

<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	<b>F5</b>	<b>F6</b>	<b>F7</b>	<b>F8</b>	<b>F9</b>	<b>F10</b>
select Geoel desel Geoel cancel	select Edge desel Edge select Text	select Point desel Point desel Text	select Cell desel Cell	addgeo Poly  <i>I</i> selected	addgeo Rect <i>C</i> pin/pos <i>I</i> select full	<i>C</i> pinname <i>C</i> plname <i>I</i> loaddef	zoom select node <i>I</i> actmacro	normgrid win store 1 win restore 1	pathgrid win store 2 win restore 2
<b>ESC</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>		<b>Bksp</b>
unselect all	flipy Geo flipy Inst	rot 90 <sup>0</sup> Geo rot 90 <sup>0</sup> Inst	rot 90 <sup>0</sup> , flipx	rot 180 <sup>0</sup> Geo rot 180 <sup>0</sup> Inst	flipx Geo flipx Inst	rot -90 <sup>0</sup> Geo rot -90 <sup>0</sup> Inst	rot 90 <sup>0</sup> , flipy		del Geopkt
<b>Tab</b>	<b>q</b>	<b>w</b>	<b>e</b>	<b>r</b>	<b>u</b>	<b>i</b>	<b>p</b>		<b>Enter</b>
toggle focus	identify cell editinplace	write → bf write -d → bf	edit cell	last window	cut (2x) undo	zoom out zoom in include ← bf	position		finish geo
	<b>a</b>	<b>d</b>		<b>f</b>					
	center view	Distance  delete		view cell view selected					
			<b>c</b>		<b>n</b>	<b>m</b>		~	‘
			copy (2x) copy <dist>		select net desel net	move (2x) move <dist>		identify cell	editinplace
<b>Ins</b>	<b>Home</b>	<b>PgUp</b>	↑ Tastaturfeld				<b>7</b>	<b>8</b>	<b>9</b>
window left	window new center	window up	← Cursorblock      Zahlenblock →				calculate R	window fit	
<b>Del</b>	<b>End</b>	<b>PgDn</b>					<b>4</b>	<b>5</b>	<b>6</b>
window right	getdrcerr getdrcerr	window down					calculate C	find -lay 255	view all layer
	<b>Up</b>						<b>1</b>	<b>2</b>	<b>3</b>
	↑ pathgrid ↑ normgrid						actlayer1	actlayer2	actlayer3
<b>Left</b>	<b>Down</b>	<b>Right</b>					<b>0</b>	/	*
⇐ pathgrid ⇐ normgrid	⇓ pathgrid ⇓ normgrid	⇒ pathgrid ⇒ normgrid					add cell	del top	add VIA-cell

**Legende:**

<Taste>	<i>C</i> : Change
Fktn ohne	<i>I</i> : Inspect
Fktn mit shift	↑ ⇒ : Move Geoel.
Fktn mit ctrl	

Abbildung 5.1: Tastaturbelegung im Überblick