







C € III CAT EN 397: 2012+A1:2012 EN 50365:2002





# ABS HELMET WITH AUTOMATIC ADJUSTMENT

Ideal for full-time work in places where there is a risk of falling objects and electrical discharges up to 1000 V AC (alternating current) or 1500 V DC (direct current), offering perfect, long-lasting protection. The shell is made from high-quality injected ABS with ultraviolet stabilisation. 30 mm universal slot. It has a headband covered at the front with a sweat-absorbing textile band, a neckband adjusted with a lockable toothed wheel to adapt to different head sizes, textile straps and a breathable padded support. Variable temperatures: -10° C / + 50° C

- ✓ ABS shell
- ✓ Automatic adjustment
- ✓ Electrical protection
- √ 4 anchor points
- ✓ Universal slot: 30mm
- ✓ Incorporates sweatband

## **TECHNICAL SPECIFICATIONS**

| Shell material        | ABS injection  |  |
|-----------------------|--|--|
| Harness material      | injection moulded polyethylene                                   |  |
| Type of adjustment    | wheel  |  |
| Weight                | 0,338 kg   |  |
| Working temperature   | -10°C/+ 50°C   |  |
| Electrical protection | 1000 V AC or 1500 V DC   |  |
| Packaging             | 1/36   |  |
| Certification         | CE EN 397: 2012+A1:2012, EN 50365:2002<br>Notifying Body N° 0161 |  |





### CARE AND MAINTENANCE AND STORAGE

Follow these recommendations to ensure that your PPE maintains its quality and prolongs its durability:

Before first use, the helmet should be inspected for possible defects that could affect the user's safety;

The expiry date for helmets should be checked on the Technical Data Sheet for each piece of equipment, as this varies according to the supplier. The theoretical useful life of this helmet is 10 years from the date of manufacture (see the date on the helmet visor). The actual lifespan of the equipment will depend on the intensity, frequency, environment, competence of the user, as well as how it is maintained and stored, etc. It is preferable to assign a helmet to a single user so that they know its history. In any case, if the helmet has suffered a significant impact or has faults or cracks, it should be replaced immediately;

Before first use and when not in use, this equipment should be kept in its original packaging or, failing that, in a bag. The helmet should be stored in a dry place, away from heat sources, chemical and abrasive substances and direct sunlight. Storage conditions are important to preserve its protective capacity. It is recommended that storage temperatures be kept at around  $20 \pm 15^{\circ}$ C;

When cleaning, maintaining or disinfecting, only use substances that will not damage the helmet or harm the wearer. A neutral detergent and warm water can be used for both the shell and the headgear. No abrasive products or solvents should be used for cleaning.

#### INSTRUCTIONS FOR USE

Position the safety helmet on your head so that the harness is around your skull and the sweatband is on your forehead. For effective use, adjust the neck strap so that the safety helmet fits snugly. The height can be adjusted to three different positions for use. Under no circumstances may the safety helmet be modified to attach accessories that are not recommended by the manufacturer. It is not recommended to use insulating helmets in hazardous situations that could partially reduce their insulating properties. This helmet must not be used in circumstances that could partially reduce its insulating properties. If the helmet is dirty or contaminated (oil, paint, tar, etc.), especially on the outside, it should be cleaned thoroughly, following the cleaning and disinfection instructions.

#### REFERENCES

| SAP           | Description  | EAN           |
|---------------|--|---------------|
| CHS0401010200 | PROTECTIVE HELMET WHITE ABS 4P AUTOMATIC ADJUSTMENT  | 5604630141109 |
| CHS0401010201 | PROTECTIVE HELMET YELLOW ABS 4P AUTOMATIC ADJUSTMENT | 5604630141123 |
| CHS0401010202 | PROTECTIVE HELMET BLUE ABS 4P AUTOMATIC ADJUSTMENT   | 5604630141093 |
| CHS0401010203 | PROTECTIVE HELMET GREEN ABS 4P AUTOMATIC ADJUSTMENT  | 5604630141147 |
| CHS0401010204 | PROTECTIVE HELMET ORANGE ABS 4P AUTOMATIC ADJUSTMENT | 5604630141130 |
| CHS0401010205 | PROTECTIVE HELMET RED ABS 4P AUTOMATIC ADJUSTMENT    | 5604630141116 |

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.