

ESSENTIALS







SPICY



KICK



B809

			B809BL Size: 54/17
	SPISLTOSPISBKGN Size: 53/19	◆ KICMBKO◆ KICSDTOSize: 54/19	B809BXL Size: 57/17
PXFKURT206R Size: 57/16	• SPIMBKB	• KICMBKGY	PXFB8091022 Size: 52/17
Range: -6.00/+7.00 Sph -4.00 Cyl Adjustable temples	Range:-7.00/+7.75 Sph -5.00 Cyl Adjustable temples	Range:-7.00/+8.00 Sph -5.00 Cyl Adjustable temples	Range:-7.00/+6.00 Sph -5.00 Cyl Adjustable temples





B808

B808BSB808RS	Size: 49/18
B808BLB808RL	Size: 54/17

Range: -7.00/+7.75 Sph -5.00 Cyl



B805



B805 Size: 54/18

Range: -6.00/+7.50 Sph -4.00 Cyl



B810

PXFB810204R	Size: 54/17
PXFB8102042	Size: 52/17

Range: -7.00/+7.75 Sph -5.00 Cyl Adjustable temples



KLASSEE

8102042	Size: 52/17	PXFKLAS401R	Size: 55/16

Range: -7.00/+7.75 Sph -5.00 Cyl



B807

B807N Size: 57/17

Range: -3.00/+4.00 Sph -4.00 Cyl



XTRA

XTRABKL Size: 58/12

Range: -3.00/+4.00 Sph -5.00 Cyl

WRAPAROUND





HARPER

Range: -3.00/+4.00 Sph -5.00 Cyl



HUSTLER RX



TRYON RX



CONTOUR RX

HARPGNHARPBN

Adjustable temples

Size: 62/16

HUSTN

Size: 68/17

Range: -3.00/+2.50 Sph -2.50 Cyl

TRYON

Size: 61/18

0.20. 0., .0

CONTN

Size: 67/18

Range: -3.00/+3.50 Sph -4.00 Cyl

SEALED









BAXTER

METAL

Range: -2.00/+4.00 Sph -3.00 Cyl





KOVER

PXFKOVE401R 57/16

Range: -6.00/+6.00 Sph -4.00 Cyl

BAXN

Size: 63/18

Range: -3.00/+4.00 Sph -5.00 Cyl



B713

B713S Size: 52/17
B713L Size: 54/17

Range: -7.00/+7.75 Sph -5.00 Cyl Adjustable temples



EXCELLENCE PROGRAMME



AVAILABLE FILTERS & LENSES





Polarised lenses enhances visual quality in bright light by eliminating glare. Ideal for use in all outdoor activities in which there is a high risk of glare. In addition to blocking blinding glare, polarised lenses also help wearers see better by improving contrast and visual comfort.



MODULATOR

Photochromic lenses change colour depending on the level of ultra-violets (UVs). The lens becomes lighter or darker automatically depending on surrounding light levels in order to optimise users' sight and protection throughout the day. Photochromic lenses provide optimum eye protection. Modulator has an anti-scratch coating.

Available in Single Vision, Bifocal and Progressive lens designs.

MATERIALS

POLYCARBONATE

The main feature of polycarbonate is its resistance to impact. An anti-scratch coating is applied automatically to make the material more scratch resistant. Polycarbonate has the added advantage of absorbing all A and B ultraviolet rays from 280 nm up to 380 nm (99.99%).

TRIVEX®

Trivex® has the advantages of polycarbonate lens. Trivex lenses withstand chemicals and solvents very well, which is not the case for polycarbonate. It is also one of the lightest materials on the market with its density of 1.11g/cm3, providing perfect optical vision and filtering 100% of UVAs and UVBs.

COATINGS



ANTI-SCRATCH

ALL OUR LENSES ARE SHIPPED WITH ANTI-SCRATCH COATING AS STANDARD.

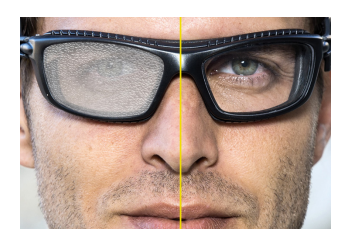
Scratches are one of the repetitive problems that have a major impact on visibility and which can shorten product service life. An anti-scratch coating is applied on the surface of the lens thereby making it more scratch resistant.



ANTI-REFLECTIVE

ANTI-REFLECTIVE COATING, WATER REPELLENT, ANTI-STATIC AND REINFORCED ANTI-SCRATCH.

Lenses without anti-reflective coating result in a reduction of light transmission of 10 to 15%, thereby penalising visual quality. Anti-reflective coated lenses are perfectly transparent and transmit 99% of light. The anti-reflective coating improves clearness and contrast giving a more precise image. Anti-reflective coating also strengthens scratch resistance. Combined with an anti-static coating, it prevents dust from sticking to the lens and also has a water-repellent property to prevent water from staying on the lens.



PLATINUM

ANTI-FOG AND ANTI-SCRATCH COATING.

Contrary to other anti-fog coatings, the Platinum® coating gives permanent fog resistance on both sides and limits the condensation effect. It maintains its properties even after repeated cleaning. This exclusive Bollé Safety coating complies with the EN166 standard with the K&N marking.



B-ZEN

ANTI-REFLECTIVE COATING AGAINST BLUE LIGHT, ANTI-STATIC WATER REPELLENT AND REINFORCED ANTI-SCRATCH.

The B-Zen coating was designed for people exposed to blue light through LED lighting and screens. This anti-reflective, water repellent, anti-static, anti-scratch coating filters about 20% of undesirable blue light. It is very scratch resistant and easy to clean. B-Zen's anti-static properties also improve clarity and reduce dust deposits on the lens surface, making it easier to clean.



32-40 Fairchild St Heatherton VIC 3202 - Australia Tel. 03 8558 1000 Fax: 03 8558 1077

Email: rxsafetyau@bolle-safety.com

