




Carport with 8 parking  
lots and solar power plant  
with 20 kW capacity

PROVIDING  
SHADE WHILE  
GENERATING  
CLEAN SOLAR  
ENERGY

## CARPORT FOR INSTALLATION OF SMALL SOLAR POWER PLANT

**INSTALLING A SOLAR CANOPY  
CAN POWER YOUR PREMISES  
OR YOUR EV CHARGERS**

We have engineered and constructed solar carports for private corporations:

-  All solar carports are adjusted to weather characteristics such as wind and snow load for each country climate conditions
-  Dependent on the number of lots of parking required, we can offer photovoltaic carports with typically 2 or 4 lots without footpath and the carports with 4 lots with footpath
-  Solar parking lots can be extended by adding poles to be large enough to span up to 8 parking places. For more than 8 parking lots thermal dilatation has to be done



Carport with 2 parking lots and solar power plant with 5 kW capacity



Carport for 2 parking lots without footpath is suitable for installation of 15 PV modules



Carport for 4 parking lots without footpath is suitable for installation of 30 PV modules



Carport for 4 parking lots with 2 m wide footpath is suitable for installation of 36 PV modules

Powered by



 [www.mt-komex.co.rs](http://www.mt-komex.co.rs)  
 [Info@mt-komex.co.rs](mailto:Info@mt-komex.co.rs)  
 011 77 04 566

**PROPULZIJA**  
DESIGN & MANUFACTURE

