

Energy that stands.

Stands stable.

Because a right angle is better than a crooked deal.

Just like that, is not just enough for us: thanks to Swiss precision, the modules fit perfectly, as if they were tailor-made for every order, without any warped frames.



Convenient M6 format

The compact dimensions allow better handling during installation and thus, prevent any damage to the roof covering and insulation.



High breaking strength

Heterojunction/SmartWire Technology (SWCT®) minimizes the risk of failure of modules due to microcracks that can occur during transportation and assembly.



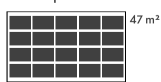
Quality redefined

Our solar modules are tested three times in our own VDE-approved test laboratory in accordance with IFC standard

We are kind of a big deal in small spaces







20 x 108 HC M10 Module, 430 Wp = 8.6 kWp

Stands strong.

Because quality never gets old.

For over 40 years, we have been setting industry standards and developing our own technologies and machines to create innovations for better electricity yields.



Well-deserved: Top Performer

The Kiwa PVEL distinguishes our modules in the Reliability Scorecard 2024 in all seven categories as "Top Performer".

Product warranty



Linear performance warranty Meyer Burger Glass

Guaranteed remaining power after 25 years.



Linear performance warranty Meyer Burger Black/WhiteGuaranteed remaining power after 30 years.

 Meyer Burger Black/White
 92%

 Ø Market
 85.6%

Stands with it.

Because a word of honor is better than a hollow promise.

With local specialist partners, we offer customized solutions and up to 30 years warranty. Our service is there for you and speaks your language.



Gruezi - Designed in Switzerland

- Thun: Solar module and cell contacting R&D center (SWCT®)
- Hauterive: Cell R&D center
- Neuchâtel: PV measuring technologies research center



Hallo - Engineered in Germany

- **Hohenstein-Ernstthal:** R&D process technology and mechanical engineering
- Bitterfeld-Wolfen: Cell production
- Freiberg: VDE-recognized testing & certification laboratory



Howdy - Made in USA

- Goodyear, AZ: Module production
- Colorado Springs, CO: Cell production (planned)

The most important factor in service: eye level

Every extra mile begins with a first step. We take it together with our expert partners.



- Support for trade fairs and events
- Promotional gifts, print and advertising material
- Newsletter and information
- Installer finder
- Webinars, training courses and events



Energy that stands.

Stands clean

Because clean hands are the best way to work.

Meyer Burger means: sustainable, toxic-free solar modules, and production facilities with 100% renewable energy, fair working conditions and reasonable supply chains.



Free of toxins such as lead



Less silver



Recylcing



Free of forced-labor



Produced with 100% renewable energies



Low carbon footprint

CO₂ footprint

Global Warming Potential (GWP)

PERC standard module	35.4 kg CO₂ Eq/MWh	
Meyer Burger Black/White	-24.3%	
Meyer Burger Glass	-37.3%	

Compared to a standard PERC module on the market, solar modules from Meyer Burger have a significantly lower carbon footprint.

Stands original.

Because innovation beats imitation

We have been setting industry standards for over 40 years. We develop our own technologies and machines to ensure we create innovations for a better electricity yield.

We have always done it this way.













The Meyer Burger business model:

- allows equipment and technology exclusively for own use.
- protects intellectual property and competitive advantages.
- allows the value of Meyer Burger technologies to be utilized.
- creates strategic independence.

Our family tree of patented innovations

Products	Solar modules 28 families	Solar roof tiles 1 family	Solar systems 4 families	
Solar module technology	SmartWire Connection 8 families			
Solar cell technology	PERC 2 families	HJT 14 families	IBC 7 families	Perovskite 3 families
Equipment	Solar cell equipment 22 families	Solar module equipment	Metrology 8 families	General 3 families

About Meyer Burger

From Switzerland into the world.

History can be told. Or written. Meyer Burger has been around for over 70 years. Since 1981 the company has shaped the solar industry and set numerous standards.

2024

Opening of module production in Goodyear, AZ, USA

2021

Opening of the production facilities in Bitterfeld-Wolfen (solar cells) and Freiberg (solar modules)

2019

Start of development of HJT perovskite tandem cells and modules

2016

Introduction of the mono standard wafer with the DW288 Series $3\,$

2013

Start of the development of SmartWire (SWCT®) technology

2008

Start of the development of heterojunction technology (HJT)

2002

Sales launch of the first DS2 \acute{o} 2 wire saw for the solar industry

198

Entry into the solar industry with the acquisition of Pasan

1970

Entry into the semiconductor industry

195

Founded by Hans Meyer and Willy Burger