

# ANTONY OPTICAL

LONDON'S MANUFACTURING  
LABORATORY

## GLAZING PRICE LIST

SERVING OPTICIANS  
SINCE  
1979

TEL 020 7272 2088

WWW.ANTONYOPTICAL.CO.UK



<b>Glazing Charges Per Pair</b>	<b>Single Vision</b>	<b>Bifocals</b>	<b>Multifocal</b>
Full Rim	✓	✓	✓
Supra	✓	✓	✓
Rimless	✓	✓	✓

<b>Stock Single Vision Lenses Supplied and Glazed. Price Per Pair: (6 / 2)</b>	<b>Full Rim</b>	<b>Supra</b>	<b>Rimless</b>
1.5 S/V Stock 65mm	✓	✓	N/A
1.5 S/V Stock 60mm/70mm	✓	✓	N/A
1.5 S/V Stock 55mm & 75mm	✓	✓	N/A
1.5 S/V Stock H/C 65mm	✓	✓	N/A
1.5 S/V Stock H/C 60/70mm	✓	✓	N/A
1.5 S/V Stock MAR 65mm	✓	✓	N/A
1.5 S/V Stock MAR 60/70mm	✓	✓	N/A
1.5 S/V Stock Blue Light 65mm	✓	✓	N/A
1.5 S/V Stock Aspheric H/C 65mm	✓	✓	N/A
1.5 S/V Stock Transitions Grey/Brown/Green H/C 65mm	✓	✓	N/A
1.5 S/V Stock Transitions Grey/Brown/Green MAR 65mm	✓	✓	N/A
1.5 S/V Stock XTRActive Transitions Grey/Brown/Green 65mm	✓	✓	N/A
1.5 S/V Stock XTRActive Transitions Grey/Brown/Green MAR 65mm	✓	✓	N/A
1.53 S/V Stock Trivex MAR 65mm	✓	✓	✓
1.59 S/V Stock Polycarbonate Hard Coated 65mm	✓	✓	✓
1.59 S/V Stock Polycarbonate MAR 65mm	✓	✓	✓
1.6 S/V Stock MAR (0.00 / 2.00 ) 65/70mm	✓	✓	✓
1.6 S/V Stock MAR (2.25 / 3.00) 65/70mm	✓	✓	✓
1.6 S/V Stock Aspheric MAR (0.00 / 2.00) 65/70mm	✓	✓	✓
1.6 S/V Stock Aspheric MAR (2.25 / 3.00) 65/70mm	✓	✓	✓
1.6 S/V Stock Blue Light (0.00 / 2.00) 65/70mm	✓	✓	✓
1.61 S/V Stock Transitions Grey/Brown MAR 65mm	✓	✓	✓
1.67 S/V Stock MAR 65mm	✓	✓	✓
1.67 S/V Stock Transitions Grey/Brown MAR 65mm	✓	✓	✓
1.74 S/V Stock MAR 65mm	✓	✓	✓
1.71 S/V Stock Glasses MAR 65mm	✓	N/A	N/A
1.81 S/V Stock Glasses MAR 65mm	✓	N/A	N/A

<b>AntonyView Varifocals Glazed Packages Priced Per Pair (6/2)</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 AntonyView Reg UNC 70/75mm (Only Available Glazed)	✓	✓	✓
1.5 AntonyView Short UNC 70/75mm (Only Available Glazed)	✓	✓	✓

<b>Surfaced Single Vision Lenses. Priced Per Lens (add glazing &amp; Coating charges)</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 S/V (+8.00   -10.00 / 10.00cyl) UNC 70mm	✓	✓	✓
1.5 S/V (+8.00   -10.00 / 10.00cyl) MAR 70mm	✓	✓	✓
1.5 S/V (+8.00   -10.00 / 10.00cyl) Blue Light MAR 70mm	✓	✓	✓
1.5 S/V (+8.00   -8.00 / 10.00cyl) UNC 80mm	✓	✓	✓
1.5 S/V (+8.00   -8.00 / 10.00cyl) MAR 80mm	✓	✓	✓
1.5 S/V (+8.00   -8.00 / 10.00cyl) Blue Light 80mm	✓	✓	✓
1.5 S/V Aspheric (+9.00   -8.00 / 10.00cyl) UNC 75mm	✓	✓	✓
1.5 S/V Aspheric (+9.00   -8.00 / 10.00cyl) MAR 75mm	✓	✓	✓
1.5 S/V Aspheric (+9.00   -8.00 / 10.00cyl) Blue Light MAR 75mm	✓	✓	✓
1.5 S/V Omeg Blended Aspheric Lenticular (+6.00   +16.50 / 6.00cyl) 67mm	✓	✓	✓
1.53 S/V Trivex H/C (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.53 S/V Trivex MAR (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.53 S/V Trivex Blue Light MAR (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.59 Poly S/V H/C (+10.00   -10.00 / 10cyl) 75mm	✓	✓	✓
1.59 Poly S/V MAR (+10.00   -10.00 / 10cyl) 75mm	✓	✓	✓
1.59 Poly S/V Blue Light MAR (+10.00   -10.00 / 10cyl) 75mm	✓	✓	✓
1.6 S/V H/C (+10.00   -11.00 / 10.00) 80mm	✓	✓	✓
1.6 S/V MAR (+10.00   -11.00 / 10.00) 80mm	✓	✓	✓
1.6 S/V Blue Light MAR (+10.00   -11.00 / 10.00) 80mm	✓	✓	✓
1.6 S/V Aspheric H/C (+10.50   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.6 S/V Aspheric MAR (+10.50   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.6 S/V Aspheric Blue Light MAR (+10.50   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.67 S/V H/C (12.00   -13.00 / 15.00cyl) 80mm	✓	✓	✓
1.67 S/V MAR (12.00   -13.00 / 15.00cyl) 80mm	✓	✓	✓
1.67 S/V Blue Light MAR (12.00   -13.00 / 15.00cyl) 80mm	✓	✓	✓
1.67 S/V Aspheric H/C (+10.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓
1.67 S/V Aspheric MAR (+10.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓
1.67 S/V Aspheric Blue Light MAR (+10.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric H/C (+11.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric MAR (+11.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric Blue Light MAR (+11.00   -13.00 / 15.00cyl) 70mm	✓	✓	✓

