

Short Form Classification Report No. 20767D

PRODUCT

Renusol MS+ and VS+ mounting system with JA Solar photovoltaic panels type JAM & JAP

SPONSOR

Renusol Europe GmbH

PRODUCT DETAILS

- Range of layer 0: JA Solar "JAM" (mono) and "JAP" (poly) photovoltaic panels

Type:	JAM: Mono-cell JAP: Poly-cell
Half-cell cutting:	Full or half-cut
Back foil:	Black or white
Junctioning/wiring:	Method 1: IP67, 3 diodes Method 2: IP68, 3 diodes
Dimensions:	As tested
Fixing method:	As tested

- Range of layer 1: sandwich panel with Renusol VS+ system
- OR
- Range of layer 1: roof tiles with wooden battens and Renusol MS+ system

FIELD OF APPLICATION

- Range of pitches: > 10°
- Supporting structure: sandwich panel or roof tiles, as tested

CLASSIFICATION

Broof(T4)

STANDARDS

Test standard: CEN/TS 1187:2012

Classification standard: EN 13501-5:2016

SIGNED

APPROVED

For and on behalf of WFRGENT nv

This short form classification report has been drafted according to EGOLF agreement EGA 08rev2:2013 "Application note: clause 5.10 [5.10/1] – Types of test reports used in fire testing". Whilst the test data and classification provided within this short form report was obtained in a test conducted fully in accordance with the standards CEN/TS 1187:2012 & EN13501-5:2016, the presentation of the results in this short form report may not satisfy the requirements of those standards and EN ISO/IEC 17025:2017. The presentation of the results in this manner is made by agreement with the sponsor and use of the information herein for product assessment, approval or certification purposes will be restricted. The full classification report No. **20767C** is available at **Renusol Europe GmbH**. This document is the original version of this report and is written in English. This document may be used only literally and completely for publications. For publications of certain texts, in which this document is mentioned, our permission must be obtained in advance. The authenticity of the electronic signatures is assured by Belgium Root CA.