

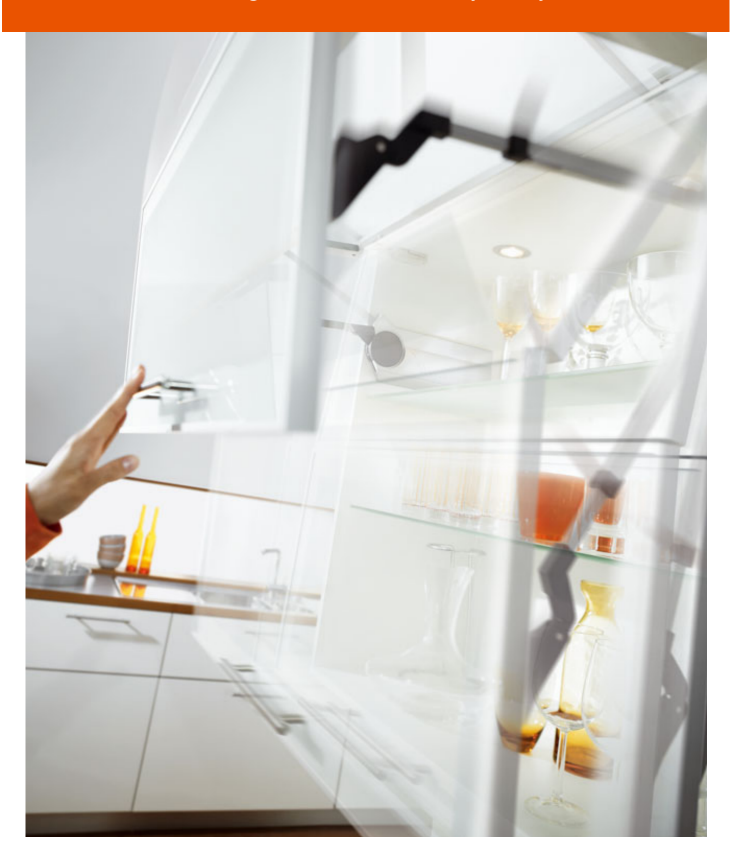
AVENTOS

Various applications for lift systems





AVENTOS – Moving solutions for every lift system



Use AVENTOS to address individual customer requests



AVENTOS is the lift system programme that provides perfect motion in the wall cabinet area: Even wide lift systems will open easily and close silently and effortlessly thanks to BLUMOTION. The variable stop ensures that AVENTOS lift systems always remain in the desired position. Your customers will be amazed at how easy it is to use.

These excellent solutions for Bi-Fold, up & over, lift up & stay lift applications can accommodate many new design options. We have further enhanced this range with a new product specifically for small stay-lifts. With these products you can fulfil all your customers' desires by offering the correct solution for any wall cabinet.

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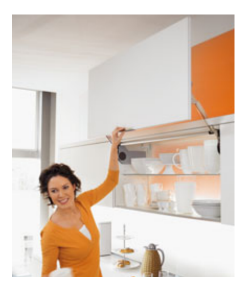


The lift system programme









AVENTOS HF

for bi-fold lift systems

- Ideal for higher wall cabinets because the handle remains easy to reach in any position.
- Due to the two-part front, the space requirement at the top is low for very high cabinet heights.
- AVENTOS HF can also be used with fronts of different heights.

AVENTOS HS

for up & over lift systems

- Ideal for large-area, single fronts.
- Space requirement above the cabinet is minimised due to highly engineered movement.
- You can also use cornice or crown moulding with AVENTOS HS.

AVENTOS HL

for lift ups

- Ideal for applications in high or wall cabinets with fronts above as well as recessed cabinets.
- Well-suited for small-area, single fronts.
- AVENTOS HL can be used in isolation with low wall cabinets.

Versatile application

There are many good reasons why AVENTOS lift systems are a good choice for the wall cabinet.

Because lift systems open upwards, they provide an excellent view into the cabinet interior. This enables comfortable and ergonomic access to the items stored. The furniture user retains freedom of motion, unhindered by the lift mechanism.

Additionally, lift systems can offer a huge variety of design options for wide fronts. The visual effect achieved on the base units can often be replicated on the wall cabinets.





AVENTOS HK for stay lifts

- Ideal solution for low cabinet heights in the wall cabinet.
- AVENTOS HK requires only a small amount of space at the top due to the pivot action.
- No hinges are required.

AVENTOS HK-S

for small stay lifts

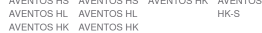
- Ideal solution for small cabinets,e.g. over the larder unit or refrigerator.
- AVENTOS HK-S requires only a small amount of space at the top due to the pivot action.
- No hinges are required.

The lift system programme

Choosing the right lift system

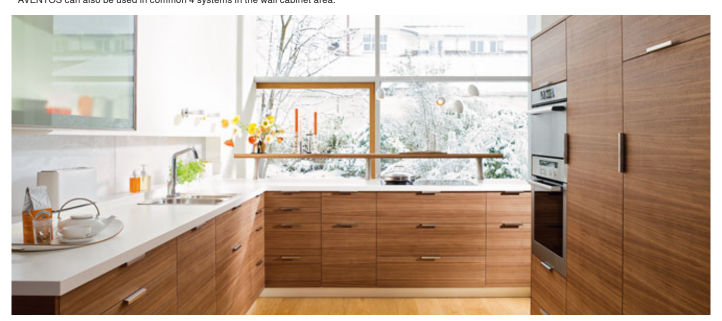
The following graphic shows where the four AVENTOS programme types can be used in a common kitchen system.

AVENTOS HK-S AVENTOS HL AVENTOS HF AVENTOS HS AVENTOS HS AVENTOS HK AVENTOS H AVENTOS HL AVENTOS HL AVENTOS HL





* AVENTOS can also be used in common 4 systems in the wall cabinet area.



AVENTOS

at a glance

	HF	HS	HL	HK	HK-S
Area of application					
Higher wall cabinets	Χ	Χ			
Medium wall cabinets	Χ	Χ	Χ	Χ	
Low wall cabinets			Χ	Χ	Χ
High cabinets			Χ	Χ	Χ
Room planning					
Min. top space requirement	Χ	Χ		Χ	Χ
Design					
Single front		Χ	Χ	Χ	Χ
Two-part front	Χ				
Can be combined with cornice or crown moulding		Χ	X	Х	Χ
Cabinet height dimensions in mm	480-1.040	350-800	300-580	up to 600*	max. 400
Cabinet width dimensions in mm	up to 1.800	up to 1.800	up to 1.800	up to 1.800	**
Ergonomics					
Handles within easy reach	Х	Х	Х	Χ	Х
Good access to cabinet interior	Χ	Χ	X	Χ	X

^{*} For ergonomic reasons, we recommend a maximum cabinet height of 600 mm. However, higher lift systems can also be used subject to the power factor limits (see page 41).

