

Multifocaal Active Meekleurend / Polariserend

Index	Omschrijving	Max Ø	MFH	Bereik sferisch	Cil	Δ	Additie
1.50	ML RX Multifocaal GO Perform	75/105	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal GO Perform SLAB OFF	75/105	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal Go Pol 65%+85% grijs en Pol br / G15	73/103	18	+8.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal Go Perform Trans gr / br / Xtractive	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal Go Perform Drivewear	68/88	18	+8.00 / -15.00	-15	8	0.75 - 4.00
1.50	OptiF. Sport Infinite gr/br Meekl.(Pol.&Trans. 65%-91%)	75	16	+7.00 / -7.00	-10	6	0.75 - 4.00
1.50	ML RX Multifocaal Drive Perform	75	16-18	+7.00 / -10.00	-6	8	0.75 - 4.00
1.50	ML RX Multifocaal Drive Perform SLAB OFF	75/105	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multif. Drive Pol 65%+85% gr en Pol br / G15	73/103	18	+8.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal Drive Perform Trans gr / br / Xtractive	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.50	ML RX Multifocaal Drive Perform Drivewear	68/88	18	+8.00 / -15.00	-15	8	0.75 - 4.00
1.50	RX Drive Infinite gr / br Meekl. (Pol.&Trans. 65%-91%)	75	18	+7.00 / -9.00	-6	6	0.75-4.00
1.53	Multifocaal Trivex OptiForm Sport	75	16-18	+7.00 / -10.00	-6	8	0.75 - 4.00
1.53	Multif. Trivex OptiForm Sport Trans. gr / br / xtractive	80	16-18	+7.00 / -11.00	-6	8	0.75 - 4.00
1.53	Multifocaal Trivex optiFORM Drive inMotion	81	18	+7.50 / -10.00	-6	6	0.75 - 4.00
1.53	Multif. Trivex optiFORM Drive inMotion gr & br / xtractive	81	18	+7.50 / -9.00	-6	6	0.75 - 4.00
1.53	Multifocaal Trivex Freeway Pol 85% gr / br AR inside	77	18	+6.00 / -6.00	-6	6	0.75 - 3.50
1.53	Multifocaal Trivex optiFORM Drive inMotion Drivewear	75	18	+6.00 / -6.00	-6	6	0.75 - 4.00
1.56	VISTA MESH Freeway Ultor HD Multifocaal	75	14	+8.00 / -10.00	-10	8	0.75 - 4.00
1.56	VISTA MESH Freeway Ultor HD Recolite Multifocaal	75	14	+8.00 / -10.00	-10	8	0.75 - 4.00
1.59	Multifocaal Polycarb OptiForm Sport	81	18	+7.00 / -10.00	-8	6	0.50 - 4.00
1.59	Multif. Polycarb OptiForm Sport Trans. gr / br / xtractive	80	16-18	+7.00 / -11.00	-8	6	0.75 - 4.00
1.59	Multifocaal Polycarb Sport Drivewear AR inside	77	14	+4.00 / -3.50	-4	3	0.75 - 3.50
1.59	Multifocaal Polycarb Sport Pol grijs, bruin, G15 85%	79	14	+6.00 / -5.00	-5	4	0.75 - 3.50
1.59	Polycarb Sport Inf. gr/br Meekl. (Pol.&Trans. 65%-91%)	78	14	+6.00 / -3.50	-3	5	0.75 - 3.50
1.59	Multifocaal Polycarb Freeway	81	18	+8.00 / -8.00	-6	6	1.00 - 3.50
1.59	Multif. Polycarb Freeway Trans. grijs / bruin / xtractive	81	18	+7.00 / -8.00	-6	6	0.75 - 3.50
1.59	Multifocaal Polycarb Freeway Pol grijs / bruin / G15 85%	78	18	+6.00 / -9.00	-6	6	0.75 - 3.50
1.59	RX Freeway Infinite gr / br meekl. (Pol.&Trans. 65%-91%)	76	14	+6.00 / -8.00	-8	6	0.50 - 4.50
1.59	Multifocaal Polycarb Freeway Drivewear AR inside	77	18	+6.00 - 8.00	-6	6	0.75 - 3.50
1.60	ML RX Multifocaal Go Perform	70/100	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Go Perform SLAB OFF	75/105	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Go Perform Pol 85% gr en Pol br	73/103	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Go Perform Trans br/gr Xtractive	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Drive Perform	70/100	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.60	OptiF. Sport Infin. Gr/Br meekl. (Pol.&Trans. 65%-91%)	75	16-18	+8.00 / -10.00	-10	6	0.75 - 4.00
1.60	ML RX Multifocaal Drive Perform SLAB OFF	75/105	18	+12.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Drive Pol 85% gr en Pol br	73/103	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.60	ML RX Multifocaal Drive Trans br/gr/Xtractive	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.60	RX Drive Infin. gr / br Meekl. (Pol.&Trans. 65%-91%)	75	18	+8.00 / -10.00	-6	6	0.75-4.00
1.67	ML RX Multifocaal Go Perform	70/100	18	+16.00 / -15.00	-15	8	0.75 - 4.00
1.67	ML RX Multifocaal Go Perform Pol 85% gr en Pol br	73/103	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.67	ML RX Multifocaal Go Perform Transitions bruin/grijs	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.67	OptiF. Sport Infin. gr/br Meekl. (Pol.&Trans. 65%-91%)	75	16-18	+8.00 / -10.00	-10	6	0.75 - 4.00
1.67	ML RX Multifocaal Drive Perform	70/100	18	+16.00 / -15.00	-15	8	0.75 - 4.00
1.67	ML RX Multifocaal Drive Pol 85% grijs en Pol bruin	73/103	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.67	ML RX Multifocaal Drive Transitions bruin/grijs	70/100	18	+10.00 / -15.00	-15	8	0.75 - 4.00
1.67	RX Multif Infin gr/br Meekl. (Pol.&Trans. 65%-91%)	75	18	+8.00 / -10.00	-6	6	0.75-4.00

Multifocaal Active Meekleurend / Polariserend

Index	Omschrijving	Max ø	MFH	Bereik sferisch	Cil	Δ	Additie
1.74	ML RX Multifocaal Go Perform	70/100	18	+14.00 / -15.00	-15	8	0.75 - 4.00
1.74	ML RX Multifocaal Go Perform TINTEN	70/100	18	+14.00 / -15.00	-15	8	0.75 - 4.00
1.74	Multifocaal OptiForm Sport Pol Grijs/Bruin G15	75	16-18	+8.00 / -10.00	-8	6	0.75 - 4.00
1.74	OptiForm Sport Trans Grijs/Bruin Xtractive	80	16-18	+8.00 / -15.00	-8	6	0.50 - 4.00
1.74	ML RX Multifocaal Drive Perform	70/100	18	+14.00 / -15.00	-15	8	0.75 - 4.00
1.74	ML RX Multifocaal Drive Perform TINTEN	70/100	18	+14.00 / -15.00	-15	8	0.75 - 4.00
1.74	OptiForm Drive inMotion Pol Grijs/Bruin G15	75	18	+8.00 / -10.00	-8	6	0.75 - 4.00
1.74	OptiForm Drive inMotion Trans Gr/Br Xtractive	75	18	+8.00 / -12.00	-8	6	0.75 - 4.00

ML Go / Sport = ideaal voor de actieve brildrager met een klein leesgebied en ML Drive/freeway= de Multifocaal voor de automobilist