

DECLARATION OF CONFORMITY N. 26-018-B

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

Based on the test report: n. 24-116/A-REP2-rev2_ed0 dated 2026.03.13

Issued by: **SUPSI - PV LAB** Via Flora Ruchat-Roncati, 15 -CH 6850 Mendrisio – Switzerland

We declare that the building component: glass/glass photovoltaic module, mod.

Soli tek cells, UAB- Model/Type: SOLID SOLRIF D (framed versions)

TestedPV Module Type	n.cells	Cell technology	Front glass / superstrate	Rear glass / back-strate	Module size (gross)	Power [W]
SOLID Solrif D B.108 435W	108	Mono-crystalline Si TOPCon, half-cut, bi-facial	Partially toughened (Heat strengthened, low iron, patterned with ARC) GLASS thickness 3.2 mm	Partially toughened (Heat strengthened) GLASS thickness 3.2 mm	1722 x 1134 x 35 mm	435

Extended by similarity, without re-testing to:

	n.cells	Cell technology	Front glass / superstrate	Rear glass / back-strate	Module sizes (gross)	Max Power [W]
SOLRIF D Agro B.64	64	Mono-crystalline Si TOPCon, half-cut, bi-facial	Heat strengthened, low iron, patterned with ARC GLASS thickness 3.2 mm	Partially toughened (heat strengthened) GLASS thickness 3.2 mm	1806x1160x20 mm	300
SOLRIF D Black B.96			Heat strengthened, low iron, black painted patterned with ARC GLASS thickness 3.2 mm			455
SOLRIF D Satin B.96	96	Heat strengthened, low iron, etched GLASS, thickness 3.2 mm	445			
SOLRIF D Semi-clear B.96		Heat strengthened, low iron, patterned with ARC GLASS thickness 3.2 mm	455			
SOLRIF D Terracotta Bronze B.96		Heat strengthened, low iron, coloured patterned with ARC GLASS	370			
SOLRIF D Terracotta Orange B.96		thickness 3.2 mm	300			

Manufactured by:	Soli tek cells, UAB - Mokslininkų g. 6A 08412 Vilnius Lithuania
License holder:	Soli tek cells, UAB - Mokslininkų g. 6A 08412 Vilnius Lithuania

has been tested according to:

HAIL RESISTANCE CLASS HW 5

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

Disclaimer: the relevant technical data, materials, components descriptions and mounting methods are listed in the test report. SUPSI PVLab does not assume responsibility for the liability of any information, data and specifications provided by the applicant. Any changes of the design, materials, components, processing or mounting methods may require the repetition of testing.

Mendrisio, 2026.03.13

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