

# SNOOK

by panconnect•

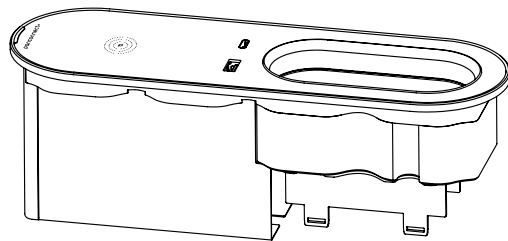
**SNOOK** is a panel that combines pure design and effective connectivity. You can choose from **2 sizes** of this panel - **M** and **L** in 15 colour combinations.

**SNOOK M** contains a charging part with USB-A and USB-C slots (**60 W**) and full-fledged wireless Qi charging. There is also an integrated part for two pull - out cables.

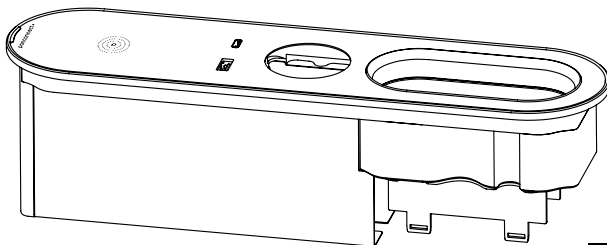
**SNOOK L** profits from all parts of **SNOOK M** but has an extra socket. Great benefit is that **USB-A and USB-C** slots can be placed on the

bottom or upper part of the panel and it allows direct connection of **USB-A and USB-C** charging cables.

For manipulation with audio-video or charging cables can be used a **PULL-OUT** system that works on principle of gravity weighted cables in a textile bag and it allows to pull out the  **cable up to 96 cm** (total length of the cable is 200 cm).



Size M



Size L

DIMENSIONS	WEIGHT	NO. OF SOCKETS	PULL-OUT CABLE SYSTEM	DIMENSIONS WITH PULL-OUT CABLE SYSTEM
227,5 × 73 × 81 mm	1020 g	0	2	227,5 × 73 × 690 mm
279 × 73 × 81 mm	1200 g	1	2	279 × 73 × 690 mm

