hotels

2016/2017



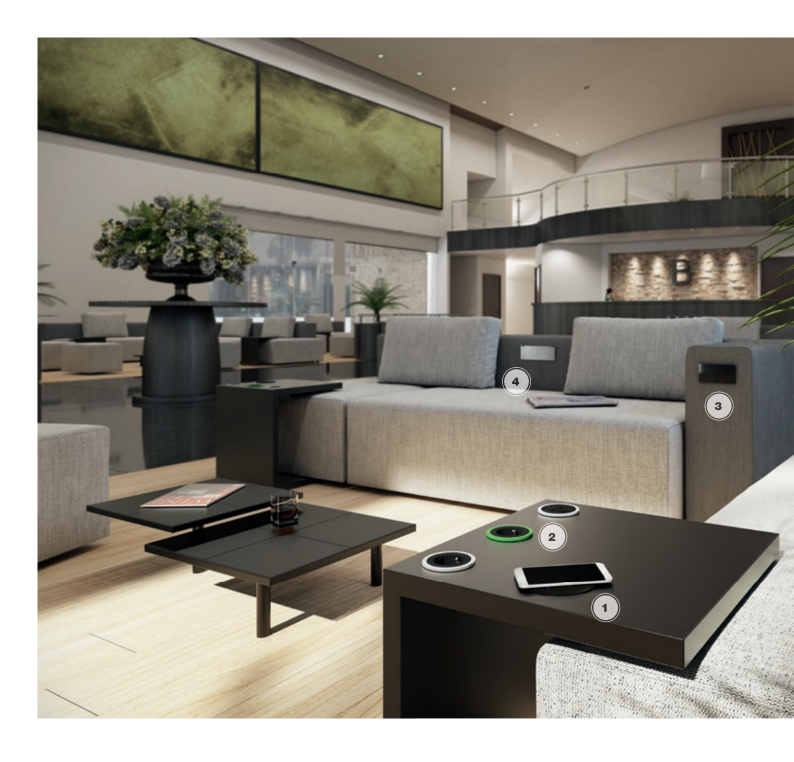




Our goal here at BACHMANN is to be a trendsetter and to bring innovations to life. We want to improve quality of life with our solutions – people should feel at ease with our technology.

