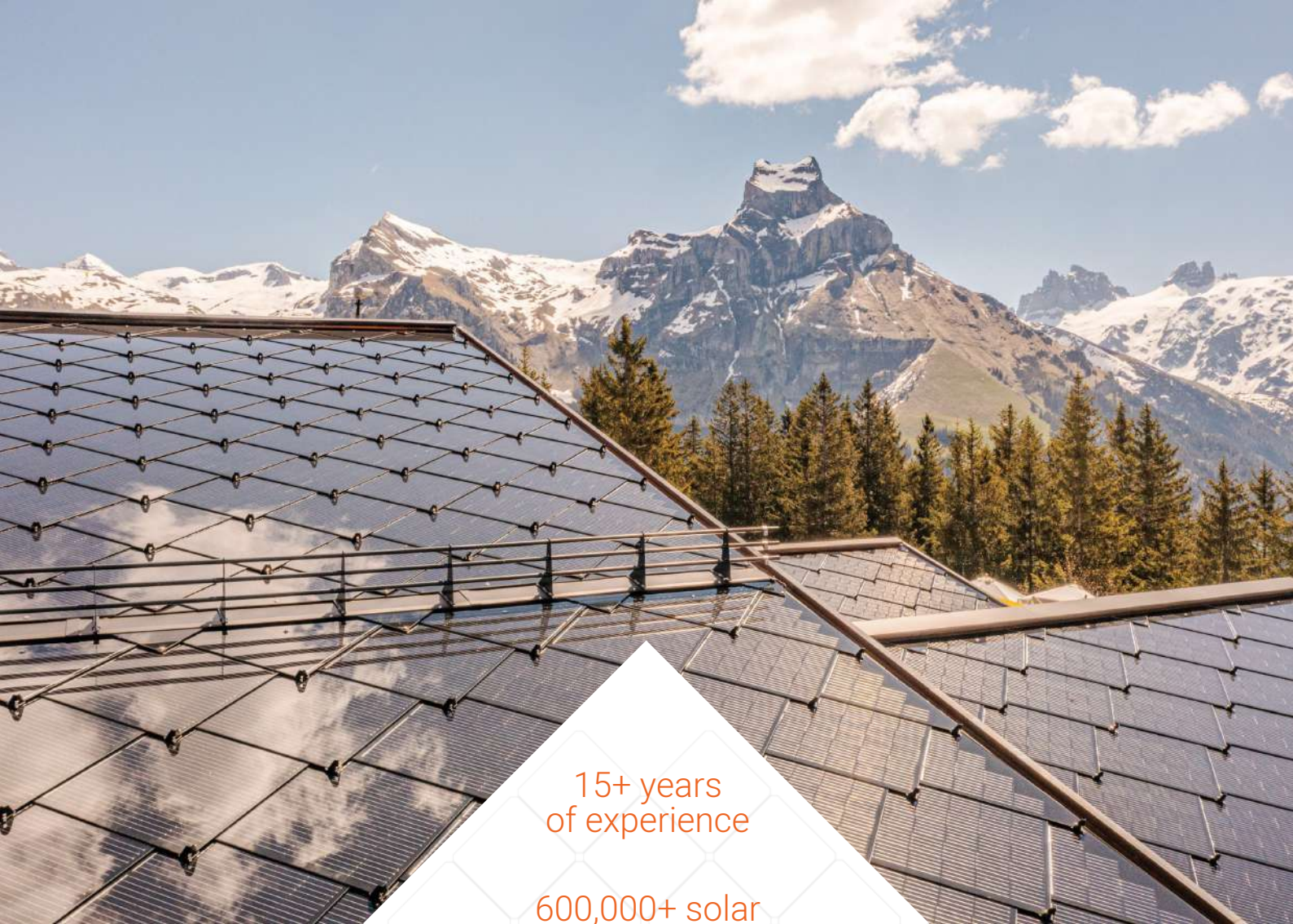




Beauty + Power  
Without Compromise

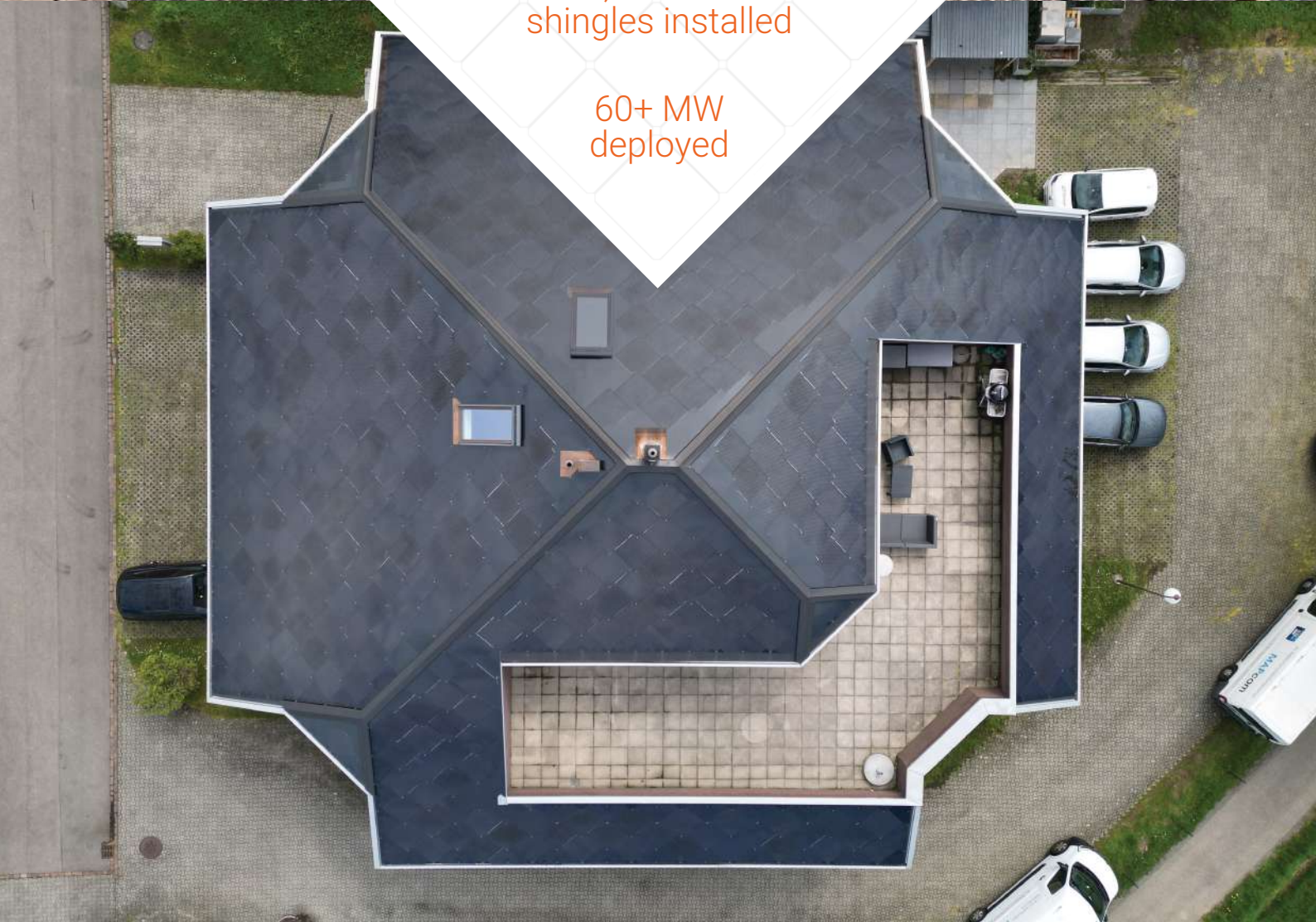




15+ years  
of experience

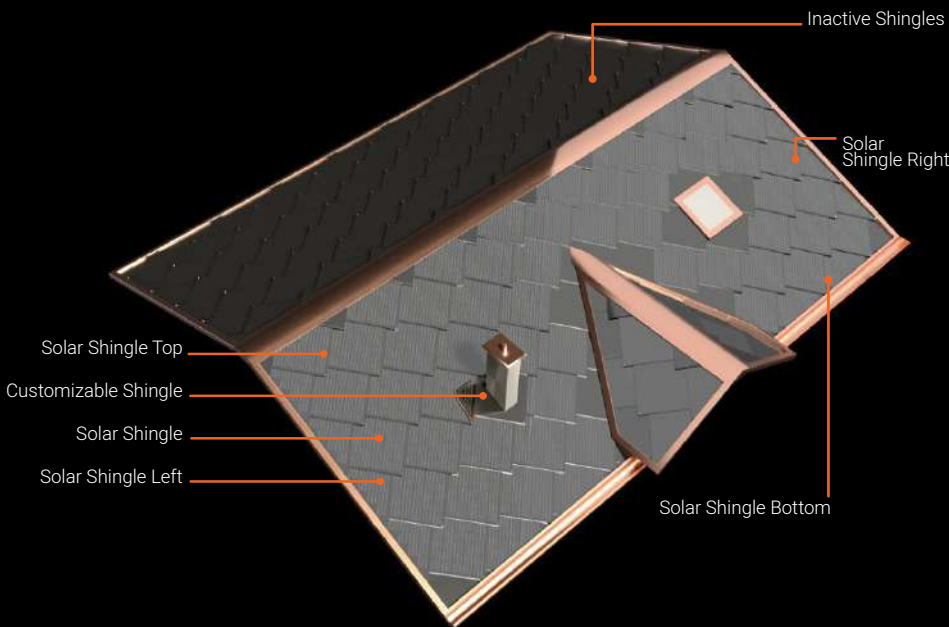
