

EU DECLARATION OF CONFORMITY

Personal Protective Equipment, category III: Electrically insulating helmet with integrated face shield

The manufacturer: HUBIX Sp. z o.o., ul. Główna 43, Huta Żabiowolska, 96-321 Żabia Wola, Poland

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

Object of the declaration:

Electrically insulating helmet "SECRA" H058S with integrated face shield class 2, ARC-E6HT

Type SECRA-2, Variant: H058S-2 ARC-E6HT (ABS)

Product code: F113.xSEx

The above-mentioned object of the declaration is in conformity with the provisions of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016.

and harmonized standards:

EN 397:2012+A1:2012 "Industrial safety helmets"

EN 50365:2002 "Electrically insulating helmets for use on low voltage installations"

EN 166:2001 "Personal eye-protection – Specifications"

EN 170:2002 "Personal eye-protection – Ultraviolet filters – Transmittance requirements and

recommended use"

and

GS-ET-29:2011-5 "Supplementary requirements for the testing and certification of face shields for

electrical works"

For the object of the declaration, the Notified Body - Central Institute for Labour Protection - National Research Institute, ul. Czerniakowska 16, 00-701 Warsaw, Poland, No 1437, performed the EU type examination (Module B) and issued the EU type-examination certificate No UE/246/2019/1437, edition 1 of 18 November 2019.

Object of the declaration is subject to the conformity assessment procedure to type based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the Notified Body - Central Institute for Labour Protection - National Research Institute, ul. Czerniakowska 16, 00-701 Warsaw, Poland, No 1437.

Additional information:

The object of the declaration passed the tests for compliance with the standards: ANSI/ISEA Z89.1-2014 "American National Standard for Industrial Head Protection" for type I, electric class (E) and lower (LT) and higher (HT) temperature.

Done at: Huta Żabiowolska, on: 02 April 2022

Michał Włodarczyk President of the board