

THE MOST  
ADVANCED  
PRESCRIPTION  
EYEWEAR

AVAILABLE IN 99% OF PRESCRIPTIONS



# TABLE CONTENT

- 3 - EYEWEAR CRAFT & MASTERY
- 4 - UNIQUE LENS MATERIALS
- 5 - SERENGETI MINERAL LENSES
- 6 - SERENGETI PhD™ 2.0 LENSES
- 7 - VARIO DRIVE TECHNOLOGY
- 8 - FRAME MATERIALS AND TECHNOLOGY
- 9 - POWER RANGE PhD™ 2.0 SERENGETI
- 12 - POWER RANGE MINERAL LENS
- 16 - PRICES





# EYEWEAR CRAFT AND MASTERY

---

THE ULTIMATE HIGH DEFINITION VISION OF  
EVERYTHING IN SIGHT.

No other sunglass brand can claim to combine three industry-defining technologies into one ultra-superior lens.

With gradually adjusting Photochromic lenses, naturally color-enhancing Spectral Control™ filters, and glare-reducing Polarization, every Serengeti lens is unique.





# UNIQUE LENS MATERIALS

---

## EXPERIENCE THE ULTIMATE AND ULTRA-LIGHT MINERAL LENS ON THE MARKET.

Made with borosilicate optical glass, created from 100% natural components, like sand, they are 100% recyclable.

A full 20% thinner and lighter, our Borosilicate mineral glass lenses are finer than any other mineral lens.

Every pair of Serengeti mineral lenses is unique: each Photochromic lens passes through a Hydrogen-fueled Lehr furnace, which activates the Spectral Control™ technology - with varying temperatures that determine the proprietary lens hue.

They are also chemically tempered to ensure scratch and impact resistance.

To complete this unrivalled visual experience, an anti-reflective coating is added to the backside of the lens, cancelling the scattering light that causes reflective glare.

### **PhD™ 2.0 LENS**

The perfect balance of optical and physical performance. Highly durable, they are also up to 72% thinner and 45% lighter than conventional prescription lenses.

Digital surfacing technology combines advanced customization with patented wrap optics, excellent for competitive sports.

Backside anti-reflection available on every lens.



# SERENGETI MINERAL LENSES



**DRIVERS®**

**Overcast to medium light conditions.**  
**Ideal for driving and everyday use.**

POLARIZED MINERAL (CATEGORY 2 TO 3)

19% transmittance lightened lens    92% blue light blocked lightened lens  
 11% transmittance darkened lens    95% blue light blocked darkened lens

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

23% transmittance lightened lens    89% blue light blocked lightened lens  
 12% transmittance darkened lens    95% blue light blocked darkened lens



**555 NM® BLUE**

**Overcast to medium light conditions.**  
**Ideal for everyday use and boating activities.**

POLARIZED MINERAL (CATEGORY 2 TO 3)

25% transmittance lightened lens    89% blue light blocked lightened lens  
 16% transmittance darkened lens    93% blue light blocked darkened lens

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

25% transmittance lightened lens    89% blue light blocked lightened lens  
 16% transmittance darkened lens    93% blue light blocked darkened lens



**SEDONA® SILVER BI-MIRROR**

**Intense light conditions.**  
**Ideal for boating and mountain activities.**

POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens    91% blue light blocked lightened lens  
 10% transmittance darkened lens    94% blue light blocked darkened lens



**SMOKE**

**Intense light conditions.**  
**Ideal for boating and mountain activities.**

POLARIZED MINERAL (CATEGORY 2 TO 3)

24% transmittance lightened lens    89% blue light blocked lightened lens  
 12% transmittance darkened lens    96% blue light blocked darkened lens



**DRIVERS® GRADIENT**

**Overcast to medium light conditions.**  
**Ideal for driving and everyday use.**

POLARIZED MINERAL (CATEGORY 2 TO 3)

22% transmittance lightened lens    85% blue light blocked lightened lens  
 13% transmittance darkened lens    93% blue light blocked darkened lens

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

26% transmittance lightened lens    87% blue light blocked lightened lens  
 14% transmittance darkened lens    93% blue light blocked darkened lens



**555 NM® SILVER**

**Ideal for very bright light conditions and Intense light conditions.**  
**Ideal for driving, everyday use and for boating activities.**

POLARIZED MINERAL (CATEGORY 3 TO 3)

18% transmittance lightened lens    92% blue light blocked lightened lens  
 12% transmittance darkened lens    95% blue light blocked darkened lens

NON-POLARIZED MINERAL (CATEGORY 2 TO 3)

24% transmittance lightened lens    89% blue light blocked lightened lens  
 12% transmittance darkened lens    96% blue light blocked darkened lens



**SEDONA® SILVER**

**Intense light conditions.**  
**Ideal for boating and mountain activities.**

POLARIZED PhD™ 2.0 (CATEGORY 3 TO 3)

18% transmittance lightened lens    90% blue light blocked lightened lens  
 11% transmittance darkened lens    94% blue light blocked darkened lens



**BLUE GRADIENT**

**Medium to intense light conditions.**  
**Ideal for everyday use and boating activities.**

POLARIZED MINERAL (CATEGORY 2 TO 3)

24% transmittance lightened lens    82% blue light blocked lightened lens  
 15% transmittance darkened lens    100% blue light blocked darkened lens



**DRIVERS® GOLD**

**Intense light conditions.**  
**Ideal for driving and everyday use.**

POLARIZED MINERAL (CATEGORY 3 TO 3)

16% transmittance lightened lens    93% blue light blocked lightened lens  
 10% transmittance darkened lens    96% blue light blocked darkened lens

# SERENGETI PhD™ 2.0 LENSES



**DRIVERS®**

Overcast to medium light conditions.  
Ideal for driving and everyday use.

POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
19.5% transmittance lightened lens    10% transmittance darkened lens

NON-POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
21% transmittance lightened lens    8% transmittance darkened lens



**555 NM® BLUE**

Overcast to medium light conditions.  
Ideal for everyday use and boating activities.

POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
19% transmittance lightened lens    8% transmittance darkened lens

NON-POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
19% transmittance lightened lens    8% transmittance darkened lens



**SEDONA® SILVER**

Intense light conditions.  
Ideal for boating and mountain activities.

POLARIZED PhD™ 2.0 (CATEGORY 3 TO 3)  
16% transmittance lightened lens    91% blue light blocked lightened lens  
10% transmittance darkened lens    94% blue light blocked darkened lens



**CPG**

Overcast to medium light conditions.  
Ideal for everyday use.

POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
22% transmittance lightened lens    83% blue light blocked lightened lens  
9% transmittance darkened lens    91% blue light blocked darkened lens



**DRIVERS® GOLD**

Intense light conditions.  
Ideal for driving and everyday use.

POLARIZED PhD™ 2.0 DRIVERS® GOLD (CATEGORY 2 TO 3)  
25% transmittance lightened lens    86% blue light blocked lightened lens  
10% transmittance darkened lens    94% blue light blocked darkened lens



**555 NM® SILVER**

Ideal for very bright light conditions and Intense light conditions.  
Ideal for driving, everyday use and for boating activities.

POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
23.5% transmittance lightened lens    10.3% transmittance darkened lens

NON-POLARIZED PhD™ 2.0 (CATEGORY 2 TO 3)  
23.5% transmittance lightened lens    10.3% transmittance darkened lens



**CLEAR LENS**

For the darkest conditions.

NON-POLARIZED PhD™ 2.0 (CATEGORY 0)  
100% transmittance lightened lens



**555 NM®**

Intense light conditions.  
Ideal for driving, everyday use and for boating activities.

POLARIZED PhD™ 2.0 (CATEGORY 3 TO 3)  
24% transmittance lightened lens    89% blue light blocked lightened lens  
12% transmittance darkened lens    96% blue light blocked darkened lens



