# **Etykett**

v0.1.0 February 23, 2025

 $\underline{https://github.com/SillyFreak/typst-etykett}$ 

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## **ABSTRACT**

*Etykett* is a template for printing onto label sheets with rectangular grids of labels.

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### I Introduction

This template helps you with printing labels, i.e. using sheets of pre-cut adhesive labels that get either the same or individualized content printed onto them.

Here is a simple example for reading data from a CSV file and putting each entry as a label on a sheet:

- Define the content of each label by a function taking a row from the CSV file.
- The shape of the label sheet is defined by the sheet parameter of the central <u>labels()</u> function, specified via the <u>sheet()</u> function.
- like with a regular grid, multiple cells are specified as multiple parameters to the <u>labels()</u> function, usually done by "spreading" an array of cells.

```
1 #import "@preview/etykett:0.1.0"
                                                                                   typ
2
   #let data = csv("data.csv").slice(1)
5 #let name-label((first-name, last-name)) = [
     #set align(center+horizon)
6
7 #set text(14pt)
     Hello, my name is∖
     #set text(1.4em)
     *#first-name #last-name*
10
11 ]
12
13 #etykett.labels(
      sheet: etykett.sheet(
15
       paper: "a4",
16
       margins: (
17
          top: 14mm,
         bottom: 15mm,
18
19
         x: 6mm,
20
       ),
21
       gutters: (x: 2.5mm),
22
        rows: 9,
23
       columns: 3,
24
33
      ..data.map(name-label),
34 )
```

Check out the parameter documentation of <u>labels()</u> and <u>sheet()</u> to learn about other capabilities of *Etykett*.

## II Module reference

## II.a etykett

```
• labels().
• repeat().
• skip().
• sheet().
```

```
labels(
    sheet: dictionary,
    upside-down: bool,
    inset: length dictionary,
    flipped: bool,
    sublabels: dictionary none,
    debug: bool,
    ..labels: arguments,
) -> content
```

Renders a grid of labels. This sets up the page, creates the grid, and inserts the label contents.

#### **Parameters:**

sheet (dictionary = none) - A label grid sheet definition as created by sheet().

upside-down (bool = false) – Whether to turn the whole grid upside down. This can be useful when there is a need to feed the grid sheets upside-down into the printer.

inset (length or dictionary = 1mm) – The inset inside the individual labels; useful to make sure the label content fits even if the printer's feeding leads to small alignment inaccuracies. Either a single length or a dictionary of lengths similar to that accepted by grid(): valid keys are left, right, top, bottom, x, y, and rest. If a dictionary is given, missing sides default to 0pt, but if omitted completely this defaults 1mm.

flipped (bool = false) – Whether the direction of content in individual (sub)labels is the regular page orientation, or flipped by 90 degrees. This us useful if the label sheet has e.g. wide labels, but they are used as tall labels instead.

sublabels (dictionary or none = none) – When set to a dictionary containing integers rows and columns, each label is further subdivided into a grid as defined. This is useful if the labels on available grid sheets are too big for the desired labels. No insets are added around sublabels inside the same label. If a dictionary is given but a key is missing, that value defaults to 1.

debug (bool = false) - Whether to show the label and sublabel bounds by a thin, gray stroke.

..labels (arguments) – The actual label contents to print in each label (or sublabel, if applicable).

```
repeat(n: int, body: content) -> array
```

Inserts a number of identical (sub)labels.

Example:

```
1 #etykett.labels(
2 // ... sheet configuration
```

```
3
4 ..repeat(3, my-label),
5 )
```

#### **Parameters:**

n (int) – The number of (sub)labels to insert.

body (content) - The content of the (sub)labels.

```
skip(n: int) -> array
```

Inserts a number of empty (sub)labels. This is useful for reusing a sheet of labels that has been partially used already.

#### Example:

```
1 #etykett.labels(
2  // ... sheet configuration
3
4  ..skip(3),
5  // ... add actual labels
6 )
```

#### **Parameters:**

n (int) – The number of empty (sub)labels to insert.

```
sheet(
  paper: string dictionary,
  margins: length dictionary,
  flipped: bool,
  gutters: length dictionary,
  rows: int,
  columns: int,
) -> dictionary
```

Returns a dictionary containing the definitions of a label grid sheet.

#### Parameters:

paper (string  $_{or}$  dictionary = none) - The paper size, either as a name like "a4", or a dictionary with lengths width and height.

margins (length or dictionary = 0pt) - The page margins, either a single length or a dictionary of lengths similar to that accepted by page(): valid keys are left, right, top, bottom, x, y, and rest. If omitted (or a side in the dictionary is missing), that value defaults to 0pt.

flipped (bool = false) - Whether the sheet is flipped, i.e. landscape

gutters (length  $_{\rm or}$  dictionary = 0pt) – The gutters between labels, either a single length or a dictionary of lengths with keys x and y. If omitted (or a value in the dictionary is missing), that value defaults to 0pt.

rows (int = none) – The number of rows in the grid of labels. The available space is distributed evenly. columns (int = none) – The number of columns in the grid of labels. The available space is distributed evenly.