

## N E X T L E V E L MOUNTING

**PMT** 

Surpassing all expectations in the mounting of PV!
For us, this means offering first-class service, unlimited safety and lasting quality.

Continuous development based on the requirements of our customers enables us to act directly on the needs of the market. With numerous national and international customers, we see our future in a global orientation and would like to continue to grow.





We are an innovative company dedicated to the development and construction of high quality PV mounting systems.

As a young and dynamic company, we pride ourselves on fostering a corporate culture characterized by openness, creativity and agility. Our goal is to challenge the status quo in the PV mounting industry and set new standards through technological innovations and unconventional approaches characterized by their stability, durability and optimized aerodynamics.

We strive to provide our customers not only with first-class products, but also with excellent customer service tailored to their individual needs.

#### **QUALITY**

PMT stands for high quality assembly solutions (general technical approval), reliability & certified quality management.

#### **CUSTOMER FOCUS**

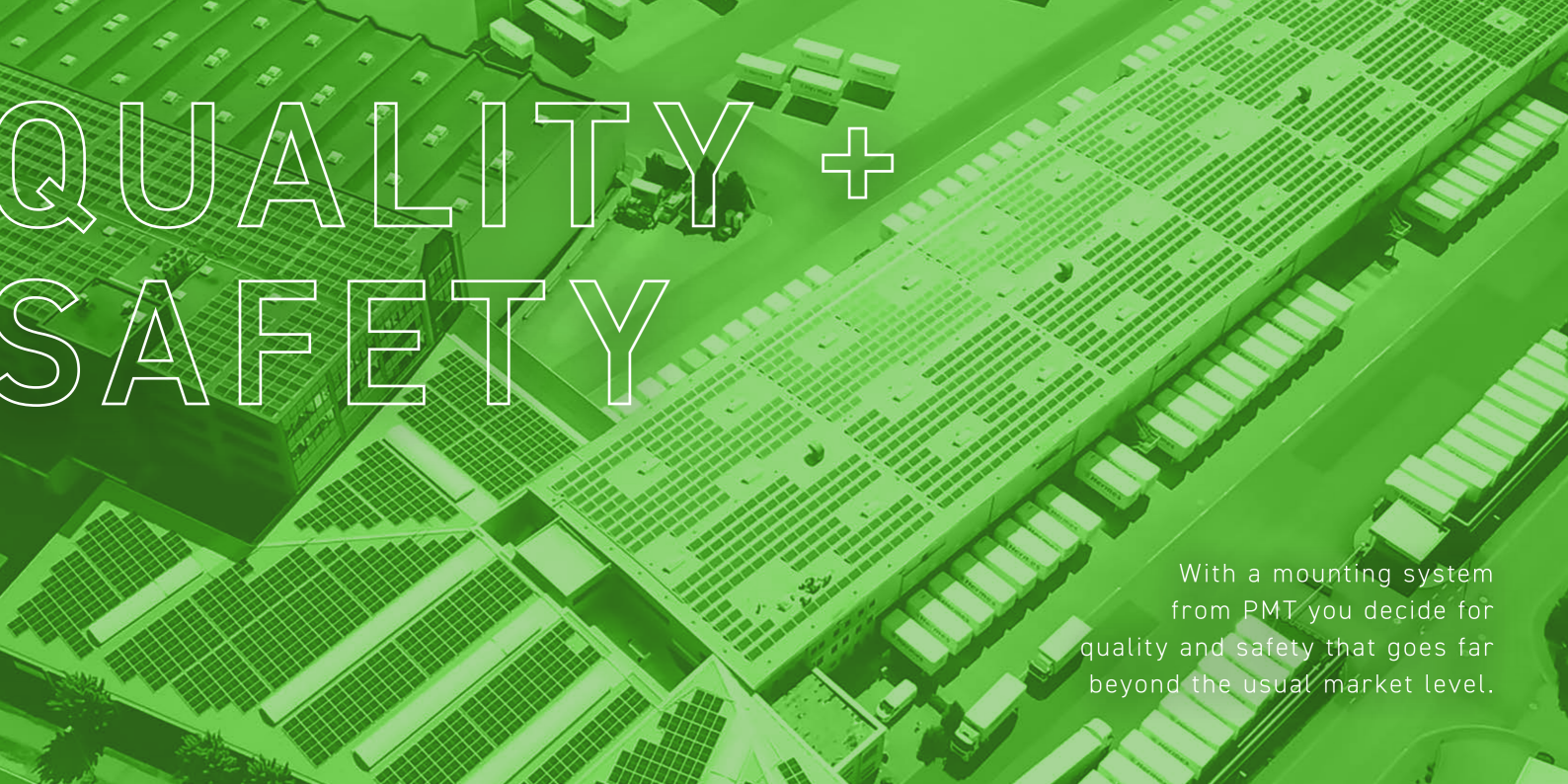
With its origins in practice, the focus is on assembly-friendly click systems for fast and error-free assembly.

