Single Vision Stock Lenses

Effective 06/27/2023-Prices are per pair

Color	7	reatment	Manufacturer	Description	Diameter	Power Range	
CLEAR C	R39 PL	ASTIC					
	U	Jncoated	Lab Choice	SV	60	+6.00 to 0.00: cyl to -2.00	
	U	Incoated	Lab Choice	sv	65/70	+6.00 to -6.00: cyl to -2.00	
	S	Ceratch Coat	Lab Choice	sv	65	+6.00 to 0.00: cyl to -2.00	
	S	Gerateh Coat	Lab Choice	sv	70	+6.00 to -6.00: cyl to -2.00	
	U	Jncoated	Essilor	Silor Orma Super Major	70	+5.00 to -8.00: cyl to -3.00 +6.00 to +5.25: cyl to -2.00 Combined max power to -8.00	
	U	Incoated	Essilor	Silor Orma Super Giant	75	+4.00 to -6.00: cyl to -2.00 Combined max power to -6.00	
	s	Gerateh Coat	Essilor	Silor Orma True Tint	70	+5.00 to -8.00: cyl to -3.00 +6.00 to +5.25: cyl to -2.00 Combined max power to -8.00	
	s	Geratch Coat	Essilor	SilorOrma True Tint	75	+4.00 to -6.00: cyl to -2.00 Combined max power to -6.00	
CLEAR C	R39 PL	ASTIC W	ITH AR				
	С	Crizal Sapphire HR	Essilor	Orma Flat	70	+4.00 to -6.00: cyl to -2.00	
	С	Crizal Rock UV	Essilor	Orma Flat	70	+4.00 to -6.00: cyl to -2.00	
	С	Crizal Prevencia UV	Essilor	Orma Flat	70	+4.00 to -6.00: cyl to -2.00	
	C	Crizal Easy Pro	Essilor	Orma Flat	70	+4.00 to -6.00: cyl to -2.00	
	100	10 March 1980 1990	30 300	E N_0 %	W002000		
	N	lew Crizal Easy UV	Essilor	Orma Flat	70	+4.00 to -6.00: cyl to -2.00	
		Hew Crizal Easy UV Glacier Plus	Essilor Shamir	Orma Flat SV	70 65/70	+4.00 to -6.00: cyl to -2.00 +3.00 to -4.00: cyl to -2.00	
	G		2000 0000 000)	1 111000		
	G A	Blacier Plus	Shamir Lab Choice	sv	65/70	+3.00 to -4.00: cyl to -2.00	
РНОТО СІ	G A H	Glacier Plus AR HiVision	Shamir Lab Choice Hoya	SV SV Hilux	65/70 65/70	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00	
	G A H HROM	Glacier Plus AR HiVision	Shamir Lab Choice Hoya	SV SV Hilux	65/70 65/70	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00	
Fransitions VIII Greyl	G A H HROM:	Blacier Plus AR HiVision IC CR39 F	Shamir Lab Choice Hoya LASTI	sv sv Hilux C	65/70 65/70 70/75	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00	
Transitions VIII Greyl	G A H H H H H H H H H H H H H H H H H H	Blacier Plus AR HiVision IC CR39 F Beratch Coat	Shamir Lab Choice Hoya LASTI Lab Choice	sv sv Hilux C	65/70 65/70 70/75	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00 Combined max power to -4.00	
Transitions VIII Greyl Transitions XTRActiv Transitions VIII Grap	HROM: HROM: Brown S We Grey S hite Green S	Glacier Plus AR HiVision IC CR39 F Geratch Coat Geratch Coat Geratch Coat	Shamir Lab Choice Hoya LASTI Lab Choice Lab Choice Essilor	sv sv Hilux C sv	65/70 65/70 70/75 65/70 65/70	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00 Combined max power to -4.00 +4.00 to -4.00: cyl to -2.00	
Fransitions VIII Greyl Fransitions XTRActiv Fransitions VIII Grapl PHOTOC	HROM: HROM: HROM: HIGHER Green S HROM:	Glacier Plus AR HiVision IC CR39 F Geratch Coat Geratch Coat Geratch Coat Geratch Coat IC CR39 F	Shamir Lab Choice Hoya LASTI Lab Choice Lab Choice Essilor	sv sv Hilux C sv sv	65/70 65/70 70/75 65/70 65/70	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00 Combined max power to -4.00 +4.00 to -4.00: cyl to -2.00	
Transitions VIII Greyl Transitions XTRActiv Transitions VIII Grap	HROM: Brown S We Grey S hite Green S HROM:	Glacier Plus AR HiVision IC CR39 F Geratch Coat Geratch Coat Geratch Coat Geratch Coat IC CR39 F	Shamir Lab Choice Hoya LASTI Lab Choice Lab Choice Essilor	sv sv Hilux C sv sv sv c WITH AF	65/70 65/70 70/75 65/70 65/70	+3.00 to -4.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00 Combined max power to -4.00 +4.00 to -4.00: cyl to -2.00 +4.00 to -4.00: cyl to -2.00	

