

solarix

Transform  
every building  
into a  
powerhouse.

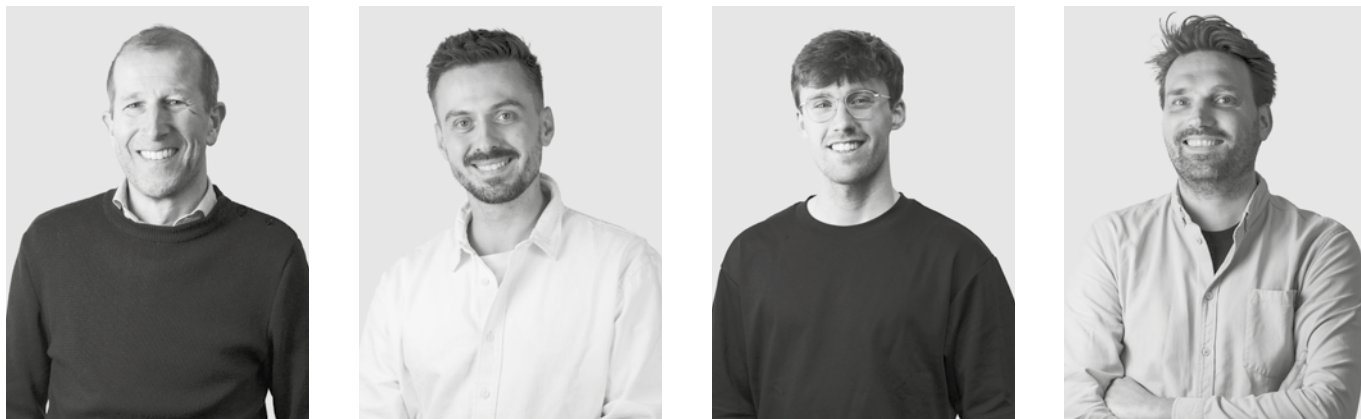
[solarix-solar.com](http://solarix-solar.com)

Our children will ask us:  
"Why did you ever  
make facades without  
solar panels?"

**Marloes van Heteren and Reinier Bosch**  
Founders Solarix



Solar facade dsm-firmenich headoffice, Maastricht, The Netherlands



# We are Solarix: one team, one mission - and lots of ideas

### We all want beauty

Solarix believes that beautifully designed solar panels will ensure that cities become future-proof faster. Because whether it concerns roofs or facades: we all want beauty. That is why we ensure that our panels are beautiful and remain strong so that every facade will soon generate energy.

In this way, cities will become oases with energy in abundance. And with all that energy we can make life more beautiful, more pleasant and, above all, greener. That's what we're going for.

### About Solarix

Solarix was founded by two people with an eye for aesthetics: architect Marloes van Heteren and product designer Reinier Bosch. Since 2016, they have assembled a team of about 20 people, who all believe that making the world more sustainable will happen faster with more attention to aesthetics.

We have a team of designers, solar experts, project leaders, production staff, sales staff and financial experts. Together we make the most beautiful solar panels in the world. For the roof, in a similar colour as the roof - but preferably for the facades.

Solar facades.

Our process starts in nature and goes via the drawing board and our assembly hall to many construction projects nationally and internationally. After this we enter into partnerships with architects, developers, builders and installers.

We have now jointly developed 78 different panel designs, a unique colour technology and a patented mounting system. Everything to ensure that we can all live in smarter, more beautiful, but above all, greener cities. Cities full of positive energy.

### Our partners

We are proud to work together on advanced solar facades with top architects and developers at home and abroad.



Solar Design  
is a step forward  
towards a beautiful and  
climate-neutral living  
environment



Solar facade Villa Lichtenberg, Amersfoort, The Netherlands



Solar facade Hommersen, Zwaag, The Netherlands

# Let your facade generate renewable energy

At Solarix we want to make a significant impact on the global energy transition by drastically reducing the CO<sub>2</sub> impact of construction and thus taking steps towards circular construction. After all, more than 36% of all CO<sub>2</sub> emissions come from the built environment, and our solar panels can significantly prevent those emissions.




## Solar facades are sustainable and financially smart

- |           |  |           |   |
|-----------|--|-----------|---|
| <b>01</b> | Generate locally renewable energy at the right place and time where you need it.   | <b>06</b> | Prevent energy loss as less energy needs to be transported. In fact, a fully renewable energy chain provides 40% energy savings for the end user. Our solar facades help with that. |
| <b>02</b> | Improved energy balance for the grid: energy is generated more evenly throughout the day because of the different angle of sunlight on the facades than on the roof, resulting in a more even distribution of energy generation. | <b>07</b> | Fewer construction resources are needed in the building, because other facade materials and PV roof systems are replaced.   |
| <b>03</b> | Generate energy when the energy price is higher: at the start and end of the day.  | <b>08</b> | We make room for greenery and roof gardens instead of solar roofs.  |
| <b>04</b> | Made with raw materials that are more energy-efficient to produce than many of the traditional building materials, such as brick or steel.   | <b>09</b> | Ensure that every building, old or new, small or large, meets the BENG and/or label C standards   |
| <b>05</b> | The energy transition requires less valuable agricultural land for solar fields.   | <b>10</b> | Solarix facade panels are easily replaced individually.   |

# The potential is endless

Imagine a world where all facades generate energy. This will allow us to drastically reduce CO<sub>2</sub> emissions, create truly sustainable cities and leave more room to nature in the process.

Our vision is that 100% of all new construction will have solar facades by 2028, and we will produce 25% of them. And that's just in the Netherlands. Imagine the possibilities!

-  **10,000 m<sup>2</sup>** of Solarix solar facade is equivalent to
-  an emission reduction of **30,000,000 kg of CO<sub>2</sub>** over its lifetime,
-  or the CO<sub>2</sub> absorption of **30,000 growing trees**



Solar facade Baobab building, Utrecht, The Netherlands



# Comply with sustainability regulations



It is of course crucial that every building meets the various sustainability requirements. Solarix solar facades will help you obtain the right energy label and achieving BENG, BREEAM and LEED.

The solarix team can assist you in your sustainability regulations requests. We compare the requirements and possibilities for the facade and optimize the effectiveness of the energy output with the dimensions and colours of our PV panels.



EPD category 1 - in NMD

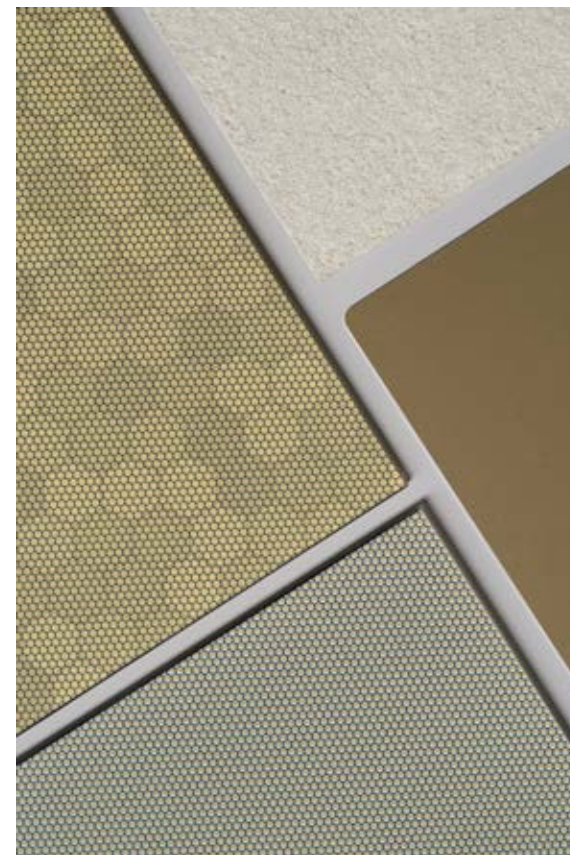
## Our product is included in the national environmental database

Our panels for the DSM-firmenich headquarters is listed on the Nationale Milieudatabase with an outstanding environmental cost score of only €13.70. This ranks as one of the top scores in the solar market, showcasing our dedication to sustainability.

In our journey towards a greener future, we've made a significant step forward by completing an Environmental Product Declaration (EPD). This achievement is our first step towards fully understanding and enhancing our solar panels' environmental performance. An EPD assesses the environmental impact across the entire lifecycle of a product, from the extraction of raw materials through to final waste processing.



# Facades are the energy sources of the future



Business case:  
It generates energy  
(and money)

The aesthetic addition of Solarix panels and sustainability of the facade increases the real estate value and rentability of a building. In addition, by generating energy, the additional costs compared to a regular aluminum facade are recouped in 7 to 15 years (depending on the orientation). This means earning money with the facade instead of incurring costs. No other facade does that.

# Solar Design panels

High-performance solar panels  
with unparalleled design

The city of tomorrow faces many challenges to become greener, healthier and smarter. Technology has given us many opportunities, yet, it is not the answer to the problem. What we, as human being do with it, is. In addition to the traditional solar panels, Solarix is one of the first to pioneer in the development of solar panels for the facade, giving more design opportunities for architects and developers to create totally smart buildings. By combining beauty, data and smart use of space, we can bridge the gap between cities, buildings and people. Solar design facades contribute to the realisation of ambitious climate and energy neutral goals.

