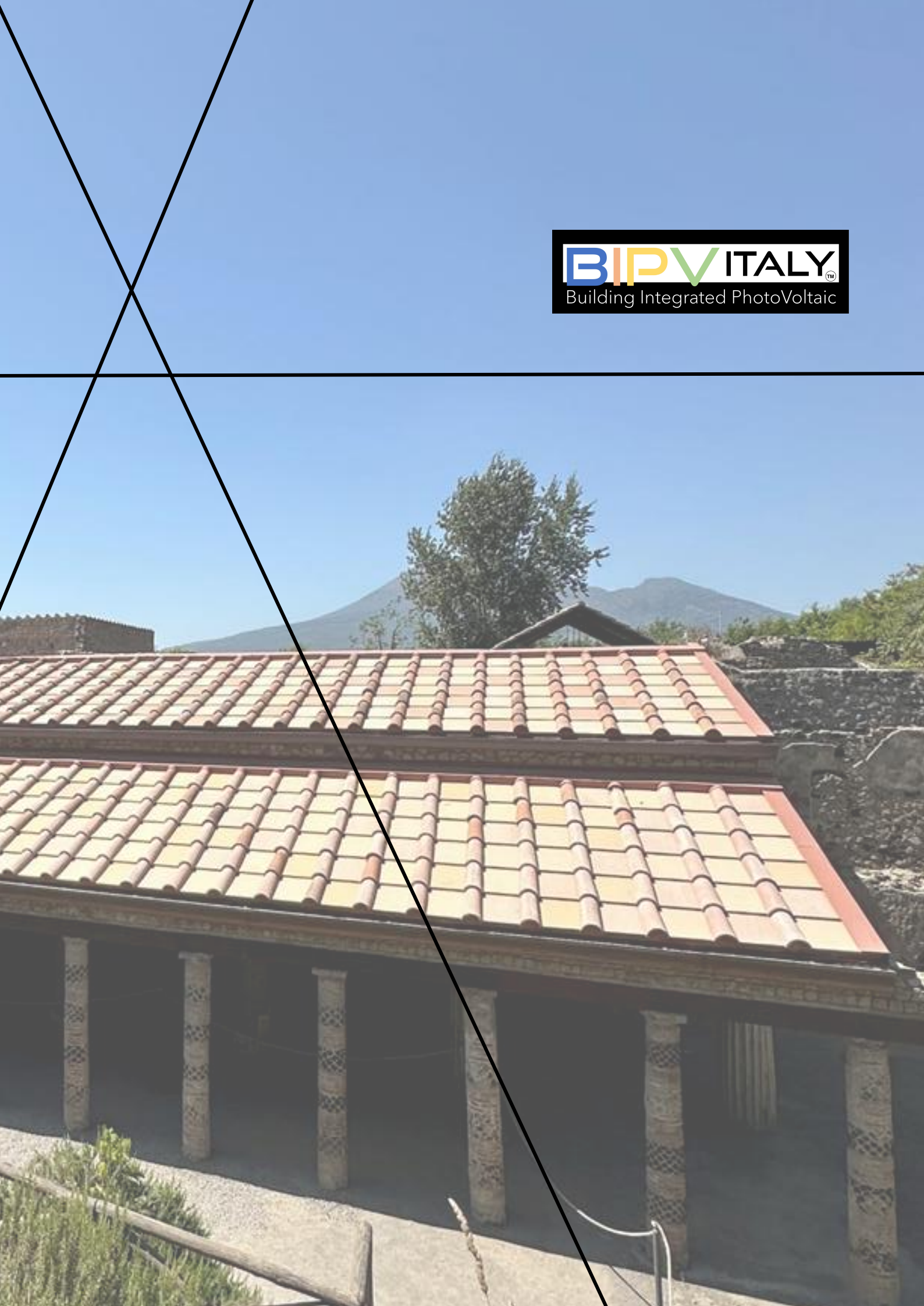




Aesthetic Integration: Our photovoltaic tiles look just like traditional terracotta or ardisia, preserving the beauty of historic and modern rooftops.

Structural Strength: Lightweight and waterproof, our tiles are built to handle extreme weather and last over time.

