

UltraBoard 955 Numeric

Stand-alone numerical keyboard



The UltraBoard 955 Numeric is the ideal keyboard for you if you regularly have to enter data and often use spreadsheets and financial software.

The UltraBoard 955 Numeric is ideally suited for users who have to enter large quantities of data. The design of this stand-alone numerical keyboard matches that of the UltraBoard 950 keyboard.



A compact keyboard does not feature a numerical keypad. This allows users to position their mouse closer to their keyboard. Research shows that 90% of all keyboard users rarely or never use their numerical keypad.

A compact keyboard is more comfortable to use, because it reduces the distance to your mouse (Cook C, et al., 1998). This limits the strain on the user's lower arms and shoulder.

Dark letters on a clear background are easier to read (ISO 9241) and contribute to an increased productivity (Snyder, 1990).



Ideally suited for intensive data entry

If you regularly use your keyboard's numerical keypad, we recommend using a stand-alone numerical keyboard in combination with a compact keyboard. A stand-alone numerical keyboard improves your posture, because you can use both your compact keyboard and your ergonomic mouse "in-line" (within your shoulder line). A stand-alone numerical keyboard is ideal if you regularly have to enter data on your computer and use e.g. spreadsheets and financial software. With its compact design, you can easily take this numerical keyboard with you wherever you go.



[Watch product online](#)



Advantages of the UltraBoard 955



Suitable

The UltraBoard 955 is ideally suited for employees who have to enter large quantities of data. The design of this stand-alone numerical keyboard matches that of the UltraBoard 950 keyboard.

Multifunctional

The design of this stand-alone numerical keyboard matches that of the UltraBoard 950 keyboard. Furthermore, you can use it with either your left or right hand.

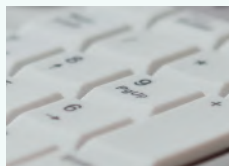


Keystroke

The keys of the UltraBoard 955 offer a light keystroke because they use a scissors mechanism instead of the traditional membrane system. The result is a very comfortable tactile feedback.

Concave keys

The surface of the keys is designed to automatically guide your fingers to their centre, which makes typing easier.



Light key colour

The dark letters on a light background make the keys easier to read and help increase your productivity.

Noise reduction

Less clacking noise as you type and better sound absorption.



Knowledge Center

Research by Microsoft shows that an active computer user covers 32 km with his or her fingers daily. Therefore, the keyboard is an important part of the computer. This means that choosing the right keyboard is vital.

A compact keyboard ensures that the user adopts a good ergonomic...

 [Read more online](#)

Specifications

| | |
|---------------|------------|
| Width | 87 mm |
| Height | 19 mm |
| Depth | 147 mm |
| Weight | 134 gr |
| Product code: | BNEU955NUM |

Contact

ds|ergonomics
ds-ergonomics.com

CREATING EFFECTIVE WORKING ENVIRONMENTS

DS Ergonomics Ltd
8 Hamilton Close, off Blanche Lane
EN6 3PG Herts
United Kingdom
tel. 44 (0) 845 262 3226
fax. 44 (0) 845 262 3225
email: sales@ds-ergonomics.com
website: www.ds-ergonomics.com

Official partner

 **BAKKER ELKHUIZEN**