

## Shortcuts to work faster in and with the paro360

Anyone who models often in the paro360 will soon notice how useful certain keyboard shortcuts can be. These shortcuts simplify and accelerate many work steps that would otherwise require several mouse clicks. We will show you which combinations of keys simplify your day-to-day work and enable you to work efficiently and routinely.

Command	Key combination
<b>Cancel</b>	Esc
<b>Complete action</b>	Return
<b>Change height and shape of all elements together:</b>	
heel cup	Shift
free form	Shift + dot
spreading line	Shift + mouse L/R
<b>Rotation</b> (Working window 2D)	Ctrg
<b>Scale</b> Of elements (in the 2D working window)	Alt
<b>Mirroring</b>	Tab or <u>right-click</u> in the history window, a context menu will appear.
<b>Delete</b> Insert element in history, single points in heel cup, support line, freeform element:	Remove
<b>Insert dots</b> Heel cup/support line	Insert
<b>Copy and Insert</b>	Ctrg + C Ctrg + V or right-click in the history window and a context menu will appear. Now copy from one page to the other - Drag and Drop
<b>Cut out</b> History element	<u>right-click</u> in the history window, a context menu appears
<b>Safe</b>	Ctrg X

<b>Print</b>	<b>Ctrl</b>	+	<b>P</b>
<b>Rotate by Z-axle</b>	<b>Ctrl</b>		
<b>Zoom</b>	Mouse wheel		
<b>Show context menu</b>	Right mouse button		
<b>Confirm work sequence</b>			
<b>3D window zoom</b>			
<b>Top View</b>	<b>Ctrl</b>	+	<b>D</b>
<b>show/hide blank</b>	<b>Ctrl</b>	+	<b>R</b>
<b>Multiselection for moving insole points</b>	<b>Shift</b>	+	left mouse button hold down