High Energy Efficiency: Installed where sunlight is most direct—on rooftops—our tiles efficiently capture solar power, delivering clean energy.

A Real-World Example: Villa dei Misteri in Pompeii



The solar tiles designed for the Villa dei Misteri in the Pompeii archaeological park are Roman in style, in harmony with the preexisting ones. The colors have been meticulously studied to recreate the effect of a natural Roman-era roof.

Solar Roof Tiles - Terracotta Collection

Clean energy from the sun to preserve beauty and the environment

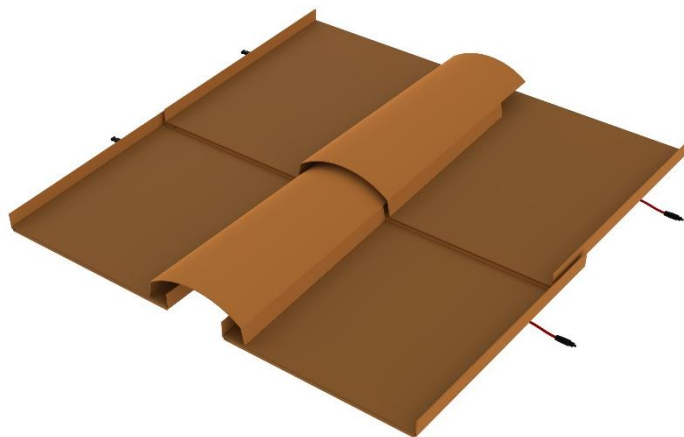


Discover the **Terracotta Collection** by Roof Tiles, where tradition meets innovation. Our photovoltaic tiles combine the authentic look of terracotta design with cutting-edge solar technology, offering an elegant and sustainable solution for all types of roofing.



ELBA 450

Curved cover tile and 450 PV Embrice Tile with tempered solar glass protection on a metal body.



Electrical Data	ELBA PV TILE	ELBA CURVED COVER TILE
Peak Power at STC(Pmax/W)	16W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	2.67A	-
Voc	7.8V	-
Isc	2.99A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	160mm
Bottom length	330mm	180mm
Height	450mm	450mm
Solar area size	240 x 330mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	Nanotechnology coating	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), Certify TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3.5Kg	1Kg

SIENA 450

PV tiles with tempered solar glass protection on a metal body.



Electrical Data	SIENA PV TILE	SIENA CURVED COVER PV TILE
Peak Power at STC(Pmax/W)	16W	11W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	5A	1.85A
Voc	7.8V	7.8
Isc	5.6A	2.1A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	160mm
Bottom length	330mm	180mm
Height	450mm	450mm
Solar area size	240 x 330mm	120 x 330mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	Glass + EVA + Mono Solar Cell + EVA + PET
Coating PV Module	Nanotechnology coating	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm² Certify TUV	2 x 2.5mm² Certify TUV
Weight	3.5Kg	3Kg

ERCOLANO 600

Curved cover tile and 600 PV Embrice Tile with tempered solar glass protection on a metal body.



Electrical Data	ERCOLANO PV TILE	CURVED COVER TILE
Peak Power at STC(Pmax/W)	30W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	5A	-
Voc	7.8V	-
Isc	5.6A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	450mm	160mm
Bottom length	430mm	180mm
Height	600mm	600mm
Solar area size	310 x 480mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	Nanotechnology coating	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), Certify TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	5Kg	1.4Kg

POMPEI 600

PV tiles with tempered solar glass protection on a metal body.



Electrical Data	POMPEI PV TILE	POMPEI CURVED COVER PV TILE
Peak Power at STC(Pmax/W)	30W	15W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	5A	2.5A
Voc	7.8V	7.8
Isc	5.6A	2.8A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	450mm	160mm
Bottom length	430mm	180mm
Height	600mm	600mm
Solar area size	310 x 480mm	120 x 480mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	Glass + EVA + Mono Solar Cell + EVA + PET
Coating PV Module	Nanotechnology coating	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm² Certify TUV	2 x 2.5mm² Certify TUV
Weight	5Kg	3.5Kg

