



Certificate of Factory Production Control

This certificate has been issued to

Solfit Ltd

of

Noon Howe, Melkinthorpe, Penrith, CA10 2DR, United Kingdom.

whose production management system has been assessed and found to comply with the Factory Production Control Requirements of the MCS Product Certification Scheme in respect of:

In-roof Photovoltaic Solar Module System

at the above address

and includes the following products:

Solfit Top Loader

And ranges of Photovoltaic Solar Modules as detailed on the attached annex to this certificate

Signed:

Certificate Number:

on behalf of TUV SUD BABT

BABT 8757 R0

Valid from: 15 May 2017 Valid until: 15 May 2020

The holder of this certificate is authorised to use the MCS Approved Product Mark. This certificate has been issued in accordance with the Certification Regulations of TUV SUD BABT. Conditions of validity of this certificate, if any, are listed in the Annex. This certificate constitutes page 1 of the combined Certificate and Annex.

For further details related to this certification please contact Customer.Services@babt.com



APPROVED PRODUCT

Annex to Certificate Number BABT 8757 R0



Manufacturing Location:

Bisol Latkova vas 59A, 3312 Prebold, Slovenia

Standards used to establish conformity

MCS005 Issue 2.3, MCS010 Issue 1.5 and MCS012 issue 2.1 on the basis of BABT Assessment Report dated: 15 May 2017 and subsequent information and test data supplied and accepted by TUV SUD BABT.

Product Categories within the Scope of this Certification

Product Category	Conditions
Roof-Mounting Kit	See below

Products within the Scope of this Certification

Product Category	Conditions
BABT 8757: Solfit Top Loader in-roof Solar Photovoltaic Mounting Kit (for use with Bisol Production, Ltd. Solar Laminates only).	For use with Bisol Production, Ltd. Solar Laminates only).
BMU-xxx	
BMO-xxx	
BLU-xxx	
BLO-xxx	1
BSU-xxx	
BSO-xxx	
BXO-xxx	
BXU-xxx	
Where xxx = Power in Watts	

Annex to Certificate Number BABT 8757 R0



The following performance has been demonstrated when secured in accordance with the manufacturer's installation instructions. The **Solfit In-Roof Solar Photovoltaic Mounting Kit** uses Bisol laminates which are fitted with an interlocking frame section. Each unit shall be fitted in conformance with the Solfit mounting instructions.

Standards used to demonstrate compliance:

The following standards where used to demonstrate compliance with the requirements for the **Solarking Roof Integrated Solar Photovoltaic Mounting Kit.**

MCS 005: Issue 2.3: Product Certification Scheme Requirements: Solar Photovoltaic Laminates.

MCS 010: Issue 1.5: Product Certification Scheme Requirements: Factory Production Control Requirements

MCS 012: Issue 2.1: Product Certification Scheme Requirements: Pitched Roof Installation Kits

EN 14437:2004: Determination of the uplift resistance of clay or concrete tiles for roofing. Roof system test method.

BS 476: Part 3: 2004 + A1: 2006 + A2: 2007: Fire tests on building materials and structures. Guide to the principles, selection, role and application of fire testing and their outputs.

CEN/TS 1187:2012 test 4: Test methods for external fire exposure to roofs.

BS 13501-5: 2005: Fire classification of construction products and building elements. Classification using data from external fire exposure to roofs tests.

Conditions:

This certificate authorizes the manufacturer or their authorized representative to apply the MCS Approved Product Mark to the range of products listed above in accordance with the MCS sub-licence agreement dated **15 May 2017**.

This certificate loses its validity if the manufacturer makes any changes or modifications to the product or the approved quality system, which have not been notified to, and agreed with BABT.

The manufacturer must immediately cease affixing the MCS Approved Product Mark on any product subject to expiry, withdrawal or revocation of this certificate.

Signed: Valid From: 15 May 2017

on behalf of TUV SUD BABT