Certificate



Registration No.: PV 60090190

Page 3

Report No.: 21200068.004

License Holder: Soluxtec S.A.

74, route de Luxembourg 6633 Wasserbillig Luxembourg

Manufacturing Plant:

Soluxtec GmbH Werner von Siemens Straße 25 54634 Bitburg Germany

Product: **PV Module**

Type:

with 6" mono-crystalline cells:

DAS MODUL Mono Serie FR60 xxx Wp (xxx = 210 - 270 in steps of 5, 60 cells)

DAS MODUL Mono Serie FR54 xxx Wp (xxx = 190 - 240 in steps of 5, 54 cells)

xxx represent output power in Wp

Basis:



IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



www.tuv.com ID 0000039698

- Valid in conjunction with TÜV Rheinland certificate based on EN 61730.
- The mechanical load test of EN IEC 61215:2005 was performed with a load of 5400 Pa.
- Additional module types.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 17 November 2018.

Certification body d LGA A

Dipl.-Ing. M. Adrian

Cologne, 23 May 2014

Certificate



Registration No.: PV 60090190

Page 4

Report No.: 21200068.004

License Holder: Soluxtec S.A.

74, route de Luxembourg 6633 Wasserbillig Luxembourg

Manufacturing Plant:

Soluxtec GmbH Werner von Siemens Straße 25 54634 Bitburg Germany

Product: **PV Module**

Type:

with 6" poly-crystalline cells:

DAS MODUL Multi Serie FR60 xxx Wp (xxx = 215 - 265 in steps of 5, 60 cells)

DAS MODUL Multi Serie FR54 xxx Wp (xxx = 195 - 240 in steps of 5, 54 cells)

xxx represent output power in Wp

Basis:



X IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



www.tuv.com ID 0000039698

- Valid in conjunction with TÜV Rheinland certificate based on EN 61730.
- The mechanical load test of EN IEC 61215:2005 was performed with a load of 5400 Pa.
- Additional module types.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certificate is valid until 17 November 2018.

> Certification body nd LGA A Dipl.-Ing. M. Adrian

Cologne, 23 May 2014