**OVE Austrian Electrotechnical Association** Eschenbachgasse 9 | 1010 Wien | Austria ZVR: 327279890 | www.ove.at

OVE Certification Kahlenberger Str. 2A | 1190 Wien | Austria T +43 1 370 58 06 | certification@ove.at

Validity of ÖVE-Certificates can be checked at www.ove.at



Page 1 of 6

# **ÖVE-CERTIFICATE**

including the entitlement to use the Austrian Safety Mark



Certificate No.: 21593-004-02 Valid from: 2025 04 09 until: 2027 04 09

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Certificate holder: **OBO Bettermann Hungary Kft.** Alsóráda 2 2347 Buqvi Hungary

Product: Junction box

The products submitted by the applicant were type tested in accordance with the requirements of the technical standards and specifications listed in this certificate. OVE certifies the conformity of the listed products and those products manufactured strictly identical to the submitted ones (EN ISO/IEC 17067, Conformity Assessment Scheme Type 5).

The manufacturing process and the products are subject to ongoing surveillance based on harmonized European procedures. This certificate has been issued under the presumption and conditional on the fact that the certificate holder holds all necessary legal rights with regard to the product, presented for the testing and certification.

Results of testing are shown in file No(s).: TGM-VA EE 37336A, TGM-VA EE 37336

Österreichischer Verband für Elektrotechnik Head of OVE Certification Digitally signed by T. Neumayer Y. Nea Email=t.neumayer@ove.at



Wien, 2025 03 26

**OVE** Certification

Dipl.-Ing. T. Neumayer

as



the Accredited by Austrian National Accreditation Body Certification Body for products within the scope as given in the official decree and published under https://akkreditierung-austria.gv.at.



Certificate No.: 21593-004-02 Date: 2025 03 26 Page 2 of 6

## Manufacturer:

OBO Bettermann Hungary Kft. Alsóráda 2 2347 Bugyi Hungary

### Factory location(s):

OBO Bettermann Produktion Deutschland GmbH & Co. KG Hüingser Ring 52 58710 Menden Germany

OBO Bettermann Hungary Kft. Alsóráda 2 2347 Bugyi Hungary

## Tested and certified according to:

ÖVE/ÖNORM EN 60670-22:2007-09-01

This certificate is the basis for the EU Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity of the certified product(s) with the listed standards as defined by the **EU Low-Voltage Directive 2014/35/EU**. For the presumption of conformity according to Art. 12 with the safety objectives according to Art. 3 of the Directive, transitional periods given in the Official Journal of the European Union have to be observed.

# Product: Junction box

**Type designation:** Rating:

### X-Serie

Rated insulation voltage: 750 V IP67, surface mounting, -25 to +60°C see type list Trademark:

OBO







Type list X-Serie:

| Model / Type  | Item No. | Dimensions<br>[mm] | Colour<br>Box / cover              | Description                    |
|---------------|----------|--------------------|------------------------------------|--------------------------------|
| X01 LGR       | 2005000  | 95x95x60           | light grey /<br>light grey         | Junction box                   |
| X02 LGR       | 2005004  | 95x95x72           | light grey /<br>light grey         | Junction box                   |
| X04 LGR       | 2005008  | 114x114x78         | light grey /<br>light grey         | Junction box                   |
| X06 LGR       | 2005012  | 150x116x86         | light grey /<br>light grey         | Junction box                   |
| X10 LGR       | 2005016  | 190x150x125        | light grey /<br>light grey         | Junction box                   |
| X16 LGR       | 2005020  | 240x191x125        | light grey /<br>light grey         | Junction box                   |
| X25 LGR       | 2005024  | 286x202x125        | light grey /<br>light grey         | Junction box                   |
| X01 G M20 LGR | 2005030  | 95x95x60           | light grey /<br>light grey         | Junction box with cable glands |
| X02 G M20 LGR | 2005032  | 95x95x72           | light grey /<br>light grey         | Junction box with cable glands |
| X04 G M20 LGR | 2005034  | 114x114x78         | light grey /<br>light grey         | Junction box with cable glands |
| X01 LGR-TR    | 2005050  | 95x95x60           | light grey /<br>transparent        | Junction box                   |
| X02 LGR-TR    | 2005054  | 95x95x72           | light grey /<br>transparent        | Junction box                   |
| X04 LGR-TR    | 2005058  | 114x114x78         | light grey /<br>transparent        | Junction box                   |
| X06 LGR-TR    | 2005062  | 150x116x86         | light grey /<br>transparent        | Junction box                   |
| X10 LGR-TR    | 2005066  | 190x150x125        | light grey /<br>transparent        | Junction box                   |
| X16 LGR-TR    | 2005070  | 240x191x125        | light grey /<br>transparent        | Junction box                   |
| X25 LGR-TR    | 2005074  | 286x202x125        | light grey /<br>transparent        | Junction box                   |
| X06 R LGR-TR  | 2005092  | 150x116x86         | light grey /<br>transparent        | Junction box with DIN-rail     |
| X10 R LGR-TR  | 2005096  | 190x150x125        | light grey /<br>transparent        | Junction box with DIN-rail     |
| X16 R LGR-TR  | 2005100  | 240x191x125        | light grey /<br>transparent        | Junction box with DIN-rail     |
| X25 R LGR-TR  | 2005104  | 286x202x125        | light grey /<br>transparent        | Junction box with DIN-rail     |
| X01 SW        | 2005110  | 95x95x60           | graphite black /<br>graphite black | Junction box                   |

