



# CRESTO CROWN ELECTRO

## PROTECTIVE HELMET

- Electrically insulated according to module C2 in EN 397.
  440 V AC.
- Steering wheel adjustment for smooth size adjustment, fits XS-XXL (53-63cm).
- Quick mounts for accessories

Cresto Crown Electro is an electrically insulated safety helmet used for electrical installations and other tasks that place high demands on the safety of the electrician. As the helmet has no ventilation holes and no conductive parts, it provides protection against electrical shock and prevents electrical current from passing through your head. Crown Electro is approved for electrical work in low voltage environments up to 1000 V (AC) and 1500 V (DC).

#### **SEGMENTS**

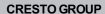
- ✓ Pitch roof work
- ✓ General industry
- ✓ Tower climber
- ✓ MEWPs
- ✓ Offshore
- ✓ Confined space
- ✓ Scaffolding
- ✓ Rope access
- ✓ Telecom
- ✓ Wind energy

## **ARTICLES**

012263101	Cresto Crown Electro Helmet white	
012263103	Cresto Crown Electro Helmet blue	
012263102	Cresto Crown Electro Helmet yellow	
012263104	Cresto Crown Electro Helmet red	
012263105	Cresto Crown Electro Helmet hi-viz	

## **OVERVIEW**

Cresto Crown Electro is an electrically insulated safety helmet used for electrical installations and other tasks that place high demands on the electrician's safety. As the helmet has no ventilation holes and no conductive parts, it provides protection against electrical shock and prevents electrical current from passing through your head. Crown Electro is approved for electrical



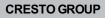


#### PRODUCT SHEET

work in low voltage environments up to 1000 V (AC) and 1500 V (DC).

- Electrically insulated and approved for 1000 VAC
- No electrically conductive parts
- Solid outer shell minimises the risk of accidents
- Integrated quick mounts for accessories
- Adjustable size from XS to XXL

Certified in compliance with EN 397 and EN 50365 standards







## **SPECIFICATION**

## **PRODUCT PROPERTIES**

Maximum number of users	1
Minimum working temperature (c)	-30.0
Maximum working temperature (c)	50.0
Material	Polypropylene

## **CLASSIFICATION**

PPE-category	Category 3
EN-standard	EN 397:2012+A1:2012, EN 50365
Notified body	2754, ALIENOR-Certificatio, 21 rue Albert Einstein, 86100 Chatellerault France

## **ANNUAL INSPECTION**

Life span	10 years
Warranty	2 year
Identification	Serial number
RFID	No

## **DOCUMENTS**

	h (DA), Dutch (NL), English (EN), Finnish (FI), French (FR), German (DE), Norwegian (NO), ish (SV)
--	--





# **IMAGES**















