

# CONI

CONI brings flexibility to the work surface as it enables free, individual access to power. CONI's minimal mounting depth provides sufficient space, even if installed near the edge. A wide range of standard surfaces also ensures design freedom.

When closed, the surface of the furniture and CONI produce an even surface. If power or data connections are needed, CONI can be opened, the desired plugs plugged in and closed again. The integrated brush insert prevents the cables from jamming.

With CONI, you are free to decide how the sockets are configured because the power strip can be quickly replaced without any tools.

### **BENEFITS**

- Integrated into the top of the furniture
- Minimal mounting depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in
- Power strip can be changed quickly
- Suitable for subsequent assembly



Dimensions (WxHxD): Large: 387x151x58mm

Small: 248 x 151 x 58 mm

Mounting depth of frame (without mounting clips): 56 mm Thickness of tabletop: 10-35 mm

Material: Mounting frame: steel sheet Socket material: plastic, aluminium

Socket colour: black

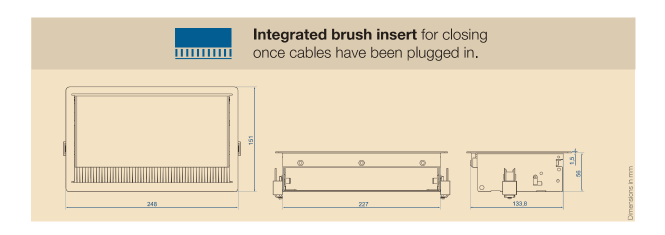




### **CONI** mounting frame

#	
Large	
338.0205	Grey metallic (powder-coated, similar to RAL9006)
338.0206	Anthracite (powder-coated, similar to RAL7016)
911.001	White (powder-coated, similar to RAL9010)
911.003	Black (powder-coated, similar to RAL9005)
911.005	Stainless steel (ground)
Small	
338.0203	Grey metallic (powder-coated, similar to RAL9006)
338.0204	Anthracite (powder-coated, similar to RAL7016)
911.000	White (powder-coated, similar to RAL9010)
911.002	Black (powder-coated, similar to RAL9005)
911.004	Stainless steel (ground)





For suitable **power strips**, see from page 80.

### **CONI** bracket

- · For mounting CONI power strips without using a mounting frame, can be installed e.g. under a tabletop in a cable tray. Standard chipboard screws (which can be purchased from all good retailers) are required for mounting.
- · The back-side outlet and bending radii of power and data connections are considered.
- · Material/surface: black steel sheet (powder-coated, similar to RAL9005)





### **CONI** holder

- · For optional mounting on CONI mounting frame
- · Allows cable lengths to be stowed away when plugged in
- · Easy to fit by inserting into mounting frame (already fitted), using plastic rivets supplied
- · Small extra mounting depth of approx. 20 mm in addition to depth of mounting frame
- · Material/surface: black steel sheet (powder-coated, similar to RAL9005)

#	
911.913	Large CONI holder
911.910	Small CONI holder



### **CONI** brush strip

#	=		
Large CONI	brush strip		
911.905	Red		
911.906	Blue		
911.907	White		
911.908	Yellow		
911.909	Black		
Small CONI	brush strip		
911.900	Red		
911.901	Blue		
911.903	Yellow		
911.904	Black		

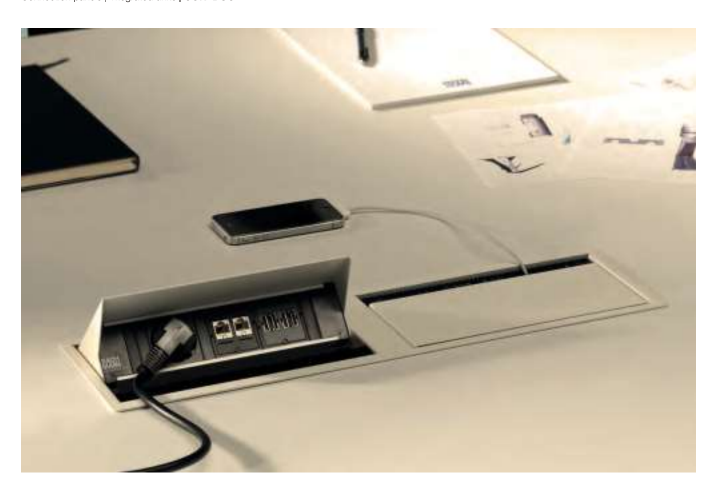


911.90>









# **CONI DUO**

CONI DUO is ideal for narrow conference and training desks, but can also be used in any living and work environment. CONI DUO provides simple and unimpeded access to power, media and data connections from two sides. There is no reduction in leg room under the furniture.

