

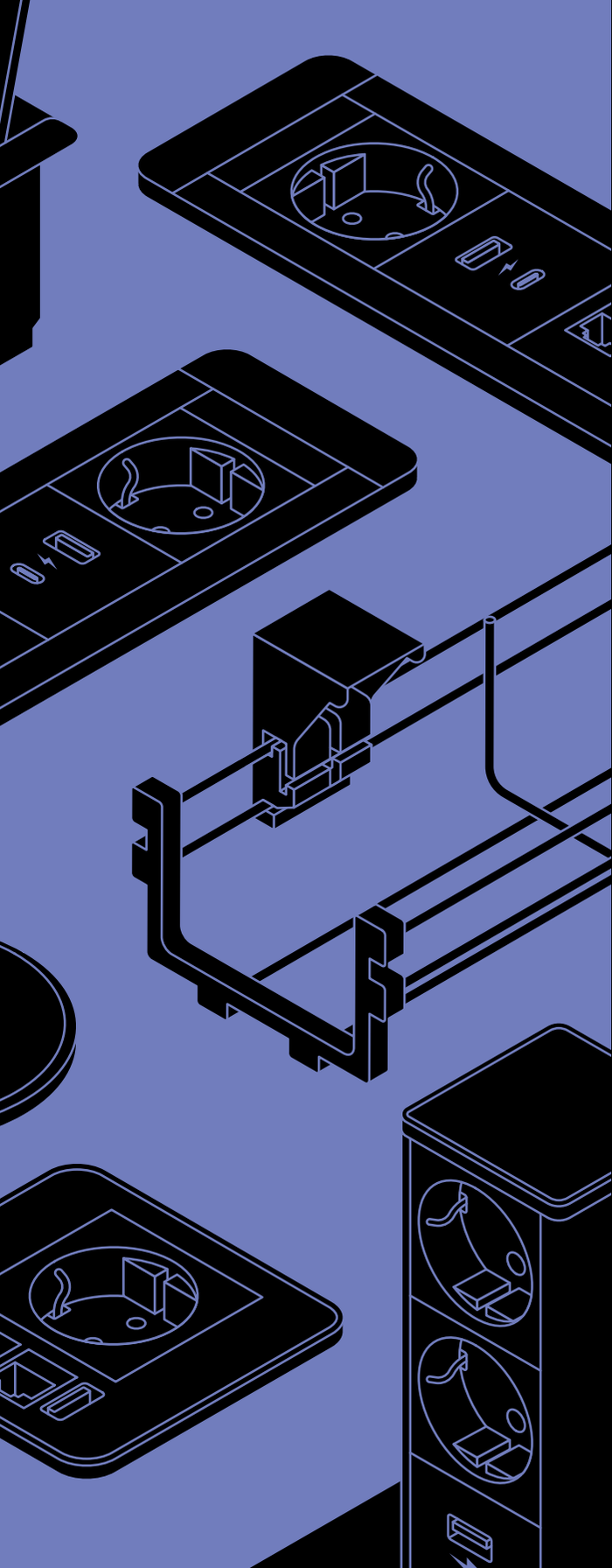


**Digital**

**2022**

# Sockets for Office and Home Furniture

# Sockets for Office and Home Furniture



Cable and socket  
management

# WITHIN! REACH!

Introduction.....	04	04 Iris.....	30	09 Slim Frame.....	50	14 Wings Premium.....	70
00 Cable Management.....	10	05 Source.....	34	10 Slim Cover.....	54	15 Wings Rosette.....	74
01 Under Desk.....	18	06 Source Cover.....	38	11 Flip Up.....	58	Modules.....	78
02 Desk Up.....	22	07 Pop Up.....	42	12 Kompakt.....	62		
03 Pillar.....	26	08 Frame.....	46	13 Kompakt S.....	66		

The many electrical devices we use for work and communication bring with them a plethora of cables and the need for a constant or occasional power supply.

Let's sort out the cables, get them out of sight and out of our way while we're working, but still somewhere we can easily reach

them when we need them – under the desk.

You need to get power to multiple small devices whilst putting safety first and ensuring greater workplace efficiency and easier cleaning. The place to do it isn't on the floor or on the desk, it's just under the desk.

## Tidy surroundings and good design have a calming effect, reducing stress, improving mood, elevating enthusiasm and freeing up time.

Beautiful design makes us feel good. It helps us to be more efficient. It has a positive impact on our overall quality of life. That's why we always choose beautiful things if we can.

Good design isn't just about being pleasing to the eye, it's also about simplicity, ease of use, safety and efficiency. Of course it has to do

the job it was meant to – to perfection – but it also needs to fit right in with its surroundings.

Design and technological solutions have reached the point where what was once a luxury is today a need and will tomorrow become essential.

Plug sockets can look good.



06

**Pop Up**  
see page 46

**Desk Up**  
see page 22



07





We need energy when we're working. Getting energy to our devices means cables. Cables cause mess, insecurity and safety issues.



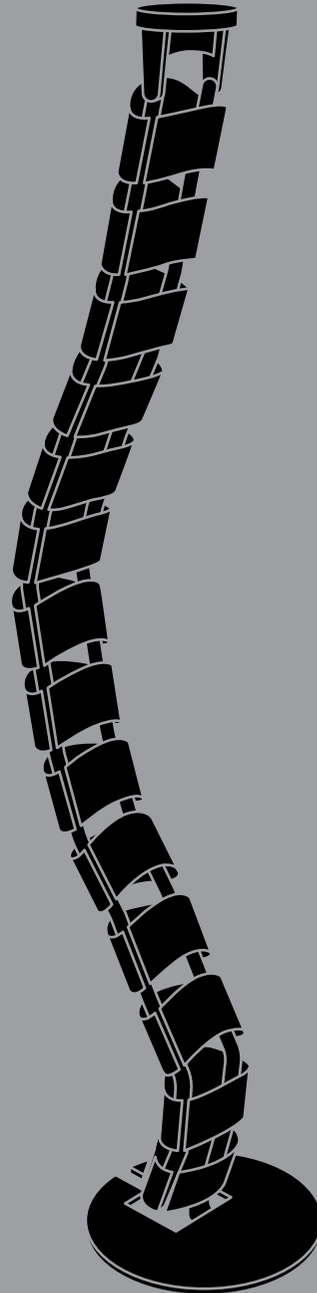
Digitel solutions are about organising your workspace – they hide the cables away and put sockets within arm's reach. A well-organised workspace saves time and ensures positive energy.

# Cable management

## STANDARD

The purpose of this plastic cable management solution, known as a spine, is to safely run your cables from the floor to the underside of the desk. It meets both your aesthetic and ergonomic demands. Available in white, grey and black.

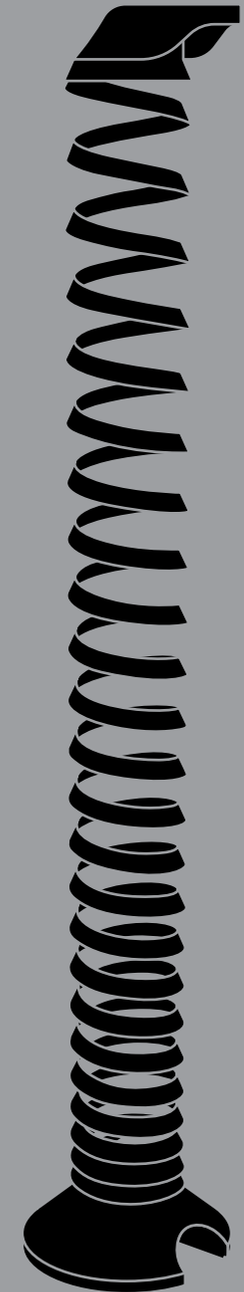
White	0.8m	36 <sup>00</sup> €
Black	0.8m	36 <sup>00</sup> €
Silver-grey	0.8m	46 <sup>00</sup> €



## SPIRAL

Reliably protects your cables, running them from the floor to the underside of the desk. Fits a range of desk heights, and adjustable height desks too. Very easy to install – the top is fixed to the desk, cables are introduced, and it is lowered to the floor.

White	1.5m	49 <sup>00</sup> €
Black	1.5m	49 <sup>00</sup> €
Silver-grey	1.5m	55 <sup>00</sup> €



