

RX - Lense Data

		Power Range	
CRSV	-	Total Power ± 1200	Max Cyl ± 7.00
		Max Dia	75 mm

CRSV Full open - +14.00

CRSV Lenticular - +20.00

CRSV Omega - +16.00

CRSV Minus Lenticular - -18.00

CRSV Biconcave - -18.00

Plastic 1.56 SV - Aspheric ± 10.00

This aspheric design significantly reduces edge distortion or aberration and provides sharpest retinal image. The design also enhances the lense profile, providing the wearer with a flatter, thinner and lighter lense.

Plastic 1.56 SV Biconcave - -18.00

CR39 D' - ± 10

Plastic 1.56D' - +4.00 to -10.00

CR 39 KT - ± 8

CR 39 Lenticular KT - + 15.00

Add availability +250, +300 and +350

CR39 Omega KT - +1600

Add availability +250, +300, +350 and +400



GHAG OPHTHALMIC LENS DIVISION

203 A, Parvati Industrial Premises Co-op. Soc. Ltd., New Sun Mill Compound, Lower Parel, Mumbai - 400 013.
Tel.: 6666 3361/62 Fax : 6666 3458 E-mail : g.gold@vsnl.net

PROGRESSIVE LENS DATA

Name of Progressive	Dia	Power	Min Fitting Height	Addition Availability
IMAGE	80	± 8	18	+100 to +300
UNIQUE	75	± 8	22	+100 to +350
UNIQUE mini	75	± 6	18	+100 to +300
UNIQUE 15	75	± 6	15	+075 to 300
UNIQUE deskpro	75	-200 to +400	18	+075 and +125
VARTEK	75	± 8	22	+075 to +350
VARTEK mini	75	± 8	18	+100 to +300
VARTEK1.56	75	+500 to -800	22	+100 to +300
VARTEK1.56 mini	75	+600 to -800	22	+100 to +300
ORPHIC	65	± 6	21	+100 to +300
PHOTOEXPRESS GREY	70	± 6	22	+100 to +300
VARTEK 1.56 SUNSENSOR GREY & BROWN	75	± 6	22	+100 to +350
VARTEK 1.56 SUNSENSOR mini GREY & BROWN	75	± 6	22	+100 to 3.00
POLORIZED PROGRESSIVE GREY	75	± 4	22	+100 to +300



GHAG OPHTHALMIC LENS DIVISION

203 A, Parvati Industrial Premises Co-op. Soc. Ltd., New Sun Mill Compound, Lower Parel, Mumbai - 400 013.
Tel.: 6666 3361/62 Fax : 6666 3458 E-mail : g.gold@vsnl.net