AVENTOS HK top

blum

Beautifully functional



blum.com



Ablum[®]

Small lift system, packed with functionality

An eye for detail and another on the big picture – that's what's needed to develop a lift system that is not only compact in design but also impresses with even more functionality. That is exactly what makes AVENTOS HK top the perfect solution for furniture where every detail counts.

blum



Content

4	Compact: the design
6	Integrated: the function
8	Optimised: the assembly
10	Motion technologies
14	AVENTOS HK top in a wide range of living areas
16	DYNAMIC SPACE
18	Lift system range
22	Ordering and planning information
26	E-SERVICES
28	About Blum

Compact: the design

AVENTOS HK top blends discreetly into overhead cabinets, placing an even greater focus on the design of the furniture. AVENTOS HK top has already won several awards, thanks to its small installation size and minimalist design.

A**blum**

Small installation size

The size of AVENTOS HK top makes it ideal for small overhead cabinets. This compact yet powerful fitting is even suitable for large overhead wall cabinets.

Minimalist cover cap

Straight lines, harmonious proportions, smooth surfaces – the cover cap has an impressive, minimalistic design.

Three colour variants

Light grey, silk white or dark grey. The colour of the cover cap is selected to match the respective piece of furniture and can either blend in stylishly or add a deliberate contrast.

Col Col Col

Ablum







Integrated: the function

For the greatest possible functionality in the smallest space, every single component of the AVENTOS HK top has been optimised down to the last detail. The interplay of the sophisticated technology can even be felt, with lift systems opening noticeably more easily and closing silently and effortlessly.

A**blum**



Integrated opening angle stop The opening angle stop is already integrated with AVENTOS HK top. The distance the front should open is variable and can be set exactly as required.



Integrated safety solution An innovative mechanism prevents the lever arm from folding out unintentionally. This helps to ensure safe installation.



Variable stop Adjust the lift mechanism precisely to the weight of the front and the stay lift remains exactly where you want it to, meaning it is always easy to reach.



Minimal opening forces

With AVENTOS HK top, regardless of the weight of the front, only minimal and uniform opening forces are required. This makes for high usability – even with large, heavy fronts.

Optimised: the assembly

With the AVENTOS HK top, particular value has been placed on simple and precise installation and assembly. Choose between two symmetrical lift mechanism types – and two types of assembly. Thanks to the new assembly position, the drill holes are identical for every application and cabinet height.



Further information about assembly.



> www.blum.com/ eaapp

Assembly with pre-mounted system screws

With two symmetrical system screws and two pegs, this type of lift mechanism can be installed on the loose cabinet side. Four drill holes in the 32 mm system is all that is required for this.

Lift mechanism with positioning template

This type of lift mechanism enables precise installation in the cabinet using the cabinet top panel and front edge. No pre-drilling is necessary.

Adjustment using TORX screws

AVENTOS HK top is based on using TORX technology. This provides optimum support for precise and easy adjustment.







Lift mechanism adjustment from the front

Lift mechanism adjustment can be carried out from the front without having to remove the cover cap. This means the lift system will stop in any desired position.

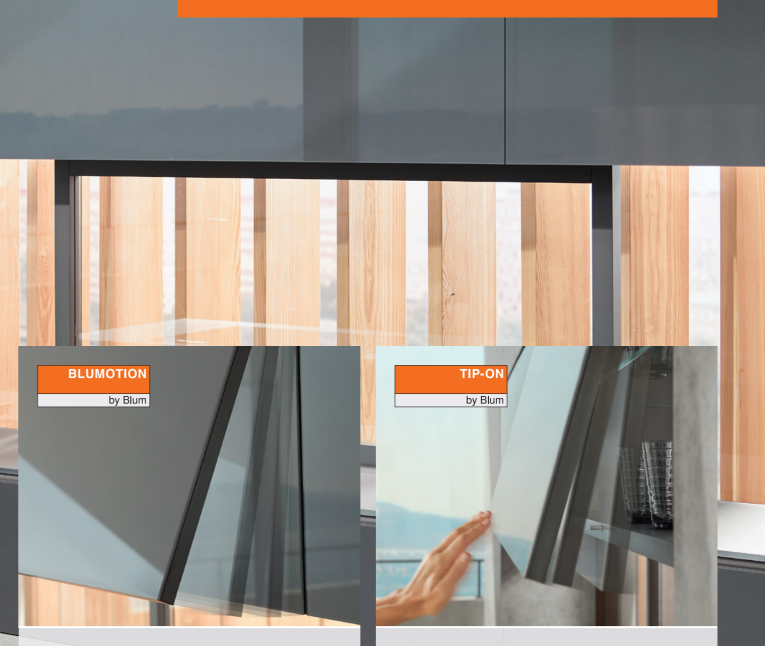
For overhead cabinets that are easy to use

