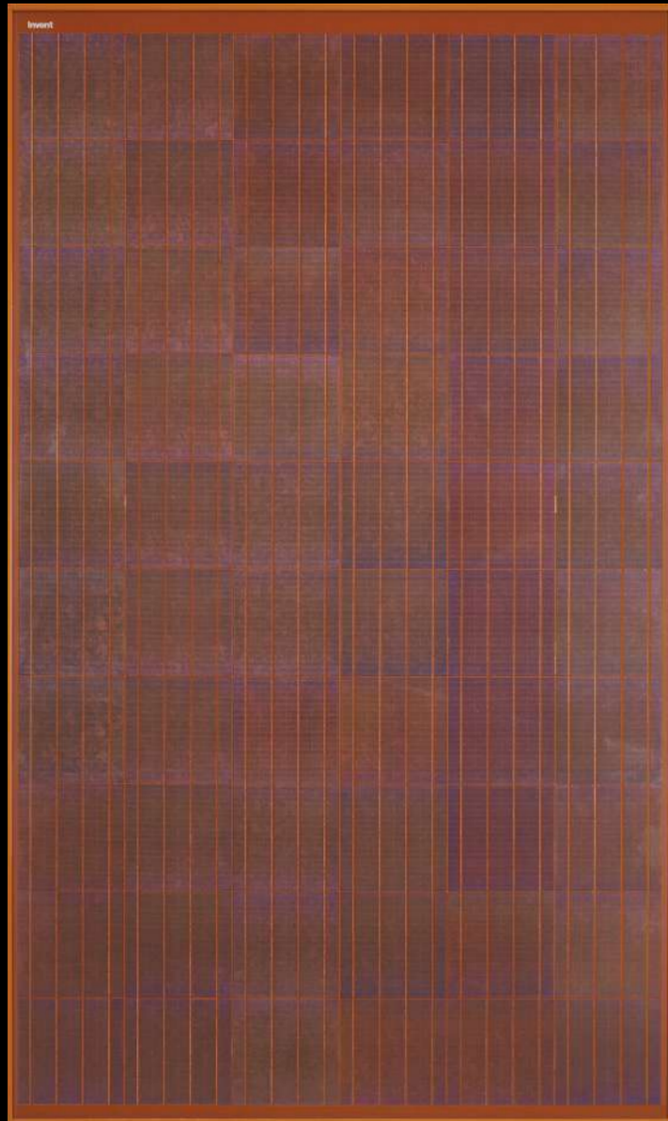




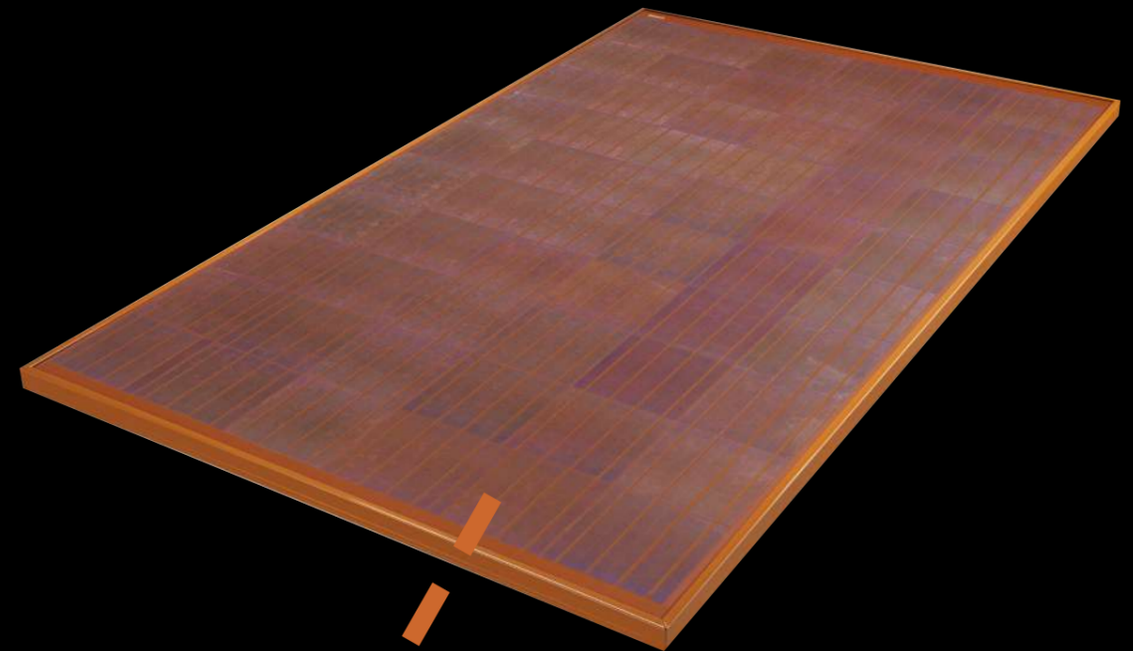
**Invent Q.olor<sup>®</sup>**

# cotto color

Invisible Cell®  
TECHNOLOGY



The warm cotto colour perfectly matches the roofs of the houses, giving the impression of a roof free of any superstructure.



