



Summary of EN 12976 Test Results, annex to Solar KEYMARK Certificate
Registration No. 011-7S912 A
Date / Datum / Date 10.09.2009

Company / Firma / Société: Taizhou Free Energy Development Co., Ltd.
Street / Straße / Rue: Xiazhuanglu Village, Tongyu.
Country/Land/Pays: China
Website: www.free-energy.com
E-mail: sales@free-energy.com
Tel. / Fax: +86 (0)57682788788

System classification / G / F
Flow principle / G / F: Forced / G / F
Direct / indirect / G / F: Indirect / G / F
Press. principle / G / F: Closed / G / F
Drain back/down / G / F: No drain (always filled) / G / F
Storage location / G / F: Indoor / G / F
Storage position / G / F: Vertical / G / F
Int. back-up / G / F: None / G / F
If other: / G / F: English / Deutsch / Francais
EN12976 type / G / F: Solar only / G / F

Collector(s) / Kollektor(en) / Capteur(s) and Storage(s) / Akkumulator(en) / F
Table with columns for Model, Aperture area, Gross length, Gross width, No. modules, Total volume, Gross diameter/width, Höhe, Back-up heated volume, El. back-up power.

Controller / G / F and Fluid / G / F
Company/Hersteller/Manufacteur: Tyforop
Model / Bezeichnung / Modèle: Tyfocor LS
Freezing point: -28 °C

System family overview / G / F
Table showing collector configurations and storage options with compatibility indicators (0, 9, x).

Testing Laboratory / Prüflaboratorium / Laboratoire d'essais: TÜVRheinland Immissionsschutz und Energiesysteme G
Website: www.eco-tuv.com
Test report id. number / Prüberichtsnummer / F: 21211934_200
Date of test report / Datum G / date F: 10/09 2009

Comments of test lab / Kommentare des laboratoriums / Commentaires du laboratoire
Language options: English, Deutsch, Francais
Signature and stamp of TÜVRheinland Immissionsschutz und Energiesysteme GmbH.