The functionality of AVENTOS HK top is even greater when combined with a motion technology. Whether handle-less or including handles as a design element – with the right support you can make opening and closing overhead cabinets even easier for your customers.

SERVO-DRIVE

Electrical opening and soft close The lift system opens with one touch of the front, thanks to SERVO-DRIVE.* It closes automatically at the press of a button with integrated BLUMOTION.

*Available for AVENTOS HK top 2020.



Soft close

0

With BLUMOTION, the lift system always closes silently and effortlessly, regardless of the weight of the front or the closing force.



Mechanical opening

A single touch on the front releases the lift system so that you can open it upwards with ease. To close, simply press shut.

Different installation situations

Thanks to its reduced installation size, the AVENTOS HK top blends perfectly into the cabinet, e.g. above the refrigerator.

For thin fronts measuring 8 mm and above

Thin fronts are easily implemented with AVENTOS HK top – combined with a new type of fixing system EXPANDO T, which can be used with lift systems.

Fronts with wide and narrow alu frames

AVENTOS HK top allows you to implement a range of front designs. Whether you prefer fronts made from wood or with aluminium frames, there are no limits when it comes to the selection of front materials.

For varied applications: in the kitchen

While AVENTOS HK top blends in discreetly from a visual perspective, it makes a statement with its impressive performance. With wide overhead cabinets it fulfils a particular design demand: a uniform gap layout for the entire kitchen.















Furniture makes more impact the more it expresses a personal style. AVENTOS HK top offers many opportunities for creating a space that's

Ablum

For door thicknesses up to 30 mm

With AVENTOS HK top, even thick wooden fronts are easy to install and just as easy to use. Regardless of the front weight, opening is very easy.

Distinctive style in cabinet interior

With a cover cap in the corresponding colour variant, the lift system can either blend seamlessly into the cabinet inner side or add a deliberate contrast.



Unrestricted range of motion

The front opens out from the working area and stops in any position, so it can be left open while the kitchen is being used. This makes the cabinet contents easy to access at all times.



Ample storage space

The design of overhead cabinets with lift systems is completely flexible in terms of height and width, in line with any storage space requirement or adapted to match the gap layout in the base cabinet.

Enhanced ease of use Fronts open smoothly and can be optimised according to customer wishes. Soft closing is integrated as standard for BLUMOTION. Or select TIP-ON, mechanical open support system with one touch to the front for opening and closing.

DYNAMIC SPACE® Ideas from Blum for practical kitchens

For easy access

Our global kitchen observations confirm time and again that lift systems in overhead cabinets are a real bonus, especially in the kitchen. In order to implement high-quality furniture with enhanced ease of use for your customers, we are constantly conducting research and broadening our range of fittings according to customer requirements.







AVENTOS HF for bi-fold lift systems

A wider range of lift systems

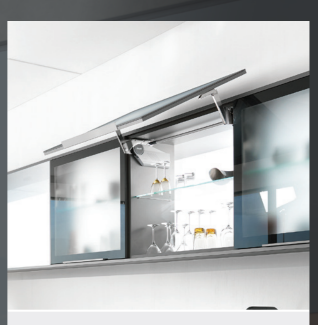
With AVENTOS you can bring a wide range of motion to overhead cabinets: folding, pivoting, lifting or titling – we have the right lift system in our range for all of your customers' wishes and any installation situation. Learn more about the advantages of individual fitting solutions at www.blum.com/aventos

A**blum**



AVENTOS HK-S for small stay lifts

AVENTOS HL for lift ups



AVENTOS HS for up & over lift systems





AVENTOS HK-XS for small stay lifts

AVENTOS range

The right lift system for any application.