#### **INNOVATION**

Our goal is to provide simple technical solutions at the highest engineering standards, with well thought-out accessories and continuous product testing for consistent product quality.

Reliable systems developed in the heart of the Franconian Forest.

## RESEARCH DEVELOPMENT

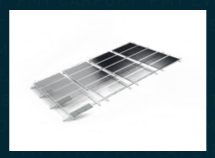


### PMT MOUNTING SYSTEMS

#### PITCHED ROOF

PMT FLAT DIRECT

PMT GHOST





**FLAT ROOF** 

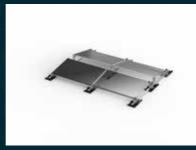
**PMT EVO 2.1 EW** 



**PMT EVO 2.1 S** 



**PMT X118** 



**CARPORT** 

PMT CARPORT



# PMT EVO 2.1

#### **PMT EVO 2.1**

#### PRODUCT BENEFITS

Click technology for simple and error-free assembly  Developed in the wind tunnel, thus maximally ballast optimized  All module sizes up to 1300 mm width mountable  Lightning current carrying capacity  Route connection, mechanical fastening points, side cover, bracket for irradiation sensor, cable duct cover, edge clip, ridge connector (rails and module direction), center support
All module sizes up to 1300 mm width mountable  Lightning current carrying capacity  Route connection, mechanical fastening points, side cover, bracket for irradiation sensor, cable duct cover, edge clip,
Lightning current carrying capacity  Route connection, mechanical fastening points, side cover, bracket for irradiation sensor, cable duct cover, edge clip,
Route connection, mechanical fastening points, side cover, bracket for irradiation sensor, cable duct cover, edge clip,
bracket for irradiation sensor, cable duct cover, edge clip,
15 years
30 - 50 mm
Integrated cable routing in longitudinal and transverse direction directly on the system
Larger supporting surface = better load distribution
Relief for the insulation due to better load distribution
For less loadable insulation, saving of the third floor rail
ProPlates of PE-HD Recyclate



#### PMT EVO 2.1 EW

Flat roof up to 5° (special projects up to 10° possible)
10° & 15°
East-West
Foil (EPDM, PVC, TPO/FPO), bitumen, sheet metal, concrete ProPlate Gravel: Gravel + green roof
From 2205 mm to 2882 mm (depending on module width and system variation)
System surface load incl. module and ballast from 9.5 kg/m <sup>2</sup>
Protective Plate of PE-HD Recyclate  No plasticizer migration
Lightning current carrying system according to DIN EN 62561-1 (VDE 0185-561-1):2017-12 General technical approval Z-14.4-790 for the complete system Low-resistance connection verification (>1 $\Omega$ ) for the entire system
Aluminium EN AW 6060 T66 PE-HD Recyclate
All common PV module sizes: Width: 985 – 1300 mm Length: 550 – 2407 mm Height: 30 – 50 mm