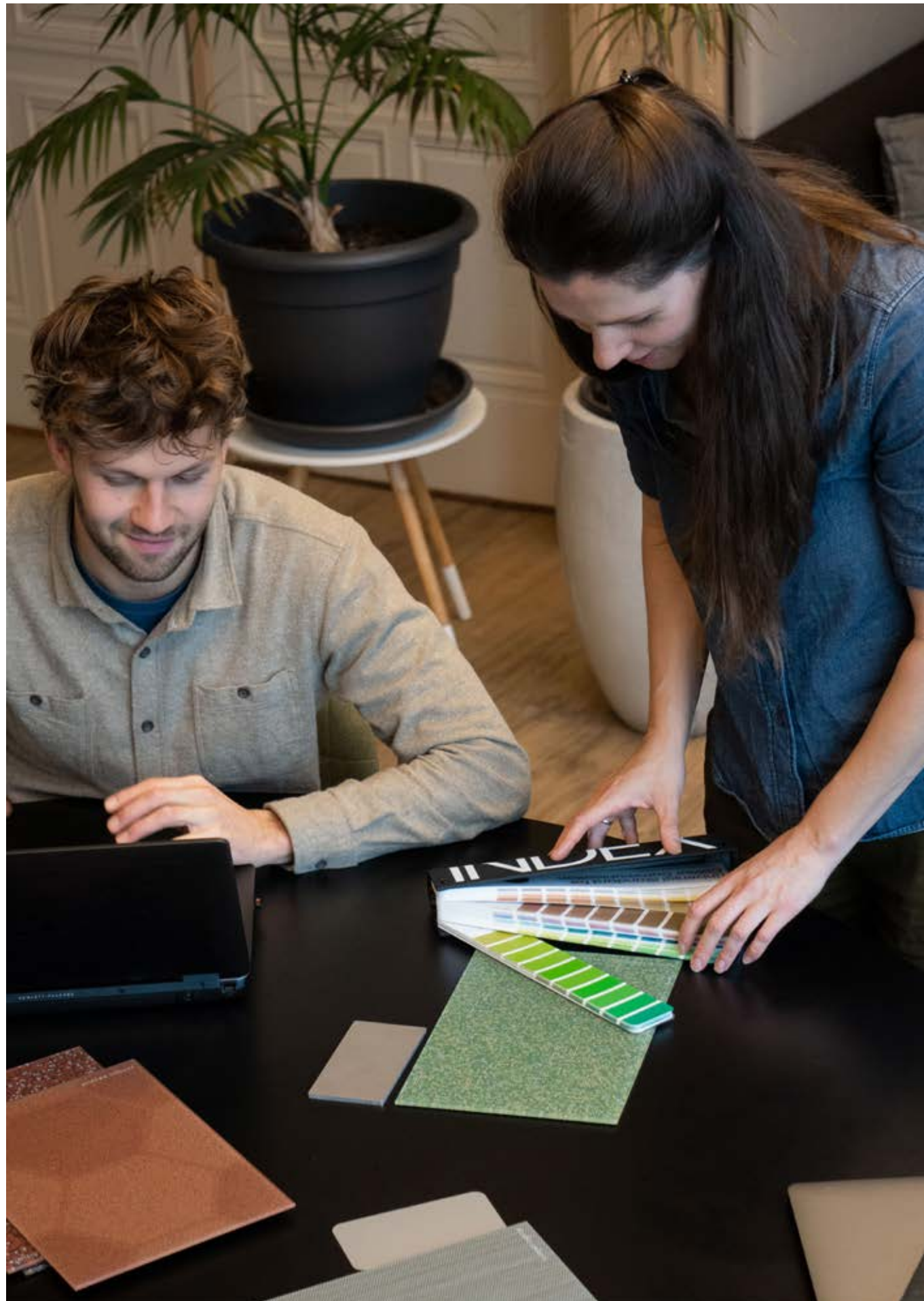
Solarix solar facades are developed to locally generate sustainable energy and combine yield optimization with aesthetic look. Together with our European production partners, Solarix pays great attention to innovation and continuously improves its panels. Solarix sets itself apart by launching its own Solar Design collection. The designs

do not mimic existing facade materials, such as marble and brick, but focus on new design looks, materials and colour ranges.

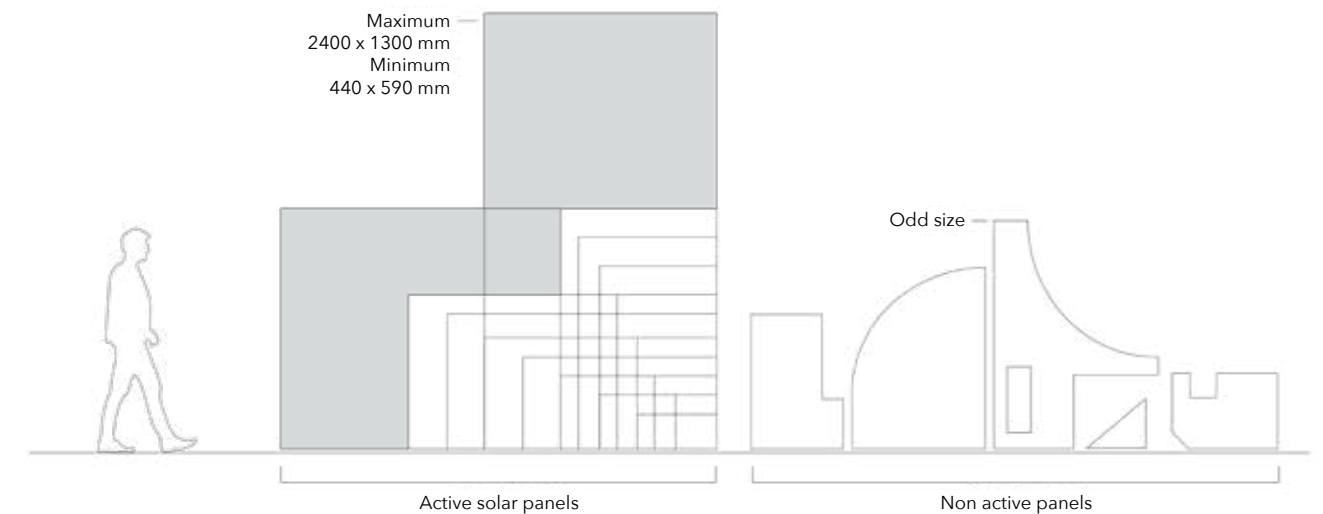
Solarix solar facades can be made in a wide variety of sizes and can replace almost any existing facade material. Therefore it offers a great alternative to traditional facade materials and provides more meaning to buildings by generating energy and meeting sustainability goals.

Our solar panels are suitable for both new construction and renovation projects, in the residential and commercial sector. Especially on taller buildings, from four stories up, the application of our Solar Design system is a great way to meet the demand for renewable energy and create a high-quality facade finish. There are endless possibilities to transform buildings into smart and beautiful energy-generating cityscapes.





# Design freedom to create eye-catching buildings



\* The above dimensions are certified for facade solar panels. Custom sizes outside this range can be produced – up to 4200 × 2300 mm – upon consultation.

## Fitting panel dimensions

Solarix offers a collaborative process for architects in which we work together to develop a solar facade that perfectly fits the project. Based on IFC models, our project team explores the most logical solutions for PV integration into the facade. We analyse where the most sunlight can be harvested, where dummy panels can be added, and where detailed solutions can complete the overall design.

## Optimal panel sizes

Solarix solar panels for facade are glass/glass panels between which the solar cells are encapsulated. The size and amount of solar cells determines the optimal dimensions of a panel and the final amount of energy generated. For each project, Solarix engineering team looks at the desired dimensions of the solar panels and reviews the optimal coverage of the cells in the panel and across the entire facade.

## Unique colours and designs

Our collections offer a wide range of colours and designs to choose from. In addition, we offer a custom design process where we work together to develop a design that fits perfectly with other materials in your building's design. This can be a design based on our collections or a uniquely developed pattern or colour.

## Dummy & Odd-size panels

For optimal connection of solar panels in the facade design, non-active fitting pieces can be used for small sizes, in locations with permanent shade, and for few repeating sizes. These dummy panels are aesthetically similar to active panels, but contain no solar cells and are therefore less expensive. Non-rectangular panels as fitting pieces are possible and are offered as dummy panels.

# Product specifications

## Performance

110-214 WP per m<sup>2</sup>  
60-95% efficiency of coloured panels compared to a black panel

## Weight

22,5 kg per m<sup>2</sup> solar panel  
(based on a panel with tempered glass back)

## Quality

10 years warranty on colour retention

10 years warranty for materials and processing

25 years warranty extra linear power output

## Linear power degradation warranty

First year <2%  
<0.55%/year over years 2-25  
85% guaranteed power after 25 years

## Dimensions

All sizes possible including custom and odd sizes

## Certifications

IEC 61215

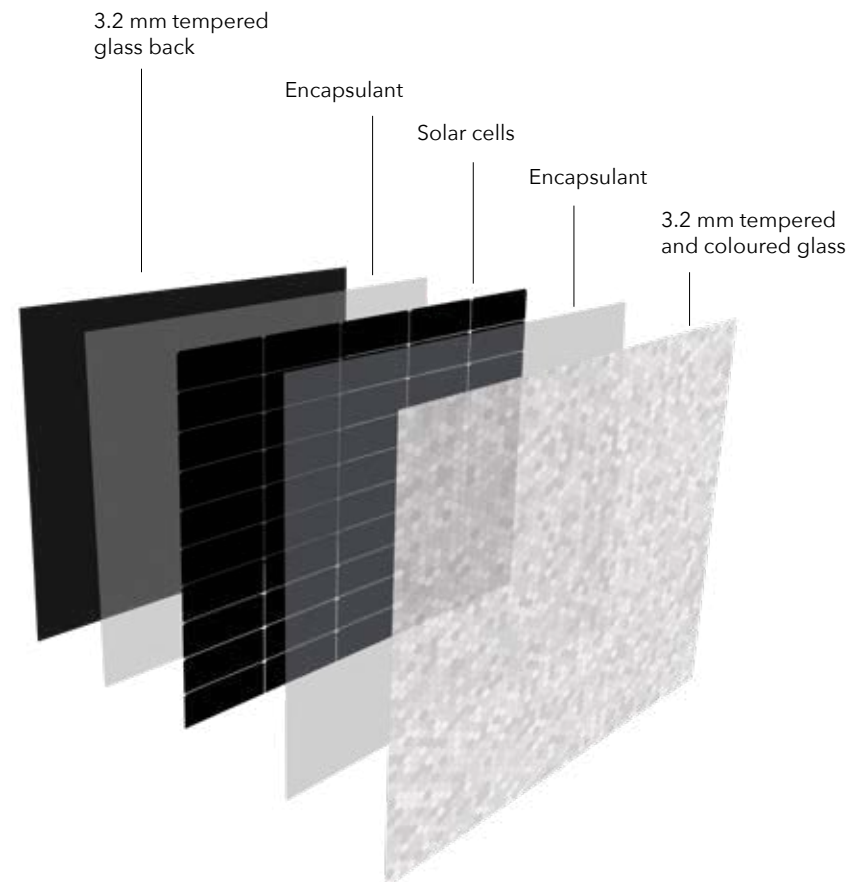
IEC 61730

## F - safety

Fire class B - S1, d0 (according to EN 13501-1)

