

# Factory Inspection Certificate

Registration No.: AK 60040365

Page 1

Report No.: 21172296.001

**License Holder:**

Fluitecnik S.A.  
Pol. Industrial Comarca 1  
c/G – Parcela D30  
31160 Orcoyen  
Spain

**Product:**

**PV Module**

Type:

FTS-240M/FTS240M-B  
(power range: 220-250 Wp in steps of 5Wp)

FTS-220P  
(power range: 210-250 in steps of 5 Wp)

FTS-270P  
(power range: 250-280 in steps of 5 Wp)

**Manufacturing Plant:**

MFS – Fabrico e Comércio de Painéis  
Solares, Lda,  
Pólo Tecnológico de Moura, lote 1  
7860-076 Moura  
Portugal

The above listed module types are manufactured in the European Union. The manufacturing plant is under a periodic factory surveillance programme in the frame of TÜV Rheinland type approval certification according to IEC 61215:2005 and IEC 61730:2004.

These main production steps are taking place in the above listed plant(s):

- Cell stringing and connection of strings
- Assembly / Lamination
- Electrical tests

Remarks:

Further information can be found in the attachment of the factory inspection certificate

Certification body



Cologne, 04 August 2011

Dipl.-Ing. M. Adrian

## Annex to Factory Inspection Certificate

Registration No.: AK 60040365

Report No.: 21172296.001

**Licence Holder:** **Fluitechnik S.A.**  
Pol. Industrial Comarca 1  
c/G – Parcela D30  
31160 Orcoyen  
Spain

**Manufacturing Plant:** MFS – Fabrico e Comércio de Painéis  
Solares, Lda,  
Pólo Tecnológico de Moura, lote 1  
7860-076 Moura  
Portugal

**Certificates:** Registration no.  
PV 60030265, PV 60030266 (valid until 10 May 2015)  
PV 60038276, PV 60038277 (valid until 16 March 2016)

The above listed plant is traceable by an identification code on the type label.

Explanation of Identification code:

### Identification coding:

Explanation for serial number coding:

Description of PV modules Serial Number of 13 digits (from left to right):

1<sup>st</sup> digit: indicates the manufacturing plant ( 'B' indicates the above mentioned plant).

2<sup>nd</sup> and 3<sup>rd</sup> digit: indicates the manufacturing year.

4<sup>th</sup> to 6<sup>th</sup> digit: indicates the family of PV module – related with nominal power output (W).

7<sup>th</sup> digit: indicates the type of silicon cells (M – Mono; P – Poly).

8<sup>th</sup> to 13<sup>th</sup> digit: indicates the serial number of each module (starts in 0000001 in the beginning of each production year).

Certification body



Cologne, 04 August 2011

Dipl.-Ing. M. Adrian