



## **CERTIFICATE No. 21/3939/01/0161**

PPE TYPE INDUSTRIAL SAFETY HELMET REF: ATRA 10V





AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

## **CERTIFIES The Company:**

PROTEKT Grzegorz Laszkiewicz STARORUDZKA 9 PL-93-403 LODZ

As a manufacturer





## CERTIFICATE No. 21/3939/01/0161

Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to the user head protection, according to the following standard/s:

-EN 397:2012+A1:2012: "Industrial safety helmets", and the additional requirements: shock absorption and resistance to penetration at very low temperature (-30°C).

Having achieved the performance requirements specified in conformity assessment report No. **2021EC0524UE** and the PPE's Technical Documentation.

Description of the PPE:

-Ventilated industrial safety helmet composed by a shell, harness and a chinstrap

The materials that form the PPE, are described in the conformity assessment report no 2021EC0524UE.

The PPE is available with the following variants:

The PPE may present the following variants the headband:

Standard headband that consists of:

- ratchet liner;
- · helmet adjustment mechanism.
- the main harness headband made of LDPE;
- the harness allows the height of use to be adjusted in three / four different positions.

Integrated headband that consists of:

- main harness headband made of PP, integrated with ratchet liners;
- · helmet adjustment mechanism
- the harness allows the height of use to be adjusted in two positions.

The PPE may present the following variants the colours: white, yellow, hi-viz yellow, red, hi-viz red, orange, hi-viz orange, blue, purple, pink, green, hi-viz green, black, gray, brown.

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

Ed.[01]. This certificate edition cancels and replaces previous editions.



Silvia Devesa Valencia Laboratory Subdirector and Innovation

Date of issue of the Certificate: 28th of September 2021

Date of expiry: 28th of September 2026