

040b73747265616d747970656481a203840163c48403737373810a0a810b  
0b815f5f84012584067f411b312d37Metamorphosis

## 489971\_MetamorphoseElement.tiff ↗ **Metamorphosis**

Metamorphosis elements are created from vector elements in OneVision-Art (;../NewVektorElement/Metamorphose.rtf;;↗) or from shape elements (;../ShapeElement/MetamorphoseTool.rtf;;↗). Examples can be found in the chapter entitled <Metamorphosis> (;../NewVektorElement/MetamorphoseTool.rtf;;↗). You can create a chain of several elements, which will represent the intermediate steps of the metamorphosis.

## **MetamorphoseTool1.tiff ↗ Metamorphosis Tool**

Metamorphosis elements behave like groups; you can enter them and manipulate the individual elements within them. These elements consist of the start element and the end element, as well as any intermediate elements that have been created between them using the metamorphosis command.

**paste.tiff ↗** *Figure: The Metamorphosis panel*

## **Print Resolution**

This determines the resolution with which the metamorphosis element will be printed. Depending on your quality requirements, you should enter values between 150 and 300 dpi.

## **Screen Resolution**

This parameter controls the resolution the metamorphosis is

displayed on your screen. The higher the screen resolution, the higher the requirements to your hardware, the longer the processing times need for displaying the metamorphosis element. Therefore, if you are creating demanding metamorphoses, you should reduce the screen resolution to 10 dpi or lower.

The initial values for *<Print Resolution>* and *<Screen Resolution>* are defined in the *<Metamorphosis Preferences>* (*;Preferences.rtf*;;-).).

### **šbergang;-Transition**

This curve well icon opens the Curve Editor (*;../OneVision/WorkingIntro/TMSCurveWell.rtf*;Kurveneditor;-), in which you can edit the transition curve of the metamorphosis, controlling the transition from one element to the other.

Note: This transfer curve only affects the transition for colors (blending), line weights, etc. You can't control the transition of shapes with this curve.