Color	Treatment	Manufacturer	Description	Diameter	Power Range
CLEAR POLYC	ARBONAI	PE .			
	Scratch Coat	Lab Choice SV		65/70	+4.00 to -6.00: cyl to -2.00 Combined max power to -6.00
	Scratch Coat	Seiko	sv	72	PI to -2.50: cyl to -2.00 -2.75 to -6.00: cyl to -2.00
	Fog Free	Shore	sv	65/70	+4.00 to -6.00: cyl to -2.00
	Scratch Coat	Lab Choice	SV-Aspheric	65/70	+6.00 to -10.00: cyl to -4.00 Combined max power to -10.00
	Scratch Coat	Essilor	Airwear	65/70	+4.00 to -8.00: cyl to -2.00 Combined max power to -8.00
	Scratch Coat	Essilor	Airwear-Aspheric	65/70	+4.00 to -8.00: cyl to -2.00 Combined max power to -8.00
	Scratch Coat	Gentex	1.5mm PDQ Tintable	70	+4.00 to -6.00: cyl to -2.00
	Scratch Coat	Gentex	1.5mm PDQ Tintable	76	+2.00 to -6.00: cyl to -2.00 -6.25 to -8.00: cyl to -1.00
	Scratch Coat	Vision Ease	Tegra Aspheric ActualEyes	65/75	+4.00 to -6.00: cyl to -2.00
	Scratch Coat	Lab Choice	Industrial 2.0mm Hi- Safety	70/73/75	+3.00 to -6.00: cyl to -2.00
CLEAR POLYC	ARBONAT	E WIT	HAR		
	Crizal Sapphire HR	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Sapphire HR	Essilor	Airwear-Blue Capture	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Rock UV	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Rock UV	Essilor	A irwear-A spheric	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Rock UV	Essilor	Airwear-Blue Capture	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Easy UV Optifog	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Easy Pro	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	New Crizal Easy UV	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Prevencia UV	Essilor	Airwear	65/70	+4.00 to-8.00: cyl to -2.00 Combined max power to -8.00
	Crizal Kids UV	Essilor	Airwear Jr.	60	+6.00 to-6.00: cyl to -2.00 Combined max power to -6.00
	Glacier Plus	Shamir	sv	65/73	+4.00 to -6.00: cyl to -2.00
	Glacier Plus	Shamir	Blue Zero	65/70	+4.00 to -6.00: cyl to -2.00
	Surpass ECP	Seiko	sv	68/72	+3.00 to-8.00: cyl to -2.00 Combined max power to -6.00
1	AR	Lab Choice	sv	65/70	+4.00 to-6.00: cyl to -2.00 Combined max power to -6.00
	AR	Lab Choice	SV-Aspheric	65/70/75	+6.00 to -10.00: cyl to -4.00 Combined max power to -10.00