#### **PMT EVO 2.1 S**

Application type	Flat roof up to 5° (special projects up to 10° possible)
Inclination	10° & 15°
Orientation	South
Roof covering	Foil (EPDM, PVC, TPO/FPO), bitumen, sheet metal, concrete ProPlate Gravel: Gravel + green roof
Standard spacing	1500 mm / 1650 mm / 1800 mm
Weight	System surface load incl. module and ballast from 9.5 kg/m²
ProPlates	Protective Plate of PE-HD Recyclate  No plasticizer migration
Certificates	Lightning current carrying system according to DIN EN 62561-1 (VDE 0185-561-1):2017-12 General technical approval Z-14.4-790 for the complete system Low-resistance connection verification (>1 Ω) for the entire system
Material	Aluminium EN AW 6060 T66 PE-HD Recyclate
Suitable Modules	All common PV module sizes: Width: 985 – 1300 mm Length: 550 – 2400 mm Height: 30 – 50 mm

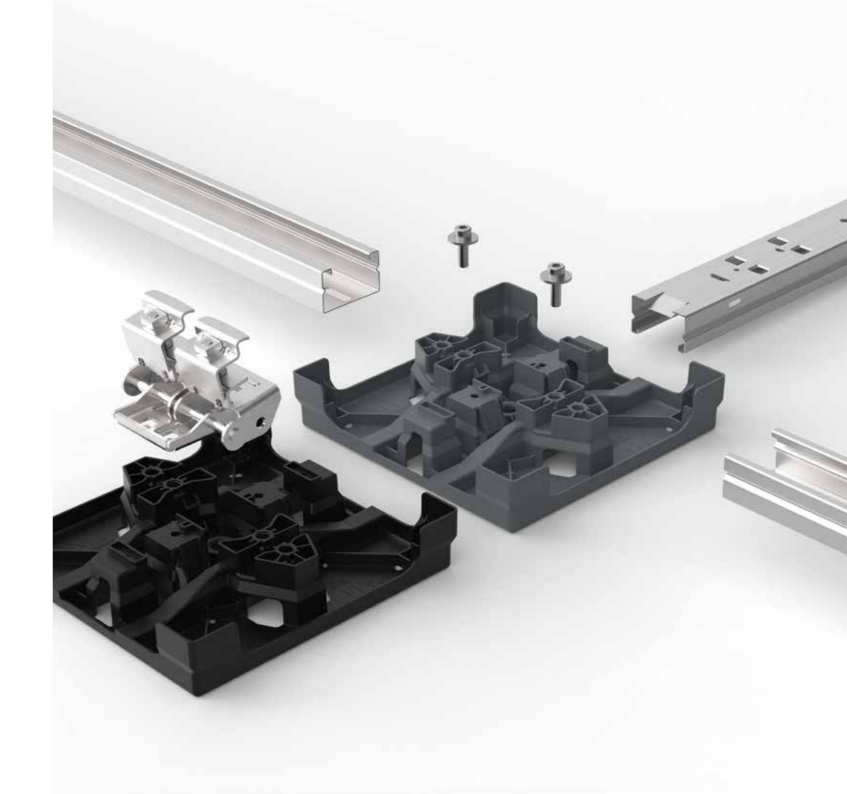


# PMT X118

#### **PMT X118**

#### PRODUCT BENEFITS

Edge clamping, quarter point clamping
Fast assembly due to components with a high degree of preassembly
User-friendly assembly with only one tool due to intuitive Push & Click technology
Particularly easy handling of large modules due to swivelling module mounting; Less assembly effort
Easy assembly and disassembly of the modules; System can be dismantled
Mounting without leaning on the module / no micro-cracks
Large contact surface with little material; EasyPlates are included in the guarantee; No plasticiser migration = protection of the roof membrane
Higher material availability with simplified logistics
No point load, but flat load; Better load distribution due to large activation surface, approx. 400 cm² per EasyPlate
Optimised use of space due to simplified recessing of interfering objects on the roof
Large module fields (30 x 30 m) possible
Made in EU / Germany