Peter Bachmann | CEO

welcome











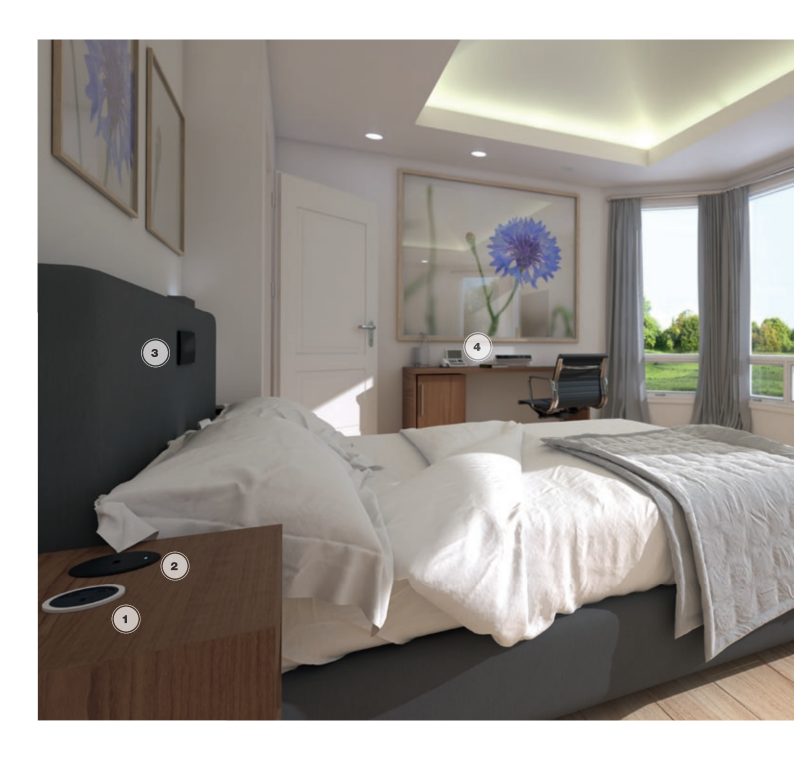








feel-good oasis













a flowing current







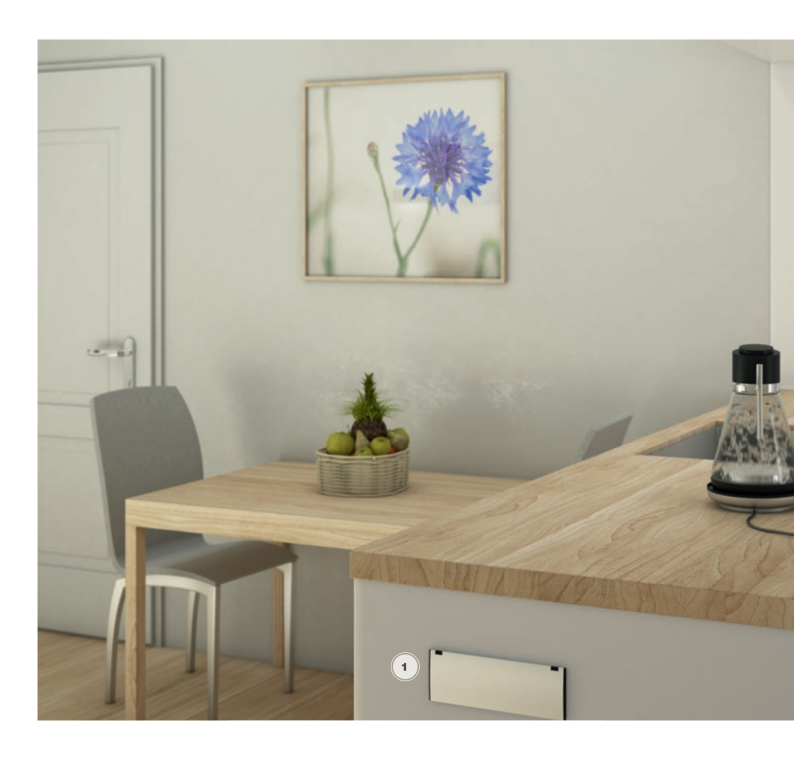








bon appétit















shaping the future





















contents

TWIST	PAGE 18
PIX	PAGE 20
ELEVATOR	PAGE 22
DUE	PAGE 24
POWER FRAME COVER	PAGE 26
POWER FRAME	PAGE 28
KAPSA	PAGE 30
CONI DUO	PAGE 32

CONI	PAGE 34	1
DESK 2	PAGE 36	5
DESK 1	PAGE 38	3
HD BASE T	PAGE 40)
CUSTOM MODULES	PAGE 42	2
WIRELESS CHARGER	PAGE 44	1
POWER SUPPLY CABLES	PAGE 45	5
SERVICE & PICTOGRAMS	PAGE 46	5







TWIST

TWIST is the ideal power strip for kitchens and offices. With its compact form and low installation depth, it can be easily integrated into worktops. Because the power cable is routed close to the housing, the installation depth is only around 40 mm, meaning that the unit can be easily installed above a drawer.

Various surface versions allow TWIST to fit effortlessly into both classic and modern shape and colour concepts. An ingenious fastening mechanism: after use, simply rotate the cover and the socket outlets disappear underneath it.

BENEFITS

- Just 40 mm installation depth
- Quick and easy to install
- Suitable for retrofitting
- KEMA-KEUR approved

AWARDS















#	\odot	\odot	○••	K					
Matt chrome P	Matt chrome Power input: 0.2m cable and GST18 plug								
931.001	1			2					
931.003		1		2					
931.009			1 (T13)	2					
Black Power inp	out: 0.2 m cable and GS	ST18 plug							
931.101	1			2					
931.103		1		2					
White Power input: 0.2 m cable and GST18 plug									
931.201	1			2					
931.203		1		2					









With an installation depth of just 40 mm, the TWIST is so compact that it is even possible to install it above a drawer.