### RECOMMENDED FOR:

All types of office

### COLOURS:



### BENEFITS

Run power and communications cables separately

••

Cables look better hidden



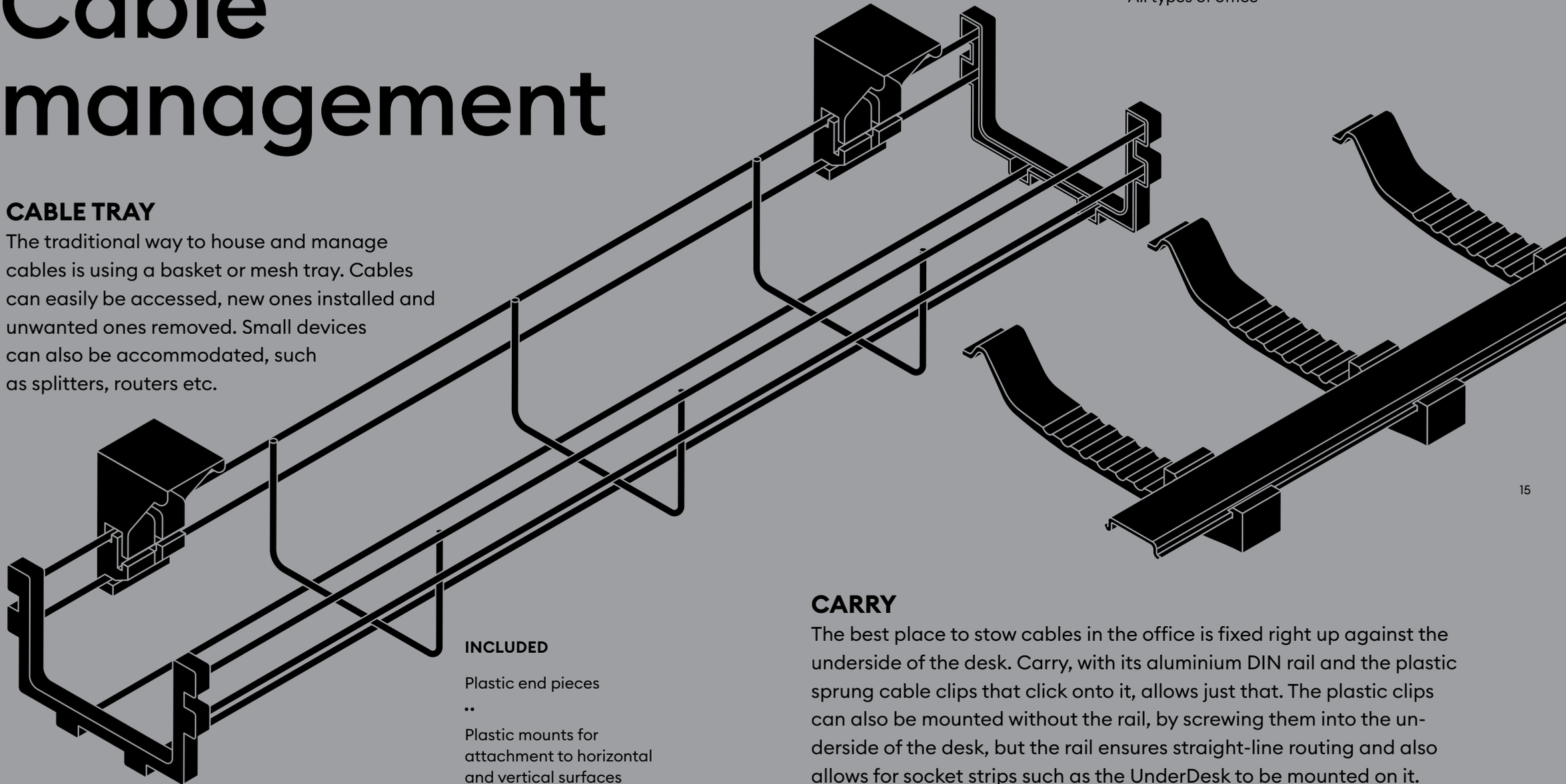


# Cable management

RECOMMENDED FOR:  
All types of office

## CABLE TRAY

The traditional way to house and manage cables is using a basket or mesh tray. Cables can easily be accessed, new ones installed and unwanted ones removed. Small devices can also be accommodated, such as splitters, routers etc.



### INCLUDED

Plastic end pieces

••

Plastic mounts for attachment to horizontal and vertical surfaces

## CARRY

The best place to stow cables in the office is fixed right up against the underside of the desk. Carry, with its aluminium DIN rail and the plastic sprung cable clips that click onto it, allows just that. The plastic clips can also be mounted without the rail, by screwing them into the underside of the desk, but the rail ensures straight-line routing and also allows for socket strips such as the UnderDesk to be mounted on it.

### BENEFITS

All cables are under the desk top

••

Tidy work surface

••

Available in various lengths

30, 40, 50, 60 cm **17<sup>00</sup> €**

70, 80, 90, 100 cm **24<sup>00</sup> €**

110, 120, 130, 140, 150 cm **29<sup>00</sup> €**

160, 170, 180, 190, 200 cm **35<sup>00</sup> €**

Single clip, 4-pack 0.49 m **12<sup>00</sup> €**

Single clip, 6-pack 0.74 m **18<sup>00</sup> €**

Double clip, 4-pack 0.49 m **16<sup>00</sup> €**

Double clip, 6-pack 0.74 m **24<sup>00</sup> €**



Single clip **3<sup>00</sup> €**

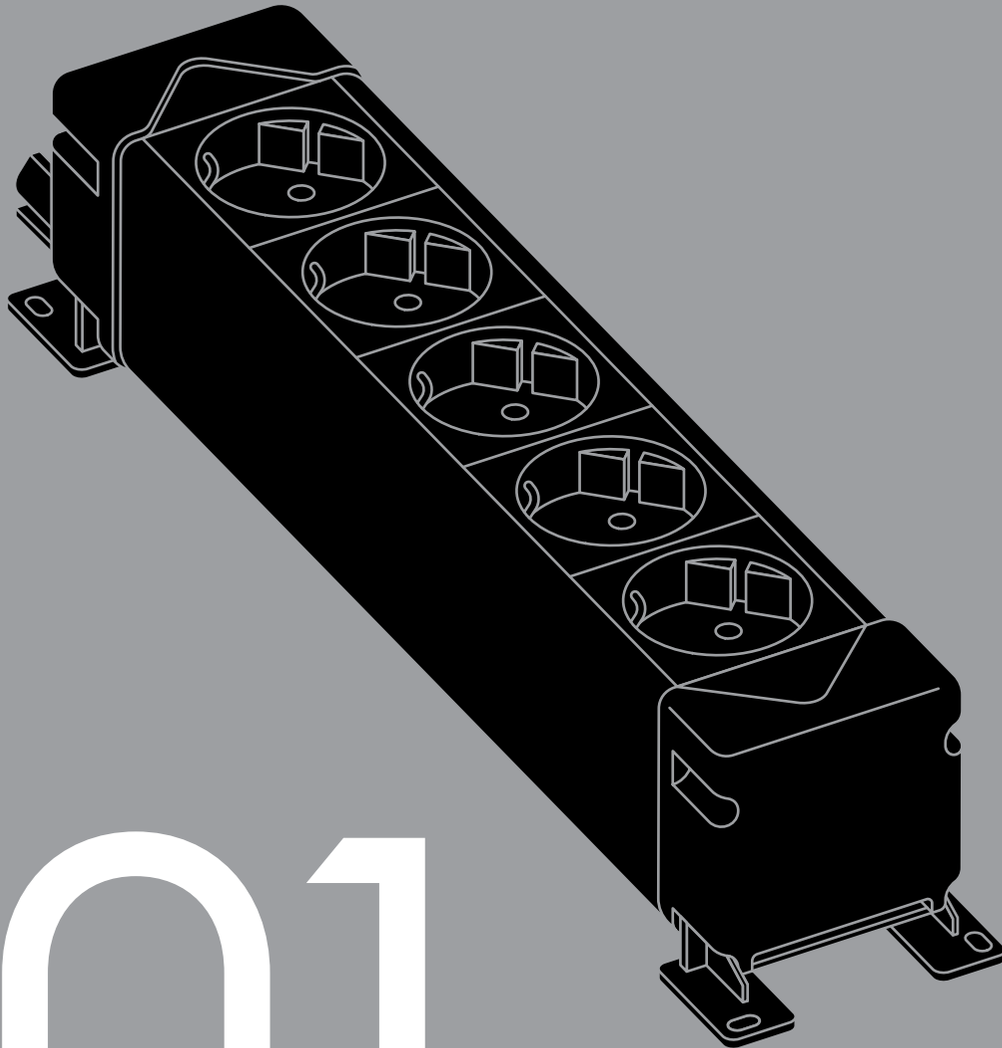


Double clip **4<sup>00</sup> €**



# Under Desk

Simply ideal



# 01

**RECOMMENDED FOR:**  
Everywhere

Not only in offices, where you will find Under Desk most commonly used, but at home, too – wherever you are plugging in devices that may be worth much more to you than just the price you paid for them. It can be free-standing like an advanced, professional extension cable, or mounted on the underside of the desk with sockets facing you or using the feet on the underside of the bay, which can be installed to your requirements in one position or the other.

## 2-10

MODULES

### MOST POPULAR CONFIGURATIONS

28<sup>50</sup> € • 3P



33<sup>00</sup> € • 4P



50<sup>00</sup> € • 3PIUSBC2



37<sup>50</sup> € • 5P



For available communications and power modules see pages 78 and 79

### BENEFITS

sockets and cables stay under the desk

••

can be connected inline without additional cables

••

multiple mounting methods

**PLASTIC ELEMENTS**

- Black
- 
- White

**MODULES**

- Black
- 
- White

**ALUMINIUM**

- Oxide coating, natural brushed
- 
- Black
- 
- White



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 30



**INSTALLATION**

Comes with two different pairs of feet for mounting either on a surface or on the Carry aluminium rail

••

Can be mounted using DeskUp on an aluminium bracket under the table

**CABLES**

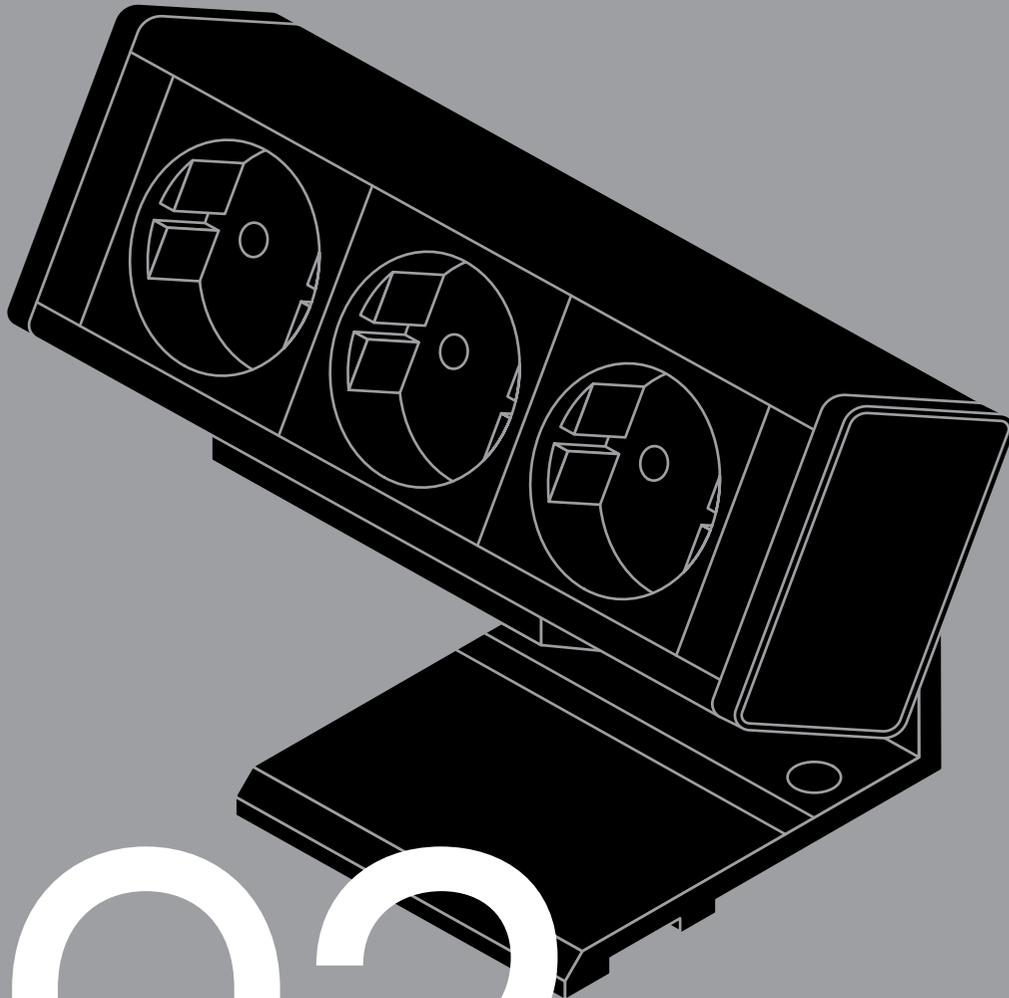
**Standard**  
Integrated EPN3MO connector

••

**On request**  
any length and connector

# Desk Up

No drilling, cutting or any openings in the desk



# 02

**RECOMMENDED FOR:**  
All types of office

Intended primarily for office desks with screen or acoustic panel dividers.

