

Certificate 8309 Rev.0



Issued	2026-06-10	Replaces	-
First Edition	2026-06-10	Report number	PKC0014676
Expiry date	2031-06-09		

Certificate of Conformity

License holder:	Solbian Energie Alternative S.r.l. Viale Mahatma Gandhi 21b, 10051 Avigliana (TO), Italy
Production site(s):	Solbian Energie Alternative S.r.l. Viale Mahatma Gandhi 21b, 10051 Avigliana (TO), Italy
Product:	Photovoltaic (PV) module
Model(s):	FLX SP54 (see extended models in the Annex*)

Kiwa Cermet Italia hereby declares that the product can be considered complying to the testing requirements based upon the following aspects:

- IEC 61701:2020
Salt mist corrosion testing of photovoltaic (PV) modules
Method: 3
- Kiwa Cermet Italia Guideline "TD Ki – 0409, Solar Products and Components"

This certificate of conformity is valid for the materials combination as listed in the test report. Modifications to the product, may imply re-testing and re-certification.

This certificate of conformity includes the Initial and the Periodic Inspection of the production samples and certifies the quality and safety of the serial products.

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

The validity of this certificate can be verified on request at the following e-mail address: it.energy@kiwa.com.

Any total or partial reproduction of this document in any form, without Kiwa Cermet Italia express authorization, is prohibited.

Kiwa Cermet Italia S.p.a.
Product Certification and Testing Director
Luigi Rindone

Certificate 8309 Rev.0

Issued	2026-06-10	Replaces	-
First Edition	2026-06-10	Report number	PKC0014676
Expiry date	2031-06-09		

Certificate of Conformity

Annex

Extended models*

Model name	Cells number	Cell size (mm)	Cell technology	Module size (mm)	Rated power (Wp)
FLX SP60	60	125x125	Mono-Si	1363x800x2	204
FLX SP54	54	125x125	Mono-Si	1236x800x2	184
FLX SP48	48	125x125	Mono-Si	1109x800x2	163
FLX SP44	44	125x125	Mono-Si	1490x546x2	150
FLX SP40	40	125x125	Mono-Si	1363x546x2	136
FLX SP36	36	125x125	Mono-Si	1236x546x2	122
FLX SP32	32	125x125	Mono-Si	1109x546x2	109
FLX SP24	24	125x125	Mono-Si	855x546x2	82

Laboratory test reports nr.: 2026192CNT_V1.
Certificate of Conformity IEC/EN 61215 and IEC/EN 61730 nr.: 8308.

Kiwa Cermet Italia S.p.a.
Product Certification and Testing Director
Luigi Rindone