



Momoline



Handout

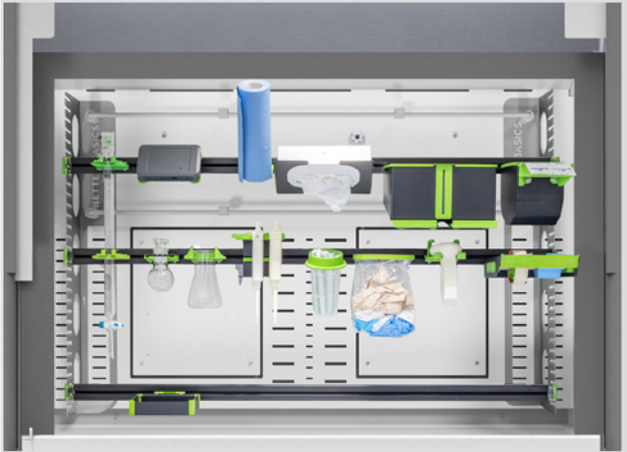
For SmartEdge elite MO 001

Integrative Organisational Solutions for Laboratory Workstations





SmartEdge elite MO 001



SmartEdge elite MO 001 in a Momoline fume hood with demonstrators, Slot rails, demonstrators and modules are not included in the scope of delivery.

The SmartEdge elite MO 001 is a modular organization system for installation in Momoline laboratory fume hood of the AK series. It consists of two stainless steel L-profiles that are permanently connected to the rear air baffle of the fume hood using the adapters supplied. The system allows flexible adaptation to the width of the respective fume hood.

Cross connectors in the form of precision-manufactured slot rails create a highly variable organizational surface on the rear wall of the fume hood, which can be adapted precisely to individual work requirements and the existing fume hood architecture. All modules are fully compatible with the slot rails for SmartEdge elite MO 001. (Slot rails and modules are not included in the scope of delivery.)

The SmartEdge elite MO 001 ensures stable mounting, high load capacity, and efficient use of space in Momoline AK series laboratory fume hoods.

The functionality of the fume hood is not restricted by the installation of the SmartEdge elite MO 001.

No structural changes to the fume hood are required for the installation of the Smart Edge elite MO 001. After dismantling the SmartEdge elite MO 001, the fume hood is returned to its original condition.

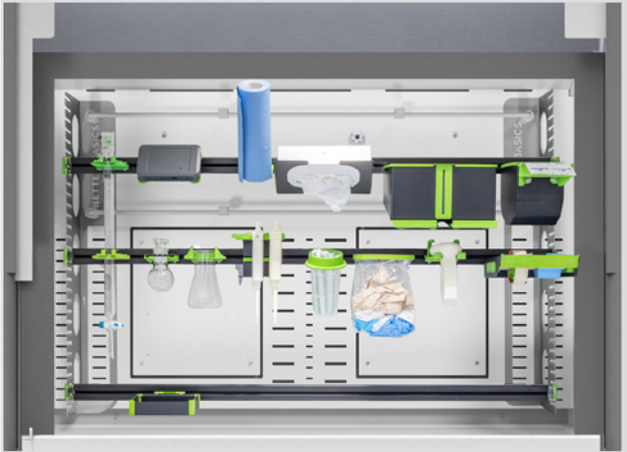


SmartEdge elite MO 001 in a Momoline fume hood, without equipment, Slot rails are not included in the scope of delivery.

Item	Type	PU	Item no.	Price in EUR
SmartEdge MO 001	elite	1	04012	229,00
Slot rail for SmartEdge MO 001	in AK 900	1	04342	54,99
Slot rail for SmartEdge MO 001	in AK 1200	1	04343	64,99
Slot rail for SmartEdge MO 001	in AK 1500	1	04344	74,99
Slot rail for SmartEdge MO 001	in AK 1800	1	04345	84,99
Slot rail for SmartEdge MO 001	in AK 2100	1	04346	94,99
Slot rail for SmartEdge MO 001	in AK 2400	1	04347	99,99



SmartEdge elite MO 002



SmartEdge elite MO 002 in a Momoline fume hood with demonstrators, Slot rails, demonstrators and modules are not included in the scope of delivery.

The SmartEdge elite MO 002 is a modular organization system for installation in Momoline laboratory fume hood of the AK series. It consists of two stainless steel L-profiles that are permanently mounted between the air baffle in the fume hood and the mounts for support rods. The system allows flexible adaptation to the width of the respective fume hood.

Cross connectors in the form of precision-manufactured slot rails create a highly variable organizational surface on the rear wall of the fume hood, which can be adapted precisely to individual work requirements and the existing fume hood architecture. All modules are fully compatible with the slot rails for SmartEdge elite MO 002. (Slot rails and modules are not included in the scope of delivery.)

