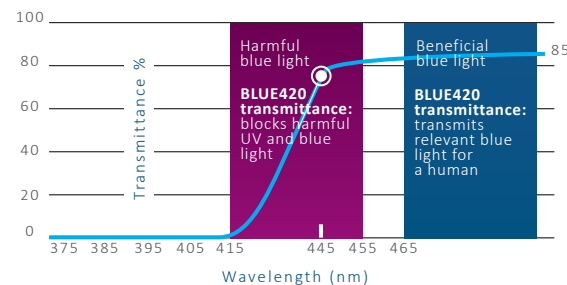
- Delivers high image clarity and contrast with minimal distortion and no chromatic aberration, ensuring sharp vision across the entire lens.
- One of the lightest optical materials available, making it especially suitable for children's eyewear and everyday comfort.
- Ideal for children's spectacles, as its lightweight design reduces pressure on the nose bridge during early facial development.
- Provides 100% UVA and UVB protection up to 394 nm without the need for additional UV-absorbing additives, ensuring long-term coating durability.

BLUE 420

A lens material designed to reduce digital eye strain while maintaining natural color perception and visual comfort.

- Helps reduce eye stress and visual fatigue caused by prolonged screen use.
- Blocks approximately 95% of harmful HEV blue light up to 420 nm.
- Allows up to 85% of beneficial blue light to pass through for balanced vision.
- Provides 100% UV protection up to 400 nm.
- Ideal for everyday use in digital environments.

BLUE LIGHT TRANSMITTANCE



ENCHROMA

A specialized lens technology designed to enhance color differentiation for people with red-green color vision deficiency (CVD).

- Enhances red-green color separation and visual contrast
- Uses patented selective light-filtering technology
- Available in indoor and outdoor lens options
- May help improve color perception for up to 80% of people with CVD

MONO RX / NATURA

INDEX 1.59	∅	Range
	55 - 70	-5.00 ▶ +4.00

MATERIALS

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

NEOCHROMES

- Advanced photochromic material that adapts quickly to changing light conditions
- Fast darkening outdoors and clear vision indoors
- Built-in blue light filtering for enhanced visual comfort

COLORS



GREY



BROWN

 TINTING

SOLIS II

- Balanced photochromic material for everyday indoor and outdoor use
- Reliable light adaptation with natural color perception
- Cost-effective solution with solid sun and UV protection

COLORS



GREY



BROWN

POLARO

- Polarized lens material that reduces glare from reflective surfaces
- Enhances contrast and improves visual clarity in bright conditions
- Ideal for outdoor activities and driving

COLORS



GREY



BROWN

MATERIALS

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

TRANSITIONS® GEN S™

- Next-generation photochromic lenses with ultra-fast light adaptation
- Rapid darkening outdoors and quick fade-back indoors for seamless vision
- Enhanced clarity and visual comfort in all light conditions

COLORS



TINTING

TRANSITIONS® XTRACTIVE™ POLARIZED

- Photochromic lenses with polarization for maximum glare reduction in bright outdoor conditions
- Darken strongly outdoors and activate behind the windshield for driving comfort
- Polarization works only outdoors, with lenses remaining clear indoors

COLORS



TRANSITIONS® XTRACTIVE™

- Extra-dark photochromic lenses designed for intense light conditions
- Activate behind the windshield and maintain a light tint indoors for added comfort
- Available in Grey, Brown, and Green color options

COLORS



TRANSITIONS® DRIVEWEAR™

- Photochromic polarized lenses adapting to changing light conditions throughout the day
- Unique technology that shifts between Olive, Copper, and Dark Brown for optimized contrast and visual clarity
- Reduces glare, enhances contrast, and improves visibility for more comfortable vision outdoors

COLORS



MATERIALS

INDEX: 1.50 | 1.53 | 1.56 | 1.59 | 1.60 | 1.67 | 1.74

NUPOLAR

- Polarized lenses that eliminate glare from reflective surfaces such as water, snow, and roads
- Enhance contrast, color perception, and overall visual clarity in bright conditions
- Provide comfortable, high-contrast vision for outdoor activities and driving

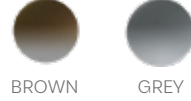
COLORS



NUPOLAR GRADIENT

- Polarized gradient lenses combining glare reduction with a stylish, modern look
- Darker upper zone and lighter lower area for balanced light control and comfortable everyday vision

COLORS



NUPOLAR INFINITE GREY

- Photochromic polarized lenses that adapt to changing light conditions within a tinted range
- Never fully clear – lenses continuously adjust their darkness for consistent visual comfort
- Reduce glare and eye strain while improving clarity in bright and variable light environments

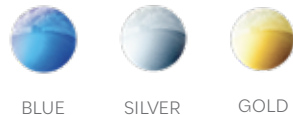
COLORS



NUPOLAR MIRROR

- Polarized mirror lenses that combine bold style with high-performance glare reduction
- Sharper vision with enhanced contrast and depth in bright, reflective environments
- Available in Blue on Grey, Silver on Grey, and Gold on Brown for a distinctive, modern look

COLORS



NUPOLAR TINTED UNIVERSE

- Tinted polarized lenses inspired by the colors of different planets
- Reduce glare, provide UV protection, and enhance visual comfort outdoors
- Six stylish colors available in Full and Gradient Tinting
- Premium Achromatic coating ensures clearer vision and natural color perception
- Available only in index 1.50

COLORS



TECHNOLOGIES

COLOR SIGHT

- Drastic reduction of chromatic aberrations.
- Improved sharpness and definition.
- Unparalleled visual quality.
- Clear and natural vision.
- Enhanced clarity regardless of gaze direction.