DYNAMIC SPACE is a marketing tool from Blum that helps to make good arguments for adding high-quality equipment to a kitchen: Better ergonomics, more comfort and more fun in the kitchen.

www.dynamicspace.com





^{**} Depending on the power factor

Motion that inspires





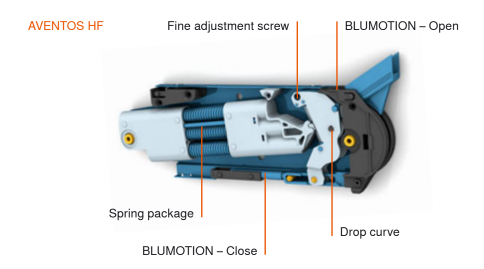
Four ways of experiencing Perfect Motion

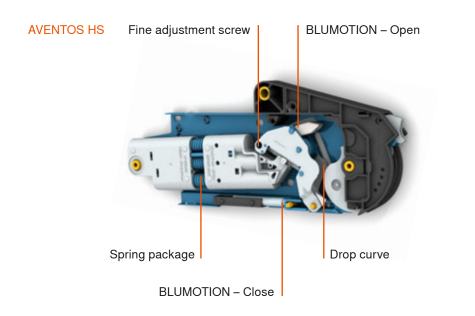
Surprise and fascinate your customers:

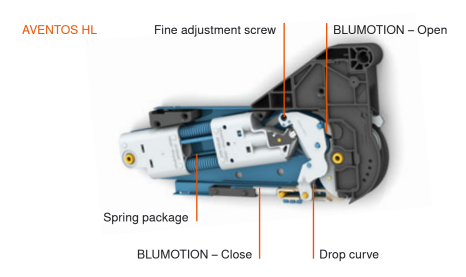
Frontals open effortlessly with all AVENTOS options. Even heavy fronts only require light operating forces. The variable stop means that fronts always remain in the desired position. This ensures that the handle is always within easy reach.

AVENTOS also offers a high degree of elegance and comfort when closing. The intelligent technology of the BLUMOTION adaptive system ensures that fronts always close silently and effortlessly – regardless of the size, weight and closing speed.

Quality





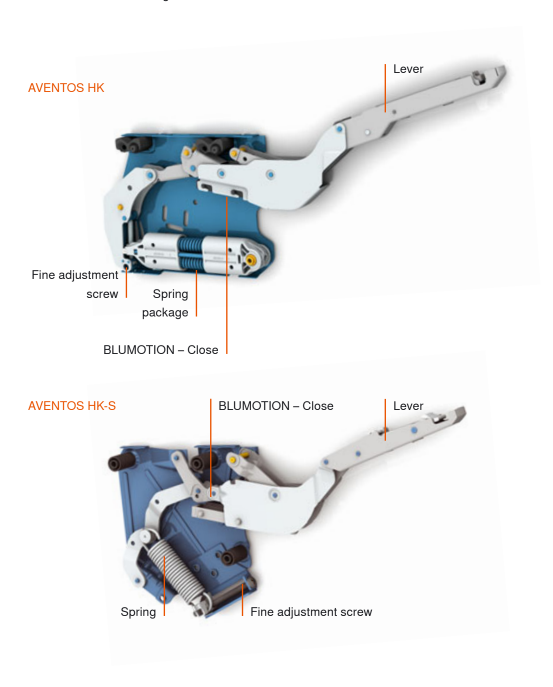


Quality -

for the lifetime of the furniture

AVENTOS lift systems will bring your customers years of happiness.

The core of these fitting solutions is the lift mechanism with BLUMOTION and a robust spring package. This ensures high durability and ease of use when opening and closing.



Assembly





Perfect assembly and accurate adjustment **made easy**

Assembly and adjustment need to be precise if you are to guarantee that your customers receive the full "AVENTOS experience".

The lift force can be adjusted (according to the frontal weight) using a power screw driver (Pozidriv®, size 2, length 39 mm). To make adjustment easier all AVENTOS mechanisms include a calibrated scale.

AVENTOS components are light, regardless of the frontal size, and can be assembled quickly and easily. Thanks to proven CLIP technology, assembly is almost entirely tool-free. Fronts can be adjusted in 3 dimensions to ensure the correct gap alignment.





Programme





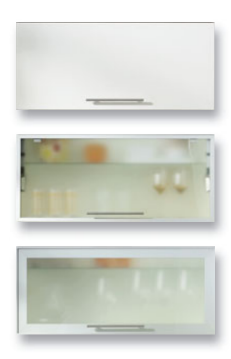
Every conceivable application within a concise programme

The AVENTOS programme comprises of a minumum number of symmetrical parts that can be used in multiple applications.

With a straightforward programme of lift mechanisms and lever arms, practically all front sizes and door weights are covered. The programme encompasses cabinet widths up to 1800 mm as well as every conceivable cabinet height.

AVENTOS opens up numerous design options:

All programmes can be combined with composite frontals (wood, MFC, MDF, etc) as well as narrow and wide aluminium frames.





Design





Harmonious design and high functionality

Technology that inspires.

Along with high functionality, the AVENTOS programme also inspires through its simple yet elegant design. This was also the opinion of the expert jury at the 2007 Interzum Awards.

As winner of the "best of the best" category. This award was won by AVENTOS on the combined strengths of; unsurpassed function and sleek design. The lift system won the "red dot award for product design" in 2008 and was nominated for the "Design Prize from the Federal Republic of Germany" in 2009.

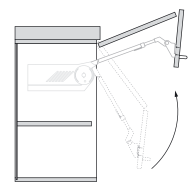








AVENTOS HF

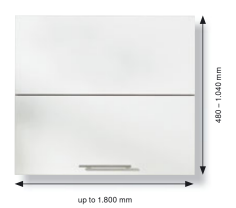


The bi-fold lift system can be used in the kitchen and living area.

Whether wooden fronts, narrow or wide alu frames or a combination of different materials: AVENTOS HF creates numerous design options. It can also be used with fronts of different heights.



Other persuasive advantages



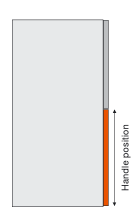


Small programme – wide range of solutions

AVENTOS HF completely covers all common lift system widths and heights with just one small programme. The product line comprises 3 lift mechanisms and 4 telescopic arms. What's more; all main components are symmetrical.

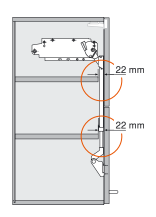
The narrow programme range simplifies ordering, commissioning and warehousing.

AVENTOS HF is suitable for cabinet widths up to 1.800 mm and for cabinet heights from 480 to 1.040 mm.



Free positioning of handles

Every type of handle can be used alongside AVENTOS HF. Ideally the handle should be located near the bottom edge of the lower frontal to ensure that it is always within easy reach. AVENTOS HF can also be used with handle-less frontals (where the lower frontal slightly overhangs the underside of the cabinet).



Similar shelves possible

Optimal use of storage space: Lift mechanisms are attached so that depending on the height of the cabinet up to two identical shelves can be used (with a space allowance/cut back of only 22 mm).



Includes a finger safety feature

The CLIP top centre hinge is characterized by an innovative "release" feature that ensures finger safety.



