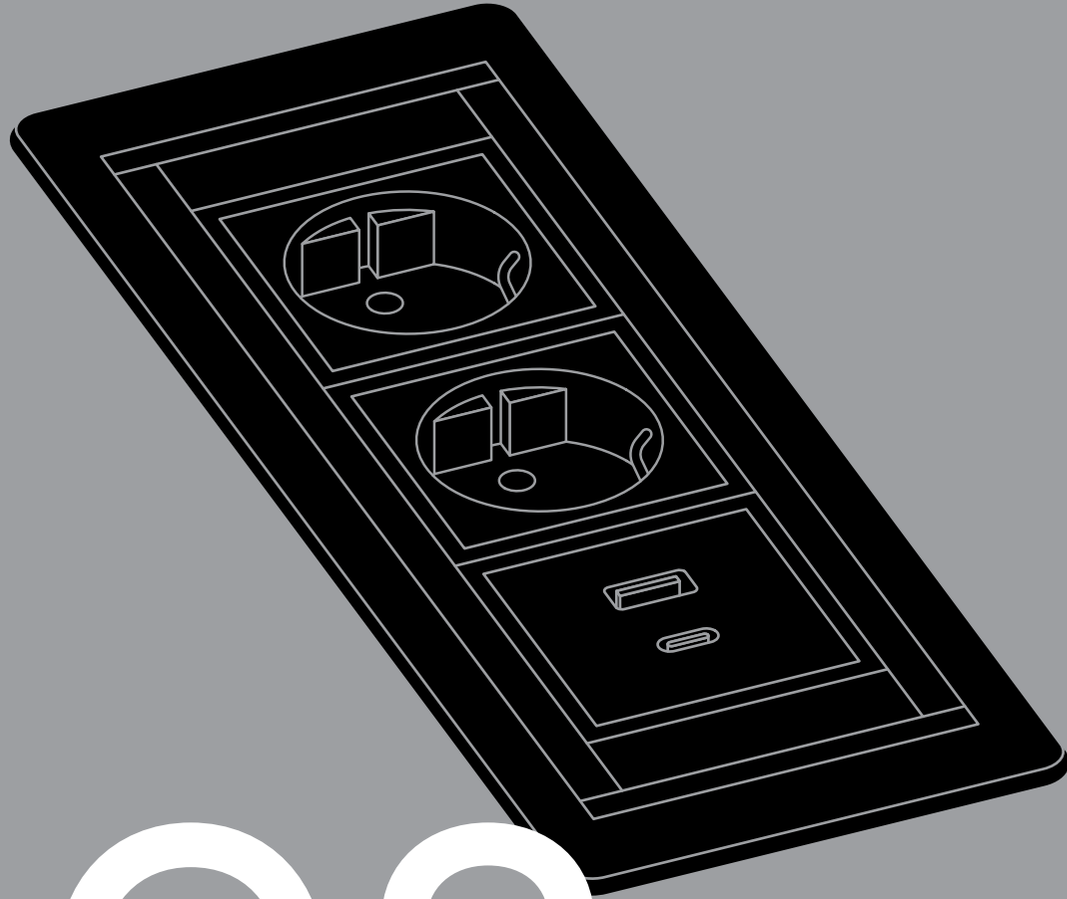


Frame

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

• 2P



• 2P1USBC2



• 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

••

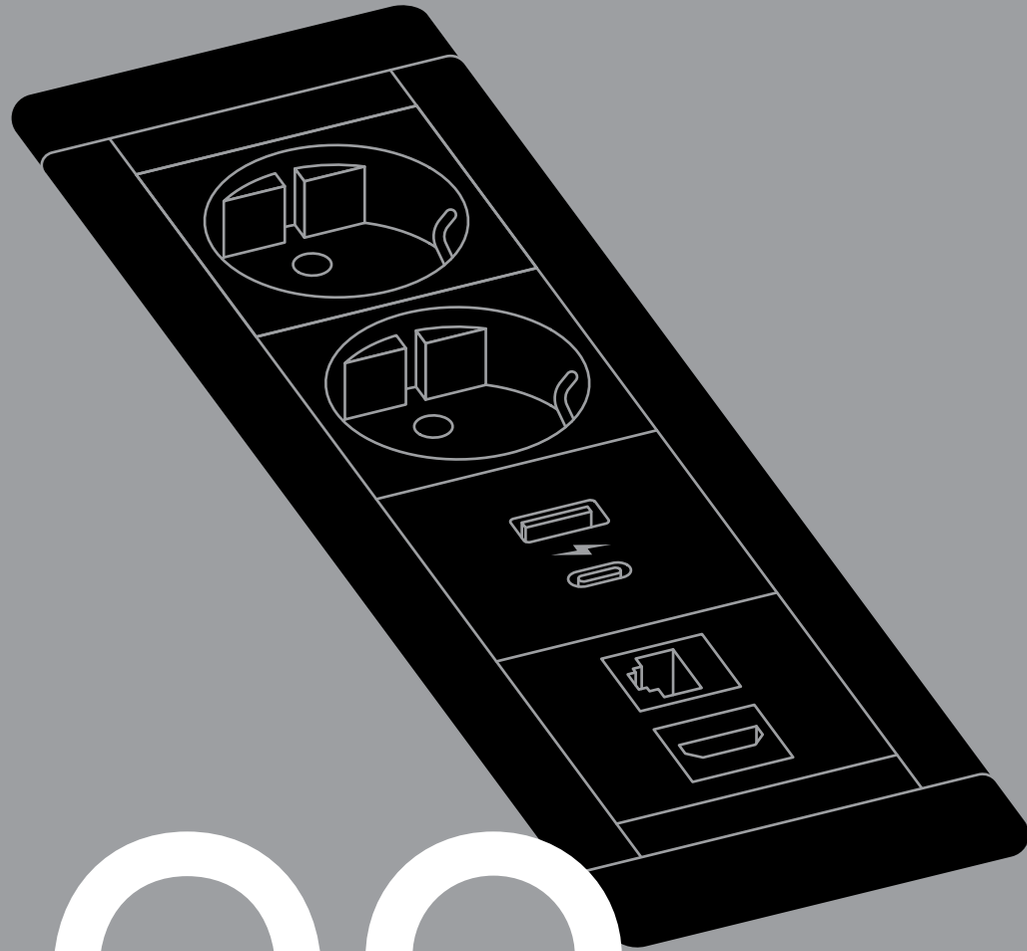
On request

