



MULTICRYSTALLINE SOLAR MODULES

Q.PRO

Raising the bar for highly reliable energy output

Q.CELLS



02 COMPANY 04 PRODUCTION 08 PRODUCT OVERVIEW AND SPECIFICATIONS
10 PRODUCT BENEFITS 18 SERVICE 20 CONTACT

A LEADER IN THE SOLAR INDUSTRY

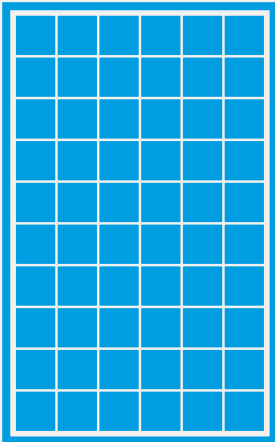
PASSION FORMS THE BASIS FOR OUR JOINT SUCCESS

Solar energy is in limitless supply, conserves natural resources, and protects the environment.
We have made it our mission to promote the development of solar power.

Shortly after the company was founded in 1999, Q-Cells developed into one of the world's largest solar cell manufacturers. Since then it has shown a real pioneering spirit, innovation strength, and quality awareness in its work to establish photovoltaics as a sustainable and environmentally sound form of technology. Initially, Q-Cells was solely focused on its core competence: the production of solar cells. Today, Q-Cells offers a wide range of innovative photovoltaic solutions, from solar cells and modules to solar power plants.



OUR PRODUCT PORTFOLIO

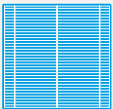


OUTSTANDING QUALITY FOR RELIABLE ENERGY YIELDS

SOLAR MODULES

With its crystalline and thin-film modules, Q-Cells supplies certified solutions for a wide range of requirements. Homeowners and commercial customers are equally impressed by the modules' quality, attractive design, and top energy output.

PRODUCT GROUP	APPLICATION			
	SOLAR ARRAYS ON RESIDENTIAL ROOFTOPS	SOLAR ARRAYS ON COMMERCIAL AND INDUSTRIAL ROOFTOPS	IN-ROOF AND FACADE SOLAR ARRAYS	LARGE-SCALE SOLAR ARRAYS, SOLAR POWER PLANTS
Q.PRO Multicrystalline solar modules	Excellent performance, reliable yields, the industry standard			
Q.SMART CIGS solar modules	Prime aesthetics, inclination angle-independent installation and good yields at each roof orientation			
Q.BASE Multicrystalline solar modules				High performance for large-scale solar arrays



SOLAR CELLS

Q-Cells is a technology leader when it comes to developing, producing, and marketing solar cells from mono- and multicrystalline silicon. The solar cells manufactured by Q-Cells are subjected to rigorous testing to achieve maximum efficiencies.



SOLAR SYSTEMS

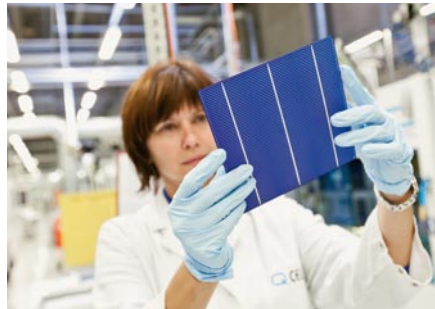
Q-Cells is one of the largest system integrators active in the global photovoltaic industry. We plan, build, and maintain large-scale solar power plants and roof-mounted systems worldwide, providing customers with turnkey solutions from a one-stop supplier.

TESTED TO GUARANTEE AN EFFICIENT SOLAR MODULE

WORKING TO GERMAN STANDARDS, WE ACHIEVE AN IMPRESSIVE LEVEL OF QUALITY

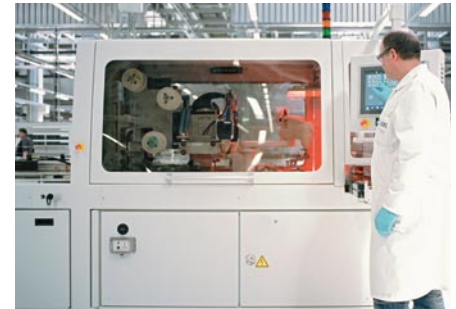
Q-Cells has many years of experience and expertise as a manufacturer of solar cells, which is also leveraged for the production of solar modules and systems. Our private research center is home to over 200 ambitious employees whose job it is to improve the performance and quality of our products. In manufacturing our products, we make the highest demands both of ourselves and of our suppliers. From the moment parts are received to the shipping of the finished product, our modules are subjected to extremely stringent quality checks. In producing our solar modules, we make use of innovative materials and manufacturing technologies combined with a production process that meets the strict requirements enforced by our technology specialists and quality engineers. The result: Solar modules that deliver long-lasting high yields.