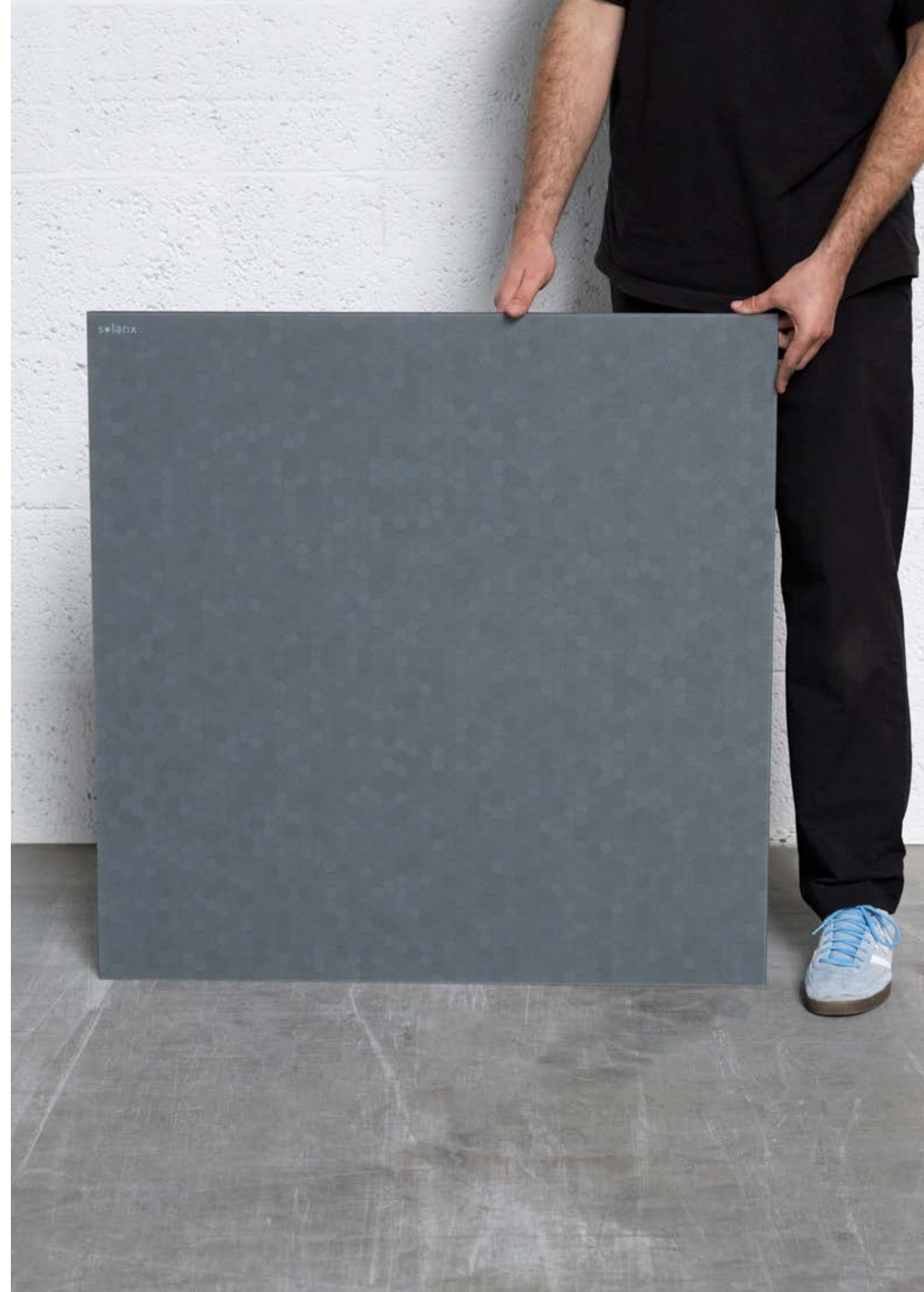
## LCA

EPD in NMD category 1

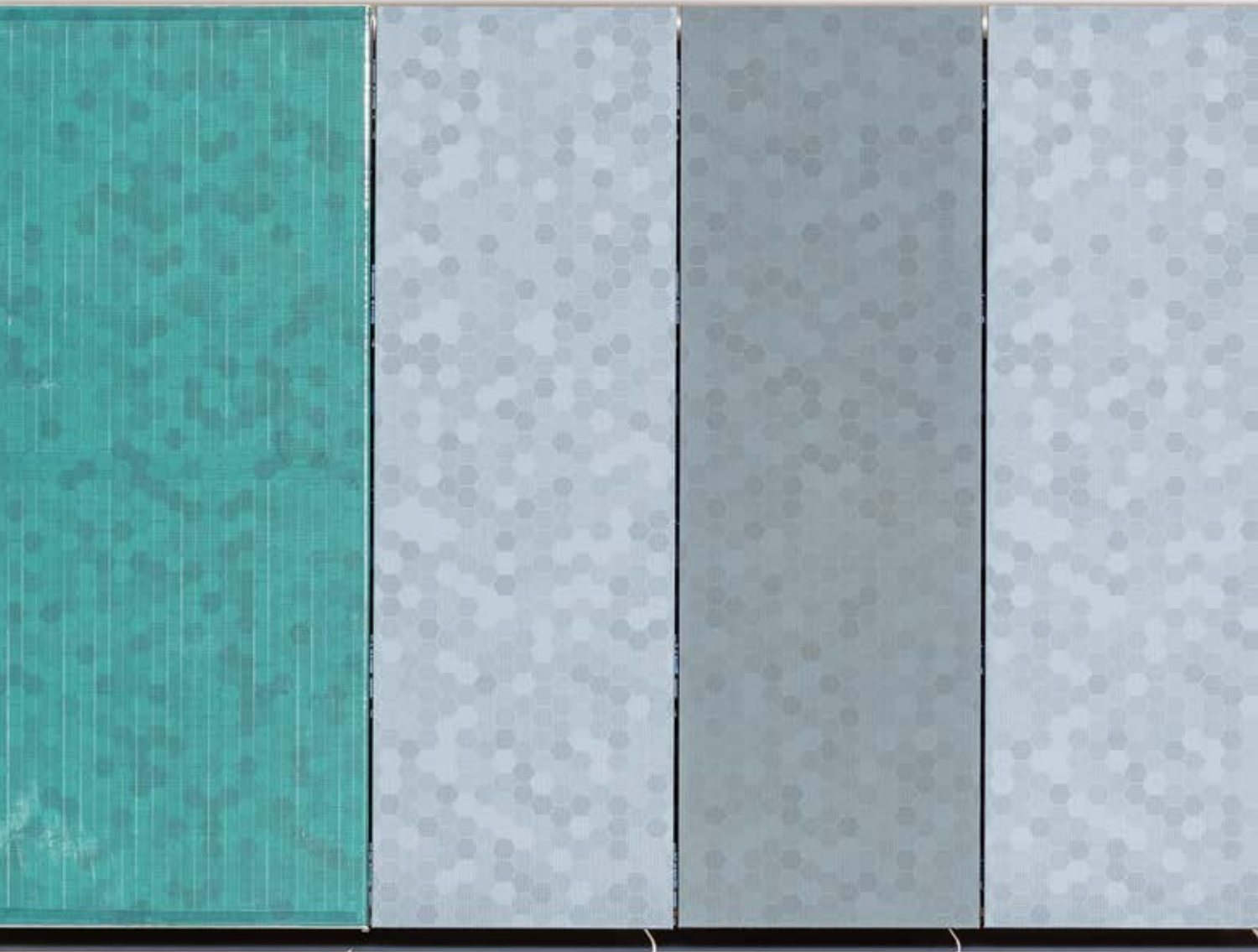


## High-quality product

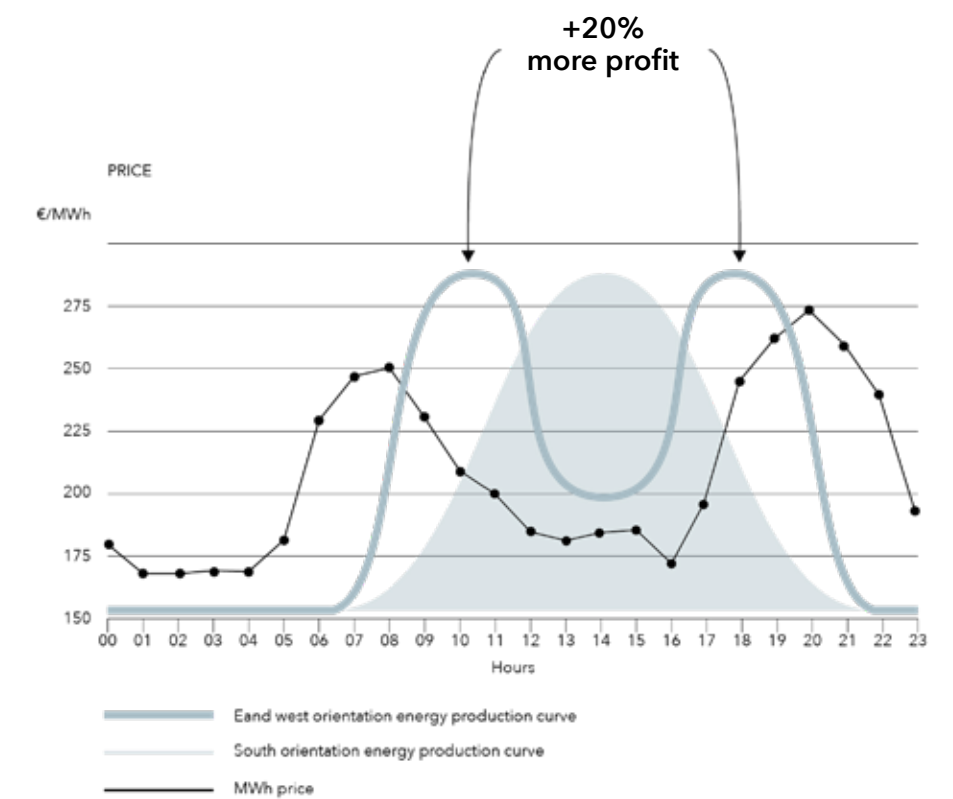
The high performance solar cells are encapsulated between extremely stable tempered glass plates that guarantee reliable performance and a longevity. Our colour technologies have the best-in-class retention based on inorganic pigments that are virtually unaffected by UV radiation.



# Advantages of solar facades



Solar facade Van Happen, Eindhoven, The Netherlands



## Facade versus solar roof

Solar facades produce relatively more energy in the winter and less in the summer compared to solar roofs. In the autumn, winter and spring the sun is lower in the sky, so a vertically oriented surface will receive more sun. During these times of the year, the most energy is used, so it makes sense to generate it. In other words, facade panels are very complementary to roof panels and will make electricity production more constant throughout the year. This makes the whole system more reliable.

