

## Product Datasheet safety helmet ariwing E without ventilation zones for working with electrics



## UVEX ARBEITSSCHUTZ GMBH, Würzburger Str. 181-189, D-90766 Fürth

| <b>Product characteristics</b> | * size and weight optimised helmet   |
|--------------------------------|--|
|                                | * trendy design  |
|                                | * Completely closed helmet shell, fulfils the requirement "Electrical Insulation" according to EN 397  |
|                                | * optimal fit, high wearing comfort  |
|                                | * 6-point textile suspension harness optionally with wheel ratchet system  |
|                                | * approved and labeled for use in temperatures as<br>low as -30° C   |
|                                | <ul> <li>* side slots for attaching ear defenders or visors</li> <li>* suitable for head sizes of 51-61 cm</li> <li>resp. 52-61 cm (wheel ratchet system)</li> </ul> |
|                                | * large printing areas   |
|                                |  |
|                                |  |

| Technical details  |   |
|--------------------|---|
|                    |   |
| Helmet shell       |   |
| Material           | PE  |
| Weight             | ca. 290 g   |
| Interior           | <ul> <li>* 6-point-textile suspension harness</li> <li>* Headband made of high quality PE</li> <li>* Circulating pad</li> <li>* Easy to replace sweatband</li> <li>* Medically shaped neck band to prevent slide on overhead working</li> </ul> |
| Versions           | Conventional suspension harness   |
| Weight             | ca. 86 g  |
| Colours / Art. No. | white 9760 020  |
|                    | yellow 9760 120   |
|                    | blue 9760 520   |
|                    | Suspension harness with wheel ratchet system for infinite width adjustment  |
| Weight             | ca. 98 g  |
| Colours / Art. No. | white 9760 030  |
|                    | yellow 9760 130   |
|                    | blue 9760 530   |
| Packing            | 25 pieces/box   |
| Standards          | DIN EN 397 general requirements   |
|                    | DIN EN 397 additional requirements  |
|                    | "low temperatures" as low as -30 °C and   |
|                    | "electrical insulation"<br>in combination with EG-guidline 89/686/EWG   |
|                    | III compination with Lo-guiutine 09/000/EWG   |