

## asola is the winner of the Frost & Sullivan award

Our primary concern consists in providing you with the best possible, premium-quality products. But we are proud nevertheless. Proud of having it in writing: the worldwide business consulting firm Frost & Sullivan has awarded asola the „2009 World Advanced Mobile Solar Technology Growth Leadership Award“ in the context of the Best Practices Award. The award was principally for outstanding product quality („superior quality products“), complying with industry standards („meeting industry quality standards“), uncompromising customer orientation („customer-centric approach“) and successful partnership relations („successful partnership ties and contracts“).

„Receiving this prestigious award from such a famous independent company encourages us to continue on the path we have chosen and to work hard for the success of the company“, responded CEO Reinhard Wecker in thanks, well cognisant of the fact that being awarded a prize is accompanied by higher expectations.



**asola**  
Advanced and Automotive Solar Systems



**asola**  
Advanced and Automotive Solar Systems

### EDITOR

**asola Advanced and Automotive Solar  
Systems GmbH**

Konrad-Zuse-Str. 25, D - 99099 Erfurt

Fon +49 (0) 361 • 24 14 25 - 0  
Fax +49 (0) 361 • 24 14 25 - 90

[www.asola-power.de](http://www.asola-power.de)  
[info@asola-power.de](mailto:info@asola-power.de)

**asola QUANTUM SOLARPOWER AG**

[www.asola-power.com](http://www.asola-power.com)  
[info@asola-power.com](mailto:info@asola-power.com)

**TECHNOLOGY WITH FUTURE GUARANTEED**

Advanced and Automotive Solar Systems

*German Engineering*

with the *spirit* of the sun



## That is Elegance

### The roof integration systems of **asola**

Aesthetic with a high efficiency – the brand new roof-integrated system of **asola** combines both. Get the maximum out of your customer's roof and integrate high performance! Roof integration systems are ideally suited to cover the entire roof with solar modules and to do completely away with customary roof tiles. Particularly house builders, who have high demands on aesthetics and the visual appeal of their houses, get homogenous roof surfaces exuding a general sense of harmony. And thereby you achieve a maximum of solar yields by optimal use of the entire roof surface.



Bildquelle: Fisker Automotive

## That is Quality.

### Standard solar modules of **asola**

The characteristics of our solar modules are their high-capacity performance and their yields. The modules are manufactured of mono crystalline and poly crystalline silicon-based cells with a power output of 180 W to 300 W. The front of the modules are made of thermally pre-stressed solar glass. This provides a guarantee for maximum light transfer and optimum protection against atmospheric influences. The warp-resistant frame is made of aluminium alloy resistant to corrosion. The frames can be recycled and thus comply with environmental standards. We grant a 25-year performance guarantee and a 10-year product warranty.

All **asola** quality modules are TÜV-approved and certified in accordance to the international standards IEC 61215, 61730 and UL 1703.



*with the **spirit of the sun***

## That is Innovation

### The „Automotive“ solar modules of **asola**

**asola** is the absolute market leader in terms of development and manufacturing with serial production of automobile solar technology. Among others, these „automotive“ systems are spherically curved modules, which were developed especially for the use as “sunroof solar modules” and roof systems of automobiles. Optical characteristics and technology have been defined in smallest details. We fulfill even the most stringent quality requirements of the automotive industry.