No protruding parts

As the telescopic arm can be removed, there are no protruding parts to obstruct internal transport during furniture manufacturing. This is also an advantage during kitchen assembly.



AVENTOS HF

Assembly in just a few steps

Nearly all steps are tool-free thanks to CLIP assembly. We recommend removing the front for safe and easy cabinet assembly onsite. This is also made very easy with CLIP technology.



 The telescopic arms are attached to the lift mechanism using CLIP technology.



The upper front is placed on the telescopic arm and CLIP top hinges are attached.



3. CLIP top centre hinges are used to connect both fronts.





Warning

There is a danger of injury if the telescopic arm springs upward. Remove the telescopic arm rather than pushing it down.

Special warning and safety information must be sent out when used in North America.



The telescopic arm and lower front are connected to each other via the CLIP mechanism.

Quick adjustment, precise adjustment

Both bi-fold lift system fronts can be adjusted in all 3 dimensions for a precise gap design.

The fine adjustment for the opening and closing forces for AVENTOS HF is carried out using a power screwdriver. The force can be adjusted precisely to the corresponding door weight. It's child's play thanks to the integrated callibrated scale.

Perfect motion requires precise adjustment:



 Simple and infinitely variable: A power screwdriver is used to properly set the lift mechanism (Pozidriv®, size 2, length 39 mm).



If the front falls when let go, it must be turned clockwise.



If the front rises when let go, it must be turned anti-clockwise.



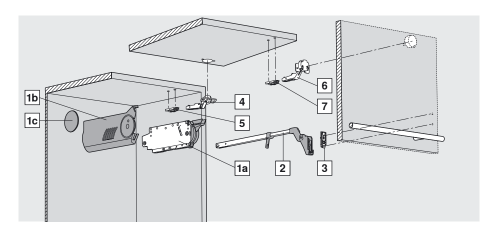
The telescopic arms adjust themselves by closing the front. They are fastened using the centre lever. This process also adjusts the tensions in the front.



You can set the desired gap between the fronts using the CLIP top centre hinge.



Ordering information Wooden fronts and wide alu frames



3 types of lift mechanisms are enough to cover a wide range of applications.

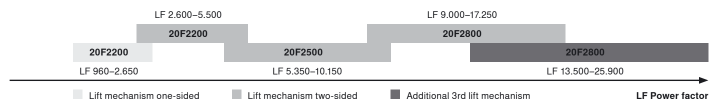
By establishing the power factor you can calculate the type and quantity of lift mechanisms.

The power factor required depends on the weight of the lower and upper front (incl. handle) and cabinet height.

The power factor and the door weight can be increased by 50% when a third lift mechanism is used.

i

This is how it's done: Power factor LF = cabinet height [mm] x door weight including handle [kg]



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1	Lift mechanism set	
0, 0,	Power factor LF	
	2.600-5.500	20F2200
	5.350-10.150	20F2500
	9.000-17.250	20F2800
	Composed of:	
1a	Composed of: 2 x symmetrical lift mechanisms	
1a 1b	·	
	2 x symmetrical lift mechanisms	
1b	2 x symmetrical lift mechanisms 2 x cover plates left/right	

2	Telescopic arm set	
	Nickel plated steel	
	Cabinet height 480-570 mm	20F3200
	Cabinet height 560-710 mm	20F3500
	Cabinet height 700-900 mm	20F3800
	Cabinet height 760-1.040 mm	20F3900
	Composed of:	
	2 x symmetrical telescopic arms	

3	Mounting plate for telescopic arm			
II A	All horizontal mounting plates with 0 mm distance			
	Recommenda	tion		
	Screw-on*	Spacing 0 mm	175H5400	
	Knock-in	Spacing 0 mm	177H5100	
	* Use self tapping	g screws for wide alu frames 608.085		

4	CLIP top 120° hinge			
	Boss: Steel boss	Screw-on* Unsprung	70T5550.TL	
4	Boss: Steel boss	INSERTA Unsprung	70T5590BTL	

* Use self tapping screws for wide alu frames 608.085

5	Mounting plate for CLIP top 120° hinge				
	Standard mounthe gap top	nting plates, distance	depends on		
	Recommenda				
	Screw-on Spacing 0 mm		175H5400		

6	CLIP top centre hinge				
	Boss:	Screw-on*	78Z5500T		
	Zinc boss	Unsprung			
□	Boss: Zinc	EXPANDO	78Z553ET		
	boss	Unsprung			
* Use self tapping screws for wide alu frames 608 085					

* Use self tapping screws for wide alu frames 608.085

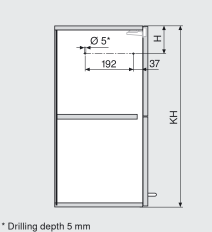
size 2, length 39 mm

7	Mounting plate for CLIP top centre hinge					
	Standard mour	Standard mounting plates with 0 mm distance				
	Recommenda	tion				
	Screw-on*	Spacing 0 mm	175H5400			
	for wide alu					
* Use self tapping screws for wide alu frames 608.085						
	Rit P7 cross slot					

BIT-PZ KS2

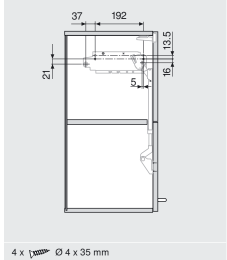


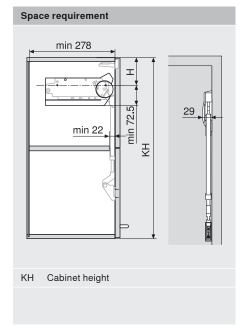
Peg positions for lift mechanism



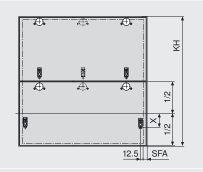
Cabinet height KH Н 480-549 mm KH x 0.3 - 28 mm 550-1.040 mm KH x 0.3 - 57 mm

Fixing positions for lift mechanism





Front assembly

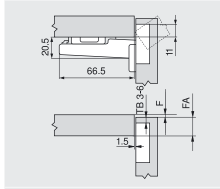


SFA Side front overlay

- 3 hinges starting at cabinet width 1.200 mm and/or 12 kg door weight 4 hinges starting at cabinet width 1.800 mm
- and/or 20 kg door weight

Cabinet height KH	X Screw-on/ EXPANDO	X Knock-in
480-549 mm	68 mm	70 mm
550-1.040 mm	45 mm	47 mm

CLIP top 120° hinge unsprung

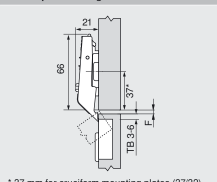


F Gap

Drilling distance TB

	Fr	ont	ove	rlay	FA								
	5	6	7	8	9	10	11	12	13	14	15	16	17
0										3	4	5	6
3							3	4	5	6			
6				3	4	5	6						
9	3	4	5	6									
▲ Mounting plate													

