

The DC-Guard browguard, in combination with the corresponding visors, is ideal for the protection of operators against particle impacts, projections of liquids and molten metals as well as for protection against electric arc or autogenous welding.

### BROWGUARD (visor not included)

#### TECHNICAL FEATURES

- Browguard made out of black ABS
- Black headgear in HDPE (High Density Polyethylene).
- Self-locking wheel adjustment for heads from 56 to 67 cm in diameter.
- Two side pads in polyurethane foam for greater comfort.
- Black terry cotton sweatband with liquid absorption of up to 22 g./100cm<sup>3</sup>.
- Indirect ventilation to minimize the risks of fogging as well as reduce the concentration of CO<sub>2</sub> for less fatigue.
- CE certificate, EN 166 3 9 B in combination with the corresponding visors.
- A version in anti-static ABS is available for special applications.

Ref: IV3070



### POLYCARBONATE VISORS      ANTI-MIST ACETATE VISORS

Available for the DC-Guard browguard a wide range of polycarbonate or anti-mist visors:

**1mm Polycarbonate Visors:**  
CE certificate EN 166, 1 B 9



Ref: IV30700

Ref: IV30700L

Ref: IV30700CG

**1.5 mm Polycarbonate Visors for electrical risks:**  
CE certificate EN 166, 1 B 8 9



Ref: IV30703

**1mm acetate visors with anti-mist coating:**  
CE certified EN166, 1 F 9 N



Ref: IV30702

Ref: IV30702CG

**1mm acetate visors in green shade DIN 5 for autogenous welding:**  
CE certificate EN 166, 1 F 9



Ref: IV30705

### VISOR WITH CHINGUARD      STANDARD AND XL VISOR

Ref: IV30700CG

Ref: IV30702CG



Ref: IV30700

Provides great coverage and optimal vision without distortion



Ref: IV30700L

Black PVC edging



For a better closure in the lower area, the variant that incorporates a chinguard considerably reduces that any particle or projection can reach the face area from the lower part.