Test Report No.: 48.400.23.1017.01-00/01

Rev.: 00

Dated: 2023-10-27



Applicant:

Viessmann Climate Solutions SE

Address:

Viessmannstrasse 1

35108 Allendorf

Germany

Attn:

1

Sample Description:

Single Glass Solar Module & Double Glass Solar Module

Model No.:

Vitovolt 300 Mxxx WF

Vitovolt 300 Mxxx WF Allblack Vitovolt 300 Mxxx WF Blackframe

Vitovolt 300 Mxxx WE Vitovolt 300 Mxxx WK

Vitovolt 300 Mxxx WE Allblack Vitovolt 300 Mxxx WK Allblack Vitovolt 300 Mxxx WE Blackframe Vitovolt 300 Mxxx WK Blackframe

Vitovolt 300 Mxxx WG

Vitovolt 300 Mxxx WG Allblack Vitovolt 300 Mxxx WG Blackframe

Vitovolt 300 Mxxx WI Vitovolt 300 Mxxx WL

Vitovolt 300 Mxxx WL Blackframe Vitovolt 300 Mxxx WL Allblack

Vitovolt 300 Mxxx WM

Vitovolt 300 Mxxx WM Blackframe Vitovolt 300 Mxxx WM Allblack

Vitovolt 300 Mxxx WR Vitovolt 300 Mxxx WP

Vitovolt 300 Mxxx WP Blackframe Vitovolt 300 Mxxx WP Allblack Vitovolt 300-DG Mxxx WS

Sample Received Date:

2023-10-07 ~ 2023-10-23

Test Period:

2023-10-07 ~2023-10-24

Purpose of examination:

Verification of RoHS (Restriction of Hazardous Substances) directive 2011/65/EU and its

amendment (EU) 2015/863 on submitted samples

Test Results:

Refer to following page(s)

Remark:

- The result relates only to the items tested.

- The reference model(s) was declared by client.

- The test sample(s) and item(s) was specified by client.

TÜV SÜD Certification and Testing (China) Co., Ltd.

Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, 214 101, P. R. China

Tel.: +86-510-8820-3737 Fax: +86-510-8820-3636

www.tuv-sud.cn info@tuv-sud.cn

Shanghai Chemical Lab No. 1999 Du Hui Road

Tel.: +86-21-6037-6501

Test Report No.: 48.400.23.1017.01-00/01

Rev.: 00

Dated: 2023-10-27



TÜV SÜD Certification and Testing (China) Co., Ltd.

Prepared by:

Mr. Yongfeng DU

Checked by:

Mr. Feng ZHANG

Disclaimer Measurement Uncertainty: Unless otherwise agreed upon, Pass or Fail verdicts are given base on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail. Any use for advertising purposes must be granted in writing. This test report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4.

TÜV SÜD Certification and Testing (China) Co., Ltd.

Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, 214 101, P. R. China

Tel.: +86-510-8820-3737 Fax: +86-510-8820-3636

www.tuv-sud.cn info@tuv-sud.cn

Shanghai Chemical Lab No. 1999 Du Hui Road

Tel.: +86-21-6037-6501