



AVENTOS

An inspiring range of lift systems

www.blum.com

 **blum**[®]

Enhanced ease of use – huge variety

Wall cabinets with lift systems ensure that fronts move out of the user's way and provide easy access to cabinet contents. Thanks to AVENTOS, all fronts have a feather-light glide – regardless of whether they fold up, swing up and over, lift up or pivot up. What is more, fronts with AVENTOS lift systems hold in any position, are therefore within easy reach and always close softly and effortlessly.

 **blum**



Unhindered access

The front moves up and out of the work area. In other words, you can leave the wall cabinet open while you are using the kitchen and have easy access to cabinet contents at all times.



Holds in any position required

If the lift mechanism is precisely adjusted to the front weight, the variable stop ensures that the lift system remains in any position required and is therefore always within easy reach for closing.



Consistent wall and base cabinet design

Horizontal gaps determine the appearance and should not be interrupted by too many vertical gaps. With cabinet widths of up to 1800 mm, the design of the wall cabinet can match that of the base cabinet with AVENTOS.



Easy opening and effortless closing

With its combination of easy opening and built-in BLUMOTION, AVENTOS brings you a brand-new experience. With the SERVO-DRIVE electrical motion support system, a light touch is all that is needed to open the lift system, which can then be closed again softly and effortlessly with a press of the wireless switch. TIP-ON allows handle-less lift systems to be opened mechanically too.



One product range – many possibilities

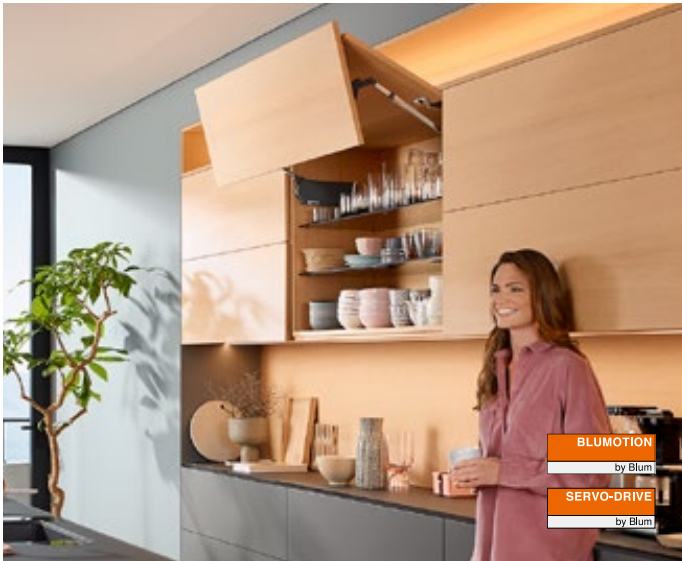
AVENTOS lift systems cannot only be used for wooden fronts but also for wide and narrow aluminium frames. And many AVENTOS lift systems are suitable for wall cabinets with thin fronts of 8 mm or more or for mitred or rebated applications.

For further information on mitred and rebated applications, go to:

www.blum.com/mitresrebates

For further information on thin fronts, go to:

www.blum.com/expandot



BLUMOTION
by Blum

SERVO-DRIVE
by Blum

AVENTOS HF – bi-fold lift system

- For wall cabinets with high, bi-fold fronts
- Little space needed above cabinet
- Can be used with fronts of different heights

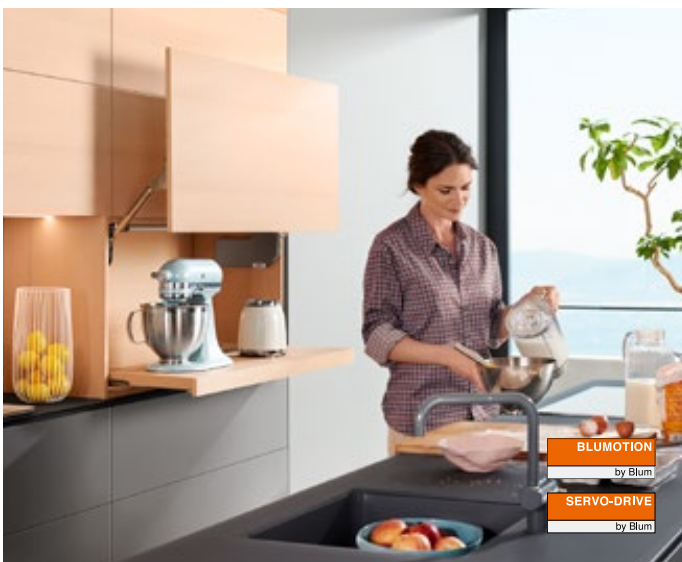


BLUMOTION
by Blum

SERVO-DRIVE
by Blum

AVENTOS HS – up & over lift system

- For wall cabinets with large, one-part fronts
- The lift system swings up and over the cabinet
- Can be combined with cornice or crown moulding

