

DESK 1 Versatility with style

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. Thus for power connections there is 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.

The benefits at a glance

- · Flexibility of use regardless of location
- · With Wieland connector system or fixed cable connections
- · Fixed or free-standing on desk/table
- \cdot Custom versions adapt to future requirements

With DESK, versatility is also the order of the day when it comes to positioning and location. They are fixed to the desktop/tabletop by mounting brackets or screws, or can be free-standing: whatever best suits the application and good style.





The modular construction of DESK enables it to be factory configured with exactly the communications and power connections you require. DESK can be fixed to a tabletop or desktop or be free-standing.

DESK 1 – every possibility at your fingertips.



Plug connections as standard

The standard power connection features a Wieland plug-in connector in the rear panel and provides both reliable power feed and also flexibility in cable length. The cables can be swapped for longer or shorter power supply cables, for example. We use Wieland's GST18 plug-in connector, which is popular all over the world, as standard. This plug connection has a catch mechanism which complies with the relevant standards and can be released again if required. The contacts on the plug connection are safe to touch. A power output socket provides a means of forwarding power to the next module.

Mounting without damage

DESK 1 can be mounted on the edge of a desk or table quickly and easily using a mounting bracket. A size 4 Allen key is required in order to tighten the inside screw on the bracket. Mounting does not damage the tabletop/desktop. You will find a range of mounting brackets and units on page 125.

DESK 1 plus STEP in combination

Combining DESK 1 with a STEP power strips provides the ideal overall solution for an individual office workstation.

DESK 1 provides easy access to power and data connections for various devices (laptop, mobile phone, USB etc.) whilst the STEP power strip under the desktop/tabletop supplies power to fixed devices such as PC, monitor, printer etc. The STEP power strip is screwed in place underneath the top of the desk or table or placed in a duct underneath. The integrated Wieland connector system allows multiple power strips to be connected in series in compliance with standards.





DESK 1 – Product matrix

A detailed product description can be found on the following pages.

DESK 1	Country code	Socket inserts	Spaces for custom modules	USB charger	Illuminated switch	CAT5e RJ45 Socket/socket	VGA+3.5 mm miniature jack	USB 3.0 A/A socket	Incl. bracket	Incl. supply cable	Shuttered	Length in mm
902.0182	DE	2	1	yes	-	-	-	-	-	-	yes	281.3
902.011	DE	2	2	-	-	-	-	-	-	-	yes	281.3
902.0183*	DE	2	2	yes	-	-	-	-	-	-	yes	323.8
902.0048	DE	3	-	-	-	-	-	-	-	-	yes	228.6
339.1002	DE	3	-	-	-	-	-	-	yes	-	yes	230.6
902.0050	DE	3	-	-	yes	-	-	-	-	-	yes	271.1
339.1001	DE	3	-	-	yes	-	-	-	yes	yes	yes	268.0
339.1004	DE	3	-	-	-	2	-	-	yes	-	yes	283.3
339.1005	DE	3	-	-	-	2	1	-	yes	-	yes	295.6
339.1006	DE	3	-	-	-	2	-	1	yes	-	yes	325.0
902.000	DE	3	1	-	-	-	-	-	-	-	yes	281.3
902.017	DE	3	1	-	yes	-	-	-	-	-	yes	323.6
902.001	DE	3	2	-	-	-	-	-	-	-	yes	323.5
902.018	DE	3	2	-	yes	-	-	-	-	-	yes	366.1
902.012	DE	1 + 2	2	-	-	-	-	-	-	-	yes	385.0
902.002	DE	3	3	-	-	-	-	-	-	-	yes	366.3
902.019	DE	3	3	-	yes	-	-	-	-	-	yes	408.8
902.003	DE	3	4	-	-	-	-	-	-	-	yes	408.8
902.0049	DE	4	-	-	-	-	-	-	-	-	yes	271.1
339.1000	DE	4	-	-	-	-	-	-	yes	yes	yes	268.0
902.0185	UTE	2	1	yes	-	-	-	-	-	-	yes	281.3
902.004	UTE	3	1	-	-	-	-	-	-	-	yes	281.3
902.005	UTE	3	2	-	-	-	-	-	-	-	yes	365.0
902.006	UTE	3	3	-	-	-	-	-	-	-	yes	366.3
902.007	UTE	3	4	-	-	-	-	-	-	-	yes	408.8
902.0161	CH	2	2	yes	-	-	-	-	-	-	-	323.8
902.008	CH	3	1	-	-	-	-	-	-	-	-	258.0
902.009	CH	3	2	-	-	-	-	-	-	-	-	301.0
902.010	СН	3	3	-	-	-	-	-	-	-	-	346.0
902.0184	UK	2	1	yes	-	-	-	-	-	-	yes	316.3
902.024	UK	2	2	-	-	-	-	-	-	-	yes	346.3
339.1018	UK	2	-	-	-	-	-	-	-	-	yes	228.6
339.1020	UK	4	-	-	-	-	-	-	-	-	yes	356.1
902.1017	UK	2	1	-	-	-	-	-	-	-	yes	276.0