**+20%**

higher hail resistance  
compared to the market standard

Invent's Cotto Q.olor® modules exploit the InvisibleCell® technology, which makes the module chromatically homogeneous for an excellent yield in terms of architectural integration.

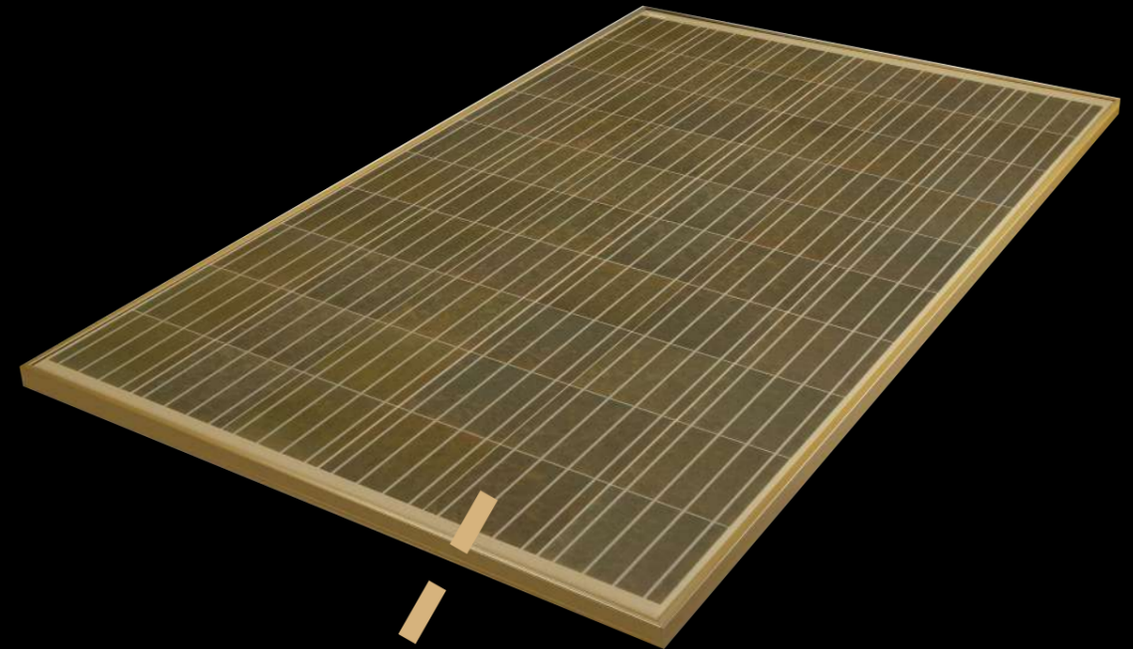
cotto color



# sand color

Its homogeneous colour hints at those of the nature for excellent architectural integration.

**Invisible Cell®**  
TECHNOLOGY



**+25%**

glass thickness  
compared to the market standard

Invent's Sand Q.olor® modules exploit the InvisibleCell® technology and are perfect for marine settings. Their delicate colour perfectly matches marine settings where light and relaxing colours are preferred.

