



MCS Product Certificate

Date Issued	9th January 2026	Annual review date	11th May
Issue number	10	Original/Amendment	Original
Certificate number	KIWA00002	Page	1 of 11

MCS Product Certification Certificate Issued by Kiwa Ltd

MCS Product Certification Scheme Standards – MCS010, MCS011, MCS012 Issue 3.0
Model designations – see Appendix

Producer:

Enstall EU Holding B.V.

Londenstraat 16
Deventer
7418 EE
The Netherlands

Manufacturer:

As Above

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

Signed on behalf of Kiwa Ltd

Mark Crowther
MCS Certification Director - Kiwa Ltd

CERTIFICATE

380177301

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

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



www.kiwa.co.uk

MCS Product Certificate



Appendix to Certificate KIWA00002

Page 2 of 11

The following products have been assessed and registered by Kiwa Ltd against the provisions of: **MCS 010, MCS 011, MCS 012 Issue 3.0**

Product Name	Model Name		MCS Certificate Number			
ClickFit EVO Range	ClickFit EVO Tiled Roof		KIWA 00002/004 IK			
Type	Above Roof: System					
System components	Components for this system are listed in ANNEX I					
System/Component Description	Adjustable steel roof hook based system for use with discontinuous roof coverings over timber substructures. Clip arrangement for attachment of aluminium mounting rails and universal steel clamps for edge and middle positions.					
Compatible Roof Coverings	<ul style="list-style-type: none"> • Discontinuous <ul style="list-style-type: none"> o Profile concrete/clay tile 					
Tests Undertaken	Resistance to wind uplift		Yes / No			
	Fire performance		Yes / No			
	Weather tightness		Yes / No			
Resistance to Wind Uplift						
Compatible substructures	Timber					
Test Preparation	2 modules in portrait orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 2 mounting rails oriented horizontally, each of which was attached by 3 Universal roof hooks.					
Maximum Design Wind Uplift Resistance	1.51 kPa	Partial (safety) factor(s)	1.0			
Failure Mode	Serviceability Limit State					
For certified wind uplift resistance in sound timber	width 46 mm X depth 21 mm					
Test Preparation	2 modules landscape orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 2 mounting rails oriented vertically, each of which was attached by 3 Universal roof hooks.					
Maximum Design Wind Uplift Resistance	1.45 kPa	Partial (safety) factor(s)	1.0			
Failure Mode	Serviceability Limit State					
For certified wind uplift resistance in sound timber	width 46 mm X depth 21 mm					
Weathertightness						
If discontinuous roof covering						
Reference Roof Covering	Type:	Double Roman	Pitch:	17.5 °	Head-lap	Double Roman
	Maximum unprotected gap in reference roof covering (+/- 1mm)					Not determined
Maximum unprotected gap with mounting system/component installed (+/- 1mm)					Not determined	
Minimum Permissible roof Pitch (°)					22.5 °	
Test B (if applicable)	Applied suction at leakage rate 10g/m2/5min				0.090 kPa	
Test D (if applicable)	Leakage observed after 2 min				0 g	
Fire Performance						
Fire Classification	BS 476-3: 2004		Not determined			
	CEN TS 1187:2012 Test 4		Not determined			
	Not required		The fire performance of this above roof mounting system is not currently required for MCS 012. Research is ongoing into any influence above roof solar panels could have on the fire classification of the roof mounting system.			

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

CERTIFICATE

MCS Product Certificate



Appendix to Certificate KIWA00002

Page 3 of 11

The following products have been assessed and registered by Kiwa Ltd against the provisions of: MCS 010, MCS 011, MCS 012 Issue 3.0

Product Name	Model Name	MCS Certificate Number	
ClickFit EVO Range	ClickFit EVO Corrugated Roof	KIWA 00002/005 IK	
Type	Above Roof: System		
System components	Components for this system are listed in ANNEX I		
System/Component Description	Steel bracket and bolt based systemd for use above continuous corrugated roof coverings. Clip arrangement for attachment of aluminium mounting rails and universal steel clamps for edge and middle positions.		
Compatible Roof Coverings	<ul style="list-style-type: none"> • Continuous: o Other (describe) Corrugated fibre cement sheet 		
Tests Undertaken	Resistance to wind uplift	Yes / No	
	Fire performance	Yes / No	
	Weather tightness	Yes / No	
Resistance to Wind Uplift			
If attached to roof covering: Compatible roof covering	Corrugated fibre cement sheet		
Test Preparation	2 modules landscape orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 2 mounting rails oriented horizontally, each of which was attached by 2 corrugated mounting brackets.		
Maximum Design Wind Uplift Resistance	1.47 kPa	Partial (safety) factor(s)	1.25
Failure Mode	Ultimate Limit State • Pull out from a metal component		
If attached to timber sub-structure: For certified wind uplift resistance in sound timber - dimensions	width 52 mm X depth 157 mm		
Weathertightness			
If continuous roof covering			
Reference Roof Covering	Type:	Corrugated fibre cement sheet	Pitch: 0°
Impermeability test (if applicable)	Leakage observed at end of test		0 g
Test D (if applicable)	Leakage observed after 2 min		Not determined
Fire Performance			
Fire Classification	BS 476-3: 2004	Not determined	
	CEN TS 1187:2012 Test 4	Not determined	
	Not required	The fire performance of this above roof mounting system is not currently required for MCS 012. Research is ongoing into any influence above roof solar panels could have on the fire classification of the roof mounting system.	

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

CERTIFICATE

MCS Product Certificate



Appendix to Certificate KIWA00002

Page 4 of 11

The following products have been assessed and registered by Kiwa Ltd against the provisions of: MCS 010, MCS 011, MCS 012 Issue 3.0

Product Name	Model Name	MCS Certificate Number
ClickFit EVO Range	ClickFit EVO Rosemary	KIWA 00002/007 IK
Type	Above Roof: System	
System components	Components for this system are listed in ANNEX I	
System/Component Description	Adjustable galvanised steel roof hook based system for use with discontinuous roof coverings over timber substructures. Clip arrangement for attachment of aluminium mounting rails and universal steel clamps for edge and middle positions.	
Compatible Roof Coverings	<ul style="list-style-type: none"> • Discontinuous o Plain concrete/clay tile 	
Tests Undertaken	Resistance to wind uplift	Yes / No
	Fire performance	Yes / No
	Weather tightness	Yes / No
Resistance to Wind Uplift		
Compatible substructures	Timber	
Test Preparation	2 modules (1762 mm x 1134 mm x 30 mm) in portrait orientation, fixed by 6 Universal module clamps (2 on each outside edge and 2 between the modules) to 2 mounting rails (3850 mm long) oriented horizontally, each of which was attached by 3 Rosemary roof hooks.	
Maximum Design Wind Uplift Resistance	1.23 kPa	Partial (safety) factor(s) 1.0
Failure Mode	Serviceability Limit State	
For certified wind uplift resistance in sound timber	width 35 mm X depth 120 mm	
Weathertightness		
If discontinuous roof covering		
Reference Roof Covering	Type:	Plain Tiles
	Pitch:	30 °
	Head-lap	47 mm
	Maximum unprotected gap in reference roof covering (+/- 1mm)	
	Maximum unprotected gap with mounting system/component installed (+/- 1mm)	
	Minimum Permissible roof Pitch (°)	
Test B (if applicable)	Applied suction at leakage rate 10g/m2/5min	Not determined
Test D (if applicable)	Leakage observed after 2 min	0 g
Fire Performance		
Fire Classification	BS 476-3: 2004	Not determined
	CEN TS 1187:2012 Test 4	Not determined
	Not required	The fire performance of this above roof mounting system is not currently required for MCS 012. Research is ongoing into any influence above roof solar panels could have on the fire classification of the roof mounting system.

