

Certificate of Approval

Certificate Number: MCS IK0201

Issue: 1

Alumero Systematic Solutions GmbH

Sonnenweg 1-2 A-5164 Seeham Austria

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

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

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





Signed for BRE Global Ltd

Laura Critien

12 September 2014

12 September 2014

Operations Manager

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).



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 IK0201 **Alumero Systematic Solutions GmbH**

Issue: 1

Products

Model	Description	Reference No.
AS 2.1 Mounting system with Roof Hooks	Roof Installation Kit (Above roof)	MCS IK0201/1
Technical Information for the AS 2.1 with Roof Hooks.		
Roof substrate: Minimum Roof pitch: Maximum design wind uplift: Value of partial safety factor:	timber rafters and batten (with profiled or flat lapped tiles) 20° 4000 Pa (when used on 2 modules with a total of 8 fixings) 1.0	
Mounting Profile 45 Mounting Profile 45 Mounting Plate 2.1 M10 Middle Clamp Middle Clamp Middle Clamp Click 2.1 End Clamp End Clamp Flat Head Screw Flat Head Screw Mounting Profile 65 Profile Connector 45, 65 Cross Connector Roof Hook 35x6 Roof Hook DV 30x6 Roof Hook 35x8 Roof Hook 40x10 Roof Hook AJ 13 Earthing Plate for Middle Clamp Round Wire Wire Clamp Distance Plate Cable Tie including clip Shutter 45	802100 802190 (blk) 800462-10 802301-V 802391-V (blk) 802304-V 802394-V (blk) 800664, 663, 665, 667 800668, 669, 670 802102 802150, 802152 802200 802400 802401 802402 802406 802407 802407 802413 800301P 802602 802603 802605, 802606 800706, 802604	

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





Signed for BRE Global Ltd.

Laura Critien

12 September 2014

12 September 2014

Operations Manager

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

MCS is the Certification Mark for Onsite Sustainable Energy Technologies





Appendix to Certificate No: MCS IK0201 **Alumero Systematic Solutions GmbH**

Issue: 1

Model		Description	Reference No.
AS 2.1 Mou	nting System with Hanger Bolts	Roof Installation Kit (Above roof)	MCS IK0201/2
Technical Infor	mation for the Hanger Bolt system:		
Roof substrate. Roof pitch: Maximum desi Value of partia	gn wind uplift:	Profiled metal sheet, standing seam or well fibre-cement shee 5° 2693.8 Pa (when used on 2 modules with a total of 8 fixings) 1.0	
Components:	Mounting Profile 45 Mounting Profile 45 Mounting Plate 2.1 M10 Middle Clamp Middle Clamp Middle Clamp Click 2.1 End Clamp End Clamp Flat Head Screw Flat Head Screw Mounting Profile 65 Profile Connector 45, 65 Cross Connector Hanger Bolt 2.1 Earthing Plate for Middle Clamp Round Wire Wire Clamp Distance Plate Cable Tie including clip Shutter 45		

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

12 September 2014

12 September 2014

Operations Manager

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: <u>enquiries@breglobal.com</u>

MCS is the Certification Mark for Onsite Sustainable Energy Technologies