When you need to set up a large number of devices in a short space of time and tailor their position to your specific needs. Mounts without drilling, cutting or making any openings in the desk. Quick and simple to install, and to move to a new location, too – no additional tools required.

## 2-6

MODULES

### MOST POPULAR CONFIGURATIONS

69<sup>00</sup> € • 2PIUSBC2



74<sup>00</sup> € • 3PIUSBC2



91<sup>00</sup> € • 2PIUSBC2-2RJ45



123<sup>00</sup> € • 2PIUSBC2-2RJ45-1USBC1HDMI



For available communications and power modules see pages 78 and 79

### BENEFITS

- no holes cut in the desk
- 
- fixes to the desk by hand
- 
- socket positions angled towards user

**SIDE PLATES**

- Brushed stainless steel
- 
- White stainless steel
- 
- Black stainless steel
- 
- Any RAL colour on request

**PLASTIC ELEMENTS**

- Black
- 
- White

**MODULES**

- Black
- 
- White

**ALUMINIUM**

- Oxide coating, Sand Brushed
- 
- Black
- 
- White



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 – 40°C

**RELATIVE HUMIDITY**  
0 – 95 % (non-condensing)

**PROTECTION**  
IP 40

**INSTALLATION**

Desk-mounted  
Easy installation using aluminium vice

••

Mounts on desk thickness  
between 8 and 38mm

**CABLES**

**Standard**  
Integrated 20 cm cable  
with EPN3MO connector

••

**On request**  
any length and connector

# Pillar

Where it's needed



# 03

**RECOMMENDED FOR:**  
Home, workshop

While other units lie around on the floor, Pillar stands up straight, right where you put it and where it's needed.

Pillar distributes power from a single – often inaccessible – socket in the wall or floor, to two, three or even four sockets, with or without a pair of fast USB chargers, to somewhere close at hand.

A cable's length from your laptop or phone.

## 2-5

MODULES

### MOST POPULAR CONFIGURATIONS

47<sup>00</sup> € • 2P



52<sup>00</sup> € • 3P



69<sup>00</sup> € • 2PIUSBC2



For available communications and power modules see pages 78 and 79

### BENEFITS

easily portable

••

stable

••

easily fits into a range of surroundings

**TOP SURFACE**

Brushed stainless steel

••

White stainless steel

••

Black stainless steel

••

Any RAL colour on request

**PLASTIC ELEMENTS**

Black

••

White

**MODULES**

Black

••

White

**ALUMINIUM**

Oxide coating, Sand Brushed

••

Black

••

White



**VOLTAGE**  
100-250 V max

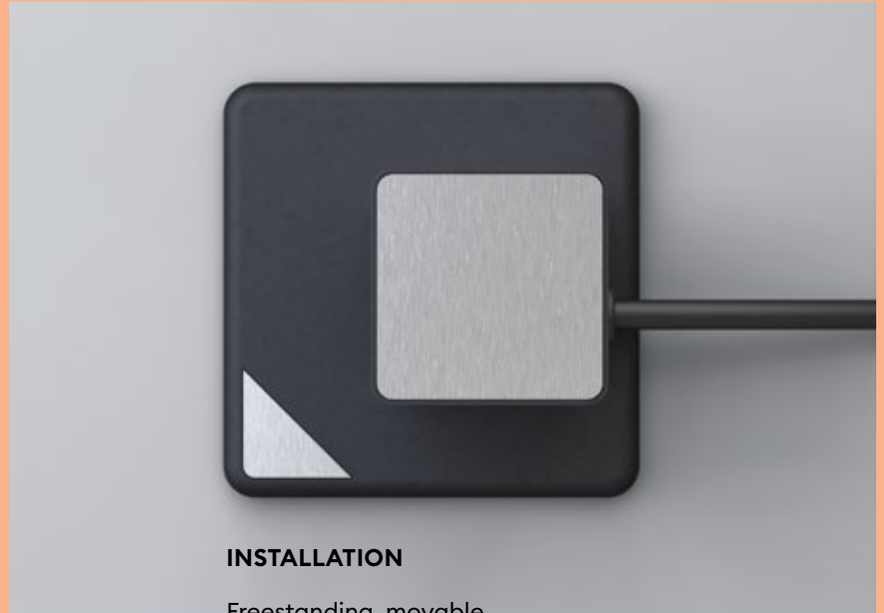
**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 40



**INSTALLATION**

Freestanding, movable

**CABLES**

**Standard**

Integrated 2.5 m cable with Schuko plug

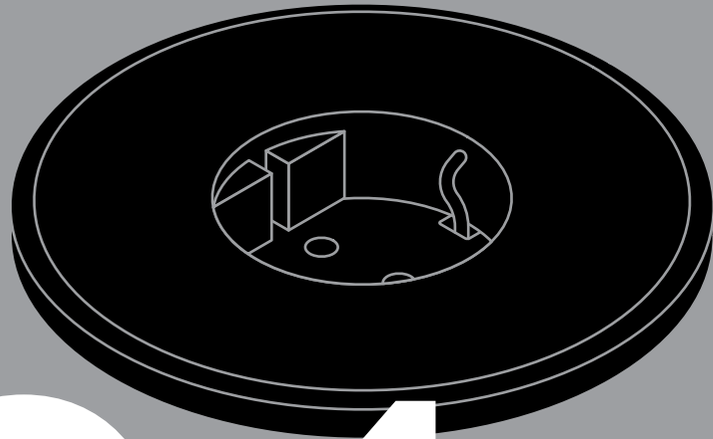
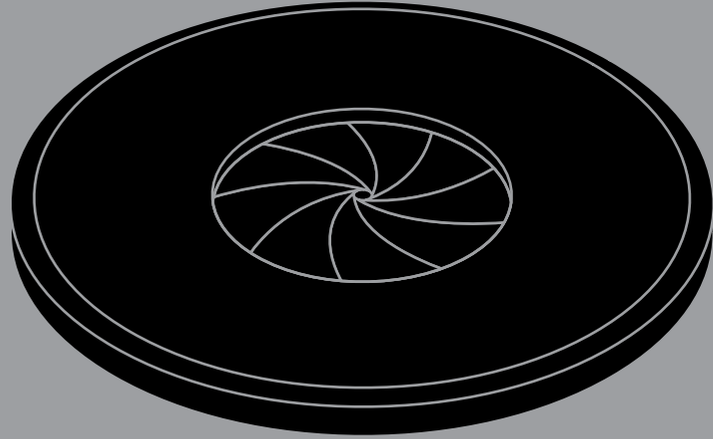
••

**On request**

any length and connector

# Iris

Plug in with style



# 04

**RECOMMENDED FOR:**  
Offices, waiting rooms,  
restaurants, shopping  
centres

The Iris is a cable grommet with a leaf shutter mechanism which, when the ring is turned, expands or contracts the central opening, adjusting it to a size that will allow cables to pass through. Under the lid inside the bay you can opt for communication connectors, fast USB chargers or power sockets.

One ring to rule them all.  
One ring to bring them all and bind them.

# 1

**MODULE**

## MOST POPULAR CONFIGURATIONS

35<sup>00</sup> € • 1P



52<sup>00</sup> € • 1PIUSBC2



62<sup>00</sup> € • 1USBC(A+C)



23<sup>00</sup> € • Cable holder • Cable through



For available communications and power modules see pages 78 and 79

## BENEFITS

unique design

••

can also be used as a grommet

**PLASTIC ELEMENTS**

- Black
- 
- White

**MODULES**

- Black
- 
- White

**RIM**

- Brushed stainless steel



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 42

**INSTALLATION**

Furniture-mounted. Easy installation. Fits 80 mm diameter hole

- 
- Minimum desk thickness 10 mm

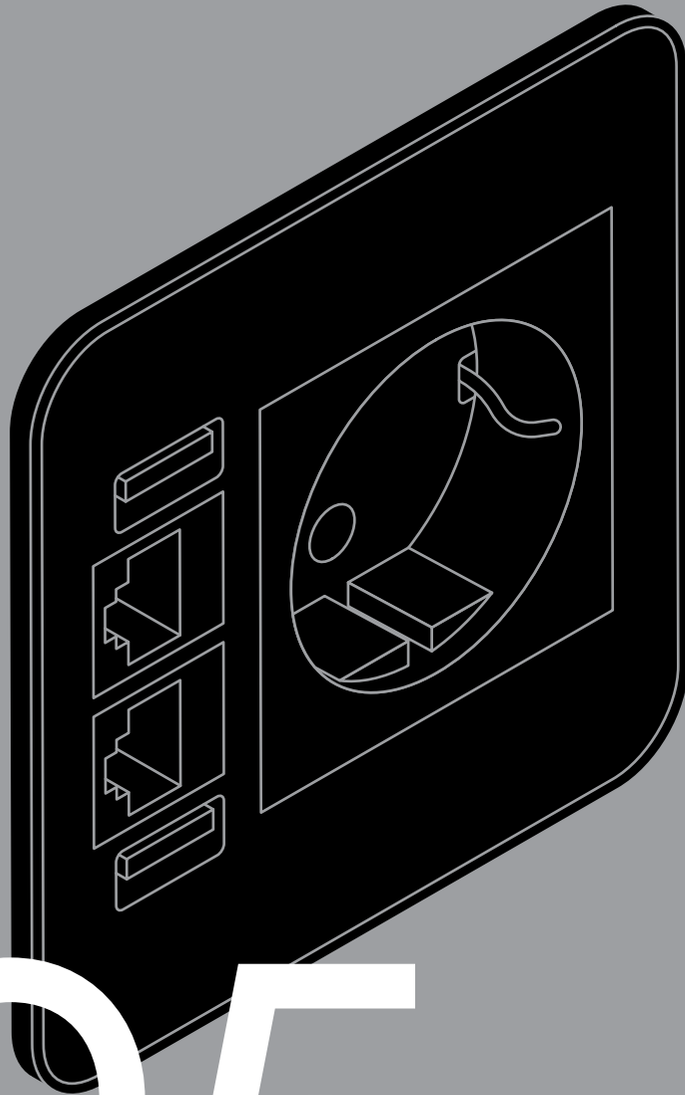
**CABLES**

**Standard**  
Integrated 20 cm cable with EPN3MO connector

- 
- On request**  
any length and connector

# Source

All in one device



# 05

#### RECOMMENDED FOR:

Offices, schools  
and universities

Plug in your laptop, charge two mobile phones and share your screen via a HDMI connection with colleagues or others at a meeting.

