



Professional solar mounting systems Park@Sol carport systems









Our long-term experience as the market leader in the field of fastening technology secures your investment in the future!



New useable surfaces for solar energy

The energy balance becomes more and more important for modern companies in times of climatic change and diminishing energy resources. Increasing fuel costs, compulsory environmental certifications or also the mere wish for a positive eco-friendly image are regarded as ever more important especially in case of new company buildings. So especially photovoltaic plants on company roofs are a welcome measure to considerably improve the energy balance of the building. But in many cases, the roof surface areas are too small to make the desired contribution, not to mention the realization of the concept of an energetically selfsufficient building.

Solar carports are an ideal completion for solar energy generation on big surfaces. If the accordant legal preconditions are fulfilled, maximum compensation for electricity fed into the grid is possible in Germany.

The Park@Sol system is based on the consequent further development of the Schletter FS open area mounting systems, with which many projects on a scale of several hundred MW in Germany and other European countries as well as in North America have been realized. There are not only special experiences in the field of individual structural optimization for the most different regional snow and wind conditions, but especially also in the fastening of all kinds of module designs.



The Park@Sol carport by Schletter An investment that pays off in several ways!

Your advantages

- · Swift and unproblematic mounting
- Optimum surface area utilization
- Suitable for all kinds of modules
- For any desired alignment or module inclination
- Customized foundation options
- Competent advice for your project planning and creation of drawings
- Complete structural analysis free of charge for each individual project
- The construction is completely made of aluminum
- Durable and corrosion-free
- Complete documentation in form of of system drawings
- Individual customer design, on request in different colors
- 10-year durability warranty^{*}

Optional services

- Supply and sale of pre-cast concrete foundations including vehicle impact protection
- Anchoring of the pre-cast concrete foundations using a special drilling procedure
- · Mounting of the complete system
- Module mounting

The lower boarding is made of trapezoidal aluminum sheet metal

- 1. As a tight roof cladding
- 2. To meet the requirements of the so-called "overhead glazing"
- Compliance with the term "building" according to §33 para. 3 EEG*:
 "Buildings are independently utilizable roofed structural facilities that can be entered by persons and whose main purpose is to serve for the protection of persons, animals or things."

*Text of the German law for the priority of renewable energies. Please consider that legal guidelines can differ in other countries.









Micro-foundation Economic, elegant and safe

CarportMicro

Our carport systems are optimized in such a manner that the parking lots are utilized in an optimum manner and big roof surface areas can be utilized for energy generation at the same time. Of course, these big surface areas make very heavy foundation weights necessary. As a result of that, big foundation volumes are required which cannot be installed on many parking lots due to their size.



1. Drilling of the hole using a drill bit



2. The injection of cement mortar creates root piles that increase the structural safety of the foundation



3. Drilling and filling of the second foundation



4. Installation of the vehicle impact protection



5. Mounting of the supporting structure



6. Completion of the supporting structure









Completely installed injection piles



Readily installed and levelled pre-cast foundations



With the new foundation system "CarportMicro", small pre-cast concrete parts are utilized that provide sufficient vehicle impact protection, only require minimum reconstruction operations on the surface of the parking lot and do not limit the utilization of the parking lot.

Especially for big carport plants, this combination is an economically optimized and at the same time visually attractive foundation system with very high structural safety on almost all kinds of subsoil.

You will find a video documentation about our micro-foundations and the mounting of our carports on our website www.schletter.eu.



Grouting of the foundations









Individual extensions Optional accessories

Our individual carports are designed according to your requirements.

Numerous completions are availablejust contact us!

Examples:

- Efficient drainage systems
- Cable guidance
- Inverter fastenings
- Illumination
- Optimum advertising spaces
- Available in all RAL-colors



Private Park@Sol

Complete unit-assembly systems for standard module sizes will complete our succesful product series of Park@Sol carports in the future and will also allow for an even quicker project implementation.

Example:

Carport for 2 vehicles / for 15 modules Dimensions: 5.22m x 5.11m Spans: 5 m Power: about 3 KW (the modules have to be provided by the customer)

A more exact list of our complete systems is available for download on our homepage at: www.schletter.eu

Design Park@Sol

On request, our in-house industrial design team will develop customized carport designs to enable you to display your corporate design in an efficient and standardized manner.



Several advertising options



Cable guidance respectively cable duct



Illumination



Drainage



Solar carports and electric mobility - the unbeatable combination

P-CHARGE Charging systems for electric vehicles

By developing sustainable and economic environmental technology like our charging systems for electric mobility, we take part in the creation of an ecological future.