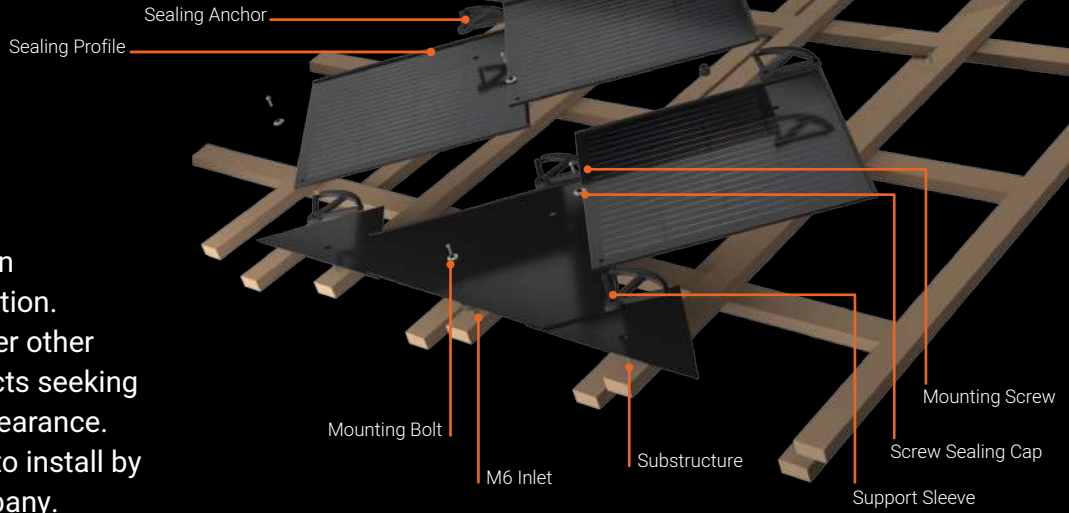
600,000+ solar  
shingles installed

60+ MW  
deployed



[sunstyle.com](http://sunstyle.com)

SunStyle® tiles have been proven as a reliable solution. SunStyle is preferred over other solar options by architects seeking an integrated visual appearance. The solar tiles are easy to install by any roofer or solar company.