# SNOOK

by panconnect•

**SIZE M**

## COLOURS



FRAME COLOUR



INLAY COLOUR



URBAN  
TAUPE



ARGENT  
SILVER



DARK  
CHARCOAL



NERO  
INGO



NERO  
INGO



NERO  
INGO



BLU FES



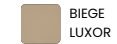
BLU FES



CASTORO  
OTTAWA



GRIGIO  
EFESO



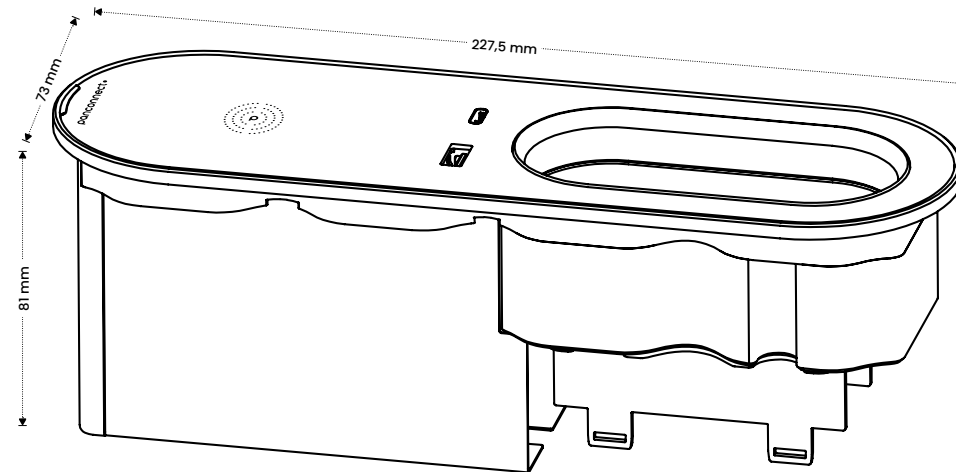
BIEGE  
LUXOR



BIANCO  
DOVER



1020 g



## POWER CABLES

**WAGO  
miniWINSTA**



25 cm long pigtail  
cable with WINSTA mini plug  
2+PE wiring | 10A

**WIELAND  
GST18**



25 cm long pigtail  
cable with GST18i3 plug  
2+PE wiring | 10A

**POWER  
SUPPLY**



cable with the schuko  
plug type  
and length of the cable 3 m

## CHARGING POSSIBILITIES

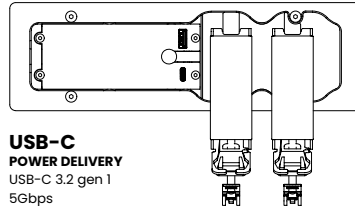


**USB-C and USB-A charging  
placed in the bottom part  
of the panel**

**USB-A  
QUICK CHARGE**  
USB 3.0  
5Gbps

**USB-C  
POWER DELIVERY**  
USB-C 3.2 gen 1  
5Gbps

VIEW FROM THE BOTTOM PART OF  
THE PANEL

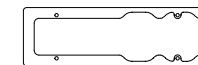


**USB-C and USB-A  
charging in the upper  
part of the panel**

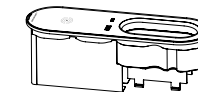
**USB-A  
QUICK CHARGE**  
USB 3.0  
5Gbps

**USB-C  
POWER DELIVERY**  
USB-C 3.2 gen 1  
5Gbps

## PACKAGE CONTAINS



1 × mounting frame for installation



1 × panel with chosen power supply



6 × mounting screws in 6 possible sizes (de-  
pending on the the desk mounting height)