Designs with Color Sight Technology:
Effecto+, Velveto+, Multifit+, No Tense+, Okos+



STEADY TECHNOLOGY

- Higher image stability for reduced swim effect.
- Enhances peripheral visual clarity in the distance.

Designs with Steady Technology:
Velveto+, Multifit+, Natura

CAMBER TECHNOLOGY

- Provides an outstanding visual experience in all zones.
- Spacious reading area.
- Improved peripheral vision.
- Faster adaptation for most wearers.
- Aesthetically pleasing.

Designs with Camber Technology:
Effecto+, Camber Office, Compass Lens

STEADY PLUS TECHNOLOGY

- Higher image stability for reduced swim effect.
- Enhances peripheral visual clarity in the distance.

Designs with Steady Plus Technology:
Effecto+

DIGITAL RAY-PATH 2

- Ample visual fields.
- Precise and comfortable vision.
- Consistent, seamless visual experience.
- Near elimination of peripheral blur.
- Superior visual quality when using digital devices.

Designs with Digital RAY-PATH 2 Technology:
Effecto+, Velveto+, Multifit+, No Tense+, Okos+, Office, Bifo

TINTING



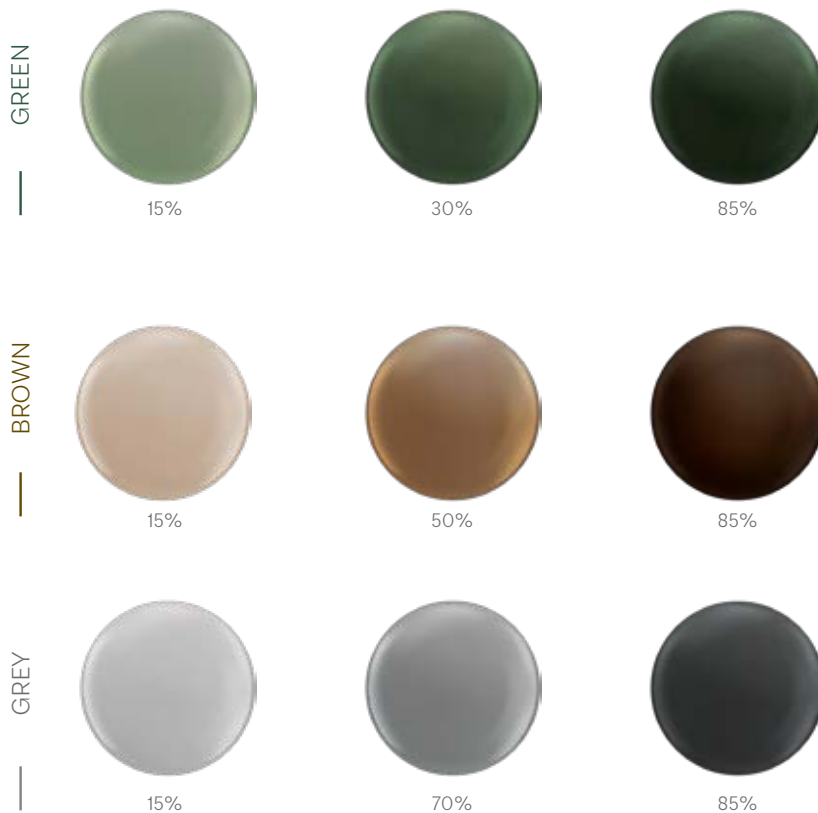
Prescription lenses can be tinted in various colors and shade levels to combine sun protection, comfort, and personal style. Lighter tints are typically chosen for everyday comfort, while darker tints provide stronger protection in bright sunlight when combined with UV protection coating.

Bod Lenses offers a wide range of tint options, including custom tinting based on the client's color sample.

Photochromic lenses can also be tinted, combining adaptive light protection with enhanced comfort and style. They remain lightly tinted indoors and automatically darken outdoors for balanced vision in changing light conditions.

