

### **Certificate of Approval**

Certificate Number: MCS IK0197

Issue: 04



Piccoloministaße 2 Cologne 51063 Germany

Having complied with the requirements of the following:

MCS 010-Issue 1.5

**Generic Factory Production Control (FPC) Requirements** 

MCS 012: Issue 1.2

**Product Certification Scheme Requirements: Pitched Roof Installation Kits** 

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with

#### **Products**

Please see Appendix for details

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





Laura Critien

23 February 2016

23 June 2014

Operations Manager - MCS

Date of Issue

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX. T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com





# Appendix to Certificate No: MCS IK0197 Renusol GmbH

Issue: 04

#### **Products**

Model	Description	Reference No.
InterSole SE**(when installed with CentroSolar S xxxP60 Professional modules, xxx = 200 - 265W)	Roof Installation Kit (Roof Integrated)	MCS IK0197/01
Technical information for InterSole SE using Anker roof fixing:		
Roof substrate: Minimum roof Pitch: Maximum design wind uplift: Value of partial safety factor: Fire safety performance:	Timber battens* 20° 2954.5Pa (when used on 2 modules with a total of 6 fixings) 1.1 EXT.S.AA	
Components.  InterSole anchor (400015) Wood screw InterSole plate (500007) Mid clamp (400019) End clamp (410000) Flashing bottom (700002) Flashing side (700001) Flashing top (700003) Mounting clip Mounting bracket	Universal middle clamp (420082) Universal middle clamp (blk) (420082-B) Universal end clamp (420081) Universal end clamp (blk) (420081-B) RS1 – ultimate clamp (420080) RS1 – ultimate clamp (blk) (420080-B) Sealing strip Sealing tape Glue Mounting rail (400018, 460018, 400024)	

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





Laura Critien

23 February 2016

23 June 2014

Operations Manager - MCS

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="www.greenbooklive.com/terms">www.greenbooklive.com/terms</a>). To check the validity of this certificate please visit <a href="www.greenbooklive.com/check">www.greenbooklive.com/check</a> or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX

T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: <a href="mailto:enquiries@breglobal.com">enquiries@breglobal.com</a> MCS is the Certification Mark for Onsite Sustainable Energy Technologies





#### Appendix to Certificate No: MCS IK0197 **Renusol GmbH**

Screw RP-TS-LK 6,0x25

Model	Description	Reference No.
MetaSole / MetaSole+	Roof Installation Kit (Above Roof)	MCS IK0197/02
Technical Information for MetaSole using Klemfuß roof fixing:		
Roof substrate: Minimum Roof pitch:	Trapezoidal sheet on 800 x 100 mm timber battens*	
Maximum design wind uplift: Value of partial safety factor:	1994.4 Pa (when used on 2 modules with a total of 6 fixings) 1.25	
Clamp foot (400402) Clamp foot (400402) Clamp foot portrait (420420, 420421) (Design uplift resistance 2600 Pa) Mid clamp (400019) End clamp (410000) Screw JT3-X2 Screw SDK2-S-377	Universal middle clamp (420082) Universal middle clamp (blk) (420082-B) Universal end clamp (420081) Universal end clamp (blk) (420081-B) RS1 – ultimate clamp (420080) RS1 – ultimate clamp (blk) (420080-B) Adapter corrugated sheet (420401)	

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Issue: 04

Signed for BRE Global Ltd.

Laura Critien

23 February 2016

23 June 2014

Operations Manager - MCS

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="https://www.greenbooklive.com/terms">www.greenbooklive.com/terms</a>). To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com MCS is the Certification Mark for Onsite Sustainable Energy Technologies





## Appendix to Certificate No: MCS IK0197 Renusol GmbH

Model	Description	Reference No.
VarioSole SE / VarioSole+ (with Aluminium Roof Hooks)	Roof Installation Kit (Above Roof)	MCS IK0197/03
Technical information for VarioSole SE using Dachhaken Aluminium roof hooks:		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Timber rafters* 20° 3097.7 Pa (when used on 2 modules with a total of 6 fixings) 1.1	
Components:  Mid clamp (400019) End clamp (410000) Mushroom head screw Rail connector (400532) Cross rail connector (420083) Universal end clamp (420081) Universal end clamp (blk) (420081-B)	Roof hook aluminum variable (400152) Mounting rail (400502, 400505, 400506, 400509 + black variants) Mounting rail 41mm (400511, 400512, 400513, 400519 + black) Universal middle clamp (420082) Universal middle clamp (blk) (420082-B) RS1 – ultimate clamp (blk) (420080-B)	