Our pillar-shaped charging station P-CHARGE and our Park@Sol carports are an ideal system combination. In close cooperation with potential customers and grid operators, we develop the most different types of charging systems, the accordant control software, grid concepts and billing systems.



P-CHARGE – versatile charging stations for electric vehicles

- Pillar-shaped charging station in modular design
- Different equipment options and sizes
- Up to 4 charging processes at the same time
- Freely selectable billing systems
- Can be combined with the Park@Sol solar carport

Please find further information on electric mobility on the internet at www.schletter.eu or at www.p-charge.de.









A modular system for optimum system solutions Park@Sol

Concrete foundation

- · Concrete ground collar as a vehicle impact protection
- · Unimpeded door opening
- · Central foundation

B1 1-row vehicle arrangement (max. depth 6.0 m)





B2 2-row vehicle arrangement (max. depth 13.5 m)

B3 2-row vehicle arrangement (max. depth 13.5 m)







The unrivaled solution for big carport



Pile-driven foundation

- · Concrete ground collar as a vehicle impact protection
- · Collar height is optimized to allow for unimpeded door opening
- Cast-in-place concrete boarding for concrete ground collar on request

R1 1-rowed arrangement of vehicles



With microfoundations, the amount of concrete required can be reduced by up to 75%!



Park@Sol Technical data

Material

Fastening elements, bolts: Quality steel 1.4301; Profiles: Aluminium MgSi05 /EN AW 6063, EN AW 6005)

- Pile driven foundations: Steel, hot-dip galvanized • High life-expectancy, high residual value,
- no disposal costsSimple plant repowering by modular concept

Logistics

- Quick and simple mounting
- Maximum level of pre-fabrication
- Optimized transport to the construction site

Accessories

- · Cable channels, cable ducts
- Lightning protection system (FSProtect system)
 Components for the internal potential
- equalization
- · Clamps for different types of modules
- Fastening systems for big-surface laminated modules (**OptiBond system**), cast-in-place boardings for concrete ground collars
- Illumination, drainage, advertising spaces and much more!

Delivery and services

- Assistance with your project planning
- Documentation in the form of system drawings
- Production and delivery of the complete carport system
- **Optional:** Supply and sale of pre-cast concrete foundations incl. vehicle impact protection
- **Optional:** Anchoring of the pre-cast concrete foundations by means of a special drilling procedure
- **Optional:** Mounting of the complete carport system
- · Optional: Module mounting

Structural calculation

- Individual structural analysis of the site on the basis of a soil survey (for pile-driven design)
- Individual structural analyis of the system on the basis of regional load values
- Load assumptions according to DIN 1055 Part 4 (03/2006), part 5 (06/2005), part 100 (03/2001), Eurocode 1 (06/2002), DIN 4113, DIN 18800, Eurocode 9 and others, resp. the accordant specific national standards
- Profile geometries with optimum material utilization
- Verification of all construction components based on FEM-calculation
- · Vibration simulation of wind loads on request
- Earth quake simulation, optional

Construction

Cost-optimized complete construction by structural optimization

- · For framed and unframed modules
- · Minimum sealing of the soil surface

Please note: When planning the project, please also consider the risk of sliding snow, depending on the design version. On demand, we will furnish accessory parts to minimize the snow sliding behavior. Depending on the alignment, you also have to take into account the risk of module shading!

Lightning protection, earthing, potential equalization

- Extension with outward lightning protection systems is possible
- Components for the internal potential equalization
- Potential equalization certified according to VDE 0100, part 712

Durability warranty and certification

 10-year durability warranty on all Schletter solar mounting systems







Parking deck "am Rebstock"Different rack configurationsPower:1 kWpSpans:5.00 mDimensions:different sizePostal code:60327 FranCustomer:Sonneninitia



Park@Sol Reference examples







Döbeln

Rack configuration: Power: Spans: Dimensions: Postal code: Customer: CS 3V 22° B2 26 rows 33 kWp 4.15 m 13.5 m x 13 m 04720 Döbeln Wagner Solartechnik BV Döbeln Larotonda Rack configuration: Power: Spans: Dimensions: Postal code:

Customer:

CS 3V 22° B2 26 rows

18,72 kWp 4.30 m 23 m x 4.8 m 58020 Larotonda Italy AS Solar Energia e Sole

Burger King Waghäusel Different rack configurations

Power: Spans: Dimensions: Postal code: Customer:

52.3 kWp 5.6 m and 4 m different sizes 68753 Langgöns Wirsol



Solar park Molinhof

Rack configuration: Power: Spans: Dimensions: Postal code: Customer: **CS 8H 20° B2 13 row:** 840 kWp 3.30 m 13.2 m x 13.1 m 94036 Passau Guggemos