TAORMINA

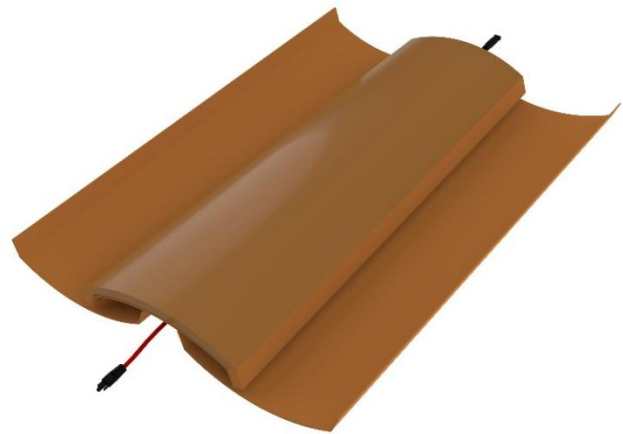
PV Curved cover tiles with tempered glass protection on a metal body and support pan tile.



Electrical Data	TAORMINA CURVED COVER PV TILE	SUPPORT PAN TILE
Peak Power at STC(Pmax/W)	11W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	1.85A	-
Voc	7.8	-
Isc	2.1A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	160mm	180mm
Bottom length	180mm	160mm
Height	450mm	450mm
Solar area size	120 x 330mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	Nanotechnology coating	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3Kg	1Kg

OPLONTI

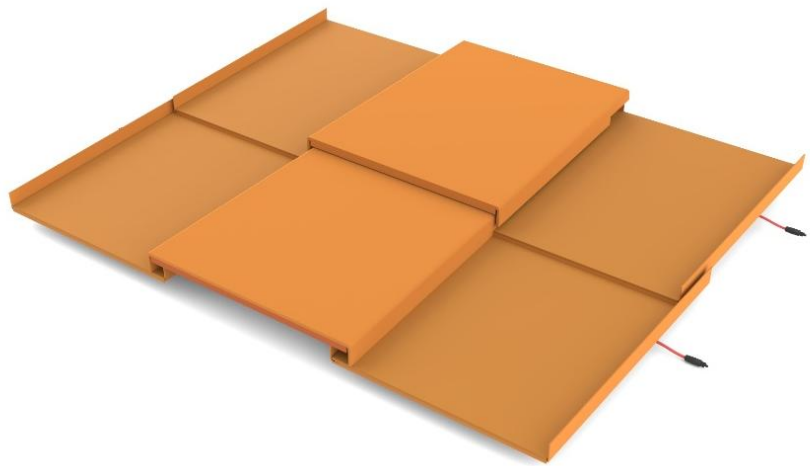
PV Curved cover tiles with tempered glass protection on a metal body and support pan tile.



Electrical Data	OPLONTI CURVED COVER PV TILE	SUPPORT PAN TILE
Peak Power at STC(Pmax/W)	15W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Imp	2.5A	-
Voc	7.8	-
Isc	2.8A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	160mm	180mm
Bottom length	180mm	160mm
Height	600mm	600mm
Solar area size	120 x 480mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	Nanotechnology coating	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3.5Kg	1.5Kg

MARSIGLIESE

Flat photovoltaic tiles with tempered solar glass protection on a metal body.



Electrical Data	MARSIGLIESE PV TILE	MARSIGLIESE COVER PV TILE
Peak Power at STC(Pmax/W)	16W	16W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	2.67A	2.67A
Voc	7.8V	7.8V
Isc	2.99A	2.99A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
Reduced efficiency in case of terracotta coloring up to 25%		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	330mm
Bottom length	330mm	350mm
Height	450mm	450mm
Solar area size	240 x 330mm	240 x 330mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	
Coating PV Module	Nanotechnology coating	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm² Certify TUV	2 x 2.5mm² Certify TUV
Weight	3.5Kg	3.5Kg