Source can be fitted perfectly flush provided the opening has an appropriate quality finish such as Kerrock, Corian, Granmatrix or Kompakt, or will stand at most 2 mm proud when using a standard 80 mm hole saw drill bit.

## 3

MODULES (MAX) WITH  
2 USB CHARGING SOCKETS

#### MOST POPULAR CONFIGURATIONS

30<sup>00</sup> € • 1P



50<sup>00</sup> € • 1P1USBC2



68<sup>00</sup> € • 1P1USBC2-2RJ45



For available communications and power modules see pages 78 and 79

#### BENEFITS

plug socket, charger and two communication connectors in an 80 mm diameter hole

••

install by hand in an 80 mm diameter hole

••

fits almost flush to desk

## TOP SURFACE

Brushed stainless steel

••

White stainless steel

••

Black stainless steel

••

Any RAL colour on request

## PLASTIC ELEMENTS

Black

••

White

## MODULES

Black

••

White

**VOLTAGE**  
100-250 V max

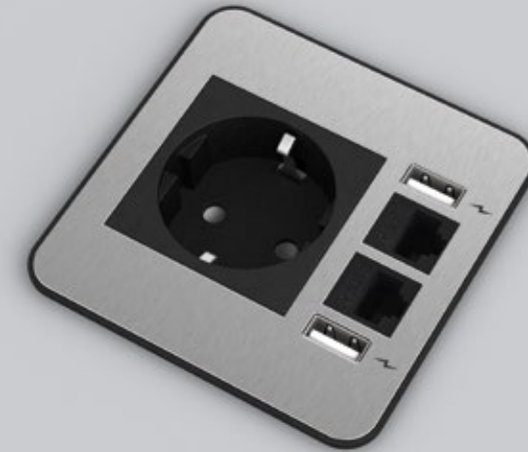
**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 – 40°C

**RELATIVE HUMIDITY**  
0 – 95 % (non-condensing)

**PROTECTION**  
IP 40



## INSTALLATION

Furniture-mounted. Easy installation. Fits 80 mm diameter hole

••

Desk thickness from 12 to 47 mm

## CABLES

### Standard

Integrated 20 cm cable with EPN3MO connector

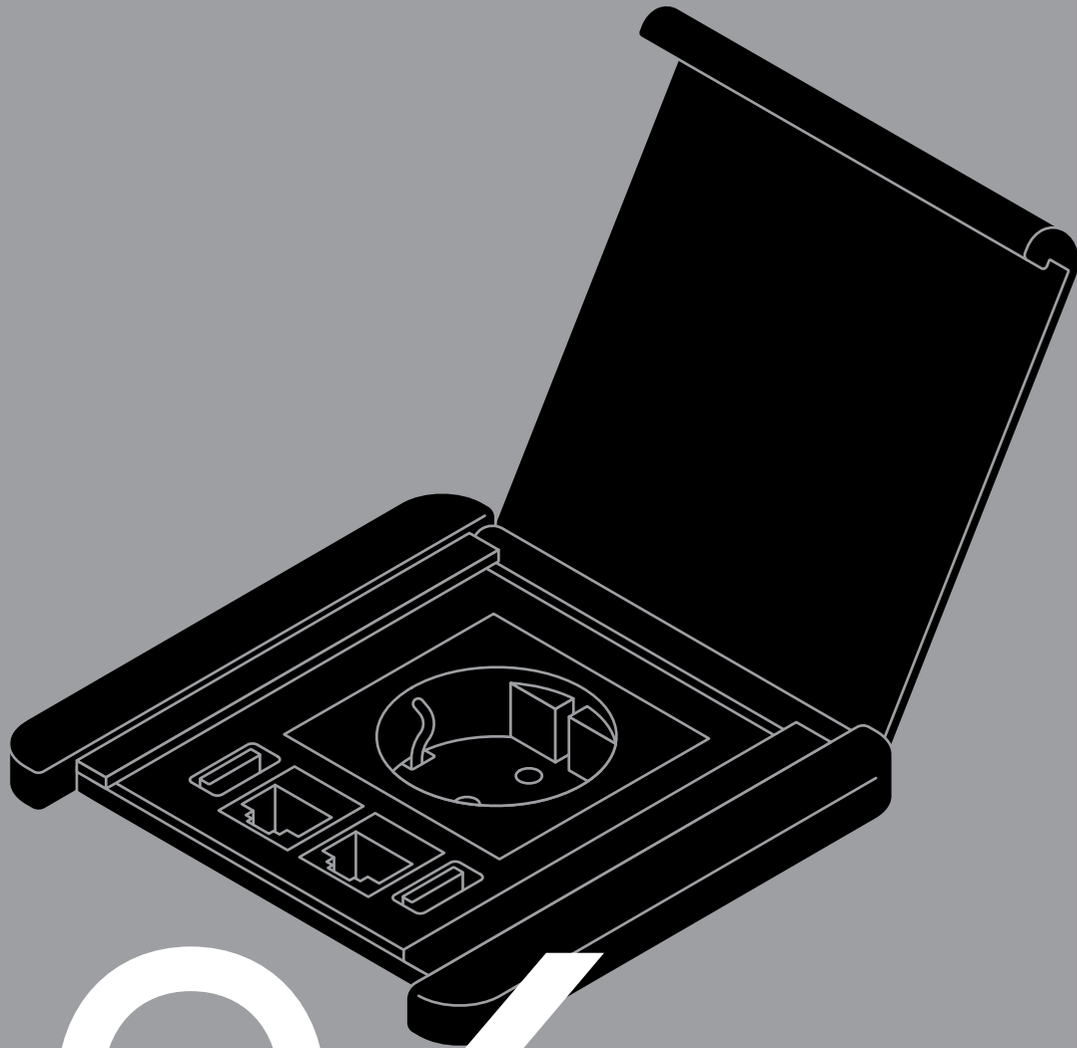
••

### On request

any length and connector

# Source Cover

A decorative feature for your desk



# 06

**RECOMMENDED FOR:**  
Offices, schools  
and universities

Everything fits in a round 80 mm opening, and it also has a cover.

The unit is square but with rounded lines. Mounting is simple, into an existing opening, or a hole which anyone can easily make with a standard hole saw bit.

When you aren't plugged in, close the lid and the unit becomes a decorative feature on your desk.

## 3

MODULES (MAX) WITH  
2 USB CHARGING SOCKETS

### MOST POPULAR CONFIGURATIONS

45<sup>00</sup> € • 1P



65<sup>00</sup> € • 1P1USBC2



83<sup>00</sup> € • 1P1USBC2-2RJ45



For available communications and power modules see pages 78 and 79

### BENEFITS

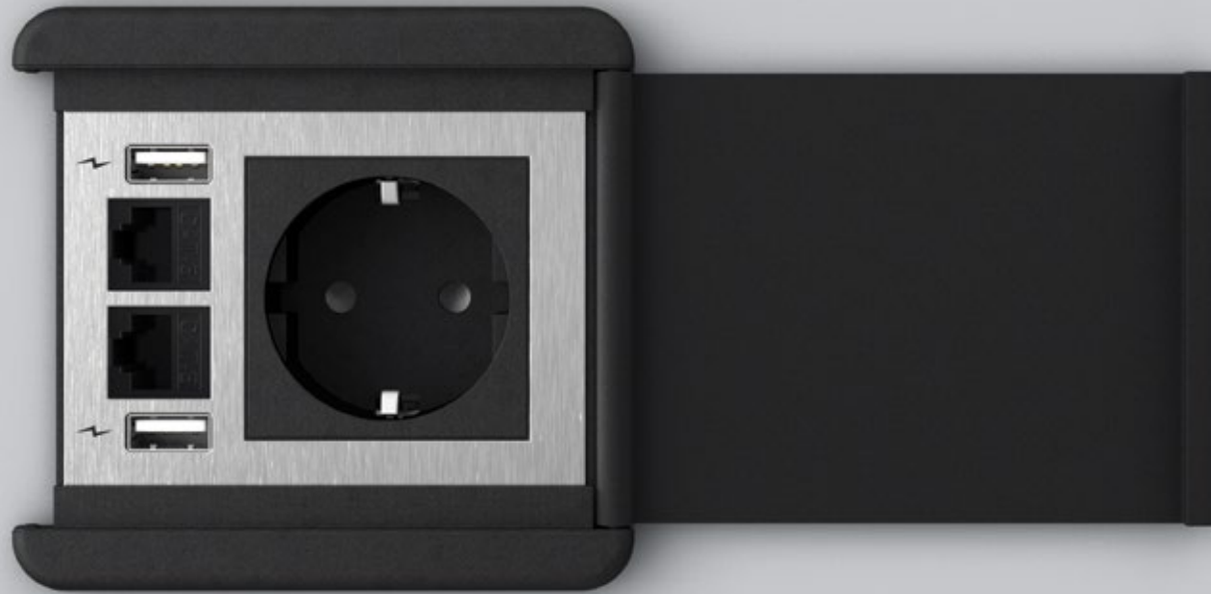
plug socket, charger and two communication connectors in an 80 mm hole, with a cover too

••

cover protects from dust and liquids

••

install by hand in an 80 mm diameter hole



#### TOP SURFACE

Brushed stainless steel  
 ••  
 White stainless steel  
 ••  
 Black stainless steel  
 ••  
 Any RAL colour on request

#### PLASTIC ELEMENTS

Black  
 ••  
 White

#### MODULES

Black  
 ••  
 White

#### COVER

Oxide coating,  
 Sand Brushed  
 ••  
 Black  
 ••  
 White

**VOLTAGE**  
 100-250 V max

**CURRENT**  
 16 A max

**FREQUENCY**  
 50-60 Hz

**TEMPERATURE**  
 0 – 40°C

**RELATIVE HUMIDITY**  
 0 – 95 % (non-condensing)

**PROTECTION**  
 IP 42

#### INSTALLATION

Furniture-mounted. Easy installation. Fits 80 mm diameter hole

••

Desk thickness from 12 to 47 mm

#### CABLES

##### Standard

Integrated 20 cm cable with EPN3MO connector

••

##### On request

any length and connector



# Pop Up

Pops up when you need it



**RECOMMENDED FOR:**  
Kitchens and offices

When not in use they are usually hidden under the desk-top, but when you lightly press the rounded stainless steel square panel, two plug sockets pop up – or a plug socket plus fast mobile phone charger. The design of the unit ensures that even if a large quantity of liquid were spilt over the unit, which can happen in a kitchen, any water that got through would be conducted away from the socket and out below the counter.

