



CHECKLIST

Thank you for your interest in our systems. In order to provide you with a precise offer, we ask you to fill out the check list as detailed and precise as possible.

CONTACT

Company name

Last name, first name

Street

Postal code City

Country

Phone

E-Mail

MODULE LAYOUT

Vertical

Horizontal

Inclination (We recommend 5 - 15°)

Modules on top of each other (pcs.)

Modules side by side (pcs.)

CARPORT OPTIONS

C1S One-sided sun protection

C1R One-sided rain protection

C2S Double-sided sun protection

C2R Double-sided rain protection

C2YS Y-Version, double-sided sun protection

C2YR Y-Version, double-sided rain protection

Project name

No. of parking spots

Total output (kWp)

Ground clearance H (m)

H

Axis A (m)
(max. 7,5m with Show load zone 2)

A (max. 7,5 m)

LOCATION CONSTRUCTION FIELD

Street

Postal code City

Country

Height above sea level

MANDATORY INFORMATION BY EMAIL

- » Google Earth Pin (position) of the project location
- » Layout with contour lines (of the terrain)
- » Module data sheet

This information is crucial for us to provide a quote!

PARKING

Vertical C1

Vertical C2/C2Y



CHECKLIST

SUPPLY LINES

Are there any supply lines on the project site? If available, please provide plans with dimensions:

Electricity Water Gas Phone Drainage

There are no supply lines

SITE SURFACE

Pavers Concrete Asphalt

SOIL PROPERTIES

Does the subsoil consist in whole or in part of:

Fill Contaminated soil

Have any measures already been taken/are planned for soil improvement (e.g. soil replacement, geogrid/fleece)?

Additional information:

EXPLOSIVE ORDNANCE AND REMNANTS OF WAR

We assume that there are no unexploded ordnance in the soil. Especially for industrial areas and old airports we recommend an inquiry at the aerial photograph database (www.luftbilddatenbank.de). In case of an order we require a written confirmation.

PLEASE NOTE THE FOLLOWING FOR THE INVESTIGATION:

- » At the beginning of the soil investigation, one of your team members should point out the project area to our geotechnical engineer, to ensure that the testing is conducted at the correct location and damage to supply lines can be avoided.
- » If a geological survey of the project site has already been carried out, or specific features of the subsoil are known, these should be communicated to us in advance.
- » The results of the subsoil investigation help us in assessing the project site.
- » Changes made to the subsoil after the investigation (e.g. excavations, backfill, soil rearrangements, etc.) may require a new investigation, resulting in additional cost for the client.
- » The soil investigation can only be carried out if we have received the completely filled out and signed checklist as well as the site plans.

This data sheet only contains information for SL Rack GmbH and its respective customers/interested parties. The content of this document depends on the location of the project and the respective customer requirements. Note: We collect personal data. Please refer to our data protection declaration on our website at www.sl-rack.de

The General Terms and Conditions of Sale and Delivery of SL Rack GmbH in their current version shall apply. They are available at www.sl-rack.de

Place

Date

Signature

Subject to technical changes and misprints.

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