<b>Surfaced Transition &amp; XTRActive S/V Lenses. Priced Per Lens (add glazing &amp; Coating charges)</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 S/V Transitions Grey/Brown/Green H/C (+10.00   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.5 S/V Transitions Grey/Brown/Green MAR (+10.00   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.5 S/V Transitions Grey/Brown/Green Blue Light MAR (+10.00   -11.00 / 10.00cyl) 75mm	✓	✓	✓
1.5 S/V XTRActive Transitions Grey/Brown/Green H/C (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.5 S/V XTRActive Transitions Grey/Brown/Green MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.5 S/V XTRActive Transitions Grey/Brown/Green Blue Light MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.53 S/V Transitions Grey/Brown H/C (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.53 S/V Transitions Grey/Brown MAR (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.53 S/V Transitions Grey/Brown Blue Light MAR (+8.00   -10.00 / 10.00cyl) 76mm	✓	✓	✓
1.53 S/V XTRActive Transitions Grey/Brown H/C (+7.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.53 S/V XTRActive Transitions Grey/Brown MAR (+7.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.53 S/V XTRActive Transitions Grey/Brown Blue Light MAR (+7.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V Transitions Grey/Brown H/C (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V Transitions Grey/Brown MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V Transitions Grey/Brown Blue Light MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V XTRActive Transitions Grey/Brown H/C (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V XTRActive Transitions Grey/Brown MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.59 S/V XTRActive Transitions Grey/Brown Blue Light MAR (+8.00   -10.00 / 10.00cyl) 75mm	✓	✓	✓
1.6 S/V Transitions Grey/Brown/Green H/C (+8.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V Transitions Grey/Brown/Green MAR (+8.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V Transitions Grey/Brown/Green Blue Light MAR (+8.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V XTRActive Transitions Grey/Brown H/C (+10.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V XTRActive Transitions Grey/Brown MAR (+10.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V XTRActive Transitions Grey/Brown Blue Light MAR (+10.00   -11.00 / 12.00cyl) 73mm	✓	✓	✓
1.6 S/V Aspheric Transitions Grey/Brown H/C (+10.00   -11.00 / 12cyl) 73mm	✓	✓	✓
1.6 S/V Aspheric Transitions Grey/Brown MAR (+10.00   -11.00 / 12cyl) 73mm	✓	✓	✓
1.6 S/V Aspheric Transitions Grey/Brown Blue Light MAR (+10.00   -11.00 / 12cyl) 73mm	✓	✓	✓
1.67 S/V Transitions Grey/Brown H/C (+12.00   -12.00 / 12cyl) 80mm	✓	✓	✓
1.67 S/V Transitions Grey/Brown MAR (+12.00   -12.00 / 12cyl) 80mm	✓	✓	✓
1.67 S/V Transitions Grey/Brown Blue Light MAR (+12.00   -12.00 / 12cyl) 80mm	✓	✓	✓
1.67 S/V XTRActive Transitions Grey/Brown H/C (+8.00   -10.00 / 12.00cyl) 78mm	✓	✓	✓
1.67 S/V XTRActive Transitions Grey/Brown MAR (+8.00   -10.00 / 12.00cyl) 78mm	✓	✓	✓
1.67 S/V XTRActive Transitions Grey/Brown Blue Light MAR (+8.00   -10.00 / 12.00cyl) 78mm	✓	✓	✓
1.67 S/V Aspheric Transitions Grey/Brown/Green H/C (+15.00   -15.00 / 12.00cyl) 70mm	✓	✓	✓
1.67 S/V Aspheric Transitions Grey/Brown/Green MAR (+15.00   -15.00 / 12.00cyl) 70mm	✓	✓	✓
1.67 S/V Aspheric Transitions Grey/Brown/Green Blue Light MAR (+15.00   -15.00 / 12.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric Transitions Grey/Brown H/C (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric Transitions Grey/Brown MAR (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V Aspheric Transitions Grey/Brown Blue Light MAR (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V XTRActive Transitions Grey/Brown H/C (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V XTRActive Transitions Grey/Brown MAR (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓
1.74 S/V XTRActive Transitions Grey/Brown Blue Light MAR (+10.00   -10.00 / 15.00cyl) 70mm	✓	✓	✓

<b>Surfaced Bifocal Lenses. Priced Per Lens (add glazing &amp; Coating charges)</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 D28 UNC (+9.00   -8.00 / 8.00cyl 0.75 to 3.50add) 70mm	✓	✓	✓
1.5 D28 MAR (+9.00   -8.00 / 8.00cyl 0.75 to 3.50add) 70mm	✓	✓	✓
1.5 D28 Blue Light MAR (+9.00   -8.00 / 8.00cyl 0.75 to 3.50add) 70mm	✓	✓	✓
1.5 D28 UNC (+7.00   -6.00 / 8.00cyl 0.75to4.00add) 80mm	✓	✓	✓
1.5 D28 MAR (+7.00   -6.00 / 8.00cyl 0.75to4.00add) 80mm	✓	✓	✓
1.5 D28 Blue Light MAR (+7.00   -6.00 / 8.00cyl 0.75to4.00add) 80mm	✓	✓	✓
1.5 R24 UNC (+9.00   -9.00 8.00cyl 1.00to4.00add) 70mm	✓	✓	✓
1.5 R24 MAR (+9.00   -9.00 / 8.00cyl 1.00to4.00add) 70mm	✓	✓	✓
1.5 R24 Blue Light MAR (+9.00   -9.00 / 8.00cyl 1.00to4.00add) 70mm	✓	✓	✓
1.5 R28 UNC (+7.00   -4.00 / 8.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.5 R28 MAR (+7.00   -4.00 / 8.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.5 R28 Blue Light MAR (+7.00   -4.00 / 8.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.5 D35 UNC (+7.00   -6.00 / 8.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.5 D45 UNC (+7.00   -4.00 / 8.00cyl 0.75to3.00add) 80mm	✓	✓	✓
1.5 Executive UNC (+6.00   -4.00 / 6.00cyl 0.75to3.00add) 78mm	✓	✓	✓
1.53 D28 Trivex H/C (+8.00 / -7.00 / 8.00cyl +1.00to3.00) 76mm	✓	✓	✓
1.53 D28 Trivex MAR (+8.00 / -7.00 / 8.00cyl +1.00to3.00) 76mm	✓	✓	✓
1.53 D28 Trivex Blue Light MAR (+8.00 / -7.00 / 8.00cyl +1.00to3.00) 76mm	✓	✓	✓
1.53 R24 Trivex H/C ( +6.00   -6.00 / 6.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.53 R24 Trivex MAR ( +6.00   -6.00 / 6.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.53 R24 Trivex Blue Light MAR ( +6.00   -6.00 / 6.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.59 D28 Poly H/C (+9.00   -9.00 / 8.00cyl 1.00to4.00add) 78mm	✓	✓	✓
1.59 D28 Poly MAR (+9.00   -9.00 / 8.00cyl 1.00to4.00add) 78mm	✓	✓	✓
1.59 D28 Poly Blue Light MAR (+9.00   -9.00 / 8.00cyl 1.00to4.00add) 78mm	✓	✓	✓
1.6 D28 H/C (+9.00   -11.00 / 10.00cyl 1.00to3.50add) 76mm	✓	✓	✓
1.6 D28 MAR (+9.00   -11.00 / 10.00cyl 1.00to3.50add) 76mm	✓	✓	✓
1.6 D28 Blue MAR (+9.00   -11.00 / 10.00cyl 1.00to3.50add) 76mm	✓	✓	✓
1.67 D28 H/C (+8.00   -12.00 / 10.00cyl 1.00to3.50add) 74mm	✓	✓	✓
1.67 D28 MAR (+8.00   -12.00 / 10.00cyl 1.00to3.50add) 74mm	✓	✓	✓
1.67 D28 Blue Light MAR (+8.00   -12.00 / 10.00cyl 1.00to3.50add) 74mm	✓	✓	✓

