SQLARSTONE

Declaration of Conformity

[EN]

Solarstone OÜ hereby certifies that its Solarstone Solar Full Roof BIPV-panels together with PV-modules are designed and manufactured in accordance with the requirements established under the applicable European Union Directives and the following EN standards.

BUILDING INTEGRATED PHOTOVOLTAIC (BIPV) PANELS

Manufacturer: Solarstone OÜ; Arkaadia aed 5; 71004 Viljandi; Estonia

Product/Models: BIPV/FILLER-panels 420-430W FRS/SND N-type Bifacial KIT-A/B/C LND/PRT

holds Fire Class Certification under UNI 9174

Class 1

and has been tested by Ri.Se under the Fire Performance Classification EN 13501-1:2018 and has been classified **Broof(t2)**

and has been tested in-house for wind-driven rain test and result is classified according to CEN/TR 15601:2012

Class B

minor seepage under extreme conditions but still meets functional requirements

PHOTOVOLTAIC (PV) MODULES

Manufacturer: FuturaSun srl; Riva del Pasubio, 14; 35013 Cittadella; Italy Product/Model: FU 420/425/430 M Silk® Nova Duetto All Black



bear the CE marking in accordance with the applicable harmonized standards under the EN Directives:

EN IEC 61730-1; EN IEC 61215-1; EN IEC 61730-2; EN IEC 61215-2

and holds an Environmental Product Declaration (EPD) in accordance with:

ISO14025 and EN15804 +A2

Signed for and on behalf of Solarstone OÜ, 1st of April 2024

Head of Froduct Development

HENRI LASS

Chief Executive Officer

ROMET ROOSALU