Stainless steel or colour, fits perfectly into a kitchen or other workspace.

## 2

MODULES

### MOST POPULAR CONFIGURATIONS

63<sup>00</sup> € • 2P



80<sup>00</sup> € • 1PIUSBC2



90<sup>00</sup> € • 1PIUSBC (A+C)



For available communications and power modules see pages 78 and 79

### BENEFITS

can be installed in kitchen cabinets

••

install by hand in an 80 mm diameter hole

••

sits nearly flush with work surface allowing full use of the worktop when unit is not in use

••

available in all colours

**TOP SURFACE**

- Brushed stainless steel
- 
- White stainless steel
- 
- Black stainless steel
- 
- Any RAL colour on request

**PLASTIC ELEMENTS**

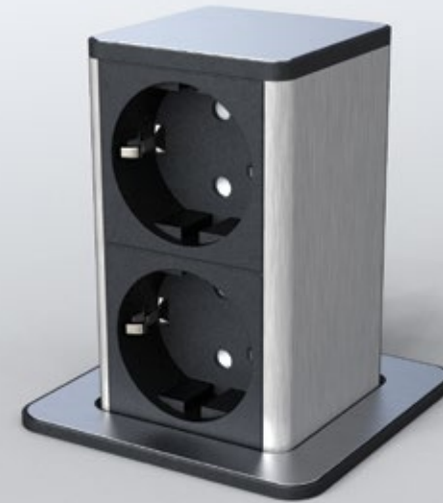
- Black
- 
- White

**MODULES**

- Black
- 
- White

**PLOČA**

- Oxide coating, Sand Brushed
- 
- Black
- 
- White



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 42



**INSTALLATION**

Furniture-mounted. Easy installation. Fits 80 mm diameter hole

••

Desk thickness from 8 to 45mm

**CABLES**

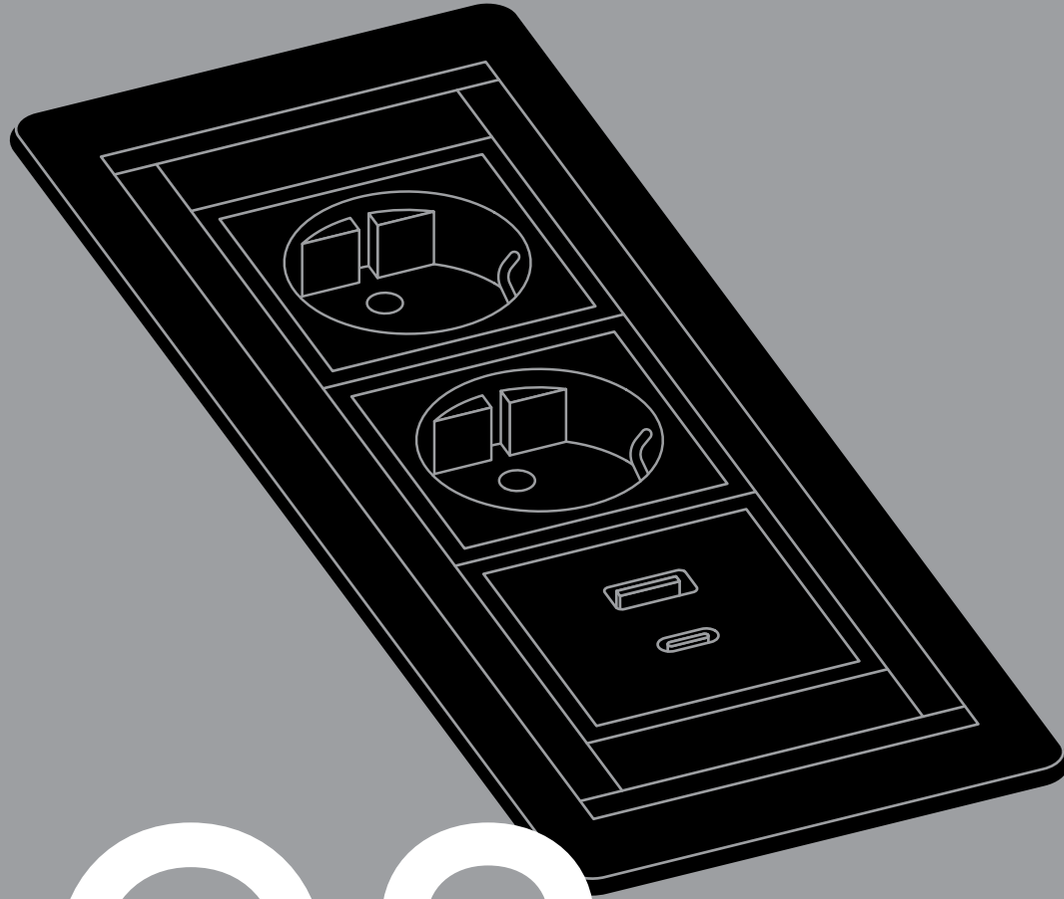
**Standard**  
Integrated 2 m cable with suitable plug

••

**On request**  
cable longer than 2 m and connector

# Frame

Simply elegant



# 08

**RECOMMENDED FOR:**  
Hotels and offices

Set in a stainless steel frame, these socket units evoke durability and class.

The outside edge of the frame is bevelled to ensure it is gentle to the touch and that objects can slide easily over it.

With the durability that only steel can provide.

## 2, 3 & 5

MODULES

### MOST POPULAR CONFIGURATIONS

69<sup>00</sup> € • 2P



97<sup>00</sup> € • 2P+USBC2



145<sup>00</sup> € • 3P-2RJ45-1USBC-1HDMI



For available communications and power modules see pages 78 and 79

### BENEFITS

stainless steel frame

••

robust

••

exclusive look



#### PLASTIC ELEMENTS

Black  
••  
White

#### MODULES

Black  
••  
White

#### ALUMINIUM

Black  
••  
White

#### BOX 1

Brushed stainless steel  
••  
Black  
••  
White

**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 40

#### INSTALLATION

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk thickness between 15 and 50 mm

#### CABLES

##### Standard

Integrated 20 cm cable with EPN3MO connector

••

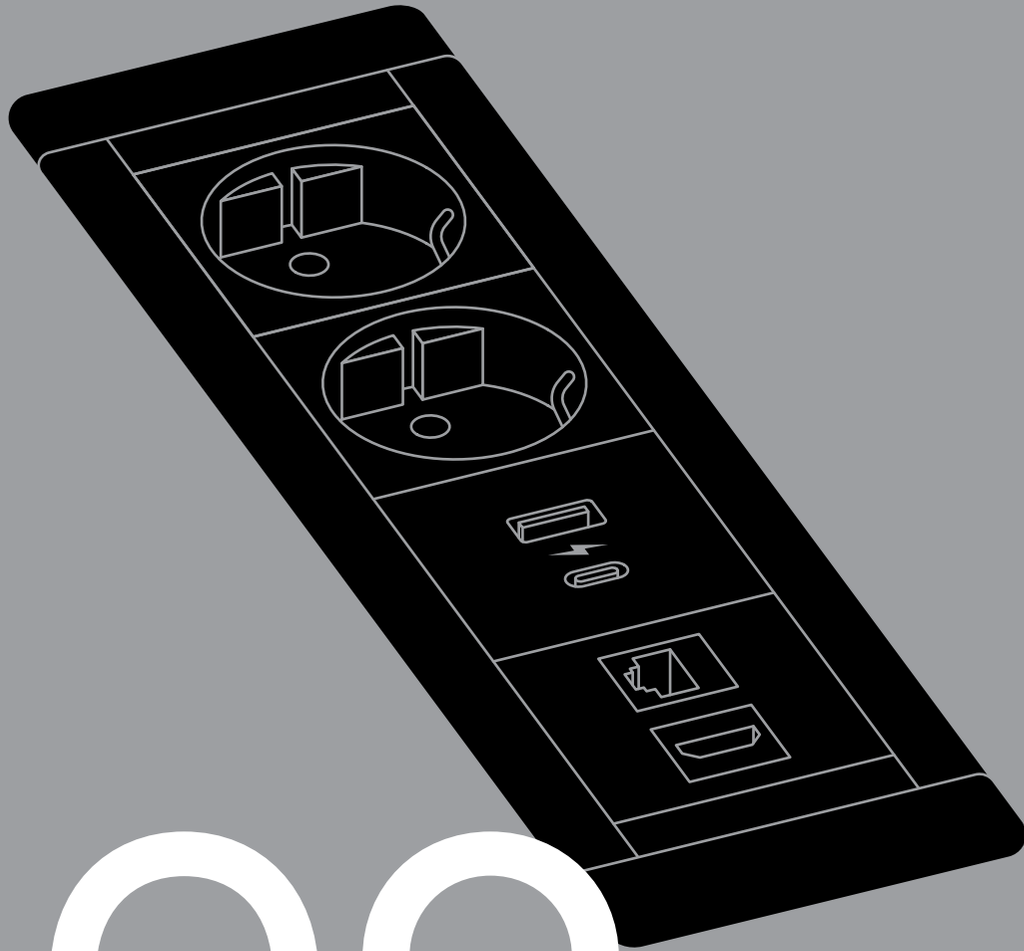
##### On request

any length and connector



# Slim Frame

Just 40 mm deep



# 09

**RECOMMENDED FOR:**  
Offices, schools,  
hotel rooms

Minimum possible depth. The minimum of lines. When the unit needs to take up as little space as possible under the worktop, especially where there are drawers, on bedside tables or on kitchen islands. The cable entry point is situated so it does not take up additional space underneath.

