DESK 2

Designer style for your desk.











DESK 2 power strips

Art. no.	Version
----------	---------

	Power soc	ket outlets	Length: approx. 197 mm
	Aluminium p	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting bi	racket
l.	902.2048	3 socket outlets with earthing contact, child-proof, black, set at 35°	
		Painted in RAL 9010 white	
	902.4048	3 socket outlets with earthing contact, child-proof, black, set at 35°	
		Painted in stainless steel	
	902.300	3 socket outlets with earthing contact, child-proof, black, set at 35°	
		Painted in RAL 9010 white	
		1.5m separate device supply cable, GST18/earth contact	
k.	902.500	3 socket outlets with earthing contact, child-proof, black, set at 35°	
i.		Painted in stainless steel	
		1.5m separate device supply cable, GST18/earth contact	

DESK 2 power strips, empty

		Art. no.	Version	
		1x custom	module + power socket outlets	Length: approx. 239 mm
		Aluminium	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting be	acket
		902.200	3 socket outlets with earthing contact, child-proof, black, set at 35°	
arti.			Painted in RAL 9010 white	
M		902.204	3 child-proof French / UTE socket outlet, black, set at 45°	
			Painted in RAL 9010 white	
		902.206	2 UK 3.15A individually fused, child-proof, black, set at 45°	
			Painted in RAL 9010 white	
6.	+	902.208	3 Swiss / CH T13 socket outlets, black, set at 90°	
N.			Painted in RAL 9010 white	
		902.400	3 socket outlets with earthing contact, child-proof, black, set at 35°	
•			Painted in stainless steel	
		902.404	3 child-proof French / UTE socket outlet, black, set at 45°	
N.			Painted in stainless steel	
		902.406	2 UK 3.15A individually fused, child-proof, black, set at 45°	
			Painted in stainless steel	
	+	902.408	3 Swiss / CH T13 socket outlets, black, set at 90°	
			Painted in stainless steel	

1x custom	Length: approx. 204 mm	
Aluminium	racket	
902.203		
902.403	2 socket outlets with earthing contact, child-proof, black, set at 35° Painted in $\textbf{stainless steel}$	
2 x custom	n modules + power socket outlets	Length: approx. 239 mm
Aluminium	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting b	racket
902.211		
	Painted in PAL 0010 white	

	Aluminium profile; power input: 0.2m H05VV-F3G 1.5 mm² with GS118; incl. mounting bracket			
A SHOW AND AND	902.211	2 socket outlets with earthing contact, child-proof, black, set at 35°		
		Painted in RAL 9010 white		
	902.411	2 socket outlets with earthing contact, child-proof, black, set at 35°		
		Painted in stainless steel		

2 x custom modules + power socket outlets

1:11:11-11

Aluminium profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting bracket	
902.207	2 UK 3.15A individually fused, child-proof, black, set at 45°
	Painted in RAL 9010 white
902.407	2 UK 3.15A individually fused, child-proof, black, set at 45°
	Painted in stainless steel

Length: approx. 274 mm

DESK 2 power strips, empty

Art. no.	Version

2 x custom	modules + power socket outlets	Length: approx. 282 mm	
Aluminium p	rofile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl.	mounting bracket	1333 - 11
902.201	3 socket outlets with earthing contact, child-proof, black, set	t at 35°	A. Marian
	Painted in RAL 9010 white		
902.205	3 child-proof French / UTE socket outlet, black, set at 45°		
	Painted in RAL 9010 white		
902.209	3 Swiss / CH T13 socket outlets, black, set at 90°		+
	Painted in RAL 9010 white		44
902.401	3 socket outlets with earthing contact, child-proof, black, set	t at 35°	13 3 3 - 1 41
	Painted in stainless steel		1.
902.405	3 child-proof French / UTE socket outlet, black, set at 45°		- C
	Painted in stainless steel		
902.409	3 Swiss / CH T13 socket outlets, black, set at 90°		+
	Painted in stainless steel		

3 x custom	modules + power socket outlets	Length: approx. 324 mm
Aluminium	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting	ng bracket
902.202	3 socket outlets with earthing contact, child-proof, black, set at 35°	
000 100	Painted in RAL 9010 white	
902.402	3 socket outlets with earthing contact, child-proof, black, set at 35°	
	Painted in stainless steel	



DESK 2 power strips, equipped

Art. no. Version

1x custom	module + power socket outlets	Length: approx. 239 mm
Aluminium _I	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounting	bracket
902.301	3 socket outlets with earthing contact, child-proof, black, set at 35°	
	Painted in RAL 9010 white	
	1 CAT6 coupling socket/socket	
	1 USB A/A 3.0 keystone module	
	1.5m separate device supply cable, GST18/earth contact	
902.501	3 socket outlets with earthing contact, child-proof, black, set at 35°	
	Painted in stainless steel	
	1 CAT6 coupling socket/socket	
	1 USB A/A 3.0 keystone module	
	1.5m separate device supply cable, GST18/earth contact	

2 x custon	n modules + power socket outlets	Length: approx. 282 mm	
Aluminium _I	profile; power input: 0.2m H05VV-F3G 1.5 mm² with GST18; incl. mounti	ng bracket	
902.302	3 socket outlets with earthing contact, child-proof, black, set at 35°	<u> </u>	
	Painted in RAL 9010 white		13 3 3
	2 CAT6 coupling socket/socket	A.	
	1 USB A/A 3.0 keystone module	Š.	
	1 HDMI keystone socket/socket		
	1.5m separate device supply cable, GST18/earth contact		
02.502	3 socket outlets with earthing contact, child-proof, black, set at 35°		
	Painted in stainless steel		
	2 CAT6 coupling socket/socket		
	1 USB A/A 3.0 keystone module		
	1 HDMI keystone socket/socket		_ !=!!
	1.5m separate device supply cable, GST18/earth contact Go to	o www.bachmann.com to discover	<u> </u>



DESK 2 is a power strip 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 power strip is made from aluminium and is available in various colours. The data and media connections are screwed onto the standardised module windows and can be easily changed over.

The materials used are of high quality and durable.

DESK 2 won the red dot design award 2011, the IF Product Design Award 2012 and was nominated for the German Design Award 2012.

advantages at a glance

- Design solution for modern workstations
- User-focused 45° orientation
- 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









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.