



The Netherlands solargaps ltd

What is SolarGaps?

SolarGaps is a company that has been on a mission to make energy free and accessible to all since 2015. They are pioneering a method of energy distribution that will power offices, homes, and cities of the future. By exploring innovative concepts and adopting new technologies, SolarGaps can help move every city closer to their Net Zero goals.

Where can solargaps be installed?

Projected to be mounted in almost any type of building facades. Installed in the exterior, the buildings and offices will be protected by direct sunlight, and simultaneously produce enough energy to visibly reduce the cost of supplier energy consumption. Read our articles and be aware of all the details, applicabilities and advantages of SolarGaps!

Why should you choose solargaps facade blinds?

SolarGaps facade blinds automatically adjust the angle of its blinds for the most effective shading performance and solar power production. Our smart blinds are mounted on the outside of the building and serve as a heat shield which helps to maintain a comfortable room temperature.

Are SolarGaps smart PV blinds a good choice?

SolarGaps smart PV blinds with built-in solar panels are a perfect solution for both homes and businesses. Available in various color solutions, SolarGaps will match any interior and exterior design. If you're considering SolarGaps and would like to see how they look at your place, please send your photos to hello@solargaps.com.

Where are solargaps smart external blinds installed?

SolarGaps smart external blinds are installed in various locations worldwide. There are more than 300 installations in 35 countries, and this number continues to grow. SolarGaps facade blinds with built-in PV panels are a perfect solution both for homes and businesses. Here you will find some photos of these installations.

What is the operating temperature of solargaps blinds?

This, in turn, means the amount of energy used from your electrical providers will be reduced by the amount of electricity generated by the blinds. The operating temperature of SolarGaps blinds ranges from -20°C up to 60°C at the relative humidity of 20% and from -10°C up to 40°C at a humidity of 80% correspondingly.

SolarGaps facade blinds with built-in PV panels is a perfect solution both for homes and businesses. Available in various color solutions, SolarGaps will match any interior and exterior design. If you want to share photos of your SolarGaps, please send them to hello@solargaps.com

SolarGaps blinds represent innovation and the future. They are ideal for sustainable and environmentally friendly construction, producing clean energy without polluting. Recommended posts. Why do our exterior blinds produce ...

1 sq m of SolarGaps blinds generates up to 100Wh, which is sufficient to charge a smartphone, a laptop or to power a TV during sunny hours. For example, one average window (approximately 2 sq m) will generate around 1 Kilowatt per ...

SolarGaps smart blinds are the first blinds that automatically track the sun and generate electricity from its energy while keeping your apartment or office cool. Installed on the outside of the building, our blinds will not only lower your power bills but also provide active shading to reduce air conditioning usage and consequently, reduce ...

SolarGaps facade blinds with built-in PV panels is a perfect solution both for homes and businesses. Available in various color solutions, SolarGaps will match any interior and exterior design. If you want to share photos of your ...

Information on valuation, funding, cap tables, investors, and executives for SolarGaps. Use the PitchBook Platform to explore the full profile.

SolarGaps smart blinds are the first blinds that automatically track the sun and generate electricity from its energy while keeping your apartment or office cool. Installed on the outside of the ...

Since 2015 SolarGaps has been on a mission to make energy free and accessible to all. We are pioneering a method of energy distribution that will power the offices, homes and cities of the future. By exploring innovative ...

Since 2016 SolarGaps has been on a mission to make energy free and accessible to all. We are pioneering a method of energy distribution that will power the offices, homes and cities of the future. By exploring innovative concepts and adopting new technologies, we can help move every city closer to their Net Zero goals.

SolarGaps regola automaticamente l'angolazione delle tapparelle al fine di ottenere le prestazioni pi#249; efficaci dell'ombreggiamento e della produzione d'energia solare. Le nostre tapparelle intelligenti sono montate esternamente agli edificio e fungono da scudo termico, che aiuta a mantenere una temperatura dell'ambiente confortevole.

We are SolarGaps, makers of the world's first Solar Smart Blinds. Installed on the outside of homes and offices our blinds track the sun, providing active shading while generating enough ...



The Netherlands solargaps ltd

Since 2016 SolarGaps has been on a mission to make energy free and accessible to all. We are pioneering a method of energy distribution that will power the offices, homes and cities of the future. By exploring innovative ...

SolarGaps are smart blinds and roof panel that automatically track the sun, producing energy while keeping your building cool. Installed on the outside of homes and offices, our blinds and Roof panel track the sun, providing active shading while generating enough energy to offset power bills up to 70%. Customers who install SolarGaps on sunny ...

You can get all the benefits of using SolarGaps smart external blinds with an easy-to-use app, available for Android (4.4 and up) and iOS (11 and up). SolarGaps facade blinds will be connected to your smartphone through Wi-Fi. For the SolarGaps app to work flawlessly, high-quality signal with a speed of no less than 1 Mbps is required.

SolarGaps smart blinds are the first blinds that automatically track the sun and generate electricity from its energy while keeping your apartment or office cool. Installed on the outside of the building, our blinds will not only lower your ...

SolarGaps" unique approach made it possible for the blinds to generate the maximum amount of energy, which same-size rooftop solar panels can produce. The solution is patented in Ukraine, holds a design patent in the EU, and has recently received a positive answer regarding its ...

Web: <https://www.ssn.com.pl>