INCOMING INSPECTION



All the materials we use are inspected and assessed against specific parameters before they are allowed to enter the production process. Every cell, for example, is checked for mechanical damage and the quality of its appearance. The glass panels are cleaned and checked for trapped air bubbles and scratches, in order to ensure the greatest possible luminous efficacy.

PRODUCTION PROCESS



1. STRINGING

The fully automated soldering machine (stringer) uses copper bands to establish a string of 10 solar cells.

The level of thermal stress experienced here can lead to invisible damage. However, an electroluminescence test ensures the quality of the product by detecting micro-cracks via a before-and-after comparison.



2. LAY-UP

A solar module consists of several layers. An EVA film is laid on the glass panel, with the strings then being bedded into this film and soldered with cross ribbons. Another EVA film is applied to the cell matrix which has been created and a film is then added to the rear of the component.

Mechanical tests are performed to guarantee the quality of the soldering ribbon.



3. LAMINATING

In the laminator, the individual components are combined to create an extremely stable laminate; this is done by liquefying the EVA film and hardening it under pressure. Thus, the solar cells are protected against environmental influences.

Optical inspection ensures that the laminate is free of air pockets and discoloration.



4. FRAMING

A flex-resistant frame made of anodized aluminum is attached in order to protect the delicate glass edges. The frame also allows for easy mounting.

Stringent checks ensure that the frame is precisely aligned.



5. MOUNTING THE JUNCTION BOX

The junction box allows a safe interconnection between several modules. It is attached using silicone, which is applied from an automated dispenser.

The even silicone seam is characteristic for the German standard of quality.



6. MEASURING PERFORMANCE

The power output of every module is measured by the “flasher” under standard test conditions. The modules then are sorted into power classes of 5-watt increments. Only modules that deliver at least the nominal power are supplied to customers.

Hipot and insulation tests are carried out to check the electrical reliability of every module.

