



CE III CAT EN 50365:2002 EN 397: 2012+A1:2012



HDPE HELMET WITH MANUAL ADJUSTMENT

Helmet manufactured of high-density injected polyethylene. The shell surface is smooth, with twin ribs along the length and a solid rib of triangular cross-section that provide greater rigidity to the helmet.. The interior of the shell contains six housings to attach the harness.

- ✓ **HDPE shell**
- ✓ **Polyethylene harness**
- ✓ **Manual adjustment**
- ✓ **Electrical protection 1000V or 1500V**
- ✓ **6 anchor points**
- ✓ **Universal slot: 30mm**
- ✓ **Incorporates sweatband**

TECHNICAL SPECIFICATIONS

Shell material	high-density injected polyethylene
Harness material	injection moulded polyethylene
Type of adjustment	manual
Weight	0,325 kg
Working temperature	-20°C/+ 50°C
Electrical protection	Up to 1000V in AC and 1500V in DC (LV)
Packaging	1/105
Certification	CE EN 397: 2012+A1:2012, EN 50365:2002 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. This model is valid for 5 years from the date of manufacture on the shell.

Helmets should be checked regularly, as climatic variations and incorrect use and packaging can alter the physical and mechanical characteristics of the equipment;

Whenever a helmet falls or is subject to an accident at work, it must be rendered unusable, as its protection is compromised;

Never use a defective helmet;

The helmet should be washed regularly so that dirt does not hide possible defects.

INSTRUCTIONS FOR USE

The headgear should adapt to the shape of the head and should be worn well adjusted to the head in order to minimize the impact of falling objects;

In high and windy places, the helmet should have a jugular fastening strap;

The front flap should be placed forward so as to protect the face from falling objects;

To better identify each worker and their professional category, opt for a colour system;

REFERENCES

SAP	Description	EAN
CHS0401010300	HDPE HELMET 6P WHITE MANUAL ADJUSTMENT	5604630141161
CHS0401010301	HDPE HELMET 6P YELLOW MANUAL ADJUSTMENT	5604630141215
CHS0401010302	HDPE HELMET 6P BLUE MANUAL ADJUSTMENT	5604630141154
CHS0401010303	HDPE HELMET 6P GREEN MANUAL ADJUSTMENT	5604630141185
CHS0401010304	HDPE HELMET 6P ORANGE MANUAL ADJUSTMENT	5604630141192
CHS0401010305	HDPE HELMET 6P RED MANUAL ADJUSTMENT	5604630141178
CHS0401010306	HDPE HELMET 6P CINZENTO MANUAL ADJUSTMENT	5604630141208

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.