ALL IS

DESK 1 power strips

Max. 16A/230V~

Power cables and custom modules are available separately. See glossary for country-specific information.

Version Art. no.

Power sock	et outlets
Anodised alu	minium profile; power input: GST18 / power output: GST18
902.0048	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°, length 228.6 mm
339.1018	\cdot 2 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 228.6 mm

Power sock	et outlets		
Anodised aluminium profile; power input: GST18 / power output: GST18			
902.0049	· 4 x socket outlet with earthing contact, shuttered, black, set at 35°, length 271.1 mm		
902.0050	 3 x socket outlet with earthing contact, shuttered, black, set at 35° 1 switch, 2-pole, illuminated Length 271.1 mm 		
339.1020	\cdot 4 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 356.1 mm		

DESK 1 power strips with spaces for custom modules

Max. 16A/230V~

Power cables and custom modules are available separately. See glossary for country-specific information.



	-	
1	-	
32:		
-		

Art. no. Version

С

E

)	1 x custom	module + power socket outlets	
	Anodised aluminium profile; power input: GST18 / power output: GST18		
	902.000	· 3 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm	
	902.004	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°, length 281.3 mm	
ł	902.008	· 3 x Swiss / CH socket outlet, black, set at 0°, length 258 mm	
1 /2 1 N	902.1017	· 2 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 276 mm	



ed aluminium profile; power input: GST18 / power output: GST18
01 · 3 x socket outlet with earthing contact, shuttered, black, set at 35°, length 323.5 mm
11 · 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm
05 · 3 x French / UTE socket outlet, shuttered, black, set at 35°, length 365 mm
09 · 3 x Swiss / CH socket outlet, black, set at 0°, length 300.5 mm
· 2 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 346.3 mm
)



	3 x custom	module + power socket outlets
	Anodised alu	minium profile; power input: GST18 / power output: GST18
	902.002	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°, length 366.3 mm
	902.006	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°, length 366.3 mm
÷	902.010	\cdot 3 x Swiss / CH socket outlet, black, set at 0°, length 344 mm

You can find suitable Wieland cables on page 199



DESK 1 power strips with spaces for custom modules

Art. no.	Version	
4 x custom	module + power socket outlets	С
Anodised alu	minium profile; power input: GST18 / power output: GST18	
902.003	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°, length 408.8 mm	
902.007	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°, length 408.8 mm	
2 x custom	module + power socket outlets	С
Anodised alu	minium profile; power input: 2 x GST18 (black and red)	
902.012	 1 x socket outlet with earthing contact, shuttered, black, set at 35° 	
	\cdot 2 x socket outlet with earthing contact, shuttered, red, set at 35°, length 344.2 mm	
	module + power socket outlets + illuminated switch	С
Anodised all 902.017	minium profile; power input: GST18 / power output: GST18 · 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
902.017	 1 x illuminated switch; length 323.6 mm 	
	module + power socket outlets + illuminated switch	С
902.018	minium profile; power input: GST18 / power output: GST18 · 3 x socket outlet with earthing contact, shuttered, black, set at 35°	.
302.010	 1 x illuminated switch; length 366.1 mm 	
0		
	module + power socket outlets + illuminated switch	С
902.019	minium profile; power input: GST18 / power output: GST18 · 3 x socket outlet with earthing contact, shuttered, black, set at 35°	- 1
902.019	 1 x illuminated switch; length 408.8 mm 	
	h 1 x USB double charger (5.2 V/2.15 A) + power socket outlets	U
Anodised alu	minium profile; power input: GST18 / power output: GST18	U
		U
Anodised alı 902.0192 DESK 1 witt	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets 	U
Anodised alı 902.0192 DESK 1 wit Anodised alı	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 	C
Anodised alu 902.0192 DESK 1 witt Anodised alu 902.0182	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 	C
Anodised alı 902.0192 DESK 1 wit Anodised alı	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 	
Anodised alu 902.0192 DESK 1 witt Anodised alu 902.0182 902.0185 902.0184	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 2 x French / UTE socket outlet, shuttered, black, set at 35°, length 281.3 mm 2 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 316.3 mm 	
Anodised alu 902.0192 DESK 1 witt Anodised alu 902.0182 902.0185 902.0184 DESK 1 witt	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 2 x French / UTE socket outlet, shuttered, black, set at 35°, length 281.3 mm 2 x UK 3.15A individually fused, shuttered, black, set at 45°, length 316.3 mm 	
Anodised alu 902.0192 DESK 1 witt Anodised alu 902.0182 902.0185 902.0184 DESK 1 witt	 minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets minium profile; power input: GST18 / power output: GST18 2 x socket outlet with earthing contact, shuttered, black, set at 35°, length 281.3 mm 2 x French / UTE socket outlet, shuttered, black, set at 35°, length 281.3 mm 2 x UK 3.15 A individually fused, shuttered, black, set at 45°, length 316.3 mm 	



