

overall layout has been changed slightly to suit the small page size better. In general, documents that were written for version 0.3 will exhibit different line and page breaks when typeset using the new version of this document class.

## References

- [1] L. LAMPORT: *L<sup>A</sup>T<sub>E</sub>X. A Document Preparation System. User's Guide And Reference Manual.* Second Edition. 1994.
- [2] M. SCHRÖDER: The *everyshi* package. 2001.  
CTAN: [macros/latex/contrib/ms/everyshi.dtx](http://macros/latex/contrib/ms/everyshi.dtx)

# The document class *leaflet*

Rolf Niepraschk  
Walter Schmidt  
Hubert Gäßlein

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## Overview

The document class *leaflet* creates a document of (up to) six small pages in portrait orientation, arranged physically on two “normal-size” pages. The target page sizes supported by the standard *L<sup>A</sup>T<sub>E</sub>X* article are available, plus *a3paper*. Printing these to both sides of a sheet and folding appropriately will yield a six-page leaflet.

## Requirements

Using the *leaflet* class requires that the final document is created in PostScript or PDF format, using

- *T<sub>E</sub>X* and *dvips*, or
- *pdfT<sub>E</sub>X*, or
- *VT<sub>E</sub>X* in PS or PDF mode.

(Some other drivers supported by standard *L<sup>A</sup>T<sub>E</sub>X* work as well.)

The non-standard macro package *everyshi* [2] is used by the *leaflet* class.

## Features

Basically the *leaflet* class provides the same features as the standard *article* class. There are, however, a number of differences and restrictions, as well as some additional facilities and peculiarities:

quired to arrange the pages on the sheet. Furthermore, the main change is, that no more post-processing is required to arrange the pages on the sheet.

The present release of the left class differs basically from its predecessor, version 0.3, which had been developed originally by Jürgen Schlegelmeilch.

## Changes over version 0.3

Other options are passed to the article class.

At the same time, the determine behaviour in case of an error is revised—and the surplus pages (combi-

(large) target page (combi-) or as individual pages (small) pages should be output combined on a

combi-\*<sup>1</sup>, nocombiate These options specify whether the text does not fit on six (small) pages. By default or not a fold mark is to be printed.

frontside, backside, bothsides<sup>2</sup>. These options control whether only the front page, the back page or both frontside, backside, bothsides<sup>2</sup>. These options con-

writing of a document, to enable proof-reading on the screen. Specifying [notumple] may also be useful during the writing of the final sheet are to be created. Thus, you can create separate files for the front an back side of the sheet.

Default options are marked with an asterisk:

## Class options

They default to 0.4 pt and 2 mm, respectively, and can be changed using \newcommand[not\setlength]. See also the class options \oldmark and \newmark. The

macro \oldmark determines the stroke width and the length of the fold mark, while \newmark defines the margins.

The macros \oldmarkrule and \oldmarklength define the stroke width and the length of the fold mark, while \newmark defines the stroke width and the length of the fold mark, respectively.

The typeface to be used for the section headings is given by the macro \secfont, and the typeface to be used for the labels of the description environment is given by \descfont. Both macros default to \bfseries and can be changed using \newcommand\*.

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To add some background picture to individual pages, you can use \AddToBackground command. Its first argument specifies the page, the second one the picture commands. The starred version puts the picture on the combined pages.

In case the text does not fit on six pages, a warning (or error, depending on some class option, see below) will be issued.

The macro \CutLine draws a vertical dotted line with scissors symbols between the page indicated by its argument and the preceding one. The starred version omits the scissors symbols.

A small folding mark is created between the second and the third page.

By default, all paragraphs are typeset as if you had specified \loppiy in the document preamble.

Paragraphs are separated by vertical space; the first line of a paragraph is not indented by default.

\setmargins{top}{bottom}{left}{right}.

macro \setmargins{top}{bottom}{left}{right}. At last, you have to call the new (like \headheight). At last, you have to call the new

However, you can restore them, if you like. To do so, use \pagestyle{fancy} with the standard classes, and page numbers, nor is there any space reserved for these. By default, there are no page headers, page footers or sectioning levels are not numbered by default.

• Two-column typesetting is not supported for the same reason.

• Marginal notes are positioned on the given page size and are disabled.

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Another entry.

Second entry.

3. Another entry.

(c) Another entry.

Second entry.

men.

\* First entry in an itemize environment.

(b) Second entry.

ii. Second entry:

men.

i. First entry in an enumerate environment.

(a) First entry in an enumerate environment.

2. Second entry.

1. First entry in an enumerate environment.

- First entry in an itemize environment.

King Kong Second entry.

Uncle Meir First entry in a description environment.

Here's a small demo:

just them.

You may use list-like environments just as in the standard classes. The left margin have been adjusted to work well with the a4paper and letterpaper classes, options. With other target page sizes, you'll have to add options.

in the standard classes.

Section headers are typeset in a smaller font size than

well as \listof ... commands).

• References to the page where floating objects are located may come out wrong (this includes \pageref as

• The sectioning level \part is not available. The other