

	Tipo lente	Material	Indice	N° ABBE	Densidad	Diseño	Esfera+	Esfera-	Cilindro	Combinada	Prisma*	Adición	Esfera +	Esfera-	Cilindro	Combinada	Prisma
SINGLE	S.V 55mm	CR39	1.498	59	1,32	Spher	+16	-12	-10	-12	8p	-----	+32 AE	-50 C	-20 CD	-30 CD	20p AB
	S.V 65mm	CR39	1.498	59	1,32	Spher	+12	-10	-10	-10	8p	-----	+12	-50 C	-20 CD	-30 CD	20p AB
	S.V 70mm	CR39	1.498	59	1,32	Spher	+8	-8	-10	-8	6p	-----	+8	-50 C	-20 CD	-30 CD	10p B
	S.V 75mm	CR39	1.498	59	1,32	Spher	+5	-6	-8	-6	6p	-----	+5	-20 C	-8	-20 CD	10p B
	S.V Pol	CR39	1.498	58	1,32	Spher	+8	-10	-10	-10	6p	-----	+10 A	-20 C	-10	-14 C	20p AB
	S.V Trans	CR39	1.498	58	1,32	Spher	+8	-10	-10	-10	6p	-----	+10 AE	-22 C	-10	-16	20p AB
	S.V Drivewear	CR39	1.498	58	1,32	Spher	+8	-10	-10	-10	6p	-----	+10 B	-20 C	-10	-14 C	20p AB
	S.V Hindex	Org.	1.56	36	1,24	Spher	+10	-12	-12	-12	10p	-----	+12 AE	-50 C	-22 CD	-32 CD	15p A
	S.V Lenti	CR39	1.498	59	1,32	Spher	+22	-----	-10	-----	5p	-----	+24 AE	-----	-10	-----	15p B
	S.V Omega	CR39	1.498	59	1,32	Aspher	+22	-----	-10	-----	6p	-----	+24 AE	-----	-10	-----	15p B
BIFOCAL	S28/70 Ø	CR39	1.498	59	1,32	Spher	+8	-10	-10	-10	6p	0,75-4,0	+10 AE	-20 C	-10	-14 C	15p B
	S28/80 Ø	CR39	1.498	59	1,32	Spher	+6	-8	-10	-8	6p	4,5-6,0	+8 AE	-16 C	-10	-12 C	15p B
	C28/70 Ø	CR39	1.498	59	1,32	Spher	+10	-10	-10	-10	6p	0,75-4,0	+12 AE	-20 C	-10	-14 C	15p B
	S35/70 Ø	CR39	1.498	59	1,32	Spher	+8	-8	-10	-8	6p	0,75-4,0	+10 AE	-18 C	-10	-12 C	15p B
	S35/80 Ø	CR39	1.498	59	1,32	Spher	+6	-8	-10	-8	6p	4,5-6,0	+8 AE	-16 C	-10	-12 C	15p B
	S45/80 Ø	CR39	1.498	59	1,32	Spher	+8	-8	-10	-8	6p	0,75-3,0	+10 AE	-16 C	-10	-12 C	15p B
	Eline/68 Ø	CR39	1.498	59	1,32	Spher	+8	-8	-10	-8	6p	0,75-3,0	+8 AE	-14 C	-10	-12 C	10p B
	S28/74 Ø Pol 1	CR39	1.498	58	1,32	Spher	+8	-8	-10	-8	6p	1,0-4,0	+10 AE	-18 C	-10	-12 C	15p B
	C28/70 Ø Trans	CR39	1.498	58	1,32	Spher	+8	-8	-10	-8	6p	0,75-3,5	+10 AE	-18 C	-10	-14 C	15p B
	S28/75 Ø Hindex	Org.	1.56	36	1,24	Aspher	+10	-10	-12	-10	8p	1,0-3,0	+12 AE	-22 C	-12	-18 C	10p A
	Smartseg S30 #	CR39	1.498	59	1,32	Spher	+6	-8	-10	-8	6p	1,0-3,0	+8 AE	-14 C	-10	-12 C	6p
	Omega R22/ 67 Ø	CR39	1.498	59	1,32	Aspher	+22	-----	-10	-----	6p	2,0-3,5	+24 AE	-----	-10	-----	15p B
	Lenti S22 /65 Ø #	CR39	1.498	59	1,32	Aspher	+22	-----	-10	-----	5p	2,0-4,0	+24 AE	-----	-10	-----	15p B
	Lenti R22/62	CR39	1.498	59	1,32	Aspher	+22		-10		5p	2,0-4,0	+24 AE	-----	-10	-----	15p B
TRIFO	S728 Trifo	CR39	1.498	59	1,32	Spher	8	-8	-10	-8	6p	1,5-3,0	+10 AE	-18 C	-10	-12 C	10p B
	S835 Trifo #	CR39	1.498	59	1,32	Spher	8	-8	-10	-8	6p	2,0-4,0	+10 AE	-16 C	-10	-12 C	10p B
	DD 28	CR39	1.498	59	1,32	Spher	6	-6	-10	-6	4p	1,5-3,0	+8 AE	-10 C	-10	-10 C	10p B
MULTIFOVAL	Image 75	CR39	1.498	59	1,32	Spher	8	-8	-10	-8	6p	1,0-3,0	+10 AE	-16 C	-10	-14 C	15p B
	Image Pol 3	CR39	1.498	58	1,32	Spher	8	-8	-10	-8	6p	1,0-3,0	+10 AE	-16 C	-10	-14 C	15p B
	Image Trans	CR39	1.498	58	1,32	Spher	8	-8	-10	-8	6p	1,0-3,0	+10 AE	-16 C	-10	-14 C	15p B
	Image Drivewear	CR39	1.498	58	1,32	Spher	8	-8	-10	-8	6p	1,0-3,0	+10 AE	-16 C	-10	-14 C	15p B
	XL	CR39	1.498	59	1,32	Spher	8	-6	-10	-6	6p	3,25-3,5	+10 AE	-14 C	-10	-12 C	15p B
	XL Trans	CR39	1.498	59	1,32	Spher	8	-6	-10	-6	6p	3,25-3,5	+10 AE	-14 C	-10	-12 C	15p B
	Concise 1,56	Org.	1.56	36	1,24	Spher	8	-10	-10	-10	7p	1,0-3,0	+10 AE	-20 C	-12	-16 C	10p A
	Access 70	CR39	1.498	59	1,32	Spher	9	-4	-10	-4	6p	0,75 y 1,25	+10 AE	-10 C	-10	-10 C	6p

A= posible, pero en menor diámetro. E.G. +32 tendrá aprox. 42mm.

C= Hasta -25: Miolens tipo 1 o 2. Hasta -50: tipo 3.

E= Biconvexo / Hiperlens Newline

#= A extinguir

B= Con una lente extra añadida. Coste adicional sobre lente estandar. Biselado por ML, en montura de metal. Sin Prima

D= Combi cylinder / Fron toric

\*= Prisma depende del diámetro, del eje y de la base del prisma.