

MTpro Layout Designer

Mouse button assignments

Left mouse button	<ul style="list-style-type: none">• Select objects.• Select one object by clicking.• Select multiple objects by holding the left mouse button down and enlarging a selection window.• Select multiple objects by clicking on them while holding the Shift button down.• Select a subordinate object in a module by double clicking. Double click again to select an object on the next lower level.
Ctrl button + left mouse button	Select an object on the lowest level of a module.
Right mouse button	Call up an additional menu with general and product group-specific functions.
Pressed scroll wheel	If the mouse is moved, the 3D scene will be rotated.
Shift button + pressed scroll wheel	If the mouse is moved, the visible section of the 3D scene will be moved (pan).
Rotate scroll wheel	Zoom in and out.

Shortcuts

Space bar	Zoom in on the highlighted object. If no object is highlighted, the system will zoom in on all objects in the 3D scene (zoom limits).
X, Y, and Z buttons	Show or hide the rotating handles for the X, Y, and Z-axis
Ctrl button + Z	Undo the last action
F2 function key	Move all of the modules in the 3D scene until the bottom-most part is on the floor (z=0). Undocked elements will fall to the floor
Ctrl button + H	Only VarioFlow(-S): Adjust height of selected leg sets
Ctrl button + D	Only VarioFlow(-S): Delete all leg sets of the selected conveyor
Space bar (during point selection)	Cycle through snap point types
Tabulator (during measuring)	Change direction of coordinate system for measuring