



Product Service

Attestation of Conformity

No. N8 13 07 85494 004

Holder of Certificate: Visel Paneles SA

Calle 50
Corregimiento San Francisco, Edificio los Leones P/8
0816-07546 Ciudad de Panamá
PANAMA

Product:

**Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
[Poly-crystalline Silicon Photovoltaic (PV) Module]**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 68180904509E

Date, 2013-08-06


(Harry Shubo Zhang)



CE After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2



Product Service

Attestation of Conformity No. N8 13 07 85494 004

Model(s):

VS285-72P, VS290-72P, VS295-72P, VS300-72P,
VS305-72P, VS310-72P, VS315-72P; VS235-60P,
VS240-60P, VS245-60P, VS250-60P, VS255-60P,
VS260-60P, VS265-60P; VS210-54P, VS215-54P,
VS220-54P, VS225-54P, VS230-54P, VS235-54P;
VS140-36P, VS145-36P, VS150-36P, VS155-36P

Parameters:

model	Rated Output Power at STC	model	Rated Output Power at STC
VS285-72P	285W	VS235-60P	235W
VS290-72P	290W	VS240-60P	240W
VS295-72P	295W	VS245-60P	245W
VS300-72P	300W	VS250-60P	250W
VS305-72P	305W	VS255-60P	255W
VS310-72P	310W	VS260-60P	260W
VS315-72P	315W	VS265-60P	265W
VS140-36P	140W	VS210-54P	210W
VS145-36P	145W	VS215-54P	215W
VS150-36P	150W	VS220-54P	220W
VS155-36P	155W	VS225-54P	225W
		VS230-54P	230W
		VS235-54P	235W

Application class: Class A
 Max. system voltage: 1000V DC
 Test Laboratory: Yangzhou Opto-Electrical Products Testing Institute
 No. 10 West Kaifa Road, Yangzhou, 225009 Jiangsu, P. R. China
 Construction: Framed, with Junction box, Cable and Connectors

Tested according to:

EN 61730-1:2007
EN 61730-2:2007