Ardisia Collection

Clean energy from the sun to preserve beauty and the environment

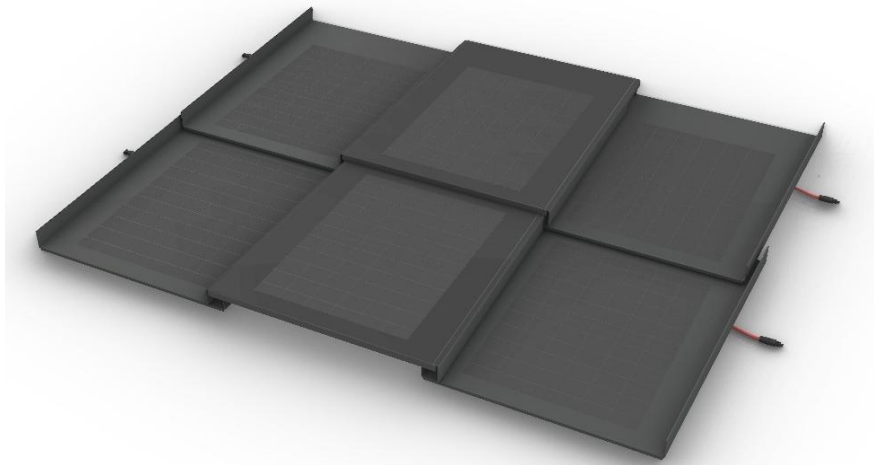


Discover the **Ardisia Collection**, where tradition and contemporary design trends meets innovation. Our photovoltaic tiles combine the authentic look of ardisia design with cutting-edge solar technology, offering an elegant and sustainable solution for all types of roofing.



ARDESIA 450

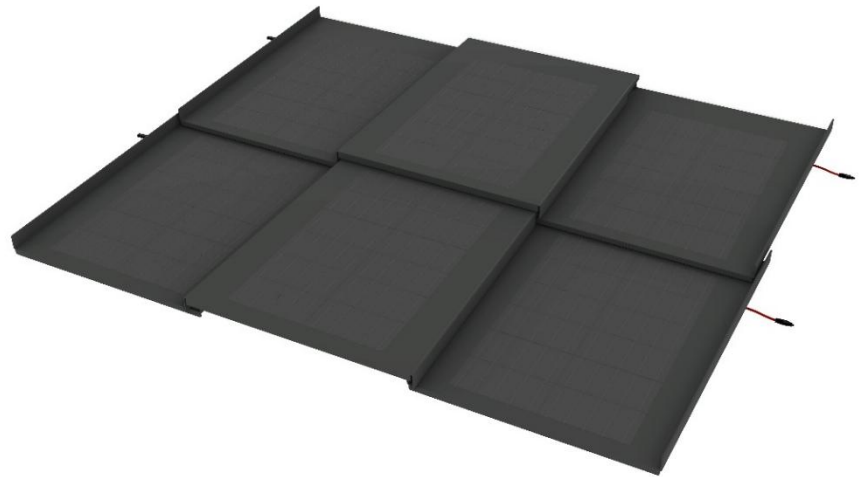
Flat photovoltaic tiles with tempered solar glass protection on a metal body.



Electrical Data	ARDESIA PV TILE	ARDESIA COVER PV TILE
Peak Power at STC(Pmax/W)	16W	16W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	2.67A	2.67A
Voc	7.8V	7.8V
Isc	2.99A	2.99A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
-		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	330mm
Bottom length	330mm	350mm
Height	450mm	450mm
Solar area size	240 x 330mm	240 x 330mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	
Coating PV Module	-	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm² Certify TUV	2 x 2.5mm² Certify TUV
Weight	3.5Kg	3.5Kg

ARDESIA 600

Flat photovoltaic tiles with tempered solar glass protection on a metal body.



Electrical Data	ARDESIA PV TILE	ARDESIA COVER PV TILE
Peak Power at STC(Pmax/W)	30W	30W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	5A	5A
Voc	7.8V	7.8V
Isc	5.6A	5.6A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
-		
STC (Standard Tested Condition:1000 W/m ² , AM 1,5, 25 °C)		
Dimension		
Upper length	450mm	430mm
Bottom length	430mm	450mm
Height	600mm	600mm
Solar area size	310 x 480mm	310 x 480mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	
Coating PV Module	-	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm ² Certify TUV	2 x 2.5mm ² Certify TUV
Weight	5Kg	5.2Kg

AOSTA 450

Inert metal curved tile and 450 PV Embrice
Tile with tempered solar glass protection on
a metal body.