Ablum

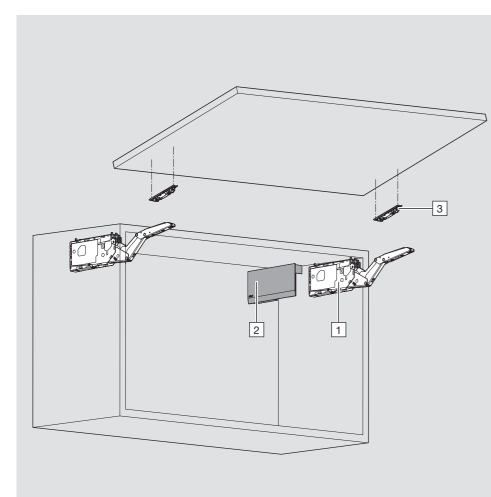
	Motion	Typical applications	Indication of front weight*	Possible fronts	Possible cabinet dimensions in mm	Minimum depth	Complete fitting or with hinges	Special installation or assembly	Available motion technology	Cover cap
HF		Wall cabinet, top, two-part fronts		Alu fronts, wood/ glass combination, asymmetrical fronts	Height 480–1040 Width up to 1800	278	Hinges on cabinet top panel required + connection of fronts	CLIP assembly Cabinet top panel assembly 3 lift mechanism types (symmetrical) 4 telescopic arms (symmetrical)	BLUMOTION by Blum SERVO-DRIVE by Blum	 Silk white Light grey Dark grey
HS		Wall cabinet (if space), large, one-part fronts, with cornices and crown moulding		Thin fronts, alu frames, wooden front	Height 350–800 Width up to 1800	276	No hinges required	CLIP assembly Cross stabiliser 9 lift mechanism types (symmetrical) 1 lever arm	BLUMOTION by Blum SERVO-DRIVE by Blum	 Silk white Light grey Dark grey
HL		Wall cabinet, tall cabinet (if space) within reaching height, devices behind, fronts above		Thin fronts, wooden, wide/narrow alu frame fronts	Height 300-580 Width up to 1800	278	No hinges required	CLIP assembly Cross stabiliser 5 lift mechanism types (symmetrical) 4 lever arms	BLUMOTION by Blum SERVO-DRIVE by Blum	 Silk white Light grey Dark grey
HK top		Wall cabinet, tall cabinet, above fridge, pull-out pantry, oven		Thin fronts, wooden, wide/narrow alu frame fronts	Height 205-600 Width up to 1800	187	No hinges required	CLIP assembly, 4 lift mechanism types (symmetrical), lift mechanism adjustment from the front, integrated safety solution and opening angle stop	BLUMOTION by Blum TIP-ON by Blum	 Silk white Light grey Dark grey
НК		Wall cabinet, tall cabinet, above fridge, pull-out pantry, oven		Thin fronts, wooden, wide/narrow alu frame fronts	Height 205–600 Width up to 1800	207	No hinges required	CLIP assembly 4 lift mechanism types (symmetrical)	BLUMOTION by Blum TIP-ON by Blum SERVO-DRIVE by Blum	Silk whiteLight grey
HK-S		Wall cabinet, tall cabinet, above fridge, pull-out pantry, oven	i i	Wooden, wide/narrow alu frame fronts	Height 180–600 Width up to 1800	163	No hinges required	CLIP assembly 3 lift mechanism types (symmetrical)	BLUMOTION by Blum TIP-ON by Blum	O Silk white
HK-XS		Wall cabinet, tall cabinet, above fridge, pull-out pantry, oven, extractor, bath	Two-sided	Wooden, wide/narrow alu frame fronts	Height 240–600 Width up to 1800	125 (Special solution with 100 mm possible)	Hinges on cabinet top panel required	CLIP assembly Cabinet top panel assembly 3 lift mechanism types (symmetrical)	BLUMOTION by Blum TIP-ON by Blum	



*You use the front weight and cabinet height to calculate the power factor of the lift mechanism. We would be happy to assist you with your product selection at www.blum.com/configurator

BLUMOTION AVENTOS HK top

Ablum



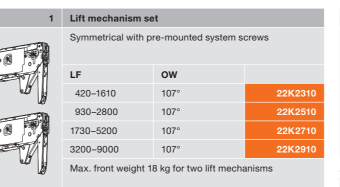
Using the power factor, you can calculate the number of required lift mechanisms. The power factor required depends on the weight of the front (incl. double the handle weight) and cabinet height.

