




































Premium progressive lenses

A range of lens products, bringing together technology, performance and innovation

PREMIUM

PRODUCT FEATURES		BENEFITS FOR WEARER						
	INTUITIV® PLUS MIO INTUITIV® PLUS INTUITIV® PLUS MINI	Customised and modified according to: Reading distance Wearing conditions Pupillary distance Frame shape (exclusive to Mio) Manual laterality Eye anatomy Horizontal and vertical prismatic effects Ametropia Addition Binocular optimisation	 Multiple activities	 Continuous wear	 Driving	 Ultra Comfort	 Immediate adjustment	 Extra-wide fields
			 Precision	 Extra-wide near and intermediate vision	 Manual laterality	 Stability and fluidity	 Natural adjustment at any distance	 Customisation
	ANATEO® PLUS MIO ANATEO® PLUS ANATEO® PLUS MINI	Customised according to: Reading distance Wearing conditions Pupillary distance Frame shape (exclusive to Mio) Eye anatomy Horizontal and vertical prismatic effects Ametropia Addition Binocular optimisation	 Multiple activities	 Continuous wear	 Driving	 Comfort	 Immediate adjustment	 Extra-wide fields
			 Precision	 Extra-wide near and intermediate vision	 Stability and fluidity	 Natural adjustment at any distance	 Customisation	
	SIRUS® PLUS MIO SIRUS® PLUS SIRUS® PLUS MINI	Customised according to: Reading distance Wearing conditions Pupillary distance Frame shape (exclusive to Mio) Horizontal prismatic effects Ametropia Addition Binocular optimisation	 Multiple activities	 Continuous wear	 Driving	 Immediate adjustment	 Champs larges	 Extra-wide fields
			 Stability and fluidity	 Natural adjustment at any distance	 Customisation			



BBGR PREMIUM RANGE: NECESSARY ORDERING PARAMETERS

LENS DESIGN	TECHNICAL DESCRIPTION			NECESSARY CONTROL PARAMETERS									
	SURFACING	LENGTH OF PROGRESSION (85% ADD)	FITTING HEIGHT	PRESCRIPTION	WEARING CONDITIONS			FRAME				ANATOMY	
					PANTOSCOPIC TILT	WRAP ANGLE	BVD	PUPILLARY DISTANCE	PUPILLARY HEIGHT	SIDES A,B,D	SHAPE	READING DISTANCE	HAND DOMINANCE
INTUITIV® PLUS MIO	Digital	9.2 mm to 12 mm	16 mm (H) 15 mm (E) 14 mm (M)	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗
INTUITIV® PLUS	Digital	10.2 mm to 12 mm	18 mm (H) 17 mm (E) 16 mm (M)	⊗	-	-	-	-	-	-	-	-	⊗
INTUITIV® PLUS MINI	Digital	10 mm to 10.5 mm	16 mm (H) 15 mm (E) 14 mm (M)	⊗	-	-	-	-	-	-	-	-	⊗
ANATEO® PLUS MIO	Digital	9.2 mm to 12 mm	16 mm (H) 15 mm (E) 14 mm (M)	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	-
ANATEO® PLUS	Digital	10.2 mm to 12 mm	18 mm (H) 17 mm (E) 16 mm (M)	⊗	-	-	-	-	-	-	-	-	-
ANATEO® PLUS MINI	Digital	10 mm to 10.5 mm	16 mm (H) 15 mm (E) 14 mm (M)	⊗	-	-	-	-	-	-	-	-	-
SIRUS Plus MIO	Digital	12.7 mm	16 mm	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	-
SIRUS Plus	Digital	14.1 mm	18 mm	⊗	-	-	-	-	-	-	-	-	-
SIRUS Plus Mini	Digital	12.7 mm	16 mm	⊗	-	-	-	-	-	-	-	-	-

DS : Double Surface
⊗ : Necessary

H: Hyperopic/longsighted
E: Emmetropic
M: Myope