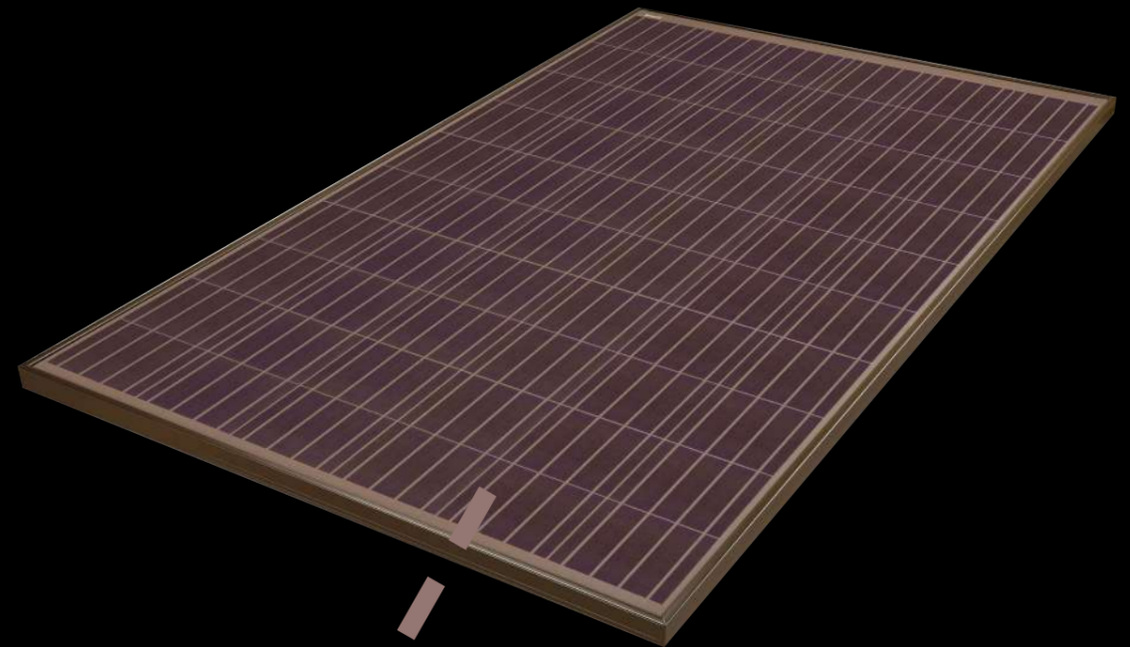
sand color



# brown color

This module, which is entirely made in Italy, has excellent yield in terms of power and combines functionality and design.

Invisible Cell®  
TECHNOLOGY



+50%

mechanical load  
compared to the market standard

Invent's Brown Q.olor® modules exploit the InvisibleCell® technology, which makes the module chromatically homogeneous for an excellent yield in mountain settings where architecture and wood merge superbly.

brown color



# dinamic colors



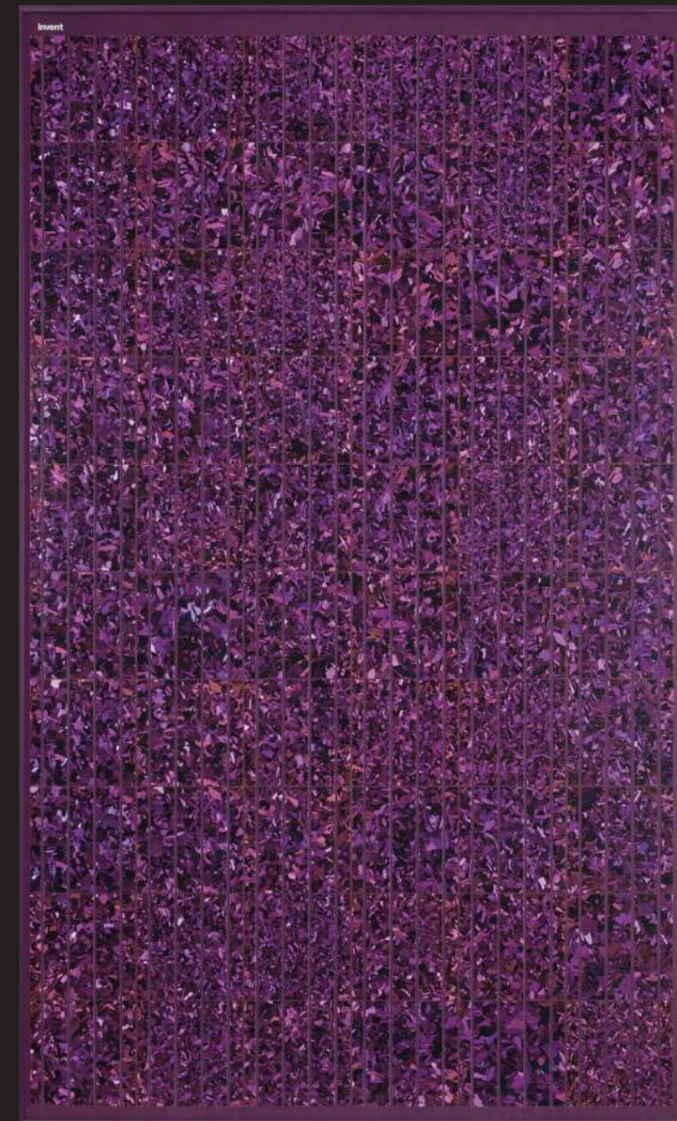
All Invent Q modules are equipped with Invent's patented InvisibleCell® technology, which makes the module's electrical connections invisible, making the panels aesthetically pleasing with an elegant and modern design.

Q panel consists of 60 polycrystalline silicon photovoltaic cells, which generate high power in each module.