## Balancing the grid

Grid balancing has become an important aspect for the power grid to match energy supply with demand. Solar panels on the facade can contribute to a better distribution of generating energy during the day. By using all sides of the building, energy is generated more evenly throughout the day. As a result, there's less peak load on the power grid. In addition, solar facade panels can complement with other renewable energy systems, such as roof panels or wind turbines, which produce their energy at a different daily rhythm.

Let's build  
smart, colourful,  
and tactile  
buildings.



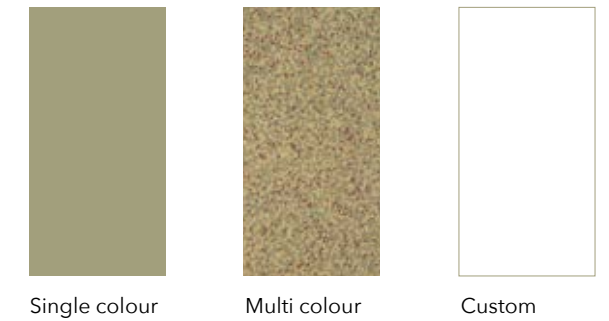


# Developing our collections



Solarix is driven to develop facades where aesthetics and sustainability go hand in hand. Our team works on innovative developments for colouring energy-generating facade panels. Here, we pay great attention to the right structure and materialisation of the colours in combination with high efficiency. Solarix is the only company in the world that profiles itself with unique and in-house developed collections for panels. The designs are developed together with renowned designers, architects and our engineers who combine concepts, craftsmanship, modern techniques and aesthetics. This multidisciplinary exchange creates a whole world of new revolutionary possibilities for facades.

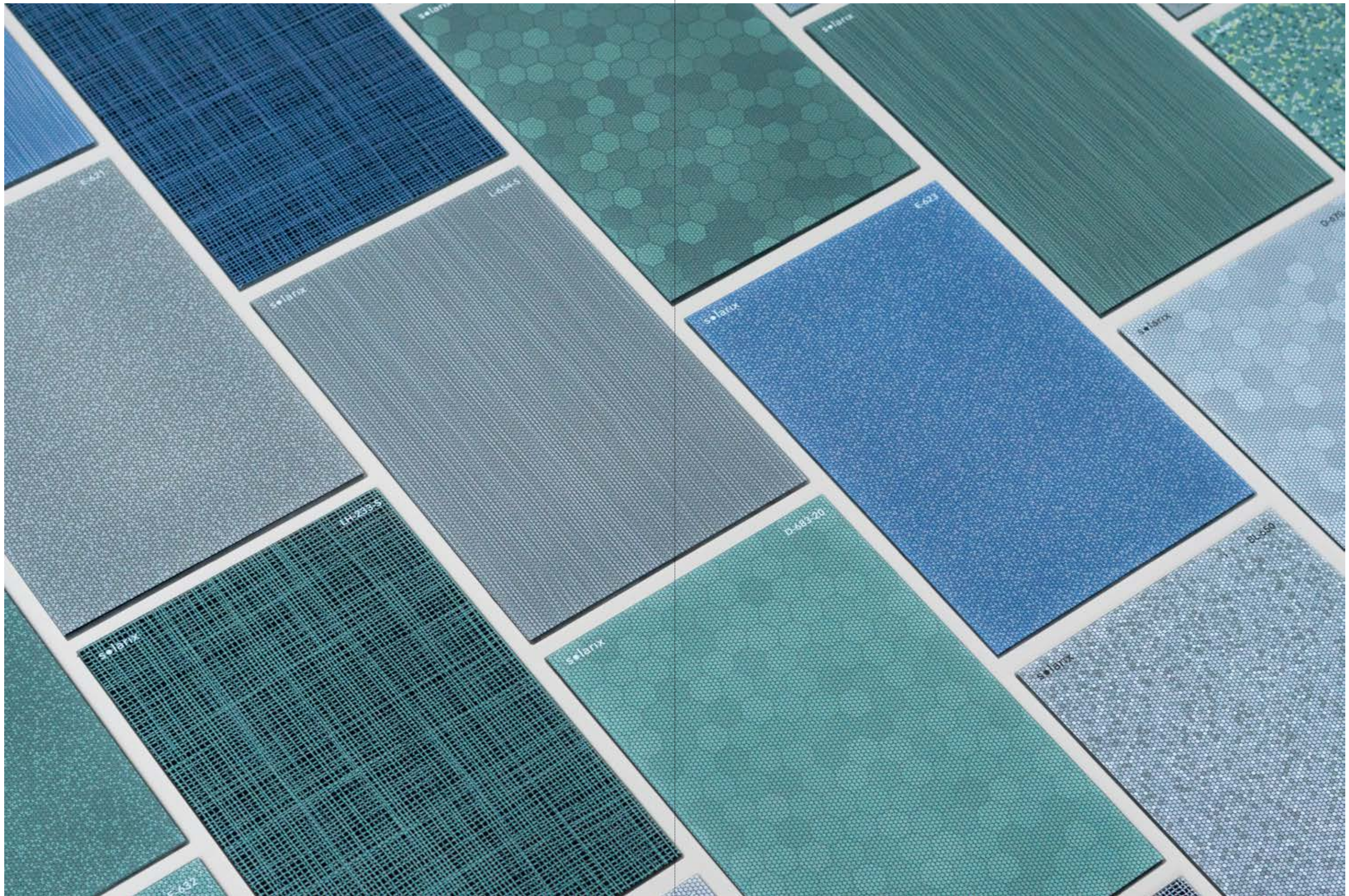
Solarix colours and designs are available in:



## Designed in combination with the finest building materials

The colours of our Solar Design panels have been developed to best match other architectural materials. For example, we offer combinations with aluminium composite and fibre cement. Many other materials are possible in consultation.





# Dot collection



D-670  
Light granite



D-671  
Dark granite



D-672  
Mist blue



D-673  
Midday blue



D-683  
Spring



D-684  
Moss



D-674  
Sand



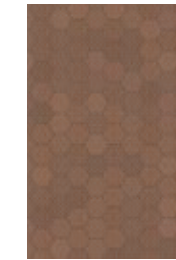
D-675  
Clay



D-676  
Light bronze



D-678  
Bronze



D-679  
Dark bronze



D-680  
Ocher

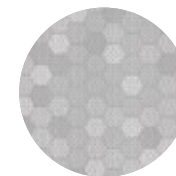


D-681  
Light terra

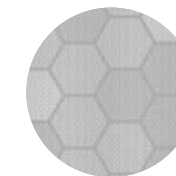


D-682  
Dark terra

Available in two design sizes



20 mm



50 mm

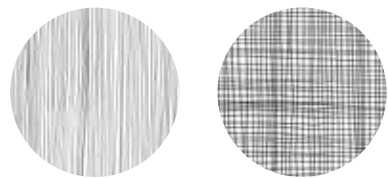
Dot was Solarix first collection, an extensive selection of solar facade panels where colour and depth perception were the starting point. In their search for a vibrant colour experience, the Solarix design team was inspired by the structure of textiles in which different

shades, colours and yarns are combined for depth perception. The Dot collection gives Solar Design facades a tangible and vibrant colour experience, both from afar and up close.

