AVENTOS top Masterfully staged



www.blum.com

Conducting a symphony, working out the subtleties and reinterpreting certain passages is a challenge. We set ourselves the task of completely reworking our AVENTOS lift systems: we reduced the range, optimised the functions and adapted the design. Like a conductor who gives his own personal touch to a composition and so creates a new arrangement of a masterpiece, you can now enjoy a new feel to the design of living spaces with fittings from the AVENTOS top family. Combine ergonomic motion with function and fascinate your customers by showing the different lift systems. Arrange top and wall cabinets like a maestro with AVENTOS top.

AVENTOS top | Contents



	Contents
04	Design
06	Integrated features
08	SERVO-DRIVE
10	Compact range
12	Living world
14	User convenience
16	Motion technologies
18	Product range
20	AVENTOS HF top
22	AVENTOS HS top
24	AVENTOS HL top
26	AVENTOS HK top
28	AVENTOS HK-S
30	AVENTOS HK-XS
32	Lift systems overview
34	Blum quality
36	Blum services
38	moving ideas

Working in harmony

All lift system types are now available in a compact top version – be it a bi-fold, up and over, lift up or stay lift system. The elegantly designed fittings can be used to create exciting combinations of wall cabinets within any scenario. The lift mechanisms are concealed behind silk white, light grey or dark grey cover caps – tone on tone with the furniture or as a pleasing contrast. Customised branding elements make AVENTOS HF top, HS top, HL top and HK top unique.

L

blum







Functional and multi-talented

to adjust.

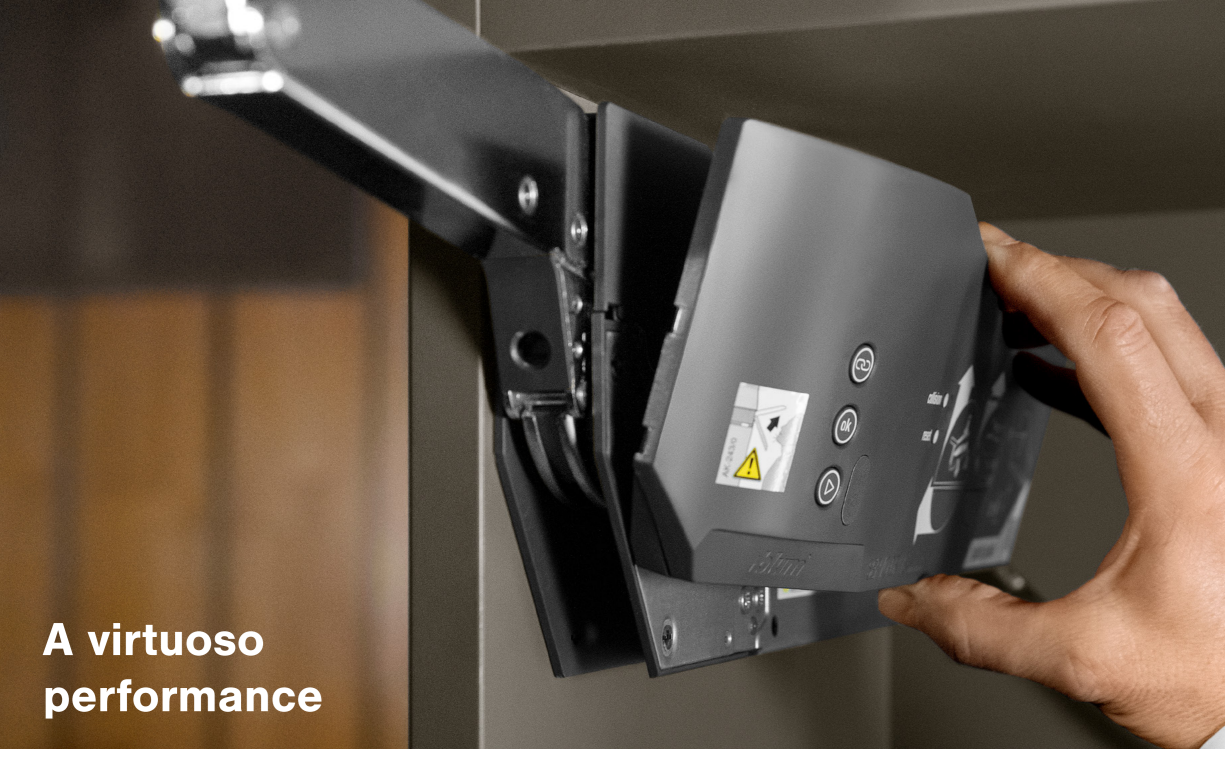


cap already in place.