The depth of the unit is the same as that of a 40 mm kitchen worktop.

## 2-7

MODULES

### MOST POPULAR CONFIGURATIONS

63<sup>00</sup> € • 2P1USBC2



68<sup>00</sup> € • 3P1USBC2



85<sup>00</sup> € • 2P1USBC2-2RJ45



116<sup>00</sup> € • 2P1USBC2-2RJ45-1USBC1HDMI



For available communications and power modules see pages 78 and 79

### BENEFITS

- minimum possible depth
- the minimum of lines

## PLASTIC ELEMENTS

Black  
••  
White

## MODULES

Black  
••  
White

## ALUMINIUM

Oxide coating,  
Sand Brushed  
••  
Black  
••  
White

**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 40



## INSTALLATION

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk of thickness 3 mm or more

## CABLES

**Standard**  
Integrated 20 cm cable with EPN3MO connector

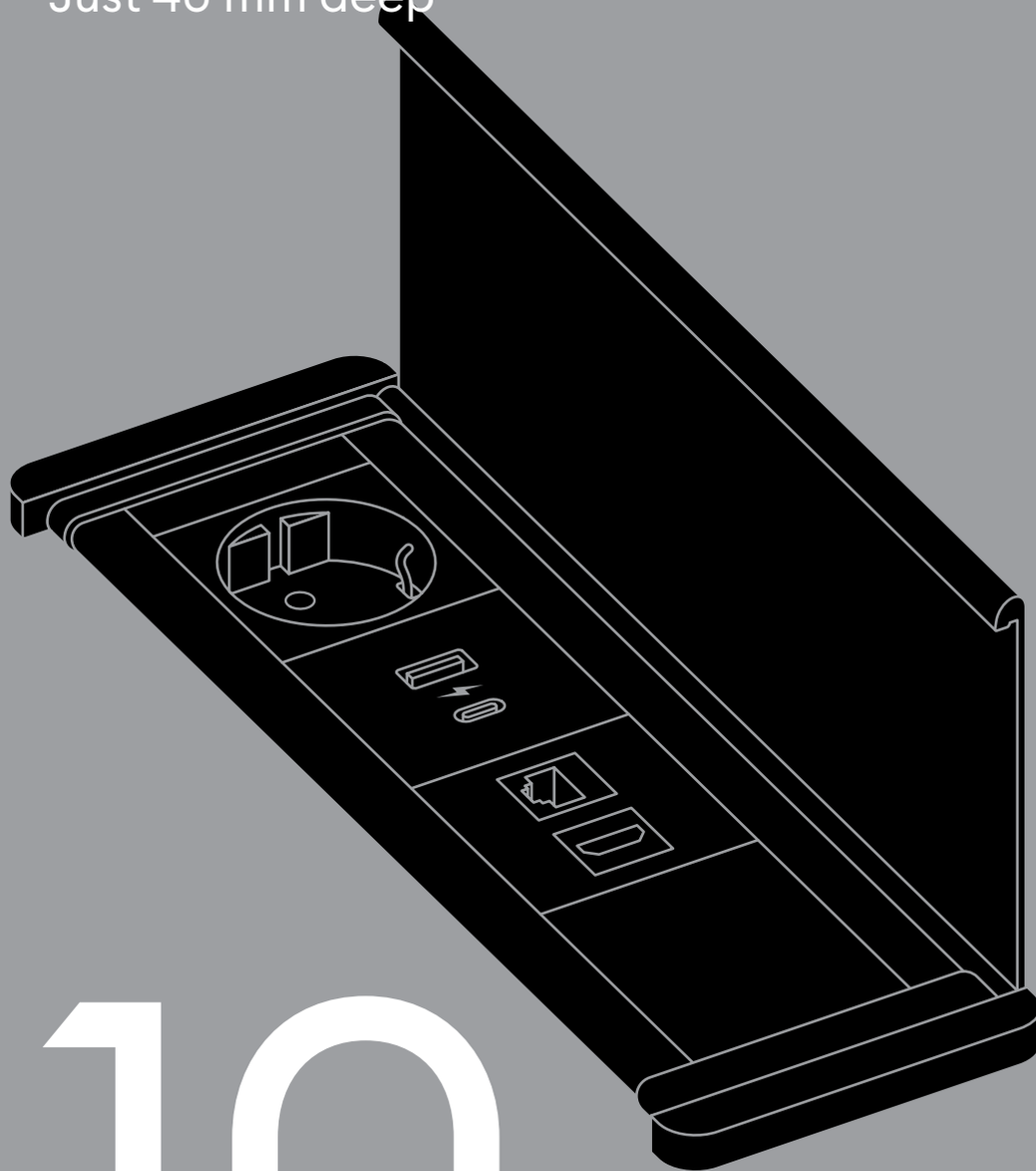
••

**On request**  
any length and connector



# Slim Cover

Just 40 mm deep



# 10

**RECOMMENDED FOR:**  
Offices, kitchens, schools

The cover shields the sockets and protects them from the environment. It has a 180-degree range of movement. When open, the back of the cover lays completely flat on the worktop, out of the way of the user.

The unit is mounted from the front, which allows for installation in locations where other devices cannot be mounted.

## 2-6

MODULES

### MOST POPULAR CONFIGURATIONS

75<sup>00</sup> € • 2P1USBC2



81<sup>00</sup> € • 3P1USBC2



98<sup>00</sup> € • 2P1USBC2-2RJ45



131<sup>00</sup> € • 2P1USBC2-2RJ45-1USBC1HDMI



For available communications and power modules see pages 78 and 79

### BENEFITS

- minimum possible depth.
- cover protects sockets from dust and liquids
- can be mounted from the front

**PLASTIC ELEMENTS**

Black

••

White

**MODULES**

Black

••

White

**ALUMINIUM**

Oxide coating,  
Sand Brushed

••

Black

••

White



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 42



**INSTALLATION**

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk of thickness 3 mm or more

**CABLES**

**Standard**

Integrated 20 cm cable with EPN3MO connector

••

**On request**

any length and connector

# Flip Up

When you want it all



## RECOMMENDED FOR:

Conference and meeting rooms

Press open, plug in and close again.

Either way, the cover is closed whether the unit is in use or not.

Because the cover shields and protects. Because it looks good. Because it can be in the colour of your choice. And because it means that you can push any excess cable through the slot and stow it underneath.

3-7  
MODULES

## MOST POPULAR CONFIGURATIONS

133<sup>00</sup> € • 2PIUSBC2



143<sup>00</sup> € • 3PIUSBC2



160<sup>00</sup> € • 2PIUSBC2-2RJ45



For available communications and power modules see pages 78 and 79

## BENEFITS

simply press lightly to open, plug in and close

••

socket position makes it easy to plug in

••

sockets are always protected from dust and liquids

••

available in all colours

**PLASTIC ELEMENTS**

Black

**MODULES**

Black

**ALUMINIUM**

Black

**COVER**

Brushed stainless steel

••

White stainless steel

••

Black stainless steel

••

Any RAL colour on request

**VOLTAGE**

100-250 V max

**CURRENT**

16 A max

**FREQUENCY**

50-60 Hz

**TEMPERATURE**

0 - 40°C

**RELATIVE HUMIDITY**

0 - 95 % (non-condensing)

**PROTECTION**

IP 42

**INSTALLATION**

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk of thickness between 12 to 60 mm

**CABLES****Standard**

Integrated 20 cm cable with EPN3MO connector

••

**On request**

any length and connector

# Kompakt

Flip open the cover and get plugged in



# 12

**RECOMMENDED FOR:**  
Offices

Kompakt is for connecting both stationary and mobile devices. Still unique in the market.

Above the desk the Kompakt and KompaktS are identical, however the Kompakt model provides twice as many power sockets under the desk for connecting stationary devices.

**2-7**  
MODULES

## MOST POPULAR CONFIGURATIONS

Ispod stola - zadnja strana



Na stolu



Ispod stola - prednja strana



98<sup>00</sup> € • 2P-2RJ45//4P

For available communications and power modules see pages 78 and 79

## BENEFITS

twice as many sockets  
under the desk

••

a unique solution in the market



## PLASTIC ELEMENTS

Black

••

White

## MODULES

Black

••

White

## ALUMINIUM

Oxide coating,  
natural look

••

Black

••

White

## INSTALLATION

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk thickness between 10 and 50 mm

## CABLES

### Standard

Integrated EPN3MO connector



**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 – 40°C

**RELATIVE HUMIDITY**  
0 – 95 % (non-condensing)

**PROTECTION**  
IP 42



# Kompakt S

Flip open the cover and get plugged in



# 13

**RECOMMENDED FOR:**  
Offices, classrooms,  
meeting rooms, hotel rooms

A robust and reliable unit with cover. Sockets are slightly tilted towards the user.

Can be fixed to the worktop in two ways – using the sliding plastic fixing tabs under the desk or using the set screws fitted to the inside of the plastic sides, adjusted with an Allen key supplied with the unit. The second way to install the unit allows for top-mounting.

