

los gehts

<pre>\arabic{section} --- \arabic{subsection} \\ \thesection ---\thesubsection</pre>	<pre>0 — 0 0—0.0</pre>
--	------------------------

## 1 Section A

```
\label{sec:A}
```

Weiter unten ist Unterabschnitt~\ref{subsec:aB}.

Weiter unten ist Unterabschnitt 2.1.

### 1.1 Subsec a in sec A

<pre>\arabic{section} --- \arabic{subsection} \\ \thesection ---\thesubsection</pre>	<pre>1 — 1 1—1.1</pre>
--	------------------------

### 1.2 Subsec b in sec A

<pre>\arabic{section} --- \arabic{subsection} \\ \thesection ---\thesubsection</pre>	<pre>1 — 2 1—1.2</pre>
--	------------------------

## 2 Section B

Hier ist \hypertarget{t:zwerge-nase}{Target Zwerg Nase}

Hier ist Target Zwerg Nase

<pre>\arabic{section} --- \arabic{subsection} \\ \thesection ---\thesubsection</pre>	<pre>2 — 0 2—2.0</pre>
--	------------------------

## 2.1 Subsec a in sec B

```
\label{subsec:aB}
```

Weiter oben ist Abschnitt~\ref{sec:A}.

```
\hyperref[sec:A]{Link zu Abschnitt A}
```

```
\hyperlink{t:zwer-nase}{Hyperlink zu Zwerg Nase}
```

Weiter oben ist Abschnitt 1.

Link zu Abschnitt A Hyperlink zu Zwerg Nase

```
\arabic{section} --- \arabic{subsection} \\  
\thesection ---\thesubsection
```

2 — 1

2—2.1

## 2.2 Subsec b in sec B

```
\arabic{section} --- \arabic{subsection} \\  
\thesection ---\thesubsection
```

2 — 2

2—2.2

```
\section{$\int x^2 \mathrm{d} x$}
```

```
\section{\texorpdfstring{$\int x^2 \mathrm{d} x$}{integral}}
```

**3**  $\int x^2 dx$

**4**  $\int x^2 dx$

`\hypersetup{breaklinks}`

«Note for option `breaklinks`: The correct value is automatically set according to the driver features.»

«If no driver is specified, the package tries to find a driver in the following order: 1. Autodetection, some TEX processors can be detected at TEX macro level (pdfTEX, XeTEX, VTEX).»

`\hypersetup{colorlinks}, \hypersetup{linkcolor}, \hypersetup{linkbordercolor},`

...

boolean false Colors the text of links and anchors. The colors chosen depend on the the type of link. At present the only types of link distinguished are citations, page references, URLs, local file references, and other links. In spite of colored boxes, the colored text remains when printing.

## 5 bookmarks

<code>bookmarks</code>	boolean	true
<code>bookmarksopen</code>	boolean	false
<code>bookmarksopenlevel</code>	parameter	
<code>bookmarksnumbered</code>	boolean	false
<code>bookmarkstype</code>	text	toc

## 6 pdfview

`pdfstartpage text 1 pdfstartview text Fit`

XYZ left top zoom Sets a coordinate and a zoom factor. If any one is null, the source link value is used. null null null will give the same values as the current page. Fit Fits the page to the window. FitH top Fits the width of the page to the window. FitV left Fits the height of the page to the window. FitR left bottom right top Fits the rectangle specified by the four coordinates to the window. FitB Fits the page bounding box to the window. FitBH top Fits the width of the page bounding box to the window. FitBV left Fits the height of the page bounding box to the window.

## 7 pdfpagelayout

The `pdfpagelayout` can be one of the following values. `SinglePage` Displays a single page; advancing flips the page `OneColumn` Displays the document in one column; continuous scrolling. `TwoColumnLeft` Displays the document in two columns, odd-numbered pages to the left. `TwoColumnRight` Displays the document in two columns, odd-numbered pages to the right. `TwoPageLeft` Displays two pages, odd-numbered pages to the left (since PDF 1.5). `TwoPageRight` Displays two pages, odd-numbered pages to the right (since PDF 1.5).