



# Linux Libertine Open Fonts Project



Tastenkappen

Font: Philipp H. Poll  
L<sup>A</sup>T<sub>E</sub>X-Einbindung: Michael Niedermair

7. März 2010

# Inhaltsverzeichnis































<b>1</b>	<b>Einbindung</b>	<b>3</b>
<b>2</b>	<b>Tastenmakros</b>	<b>3</b>
2.1	Sondertasten . . . . .	3
2.2	Allgemeine Tasten . . . . .	3
2.3	Tastenkombinationen . . . . .	4

# 1 Einbindung

Der Libertine-Tastenkappenfont wird über  
`\usepackage{libertinekey}`  
eingebunden.





## 2 Tastenmakros

### 2.1 Sondertasten







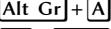








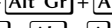









Tux	<code>\LKeyTux</code>	
Strg	<code>\LKeyStrg</code>	
Alt	<code>\LKeyAlt</code>	
AltGr	<code>\LKeyAltGr</code>	
Shift	<code>\LKeyShift</code>	
Enter	<code>\LKeyEnter</code>	
Tab	<code>\LKeyTab</code>	
CapsLock	<code>\LKeyCapsLock</code>	
Pos	<code>\LKeyPos</code>	
Entf	<code>\LKeyEntf</code>	
Einf	<code>\LKeyEinf</code>	
Leer	<code>\LKeyLeer</code>	
Esc	<code>\LKeyEsc</code>	
Ende	<code>\LKeyEnde</code>	
F1	<code>\LKeyF{1}</code>	
F2	<code>\LKeyF{2}</code>	
F3	<code>\LKeyF{3}</code>	
F4	<code>\LKeyF{4}</code>	
F5	<code>\LKeyF{5}</code>	
F6	<code>\LKeyF{6}</code>	
F7	<code>\LKeyF{7}</code>	
F8	<code>\LKeyF{8}</code>	
F9	<code>\LKeyF{9}</code>	
F10	<code>\LKeyF{10}</code>	
F11	<code>\LKeyF{11}</code>	
F12	<code>\LKeyF{12}</code>	
F13	<code>\LKeyF{13}</code>	
F14	<code>\LKeyF{14}</code>	
F15	<code>\LKeyF{15}</code>	
F16	<code>\LKeyF{16}</code>	

### 2.2 Allgemeine Tasten

Mit `\LKey{<glyphname>}` wird eine allgemeine Taste angesprochen.

0	<code>\LKey{one}</code>	
9	<code>\LKey{nine}</code>	
A	<code>\LKey{A}</code>	
Z	<code>\LKey{Z}</code>	

## 2.3 Tastenkombinationen

Strg-A	\LKeyStrgX{A}	 + 
Shift-A	\LKeyShiftX{A}	 + 
Alt-A	\LKeyAltX{A}	 + 
AltGr-A	\LKeyAltGrX{A}	 + 
Shift-Strg-A	\LKeyShiftStrgX{A}	 +  + 
Shift-Alt-A	\LKeyShiftAltX{A}	 +  + 
Shift-AltGr-A	\LKeyShiftAltGrX{A}	 +  + 
Strg-Alt-A	\LKeyStrgAltX{A}	 +  + 
Strg-Alt-Entf	\LKeyStrgAltEnt	 +  + 
Strg-Alt-Entf	\LKeyReset	 +  + 