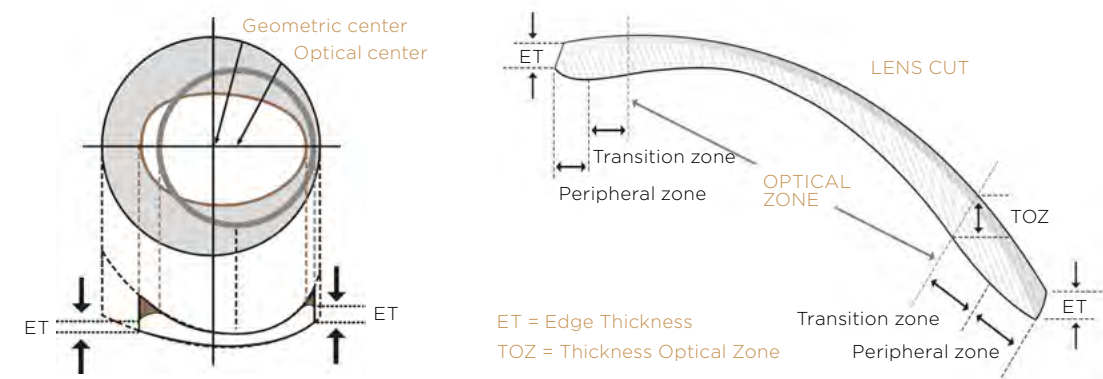


ONLY AVAILABLE IN TRIVEX / PHD™ 2.0

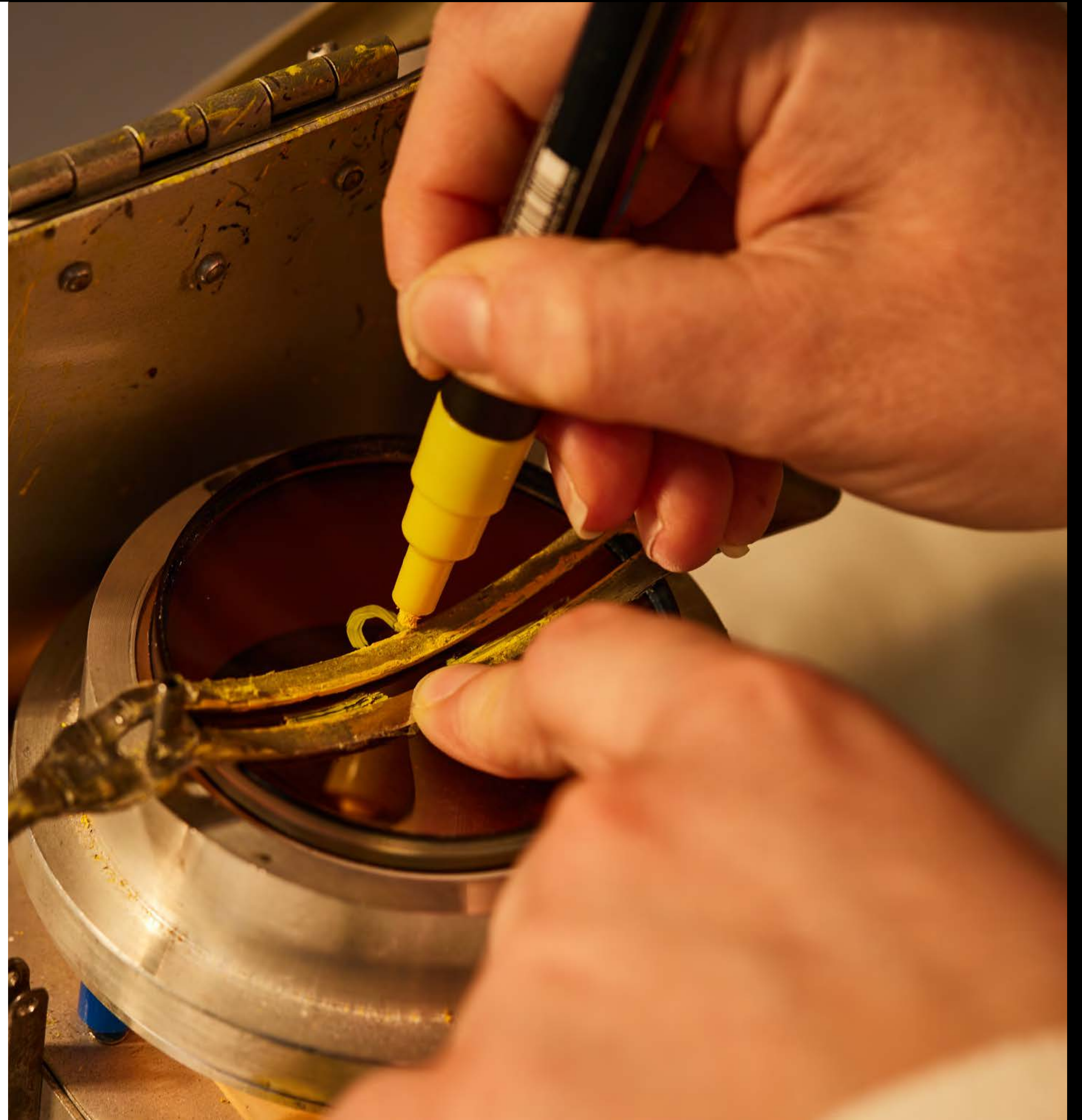
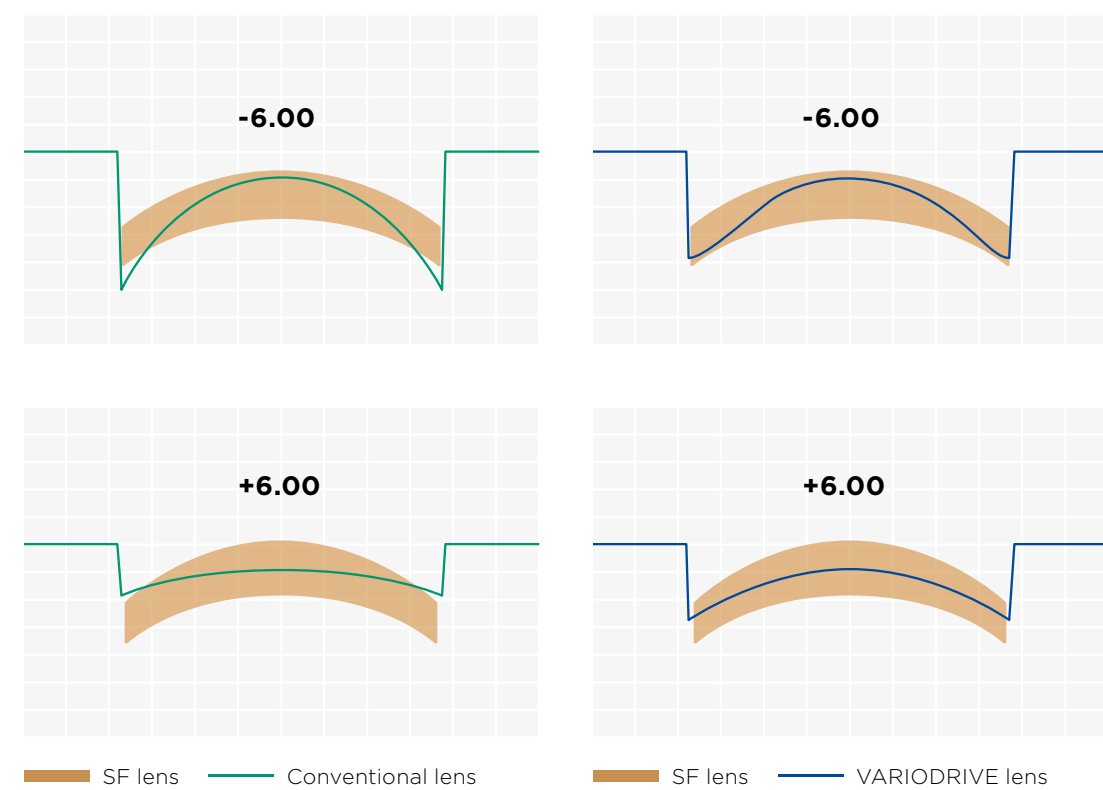
## HOW DOES VARIODRIVE THIN DESIGN TECHNOLOGY WORK?