You can also use the product configurator at bachmann.com

You can find suitable Wieland cables on page 199

222 111

Max. 16A/230V~

Max. 16A/230V~

See glossary for country-specific information

Anodised aluminium profile, black socket outlets
Incl. standard mounting bracket and screws

Art. no. Version

DESK 1 3 x	power socket outlet, GST18	Length: approx. 283.3 mm
2 x CAT5e		
339.1004	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
	· 2 x CAT5e RJ45, front: socket/rear: socket	
	 Power input: GST18i3 plug, power output: GST18i3 socket 	

· Incl. standard mounting bracket and screws



100

DESK 1 3 x	power socket outlet, GST18	Length: approx. 295.6 mm
2 x CAT5e, 1	x VGA	
339.1005	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
	· 2 x CAT5e RJ45, front: socket/rear: socket	
	 1x VGA 15-pin + miniature jack 3.5 mm 	
	Power input: GST18i3 plug, power output: GST18i3 socket	
	 Incl. standard mounting bracket and screws 	



DESK 1 3 x	power socket outlet, GST18	Length: approx. 325 mm
2 x CAT5e, 1	x USB	
339.1006	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
	· 2 x CAT5e RJ45, front: socket/rear: socket	
	· 1 x USB A/A socket	
	 Power input: GST18i3 plug, power output: GST18i3 socket 	
	 Incl. standard mounting bracket and screws 	

2	DESK 1 3 x p	oower socket outlet, GST18	Length: approx. 228.6 mm
666		 3 x socket outlet with earthing contact, shuttered, black, set at 35° Power input: GST18i3 plug, power output: GST18i3 socket Incl. standard mounting bracket and screws 	
	DESK 1 4 x p	power socket outlet	Length: approx. 268 mm
	DESK 1 4 x p Fixed connect		Length: approx. 268 mm





-	DESK 1 3 x	power socket outlet	Length: approx. 268 mm
1.00	Fixed connec	ction, 1 x switch	
	339.1001	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
		1 x switch 2-pole, green illuminated	
		· Power input: 3.0 m, H05VV-F 3G 1.50 mm ² black	
		 with right-angled earthing contact plug 	
		 Incl. standard mounting bracket and screws 	

DESK 1 accessories

Art. no.	Version		
DESK 1 sl	imline brackets	for tabletop/desktop thicknesses up to 50 mm	II-
918.001	Stainless steel, thickness 3 mm		111
	Contents:		
	· 2 stainless steel mounting brackets		2
	· 2 M5 x 45 mm Allen bolts		-
	•		

DESK 1 standard bracket

for tabletop/desktop thicknesses up to 50 mm

930.120 Anodised aluminium, thickness approx. 9 mm
 Contents:
 2 x mounting clamps, anodised aluminium profile

· 2 x M5 x 60 mm Allen bolts

DESK 1 long	g bracket f	for tabletop/desktop thicknesses up to 80 mm
930.180	Mounting bracket, long, 50-80 mm	
	Contents:	
	· 2 x mounting clamp, black painted, similar to RAL901	11
	· 2 x M5 x 45 mm Allen bolts	
	· 2 x M5 x 60 mm Allen bolts	