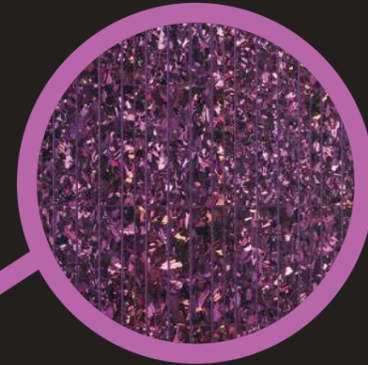
# purple color

Invent's Purple Q.olor® module with InvisibleCell® technology is eccentric by definition. It matches settings featuring particular wall colours, which need customised solutions.

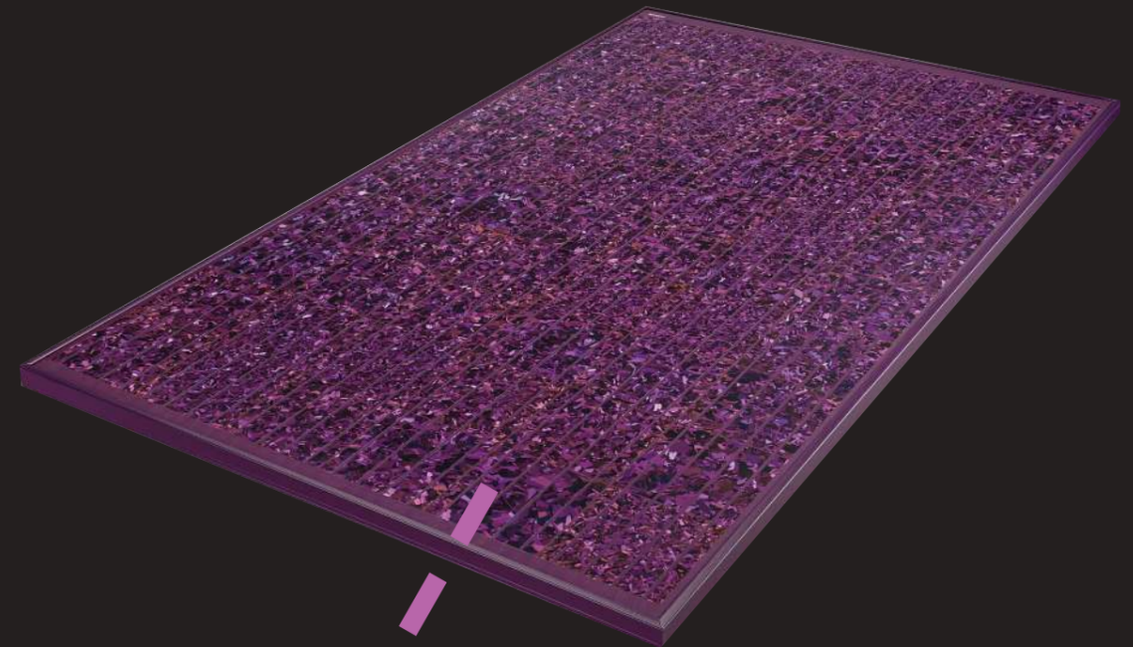
**Invisible Cell®**  
TECHNOLOGY



The Purple Q.olor® module is a true décor  
for the walls of your house.



class A cells  
in polycrystalline silicon



**+8,64%**  
energy in life cycle  
compared to the market standard

**Nh<sub>3</sub>**  
ammonia test  
subjected to the ammonia test

purple color



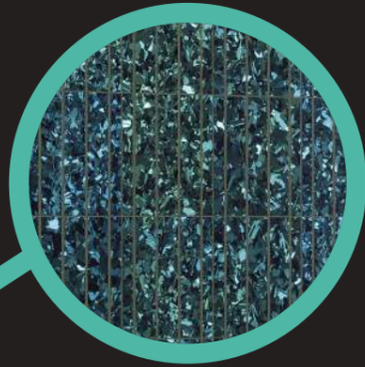
# teal color

Teal is a particular colour, as it's relaxing and brings the sea and nature to mind. This colour makes Invent's Teal Q.olor® module perfect for settings where nature and technology merge superbly.

