## **BBGR TREATMENTS**

#### Anti-reflective UV protection range.

BBGR anti-reflective lenses are the result of highly technological treatments. They ensure flawless optical quality, treatment which withstands the test of time, surface quality, reduction of annoying reflection, and resistance to scratches, smudges and dust.

	BLUE LIGHT FILTER	UV PROTECTION	RESISTANCE TO SCRATCHES	RESISTANCE TO MARKS	ANTI-STATIC	TRANSMISSION	ACHROMATIC	NIGHT DRIVING	EASE OF APPLICATION
NEVA MAX UV WITH NIGHT DRIVE BOOST		1-3	Max Resistance +++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	Multilayer Transmission 99%	-	YES	Simplified edging without sticker
NEVA MAX BLUE UV	BLUE FILTER	1 35	Max Resistance +++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	Multilayer Transmission (96%-99%)²	-	-	Simplified edging without sticker
NEVA MAX UV	-	1 25	Max Resistance +++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	Multilayer Transmission 99%	-	-	Simplified edging without sticker
NEVA+ SECRET UV		1 35	Resistant ++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	Multilayer Transmission 99%	YES	-	Simplified edging without sticker
NEVA + UV		25	Resistant ++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	Multilayer Transmission 99%	-	-	Simplified edging without sticker
DIAM'S	-	-	Resistant ++	Water repellent Oil repellent Contact angle 105°	-	Multilayer Transmission 99%	-	-	Classic
NEVA MAX SOLAIRE UV - Only on back surface on Xperio or Mirror lenses only - UV Filter included on OR 15	-	<b>360</b> 39	Max Resistance +++	Super Water repellent Super Oil repellent Contact angle 116°	Anti-static layer	-	-	-	Simplified edging without sticker

## A COMPLETE RANGE OF 11 MIRRORS

#### The range

We offer a wide choice of shades with our 11 Mirrors. All mirrors are available on category 2 & category 3 brown and grey tints, however for optimum effect we recommend the following combinations.

#### The benefits

- → Great style with its fashion tints complete mirror effect
- → Protection for the eyes and lenses:
  - → UV protection
  - $\rightarrow$  Anti-UV
  - → Anti-smudge
  - → Back surface anti-reflection

#### **Precautions for use**

- → Driving Certain shade/mirror combinations are not suitable for driving.
- → Mirror effect
  The mirror effect depends on several factors: the lens shade, its curvature, the wearer's prescription, lighting, etc. In particular, two of the same mirrors on two lenses with a different curvature will not look the same.
- → Perceived shade Combining a shade and a mirror may change the appearance



#### Important information

# **COLOURS**

Personalise your look

### The solution

BBGR offers a wide range of shades in its Colours range, from the classic to the most fashion tints.



CLASSICS							FASHION TINTS					
INTENSITY	BROWN	GREY	BLACK	GREY US	NEW BLUE INK	NEW BORDEAUX	COOL YELLOW	BLUE	PINK PANTHER	ORANGE	VIOLET	MAUVE
0												
1												
2												
3												
4		<b>(</b>										
3/0												

	Class 0	Class 1	Class 2	Class 3	Class 4
Transmission	82%	65%	38%	15%	5%