

EU type-examination certificate

Number of certifacate: EU-8PNTHRFLW3.IWELD

Applicant/manufacturer: IWELD Kft.

H-2314 Halásztelek II. Rákóczi Ferenc út 90/B Tel.: +36 24 532-625

info@iweld.hu

Identification of the manufacturer: IWELD

Product type: Fresh air automat LCD welding helmet

Model name: 8PNTHRFLW3 (PANTHER FLOW 3)

Model name of welding helmet: SPARX Model name of welding filter: SPARX

Standard(s) / technical rules: Essential requirements according to

Annex 11 of the PPE-Regulation, EN 175:1997, MSZ

EN 379: 2003 + A1: 2009

Test report(s):

Welding helmet: EU-C2625.1.IWELD Welding filter: C2841.1CSS.IWELD

Specifications:

Welding filter:

Welding helmet Polyamide, safety plates, automatic welding filter

protection against high-speed particles, medium

energy impact (B)
Optical class: 1

Diffusion of light class: 1

Variations in luminous transmittance class: 1
Angle dependence of luminous transmittance: 1

Marking:

Helmet: CSS 175 B 550g CE

Welding filter: 4 / 5-9 / 9-13 CSS 1/1/1/1/379 CE

Based on the test reports EU-C2625.1CSS and 4 / 5-9 / 9-13 CSS 1/1/1/1/1/379 CE of the ECS GmbH certification centre (1883), we certify that the named model meets the essential health and safety requirements in accordance with the provisions of the European Regulation (EU) 2016/425 on personal protective equipment. This certification is based on both/and the test results summarised in the named test reports and/or the technical documentation provided by the manufacturer. The eye protection device must be marked as required by the Regulation. The frame and/or the goggles, the goggles, the protective goggles or the protective shield shall also be marked separately. If the marking of separate components differs, the lowest marking shall be used. The validity of the EU type-examination certificate shall expire on the date mentioned below and/or if the manufacturer modifies the safety-relevant characteristics of the product as compared to the product under test and/or if the requirements of standards or technical regulations are revised and/or tightened.

This EU type-examination certificate is valid until: 2025. 03. 31.

Halásztelek, 01.21. 2024

Molnár János Director