



ZERTIFIKAT CERTIFICATE

für die überwachte Fertigungsstätte
for the approved factory

Bisol Proizvodnja d.o.o
Latkova vas 59a
3312 Prebold
Slovenia

Die Inspektion erfolgte gemäß dem **Harmonisierten Werksinspektions-Verfahren** und dessen Anforderungen (*CIG 021, CIG 022, CIG 023, CIG 024*).

The inspection was performed according to the **Harmonized Factory Inspection Procedure** and its requirements (*CIG 021, CIG 022, CIG 023, CIG 024*).

Die Anforderungen wurden erfüllt.

The requirements have been fulfilled.

Produktkategorie:
Photovoltaik (PV) Module

Product Category:
Photovoltaic (PV) Modules

Weitere Angaben siehe Seite 2 und 3

Additional information see page 2 and 3

Zertifikats Nummer / Certificate Number
49368-20120313

Datum der Inspektion / Date of Inspection
2012-03-13

Dieses Zertifikat ist 15 Monate gültig ab dem Datum der Inspektion
This Certificate is valid for 15 months from date of inspection


Österreichischer Verband für Elektrotechnik
Leiter Prüfwesen & Zertifizierung



Wien, 2012-03-22


Digitally signed by K. Wallner
on behalf of W. Martin
Email=k.wallner@ove.at
Dipl.-Ing. W. Martin



<p>OVE CIG 023 Inspektionsbericht Ref.Nr. 49368_2012-03-13 OVE CIG 023 Inspection Report Ref.No.</p>																																	
<p>Zertifikatsinhaber Licence Holder</p>	<p>Bisol Proizvodnja d.o.o Latkova vas 59a 3312 Prebold Slovenia</p>																																
<p>Fertigungsstätte Factory location</p>	<p>Bisol Proizvodnja d.o.o Latkova vas 59a 3312 Prebold Slovenia</p>																																
<p>Fertigungskennung am Produkt Factory Identification Code on product</p>	<p>Made in EU (see also Factory Code in Serial No.)</p>																																
<p>Erzeugnis Product</p>	<p>Photovoltaic (PV) modules</p>																																
<p>Warenzeichen Trade Mark</p>																																	
<p>Typenbezeichnung Type reference</p>	<table border="0"> <tr> <td>BMO-233</td> <td>BMO-239</td> <td>BMO-245</td> <td>BMO-250</td> </tr> <tr> <td>BMO-251</td> <td>BMO-257</td> <td>BMO-263</td> <td>BMO-269</td> </tr> <tr> <td>BSO-233</td> <td>BSO-239</td> <td>BSO-245</td> <td>BSO-250</td> </tr> <tr> <td>BSO-251</td> <td>BSO-257</td> <td>BSO-263</td> <td>BSO-269</td> </tr> <tr> <td>BMU-214</td> <td>BMU-224</td> <td>BMU-227</td> <td>BMU-233</td> </tr> <tr> <td>BMU-239</td> <td>BMU-245</td> <td>BMU-251</td> <td></td> </tr> <tr> <td>BSU-214</td> <td>BSU-224</td> <td>BSU-227</td> <td>BSU-233</td> </tr> <tr> <td>BSU-239</td> <td>BSU-245</td> <td>BSU-251</td> <td></td> </tr> </table>	BMO-233	BMO-239	BMO-245	BMO-250	BMO-251	BMO-257	BMO-263	BMO-269	BSO-233	BSO-239	BSO-245	BSO-250	BSO-251	BSO-257	BSO-263	BSO-269	BMU-214	BMU-224	BMU-227	BMU-233	BMU-239	BMU-245	BMU-251		BSU-214	BSU-224	BSU-227	BSU-233	BSU-239	BSU-245	BSU-251	
BMO-233	BMO-239	BMO-245	BMO-250																														
BMO-251	BMO-257	BMO-263	BMO-269																														
BSO-233	BSO-239	BSO-245	BSO-250																														
BSO-251	BSO-257	BSO-263	BSO-269																														
BMU-214	BMU-224	BMU-227	BMU-233																														
BMU-239	BMU-245	BMU-251																															
BSU-214	BSU-224	BSU-227	BSU-233																														
BSU-239	BSU-245	BSU-251																															
<p>OVE-Zertifikats Nr. OVE-Certificate No.</p>	<p>49368-001 Rev. No. 01</p>																																
<p>Folgende Produktionsschritte sind in der genannten Fertigungsstätte installiert</p> <p>Following production steps are taking in place in the listed factory location</p>	<ul style="list-style-type: none"> ➤ Interconnection of the cells (tabbing and stringing) ➤ Assembling ➤ Lamination ➤ Routine tests - Insulation test at 1000 VDC <ul style="list-style-type: none"> - Measurement of output power - Functional test - Optical control ➤ Labelling (type plate) 																																

<i>Inspektionsprozedur</i> <i>Inspection procedure</i>	<p>The above listed PV Modules are manufactured in the European Union. The factory location is under the periodic surveillance program in the frame of OVE (Austrian Electrotechnical Association) approval according to the standards EN 61215:2005 / IEC 61215:2005 EN 61730-1:2007 / IEC 61730-1:2004 EN 61730-2:2007 / IEC 61730-2:2004</p>
<i>Produktionskontrollen und Routinetests</i> <i>Production Control and Routine Tests</i>	<p>According to OVE test instruction OVE-P 61730-1 / 61215 / 61646</p>
<i>Kennzeichnung am Produkt</i> <i>Marking on Product</i>	<p>Trademark (see page 2)</p> <p>Type Reference (see page 2)</p> <p>Production date Year-Month</p> <p>Technical Data Class of protection Max. System Voltage Power-, Voltage- and Current- rating</p> <p>Serial Number Identification Digit 1 Factory Location Code: 1 = Bisol Proizvodnja d.o.o Latkova vas 59a 3312 Prebold Slovenia</p> <p>Digit 2-9 Sequence No. (numerical Serial No.)</p> <p>Place of Manufacture Made in EU (see also Factory Code in Serial No.)</p>