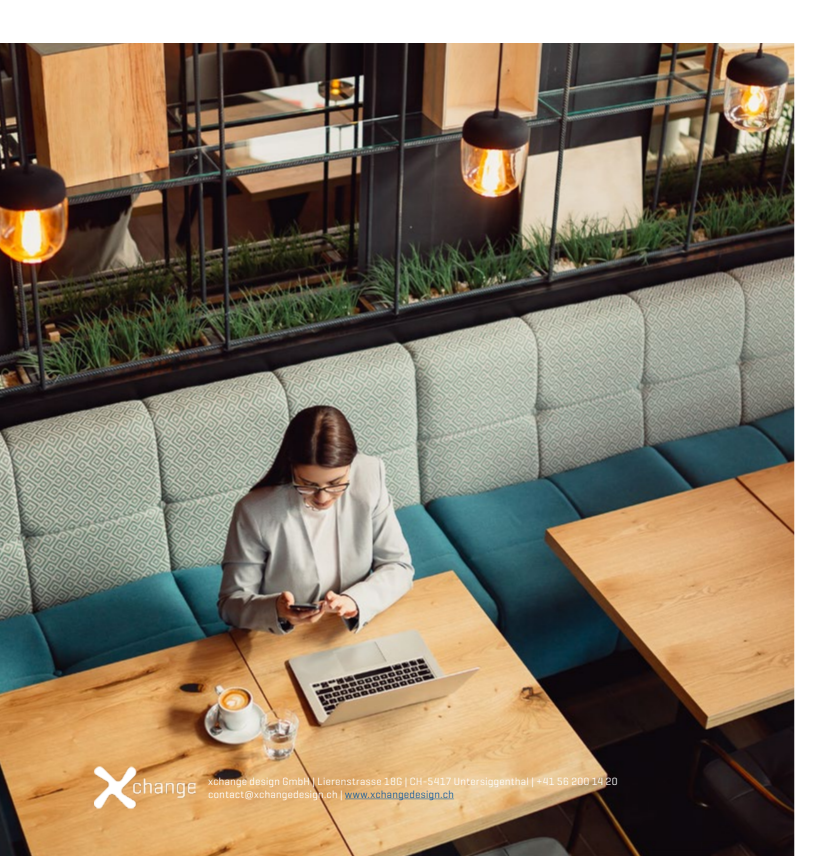
PowerPort



secure - simple - flexible

We live in our knowledge-based information society with increasingly alternative working models where people are connected through different types of mobile technology.

As we are no longer tied to a physical location, we need a flexible power supply for our mobile devices.

PowerPort delivers power where and when it is needed and keeps your digital tools up and running.

Discover PowerPort, the tool-free installation, securely packaged, wireless power supply that is consistently designed with the user in mind. PowerPort offers a scalable, modular complete solution that ranges from the tool-free battery that can be installed without tools, to the charging module in the high-quality service trolley.

With PowerPort, xchange is setting new standards with user-oriented solutions.

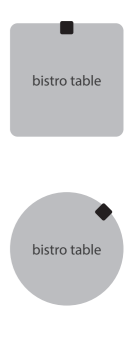
In the enclosed info flyer you can discover further technical details and highlights.

Talk to us so that you always have enough power.

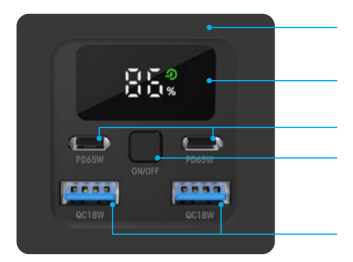




The **PowerPort 20** in a high-quality all-metal housing with integrated table clamp contains a 20,000 mAh battery. A high capacity for charging laptops and MacBooks **via USB-C up to 65W with Power Delivery** and for charging smart-phones and tablets via **USB-C and USB-A ports**. The battery supports **Power Delivery and Qualcomm® Quick Charge™ 2.0/3.0 technology** and guarantees maximum charging speed with a **charge optimised** for the device, which protects the battery and thus extends its service life. Connected devices are **automatically recognised and optimally charged**. The PowerPort 20 **enables simultaneous and faster charging of up to 4 devices**.



PowerPort 40



powder-coated housing with two shockproof batteries

display with numerical LED charge level indicator in per cent

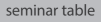
2x USB type-C input/output PD 65W

switch on/off

2x USB type-A output QC 18W

The PowerPort 40, made from a high-quality all-metal housing with quick mounting on adapter or clamping plate, contains 2 rechargeable batteries with 20,000 mAh each (40,000mAh in total). Charging laptops and MacBooks via USB-C up to 65W Power Delivery and charging smartphones and tablets via USB-C or USB A ports with Qualcomm[®] Quick Charge[™] 2.0/3.0-technology is no problem thanks to the enormous battery capacity. A charge optimised for the connected device protects the battery and and thus extends the service life. The PowerPort 40 enables simultaneous and simultaneous and faster charging of up to 8 devices.







Destination Charger



USB type-C output PD 45W

USB-C dual charger: 2 LP

The USB-C Power Charger **PD 45W with 2 USB-C ports and fast charging function** can charge up to two devices simultaneously. It is **compatible with PowerPort and all smartphones, as well as most notebooks** with 45W input. The charger offers intelligent power distribution with integrated protection to protect your devices from overcurrent, overheating and overcharging.



USB-C charging cable

The high-quality USB-C to USB-C charging and synchronisation cable charges the PowerPorts with the USB-C charger and supplies your mobile devices with the necessary power.

Charging module: 8 LP

The professional charging module made of powder-coated sheet steel contains 4 USB-C dual chargers and thus offers **8 USB-C charging points** (LP), each with 45W charging current. It can **optimally charge up** to **four PowerPort 40** or **eight PowerPort 20** simultaneously **in approx. 3.5 hours**. **Several charging modules can also be connected in series** to form a larger charging unit via the GST18i3. The upper **PET shelf holds the PowerPorts securely** in the charging position.

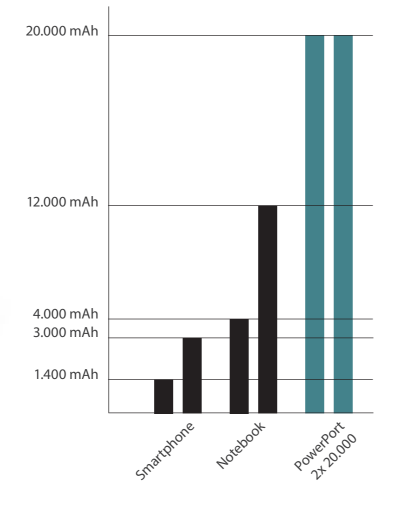
concept and design / xchange

Service trolley

A very important and essential aspect in the use of training, seminar and conference rooms is **flexible electrification**. In addition to an efficient charging infrastructure, a **service trolley is also available for storage, charging and transport** of the PowerPorts.

As the capacity of a battery increases, so does its weight. Therefore, the Power-Ports can be **transported and installed conveniently and safely** with the service trolley. Up to **3 charging modules** (8 LP) can be integrated into the service trolley, meaning that up to 12x **PowerPort 40** or 24x **PowerPort 20** can be charged on the move. The service trolley can optionally be equipped with metal trays for accessories.





Average battery capacities of mobile devices

