

# **DECLARATION OF CONFORMITY**

DELTA PLUS GROUP declares that this product complies with the following regulations:

<u>Identification of the PPE object of the declaration:</u>

ONYX-ONYX

**Designation:** 

DUAL-SHELL SAFETY HELMET WITH RETRACTABLE VISOR

<u>Colour :</u> White

<u>Size :</u> Adjustable



## **Specifications:**

ABS dual shell safety helmet with PC retractable visor. Sport and dynamic design. 3 textile straps with 6 fixing points. Foam sweat band. One-D Rotor clamping system: head size 53 to 63 cm. 2 possible positions of the headband (top/low) for a better comfort. Retro-reflective stickers. Electrical insulation up to 1 000 V.A.C. or 1 500 V.D.C, protection against arc fault Class 1 (GS-ET 29). Visor with anti-Fog N and anti-scratch K treatments and protection against electrical arcs, and molten metals or hot liquids projections.

## The PPE is also identifiable by the following means:

- The product picture
- Each PPE wears the name indicated on this declaration of conformity.
- Each PPE wears the bar code indicated in the annex to this declaration of conformity
- Each PPE wears a batch number. For any further information, just give it to us. Our organization, based on this batch number, allows us to ensure the traceability of the PPE.

## **EU DECLARATION OF CONFORMITY**

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration identified above is in conformity with the relevant Union harmonisation legislation: EU 2016/425 Regulation, with its requirements and with the harmonised standards:



**REGULATION (EU) 2016/425** 

#### EN397:2012 + A1:2012 Protective helmets for industry

MM: Molten metal spray LD: Lateral deformation

-20°C +50°C: Very low temperature - -20°C / +50°C

440VAC: Electric insulation



EN50365:2002 Electrically insulating helmets for use on low voltage installations

0: Electrically insulating helmets - Class 0



## **DECLARATION OF CONFORMITY**

#### EN166:2001 Personal eye-protection - Specifications

1 AT 8 9 KN: Oculars 3 8 9 AT: Frame

#### EN170:2002 Ultraviolet filters

2C-1.2: echelon



## GS-ET 29:2011-05 Additional requirements electric arc protection.

8-1-0: Oculars

1: Class

0: Light transmittance class = Class 1 : (50% ≤ VLT(D65) < 75%) / Class 0 : (VLT(D65) ≥ 75%).

8-1: Frame

## 0161 - AITEX (PLAZA EMILIO SALA, 1 03801 ALCOY ESPAGNE):

Notified body which performed the EU Type- examination (module B) and issued EU type-examination certificate: 18 0908 00 0161

2008 - DOLOMITICERT S.C.A.R.L. (Z.IND. VILLANOVA N°7/A 32013 LONGARONE (BL) ITALIE) :

Notified body which performed the EU Type- examination (module B) and issued EU type-examination

certificate: EC 18 0169

The PPE is subject to the conformity assessment procedure to type based on quality assurance of the production process (module D) under surveillance of the notified body: 0082 - APAVE SUDEUROPE (CS60193 13322 MARSEILLE CEDEX 16 FRANCE )

#### **USA STANDARDS**



ANSI-ISEA Z87.1:2015 American National Standards Institute - Occupational and Educational Personal Eye and Face Protection Devices

Z87+ U6 D3: Performances

ANSI-ISEA Z89.1:2014 American National Standards Institute- Industrial Head protection -Hard Hat Types and Class Standards



Type 1: Type of impact protection: TYPE #: Impact top of the head + Flammability + Penetration, TYPE #: TYPE # + Impact Energy Attenuation + Off-center Penetration + Chin Strap.

Class E: Electrical protection class => Class C: Conductive: not electrically tested, Class G: General (proof-tested at 2.200V), Class E: Electrical (proof-tested at 20.000V).

53-63 cm: Dimension

Apt, 27/01/2020

Signed for and on behalf of DELTA PLUS GROUP :
David GUIHO
Marketing director



ANNEX:



# **DECLARATION OF CONFORMITY**

References			
References	Bar code	COLOUR	SIZE
ONYXBJ	3295249228842	White	Adjustable