## 2-7

MODULES

### MOST POPULAR CONFIGURATIONS

53<sup>00</sup> € • 2P



76<sup>00</sup> € • 2PIUSBC2



115<sup>00</sup> € • 3P-2RJ45 1USBC 1HDMI



105<sup>00</sup> € • 3PIUSBC2-2RJ45



For available communications and power modules see pages 78 and 79

### BENEFITS

can be mounted on a desk of any thickness

••

cover protects from dust and liquids

••

slightly tilted sockets

**PLASTIC ELEMENTS**

Black  
 ••  
 White

**MODULES**

Black  
 ••  
 White

**ALUMINIUM**

Oxide coating,  
 natural look  
 ••  
 Black  
 ••  
 White



**VOLTAGE**  
 100-250 V max

**CURRENT**  
 16 A max

**FREQUENCY**  
 50-60 Hz

**TEMPERATURE**  
 0 - 40°C

**RELATIVE HUMIDITY**  
 0 - 95 % (non-condensing)

**PROTECTION**  
 IP 42

**INSTALLATION**

Fits into a rectangular opening. Dimensions given in instructions

••  
 Mounts on desk of thickness 10 mm or more

**CABLES**

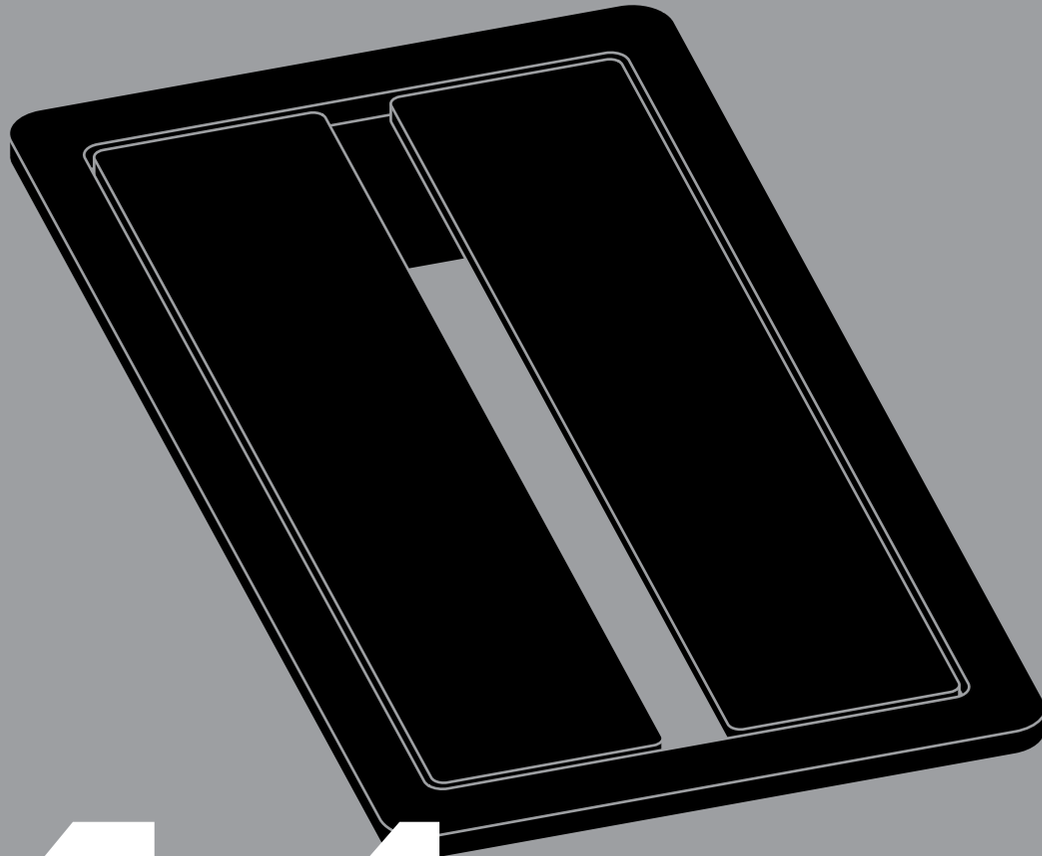
**Standard**  
 Integrated 20 cm cable with EPN3MO connector

••  
**On request**  
 any length and connector



# Wings Premium

Give your business new wings



# 14

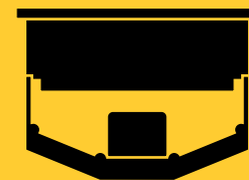
**RECOMMENDED FOR:**  
Meeting rooms, offices

Meetings can be exhausting, and they can drag on too. Sometimes we need a little extra energy to get our ideas or our alternative views across to others. And sometimes we only need a little extra energy to recharge our mobile phone or laptop battery – or share our screen with colleagues. The solution is often hiding just under the surface. The Wings design makes things quick and easy to access.

As ever, you choose the colour, number and types of socket you want.

## 2

**UNDERDESK DEVICES  
WITH 7 MODULES EACH (MAX)**



Single  
od 199<sup>50</sup> €



Double  
od 234<sup>50</sup> €

For available communications and power modules see pages 78 and 79

### BENEFITS

tilted plug sockets allow for easy connection from both sides of the table

••

excess cable can be stowed under the lid

••

available in all colours

## PLASTIC ELEMENTS

Black

## TOP SURFACE

Brushed stainless steel

••

White stainless steel

••

Black stainless steel

••

Any RAL colour on request



72

**VOLTAGE**  
100-250 V max

**CURRENT**  
16 A max

**FREQUENCY**  
50-60 Hz

**TEMPERATURE**  
0 - 40°C

**RELATIVE HUMIDITY**  
0 - 95 % (non-condensing)

**PROTECTION**  
IP 30



73

## INSTALLATION

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk of thickness 12 mm or more

## CABLES

### Standard

Integrated 20 cm cable with EPN3MO connector

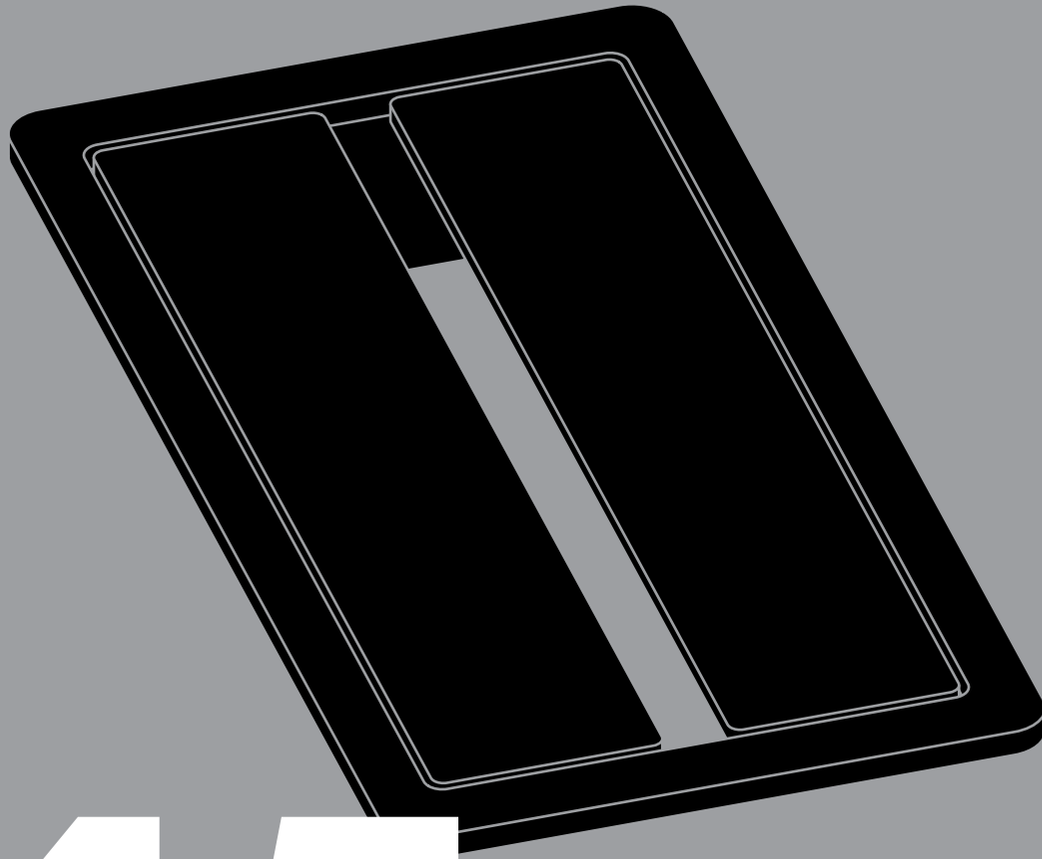
••

### On request

any length and connector

# Wings Rosette

Give your business new wings



# 15

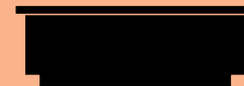
**RECOMMENDED FOR:**  
Meeting rooms, offices

When we need access to cables to connect to a screen, a projector or the Internet.

When we need additional sockets for power or for charging batteries.

When we need access from above to the basket under the desk.

Tables in meeting rooms can also benefit from a flap giving access to additional power points underneath.



Rosette  
without bay, from  
140<sup>00</sup> €

## BENEFITS

allows cables to pass up through to the table top

••

available in all colours

## PLASTIC ELEMENTS

Black

### TOP SURFACE

Brushed stainless steel

••

White stainless steel

••

Black stainless steel

••

Any RAL colour on request



### INSTALLATION

Fits into a rectangular opening. Dimensions given in instructions

••

Mounts on desk of thickness 12 mm or more

# Modules

The modular nature of our units means they can accept different power modules (Schuko, GB, Danish, French, Swiss or US sockets or USB charge port) and a variety of communication modules (RJ45, USB, USB hub, HDMI, VGA, audio 3.5 mm, XLR, DisplayPort etc.). Power modules must be factory installed in the housing, while other modules can be mounted by the distributor or even the customer.