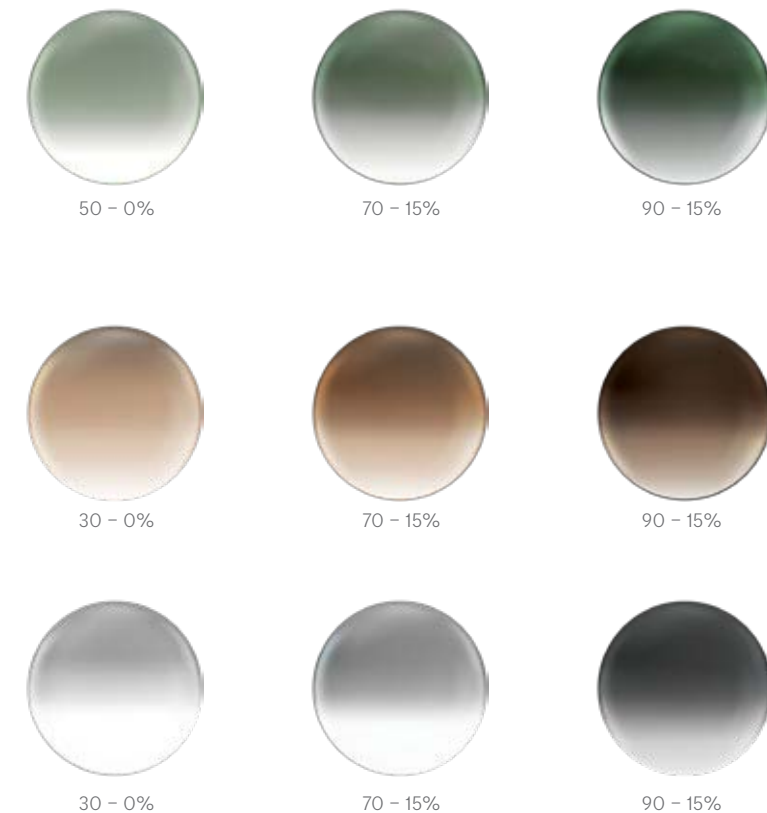
TINTED LENSES*

INDEX: 1.50 / 1.60 / 1.67 / 1.74



GRADUALLY TINTED LENSES*

INDEX: 1.50 / 1.60 / 1.67















* EFFECTO+ and Compass Lenses can be tinted only in 1.50 index













TINTING FASHION COLOR



TINTED LENSES*
INDEX: 1.50 / 1.60 / 1.67 / 1.74

GRADUALLY TINTED LENSES*
INDEX: 1.50 / 1.60 / 1.67

YELLOW			
	5%	10%	15%
BLUE			
	15%	30%	70%
LAVENDER			
	15%	30%	70%
ROSE			
	15%	30%	70%

		
10 - 0%	30 - 0%	50 - 0%
		
30 - 0%	50 - 15%	70 - 20%
		
30 - 0%	50 - 15%	70 - 20%
		
30 - 0%	50 - 15%	70 - 20%

* EFFECTO+ and Compass Lenses can be tinted only in 1.50 index

PERSONALISATION

We calculate individual biometric parameters of the wearer, selected frame and wearing position to create lenses that are precisely tailored for optimal vision, comfort and aesthetics.



PRESCRIPTION & ADDITION (RX)

The wearer's prescription and near addition are used to calculate the actual lens power perceived through the lenses in the selected frame.



FRAME DIMENSIONS

Frame dimensions, including lens width, bridge width, lens height and frame shape, are used to ensure an accurate fit, optimal lens thickness and the best visual and aesthetic result.



PANTOSCOPIC TILT

The vertical tilt of the lens in relation to the wearer's face, used to optimise vision in the natural wearing position.



MONOCULAR PUPILLARY DISTANCE

The distance from the centre of the nose bridge to the centre of each pupil, measured separately for the right and left eye.



WRAP ANGLE

The horizontal curvature of the frame around the wearer's face, especially important for curved and sports frames.



READING DISTANCE

The distance at which the wearer usually reads or uses near-vision devices, used to calculate the correct inset.



FITTING HEIGHT

The vertical distance from the centre of the pupil to the lowest point of the lens shape or frame rim.



BACK VERTEX DISTANCE

The distance between the cornea and the back surface of the lens, used to optimise the effective lens power.

BENEFITS OF PERSONALISATION

Personalisation allows to achieve superior image quality at all distances and around the periphery of the lenses. Ensures faster patient adaptation to new spectacles. The lens diameter is automatically selected in order to obtain the thinnest lenses.

BENEFITS FOR THE WEARER:

- Maximally wide visual zones provide panoramic vision and improved depth perception
- Optimal vision in all gaze directions
- Enhanced visual comfort thanks to individually balanced lens zones
- Choice of corridor length
- Wider selection of suitable frames
- Easier adaptation
- Variable inset
- Minimised oblique aberrations

WARNING:

The use of individual parameters may result in small deviations between the measured lens power values and the prescribed values when checked with a focimeter or lensmeter. Lenses should be mounted in the frame according to the markings indicated on the lens package.

THE RANGE OF POSSIBLE VALUES FOR INDIVIDUAL PARAMETERS*.

- Monocular PD for the left and right lenses: from 20 mm to 40 mm
- Vertex distance: 5 mm to 30 mm
- Pantoscopic tilt: from -10° to 25°
- Frame curvature: from -0° to 45°

*Please contact your Bod Lenses representative if the wearer's parameter values are outside our standard ranges.

HOW TO ORDER ELLIPTICAL LENSES?

Bod Lenses laboratory offers not only individual lenses for high-quality vision, but also aesthetically refined spectacle lenses. For a thinner and more elegant lens appearance, we recommend ordering lenses in an elliptical shape. In some cases, elliptical lenses may be up to 30% thinner than standard round lenses.

When are elliptical lenses recommended?

Elliptical lenses are especially recommended in the following cases:

- Prescriptions with positive sphere and positive cylinder values, especially when the cylinder axis is horizontal or close to $0^\circ / 180^\circ$.

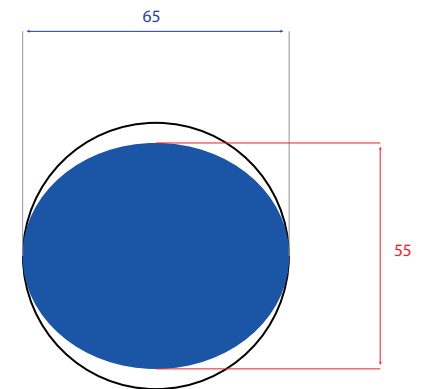
Example: Sph +1.50 D / Cyl +1.50 D $\times 0^\circ$

- Prescriptions with negative sphere and positive cylinder values, where the cylinder value is higher and the axis is horizontal or close to $0^\circ / 180^\circ$.