<b>Surfaced Transition &amp; XTRActive Bifocal Lenses. Priced Per Lens (add glazing &amp; Coating charges)</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 D28 Transitions Grey/Brown H/C (+8.00   -10.00 / 8.00cyl +1.00to3.00add) 76mm	✓	✓	✓
1.5 D28 Transitions Grey/Brown MAR (+8.00   -10.00 / 8.00cyl +1.00to3.00add) 76mm	✓	✓	✓
1.5 D28 Transitions Grey/Brown Blue Light MAR (+8.00   -10.00 / 8.00cyl +1.00to3.00add) 76mm	✓	✓	✓
1.5 D28 Transitions Grey/Brown H/C (Over +3.00 add)	✓	✓	✓
1.5 D28 Transitions Grey/Brown MAR (+8.00   -6.00 / 8.00cyl 3.25to4.00add) 78mm	✓	✓	✓
1.5 D28 Transitions Grey/Brown Blue Light MAR (+8.00   -6.00 / 8.00cyl 3.25to4.00add) 78mm	✓	✓	✓
1.5 D28 XTRActive Transitions Grey/Brown H/C (+7.00   -6.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.5 D28 XTRActive Transitions Grey/Brown MAR (+7.00   -6.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.5 D28 XTRActive Transitions Grey/Brown Blue Light MAR (+7.00   -6.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.5 R24 Transitions Grey/Brown H/C (+7.00   -4.00 / 8.00cyl 0.75to4.00add) 78mm	✓	✓	✓
1.5 R24 Transitions Grey/Brown MAR (+7.00   -4.00 / 8.00cyl 0.75to4.00add) 78mm	✓	✓	✓
1.5 R24 Transitions Grey/Brown Blue Light MAR (+7.00   -4.00 / 8.00cyl 0.75to4.00add) 78mm	✓	✓	✓
1.53 D28 Trivex Transitions Grey/Brown H/C (+8.00   -7.00 / 8.00cyl 1.00to3.00add) 74mm	✓	✓	✓
1.53 D28 Trivex Transitions Grey/Brown MAR (+8.00   -7.00 / 8.00cyl 1.00to3.00add) 74mm	✓	✓	✓
1.53 D28 Trivex Transitions Grey/Brown Blue Light MAR (+8.00   -7.00 / 8.00cyl 1.00to3.00add) 74mm	✓	✓	✓
1.53 R24 Trivex Transitions Grey H/C ( +6.00   -6.00 6.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.53 R24 Trivex Transitions Grey MAR ( +6.00   -6.00 6.00cyl 1.00to3.00add) 70mm	✓	✓	✓
1.59 D28 Poly Transitions Grey/Brown H/C ( +9.00   -9.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓
1.59 D28 Poly Transitions Grey/Brown MAR ( +9.00   -9.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓
1.59 D28 Poly Transitions Grey/Brown Blue Light MAR ( +9.00   -9.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓

**Antony's Freeform Technology**

**Aves Freeform Varifocal**

*(For more information see page 12)*

<b>Freeform Varifocals Priced Per Lens (add glazing &amp; Coating Charges) MFH Regular 19, Short 14.</b>	<b>Hard Coated</b>	<b>MAR</b>	<b>Easy MAR</b>	<b>Blue MAR</b>
1.5 Aves Freeform Reg/Short (+6.00 to -10.00/+4.00 cyl)	✓	✓	✓	✓
1.5 Aves Freeform Reg/Short Photochromic Grey/Brown (+6.00to-10.00/+4.00 cyl)	✓	✓	✓	✓
1.53 Aves Freeform Trivex Reg/Short (+6.00 to -10.00/+4.00 cyl)	✓	✓	✓	✓
1.53 Aves Freeform Trivex Reg/Short Photochromic Grey/Brown (+6.00to-10.00/+4.00 cyl)	✓	✓	✓	✓
1.6 Aves Freeform Reg/Short (+6.00 to -10.00/+4.00 cyl)	✓	✓	✓	✓
1.6 Aves Freeform Reg/Short Photochromic Grey/Brown (+6.00to-10.00/+4.00 cyl)		✓	✓	✓
1.67 Aves Freeform Short (+6.00 to -10.00/+4.00 cyl)			✓	✓
1.67 Aves Freeform Short Photochromic Grey/Brown (+6.00to-10.00/+4.00 cyl)			✓	✓
1.67 Aves Freeform Reg (+8.00 to -13.00/+4.00 cyl)			✓	✓
1.67 Aves Freeform Reg Photochromic Grey/Brown (+8.00to-13.00/+4.00 cyl)			✓	✓

**Elder Freeform Varifocals Better**

*(For more information see page 12)*

<b>Freeform Varifocals Priced Per Lens (add glazing &amp; Coating Charges) MFH Regular 18, Short 14.</b>	<b>Hard Coated</b>	<b>MAR</b>	<b>Easy MAR</b>	<b>Blue MAR</b>
1.5 Elder Freeform Reg/Short (+6.00 to -10.00/+6.00cyl)	✓	✓	✓	✓
1.5 Elder Freeform Reg/Short Photochromic Grey/Brown (+6.00 to -10.00/+6.00cyl)	✓	✓	✓	✓
1.5 Elder Freeform Reg/Short Polarised Grey/Brown (+3.00 to -8.00/+4.00cyl)	✓	✓	✓	✓
1.6 Elder Freeform Short (+6.00 to -13.00/+6.00 cyl)	✓	✓	✓	✓
1.6 Elder Freeform Short Photochromic Grey/Brown (+6.00 to -13.00/+6.00 cyl)		✓	✓	✓
1.6 Elder Freeform Reg (+8.00 to -13.00/+6.00 cyl)	✓	✓	✓	✓
1.6 Elder Freeform Reg Photochromic Grey/Brown (+8.00 to -13.00/+6.00 cyl)		✓	✓	✓
1.6 Elder Freeform Reg/Short Polarised Grey/Brown (+4.50 to -10.00/+4.00cyl)		✓	✓	✓
1.67 Elder Freeform Short (+6.00 to -13.00/+6.00cyl)			✓	✓
1.67 Elder Freeform Short Photochromic Grey/Brown (+6.00 to -13.00/+6.00cyl)			✓	✓
1.67 Elder Freeform Reg (+8.00 to -13.00/+6.00cyl)			✓	✓
1.67 Elder Freeform Reg Photochromic Grey/Brown (+8.00 to -13.00/+6.00cyl)			✓	✓

**Rips Freeform Varifocals Best**

*(For more information see page 12)*

<b>Freeform Varifocals Priced Per Lens (add glazing &amp; Coating Charges) MFH Reg 18, Short 14.</b>	<b>Hard Coated</b>	<b>MAR</b>	<b>Easy MAR</b>	<b>Blue MAR</b>
1.5 Rips Freeform Reg/Short (+6.00 to -8.00/+4.00cyl)	✓	✓	✓	✓
1.5 Rips Freeform Reg/Short Photochromic Grey/Brown (+6.00 to -8.00/+4.00cyl)	✓	✓	✓	✓
1.6 Rips Freeform Reg/Short (+8.00 to -10.00/+4.00cyl)			✓	✓
1.6 Rips Freeform Reg/Short Photochromic Grey/Brown (+8.00 to -8.00/+4.00cyl)			✓	✓
1.67 Rips Freeform Reg/Short (+8.00 to -12.00/+4.00cyl)			✓	✓
1.67 Rips Freeform Reg/Short Photochromic Grey/Brown (+8.00 to -12.00/+4.00cyl)			✓	✓
1.74 Rips Freeform Reg/Short (+8.00 to -13.00/+4.00cyl)			✓	✓