CLIP top centre hinge



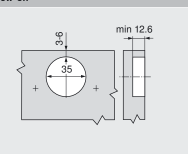
* 37 mm for cruciform mounting plates (37/32)

Minimum gap F = 1.5 mm

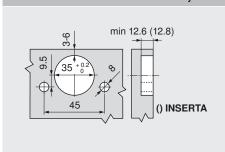
Drilling distance TB

	Centre gap F				
		3	4	5	6
0		6	5	4	3
3					
6					
9					
A	Mounting plate				

Screw-on



INSERTA/knock-in/EXPANDO assembly

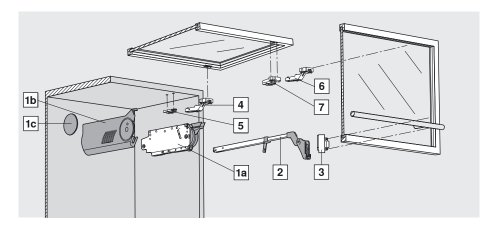


Space requirement





Ordering information Narrow alu frames



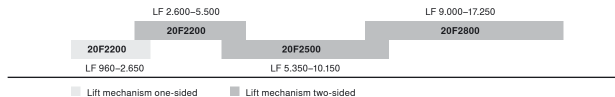
3 types of lift mechanisms are enough to cover a wide range of applications.

By establishing the power factor you can calculate the type and quantity of lift mechanisms.

The power factor required depends on the weight of the lower and upper front (incl. handle) and cabinet height.

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This is how it's done: Power factor LF = cabinet height [mm] x door weight including handle [kg]



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

LF Power factor

1	Lift mechanism set	
	Power factor LF	
	2.600-5.500	20F2200
	5.350-10.150	20F2500
	9.000-17.250	20F2800
	Composed of:	
1a	2 x symmetrical lift mechanisms	
1b	2 x cover plates left/right	
1c	2 x round cover caps	
	10 x chipboard screws, Ø 4 x 35 mm	

4	CLIP top 120° alu frame hinge		
	Boss: Zinc boss	Screw-on Unsprung	72T550A.TL

5	Mounting plate for CLIP top 120° hinge		
	Standard mounting plates, distance depends on the gap top Recommendation		
	Screw-on	175H5400	

2	Telescopic arm set	
	Nickel plated steel	
	Cabinet height 480-570 mm	20F3200
	Cabinet height 560-710 mm	20F3500
	Cabinet height 700-900 mm	20F3800
	Cabinet height 760-1.040 mm	20F3900
	Composed of:	
	2 x symmetrical telescopic arms	

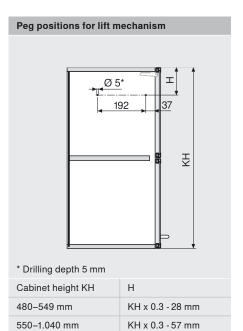
6	CLIP top alu frame centre hinge		
	Boss: Zinc boss	Screw-on Unsprung	78Z550AT

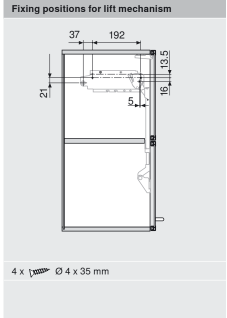
7	CLIP adapter plate for centre hinge	
	Symmetrical	175H5A00

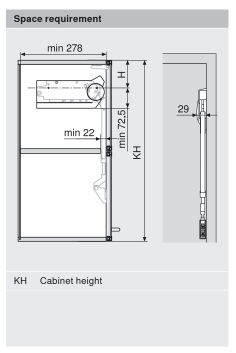
3	CLIP adapter plate for telescopic arms	
	Spacing 0 mm left/right	175H5B00
- 500 El		

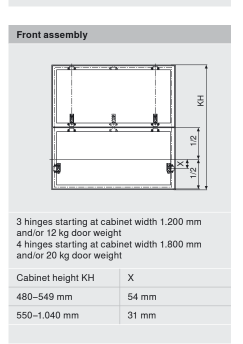
	Bit PZ cross slot	
-	size 2, length 39 mm	BIT-PZ KS2

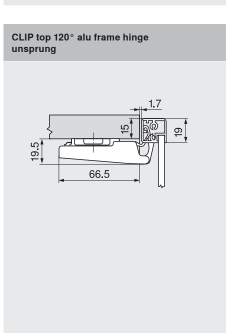


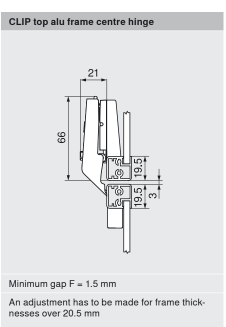


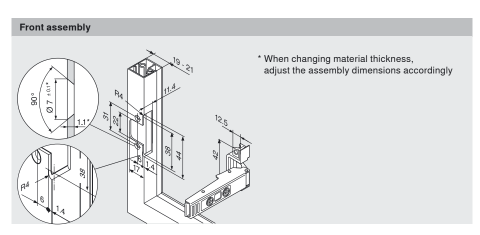






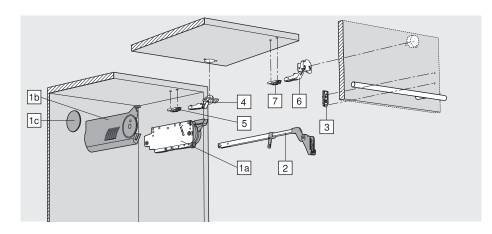








Ordering information Asymmetrical wooden fronts



3 types of lift mechanisms are enough to cover a wide range of applications.

By establishing the power factor you can calculate the type and quantity of lift mechanisms.

The power factor required depends on the weight of the lower and upper front (incl. handle) and cabinet height.

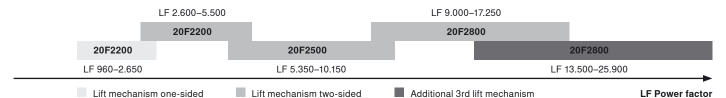
The power factor and the door weight can be increased by 50% when a third lift mechanism is used.