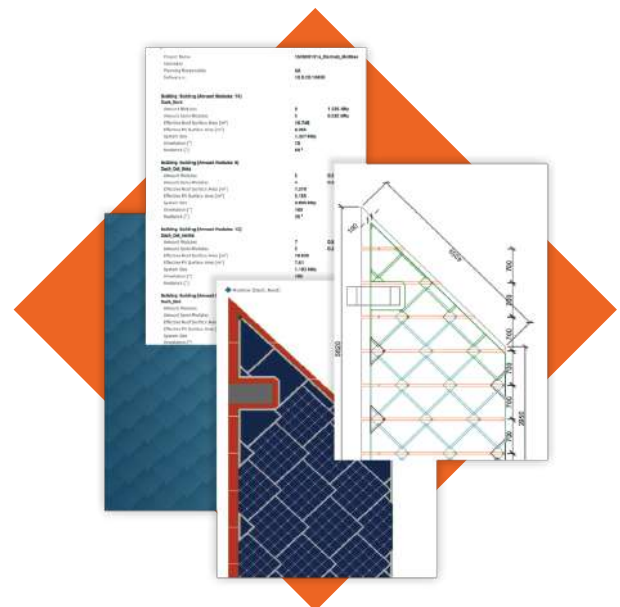


Our products are aimed at building owners, specialist planners, roofers, plumbers, electricians and architects. As different as the needs of our customers and partners are, all together can expect comprehensive advice from experienced employees. The SunStyle team supports you with detailed documentation from planning with CAD/BIM objects all the way through installation with detailed assembly guidelines.

SunStyle provides the BIM Objects and rendering instructions to create an accurate depiction of your potential project.

We offer assistance to create the full solar layout plans. To download the BIM Objects, please visit [www.sunstyle.com/downloads](http://www.sunstyle.com/downloads)

SunStyle provides full project support, including the solar roof installation blueprint and expected power generation.





The SunStyle® solar roof system is beautiful, durable, and alive with energy.

At SunStyle, we've proven that a photovoltaic system can be accomplished without compromising the architectural design.

Inspired by the slate roofs of the Swiss Alpine region, SunStyle tiles create a fully-integrated solar roof system with a homogenous look.

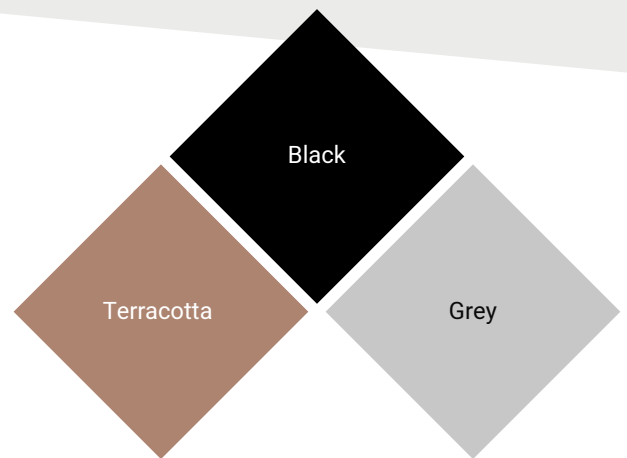


"At first glance, the roof just seems to be a roof and not a photovoltaic installation! We like this a lot!"

Sascha Schär, Architect

SunStyle tiles are constructed from clear safety glass laminated with photovoltaic cells. The overlapping of tiles, combined with a patented weatherproofing system, makes the roof watertight.

Colored solar tiles and textured glass or no glare expand the possibilities to fit into your desired aesthetic. SunStyle offers black, terracotta and grey tiles.