**Occupational Freeform Varifocals**

*(For more information see page 13)*

<b>Freeform Varifocals Priced Per Lens (add glazing &amp; Coating Charges)</b>	<b>Hard Coated</b>	<b>MAR</b>	<b>Easy MAR</b>	<b>Blue MAR</b>
1.5 Office Indoor Freeform (+6.00to-8.00/+4.00cyl)	✓	✓	✓	✓
1.6 Office Indoor Freeform (+6.00to-8.00/+4.00cyl)		✓	✓	✓



*Drive InMotion*

*Drive InMotion Single Vision*

*(For more information see page 14)*

<b>Single Vision Priced Per Lens (add glazing &amp; Coating Charges).</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 S/V InMotion MAR (+9.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓
1.5 S/V InMotion Polarised Grey/Brown/Green MAR (+7.00 / -9.00 / 6.00cyl) 75mm	✓	✓	✓
1.5 S/V InMotion XTRActive Transitions Grey/Brown/Green MAR (+6.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓
1.5 S/V InMotion Transitions Drivewear (+6.00 / -6.00 / 6.00cyl) 75mm	✓	✓	✓
1.53 S/V InMotion MAR (+7.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓
1.53S/V InMotion XTRActive Transitions Grey/Brown MAR (+7.00 / -9.00 / 6.00cyl) 75mm	✓	✓	✓
1.53 S/V InMotion Transitions Drivewear MAR (5+6.00 / -6.00 / 6.00cyl) 75mm	✓	✓	✓
1.6 S/V InMotion MAR (+7.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓
1.6 S/V InMotion Polarised Grey/Brown/Green MAR (+8.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓
1.6 S/V InMotion XTRActive Transitions Grey/Brown MAR (+7.00 / -10.00 / 6.00cyl) 75mm	✓	✓	✓

*Drive InMotion Progressive Varifocals*

*(For more information see page 14)*

<b>Progressive Varifocals Priced Per Lens (add glazing &amp; Coating Charges) Only Available in Reg 18.</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 InMotion MAR (+9.00   -10.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.5 InMotion Polarised Grey/Brown/Green MAR (+7.00   -9.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.5 InMotion XTRActive Transitions Grey/Brown/Green MAR (+6.00 -10.00/6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.5 InMotion Transitions Drivewear (+6.00   -6.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.53 InMotion MAR (+7.00   -10.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.53 InMotion XTRActive Transitions Grey/Brown MAR (+7.00 -9.00/6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.53 InMotion Transitions Drivewear MAR (+6.00 -6.00/6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.6 InMotion MAR (+7.00   -10.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.6 InMotion Polarised Grey/Brown/Green MAR (+8.00   -10.00 / 6.00cyl 0.75to4.00add) 75mm	✓	✓	✓
1.6 InMotion XTRActive Transitions Grey/Brown/Green MAR (+7.00 -10.00/6.00cyl 0.75to4.00add) 75mm	✓	✓	✓



**AntiFORM EDS (Exact Digital Surfacing)**

**AntiFORM EDS Progressive Varifocals Ideal for LARGE Frames**

*(For more information see page 15)*

<b>Progressive Varifocals Priced Per Lens (add glazing &amp; Coating Charges) MFH 14,16,18,20 80mm</b>	<b>Hard Coated</b>	<b>MAR</b>	<b>Blue MAR</b>
1.5 AntiFORM EDS (+9.00   -10.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.5 AntiFORM EDS EDS Transitions Grey/Brown/Green (+6.00   -10.00/8.00cyl 0.75to4.40add)	✓	✓	✓
1.5 AntiFORM EDS XTRActive Transitions Grey/Brown/Green (+6.00   -10.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.5 AntiFORM EDS Polarised Grey/Brown/Green (+8.00   -9.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.53 AntiFORM EDS (+7.00   -10.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.53 AntiFORM EDS EDS Transitions Grey/Brown (+7.00   -9.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.53 AntiFORM EDS XTRActive Transitions Grey/Brown (+7.00   -9.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.59 AntiFORM EDS (+7.00   -10.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.59 AntiFORM EDS EDS Transitions Grey/Brown (+7.00   -11.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.59 AntiFORM EDS XTRActive Transitions Grey/Brown (+7.00   -11.00/8.00cyl 0.75to4.50add)	✓	✓	✓
1.6 AntiFORM EDS (+7.00   -10.00/8.00cyl 0.75to4.50add)		✓	✓
1.6 AntiFORM EDS EDS Transitions Grey/Brown/Green (+7.00   -10.00/8.00cyl 0.75to4.50add)		✓	✓
1.6 AntiFORM EDS XTRActive Transitions Grey/Brown (+7.00   -10.00/8.00cyl 0.75to4.50add)		✓	✓
1.6 AntiFORM EDS Polarised Grey/Brown/Green (+8.00   -10.00/8.00cyl 0.75to4.50add)		✓	✓
1.67 AntiFORM EDS (+10.00   -12.00/8.00cyl 0.75to4.50add)		✓	✓
1.67 AntiFORM EDS EDS Transitions Grey/Brown/Green (+8.00   -12.00/8.00cyl 0.75to4.50add)		✓	✓
1.67 AntiFORM EDS XTRActive Transitions Grey/Brown (+8.00   -12.00/8.00cyl 0.75to4.50add)		✓	✓
1.67 AntiFORM EDS Polarised Grey/Brown/Green (+8.00   -12.00/8.00cyl 0.75to4.50add)		✓	✓
1.74 AntiFORM EDS (+9.00   -17.00/8.00cyl 0.75to4.50add)		✓	✓
1.74 AntiFORM EDS EDS Transitions Grey/Brown (+10.00   -15.00/8.00cyl 0.75to4.50add)		✓	✓
1.74 AntiFORM EDS XTRActive Transitions Grey/Brown (+10.00   -15.00/8.00cyl 0.75to4.50add)		✓	✓
1.74 AntiFORM EDS Polarised Grey/Brown (+12.00   -15.00/8.00cyl 0.75to4.50add)		✓	✓

*Progressive Varifocals (Budget)*

*AntonyView Progressive Varifocals (Good)*

<b>Progressive Varifocals Priced Per Lens (add glazing &amp; Coating Charges) MFH Reg 19, Short 14.</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 AntonyView Reg UNC (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.5 AntonyView Short UNC (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.5 AntonyView Reg MAR (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.5 AntonyView Short MAR (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.5 AntonyView Reg Blue Light MAR (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.5 AntonyView Short Blue Light MAR (+6.50 -7.00 / 7.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.55 AntonyView Reg Photochromic Grey/Brown H/C (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.55 AntonyView Short Photochromic Grey/Brown H/C (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.55 AntonyView Reg Photochromic Grey/Brown MAR (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.55 AntonyView Short Photochromic Grey/Brown MAR (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.55 AntonyView Reg Photochromic Grey/Brown Blue Light MAR (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.55 AntonyView Short Photochromic Grey/Brown Blue Light MAR (+6.50 -8.00 / 7.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.6 AntonyView Reg MAR (+6.50 -9.00 8.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.6 AntonyView Short MAR (+6.50 -9.00 8.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.6 AntonyView Reg Blue Light MAR (+6.50 -9.00 8.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.6 AntonyView Short Blue Light MAR (+6.50 -9.00 8.00cyl 0.75to3.50add) 70mm	✓	✓	✓
1.67 AntonyView Reg MAR (+7.50 -10.00 / 9.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.67 AntonyView Short MAR (+7.50 -10.00 / 9.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.67 AntonyView Reg Blue Light MAR (+7.50 -10.00 / 9.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓
1.67 AntonyView Short Blue Light MAR (+7.50 -10.00 / 9.00cyl 0.75to3.50add) 70/75mm	✓	✓	✓