#	\odot	\odot	$\langle \cdot \cdot \rangle$
Stainless steel	l look Power input: 2.0m cable	with end sleeves and mounting plug,	included
931.000	2		
931.002		2	
931.008			2 (T23)
Black Power in	nput: 2.0 m cable with end sleeve	s and mounting plug, included	
931.100	2	0,1	
931.102		2	
White Power i	nput: 2.0 m cable with end sleeve	s and mounting plug, included	
931.200	2		
931.202		2	
Q Ph			

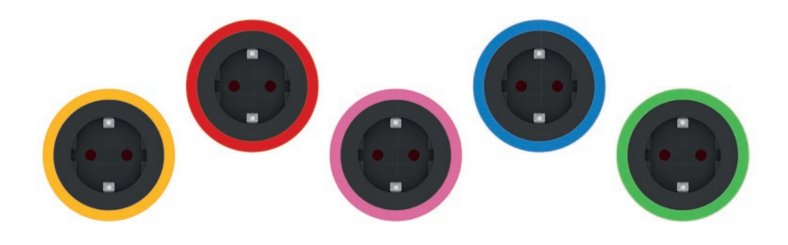






Hole saw	For installing the TWIST

931.900	In wood/plastic Cutting depth up to 44 mm Diameter 105 mm
918.900	Mounting tool for hole saw with centre drill





The stylish PIX range is a collection of sophisticated, round socket outlet and connector units that can be used in many different ways. On a desk in the office, in the kitchen, in the bathroom, as a lounge element, in the wall or other living room scenarios.

Used alone or in combination, the decorative rings are available in various colours and can be interchanged. With its round, flat shape and minimalist appearance, the PIX meets design requirements exactly where you need it.

- Can be integrated on its own or in combination
- Interchangeable, coloured decorative rings
- With swivel-mounted cover as an option
- Simple mounting from above, retrofitting possible too
- Just 45 mm installation depth



#	\odot	\odot	○••	<u>:</u>
	strip incl. 2 decorative rin : 0.2 m cable and GST18 plu			
926.000	1			
926.002		1		
926.004			1 (T13)	
926.006				1 (3.15 A)
	strip incl. 3 decorative rin : 2.0 m cable with end sleeve			
926.001	1			
926.003		1		
926.005			1 (T13)	
926.007				1 (13A)







PIX decorative rings available in eight colour variants.







926.200

PIX classic decorative ring set | Colourful decorative ring set for interchanging on already present PIX power strips

1 x melon yellow (RAL1028) 1 x traffic red (RAL3020)

1 x yellow green (RAL6018) 1 x sky blue (RAL5015)

1 x heather violet (RAL4003)

PIX cover set | Swivelling cover with colour-coordinated decorative ring incl. covers for all countries and connection versions

	• • • • • •
926.101	Cover set in black, similar to RAL9005
926.102	Cover set in white, similar to RAL9010









ELEVATOR

ELEVATOR fits perfectly in any working environment. At 79 mm in diameter, 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 desktop or tabletop from below using a lock ring.

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



#	\odot	\odot	○••	<u></u>	5	②	K
Matt chron	ne Power input	: 0.5m cable ar	nd GST18 plug,	3.0m data cabl	les incl. plug/so	cket	
928.004	1				90°		2x CAT6
928.005	1				90°		1 x CAT6 1 x USB 3.0 A
928.006	1				90°		1 x CAT6 1 x HDMI
928.008		1			90°		2x CAT6
928.009		1			90°		1 x CAT6 1 x USB 3.0 A
928.010		1			90°		1 x CAT6 1 x HDMI
928.035			1 (T13)		90°		2x CAT6
928.039				1 (5 A)	90°		1 x CAT6 1 x USB 3.0 A
928.026				1 (5 A)	90°	•	









#	\odot	\odot	⋰		••	5	②
Stainless st	eel look Powe	er input: 2.0 m c	able with end s	leeves and mou	nting plug, inclu	ded	
928.002	2					90°	
928.003	1				2	90°/0°	
928.007		2				90°	
928.024			2 (T23)			90°	
928.017	1					90°	•
928.020		1				90°	•
928.046				1 (13 A)		90°	•



Hole saw | For installing the ELEVATOR

Tiole Saw	TO INStalling the ELEVATOR
928.900	In wood/plastic Cutting depth up to 44 mm Diameter 79 mm
918.900	Mounting tool for hole saw with centre drill





928.024



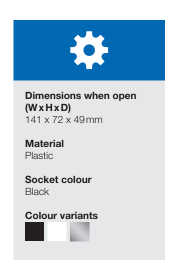
DUE

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 covers, it can be colour-coordinated to its surroundings or create accents as desired, even after installation.