With the fittings of the AVENTOS top family, you have two options for installing the lift mechanism: either with the system screws or using the integrated positioning system. You can assemble the lift mechanism quickly, easily and correctly - and without the need for calculation thanks to predefined fixing positions. The integrated BLUMOTION soft-close system and opening angle stops are also simple

The lift mechanism can be conveniently adjusted from the front even with the cover



Enjoy the convenience of tool-free assembly and intuitive start-up of the SERVO-DRIVE electrical motion support system. AVENTOS HF top, AVENTOS HL top and AVENTOS HS top all have the same low-noise drive unit, making them a pleasure to use. Not only do you get added convenience, the lift systems also impress with their clear-cut, slimline design.



Colour signals with integrated error recognition support the start-up process.

AVENTOS top | SERVO-DRIVE





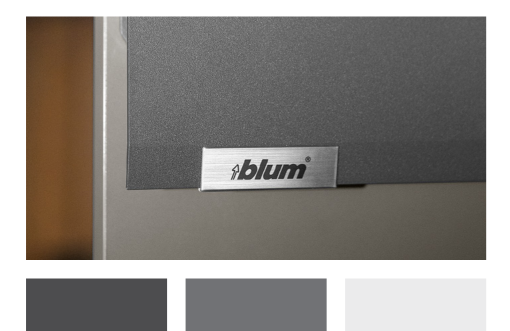


Even with SERVO-DRIVE, AVENTOS top features a slim design.

9

A sophisticated ensemble

AVENTOS top takes up little space in wall cabinets and in warehouses. The fittings are designed so that you only need a few different components, but still have full design freedom: the symmetrically designed lift mechanisms and lever arms are suitable for different sizes of wall cabinets and compatible with all motion technologies. What is more, the same cover cap can be used for HF top, HS top and HL top. This saves decision making when it comes to selection, procurement and handling.





Light grey

Silk white

Cover caps

You can add your own branding and choose from three timeless colours.





A successful composition

Tall and wall cabinets with AVENTOS top lift systems are always a good choice. They create protected storage space and open up a host of creative possibilities. Combine different lift system types in the same living space according to your taste. With their discreet design, the compact fittings blend perfectly with any interior.

111 111 111 111



Ablum





In a kitchen, ergonomics are just as important as good looks. After all, it is primarily a workspace as well as a living area. Where people move around a lot, tall wall cabinets with lift systems are always preferable - our worldwide requirements research into kitchen use bears this out. For this reason, we are constantly developing our lift systems. User-friendly furniture means a better quality of life for your customers.



Always freely accessible

The front lifts up and out of the way so it can be left open while the kitchen is in use. This means that storage items are always readily accessible.



Tailored to need

Wall cabinets come in all heights and widths to suit storage space requirements, or can be designed to line up with the gap layout of base units.





Stays in any position

With its variable stop the lift system holds in any position, so that the front can be reached easily for closing.





For more information about our motion technologies, visit: www.blum.com/4formore







Working in concert

Lift systems in tall and wall cabinets are even easier to operate when you combine AVENTOS top with motion technologies: SERVO-DRIVE, TIP-ON and BLUMOTION make opening and closing the fronts an absolute pleasure. They are especially useful if you want to implement handle-less fronts.





Virtually noiseless: BLUMOTION

Wall cabinets close softly and effortlessly with the integrated soft-close mechanism – no matter how large or heavy the front or whether you close it with force.



Pretty smart: SERVO-DRIVE

The electrical motion support system lets you open the front with a single touch. The wall cabinet closes softly at the press of a switch.



Simply practical: TIP-ON

The mechanical support system gives you one-touch opening and easy access to the opening edge of fronts. To close, simply press shut.



A wide repertoire

AVENTOS top lift systems are as diverse as the needs and wishes of your customers. No matter how large the wall cabinets are or which living area they are installed in, there is always a suitable fittings solution. You can choose between a bi-fold, up and over, lift up or stay lift system. And because all types harmonise with each other, they are easy to combine.





An open and shut case: AVENTOS HK top for stay lifts is adaptable to suit every space.

AVENTOS HF top for fronts that fold up





High storage space: hitting the ceiling.





Full design freedom: exciting visual impact.



AVENTOS HF top



The integrated opening angle stop prevents the front from

Space to put things away:

- Large bi-fold lift system for heights up to 1200 mm allows
- appliances to disappear into the worktop mounted cabinet.



