


# Rubber Article - Template Documentation

v.0.2.0

## Example Usage

```
1 #import "@preview/rubber-article:0.2.0": *
2 #show: article.with()
3 #maketitle(
4   title: "The Title of the Paper",
5   authors: ("Authors Name",),
6   date: datetime.today().display("[day].[month].[year]"),
7 )
```

 Typst

## rubber-article

- article()
- maketitle()

### article

A Template recreating the look of the classic Article Class.

### Parameters

```
article(
  lang: str,
  eq-numbering: str none,
  text-size: length,
  page-numbering: none str function,
  page-numbering-align: alignment,
  heading-numbering: none str function,
  margins: auto relative dictionary,
  enum-indent: length,
  list-indent: length,
  show-header: bool,
  alternating-header: bool,
  first-page-header: int float,
  header-titel: str content,
  content: content
) -> content
```

**lang**    `str`

Set the language of the document.

Default: `"de"`

**eq-numbering**    `str` or `none`

Set the equation numbering style.

Default: `none`

**text-size**    length

Set the text size. Headings are adjusted automatically.

Default: 10pt

**page-numbering**    none or str or function

Set the page numbering style.

Default: "1"

**page-numbering-align**    alignment

Set the page numbering alignment.

Default: center

**heading-numbering**    none or str or function

Set the heading numbering style.

Default: "1.1 "

**margins**    auto or relative or dictionary

Set the margins of the document.

Default: (left: 25mm, right: 25mm, top: 30mm, bottom: 30mm)

**enum-indent**    length

Set the Enum indentation.

Default: 1.5em

**list-indent**    length

Set the List indentation.

Default: 1.5em

**show-header**    bool

Set if the default header should be used.

Default: false

**alternating-header** `bool`

Set if the default header should be alternating.

Default: `true`

**first-page-header** `int` or `float`

Set the first page of the header.

Default: `1`

**header-titel** `str` or `content`

Set the Header Titel

Default: `none`

## **maketitle**

Make the title of the document.

### **Parameters**

```
maketitle(  
    title: string content ,  
    authors: array ,  
    date: string content datetime ,  
    metadata: bool  
) -> content
```

**title** `string` or `content`

The title of the document.

Default: `" "`

**authors** `array`

The authors of the document.

Default: `()`

**date** `string` or `content` or `datetime`

The date of the document.

Default: `none`

**metadata** `bool`

Use title and author information for the document metadata.

Default: `true`