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

CERTIFICATE

MCS Product Certificate



Appendix to Certificate KIWA00002

Page 5 of 11

The following products have been assessed and registered by Kiwa Ltd against the provisions of: MCS 010, MCS 011, MCS 012 Issue 3.0

Product Name	Model Name	MCS Certificate Number	
ClickFit EVO Range	ClickFit EVO Metal Roof	KIWA 00002/008 IK	
Type	Above Roof: System		
System components	Components for this system are listed in ANNEX I		
System/Component Description	Bracket based system for use above continuous trapezoidal metal roof coverings. Clip arrangement for attachment of aluminium mounting rails and universal steel clamps for edge and middle positions.		
Compatible Roof Coverings	<ul style="list-style-type: none"> • Continuous: o Other (describe) Trapezoidal Metal sheet 		
Tests Undertaken	Resistance to wind uplift	Yes / No	
	Fire performance	Yes / No	
	Weather tightness	Yes / No	
Resistance to Wind Uplift			
If attached to roof covering: Compatible roof covering	Trapezoidal metal sheet [portrait arrangement]		
Test Preparation	2 modules (1762 mm x 1134 mm x 30 mm) in portrait orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 6 ClickFit EVO - Mounting Profiles trapezoidal metal roof - Portrait, fixed with 4 screws to the 0.5 mm trapezoidal steel deck.		
Maximum Design Wind Uplift Resistance	2.38 kPa	Partial (safety) factor(s)	1.25
Failure Mode	Ultimate Limit State • Pull out from a metal component		
If attached to roof covering: Compatible roof covering	Trapezoidal metal sheet [landscape arrangement]		
Test Preparation	2 modules (1762 mm x 1134 mm x 30 mm) in landscape orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 6 ClickFit EVO - Mounting Profiles trapezoidal metal roof – Basic Landscape, fixed with 2 screws to the 0.5 mm trapezoidal steel deck.		
Maximum Design Wind Uplift Resistance	1.37 kPa	Partial (safety) factor(s)	1.25
Failure Mode	Ultimate Limit State • Pull out from a metal component		
Weathertightness			
If continuous roof covering			
Reference Roof Covering	Type:	Trapezoidal metal sheet	Pitch: 0°
Impermeability test (if applicable)	Leakage observed at end of test		0 g
Test D (if applicable)	Leakage observed after 2 min		Not determined
Fire Performance			
Fire Classification	BS 476-3: 2004	Not determined	
	CEN TS 1187:2012 Test 4	Not determined	
	Not required	The fire performance of this above roof mounting system is not currently required for MCS 012. Research is ongoing into any influence above roof solar panels could have on the fire classification of the roof mounting system.	

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

CERTIFICATE



MCS Product Certificate



Appendix to Certificate KIWA00002

Page 6 of 11

The following products have been assessed and registered by Kiwa Ltd against the provisions of: MCS 010, MCS 011, MCS 012 Issue 3.0

Product Name	Model Name	MCS Certificate Number	
ClickFit EVO Range	ClickFit EVO Hanger Bolt	KIWA 00002/009 IK	
Type	Above Roof: System		
System components	Components for this system are listed in ANNEX I		
System/Component Description	Roof bolt based system for use above continuous profiled roof coverings. Clip arrangement for attachment of aluminium mounting rails and universal steel clamps for edge and middle positions.		
Compatible Roof Coverings	<ul style="list-style-type: none"> • Continuous: <ul style="list-style-type: none"> o Sheet or profiled metal o Other (describe) Corrugated fibre cement sheet 		
Tests Undertaken	Resistance to wind uplift	Yes / No	
	Fire performance	Yes / No	
	Weather tightness	Yes / No	
Resistance to Wind Uplift			
Compatible substructures	Timber		
Test Preparation	2 modules (1762 mm x 1134 mm x 30 mm) in landscape orientation, fixed by 6 universal module clamps (2 on each outside edge and 2 between the modules) to 2 mounting rails oriented vertically, each of which was attached to the timber sub-structure (corrugated covering was not used as it was deemed to have no effect on the results) by 3 ClickFit EVO - Hanger bolts M10 x 200 mm (smallest option)		
Maximum Design Wind Uplift Resistance	1.93 kPa	Partial (safety) factor(s)	1
Failure Mode	Serviceability Limit State		
If attached to timber sub-structure: For certified wind uplift resistance in sound timber - dimensions	width 56 mm X depth 150 mm		
Weathertightness			
If continuous roof covering			
Reference Roof Covering	Type:	Corrugated fibre cement sheet	Pitch: 0 °
Impermeability test (if applicable)	Leakage observed at end of test		0 g
Test D (if applicable)	Leakage observed after 2 min		Not determined
Reference Roof Covering	Type:	Trapezoidal metal sheet	Pitch: 0 °
Impermeability test (if applicable)	Leakage observed at end of test		0 g
Test D (if applicable)	Leakage observed after 2 min		Not determined
Fire Performance			
Fire Classification	BS 476-3: 2004	Not determined	
	CEN TS 1187:2012 Test 4	Not determined	
	Not required	The fire performance of this above roof mounting system is not currently required for MCS 012. Research is ongoing into any influence above roof solar panels could have on the fire classification of the roof mounting system.	