## POWER

 SCHUKO TYPE F  
3<sup>00</sup> €

 SCHUKO TYPE F  
ANGLE 30°  
3<sup>00</sup> €

 SCHUKO TYPE F  
ANGLE 45°  
3<sup>00</sup> €

 TYPE E, FRENCH  
5<sup>50</sup> €

 SWISS TYPE J  
18<sup>00</sup> €

 DANISH TYPE K  
22<sup>00</sup> €

 USA TYPE B  
3<sup>00</sup> €

 UK TYPE G  
7<sup>00</sup> €

 MULTISTANDARD  
3<sup>00</sup> €

 ON/OFF SWITCH  
3<sup>00</sup> €

 ITALY TYPE L  
5<sup>50</sup> €

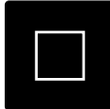
 KABL 1m  
3<sup>00</sup> €

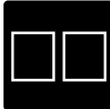
## CHARGERS

 USB A+A  
CHARGER  
12W  
20<sup>00</sup> €

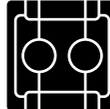
 USB A+C  
CHARGER  
20W  
30<sup>00</sup> €

## COMMUNICATION

 K1 keystone  
carrier  
2<sup>00</sup> €

 K2 keystone  
carrier  
2<sup>00</sup> €

 VGA carrier  
2<sup>00</sup> €

 Cable holder  
3<sup>00</sup> €

 Display port  
Carrier  
2<sup>00</sup> €

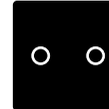
 Blind module  
2<sup>00</sup> €

 VGA panel  
mount  
24<sup>00</sup> €

 Display port  
panel mount  
19<sup>00</sup> €

 XLR panel  
mount  
11<sup>00</sup> €

 Audio panel  
mount  
19<sup>00</sup> €

 2x Audio panel  
mount  
36<sup>00</sup> €

 3x Audio panel  
mount  
53<sup>00</sup> €

 VGA panel  
mount and  
Audio panel  
mount  
41<sup>00</sup> €

 Display port  
panel mount and  
Audio panel  
mount  
36<sup>00</sup> €

 RJ45 Keystone  
Coupling socket  
11<sup>00</sup> €

 RJ45 Cable  
Keystone  
14<sup>00</sup> €

 RJ45 Keystone  
Coupling socket  
Shielded  
21<sup>00</sup> €

 RJ45 Cable  
Shielded  
39<sup>00</sup> €

 HDMI Keystone  
Coupling socket  
17<sup>00</sup> €

 USB C/C  
Keystone  
Coupling socket  
17<sup>00</sup> €

 USB 3.0 Keystone  
Coupling socket  
15<sup>00</sup> €

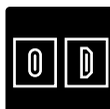
 RJ45 Keystone  
Coupling socket  
and HDMI Keystone  
Coupling socket  
24<sup>00</sup> €

 USB 3.0 Keystone  
Coupling socket and  
USB C/C Keystone  
Coupling socket  
30<sup>00</sup> €

 RJ45 Keystone  
Coupling socket and  
USB 3.0 Keystone  
Coupling socket  
24<sup>00</sup> €

 RJ45 Keystone  
Coupling socket and  
USB C/C Keystone  
Coupling socket  
26<sup>00</sup> €

 USB 3.0 Keystone  
Coupling socket  
and HDMI Keystone  
Coupling socket  
28<sup>00</sup> €

 USB C/C Keystone  
Coupling socket  
and HDMI Keystone  
Coupling socket  
30<sup>00</sup> €

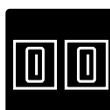
 2x RJ45 Keystone  
Coupling socket  
20<sup>00</sup> €

 2x RJ45 Keystone  
Coupling socket  
Shielded  
40<sup>00</sup> €

 2x RJ45 Cable  
Keystone  
26<sup>00</sup> €

 2x RJ45 Cable  
Keystone  
Shielded  
76<sup>00</sup> €

 2x HDMI Keystone  
Coupling socket  
28<sup>00</sup> €

 2x USB 3.0  
Keystone  
Coupling socket  
28<sup>00</sup> €

 2x USB CC  
Keystone  
Coupling socket  
30<sup>00</sup> €

**ADDRESS**

Potes Ključ 91  
32000 Čačak, Serbia

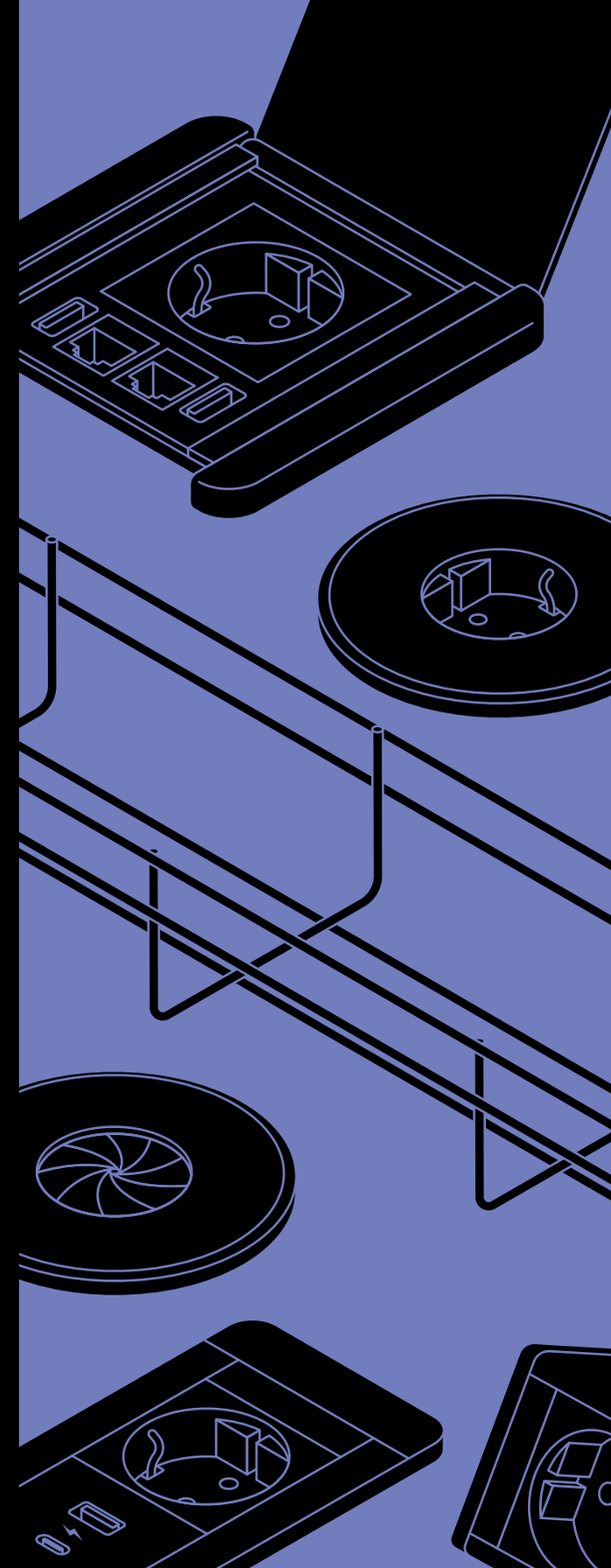
**PHONE**

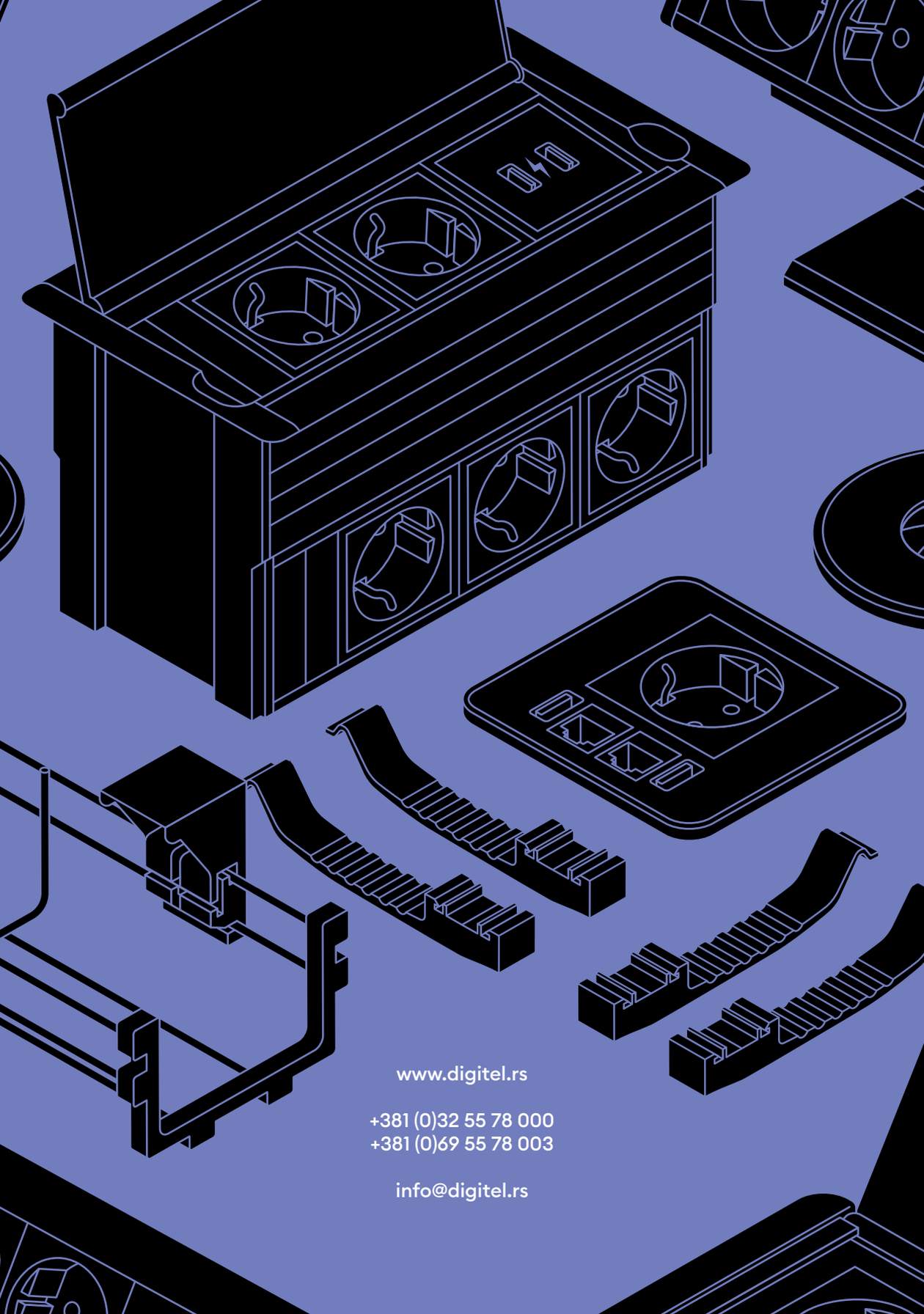
+381 (0)32 55 78 000  
+381 (0)69 55 78 003

**E-MAIL**

[info@digitel.rs](mailto:info@digitel.rs)

[www.digitel.rs](http://www.digitel.rs)





[www.digitel.rs](http://www.digitel.rs)

+381 (0)32 55 78 000  
+381 (0)69 55 78 003

[info@digitel.rs](mailto:info@digitel.rs)