Color	Treatment	Manufacturer	Description	Diameter	Power Range			
PHOTOCHROMIC POLYCARBONATE								
Photochromic-Grey	Scratch Coat	Lab Choice	sv	65/70	+4.00 to -6.00: cyl to -2.00			
Transitions VIII Grey	Scratch Coat	Essilor	Airwear	65/70	+4.00 to -6.00: cyl to -2.00 Combined max power to -6.00			
Transitions VIII Grey/Brown	Scratch Coat	Essilor	A spheric A irwear	65/70	+4.00 to -6.00: cyl to -2.00 Combined max power to -6.00			
Transitions XTRActive Grey	Scratch Coat	Younger	sv	65/70	+4.00 to -6.00: cyl to -2.00			
PHOTOCHROMIC POLYCARBONATE WITH AR								
Transitions VIII Grey	Crizal Sapphire HR	Essilor	sv	65/70	+4.00 to -6.00: cyl to -2.00			
Transitions VIII Grey	Crizal Easy Pro	Essilor	sv	65/70	+4.00 to -6.00: cyl to -2.00			
Transitions VIII Grey/Brown	AR	Younger	sv	65/70	+4.00 to -6.00: cyl to -2.00			
Transitions VIII Grey/Brown	AR	Essilor	SV Aspheric	65/70	+4.00 to -6.00: cyl to -2.00			
Transitions VIII Grey	Surpass ECP	Seiko	SV Aspheric- Diamond Clear	65/70	+3.00 to -6.00: cyl to -2.00			
Photochromic-Grey	AR	Lab Choice	sv	65/70	+4.00 to -6.00: cyl to -2.00			
CLEAR TRIVE		,	<u></u>					
	Scratch Coat	Lab Choice	sv	65/70	+6.00 to -8.00: cyl to -2.00			
	Scratch Coat	Lab Choice	SV-Aspheric	65/70	+4.00 to -8.00: cyl to -2.00			
CLEAR TRIVE			o a Mobilionio	17 (2007) (2007) (2007)	14.00 to 0.00. tyr to 2.00			
		NAME OF THE OWNER O	en	6E (70	.4.00 to 6.00; sid to 2.00			
	Glacier Plus	Essilor Shamir	SV SV	65/70 65/70	+4.00 to -6.00: cyl to -2.00			
	Glacier Plus Glacier Plus	Shamir	Blue Zero	65/70	+4.00 to -6.00: cyl to -2.00 +4.00 to -6.00: cyl to -2.00			
	AR	Hoya	SV-Aspheric	65/70	+4.00 to -8.00: cyl to -2.00			
	HiVision	Hoya	Phoenix	65	+3.00 to +0.25: cyl to -2.00			
	HiVision	Hoya	Phoenix	65/70	+2.00 to +0.23. cyr to -2.00 +2.00 to -8.00: cyl to -2.00 Combined max power to -8.00			
	Super HiVision	Hoya	Phoenix	65/70	+2.00 to -6.00: cyl to -2.00			
	EX3	Hoya	Phoenix	65/70	+2.00 to -6.00: cyl to -2.00			
	HMC	Shore	sv	65/70	+6.00 to -8.00; cvl to -2.00			
	AR	Younger	Trilogy	65/70	+6.00 to -8.00: cyl to -2.00			
PHOTOCHROM	1907/915)	A CONTRACTOR OF TAXABLE		00,10	- 0.00 to 0.00. Of to 2.00			
Transitions VII Grey		Ноуа	Phoenix	65/70	+2.00 to -6.00: cyl to -2.00			
nade de circo desticitado en está entreproparación de P					Combined max power to -6.00			
PHOTOCHROM	the common the articles the transfer of	en system comments to the	Phoenix	65/70	-2.00 to 6.00; od to 2.00			
Transitions VII Grey		Hoya	Prioenix	03//0	+2.00 to -6.00: cyl to -2.00			
CLEAR HI & M	ID INDEX							
17	Serateh Coat	Lab Choice	1.67 Aspheric	65/75	+6.00 to -12.00: cyl to -2.00 PI to -8.00; cyl to -4.00 -12.50 to -15.00 sph (0.50D steps)			
	Scratch Coat	Seiko	1.67 Super SV A spheric Diacoat	65/72/75/ 80	+6.00 to -10.00: cyl to -2.00 PI to -7.50: cyl to -3.00 -10.50 to -12.00 sph (0.50D steps)			
	Scratch Coat	Essilor	1.60 SV Thin&Lite	65/70/75	+6.00 to -10.00: cyl to -2.00			
	Scratch Coat	Lab Choice	1.60 Aspheric	65/70/72	+6.00 to -10.00: cyl to -2.00 Combineed max power to -10.00			
	Scratch Coat	Luzeme	1.60 SV L.T.T.	65/70/75	+6.00 to -10.00: cyl to -2.00			
	Scratch Coat	Lab Choice	1.60 SV	65/75	+2.00 to -10.00: cyl to -2.00 Pl to -5.00: cyl to -4.00 -5.25 to -8.00: cyl to -3.00			
	Scratch Coat	Lab Choice	1.56 SV	65/70/73	+2.00 to -8.00: cyl to -2.00 Pl to -6.00: cyl to -4.00			