Electrical Data	AOSTA PV TILE	CURVED COVER TILE
Peak Power at STC(Pmax/W)	16W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	5A	-
Voc	7.8V	-
Isc	5.6A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
-		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	160mm
Bottom length	330mm	180mm
Height	450mm	450mm
Solar area size	240 x 330mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	-	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3.5Kg	1Kg

NORDIC 600

Inert metal curved tile and 600 PV Embrice
Tile with tempered solar glass protection on
a metal body.



Electrical Data	NORDIC PV TILE	CURVED COVER TILE
Peak Power at STC(Pmax/W)	30W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	5A	-
Voc	7.8V	-
Isc	5.6A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
-		
STC (Standard Tested Condition:1000 W/m ² , AM 1,5, 25 °C)		
Dimension		
Upper length	450mm	160mm
Bottom length	430mm	180mm
Height	600mm	600mm
Solar area size	310 x 480mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	-	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TÜV	-
Connectors	MC4 Certify TÜV	-
Cable	2 x 2.5mm ² Certify TÜV	-
Weight	5Kg	1.4Kg

White Collection

Clean energy from the sun to preserve beauty and the environment



Discover the **White Collection**, where tradition and contemporary design trends meets innovation. Our photovoltaic tiles combine the authentic look of white roofs and city design with cutting-edge solar technology, offering an elegant and sustainable solution for all types of roofing.



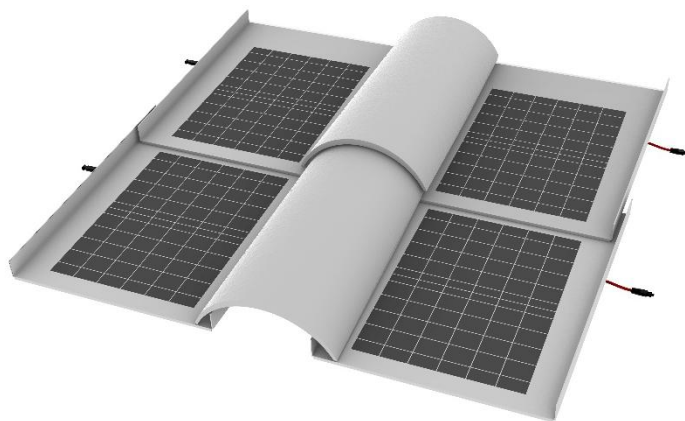
Uncompromising aesthetics: the timeless charm of terracotta tiles, with the invisible integration of photovoltaic modules.

Energy efficiency: generates clean energy directly from the roof, reducing environmental impact and energy costs.

Landscape-friendly: ideal for historic centers, rural homes, and areas with architectural or environmental restrictions.

OSTUNI 450

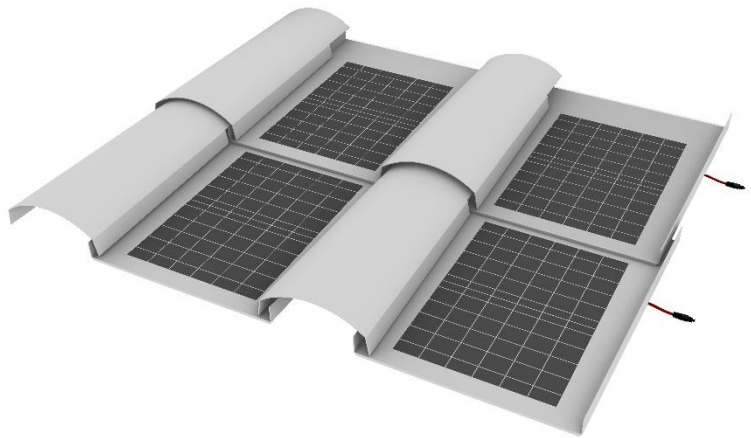
Terracotta white curved tile and 450 PV
Embrice Tile with tempered solar glass
protection on a metal body.



