

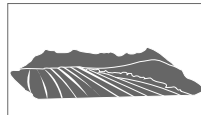


## Topographic situation

**CATEGORY 0**  
LAKESIDE OR COASTAL AREA



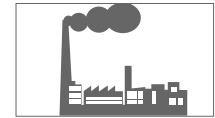
**CATEGORY 1**  
FLAT FIELD WITH AND WITHOUT FEW OBSTACLES



**CATEGORY 2**  
FIELD WITH HEDGES



**CATEGORY 3**  
URBAN ZONE INDUSTRIAL AREA



**CATEGORY 4**  
URBAN AREA



## Module details

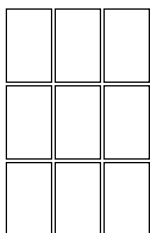
-----  
MANUFACTURER

-----  
MODULE TYPE

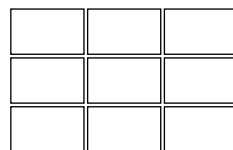
----- / ----- / ----- mm  
DIMENSIONS

MODULE ORIENTATION

PORTRAIT



LANDSCAPE



----- Wp ----- kg  
POWER WEIGHT

----- pc.  
TOTAL NUMBER

PRODUCT DATA SHEET AVAILABLE

## Details facade cladding



SANDWICH  
PANELS

MANUFACTURER

TYPE

MATERIAL:

ALUMINIUM

STEEL

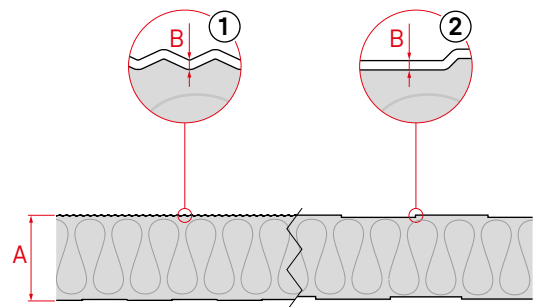
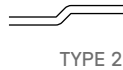
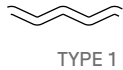
OTHER

QUALITY

----- mm  
A TOTAL HEIGHT INCL. (F) PROFILE HEIGHT

----- mm  
B THICKNESS

PROFILE TYPE:



## Static systems sandwich panel

Only required for sandwich panels!

**Length specifications always from bottom to top or from left to the right!**

$L_{\text{Cantilever L}}$  [m] = -----

$L_{\text{Field 1}}$  [m] = -----

$L_{\text{Field 2}}$  [m] = -----

$L_{\text{Field 3}}$  [m] = -----

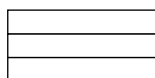
$L_{\text{Field 4}}$  [m] = -----

$L_{\text{Field 5}}$  [m] = -----

$L_{\text{Cantilever R}}$  [m] = -----

INSTALLATION:

HORIZONTAL



VERTICAL



