

TÜV Rheinland Solar GmbH • 51101 Köln • Germany

OÜ Solarstone
Tartu 16-8
71004 Viljandi maakond
Estonia

Dr. Theodoros Makris
Phone +49 221 806-3244
Fax +49 221 806-1350
Mail solarenergy@de.tuv.com
Web www.tuv.com/solar
Cologne, 21 July 2023

Project no. 300100967

Manufacturer: OÜ Solarstone
Tartu 16-8
71004 Viljandi maakond
Estonia

Product: **PV Mounting System**

Type: Solarstone Full Roof BIPV System with Click-on Framing
Solarstone Tiled Roof BIPV System

PV Modules: Risen RSM40-8-390MB
Solarstone S114B20-M22

Herewith we declare that the above noted BIPV Mounting systems in combination with Risen PV Modules (mounted on Solar Full Roof system with Click-on framing) and Solarstone PV Modules (mounted on Solar Tiled Roof system), was tested in accordance with the CEN/TS 1187:2012 "Test methods for external fire exposure to roofs", Test 1: Method with burning brands and classified in both cases as **BROOF (t1)** following the DIN EN 13501-5:2015 "Fire classification of construction products and building elements" – Part 5 "Classification using data from external fire exposure to roofs tests"

Fire test in both systems was conducted at 45° inclination using the actual intended supporting deck.

Business Field Solar & Commercial Products

i. A.

21/07/2023

X 

Project Manager
Signiert von: Theodoros Makris

i. V.

21.07.2023

X 

Head of Solar Services
Signiert von: Johannes Stang

TÜV Rheinland Solar GmbH
Am Grauen Stein
51105 Köln
Germany

Tel. +49 (0)221 806 5222
Fax +49 (0)221 806 1350
Mail solarenergy@de.tuv.com
Web www.tuv.com/solar

Board of Management
Dipl.-Kfm. Dr. Jörg Schlösser

Köln HRB 106708
UST-ID Nr.: DE256313666