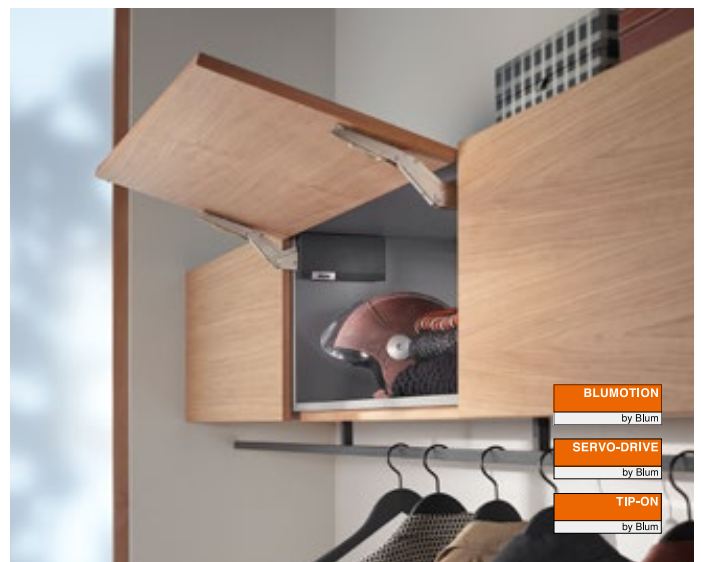


BLUMOTION
by Blum

SERVO-DRIVE
by Blum

AVENTOS HL – lift up

- For tall and wall cabinets with small, one-part fronts
- Suitable for use with overlying fronts
- Conceals devices behind a continuous front



BLUMOTION
by Blum

SERVO-DRIVE
by Blum

TIP-ON
by Blum

AVENTOS HK top – stay lift

- For wall cabinets with heavy fronts
- Little space needed above cabinet
- One-part fitting and no hinges required



AVENTOS HK-S – small stay lift

- For wall cabinets with small fronts
- The lift mechanism fits harmoniously into small cabinets
- One-part fitting and no hinges required



AVENTOS HK-XS – small stay lift

- For small tall and wall cabinets
- Also for shallow depth cabinets
- Small fitting that can be used on one or both sides



EASY ASSEMBLY app

All information required for easy and precise assembly of Blum products is available on your mobile device at all times.



> www.blum.com/eaapp



Cabinet Configurator

Configure collision-checked lift systems with just a few clicks and send the planning results directly to manufacturing.



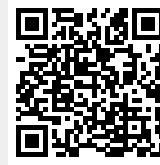
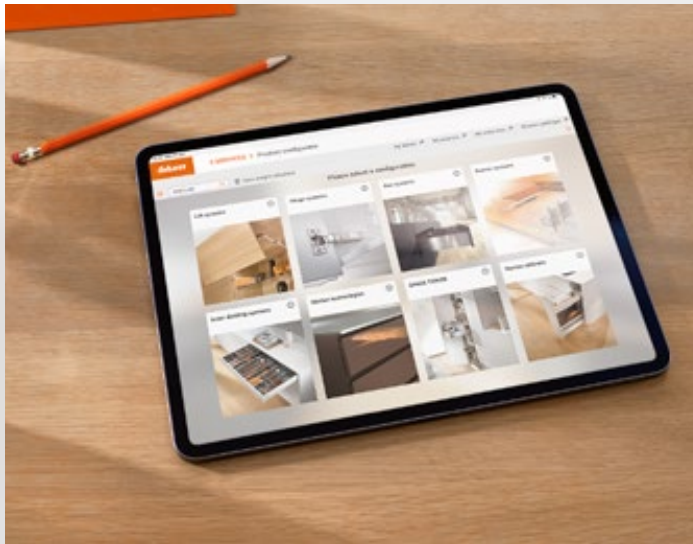
> www.blum.com/cabinetconfig

AVENTOS range














AVENTOS is the ideal solution for all tall and wall cabinets – no matter whether fronts fold up, swing up and over, lift up or pivot up. Whether in the kitchen or other living areas, in spacious or small environments, for large or small fronts, AVENTOS ensures that wall cabinets open and close with consummate ease.



