CERTIFICATE PV/24/BRU/0068



Order number:

633944/01

Test report reference: SHES230701309901, SHES230701309902

License Holder:

MEM PANEL SOLAR ENERJİ SANAYİ VE TİCARET A.Ş. Sanayi Bölgesi 3. Cadde No: 4/1 Onikişubat / Kahramanmaraş / Türkiye Issue date: 01/02/2024

Certificate is valid until: 01/02/2029

Manufacturing Plant:

MEM PANEL SOLAR ENERJİ SANAYİ VE TİCARET A.Ş. Sanayi Bölgesi 3. Cadde No: 4/1 Onikişubat / Kahramanmaraş / Türkiye

Tested according to:

EN 61215-1:2021 / IEC 61215-1:2021 EN 61215-1-1:2021 / IEC 61215-1-1:2021 EN 61215-2:2021 / IEC 61215-2:2021 EN 61730-1:2018 / IEC 61730-1:2016 EN 61730-2:2018 / IEC 61730-2:2016 Licensed Test Mark:



The evaluated samples of the product fulfil the requirements of the above listed standards. The manufacturing process has been inspected prior to certification and is subject to regular supervision by SGS Group affiliates. The license holder is authorized to mark the described product with the SGS Solar mark as shown above.

Certified Product: Type designations:

Crystalline Silicon Terrestrial PV Modules

M72H7W-xxx (xxx=530~550, in step of 5W) M72H7P-xxx (xxx=530~550, in step of 5W) M72H7W-xxx (xxx=500~525, in step of 5W) M72H7P-xxx (xxx=500~525, in step of 5W) M78H7W-xxx (xxx=570~595, in step of 5W) M78H7P-xxx (xxx=545~590, in step of 5W) M72H7W-xxx (xxx=545~590, in step of 5W) M72H7P-xxx (xxx=455~510, in step of 5W) M66H7W-xxx (xxx=485~510, in step of 5W) M60H7P-xxx (xxx=445~465, in step of 5W) M60H7P-xxx (xxx=445~465, in step of 5W) M60H7P-xxx (xxx=395~420, in step of 5W)

M54H7P-xxx (xxx=395~420, in step of 5W)

Certification body for products

SGS Belgium NV - Division SGS CEBEC Riverside Business Park, Avenue Internationalelaan 55, Build. A, B-1070 Brussels, Belgium certificates @sgs.com • http://www.ee.sgs.com/sgs-photovoltaic-certification.htm

Calogero Lana



NCB SGS Belgium N.V. - Division SGS-CEBEC is a Photovoltaics Member in the Worldwide System for Conformity Testing and Certification of Electrotechnical Equipment and Components (IECEE). Please see <u>http://www.iecee.org/pv/html/pvcntris.htm</u>

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

The test mark regulation is an integral part of this certificate. Please refer to the latest version at http://www.ee.sgs.com



CERTIFICATE PV/24/BRU/0068



Certificate is valid until:

01/02/2029

Order number: 633944/01 Test report reference: SHES230701309901, SHES230701309902

Trademarks:



Technical Data:

Remarks:

Further Details of certified solar modules are reported on the test report.

Issue date:

01/02/2024

The certificate is for type approval and based on voluntarily product test. Any changes to the design, materials, components or processing may require repetition of some of the qualification tests in order to retain type approval. The certificate is limited to the tested prototypes.

Certification body for products

SGS Belgium NV - Division SGS CEBEC Riverside Business Park, Avenue Internationalelaan 55, Build. A, B-1070 Brussels, Belgium certificates @sgs.com • http://www.ee.sgs.com/sgs-photovoltaic-certification.htm

Calogero Lana

Alter

NCB SGS Belgium N.V. - Division SGS-CEBEC is a Photovoltaics Member in the Worldwide System for Conformity Testing and Certification of Electrotechnical Equipment and Components (IECEE). Please see http://www.iecee.org/pv/html/pvcntris.htm

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

The test mark regulation is an integral part of this certificate. Please refer to the latest version at http://www.ee.sgs.com

