

040b73747265616d747970656481a203840163c48403737373810a0a810b  
0b815f5f84012584067f411b312d37OneVision: Page ± Copy

## Copy Page(s)

885442\_paste.tiff ↵534122\_paste.tiff ↵

This command allows you to copy one or more pages from a document and to place them anywhere within the document.

If you click *<Copy>* when working on documentpages, the *Copy Page(s)* panel will appear:

875892\_paste.tiff ↵*Figure: The Copy Page(s) panel, demonstrating the command to copy all pages and add them three times after the last page.*

When you are working on masterpages, you can add new masterpages:

588442\_paste.tiff ↵*Figure: The Copy Masterpage(s) panel*

You can enter the numbers of the first and the last page you want to copy in the first two text fields.

The switch *<after/before>* allows you to choose whether you want the copied pages to be inserted after or before the page whose number is entered in the text field at the right. If you want the copied pages to appear after the last page of the document, you can type *</>* (for last). *<f>* (for first) will do the same for the first page.

The *<Number of Copies>* parameter lets you specify how many copies of the pages you want to be added.

If you activate the option *<Copy Masterpage Assignment(s)>* the assignments of masterpages will also be copied when copying the pages. This option isn't shown when copying masterpages, because masterpages can't have assignments to masterpages.

Clicking the *<OK>* button will start copying the new pages. If you click the *<Cancel>* button, no pages will be copied.

Note: If you have defined and assigned masterpages for even and odd pages, copying an odd number of pages can cause a loss of data, in the case that you have modified reference elements on the documentpages  
(;../../../../PageTable/PageTable.rtf;ReferenzÄnderungen;¬).

Next: ;Move.rtf;¬ Move Page(s)