

PVM2, Single canopy with integration of an RVE point on the side of the foot,

Code: EPVM20.

Description

The PVM series consists of 2 models: PVM2 and PVM4. It is ideal for medium and large covered parking areas with photovoltaic solar production where it is important to maintain an aesthetic environment. This canopy maintains the construction characteristics of the PVS family, offering a lighter solution with a Magnelis surface finish.

Application

- Electric vehicle charging with backup solar generation.
- 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 instantaneous self-consumption

Code: EPVM20.

Specifications

Material Medidas Peso Mechanical characteristics Size (mm) width x height x depth	S355J2+N – GALVANIZADO EN CALIENTE 430 x 512 x 305 mm 40.8 kg
Peso lechanical characteristics	
lechanical characteristics	40.8 kg
Size (mm) width x height x depth	
	5007 x 3343 x 430 (mm)
aracterísticas Pie	
Espesor chapa	3 mm
Grado protección	C5
Material	S350GD+ZM310 - MAGNELIS
Medidas	465 x 2950 x 200 mm
Peso	104 kg
Separación pies	Protected environments: 7.5 m (3 Spaces)Open environments: 5 m (2 Spaces)
aracterísticas Vela	
Espesor chapa	3 mm
Grado inclinación	9°
Grado protección	C5
Material	S350GD+ZM310 - MAGNELIS
Medidas	450 x 5004 x 158 mm
Peso	135 kg
eatures / performance	
Additional	Waterproofing
	Internal wiring
	RVE integration in the pillar
	Aesthetic impact
	Mounting service
	Power 3kWp/place
Optional	1 Recharge point per pillar
	Paint
	Option 1: Base + Pillar Option 2: Base + Pillar + Beam

Standards

European: Eurocode: 0, 1 and 3 Spanish: CÓDIGO TÉCNICO DE LA EDIFICACION: DB-

Circutor

Creation date: 19/07/2025 - CIRCUTOR, SAU reserves the right to make technical changes or modify the content/images of this document without prior notice, in order to improve its reliability, functionality, design or for other reasons. It accepts no liability for any errors, inaccuracies or possible lack of information in this document.



Solar canopies for instantaneous self-consumption

Code: EPVM20.

SE-SE, DB-SE-AE, DB-SE-A.

PVM

Solar canopies for instant self-consumption

CODE	TYPE	Description
EPVM20.	PVM2	Single canopy with integration of an RVE point on the side of the foot
EPVH40.	PVM4	Double canopy with integration of an RVE point on the side of the foot
		Following components:

HalfCell monocrystalline modules (120) PVM2, PVM4 type canopy structure PV inverter/s

The PVM KITS can be additionally completed with two types of electrical panels that include both the protective devices for the DC part (StringBox) and the AC part at the inverter outlet (CombinerBox):

Protection panels and iPV-Monitor

StringBox TR (Includes TRH16 and M/TR modules for current measure) CombinerBox PV (Includes CVM-E3-MINI analyzer and iPV-Monitor) 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





Solar canopies for instantaneous self-consumption Code: EPVM20.

Dimensions

×

