

## Edificius

# FUNCTION KEYS

This paragraph describes the various keyboard activated Edificius functions.

The list below shows the key combination and the relating command description.

Key combinations	Action description
<b>A+click</b>	<b>[A]+[click]</b> This feature allows you to define a point at a certain <b>Desired distance</b> from another point on the drawing layout. This feature is activated by keeping the <b>[A]</b> key pressed together with a left mouse button <b>[click]</b> at a desired point on the drawing from where you want the Desired distance to start from and by typing in the relating measurement <b>[123..]</b> or, alternatively, by selecting a point on the drawing and confirming with a left mouse button <b>[click]</b> . This feature is recursive in the sense that if you keep the <b>[A]</b> key pressed, once the <b>Desired distance</b> is confirmed, another <b>Desired distance</b> can be defined.
<b>V</b>	Forces objects to move only along the vertical axis.
<b>Ctrl+click</b>	<b>[Ctrl]+[click]</b> This feature allows you to insert entities in a <b>cotinuuous</b> sequence. It is activated by keeping the [Ctrl] key pressed and clicking <b>[click]</b> on the exact point in drawing workspace where you want to position the selected entity and quickly prepare for a new insertion straight after.
<b>SPACE</b>	Switches from the <b>Drawing</b> to <b>Entity</b> selection and vice-versa.
<b>SHIFT</b>	Activates entity <b>Movement</b> mode during drawing mode
<b>SHIFT</b>	In multiple selection phase allows this allows the user to select or deselect a selected or deselected entity.
<b>ESC</b>	Cancels changes to the drawing or an entity.
<b>DEL</b>	Deletes selected entities.
<b>CTRL</b>	In the case of multiple selections, by keeping the <b>CTRL key</b> pressed and clicking with the left mouse button near an object snap node (even if the entity isn't selected), the object grouping's grip symbol is repositioned at the selected point.

<b>+ (Num. Keypad)</b>	Zoom +.
<b>+ (Num. Keypad)</b>	Zoom –.
<b>Ctrl+N</b>	File Menu: New.
<b>Ctrl+A</b>	File Menu: Open.
<b>Ctrl+S</b>	File Menu: Save.
<b>Ctrl+Shift+S</b>	File Menu: Save with name.
<b>Ctrl+P</b>	File Menu: Print.
<b>Ctrl+Z</b>	Undo command – cancels the last command.
<b>Ctrl+Y</b>	Redo command – restores the last command.
<b>Ctrl+C</b>	Copy command.
<b>Ctrl+V</b>	Paste command.
<b>Ctrl+Spazio</b>	When trying to select a single entity causes multiple overlaying entities to be selected with <b>Ctrl+Space</b> you can switch through each selected entity one at a time.
<b>F1</b>	Opens the program's Help window.
<b>F2</b>	Zoom All (to extension).
<b>F3</b>	Zoom to Window.
<b>F4</b>	Zoom to Magnifying glass (enable/disable).
<b>F5</b>	Moves either the selected entity's <b>Alignment</b> axis or, in the case of a multiple entity selections, the <b>selection grip</b> backwards.
<b>F6</b>	Moves either the selected entity's <b>Alignment</b> axis or, in the case of a multiple entity selections, the <b>selection grip</b> forwards.
<b>F7</b>	Rotates a given entity (column, stair, etc) counter clockwise at 90° steps in selection mode or in drawing mode Or Inverts a fixture's opening direction (inwards/outwards).
<b>F8</b>	Rotates a given entity (column, stair, etc) clockwise at 90° steps in selection mode or in drawing mode Or Inverts a fixture's opening direction (inwards/outwards).
<b>F9</b>	Enables/Disables the Snap to Angle feature.
<b>F10</b>	Enables/Disables the Snap to Grid feature..

<b>F11</b>	Adds/Removes further Snap points (for perpendicular and parallel snap).
<b>F12</b>	Disables the Snap to Object feature only during key pressure giving priority to the Snap to Angle and Snap to Grid features.
<b>SHIFT-F2</b>	Zoom Previous.
<b>SHIFT-F3</b>	Zoom Next.
<b>CTRL-F4</b>	Closes the active window (system).
<b>ALT-F2</b>	Does a Zoom to Extensions and simultaneously extends the active window (level, drawing models, working drawings or 3D view) to the entire available program window space (if resized) or resizes it (if already extended to the program's Window).
<b>ALT-F4</b>	Closes the program (system command).