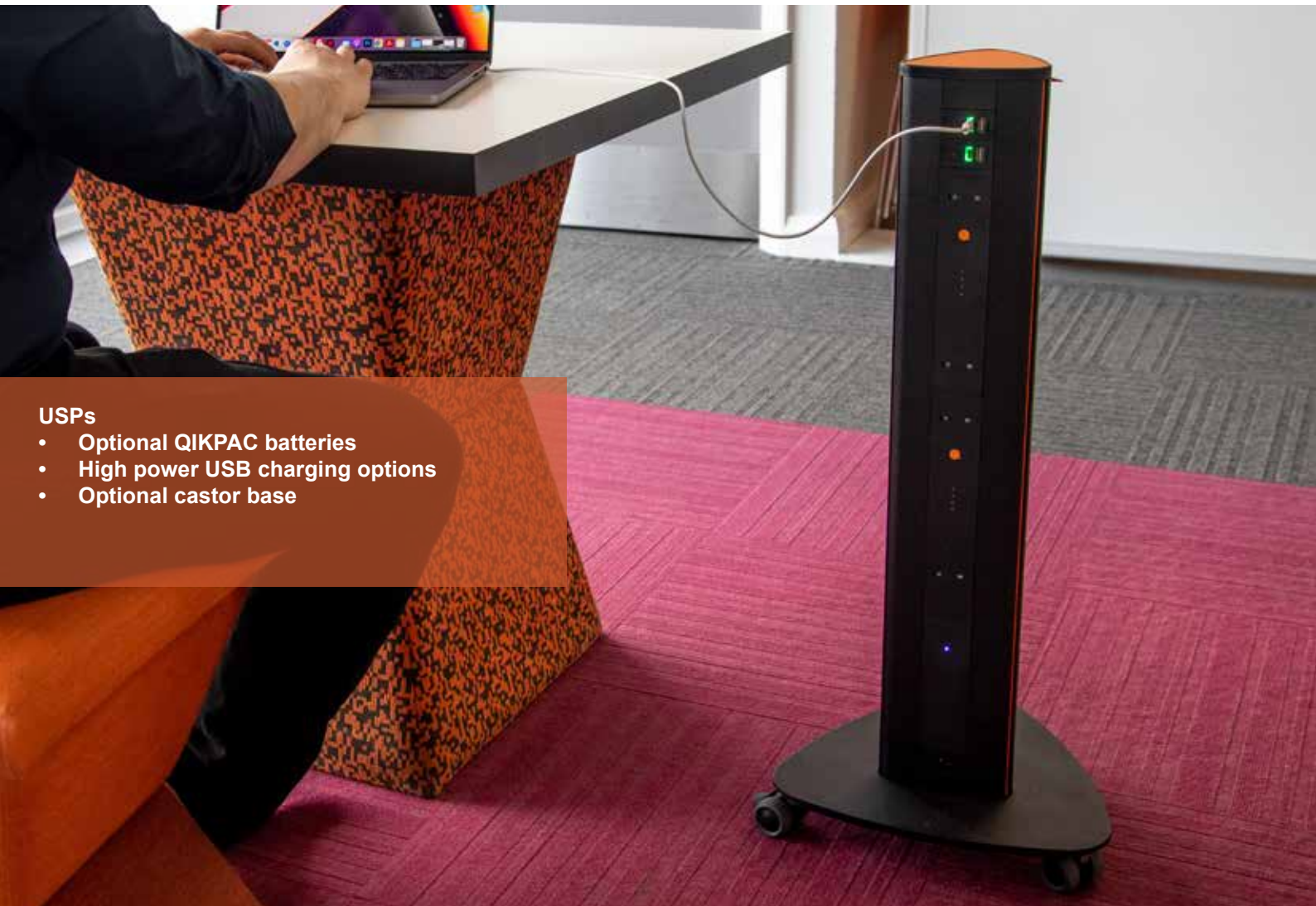




QIKPOST offers a new way to power your agile space. Perfect for flexible collaborative areas, QIKPOST allows you to put power wherever you like, either with wires or without.