Color	Treatment	Manufacturer	Description	Diameter	Power Range
CLEAR HI & M	ID INDEX	WITH	AR		
	Crizal Sapphire HR	Essilor	1.74 Thin & Lite- A spheric	70/75	-3.00 to -12.00: cyl to -2.00
	Crizal Sapphire HR	Essilor	1.67 Thin & Lite- A spheric	65/70/75/ 80	+6.00 to -12:00 cyl to -2.00
	Crizal Easy Pro	Essilor	1.67 Thin & Lite- A spheric	65/70/75/ 80	+6.00 to -12.00: cyl to -2.00
	Crizal Rock UV	Essilor	1.67 Thin & Lite- A spheric	65/70/75/ 80	+6.00 to -12:00 cyl to -2.00
	Glacier Plus	Shamir Shamir	1.67 Aspheric	65/75	+4.00 to -6.00: cyl to -2.00
	Super Clean Super Hydro AR	Seiko	1.74 Aspheric MX Super Clean	65/75	+ 6.00 to -1.75: cyl to -2.00 - 2.00 to -10.00: cyl to -3.00 Combined max power to -12.00 -10.50 to -15.00 sph (0.50D steps)
	AR	Lab Choice	1.74 Aspheric Super Hydrophobic	70/75	-2.00 to -10.00: cyl to -4.00 -10.25 to -12.00; cyl to -2.00 -12.50 to -15.00 sph (0.50D steps)
	Super HiVision	Hoya	1.70 Nulux-A spheric	70/75	-3.00 to -10.00: cyl to -2.00 Combined max power to -10.00
	HiVision	Hoya	1.70 Nulux-A spheric	70/75	+6.00 to -8.00: cyl to -2.00 -8.25 to -10.00 sph
	Super Hydro AR	Vision Ease	1.70 Thindex A spheric	65/75	+4.25 to +2.00: cyl to -2.00 PI to -10.00: cyl to -2.00 Combined max power to -10.00
	SuperHydro	Seiko	1.67 Super SV A spheric Diacoat	65/80	+6.00 to +0.25: cyl to -2.00 PI to -7.50: cyl to -3.00 -7.75 to -10.00: cyl to -2.00 10.50 to -12.00 sph (0.50D steps)
	HiVision View Protect	Hoya	1.67 Aspheric	60/70/75	+6.00 to -10.00: cyl to -2.00
	Super Hydro ARC	Younger	1.67 Aspheric	65/70/75	+4.00 to -10.00: cyl to -2.00 Limited extended power range available
	AR	Lab Choice	1.67 Aspheric	65/75	+6.00 to -12.00: cyl to -2.00 PI to -8.00; cyl to -4.00 -12.50 to -15.00 sph (0.50D steps)
	Surpass ECP AR	Seiko	1.60 Ultra-Aspheric	65/70/75	+6.00 to +0.25: cyl to -2.00 Pl to -8.00: cyl to -3.00 -8.25 to -10.00: cyl to -2.00
	Hydro AR	Somo	1.60 Aspheric	65/70/75	+6.00 to +0.25: cyl to -2.00 Pl to -8.00: cyl to -3.00 -8.25 to -10.00: cyl to -1.00
	HMC AR	Luzeme	1.60 SV L.T.T.	65/70/75	+4.00 to -10.00: cyl to -2.00
	AR	Lab Choice	1.60 SV	68/75	+6.00 to -12.00: cyl to -2.00 Pl to -8.00; cyl to -4.00 -12.50 to -15.00 sph (0.50D steps)
PHOTOHROMI	C HI & MI	D INDE	X		
Transitions VIII Grey/Brown	ARC	Hoya	1.67 Aspheric	75	+2.00 to -8.00: cyl to -2.00
Transitions VIII Grey	AR	Lab Choice	1.67 SV	70/75/80	-2.00 to -8.00: cyl to -2.00
GLASS					
Clear		Lab Choice	sv	71	+2.00 to -3.00: cyl to -2.00 +2.50 to +2.25.00: cyl to -1.50 +3.00 to -5.00: cyl to -1.00
PhotoGrey Xtra		Lab Choice	sv	71	+2.00 to -3.00: cyl to -2.00 +2.50 to +2.25.00: cyl to -1.50 +3.00 to -5.00: cyl to -1.00