The split cover allows DUE to be slid open as required, with a design that looks equally elegant when in use.

- Interchangeable covers available
- Space-saving even when open
- Supplied with installation template
- Just 45 mm installation depth
- Integrated water run-off



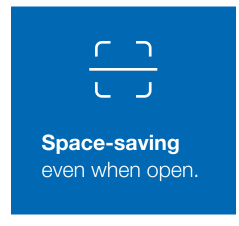
#	\odot	\odot	<u>:</u>	5					
DUE power	DUE power strip Power input: 0.2 m cable and GST18 plug								
929.010	2			90°					
929.012		2		90°					
DUE power	r strip Power input: 2.0m (cable with end sleeves and I	mounting plug, included						
929.000	2			90°					
929.002		2		90°					
929.004			2 (13 A)						
X									
DUE cover									
929.100	Stainless steel look								
929.101	Painted black, similar to RAL9005								
929.102	Painted white, similar to RAL9010								















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 especially for stylish room concepts, which also protects power and data connections from dust and dirt as a matter of course.

When the cover is fully open, both sides of the table or desk offer unimpeded access.

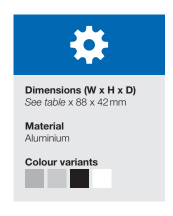
BENEFITS

- High-quality design piece for work and living spaces
- Accessible from every seat
- Protection against dirt and dust
- Versatile: can be combined with socket outlets and data, audio and video modules

AWARDS











✓ ∠ Accessible from✓ every seat.









POWER FRAME COVER – Small | Width: 255 mm | Aluminium flap with fixed, integrated mounting frame, black

	(article no. 915.000) for sticking into the table
915.500	Anodised aluminium, E8/EV1
915.503	Painted white, similar to RAL9010
915.501	Painted stainless steel
915.022	Anodised black E1/C35 and brushed





POWER FRAME COVER - Medium | Width: 300 mm | Aluminium flap with fixed, integrated mounting frame, black (article no. 915.004) for sticking into the table

915.502 Anodised aluminium, E8/EV1

POWER FRAME COVER - Large | Width: 383 mm | Aluminium flap with fixed, integrated mounting frame, black (article no. 915.006) for sticking into the table

915.504 Anodised aluminium, E8/EV1



Only power strips with evenly flush custom modules can be used in conjunction with the POWER FRAME COVER.

The **matching power strips** can be found on p. 28.



POWER FRAME

POWER FRAME is the compact solution for integrated and easily accessible power and data connections for workstations. It can be either factory-installed or supplied for retrofitting.

The power strip clicks into the mounting frame and can be interchanged or fitted with custom modules as required.

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



#	\odot	\odot	⋰	<u>:</u>		\mathfrak{G}	C
POWER FRAM	E Power st	r ip – Small Po	wer input: 0.2 n	n cable and GST	18 plug		
916.0040	2				35°	•	
916.103		2			35°	•	
916.218			2 (T13)		0°	•	
916.100				2 (3.15 A)	90°	•	
POWER FRAM	E Power stı	rip – Medium I	Power input: 0.	2 m cable and G	ST18 plua		
916.0514	2				35°	•	1
916.0411		2			35°	•	1
916.0511			2 (T13)		0°	•	1
916.0519				2 (3.15 A)	90°	•	1
DOWED FRAME	.	da Laura ID			Ed Ol		
POWER FRAM	E Power Sti	rip – Large Po	wer input: 0.2n	n cable and GS	i 18 piug		
916.0703	1	1		1 (3.5 A)	35°/35°/90°	•	1







