## How it works

Invisible Solar is a new photovoltaic technology module but - in effect - an active architectural component with multiple functions:

- Photovoltaic module Produces clean and renewable energy.
- Roofing, flooring and wall-covering
- Photocatalysis action

The original architectural component is copied with a non-toxic polymeric compound in which are Cells functioning is allowed by the special surface of Invisible Solar, that is opaque and transparent at

#### ► Opaque

Surface is opaque to the view, and imitates the typical appearance of reference building

► Transparent

## **Benefits**

#### **Renewable energy in historic towns**

buildings without damages for their cultural values.

### Sustainability

sustainable materials and contributes to purify air

#### Energetic independence

Everyone is can produce their own energy

#### Stop to uncontrolled urban development

and discourages uncontrolled urban development.

## Orientation

North is strongly discouraged.

# **INVISIBLE SOLAR**

## Photovoltaic modules for heritage assets





## Integration

Perfectly blends in the environment where it's installed.

Photocatalysis Activates a natural process that purify air

and clean the module

surface.

## Strength

Sustains heavy static loads, is not affected by chemical solvents and atmospheric agents.

## Eco-friendly

Made of non-toxic and

recyclable materials, also from nature or reuse.



www.dyaqua.it/invisiblesolar invisiblesolar@dyaqua.it



INSTALLATION EXAMPLE

## Pompeii 2018

Experimental plant of Invisible Solar Rooftiles, installed in 2018 at House of Vettii inside Pompeii Archaeological Park. This installation is part of a wider project named "Smar Archaeological Park" and developed by Italian Ministry of Culture and CNR (National Council of Research).



#### Products FIND MODULES SUITABLE FOR YOUR PROJECT



IS001 Rooftile

 DIMENSIONS:
 46 x 19 x 15 x h8 cm

 NOMINAL POWER:
 7,57 Wp

 DIMENSION OF 1KWP:
 134 pcs

 UNIT PRICE:
 43,40 euro

 PRICE PER KWP:
 5,815,60 euro



IS005

**Tuscan Roman Tile** 

DIMENSIONS: 45 x 33 x 29 x h 2,5 cm

16,57 Wp

82,10 euro

5.008,10 euro

61 pcs

NOMINAL POWER:

UNIT PRICE:

PRICE PER KWP:

DIMENSION OF 1KWP:

Supplies include the specific connection system to create strings.

Invisible Solar products are entirely artisan-made and manufactured on order.

Manufacturing times change according to requested quantity and production area workload at ordering.

Production capacity is limited, but increasing. If production is full, new confirmed orders will be enlisted in waiting list.

Any possible customization is binded to feasibility evaluation and minimum order.

For further information, please email us at: invisiblesolar@dyaqua.it

INSTALLATION EXAMPLE

# Split 2022

Invisible Solar Rooftiles installed on a public building inside the historical town centre of Split (Croatia).



 DIMENSIONS:
 38 x 18 x h 1,5 cm

 NOMINAL POWER:
 7,10 Wp

 DIMENSION OF 1KWP:
 141 pcs

 UNIT PRICE:
 41,00 euro

 PRICE PER KWP:
 5,781,00 euro

IS007 Rectangular Shingle	
DIMENSIONS: 3	8 x 18 x h 1,5 cm
NOMINAL POWER:	7,10 Wp
DIMENSION OF 1KWP:	: 141 pcs
UNIT PRICE:	41,00 euro
PRICE PER KWP:	5.781,00 euro