	Motion	Typical applications	Front weight*	Possible fronts	Possible cabinet dimensions in mm
HF		Wall cabinet, high, bi-fold fronts		Wooden, wide/narrow alu frame fronts, wood-glass combinations, asymmetrical fronts, mitred and rebated applications	Height 480–1040 Width up to 1800
HS		Wall cabinet (if there is enough space), large, one-part fronts, with cornices and crown moulding		Thin fronts, wooden, wide/narrow alu frame fronts, mitred and rebated applications	Height 350–800 Width up to 1800
HL		Wall cabinet, tall cabinet (if there is enough space) within reaching height, used to conceal appliances, cabinets can be positioned above		Thin fronts, wooden, wide/narrow alu frame fronts, mitred and rebated applications	Height 300–580 Width up to 1800
HK top		Wall cabinet, tall cabinet, above fridge, larder unit, oven		Thin fronts, wooden, wide/narrow alu frame fronts, mitred and rebated applications	Height 205–600 Width up to 1800
HK-S		Wall cabinet, tall cabinet, above fridge, larder unit, oven		Wooden, wide/narrow alu frame fronts	Height 180–600 Width up to 1800
HK-XS		Wall cabinet, tall cabinet, above fridge, larder unit, oven, extractor, bath	 Two-sided	Wooden, wide/narrow alu frame fronts	Height 240–600 Width up to 1800



> * 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

	Minimum depth	Complete fitting or with hinges	Special installation or assembly	Available motion technology	Cover cap
	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)	 	<input type="radio"/> Silk white <input type="radio"/> Light grey <input checked="" type="radio"/> Dark grey
	276	No hinges required	CLIP assembly Cross stabiliser 9 lift mechanism types (symmetrical) 1 lever arm	 	<input type="radio"/> Silk white <input type="radio"/> Light grey <input checked="" type="radio"/> Dark grey
	278	No hinges required	CLIP assembly Cross stabiliser 5 lift mechanism types (symmetrical) 4 lever arms	 	<input type="radio"/> Silk white <input type="radio"/> Light grey <input checked="" type="radio"/> Dark grey
	187	No hinges required	CLIP assembly 4 lift mechanism types (symmetrical) Lift mechanism adjustment from the front Integrated safety mechanism solution and opening angle stop	  	<input type="radio"/> Silk white <input type="radio"/> Light grey <input checked="" type="radio"/> Dark grey
	163	No hinges required	CLIP assembly 3 lift mechanism types (symmetrical)	 	<input type="radio"/> Silk white <input type="radio"/> Light grey <input checked="" type="radio"/> Dark grey
	125 (Special solution with 100 mm possible)	Hinges on cabinet top panel required	CLIP assembly Cabinet top panel assembly 3 lift mechanism types (symmetrical)	 	

Blum South East Asia Pte. Ltd.
150 Ubi Avenue 4
#02-01 Ubi Biz-Hub
Singapore 408825
Rep. of Singapore
Tel.: +65 6 547 1760
Fax.: +65 6 547 1761
E-Mail: info.sg@blum.com
www.blum.com

Julius Blum GmbH
Furniture Fittings Mfg.
6973 Höchst, Austria
Tel.: +43 5578 705-0
Fax: +43 5578 705-44
E-mail: info@blum.com
www.blum.com

Our sites in Austria, Poland and China are certified to the international standards mentioned below.
Our site in the USA is certified to ISO 9001.
Our site in Brazil is certified to ISO 9001 and ISO 14001.



ISO 9001
Certified Quality
System



ISO 14001
Certified Environmental
System



ISO 50001
Certified Energy
System

 **blum**®



Look for our
FSC™-certified
products

All content is copyrighted by Blum.
Subject to technical modifications and changes to the range without notice.
IDNR: 000.000.0 - FO-091/3 EN-SG/06.21