

Twin Lens DURAGUARD Clear Polycarbonate





FRAME LENS • Nylon frame, black color Clear polycarbonate lenses with anti-scratch • Clipsed side shields, clear PC coating • Traditional twin lens design • Optical quality class 1 (no distortion) • Visible Light Transmittance = 92% • Weight : 36 g. • Heat resistance : up to 130° C **FIELDS OF USE DO NOT USE FOR** Protects against: Does not protect against liquid, dust, laser beam • Mechanical hazards (marking F - 45m/s) molten metal, or any kind of welding - solid particles projectiles (metal, wood...) application. riveting, grinding, stone cutting, drilling... FRAME MARKING **EUROPEAN STANDARD** CE EN166 AOS F This product conforms to the European Council Directive 89/686/EEC and with the EN166 :1995 CE = conformity marking $EN166 = n^{\circ}$ of the standard EC-Type Examination Certificate delivered by : AOS = manufacturer AOSafety F = low impact resistance (45m/s)Inspec Certification Ltd (0194) Upper Wingbury Courtyard, Wingrave, Aylesbury Buckinghamshire, HP22LW, England Conform to EN166 LENS MARKING **PRODUCT REFERENCE** AOS. 1. FSize 56x16 Product Code Frame Lens Material AOS = manufacturer AOSafety 1 = optical class (permanent wear)71480-00001C PC - Anti-scratch F = low impact resistance (45m/s)