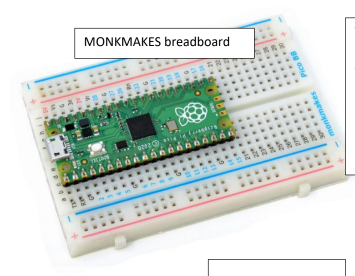


The PIN numbers of the Pico are printed on its underside. Hence, when placed on a breadboard these numbers will be hidden from view.

To get to the correct pins you will have to count the pins each time you want to attach a cable to it. This is not ideal and prone to error as well

## **SOLUTION?**



You can buy a breadboard like this one with the Pin numbers printed on the breadboad. **Price 6 Euro EACH** (not inclusive of shipping)

OR





I have created an excel sheet with pin number positions matching the PICO pins on the breadboard.

See attached.

Print it out and cut the strips and paste them , using UHU glue, correspondingly to the Pico Pins as shown on the left.

You should have 2 rows on the left and right of the Pico for connectors and one row of GND and VCC row on either side of the breadboard.

It is recommended that you print the Pico Pin Position Excel sheet using a laser printer. Seal the strips with scotch tape before gluing them to the breadboard.

Alternatively, you can print the excel sheet on A4 sticker.

## SUGGESTED CONNECTION FOR VCC AND GROUND RAIL