When in a closed state, CONI DUO is fully integrated into the surface of the furniture. Cables can be very easily routed through the opening: thanks to the black brush insert this is also possible when CONI DUO is closed.

### **BENEFITS**

- Access from two opposite sides
- Just one cut-out needed
- Integrated into the top of the furniture
- Minimal mounting depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in



**Dimensions (WxHxD):** Large: 782x151x58mm Small: 505x151x58mm

Mounting depth (without mounting clips): 56 mm Thickness of desktop or tabletop: 10-35 mm Socket colour: black

Material: Mounting frame: steel sheet Socket material: plastic, aluminium



### **CONI DUO** mounting frame

#	<b>=</b>
2x large	
911.025	Grey metallic (powder-coated, similar to RAL9006)
911.029	White (powder-coated, similar to RAL9010)
2x small	
911.026	Grey metallic (powder-coated, similar to RAL9006)
911.028	White (powder-coated, similar to RAL9010)





(i)

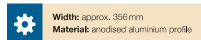
Not compatible with "CONI Holder" accessories

For suitable **power strips**, see from page 80.

### **Large CONI and CONI DUO power strips**

Large O	Large Colvi and Colvi Doo power strips								
#	$\odot$	$\odot$	•••	<u></u>	5	4	C		
Power input	: 0.2m cable	and GST18i3 p	lug						
912.004	1				35°		5		
912.005	2				35°		4		
912.011		2			35°		4		
912.017			3		0°		4		
912.006	3				35°		3		
912.012		3			35°		3		
912.018			4		0°		3		
912.022				3	90°		3		
912.007	4				35°		2		
912.013		4			35°		2		
912.019			5		0°		2		
912.035*	1		3		35°/0°		2		
912.0221				4	90°		2		
912.008	5				35°		1		
912.014		5			35°		1		
912.021				4	90°		1		
912.0168	2				35°	•	3		
912.0169			3		90°	•	3		
912.0172		2			35°	•	3		
912.0280				2	90°	•	3		
Power input	: 2x 0.2m cat	ole (black and	red) and GST	18i3 plug (blac	k)				
912.024	1 x black 2 x red				35°		3		
912.025	2xblack 2xred				35°		2		
Without pov	ver input								
912.001					0°		6		





For suitable device supply cables, see from page 182.



C For suitable **Custom Modules**, see from page 140.

### **Small CONI and CONI DUO power strips**

#	$\odot$	$\odot$	•••	$\Box$		5	<b>4</b>	C
Power input	: 0.2m cable	and GST18i	3 plug					
912.002	1					35°		2
912.009		1				35°		2
912.016				1		O°		2
912.0055*					1	35°		2
912.0080				1		90°		2
912.003	2					35°		1
912.010		2				35°		1
912.015			3			0°		1
912.037*	1		1			35°/0°		1
912.045				2		90°		1
333.1007	3					35°		
333.0500		3				35°		
912.0167	1					35°	•	1
912.0156	2					35°	•	
912.0171		1				35°	•	1
912.1781				1		90°	•	1
912.000						0°		3
912.0400			2			O°	•	1
333.1008	2					35°		2xCAT5e RJ45
Power input	: 2x 0.2m ca	ble (black aı	nd red) and	GST18i3 plu	g (black)			
912.023*	1xblack 1xred					35°		1