#### **PMT X118**

Application type	Flat roof up to 10°
Roof inclination	10°
Orientation	East-West
Roof covering	Foil (EPDM, PVC, TPO/FPO), bitumen, concrete
Standard spacing	2384 mm / 2504 mm / 2629 mm / 2749 mm
Weight	System surface load incl. module without ballast from 12.5 kg/m <sup>2</sup>
EasyPlates	Protective Plate of PE-HD + GF20 No plasticizer migration
Material	Sheet steel S350GD / S550GD, Coating ZM310 PE-HD + GF20
PV module suitability	All common module sizes  Edge clamping  Length = 1.600 - 2.000 mm,  Width = 990 - 1.230 mm  Height = 30 - 40 mm
	Quarter point clamping Length = 1.600 - 2.500 mm, Width = 990 - 1.230 mm Height = 30 - 40 mm



# PMT FLAT DIRECT

#### PMT FLAT DIRECT

#### PRODUCT BENEFITS

#### **Benefits**

No roof penetration required

Parallel mounting on the roof

Usable up to 30°

Connection from 1° recommended, from 5° required

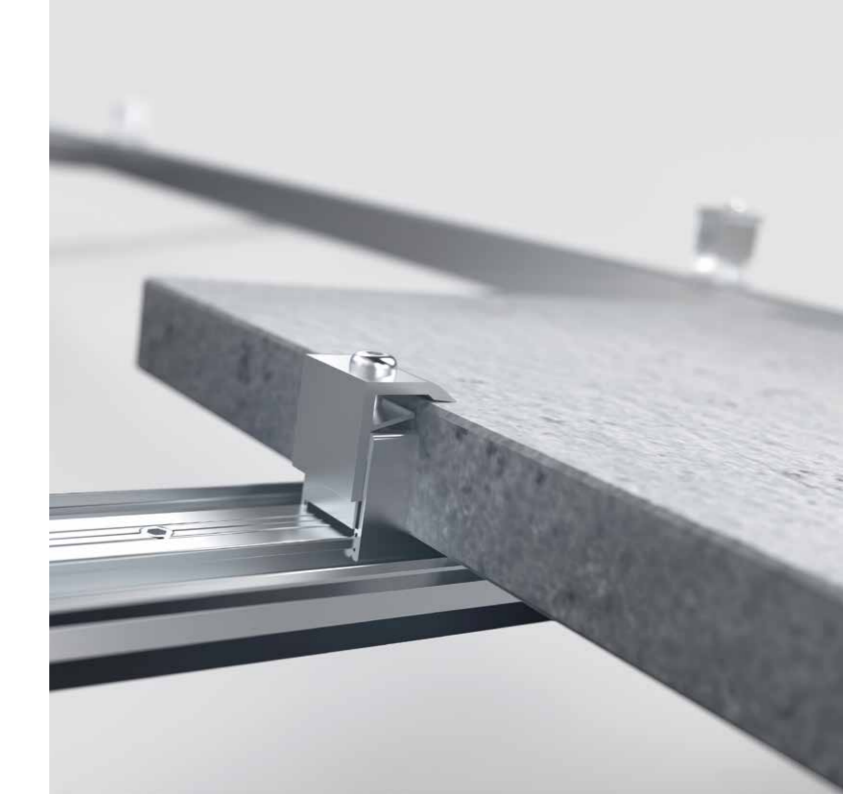
Can be mounted on many roof coverings
Foil, bitumen, concrete, sandwich roofs up to a bead height of 70 mm

Works with various roof types: Saddle, shed, butterfly, barrel and vaulted roofs

Upright installation of the modules with a distance of 160 mm between the modules

Lowest ballast values due to aerodynamic effects Air gap of 160 mm between modules

High-tech protective mats of 11 mm with a non-slip coating (PE foam) and a high permanent compressive strength