Langgöns

Different rack configurationsPower:52.8 kSpans:5.00 -Dimensions:differencePostal code:35428Customer:Gecket

52.8 kWp 5.00 - 5.50 m different sizes 35428 Langgöns Gecko Logic BV Langgöns Heiden Rack configuration: Power: Spans: Dimensions: Postal code: Company:

CS 5V 15° B2 24 rows

44.4 kWp 5.00 m 20 m x 8 m 46359 Heiden B&W Energy BV Heiden **Grosseto Rack configuration:** Power: Spans: Dimensions: Postal code:

CS 5H 20° B2 10 rows 6.45 kWp 5.00 m 10 m x 5.10 m 58100 Grosseto Italy





Park@Sol Reference examples







Lausitzring

CLK

Rack configuration: Power: Spans: Dimensions: Postal code: Customer: **CS 20H 8° B2 10 rows** 30 kW 5.40 m 12.1 m x 12.80 m 97359 Schwarzach AWI Solar

EVO Offenbach

Different rack configurationsPower:83 kWSpans:5.00 mDimensions:differencePostal code:63067Customer:Juwi

ations 83 kW 5.00 m different sizes 63067 Langgöns Juwi Wörrstadt Rack configuration: Power: Spans: Dimensions: Postal code: Customer:

Lausitzring

Different rack configurations

CS 20H 8° B2 35 rows 100 kWp 5.00 m 42 m x 13 m 55286 Wörrstadt Juwi BV Wörrstadt



Bergheim Rack configuration

Power: Spans: Dimensions: Postal code: **CS 7H 10°** (negative) B1 18 rows 122.5 kWp 5.00 m 29 m x 6 m 50126 Bergheim







Seeg

Rack configuration: Power: Spans: Dimensions: Postal code: Customer: **CS 8H 15° B2 13 rows** 37.44 kWp 3.46 m 41 m x 7 m 87637 Seeg Elektro Uhlemayr BV Seeg

Clemens Vögelsbüsch

Rack configuration: Power: Spans: Dimensions: Postal code: Customer: **CS 5V 20° B2 26 rows** 28.6 kW 5.00 m and 3.50 m 29.50 m x 8.40 m 66687 Wadern Wocasa/Clemens Vögelsbüsch Rack configuration: Power: Spans: Dimensions: **CS 11H 20° B2 28 rows** 69.3 kWp 8.5 m 46.5 m x 10.9 m





Our parking lotDifferent rack configurationsPower:500 kWpSpans:5.60 mDimensions:different sPostal code:83527 KimCompany:Schletter d

Our company parking lot Park@Sol

We want to pass on our experience

On our company parking lot, we have roofed a total of 260 parking spaces with our new solar carport system.

Within an construction time of only 3 weeks, we were able to install another 500 kW in addition to the PV-plant on our roof without interrupting our operations.

This did not only gain us further experience, we are now also able to present you all carport designs including our pillar-shaped charging stations when you visit us.

We cordially invite you!

By the way, we already generate about 70% of the energy required by our production facilities by means of our solar roof plants and our solar carports – environmentally friendly and without carbon dioxide emissions.





Solar carports

An overview of your advantages

End customer:

 In Germany and certain other countries, the same compensation for electricity fed into the grid like for PV-installations on roofs is possible, if all the legal conditions are fulfilled The guidelines for the compensation for electricity fed into the grid are the

for electricity fed into the grid are the same like the ones for PV-plants on roofs • Maximum convenience due snow-free

- to parking spaces in winter, and cool, shady parking spaces in summer
- Protected loading and unloading of vehicles in case of rain
- Optimum unit-assembly system for small installation
- Charging station and source of energy for electric bicycles, scooters and cars
 Charge and cars
- Structural analyis for each project included

Municipalities and communities:

- Creation of an infrastructure for the mobility of the future
- Attractive and innovative image
- Value creation in your region
- Attractive for tourism
- Relief of inner cities from noise and exhaust emissions
- Better air quality

Set a good example!

- Job creation due to electric mobility
- Active contribution to the reduction of CO₂ emissions in the interest of the European goal of a reduction by 20% until 2020

Shopping centers, central markets, supermarket chains:

- Ideal customer-connectivity by providing snow-free parking spaces in winter, and cool, shady parking spaces in summer
- Protected loading and unloading of vehicles in case of rain
- Customers stay longer
- Attractive and innovative image
- A relief for environment and climate
- Existing parking spaces can be used in an optimum and economic manner
- Very good yields due to the compensation at the roof PV-plant rate (in Germany)

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Your customers will be delighted!

E-mobility Vision for the future







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