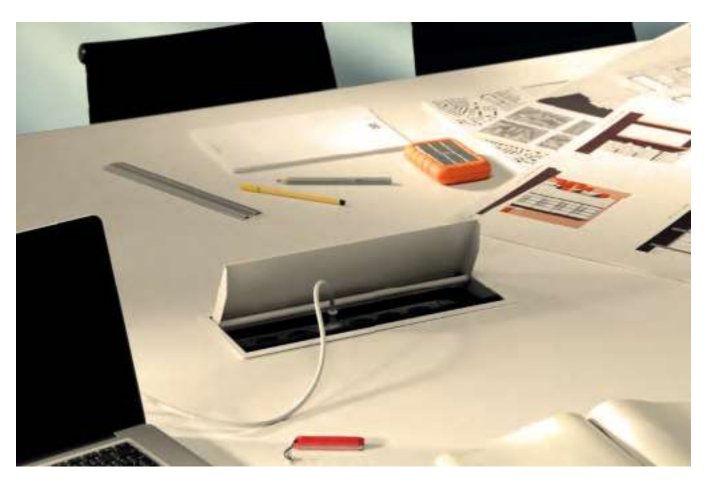




For suitable **device supply cables**, see from page 182.



C For suitable **Custom Modules**, see from page 140.



## **CONI COVER**

CONI COVER is an elegant way of accessing separate power supply units or standard cable installation systems under the top of furniture. It is ideal for tables with built-in cable ducts, for example. CONI COVER can of course also be retrofitted to existing equipment.

To access the connections, the cover of the CONI COVER simply has to be opened. Thanks to the integrated brush insert, the cover can even be closed again with devices connected. The harmonious appearance of an "even" furniture surface is retained.

Both small and large versions of the CONI COVER mounting frame are available. They have an R5 corner radius, which enables them to be flush-mounted in the furniture. The mounting depth of 24 mm is suitable for a minimum tabletop thickness of 16 mm. It is fixed in place with 4 screws. These are screwed on from the inside through corresponding holes on the long sides of the mounting frame. Mounting instructions and cut-out dimensions are supplied with the unit.

### BENEFITS

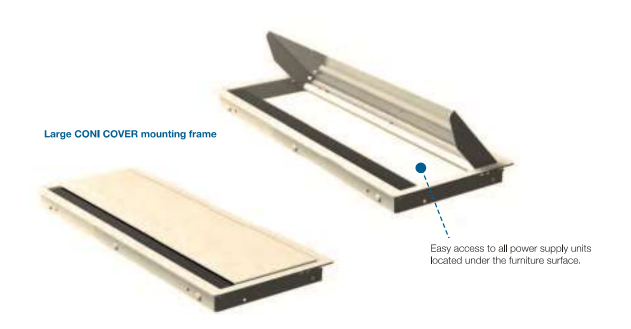
- Compatible with all manufactures of duct and furniture
- Ideal for retrofitting
- Integrated brush insert for closing even when cables are connected



Outer dimensions (WxH): Large: 387x149mm Small: 248x149mm

Mounting depth of frame: 24 mm Tabletop thickness: mind. 16 mm Material: steel sheet





### **CONI COVER mounting frame**

	· · · · · · · · · · · · · · · · ·
#	
Large	
338.0080	Grey metallic (powder-coated, similar to RAL9006)
911.501	White (powder-coated, similar to RAL9010)
911.503	Black (powder-coated, similar to RAL9005)
Small	
338.0081	Grey metallic (powder-coated, similar to RAL9006)
911.500	White (powder-coated, similar to RAL9010)
911.502	Black (powder-coated, similar to RAL9005)





For suitable **STEP power strips**, see from page 26.



### **CONEO**

CONEO - the quick and easy solution for integrating power and data connections into furniture in an elegant way.

Benefit from the custom modularity you can expect from BACHMANN and combine power supply with our choice of Custom Modules - for flexibility and adaptability, today and in the future.

