

PMT CHECKLIST

PROJECT DATA ENTRY FOR PMT ASSEMBLY SYSTEM

CLIENT INFORMATION

Company	_____	Contact	_____
Adress	_____	Phone number	_____
	_____	Mobile phone number	_____
	_____	Fax	_____
	_____	E-mail	_____

PROJECT AND LOCATION DATA

Project title	_____		
Project segment	_____		
Project adress	_____	Height above sea level (m)	_____
	_____	Roof snow load s (kN/m ²)	_____
	_____	Wind speed (m/s)	_____
	_____	Gust pressure q_p (kN/m ²)	_____
Web link to location (e. g. Google Maps)	_____		

PHOTOVOLTAIC

Module title	_____		
Module dimensions (mm)	_____ × _____ × _____	Module weight (kg)	_____
Module data sheet in the appendix	_____	Module output (Wp)	_____
		Total output PV (kWp)	_____
Mounting system	_____	Alignment	_____
	System	Inclination	_____

SCHEDULING / DELIVERY

Offer period	_____	Construction start	_____
Shipping address	_____	Completion	_____
	_____	Equipment for unloading on site (forklift, crane)	_____
	_____	Costs arising from a lack of unloading facilities shall be borne by the customer.	

ROOF SPECIFICATIONS

Condition of the roof	Structural condition	Age (years)
Building data	Length (m)	Height (m)
	Width (m)	
	Technical drawing / representation of building in annex	
	Alignment (°)	Inclination (°)
	Maximum permissible superimposed load according to building statics (kg/m ²)	
Attica details	Height (m)	Width (m)
	No attic available	
Roof cover	Roofing	
	Manufacturer / Type	
	Material	Thickness (mm)
	Age (years)	Compressive load capacity (kN/m ²)
Roof substructure		
	Comment	
Overlay	Substrate	Assembly note
	Thickness (mm)	Density (kg/m ³)
Insulation	Manufacturer	Thickness (mm)
	Type	Compressive load capacity (kN/m ²)
Coefficient of friction	Coefficient of static friction to be applied μ H	

ACCESSORIES EVO

Ballast trays	Irradiation sensor bracket	ProPlate Gravel (only with EVO 2.1)
Lightning current carrying capacity / low impedance connection	Cable tie with edge clip	Side covers
Roof connection (Tethering point / USO-Connection)	Cable duct cover	Track connection
Ridge connector	Centre support	Adjustable mounting gauge

ACCESSORIES FLAT DIRECT

Bending pliers

Roof connection
(Tethering point /
Tethering point Mounting
set)

Cable tie with edge clip

Adjustable mounting gauge

Lightning current carrying
capacity / low impedance
connection

Ridge connector

Cable duct cover

OTHER INFORMATION / DECLARATION OF ACCURACY

Attention:

If no information is provided on the static pressure load capacity of the roofing and insulation and the permissible load of the building statics, Premium Mounting Technologies GmbH & Co. KG cannot accept any liability in the event of damage.

I hereby confirm the accuracy of the information

Name, first name

Place, date

Signature / Stamp