When the prescription reaches the limits of the conventional digital surfacing method, our patented algorithm calculates the best lens geometry regarding the Optical Area and the Transition Zone, and reduces the Edge Thickness (US Patent number 8,002,404).

### PROJECTION OF VARIODRIVE THIN DESIGN TECHNOLOGY



### CONVENTIONAL LENS VS VARIODRIVE LENS





# FRAME MATERIALS & TECHNOLOGY

---

## MADE IN ITALY.

All Serengeti frames come to life in Italy, where we monitor the manufacturing process to make sure it is in keeping with the perfection and quality that is synonymous with the Serengeti brand. This also enables us to control and limit our impact on the environment, as with shorter ship times there is a reduction in CO2 emissions.

## ACETATE.

Expertly produced and cured from all-natural cotton, our Cellulose Propionate Acetate is not only handcrafted to be lightweight but can be made into beautiful patterns and brilliant hues.

## METAL.

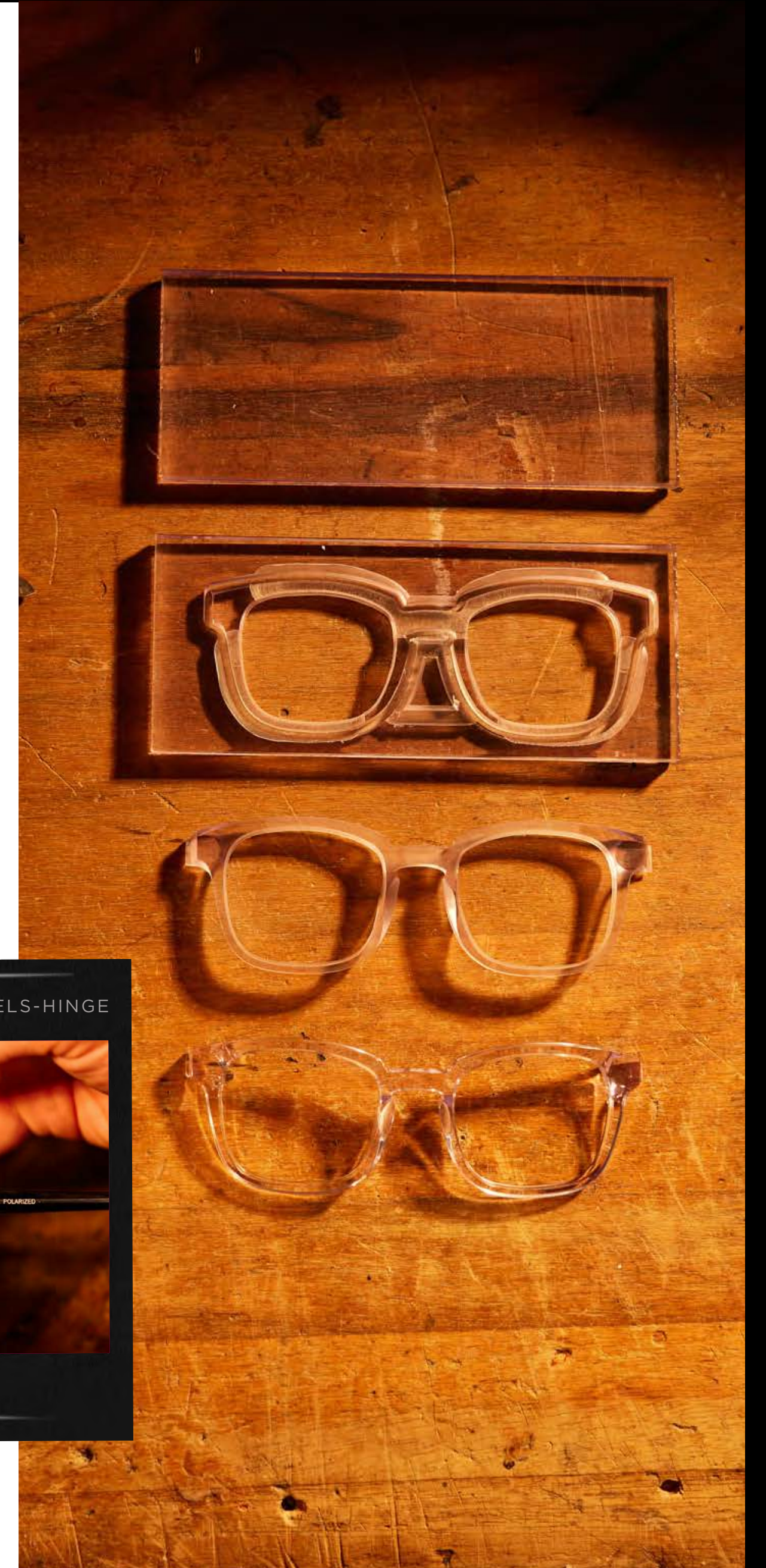
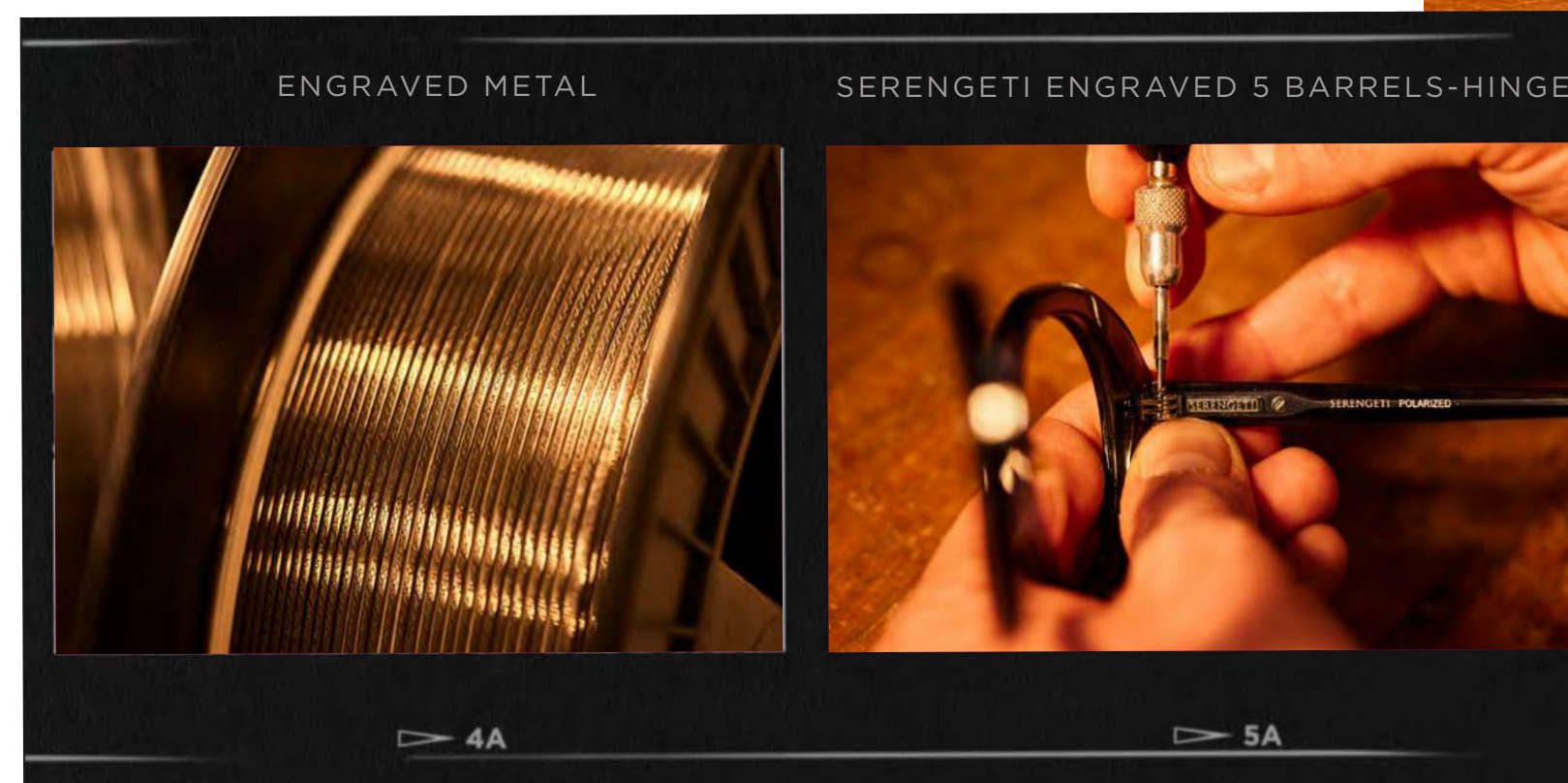
Offering the possibility of creating thin and lightweight frames, handcrafted for ultimate comfort and a wide fit range.

