



| Date Issued: | 03/03/2022 | Annual review date: | 11th May |
|---------------------|------------|---------------------|-----------|
| Issue number: | 7 | Orignal/Amendment: | Amendment |
| Certificate number: | KIWA00002 | Page: | 1 of 5 |

MCS Product Certification Certificate Issued by Kiwa Ltd

MCS Product Certification Scheme Standards – MCS010, MCS011, MCS012 Model designations – see Appendix

Producer:

Esdec BV

Londenstraat 16 Deventer 7418 EE The Netherlands

Manufacturer: As Above

Kiwa Ltd declares that the products detailed in the Annex have been assessed by Kiwa and meet the requirements of the above MCS Product Certification Standards.

Signed on behalf of Kiwa Ltd

MECrouth

Mark Crowther, MCS Certification Director Kiwa Ltd

This certificate consists of 2 pages. Publication of this certificate is permitted.



Kiwa Ltd Kiwa House Malvern View Business Park Stella Way Bishops Cleeve Cheltenham GL52 7DQ United Kingdom T +44 (0)1242 677877 F +44 (0)1242 676506 www.kiwa.co.uk





Appendix to Certificate KIWA00002

Page 2 of 5

The following products have been assessed and registered by Kiwa Ltd against the provisions of:

MCS 010, MCS 011, MCS 012

| Product Name | Model Name | MCS Certificate Number |
|--|---|--|
| ClickFit EVO Range | ClickFit EVO Tiled Roof | KIWA 00002/004 IK |
| Range of Permissible Roof Pitch (degrees) | >25 | |
| Compatible Roof Coverings | Tiled roofs with wooden substructure | |
| Roofing Substrate For certified wind uplift resistance | Min rafter size (hxw mm) | Roofing Substrate For certified wind uplift resistance in sound timber |
| in sound timber | 150 mm x 55 mm | 48 mm x 21 mm |
| Further notes on fixing (where relevant) | Tiles may need to be ground in accordance with manufacturer instructions to ensure satisfactory fitting of mounting hooks. | |
| Maximum Design Wind Uplift Calculated by dividing the characteristic wind uplift by the partial safety factor shown below | 1.45kPa for arrays using 3 roof hooks per 1.64 m x 0.992 m panel | |
| Partial (safety) factor(s) | 1 | |
| Fire Classification | NA | |
| Limitations on Fire Classification This kit is suitable for: Above roof installations over non-flammable outer roof covering | | mable outer roof covering only |

Signed on behalf of Kiwa Ltd

micr

Mark Crowther MCS Certification Director Kiwa Ltd

This certificate is subject to the producer continuing to comply with the Kiwa MCS Product Scheme Rules and ongoing Annual Surveillance







Appendix to Certificate KIWA00002

Page 3 of 5

The following products have been assessed and registered by Kiwa Ltd against the provisions of:

MCS 010, MCS 011, MCS 012

| Product Name | Model Name | MCS Certificate Number |
|--|--|--|
| ClickFit EVO Range | ClickFit EVO Corrugated Roof | KIWA 00002/005 IK |
| Range of Permissible Roof Pitch (degrees) | Between 15 and 60 degrees | |
| Compatible Roof Coverings | Corrugated fibre cement sheet | |
| Roofing Substrate For certified wind uplift resistance | Min rafter size (hxw mm) | Roofing Substrate For certified wind uplift resistance in sound timber |
| in sound timber | tested with purlins 152 x 57 | N/A |
| Further notes on fixing (where relevant) | | |
| Maximum Design Wind Uplift Calculated by dividing the characteristic wind uplift by the partial safety factor shown below | 1.47kPa (four attachments, six clamps) | |
| Partial (safety) factor(s) | 1.25 | |
| Fire Classification | NA | |
| Limitations on Fire Classification | NA | |

Signed on behalf of Kiwa Ltd

Mark Crowther MCS Certification Director Kiwa Ltd

This certificate is subject to the producer continuing to comply with the Kiwa MCS Product Scheme Rules and ongoing Annual Surveillance



