



EU Declaration of Conformity

Horizon Welding Helmet

UNIVERSAL PPE & WELDING SUPPLIES LTD
Aqua House, Buttress Way, Smethwick, West Midlands,
England, B66 2DL

We hereby declare that the following Personal Protective Equipment:

PPE Horizon Welding Helmet, 4898G AWF and Protection Lens 1.5mm are for occupational use; Model: Horizon Welding Helmet, 4898G AWF and Protection Lens 1.5mm for welding protection; Product number: EP235-000-005-000

The sole responsibility for issuing this Declaration of Conformity lies with the manufacturer: Universal PPE & Welding Supplies Ltd as above

The Horizon Welding Helmet is certified to DIN EN175:1997 with marking 'UNI 175 B CE'. The 4898G AWF is certified to DIN EN379:2003 + A1:2009 with marking '4/9-13 UNI 1/1/1/2/379 CE'. The Protection Lens 1.5mm is certified to DIN EN166:2001 with marking 'UNI 1 B CE'. The Complete Welding Helmet is designed to protect against impact from high speed particles, spatter and thermal risks whilst welding

The helmet specified above complies with the essential health and safety requirements of Annex 2 of the PPE Regulation (EU) 2016/425 and the General Product Safety Directive 2001/95/EC.

Used harmonized standards and technical rules: EN175:1997 Welding helmet, EN379:2003 + A1:2009 Auto darkening Filter & EN166:2001 protection lenses.

EC Type Examination Certificate and Test Certificates issued by:

The notified body ECS GmbH, Huettfeldstrasse 50, 73430 Aalen, identification number 1883 has carried out the EU type examinations (module B). Test Reports 1045-ECS-17 and EU-Type Examination Certificates C2245.1LI, were issued on 06/03/17.

By signing this document, the undersigned declares as manufacturer, or the manufacturer's authorised representative established within the EEA, that the equipment in question complies with the safety requirements stated above.

Signed for and on behalf of Universal PPE & Welding Supplies Ltd:

Name: Guy Shelverton

Position: Technical Director

Date: 20/05/2020

Place of Issue: Birmingham Head Office