Dansksolenergi Solar slate integration



Customized solutions

The customer determines the color and tone of the "solar slate" We produce the solar module in the color and size that fits your project.

- * KEEP AESTHETICS Our photovoltaic solar cells integrate with the roof and preserve the appearance of the building.
- * HIGH PERFORMANCE We use the highest per formance solar cells on the market to achieve the best qual ity,.
- * REFERENCE Rander

See them on our website. reference Rander. www.dansksolenergi.dk. 004535367777 info@dansksolenergi.dk

Gray slate modules: quality and design.

- Made in Denmark

Reference Project in Rander, Denmark, the integration of slate, and the solar cells are invisible! Solar cells are 100% integrated at the roof. You can change a part of the roof or exchange all of slates; it can be easily purchased for replacing your roof or new constructions. It is significantly cost effective knowing that the roof will pay for itself over time. Our solar cells modules integrate at the slate roof are the optimal solution, if you want to reduce your electricity consumption and CO2 emissions. It can be customize or design your own architectural expression of the building. They are easy to

install with our mounting system.

The modules can be selected:

- 1. Module color and pattern that resembles the color of the board.
- 2. Mounting system
- 3. Glass, level of reflection.
- 4. The standard module size is: 1605x (350-410) x6mm.

Modules can also be produced in others. Sizes and shapes by request

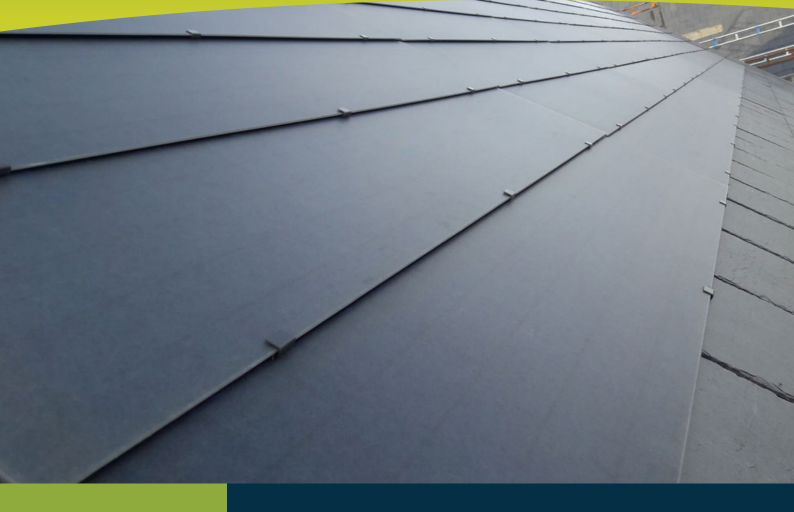




Dansk Solenergi ApS

www.Dansksolenergi.dk

Dansksolenergi Solar slate modules



Ideal for:

- Listed buildings
- -Churches
- -Architectural projects
- -New constructions
- -Residential projects.

Contact Us:

+45 35 36 7777

info@dansksolenergi.dk www.dansksolenergi.dk Our customers can't believe it! It is a solar system that extends over three different roofs, it is the new solar era. We are adapting to the challenges of climate change.

We assume the responsibility of being a technological leader in the field of solar energy.

Technology "made in Denmark": a proof that Europe is innovative and technologically leading.

Product can be customized by request in any color, and patterns.

Danish Solar Energy Ltd. Head office and production: Flensbjerg 8 4960 Holeby, Lolland Denmark.



Dansksolenergi ApS

RLANGINS RESERVED

PATENTED

PATENTED

PATENTED