## **OVE** Certification





| Model / Type    | Item No. | Dimensions<br>[mm] | Colour<br>Box / cover              | Description                                  |
|-----------------|----------|--------------------|------------------------------------|----------------------------------------------|
| X02 SW          | 2005114  | 95x95x72           | graphite black /<br>graphite black | Junction box                                 |
| X04 SW          | 2005118  | 114x114x78         | graphite black /<br>graphite black | Junction box                                 |
| X06 SW          | 2005122  | 150x116x86         | graphite black /<br>graphite black | Junction box                                 |
| X10 SW          | 2005126  | 190x150x125        | graphite black /<br>graphite black | Junction box                                 |
| X16 SW          | 2005130  | 240x191x125        | graphite black /<br>graphite black | Junction box                                 |
| X25 SW          | 2005134  | 286x202x125        | graphite black /<br>graphite black | Junction box                                 |
| X01 SW-RO       | 2005140  | 95x95x60           | graphite black /<br>red            | Junction box                                 |
| X02 SW-RO       | 2005144  | 95x95x72           | graphite black /<br>red            | Junction box                                 |
| X04 SW-RO       | 2005148  | 114x114x78         | graphite black /<br>red            | Junction box                                 |
| X06 SW-RO       | 2005152  | 150x116x86         | graphite black / red               | Junction box                                 |
| X10 SW-RO       | 2005156  | 190x150x125        | graphite black / red               | Junction box                                 |
| X16 SW-RO       | 2005160  | 240x191x125        | graphite black /<br>red            | Junction box                                 |
| X25 SW-RO       | 2005164  | 286x202x125        | graphite black /<br>red            | Junction box                                 |
| X01 T LGR       | 2005190  | 95x95x60           | light grey /<br>light grey         | Junction box with terminals                  |
| X02 T LGR       | 2005194  | 95x95x72           | light grey /<br>light grey         | Junction box with terminals                  |
| X04 T LGR       | 2005198  | 114x114x78         | light grey /<br>light grey         | Junction box with terminals                  |
| X06 T LGR       | 2005202  | 150x116x86         | light grey /<br>light grey         | Junction box with terminals                  |
| X10 T LGR       | 2005206  | 190x150x125        | light grey /<br>light grey         | Junction box with terminals                  |
| X16 T LGR       | 2005210  | 240x191x125        | light grey /<br>light grey         | Junction box with terminals                  |
| X25 T LGR       | 2005214  | 286x202x125        | light grey /<br>light grey         | Junction box with terminals                  |
| X01 T G M20 LGR | 2005220  | 95x95x60           | light grey /<br>light grey         | Junction box with terminals and cable glands |
| X02 T G M20 LGR | 2005222  | 95x95x72           | light grey /<br>light grey         | Junction box with terminals and cable glands |
| X04 T G M25 LGR | 2005224  | 114x114x78         | light grey /<br>light grey         | Junction box with terminals and cable glands |