Asymmetrical fronts and a mix of materials create an







Slim and elegant:

AVENTOS HS top for fronts that swing up and over

The AVENTOS HS top lift system exudes a sense of weightlessness. Large one-part fronts can be opened with the utmost ease. The lift system swings up and over the cabinet, giving you easy access to storage items while preserving a gap between the front and cabinet top edge. A compelling feature that gives your furniture design more scope for example for integrating cornice or crown mouldings.







Elegant motion and clear visibility of contents: Even with large wall cabinets, no stabiliser rods are needed.



Putting the crowning touch on fine furniture: For example by incorporating design details.



Fronts from 8 mm are possible with the EXPANDO T fixing system.

AVENTOS HL top for fronts that lift up

Impress your customers with lift systems that give you full freedom of movement. AVENTOS HL top is well suited for cabinets that are positioned above and on worktops. The lift up fitting can be used in cabinets up to 580 mm high and 1800 mm wide. With a cabinet mounted on the worktop, electrical appliances can be concealed behind the front.

(A) (A) (A) (A) (A) (A)

Graha.



Open to ideas: thin fronts from 8 mm.



A harmonious unit: a continuous front.



Usable anywhere: AVENTOS HL top opens up new design possibilities in living areas and workspaces.

AVENTOS HL top



AVENTOS HL top also allows mitred and rebated applications as well as



AVENTOS HL top allows you to conceal electrical appliances behind

AVENTOS HK top for fronts that pivot up

When there is limited space over a wall cabinet or tall cabinet, AVENTOS HK top is the preferred solution. The stay lift front barely protrudes above the cabinet, so that a low ceiling height is no obstacle. Even large and heavy wall cabinet fronts can be opened with ease. For handle-less fronts, SERVO-DRIVE and TIP-ON motion technologies provide electrical and mechanical support respectively.











Suits any design style: The AVENTOS HK top lift mechanism is amazingly versatile.

- Collision-free opening guaranteed:
- The integrated opening angle stop can be adjusted precisely.



- Not only for the kitchen:
- AVENTOS HK top looks good in all areas of the home.



Stops where you want it to: The lift mechanism can be precisely adjusted so that the small stay lift front holds in any position desired.

AVENTOS HK-S for small wall cabinets

Don't waste storage space! If there's space above a tall cabinet, it can readily accommodate a lift system. Thanks to its compact design, AVENTOS HK-S is the ideal fitting for small wall cabinets. In tall cabinets, the lift system offers practical storage solutions for rarely used items. The front lifts up and out of the way, giving you easy access to the contents. One-touch TIP-ON: The front opens with a single touch. To close, press shut.









As you like it: The lift system holds in any desired position.

Small but perfectly formed: AVENTOS HK-XS can be used even in very limited spaces.

AVENTOS HK-XS for small wall cabinets

In a perfectly planned kitchen, every inch is used wisely. Small stay lifts in tall and wall cabinets ensure plenty of creative scope even where space is limited. The slim AVENTOS HK-XS fitting solution can also be used on one side, depending on the wall cabinet size. CLIP top BLUMOTION hinges, included in the order, ensure soft and effortless closing.