#### PMT FLAT DIRECT

Application type	Pitched-, pent-, shedroof (special projects possible)
Roof inclination	0° to 30°
Roof covering	Film (EPDM, PVC, TPO/FPO), bitumen, concrete, sandwich
Roof connection	Possible without roof penetration
Minimum arrangement	2 rows á 3 modules 3 rows á 2 modules
Standard spacing	Module lenght X + 160 mm from module edge to module edge (special projects possible)  Details are to be found in the project report
Weight	Low sureface load 1,25 kg/m² ca. 10,7 kg/m² substructure + module
Material	High-quality aluminium EN-AW-6063-T3 and stainless steel A2-70
PV module suitability	All standard PV module sizes: Width: 980 - 1050 mm (1220 mm*) Length: 1630 - 1870 mm (2110 mm*) Height: 30 -50 mm
	*on request



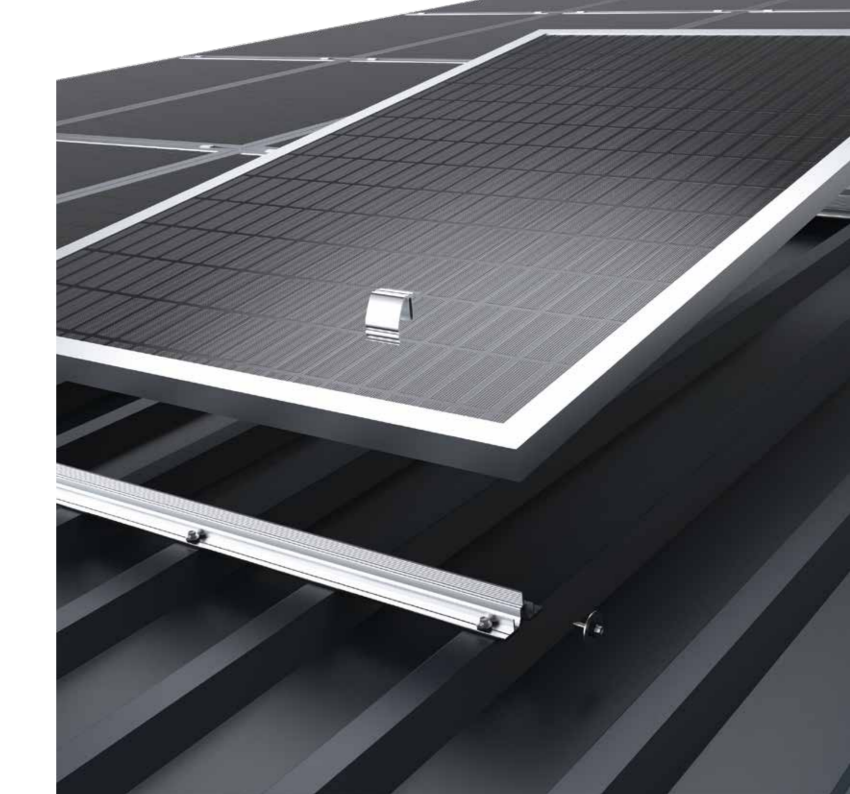
## PMT GHOST

#### PMT GHOST

#### PRODUCT BENEFITS \*

Only three components: rail, detent cover and fastening
Horizontal and vertical mounting as well as a combination possible, any module size with module frame height 30 – 40 mm can be installed with the same rail
No screws are required to clamp the modules This reduces installation errors to a minimum
Cost savings thanks to stackable rails, 140 rails per packaging unit for all available lengths
Comparatively favourable installation system in terms of material and installation time
Cables can be laid directly on the system
The floating modules mean that a larger number of module fields can be installed

<sup>\*</sup> The manufacturer's specifications must be observed and approval must be obtained from the customer and the manufacturer.