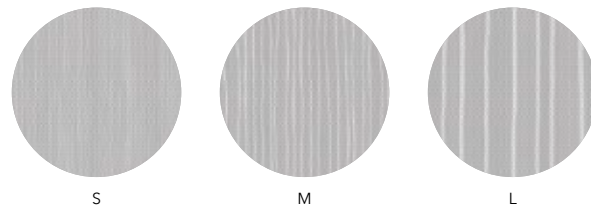
# Line collection



Applicable as lines or as a mesh

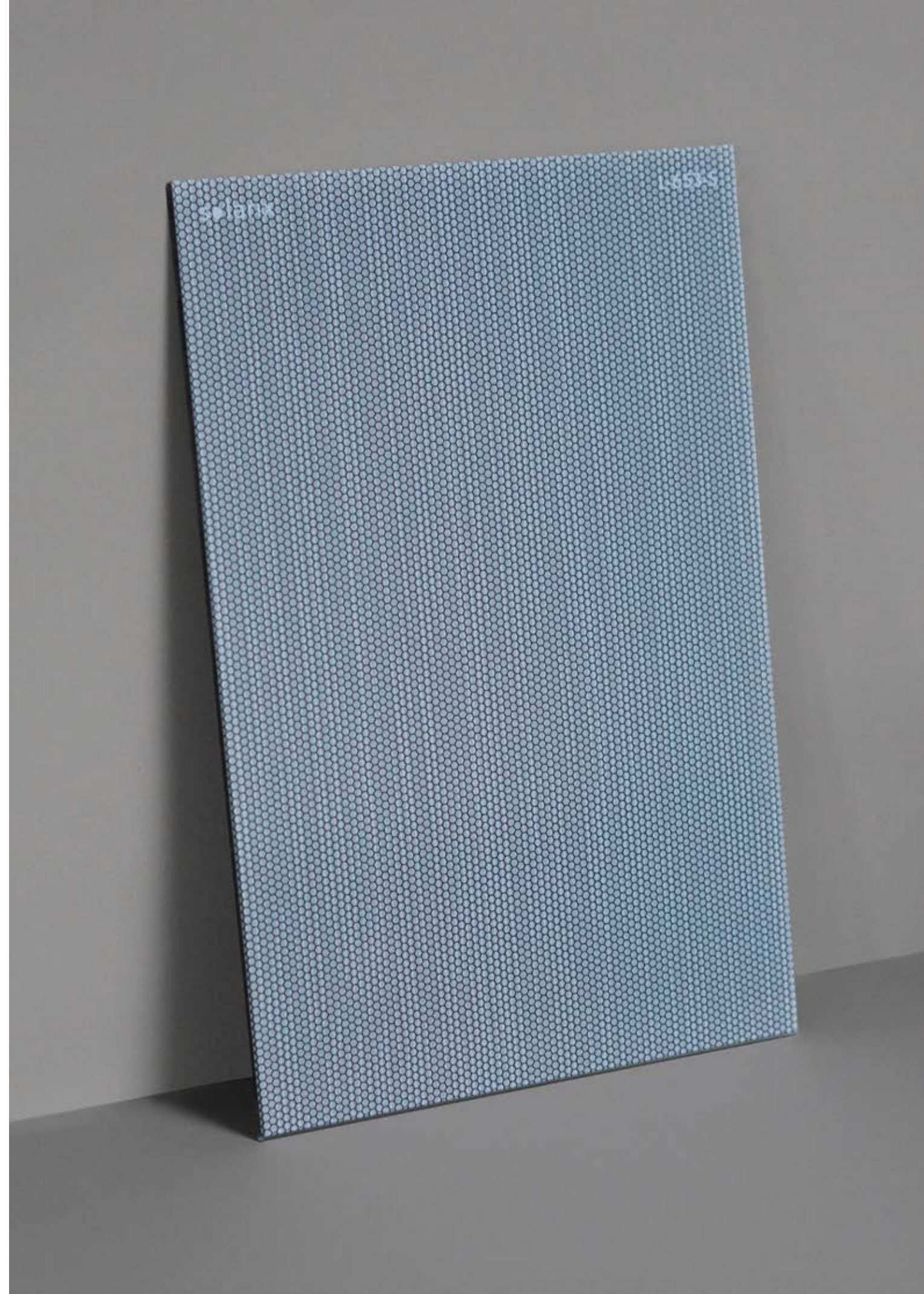


Available in three design sizes

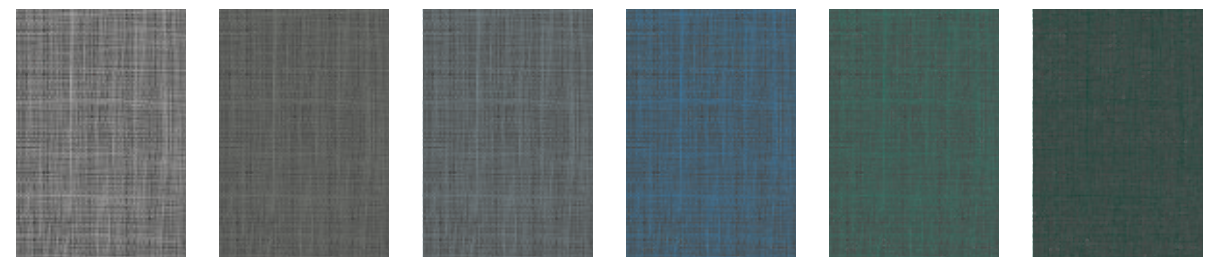
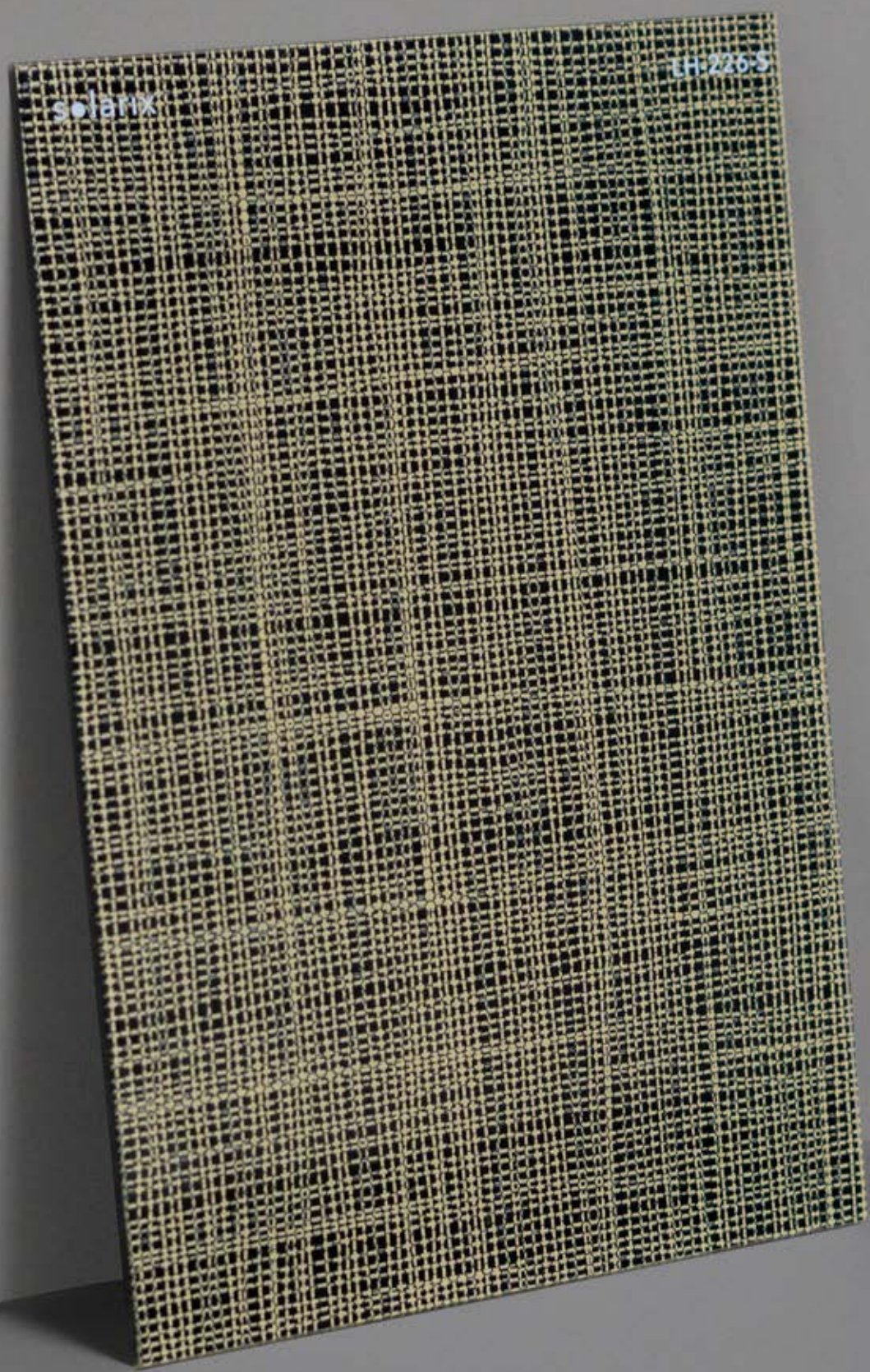


After the Dot collection, Solarix introduced the Line collection in 2021. This collection of ceramic-coloured panels for the facade was designed with nature in mind. By looking at the grain structures on leaves, we began to apply textures to the panels through hand-drawn lines and colours. By keeping imperfections in the drawn lines, a

natural pattern is created, giving the façade a personal and natural feel as you walk past it. Within the collection, lines are used in different ways and combined with colour. The Line collection offers endless possibilities for Solarix to develop unique patterns for the facade.



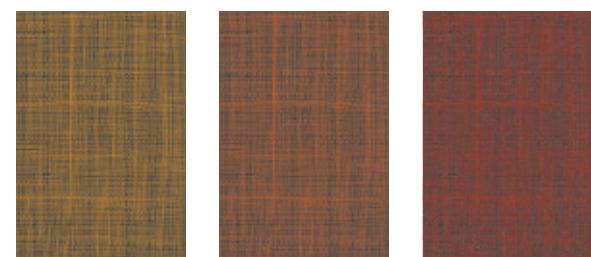
# Line - High efficiency collection



LH-221 Light granite   LH-222 Dark granite   LH-223 Mist blue   LH-224 Midday blue   LH-233 Spring   LH-234 Moss

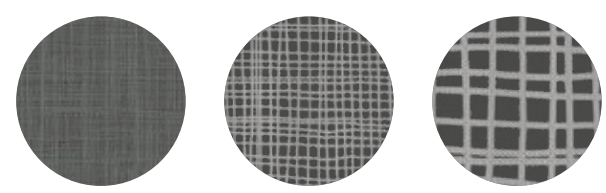


LH-225 Sand   LH-226 Clay   LH-227 Light bronze   LH-228 Bronze   LH-229 Dark bronze



LH-230 Ocher   LH-231 Light terra   LH-232 Dark terra

Available in three design sizes

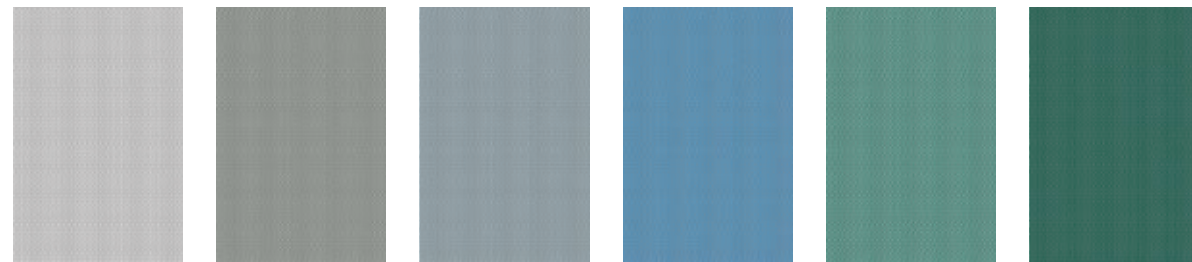


S   M   L

Higher yields,  
with beautiful subtle  
coloured lines

Hand-drawn lines and colours are applied directly to the panels, giving it a subtle colouring. By preserving imperfections in the drawn lines, a natural pattern is created, giving the facade a personal and natural feeling when you walk past it.

# Mono collection



M-636  
Light granite

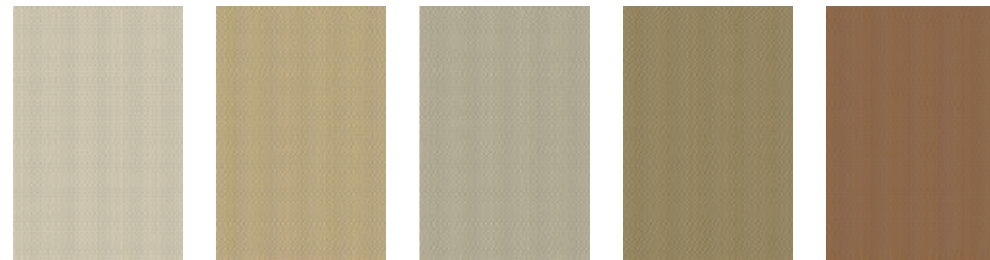
M-637  
Dark granite

M-638  
Mist blue

M-639  
Midday blue

M-648  
Spring

M-649  
Moss



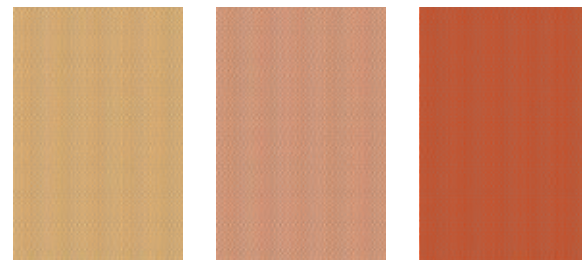
M-640  
Sand

M-641  
Clay

M-642  
Light bronze

M-643  
Bronze

M-644  
Dark bronze



M-645  
Ocher

M-646  
Light terra

M-647  
Dark terra

The Mono collection offers solar panels that provide an even colour appearance to the facade. This collection is based on our basic colour scheme, in which the base colour is strengthened and intensified by a rhythmic repetition of an accent colour. The lighter supporting colour provides a fresher and lighter colour appearance.