*Youngers Image Progressive Varifocals (Better)*

<b>Progressive Varifocals Priced Per Lens (add glazing &amp; Coating Charges) Regular 18.</b>	<b>2.00Cyl</b>	<b>4.00Cyl</b>	<b>6.00Cyl</b>
1.5 Image Reg UNC (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 80mm	✓	✓	✓
1.5 Image Reg MAR (+8.00   -7.00 / 7.00cyl 0.75to4.00add) 80mm	✓	✓	✓
1.5 Image Reg Blue Light MAR (+8.00   -7.00 / 7.00cyl 0.75to4.00add) 80mm	✓	✓	✓
1.5 Image Reg Transitions Grey/Brown H/C (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.5 Image Reg Transitions Grey/Brown MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.5 Image Reg Transitions Grey/Brown Blue Light MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.5 Image Reg XTRActive Transitions Grey H/C (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.5 Image Reg XTRActive Transitions Grey MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.5 Image Reg XTRActive Transitions Grey Blue Light MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 78mm	✓	✓	✓
1.53 Image Reg Trivex H/C (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.53 Image Reg Trivex MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.53 Image Reg Trivex Blue Light MAR (+8.00   -7.00 / 7.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.59 Image Reg Poly H/C (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.59 Image Reg Poly MAR (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.59 Image Reg Poly Blue Light MAR (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 76mm	✓	✓	✓
1.59 Image Reg Poly Transitions Grey/Brown H/C (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓
1.59 Image Reg Poly Transitions Grey/Brown MAR (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓
1.59 Image Reg Poly Transitions Grey/Brown Blue Light MAR (+9.00   -8.00 / 8.00cyl 1.00to3.00add) 75mm	✓	✓	✓
1.67 Image Reg MAR (+9.50   -10.00 / 9.00cyl 1.00to3.50add) 74mm	✓	✓	✓
1.67 Image Reg Transitions Grey Only MAR (+9.50   -10.00 / 9.00cyl 1.00to3.50add) 74mm	✓	✓	✓
1.67 Image Reg Transitions Grey Only Blue Light MAR (+9.50   -10.00 / 9.00cyl 1.00to3.50add) 74mm	✓	✓	✓

<b>Additional Tinting and Coatings Per Lens:</b>	<b>Extra</b>
UV Coating	✓
Hi Index UV Coating	✓
CR39 Hard Coating	✓
Hi Index Hard Coating	✓
MAR Coating	✓
Blue MAR Coating	✓
Drivewear Coating	✓
CR39 Full Tint	✓
Hi Index Full Tint	✓
CR39 Full Tint Match to Sample (only coated lenses)	✓
Hi Index Full Tint Match to Sample (only coated lenses)	✓
CR39 Graduated Tint	✓
CR39 Graduated Tint Match to Sample (only coated lenses)	✓
Hi Index Graduated Tint	✓
Hi Index Graduated Tint Match to Sample (only coated lenses)	✓
CR39 Specialist Tint	✓
Hi Index Specialist Tint	✓
Frosting	✓

<b>Additional Surfacing Per Lens:</b>	<b>Extra</b>
Prism up to 4	✓
Prisms over 4.00 where possible, charged per dioptre at	✓
Polarised where possible	✓
Hi Sph Over +/- 6.00	✓
Hi Cyl 6.25 - 8.00	✓
Hi Cyl 8.25 - 10.00	✓

<b>Additional Charges Per Lens:</b>	<b>Extra</b>
Express Service (same or next day processing and despatch where possible)	✓
CEF High Powers	✓
Milling Tool (Wrap Frames & Hi Rx's)	✓
Modifying Length or Depth of Lens	✓
Making new former shape where dummy lens not supplied	✓
Modifying Shape all round	✓

**DISCOVER THE DIFFERENCE WITH ANTONYS FREEFORM TECHNOLOGY!**

**OWN FREEFORM DUAL SURFACE PROGRESSIVE LENS**

**COMPARE THE DIFFERENCE**

**• Rips Progressive\*\*\***

Suitability; For px's requiring a good Freeform progressive lens solution, with good all round vision. Good swap from longer corridor progressive designs, where good intermediate vision is a priority.

Features; Dual Surface progressive, Addition split between front and back surface

Benefit; Shorter eye rotation giving comfortable interaction between all distances, Wide intermediate and near vision zones, Reduced swim/sway.

Improved width of vision for mid-range use.

14/11mm progression length & available in 14/18mm minimum fitting height.

**• Elder Progressive\*\***

Suitability; Ideal for patients wearing longer corridor digital or mid-range designs,

Features; Front surface progressive with digital optimisation Distortion correction

Benefit; Fast, comfortable transition from distance to near Good fields of vision, particularly astigmatic prescriptions with good intermediate zone

**• Aves Progressive\***

Suitability; Budget choice for px's wearing harder design progressives or where an emphasis on DV and NV is needed in a longer progression.

Features Entry level front surface digitally surfaced progressive.

Base curve optimised for each prescription.

Benefit; Wide distance zone and improved continuity of design. 11/15mm progression length & available in 14/18mm minimum fitting height.

