



Designed with you in mind! KOS Vertical Mouse A mouse for every hand.



With integrated break indicator

The LED colour signals in the mouse indicate how healthy you are working and when it is time for a break. The mouse stimulates you to take breaks on a frequent basis.



Vertical grip

Ergonomic round shape for a comfortable grip with less muscle strain. The natural vertical position stimulates healthy mouse movements from your arm.



Available in different sizes

Our mice are available for left- and

right-hand users and in different sizes. A mouse for every hand! Measure your hand to discover your size.



Rechargeable battery – Wireless variants include a rechargeable battery, with a time of up to 4 months of use.

Lightweight – Minimum weight for minimum muscle tension.

Little finger and thumb(1) support Toprevent your hand from sliding down, the mouse is equipped with a little finger and thumb(1) support. Soft coating Soft coating for a soft feeling and improved grip.



Adjustable buttons Personalize your buttons, such as 'cut' and 'paste', to work even more efficiently.



100% Recycled plastic The plastic used for this mouse is 100% recycled.

Connectivity Available in wired and Bluetooth variants.



B Because we care.

Creating healthy workplaces | www.kos.ie

KOS Vertical Mouse

The intelligent ergonomic mouse with personal break coach

Short breaks during your working day are vital for your health! Micro breaks prevent overloading of small muscles and tendons and improve your blood flow and concentration. Because breaks are often forgotten when you are focused at work, we've developed a break tool that reminds you to interrupt your work on time.

The patented R-Go Break software uses colour signals to indicate when it's time to take a break. During mouse usage, the light changes colour, like a traffic light:

rිල්ං Green: you are working healthily! rදිං Orange: time for a break rරිං Red: you've missed a break



r%0



You are working healthily!

Time for a break

You've missed a break