# Effect collection

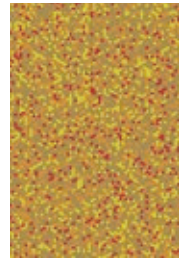


The Effect collection offers colours that create a uniform colours appearance with a subtle material effect for the facade. Based on Solarix palette, each base colour is strengthened and intensified by a twinkling accent tone. A lighter complementary shade is added to create a more refine material effect, ensuring the solar panels blend well with other other materials used in the facade.

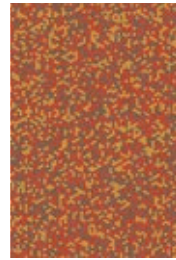
# Blend collection



BL-157



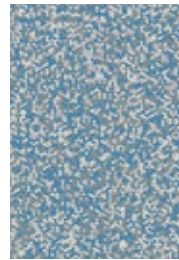
BL-204



BL-207



BL-650



BL-202



BL-206

A blend of colours  
that creates a  
lively facade

The Blend Collection is made up of a melange of colours that give the solar panel a lively effect. The colours shift subtly with the light, making the panels blend well with other materials in the facade. From a distance, the mix of colours add depth while looking more defined from close up.



# Metallic collection



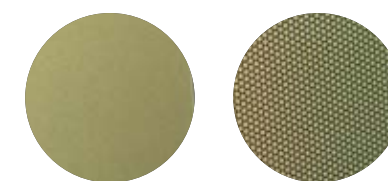
					
ME-865 Window grey	ME-864 Silver grey	ME-866 Telegrey	ME-867 Dark grey		
					
ME-854 Pastel blue	ME-852 Sea blue	ME-874 Bright deep blue	ME-879 Gentian blue	ME-886 Sapphire blue	ME-894 Slate grey
					
ME-851 Golden	ME-850 Light champagne	ME-844 Champagne	ME-845 Bronze	ME-T-2-895 Terracotta	ME-T-5-897 Dark terracotta
					
ME-890 Purple pink	ME-882 Light amaranth red	ME-881 Amaranth red			

## Dynamix colour experience

The popularity of metallic colours and coatings in architecture is unprecedented, and for good reason. The reflective properties of metallic colours provide a dynamic colour experience that changes depending on the angle of light. This gives buildings a lively and intriguing appearance.

Combining these properties with the power of solar energy creates a symbiosis of functionality and aesthetics. Metallic coloured solar panels integrate seamlessly into the facade, giving architects the freedom to realize bold designs without compromising on sustainability.

Available in two design options



Full surface colouring

Hexagon mesh



Solar facade De Kikker, Eindhoven, The Netherlands

# White collection



## White solar panels for buildings with a fresh look

White is a highly sought-after colour for facade panels in building design because it gives a fresh and bright appearance. However, it is also the most challenging colour to develop for solar panels, as the black of the solar cells becomes part of the colour experience. After extensive testing, we proudly present our white solar panels, available in two versions: full colour or with our standard mesh for higher efficiency. Perfect for buildings that are already white or need to maintain a white appearance during redevelopment. It is also an ideal choice for new construction projects that want to integrate white into the design.



W-688



W-689

# Black collection



## Black solar panels with high yields and a beautiful appearance for the facade

We believe that black is a colour that should not be ignored when developing aesthetic solar facades for the built environment. However, we still want to ensure that our collections help architects and developers develop beautiful cities, which means making sure the facades do not look overtly like solar panels. In Solarix black solar panels, the solar cells are minimally visible and they have been developed with glass types that give the façade different looks: glossy, matt, suede and structured.



B-904-Matt-Snow



B-905-Glossy



B-903-River-Relief

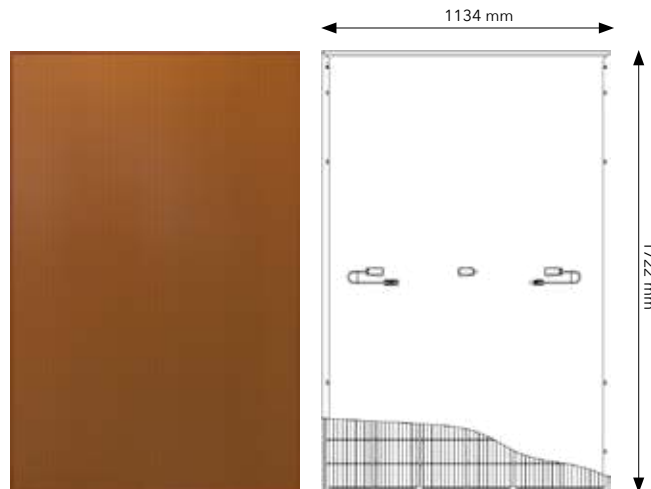


B-900-Suede

# Terracotta-coloured solar panels in thin frames. Neatly matches the tiled roofs of historic buildings – or new construction

The roof is a significant element in the appearance of a building. That is why Solarix has developed a terracotta solar panel that can be used on the roof as an alternative to the commonly used black solar panels. This solar roof panel fits in nicely with the orange roof tiles typical in the Netherlands, and also complements other common roof and facade materials such as brick.

With the terracotta solar roof panel, no building needs to compromise on aesthetics anymore. Therefore, as far as we are concerned, there is no longer any reason not to make buildings more sustainable. Every building, old or new, small or large, can be energy-neutral by 2030, and cities will soon become an oasis full of abundant energy.

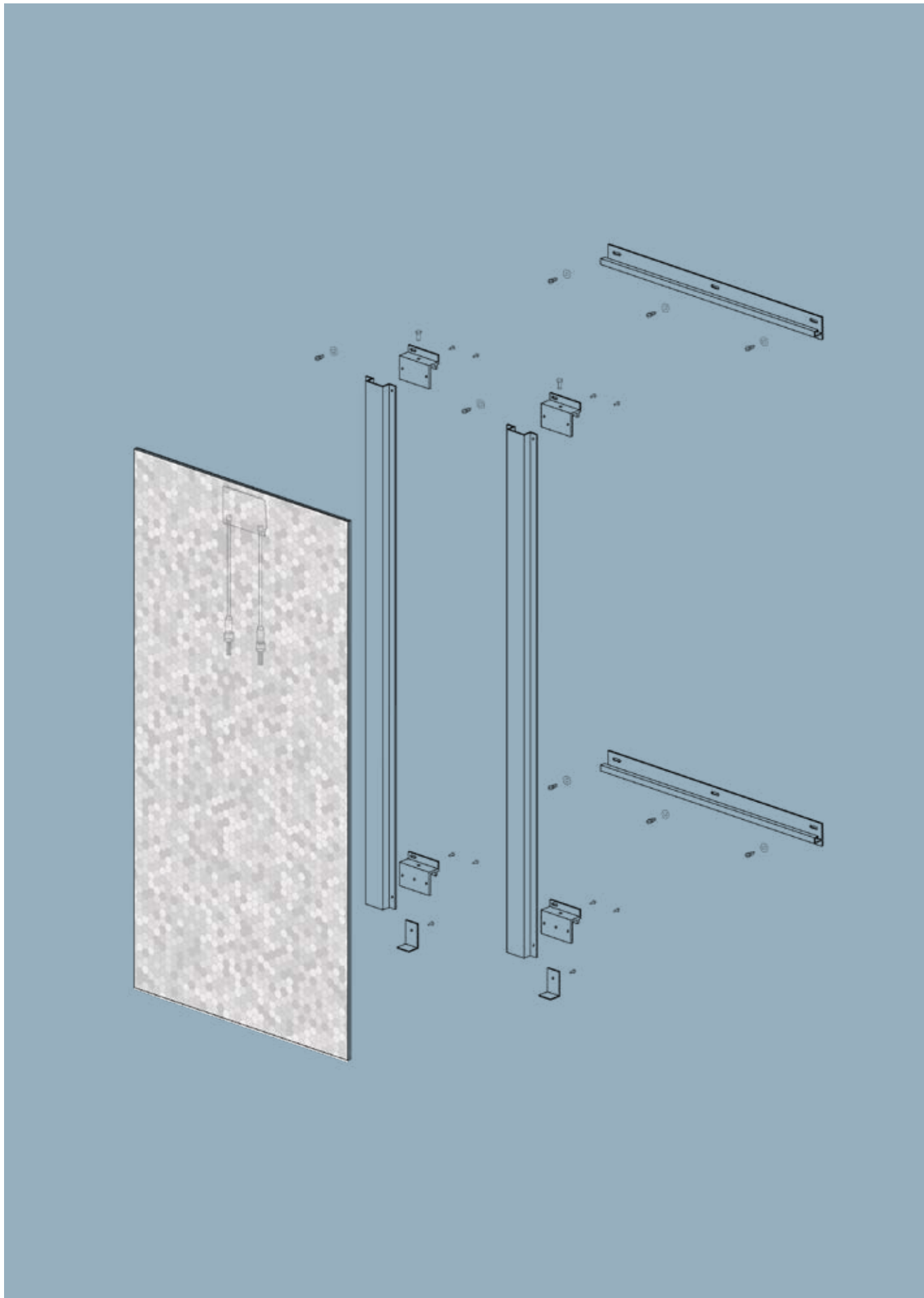


Maximum power per panel  
**355 WP**

Type  
**Half-cell N-type Terra module**

Dimensions  
**1722 x 1134 x 30 mm**

Module technology  
**Glass-backsheet, with coloured frame**



# Solarix Mounting System

A patented facade mounting system with individually removable panels for extra ease of installation.