Example: Sph -2.00 D / Cyl +3.00 D $\times 0^\circ$

How to place an order:

- Please indicate the required diameter and select the elliptical shape in your order form
- Elliptical lenses are produced according to the following principles:
 - The horizontal diameter is produced as ordered
 - The vertical diameter is reduced by 10 mm in total - 5 mm from the top and 5 mm from the bottom.



Example: for an ordered diameter of 65 mm, the lens is produced with a horizontal diameter of 65 mm and a vertical diameter of 55 mm. The lens package is marked accordingly.

CENTRATION CHART

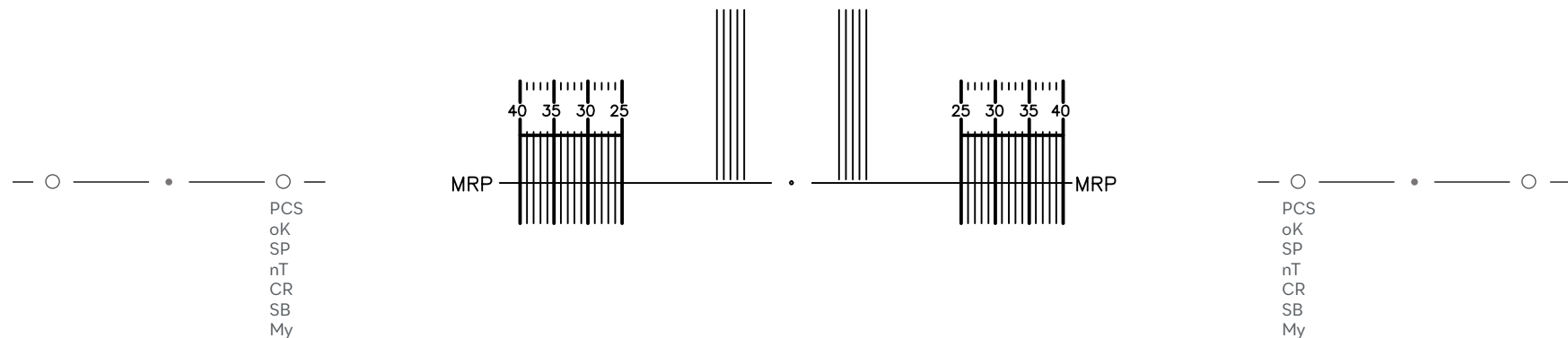
HOW TO USE THE CENTRATION CHART:

- Adjust the frame and mark the wearer's pupil centres in the natural head position
- Measure the monocular PD for each eye and determine the fitting position
- Align the pupil markings with the reference points on the lens layout
- Check horizontal alignment and lens positioning before placing the order
- Ensure the selected frame is suitable for the recommended fitting parameters

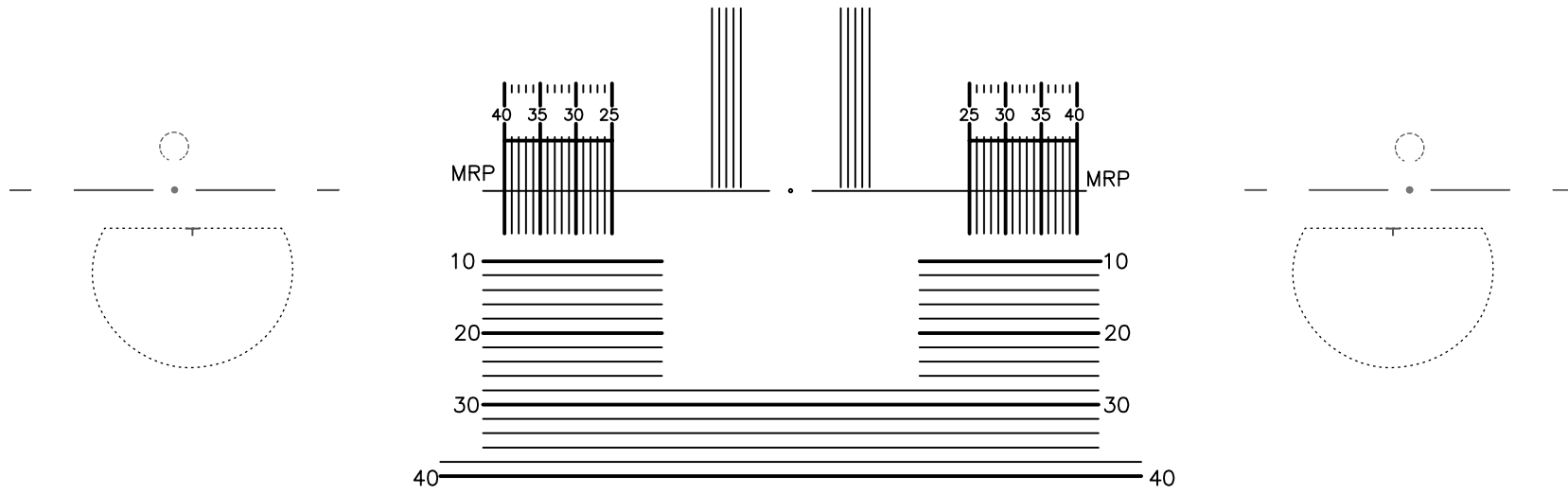
MONO / MONO FF / MONO ASF / OKOS+ NOTENSE + / CLEAR ROAD SV
BOD SPORT SV / JUNIOR FF / JUNIOR / ESTHETIC-CUT / LUMI KIDS

