

# SOPRASOLAR PARK CLIP

The **SOPRASOLAR PARK CLIP** is a spare part of the **SOPRASOLAR PARK** system (tilted and rigid photovoltaic modules implemented on metallic structure).

## User application

The **SOPRASOLAR PARK CLIPS** ensure the link between the **RAILS SOPRASOLAR PARK** and the photovoltaic modules while creating an electrical continuity.

## Composition

	<b>SOPRASOLAR PARK CLIP</b>
Matter (EN 573-3)	Steel C67S coated with ZN Al
Length	27 mm
Width	20 mm
Height	19.5 mm
Mass	13 g

## Characteristics

	<b>SOPRASOLAR PARK CLIP</b>
Installation	6 or 8 <b>SOPRASOLAR PARK CLIPS</b> per module
Type of photovoltaic modules	Aluminum framed
Color	Grey
External environment	All atmospheres except mix, aggressive or severe

## Installation

**SOPRASOLAR PARK CLIPS** must be stored on a plan support, sheltered from bad weather and from high temperature variations.

Les **SOPRASOLAR PARK CLIPS** are installed following the installation manual **SOPRASOLAR PARK** given by **Soprasolar**.

## Special indications

### Hygiene, health and environment :

The **SOPRASOLAR PARK CLIPS** are not composed of any dangerous component. They match the general requirement concerning hygiene, health and environment.

## Visualization



**SOPRASOLAR PARK  
CLIP**



**SOPRASOLAR PARK CLIP +  
MODULE FRAME + RAIL  
SOPRASOLAR PARK**