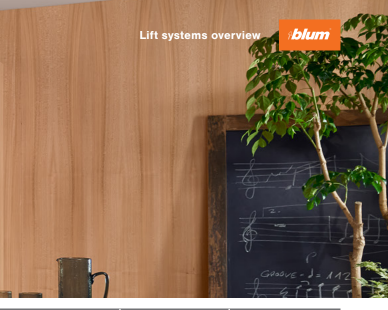






The right lift system for any application

AVENTOS	Motion	Typical applications	Front weight	Front and cabinet design	Cabinet dimensions in mm	Internal minimum depth in mm	Assembly and installation information	Motion technology	Cover caps
HF top		Wall cabinet, high, bi-fold fronts, worktop mounted cabinet		Wooden, wide/narrow aluminium frame fronts, wood-glass combinations, asymmetrical fronts, mitred and rebated applications	Height 480-1200 Width up to 1800	264	 2 fixing options: Pre-mounted system screws Chipboard screws with positioning system Fixed position of the lift mechanism within the cabinet Fixed position of the front fixing bracket Lift mechanism adjustment from the front Integrated opening angle stop on the AVENTOS HF top and HK top Integrated BLUMOTION adjustment on the AVENTOS HF top, HS top and HL top No hinges / no machining of the top panel required 	BLUMOTION by Blum SERVO-DRIVE by Blum	 Silk white Light grey Dark grey
HS top		Wall cabinet (if space), large, one-part fronts, with cornice and crown mouldings		Thin fronts, wooden, wide/narrow aluminium frame fronts, mitred and rebated applications	Height 350-800 Width up to 1800	264		BLUMOTION by Blum SERVO-DRIVE by Blum	Silk whiteLight greyDark grey
HL top		Wall cabinet, tall cabinet (if space) within reach, appliances behind, worktop mounted cabinet		Thin fronts, wooden, wide/narrow aluminium frame fronts, mitred and rebated applications	Height 300-580 Width up to 1800	264	(exception: AVENTOS HF top)	BLUMOTION by Blum SERVO-DRIVE by Blum	 Silk white Light grey Dark grey
HK top		Wall cabinet, tall cabinet, above fridge, larder unit, oven		Thin fronts, wooden, wide/narrow aluminium frame fronts, mitred and rebated applications	Height 205-600 Width up to 1800	187		BLUMOTION by Blum SERVO-DRIVE by Blum TIP-ON by Blum	 Silk white Light grey Dark grey
HK-S		Wall cabinet, tall cabinet, above fridge, larder unit, oven	iii.	Wooden or wide aluminium frame fronts	Height 180-600 Width up to 1800	163	Lift mechanism is installed using chipboard screws No hinges required	BLUMOTION by Blum TIP-ON by Blum	⊖ Silk white
HK-XS		Wall cabinet, tall cabinet, above fridge, larder unit, oven, extractor, bath	On both sides	Wooden or wide aluminium frame fronts	Height 240-600 Width up to 1800	125 (Special solution for depth of 100 mm possible)	Lift mechanism is installed using chipboard screws Hinges / machining of the top panel required	BLUMOTION by Blum TIP-ON by Blum	No cover caps



No



Blum Quality

Blum quality revolves around one key question: Do our products meet your needs? And because your needs change over time, we maintain a dialogue with you, we listen, ask questions and continuously develop the requirements of our products and services.



Quality controls More than 26,000 pieces of testing and measuring equipment are used at Blum worldwide



Quality test Lift systems undergo motion and load tests: 80,000 opening and closing cycles



