

NATIONAL DECLARATION OF CONFORMITY No. 2/23/05/2023

ELKO-BIS

1. Manufacturer of the material:

SYSTEMY ODGROMOWE	NIP 8952011110
Sp. z o.o.	REGON 021829340
ul. Swojczycka 38e	KRS 0000411989
51-501 Wrocław	tel./fax 71 3306920

(full name and address of the plant manufacturing the product)

2. Name of the product:

Grips handles, clamps, joints, support, earth electrodes, masts, needles, plastic materials, installation materials according to the up-to-date catalogue.

(name, trade name, type, variant, grade, class)

3. Purpose and scope of application of the product:

Products are meant to be applied in installation works of the lightning protection system and the grounding system, for protection of buildings against adverse effects of lightning strikes.

(according to the technical specifications)

4. Technical specifications:

PN-IEC 62305-1 Lightning protection system – Section 1. General requirements – V 2011

PN-IEC 62305-2 Risk management – VII 2012

PN-IEC 62305-3 Physical damage to buildings and life threat – V 2011

PN-IEC 62305-4 Electrical and electronic devices in buildings – V 2011

EN ISO 2081 Metallic and other inorganic coatings -- Electroplated coatings of zinc with supplementary treatments on iron or steel

EN ISO 1461 Hot dip galvanized coatings on fabricated iron and steel articles. Specifications and test methods

PN-EN 62561-1:2017 Elements of the lightning conductor device (LPC) – Part 1: Requirements for connecting elements (PN-EN 62561 – 1:2012)

PN-EN 62561-2:2018 Elements of the lightning conductor device (LPSC) – Part 2: Requirements for conductors and termination rods

PN-EN 62561-4:2018-01 Elements of the lightning conductor device (LPCS) Part 4 – Requirements for electric wire fastening elements

PN-EN 62561-5:2018-01 Elements of the lightning conductor device (LPCS) – Part 5: Requirements for grounding control joint casing and their seals

(reference number, title and year of establishing of the Polish Standard for the product, or reference number, title and year of issuing of technical approval with the name of the approving institution)

5. Declared technical properties of the product type:

Metal, concrete and plastic products

(information necessary to identify a type, as defined in the research programme)

6. Name and reference number of the accredited certification institution or laboratory, and the certificate number or the product type approval examination report number, if such institution participated in the applied system of the product compliance assessment.

„SIMPTESTCERT” Group of product quality certification centres, Examination and Certification Centre Ltd., identification number 1458, certificate number 121/2020.

Office of Research for the Quality - Polish Electricians Association, M. Pozaryskiego str. 28, 04-703 Warsaw, certificate no. Z/12/020/19, Z/12/034/12 and Z/12060/14/A1 – relates to connecting elements of the lightning conductor device; certificate no. Z/12/022/15 – relates to earth rods.

I hereby declare, under full liability, that the product is compliant with the reference documentation quoted in paragraph 4.

ELKO-BIS

Małusz Kłaczak

Dyrektor Techniczny

Członek Zarządu

Wrocław, date: 23.05.2023
(place and date of issuing)

(first name, surname and signature of the authorised person)

**ELKO-BIS Systemy
Odgromowe Sp. z o.o.**

ul. Swojczycka 38e
51-501 Wrocław
tel./fax +48 71 330 69 20
elkobis@elkobis.com.pl
www.elkobis.com.pl

NIP: 895 20 11 110
KRS: 0000411989
Sąd Rejonowy dla Wrocławia Fabrycznej,
VI Wydział Gospodarczy KRS
Kapitał zakładowy: 100 000 zł