#### **PMT GHOST**

Pitched-, pent-, shed- and butterfly roof
0° to 75°
Trapezoidal steel sheet with a thickness of 0.75 - 1.0 mm
Screw connection with seal
Non-cutting drill screw with AbZ
Aluminium EN-AW-6060-T66 Stainless steel A2
EPDM 25 x 2 mm preassembled
Horizontal and vertical mounting, combination possible
Edge clamping, quarter point clamping, 6-point clamping possible
All standard PV module sizes Framed modules with frame height 30 – 40 mm



<sup>\*</sup> The manufacturer's specifications must be observed and approval must be obtained from the customer and the manufacturer.



#### **PMT CARPORT**

#### PRODUCT BENEFITS

Authorisation planning, construction and material supply from a single source

More than 10 years of market experience and a wide range of realised projects

Unique design

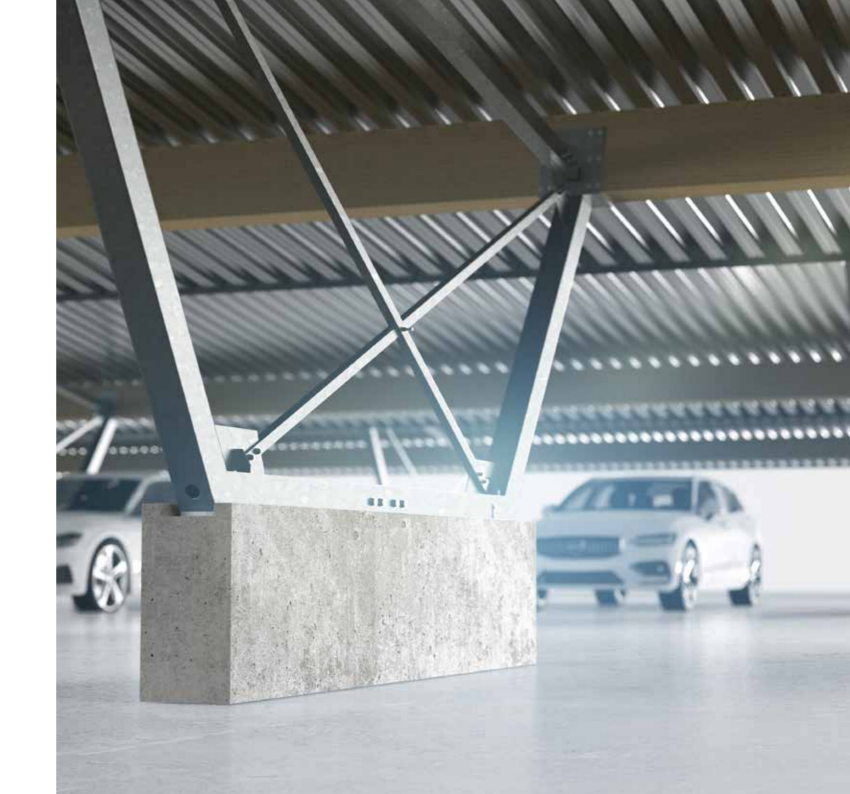
Versatile range of accessories

Integrable wallbox mounting option

Maximum parking space capacity thanks to 4 double parking spaces between two sockets