# SNOOK

by panconnect•

**SIZE L**

## SOCKETS

NUMBER OF SOCKETS: 1



FR



SC



DK



IT



US



UK



UN



CH

## COLOURS



FRAME COLOUR



INLAY COLOUR



URBAN TAUPE



ARGENT SILVER



DARK CHARCOAL



NERO INGO



NERO INGO



NERO INGO



BLU FES



BLU FES



CASTORO OTTAWA



GRIGIO EFESO



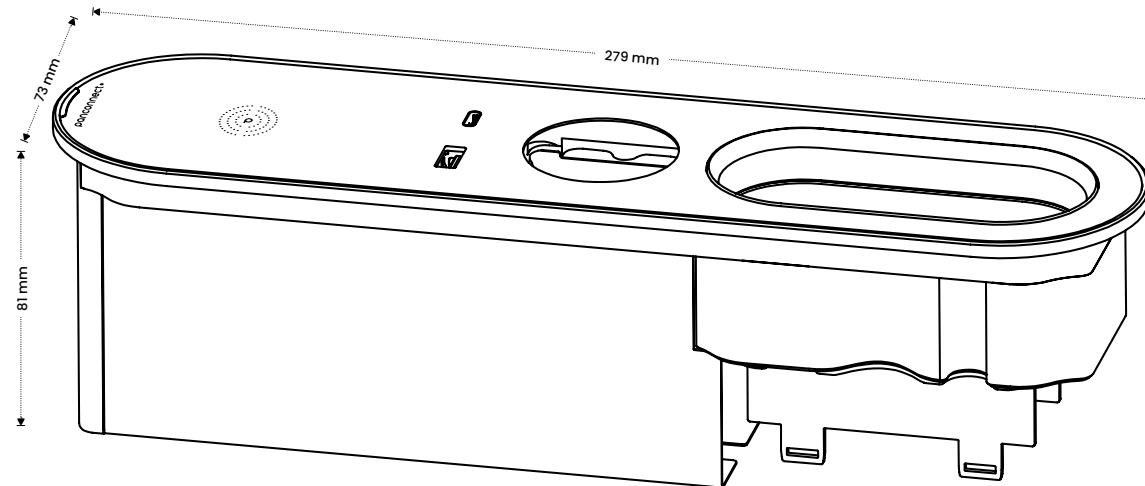
BIEGE LUXOR



BIANCO DOVER



1200 g



## POWER CABLES

WAGO miniWINSTA



25 cm long pigtail cable with WINSTA mini plug 2+PE wiring | 10A

WIELAND GST18



25 cm long pigtail cable with GST18i3 plug 2+PE wiring | 10A

POWER SUPPLY



25 cm long pigtail cable with the schuko plug type and length of the cable 3 m

## CHARGING POSSIBILITIES

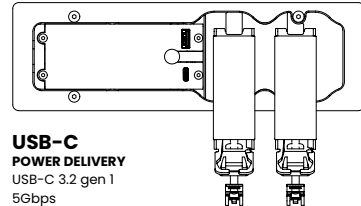


USB-C and USB-A charging placed in the bottom part of the panel

USB-A QUICK CHARGE  
USB 3.0  
5Gbps

USB-C POWER DELIVERY  
USB-C 3.2 gen 1  
5Gbps

VIEW FROM THE BOTTOM PART OF THE PANEL

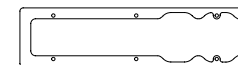


USB-C and USB-A charging in the upper part of the panel

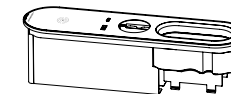
USB-A QUICK CHARGE  
USB 3.0  
5Gbps

USB-C POWER DELIVERY  
USB-C 3.2 gen 1  
5Gbps

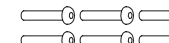
## PACKAGE CONTAINS



1 × mounting frame for installation



1 × panel with chosen power supply

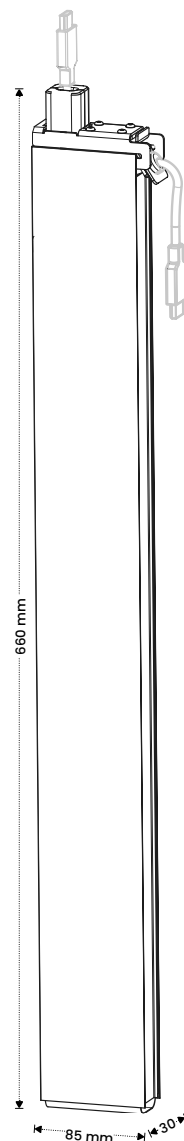


6 × mounting screws in 6 possible sizes (depending on the desk mounting height)



# PULL-OUT SYSTEM

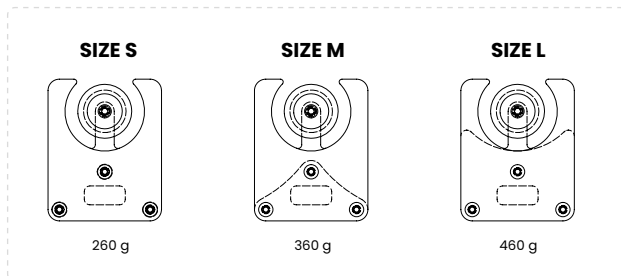
by panconnect•



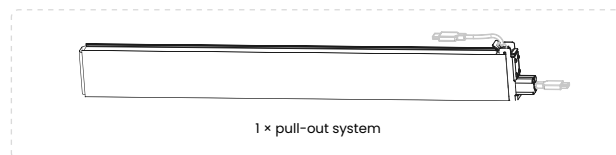
**PULL-OUT** - mechanism that works on the principle of gravity weighted cables in a textile bag and it allows the cable to be pulled up to 96 cm (the total length of the cable is 200 cm).

