

040b73747265616d747970656481a203840163c48403737373810a0a810b  
0b815f5f84012584067f411b312d37REGISTERELEMENT

## 196629\_PageElement.tiff ↪ Register Document

The register element is used for creating register documents, which are used for imagesetting. Register documents automatically position all pages of a document in the printable area of an output device. They also automatically add register marks, crop marks, and color marks to the document. The register document represents the area available on the output device, while the register element shows the OneVision document that will be printed.

Using a register document also enables you to scale original layout pages. This means that a publication that was originally created and laid out in A4 (letter) size can easily and quickly be output in A3 (newspaper) size. You can scale documents down to the millimeter, allowing you to adjust any document to any size you need.

When creating the register document, which is normally just one page, enter the exact size describing the output material (film, paper, slide, etc.).

Here's how to output a OneVision document on a film recorder or imagesetter using a register document:

1. Lay out the publication/document in the final output format (i.e., the type area plus the margins).
2. Create a new document that you want to use as the register document. Define its paper size to fit the printable area of your output device.
3. Place a register element within the register document defining the size and position of the pages of the document you want to print. See the chapter <Creating Register Elements> for special settings of a register element (;PageTool1.rtf;↪ ).
4. Save the register element as any other OneVision document.
5. Output the publication/document using the command <Print with Register Document> from the *Printing* menu of OneVision's main menu. From a file selection panel, you select the register document with which you want your OneVision document to be combined. The register document will then be output along with the pages of your original document.

When defining a register document, all OneVision functions can be used, because a register document is output the same way as any other document. The calculations for combining the register

document and your OneVision document is done internally by your computer.

Note: You should use the special spot color <sup>a</sup>All<sup>o</sup> for all elements in the register document that should be printed on all plates.

Next: ;PageTool1.rtf;;→ Creating Register Elements

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.