L

R



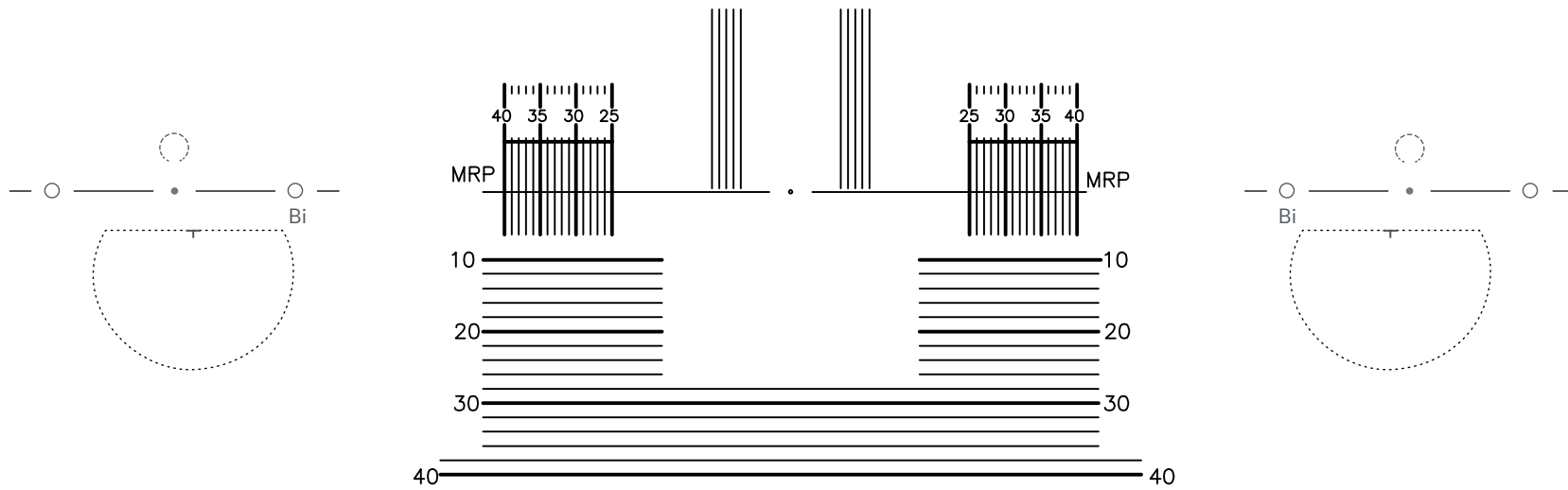
BIFO FT -28



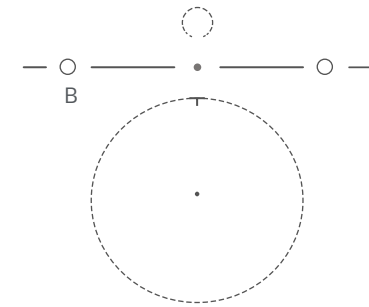
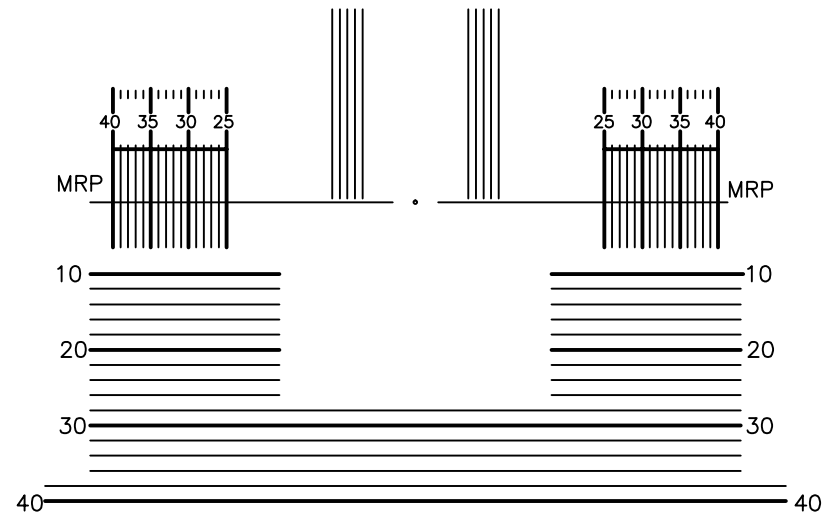
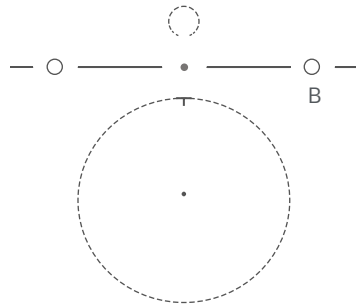
L