Panels are individually removable and replaceable

Designed with less material

Invisible mounting system

Great freedom in dimensions

Lightweight

80% recycled aluminium

Suitable for new construction and renovation

The Solarix facade mounting system has been specifically developed to simplify the challenges associated with installing solar panels on the facade, such as E-installation, weight and replacement. The plug-and-play system has been designed with circularity in mind: it uses less aluminium per m<sup>2</sup> and is therefore lighter, panels are individually removable, and the system consists of 80% recycled aluminium.

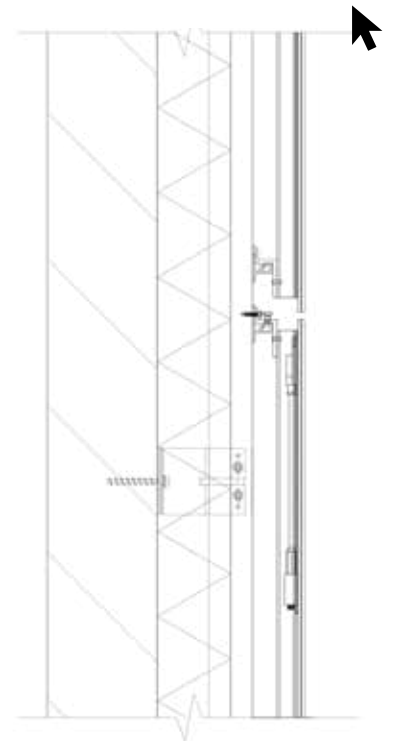
To match the aesthetic added value of Solarix solar panels, the mounting system is slim, with a depth of 60 mm between the panels and the facade. This means that minimal space is lost in the gross floor area of the building.

Everything to make installation strong, fast and flexible.



Download the installation manual, details and DWG's in our download center:

[solarix-solar.com/downloads](http://solarix-solar.com/downloads)



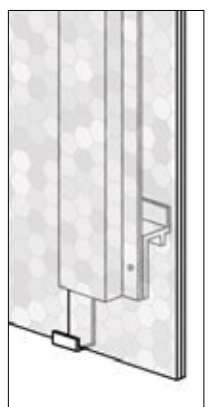
The Solarix mounting system is supplied as standard with an L-support clip. The system can also be supplied without a clip or with J-clip support, if required.



L-support clip  
Standard



No-support clip



J-support clip

# Projects

Together with building owners, project developers and architects we work towards achieving ambitious sustainability targets with your facade.

Solarix Solar Design facades are eye-catching sustainable facades with a revenue model for existing real estate, redevelopment and new construction. We do not only realise the facades but also provide additional services to arrange Solar Design projects from A to Z, such as design, engineering, mounting system, installation and maintenance contracts.

Over the last few years we have worked together with clients such as: Edge, Jebber, Bam, Broekbakema, VMX architects, UNStudio, OM, MORstudio, Schroder capital, Kuijpers, Van Wijnen and the municipalities of Amsterdam and Maastricht.

## Comply with sustainability regulations

It is of course crucial that every building meets the various sustainability requirements. Solarix solar facades can contribute to achieving BENG, label C and labels such as BREEAM or LEED.

Solar Design is in our genes: architects, designers and electrical engineers work together in our company. Our team thinks along in solutions: from just a panel to the complete facade solution for a building or area. We energetically collaborate with architects and clients and

work as quickly as possible in the construction process by applying the right knowledge and principles. We work with you to develop a new facade that supplies energy, reduces your CO2 footprint and generates revenue in the long term.

## It generates energy (and money)

The aesthetic addition of Solarix panels and sustainability of the facade increases the real estate value and rentability of a building. In addition, by generating energy, the additional costs compared to a regular aluminium facade are recouped in 7 to 15 years (depending on the orientation). This means earning money with the facade instead of incurring costs. No other facade does that.

## Calculate the business case of the facade in our SolarCheck

A SolarCheck gives you an initial non-binding advice on a building. Based on satellite data, we provide an estimate of how much energy your facade can generate in a year. We analyse the orientation of the building in relation to the sun, the optimal surface area for panels on the facade and the potential CO2 savings. In addition, we show in broad terms what the investment and return will be.





## DSM-Firmenich head office - Maastricht

Type of project:	<b>New construction</b>
Status:	<b>In Development</b> <b>Realisation in 2024</b>
Client:	<b>Edge &amp; 3W Real Estate</b>
Architect:	<b>Broekbakema</b>
M2 Solarix panels:	<b>521 m<sup>2</sup> (465 m<sup>2</sup> active)</b>
Yearly generated energy:	<b>36,000 kWh per year</b>
Yearly CO2 reduction:	<b>26,772 kg CO<sub>2</sub></b>
Equals to an amount of:	<b>1152 trees</b>

DSM-Firmenich has fully embedded sustainability within their company and, in close collaboration with real estate developers EDGE and 3W real estate, has created a new, innovative and inspiring head office that is completely 'Paris-Proof'. With the new head office, DSM-Firmenich wants to contribute positively to the development of the immediate environment.

The building has a contemporary appearance in which transparency, light and space are central.

The generation of solar energy is one of the most important pillars for making the building energy-neutral. Solar panels are used on both the roofs and the facades of the new construction as part of the total energy concept and to balance energy yields.



## ING office - Almere

Type of project: **Redevelopment**  
Status: **Realised in 2025**  
Client: **ING**  
M2 Solarix panels: **165 m<sup>2</sup> (158 m<sup>2</sup> active)**

For the ING office in Almere, Solarix renovated the facade with aesthetic, energy-generating solar panels. Following an extensive SolarScan, the potential for a solar facade was assessed and developed into a design that received positive feedback from the municipal planning committee. In total, 165 m<sup>2</sup> of Solarix panels were installed, 158 m<sup>2</sup> of which are active. The facade combines colour and performance with panels from the Line High Efficiency collection. The result is a subtle, sustainable facade that blends seamlessly with the existing architecture and supports ING's ambition for future-focused, sustainable real estate.





## De Kikker - Amsterdam

Type of project:	<b>Redevelopment</b>
Status:	<b>Realised in 2024</b>
Client:	<b>Municipality of Amsterdam</b>
Architect:	<b>Dok Architects</b>
M2 Solarix panels:	<b>1444 m<sup>2</sup> (1373 m<sup>2</sup> active)</b>
Yearly generated energy:	<b>67,000 kWh per year</b>
Yearly CO2 reduction:	<b>249,829 kg CO<sub>2</sub></b>
Equals to an amount of:	<b>2144 trees</b>

The renovation of De Kikker, originally designed by Liesbeth van der Pol from DOK architects, is an initiative of the Municipality of Amsterdam. In the summer of 2024, the building underwent a complete metamorphosis. The outdated, bright green plating made way for custom-made, colorful solar panels from Solarix. Dok Architects, as the original architect, was approached by the municipality and engaged Solarix to design a new, suitable color scheme and facade solar panels that seamlessly match the renewed design.



## Villa Lichtenberg - Amersfoort

Type of project:	<b>New construction</b>
Status:	<b>Realised in 2023</b>
Client:	<b>Private</b>
Architect:	<b>Willem van Winsen</b>
M2 Solarix panels:	<b>140 m<sup>2</sup> (129 active m<sup>2</sup>)</b>
Yearly generated energy:	<b>9,600 kWh per year</b>
Yearly CO2 reduction:	<b>7,143 kg CO<sub>2</sub></b>
Equals to an amount of:	<b>307 trees</b>

Villa Lichtenberg is designed as a sustainable home that is low in energy use and maintenance with a combination of unique qualities. The villa is located in a rolling green landscape with a double living ground floor, a bedroom floor above and a roof structure.

Solarix was asked to work with architect Willem van Winsen and the clients to design the facade of the bedroom floor as an energy-generating facade. The appearance and distribution of the facade panels was important, avoiding any resemblance with standard solar panels. The result is a rhythmic pattern of various custom-made coloured design solar panels in the facades.



## Baobab building - De Kwekerij - Utrecht

Type of project: **Redevelopment**  
Status: **Realised in 2024**  
Client: **Jebber**  
Architect: **MOR Studio**  
M2 Solarix panels: **1352 m<sup>2</sup> (917 active m<sup>2</sup>)**  
Yearly generated energy: **105,000 kWh per year**  
Yearly CO2 reduction: **78,086 kg CO<sub>2</sub>**  
Equals to an amount of: **3360 trees**

Sustainability, climate adaptation and energy saving are important spearheads for the redevelopment of the former data center in De Kwekerij. The project focuses on minimizing waste and accelerating the transformation by extensively reusing the existing concrete, elevator, stair constructions and steel facade panels. The new materials used in the facade are mainly black, aesthetic solar panels. In this way, a sustainable second skin is placed around the building, giving it a sturdy, robust appearance while acting as a power plant.





## City Theatre - Middelburg

Type of project:	<b>Redevelopment</b>
Status:	<b>Realised in 2022</b>
Client:	<b>Municipality of Middelburg</b>
M2 Solarix panels:	<b>40 m<sup>2</sup></b>
Yearly generated energy:	<b>3,460 kWh per year</b>
Yearly CO2 reduction:	<b>2,572 kg CO2</b>
Equals to an amount of:	<b>110 trees</b>

Want to make a building more sustainable in a beautiful way? That's possible! On behalf of the municipality of Middelburg, Solarix has made the city theatre in the historic city more sustainable. With this project, the municipality wants to show that it is also possible to generate sustainable energy in an architecturally valuable building in a historic environment.

During the design process, Solarix took the existing architecture as a starting point. The colours in the brickwork and window frames, as well as the building's function and appearance were examined. As a result, the vertically mounted panels were placed to decorate both sides of the main entrance of the theatre, like wings.



## One Helix - Amsterdam UMC

Type of project: **New construction**  
Status: **In development**  
**Realisation in 2025**  
Client: **De Vries en Verburg**  
Architect: **UNStudio**  
M2 Solarix panels: **934 m<sup>2</sup> (862 m<sup>2</sup> active)**

UNStudio has designed One Helix, the highly sustainable new European headquarters for Neogene Therapeutics. The 6,515 m<sup>2</sup> building - a combination of laboratory and offices with supporting functions and amenities - is being developed on the Amsterdam University Medical Centre (Amsterdam UMC) campus.

Light grey Solarix panels decorate the entire top band around the building, while suede black panels have been placed on the 5 wings, visible from the inside and decorating each floor level.

### **Destined to become one of the most sustainable laboratory environments in the world**

The all-electric, net energy positive building is designed to maintain net zero emissions and has achieved BREEAM outstanding certification. The design for One Helix also targets a low embodied carbon footprint, achieving an MPG score of  $\leq 0.6$ .





