

Safety

Safety Eyewear

bolle
SAFETY

Carbo-glass mentioned in the specifications is a high impact but scratch resistant material based on polycarbonate but sprayed with a quartz crystal coating. Standard spectacles and goggles shown here are Kitemarked and CE approved. Laser goggles are DIN and ANSI approved.

Spectacles, Bollé Bandido

Robust, all-polycarbonate, 1-piece frame/nosebridge and clear, panoramic vision, carbo-glass coated lenses to EN166 2C-1.2 1FT and side shields integrated into the side arms. Weight 31g.

SA904-25 Bandido spectacles

Spectacles, Bollé IRI-S

Lightweight, polycarbonate frame with soft, pivoting, bi-material temples and fully adjustable nose bridge. Scratch resistant, clear polycarbonate lenses with anti-fog coating, complying with EN166 2C-1.2 1FT. Available with plain, or bi-focal lenses with a reading area at the base of dioptres as indicated. Weight 27g.

SA906-20 IRI-S, plain lens

SA906-22 IRI-S, bi-focal lens, +1.5 dioptres

SA906-24 IRI-S, bi-focal lens, +2 dioptres

SA906-26 IRI-S, bi-focal lens, +2.5 dioptres

SA906-28 IRI-S, bi-focal lens, +3 dioptres

Laser goggles - If you have a requirement for laser goggles let us have full details of the laser type and output and we will quote.

UV protective eyewear – see LM370.

Spectacles, Bollé Silium

Strong, brass metal frame with PVC nosepads and "wrap-around" extended lenses in clear carbo-glass coated polycarbonate, offering side protection. Lenses comply to EN166 2-1.2 1F. With flexible side-arm hinges and soft ear hooks for a comfortable, close fit. Weight 34g.

SA908-17 Silium spectacles, metal frame

Eyeshield, Bollé Axis

Polycarbonate, 1-piece frame/nosebridge/brow-guard with PVC nosepads and "wrap-around" extended lenses in carbo-glass coated polycarbonate offering side protection. Lenses comply to EN166 2-1.2 1FT. With adjustable side arm angles and soft ear hooks for a comfortable, close fit. Weight 28g.

SA912-30 Axis eyeshield

Eyeshield, Bollé Rush

Lightweight, polycarbonate eyeshield with scratch-resistant, carbo-glass coated, clear polycarbonate lens to EN166 2C-1FT, non-slip temples and adjustable nosebridge. Weight 25g.

SA917-10 Rush eyeshield

Eyeshield, Bollé Viper

Single wide vision lens in scratch-resistant, carbo-glass coated polycarbonate to EN166 3-1.2 1F with adjustable side arms. Weight 28g.

SA922-20 Viper eyeshield

Eyeshield, Bollé Visiteur

Clear polycarbonate side shields, brow guard and lenses to EN166 1F. Can be worn over prescription spectacles. Weight 36g.

SA930-10 Visiteur eyeshield

Eyeshields, Bollé Contour

Ultra lightweight, nylon frame with flexible side arms and 'wrap-around' extended lenses in a choice of clear or tinted, carbo-glass coated polycarbonate. Lenses comply to EN166 1F, the tinted version additionally to EN166 5-1.4 1FT (solar protection) for outdoor use. Weight 21g.

SA934-12 Contour eyeshield, clear lens

SA934-18 Contour eyeshield, tinted lens

Spectacles, Bollé Spider

Full frame spectacles in nylon with flexible side arms and padded ear hooks. Carbo-glass coated polycarbonate lenses with choice of clear (indoor use), tinted, and red mirror (outdoor use) lenses to EN166 2C-1.2 1FT, the tinted versions to EN166 5-1.4 1FT K (solar protection). Weight 26g.

SA938-10 Spider spectacles, clear lens

SA938-13 Spider spectacles, tinted lens

SA938-16 Spider spectacles, red mirror lens



SA904



SA912



SA930



SA906



SA917-10



SA934-12



SA908



SA922-20



SA938-16