The larger front must be at the top.

i

This is how it's done: Power factor = cabinet height (KH) [mm] x door weight including handle [kg]

Theoretical cabinet height (TKH) = upper front height (FHo) x 2 (including gaps)



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1	Lift mechanism set	
0. 0.	Power factor LF	
	2.600-5.500	20F2200
	5.350-10.150	20F2500
	9.000-17.250	20F2800
	Composed of:	
1a	2 x symmetrical lift mechanisms	
1b	2 x cover plates left/right	
1c	2 x round cover caps	
	10 x chipboard screws, Ø 4 x 35 mm	

4	CLIP top 120° hinge			
	Boss:	Screw-on*	70T5550.TL	
	Steel boss	Unsprung		
- 4/00	Boss:	INSERTA	70T5590BTL	
	Steel boss	Unsprung		
* Use self tapping screws for wide alu frames 608.085				

5	Mounting plate for CLIP top 120° hinge		
	Standard mounting plates, distance depends on the gap top		
	Recommendati		
	Screw-on	Spacing 0 mm	175H5400

2	Telescopic arm set	
The state of the s	Nickel plated steel	
	Theoretical cabinet height 480-570 mm	20F3200
	Theoretical cabinet height 560-710 mm	20F3500
	Theoretical cabinet height 700-900 mm	20F3800
	Theoretical cabinet height 760-1.040 mm	20F3900
	Composed of:	
	2 x symmetrical telescopic arms	

6	CLIP top centre hinge		
[_ []	Boss: Zinc boss	Screw-on*	78 Z 5500 T
	ZINC DOSS	Unsprung	
	Boss: Zinc boss	EXPANDO	78Z553ET
	Zinc boss	Unsprung	
* Use self tapping screws for wide alu frames 608.085			

3	Mounting plate for telescopic arm		
lin.	All horizontal r	All horizontal mounting plates with 0 mm distance	
	Recommendation		
	Screw-on*	Spacing 0 mm	175H5400
	Knock-in	Spacing 0 mm	177H5100
* Use self tanning screws for wide allu frames 608 085			

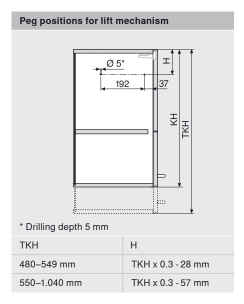
3	Standard mounting plates with 0 mm distance		
	Recommenda	ation	
	Screw-on*	Spacing 0 mm	175H5400
	Only use a cruciform adapter plate frames under a 55 mm frame width		for wide alu

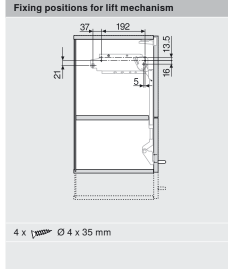
Mounting plate for CLIP top centre hinge

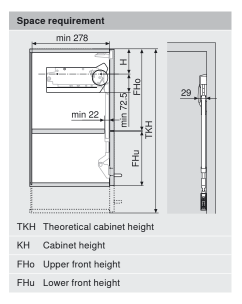
* Use self tapping screws for wide alu frames 608.085

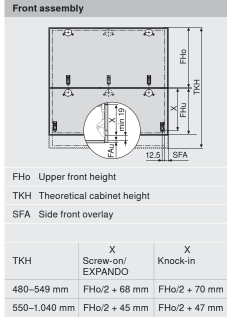
Bit PZ cross slot	
size 2, length 39 mm	BIT-PZ KS2

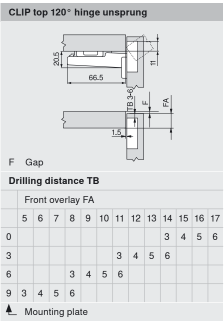


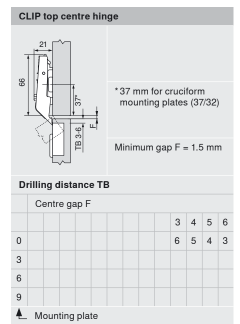


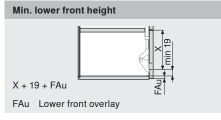


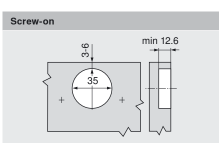




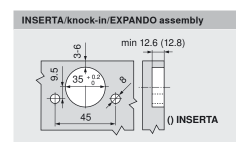


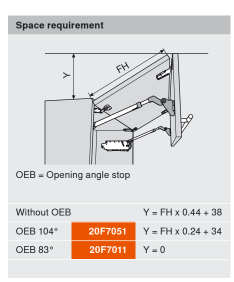




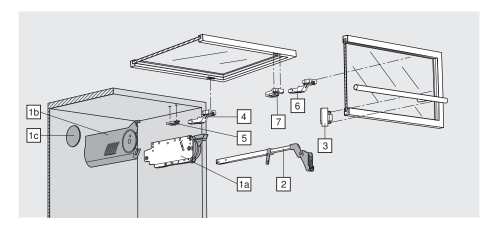








Ordering information Asymmetrical narrow alu frames



3 types of lift mechanisms are enough to cover a wide range of applications.

By establishing the power factor you can calculate the type and quantity of lift mechanisms.

The power factor required depends on the weight of the lower and upper front (incl. handle) and cabinet height.

The larger front must be at the top.

i

This is how it's done: Power factor LF = cabinet height (KH) [mm] x door weight including handle [kg]

Theoretical cabinet height (TKH) = upper front height (FHo) x 2 (including gaps)



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1	Lift mechanism set	
0, 0,	Power factor LF	
	2.600-5.500	20F2200
	5.350-10.150	20F2500
	9.000-17.250	20F2800
	Composed of:	
1a	2 x symmetrical lift mechanisms	
1b	2 x cover plates left/right	
1c	2 x round cover caps	
	10 x chipboard screws, Ø 4 x 35 mm	

4	CLIP top 120°	alu frame hinge	
	Boss: Zinc boss	Screw-on Unsprung	72T550A.TL

5	Mounting plate for CLIP top 120° hinge			
	Standard mounting plates, distance depends on the gap top			
	Recommendation			
	Screw-on Spacing 0 mm 175H5400			

2	Telescopic arm set	
	Nickel plated steel	
	Theoretical cabinet height 480-570 mm	20F3200
	Theoretical cabinet height 560-710 mm	20F3500
	Theoretical cabinet height 700-900 mm	20F3800
	Theoretical cabinet height 760-1.040 mm	20F3900
	Composed of:	
	2 x symmetrical telescopic arms	

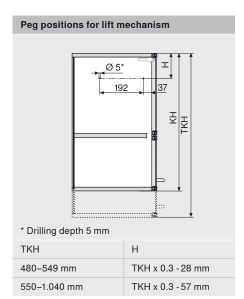
	Boss: Zinc boss	Screw-on Unsprung	78Z550AT
7	CLIP adaptor n	late for centre hing	70
,		iate for centre init	
	Symmetrical		175H5A00

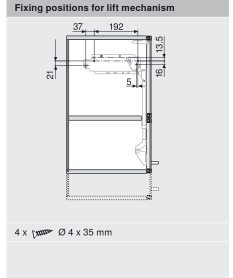
CLIP top alu frame centre hinge

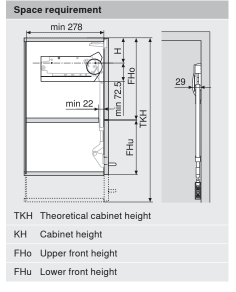
3	CLIP adapter plate for telescopic arms	
	Spacing 0 mm left/right	175H5B00

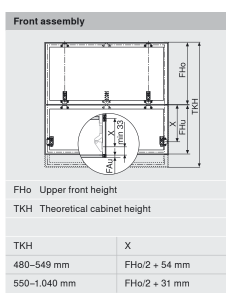
Bit PZ cross slot	
size 2, length 39 mm	BIT-PZ KS2

