



## Mechanical keyboard Dareu Z82 Bluetooth + 2.4G (pink)

Ref: 6950589913625

Mechanical keyboard Dareu Z82 Bluetooth + 2.4G (pink)

Dareu Z82 Bluetooth + 2.4G Mechanical Keyboard (pink)

Enjoy comfortable work with the Dareu Z82. The keyboard features an ergonomic design and connects to compatible hardware in 3 ways. What's more, it works for up to 15 days on a single charge and can connect to several devices simultaneously. In addition, the multimedia keys will make it easier to manage your music player.

### 3 ways to connect

The keyboard connects to your compatible device in 3 ways, so you can choose the right one for you. Use the included USB-C cable to make sure the keyboard doesn't refuse to work with you. But if you're betting on a wireless solution, pair the Z82 with a compatible device via Bluetooth or in the 2.4G band.

### Comfortable work

Enjoy a comfortable user experience with the Dareu Z82. The keyboard uses Sky V2 mechanical switches, which, respond to 37 gf of pressure with 2mm of travel. The PBT keys, meanwhile, feature an ergonomic design for even greater comfort.

### Durable battery

The Dareu Z82 mechanical keyboard has a built-in 2000 mAh battery that offers up to 15 days of use on a single charge (if you don't use

the LED backlight). Charging, on the other hand, will be facilitated by the included USB-C cable.

#### Thoughtful design

The keyboard has been designed with attention to detail. It offers soft white LED backlighting, which is pleasing to the eyes and makes it easier to use the keyboard after dark. What's more, it has multimedia keys, so you can quickly skip a song, for example.

#### Included

keyboard

USB to USB-C cable

knob cover for multimedia management

key removal tool

Manufacturer

Dareu

Model

Z82

Color

pink

Connection

wired, 2.4G, Bluetooth

Interface

USB-C

Number of keys

82

Switches

mechanical, Sky V2

LED backlighting

yes, white

Battery capacity

2000 mAh

Dimensions

330 x 140 x 40 mm

Weight

approx. 760 g

Preço:

**€ 84.00**

Jogos, Keyboards