

PURE WHITE

At BACHMANN, PURE WHITE stands for a white product series and exclusivity, for clear and uncomplicated design as well as practical functionality framed in a connection panel that satisfies the highest quality standards.

Clean, white items of furniture, especially in an office environment, are mainstream trend items now – BACHMANN follows this trend, offering its hallmark ultimate quality with its PURE WHITE series and the white design connection panels that it incorporates.

All White in an office context, but also in stylish kitchens – in elegant white, is how DESK, CONI, POWER FRAME and PIX blend seamlessly into their contexts. With the PURE WHITE product series, design connection panels from BACHMANN become genuine trendsetters – so fresh and so clean!

ADVANTAGES

- Completely in the trend colour white
- Complete, explicit, clear
- Discrete, elegant design
- Matches the white office trend
- Clean design connection panels



DESK 2

• Profile: Aluminium, painted white, similar to RAL9010

• Socket: Plastic, white

• Tabletop thickness: 10-40 mm







#	\odot	\odot	•••			0	→	C	\longleftrightarrow
Plastic comp	onents wh	nite, simila	r to RAL90	010 Witho	out device s	supply cabl	e Power input: 0.2	m with GST	18 Incl. mounting bracket
902.3201	2				35°		A&C 22W		209 x 85 x 100 mm
902.3207		2			35°		A&C 22W		209 x 85 x 100 mm
902.3220			2 (T13)		0°		A&C 22W		209 x 85 x 100 mm
902.3225				2	35°		A&C 22W		209 x 85 x 100 mm

DESK 2 ALU WHITE

• Profile: Anodised aluminium, end cap colour: white

• Tabletop thickness: 10-40 mm





937.402

#	\odot	\odot	•••		5	<u> </u>	+	C	$ \Longleftrightarrow $
Plastic compo	onents wh	ite, simila	r to RAL9	010 Witho	out device s	supply cabl	e Power input: 0.2	m with GST	18 Incl. mounting bracket
937.402	2				35°		A&C 22W		209 x 85 x 100 mm
937.408		2			35°		A&C 22W		209 x 85 x 100 mm
937.422			2 (T13)		0°		A&C 22W		209 x 85 x 100 mm
937.427				2	35°		A&C 22W		209 x 85 x 100 mm

DESK 1

• Anodised aluminium profile



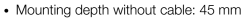


902.0312

Plastic comp	onents wh	nite, simila	r to RAL9	010 With	out device	supply cab	le Power input: GS	ST18 Powe	r output:: GST18		
902.0290 2 35° A&C 22W 249 x 74 x 93 mm											
902.0295 2 35° A&C 22W 248 x 74 x 93 mm											
902.0312			2 (T13)		0°		A&C 22W		254 x 74 x 93 mm		
902.0300				2	35°		A&C 22W		253 x 74 x 93 mm		
Standard mounting brackets Anodised aluminium Material thickness approx. 9 mm Tabletop thickness up to 50 mm											
930.120			Co	ntents: 2x	mounting	brackets	+ 2x Allen bolts M	5 x 60 mm			

PIX

Material: Plastic



• Tabletop thickness: 10-40 mm







926.301

926.304



926.300 1 50 x Ø 68 mm 926.302 1 50 x Ø 68 mm					
926.302 1 50 x Ø 68 mm	926.300	1			50 x Ø 68 mm
	926.302		1		50 x Ø 68 mm
926.304 1 (T13) 50 x Ø 68 mm	926.304			1 (T13)	50 x Ø 68 mm

PIX lid set | Swivelling plastic lid with matching decorative ring incl. covers for all countries and connection variants

926.103 White, similar to RAL9010

CONI/CONI DUO (small)

• Width: approx. 217 mm

• Aluminium profile, powder-coated white, similar to RAL9010



912.700



912.712

#												
Plastic compo	onents white, s	imilar to RAL9	010 Power inp	ut: 0.2 m with G	ST18							
912.700	2				35°	A&C 22W						
912.704		2			35°	A&C 22W						
912.712			2 (T13)		0°	A&C 22W						
912.708				2	35°	A&C 22W						
Coni mounting frame Steel sheet Mounting depth without mounting clips: 56 mm Tabletop thickness: 10-35 mm												
911.000			White, pov	vder-coated, sim	nilar to RAL9010							

POWER FRAME (medium)

• Width: 262 mm

• Aluminium profile, powder-coated white, similar to RAL9010





916.702

#			•••			4	C			
Plastic components white, similar to RAL9010 Power input: 0.2 m with GST18										
916.702	2				35°	A&C 22W	1			
916.714		2			35°	A&C 22W	1			
916.720			2 (T13)		0°	A&C 22W	1			
916.726				2	35°	A&C 22W	1			
POWER FRAM	E Cover Alumin	ium Mounting de	epth 43 mm All	thicknesses, prod	luct is glued With s	screw connection 10 n	nm and thicker			

915.523 White (painted, similar to RAL9010) | Inner frame white