**RIPS PROGRESSIVE\*\*\***

Essilor's S Design /S2 & Physio F360

Rodesntock's Multigrressive MyView2

Shamir's In Touch

Seiko's Emblem XtraWide

**ELDER PROGRESSIVE\*\***

Essilor's Comfort NE & Physio

Rodesntock's Progressive Purelife free

Seiko's Synergy Xtra

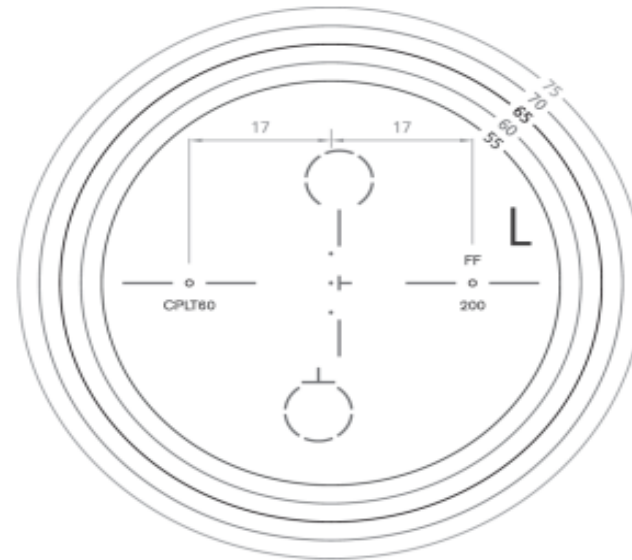
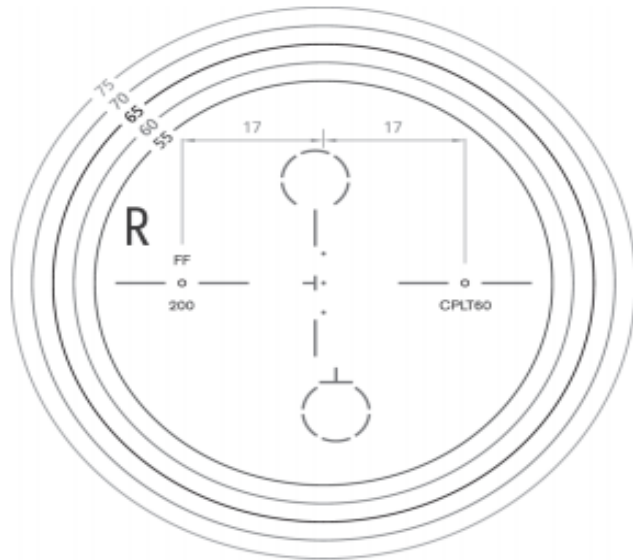
**AVES PROGRESSIVE\***

Essilor's Liberty

Rodesntock's Progressive life free

Shamir's First pal

Seiko's Vision X



KEY	
1.60	: CPT60
1.50	: CPT50

## OUR FREEFORM OCCUPATIONAL LENS

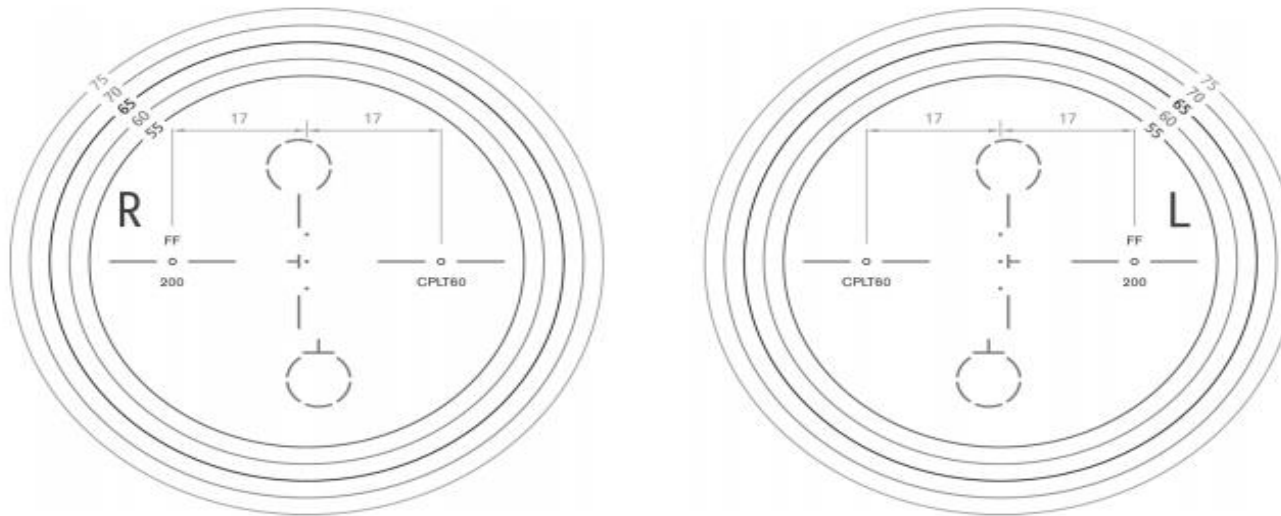
Own Label freeform occupational provides exceptional intermediate and reading performance compared to standard progressive designs.

- Great for occupations such as office workers, musicians, doctors and in addition hobbyists.
- Optimised by back surface freeform technology, the lenses are available in two designs:

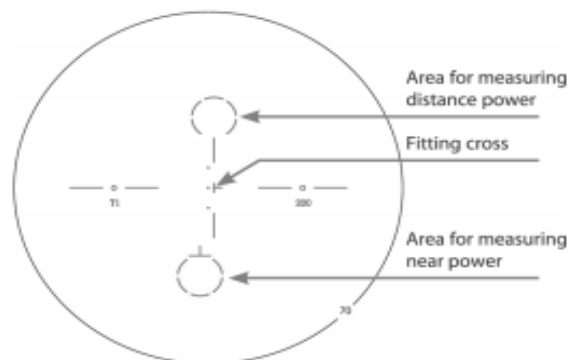
**Indoor 400** offers wide intermediate and near vision with a functional area at the top of the lens for occasional distance vision

**Indoor 200** offers an extra wide intermediate and near vision ideal for more involved intermediate and close work

Both designs have a minimum fittings height of 18mm and we recommend a frame depth of 32mm for the best functional performance.



### Indoor FF Fitting Procedure



### Indoor FF 200/400

Place the fitting cross in front of the pupil centre.  
Marking the pupil centre should be done whilst the patient is looking straight ahead.

### Ordering Indoor FF

- 200: • Increase distance prescription by +0.50D
- Reduce addition value by -0.50D

### Ordering Indoor FF

- 400: • Include the distance power and the addition

N.B By moving fitting cross up, the patient will experience an effective increase in power when looking straight ahead.



## Drive InMotion

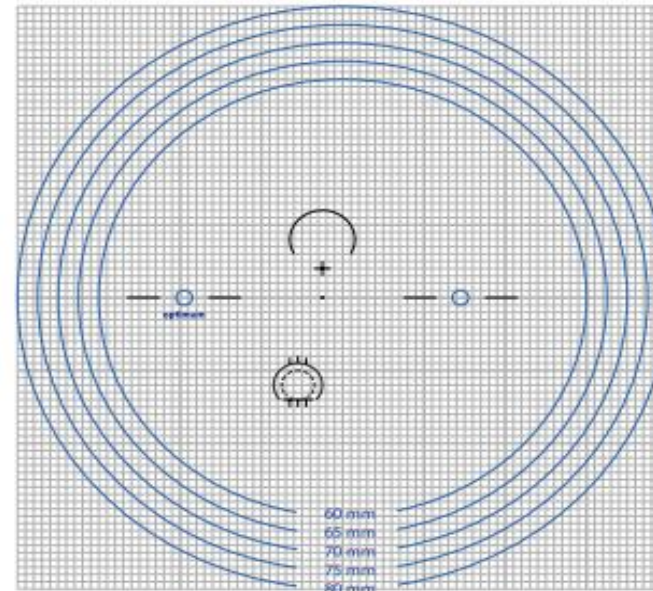
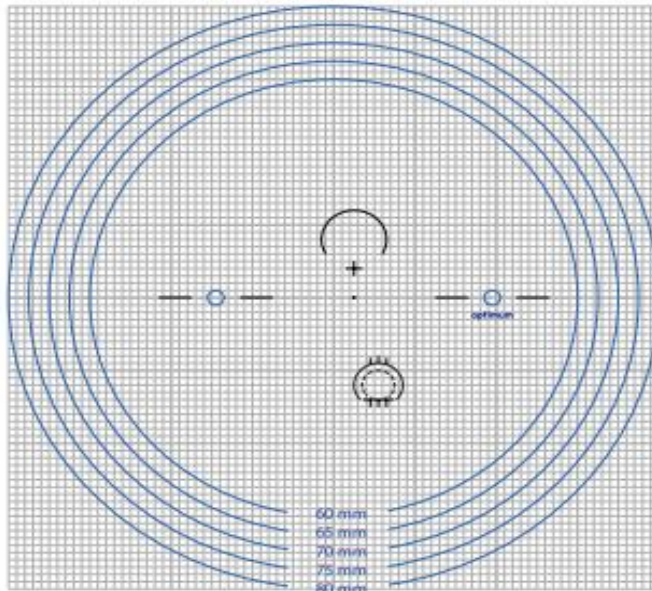
Driving can be a task, especially if you're short-sighted. Driving requirements can often have very specific optical requirements, the position of the dashboard, internal and external mirrors and the distance jump between looking at the road or looking inside the car makes this scenario very particular. **DRIVE InMotion** has been specially developed to adapt the lens for this specific task.

