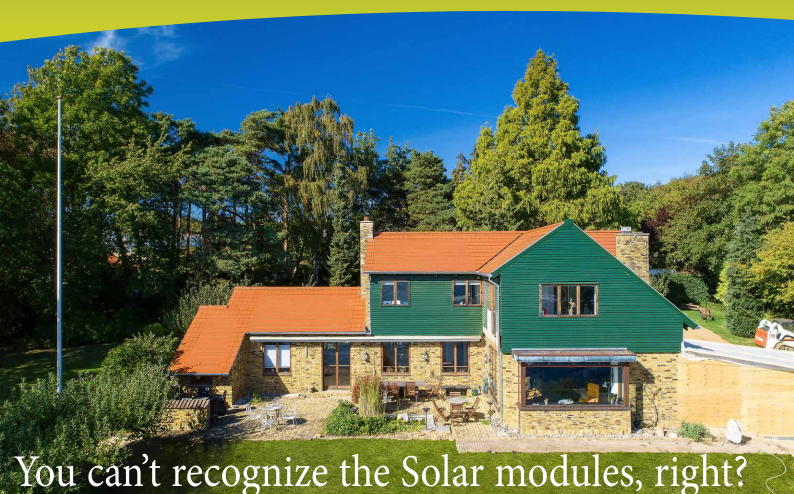
Dansksolenergi 25 years leading technological solar solutions Green energy on red roof



Now solar energy offers architectural freedom

Integrated roofs with solar cells customized in any color, textures and patterns.

All types of facades and roofs are an active element of the energy supply.

The benefits of the new product are several, one of them is in freedom to design the architecture, they are economical because you can save on structural costs, because they are light and resistant roofs.

We comply with the quality standards established in Europe

Contact us at:

Tel. 0045 3536 7777

info@dansksolenergi.dk

www.dansksolenergi.com

Colored solar roofs

This is an example of a project that Dansksolenergi has carried out, is a building in Svendborg, brick red solar panels; the tone of the solar cells were selected by the client.

The solar roofs can be customized by any color or pattern.

The module could also be selected in other tones adapted to the environment that would make them blend in.

We can produce modules up to Lx W 2.7x 1.7m. The modules come with a built-in mounting system for facades and roofs complete isolated as traditional slate bricks and tiles.

With colored solar cells, we merge technology and aesthetics, we anticipate that it will spread on a largescale worldwide, with the elimination of visual impact; we will build a new era for solar roof systems.

Dansk Solenergi ApS

We have 25 years of experience in the industry, Dansksolenergi has innovated a new technology, handled challenges that for others seemed impossible.

We adapt intelligent solutions accordingly as we face climate challenges.

All photovoltaic modules are produced in our solar energy factory, which is the largest in Denmark. The factory is also built to have minimal CO2 emissions during the production.

Technical specifications:

Module Type: HEM-HHV80.3xR110GG6

System power: 6.4 kWp.

Degree of reflection RHEM600

Mounting brackets: * Ja

Mounting solution: Ja

PATENTED PRODUCT