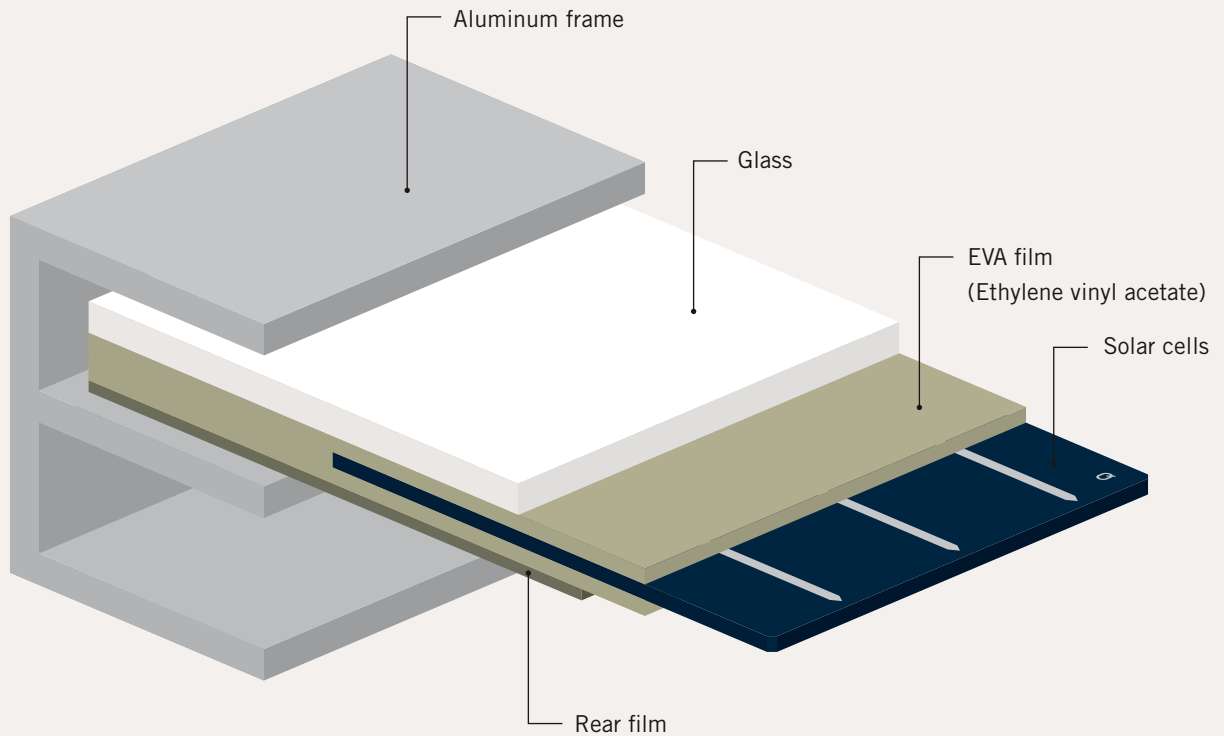
PRE-DELIVERY INSPECTION



No module leaves our production facilities without meeting strict electrical and optical criteria during the final inspection. Apart from performing routine tests during the production process, we regularly remove modules from series production and check them in our own module testing center. In order to achieve certification to IEC standards 61215 and 61730, the test routines are performed by the VDE.

LAYERED STRUCTURE OF A MULTICRYSTALLINE SOLAR MODULE

A product ID number is permanently embedded in this structure, which can be used to trace the integrated components and the process cycle at any time: a standard quality tracking feature that comes with all Q-Cells solar modules.



Q.PRO SOLAR MODULES

RAISING THE BAR FOR
HIGHLY RELIABLE ENERGY OUTPUT

Q-Cells manufactures multicrystalline solar modules based on highly efficient solar cells that it produces in-house. Q.PRO solar modules offer huge advantages when used in applications with limited space on private homes or commercial buildings: excellent efficiencies, outstanding low-light behavior, and longevity create an excellent foundation for achieving high, reliable energy yields.

Q.PRO 225–240 MULTICRYSTALLINE SOLAR MODULE



PRODUCT BENEFITS

- German engineering for highly reliable yields in the power classes 225–240 Wp
- Further optimization of output due to positive sorting +5/–0 Wp
- Sturdy, weather-resistant construction
- Approved for increased snow and wind loads of up to 5400 Pa
- Simple, cost-effective installation
- 10-year product warranty, 25-year performance warranty*

IDEAL FOR



Rooftop arrays on residential buildings



Rooftop arrays on small- to medium-sized commercial and industrial buildings

* 90% of the initial efficiency up to 10 years, 80% up to 25 years

PRODUCT LINE	Q.PRO 225 – 240
Nominal power	225–240 Wp
Positive sorting	+5/–0 Wp
Format	1670mm × 1000mm × 50mm
Surface area	1.67 m ²
Height	50 mm
Weight	20 kg
Front cover	Thermally pre-stressed solar glass
Back cover	Composite film
Frame	Anodized aluminum
Cell type	Multicrystalline solar cell with three busbars (156 mm × 156 mm)
Junction box	Protection class IP 65 with bypass diodes
Cable length	1100mm (positive cable), 1100 mm (negative cable)
Connector	Yamaichi Y-SOL4 (MC4 compatible)
System voltage	1000V
Inverter	Compatible with inverters with and without transformer
Snow/wind load	Up to 5400 Pa
Certification	CE-Compliant; IEC 61215 (ed.2); IEC 61730 (ed.1)
Modules per pack	20



For detailed information on the different power classes of Q.PRO solar modules, see the data sheet.

GERMAN ENGINEERING FOR HIGHLY RELIABLE YIELDS


Q.PRO SOLAR MODULES ACHIEVE MAXIMUM EFFICIENCIES THANKS TO Q-CELLS SOLAR CELLS

The solar cell has a significant impact on the output and durability of a solar module. This is why Q-Cells has put its core expertise in good use in its Q.PRO modules, which only contain quality solar cells that have been produced in-house.

Q-Cells solar cells undergo an automated manufacturing process, starting with the incoming inspection of the silicon wafers and through to the final inspection and testing; they are also subjected to extremely stringent quality checks. We employ a test that is unique within the photovoltaic industry and ensures that our cells are 100% free of hotspots, thus protecting the module from sustaining damage due to overheating and experiencing a total failure. Our solar cells, which achieve efficiencies of up to 17%, deliver outstanding yields and long-term stability, making them a strong foundation on which the Q.PRO module is built.