Color	Treatment	Manufacturer	Description	Diameter	Power Range	
MULTIFOCALS						
CR39 Plastic	HiVision	Hoya	Hoyalux GP	75	PI to +2.00: add 1.00-3.00	
CR39 Plastic	Scratch Coat	Hoya	Hoyalux GP	75	+2.00 to -1.00: add 1.00-3.00	
CR39 Plastic	Uncoated	Shore	Progressive	70	PI to +3.00: add 1.00-3.00	
CR39 Plastic	Uncoated	Hoya	ST28	70	PI to +2.00: add 1.00-3.50	
CR39 Plastic	Uncoated	Lab Choice	ST28	70	PI to +3.00: add 1.00-3.00	

790 SE 1990S EF**A**S.

Plano Stock Lenses

Effective 06/27/2023- Prices are per pair

Color	Treatment	Manufacturer	Description	Diameter
CR39-COLORS				
Grey 3, Brown 3 Solid	Uncoated	Lab Choice	sv	75
CR39-POLARIZED			Marketin (1997)	
Smoke C, Chocolate C	Uncoated	Specialty	iRX-Xperio	73
Ash A, Carmel A, Sunflower, Rose, Ocean, Sunset,	Uncoated	Specialty	IDV Vasais	73
Grass, Violet, Copper, Forest, Ruby, Amber	Uncoated	Specialty	iRX-Xperio	13
Smoke C, Chocolate C	Scratch Coat	Specialty	iRX-Xperio	73
Ash A, Carmel A, Sunflower, Rose, Ocean, Sunset, Grass, Violet, Copper, Forest, Ruby, Amber	Scratch Coat	Specialty	iRX-Xperio	73
Eagle 475	Uncoated	Melibrad	SV	74
Grey C, Grey A, Brown C, Green Grey C	Uncoated	Younger	NuPolar	76
Drivewear-Photochromic Polarized	Scratch Coat	Younger	SV	70
POLYCARBONATE-POI	LARIZE	D		
Coppertone Grey, Coppertone Brown	Scratch Coat	Vision Ease	Coppertone HEV-6 Base	75
Coppertone Grey , Coppertone Brown	Scratch Coat	Vision Ease	Coppertone HEV-8 Base	75
Grey C, Brown C	Scratch Coat	Vision Ease	SunRx-6 Base	75
Grey C, Brown C	Scratch Coat	Vision Ease	SunRx-8 Base	75
Grey C, True Grey C, Brown C	Scratch Coat	Kbco	SV-6 Base	76
Grey C, True Grey C, Brown C	Scratch Coat	Kbco	SV-8 Base	76
Gradient Grey, Gradient Brown	Scratch Coat	Younger	SV	75
POLYCARBONATE-POI	LARIZE	D WITH	I SOLID MIR	ROR
Brown C with Gold Mirror	Scratch Coat	Kbco	Standard Mirror	71
Grey C with Silver Mirror	Scratch Coat	Kbco	Standard Mirror	71
Grey C with Blue Mirror	Scratch Coat	Kbco	Standard Mirror	71
Grey C with Green Mirror	Scratch Coat	Kbco	Standard Mirror	71
Brown C with Red Mirror	Scratch Coat	Kbco	Premium Mirror	71
Brown C with Rose Gold Mirror	Scratch Coat	Kbco	Premium Mirror	71
Grey C with Ice Blue Mirror	Scratch Coat	Kbco	Premium Mirror	71