Designed to meet the growing need for agile spaces, QIKPOST is available with multinational QIKFIT socket modules and our award winning and replaceable 60W USB-C and 12W USB-A charger: TUF.

QIKPOST is also available with our patented battery solution: QIKPACK allowing you to be completely mobile and not worry about those pesky cables, all day long. With optional casters, QIKPOST can be moved easily into position and 'docked' for charging at the end of the day.

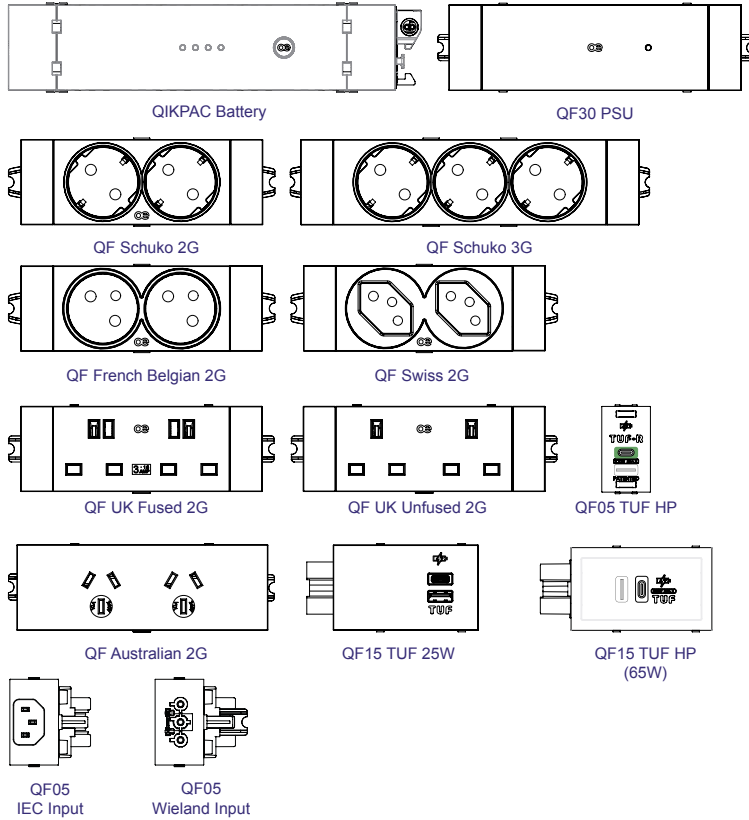


USPs

- Optional QIKPAC batteries
- High power USB charging options
- Optional castor base

technical

QIKPOST Leg Power Options



Configuration

QIKPOST can be configured with:

QIKFIT AC socket modules

QIKPAC battery, QF30 PSU and QF05 TUF-R HP

Construction

Powder coated extruded aluminium leg with coloured PVC trim strips.

Powder coated steel base with rubber feet or optional castors

Machined acrylic top cap

Installation

QIKPOST is designed for on-site final assembly. See assembly instructions downloadable from OE Web site for full details.

Colours

RAL9005 black extruded leg with white or orange trim edging and RAL9005 black base

QIKFIT modules black or white

Power cord options

QIKPOST may be ordered depending on config either with:

- A hardwired power cord to mains AC plug, or
- integrated IEC C14* or GST18 male connectors for attachment of a separate power supply cord.

*QIKPAC Battery version only

Quality & Testing

All QIKPOST units are manufactured using ISO9001 quality controlled components and practices and are 100% tested before dispatch:

- Visual: Configuration and appearance.
- Power sockets: Continuity, polarity, insulation & earth
- USB charger: Output voltage and resistance

"We test every pin on every connection in every socket"

Certifications

QIKPOST power and USB charging module options have full UK and EU safety and EMC certifications.

Unit Dimensions