For maximum module efficiency and energy output, a blue anti-reflection layer is applied to the surface of the cell absorbing incident lighting. This also optimizes performance in low-light conditions for optimal energy output.

The output is increased further by carefully sorting the modules according to their power classes. The positive sorting of Q.PRO modules means that deviations can only occur at higher than expected levels. Only modules that deliver at least their nominal power – or up to 5Wp more – are supplied to customers.

- 
- **Maximum efficiency through the use of multicrystalline solar cells, manufactured in-house, with cell efficiencies of up to 17%**
 - **High output due to excellent performance in low light conditions – even under the most challenging circumstances**
 - **Further optimization of output due to positive sorting +5/-0Wp, for additional power**

STURDY, WEATHER-RESISTANT CONSTRUCTION

HIGH-QUALITY COMPONENTS GUARANTEE STABILITY IN EVERY SITUATION

The output of a solar module is largely determined by the quality of the components used to create it. These components must be able to guarantee efficient, fault-free operation over the long term, which is why we only use the best materials to produce our Q.PRO modules.

THE CELLS

Only solar cells that have been produced in-house with efficiencies of up to 17% are used. Q-Cells solar cells are 100% free of hotspots and, as such, offer unique protection against a module failing and against the associated loss of yield.

THE GLASS

The heat-treated glass provides a high degree of mechanical stability and offers protection against extreme weather conditions. This glass is characterized by low iron content, minimal reflectivity, and high transparency.

THE FRAME

The design of the frame is flex-resistant and has a hollow-chamber to ensure snow and wind loads of up to 5400Pa. Aluminum alloying and drainage holes in the frame protect the glass from corrosion and frost damage in extreme sub-zero temperatures.

THE JUNCTION BOX

The Japanese manufacturer Yamaichi's junction box is produced in Germany and meets the highest safety standards. Integrated bypass diodes minimize the risk of the module overheating. The use of surface-mount diodes reduces heat generation and increases current resistance.



- Protection against overheating includes a junction box with integrated bypass diodes and 100% hotspot-free cells
- Built for high snow and wind loads up to 5400Pa, with tempered glass and a flex-resistant frame
- Long-term weather resistance with integrated drainage holes in the frame


SIMPLE, COST-EFFECTIVE INSTALLATION

Q.PRO SOLAR MODULES ARE VERSATILE AND QUICK TO MOUNT



Q.PRO solar modules deliver reliable yields on homeowners' roofs.

Q.PRO solar modules are particularly well suited for residential and commercial roof-mounted solutions, where versatility is essential. They are compatible with all of the latest standard, commercially available inverters and mounting systems allowing for the ease and flexibility that's often required when designing a solar power system. The extremely high reverse current carrying a capacity of up to 25A enables three module strings to be connected in parallel reducing the required wiring effort. The ideal size of the Q.PRO solar modules (1670 mm x 1000 mm) permits good utilization of the surface area in relation to output and, in conjunction with the favorable weight ratio (12.6 kg/m²), helps to make mounting fast and cost-effective.

- 
- A photograph showing a worker in a blue cap and safety vest installing solar panels on a red-tiled roof. The panels are mounted on a metal frame. The sky is blue with some clouds.
- **Compatible with all of the latest standard, commercially available inverters and mounting systems**
 - **Minimal wiring effort required, as the module itself has high reverse current resistance (25 A)**

STEADY, GUARANTEED PERFORMANCE WE TAKE RESPONSIBILITY FOR OUR MODULES THROUGHOUT THEIR LIFE CYCLE

The reliability and high quality of Q.PRO solar modules are backed up by relevant certificates and a 10-year product warranty.

We carry out comprehensive product life-time tests in the module testing center in “Solar Valley”, Bitterfeld-Wolfen, to assure ourselves of the quality of our modules. This is why we provide an extended 10-year product warranty and guarantee that our modules will continue to perform for 25 years.*

Q.PRO solar modules are certified by the VDE (Association for Electrical, Electronic & Information Technologies) in accordance with IEC standards 61215 and 61730.

