

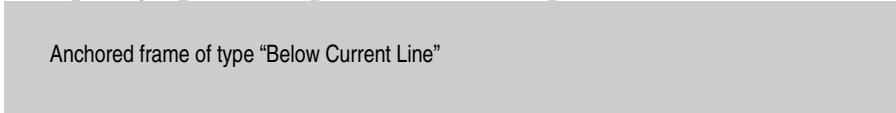
Anchored frames and paragraph spacing

This paragraph has “Space below” of zero. Note the descenders.



Upper case with accents (Ü, clinge to the frame if the previous paragraph has “Space below” of zero *and* this paragraph has “Space above” of zero.

This paragraph has “Space below” of 7 pt. Note the descenders.



This paragraph has “Space above” of zero. The distance to the frame is from the previous paragraph!

Keep a graphic apart from the previous paragraph

To keep a graphic apart from the previous paragraph (regardless its ‘Space below’) the graphic must be set with Offset from Top:



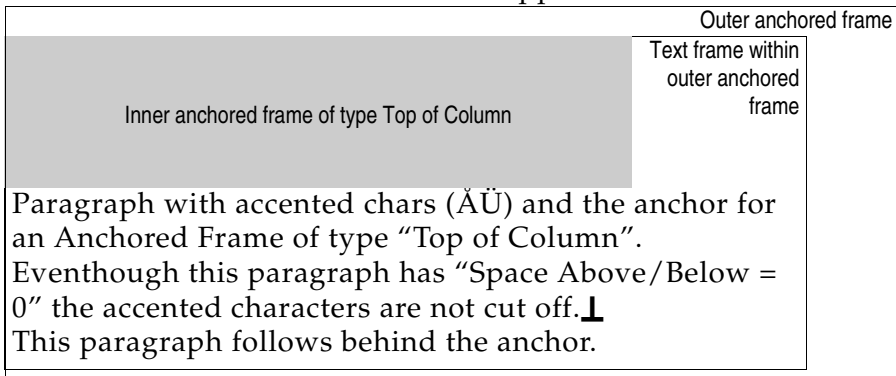
This paragraph has “Space above” of zero. The distance to the frame is from the previous paragraph!

Graphic cuts accents from paragraph below

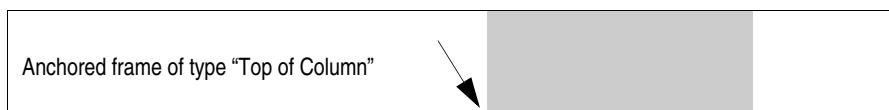
If an anchored frame of type “Top of Column” is followed by a paragraph with accented uppercase character, such as Ü or Ä these accents are masked by the contents of the frame.

Nested frames are safe

The truncation of accents does not happen for nested frames:



The truncation of accents happens only if the text with the anchor is in the main flow (outermost text frame) – which can only demomstrated on a new page:



Demonstration of problem

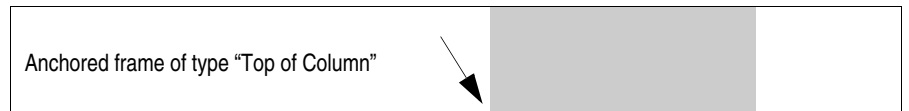
Paragraph with accented chars (ÅÜ) and the anchor for an Anchored Frame of type "Top of Column". Eventhough this paragraph has "Space Above = 7pt" and "Space Below = 7 pt" the accented characters are cut off by the contents of the frame.

Fixing the problem

After the anchor of this bad behaving frame add another anchored frame with the same property Top of Column. It is only as high as needed to provide distance (hight equal to the paragraph "Space Above" value which is not honoured if the paragraph is the first on a page).

On the next page you see this construct.

Graphic cuts accents from paragraph below



Demonstration of fix

Paragraph with accented chars (ÅÜ) including the anchor to the first anchored frame (Top of Column) followed by the second frame of same property, but empty.

