

Please fill the information below to receive a **MKR estimate**.

## 1 Your name and address

Company \* : ..... Country & ZIP Code \* : .....

Person to contact \* : .....

Job: ..... Phone number \* : .....

Mobile phone number: ..... Email \* : .....

## 2 Your delivery

ZIP Code and delivery address of your MKR kits \* : .....

### Please return this information sheet completed:

- By mail: MECOSUN, ZAC du Boutet, 7 avenue de Marconi, F-31470 SAINT-LYS
- By fax: 33 (0) 5 62 14 09 54
- By e-mail: [info@mecosun.fr](mailto:info@mecosun.fr)

### 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 MKR kits he wishes. . 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.*

## PV module informations

### 3 → Module Dimensions\*

OU

**CASE 1**

**○ Connection Box outside the frame**

**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: .....

**CASE 2**

**○ Connection Box under or stuck to the frame**

**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.

## PV layout informations

### 4 → Kits constitution\*

Thanks to fill in the information below and to precise your needs for each type of MKR Kit.



Reminder: MKR System is adaptable to all type of roof with a slope between 12 to 50° and for a distance between 2 support beams of 1.5m maximum.

Kind of kit	Kit constitution	Module orientation		Kit colour			Type of roof			Quantity of kit	
		PORTRAIT	LANDSCAPE	RED TILES	BLACK	GREY ALUMINIUM	SLATE or FLAT TILE	ROMAN TILE	OTHER (Precise)		
	 Number de column x Number of lign										
1	..... column x ..... lign	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> 25 <input type="radio"/> 100	<input type="radio"/> 50 <input type="radio"/> > 100 : .....
2	..... column x ..... lign	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> 25 <input type="radio"/> 100	<input type="radio"/> 50 <input type="radio"/> > 100 : .....
3	..... column x ..... lign	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> 25 <input type="radio"/> 100	<input type="radio"/> 50 <input type="radio"/> > 100 : .....
...	..... column x ..... lign	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> 25 <input type="radio"/> 100	<input type="radio"/> 50 <input type="radio"/> > 100 : .....

**5** → Option

Do you wish to add a flashing strip\* to your MKR residential kits?

YES

NO

\* flashing strip : aluminium strip of de 10m by 60cm asphalted in lead colour

**6** → 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, altitude, etc.

.....  
.....  
.....  
.....

---

**Further information**

Do not hesitate to precise bellow any further information useful to understand your needs.

.....  
.....  
.....  
.....  
.....