

## Example for lastpage

This example demonstrates the use of package `lastpage`, v1.2e as of 2010/09/12 (HMM; JPG).  
The package takes no options.  
For more details please see the documentation!

keys To hide the `\keys` use option `final` instead of `draft` with the `showkeys` package (or remove the package call from the preamble of this document).

**Hyperlinks or not:** If the `hyperref` package is loaded, the references are also hyperlinked:

Last page's name (LastPage): [IV](#)

If the `hyperref` package is loaded, but the hyperlinks of the references shall be suppressed, `\pageref*{...}` can be used:

Last page's name (LastPage): IV

**Trademarks** appear throughout this example without any trademark symbol; they are the property of their respective trademark owner. There is no intention of infringement; the usage is to the benefit of the trademark owner.

**Tip:** Use *logical page numbers* for the display of the pdf!  
(In Adobe Reader 9.3.4: Edit > Preferences (Ctrl+k) > Page Display > Page Content and Information > Use logical page numbers.)

If you are more ambitiouse in respect to your aims with this package, you might want to have a look at the `pagesLTS` package (CTAN:/macros/latex/contrib/pagesLTS/).

Save per page about 200 ml water, 2 g CO<sub>2</sub> and 2 g wood:  
Therefore please print only if this is really necessary.  
I do NOT think, that it is necessary to print THIS file, really  
(at least not after this page)!

The page (`\thepage`): I

Last page's name (LastPage): [IV](#)

The page (`\thepage`): II

Last page's name (`LastPage`): ~~IV~~<sup>`LastPage`</sup>

The page (`\thepage`): III

Last page's name (`LastPage`): ~~IV~~<sup>`LastPage`</sup>

# The End

The page (`\thepage`): IV

Last page's name (`LastPage`): IV