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





POWER FRAME Mounting frame – Small Width: 241 mm
--

317.000	Silver-grey, similar to RAL9006
317.001	Stainless steel
915.000	Black, similar to RAL9005
915.001	White, similar to RAL9010

POWER FRAME Mounting frame - Medium | Width: 284 mm

317.006	Silver-grey, similar to RAL9006
915.004	Black, similar to RAL9005
915.005	White, similar to RAL9010

POWER FRAME Mounting frame - Large | Width: 369 mm

POWER FR	POWER FRAME Mounting frame - Large Width: 36911111						
317.007	Silver-grey, similar to RAL9006						
915.006	Black, similar to RAL9005						
915.003	White, similar to RAL9010						





KAPSA

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

The cover – which can be flipped open and interchanged – provides protection against external influences and is available in several versions. Three-way, modular equipment options, thereby allowing flexible configuration. Installation from above guarantees simple mounting – also optionally available as a retrofitted solution. A low installation depth of approx. 45 mm and a solid design characterise KAPSA and confirm the well-worn saying: less is more.

- Easily interchangeable cover available in various versions
- Simple installation from above
- Three-way, modular equipment options
- Just 45 mm installation depth
- Aluminium cover with high-quality feel



#		\odot	○••			②	C
KAPSA pov Power input	wer strips – Me : 0.2 m cable an	edium d GST18 plug					
927.051	2				35°	•	
927.054		2			35°	•	
927.059			3 (T13)		0°	•	
927.057				1 (3.15 A)	90°	•	1
927.052	2				35°		1
927.055		2			35°		1
927.061			2 (T13)				1
927.058				2 (3.15 A)	90°		1







#	\odot	\odot	·			②	C		
KAPSA pow Power input:	ver strips – Me 2.0 m cable wi	edium th end sleeves a	ınd mounting plu	ıg				Yan	200
927.000	3				35°			Sin.	927.003
927.003		3			35°				
927.006				3 (13 A)	90°				-
927.009			3 (T13)		0°			X.	333
927.001	2				35°	•			927.001
927.004		2			35°	•			
927.010			2 (T13)			•		4	
927.002	2				35°		1	10/1/	0 1011
927.005		2			35°		1		927.005
927.008				2 (13 A)	90°		1		
927.011			2 (T13)				1		
									927.101



KAPSA cover - Medium

927.100	Stainless steel look
927.101	Painted in black, similar to RAL9005
927.102	Painted in white, similar to RAL9010
927.103	Anodised silver-grey, E6/EV1













CONI DUO

CONI DUO is ideal for narrow conference and training desks and tables. CONI DUO provides simple and unimpeded access to power, media and data connections on the table or desk from two sides. There is no reduction in leg room under the desk or table.

When not in use, CONI DUO integrates fully into the surface of the desk or table. Cables can be very easily routed through the opening: this is also possible when it is closed thanks to the black brush insert.

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



#	\odot	\odot	₹ •••		5	②	C
CONI power	strips – Sma	II Power input:	0.2 m cable and	d GST18 plug			
912.003	2				35°		1
912.010		2			35°		1
912.015			3 (T13)				1
912.045				2 (3.15 A)	90°		1
912.0167	1				35°	•	1
912.0171		1			35°	•	1
912.0991			1 (T13)			•	1
912.1781				1 (3.15 A)	90°	•	1











CONI DUO mounting frame – 2x small

911.026 Silver-grey, similar to RAL9006
911.028 White, similar to RAL9010





CONI

CONI brings flexibility to the desktop, for example in conference and training rooms. CONI facilitates unrestricted individual access to power, media and data right on the tabletop or desktop.

Minimal installation depth means that CONI provides ample leg room under the desk or table, even where the units are fitted near the edge. A wide range of standard surface finishes also provides the freedom to design.

- Integrated into the top of the desk or table
- Minimal installation depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in
- Power strip can be interchanged quickly
- Suitable for retrofitting



#	\odot	\odot	○••	<u>:</u>		\mathfrak{G}	C
CONI powe	r strips – Smal	II Power input:	0.2 m cable and	d GST18 plug			
912.003	2				35°		1
912.010		2			35°		1
912.015			3 (T13)				1
912.045				2 (3.15 A)	90°		1
912.0167	1				35°	•	1
912.0171		1			35°	•	1
912.0991			1 (T13)			•	1
912.1781				1 (3.15 A)	90°	•	1





Integrated
brush insert
for closing once
cables have
been plugged in.