## Kuijpers - Helmond

Type of project:	<b>Redevelopment</b>
Completion:	<b>Realised in 2018</b>
Client:	<b>Kuijpers</b>
M2 Solarix panels:	<b>130 m<sup>2</sup> (89 m<sup>2</sup> active)</b>
Yearly generated energy:	<b>5,617 kWh per year</b>
Yearly CO <sub>2</sub> reduction:	<b>4,172 kg CO<sub>2</sub></b>
Equals to an amount of:	<b>179 trees</b>

The office building of the Kuijpers engineering firm is the first in the world to use solar design in the facade. Kuijpers has been a passionate advocate for the implementation right from the start. By thinking in terms of design, the redevelopment made it possible to combine the generation of sustainable energy with the creation of a new identity for the building. In the dark, the building turns into an art object. LED lighting changes colours with the seasons and gives an artistic impression to the seasonal experience.



## Pharos - Hoofddorp

Type of project:	<b>Redevelopment</b>
Status:	<b>Realised in 2020</b>
Client:	<b>Cairn Real Estate / Schroder capital</b>
M2 Solarix panels:	<b>340 m<sup>2</sup> (215 active m<sup>2</sup>)</b>
Yearly generated energy:	<b>11,795 kWh per year</b>
Yearly CO2 reduction:	<b>8,772 kg CO2</b>
Equals to an amount of:	<b>377 trees</b>

Pharos is an office building constructed in 2003. The aim was to transform the building into Europe's healthiest working community, where circularity and sustainable energy supply are central; the embodiment of the circular economy. Solarix was involved in the redevelopment, both as designer and facade supplier. They consist of aluminium cassettes with integrated solar panels and led dots over the full length of the solar facade for a dynamic effect in the evening. The mounting system is used for both the application on the existing part and the new build facade system.



## Loft Office - Amsterdam

Type of project:	<b>Redevelopment</b>
Client:	<b>Stone media</b>
Architect:	<b>VMX architects</b>
M2 Solarix panels:	<b>391 m<sup>2</sup> (365 m<sup>2</sup> active)</b>

Loft Office is a striking example of sustainable innovation and aesthetic renewal. The building, originally designed by VMX Architects in 2008, has undergone a renovation and upgrade in 2024, with the addition of a floor to crown the building. The existing wooden rear facade needed to be replaced, which offered an excellent opportunity for the owners, Stonemedia, to opt for a fully sustainable facade with solar panels.



## Hommersen - Zwaag

Type of project: **New construction**  
Status: **Realised in 2024**  
Client: **Hommersen solar**  
M2 Solarix panels: **64 m<sup>2</sup> (52 m<sup>2</sup> active)**  
Yearly generated energy: **33,880 kWh per year**  
Yearly CO2 reduction: **2,886 kg CO<sub>2</sub>**  
Equals to an amount of: **124 trees**

Hommersen Solar is an installer of solar panels who built their own sustainable business hall with office in Zwaag in 2023. In addition to the standard solar panels on the roof, the company also wanted to show that solar panels on the facade are also possible. Above the entrance, they have included a number of large coloured facade solar panels in the colour ocker. The eye-catcher of the building, but also a vision of the future of solar.



## The Jay - Bajes Kwartier - Amsterdam

Type of project: **Redevelopment**  
Client: **AM, Wattco**  
Architect: **OMA**  
M2 Solarix panels: **193 m<sup>2</sup>**

In the renewed Bajes Kwartier, Building H is being given a second life as student housing. This iconic project, developed by AM, is part of the transformation of the former Bijlmer Bajes into a sustainable, green urban district.

For the front façade, architecture firm OMA has designed an innovative solar façade that seamlessly combines aesthetics with energy generation. The façade features 130 suede-black Solarix solar panels, integrated into prefabricated aluminium frames, covering a total surface area of 193 m<sup>2</sup>. This creates a striking architectural statement while ensuring a perfect fit with the overall design.



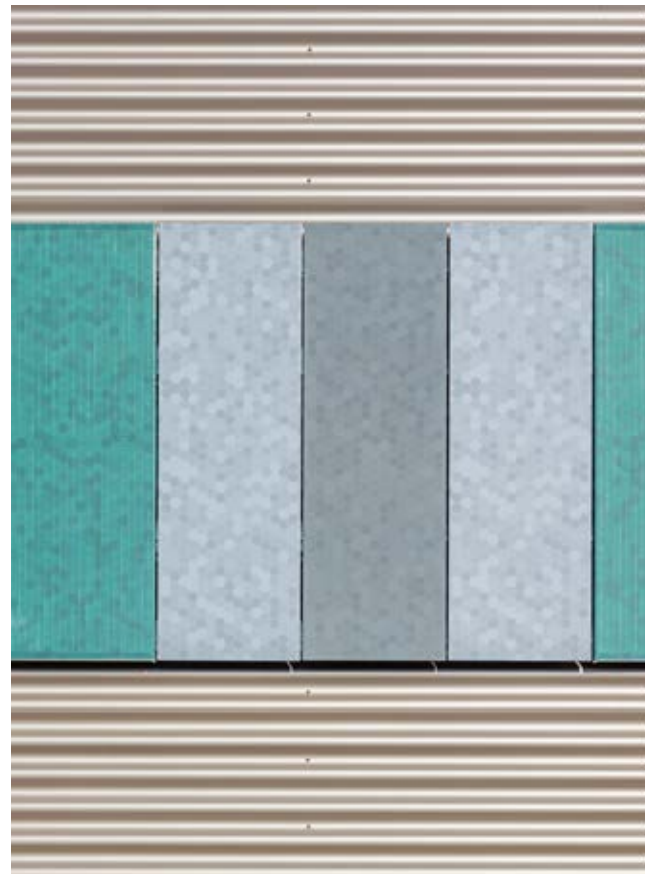
## Van Happen - Eindhoven

Type of project:	<b>Redevelopment</b>
Status:	<b>Realised in 2022</b>
Client:	<b>Van Happen</b>
M2 Solarix panels:	<b>176 m<sup>2</sup> (170 active m<sup>2</sup>)</b>
Yearly generated energy:	<b>13,500 kWh per year</b>
Yearly CO2 reduction:	<b>10,029 kg CO<sub>2</sub></b>
Equals to an amount of:	<b>432 trees</b>

The waste processing industry is changing, with sustainably and circular thinking becoming important themes in the sector and for our client Van Happen. They requested a facade that radiates these values by showcasing Van Happen's activities while also generating energy.

The arrows in this design represents the collection and sorting of waste by Van Happen. The arrows are made up of coloured, light weight, circular solar panels, making this project an example of how industrial estates can be more sustainable in an attractive way.

In this project, a combination of regular glass/glass solar panels in colour with an innovative circular lightweight solar panel was chosen. Two shades of gray have been applied in an enlarged dot that match the aesthetic requirements for this area. A solar film has been developed and tested for the circular Solarix / Solarge solar panels with the same pattern in green. A Terra and ochre panels have been added at the entrance.



## De Optopper - BuurtBoost

Type of project:	<b>New construction / redevelopment</b>
Client:	<b>Vorm</b>
Architect:	<b>BurtonHamfelt Urban Architecture</b>
M2 Solarix panels:	<b>27 m<sup>2</sup> per unit</b>
Yearly generated energy:	<b>2,950 kWh per year per unit</b>
Yearly CO2 reduction:	<b>2,200 kg CO<sub>2</sub> per unit</b>
Equals to an amount of:	<b>94 trees per unit</b>

In 2021, Solarix received the PROVADA PropTech Award from Daan van der Vorm. A year later, the first collaboration saw the light with the integration of design facade solar panels in the modular housing solution: the BuurtBoost Optopper. This Plug & Play solution for affordable, sustainable homes on existing real estate is part of BuurtBoost. BuurtBoost joined forces with BurtonHamfelt Urban Architecture, DAT Bouwsystemen (VORM wood factory, Smart2Prefab (VORM initiative), The Urban Jungle Project and Solarix. In three months, they developed a full prototype designed to be added to the existing real estate.



# Designers and builders of a sustainable future

Solarix is not only a producer of Solar Design panels but can be part of the project from start to finish.



## Our team

The Solarix team is all-round to fully guide projects from design to realization. Our team therefore consists of people with expertise in: design (from technology to product and visualization), architecture, project management, physics, solar technology, finance and sales. With this diverse team, we can work closely with the client and architect to develop a design facade according to their wishes and needs.

Our Solar Design facades can make a major contribution to the increase in value, sustainability and specification of architectural projects. Over the last few years we have worked together with clients such as: Edge, Jebber, Bam, Broekbakema, VMX architects, Schroder capital, Kuijpers, Van Wijnen, the municipality of Amsterdam and Maastricht among others.

## Our process

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### Introduction & SolarCheck (optional)

During an initial meeting, we map the project's wishes and show the suitable colour and design options based on our collection.

To have a better understanding of the business case of a solar facade in your project, a SolarCheck could be executed. Based on satellite data, we provide an estimate of how much energy your facade can generate in a year. We analyse the orientation of the building in relation to the sun, the optimal surface area for panels on the facade and the potential CO2 savings. In addition, we show in broad terms what the investment and return will be.

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### Bespoke design & colouring (optional)

We offer a tailor-made process for architects in which we jointly develop a design that fits perfectly with the project. This can be a design based on the collections or a uniquely developed pattern. In this process, we develop several samples to achieve the right colour and design.

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### Engineering & SolarScan

After an initial introduction, our engineering team can work out a more detailed insight into the application of Solarix solar panels into your project. We prepare samples and share digital files, so the client can make a preliminary design.

Depending on what phase the project is in, this can be done with a SolarScan. In this scan our building technology and physics experts conduct an extensive solar study including shadow fall, design options and detailing. In the SolarScan we can provide architectural advice, make a more targeted cost indication and calculate the payback period.

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### Production

We develop the Solar Design panels for the facade. We choose the appropriate system to fixate the panels on the building based on its specific characteristics and create an installation plan along with building details.

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### Installation & Maintenance

Together with our installation partners, we build and install everything into a beautiful and working facade. We can take care of the maintenance of the facade panels and system. We also support you in case of repairs or replacement of parts.

Want to get started  
with Solarix panels?  
Download all information  
right away



[solarix-solar.com/downloads](https://solarix-solar.com/downloads)

**More information:**

For all request  
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Solar Design  
facades  
happen.



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