### **BENEFITS**

- Quick and easy installation using special double-sided adhesive tape
- Set of items, comprising frame and power strip
- Outstanding flexibility by the use of Custom **Modules**
- Minimum mounting depth for ample leg room, even where the units are fitted near the edge
- Cables can be routed when in closed state



Dimensions (WxHxD): 256x169x58mm Material: Mounting frame: steel sheet Socket material: plastic, aluminium Mounting depth of frame: 56 mm

Thickness of desktop or tabletop: all thicknesses (product is glued) Socket colour: black





### **CONEO SET**

#	$\odot$	$\odot$	Ŀ	$\odot$	5	<b>4</b>	C
Grey metallic	c (powder-co	ated, similar t	o RAL9006)   F	Power input: 0.2	2m cable and 0	SST18 plug	
900.402	2				35°		2
900.403		2			35°		2
900.400	3				35°		1
900.401		3			35°		1
900.404				2	35°		1
900.405			2		45°		1
900.406	2				35°	•	1
900.407		2			35°	•	1
900.408	1				35°	•	2
900.409		1			35°	•	2
900.410			1		45°	•	1
900.411				1	35°	•	1









## **POWER FRAME COVER**

POWER FRAME COVER is the elegant and compact power and data supply solution.

The POWER FRAME COVER has an attractive aluminium cover, designed for living and work environments with a strong design element, which also protects power and data connections from dust and dirt.

When the lid is fully open, both sides offer unimpeded access.

### **BENEFITS**

- High-quality design piece for work and living spaces
- Accessible from various sides
- Protection against dirt and dust
- Versatile: can be combined with sockets and data, audio and video modules
- Rapid installation of complete power strips

**AWARDS** 







Thickness of desktop or tabletop: all thicknesses (product is glued) | With screw connection, 10 mm and thicker







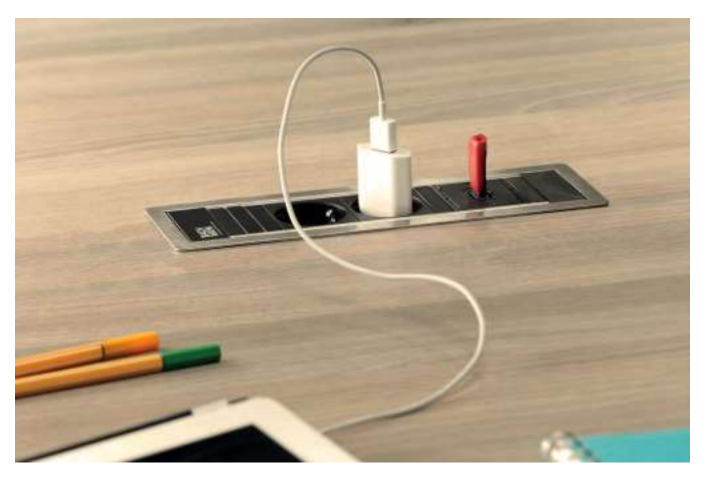


### **POWER FRAME COVER**

#	
Large   Width	n: 383 mm   Mounting frame with aluminium flap for gluing into the furniture
915.504	Aluminium (anodised E8/EV1)
<b>Medium</b>   Wi	odth: 300 mm   Mounting frame with aluminium flap for gluing into the furniture
915.502	Aluminium (anodised E8/EV1)
Small   Width	n: 255mm   Mounting frame with aluminium flap for gluing into the furniture
915.500	Aluminium (anodised E8/EV1)
915.503	White (painted, similar to RAL9010)
915.501	Stainless steel (painted)
915.022	Black (anodised E1/EV6 and brushed)







# **POWER FRAME**

POWER FRAME is an easily accessible unit for supplying electricity. Combining compact dimensions with high-unlimited application options.

The power strip can be simply clicked into the mounting frame from below without using tools.