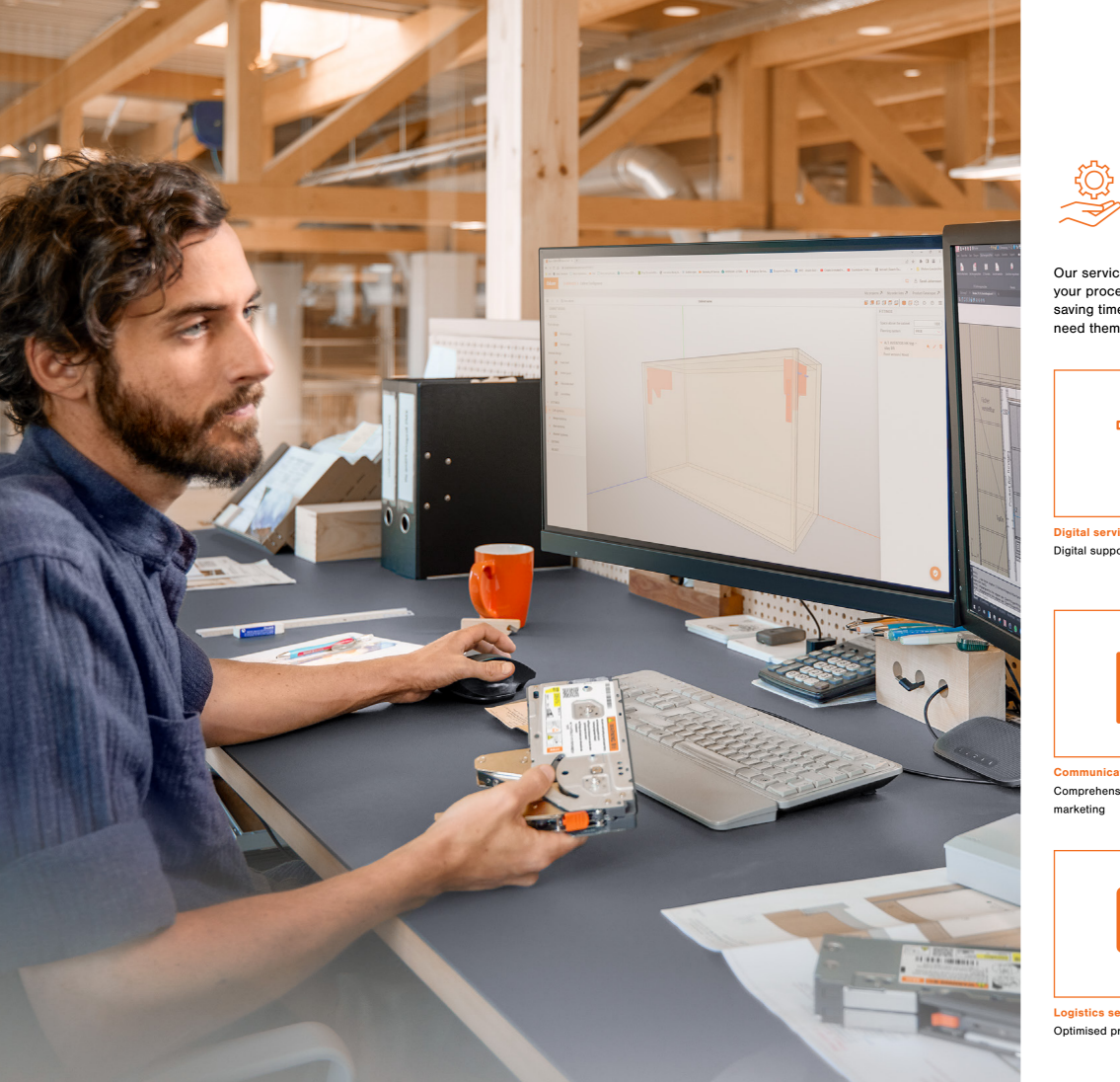


Computer simulation Ensuring quality as early as the development phase

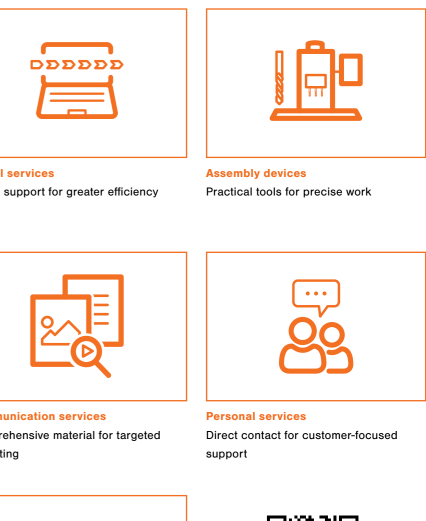


Testing

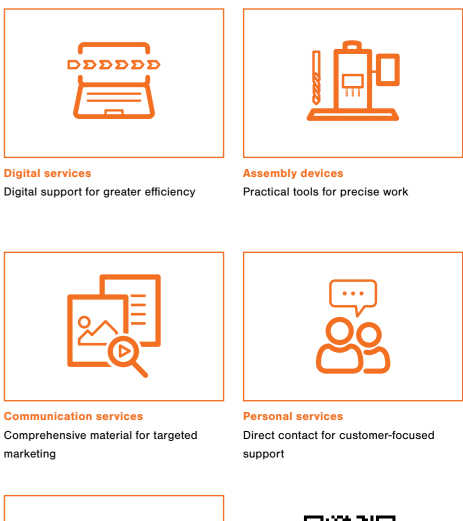
Materials are tested using a variety of methods (e.g. corrosion test, salt spray test or tensile test)



Our services are precisely tailored to your needs along every step of your process chain, allowing you to work more efficiently and thereby saving time. Customised for you, available whenever and wherever you need them.



Digital services



Communication services marketing



Logistics services Optimised processes for fast delivery



Blum services

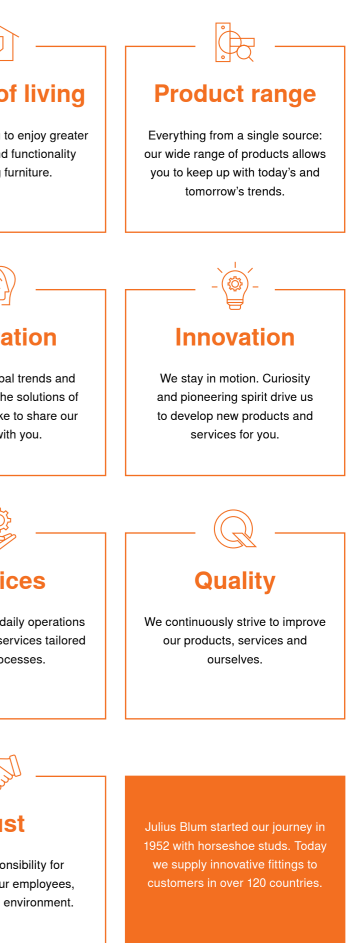


Find out more about our services: www.blum.com/services



moving ideas

Ablum



Houzz (PRO): Blum Australia

- Instagram:@blumaustralia, #blumaustralia
- **f** Facebook: facebook.com/blumaustralia
- in LinkedIn: linkedin.com/company/blum-australia
- 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

3/425 Scarborough Beach Road Osborne Park WA 6017 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