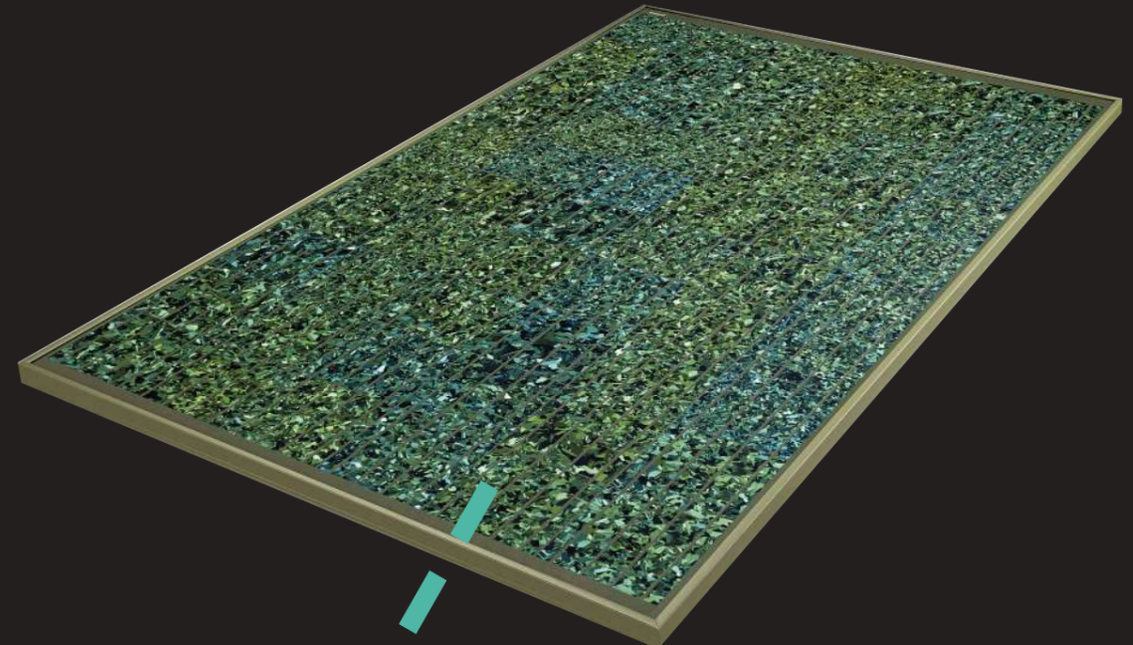
Invisible Cell®  
TECHNOLOGY



This module is also perfect for white walls for an excellent sustainable effect.



class A cells  
in polycrystalline silicon



98%

power guaranteed  
in the first year

4mm

glass thickness  
high transmittance glass

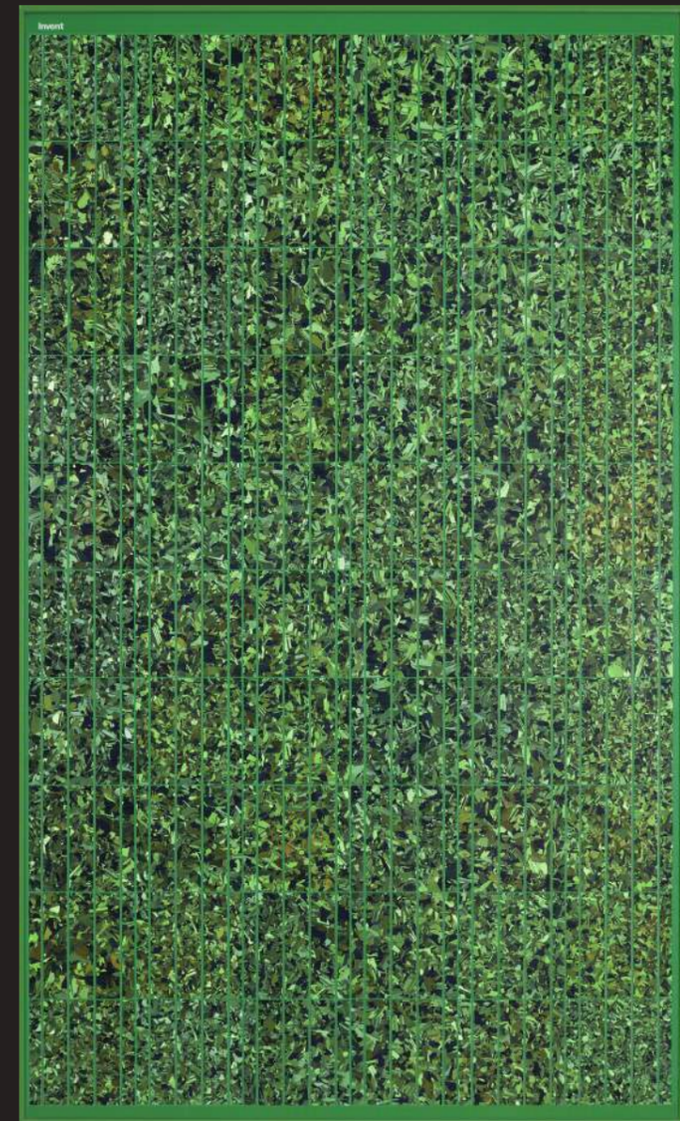
teal color



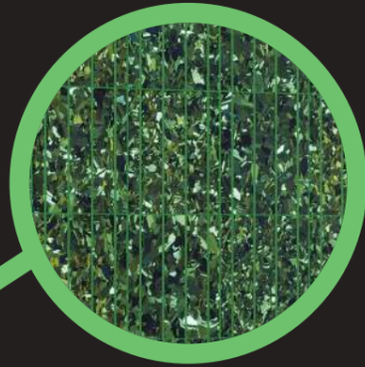
# green color

Invent's Green Q.olor® module produces renewable energy and features an intense green colour and an extremely realistic foliage effect, which looks like tree fronds or a bush growing along a fence.

