

040b73747265616d747970656481a203840163c48403737373810a0a810b0b815f5f84012584067f411b312d37OneVision-Type: Text Frame Parameters ±
Text Flow

Text Flow

This portion of the *Text Frame* panel allows you to control how text flows within a frame, with or without the influence of other elements.

paste.tiff ↗Figure: Portion of the Text Frame panel for controlling text flow

runaround;↗Run-around Text

- UmflussLinks.tiff ↗ Left
- UmflussRechts.tiff ↗ Right
- UmflussBeide.tiff ↗ Both sides
- UmflussInnen.tiff ↗ Inside

These options define at what sides text may run around elements. For each text frame only one option can be active.

Surround Element

The commands *<Frame>* and *<Outline>* determine whether your text will flow around the frames or outlines of specified elements. To use these controls, first click the command button and then, with the mouse cursor indicating the connection mode, consecutively click on each of the elements you want to be surrounded by your text. Then press the right mouse button or click on the command button again to leave the connection mode.

Note: Make sure that you have activated the right mouse button in your system preferences.

Remove

You may remove the text flow around one or more elements with this command. Use the same procedure as described above.

Remove All

This command removes the text flow around all elements for the selected text frame in one step.

Fixed Line Length

If this option is selected, only whole lines will be displayed in the text flow. This means that no text will appear on the left and the right of the surrounded elements.

Minimum Line Length

With the parameter *<Min. Line Length>*, you can specify the minimum length of a line that will be allowed. If there isn't enough space on the left or the right of a surrounded element to display a line of the specified length, no text will be placed there.

Spacing

AbstandLinks.tiff ↖ Left

AbstandRechts.tiff ↗ Right

AbstandOben.tiff ↖ Top

AbstandUnten.tiff ↗ Bottom

These parameters control the distance between text and the surrounded elements.

Next: [;Piping.rtf;↖](#) Text Frame Piping