



Twin Lens DURAGUARD

Clear Polycarbonate



FRAME

- Nylon frame, black color
- Clipped side shields, clear PC
- Traditional twin lens design
- Weight : 36 g.
- Heat resistance : up to 130° C

LENS

- Clear polycarbonate lenses with anti-scratch coating
- Optical quality class 1 (no distortion)
- Visible Light Transmittance = 92%

FIELDS OF USE

Protects against:

- Mechanical hazards (marking F - 45m/s)
 - solid particles projectiles (metal, wood...) riveting, grinding, stone cutting, drilling...

DO NOT USE FOR

Does not protect against liquid, dust, laser beam molten metal, or any kind of welding application.

FRAME MARKING

CE EN166 AOS F

CE = conformity marking
 EN166 = n° of the standard
 AOS = manufacturer AOSafety
 F = low impact resistance (45m/s)

EUROPEAN STANDARD

This product conforms to the European Council Directive 89/686/EEC and with the EN166 :1995

EC-Type Examination Certificate delivered by :

Inspec Certification Ltd (0194)
 Upper Wingbury Courtyard, Wingrave, Aylesbury
 Buckinghamshire, HP22LW, England

Conform to EN166



LENS MARKING

AOS. 1 . F

AOS = manufacturer AOSafety
 1 = optical class (permanent wear)
 F = low impact resistance (45m/s)

PRODUCT REFERENCE

Size 56x16

Product Code	Frame	Lens	Material
71480-00001C			PC - Anti-scratch