

# RAIL SOPRASOLAR PARK

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

## User application

The **RAILS SOPRASOLAR PARK** ensure the link between the metallic structure and the photovoltaic modules.

## Composition

	RAIL SOPRASOLAR PARK
Matter (EN 573-3)	Steel S390GD coated Arcelor Magnelis ZM310 (25µm)
Length	Variable
Width	157.9 mm
Height	76 mm
Mass per length	2.64kg/ml

## Characteristics

	RAIL SOPRASOLAR PARK
Installation	1 <b>RAILS SOPRASOLAR PARK</b> between every column of module
Type of photovoltaic modules	Aluminum framed
Color	Grey
External environment	All atmospheres except mix, aggressive or severe

## Installation

**RAILS SOPRASOLAR PARK** must be stored on a plan support, sheltered from mix, aggressive or severe atmospheres.

The **RAILS SOPRASOLAR PARK** are installed following the installation manual **SOPRASOLAR PARK** given by **Soprasolar**.

## Special indications

### Hygiene, health and environment :

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

## Visualization

### RAIL SOPRASOLAR PARK

