



## Wireless Vertical Mouse Delux M618Mini DB BT+2.4G 2400DPI (b

Wireless Vertical Mouse Delux M618Mini DB BT+2.4G 2400DPI (black)

Ref: 6938820406075

Delux Wireless 2.4G+BT Ergonomic Mouse M618Mini DB

Need a functional, comfortable to use computer mouse? The Delux M618 Mini DB Vertical Mouse will give you a new and unprecedented feeling of freedom when working on your computer. Its ergonomic design makes it comfortable to use, and its efficient power supply ensures long battery life on a single charge.

Functionality in every detail

The design of the device has been thought out in such a way as to make your work with a computer as efficient as possible. You can control the DPI level of the mouse, as you wish, by selecting one of 4 levels (800 / 1200 / 1600 / 2400). In addition, 6 silent buttons will ensure that you can adjust its operation to your requirements, providing peace and quiet. More possibilities mean better working comfort!

Efficient power supply

Forget about the limitations of tangled cabling! The Delux M618 Mini DB gives you full freedom of movement and the single AA battery gives you long term use without replacement. It also features a blue LED power indicator.

2 connectivity options

You can connect your mouse via Bluetooth (3.0) and 2.4G bandwidth - freely switch between 3 devices at the same time. It's compatible with Windows 2000, XP, 7, 8, 10 and MacOS. Opt for versatility without sacrificing quality!

Set includes:

Mouse

USB receiver

1 x AA battery

Manufacturer

Delux

Model

M618Mini DB

Color

Black

Mouse type

Optical, vertical

Mouse size

Small

Sensor

PAW3212

Connection

Wireless

Interface

2.4G / Bluetooth

DPI

800 / 1200 / 1600 / 2400

Number of buttons

6

Button life

3 million clicks

Refresh rate

125 Hz

Power supply

1x AA battery (included)

Backlight

Blue Light

Dimensions

115x81x75 mm

Weight

110 g

Compatibility

Windows 2000 / XP / 7 / 8 / 10 / Mac OS

Other

Macro buttons, dedicated software

Price:

Before: € 23.001

**Now: € 22.50**

Gaming, Mouses