

# **Ergonomic split typing**

# R-Go Split Break keyboard

With personal break coach.



# With integrated break indicator

The keyboard is equipped with a break indicator, which alerts you with color signals when it's time to take a break.



# 2 parts for maximum freedom

The R-Go Split keyboard consists of 2 separate parts that you can use in any desired position



# Ultra-thin design

The keyboard is ultra-thin reducing muscle tension and stimulating blood circulation.



# R-Go Break

# Your 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 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 keyboard usage, the light changes colour, like a traffic light:

🕬 Green: you are working healthily!

Orange: time for a break

Red: You've missed a break

This way you will get positive feedback about your break behaviour. Download the **R-Go Break software** (www.r-go-break.com).





### We care for our environment

We strive for circularity in the design and production of our products. For this commitment, we have received the **Ecovadis Platinum certificate**.

- ✓ All plastic and aluminium used for our split keyboards is 100% recycled.
- Eco-friendly packaging made from recycled cardboard with FSC certified sleeves.

# R-Go Split Keyboard assortment





## **R-Go Split Break**

#### R-Go Numpad Break

Wired	Black	RGOSP-USWIBL (1)	RGOCONMWDBL
	White	•	RGOCONMWDWH
Wireless (2)	Black	RGOSBUSWLBL (1)	RGOCONMWLBL
	White	RGOSBUSWLWH (1)	RGOCONMWLWH

<sup>(1)</sup> Available in AZERTY (BE), AZERTY (FR), QWERTY (IT), QWERTY (ND), QWERTY (UK), QWERTY (US), QWERTZ (DE). Other layouts on request. (2) All wireless Compact Break keyboards connect via Bluetooth 5.0. For all article numbers, go to our website.