R

BIFO DIGITAL



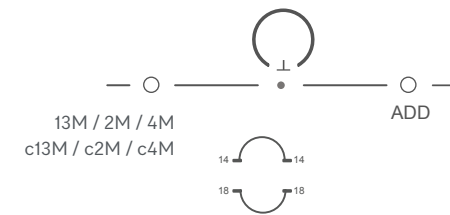
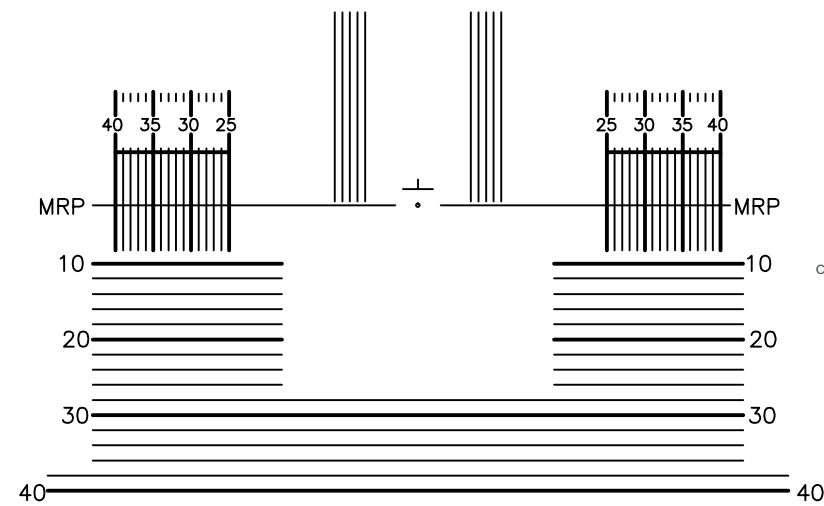
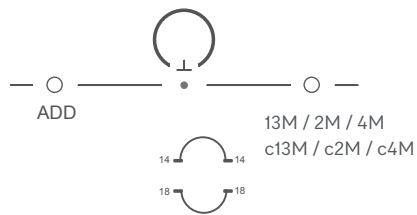
BIFO ROUND



L

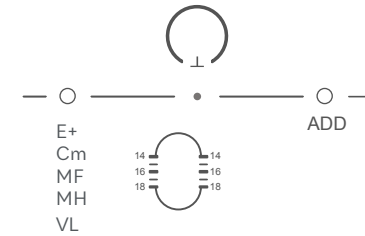
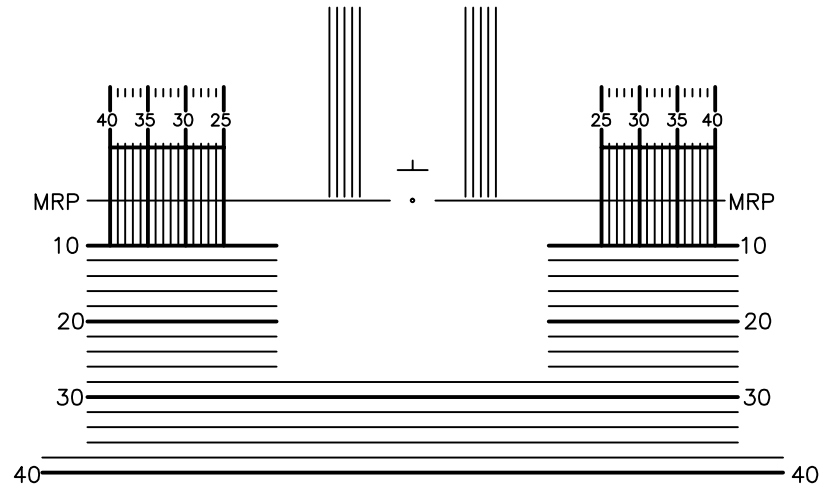
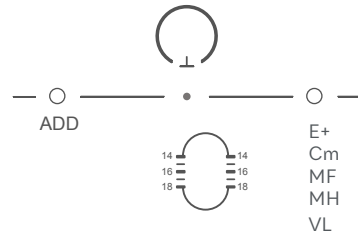
R

OFFICE / CAMBER OFFICE



PROGRESSIVE

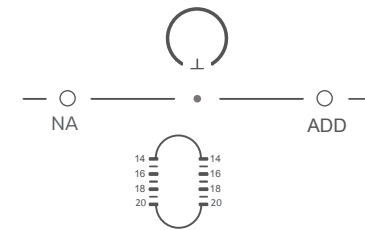
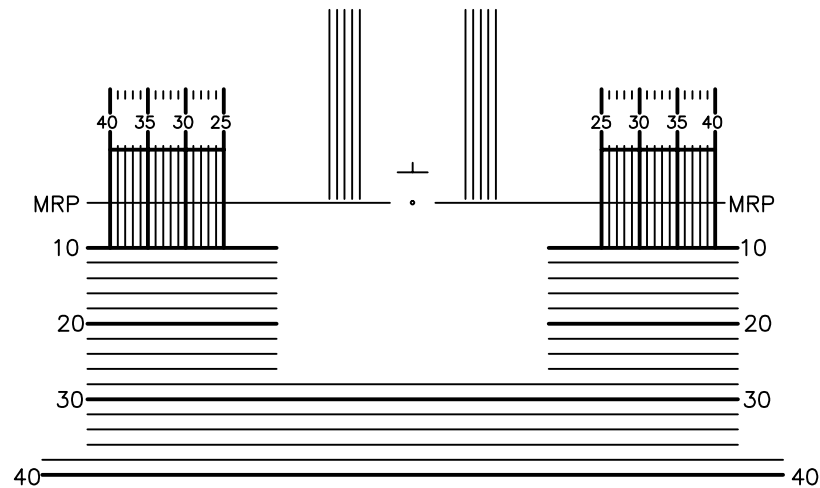
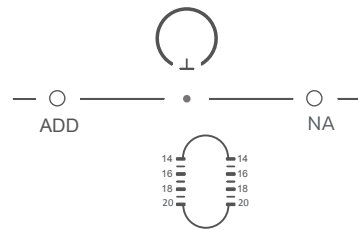
EFFECTO+ / COMPASS LENS / FULL SCREEN / MULTIFIT+
VELVETO+ / VELVETO SELECT



