

# DATASHEET

## ARIES



### GENERAL

Art.Nr:	BE-510-12	Standards:	ANSI/ISEA Z89.1-2014, EN 397:2012, EN 50365:2002
GTIN:	8053841301838	Net weight:	0.42 kg
E-class number:	40-01-11-01	Gross weight:	0.42 kg
Customs tariff number:	65061010		

# DATASHEET

## ARIES

Strong and comfortable helmet, developed for the protection against falling objects and electrical hazards in the industry (rope-access work, work at height and in building sites). It complies with the requirements of the standards EN 397 / EN 50365 and ANSI/ISEA Z89.1-2014 including EN 397 additional tests, against electrical hazards, against molten metal splash, against lateral deformation and use at low temperatures.

### Main features:

- ergonomic design for great comfort;
- comfortable, washable and replaceable interior padding;
- totally replaceable interior regulation system (chinstrap + head strap);
- interior parts in breathable Cordura for great comfort even when used for extended periods of time;
- robust chinstrap, with integrated quick-release system designed to open if snagged (strength between 15 and 25 daN);
- provided with head lamp clips and earmuffs quick attachment;
- compatible with VISOR A and VISOR A-F, polycarbonate eye shields featuring scratchresistant and anti-fog coating, easily fitted thanks to a practical clip fastening system;
- compatible with dedicated reflective stickers.

### EN 397:2012 Optional requirements:

- protection against impacts and penetration down to -30° C;
  - resistance to lateral deformation;
  - protection against accidental contact with live conductors up to 440 V AC;
  - protection against molten metal splash.
- EN 50365:2002 class 0: protection against electrical hazards: maximum rated voltage 1500 V d.c. or 1000 V a.c.

## FEATURES

Colour:	White
Helmet features:	Protection of electrical hazard, Adjustment system, Headlamp clips, Ear protection fixation, Visor fixation, Neck protection fixation, Water resistant, Personal protective equipment
Inside padding:	Changeable, Washable
Chinstrap:	Yes, according to EN 397
Maximum lifetime:	12 years
Minimum head circumference:	53 cm
Maximum head circumference:	63 cm
Minimum temperature:	-30 °C
Maximum temperature:	50 °C
Closure:	Click buckle

## DIMENSIONS

Helmet size:	size_53_63
--------------	------------

## MATERIAL

Material:	Polyamide, Acrylonitrile butadiene styrene, Polyester, Polyurethane, Polyamide
-----------	--

# DATASHEET

## **ARIES**

