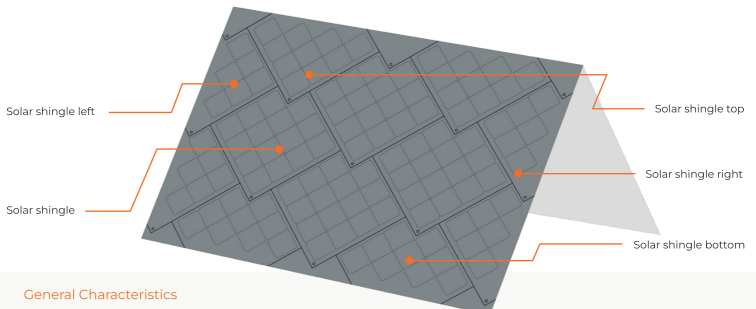


## SunStyle 745 Grey Antiglare



Dimension solar shingles 745 x 745 x 8 mm

Laminate structure Glass | EVA | Cells | EVA | Glass

Front Glass 4.0mm structured solar glass with reflected luminance of 9,000 cd/m² at 100,000 lx irradiation, thermally toughened

Back Glass 3.0mm with screen printing black,

thermally toughened

Solar cell type Monocrystalline silicon PERC cells

According to IEC 62790 Junction box Bypass diodes 2 Diodes per shinale

Connection cable Solar cable 4 mm<sup>2</sup>, 800 mm length

Original Stäubli Multi-Contact (MC4) Connector

 $21 \, \text{kg} / \text{m}^2$ System weight

Wooden slats with M6 inlets Substructure

-40°C bis +85°C Tested temperature range Up to 155  $W_p/m^2$ System power

Quality and Warranty

Product guarantee 12 years

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

Performance made according to IEC 61215

made according to IEC 61730 (protection class II) Safety

DIN-EN 13501-5: B<sub>ROOF</sub> (t1)/(t2)/(t3) DIN 4102-7: class B1 Fire safety

Hail resistance class HW 4 (withstands 40 mm Ø hailstones)

Tested Pressure load w/o

support battens

Permitted snow load with

support battens

Accessibility

Water tightness

Dry roof can be accessed without any

8'500 Pa | higher pressure on request

warranty restrictions

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

## Electrical Properties at Standard Test Conditions (1000 W/m<sup>2</sup>, 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 <sub>P</sub>	45 W <sub>P</sub>	50 W <sub>P</sub>	30 W <sub>p</sub>	30 W <sub>P</sub>
$VoltageV_{MPP}$	8.1 V	4.8 V	5.3 V	3.2 V	3.2 V
Current I <sub>MPP</sub>	9.4 A	9.4 A	9.4 A	9.4 A	9.4 A
Open circuit voltage V <sub>oc</sub>	10.2 V	6.1 V	6.8 V	4.1 V	4.1 V
Short circuit current I <sub>sc</sub>	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	+/- 9%	+/- 9%	+/- 9%	+/- 9%	+/- 9%

## Temperature Coefficients

Temperature coefficient  $\,\alpha\,$ for short circuit current (I<sub>sc</sub>) +0,07 %/K

Temperature coefficient  $\beta$ for open circuit voltage (Voc) -0,36 %/K

Temperature coefficient  $\gamma$ for nominal output  $(P_{MPP})$ 

## System Enhancements

Complementary shingle fixed size Customizable shingle

Snow hook

-0,38 %/K

Alpine support laths from 3600 Pa

Laminated safety glass, grey SunStyle®-compound material, grey

Stainless steel, black

Wood