The SmartEdge elite MO 002 ensures stable mounting, high load capacity, and efficient use of space in Momoline AK series laboratory fume hoods.

The functionality of the fume hood is not restricted by the installation of the SmartEdge elite MO 002.

No structural changes to the fume hood are required for the installation of the Smart Edge elite MO 002. After dismantling the SmartEdge elite MO 002, the fume hood is returned to its original condition.



SmartEdge elite MO 001 in a Momoline fume hood, without equipment, Slot rails are not included in the scope of delivery.

Item	Type	PU	Item no.	Price in EUR
SmartEdge MO 002	elite	1	04013	229,00
Slot rail for SmartEdge MO 002	in AK 900	1	04348	54,99
Slot rail for SmartEdge MO 002	in AK 1200	1	04349	64,99
Slot rail for SmartEdge MO 002	in AK 1500	1	04350	74,99
Slot rail for SmartEdge MO 002	in AK 1800	1	04351	84,99
Slot rail for SmartEdge MO 002	in AK 2100	1	04352	94,99
Slot rail for SmartEdge MO 002	in AK 2400	1	04353	99,99

Technical Information

Technical information:

- All products are washable with water and mild detergent.
- In addition all components can be wiped with alcohol-based disinfectants.
- The plastics and metals used are 100% recyclable.
- Our products are autoclavable up to 134 °C and 3 bar.
- The plastic elements are resistant to heat deformation under normal laboratory conditions.
- To gently clean the anodised aluminium rail, we recommend using a pH-neutral hand-washing detergent. Ensure that the hand wash detergent is odourless and contains no perfumes, greases or additives. Clean the slot rail by hand and rinse thoroughly with clean water.

Note on joint tolerances for ST14:

- Maximum outside diameter at the narrowest point of the cone joint: 17.2 mm (larger diameters are too wide for the holder and cannot be held)
- Minimum outer diameter at the widest point of the cone joint: 18.0 mm (smaller diameters are too narrow for the holder and would fall out)

Note on joint tolerances for ST29:

- Maximum outside diameter at the narrowest point of the cone joint: 31.4 mm (larger diameters are too wide for the holder and cannot be held)
- Minimum outer diameter at the widest point of the cone joint: 32.8 mm (smaller diameters are too narrow for the holder and would fall out)

IMPORTANT TO NOTE: The products of the SmartIntegrate line, the SmartRack® and SmartRack® mini as well as the SmartCase and SmartStand are not suitable for the permanent storage of hazardous substances.

We reserve the right to make technical changes, material or model changes, errors and misprints excepted. If you have any further questions, please do not hesitate to contact us at contact@better-basics.de.

For more detailed information, please visit our website:

Functionality of SLS 3D printing:	www.sls-3d-printing.better-basics-laborbedarf.de
Resistance to UV light:	www.uv-resistance.better-basics-laborbedarf.de
Resistance to aggressive media:	www.material-resistance.better-basics-laborbedarf.de
Sustainability and design-efficient manufacturing:	www.sustainability.better-basics-laborbedarf.de

Net prices plus statutory VAT. | Valid from 01.01.2026

The general terms and conditions of Better Basics Laborbedarf GmbH apply.



Photo: Building of the Better Basics Laborbedarf GmbH in Dresden

YOU ARE INTERESTED IN OUR PRODUCTS OR YOU HAVE FURTHER QUESTIONS?

Get in touch with us:

contact@better-basics.de

You can also find more information and news about our product innovations at

www.Better-Basics-Laborbedarf.de

Better Basics Laborbedarf GmbH

Loebtauer Str. 69

01159 Dresden

Germany

T: +49 (0) 178 9617 577 (Direct customers)

T: +49 (0) 176 6233 8026 (Sales partners)

E: contact@better-basics.de

W: www.Better-Basics-Laborbedarf.de

Our request to you

Our products such as our SmartRack® and our SmartIntegrate products are only as good as their users. With our roots in the Leibniz Institute for Polymer Research Dresden, our company Better Basics Laborbedarf stands for the tradition of "Made in Germany" quality. We feel in multiple aspects committed to this quality label for German companies, which stands for high innovative strength. Even beyond our product catalogue, the same applies for us at Better Basics: Just contact us if you have ideas for extensions or improvements or if you notice something in your daily laboratory routine that we should optimise right away.

We want to create the best possible working environment for you in the laboratory and we are grateful for any comments and inspiration. We can jointly shape the future of laboratory work by cooperating with scientists and researchers. Just like you, we're always looking for a way to make our world a little better every day.

Impress:

Better Basics Laborbedarf GmbH
Loebtauer Str. 69, G-01159 Dresden

E-Mail: info@better-basics.de

CEO: Mario Schneider

Commercial register: HRB 39524; Register court: Amtsgericht Dresden

VAT registration number: DE327508812

