

Certificate of Approval Microgeneration

Soltecture GmbH

Groß-Berliner Damm 149
12487 Berlin
Germany

Has complied with the requirements identified in

MCS 010-1.5 Generic Factory Production Control (FPC) Requirements and

MCS 005-2.3 Product Certification requirements for Solar Photovoltaic Modules

and is authorised to use the BRE Global Mark and the Microgeneration scheme mark on the following Products and associated stationery and publications:

Photovoltaic modules listed in the attached Appendix

Daldean

David Gall for and on behalf of BRE Global

Certificate No: MCS PV0095

Issue Number: 2

Valid From: 17 November 2011



APPROVED PRODUCT





The products listed in the attached Appendix are certified through the agreement between BRE Global and TÜV Rheinland BRE Global Limited, Watford, WD25 9XX T: +44 (0)1923 664100 F: +44 (0)1923 664910 W: www.greenbooklive.com

This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. It is maintained and held in force through annual review and verification. To check the authenticity of this certificate, please visit www.greenbooklive.com or contact us.





APPENDIX TO CERTIFICATE NUMBER: MCS PV0095

Soltecture GmbH

Groß-Berliner Damm 149 12487 Berlin Germany

Model	Description	Reference No.
SCG50-HV-F		MCS PV0095/01
SCG52-HV-F		MCS PV0095/02
SCG55-HV-F		MCS PV0095/03
SCG57-HV-F	Solar Photovoltaic Modules	MCS PV0095/04
SCG60-HV-F		MCS PV0095/05
SCG62-HV-F		MCS PV0095/06
SCG65-HV-F		MCS PV0095/07
SCG50-HV-L		MCS PV0095/08
SCG52-HV-L		MCS PV0095/09
SCG55-HV-L		MCS PV0095/10
SCG57-HV-L	Solar Photovoltaic Modules	MCS PV0095/11
SCG60-HV-L		MCS PV0095/12
SCG62-HV-L		MCS PV0095/13
SCG65-HV-L		MCS PV0095/14

DandLaII David Gall

for and on behalf of BRE Global

Certificate No: MCS PV0095

Issue Number: 2

Valid From: 17 November 2011









The products listed in this Appendix are certified through the agreement between BRE Global and TÜV Rheinland

BRE Global Limited, Watford, WD25 9XX T: +44 (0)1923 664100 F: +44 (0)1923 664910 W: www.greenbooklive.com

This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. It is maintained and held in force through annual review and verification. To check the authenticity of this certificate, please visit www.greenbooklive.com or contact us.





APPENDIX TO CERTIFICATE NUMBER: MCS PV0095

Soltecture GmbH

Groß-Berliner Damm 149
12487 Berlin
Germany

Model	Description	Reference No.
SCG50-HV-RI	Solar Photovoltaic Modules	MCS PV0095/15
SCG52-HV-RI		MCS PV0095/16
SCG55-HV-RI		MCS PV0095/17
SCG57-HV-RI		MCS PV0095/18
SCG60-HV-RI		MCS PV0095/19
SCG62-HV-RI		MCS PV0095/20
SCG65-HV-RI		MCS PV0095/21
Linion 75 F	Solar Photovoltaic Modules	MCS PV0095/22
Linion 80 F		MCS PV0095/23
Linion 85 F		MCS PV0095/24
Linion 90 F		MCS PV0095/25
Linion 75 L	Solar Photovoltaic Modules	MCS PV0095/26
Linion 80 L		MCS PV0095/27
Linion 85 L		MCS PV0095/28
Linion 90 L		MCS PV0095/29
Linion 75 R	Roof integrated Solar Photovoltaic Modules	MCS PV0095/30
Linion 80 R		MCS PV0095/31
Linion 85 R		MCS PV0095/32
Linion 90 R		MCS PV0095/33

Dand La11

David Gall for and on behalf of BRE Global

Certificate No: MCS PV0095

Issue Number: 2

Valid From: 17 November 2011







The products listed in this Appendix are certified through the agreement between BRE Global and TÜV Rheinland

BRE Global Limited, Watford, WD25 9XX T: +44 (0)1923 664100 F: +44 (0)1923 664910 W: www.greenbooklive.com

This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. It is maintained and held in force through annual review and verification. To check the authenticity of this certificate, please visit www.greenbooklive.com or contact us.