When using a third lift mechanism (a power factor increase of up to 50%), we recommend a trial application.

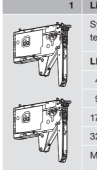
Note

We recommend an additional lift mechanism attached to the centre panel for wide cabinets. The reason for this is to prevent the middle of the front from sagging when open.

Order specification



Alternative



Lift mechanism set						
Symmetrical with chipboard screws incl. positioning template						
LF	OW					
420–1610	107°	22K2300				
930–2800	107°	22K2500				
1730–5200	107°	22K2700				
3200–9000 107° 22K						
Max front weight 18 kg for two lift mechanisms						

lax. front weight 18 kg for two lift mechanisms



Power factor (LF) = cabinet height (KH) (mm) x front weight incl. double handle weight (kg)

	LF 930-2800		LF 3200-9000
LF 420-1	610	LF 1730-5200	

Lift mechanism two-sided

A trial application is recommended at the edge areas of the individual lift mechanisms.

Power factor (LF)



3	Front fixing bracket set	
	Symmetrical, nickel plated	
	Wooden fronts and wide alu $frames^\star$	20S42E1
	Narrow alu frames	20S4200A
16	* Use 4 chipboard screws (609.1x00) per fronts. Use 4 countersunk self-tapping per side for wide alu frames.	
Alternative		
	Front fixing bracket	
	Symmetrical, nickel plated	
	EXPANDO T 2 x	20S42T1
4 <u>9</u>	EXPANDO T for thin fronts	
Accessories		
	Universal individual template	
×.		
		65.1051.02
	Front Positioning Template	
		ZML2200

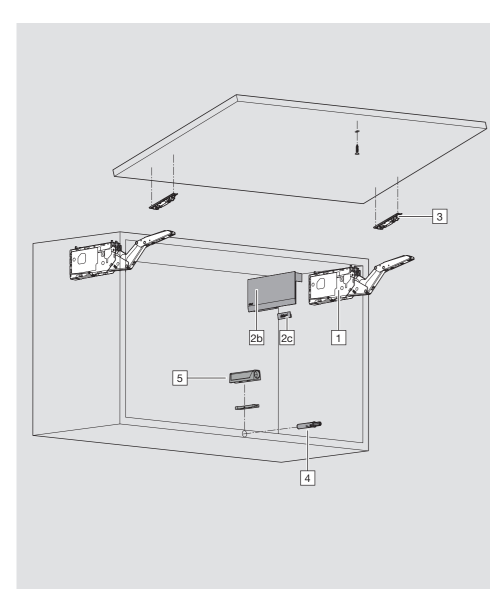
22K2300T 22K2500T

22K2700T

22K2900T

TIP-ON for AVENTOS HK top

Ablum



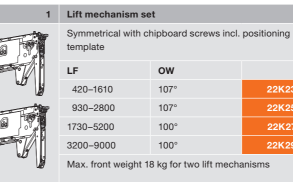
Using the power factor, you can calculate the number of required lift mechanisms. The power factor required depends on the weight of the front (incl. double the handle weight) and cabinet height.

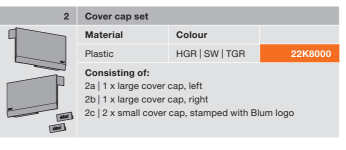
When using a third lift mechanism (a power factor increase of up to 50%), we recommend a trial application.

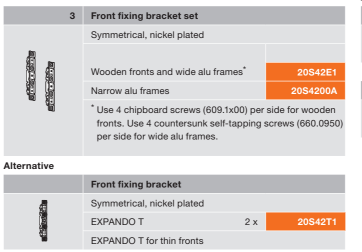
Note

We recommend an additional lift mechanism attached to the centre panel for wide cabinets. The reason for this is to prevent the middle of the front from sagging when open.

Order specification Alternative







Power factor (LF) = cabinet height (KH) (mm) x front weight incl. double handle weight (kg)



Lift mechanism two-sided

A trial application is recommended at the edge areas of the individual lift mechanisms.