The distance vision has been enhanced to provide the user with a perfect clear view of the road ahead.

- Wide clear area of binocular vision in far distance
- Adjusted special power distribution for driving
- Wide corridor and soft transitions for comfortable driving



- High precision and high personalisation due to Digital Ray-Path® technology
- Clear vision in every gaze direction
- Oblique astigmatism reduced
- Variable Inset: Automatic and manual



Fittings Heights

18

## AntiFORM EDS (Exact Digital Surfacing)

AntiFORM EDS advance design is well balanced between far and near fields. The Morden technology used for calculating the surface of these progressive lenses is Surface Power®.

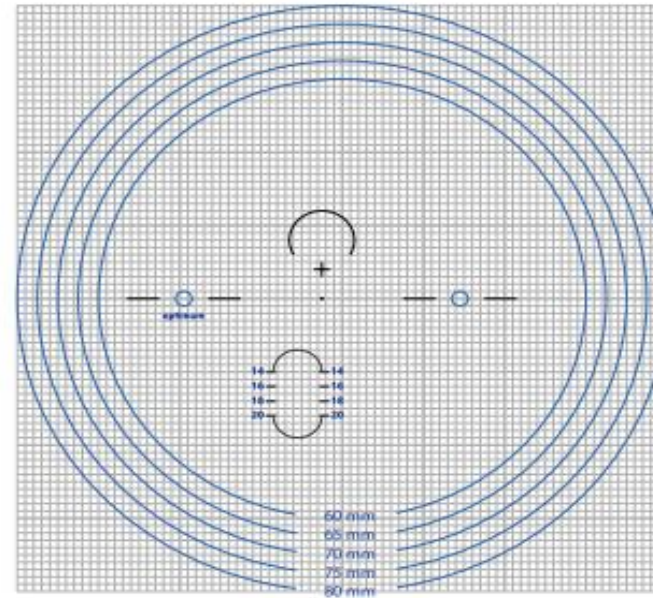
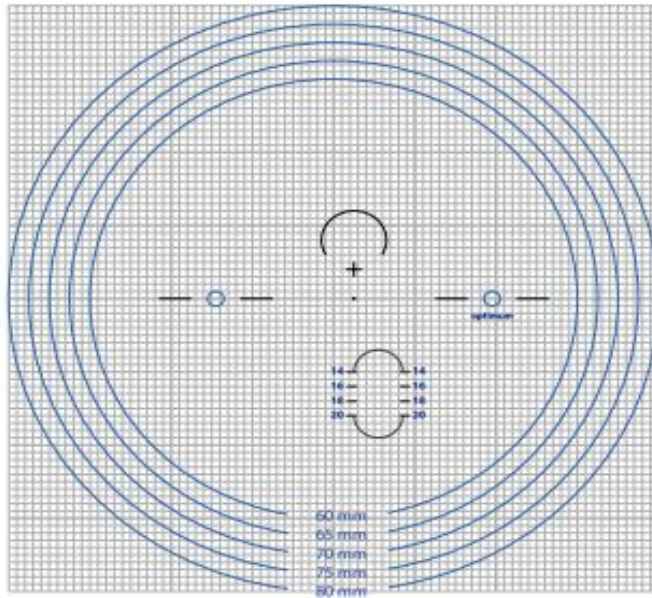
This technology guarantees that measured power will be the same as the prescription, and this makes this lens easy to be understood and sold by all kinds of practitioners.

The Exact Digital Surfacing (EDS) power is designed to distribution the prescription at the exact visual points required by the wearer.

Providing users with a balanced lens, optimising it's performance in any scenario, wide near and also wide far mixed with a good corridor.

AntiFORM EDS features frame shape personalisation technology which enables AntiFORM lenses to be decantation into **LARGE** frames that other progressive lens can't.

- Well balanced lens design
- Wide near and far
- Good performance for standard use
- Available in four progression lengths
- Surface Power® calculation makes an easy-to understand lens for the practitioner
- Variable Inset: Automatic and manual
- Frame shape personalisation available



Fittings Heights
14
16
18
20



<i>Index</i>	<i>Page</i>
Glazing Charges & Extras	2
Stock Single Vision	2
Surfaced Single Vision Lenses	3
Surfaced Single Vision Transition & XTRActive Lenses.	4
Bifocal lenses	5
Surfaced Transition & XTRActive Bifocal Lenses.	6
Antony's Freeform Varifocals	7
Freeform Occupational	7
Drive InMotion Freeform Single Vision & Varifocals	8
AntiFORM EDS Varifocals	9
1.67 AntiFORM EDS EDS Transitions Grey/Brown/Green (+8.00   -12.00/8.00cyl 0.75to4.50add)	10
Additional Tinting and Coatings Per Lens:	11
Additional Surfacing Per Lens:	11
Additional Charges Per Lens:	11
Discover the Difference with Antony's Freeform Technology!	12
Our Freeform Occupational	13
Drive InMotion	14
AntiFORM EDS	15
Fitting Charts	12, 13, 14 & 15
Terms & Conditions	17

Powers & Lenses Other then Listed Given on Application.



# Terms & Conditions

## 1. GENERAL

- 1.1 In these conditions `The Seller` means Simon Antony. `The Buyer` means the individual firm or company with whom the Seller contracts to sell the Goods, and `The Goods` means the goods materials or services which are the subject of these Conditions.
- 1.2 All quotations are given and all orders are accepted on these Conditions which shall override and exclude any other Conditions stipulated or referred to by the Buyer and all orders made by the Buyer shall be deemed to be made subject to these Conditions.
- 1.3 No modification of these Conditions shall be effective unless made by an express written agreement between the Buyer and the Seller.

## 2. THE GOODS

- 2.1 All descriptions and illustrations in the Seller`s catalogues, price lists and advertisements or otherwise communicated to the Buyer shall not form part of the contract, but shall be treated as indicative only, unless otherwise stated.
- 2.2 Notwithstanding that a sample of the Goods may have been exhibited to and inspected by the Buyer, the Goods shall be taken by the Buyer at its owners risk as to their corresponding with the sample and their quality, condition or fitness for any purpose.
- 2.3 The Buyer shall determine the suitability of the Goods for their intended use and the Buyer shall not rely upon any representations made by or on behalf of the Seller.

