

STATEMENT OF CONFORMITY

Reference No. SGP-09032 (2.00.80240.1.0)

Total number of pages...... 5

Applicant's name Bisol Proizvodnja d.o.o.

Address...... Latkova vas 59a, 3312 Prebold, Slovenia

Test specification Photovoltaic (PV) modules - Test methods for the detection of

potential-induced degradation - Part 1: Crystalline silicon

Standard test method.....: IEC TS 62804-1

Preconditioning Simulated sunlight, 20 kWh/m²

Used test procedure Stress method a), testing in damp heat using an environmental chamber

including all optional pre-stress and post-stress tests

Severity...... Chamber temperature: 60 °C

Relative humidity: 85 %RH,

Test duration: 96 h

PID sensitivity No significant loss in power identified (<1 %)

Test report reference number....... 2.00.80240.1.0

Additional information Given in detailed test report.

This statement of conformity is based on the result of a single examination of the product sample(s) submitted and does not give any presumption of conformity of the products from the current production.

Samples of the product have been tested and found to be in conformity with the above mentioned standard. Details concerning the product itself as well as the test procedure are documented in the named test report.

Test item description Photovoltaic (PV) Module(s)

Trade Mark: Bisol

Manufacturer..... Bisol Proizvodnja d.o.o.

Model/Type reference...... BMU-xxx (245-295 Wp in steps of 5 Wp)

BMO-xxx (255-305 Wp in steps of 5 Wp)