**SNOOK** always contains 2 pull-outs in the package.

## WEIGHT

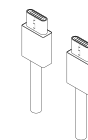


## PACKAGE CONTAINS



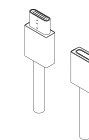
## CABLES

### USB-C 3.2 (M-M)



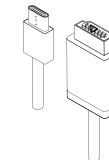
USB-C 3.2 gen 1  
5Gbps | 200cm  
gold and nickel plated  
black pvc

### USB-C 3.2 (M-F)



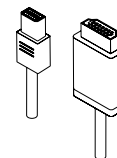
USB-C 3.2 gen 1  
5Gbps | 200cm  
gold and nickel plated  
black pvc

### USB-C 3.2 (M) / HDMI (M)



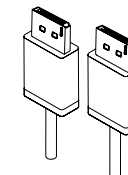
HDMI2.0 | 4K60Hz  
200cm  
gold-plated  
AWG32 / 22 | black pvc

### mini DISPLAY PORT (M) / HDMI (M)



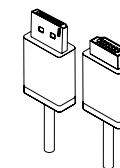
DP | 4K30Hz  
200cm  
4K/UHD/2160p@60Hz  
black pvc

### DISPLAY PORT (M-M)



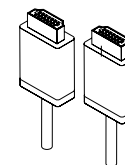
DPI.4 | 8K60Hz  
200cm  
gold-plated  
AWG32 / 22 | black pvc

### DISPLAY PORT (M) / HDMI (M)



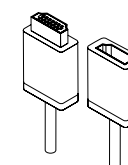
2K DP | WUXGA (1920x1200)  
200cm  
SECURE LOCK | gold-plated  
AWG28 | black pvc

### HDMI (M-M)



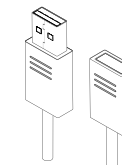
HDMI1.4 | 4K30Hz  
200cm  
gold-plated | AWG32 / 22  
black pvc

### HDMI (M-F)



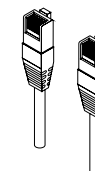
HDMI1.4 | 4K30Hz  
200cm  
gold-plated | AWG32 / 22  
black pvc

### USB 3.0 (M-F)



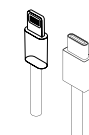
USB3.0 | 5Gbps  
200cm  
9pin  
AWG28/28 | black pvc

### LAN (M-M)



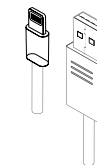
CAT6 RJ45 | UTP  
200cm  
CU 4x2  
AWG26/7 | black pvc

### USB-A 2.0 (M) / LIGHTNING



200cm  
nickel-alu plated  
black pvc

### USB-C 2.0 (M) / LIGHTNING (M)



200cm  
nickel-alu plated  
black pvc

# SAFETY & RECYCLATION



PANCONNECT declares that panel SNOOK 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.



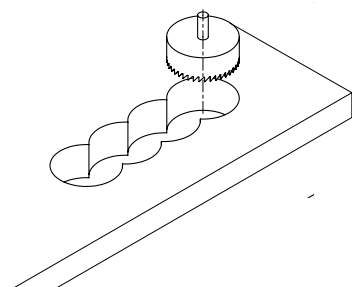
All products from PANCONNECT are intended for **upgrade** or **recyclation** in accordance with the company's policy.



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](http://www.asekol.cz) | [info@asekol.cz](mailto:info@asekol.cz)

## INSTALLATION MANUAL



### DESK MOUNTING HEIGHT

10 mm  
up to 40 mm  
(up to 60mm  
with custom screws)

**Tools:** Hole saw, rasp

**Warning:** Always follow the cutout for your panel. Steps may vary depending on the panel.

- 01| Mark the centers and cut out the holes with the hole saw
- 02| Clean sharp edges with the rasp and put the panel into the cutout.
- 03| Insert the frame from the bottom of the panel and tighten the screws.  
Clip on the pull out from the bottom part of the panel.

### 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 | cortexin

### DESIGNER

Dominik Hutečka

Designed & manufactured in Brno, Czech Republic.  
PANCONNECT s.r.o. | Olomoucká 51, Brno | Czech Republic  
[www.panconnect.eu](http://www.panconnect.eu) | [support@panconnect.eu](mailto:support@panconnect.eu)

**panconnect**