### **BENEFITS**

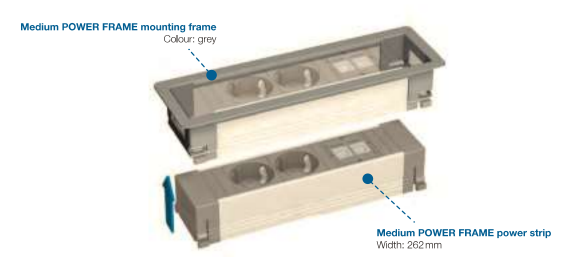
- Compact dimensions
- Suitable for subsequent assembly
- Timeless design
- Versatile in application
- Rapid installation of complete power strips



 Thickness of desktop or tabletop: min. 10 mm Corner radius: R5

Socket colour: black





### **POWER FRAME** mounting frame

#	<b>≡</b>
Large   Width	h: 369 mm
317.007	Grey metallic (powder-coated, similar to RAL9006)
915.006	Black (powder-coated, similar to RAL9005)
915.003	White (powder-coated, similar to RAL9010)
Medium   Wi	idth: 284mm
317.006	Grey metallic (powder-coated, similar to RAL9006)
915.004	Black (powder-coated, similar to RAL9005)
915.005	White (powder-coated, similar to RAL9010)
Small   Width	n: 241 mm
317.000	Grey metallic (powder-coated, similar to RAL9006)
317.001	Stainless steel
915.000	Black (powder-coated, similar to RAL9005)
915.001	White (powder-coated, similar to RAL9010)



Power strip is clicked into the mounting frame from underneath without tools.

For suitable **power strips**, see from page 90.

### **Aluminium POWER FRAME (COVER) power strips**

#	$\odot$	$\odot$	(·.·)	<u></u>	5	<b>★</b>	C
	h: 350 mm   Po	wer input: 0.2 n	n cable and GS	T18i3 plug			
916.030	4				35°		2
916.007	3				35°		3
916.025	2				35°		4
916.1110		4			35°		2
916.048		3			35°		3
916.023		2			35°		4
916.0361				3	90°		2
916.086				3	90°		3
916.024			3		0°		4
916.123			3		0°	•	3
	idth: 262 mm   F	Power input: 0.	2 m cable and (	GST18i3 plug			_
916.1000	2				35°		2
916.047		2			35°		2
916.0821				2	90°		2
916.0514	2				35°	•	1
916.0411		2		_	35°	•	1
916.0519				2	90°	•	1
916.0041	1				35°	•	2
916.0628		1			35°	•	2
916.0516	_			1	90°	•	2
916.173	3				35°	•	
916.1227		3			35°	•	
916.1229				3	90°	•	
916.006	3	_			35°		1
916.0621		3			35°		1
916.0520				3	90°		1
	n: 220 mm   Pov	ver input: 0.2 m	n cable and GS	T18i3 plug	0.50		
916.001	1	_			35°		2
916.003		1			35°		2
916.005*			1	_	0°		2
916.091	0			1	90°		2
916.000	2	0			35°		1
916.002		2	0		35°		1
916.004*			3	6	0°		1
916.082	-0			2	90°		1
317.100	3	0			35°		
317.102		3			35°		
916.1129				3	90°		
916.010					25		3
916.0039	1				35°	•	1
916.0042		1			35°	•	1
916.0510				1	90°	•	1
916.0040	2				35°	•	
916.100				2	90°	•	
916.0270			1		0°	•	1



For suitable device supply cables, see from page 182.



C For suitable **Custom Modules**, see from page 140.

### **Aluminium POWER FRAME (COVER) power strips**

#	$\odot$	$\odot$	•••	Ŀ	5	<b>★</b>	C
Small   Width	n: 220 mm   Po	wer input: 0.2 n	n cable and GS	ST18i3 plug   Fr	ont: socket   B	ack: socket	
317.101	2				0°		2x CAT5e RJ45
Small   Width	n: 220 mm   Po	wer input: 2.0 r	n cable with fe	rrules and mou	inting plug, incl	uded	
916.1192	3				35°		
916.111		3			35°		
916.1193	2				35°	•	
916.112		2			35°	•	



### Plastic POWER FRAME (COVER) power strips

#	$\odot$	$\odot$	$\circ$	C
Medium   Width	: 262mm   Power input	: 0.2 m cable and GST18i3	3 plug	
916.0601	2		0°	2
916.0611	1		O°	3
Small   Width: 2	20mm   Power input: 0	.2m cable and GST18i3 pl	ug	
916.061	1		35°	2
916.063		1	35°	2
916.060	2		35°	1
916.062		2	35°	1
317.117	3		35°	
916.059		3	35°	



For suitable **device supply cables**, see from page 182.