## ENGRAVED METAL.

To enhance our Premium Metal designs which are crafted with premium materials, we have created a special engraved pattern that is applied to the frame.

## SERENGETI HINGE.



Each aspect of our products is meticulously thought-through and each detail is carefully refined. To reinforce our product and brand identity, we have created 2 new and unique distinctive 5-barrels hinges that are discreet and chic.













# POWER RANGE PhD™ 2.0\* LENS

PRESCRIPTION RANGE: +6.00 TO -8.00\* (CYLINDER MAX -4.00 COMBINED POWER)

CREATOR CAPSULE								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
AMBOY		6	53	20	45.7	145	27	39
WINONA		6	55	18	42	145	28	36













DRIVING HERITAGE CAPSULE								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
BACALL		6	55	17	49	140	27	37
BORON		6	56	20	49	145	29	36
CARROLL		6	53	18	45.5	145	26	36
DANBY		6	56	18	48	152	28	36
GEARY		6	52	21	48	145	28	36
HAYWOOD		6	56	16	47.5	150	26	36
HAYWOOD S		6	55	15	46.7	145	26	35
LUNGER		4	55	16	43.5	145	26	36














\*SERENGETI PhD™ 2.0 LENS = TRIVEX LENS



# POWER RANGE PhD™ 2.0\* LENS

PRESCRIPTION RANGE: +6.00 TO -8.00\* (CYLINDER MAX -4.00 COMBINED POWER)

ESSENTIALS CAPSULE								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
AGATA		6	57	20	48	130	28.5	38
ARLIE		6	52	20	44	145	26	36
CARRARA		6	59	13	52	135	30	36.15
CHADWICK		6	52	21	41	150	27	36
CHARLTON		6	52	23	44	145	27.5	38
DELIO		6	51	21	42	145	26	35
ETHAN		6	52	22	45	145	27	37
FOYT		6	53	18	40	140	27	36
FOYT LARGE		6	57	20	43	155	29	38.6
HAMEL		6	50	21	46.5	140	28	36
HAVAH		6	51	20	45	140	25.5	36
JOAN		6	53	20	51	140	26.5	37

ESSENTIALS CAPSULE								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
JODIE		6	52	18	42	140	27	36
LENWOOD		6	57	18	45	155	28	37
LEONORA		6	51	21	48	145	26.5	35.5
LOY		6	56	17	49	145	28	37
MARLON		4	57	15	39	145	26	36
PISTOIA		8	64	17	43	130	31.55	41.55
POSITANO		6	56	16	42	135	28	38
RAFFAELE		6	48	23	45	145	26	35
SHELTON		8	64	17	42.3	123	31	39
SPELLO		6	58	16	45	143	28	38
SUSAN		6	53	19	49	140	27	36
TELLARO		6	60	17	45	143	29	39
WAYNE		6	57	15	43	145	27	36

\*SERENGETI PhD™ 2.0 LENS = TRIVEX LENS



# POWER RANGE PhD™ 2.0\* LENS

PRESCRIPTION RANGE: +6.00 TO -8.00\* (CYLINDER MAX -4.00 COMBINED POWER)

SPORT COLLECTION								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
AITKIN		4	56	15	45	145	26	35
BELLEMON		4	56	18	42	140	28	36
BORMIO		8	62	16	37	130	30,1	40,1
BRAWLEY		6	53.5	19	47.2	145	27	37
CHANDLER		6	56	20	43	135	29	38
ENDEE		4	56	17	48	140	26	36
HEXT		8	63	17	41	130	30.5	40



SPORT COLLECTION								
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	MIN PD	MAX PD
HINKLEY		8	63	17	41	130	30	40
KINGMAN		4	53	20	49	140	26.5	37
OATMAN		4	57	15	45.7	140	27	36
ODELL		4	59	15	49	145	26	36
ROLLA		4	54	15	41	135	26	35
SHELBY		4	54	18	47.5	145	27	36
WAKOTA		4	56	16	46.5	135	27	36
WINSLOW		8	66.5	10.5	40	130	30	39









\*SERENGETI PhD™ 2.0 LENS = TRIVEX LENS

\*In case of large wrapped frames and extreme lens decentration, the prescription range may be reduced.  
 ■ Dans certaines combinaisons de montures très galbées et de forts décentrement des verres, la grille de prescription peut être réduite.  
 ■ Quando la montatura è molto curva e il decentramento delle lenti molto marcato, i parametri di fattibilità possono essere più ridotti.  
 ■ En ciertas combinaciones de monturas muy curvadas y fuertes descentramientos de las lentes, los parámetros de graduación pueden verse reducidos.  
 ■ In bestimmten Kombinationen von stark gekrümmten Rahmen und sehr starker Dezentrierung der Gläser können die Produktionsmöglichkeiten eingeschränkt sein.