L

R

NATURA



LASER MARKINGS

Lens design	Lens type	Lens marking				MFH	Index
		Lens centering mark	Nasal (Orientational mark)	Temporal Down	Temporal Up		
Mono	Single Vision	O					1.50/1.53/1.56/1.59/1.60/1.67/1.74
Mono FF	Single Vision	O	PCS				1.50/1.53/1.56/1.59/1.60/1.67/1.74
Mono ASF	Single Vision	O					1.50/1.60/1.67/1.74
Okos+	Single Vision	O	oK				1.50/1.53/1.56/1.59/1.60/1.67/1.74
Junior	Single Vision	O					1.50
Junior FF	Single Vision	O	PCS				1.50
Esthetic-cut	Single Vision	O	SP				1.50/1.53/1.56/1.59/1.60/1.67/1.74
No Tense+	Enhanced Single Vision	O	nT	ADD			1.50/1.53/1.56/1.59/1.60/1.67/1.74
Office	Degressive	O	13M/2M/4M	ADD	MFH	14,18	1.50/1.53/1.59/1.60/1.67
Vide	Degressive	O	V4/V8	ADD		14,18	1.50/1.53/1.59/1.60/1.67
Bifo Round	Digital Bifocal	O	B	ADD			1.50/1.56/1.60/1.67
Bifo Digital	Digital Bifocal	O	Bi	ADD			1.50/1.56/1.60/1.67
Bifo FT-28	Flat Top Bifocal	O					1.50/1.56/1.67
Effecto+	Progressive	O	E+MFH	ADD		14,15,16,17,18	1.50/1.53/1.59/1.60/1.67/1.74
Compass	Progressive	O	Cm+MFH	ADD		Variable	1.50/1.53/1.59/1.60/1.67/1.74
Camber Office	Degressive	O	c13M/c2M/c4M	ADD	MFH	14,18	1.50/1.53/1.59/1.60/1.67/1.74
Natura	Progressive	O	NA+MFH	ADD		14,16,18,20	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Promo Lens	Progressive	O	FF+MFH	ADD		16,18	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Full Screen	Progressive	O	MF+MFH	ADD		14,15,16,17,18	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Multifit+	Progressive	O	MH+MFH	ADD		14,15,16,17,18	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Velveto+	Progressive	O	VL+MFH	ADD		14,15,16,17,18	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Velveto Select	Progressive	O	VL+MFH	ADD		14,15,16,17,18	1.50/1.53/1.56/1.59/1.60/1.67/1.74
Clear Road SV	Single Vision	O	CR				1.50/1.60/1.67
Clear Road PAL	Progressive	O	CR+MFH	ADD		16,18	1.50/1.60/1.67
Lumi Kids	Single Vision	O	My+LIND				1.50/1.60/1.67/1.74
BOD Sport SV	Single Vision	O	SB				1.59/1.60/1.67/1.74
BOD Sport PAL	Progressive	O	sB+MFH	ADD		16,18	1.59/1.60/1.67/1.74

