



# ÖVE-CERTIFICATE PHOTOVOLTAICS

including the entitlement to use the Austrian Safety Mark



Certificate No.: **49368-001**

Date of issue: Wien, 2012 03 05

Rev. No. 04 Wien, 2014 03 03

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

Licenceholder: **Bisol Proizvodnja, d.o.o.**

Latkova vas 59a

3312 Prebold

Slovenia

Product: **Photovoltaic (PV) modules**

Basis for this given right is the conformity of the products with the requirements of the technical standards listed in this certificate as stated in the file(s) Ref.-No(s) **2.03.02261.1.0a, 2.03.02261.1.0b, 2.03.02261.1.0c, 2.03.02261.1.0d, 2.03.02261.1.0f, 2.03.02261.1.0g, 2.03.02261.1.0i, 2.03.02261.1.0x, 2.03.02261.1.0y, 2.03.02135.1.0, 2.00.80003.1.0-A, 2.00.80003.1.0-B, 2.00.80003.1.0-C.**

This certificate establishes the conformity of the tested specimen and of all products manufactured strictly identical to the submitted one. To ensure the continuous conformity of the product, factory inspections are performed periodically.

The product satisfies the provisions of the Low Voltage Directive 2006/95/EC.

**Österreichischer Verband für Elektrotechnik**

Head of Testing & Certification

*K. Wallner*  
Digitally signed by K. Wallner

on behalf of W. Martin

Email=k.wallner@ove.at


Dipl.-Ing. W. Martin



## ÖVE - Testing & Certification

Accredited by the Austrian Ministry of Economy, Family and Youth as Certification Body for products within the scope as given in the official notification and published under [www.en.bmwfj.gv.at/accreditation](http://www.en.bmwfj.gv.at/accreditation)



<p>Hersteller Manufacturer</p>	<p>Bisol Proizvodnja, d.o.o. Latkova vas 59a 3312 Prebold Slovenia</p>
<p>Fertigungsstätte(n) Factory location(s)</p>	<p>Bisol Proizvodnja, d.o.o. Latkova vas 59a 3312 Prebold Slovenia</p>
<p>Erzeugnis Product</p>	<p>Photovoltaic (PV) modules</p>
<p>* Typenbezeichnung Type reference</p>	<p>BMO-240, BMO-245, BMO-250, BMO-251, BMO-255, BMO-257, BMO-260, BMO-263, BMO-265, BMO-269, BMO-270 BSO-240, BSO-245, BSO-250, BSO-255, BSO-260, BSO-265, BSO-270 BMU-225, BMU-227, BMU-230, BMU-233, BMU-235, BMU-239, BMU-240, BMU-245, BMU-250, BMU-251, BMU-255, BMU-260, BMU-265, BMU-270 BSU-225, BSU-230, BSU-235, BSU-240, BSU-245, BSU-250, BSU-255, BSU-260, BSU-265, BSU-270</p>
<p>Warenzeichen Trade Mark</p>	
<p>* Prüfbericht Test Report</p>	<p>2.03.02261.1.0a, 2.03.02261.1.0b, 2.03.02261.1.0c, 2.03.02261.1.0d, 2.03.02261.1.0f, 2.03.02261.1.0g, 2.03.02261.1.0i, 2.03.02261.1.0x, 2.03.02261.1.0y, 2.03.02135.1.0, 2.00.80003.1.0-A, 2.00.80003.1.0-B, 2.00.80003.1.0-C</p>
<p>* Nationale Bestimmung(en) National Standard(s)</p>	<p>ÖVE/ÖNORM EN 61730-1:2012-10-01 ÖVE/ÖNORM EN 61730-2:2012-10-01 ÖVE/ÖNORM EN 61215:2006-04-01</p>
<p>* Europannorm(en) European Standard(s)</p>	<p>EN 61730-1:2007 + A1:2012 EN 61730-2:2007 + A1:2012 EN 61215:2005</p>
<p>* IEC Publikation(en)<sup>1</sup> IEC Publication(s)<sup>1</sup></p>	<p>IEC 61730-1:2004 + A1:2011 IEC 61730-2:2004 + A1:2011 IEC 61215:2005</p>
<p>* Ersatz für Zertifikat Superseded licence</p>	<p>49368-001 Rev. 03 dated 2013 03 11 Items modified are marked with an asterisk (*)</p>
<p>Anmerkung(en) Remark(s)</p>	<p>Salt mist corrosion test according to IEC 61701 (ed.1) for the Types BMO-xxx and BMU-xxx carried out with favourable results and reported in OFPZ Arsenal test report 2.03.02261.1.0e.</p>

<sup>1</sup> The fire test (IEC 61730-2 / MST 23) had not been carried out.