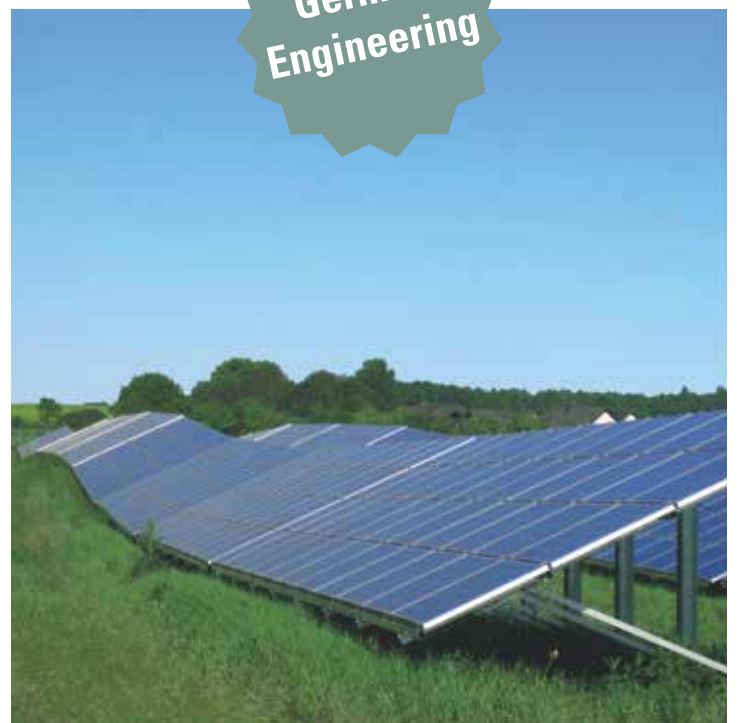


juwi PV Racking Systems

Use our innovative racking systems for the elevation and tilting of solar modules to reduce costs and assembly time.



German Engineering



Energy is here



Higher efficiency, shorter assembly times, lower costs

With juwi's racking systems for the elevation and tilting of solar modules you are using an innovative and established assembly system. The modular system provides for a quick and easy installation and a reduction of installation costs. Moreover, our systems are low-maintenance over the product's lifespan.

Your advantages



Composed of a modular system

juwi's modular racking systems ensure a fast and easy installation and an ideal adaptation to any project site. They contribute directly to the profitability of your project.



Reduced assembly effort

Many components are connected via clips; the greatly reduced amount of screw connections further reduces installation time. In addition, a detailed instruction manual facilitates easy installation.



Minimal tool use for a simple installation

Due to a high level of pre-assembly and existing clipping mechanisms you need only a few tools. Assembly faults are minimized.



Excellent Adaptation to the Project Site

You can use our racking systems on north-south as well as on east-west sloping areas. Because juwi racks have adjustable height settings, the systems can also be used on land that is susceptible to settlement.



Certification and inspections guarantee high quality

juwi racking systems comply with all relevant norms and standards. This has been proven by independent and experienced companies. German TÜV, for instance, awarded juwi racking systems with the "TÜV.com"-seal.



Maximum level of surface utilization

With our systems you can achieve maximum space utilization. This is ensured by an optimal combination of row spacing, performance per racking system and module angle.

References

juwi optiFlex



Prenzlau, Germany (2011)

15.705 MWp, former military site



Welzow, Germany (2011)

19.369 MWp, former military site



Milford, USA (2012)

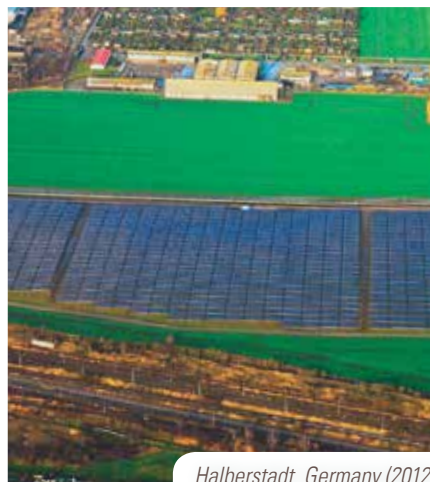
15 MWp

juwi optiSquare



Göllingen, Germany (2012)

5409,6 kWp



Halberstadt, Germany (2012)

18.194 MWp, former military site



Phalodi, India (2012)

17 MWp

juwi optiFlat



Mainz, Germany (2012)

90 kWp



Tambo Real, Chile (2012)

1.2 MWp, free-field solar plant



juwi-Wörrstadt, Germany (2012)

8 kWp

juwi technologies GmbH

juwi technologies GmbH is the technological center of competence within the juwi group and is responsible for the realization of renewable energy projects. It develops systems in the solar, wind and bioenergy sectors with the aim to reduce production costs of both electricity and heat. juwi technologies GmbH is active in many international markets; for years, it has been using its own racking systems in international solar projects of every size.



juwi

The juwi group is an internationally operating company with a strong regional presence. We plan, finance, construct and operate wind farms as well as solar and bioenergy plants and develop products which enhance the overall profitability of these plants. Moreover, we sell power and heat from renewable energies all

over Germany. In a fascinating industry, we are thus setting an example for climate protection, a decentralized energy supply and the creation of regional added value. Our goal: Work together to implement renewable energies economically and reliably with passion.

juwi technologies GmbH

Energie-Allee 1 · 55286 Wörrstadt
Tel. +49. (0)6732. 96 57-0

www.juwi-rackingsystems.com
info@juwi-rackingsystems.com