Signed on behalf of Kiwa Ltd
Mark Crowther - MCS Certification Director - Kiwa Ltd

CERTIFICATE



MCS Product Certificate

Annex I to Certificate KIWA00XX

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



MCS Product Certificate



Annex I to Certificate KIWA00002

Page 7 of 11

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 Issue 3.0

ClickFit EVO Range - ClickFit EVO Tiled Roof KIWA 00002/004 IK	
System components	Part Number
ClickFit EVO Universal Roof Hook	1008040
ClickFit EVO Universal Truss Hook	1008045
ClickFit EVO Module Clamp Universal Grey	1008020
ClickFit EVO Module Clamp Universal Black	1008020-B
ClickFit EVO Mounting Rail End Cap Grey (optional)	1008060
ClickFit EVO Mounting Rail End Cap Black (optional)	1008060-B
Mounting Rail 1060mm	1008001
Mounting Rail 2065mm	1008002
Mounting Rail 3080mm	1008103
Mounting Rail 4095mm	1008104
Mounting Rail 5110mm	1008105
Mounting Rail 6130mm	1008106
Mounting Rail 3500mm	1008007
ClickFit EVO Mounting Rail ConnectorPiece	1008061
ClickFit EVO Mounting Rail Cable Clip OptimiserReady	1008062
ClickFit EVO Roof hook Spacer	1008063
ClickFit EVO Auxilliary set	1008064

CERTIFICATE



MCS Product Certificate



Annex I to Certificate KIWA00002

Page 8 of 11

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 Issue 3.0

ClickFit EVO Range - ClickFit EVO Corrugated Roof KIWA 00002/005 IK	
System components	Part Number
ClickFit EVO Corrugated Sheet Mounting Bracket	1008090
ClickFit EVO Module Clamp Universal Grey	1008020
ClickFit EVO Module Clamp Universal Black	1008020-B
ClickFit EVO End Clamp Support Grey	1008065
ClickFit EVO End Clamp Support Black	1008065-B
ClickFit EVO End Cap Without End Clamp Support Grey	1008066
ClickFit EVO End Cap Without End Clamp Support Black	1008066-B
ClickFit EVO Mounting Rail End Cap Grey (optional)	1008060
ClickFit EVO Mounting Rail End Cap Black (optional)	1008060-B
Mounting Rail 1060mm	1008001
Mounting Rail 2065mm	1008002
Mounting Rail 3080mm	1008103
Mounting Rail 4095mm	1008104
Mounting Rail 5110mm	1008105
Mounting Rail 6130mm	1008106
Mounting Rail 3500mm	1008007
Self-drilling Screw 5.5x48mm T30	1008095
ClickFit EVO Mounting Rail ConnectorPiece	1008061
ClickFit EVO Mounting Rail Cable Clip OptimiserReady	1008062