Electrical Data	OSTUNI PV TILE	TERRACOTTA CURVED TILE
Peak Power at STC(Pmax/W)	16W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	5A	-
Voc	7.8V	-
Isc	5.6A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
-		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	130mm
Bottom length	330mm	180mm
Height	450mm	450mm
Solar area size	240 x 330mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	-	-
Support/Body	Pre-galvanized metal	Terracotta
Coating Body	Powder-coated	Heat-reflective paint
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3.5Kg	2.8Kg

SANTORINI

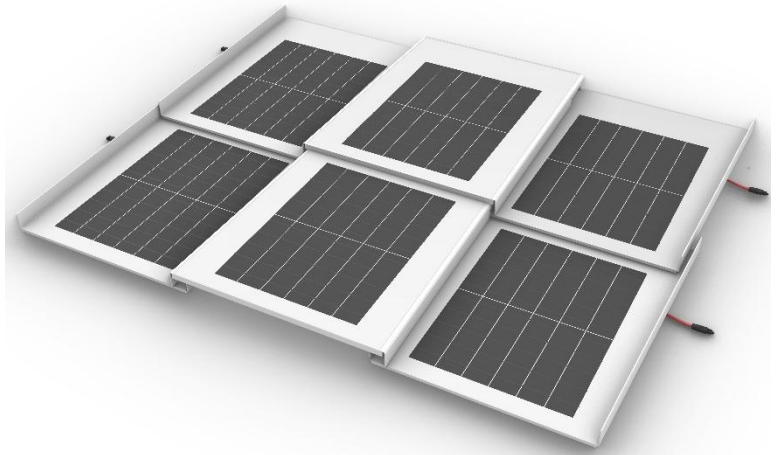
Inert metal curved tile and 450 PV
Embrice Tile with tempered solar glass
protection on a metal body.



Electrical Data	EMBRICE PV TILE	CURVED COVER TILE
Peak Power at STC(Pmax/W)	16W	-
Power Tolerance	±5%	-
Efficiency	≥23%	-
Vmpp	6V	-
Impp	5A	-
Voc	7.8V	-
Isc	5.6A	-
Maximum system voltage	600V	-
Diode	10A	-
N.O.C.T.	44°C	-
-		
STC (Standard Tested Condition:1000 W/m², AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	160mm
Bottom length	330mm	180mm
Height	450mm	450mm
Solar area size	240 x 330mm	-
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	-
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	-
Coating PV Module	-	-
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	-
Junction box	IP68, Class II (Double Insulation), TUV	-
Connectors	MC4 Certify TUV	-
Cable	2 x 2.5mm² Certify TUV	-
Weight	3.5Kg	1Kg

BODRUM 450

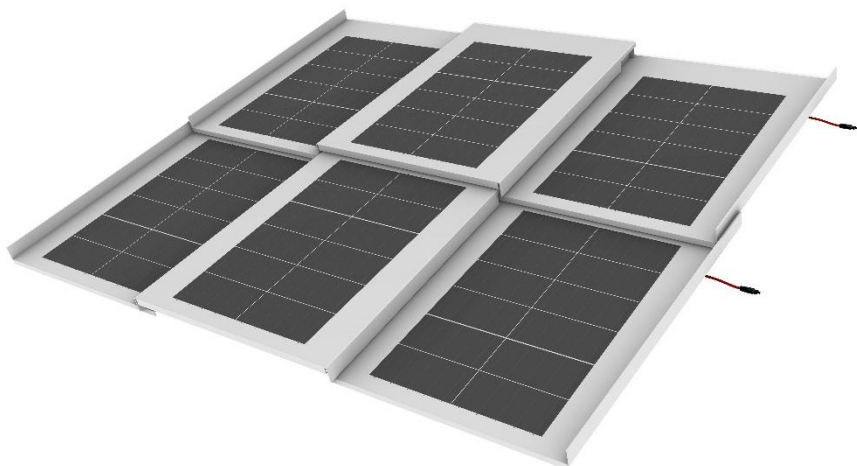
Flat photovoltaic tiles with tempered solar glass protection on a metal body.