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

• 2PIUSBC2



• 3PIUSBC2



• 2PIUSBC2-2RJ45



• 2PIUSBC2-2RJ45-1USBC1HDMI



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

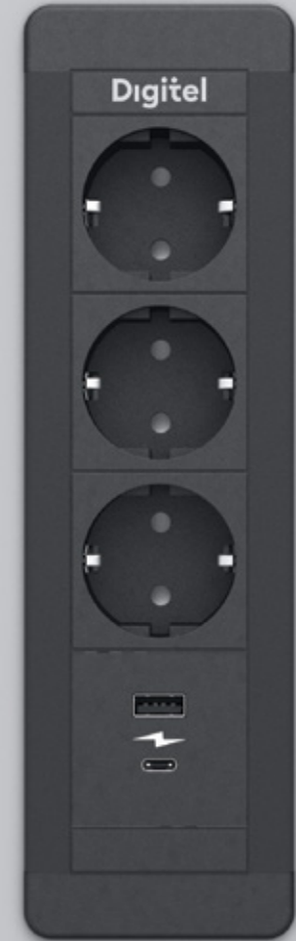
CURRENT
16 A max

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

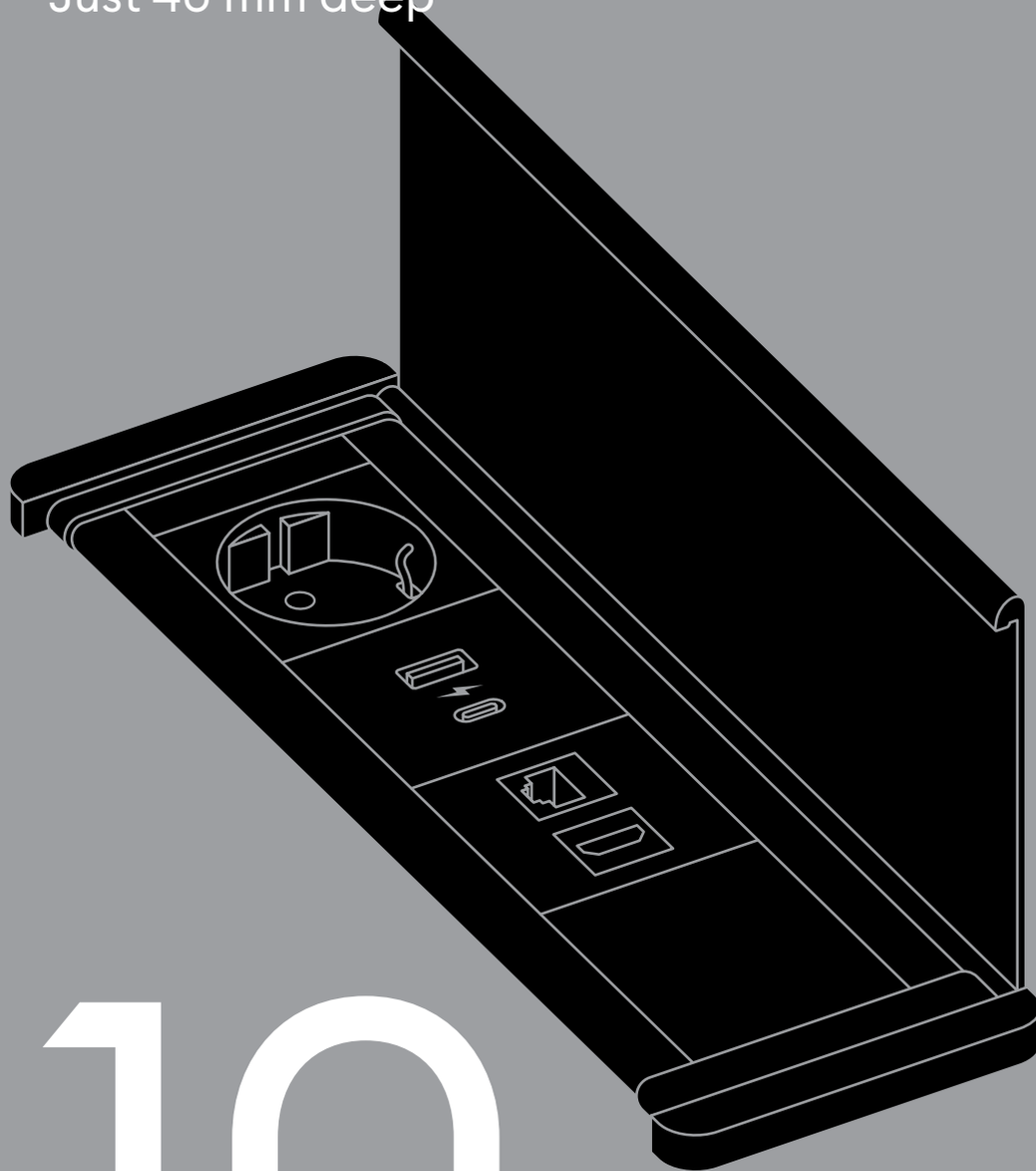
••

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

• 2PIUSBC2



• 3PIUSBC2



• 2PIUSBC2-2RJ45



• 2PIUSBC2-2RJ45-1USBC1HDMI



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