CONI mounting frame - Small

CONI mour	CONI mounting frame – Small					
338.0203	Silver-grey, similar to RAL9006					
911.000	White, similar to RAL9010					
911.002	Black, similar to RAL9005					







DESK 2

DESK 2 is a multiple-socket outlet that can be equipped with various communication modules. It has been designed for flexible use in the office, meeting rooms, home offices or desk-sharing environments.

The multiple-socket outlet is made from aluminium and is available in various colours. The connections are screwed onto the standardised module windows and can be easily changed over.

BENEFITS

- Design solution for modern workstations
- User-focused 35° orientation
- No hole required in the top of the table or desk
- Covered wiring to the edge of a desk or table
- Custom versions for future-proofing

AWARDS



reddot design award







#	\odot	\odot	○••	<u></u>		②	C	K →
White Power input: 0.2 m cable and GST18 plug Incl. mounting bracket								
902.319	2				35°	•		198 mm
902.3670		2			35°	•		198 mm
902.3120			2 (T13)		90°	•		240 mm
902.3350				2 (3.15 A)	90°	•		240 mm
902.228	2				35°	•	1	242 mm
902.232		2			35°	•	1	242 mm
902.249			2 (T13)		0°	•	1	261 mm
902.231				2 (3.15 A)	90°	•	1	285 mm
902.2820	1	1		1 (3.15 A)	35°/35°/90°	•	1	346 mm





A real headturner thanks to its high-quality design.

#	\odot	\odot	○••	<u>:</u>		\mathfrak{G}	C	К—Ж
Stainless st	Stainless steel Power input: 0.2 m cable and GST18 plug Incl. mounting bracket							
902.545	2				35°	•		198mm
902.5430		2			35°	•		198 mm
902.591			2 (T13)		90°	•		240 mm
902.5280				2 (3.15 A)	90°	•		240 mm
902.428	2				35°	•	1	242 mm
902.432		2			35°	•	1	242 mm
902.469			2 (T13)		90°	•	1	261 mm
902.431				2 (3.15 A)	90°	•	1	285 mm
902.494	1	1		1 (3.15 A)	35°/35°/90°	٠	1	346 mm







DESK 2 cable guide | Covered cable guide to the underside of the table or desk surface | Plastic

918.106 Painted white

918.107 Painted stainless steel



DESK 2 adhesive base

918.110 2x adhesive base set | Plastic | Painted white 2x TESA POWER STRIP®

2x adhesive base set | Plastic | Painted stainless steel 2x TESA POWER STRIP®





DESK 1

DESK is the ideal solution for data, media and power management wherever workstations need to be flexible

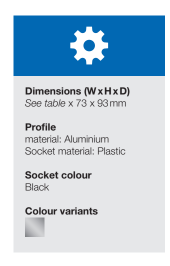
Typical situations might include meeting rooms, home offices or desk-sharing environments.

The modular construction of DESK enables it to be factory-configured with exactly the communications and power connections required for specific workstations and applications.

For the power supply, there is therefore a free choice of either the flexible Wieland connector system or permanent connections. The data connections are fitted with adapters as standard, but can likewise also be fixed connections.

BENEFITS

- Flexibility of use regardless of location
- With Wieland connector system or fixed cable connections
- Fixed or free-standing on desk/table
- Custom versions for future-proofing



#	\odot	\odot	•••			②	C	K──X	
Anodised a	Anodised aluminium profile Power input/output: GST18								
902.0192	2				35°	•		239 mm	
902.068		2			35°	•		239 mm	
902.1992			2 (T13)		0°	•		239 mm	
902.166				2 (3.15 A)	45°	•		274 mm	
902.0182	2				35°	•	1	282 mm	
902.0185		2			35°	•	1	282 mm	
902.0578			2 (T13)		0°	•	1	277 mm	
902.0184				2 (3.15 A)	45°	•	1	317 mm	
902.0740	1	1		1 (3.15 A)	35°/35°/90°	•	1	365 mm	







Individual equipment entirely according to your wishes.









