

TECHNICAL SPECIFICATIONS OF THE CARUS CARPORT

MATERIALS	<ul style="list-style-type: none"> • Carport: aluminum • Foundations: concrete with galvanized steel • Connections: stainless steel • Long service life and high value of residual materials after usage
PV MODULE	<p>Framed module</p> <p>Module width: 980 mm – 995 mm, module length: maximum 1,660 mm</p>
ASSEMBLY	<ul style="list-style-type: none"> • Prefabricated components • Quick and easy assembly
ACCESSORIES	<ul style="list-style-type: none"> • Trim sheets for front and back • Gutter with downspout • Side trim sheets • Rough-in for lighting
SLOPE	10°
STATICS	<ul style="list-style-type: none"> • Static verification available for the various product variations • Drafting of an individual statics expertise or completion of a soil evaluation for the foundation if required
FOUNDATION	<ul style="list-style-type: none"> • Concrete pedestal foundation • In-situ concrete • Rammed foundation
DELIVERY	<ul style="list-style-type: none"> • Carport • Synthetic lining as water-flow ply
USES	Individual and multi-space car parks, preferably south facing
GUARANTEE	Ten-year manufacturer guarantee*

*in acc. with the VISPIRON ENERGY GmbH & Co. KG warranty terms

Our partner in your area: