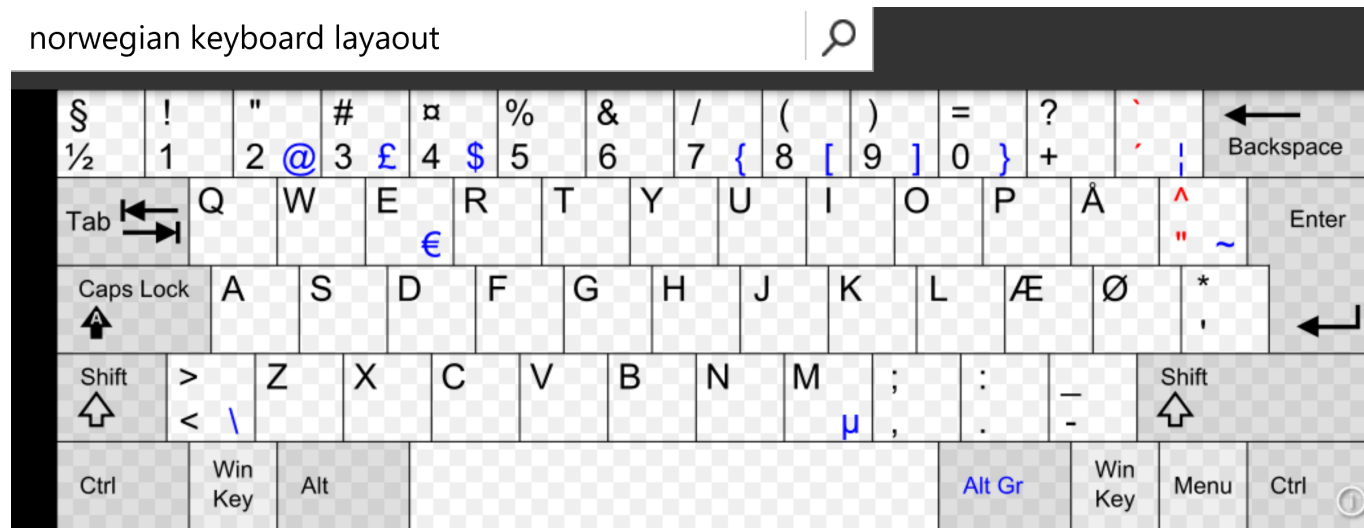


1 Basic Keyboard Shortcuts

A standard keyboard contains several mathematical symbols such as + , - , / , < , and > that can be typed directly. You can also use the following keyboard shortcuts. The "+" indicates hold the Ctrl (or Cmd) key down and press the indicated key.

Status using SWP 6.0.15 with a Norwegian keyboard:



There are some variations, e.g. the layout on my Dell XPS 13 has some keys in duplicated positions.

Experience with using the Basic Keyboard Shortcuts as defined in SWP 6.0.15 help with a Norwegian keyboard is reported in the table below.

Menu Item	Keyboard Shortcut	Result, Norw. keyboard	Comment
Compute > Evaluate	Ctrl+e	partially ok	$1 + 2$ works, but not $\frac{x^2+x}{x}$
Compute > Definitions > New Definition	Ctrl+Alt+=	doesn't work	Clumsy: "=" is Shift 0, i.e. need 4 keys
Insert > Math	Ctrl+m	works	This used to <i>toggle</i> math \leftrightarrow text, which is very useful
Insert > Math Objects > Fraction	Ctrl+/ Ctrl+r	works	Ctrl+Shift 7
Insert > Math Objects > Radical	Ctrl+r	works	
Insert > Math Objects > Superscript	Ctrl+h or Ctrl+ ↑	works	
Insert > Math Objects > Subscript	Ctrl+l or Ctrl+ ↓	works	
Insert > Math Objects > Brackets ()	Ctrl+9	works	
Insert > Math Objects > Brackets []	Ctrl+[doesn't work	The [symbol is AltGr+8 on my keyboard
Insert > Math Objects > Brackets { }	Ctrl+{	doesn't work	The { symbol is AltGr+7 on my keyboard
Insert > Math Objects > Brackets	Ctrl+\	ok	If I use the \ key, right of the + key
Insert > Math Objects > Brackets	Ctrl+	ok	If I use the key = 1/2, § key
Insert > Math Objects > Display	Ctrl+d	ok	