### **KAPSA**

KAPSA's classic, reduced forms make it a power strip that is both design-orientated and space-saving – designed for the kitchen, office and many other areas in living and work environments.

The lid – which can be flipped open and changed – provides protection against external influences and is available in several versions. Modular equipment options make flexible configuration possible.

Installation from above guarantees simple mounting – also optionally available as a retrofitted solution. A low mounting depth of approx. 45 mm and a solid design characterise KAPSA and confirm that: less is more.

### **BENEFITS**

- Easily changeable lid available in various versions
- Modular equipment options
- Aluminium lid with high-quality look and feel
- Low mounting depth (approx. 45 mm)
- Simple mounting from above, retrofitting possible too



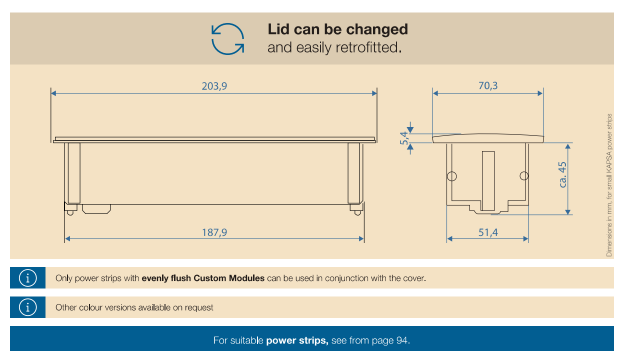
Thickness of tabletop: 10-40mm Socket colour: black



### **KAPSA lids**

#	
Small   Width	n: 204 mm
927.100	Stainless steel look
927.101	Black (painted, similar to RAL9005)
927.102	White (painted, similar to RAL9010)
927.103	Aluminium (anodised E6/EV1)
X-small   Wid	atth: 151 mm
927.300	Stainless steel look
927.301	Black (painted, similar to RAL9005)
927.302	White (painted, similar to RAL9010)
XX-small   V	/idth: 68mm
927.500	Stainless steel look





### **Small KAPSA** power strips

Small K	APSA pow	er strips					
#	$\odot$	$\odot$	•••	<u></u>	5	4	C
Power input	t: 0.2m cable v	with GST18i3	Width 204 mm				
927.050	3				35°		
927.053		3			35°		
927.051	2				35°	•	
927.054		2			35°	•	
927.052	2				35°		1
927.055		2			35°		1
927.062	1				35°		2
927.064		1			35°		2
927.059			3		0°		
927.057				1	90°	•	1
927.061			2		0°		1
927.058				2	90°		1
Power input	t: 2.0 m cable v	with ferrules a	nd mounting	plug   Width 20	04 mm		
927.000	3				35°		
927.003		3			35°		
927.009			3		0°		
927.001	2				35°	•	
927.004		2			35°	•	
927.010			2		0°	•	
927.002	2				35°		1
927.005		2			35°		1
927.011			2		O°		1
Power input	t: 2.0 m cable v	with mounted	UK plug   Widt	th 204 mm			
927.006				3 (13A)	90°		
927.012				2 (13A)	90°	•	
927.007				1 (13A)	90°	•	1
927.008				2 (13A)	90°		1



Power strip and lid must be ordered separately

For suitable device supply cables, see from page 182.



C For suitable **Custom Modules**, see from page 140.

### X-small KAPSA power strips

#	$\odot$	$\odot$	•••	Ŀ	5	<b>₹</b>
Power input	: 0.2m cable wi	th GST18i3   Wid	th 151 mm			
927.251	1				90°	•
927.254		1			90°	•
927.260			1		0°	•
927.257				1	90°	•
Power input	: 2.0 m cable wi	th ferrules and n	nounting plug   V	Vidth 151 mm		
927.200	2				90°	
927.203		2			90°	
927.209			2		0°	
927.201	1				90°	•
927.204		1			90°	•
927.210			1		0°	•
Power input	: 2.0 m cable wi	th mounted UK	olug   Width 151 n	nm		
927.206				2 (13A)	90°	
927.207				1 (13A)	90°	•









### XX-small KAPSA power strips

#	$\odot$	$\odot$
Power input	: 2.0 m cable with ferrules and mounting plug   V	Vidth 68mm
927.400	1	
927.402		1



Power strip and lid must be ordered separately

For suitable **device supply cables**, see from page 182.



