

# KSIX combinable molecular multi-socket Molecule, 2 power outlets, 2 USB-A ports, security shutter, green

# **DESCRIPTION**

Double socket with modular design, 2 sockets and 2 USB-A ports. Its structure allows it to be easily combined with other plugs in the Molecule collection and obtain different shapes, thus preventing chargers and cables from damaging the circuit.

#### Modular

Can be combined with other plugs from the Molecule collection.

### 2 power outlets

Connect up to 2 plugs at the same time thanks to its 2 sockets.

#### 2 USB ports

The multi-plug incorporates 2 USB ports to connect and charge any device with this connection.

#### Practical

Allows to keep spaces tidy and free of cables.

### Technical information

- Sockets: 2 sockets of 16A 250V
- USB ports: 2 USB-A ports
- Safety shutter included
- Input: 16A / 250V
- Output: Máx. 3680W / 230V
- USB Input: 180-250V~50 / 60Hz. Max. 0,30A
- USB Output: 5,0VDC 2,4A, Max. 12,0W
- $^{\bullet}\,$  USB charging efficiency at minimum load (10 %): 72,50 %
- USB charger power consumption not connected: 0,09 W





## TECHNICAL SPECIFICATIONS.

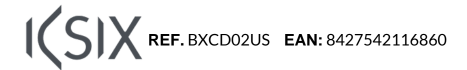
Color Green

Power 3680W / 230V

Connectivity Enchufe a red

Inputs number 2 power outlets

## **STRENGTHS**



Recommended retail price: €7.99