Grey C with Pink Mirror	Scratch Coat	Kbco	Premium Mirror	71
Grey C with Purple Mirror	Scratch Coat	Kbco	Premium Mirror	71
Grey C with Black Mirror	Scratch Coat	Kbco	Premium Mirror	71
Grey C with Chrome Mirror	Scratch Coat	Kbco	Premium Mirror	71
IRX PERFORMANCE SU	UNLENS	S-POLY	(PAIRS ONLY)	
Irex 3000- Anondized Copper	Scratch Coat	lrex	SV	72
Irex 2090- Rainforest Green	Scratch Coat	Irex	SV	72
Irex 2080- Mediterranean Gray	Scratch Coat	Irex	SV	72
Irex 2070- Golden Glow	Scratch Coat	Irex	sv	72
lrex 2060- Solarized Gray	Scratch Coat	Irex	sv	72
Irex 2050- Optic Blue	Scratch Coat	Irex	SV	72
Irex 2040- Trajectory Yellow	Scratch Coat	Irex	SV	72
Irex 2030- Optic Grey	Scratch Coat	Irex	SV	72
TRIVEX-POLARIZED				
Grey C, Brown C	Scratch Coat	X-Cel	sv	75
GLASS				
Grey C, Brown C		Kbco	SV-Polarized	70
Grey C	Silver Mirror	Kbco	Mira Pol-Polarized	70
Grey C	Blue Mirror	Kbco	Mira Pol-Polarized	70
Brown C	Green Mirror	Kbco	Mira Pol-Polarized	70
PhotoGrey, PhotoBrown, PhotoCopper		Kbco	SV-Polarized Photchromic	70
Grey 3, Tan C, American Grey C (G-15)		Lensco	SV-Impregnated	71



The latest technology in UV & HEV Blue Light protection.

1.67 ASPHERIC TheraBlue WITH HMC AR

Plano to +6.00 sphere to -2.00 cyl. -0.25 to -6.00 sphere to -4.00 cyl. -6.25 to -8.00 sphere to -3.00 cyl. -8.25 to -10.00 sphere to -2.00 cyl.

IMPACT RESISTANT SPHERICAL 1.56 TheraBlue WITH HMC AR

Plano to +4.00 sphere to -2.00 cyl. -0.25 to -6.00 sphere to -2.00 cyl.

POLY TheraBlue WITH SCRATCH COAT

Plano to +4.00 sphere to -2.00 cyl. -0.25 to -6.00 sphere to -2.00 cyl.

POLY TheraBlue WITH HMC AR

Plano to +4.00 sphere to -2.00 cyl. -0.25 to -6.00 sphere to -2.00 cyl. (2 year Scratch Warranty)

POLY POLARIZED TheraBlue Sun (HI-CONTRAST BROWN or GRAY)

Plano



1.56 BLUTECH INDOOR WITH AR COAT ON BOTH SIDES

Plano to +2.00 sphere with -0.25 to -1.00 cyl. -0.25 to -3.00 sphere with -0.25 to -1.00 cyl.

POLY BLUTECH INDOOR WITH SUPER HYDRO AR

Plano, 75mm (4 or 6 base curves)

POLY BLUTECH INDOOR MAX WITH SUPER HYDRO AR

Plano, 75mm (4 or 6 base curves)

1.56 BLUTECH OUTDOOR WITH AR COAT ON BACKSIDE ONLY

Plano

POLY BLUTECH INDOOR ULTRA

Plano, 75mm (4 base curve)

POLY BLUTECH OUTDOOR (NO AR)

Plano, 75mm