C For suitable **Custom Modules**, see from page 140.



### DUE

DUE is the ideal power strip for the kitchen. It guarantees an elegant power supply and can be used just as effectively in the office and in other areas. With its interchangeable lids, it can be colour-coordinated to its surroundings or create accents as desired, even after installation.

The split lid allows DUE to be slid open as required, with a design that looks equally elegant when in use. The low mounting depth of approximately 45 mm allows it to be compactly integrated into kitchen worktops or the wall or installed above drawers.

### **BENEFITS**

- Changeable lids available in black, white and stainless steel look
- Low mounting depth (approx. 45 mm)
- Space-saving design even when open
- Supplied with installation template
- Integrated water run-off

**AWARDS** 









Dimensions (WxHxD): 141x72x49mm Mounting depth without cable: 45mm Material: plastic Thickness of desktop or tabletop: 10-40mm Socket colour: black

Lid colour variants:



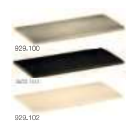
### **DUE** power strips

#	$\odot$	$\odot$	<u></u>	S
Power input	: 0.2m cable with GST18	Bi3 plug		
929.010	2			90°
929.012		2		90°
Power input	: 2.0 m cable with ferrule	es and mounting plug, in	cluded	
929.000	2			90°
929.002		2		90°
Power input	: 2.0 m cable with moun	ted UK plug		
929.004			2 (13A)	90°



### **DUE lid**

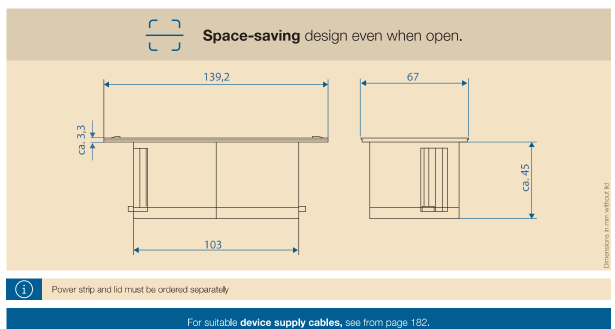
#	<b>=</b>
929.100	Stainless steel look
929.101	Black (similar to RAL9005)
929.102	White (similar to RAL9010)



### **Accessories**









### **TWIST**

TWIST is a power strip for living and work environments such as the office, lounge or kitchen. With its compact design and low mounting depth, it is easily integrated in desks or kitchen worktops. Because the power cable is routed close to the housing, the mounting depth is only around 40 mm, so the unit can be easily installed above a drawer.

With various surfaces and colours, TWIST blends easily into both modern and organic interiors. An ingenious fastening mechanism: after use, simply rotate the lid and the sockets disappear underneath it.

TWIST has won numerous highly renowned design prizes including the Good Design Award 2014, the Red Dot Product Design Award 2012, the Focus Open 2014 Silver and Interior Innovation Award 2014, the Best Office Award at the Office Next Moscow trade fair 2014 and lastly the Interzum Award: intelligent material & design 2015.

### **BENEFITS**

- Just 40 mm mounting depth
- Quick and easy to install
- Suitable for subsequent assembly
- KEMA-KEUR approved
- Space-saving cable guide

### **AWARDS**

















Dimensions (HxØ): 42.5x115mm Mounting depth: 40mm Desktop/tabletop thickness: as of 8mm Material: Cover disc: metal Socket: plastic Socket colour: black Colour variants:



Watch the TWIST installation video at bachmann.com



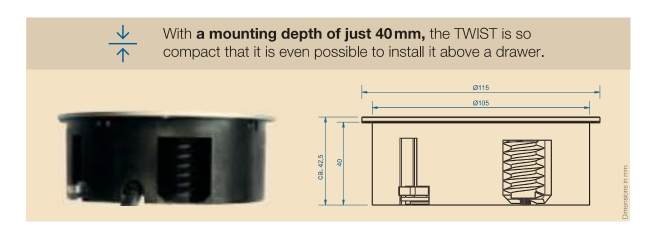
### **TWIST**

IVVISI				
#	$\odot$	$\odot$	<b>⊙</b> •••	K
Stainless ste	eel look   Power input: 2.0	m cable with ferrules and	mounting plug, enclosed	
931.000	2			
931.002		2		
931.008			2 (T23)	
Matt chrome	Power input: 2.0 m cabl	e with ferrules and mountir	ng plug, enclosed	
931.021	2			
931.016		2		
Matt chrome	Power input: 0.2 m cabl	e and GST18 plug		
931.001	1			2
931.003		1		2
931.009			1 (T13)	2
Black (painte	d, similar to RAL9005)   Po	ower input: 2.0 m cable wit	h ferrules and mounting pl	ug, enclosed
931.100	2			
931.102		2		
Black (painte	d, similar to RAL9005)   Po	ower input: 0.2m cable and	d GST18 plug	
931.101	1			2
931.103		1		2
White (painte	d, similar to RAL9010)   Po	ower input: 2.0 m cable wit	h ferrules and mounting pl	ug, enclosed
931.200	2			
931.202		2		
White (painte	d, similar to RAL9010)   Po	ower input: 0.2 m cable and	d GST18 plug	
931.201	1			2
931.203		1		2

### **Accessories**







For suitable device supply cables, see from page 182.

K For suitable **Keystones**, see from page 143.





The stylish PIX range is a collection of delicated, round sockets and connection units that can be used in many different ways – in the office, kitchen, public lounge or at home.

Used alone or in your chosen combination, the decorative rings are available in various colours and can be changed. An ingenious, swivel-mounted lid, providing protection from dust and dirt, is available as an option for PIX and can also be retrofitted.

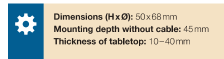
With its round, flat shape and minimalist appearance, PIX meets design requirements exactly where you need it.

### **BENEFITS**

- Can be integrated on its own or in your chosen combination
- Changeable, coloured decorative rings
- Small mounting diameter of 56 mm
- Optionally with swivel-mounted lid
- Simple mounting from above, retrofitting possible too

**AWARDS** 





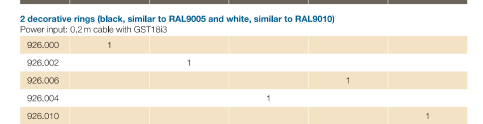








### **PIX** power strips



 $\langle \cdot \cdot \cdot \rangle$ 



3 decorative rings (black, similar to RAL9005, white, similar to RAL9010 and stainless steel look)

Power input: 2.0 m cable with ferrules and mounting plug, enclosed 926.001 926.003 1 926.005

3 decorative rings (black, similar to RAL9005, white, similar to RAL9010 and stainless steel look) Power input: 2.0 m cable with mounted UK plug

926.007 1 (13A)



### **PIX lid set**

 $\cdot$  Swivelling lid with matching decorative ring incl. covers for all countries and connection variants





### PIX decorative ring set "classic"





### **Accessories**







PIX decorative rings available in eight colour variants

For suitable device supply cables, see from page 182.



For suitable Custom Modules, see from page 140.



# **ELEVATOR**

ELEVATOR fits perfectly in any setting. With a diameter of 79 mm, ELEVATOR is ideal for integrating power and data connections in tiny spaces. Simply press down with your finger to raise and lower ELEVATOR.

Installation is incredibly simple. ELEVATOR is placed in a cut-out 79 mm in diameter and secured to the furniture using a lock ring.

### **BENEFITS**

- Press down with your finger to raise
- · Quick and easy to install
- Suitable for subsequent assembly
- Suitable for standard 79 mm hole



Dimensions (HxØ): 230x115mm

Mounting depth (without cable): 135mm

Thickness of desktop or tabletop: 16–60mm

Material: Profile: aluminium

Socket material: plastic

Socket colour: black Colour variants:



