

Please fill the information below to receive an estimate for your future installation.

1 Information on the project

Name of the project* :

Project location* :

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① Please, be careful, this information form is valid for only ONE ROOF. A new information form must be filled for each roof of the project.

2 Select your MECOSUN Solution:

⊗ Check the radio button of your choice

MV3

MV3-L

MV3 I

MV€

3 Your adress and telephone number

Company* :

Address* :

.....

Person to contact* :

Job :

Phone number* :

Mobile phone number :

E-mail* :

Do not hesitate to provide us any additional information useful for the technical understanding of your future installation (roof PV layout, roof plans, photos, etc.)

Please return this information sheet completed:

- By fax: 33 (0) 5 62 14 09 54

- By e-mail: kontakt@mecosun.de

To contact us :

+33 (5) 62 14 07 11

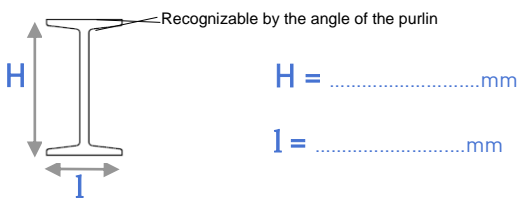
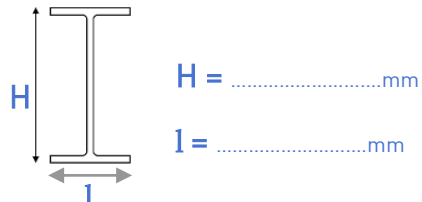
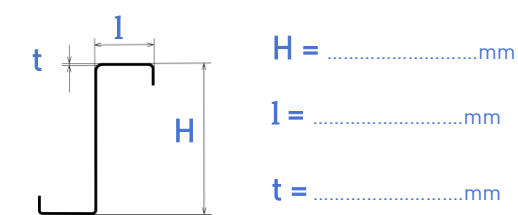
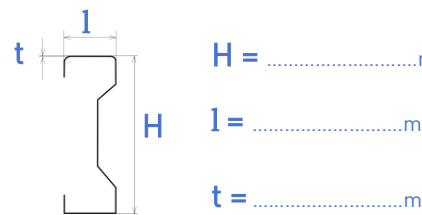
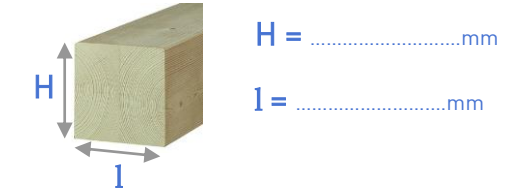
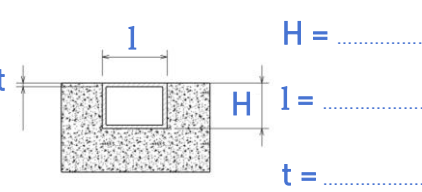
* Fields marked with a * are COMPULSORY.

The customer guarantees that these data are in accordance with the installation which he wishes to realize. The information filled in this document determines the choice of components useful for the good implementation of the system. MECOSUN gets free of any responsibility if this information turns out erroneous. All informations provided in this document are confidential.

Roof informations

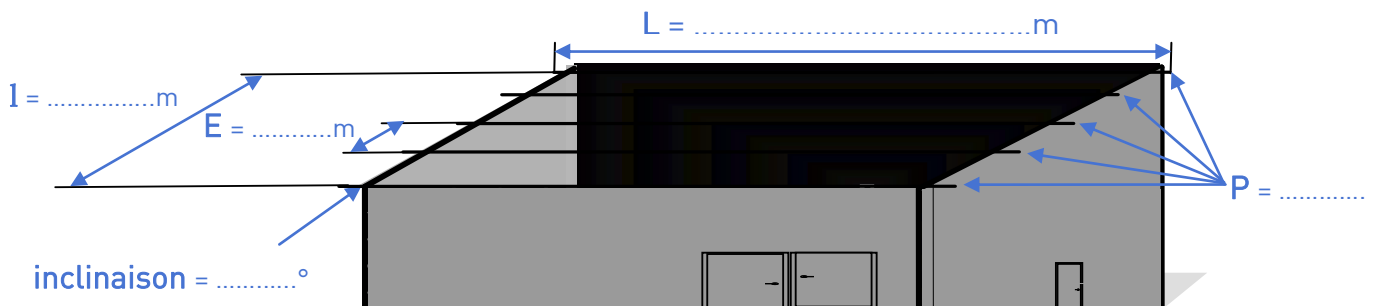
4 → Roof structure*

Please indicate the type of roof skeleton used on your building.

HOT STEEL	<input type="radio"/> IPN purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$	<input type="radio"/> IPE purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$
	<input type="radio"/> « Z » purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$ $t = \dots\dots\dots\text{mm}$	<input type="radio"/> « Sigma » purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$ $t = \dots\dots\dots\text{mm}$
OTHER PURLINS	<input type="radio"/> Wooden purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$	<input type="radio"/> Concrete purlin  $H = \dots\dots\dots\text{mm}$ $l = \dots\dots\dots\text{mm}$ $t = \dots\dots\dots\text{mm}$
	<input type="radio"/> Other (Draw a sketch by specifying the height, width and thickness of the purlin and attach it to this document)	

5 → Dimensions of the roof*

Please indicate the dimensions of the roof structure which will support your PV power plant.



CAPTION

L = Length of the purlins

l = Distance between ridge purlin and gutter purlin

Roof angle = angle of the slope (in degree)

P = number of purlins

E = distance between purlins

PV module informations

6 → Module Dimensions*

○ Connection Box outside the frame

CASE 1

Module dimensions :

L =mm

l =mm

h =mm

D =mm

« D » distance between the connection box and the frame

Frame base dimensions :

A =mm

B =mm

Module brand :

Module reference :

OR

○ Connection Box under or stuck to the frame

CASE 2

Module Dimensions :

L =mm

l =mm

h =mm

x =mm

y =mm

z =mm

Frame base dimensions :

A =mm

B =mm

C =mm

« C » is the smallest height between the frame base and the connection box or any other element of the module situated in the perpendicular of the frame base.

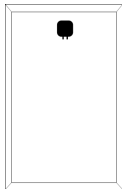

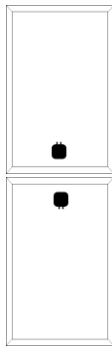
Module brand :

Module Reference :

Do not hesitate to provide us the data sheet of your module as a supplement to the information mentioned above.

7 → Module Efficiency* : What is the module efficiency ? Wp

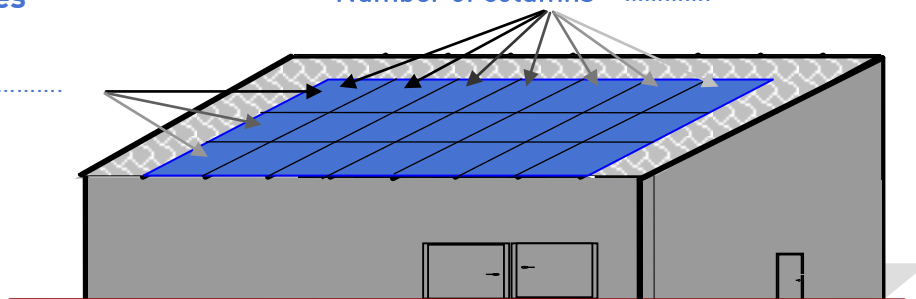
PV layout informations

<p>8 8.1 → Module position*</p> <p>please give us the position of the module:</p> <p><input type="radio"/> PORTRAIT</p>  <p><input type="radio"/> LANDSCAPE</p> 	<p>8.2 → Module Installation*</p> <p>Do you wish to install the connection boxes one facing the other :</p>  <p><input type="radio"/> YES</p> <p><input type="radio"/> NO</p>
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9 → **Number of modules***

Number of columns =

Number of lines =



10 → **Overlap***

Do you authorize overlaps :

- At the ridge cup : YES NO
- At the gutter : YES NO

11 → **Use of the building**

Is the installation for a building classified as ERP (building receiving public)?

YES NO

12 → **Specific recommendation***

Is this installation needs specific recommendation due to the outside climatic atmosphere of the building?

YES NO

If yes, thank you for specifying the distance to the sea, the wind zone, snow zone, etc.

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If you are using the MV3i Solution:

Please specify the thickness of the insulating material used?

Thickness of the insulating material (mm)	Check the right radio button
40	<input type="radio"/>
50	<input type="radio"/>
60	<input type="radio"/>
80	<input type="radio"/>
90	<input type="radio"/>
100	<input type="radio"/>

Additional information on the MV3i solution:

- Installation has to be in PORTRAIT
- The used insulating material must be rigid and free-standing

(MECOSUN is able to supply a not limited list of thermal insulator suppliers.)

Additional information

Feel free to provide any additional information useful in understanding your installation and its design.

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