

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****MISE EN ŒUVRE DU
SOPRASOLAR
CRAPAUD**