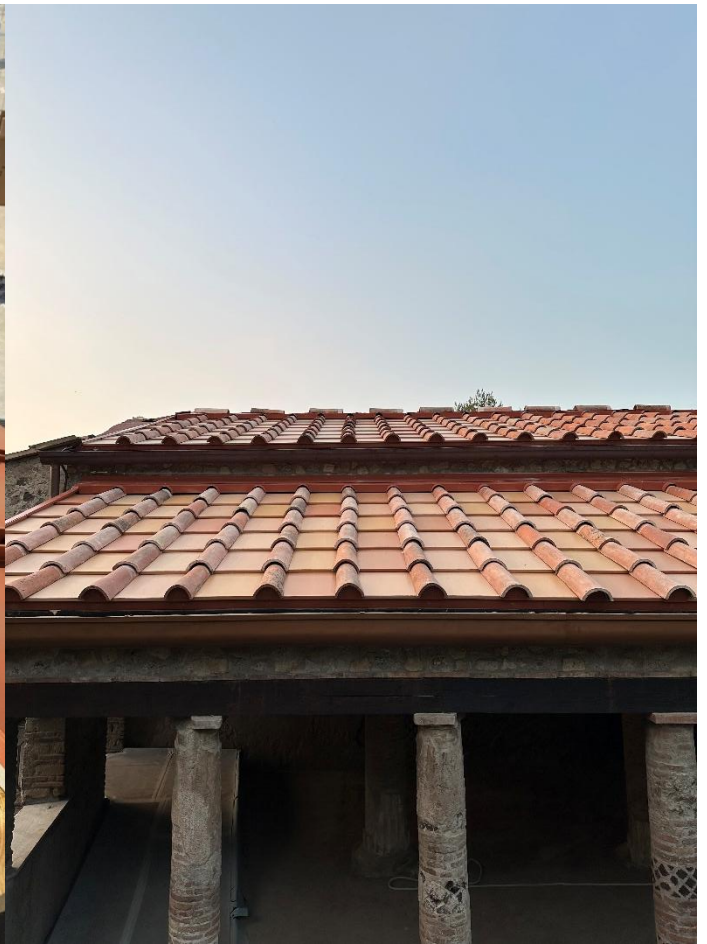
Electrical Data	PV TILE	COVER PV TILE
Peak Power at STC(Pmax/W)	16W	16W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	2.67A	2.67A
Voc	7.8V	7.8V
Isc	2.99A	2.99A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
-		
STC (Standard Tested Condition:1000 W/m ² , AM 1,5, 25 °C)		
Dimension		
Upper length	350mm	330mm
Bottom length	330mm	350mm
Height	450mm	450mm
Solar area size	240 x 330mm	240 x 330mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	
Coating PV Module	-	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm ² Certify TUV	2 x 2.5mm ² Certify TUV
Weight	3.5Kg	3.5Kg

BODRUM 600

Flat photovoltaic tiles with tempered solar glass protection on a metal body.



Electrical Data	PV TILE	COVER PV TILE
Peak Power at STC(Pmax/W)	30W	30W
Power Tolerance	±5%	±5%
Efficiency	≥23%	≥23%
Vmpp	6V	6V
Impp	5A	5A
Voc	7.8V	7.8V
Isc	5.6A	5.6A
Maximum system voltage	600V	600V
Diode	10A	10A
N.O.C.T.	44°C	44°C
-		
STC (Standard Tested Condition:1000 W/m ² , AM 1,5, 25 °C)		
Dimension		
Upper length	450mm	430mm
Bottom length	430mm	450mm
Height	600mm	600mm
Solar area size	310 x 480mm	310 x 480mm
Operating conditions and Materials		
Working temperature	-20° C a +80° C	-20° C a +80° C
Solar cell	Monocrystalline Half-Cut 182 mm Cells	
Photovoltaic module	Glass + EVA + Mono solar cell + EVA + BLACK PET	
Coating PV Module	-	
Support/Body	Pre-galvanized metal	Pre-galvanized metal
Coating Body	Powder-coated	Powder-coated
Glass	Tempered glass with 3.2mm thickness, High light transmission, Anti-reflective	
Junction box	IP68, Class II (Double Insulation), Certify TUV	
Connectors	MC4 Certify TUV	MC4 Certify TUV
Cable	2 x 2.5mm ² Certify TUV	2 x 2.5mm ² Certify TUV
Weight	5Kg	5.2Kg



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