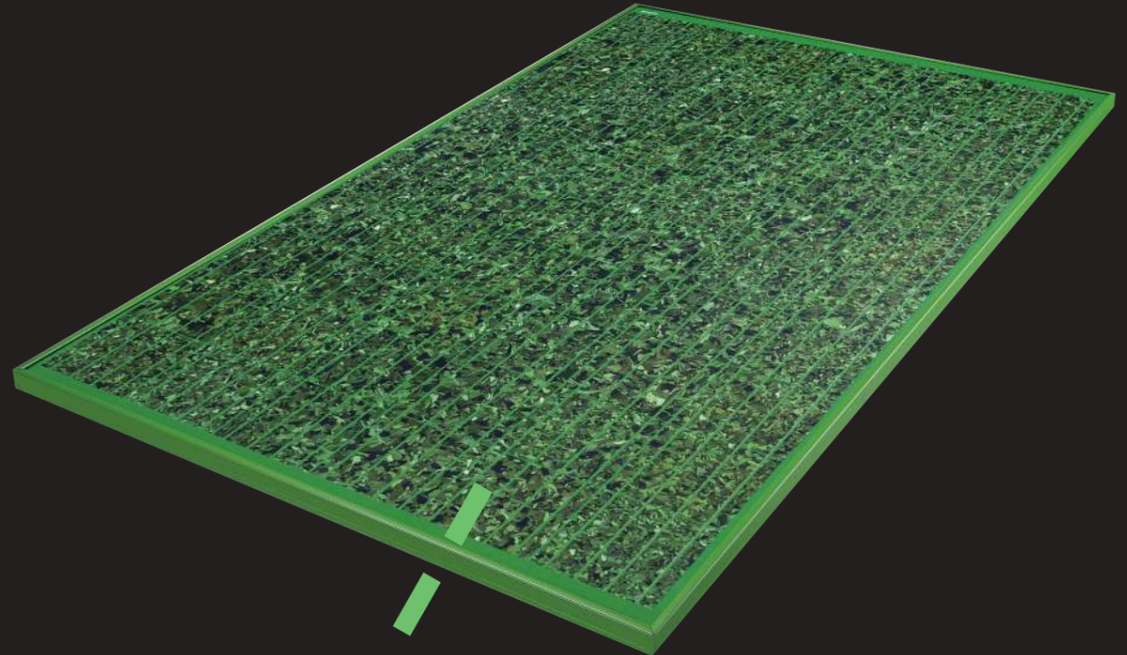
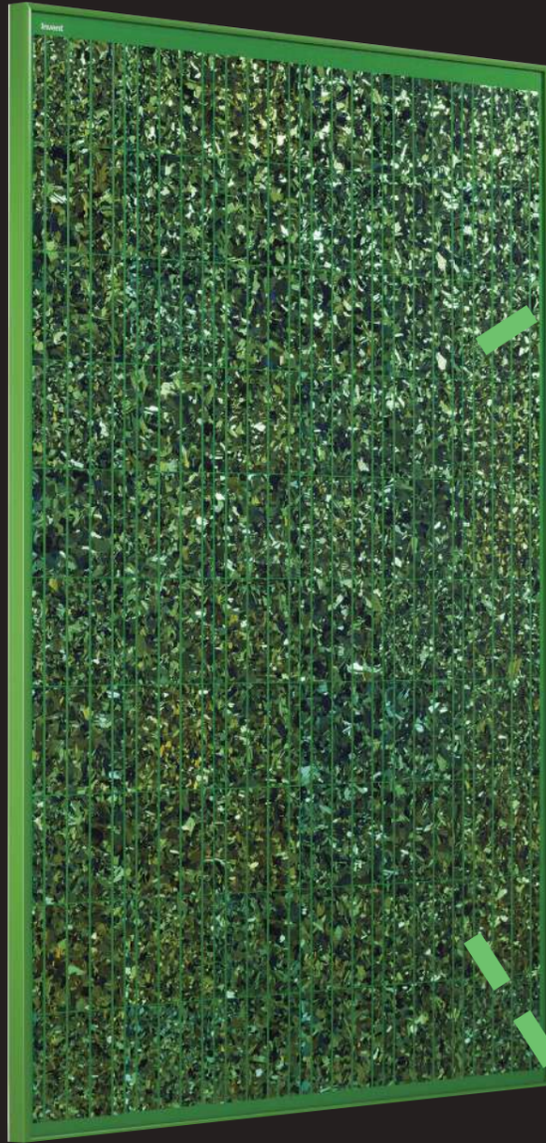
**Invisible Cell®**  
TECHNOLOGY



