



EXECUTIVE AGENCY  
BULGARIAN ACCREDITATION SERVICE

**BAS reg. № 324 OKC**

**From: 04.07.2023**

**Valid until: 04.07.2027**

# CERTIFICATE OF ACCREDITATION

**KVL-KNYAZHEVO-KOPITOTO FOOD, SOFIA**

**INSPECTION BODY OF TYPE C „CC-BRC”**

**Management and office address:**

1415 Sofia, Dragalevtsi r. q., 51 Krushova Gradina str.

**UIC: 121518004**

## Scope of Accreditation

### To perform inspection of:

Cords for: cordways, ski lifts, lifting equipment, elevators, shafts and similar equipment through magnetic (magnetic-inductive) and visual method for control.

Cable lines, ski tows, details and assemblies for control methods: ultrasonic, magnetic (powder), visual method and control through penetrating liquids.

Facilities, constructions and elements – basic metal and welded joints; control methods: ultrasonic, magnetic (powder), visual method and control through penetrating liquids.

Metal equipment for the ultrasonic control method (wall thicknesses, one-sided access).

Electrical systems and equipment with capacity up to 1000 V.

**ACCREDITED ACCORDING TO БДС EN ISO/IEC 17020:2012**

Order № A 267/04.07.2023 is an integral part of the Certificate of accreditation, 4 pages totally.

Date of initial accreditation: 17.12.2010

Date of re-accreditation: 04.07.2023



**Executive Director:**

Eng. Irena Borislavova

**EA BAS**

**BG 2023181**

1797 Sofia, "Dr. GM Dimitrov" № 52 A, 7th floor

Tel.: ++359 2 9766401, Fax: ++359 2 9766415

e-mail: [office@nab-bas.bg](mailto:office@nab-bas.bg)

<http://www.nab-bas.bg>



**ORDER**

**№ A 267**

**Sofia, 04.07.2023**

Pursuant of Art. 10, para. 1, item 4, Art. 28, para 1, of the Law on National Accreditation of Conformity Assessment bodies and item 4.3.7 of the BAS QR 2 Accreditation Procedure, in connection with an open reg. № 209/324 OKC/ПА/23.12.2022, assessment report reg. №209/324 OKC/6/B/02.05.2023, annex G-2 Section reg. № 209/324 OKC/8/B/16.05.2023, statement of the Accreditation Commission № 209/324 OKC/ПА/3/B/30.06.2023, I hereby

**RE-ACCREDIT**

**KVL-KNYAZHEVO-KOPITOTO EOOD, SOFIA**

**INSPECTION BODY OF TYPE C „CC-BRC”**

**Management and office address:** 1415 Sofia, Dragalevtsi r. q., 51 Krushova Gradina str.

**To perform inspection of:**

| Type of scope: flexible* |  |  |   |   |   |
|--------------------------|--|--|---|---|---|
| №                        | Field of Inspection  | Type of Inspection                                       | Parameter of Inspection / Characteristic            | Test and Measurement Methods Used During Inspection, Inspection Procedure   | Regulations, Standards, Specifications, Schemes   |
| 1                        | 2  | 3  | 4   | 5   | 6   |
| 1.                       | Ropes for: ropeways, ski lifts, lifting equipment, elevators, shafts and similar equipment | New facilities and/or units in use/operation (equipment) | Broken and loose wires, wear and corrosion          | Magnetic (magneto-inductive) control method Methodology № KK- БРК-10 БДС EN 12927<br><br>Visual control method Methodology № KK- БРК-6 БДС EN 13018 | Ordinance on the safe operation and technical supervision of ropeways, SG (State Gazette, Bulgaria) issue 58/2014 БДС EN 12927 TC<br><br>Ordinance on the safe operation and technical supervision of ropeways, SG. issue 58/2014 БДС EN 12927 TC |
| 2                        | Cable lines, ski tows, details and assemblies  | New sites/facilities and/or ones in use/operation        | Type, size and location of problems (imperfections) | Ultrasonic control method - Methodology № KK- БРК 1 БДС EN ISO 16810 БДС EN 10228-3   | Ordinance on the safe operation and technical supervision of ropeways, SG issue 58/2014 TC  |

