



PREMIUM
MOUNTING
TECHNOLOGIES

You want
**Premium
Quality?**

Please send us
**Premium
Information.**

**Checklist
CARPORT**

Customer information

Company:

Address:

Contact person:

Telephone:

Fax:

E-Mail:

Products and services

Questions to the design of your carport project may be answered by our attached planning guide

Carport Single

· Parking lots 5x1 (3x8 m) · Area 15120x8174 mm · 72 PV Modules

Quantity:

Carport Double

· Parking lots 5x2 (3x6 m) · Area 15120x12212 mm · 108 PV Modules

Quantity:

Carport special size

· Differing from Single / Double · Details on next page

Quantity:

PV-Planning

· Carport design with PV modules · Details on next page

Total output (kWp):

Carport Mounting

· Mounting costs will be considered for your carport offer

PV Mounting

· Mounting costs for PV substructure and PV modules will be considered for your carport offer

Project location

Address:

Ground snow load (kN/m²):

Wind speed (m/s):

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 present, desired size x mm

Details to carport special sizes:

Accessory

- Roof drainage Snow guard LED lighting
- Electromobility charge station Inverter mounting set

Corporate Identity CI-adjustments 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