DESK 1 mounting bracket | For desktop thickness of up to 50 mm

930.120

Anodised aluminium profile | Material thickness approx. 9 mm Contents: 2x mounting clamps, 2x Allen bolts M5 x 60 mm







HD BASE T

Share information from up to four devices (laptops) at the touch of a button.

The buttons are already integrated into the relevant custom modules. The signals from the changeover switch to the display or projector are either transferred via HDBaseT or as original HDMI signals.

BENEFITS

.....

- Zero-loss transmission of image and sound signals via CAT cable up to 70 metres
- Simple cabling
- Plug & play
- No programming needed
- Resolution up to UHD (4K) possible

HDBaseT switch

HDBaseT transmitter - with 3 inputs

Input: 2x HDMI, 1x VGA + audio 903.211 Output: HDMI + HDBaseT via RJ45 Max. 70 metre cable length

Incl. control box

HDBaseT transmitter – with 4 inputs

Input: 2x HDMI, 1x VGA + audio, 1x DisplayPort

Output: HDMI + HDBaseT via RJ45 Max. 70 metre cable length

Incl. control box

HDBaseT receiver

903.201 Input: HDBaseT via RJ45

Output: HDMI, HDCP compatible

Custom modules for integration into our desk connection panels

VGA, analogue | Miniature jack and button

1 x VGA 15-pin socket/plug

903.204 1 x 3.5 mm miniature jack, socket/plug

1 x blue illuminated button with RJ12 plug

Cable lengths 1 m

DisplayPort, digital | Button

903.206 1x DisplayPort socket/plug 1x blue illuminated button with RJ12 plug

Cable lengths 1 m

HDMI, digital | Button

903.205 1 x HDMI socket/plug

1x blue illuminated button with RJ12 plug

Cable lengths 1 m



903.212

Mounting bracket

903.203 Mounting bracket for HDBaseT transmitter | x 2

VGA cabling, analogue

VGA combi cable, 15-pin HD with miniature jack | Black | VGA plug 15 HD | 3.5 mm miniature jack plug

918.066 Length 1 m

DisplayPort cabling, digital

DisplayPort connection cable | Black | 4K x 2K | DisplayPort plug

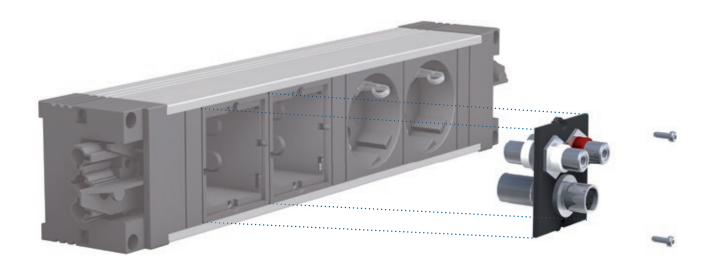
918.0951 Length 1 m

HDMI cabling, digital | HDMI connection cable | Black | 4K x 2K | HDMI plug, 19-pir

HDMI cabling, digital HDMI connection cable Black 4K x 2K HDMI plug, 19-pin					
918.0191	Length 1 m				
918.0192	Length 3m				
918.0193	Length 5 m				







CUSTOM MODULES

Custom modules are the central components of video, audio and network connections. Their construction offers you simple and flexible installation in all areas.

With the easy-to-swap modules, you can create units to meet the individual data, video and audio connection requirements of your customers quickly and simply.

BENEFITS

- Customisation of workstations
- Easily interchangeable
- High flexibility







Custom module

Module that is screwed into an empty slot on a power strip.



Kevstone module

Module that is inserted into a custom module using a keystone mount.





Custom module - 2x keystone mount

917.000 Module, black, accepts 2 data sockets with keystone fitting

Suitable for the data sockets listed below

917.001

917.222

Custom module - 1x keystone mount

Module, black, accepts 1 data socket with keystone fitting

Suitable for the data sockets listed below

Custom module - VGA, jack, HDMI

Breakout cables 0.2 m, socket-socket, for VGA, audio (3.5 mm stereo jack)

HDMI mounting using a keystone clip





Data, video and audio connections entirely according to your wishes.







