

# Safety

## Safety Eyewear



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 Swift

Strong, all-polycarbonate, 1-piece frame/nosebridge and clear, panoramic vision, Platinum Lite-coated lens. To EN ISO 16321-1, lens marking: UL 1.2CT 1CE, frame marking: 16321 UL1.2 CT 1-M CE UKCA. Weight 35g.

**SA904-35** Swift 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.



**SA904**



**SA912**



**SA930**



**SA906**



**SA917-10**



**SA934-12**



**SA908**



**SA922-20**



**SA938-16**

**0207 729 7998**



e-mail: [customer.services@thelabwarehouse.com](mailto:customer.services@thelabwarehouse.com) fax orders: 020 7729 2657