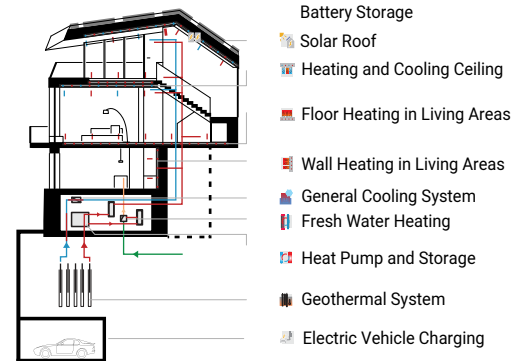
#### SunStyle Benefits

- Beauty for all roof shapes
- Covers entire roof
- Walkable surface (no warranty restriction)
- High resistance with hail, wind or snow
- Frameless, self-cleaning
- Surface textured or antiglare
- Colors available
- Light & handy

#### Classic Solar Panels

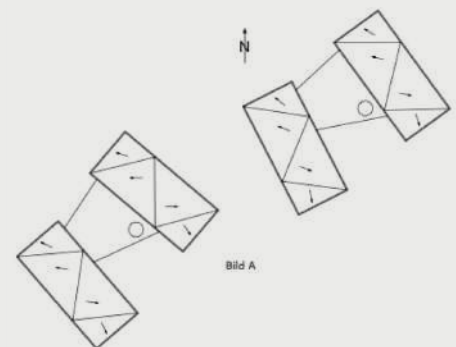
- Lack of uniform aesthetic
- Partial roof coverage
- Not walkable (warranty restriction)
- Limited weather resistance
- Panel frame holds back dirt
- Regular glass only
- Only in black
- Large & heavy

SunStyle® is an ideal solution for new buildings as well as for the energy-efficient renovation of existing roofs. Learn how these two projects realized their goals for solar energy, while maintaining only the original vision for a beautiful roof.



Client: Private  
 Location: Stuttgart, Germany  
 Architecture: Yonder – Architecture and Design, Stuttgart, Germany  
 Solar planner: Transsolar Energietechnik GmbH, Stuttgart

This home was remodeled, converting it from a 2-story to 4-story private residence. The home owner was looking to expand the livable space and increase the energy efficiency. The roof is highly visible from the street, so the concept of a beautiful and architecturally significant roof was also a high priority. The entire surface of the asymmetrically inclined gable roof was covered with SunStyle solar tiles. In addition to the solar roof, geothermal probes were drilled to generate energy, which is used to heat or cool the ceilings and floors. All measures lead to a 100% energy self-sufficient building.



Client: Municipality of Ipsach  
 Location: Ipsach, Switzerland  
 Architecture: bauzeit architekten GmbH, Biel

This kindergarten campus was new construction of four buildings, with a courtyard in the middle. The single-story floor plan embeds itself in the topography and opens to the sunny side, making it an ideal property for solar energy generation. The buildings were constructed according to “Minergie-P” eco standards, a Swiss label for sustainable building. Incorporating solar into this project was important, but the architect envisioned the roof design with interesting angles that maintain with a homogenous look. This roof has a low roof pitch varying from 4°-10°, making it difficult for traditional solar.

**Switzerland**

SunStyle AG  
Gewerbestrasse 8  
CH-3065 Bolligen  
Phone: +41 (0) 31 300 30 20  
contact@sunstyle.com

**France**

SunStyle International SAS  
140 avenue des Champs Elysées  
75 008 Paris  
Phone: +33 (0) 1 47 66 09 90  
contact@sunstyle.fr

**Germany**

SunStyle Germany GmbH  
Schulze-Delitzsch-Str. 41  
DE - 70565 Stuttgart  
Phone: +49 711 99522270  
contact@sunstyle.com

**United States**

SunStyle USA  
8140 McCormick Blvd. #141  
Skokie, IL 60076  
Phone: +1 847 906 8566  
info@sunstyle.com

**Australia**

SunStyle Pacific  
Melbourne, Australia  
Phone: +61 490 866 961  
apac@sunstyle.com

**Austria**

SunStyle Austria  
Schlossfeld 30  
A-4341 Arbing  
Phone: +43 660 2423106  
contact@sunstyle.com

Scan below or visit  
[www.sunstyle.com](http://www.sunstyle.com)