Further custom modules can be found in our catalogues and on request.

#	K
940.083	Keystone module CAT6 coupler/socket/socket Front: RJ45 (keystone fixing) Rear: RJ45 (keystone fixing) Shielded
918.041	Keystone module 1 x HDMI 2.0 Front: HDMI socket Rear: HDMI, without cable Transmission possible up to a resolution of 3840 x 216 (UHD/4K) Approx. 85 mm required installation depth
917.120	Keystone module USB 3.0 A/A (straight-through) Front: USB socket A Rear: USB socket A Fits into keystone frame 917.000 or 917.001 Requires approx. 85 mm installation depth
917.157	Keystone module 1 x 3.5mm miniature jack Front: 3.5 mm stereo miniature jack socket Rear: 3.5 mm stereo miniature jack socket with approx. 0.2 m cable Requires approx. 65 mm installation depth







WIRELESS CHARGER

The WIRELESS CHARGER allows all QI-capable mobile devices to be charged. No plugs, no irritating cables – the smartphone or tablet is simply and conveniently placed onto the charging module to charge.

The WIRELESS CHARGER can be very easily and quickly integrated into a wide range of table surfaces. The WIRELESS CHARGER is placed into a cut-out 79 mm in diameter and secured from below in the table surface using clamping claws.

BENEFITS

- Wireless charging station
- For installation in desktops and tabletops
- With USB charger included





#

 $\textbf{Wireless Charger} \mid \text{Black plastic housing} \mid \text{Power input 1.5\,m cable with USB A connection}$

934.000 Charging standard: WPC1.1 | Input: 5 V | Output: 5 V | Charging distance: 4-6 mm | For a 79 mm standard hole



POWER SUPPLY CABLES

Cables fitted with Wieland GST18 plug-in connectors are available to connect Facility products to the mains power supply. The benefits of these cables and their connectors, which are used all over the world, are flexibility in terms of length, the possibility of interchanging them should length requirements change, and availability for a variety of countries. Even extending the power supply to other power strips presents no problem and can usually be done without tools.



#

GST18 earthing contact

Colour: Black | Cable: H05VV-F 3G 1.5 mm² | End 1: Right-angled earthing contact plug | End 2: Wieland GST18 socket

375.075	Length 2.0 m
375.003	Length 3.0 m
375.007	Length 5.0 m



CH/Switzerland plug

Colour: Black | Cable: H05VV-F 3G 1.5 mm² | End 1: CH/Switzerland plug | End 2: Wieland GST18 socket

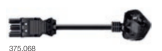
	· · · · · · · · · · · · · · · · · · ·
375.016	Length 1.5m
375.017	Length 3.0m
375.018	Length 5.0m



UK 13 SA plug

Colour: Black | Cable: H05W-F 3G 1.5 mm² | End 1: UK 13 A plug | End 2: Wieland GST18 socket

375.068	Length 2.0 m
375.069	Length 3.0m
375.0048	Length 5.0 m



SERVICE



www.bachmann.com





Download our **full catalogue** for free on our website.

- Bachmann GmbH & Co. KG
 Ernsthaldenstr. 33
 70565 Stuttgart | Germany
- +49 711 886602-0
- +49 711 886602-34

ABOUT US

1947

The year BACHMANN was founded

More than

emplovees

2.000

standard products from four market segments

20

different design awards

25

trading partners worldwide

BACHMANN makes connections

IT POWER

19" multiple-socket outlets

Connector strips

IT power supply

Distributors

BlueNet

FACILITY

Connector panels

Multiple-socket outlets

Data cables

Audio and video cables

Power cables

Cable management

Network and media technology

Radio and Wi-Fi solutions

Custom Modules

INSTALLATION

Tradesman's strips

Multiple-socket outlets

Power cables

Distributors

Adapters

Plugs/couplers

Electrotechnical accessories

Lamps

KITCHEN

Connector panels

Multiple-socket outlets

Data cables

Power cables

Distributors

