

ReadMe for `calxxxx – yyyy.tex` file

Version: v1.0i

Date: 2016/01/01

© 2010 - 2016 H.-Martin Münch (Martin dot Muench at Uni-Bonn dot de)

Some old versions have been archived at

<https://ctanhg.scharrer-online.de/pkg/calxxxx-yyyy.html>.

This file explains the use of the `calxxxx-yyyy.tex` file, available at

<https://www.ctan.org/pkg/calxxxx-yyyy>.

For information about possible modifications and the mathematical background for the calculation of the calendar please see the README file of the original `calxxxx.tex` file. `calxxxx-yyyy.tex` is for $\text{\LaTeX} 2_{\epsilon}$, and uses the `array.sty`, `babel.sty`, and `geometry.sty` packages.

To print a calendar for some given years, use the `calxxxx-yyyy.tex` file. $\text{\LaTeX} 2_{\epsilon}$ it, type in the year to start with (for example 2016), the year to end with (for example 2033), and the calendars for those years are produced.

It is possible to print the calendars in different languages. Currently English (with week running from Sunday to Saturday), and Danish and German (with week running from Monday to Sunday) are supported, but other languages can be added. (When you did a translation, please send an e-mail with it to Martin.Muench@Uni-Bonn.de, so that it might be included in `calxxxx-yyyy.tex`, thanks!)

Everything else is as described in the README for `calxxxx.tex`.

The `calxxxx.tex` file is © 1999 Slobodan Janković.

`calxxxx-yyyy.tex` is published under the LPPL 1.3c: This work may be distributed and/or modified under the conditions of the \LaTeX Project Public License, either version 1.3c of this license or (at your option) any later version. This version of this license is in

<http://www.latex-project.org/lppl/lppl-1-3c.txt>

and the latest version of this license is in

<http://www.latex-project.org/lppl.txt>

and version 1.3c or later is part of all distributions of \LaTeX version 2005/12/01 or later.

The authors disclaim all warranties as to this software, whether expressed or implied, including without limitation any implied warranties of merchantability or fitness for a particular purpose.

Thanks to Michael Lodahl for translation to Danish and to Koloskov Gleb for reporting a bug.

Possible alternatives:

– <https://www.ctan.org/pkg/calxxxx>

– <https://www.ctan.org/pkg/kalender>

A list of my (H.-Martin Münch) packages can be found at <https://www.ctan.org/author/muench-hm>.