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Issue: 04



Laura Critien
Operations Manager - MCS

23 February 2016

23 June 2014

Date of Issue Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="https://www.greenbooklive.com/terms">www.greenbooklive.com/terms</a>). To check the validity of this certificate please visit <a href="https://www.greenbooklive.com/check">www.greenbooklive.com/check</a> or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries@breglobal.com





## Appendix to Certificate No: MCS IK0197 Renusol GmbH

Model	Description	Reference No.	
VarioSole SE / VarioSole+ (with Hang	er Bolts) Roof Installation Kit (Above	e Roof) MCS IK0197/04	
Technical information for VarioSole SE using Solarbefestinger hanger bolts on metal shee	s.·		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Metal sheet on timber rafters*  10°  3097.7 Pa (when used on 2 mod 1.1	10° 3097.7 Pa (when used on 2 modules with a total of 6 fixings)	
Components:  Solar fastener bracket (90) Hanger bolt (R860006, -7 R920002, -008, -136, Mid clamp (400019) End clamp (410000) EPDM washer Washer trapezoidal metal Washer corrugated metal Rail connector (400532) Cross rail connector (4200	Mounting rail 41mm (400511, 44) Universal middle clamp (420082) Universal middle clamp (blk) (420 Universal end clamp (420081) Universal end clamp (blk) (42008 Sheet Sheet RS1 – ultimate clamp (blk) (42008) RS1 – ultimate clamp (blk) (42008)	Mounting rail (400502, 400505, 400506, 400509 + black variants Mounting rail 41mm (400511, 400512, 400513, 400519 + black) Universal middle clamp (420082) Universal middle clamp (blk) (420082-B) Universal end clamp (420081) Universal end clamp (blk) (420081-B)	

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Issue: 04

Signed for BRE Global Ltd.

Laura Critien

23 February 2016

23 June 2014

Operations Manager - MCS

Date of Issue

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="https://www.greenbooklive.com/terms">www.greenbooklive.com/terms</a>).

To check the validity of this certificate please visit <u>www.greenbooklive.com/check</u> or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: <u>enquiries@breglobal.com</u>





# Appendix to Certificate No: MCS IK0197 Renusol GmbH

Model	Description	Reference No.
VarioSole SE / VarioSole+ (with Steel Roof Hooks)	Roof Installation Kit (Above Roof)	MCS IK0197/05
Technical information for VarioSole SE using Dachhaken Biber & Schiefer roof hooks (without sealing kit**):		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Timber rafters* 20° 2000 Pa (when used on 2 modules with a total of 6 fixings) 1.0	
Roof hook UK pantile (420180) Roof hook plain tiles, slates (420181) Roof hook UK Flexible (420182) Roof hook UK Flexible 90° (420183) Roof hook UK Plain tiles/slates (420181) Roof hook stainless steel (420150) Roof hook plain tiles (420153) Roof hook slate tiles (420155) Mid clamp (400019) End clamp (410000)	Mounting rail (400502, 400505, 400506, 400509 + black variants) Mounting rail 41mm (400511, 400512, 400513, 400519 + black) Universal middle clamp (420082) Universal middle clamp (blk) (420082-B) Universal end clamp (420081) Universal end clamp (blk) (420081-B) RS1 – ultimate clamp (420080) RS1 – ultimate clamp (blk) (420080-B) Rail connector Cross rail connector (42008) Mushroom head screw	

- \* Rafter and batten size should be adequate to resist applied wind load and comply with current building regulations of the country in which installed
- \*\* Certificated to MCS 012 only when used without plastic sealing surround.

This certificate and appendix is maintained and held in force through periodic review and verification

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH



Issue: 04



Laura Critien
Operations Manager - MCS

23 February 2016

23 June 2014

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit <a href="https://www.greenbooklive.com/terms">www.greenbooklive.com/terms</a>).

To check the validity of this certificate please visit <u>www.greenbooklive.com/check</u> or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: <u>enquiries@breglobal.com</u>

