

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: €11.99