



Number

15506 Rev.0

Replaces

Issued

12/03/2018

First edition

12/03/2018

Report number

PKC0002469

Expiry date

11/03/2023

Page

1 of 1

Certificate of Type Testing Conformity

License holder:

BIPV Limited

The GCell Building - South Lake Drive, Imperial Park

Newport NP10 8AS, Gwent, United Kingdom

Production site:

BIPV Limited

PV Accelerator, Shotton Works, Deeside CH5 2NH, Flintshire, Wales, United Kingdom

Product:

Building integrated Photovoltaic (BiPV) module

Models:

Flextron F13F-120B1

(and extended models: Flextron FyzF-xxxB1(nnn), Flextron FyzR-xxxB1(nnn)

where:

"y" suffix = module's width (number of strings 1, 2 or 3);

"z" suffix = module's length (1, 3, 4 or 5);

"F" suffix = front J-box;
"R" suffix = rear J-box;
"xxx" suffix = rated power;

"nnn" suffix = number of solar cells)*

The products can be considered complying to the type testing based upon the following aspects:

IEC 61701:2011
 Salt mist corrosion testing of photovoltaic (PV) modules
 Severity: 3

This type testing certificate is only valid for the material combination as listed in the test report. Extended models are based on the tested sample with extension in peak power, module size and cells number.*

This type testing certificate does not include the Initial and the Periodic Inspection of the production samples.

Laboratory test report nr.: L0002469 rev.00.

This certificate is issued in accordance with the Kiwa Cermet Italia regulations for Product Certification. Publication of the certificate is allowed.

Chief Operating Officer Giampiero Belcredi

31020 San Vendemiano (TV)
Tel +39, 0438 411755
Fax +39,0438 22428
E-mail: info@kiwacermet.it
www.kiwa.it
www.kiwacermet.it

Kiwa Cermet Italia S.p.A.

Via Cadriano, 23

Unità secondaria

Via Treviso 32/34

Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

40057 Granarolo dell'Emilia (BO)

Member of the IECEE CB-Scheme