

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37EPS: EPS Element

PSTool1.tiff → **EPS Element**

An EPS element holds the content of an EPS file. EPS elements can be created in different ways.

The easiest way to load EPS files is to use the *Drag-and-Drop* function of the operating system. Just click on the symbol of the file in the file browser and drag it in your document. OneVision will automatically create an EPS element using the contents of the EPS file. The dimensions of the created element depend on the specifications in the EPS file.

If the EPS module is selected and you drag an element frame in "New Element" mode, a file selection panel appears in which you can select an EPS file for loading. The content of the EPS file is adjusted to the size of the provided element frame. If you want to get the original size, you can use the appropriate command in the Element Inspector
(;../OneVision/MainMenu/Element/ElementInspector.rtf;ElementinspektorGroesse;-).

Note: Adobe Illustrator files are a subclass of the EPS format, so all statements about EPS files are also valid for Adobe Illustrator files.

Load

This command is used to load an EPS file into a selected element. After selecting an EPS element and clicking the <Load> button, a file selection panel appears in which you can select the file you want

to import.

If EPS graphics you are loading contain spot colors, they will automatically be added to OneVision's spot color list. If these colors should not be treated as spot colors, you should change their color definition in the spot color list from *Plate* to *Process* (;../OneVision/WorkingIntro/ColorSpot.rtfd;;↵).

Importing multiple-page documents

If you try to load EPS- or PostScript files that contain multiple pages, an error message will be displayed. Such files have to be imported with the *<Open PostScript>* tool (;../OneVision/MainMenu/Document/OpenPostscript.rtfd;;↵).

Note: Fill patterns of PostScript Level 2 or fill patterns from the Adobe Illustrator in EPS files load properly.

Save

The content of an EPS element may also be saved. This is useful if you received a OneVision document from which you want to extract an embedded EPS file. Select the element and click the *<Save>* button. A file selection panel appears, in which you can enter a name for the file.

Other elements or even complete pages may be saved as EPS files using the *<EPS Export>* tool (;../EPSExport/EPSExport.rtfd;;↵).

Convert

With this command you convert a selected EPS element to OneVision elements, i.e you extract the text, image, or graphics elements that can be processed by the appropriate OneVision tools.

Just double-clicking an EPS element, i.e. changing to ^aEdit Element^o mode, also starts the conversion.

Note: Generally, this command successfully converts properly constructed PostScript print files. But there are many formats and options for such files, so successful conversions cannot always be guaranteed. So if there are problems, you should use the *<Open PostScript>* (`;/OneVision/MainMenu/Document/OpenPostscript.rtfd;;~`) command from the *Document* menu.

Next: `;/EPS2Elements/EPS2Elements.rtfd;;~` DigiScript - Conversion of EPS and PostScript Files

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