**OVE Certification** 





| Model / Type     | Item No. | Dimensions<br>[mm] | Colour<br>Box / cover       | Description                                      |
|------------------|----------|--------------------|-----------------------------|--------------------------------------------------|
| X06 T G M25 LGR  | 2005226  | 114x114x78         | light grey /<br>light grey  | Junction box with terminals and cable glands     |
| X01 UT G LGR     | 2005240  | 95x95x60           | light grey /<br>light grey  | Junction box with terminals and cable glands     |
| X02 UT G LGR     | 2005244  | 95x95x72           | light grey /<br>light grey  | Junction box with terminals and cable glands     |
| X04 UT G LGR     | 2005248  | 114x114x78         | light grey /<br>light grey  | Junction box with terminals and cable glands     |
| X06 H25 GNP4 LGR | 2005304  | 150x116x86         | light grey /<br>light grey  | Junction box with terminals (4-pol.)             |
| X10 H25 GNP5 LGR | 2005308  | 190x150x125        | light grey /<br>light grey  | Junction box with terminals (5-pol.)             |
| X16 H25 GNP5 LGR | 2005312  | 240x191x125        | light grey /<br>light grey  | Junction box with terminals (5-pol.)             |
| X16 H35 GNP5 LGR | 2005316  | 240x191x125        | light grey /<br>light grey  | Junction box with terminals (5-pol.)             |
| X25 H35 GNP5 LGR | 2005320  | 286x202x125        | light grey /<br>light grey  | Junction box with terminals (5-pol.)             |
| X25 H50 GNP5 LGR | 2005324  | 286x202x125        | light grey /<br>light grey  | Junction box with terminals (5-pol.)             |
| X01C LGR         | 2005450  | 95x95x60           | light grey /<br>light grey  | Empty box with closed side walls                 |
| X02C LGR         | 2005454  | 95x95x72           | light grey /<br>light grey  | Empty box with closed side walls                 |
| X04C LGR         | 2005458  | 114x114x78         | light grey /<br>light grey  | Empty box with closed side walls                 |
| X06C LGR         | 2005462  | 150x116x86         | light grey /<br>light grey  | Empty box with closed side walls                 |
| X10C LGR         | 2005466  | 190x150x125        | light grey /<br>light grey  | Empty box with closed side walls                 |
| X16C LGR         | 2005470  | 240x191x125        | light grey /<br>light grey  | Empty box with closed side walls                 |
| X25C LGR         | 2005474  | 286x202x125        | light grey /<br>light grey  | Empty box with closed side walls                 |
| X06C R LGR       | 2005490  | 150x116x86         | light grey /<br>light grey  | Empty box with closed side walls and DIN-rail    |
| X10C R LGR       | 2005494  | 190x150x125        | light grey /<br>light grey  | Empty box with closed side walls and<br>DIN-rail |
| X16C R LGR       | 2005498  | 240x191x125        | light grey /<br>light grey  | Empty box with closed side walls and DIN-rail    |
| X25C R LGR       | 2005502  | 286x202x125        | light grey /<br>light grey  | Empty box with closed side walls and DIN-rail    |
| X01C LGR-TR      | 2005520  | 95x95x60           | light grey /<br>transparent | Empty box with closed side walls                 |

## **OVE** Certification





| Model / Type  | Item No. | Dimensions<br>[mm] | Colour<br>Box / cover              | Description                                   |
|---------------|----------|--------------------|------------------------------------|-----------------------------------------------|
| X02C LGR-TR   | 2005524  | 95x95x72           | light grey /<br>transparent        | Empty box with closed side walls              |
| X04C LGR-TR   | 2005528  | 114x114x78         | light grey /<br>transparent        | Empty box with closed side walls              |
| X06C LGR-TR   | 2005532  | 150x116x86         | light grey /<br>transparent        | Empty box with closed side walls              |
| X10C LGR-TR   | 2005536  | 190x150x125        | light grey /<br>transparent        | Empty box with closed side walls              |
| X16C LGR-TR   | 2005540  | 240x191x125        | light grey /<br>transparent        | Empty box with closed side walls              |
| X25C LGR-TR   | 2005544  | 286x202x125        | light grey /<br>transparent        | Empty box with closed side walls              |
| X06C R LGR-TR | 2005560  | 150x116x86         | light grey /<br>transparent        | Empty box with closed side walls and DIN-rail |
| X10C R LGR-TR | 2005564  | 190x150x125        | light grey /<br>transparent        | Empty box with closed side walls and DIN-rail |
| X16C R LGR-TR | 2005568  | 240x191x125        | light grey /<br>transparent        | Empty box with closed side walls and DIN-rail |
| X25C R LGR-TR | 2005572  | 286x202x125        | light grey /<br>transparent        | Empty box with closed side walls and DIN-rail |
| X01C SW       | 2005590  | 95x95x60           | graphite black /<br>graphite black | Empty box with closed side walls              |
| X02C SW       | 2005594  | 95x95x72           | graphite black /<br>graphite black | Empty box with closed side walls              |
| X04C SW       | 2005598  | 114x114x78         | graphite black /<br>graphite black | Empty box with closed side walls              |
| X06C SW       | 2005602  | 150x116x86         | graphite black /<br>graphite black | Empty box with closed side walls              |
| X10C SW       | 2005606  | 190x150x125        | graphite black /<br>graphite black | Empty box with closed side walls              |
| X16C SW       | 2005610  | 240x191x125        | graphite black /<br>graphite black | Empty box with closed side walls              |
| X25C SW       | 2005614  | 286x202x125        | graphite black /<br>graphite black | Empty box with closed side walls              |

For junction boxes with terminals: The rated insulation voltage of the terminals shall be considered.

