



C E R T I F I C A T E

Certificate No. 18-PPV-00000616/02-TIC

WE HEREBY CERTIFY THAT THE PHOTOVOLTAIC MODULES WITH THE MODEL

**Flisom/SF Series & eFlex/FF Series
(Tested Types)**

**And with Types extended for similarity^(*)
- See Annex -**

LICENSE HOLDER:
Flisom AG
Überlandstrasse 129,
8600 Dübendorf, Switzerland

&

MANUFACTURER:
Flisom AG
Gewerbstrasse 16
8155 Niederhasli, Switzerland

IS IN COMPLIANCE WITH THE REQUIREMENTS SET OUT IN CERTIFICATION PROGRAM

TIC-PR-PC-08-Annex 13 Product certification scheme PV

DIN EN 61646:2009-03 (IEC 61646 : 2008)

Thin-film terrestrial photovoltaic (PV) modules - Design qualification and type approval

DIN EN 61730-2:2012-11 (IEC 61730-2:2004 + A1:2011)^()**

Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing

To be used in plants at a total voltage up to : 1000 Vdc (application Class A)

**AS RESULT OF THE TEST CARRIED OUT BY EUROTTEST LABORATORI SRL
ACCREDITED BY ACCREDIA no. 0192**

**REPORT No. TIC-PVQ01-47322-170084 & TIC-PS201-47322-170084 &
TIC-PVQ01-47322-170388 & TIC-PS201-47322-170388**

**THE MANUFACTURING INSPECTION ON THE DATE 29th MARCH 2018 WITH
REPORT No. RFI-0418-PPV-TIC-000006-16**

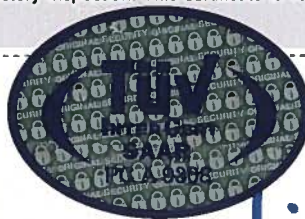
Expiring date 04.04.2023

(Providing that the testing basis continues unchanged)

Notes: (*) The manufacturer declares that these products are constructed using the same materials, components and processes as the tested types Flisom/SF Series & eFlex/FF Series. Further details on certified models are reported on the annex. Technical data, materials and components description are into the indicated test reports. Any changes of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certification is performed on tested models as complete certification. **(**)The Fire Test (IEC 61730-2 / MST 23) was not performed on module.** This certificate is for type approval and based on voluntarily product test and with Factory Inspection. This certificate is valid and can be used only with its annex



Bonn, 05.04.2018



Ing. K. Lindenblatt

TÜV INTERCERT Certification Body