# POWER RANGE MINERAL LENS

CREATOR CAPSULE											
RX LENS FEASIBILITY ON PROPOSED FRAMES.							POWERS CALCULATED PD 60				
OPTICAL POWER SUM WITH POSITIVE CYLINDER.							MAX CYLINDER 3 / MAX ADDITION 3,75				
							REGULAR				
							SINGLE VISION		PROGRESSIVE		
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	FROM	TO	FROM	TO	MIN PD
AMBOY		6	53	20	45.7	145	-6.00	+2.00	-6.00	+1.50	26
WINONA		6	55	18	42	145	-6.00	+2.00	-6.00	+1.50	26

DRIVING HERITAGE CAPSULE											
RX LENS FEASIBILITY ON PROPOSED FRAMES.							POWERS CALCULATED PD 60				
OPTICAL POWER SUM WITH POSITIVE CYLINDER.							MAX CYLINDER 3 / MAX ADDITION 3,75				
							REGULAR				
							SINGLE VISION		PROGRESSIVE		
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	FROM	TO	FROM	TO	MIN PD
BACALL		6	55	17	49	140	-6.00	+2.00	-6.00	+1.50	26
BORON		6	56	20	49	145	-6.00	+2.00	-6.00	+1.50	28
CARROLL		6	53	18	45.5	145	-6.00	+2.50	-6.00	+2.00	26
DANBY		6	56	18	48	152	-6.50	+2.50	-6.50	+2.00	26
GEARY		6	52	21	48	145	-6.50	+2.50	-6.50	+2.00	26
HAYWOOD		6	56	16	47.5	150	-3.00	+2.00	-3.00	+1.50	28
HAYWOOD S		6	55	15	46.7	145	-3.00	+2.50	-3.00	+2.00	26
LUNGER		4	55	16	43.5	145	-5.00	+2.00	-5.00	+1.50	26


















# POWER RANGE MINERAL LENS

ESSENTIAL CAPSULE											
RX LENS FEASIBILITY ON PROPOSED FRAMES.							POWERS CALCULATED PD 60				
OPTICAL POWER SUM WITH POSITIVE CYLINDER.							MAX CYLINDER 3 / MAX ADDITION 3,75				
							REGULAR				
							SINGLE VISION		PROGRESSIVE		
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	FROM	TO	FROM	TO	MIN PD
AGATA		6	57	20	48	130	-6.00	+2.00	-6.00	+1,50	26
ARLIE		6	52	20	44	145	-6,50	+2,50	-6,50	+2.00	26
BORMIO		8	62	16	37	130	-3.00	+2,50	-3.00	+2,50	30
CARRARA		6	59	13	52	135	-3,50	+2,50	-3,50	+2.00	28
CHADWICK		6	52	21	41	150	-3.00	+2,50	-3.00	+2.00	26
CHARLTON		6	52	23	44	145	-5,50	+2.00	-5,50	+1,50	26
DELIO		6	51	21	42	145	-6,50	+2,50	-6,50	+2.00	26
DORWINN		6	61	14	46	140	-2,50	+1,50	-2,50	+1.00	30
ETHAN		6	52	22	45	145	-5,50	+2.00	-5,50	+1,50	26
FOYT		6	53	18	40	140	-6,00	+2,50	-6,00	+2,00	26
FOYT LARGE		6	57	20	43	155	-5,50	+2.00	-5,50	+1,50	28
HAMEL		6	50	21	46.5	140	-6.00	+2,50	-6.00	+2.00	26



# POWER RANGE MINERAL LENS

ESSENTIAL CAPSULE											
RX LENS FEASIBILITY ON PROPOSED FRAMES.							POWERS CALCULATED PD 60				
OPTICAL POWER SUM WITH POSITIVE CYLINDER.							MAX CYLINDER 3 / MAX ADDITION 3,75				
							REGULAR				
							SINGLE VISION		PROGRESSIVE		
MODEL NAME	PICTURE	BASE	LENS DIMENSION A	DBL	LENS DIMENSION B	TEMPLE DIMENSION	FROM	TO	FROM	TO	MIN PD
HAVAH		6	51	20	45	140	-6.00	+2,50	-6.00	+2.00	26
JOAN		6	53	20	51	140	-6.00	+2,50	-6.00	+2.00	26
JODIE		6	52	18	42	140	-5,50	+2,50	-5,50	+2.00	26
LENWOOD		6	57	18	45	155	-5,50	+2.00	-5,50	+1,50	28
LEONORA		6	51	21	48	145	-6,50	+2,50	-6,50	+2.00	26
LOY		6	56	17	49	145	-5,00	+2,00	-5,00	+1,50	28
MARLON		4	57	15	39	145	-4.00	+2.00	-4.00	+1,50	28
MASTEN		8	64	16	43	123	-2,50	+2,50	-2,50	+2,50	31,5
PISTOIA		8	64	17	43	130	-3.00	+2,50	-3.00	+2,50	31
POSITANO		6	56	16	42	135	-5.00	+2.00	-5.00	+1,50	28
RAFFAELE		6	48	23	45	145	-6,50	+3.00	-6,50	+2,50	26
SHELTON		8	64	17	42.3	123	-2,50	+2,50	-2,50	+2,50	30,5
SPELLO		6	58	16	45	143	-2,50	+2.00	-2,50	+1,50	28
SUSAN		6	53	19	49	140	-5,50	+2,50	-5,50	+2.00	26
TELLARO		6	60	17	45	143	-2,50	+1,50	-2,50	+1.00	30



