



## TESSAN wall socket TS-WS02DE00 TESSAN wall socket TS-WS02DE00

## TESSAN wall socket TS-WS02DE00

TESSAN TS-WS02DE00 is a wall outlet that combines modern design, functionality and convenience. This compact device is ideal for everyday use, offering two AC outlets and two USB ports, allowing you to power and charge various electronic devices simultaneously. Whether you need an extra outlet by the bedside, at the office or on the go, the TS-WS02DE00 will meet your needs.

## Compact size and lightweight design

The TESSAN TS-WS02DE00 wall socket is distinguished by its small size - it is smaller and lighter than a standard smartphone. As a result, the device easily fits into a bag, backpack or suitcase, making it ideal for business trips and vacations. Its light weight and compact form factor make it easy to carry and install in various locations.

## Power multiple devices at the same time

The device is equipped with two AC outlets with a maximum current of 16A, which allow you to connect high-powered appliances such as microwaves, coffee makers and hair dryers. Two USB ports (1 x USB-A and 1 x USB-C) allow simultaneous charging of devices such as smartphones, tablets and e-book readers. This makes the TESSAN TS-WS02DE00 perfect for both home and office use.

Safety and convenience of use

Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



Ref: 6975799319531



The TESSAN TS-WS02DE00 wall socket is designed with user safety in mind. The device has a soft LED light that indicates the power status without disturbing sleep. This makes it ideal for mounting next to a bed or in a child's room. In addition, the TS-WS02DE00 provides effective protection against overcharging and overheating, ensuring safety during long-term use.

ManufacturerTessanModelTS-WS02DE00ColorWhiteNumber of AC outlets2Number of USB ports1x USB-A, 1x USB-CMaximum current of AC outlets16A

Price:

€ 17.50

IT Accessories, Power strips

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)