

# Solar Panel Project

**Place:** Green FabLab, Kamp-Lintfort.

**Photovoltaic (PV) modules:**

IBC PySol 270 GX4

Item number = 2204400014

**Technical data:**

Module dimensions (mm) = 1654 x 989 x 40

Module weight = 18.2Kg

PV modules available = 20units

The current idea is to install 4 sets of 5 PV modules each:

- 2 sets on top of the roof, using an Angle mounting system.
- 2 sets on the green area, using a Flat mounting system on mobile platform mechanism that allows us to tilt the PV modules.

## Photovoltaic system layout

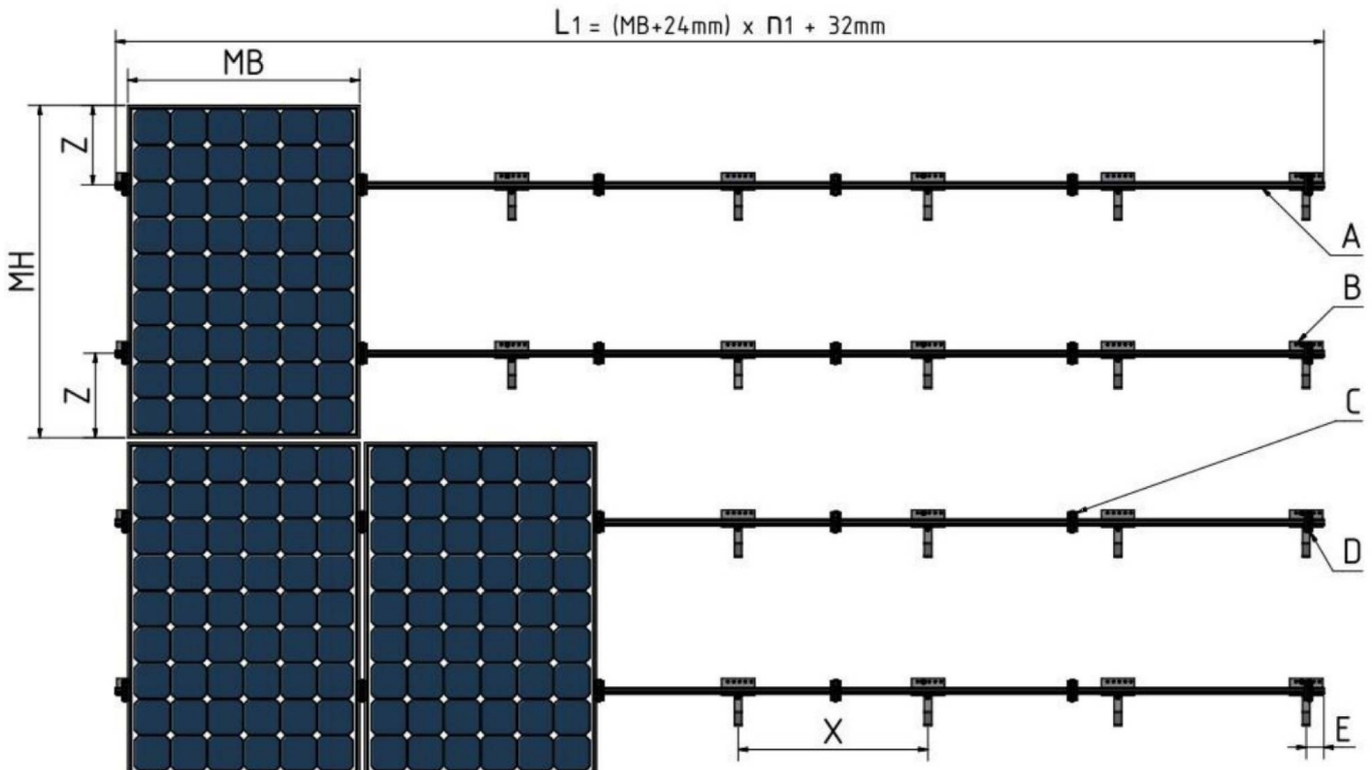


Image: Layout of the IBC TopFix 200 mounting system. taken from the [Installation instructions - IBC TopFix 200](#)

	Description
$L = (M.B + 24 \text{ mm}) \times n + 32 \text{ mm}$	Carrier rail length = (M.B + 24 mm) × number of modules per row + 32 mm
M.B	Module width

M.H	Module height
A	Type TF50+/TF50m/TF60 carrier rail
B	Roof hooks
C	Middle clamp
D	Outside clamp
E	Max. 400mm
X	X - selected fixing interval (dimensioned using PV Manager software)
Z	Max. ¼ of M.H (please observe module manufacturer specifications)

Note: "Carrier rail" is also called "Support rail" in the manual.

## Flat mounting system

### List of components

According to the [Installation instructions - IBC TopFix 200](#):

Support rail length = (M.B + 24 mm) × number of modules per row + 32 mm  
 Support rail length = (989mm + 24 mm) × 5 + 32 mm = 1013 x 5 + 32 mm = 5097mm  
 There are two lengths: 5200mm and 2100mm, then we use the 5200mm one.

Item	Amount per set	Item number
Support rail TF60, 5200mm	2	6800100020
End cap Adapter (33-46mm)	4	6700400161
Rail end cap	4	6700300045
Middle Clamp (G4 33-46mm)	12	6700400144
Socket cap screw (M8x16 A2)	20	6900100013
Universal connector AeroFlat	8	6101100057

From:  
<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:  
[https://student-wiki.eolab.de/doku.php?id=solar\\_panel:start&rev=1624532503](https://student-wiki.eolab.de/doku.php?id=solar_panel:start&rev=1624532503)

Last update: **2023/01/05 14:38**

