



CERTIFICATE

The company

Changzhou He Jia Solar Energy Co., Ltd

No. 16, Changjiao Road 213114 CHANGZHOU, JIANGSU PEOPLE'S REPUBLIC OF CHINA

with the production site in

Changzhou, Jiangsu

hereby receives the confirmation that the product/s

Thermal solar systems

of the type

MHP-58/20

conforms to

DIN EN 12976-1:2006-04 DIN EN 12976-2:2006-04

Specific CEN KEYMARK Scheme Rules for Solar Thermal Products version 11.04 (Edition: 2009-12)

and is granted the licence to use the marks



in conjunction with the Registration No. below.

Registration No.: 011-7S1433 A

This Certificate is valid until 2015-10-31.



DGA-ZE-2460.99 See annex for further information.

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstraße 56, 12103 Berlin



2011-03-16

Dipl.-Ing. Peter Suxdorf - Managing Director -

Annex

to the Certificate with Registration No. 011-7S1433 A, dated 2011-03-16

Technical data

see data sheet, part of the test report of 2010-10-07

1. System variant(s):

Designation Tank Collector (Registration No.: none)

MHP-58/20 180 1 1 MHP-58/20

2. Note(s):

- The freeze resistance test for the solar collector according to DIN EN 12975-2, clause 5.8 was not necessary. According to the manufacturer's declaration, the certified solar collectors may be used in frost exposed areas only in combination with appropriate frost protection mixtures.
- The optional impact resistance test for the solar collector according to DIN EN 12975-2, clause 5.10 was not carried out.
- The proof of lightning protection according to DIN EN 12976-2, clause 5.5 was not subject to the test and shall be furnished separately.

Testing laboratory / Inspection body

Institut für Solartechnik SPF Hochschule für Technik Rapperswil Oberseestrasse 10 8640 RAPPERSWIL SCHWEIZ

Test report(s)

No. S146EN, No. S146COLL dated 2010-10-07





CERTIFICATE

The company

Changzhou He Jia Solar Energy Co., Ltd

No. 16, Changjiao Road 213114 CHANGZHOU, JIANGSU PEOPLE'S REPUBLIC OF CHINA

with the production site in

Changzhou, Jiangsu

hereby receives the confirmation that the product/s

Thermal solar systems

of the type

MHP-58/26

conforms to

DIN EN 12976-1:2006-04 DIN EN 12976-2:2006-04

Specific CEN KEYMARK Scheme Rules for Solar Thermal Products version 11.04 (Edition: 2009-12)

and is granted the licence to use the marks



in conjunction with the Registration No. below.

Registration No.: 011-7S1434 A

This Certificate is valid until 2015-10-31.



DGA-ZE-2460.99 See annex for further information.

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Alboinstraße 56, 12103 Berlin



2011-03-16

Dipl.-Ing. Peter Suxdorf - Managing Director -

Annex

to the Certificate with Registration No. 011-7S1434 A, dated 2011-03-16

Technical data

see data sheet, part of the test report of 2010-10-07

1. System variant(s):

Designation

Tank

Collector (Registration No.: none)

MHP-58/26

240 1

1 MHP-58/26

2. Note(s):

- The freeze resistance test for the solar collector according to DIN EN 12975-2, clause 5.8 was not necessary. According to the manufacturer's declaration, the certified solar collectors may be used in frost exposed areas only in combination with appropriate frost protection mixtures.
- The optional impact resistance test for the solar collector according to DIN EN 12975-2, clause 5.10 was not carried out.
- The proof of lightning protection according to DIN EN 12976-2, clause 5.5 was not subject to the test and shall be furnished separately.

Testing laboratory / Inspection body

Institut für Solartechnik SPF Hochschule für Technik Rapperswil Oberseestrasse 10 8640 RAPPERSWIL SCHWEIZ

Test report(s)

No. S147EN, No. S147COLL dated 2010-10-07