

CRAPAUD SOPRASOLAR

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

User application

CRAPAUDS SOPRASOLAR ensure the link between the **RAILS SOPRASOLAR PARK** and the structure.

Composition

| | CRAPAUD SOPRASOLAR |
|-------------------|---------------------------|
| Matter (EN 573-3) | Galvanized Steel A2 S235 |
| Length | 40 mm |
| Width | 35.3 mm |
| Height | 19.5 mm |
| Mass | 38 g |

Characteristics

| | CRAPAUD SOPRASOLAR |
|---------------------------------|---|
| Installation | 2 CRAPAUDS SOPRASOLAR at every crossing between RAILS SOPRASOLAR PARK and the structure's purlins |
| Type of photovoltaic module | Aluminum frames |
| Color | Grey |
| External environment resistance | All atmospheres except mix, aggressive or severe |

Installation

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

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

Special indications

Hygiene, health and environment :

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

Visualization



**SOPRASOLAR
CRAPAUD**