Power factor (LF)

OW Opening angle (infinitely adjustable)



4	TIP-ON set				
	Material	Colour			
	Plastic	SW TS			
	Short version: up to	956.1004			
	Long version: from	KH 501 mm	956A1004		
	Consisting of: 1 x TIP-ON 1 x screw-on catch 1 x chipboard screw 1 x glue-on catch p	v 609.1500			

5	Straight adapter plate	
	Colour	
	Silk white (SW), terra black (TS), RAL 703 (R7036), nickel finish (NI-L)	6 platinum grey
-	Short version	956.1201
	Long version	956A1201
Accessories		
	Universal individual template	
*		
		65.1051.02
	Front Positioning Template	
		ZML2200

Total support package – every step of the way

Founded over 60 years ago by Julius Blum, Blum is a family-owned company that operates on an international scale. Its strategic business segments include lift, hinge and pull-out systems. All our product developments focus on perfecting motion.

15

www.blum.com/services

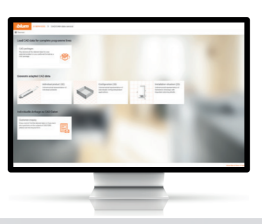
A**blum**®



Product selection, planning and ordering

The Product Configurator is the fast and easy way to help you to find the right fitting solutions, create parts lists (with integrated collision check) or download product specific CAD data. Save and manage your planning results in 'My projects' and conveniently prepare your orders in 'My order lists'.

> www.blum.com/productconfigurator



CAD/CAM Data Service

The CAD/CAM Data Service enables you to download and use CAD and CAM data as a package or individually.



Visit Blum.com

The Blum website provides you with access to the latest product information such as brochures, photos and videos. The information is always up-to-date and available 24/7.

> www.blum.com

Assembly and adjustment

The EASY ASSEMBLY app for mobile end devices provides fitters with useful instructions and videos directly on site. All information required for easy and precise assembly and adjustment of Blum products can also be accessed offline at any time.



www.blum.com/eaapp

The company Blum

Founded over 60 years ago by Julius Blum, Blum is a family-owned company that operates on an international scale. Its strategic business segments include lift, hinge and pull-out systems. All our product developments focus on perfecting motion.

www.blum.com

blum



Blum in Austria and around the world

The company has eight plants in Vorarlberg, Austria, additional production sites in Poland, the USA and Brazil and 30 subsidiaries/representative offices. Blum supplies more than 120 markets. The Blum Group employs 7,600 people in total, 5,800 of whom work in Vorarlberg.

blun

"Whether manufacturer, distributor, fitter or kitchen user - everybody should personally enjoy the benefits of Blum products" - that is Blum's philosophy on global customer benefits.



Quality

Q ISO 9001 Certified Quality System

Blum's comprehensive concept of quality does not only apply to products. Services and collaboration with customers and partners should also meet the same quality requirements.

Environment

At Blum, we believe that responsible ecological behaviour has long-term economic benefits. The longevity of products is just one of many important aspects. Other important measures include the use of environmentally-friendly processes, the intelligent use of materials and prudent energy management.

ISO 14001 Certified Environmental П



Global customer benefits







Innovations

To support customers with innovative fittings solutions and secure long-term success for the company, we need to consistently invest in research and development, in plants and facilities and in employee training. With more than 2,100 granted patents worldwide, Blum is one of Austria's most innovative companies.



DYNAMIC SPACE

Good workflows, optimum use of storage space and top quality motion are important features of a practical kitchen. Blum's ideas for practical kitchens are designed to bring function, convenience and ergonomics to furniture interiors.

Houzz (PRO): Blum Australia

- Instagram:@blumaustralia, #blumaustralia
- **f** Facebook: facebook.com/blumaustralia
- Android App on Google Play: Easy Assembly App
- Available on the App Store: Easy Assembly App

Tag Us: #blumaustralia

Blum Showrooms

Sydney (Head Office) 10 Blackbird Close Len Waters Estate NSW 2170 Ph: 02 9612 5400

Adelaide

179 Railway Terrace Mile End SA 5031 Ph: 08 8118 6070

Brisbane

6/39-45 Compton Road Underwood QLD 4119 Ph: 07 3135 9490

Melbourne

245 Ferntree Gully Road Mount Waverley VIC 3149 Ph: 03 9982 1720

Perth

3/50 Howe Sreet Osborne Park WA 6916 Ph: 08 6467 0110

Blum Australia Pty Ltd PO BOX 1615 Green Valley, NSW, 2168 Australia Toll Free: 1800 179 186 E-mail: info.au@blum.com blum.com