Chipboard screw for DESK end caps for tabletop/desktop thicknesses over 15 mm 930.183 Contents: • 2 x 4 x 90 mm screw • 2 x threaded brass sleeve

DESK 1 mounting plate 930.182 Black plastic Mounting plates for attachment to DESK end caps Contents: · 2 x mounting plate · 2 x screw

· 2 x TESA POWER STRIP





Automatic switchoff Switch off and save power

The Bachmann automatic switchoff unit allows efficient savings in power consumption by modern-day office equipment during non-working hours without a major outlay on wiring.

Switching equipment off completely is no longer left to chance: power saving now begins as soon as the workstation PC is shut down.

The effectiveness of this system exceeds the savings possible with master-and-slave multiple-socket outlets, since virtually no standby current is drawn by the master device and total power consumption during on-working hours is exactly zero.

TheVoeteelfetsnatübghantick

· Complete interrupt

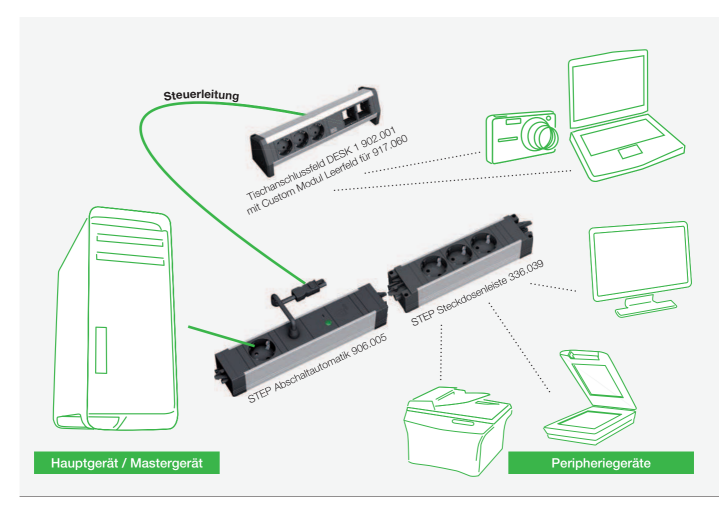
- No standby current is drawn by the master device
- · No electricity no fire risk
- · Potential saving of up to €70 per year and workstation
- \cdot Improvement to carbon footprint

Automatic switchoff components

STED ALLI	automatic switchoff	Length: approx. 263 mm
906.005	 Anodised aluminium profile 1 x automatic switchoff with socket outlet with earthing contact 1 x button connection with 0.5 m cable and plug-in connector to link to module 917.060 Power input: GST18i3 plug, power output: GST18i3 socket 	
Module 1 >	button for automatic switchoff	
917.060	 1 x button, black, with 1.0 m cable and 2-pole plug-in connector Simply press the button to restore power to the 	
	devices connected to the automatic switchoffUse in any power strip with custom modules	
	A desk connection panel with custom module space	and a STEP

are needed to complete the system.





GREEN







reddot design award winner 2011

DESK 2 Design meets technology

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

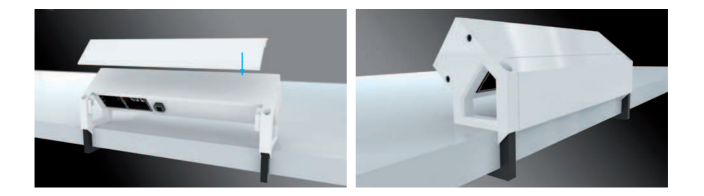
The outlet is made from aluminium and is available in various colours. The connections are screwed onto the standardised module windows and can be changed over easily.

The benefits at a glance

- · Design solution for modern workstations
- · User-focused 45° orientation
- \cdot Covered wiring to the edge of a desk or table
- · Custom versions adapt to future requirements
- Red Dot Design Award winner 2011
- · IF Award winner 2012
- · Nominated for the German Design Award 2012

DESK 2 is secured to the desktop with aluminium mounting brackets, and cables are routed behind the screen.

DESK 2 is the winner of the red dot design award 2011, the IF Product Design Award 2012 and was nominated for the German Design Award 2012. The design is unostentatious and straightforward, the materials used durable and high-quality.