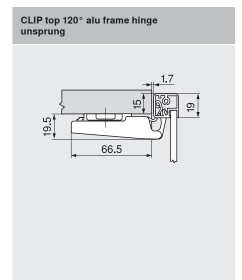


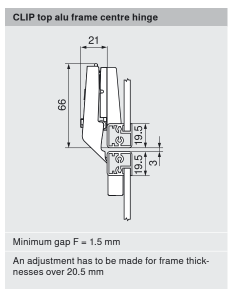




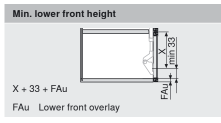


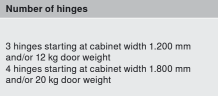


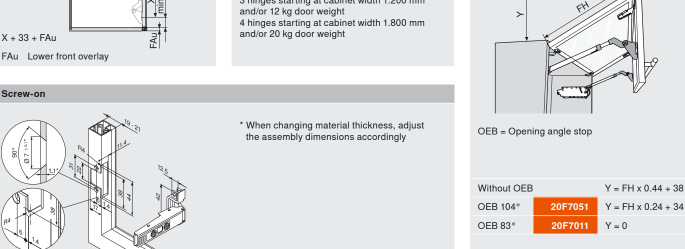




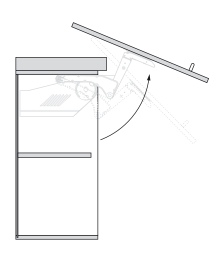
Space requirement







AVENTOS HS



Design freedom for cornice or crown mouldings.

The AVENTOS HS up & over lift system can easily be combined with cabinets fitted with cornice or crown mouldings because the frontal swings up over the cabinet with enough space. AVENTOS HS opens up a variety of design options.



Other persuasive advantages



up to 1.800 mm

Small programme, huge variety of applications

AVENTOS HS completely covers all common frontal widths and heights with one simple programme: 9 different lift mechanisms and only 1 lever arm cover every size and front weight.

AVENTOS HS is suitable for cabinet widths up to 1.800 mm and for cabinet heights from 350 to 800 mm. The narrow programme range simplifies ordering, commissioning and warehousing. Because of its symmetrical design, the lift mechanism can be used on both the right and left.



Similar shelves possible

With AVENTOS HS, storage space is optimised in wall cabinets. Even smaller wall cabinets can be easily fitted with a shelf. A shelf with a back cut of only 22 mm in the centre can be used starting at a cabinet height of 500 mm. Starting with a cabinet height of 740 mm, two centre shelves are possible.



No protruding parts

There are no protruding parts thanks to the removable lever arm. This guarantees a high degree of safety during internal transport, furniture manufacturing and delivery to the customer.



AVENTOS HS

Assembly in just a few steps

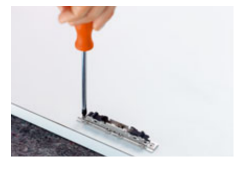
AVENTOS HS assembly is almost entirely tool-free. For final assembly onsite, the wall cabinet front can be removed and then later reattached without the use of tools thanks to proven CLIP technology. This makes cabinet assembly easier, faster and safer.



 The lift mechanism is attached. Installing the lever arm requires no tools.



The cross stabiliser is attached to the lift mechanism for optimal side stability.



3. The symmetrical front fixing bracket is attached to the front.





Warning

There is a danger of injury if the lever arm springs upward. Remove the lever arm rather than pushing it down.

Special warning and safety information must be sent out when used in North America.



4. The lever arm and the front are connected via the CLIP mechanism.

Quick adjustment, precise adjustment

The front can be adjusted quickly in all 3 dimensions. Width, depth and height adjustment can be carried out onsite for perfect gap alignment.

Perfect motion requires a precise adjustment:



 Lift mechanisms are set to the respective door weight using a power screwdriver (Pozidriv®, size 2, length 39 mm).



If the front falls when let go, it must be turned clockwise.



If the front rises when let go, it must be turned anti-clockwise.



2. The front can be manually adjusted in all 3 dimensions.

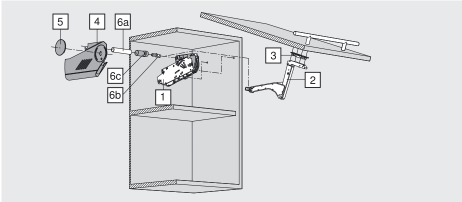


Order specification









1	Lift mechanism set			
0.0000	Cabinet height 350-525	20S1A00	20S1B00	20S1C00
	Cabinet height 526-675	20S1D00	20S1E00	20S1F00
	Cabinet height 676-800	20S1G00	20S1H00	20\$1100
	Composed of:			
1	2 x symmetrical lift mechanisms			
2	2 x lever arm left/right			
4	2 x cover plates left/right			
5	2 x round cover caps			
6b	2 x stabiliser adapters			
6c	2 x cross stabiliser cover caps			
	10 x chipboard screws, Ø 4 x 35 mm	ı		

3	Front fixing bracket set	
A.	Nickel plated	
	Wooden fronts and wide alu frames*	20\$4200
	Narrow alu frames	20S4200A
ad.	Composed of:	
	2 x symmetrical front fixing brackets	

* Use self tapping screws for wide alu frames 608.085

6a	Cross stabiliser rod round	
	Alu, Ø 16 mm	
	For cutting to size, 1.061 mm	20Q1061U

	Connecting piece for cross stabiliser set	
S 1 2 3 3 3 3 3 3 3 3 3 3	Alu, Ø 16 mm, cabinet width 1.219 mm and higher	20Q091Z
	Composed of:	
	1 x connection piece	
	1 x fixing	
	2 x attachments	
	2 x cover caps	

	Bit PZ cross slot	
4	size 2, length 39 mm	BIT-PZ KS2



Order specification

In order to select the correct lift mechanism, it is necessary to establish both; the cabinet height and the weight of the front (including the handle)

Example:

Cabinet height KH = 600 mm

Weight of front incl. handle = 10 kg

Lift mechanism selection =

20S1E00

Cabinet height KH = 602 mm rounded to KH = 600 mm Cabinet height KH = 603 mm rounded to KH = 605 mm

Weight of front incl. handle (kg)

