

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision-Art: Path Editor ± Coordinate
Inspector

Coordinate Inspector

If you double-click a point of a vector path (anchor point or control point), the Coordinate Inspector will appear. You must be in the ^aEdit Element^o mode (*pencil*).

paste.tiff ↵

Figure: The Coordinate Inspector for positioning points numerically

This panel displays the position coordinates of the selected point, using the current unit of measurement (`;/OneVision/WorkingIntro/Units.rtf; ; ↵`). The first number indicates the horizontal location of the point, while the second one shows the vertical location. The point of reference is the top left corner of the document page.

You can change the point's position by entering new horizontal and vertical coordinates in the numerical text fields. For judging positions and distances in your document, you can refer to the document ruler, if it is displayed (`;/OneVision/MainMenu/Info/Preferences.rtf; Dokumentenlineal; ↵`), or to the corresponding part of the Page Director (`;/OneVision/WorkingIntro/Pagedirektor.rtf; xy; ↵`).

Next: ;commands.rtfd;;↵ Commands for Processing Paths
;VektorTool2.rtfd;;↵ Path Editor

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