



Health & Safety Regulations

Compact keyboard (keyboards without separate numeric keys at the right side) decrease the reach distance to the mouse (Cook, et al, 1998), decrease the strain on the forearms and are found to be more comfortable than standard keyboards (van Lingen, et al, 2003). "Depending on the tasks the use of a numeric keypad is not necessary. Results of our research are that 90% of the users only seldom or never use the numeric keypad," says Ahmet Cakir of the Berlin Ergonomic Institute.

1



1. Ergonomical: white key caps
2. Separate arrow keys
3. Extra multi media keys

2



3



Improved posture: decrease reach to the mouse

Conventional: desktop key caps

Numeric key pad: integrated

Practical: 10 extra multi media keys

Ergonomic: arrow keys are easy to find

Connection: USB

Specifications

Dimensions:	336 x 32 x 165 mm (W x H x D)
Weight:	690 gr
Product code:	BNEQB85



Research

A compact keyboard does not have a numeric pad. For this reason, the mouse can be placed closer to the keyboard. Research has shown that 90% of keyboard users seldom if ever use the numeric pad. Working with a compact keyboard results in greater comfort because it reduces the reaching distance to the mouse (Cook, C., et al., 1998). This puts less strain on the shoulder and forearm. Dark letters on a light background make them easier to read (ISO 9241), and contribute to increased productivity (Snyder, 1990).