Particular attention has been paid to the design of the DESK 2. In terms of technology, DESK 2 has a modular structure, just like its predecessor DESK 1. Like all other Bachmann desk connection panels with media and data modules, DESK 2 is adapted to individual requirements and future purposes using Bachmann custom modules.

	33	3 HA		DES	SK 2	2 – Pro	duc	t m	atrix				
	DESK 2	Country code	Socket inserts	Spaces for custom modules	USB charger	Colour	CAT6 RJ45 Socket/socket	USB 3.0 A/A socket	HDMI socket/socket	Incl. bracket	Incl. supply cable	Shuttered	Length in mm (approx.)
	902.203	DE	2	1	-	White	-	-	-	yes	-	yes	197
	902.228	DE	2	1	yes	White	-	-	-	yes	-	yes	241
	902.211	DE	2	2	-	White	-	-	-	yes	-	yes	239
	902.229*	DE	2	2	yes	White	-	-	-	yes	-	yes	282
	902.2048	DE	3	-	-	White	-	-	-	yes	-	yes	197
	902.300	DE	3	-	-	White	-	-	-	yes	yes	yes	197
	902.301	DE	3	-	-	White	1	1	-	yes	yes	yes	239
	902.302	DE	3	-	-	White	2	1	1	yes	yes	yes	282
	902.200	DE	3	1	-	White	-	-	-	yes	-	yes	239
	902.201	DE	3	2	-	White	-	-	-	yes	-	yes	282
	902.202	DE	3	3	-	White	-	-	-	yes	-	yes	324
	902.232*	UTE	2	1	yes	White	-	-	-	yes	-	yes	239
	902.204	UTE	3	1	-	White	-	-	-	yes	-	yes	239
	902.205	UTE	3	2	-	White	-	-	-	yes	-	yes	282
	902.213	UK	2	-	-	White	-	-	-	yes	-	yes	197
	902.206	UK	2	1	-	White	-	-	-	yes	-	yes	239
	902.231	UK	2	1	yes	White	-	-	-	yes	-	yes	274
	902.207	UK	2	2	-	White	-	-	-	yes	-	yes	274
	902.214	UK	4	-	-	White	-	-	-	yes	-	yes	317
	902.230*	СН	2	2	yes	White	-	-	-	yes	-	-	282
	902.208	СН	3	1	-	White	-	-	-	yes	-	-	239
	902.209	СН	3	2	-	White	-	-	-	yes	-	-	282
	902.403	DE	2	1		stainless steel			-	yes	-	yes	197
	902.428	DE	2	1	yes	stainless steel	-	-	-	yes	-	yes	241
	902.411	DE	2	2	-	stainless steel	-	-	-	yes	-	yes	239
	902.429*	DE	2	2	yes	stainless steel	-	-	-	yes	-	yes	282
	902.4048	DE	3	-	-	stainless steel	-	-	-	yes	-	yes	197
	902.500	DE	3	-	-	stainless steel	-	-	-	yes	yes	yes	197
	902.501	DE	3	-	-	stainless steel	1	1	-	yes	yes	yes	239
	902.502	DE	3	-	-	stainless steel	2	1	1	yes	yes	yes	282
	902.400	DE	3	1	-	stainless steel	-	-	-	yes	-	yes	239
	902.401	DE	3	2	-	stainless steel	-	-	-	yes	-	yes	282
	902.402	DE	3	3	-	stainless steel	-	-	-	yes	-	yes	324
ľ	902.432*	UTE	2	1	yes	stainless steel	-	-	-	yes	-	yes	239
	902.404	UTE	3	1	-	stainless steel	-	-	-	yes	-	yes	239
	902.405	UTE	3	2	-	stainless steel	-	_	-	yes	-	yes	282
	902.431	UK	2	1	yes	stainless steel	-	-	-	yes	-	yes	274
	902.407	UK	2	2	-	stainless steel	-	-	-	yes	-	yes	274
	902.406	UK	2	1	-	stainless steel	-	-	-	yes	-	yes	239
	902.430*	CH	2	2	yes	stainless steel	-	-	-	yes	-	-	282
	902.408	СН	3	1	-	stainless steel	-	-	-	yes	-	-	239
	902.409	СН	3	2	-	stainless steel	-	-	-	yes	-	-	282
	002.400	0.1	0	2		010111000 01001				y03			202

DESK 2 power strips

Power soc	ket outlets	ength: approx. 197 mm
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mounting br	acket
902.2048	 · 3 x socket outlet with earthing contact, shuttered, black, set at 35° · Painted in white, similar to RAL9010 	
902.4048	 · 3 x socket outlet with earthing contact, shuttered, black, set at 35° · Painted in stainless steel 	
902.300	 3 x socket outlet with earthing contact, shuttered, black, set at 35° Painted in white, similar to RAL9010 1.5 m separate device supply cable, GST18/earthing contact 	
902.500	 · 3 x socket outlet with earthing contact, shuttered, black, set at 35° · Painted in stainless steel · 1.5 m separate device supply cable, GST18/earthing contact 	
Power soc	ket outlets	
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST 18i; including mounting b	oracket
902.213	 2 x UK 3.15A individually fused, shuttered, black, set at 45° Painted in white, similar to RAL9010, length: 196.7 mm 	

 $\cdot~$ 4 x UK 3.15A individually fused, shuttered, black, set at 45° · Painted in white, similar to RAL9010, length: 316.7 mm







DESK 2 power strips, empty

Version Art. no.

902.214

1 x custom	module + power socket outlets	Length: approx. 239 mm
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mounting	ng bracket
902.200	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Painted in white, similar to RAL9010	
902.204	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°	
	Painted in white, similar to RAL9010	
902.206	\cdot 2 x UK 3.15 A individually fused, shuttered, black, set at 45°	
	Painted in white, similar to RAL9010	
902.208	 3 x Swiss / CH T13 socket outlet, black, set at 90° 	
	Painted in white, similar to RAL9010	
902.400	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Painted in stainless steel	
902.404	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°	
	· Painted in stainless steel	
902.406	\cdot 2 x UK 3.15A individually fused, shuttered, black, set at 45°	
	Painted in stainless steel	
902.408	 3 x Swiss / CH T13 socket outlet, black, set at 90° 	
	Painted in stainless steel	
1 x custom	module + power socket outlets	Length: approx. 197 mm
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mountir	ng bracket
902.203	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Painted in white, similar to RAL9010	
902.403	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Painted in stainless steel	
2 x custom	module + power socket outlets	Length: approx. 239 mm
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mountir	ng bracket
902.211	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Painted in white, similar to RAL9010	
902.411	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
002.111		
002.111	Painted in stainless steel	
	Painted in stainless steel module + power socket outlets	Length: approx. 274 mm
2 x custom		ng bracket
2 x custom	module + power socket outlets	
2 x custom Aluminium p	module + power socket outlets rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mountir • 2 x UK 3.15A individually fused, shuttered, black, set at 45° • Painted in white, similar to RAL9010	ng bracket
2 x custom Aluminium p	module + power socket outlets rofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mountli · 2 x UK 3.15 A individually fused, shuttered, black, set at 45°	ng bracket

Desk connection panels

DESK 2 power strips

Version

Art. no.



933-111

С	2 x custom	module + power socket outlets	Length: approx. 282 mm
	Aluminium pr	ofile; power input: 0.2 m H05VV-F3G 1.5 mm ² with GST18; including mountin	g bracket
	902.201	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
		Painted in white, similar to RAL9010	
	902.205	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°	
		Painted in white, similar to RAL9010	
+	902.209	· 3 x Swiss / CH T13 socket outlet, black, set at 90°	
		Painted in white, similar to RAL9010	
	902.401	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
		Painted in stainless steel	
	902.405	\cdot 3 x French / UTE socket outlet, shuttered, black, set at 35°	
		Painted in stainless steel	
+	902.409	· 3 x Swiss / CH T13 socket outlet, black, set at 90°	
		· Painted in stainless steel	
С	3 x custom	module + power socket outlets	Length: approx. 324 mm
		ofile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including mountin	
	902.202	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	
		Painted in white, similar to RAL9010	
	902.402	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	

