

General Characteristics

[Dimension solar shingles	745 x 745 x 7.5 mm	Quality and Warranty	
	Laminate structure	Glass EVA Cells EVA Glass		
	Front Glass	Transmission optimized solar glass with structured, matt surface 3.2mm, thermally toughened	Product guarantee Performance guarantee	
	Back Glass	3.2mm with screen printing black, thermally toughened	Performance Safety	
	Solar cell type	Monocrystalline silicon PERC cells	5	
	Junction box	According to IEC 62790	Fire safety	
	Bypass diodes	2 Diodes per shingle	Hail resistance class	
	Connection cable	Solar cable 4 mm², 800 mm length	Tested Pressure load w/o	
	Connector	Original Stäubli Multi-Contact (MC4)	support battens	
	System weight	20.5 kg / m²	Permitted snow load with support battens	
	Substructure	Wooden slats with M6 inlets	Accessibility	
	Tested temperature range	-40°C bis +85°C		
	System power	Up to 155 W_p/m^2	Water tightness	
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Electrical Properties at Standard Test Conditions (1000 W/m², 25°C and AM 1.5)

Type of solar shingle	Solar shingle	Solar shingle bottom	Solar shingle top	Solar shingle left	Solar shingle right
Nominal output	76 W _P	45 W _P	50 W _P	30 W _P	30 W _P
Voltage V _{MPP}	8.1 V	4.8 V	5.3 V	3.2 V	3.2 V
Current I _{MPP}	9.4 A	9.4 A	9.4 A	9.4 A	9.4 A
Open circuit voltage V _{oc}	10.2 V	6.1 V	6.8 V	4.1∨	4.1 V
Short circuit current I _{sc}	9.5 A	9.5 A	9.5 A	9.5 A	9.5 A
Maximum system voltage	1000 V DC	1000 V DC	1000 V DC	1000 V DC	1000 V DC
Reverse current overload	18 A	18 A	18 A	18 A	18 A
Tolerance nominal output	+/- 5%	+/- 5%	+/- 5%	+/- 5%	+/- 5%

Temperature Coefficients

Temperature coefficient α	for short circuit current (I _{sc})	+0,07 %/K
Temperature coefficient β	for open circuit voltage (V _{oc})	-0,36 %/K
Temperature coefficient γ	for nominal output (P _{MPP})	-0,38 %/K

System Enhancements

Complementary shingle fixed size Customizable shingle	Laminated safety glass, grey SunStyle®-compound material, gr
Snow hook	Stainless steel, black
Alpine support laths from 3600 Pa	Wood

12 years

12'750 Pa

10 years at 90 % of the nominal output 30 years at 80 % of the nominal output

made according to IEC 61730 (protection class II)

made according to IEC 61215

DIN-EN 13501-5: B_{ROOF} (t1)/(t2)/(t3) DIN 4102-7: class B1

HW 4 (withstands 40 mm Ø hailstones)

8'500 Pa | higher pressure on request

Dry roof can be accessed without any

warranty restrictions

Min. slope 4° (cf. notice sheet: requirement roof-buildup)

SWISS ENGINEERED

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