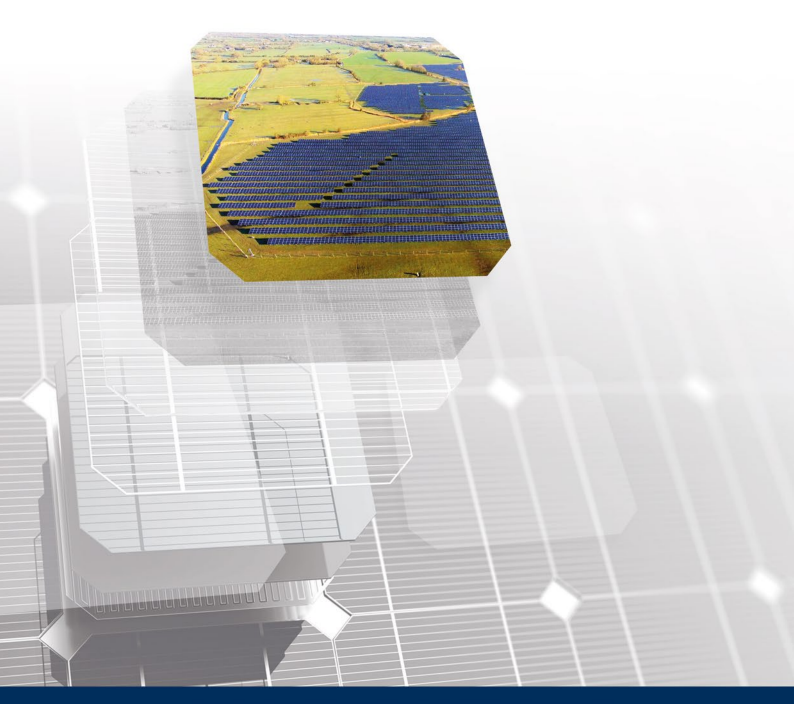


REFERENCES | GROUND-MOUNTED SYSTEMS





YOUR PARTNER



FOR EFFICIENT SOLAR CONCEPTS QUALITY MADE IN KIEL

SOLprime was founded in 2010 as a joint venture between several specialist partners with the aim of offering the solar market efficient products. Since then, our team has combined the know-how and industry experience from metal processing, engineering and renewable energies. SOLprime designs, manufactures and supplies photovoltaic mounting systems for roofmounted and ground-mounted installations in the multi-digit megawatt range.

From the design to the last screw of the mounting frame, you receive everything from one source and a suitable solution for every project. Furthermore, we supply you with complete solutions or custom-made products and provide a customer service you can always rely on.

You can get an overview of our international projects and references at www.solprime.de



We are constantly working on adapting and optimising our offers in line with market requirements. Therefore, we can offer our customers much more than just innovative rack technology.

Since 2010 we have supplied over 500 megawatts of ground-mounted and rooftop structures and installed over 600 rooftop systems for private customers...



- Year of manufacture 2011-18
- Size MWp 11
- Gestellsystem TYP 15R
- Country Germany



STRONG SYSTEMES



EFFICIENT IMPLEMENTATION OF PV SYSTEMES-WITH YOUR PARTNER SOLPRIME POWER SYSTEMS

Flexible range and easy installation thanks to SOLprime system technology

All components of our racks are designed with practicality in mind, can be erected quickly and allow easy module assembly.

Tested quality for highest stability Ensures long service life

Materials in accordance with German quality standards, static testing, FEM analysis and wind tunnel optimisation guarantee the long-term stability of our systems, which we offer on the basis of steel/aluminium or steel/steel.

Solutions for every surface and all types of modules

Our systems are suitable for framed panels of different sizes and inclination - in multi-row, horizontal or vertical arrangement. They can be built on almost any terrain with piled or concrete foundations.

SOLprime advantages

- Innovative, cost-effective solutions;
- Simple assembly in shortest assembly time;
- Tested quality for high stability and safety;
- Long service life due to high-quality materials;
- Short delivery times and worldwide delivery





- Year of manufacture 2015
- Size MWp 11
- Rack system TYPE 15R
- Country England



One of our best sellers is the **TYPE 15R** system. This widely used system offers a simple and fast assembly with short-term worldwide material delivery times. The system, which has proven itself over several years, is constantly being adapted to changing markets. The module tilt angle is 20°-30°.



