

Our top of the line helmet designed to achieve the optimal blend of comfort, functionality and safety. The robust shell is made of a blend of ABS and polycarbonate and is completely closed to protect against electrical risks and molten metal splash. The energy absorbing internal shell is made of high-density EPS foam.

The webbing suspension system adapts to the shape of the head for a uniform and comfortable fit.

The vertical position of the polyamide headband is adjustable both in the front and back. Turn dial adjustment is easy to operate with one hand and ensures a secure and precise fit. Adapter kit for small heads is included. The helmet comes standard with sweat-absorbing padding on the suspension system. Water-repellent foam replacement padding is also included in the packaging. The chin strap can be easily removed when using the helmet for ground operations and the buckle is designed with a safety release to break away between 15 and 25 kg. Equipped with attachment points for ear protection, visor and headlamp. No metal is used in the construction in order to prevent problems with corrosion or conductivity. Available in 7 colors and further customizable with 9 versions of colored stickers.

Equipped with NFC TRACK tag for digital identification.

One size fits all.

Standards:

- EN 397 + lateral deformation (LD), electrical insulation (440 V a.c.), very low temperature (-20°C), molten metal splash (MM);
- EN 50365 Class 0, for use in proximity to electrical installations up to 1000 V a.c. or 1500 V d.c.;
- American standard ANSI Z89.1 Type 1 Class C.



3 Fluo yellow / Reflective grey

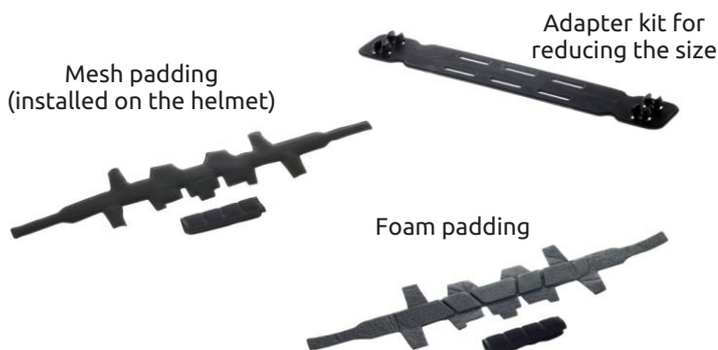


| Ref. | Product name | Size | Weight | | CE | | ANSI | EN |
|------|--------------|----------|--------|------|---------------------------------------|----------|----------------------|----|
| | | cm | g | oz | STANDARD | STANDARD | Z89.1 Type 1 Class C | |
| 0747 | ARES | 54-62 cm | 470 | 16.6 | EN 397 + LD + 440 V a.c. + -20°C + MM | EN 50365 | • | • |

- 1 Outside shell is made of a blend of ABS and polycarbonate and is completely closed to protect against electrical risks and molten metal splash.
- 2 The energy absorbing internal shell is made of high-density EPS foam.
- 3 The webbing suspension system adapts to the shape of the head for a uniform and comfortable fit.
- 4 The vertical position of the polyamide headband is adjustable both in the front and back.
- 5 Turn dial adjustment is easy to operate with one hand and ensures a secure and precise fit.
- 6 The chin strap can be easily removed when using the helmet for ground operations and the buckle is designed with a safety release to break away between 15 and 25 kg.
- 7 Sweat-absorbing padding on the suspension system.
- 8 Equipped with attachment points for ear protection, visor and headlamp.
- 9 CE marking and serial number label.
- 10 Label for personal identification (user name, company name etc.).
- 11 Fluo yellow / Reflective grey helmet version is supplied with reflective stickers for high visibility. Reflective stickers are supplied also separately as spare part (ref.074509).
- 12 Equipped with NFC TRACK tag for digital identification.



PARTS INCLUDED IN THE PACKAGE



Ares Visor

0749 Clear
074901 Shaded
 Compatible with all Ares series helmets.
 (Supplied separately).



0749



074901



074501
Replacement turn dial adjustment kit for all Ares series helmets.



074502
Replacement chin strap kit for Ares, Ares Air Pro, Ares MIPS.



074503
Replacement headlamp holder clips for all Ares series helmets (4 pcs).



074504
Caps for visor and ear protection slots for all Ares series helmets (2+2 pcs).



074505
Adapter kit for reducing the size for all Ares series helmets (except Ares MIPS).



074506
Replacement mesh padding kit for all Ares series helmets (except Ares MIPS).



074507
Replacement foam padding kit for all Ares series helmets (except Ares MIPS).



2067
Replacement chin strap padding (5 pcs).

C.A.M.P. presents in this catalog a **complete solution for the digital management of PPE**, both for allocation to users and for periodic inspections: the **NFC TRACK hardware tags on the products** work seamlessly with the **G.T.S. - Gear Tracking System software** to make the system very intuitive and easy to use.

NFC TRACK chips are installed on many C.A.M.P. products (harnesses, helmets, Retexo lanyards). They **can also be attached directly on any PPE** by the user, so that the user can assign the PPE data to the chip by means of the C.A.M.P. G.T.S.

NFC (Near Field Communication) technology is now present on most smartphones and used every day for smart payments. Today, it also represents the future for the individual identification of products.

The **HF RFID (High Frequency Radio Frequency Identification)** communication system on which NFC is based allows the C.A.M.P. NFC TRACK to be easily read using any latest generation smartphone or for professionals using a PC reader.



NFC TRACK chip installed!



- G.T.S. - GEAR TRACKING SYSTEM

G.T.S. allows professionals to easily manage PPE both via the smartphone app (available on Play Store and Apple Store) and from a PC via the web app.

Two different packages allow for carrying out periodic inspections and also for managing the company allocation of PPE to its employees.

The database of **G.T.S. includes the technical information of all C.A.M.P. products** for work at height and a **large number of other products** posted by other users of the community with publicly available information.

