

Type Approval
CERTIFICATE

N. C01 09C298001

Released by: **EuroTest Laboratori S.r.l.**
SINAL accredited laboratory UNI EN ISO/IEC 17025 N. 0192
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Seeing test reports: PVC01 CdO 09C298001

Released by Eurotest Laboratori Srl Via dell'Industria, 18 – Brugine (PD) - Italy

We declare that the following product:

Photovoltaic Modules

Models list:

tested type: **AZM606/220**

extended by similarity (*)
see attached table

License holder:

AZIMUT SRL
Via dell'artigianato, 13 36050 Gambugliano (VI) - Italy

as results of test made complies the standard:

CEI EN 61215 (2006):

Crystalline silicon terrestrial photovoltaic (PV) modules. Design qualification and type approval.

Safety Class II Qualification Tests on PV Modules

To be used in plants at a total voltage up to

1000 Vdc (application Class A)

(*) The manufacturer declares that these products are constructed using the same materials, components and processes as the tested type AZM606/220. Further details on certified models are reported on the attachment.
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.

This certificate has a validity of 5 years.

Brugine, 24/06/2009

Laboratory head
Roberto Bolzonaro

Performed certification on tested model:

- complete certification
 retest performed according to IEC61215 “Retesting guideline” for similarity with model AZM606/220 (certificate n° C01 07C298001 & C01 07C2 98001 released by Eurotest Laboratori in date 05/05/2008).

with differences in:
 point k.: frameless module from a framed module

Tested type:

Model name	cell number	cell size	cell technology	rated power
AZM606/220	60	156X156	polycrystalline	220+/-3%

Types extended for similarity without need of re-testing (according to IEC61215 “Retesting guideline”):

Model name	cell number	cell size	cell technology	rated power
AZM606/220PL	60	156X156	polycrystalline	220 +/-3%
AZM606/225PL	60	156X156	polycrystalline	225 +/-3%
AZM606/230PL	60	156X156	polycrystalline	230 +/-3%
AZM606/235PL	60	156X156	polycrystalline	235 +/-3%
AZM606/240PL	60	156X156	polycrystalline	240 +/-3%
AZM546/195PL	54	156X156	polycrystalline	195 +/-3%
AZM546/200PL	54	156X156	polycrystalline	200 +/-3%
AZM546/205PL	54	156X156	polycrystalline	205 +/-3%
AZM546/210PL	54	156X156	polycrystalline	210 +/-3%
AZM546/215PL	54	156X156	polycrystalline	215 +/-3%
AZM366/130PL	36	156X156	polycrystalline	130 +/-3%
AZM366/135PL	36	156X156	polycrystalline	135 +/-3%
AZM366/140PL	36	156X156	polycrystalline	140 +/-3%
AZM306/110PL	30	156X156	polycrystalline	110 +/-3%
AZM306/115PL	30	156X156	polycrystalline	115 +/-3%
AZM306/120PL	30	156X156	polycrystalline	120 +/-3%
AZM226/80PL	22	156X156	polycrystalline	80 +/-3%
AZM226/82PL	22	156X156	polycrystalline	82 +/-3%
AZM226/85PL	22	156X156	polycrystalline	85 +/-3%
AZM146/52PL	14	156X156	polycrystalline	52 +/-3%
AZM146/55PL	14	156X156	polycrystalline	55 +/-3%
AZM166/60PL	16	156X156	polycrystalline	60 +/-3%
AZM186/70PL	18	156X156	polycrystalline	70 +/-3%
AZM206/75PL	20	156X156	polycrystalline	75 +/-3%
AZM206/80PL	20	156X156	polycrystalline	80 +/-3%
AZM246/90PL	24	156X156	polycrystalline	90 +/-3%
AZM246/95PL	24	156X156	polycrystalline	95 +/-3%
AZM326/120PL	32	156X156	polycrystalline	120 +/-3%
AZM326/125PL	32	156X156	polycrystalline	125 +/-3%
AZM406/150PL	40	156X156	polycrystalline	150 +/-3%
AZM406/155PL	40	156X156	polycrystalline	155 +/-3%
AZM406/160PL	40	156X156	polycrystalline	160 +/-3%
AZM426/155PL	42	156X156	polycrystalline	155 +/-3%
AZM426/160PL	42	156X156	polycrystalline	160 +/-3%
AZM426/165PL	42	156X156	polycrystalline	165 +/-3%
AZM486/180PL	48	156X156	polycrystalline	180 +/-3%
AZM486/185PL	48	156X156	polycrystalline	185 +/-3%
AZM486/190PL	48	156X156	polycrystalline	190 +/-3%

Additional notes

Laboratory head
Roberto Bolzonaro