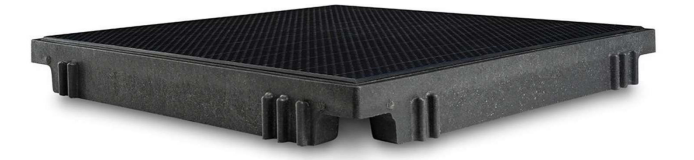


AN INTRODUCTION TO

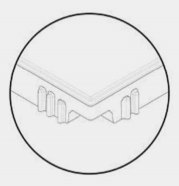
PLATIO SOLAR PAVER V10

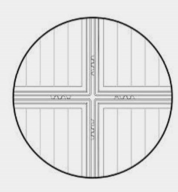




BODY

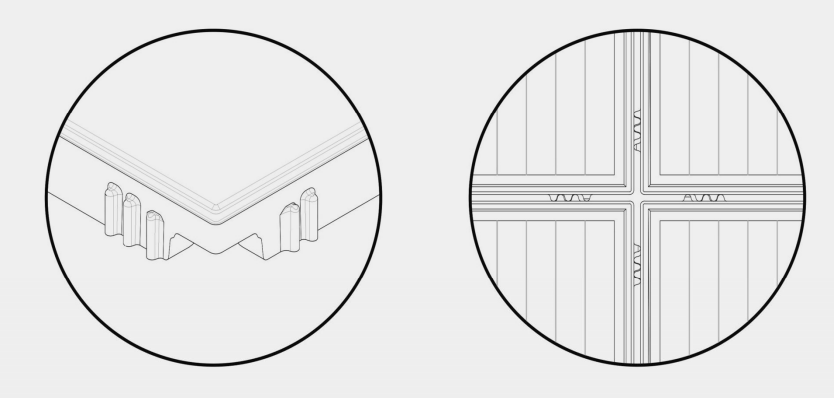








BODY





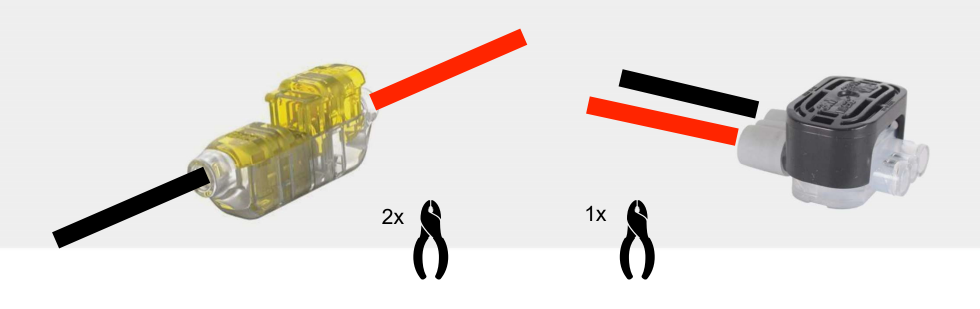
CONNECTORS

Two connector is able to use:

Coolsplice (same as was)

MGC (new)

Both are IP68 and fully usable as default connectors and both are no stripping

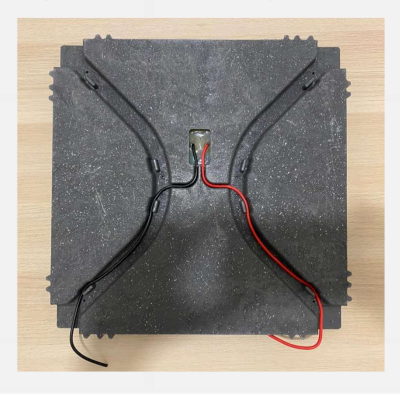


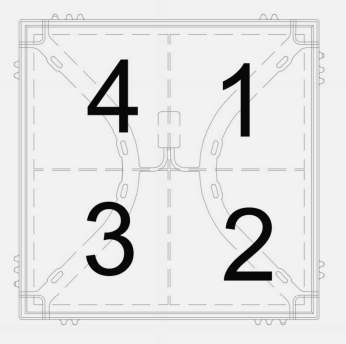


CABLING

Every PLATIO unit contains the cables.

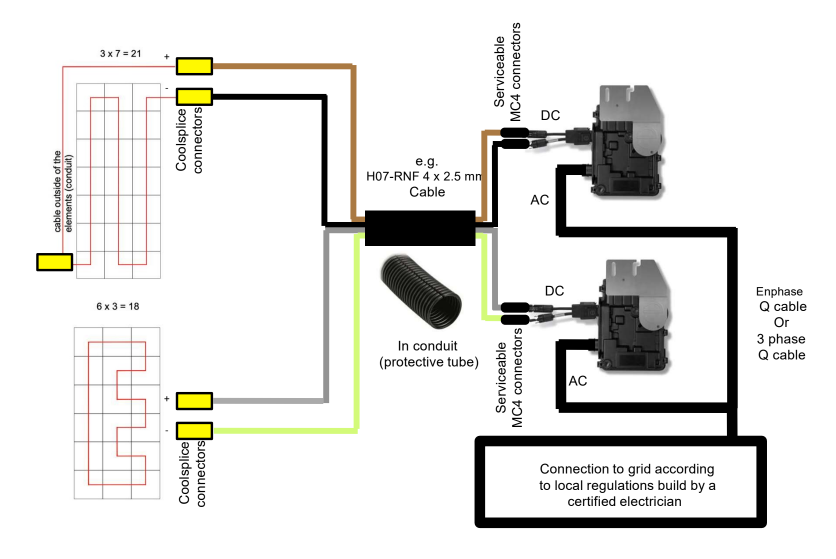
Planning before is necessary for a smooth and fast installation.







BASIC SYSTEM LAYOUT





BRICKLAYING

Platio surfaces as before, have to be placed on foundation as the surrounding pavements.

However the bedding layer have to be 2-4 mm gravel, or tile adhesive mortar bedding suitable for the local climate, smoothed with about 10 mm square notch tile trowel.









... or alternative

STRIP FOUNDATION

To compensate unregular underground, it is possible to use stripe foundation. The sizes depends on the situation.

We are using materials from Hahn, which are the same green material as the structure of the Platio.

It is also possible to screw the Platio onto the stripes, just in case If it will be necessary for safety reasons.





