

040b73747265616d747970656481a203840163c48403737373810a0a810b0b815f5f84012584067f411b312d37OneVision-Image: Cut Image

772922_TMSPicCut.tiff ↗ Cut Image

This tool is used for cutting rectangular parts from an image.

First, select an element and change to ^aEdit Element^o mode (see <Work Modes and Cursor Shapes> (;../OneVision/WorkingIntro/Cursorform.rtf;:-)). Your mouse cursor will become a cross hair. If you press the left mouse button, its current position becomes one corner of the area to be cut. Moving the mouse with the button held down draws out a rectangle. After releasing the mouse button, the defined area will be cut, creating a new element containing the contents of the rectangle.

Proportions

438944_paste.tiff ↗

These entry fields allow you to specify the relationship between the height and width of the cut area. For example, if you specify the width to be twice the height, you will only be able to drag rectangles that are twice as wide as they are high. Your entries will only take

effect if the <Observe> option is activated.

Size

855798_paste.tiff ▾

These fields display the size of the drawn rectangle, measured in pixels.

Cross Hair

This color well icon enables you to define the color of the cross hair, used for defining the area to be cut.

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