 $\cdot\,$ Painted in stainless steel

DESK 2 power strips

	Art. no.	Version
UC	DESK 2 with	n 1 x USB double charger (5.2 V/2.15 A), 1 x custom module + power socket outlets
	Aluminium pr	rofile; power input 0.2 m H05VV-F3G 1.5mm ² with GST 18; including mounting bracket
	902.228	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°
I I I I		· Length 241.2 mm
		Painted in white, similar to RAL9010
	902.232*	· 2 x French / UTE socket outlet, shuttered, black, set at 35°
		· Length 239.2 mm
		Painted in white, similar to RAL9010
	902.231	\cdot 2 x UK 3.15A individually fused, shuttered, black, set at 45°
		· Length 284.2 mm
		Painted in white, similar to RAL9010
1	902.428	\cdot 2 x socket outlet with earthing contact, shuttered, black, set at 35°
1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· Length 241.2 mm
		Painted in stainless steel
N	902.432*	\cdot 2 x French / UTE socket outlet, shuttered, black, set at 35°
		· Length 239.2 mm
		Painted in stainless steel
	902.431	\cdot 2 x UK 3.15A individually fused, shuttered, black, set at 45°
		· Length 284.2 mm
		Painted in stainless steel



You can also use the product configurator at bachmann.com

DESK 2 power strips

Art. no.	Version	
DESK 2 wit	h 1 x USB double charger (5.2 V/2.15 A), 2 x custom module + power socket outlets	CU
Aluminium p	rofile; power input: 0.2 m H05VV-F3G 1.5 mm ² with GST18; including mounting bracket	
902.229*	· 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Length 281.7 mm	1.1.51.51.51
	Painted in white, similar to RAL9010	
902.230*	· 2 x Swiss / CH T13 socket outlet, black, set at 90°	+
	Length 281.7 mm	
	Painted in white, similar to RAL9010	
902.429*	· 2 x socket outlet with earthing contact, shuttered, black, set at 35°	
	Length 281.7 mm	
	Painted in stainless steel	
902.430*	· 2 x Swiss / CH T13 socket outlet, black, set at 90°	
	· Length 281.7 mm	
	Painted in stainless steel	

DESK 2 power strips, equipped

Art. no.	Version		_
1 x custom	n module + power socket outlets	Length: approx. 239 mm	
Aluminium p	profile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including m	ounting bracket	-
902.301	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°	-	
	Painted in white, similar to RAL9010		
	1 x CAT6 coupling socket/socket		
	1 x USB A/A 3.0 keystone module		in the
	1.5 m separate device supply cable, GST18/earthing contact		1333=00
902.501	• 3 x socket outlet with earthing contact, shuttered, black, set at 35°		
	Painted in stainless steel		
	1 x CAT6 coupling socket/socket		
	1 x USB A/A 3.0 keystone module		
	· 1.5 m separate device supply cable, GST18/earthing contact		_
	n module + power socket outlets	Length: approx. 282 mm	
	profile; power input: 0.2 m H05VV-F3G 1.5 mm² with GST18; including m	ounting bracket	
902.302	\cdot 3 x socket outlet with earthing contact, shuttered, black, set at 35°		
	Painted in white, similar to RAL9010		
	· 2 x CAT6 coupling socket/socket		
	1 x USB A/A 3.0 keystone module		
	1 HDMI keystone socket/socket		
	1.5 m separate device supply cable, GST18/earthing contact		
902.502	• 3 x socket outlet with earthing contact, shuttered, black, set at 35°		1333-5
	Painted in stainless steel		1. Martin Contraction of the second s
	2 x CAT6 coupling socket/socket		
	1 x USB A/A 3.0 keystone module		
	1 HDMI keystone socket/socket		
	1.5 m separate device supply cable, GST18/earthing contact		
ccessori	es		
Art. no.	Version		
DESK 2 ca	ble management		
Covered ca	bling to the underside of desk or table edge		
918.106	 Plastic, painted in white similar to RAL9010 		

916.107	· Flastic, painted in stainless steel
DESK 2 adhesive base	
Covered cabling to the underside of desk or table edge	
918.110	\cdot 2 x adhesive base set, plastic, painted in white similar to RAL9010
	· 2 x TESA POWER STRIP
918.111	· 2 x adhesive base set, plastic, painted in stainless steel
	· 2 x TESA POWER STRIP



DESK 2 brackets are suitable for desktop or tabletop thicknesses of 10 mm to 40 mm. Alternatively, DESK 1 standard brackets (art. no. 930.120) can also be used for DESK 2. In combination with DESK 2, these cover a range of 25 mm to 55 mm.