

CYCLE



**BACH
MANN**
We power your life.



Breaking new ground

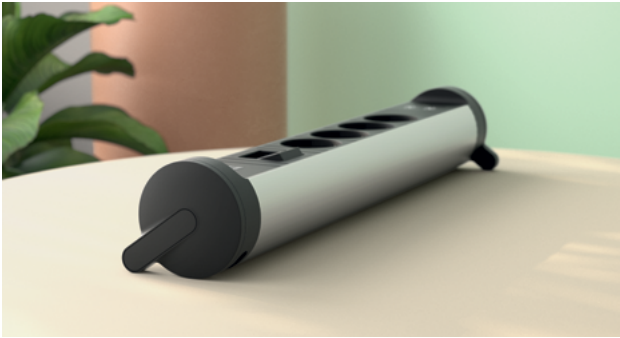
CYCLE is a versatile power strip with a purist design language. The round profile and high-quality aluminium housing combine to form a harmonious unit that is not only stylistically aware but functional, too.



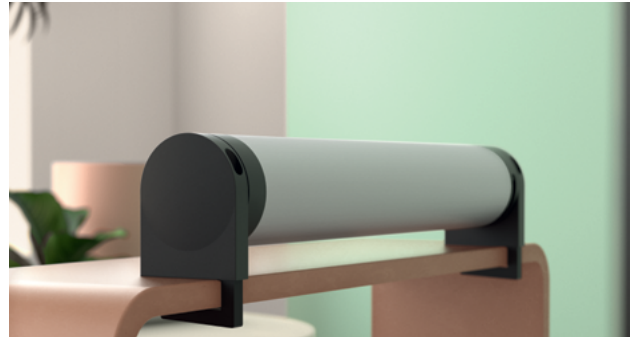
BENEFITS

- **Interchangeable end caps**
- **Suitable for different environments**
- **Sustainable choice of materials**
- **Purist design**
- **Helps to save CO₂**

CYCLE enables different uses. Thanks to interchangeable end caps, it can adapt to different applications quickly and easily. The following variants are available:



CYCLE Base is a classic horizontal power strip. Thanks to its supporting feet, it can sit securely on any surface and be used flexibly in any environment.



CYCLE Desk is a permanently mounted table socket. It is perfectly designed for tables and desks, such as at home, in the office or even in conference rooms.



CYCLE Loop is deliberately not connected to a specific location and, thanks to its carrying strap, is perfectly suitable for creative and open-space concepts, including co-working and open workspaces.



CYCLE Pole has a stable supporting foot and this socket tower is both practical and eye-catching. Perfect for lounge areas, huddle rooms or seating areas and free workstations.

This versatility significantly increases how the designer power strip can be used. CYCLE is the first of its kind to combine different solutions into a single product depending on the end cap fitted, thereby catering for various environments, including different office situations and home contexts thanks to modular adaptation. CYCLE is available in a classic combination: aluminium and black.

CYCLE is also breaking new ground in terms of sustainability. After all, the aluminium profile and packaging fully recyclable and 45% of the plastics used in CYCLE are maize-based, so they use a natural, renewable raw material. As such, CYCLE helps reduce CO₂ emissions. Other advantages relating to sustainability: The regenerated nylon strap is made from old fishing nets, for example. CYCLE also has halogen-free supply lines.



CYCLE – a high-quality designer power strip that not only stands out thanks to its flexible modular system, but also its innovative yet responsibly chosen materials.

*You can find more information right here



CYCLE Base

- Anodised aluminium profile
- With safe roll-away protection



Supply line: 0.2 m H05Z1Z1 3G 1.5 mm² with GST18

706.001	2					35°	•	A&C 22 W	314 x 84 x 65 mm
706.005			2			35°	•	A&C 22 W	262 x 84 x 65 mm
706.009					2	35°	•	A&C 22 W	319 x 84 x 65 mm



706.001



706.009

CYCLE Loop

- Anodised aluminium profile
- With strap for hanging up, made of recycled material



Supply line: 2.5 m H05Z1Z1 3G 1.5 mm²

707.001	2					35°	•	A&C 22 W	314 x Ø 65 mm
707.003			2			45°	•	A&C 22 W	359 x Ø 65 mm
707.007					2 (T13)	90°	•	A&C 22 W	324 x Ø 65 mm



707.003



707.007

CYCLE Desk

- Anodised aluminium profile
- Tabletop thickness: 10 – 40 mm
- Incl. mounting bracket



Supply line: 0.2 m H05Z1Z1 3G 1.5 mm² with GST18

708.001	2					35°	•	A&C 22 W	329 x 65 x 80 mm
708.007			2			35°	•	A&C 22 W	329 x 65 x 80 mm
708.013					2	35°	•	A&C 22 W	334 x 65 x 80 mm



708.001



708.007

CYCLE Pole S

- Anodised aluminium profile



Supply line: 2.5 m H05Z1Z1 3G 1.5 mm²

709.001	4					35°		A&C 22 W	135 x 135 x 370 mm
709.002			3			45°		A&C 22 W	135 x 135 x 394 mm
709.004					4 (T13)	90°		A&C 22 W	135 x 135 x 389 mm



709.004

CYCLE Pole L

- Anodised aluminium profile
- Height approx. 70 cm



CYCLE Pole L accessories | Power strip can only be used in combination with base plate

M709.100									185 x 185 x 12 mm
----------	--	--	--	--	--	--	--	--	-------------------

Supply line: 2.5 m H05Z1Z1 3G 1.5 mm²

709.101	4					35°		A&C 22 W	186 x 186 x 697 mm
709.103			4			35°		A&C 22 W	186 x 186 x 697 mm
709.105					4	35°		A&C 22 W	186 x 186 x 697 mm



709.101

CYCLE accessories



706.000	CYCLE Base end cap set
707.000	CYCLE Loop end cap set
708.000	CYCLE Desk end cap set