## Premium progressive lenses

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

	PRODU	CT 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	Multiple activities	24h Continuous wear	Driving	Ultra Comfort	Immediate adjustment	Extra-wide fields		
PREMIUM		prismatic effects Ametropia Addition Binocular optimisation	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	24h Continuous wear	© O	Comfort	Immediate adjustment	Extra-wide fields		
				<b>◯</b>			00			
			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	24h 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

	TECHNICAL DESCRIPTION		NECESSARY CONTROL PARAMETERS										
LENS DESIGN SURFACING		LENGTH OF PROGRESSION (85% ADD)	FITTING HEIGHT	PRESCRIPTION	WEARING CONDITIONS			FRAME				ANATOMY	
	SURFACING				PANTOSCOPIC TILT	WRAP ANGLE	BVD	PUPILLARY DISTANCE	PUPILLAR Y 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)	•	0	٥	<b>•</b>	ं	•	٥	0	0	•
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)	0	٥	0	<b>•</b>	ं	۰	٥	•	•	-
ANATEO® PLUS	Digital	10.2 mm to 12 mm	18 mm (H) 17 mm (E) 16 mm (M)	0	-	-	-	-	-	-	-	-	-
ANATEO® PLUS MINI	Digital	10 mm to 10.5 mm	16 mm (H) 15 mm (E) 14 mm (M)	0	-	-	-	-	-	-	-	-	-
SIRUS Plus MIO	Digital	12.7 mm	16 mm	0	0	٥	٥	۰	0	٥	٥	0	-
SIRUS Plus	Digital	14.1 mm	18 mm	0	-	-	-	-	-	-	-	-	-
SIRUS Plus Mini	Digital	12.7 mm	16 mm	0	-	-	-	-	-	-	-	-	-

DS : Double Surface
:: Necessary

H: Hyperopic/longsighted

ry E: Emmetropic:

М: Муоре