Kiwa Ltd Kiwa House Malvern View Business Park Stella Way Bishops Cleeve Cheltenham GL52 7DQ United Kingdom T +44 (0)1242 677877

F +44 (0)1242 676506 <u>www.kiwa.co.uk</u>



Annex I to Certificate KIWA00013



Page 4 of 5

The following components are common for the product systems that have been assessed and registered by Kiwa Ltd against the provisions of:

MCS 010, MCS 011, MCS 012

| | Mounting frame installation components for: CLICKFIT EVO TILED ROOF |
|-------------|--|
| Article No. | Description |
| 1008040 | ClickFit EVO Universal Roof Hook |
| 1008045 | ClickFit EVO Universal Truss Hook |
| 1008020 | ClickFit EVO Module Clamp Universal Grey |
| 1008020-B | ClickFit EVO Module Clamp Universal Black |
| 1008060 | ClickFit EVO Mounting Rail End Cap Grey (optional) |
| 1008060-B | ClickFit EVO Mounting Rail End Cap Black (optional) |
| 1008001 | Mounting Rail 1060mm |
| 1008002 | Mounting Rail 2065mm |
| 1008103 | Mounting Rail 3080mm |
| 1008104 | Mounting Rail 4095mm |
| 1008105 | Mounting Rail 5110mm |
| 1008106 | Mounting Rail 6130mm |
| 1008007 | Mounting Rail 3500mm |
| 1008061 | ClickFit EVO Mounting Rail ConnectorPiece |
| 1008062 | ClickFit EVO Mounting Rail Cable Clip OptimiserReady |
| 1008063 | ClickFit EVO Roof hook Spacer |
| 1008064 | ClickFit EVO Auxilliary set |

Kiwa House Malvern View Business Park Stella Way Bishops Cleeve Cheltenham GL52 7DQ United Kingdom T +44 (0)1242 677877 E uk.mcs@kiwa.com www.kiwa.co.uk

Kiwa Gastec





Annex I to Certificate KIWA00002

Page 5 of 5

The following components are common for the product systems that have been assessed and registered by Kiwa Ltd against the provisions of:

MCS 010, MCS 011, MCS 012

| | Mounting frame installation components for: CLICKFIT EVO CORRUGATED ROOF |
|-------------|---|
| Article No. | Description |
| 1008090 | ClickFit EVO Corrugated Sheet Mounting Bracket |
| 1008020 | ClickFit EVO Module Clamp Universal Grey |
| 1008020-B | ClickFit EVO Module Clamp Universal Black |
| 1008065 | ClickFit EVO End Clamp Support Grey |
| 1008065-B | ClickFit EVO End Clamp Support Black |
| 1008066 | ClickFit EVO End Cap Without End Clamp Support Grey |
| 1008066-B | ClickFit EVO End Cap Without End Clamp Support Black |
| 1008060 | ClickFit EVO Mounting Rail End Cap Grey (optional) |
| 1008060-B | ClickFit EVO Mounting Rail End Cap Black (optional) |
| 1008001 | Mounting Rail 1060mm |
| 1008002 | Mounting Rail 2065mm |
| 1008103 | Mounting Rail 3080mm |
| 1008104 | Mounting Rail 4095mm |
| 1008105 | Mounting Rail 5110mm |
| 1008106 | Mounting Rail 6130mm |
| 1008007 | Mounting Rail 3500mm |
| 1008095 | Self-drilling Screw 5.5x48mm T30 |
| 1008061 | ClickFit EVO Mounting Rail ConnectorPiece |
| 1008062 | ClickFit EVO Mounting Rail Cable Clip OptimiserReady |

Kiwa Ltd Kiwa House Malvern View Business Park Stella Way Bishops Cleeve Cheltenham GL52 7DQ United Kingdom T +44 (0)1242 677877 F +44 (0)1242 676506 www.kiwa.co.uk