



CERTIFICATE n. 19-117-A

Issued by: **SUPSI - PV LAB**
SAS accredited laboratory ISO 17025 n. 0531

Based on the test report: n. 19-117-A-REP1 dated 03.06.2020

Issued by: SUPSI – PV LAB
Campus Trevano, CH - 6952 Canobbio - Switzerland

We declare that the building component: photovoltaic module with integrated frame and associated mounting system, mod.

ARRES 3.0 - PREMIUM

Type (*)	Cells n.	Cell technology	Glass / superstrate	Module size	Power [W]
ARRES 3.0 PREMIUM / Arres Soluxtec PowerSlate Mono - FS FL60	60	monocrystalline Si	tempered glass - thickness 4 mm	1660 x 1000 mm	325 (**)

(*) see test report for details

(**) module types with nominal power up to 10% higher, are included as well, when BOM is not affected.

has been successfully tested for:

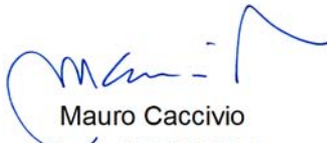
HAIL RESISTANCE CLASS HW4

(according to VKF - Prüfbestimmung Nr. 25 - Photovoltaik Module - ver. 1.03)

Technical data, materials, components and test conditions are listed in the report. Any changes of the design, materials, components, processing or installation conditions may require the repetition of testing.

Canobbio, 03.06.2020


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