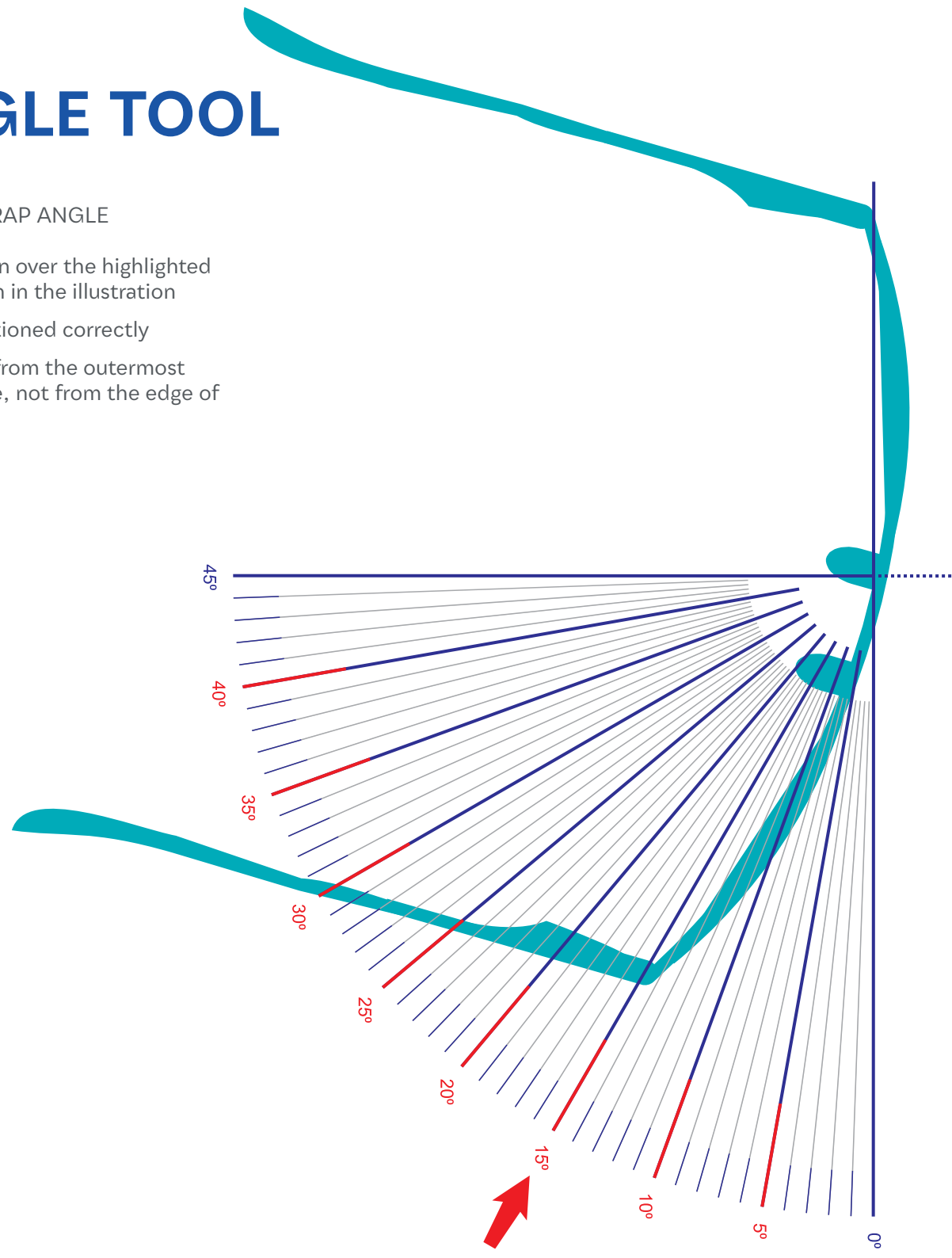
MATERIAL SPECIFICATIONS

MATERIAL	1.50			1.53			1.56			1.59			1.60			1.67			1.74		
	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV	Abbe value	Density g/cm ³	UV
Clear	58	1.32		45	1.11	✓	37.5	1.28	✓	32	1.20	✓	42	1.30	✓	32	1.36	✓	33	1.47	✓
Blue 420	54	1.32	✓										42	1.30	✓	32	1.35	✓			
Solis II	58	1.32	✓				37.5	1.28	✓				41	1.30	✓	31	1.35	✓			
Neochromes	58	1.32	✓										41	1.30	✓	32	1.36	✓			
Transitions GEN S	58	1.32	✓	42	1.10	✓							38	1.30	✓	32	1.35	✓	31	1.47	✓
Transitions Xtractive	59	1.32	✓										41	1.30	✓	31	1.37	✓	33	1.47	✓
Transitions Xtractive Polarized	59	1.32	✓										41	1.30	✓	31	1.37	✓	33	1.47	✓
Transitions Drivewear	52	1.32	✓													31	1.37	✓			
Polaro	58	1.31	✓										42	1.31	✓						
NuPolar	59	1.32	✓	45	1.11	✓				32	1.20	✓	41	1.30	✓	31	1.37	✓	33	1.47	✓
NuPolar Gradient	59	1.32	✓																		
NuPolar Infinite	59	1.32	✓																		
Aspheric	58	1.32											42	1.30	✓	32	1.36	✓	33	1.47	✓
Camber Clear	59	1.32	✓	45	1.11	✓				32	1.20	✓	42	1.30	✓	31	1.37	✓	33	1.47	✓
Camber UV420													42	1.3	✓	31	1.37	✓	33	1.47	✓
Camber Transitions Xtractive	56	1.27	✓										42	1.3	✓	31	1.37	✓	33	1.47	✓
Camber Transitions GenS	56	1.27	✓										42	1.3	✓	31	1.37	✓	33	1.47	✓
FT 28	58	1.32								31	1.2	✓				31	1.37	✓			
FT 28 Solis							37.5	1.28	✓												

WRAP ANGLE TOOL

HOW TO MEASURE FRAME WRAP ANGLE

- Place the frame upside down over the highlighted grey frame outline, as shown in the illustration
- Make sure the frame is positioned correctly
- Read the frame wrap angle from the outermost right point of the lens shape, not from the edge of the frame



IMPORTANT NOTE!

For submitting order with compensated design or pcs

- Using Free Form technology inner surface of lens is calculated and created with compensation considering the real eye-lens system and all the different gaze directions.
- The refractive power of the lens is modified (compensated) point by point over the entire lens surface to correct oblique aberrations. As a result when measured with focimeter the prescribed power of lenses is different than compensated power.
- Just like multifocal lenses, compensated lenses have engravings. They are used as a reference for aligning horizontal axis while installing lenses into frames.

Symbols used in recipe:
Sph – sphere **Add** – addition
Cyl – cylinder **B** – base curve
Axe – axis

Order No. → 54222385
 Additional client information → 801320740
 Client's name → [Empty field]

R Velveto 1.67 18
 CLARUS II

	Sph	Cyl	Axe	Add	
Nominal	+4.00			2.75	Δ
	+4.00			2.75	
Real	+4.11	-0.07		2.72	Δ 0.47/268

Base curve → [Empty field]
 Diameter → Ø 59

Prescribed power (Recipe) → +4.00
 Real optical power/ Compensated (measured with dioptrometer) → +4.11

100%

**LENSES MADE USING
GREEN ENERGY**

A sustainable choice
for your vision!

One
life - see
it well.

bodlenses.com