Even when they reach the end of their life cycle, we take responsibility for our modules. The membership in the PV Cycle Association ensures that our modules can be returned free of charge within Europe once a system has been dismantled. For more information visit: www.pvcycle.com.



* 90% of the initial efficiency up to 10 years, 80% up to 25 years
** In PV Cycle member countries only



- 10-year product warranty
- 25-year performance warranty *
- Free module recycling through membership in the PV Cycle Association **

OUR SERVICE: WORKING WITH PARTNERS IN A SOLUTION-ORIENTED MANNER TOGETHER, WE SUCCEED

Q-Cells takes responsibility for the reliability of the solar modules before, during, and after you have taken delivery. Technical specialists are ready to help during the planning stage, on-site, and after the modules are installed.

With the constant changes in the PV industry, an ongoing knowledge transfer with our business partners is a high priority. Our experts are available for comprehensive training. Our telephone support is always available and staffed with technical experts. Our business partners value the personal contact and quality of advice we provide. Our service engineers are especially skilled in advising on performance simulation. Together, we will find solutions to benefit us all.



Our technical customer service can respond quickly to questions on deployment options.

- 
- A photograph showing three business professionals walking through a modern glass entrance. On the left, a man in a dark jacket and glasses is walking away. In the center, a man in a light pink shirt and blue jeans is walking towards the right. On the right, a woman in a dark suit and glasses is walking towards the center, smiling. They are on a light-colored tiled floor with a blue carpet runner. A dark red semi-transparent box is overlaid on the right side of the image, containing a list of services.
- Proficient telephone support
 - Application-oriented planning advice
 - Reliable simulation of energy yields using PV-Sol and PV-Syst
 - Professional on-site service
 - Practical product training

DO YOU HAVE ANY QUESTIONS ABOUT OUR Q.PRO SOLAR MODULES? WE ARE THERE FOR YOU, WHEREVER IN THE WORLD YOU ARE

GERMANY

Q-Cells SE

Sonnenallee 17–21
06766 Bitterfeld-Wolfen
Germany

TEL +49 (0)3494 66 99-0
FAX +49 (0)3494 66 99-199
EMAIL q-cells@q-cells.com

FRANCE

Q-CELLS International France SAS

1, rue Eugène et Armand Peugeot
92500 Rueil Malmaison
France

TEL +33 (0)1 47 10 04-00
FAX +33 (0)1 47 10 04-01
EMAIL q-cells-france@q-cells.com

ITALY

Q-Cells International Italia S.r.l.

Via Giovanni Nicotera 29
00195 Roma
Italy

TEL +39 (0)6 322 96-5
FAX +39 (0)6 322 96-503
EMAIL q-cells-italy@q-cells.com

USA

Q-CELLS International USA Corp.

345 Lorton Avenue, Suite 103
Burlingame, California 94010
USA

TEL +1 (0)650 34 33 154
FAX +1 (0)650 34 21 027
EMAIL q-cells-usa@q-cells.com

AUSTRALIA

Q-Cells Australia Pty. Ltd.

Level 9, 123 Pitt St.
Sydney NSW 2000
Australia

TEL +61 (0)405 92 70 57
EMAIL q-cells-australia@q-cells.com

JAPAN

Q-Cells Japan K.K.

Toranomon 40 MT Building 9F
5-13-1 Toranomon, Minato-ku
Tokyo, 105-0001
Japan

TEL +81 (0)3 57 33 74-11
FAX +81 (0)3 57 33 74-12
EMAIL q-cells-japan@q-cells.com

CHINA

Q-Cells SE Hangzhou Rep. Office

Suite 1212 Jiahua Int. Business Center
15 Hangda Road
310007 Hangzhou
China

TEL +86 (0)571 28 03 66 81
FAX +86 (0)571 28 87 93 90
EMAIL q-cells-china@q-cells.com

PUBLISHER: Q-Cells SE

PHOTOGRAPHY: i. a. Jens Passoth, Michael Lange

CONCEPT AND DESIGN: kleiner und bold GmbH

PRINTING: Druckerei Wagner Verlag und Werbung GmbH



CONTACT

Q-CELLS SE

OT Thalheim
Sonnenallee 17–21
06766 Bitterfeld-Wolfen
Germany

TEL +49 (0)3494 66 99-0
FAX +49 (0)3494 66 99-199
EMAIL q-cells@q-cells.com
WEB www.q-cells.com

Partner