# RX PRICING EUR

		PhD™ 2.0 / TRIVEX				
		NON-POLARIZED		POLARIZED		
		Drivers 555NM Blue 555NM Silver Clear		Drivers Polarized Drivers Gold Polarized 555NM Blue Polarized 555NM Silver Polarized 555NM Polarized Sedona Silver Polarized CPG Polarized		
SPORT COLLECTION	FRAME MODELS	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	FRAME ONLY
		PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI
	WAYNE	3419	4129	3689	4409	1049
	AITKIN HINKEY ODELL SHELBY	3169	3889	3449	4159	799
	BELLEMON BORMIO BRAWLEY CHANDLER ENDEE HEXT KINGMAN OATMAN ROLLA WAKOTA WINSLOW	2969	3689	3249	3959	599
	LENSES ONLY	2369	3089	2649	3359	



# RX PRICING EUR

		MINERAL				PhD™ 2.0 / TRIVEX				
		NON-POLARIZED		POLARIZED		NON-POLARIZED		POLARIZED		
		Drivers Drivers Gradient 555NM Blue 555NM Silver		Drivers Polarized Drivers Gold Polarized Drivers Gradient Polarized 555NM Blue Polarized 555NM Silver Polarized 555NM Polarized Sedona Silver Polarized Sedona Silver Bi-mirror Polarized Blue Gradient Polarized <b>(NEW)</b> Smoke Polarized <b>(NEW)</b>		Drivers 555NM Blue 555NM Silver Clear		Drivers Polarized Drivers Gold Polarized 555NM Blue Polarized 555NM Silver Polarized 555NM Polarized Sedona Silver Polarized CPG Polarized		
FRAME MODELS	LENSES	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	FRAME ONLY
		PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI
AMBOY		4.699 LEI	5.359 LEI	4.970 LEI	5.630 LEI	4.090 LEI	4.810 LEI	4.369 LEI	5.080 LEI	1.729 LEI
BORON GEARY		4.570 LEI	5.230 LEI	4.849 LEI	5.510 LEI	3.969 LEI	4.680 LEI	4.240 LEI	4.955 LEI	1.600 LEI
BACALL DANBY WINONA		4.320 LEI	4.980 LEI	4.599 LEI	5.259 LEI	3.719 LEI	4.430 LEI	3.990 LEI	4.705 LEI	1.350 LEI
CARROLL CHADWICK DORWINN FOYT FOYT LARGE HAYWOOD HAYWOOD SMALL JODIE LUNGER MARLON MASTEN SHELTON SUSAN		4.020 LEI	4.680 LEI	4.299 LEI	4.959 LEI	3.419 LEI	4.130 LEI	3.690 LEI	4.410 LEI	1.050 LEI
LENSES ONLY		2.970 LEI	3.630 LEI	3.249 LEI	3.910 LEI	2.369 LEI	3.080 LEI	2.640 LEI	3.359 LEI	



# RX PRICING EUR

LENSSES		MINERAL				PhD™ 2.0 / TRIVEX			
		NON-POLARIZED		POLARIZED		NON-POLARIZED		POLARIZED	
		Drivers Drivers Gradient 555NM Blue 555NM Silver		Drivers Polarized Drivers Gold Polarized Drivers Gradient Polarized 555NM Blue Polarized 555NM Silver Polarized 555NM Polarized Sedona Silver Polarized Sedona Silver Bi-mirror Polarized Blue Gradient Polarized <b>(NEW)</b> Smoke Polarized <b>(NEW)</b>		Drivers 555NM Blue 555NM Silver Clear		Drivers Polarized Drivers Gold Polarized 555NM Blue Polarized 555NM Silver Polarized 555NM Polarized Sedona Silver Polarized CPG Polarized	
FRAME MODELS	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	SINGLE VISION	PROGRESSIVE	FRAME ONLY
	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI	PRET LEI
ARLIE CHARLTON DELIO ETHAN HAMEL HAVAH JOAN LENWOOD LEONORA LOY RAFFAELE SPELLO TELLARO	3.870 LEI	4.530 LEI	4.149 LEI	4.810 LEI	3.249 LEI	3.980 LEI	3.540 LEI	4.259 LEI	900 LEI
CARRARA	3.770 LEI	4.430 LEI	4.049 LEI	4.710 LEI	3.169 LEI	3.880 LEI	3.440 LEI	4.159 LEI	800 LEI
AGATA BORMIO PISTOIA POSITANO	3.570 LEI	4.230 LEI	3.849 LEI	4.510 LEI	2.969 LEI	3.680 LEI	3.240 LEI	3.959 LEI	600 LEI
LENSES ONLY	2.970 LEI	3.630 LEI	3.249 LEI	3.910 LEI	2.369 LEI	3.080 LEI	2.640 LEI	3.359 LEI	