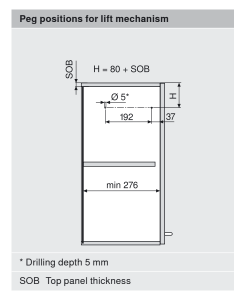
KH (mm)	20S1G00	20S1H00	20S1I00
800	4.00-7.00	6.00-12.25	10.50-20.00
795	4.00-7.00	6.00-12.25	10.50-20.00
790	4.00-7.00	6.00-12.25	10.75-20.00
785	4.00-7.00	6.25-12.50	10.75-20.00
780	4.00-7.00	6.25-12.50	10.75-20.25
775	3.75-7.00	6.25-12.50	11.00-20.25
770	3.75-7.00	6.25-12.50	11.00-20.25
765	3.75-7.25	6.50-12.50	11.00-20.25
760	3.75-7.25	6.50-12.75	11.25-20.25
755	3.75-7.25	6.50-12.75	11.25-20.50
750	3.50-7.25	6.50-12.75	11.50-20.50
745	3.50-7.25	6.50-12.75	11.50-20.50
740	3.50-7.25	6.50-12.75	11.75–20.75
735	3.50-7.50	6.50-13.00	11.75–20.75
730	3.50-7.50	6.75-13.00	11.75–21.00
725	3.50-7.50	6.75-13.00	12.00-21.00
720	3.50-7.50	6.75-13.00	12.00-21.25
715	3.50-7.50	6.75-13.00	12.00-21.25
710	3.50-7.75	6.75-13.25	12.25-21.25
705	3.50-7.75	6.75-13.25	12.25-21.50
700	3.50-7.75	6.75-13.25	12.50-21.50
695	3.50-7.75	6.75–13.25	12.50-21.50
690	3.50-7.75	6.75-13.25	12.75-21.50
685	3.50-8.00	7.00-13.25	12.75-21.50
680	3.50-8.00	7.00-13.50	13.00-21.50
676	3.50-8.00	7.00-13.50	13.00-21.50
KH (mm)	20S1D00	20S1E00	20S1F00

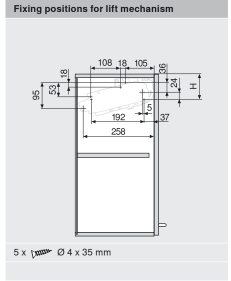
KH (mm)	20S1D00	20S1E00	20S1F00
675	3.00-5.25	5.00-11.00	09.75-19.00
670	3.00-5.25	5.00-11.00	09.75-19.00
665	3.00-5.25	5.00-11.00	09.75-19.00
660	3.00-5.50	5.25-11.25	10.00-19.00
655	3.00-5.50	5.25-11.25	10.00-19.00
650	3.00-5.50	5.25-11.25	10.00-19.00
645	3.00-5.50	5.25-11.25	10.00-18.75
640	3.00-5.50	5.25-11.25	10.00-18.75
635	3.00-5.50	5.25-11.50	10.25-18.75
630	3.00-5.75	5.50-11.50	10.25-18.75
625	3.00-5.75	5.50-11.50	10.25-18.75

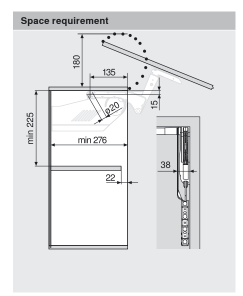
620	3.00-5.75	5.50-11.50	10.25-18.75
615	3.00-5.75	5.50-11.50	10.25-18.75
610	3.00-6.00	5.50-11.75	10.50-18.50
605	3.00-6.00	5.50-11.75	10.50-18.50
600	3.00-6.00	5.50-11.75	10.50-18.50
595	3.00-6.00	5.50-11.75	10.50-18.50
590	3.00-6.00	5.50-12.00	10.75-18.25
585	3.00-6.25	5.75-12.00	10.75-18.25
580	3.00-6.25	5.75-12.00	11.00-18.00
575	3.00-6.25	5.75-12.00	11.00-18.00
570	3.00-6.25	5.75-12.25	11.25-17.75
565	3.00-6.25	5.75-12.25	11.25-17.75
560	3.00-6.50	6.00-12.25	11.25-17.50
555	3.00-6.50	6.00-12.50	11.50-17.50
550	3.00-6.50	6.00-12.50	11.50-17.25
545	3.00-6.50	6.00-12.50	11.50-17.25
540	3.00-6.50	6.00-12.75	11.75-17.00
535	3.00-6.75	6.25-12.75	11.75–16.75
530	3.00-6.75	6.25-12.75	11.75–16.75
526	3.00-6.75	6.25-13.00	12.00-16.50

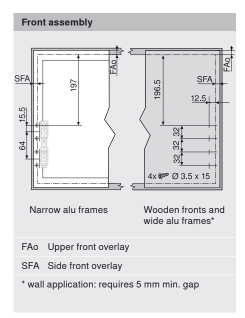
KH (mm)	20S1A00	20S1B00	20S1C00
525	2.50-4.00	3.25-7.50	7.25-15.00
520	2.50-4.00	3.50-7.50	7.25-15.00
515	2.50-4.00	3.50-7.50	7.25-14.75
510	2.50-4.00	3.50-7.75	7.50-14.75
505	2.50-4.00	3.50-7.75	7.50-14.75
500	2.50-4.25	3.50-7.75	7.50-14.75
495	2.50-4.25	3.75-7.75	7.50-14.50
490	2.50-4.25	3.75-8.00	7.75-14.50
485	2.50-4.25	3.75-8.00	7.75–14.25
480	2.50-4.25	3.75-8.00	7.75–14.25
475	2.50-4.25	3.75-8.00	7.75–14.00
470	2.50-4.25	4.00-8.25	8.00-14.00
465	2.25-4.25	4.00-8.25	8.00-13.75
460	2.25-4.25	4.00-8.25	8.00-13.75
455	2.25-4.25	4.00-8.50	8.25-13.50
450	2.25-4.25	4.00-8.50	8.25-13.50
445	2.25-4.50	4.25-8.50	8.25-13.25
440	2.25-4.50	4.25-8.50	8.25-13.00
435	2.25-4.50	4.25-8.75	8.50-13.00
430	2.25-4.50	4.25-8.75	8.50-12.75
425	2.25-4.50	4.25-8.75	8.50-12.75
420	2.25-4.50	4.25-8.75	8.50-12.50
415	2.25-4.50	4.25-8.75	8.50-12.50
410	2.25-4.50	4.25-9.00	8.75–12.25
405	2.25-4.50	4.25-9.00	8.75–12.00
400	2.00-4.75	4.25-9.00	8.75–12.00
395	2.00-4.75	4.50-9.00	8.75–11.75
390	2.00-4.75	4.50-9.00	8.75–11.50
385	2.00-4.75	4.50-9.25	9.00–11.50
380	2.00-4.75	4.50-9.25	9.00–11.25
375	2.00-4.75	4.50-9.25	9.00–11.25
370	2.00-4.75	4.50-9.25	9.00–11.00
365	2.00-4.75	4.50-9.25	9.00–11.00
360	2.00-4.75	4.50-9.50	9.25–10.75
355	2.00-4.75	4.50-9.50	9.25–10.50
350	2.00-5.00	4.50-9.50	9.25-10.50

