



## **ATTESTATION OF CONFORMITY**

This attestation verifies the PV mounting system meets the requirements of relevant testing standards. In addition, the holder must not transfer the attestation to third parties.

Client:

SOLAR-HOOK GmbH

SH-MTG-ZD

Wind load:

DIN EN 1993 DIN EN 1999-1-1

Snow load:

Fuhrmannsgasse 3, 79108 Freiburg, Germany

Mounting system Introduction:

SH-MTG-SS SH-MTG-AS-CN SH-MTG-AS-OW SH-MTG-AS-PL SH-MTG-AS-CN-500 SH-MTG-AS-CN-410

DIN EN 1991-1-3 and -4

Parameters:

Applicable Standards:

Purpose of examination:

Result:

Date, Aug. 2023 Structural examination and confirm according to the applicable standards.

Module size: 1755×1038×30mm,1724×1134×30mm

qp=0.85 KN/m<sup>2</sup>

Sk=0.85 KN/m<sup>2</sup>

2094×1038×30mm,2094×1134×35mm

 The structural calculations were performed in accordance with the above applicable standards.

 This attestation does not serve as a specific project structural analysis report. The structural design for each individual project needs to be carried out considering the local constraints. The required ballast for each flat roof system will be determined in Solar Hook



Member of TÜV SÜD Product Service GmbH

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

3-13, No.151, Hengtong Road, 200070 Shanghai, P.R.China

This Verification may only be quoted in full. Any use for advertising purposes must be granted in writing. This Verification is the assessment result of the object in question. This Verification is part of the full assessment report(s) and should be read in conjunction with it.