CERTIFICATE



MCS Product Certificate



Annex I to Certificate KIWA00002

Page 9 of 11

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 Issue 3.0

ClickFit EVO Range - ClickFit EVO Rosemary KIWA 00002/007 IK	
System components	Part Number
ClickFit EVO Rosemary roof hook	100-8043
wood screw 6.0 x 80	100-8079
SolarFlash Flat Tile Kit	
ClickFit EVO - Mounting rail, 4638 mm	1008134
ClickFit EVO Module Clamp Universal Grey	1008020
ClickFit EVO End clamp support (grey)	1008065
ClickFit EVO - Mounting rail, 3500 mm	1008007
ClickFit EVO - Mounting rail, 1188 mm	1008131
ClickFit EVO - Mounting rail, 2338 mm	1008132
ClickFit EVO - Mounting rail, 3488 mm	1008133
ClickFit EVO - Mounting rail, 5770 mm	1008135
ClickFit EVO - Mounting rail, 6923 mm	1008136
ClickFit EVO - Mounting rail, 3374 mm	1008143
ClickFit EVO - Mounting rail, 4485 mm	1008144
ClickFit EVO - Mounting rail, 5594 mm	1008145
ClickFit EVO - Mounting rail, 6707 mm	1008146
ClickFit EVO - Mounting Rail Connector	1008061
ClickFit EVO Module Clamp Universal (top clamp black)	1008020-B
ClickFit EVO End clamp support (black)	1008065-B
ClickFit EVO - Mounting rail End cap (grey)	1008060
ClickFit EVO - Mounting rail End cap (black)	1008060-B

CERTIFICATE



MCS Product Certificate



Annex I to Certificate KIWA00002

Page 10 of 11

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 Issue 3.0

ClickFit EVO Range - ClickFit EVO Metal Roof	
KIWA 00002/008 IK	
System components	Part Number
ClickFit EVO Mounting profile trapezoidal metal roof - Portrait	1008052
Self-tapping sheet metal screw 6.0 x 25 SW10 HEX/T30	100-8085
ClickFit EVO Module Clamp Universal Grey	100-8020
ClickFit EVO End clamp support (grey)	100-8065
ClickFit EVO Module Clamp Universal (top clamp black)	100-8020-B
ClickFit EVO End clamp support (black)	100-8065-B
ClickFit EVO Mounting profile trapezoidal metal roof Optimizer Ready - Portrait	1008053
Mounting profile steelroof Basic landscape	1008048
ClickFit EVO Mounting profile trapezoidal metal roof Optimizer Ready - Landscape	1008050

CERTIFICATE



MCS Product Certificate



Annex I to Certificate KIWA00002

Page 11 of 11

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 Issue 3.0

ClickFit EVO Range - ClickFit EVO Hanger Bolt KIWA 00002/009 IK

System components	Part Number
ClickFit EVO Hanger bolt M10 x 200 mm	1008011
ClickFit EVO Hanger bolt - Adapter bracket	1008010
ClickFit EVO Mounting rail, 4638 mm	1008134
ClickFit EVO Module Clamp Universal Grey	100-8020
ClickFit EVO End clamp support (grey)	100-8065
ClickFit EVO Hanger bolt M10 x 250 mm	1008012
ClickFit EVO Hanger bolt M12 x 250 mm	1008013
ClickFit EVO Hanger bolt M12 x 300 mm	1008014
ClickFit EVO Hanger bolt M12 x 350 mm	1008015
ClickFit EVO - Mounting rail, 3500 mm	1008007
ClickFit EVO - Mounting rail, 1188 mm	1008131
ClickFit EVO - Mounting rail, 2338 mm	1008132
ClickFit EVO - Mounting rail, 3488 mm	1008133
ClickFit EVO - Mounting rail, 5770 mm	1008135
ClickFit EVO - Mounting rail, 6923 mm	1008136
ClickFit EVO - Mounting rail, 3374 mm	1008143
ClickFit EVO - Mounting rail, 4485 mm	1008144
ClickFit EVO - Mounting rail, 5594 mm	1008145
ClickFit EVO - Mounting rail, 6707 mm	1008146
ClickFit EVO - Mounting Rail Connector	1008061
ClickFit EVO Module Clamp Universal (top clamp black)	1008020-B
ClickFit EVO End clamp support (black)	1008065-B
ClickFit EVO - Mounting rail End cap (grey)	1008060
ClickFit EVO - Mounting rail End cap (black)	1008060-B
ClickFit EVO End cap without end clamp support (grey)	1008066
ClickFit EVO End cap without end clamp support (black)	1008066-B

CERTIFICATE