



your value certified

albarubens



LAB N° 0951

# TEST REPORT

Nr AR 12 TEST 004 - Rev.1  
16/0091

Cat. 0

**Standard CEI EN 61701:2000 (identical to IEC 61701:1995)  
Salt mist corrosion testing of photovoltaic (PV) modules**

Issued to:

**Gala Tech S.r.l.**

sede legale: Via Savoia 43/47 - 00198 Roma - ITALY

sede operativa: Viale delle Scienze, 5 - 02015 Cittaducale (RI) - ITALY

Sample/s description:

**Tested PV module type: Solsonica610M (Maximo) (260W)**

Test result: **Pass**



Annexes: 3

The test results indicated in this paper are exclusively referred to the described sample/s and in the specified conditions of measure. Any other extension of the results to other sample/s or other conditions of measure are to be considered outside the scope of this document.

The partial replication of the present test report is forbidden if it is not authorized in writing by Albarubens S.r.l.

To check the authenticity of this test report, see the website: <https://www.albarubens.it/authentication.php>  
(Document password: NRZ5YE).

This document supersedes Test report No. AR12TEST004 issued on January 03, 2012

<p><b>ALBARUBENS Srl</b> Via Gaudenzio Ferrari 21/N 21047 Saronno (VA) - Italy</p>	<p>Issue date: May 02, 2016</p>	<p><b>Head of the Laboratory</b> Eng. Giuseppe Terzaghi</p> 	<p><b>Legal representative</b> Eng. Giuseppe Terzaghi</p> 
--	-------------------------------------	--	---

**Annex 3: The photovoltaic modules with the models**

Tested type	Cell number	Cell size [mm]	Module size [mm]	Cell technology	Rated power [W]
Solsonica610M (Maximo)	60	156x156	1663x998	Si-mono	260

**\* Extended PV module type without need of re-testing (according to IEC61215 “Retesting Guideline”):**

Type *	Cell number	Cell size [mm]	Module size [mm]	Cell technology	Rated power [W]
Solsonica610M (Maximo & Silver Plus Mono) S610SPM-XXX	60	156	1663x998	Si Mono	230-280
Solsonica608M (Maximo & Silver plus Mono) S608SPM-XXX	48	156	1663x998	Si Mono	185-225
Solsonica608 Silver plus S608SPP-XXX S608SPQ-XXX	48	156	1347x998	Si Poli	168-210
Solsonica612 Silver plus S612SPP-XXX S612SPQ-XXX	72	156	1979x998	Si Poli	249-310
Solsonica610 Silver plus S610SPP-XXX S610SPQ-XXX	60	156	1663x998	Si Poli	200-260