- Year of manufacture 2019
- Size MWp 0,75
- Rack system TYPE 17R
- Country Germany



Efficiency even in small spaces! Not least because of the increased number of modules per table, the **Type 17R** system is very popular. The robust construction offers a space-saving, stable and safe rack system. The module tilt angle is 20°-25°



- Year of manufacture 2016
- Size MWp 3,36
- Rack system TYPE 18R
- Country Germany



Proven technology and cost-effective solution for slope areas, such as landfills. Here the system adapts to the substrate. The module inclination angle depends on the respective substrate.



- Year of manufacture 2016/2018
- Size MWp 1,65
- Rack system TYPE 15R+18R
- Country Germany



Two of our systems are used in this PV system. The first plant was built in 2016 with the **TYPE 15R** and in 2018 the **TYPE 18R** was added. Thanks to **TYPE 18R**, the hilly area of the landfill was made accessible at low cost, so that no additional supports were required.



AT HOME IN THE NORTH, IN USE THROUGHOUT THE WORLD



DEUTSCHLAND · ENGLAND · POLEN · ÖSTERREICH · SÜDAFRIKA · PERU · BAHAMAS · BOTSUANA · SIMBABWE
TOGO · NAMIBIA · DOMINIKANISCHE REPUBLIK · TÜRKEI · DÄNEMARK · PAKISTAN · KOLUMBIEN
LETTLAND · MADAGASKAR · ARGENTINIEN

BAD KÖSTRITZ · BALLENSTEDT · BASIN BRIDGE · BOWERHOUSE · BLÖSA · CADÓW · CATTENSTEDT · SWINDON CZARNOCIN DEERSHEIM - DOBRYSZYCE - DRENTWEDE - DUBINY - EBERGÖTZEN - EBERSWALDE - EGELN EISENHÜTTENSTADT - FALKENSEE FANNY HOUSE - FRIEDLAND - FRIEDLAND DATZE - GROBIA - GRONOWKO - GROßBADEGAST - GOLZOW - GUILSBOROUGH GÓRCYZN - HARZGERODE - HARSLEBEN - HENNICKENDORF HOHENTHURM - HORSTFELDE - HÖRSEL - ILBERSTEDT - IZABELÓW JEŻEWO STARE - KARGOW - KAYSERI - KRUCKOW KENT - KOZIKI - LENZ - LEUSSIN - LIGOTKA WIELKA - LINDRIDGE - LISOWICE LOWER NEWTON - LUCKENWALDE MAESGWYN - MARTFELD - MARKSBURY - MISSION - MODERÓWKA - MORFA CAMP - MROKOCIN MÜHLENBECK MÜLLROSE - NELLSCHÜTZ - NETHER MILL - NETLEY - OSTENDE - OSTERNIENBURG - OSTROLEKA - PARSAU PARKVIEW - PENNINGTON - PÔLCHOW - QUEDLINBURG - REISDORF - RICKFIELD - ROGGENTIN - SEDZIEJOWICE SEELOW SIEMATYCZE SIEMKOWIGE STARE LEWKOWO STARA WIES ATZENDORF STRALENDORF SONNEWALDE SOUTHDOWN MARINA - SUHL - SZCZAWIN - SÜLTE - TARNOGORA KOLONIA - TAUBENHÖRNCHEN - TAUNTON - TUTOW TECHENTIN TIMMENRODE TRUSZCZANEK TUTOW UNSEBURG VANSELOW WALDDREHNA WALTERSHAUSEN WEEDON · WEGELEBEN WEITIN . WIDERSTEDT . WOLKOWE . WOLMIRSLEBEN . WRAYSBURY ZDUNSKA WOLA · ZIELECICE · ZELOW · ZEMMIN · ZSCHAUITZ · ZWICKA ZEN . ZAHNA . ZALEZE . ZARNOWIEC . WEITIN . WIDERSTEDT . WOLKOWE . WOLMIRSLEBEN . WRAYSBURY ZARNOWIEC - ZDUNSKA WOLA - ZIELECICE - ZELOW - ZEMMIN - ZSCHAUITZ - ZWICKAU

SOLprime - Mounting systems

The secure basis for your photovoltaic system!

SOLprime Power Systems GmbH|Philipp-Reis-Weg 6|D-24148 Kiel Phone: +49 (0) 431 667 491-0|Fax: +49 (0) 431 667 491-28|info@solprime.de|www.solprime.de