



China

Choose certainty.
Add value.

TÜV SÜD Certification and Testing (China) Co., Ltd. Beijing Branch
M Building, No. 7 Wangjing Zhonghuan Nanlu, Chaoyang District, Beijing 100102

**MAR SOLAR PANEL IMALATI VE ELEKTRIK
URT.DAG.PRJ.HIZ.SAN. VE TIC. A.S.**

Your reference/letter of	Our reference/name	Tel. extension/e-mail	Fax extension	Date	Page
882161701601	Ms. Luo Xinlian	+86 10 65906186 Xinlian.Luo@tuv-sud.cn	+861065906182	4 July 2017	1/1

Subject: Your Attestation of conformity

Dear MAR SOLAR PANEL IMALATI VE ELEKTRIK URT.DAG.PRJ.HIZ.SAN. VE TIC. A.S.
We are pleased to send you your below listed certificate(s) of conformity.

<u>Certificate No.</u>	<u>Product</u>	<u>Model</u>
N8A 17 07 01428 001	Poly-crystalline Silicon Photovoltaic (PV) Modules	Details are in the certificate

Further, we like to remind you on following information, which are applicable to all certificate holders:

- As a certificate holder, you have contractual obligations to the related TÜV SÜD certification body as outlined in global "Testing and Certification Regulations" of TÜV SÜD, which you can receive from us or download at: <http://www.tuv-sud.cn/cn-en/terms-and-conditions>
- If the products listed on the certificate will be exported to European Market, the name of the certificate holder and the name and address of the importer or authorized representative based within the European Economic Area must be clearly printed on the product and in the user manual, or where that is not possible, on the packaging and user manual.

If you have any question regarding your certificate(s) or the proper use of the certification mark on your products, please do not hesitate to contact us.

Yours sincerely,
TÜV SÜD Certification and Testing (China) Co., Ltd. Beijing Branch
Zheng Weirui
Assistant
SMN

GCN_TPS_F_00 01 - Rev. 0

HSBC Bank (China) Company Limited, Beijing
Branch
Account No. (RMB): 626-228472-011
Account No. (USD): 006-228472-055
Account No. (EUR): 006-228472-056
SWIFT Code: HSBCCNSHBJG

Managing Director of
North Region:
Mr. Zhu Wencai

Telephone: +86 10 6590 6186
Telefax: +86 10 6590 6182
www.tuv-sud.cn



TÜV SÜD Certification and Testing (China) Co.,
Ltd. Beijing Branch
TÜV SÜD Group
M Building, No. 7 Wangjing Zhonghuan Nanlu,
Chaoyang District
Beijing 100102



Product Service

Attestation of Conformity

No. N8A 17 07 01428 001

Holder of Certificate: **MAR SOLAR PANEL IMALATI VE ELEKTRIK**
URT.DAG.PRJ.HIZ.SAN. VE TIC. A.S.
YENIKOY MAH. TERZI BASI SK. NO:3
34464 SARIYER / ISTANBUL
TURKEY

Product: **Crystalline Silicon Terrestrial Photovoltaic (PV) Modules**
Poly-crystalline Silicon Photovoltaic (PV) Modules

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU 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 and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 882161701601



Date, 2017-07-04 (Xinlian Luo)

CE After preparation of the necessary technical documentation as well as the EU conformity declaration the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 2



Product Service

Attestation of Conformity
No. N8A 17 07 01428 001

Model(s): MS724P285, MS724P290, MS724P295, MS724P300
 MS724P305, MS724P310, MS724P315, MS724P320
 MS724P325, MS724P330, MS724P335, MS724P340
 MS724P345, MS604P235, MS604P240, MS604P245
 MS604P250, MS604P255, MS604P260, MS604P265
 MS604P270, MS604P275, MS604P280, MS604P285
 MS484P190, MS484P195, MS484P200, MS484P205
 MS484P210, MS484P215, MS484P220, MS484P225
 MS484P230, MS364P140, MS364P145, MS364P150
 MS364P155, MS364P160, MS364P165, MS364P170

Parameters: Rated Output Power at STC: 285W, 290W, 295W, 300W
 305W, 310W, 315W, 320W
 325W, 330W, 335W, 340W
 345W, 235W, 240W, 245W
 250W, 255W, 260W, 265W
 270W, 275W, 280W, 285W
 190W, 195W, 200W, 205W
 210W, 215W, 220W, 225W
 230W, 140W, 145W, 150W
 155W, 160W, 165W, 170W

Application Class: A
 Max. System Voltage: 1000V DC
 Test Laboratory: Yangzhou Opto-electrical
 product testing institute
 (10 Kaifa West Rd., Yangzhou
 Jiangsu, P. R. China 225009)

Construction: Framed, with Junction box
 cable and connector.

Tested according to: EN 61730-1:2007/A2:2013
 EN 61730-2:2007/A1:2012