The Green Q.olor® module can perfectly replace an ivy wall, combining functionality and aesthetics.



class A cells  
in polycrystalline silicon



90%

power guaranteed  
in the 15<sup>th</sup> year

±5%

power tolerance

green color



15120

# gold color

Gold is the colour of luxury and opulence. That's why the Gold Q.olor® modules embody the idea of a precious gem mounted on an architectural jewel, just like an emerald embedded in its golden cage.

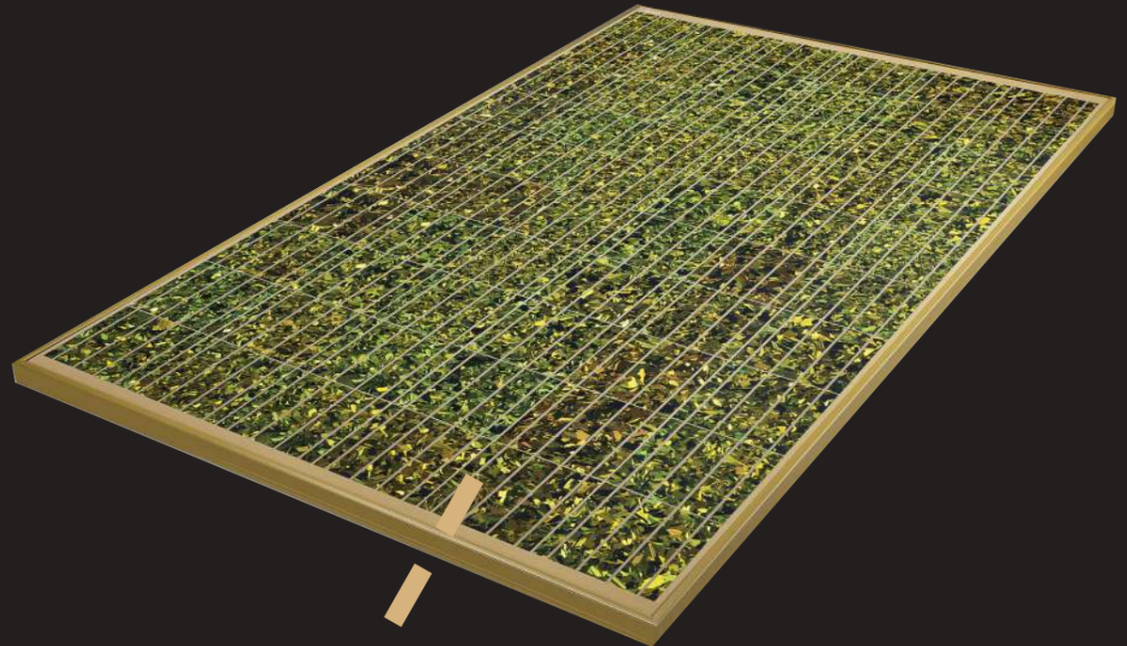
Invisible Cell®  
TECHNOLOGY



Perfect for super modern settings that feature a touch of precious metals, where luminous, iridescent beauty merges with high yield in terms of power.



