



PVT2

PVT2, simple canopy,

Code: EPVT20.

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

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







PVT2

Solar canopies for large projects

Code: EPVT20.

Specifications

Características Pie	
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: DB- SE-SE, DB-SE-AE, DB-SE-A.

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)

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







PVT2

Solar canopies for large projects

Code: EPVT20.

Dimensions



