

PVT2-INV, Simple canopy with inverted roof,

Code: EPVT10.

Description

The PVT series consists of 3 models: PVT2, PVT2 -INV and PVT4. It is ideal for large covered parking areas with photovoltaic solar production. The main structure of the PVT model is made up of standardised IPE profiles that will allow us to carry out much larger projects, with lower costs and delivery times and to better adapt to the requirements of the terrain.

Application

- Photovoltaic energy installations in buildings in which the roof is not suitable for the installation of conventional photovoltaic panels.
- Instantaneous self-consumption, ideal for industrial, commercial or residential buildings with outdoor parking and daytime consumption.

Circutor



Solar canopies for large projects

Code: EPVT10.

Specifications

Grado protección	C4
Material	ACERO S-275 JR
Medidas	1850 x 2640 x 330 mm
Peso	127 kg
Separación pies	7,5 m
Características Vela	
Grado inclinación	9°
Grado protección	C4
Material	ACERO S-275 JR
Medidas	180 x 4675 x 91 mm
Peso	75 kg
Features / performance	
Additional	Waterproof
	Mounting service
	Inverted roof possible
	Focused on large projects
	Possibility of linear spaces
Optional	Degree of protection C5
Standards	
Standards	European: Eurocode: 0, 1 and 3 Spanish: CÓDIGO TÉCNICO DE LA EDIFICACION: DE

PVT

Solar canopies for instant self-consumption

CODE	TYPE	Description
EPVT10.	PVT2-INV	Simple canopy with inverted roof
EPVT20.	PVT2	simple canopy
EPVK40.	PVT4	Double canopy for two facing rows of cars

The PVM canopy references include the following components:

HalfCell monocrystalline modules (120) PVM2, PVM4 type canopy structure PV inverter/s StringBox CombinerBox Environmental sensors (radiation and plate/ambient temperature)

Circutor



Solar canopies for large projects

Code: EPVT10.

It includes the price of the template and the RAL paint at the customer's request. DELIVERY NOT INCLUDED

Circutor



Solar canopies for large projects

Code: EPVT10.

Dimensions

×