class A cells  
in polycrystalline silicon



**84,5%**  
power guaranteed  
in the 25<sup>th</sup> year

**+25%**  
glass thickness  
compared to the market standard

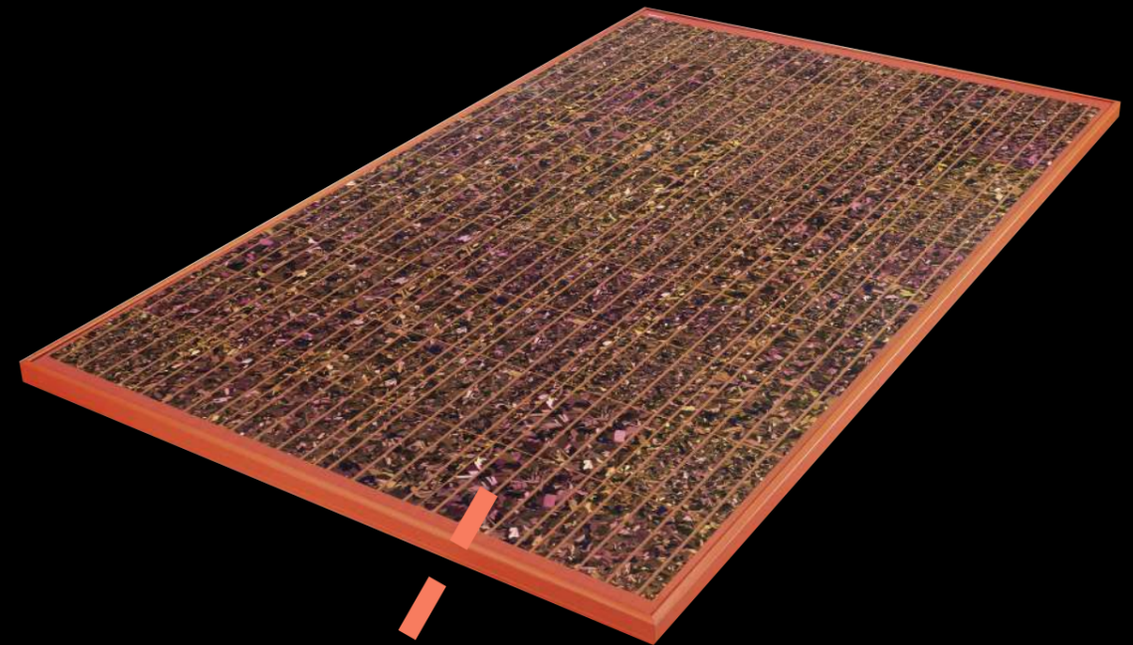
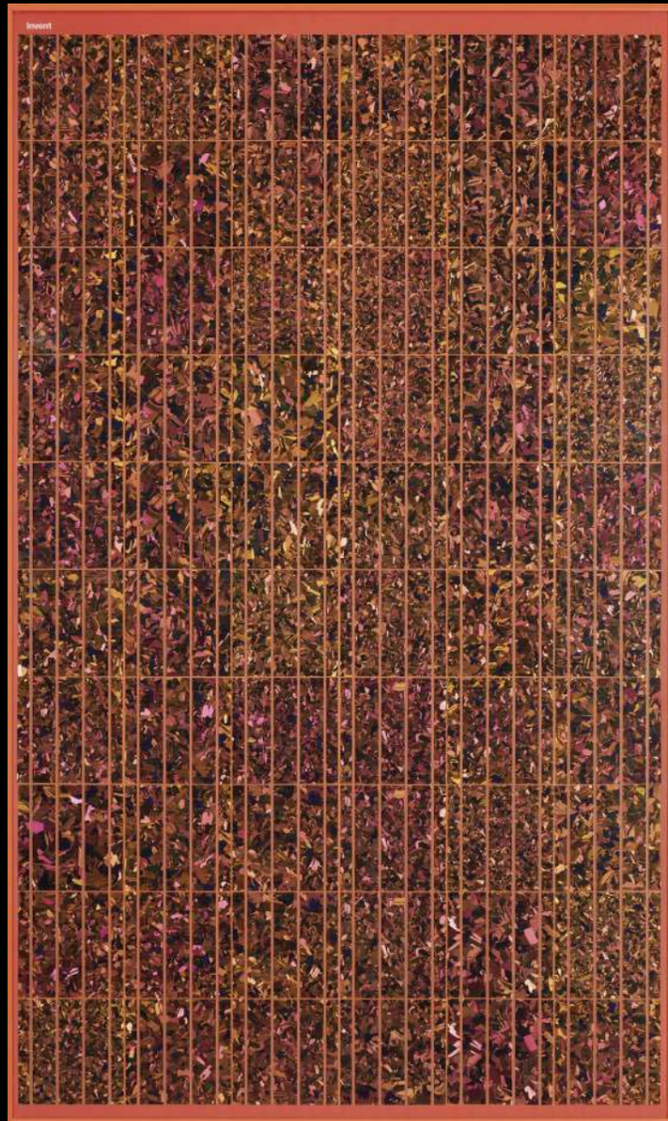
gold color



# orange color

That's why these modules superbly match a technological or industrial setting featuring materials, such as cement.

**Invisible Cell®**  
TECHNOLOGY



**+20%**

higher hail resistance  
compared to the market standard

This colour goes perfectly with anthracite grey and metal. Ideal for cement roofs and walls to give a touch of light to dark or dull settings. Invent's Orange Q.olor® modules display an iridescent metal effect that hint at the brightness of copper.

orange color



# dark purple

Invisible Cell®  
TECHNOLOGY



Invent's Dark Purple Q.olor® modules combine different colours to ensure eccentric results. Whether mounted on a roof or a wall, the Dark Purple modules stand out for their bold colours, thus becoming a true design element.

