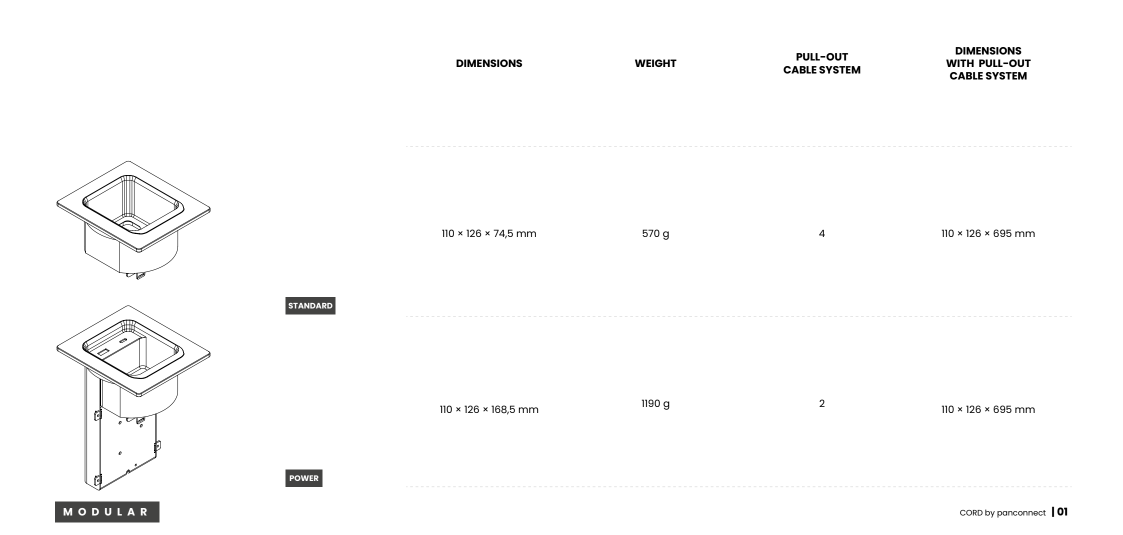
CORD by panconnect.

CORD offers a smart solution for places where cables are needed but sockets are not. This panel replaces cable grommet and brings effective cable management to the meeting rooms, huddle rooms and workplaces. Installation is easy and quick, it fits to 100 mm holes.

CORD is produced in two variants - CORD STANDARD and CORD POWER. CORD POWER contains active USB charging (USB-A and 60 W USB-C) and two PULL-OUT cables. CORD STANDARD is ready for placing up to 4 cables. PULL-OUT system is a preferred option for cable manipulation that works on a principle of gravity weighted cables in a textile bag and it allows the cable to be pulled up to 96 cm (the total length of the cable is 200 cm).



CORD by panconnect.

