

# **DECLARATION OF CONFORMITY**

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

SCREEN - SCREEN

**Designation:** 

HELMET FOR ELECTRIC ARC WELDING, MIG-MAG, TIG - DIN 9-13

<u>Colour</u>:

Black

Size:

Adjustable



## **Specifications:**

Helmet for electric arc welding with self-obscuring screen. Can be used for MIG, MAG, TIG and plasma welding requiring DIN9 to DIN13 shade protection.

#### Performances:

The product complies with the European Directive 89/686, notably regarding ergonomics, innocuousness, comfort and with standards:



### PPE DIRECTIVE EC 89/686

EN166 Personal eye-protection - Specifications

1 F: Oculars marking

EN379 Specification for welding filters with switchable luminous transmittance and welding filters with dual luminous transmittance.

1/1/1/2 / 4/9-13: Oculars marking

EN175 Equipment for eye and face protection during welding and allied processes

F: Oculars marking

This product is identical to the PPE which is the subject of the EC type examination certificate N° C2174.1 (SCREENPPIN) N° C2177.1 (SCREEN SCREENHL) N° C2178 1 (SCREENLQ) issued by the notified body 1883 ECS GMBH, HUTTEFELDSTRASSE 50 73 43 AALEN GERMANY -

1883 ECS GMBH, HUTTEFELDSTRASSE 50 73 43 AALEN GERMANY -

1883 ECS GMBH, HUTTEFELDSTRASSE 50 73 43 AALEN GERMANY -

**USA STANDARDS** 



ANSI-ISEA Z87.1:2010 American National Standards Institute - Occupational and Educational Personal Eye and Face Protection Devices

Z87 W4/9-13: Impact resistance



# **DECLARATION OF CONFORMITY**

Sets in APT, the 06/09/2018

David GUIHO Marketing director

