

Form for the design of ground Structures

PROJECT DATA:

Address of the Installation

Automatic fields

Remarks

Total no. of modules:

Module size:

Long

mm

Width

mm

Thickness

mm

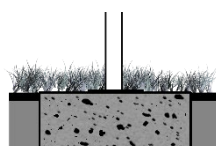
Structure inclination



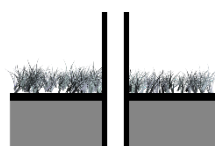
15°

30°

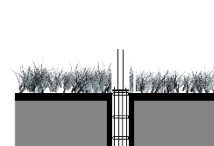
Concrete slab



Embedded



Micropile



Design conditions

According to regulation

Others

Wind speed

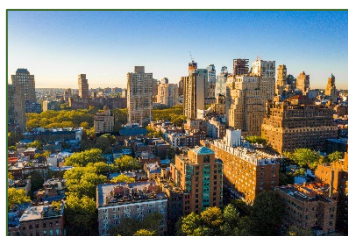
Km/h

(Specify others)

Snow load

Kg/m²

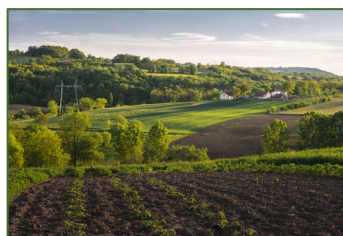
Installation zone:



Urban zone



Industrial zone



Rural zone



Coastal zone

ENSTALL

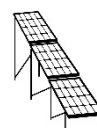
Composition:



1 row	1x1	1x11
	1x2	1x12
	1x3	1x13
	1x4	1x14
	1x5	1x15
	1x6	1x16
	1x7	1x17
	1x8	1x18
	1x9	1x19
	1x10	1x20



2 rows	2x1	2x11
	2x2	2x12
	2x3	2x13
	2x4	2x14
	2x5	2x15
	2x6	2x16
	2x7	2x17
	2x8	2x18
	2x9	2x19
	2x10	2x20
	2x21	2x31
	2x22	2x32
	2x23	2x33
	2x24	2x34
	2x25	2x35
	2x26	2x36
	2x27	2x37
	2x28	2x38
	2x29	2x39
	2x30	2x40



3 rows	3x1	3x11
	3x2	3x12
	3x3	3x13
	3x4	3x14
	3x5	3x15
	3x6	3x16
	3x7	3x17
	3x8	3x18
	3x9	3x19
	3x10	3x20
	3x21	3x31
	3x22	3x32
	3x23	3x33
	3x24	3x34
	3x25	3x35
	3x26	3x36
	3x27	3x37
	3x28	3x38
	3x29	3x39
	3x30	3x40

Number of modules per String

General information

- If the required conditions are not specified the study shall be carried out with the calculations and design conditions of the standard products, for other design conditions the customer shall provide all necessary information required by Enstall.
- Field assembly requirements:
 - The dimensions of the footings have been obtained for an arbitrary value of soils indicated in the technical documentation.
 - The necessary tests must be carried out to obtain the resistant characteristics of the soil. These must be obtained by or under the responsibility of the customer.
 - The foundation, depending on the availability and variability of the ground, is subject to change under the supervision of a competent technician.
 - All assembly instructions and product specifications provided by Enstall must be observed.
 - Disassembly of the supports is carried out in the reverse order of assembly.



Erase fields