

Other options are passed to the article class.

Changes over version 0.3

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

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

The document class leaflet

Rolf Niepraschk
Walter Schmidt
Hubert Gäblein

Last updated 2004/07/07
printed July 8, 2004

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^AT_EX** 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_EX** and **dvips**, or
- **pdfT_EX**, or
- **VT_EX** in PDF mode.

(Some other drivers supported by standard **L^AT_EX** work as well.)

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

¹Default