## 3. PRICE

- 3.1 The price to be paid for the Goods is to be the Seller`s list price prevailing upon the date upon which the Buyer`s order for the goods is accepted by the Seller.
- 3.2 The Seller shall be entitled to adjust the price to be paid for the Goods by such amount as it thinks fit at any time before despatch of the Goods in the event of an increase in the cost to the Seller in supplying the goods, whether such increase shall result from higher costs of raw materials, labour, transport or overhead expenses, or from any other cause whatsoever. The Seller agrees to notify the Buyer before dispatch.
- 3.3 The Seller shall be entitled to make an additional charge for postage and packing. The Seller agrees to notify the Buyer before dispatch. L

## 4. DELIVERY & RISK

- 4.1 Every effort is made to meet delivery dates, but a fixed date shall not be a condition of the supply of the Goods.
- 4.2 Late delivery shall not be a ground for cancellation or refusal to take delivery of the Goods and the Seller shall not be liable for any loss, including consequential loss or damage resulting from such delays.
- 4.3 The Seller shall not be liable for any delay in delivery or non-delivery of the Goods caused by any circumstances beyond the Sellers control, including without limitation any Act of God, explosion, fire, flood, war, hostilities, accident, delay in delivery or non-delivery by the Sellers suppliers, breakdowns or accidents to machinery, labour strikes or disputes, order or decree of any court or action of any Governmental authority, or any other causes or circumstances whatsoever beyond the Seller`s control and, on the occurrence of any of the above events, the Seller reserves the right to cancel the whole or part of any delivery.
- 4.4 Where the Seller concludes the contract of carriage and/or insures the Goods in transit, the Seller shall be deemed to be acting solely as the Buyer's agent and section 32(2) and 33(3) of the Sale of Goods Act 1979 shall not apply.
- 4.5 If the Goods or any part thereof are damaged or lost while in the custody of a carrier, should the carrier conclude not to compensate, the Seller will, at its sole option, either replace such Goods or such part thereof or refund to the Buyer the cost or price of the same, but in no circumstances whatsoever shall the liability of the Seller in connection with any such Goods or part thereof exceed the cost of replacement of the same or the price paid by the Buyer for the same.
- 4.6 The Seller shall not be liable for non-delivery of a whole consignment of the Goods, unless the Buyer informs the Seller in writing within twenty days of the date of the invoice.
- 4.7 The Seller shall not be liable for damage to goods or loss of part of a consignment unless the delivery note is endorsed accordingly and the Buyer notifies the Seller within forty-eight hours of delivery and confirms in writing within five days.
- 4.8 Risk of loss or damage to the Goods shall pass to the Buyer at the time of delivery.

## 5. PAYMENT

- 5.1 Payment for the Goods shall be made in full within thirty days from the date on which the Goods are invoiced by the Seller without deduction or set off.
- 5.2 Nothing herein shall entitle the Buyer to withhold or delay any payment due to the Seller after the date upon which it falls due.

## 6. RETENTION OG TITLE

- 6.1 The title of the Goods shall not pass to the Buyer until all sums due or owing by the Buyer to the Seller on any account whatsoever, (including the contract for the supply of the goods), have been paid in full.
- 6.2 So long as the property in the Goods shall remain with the Seller the Goods shall be set aside from the Buyer's general stock of Goods and shall be made with an indication that they remain the property of the Seller.
- 6.3 If the Buyer shall commit any breach of it's obligations or shall make any default in payment of any sum due to the Seller under this or any other contract or if any distress execution or other legal process shall be levied against the Buyer's property or assets, or the Buyer shall make or offer to make any agreement or composition with its Creditors, or any petition or order be presented or made against the Buyer, or if any resolution or petition to wind up the Buyer shall be presented or passed or an Administrative Receiver be appointed of all or any of its assets, then in each case the Seller shall have the right with or without prior notice at any time retake possession of the whole or any part of the Goods (and for the purpose to go on to any premises occupied by the Buyer or any subsidiary parent or associated company of the Buyer) to the value of all sums due to the Seller, without prejudice to any other remedy of the Seller.
- 6.4 The Seller shall be entitled to maintain an action for the price of the Goods, notwithstanding that title in the Goods may not have passed to the Buyer.
- 6.5 The Buyer shall be entitled to sell in the ordinary course of its business any of the Goods which are the property of the Seller, on condition that the Buyer shall hold on trust for and on demand pay or transfer to the Seller (to the extent of any monies due to the Seller) the proceeds of such sale and all claims that the Buyer may have against its purchaser as a result of such sale.

## 7. GUARANTEE

- 7.1 Any Goods returned to the Seller and replaced by the Seller shall be the property of the Seller.
- 7.2 If the Goods prove on inspection to be defective in material or workmanship, the Seller undertakes at its option to replace or refund to the Buyer the price of the Goods and in no circumstances will liability exceed the cost of replacement or the price paid by the Buyer for the Goods.
- 7.3 The liability of the Seller shall only apply to defects that appear under proper use and under conditions of operation not more onerous than those declared to the Seller and, in particular, shall not apply to defects, which arise, from the Buyer's neglect, misuse or from normal wear and tear.
- 7.4 The Seller's liability under this clause shall be in lieu of any warranty or condition implied by law as to the quality or fitness for any particular purpose of the Goods and, save as provided in this clause, the Seller shall not be under any liability, whether in contract tort or otherwise, in respect of defects of injury.
- 7.5 Complaints by the Buyer in respect of the Goods alleged to be defective shall be made within forty-eight hours of delivery and shall not entitle the Buyer to withhold or set off payments due to the Seller.

## 8. TERMINATION

- 8.1 If the Buyer shall commit any breach of its obligation under this or any other contract, or shall make any default in payment of any sum due to the Seller under this or any other contract, the Seller has the right to terminate this agreement. The Seller shall have the right forthwith to determine the contract and to cancel any outstanding delivery without prejudice to any other remedy, and invoke clause Retention of Title.
- 8.2 Should the Buyer wish to terminate this agreement the Buyer is obligated to settle any sum of money due to the Seller. The Buyer agrees to honour any outstanding Goods on order at the time of termination. Termination shall not be a ground for cancellation or refusal to take delivery of the Goods ordered prior to terminating this agreement.

## 9. MISCELLANEOUS

- 9.1 The contact between the Seller and the Buyer for the supply of Goods shall be governed and construed in accordance with the Laws of England and the Buyer agrees to submit to the jurisdiction of the Court and Law in England in respect thereof.
- 9.2 No forbearance or indulgence shown or granted by the Seller to the Buyer shall in any way affect or prejudice the right of the Seller against the Buyer or be regarded as a waiver of these conditions.

# ANTONY OPTICAL

LONDON'S MANUFACTURING  
LABORATORY

TEL 020 7272 2088

WWW.ANTONYOPTICAL.CO.UK

3, ST JOHN'S WAY, UPPER HOLLOWAY,  
N19 3QS

