



Face protection

Description and composition:

Polyurethane adapter with adjustable elastic strap. Has a facial shield in polycarbonate that requires no assembly. Comfortably adjusts to the head thanks to its adjustable rubber strap.

Excellent front and side protection.

With soft foam lining in the upper area, providing greater comfort.

Electric resistance: Polycarbonate: 1,000 v

EN 166



180° cover visor.

Head adapter

Adjustment to head

| Ref. | Product | Marking |
|---------|-------------------------------|------------|
| 910.793 | Polycarbonate adapter + visor | EN 1661 CE |

www.medop.es

Face protection

| Standard and certification | EN 166 | | | | | | |
|----------------------------------|---|--|--|--|--|--|--|
| Applications | Sectors: gardening, forestry, construction work, painting, woodwork, agriculture and farming, outdoor work, etc. | | | | | | |
| | Chemical resistance of polycarbonate: | | | | | | |
| | Linseed, olive, paraffin and castor oil Arsenic (20%), acetic (5%), hydrochloric (20%), chromic (20%), perchloric (10%) and propionic acid (20%) Butyl, ethyl (96%) and isoamyl alcohol Aluminium-potassium alum and chrome Sulphur Sodium bicarbonate Sodium bisulphate Sodium bisulphate Potassium bromate Potassium bromate Potassium bromate Potassium bromate Potassium bromate Floor wax Cyclohexane Full chemical resistance list for materials at: www.medop.es/chemicalresistance.pdf | | | | | | |
| Conservation Storage - Expiry | Store in original container, protecting the visor. Store at room temperature in a dry place. | | | | | | |
| Directions Use | Visors: clean using tepid water and a neutral soap. Do not use abrasives or solvents. It is also recommendable to use specialised products: for example, Medop anti-fogging cleaning spray (910.574). | | | | | | |
| Presentation | Ref. 910.793 - Polycarbonate adapter + visor: 30 units/box. 60 units/carton | | | | | | |
| | Visors are supplied in bags with protective film on both sides. | | | | | | |
| Measurements | Visor measurements: 192 mm x 302 mm | | | | | | |
| Bar code | Polycarbonate adapter + visor G-TIN 13 : 8423173858278 G-TIN 14 : 28423173858272 | | | | | | |
| | | | | | | | |

Temperature information for visors

| | | | Softening point | Specific heat capacity | Coefficient of thermal expansion | Thermal conductivity at 23 °C | Maximum service temperature | Minimum service temperature | Heat deflection temperature -0.45 MPa | Heat deflection temperature -1.8 MPa |
|------|---------------|--------|-----------------------------|------------------------------|--|-------------------------------------|-----------------------------------|-----------------------------------|---|--|
| Easy | POLICARBONATO | 910793 | VICAT POINT b50N: 154 °C | Approx. 1200 J/ (kg•K) | 65x10 ⁻⁶ - 70x10 ⁻ ⁶ K ⁻¹ | 0.19-0.22 W/ (m•K) | 115-130 °C | -135 °C | 140 °C | 128-138 °C |