

Technical Planning Aid

Carport



This is what we need for planning:

Exact project location – Based on the project location we determine important information like snow and wind load as well as geometrical boundary conditions of the project using aerial photographs.

Details on the parking lot size – Please let us know, if the parking lot size is freely selectable for dimensioning. If you have a fixed parking lot size, e.g. given by existing parking space limitations, please send us the exact dimensions.

Details on photovoltaics – If your inquiry includes a PV system on your carport, at best send us a data sheet of your desired PV module or write the dimensions of the PV module into the checklist.

Customer Information

Company:	<input type="text"/>	Contact person:	<input type="text"/>
Address:	<input type="text"/>	Phone:	<input type="text"/>
	<input type="text"/>	Fax:	<input type="text"/>
	<input type="text"/>	E-Mail:	<input type="text"/>

Products and Services

<input type="checkbox"/> Carport Single	· Parking lots 5x1 (3x8 m) · Area 15120x8174 mm · 72 PV Modules	Quantity:	<input type="text"/>
<input type="checkbox"/> Carport Double	· Parking lots 5x2 (3x6 m) · Area 15120x12212 mm · 108 PV Modules	Quantity:	<input type="text"/>
<input type="checkbox"/> Carport Special Size	· Differing from Single / Double · Details on next page	Quantity:	<input type="text"/>
<input type="checkbox"/> PV Planning	· Carport design with PV modules · Details on next page	Total output (kWp):	<input type="text"/>
<input type="checkbox"/> Carport Mounting	· Mounting costs will be considered for your carport offer		
<input type="checkbox"/> PV Mounting	· Mounting costs for PV substructure and PV modules will be considered for your carport offer		

Project Location

Address:	<input type="text"/>	Ground snow load (kN/m ²):	<input type="text"/>
	<input type="text"/>	Wind speed (m/s):	<input type="text"/>
	<input type="text"/>		

Drawing / screenshot of project location appended
Hyperlink to location (e.g. Google Maps):

Scheduling

Offer period: Construction: Completion:



Photovoltaics

Module name:

Module dimensions: x x mm Module output: kWp

Module data sheet appended

Total amount of modules:

Total output PV: kWp

Carport Details

Existing parking lots, fixed size x mm

No parking lots at present, desired size x mm

Details on carport special sizes:

Accessories

Roof drainage

Snow guard

LED lighting

Electromobility charge station

Inverter mounting set

Corporate Identity Adjustments according to your company's CI especially for large scale projects

Color glaze for layered timber binder

Colored powder coating for V-pipe construction

Concrete coloring for base elements

Concrete surface design

Design tension rods

Colored trapezoidal sheets

Colored edge sheets

Other Information