|    |  |  |  |   |  |
|----|--|--|--|---|--|
|    |  |  | Type, size and location of problems (imperfections)          | Magnetic (powder) method for control Methodology № KK-БПК 3<br>БДС 7156<br>БДС EN 10228-1<br>БДС EN ISO 9934-1<br>БДС EN ISO 3059 | Ordinance on the safe operation and technical supervision of ropeways, SG issue 58/2014<br>БДС EN 10228-1 TC |
|    |  |  | Type, size and location of problems (imperfections)          | Control method using penetrating liquids Methodology № KK-БПК 5<br>БДС EN 10228-2<br>БДС EN ISO 3452-1<br>БДС EN ISO 3059         | Ordinance on the safe operation and technical supervision of ropeways, SG issue 58/2014<br>БДС EN 10228-2 TC |
|    |  |  | Type, size and location of problems (imperfections)          | Visual control method Methodology № KK-БПК 6<br>БДС EN 13018  | Ordinance on the safe operation and technical supervision of ropeways, SG issue 58/2014<br>TC                |
| 3. | Facilities, constructions and elements – basic metal and welded joints | New facilities and/or units in use/operation (equipment) | Type, size and location of problems (imperfections)          | Magnetic (powder) control method Methodology № KK-БПК 4<br>БДС 15575<br>БДС EN ISO 17638  | БДС EN ISO 23278<br>БДС EN ISO 5817<br>TC  |
|    |  |  | Type, size and location of problems (imperfections)          | Control method using penetrating liquids Methodology № KK-БПК 5<br>БДС EN ISO 3452-1  | БДС EN ISO 23277<br>БДС EN 10228-2 БДС EN ISO 5817<br>TC   |
|    |  |  | Type, size and location of problems (imperfections)          | Visual control method Methodology № KK-БПК 7<br>БДС EN ISO 17637  | БДС EN ISO 5817 TC   |
|    |  |  | Type, size and location of problems (imperfections)          | Ultrasound control method Methodology № KK-БПК 1<br>БДС EN ISO 16810<br>БДС EN ISO 17640  | БДС EN 10228-3<br>БДС EN ISO 11666<br>БДС EN ISO 23279<br>БДС EN ISO 5817<br>TC                              |
| 4. | Metal facilities   | New facilities and/or units in use/operation (equipment) | Thickness of walls – one-sided access                        | Ultrasound control method Methodology № KK БПК 2<br>БДС EN ISO 16810<br>БДС EN ISO 16809  | Technical specifications   |
| 5. | Electrical units and facilities (up to 1000 V)                         | New facilities and/or units in use/operation (equipment) | Resistance of protection/grounding units                     | Control procedure № KK-БПК 8 А  | Ordinance № 3, SG issue 90-91/2004<br>Ordinance № 16-116 (SG issue 26/2008)                                  |
|    |  |  | Impulse resistance of lightning protection grounding systems | Control procedure № KK-БПК 8  | Ordinance № 4, SG issue 6/2011   |
|    |  |  | Impedance Zs for phase contour – safety contour              | Control procedure № KK-БПК 9  | Ordinance № 3/ 2004, SG issue 90-91/2004<br>Ordinance № 16-116, SG issue 26/2008                             |

\* The introduction of a new version of standards/documents or standards/documents that replace them is allowed. An up-to-date list of standards/documents with their dated versions is provided by the CAB.

Ordinance on the safe operation and technical supervision of ropeways. SG issue 58/2014; Ordinance № 16-116 on the technical operation regarding power equipment (prom. in SG, issue 26/2008);

Ordinance № 3 on the arrangement of electrical equipment and power lines (prom. in SG, issue 90/2004, issue 91/2004, amended in SG issue 108/2007);

Ordinance № 4/2010 on the lightning protection of buildings, outdoor facilities and open spaces (SG issue 6/18.01.2011);

TC – Technical specification

## I ORDER

To issue the Certificate of Accreditation reg. № 324 OKC/04.07.2023, valid until 04.07.2027 and this order enclosed as an integral part thereof.

The certificate of accreditation with the enclosure should be obtained from manager/representative of the legal entity, the head of the Conformity assessment body or other authorized person in the office of EA BAS.

Upon receipt of the certificate issued, the accredited person is obligate to return to EA BAS the originals of Certificate of Accreditation reg. № 324 OKC/09.11.2020 and the enclosure Order for Accreditation.

This Order shall be Notified to the legal entity/sole trader within 3 (three) days from its issuance.

**Eng. Irena Borislavova**  
Executive Director of EA BAS