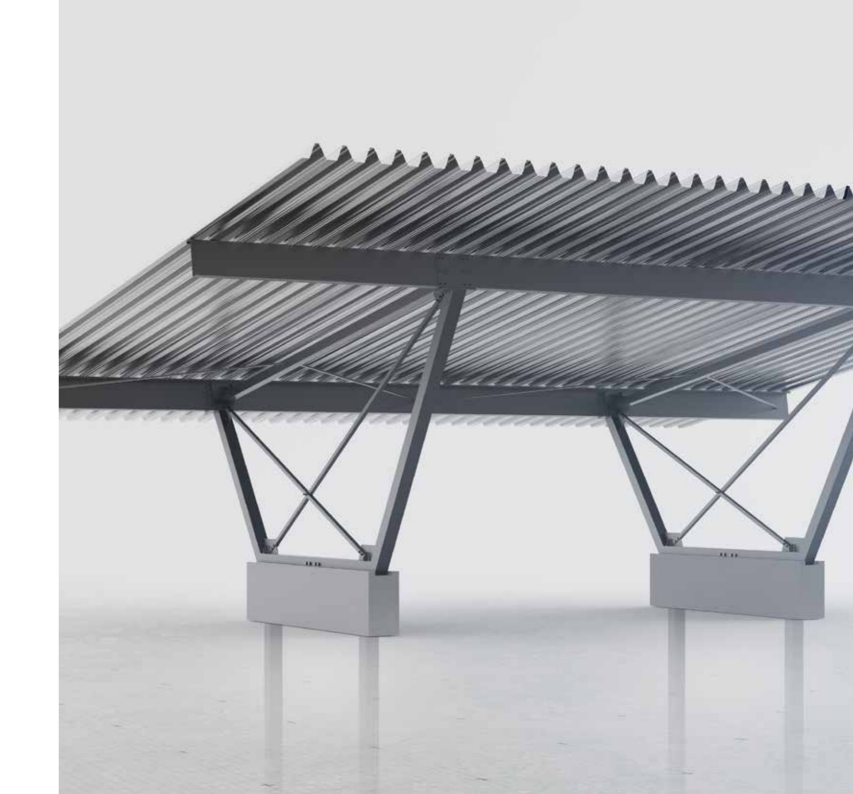
Integrated protection against collision due to prefabricated concrete base

Minimally invasive foundation by driven piles



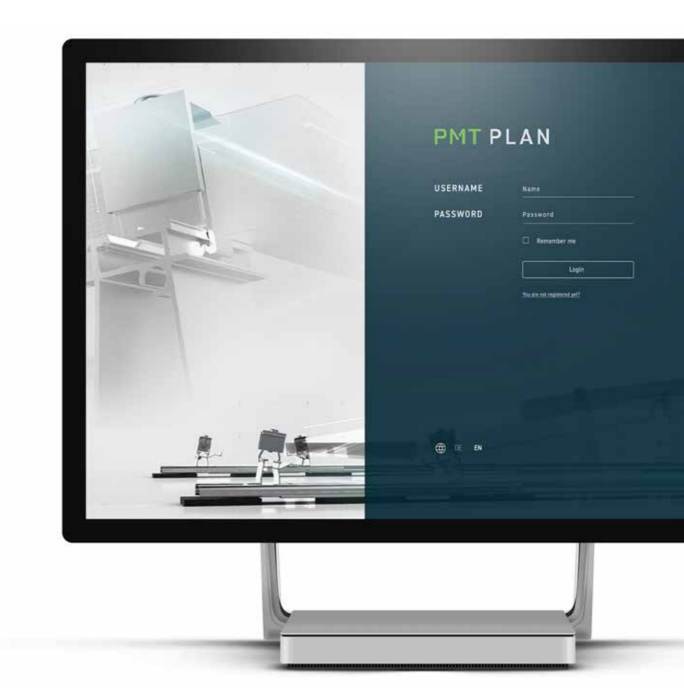
#### **PMT CARPORT**

Entry height	2.65 m / 3.75 m
Spacing between supports	Project-related
Depth of Roof	13 m (in standard version)
Length of roof	Unlimited
Roof pitch	10°
Impact protection	10 kN (for cars up to 3.0 tonnes)
Purlin	Wood or steel



Our PV planning software PMT PLAN supports you in the simple and secure planning of your PV project. Cloud-based, you can access it anytime and anywhere.

More information https://pmt.solutions/en/photovoltaik-planer/



Premium Mounting Technologies GmbH & Co. KG Industriestr. 25

D-95346 Stadtsteinach

T +49 9225 9550 0 F +49 9225 9550 999 info@pmt.solutions

www.pmt.solutions

Technical changes, delivery possibilities and errors excepted.

### PMT

www.pmt.solutions