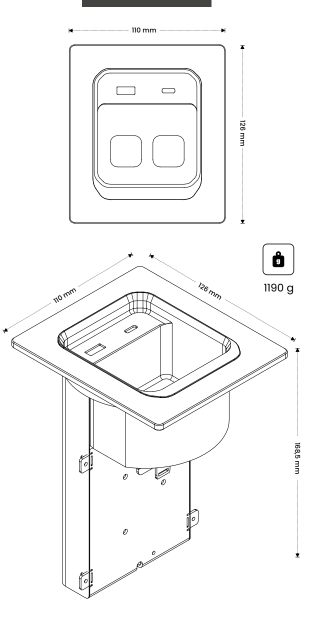


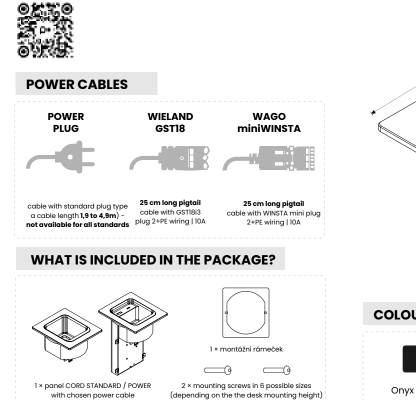
110 mm

126 mm

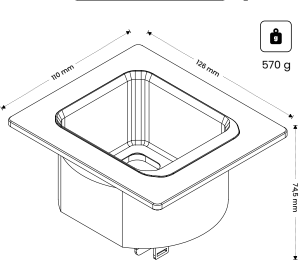
H







MODULAR



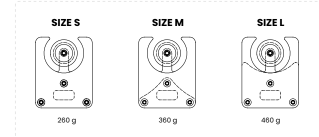


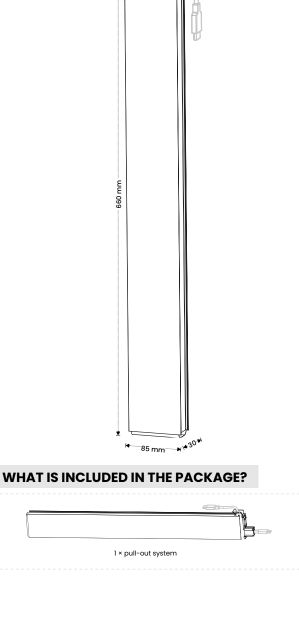
PULL-OUT SYSTEM

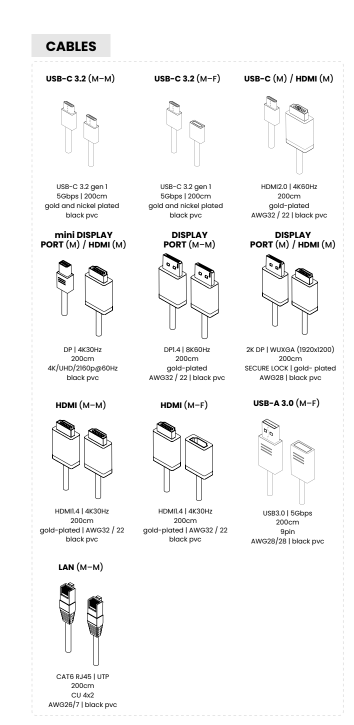
PULL-OUT - a mechanism that works on the principle of gravity weighted cables in a textile bag and it allows the cable to be pulled up to 96 cm (the total length of the cable is 200 cm).



MODULAR







SAFETY & RECYCLATION

Ŵ

PANCONNECT declares that panel CORD complies with Low voltage directive 2014/35/EC and EMC directive 2014/30/EU. Testing has been made according to EN 50491-5-1:2010 and EN 50491-5-2:2010 standards.

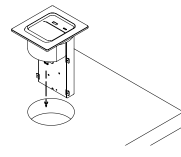


R

All products from **PANCONNECT** are intended for **upgrade** or **recyclation** in accordance with the company's policy.

Before the disposal of this panel comes up, please verify if this product can or cannot be upgraded or overhauled. If it's not possible, kindly arrange the disposal in accordance with valid EU directives. This product belongs to WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) category so the disposal is possible only in accordance with this WEEE Directive 2012/19/EU. It cannot be part of the municipal waste. **For more information please check** www.asekol.cz | info@asekol.cz







Tools: hole saw Ø 100 mm and screwdriver

01] Mark the centers and cut the holes with the hole saw

02 Put the panel into the cutout

03 Place the frame from the bottom part of the panel and tighten the screws

04| Clip on the PULL-OUT, plug it in and the panel is ready

USB-C SPECIFICATION	PowerDelivery up to 60W
USB-A SPECIFICATION	QuickCharge 3.0 up to 5A
SOCKETS	230V/10A (EU), 110V/10A (US)
INGRESS PROTECTION	IP22
POWER SUPPLY	110 - 250V, 10A
MODULARITY	PULL-OUT
MATERIALS	Dural stainless steel FENIX NTM kortexin
DESIGNER	Dominik Hutečka

Designed & manufactured in Brno, Czech Republic.

PANCONNECT s.r.o. | Olomoucká 51, Brno | Czech Republic www.panconnect.eu | support@panconnect.eu

panconnect•