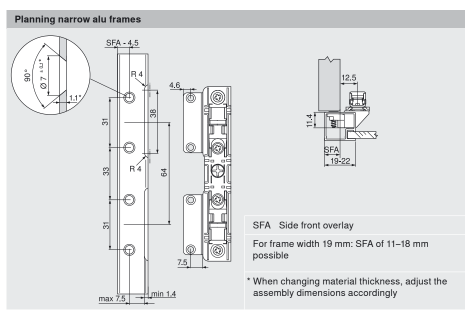


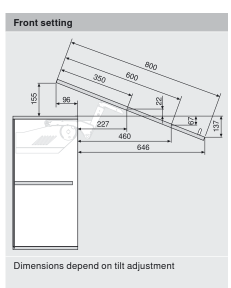


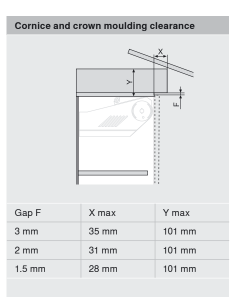


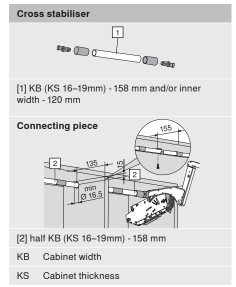




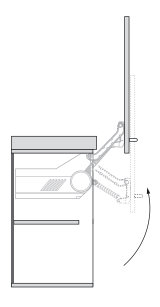






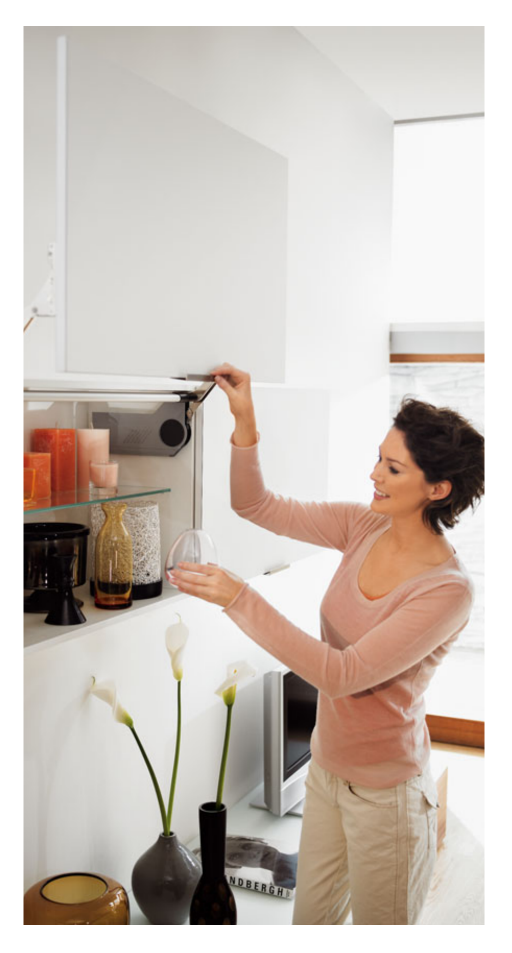


AVENTOS HL



Full access.

Because the AVENTOS HL parallel lift can be raised completely, it provides excellent access to the cabinet interior. The different lever arms always ensure the best access to storage items in the cabinet interior – even for low-hanging cabinets.



Other compelling advantages



up to 1.800 mm





Small programme – wide range of applications

AVENTOS HL completely covers all common lift system widths and heights, and is also suitable for wide fronts.

AVENTOS HL is suitable for cabinet widths up to 1.800 mm and for cabinet heights from 300 to 580 mm.

This small programme comprises just 5 different lift mechanisms and 4 lever arms. This selection enables the variable stop for every front size and weight. The straightforward programme range simplifies ordering, commissioning and warehousing.

Numerous design options

Because the AVENTOS HL opens parallel to the cabinet, it can be used in wall cabinets or in the upper half of tall units. In the mid-point it can be adapted to conceal small appliances (i.e. microwaves). Thus enabling the concealment of small electrical appliances.

No protruding parts

There are no protruding parts thanks to the removable lever arm. This makes furniture manufacturing, transport and final assembly both easier and safer.



AVENTOS HL

Assembly in just a few steps

Nearly all steps for AVENTOS HL assembly are tool-free. We recommend removing and reattaching the fronts later on (again tool-free) for simple, safe and quick cabinet assembly onsite.



 The lever arm is attached to the lift mechanism without the need for tools.



The cross stabiliser is attached to the lift mechanism for optimal side stability.



3. The symmetrical front fixing bracket is attached to the front.





Warning

There is a danger of injury if the lever arm springs upward. Remove the lever arm rather than pushing it down.

Special warning and safety information must be sent out when used in North America.



4. The lever arm and the front are connected via the CLIP mechanism.

Quick adjustment, precise adjustment

The front can be adjusted in all 3 dimensions in only a few steps. Therefore the; front height, width and tilt positions can be precisely set. A calibrated scale is used for the fine adjustment of lift mechanism opening and closing forces.

Perfect motion requires a precise adjustment:



Lift mechanisms are set to the respective door weight using a power screwdriver (Pozidriv®, size 2, length 39 mm).



If the front falls when let go, it must be turned clockwise.



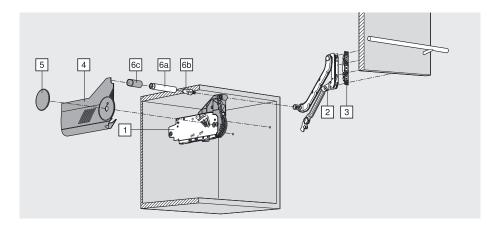
If the front rises when let go, it must be turned anti-clockwise.



Optimal front adjustment via the 3-dimensional setting.



Order specification



5 types of lift mechanisms are enough to cover a wide range of applications.

In order to select the correct lift mechanism, it is necessary to establish both; the cabinet height and the weight of the front (including the handle)

Cabinet height	Lever arm	Lift mechanism				
		20L2100	20L2300	20L2500	20L2700	20L2900
300–349 mm	20L3200	1.25–4.25 kg	3.50-7.25 kg	6.50–12.00 kg	11.00–20.00 kg	
350–399 mm	20L3500	1.25–2.50 kg	1.75–5.00 kg	4.25–9.00 kg	8.00-14.75 kg	13.50-20.00 kg
400–550 mm	20L3800		1.75–3.50 kg	2.75-6.75 kg	5.75–11.75 kg	10.50-20.00 kg
450–580 mm	20L3900			2.00-5.25 kg	4.25–9.25 kg	8.25–16.50 kg

A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1	Lift mechanism set	
0/1 0/1		20L2100
		20L2300
A		20L2500
المستنفسة المستنفسة		20L2700
		20L2900
	Composed of:	
1	2 x symmetrical lift mechanisms	
4	2 x cover plates left/right	
5	2 x round cover caps	
	10 x chipboard screws, Ø 4 x 35 mm	

3	Front fixing bracket set	
A	Nickel plated	
	Wooden fronts and wide alu	
	frames*	20\$4200
	Narrow alu frames	20S4200A
	Composed of:	
	2 x symmetrical front fixing brackets	
* Use self tappi	ng screws for wide alu frames 608.085	

6a Oval cross stabiliser

Alu

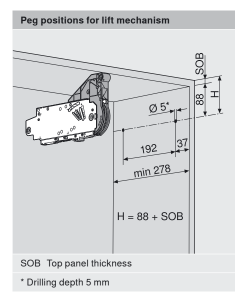
For cutting to size, 1.061 mm 20Q1061UA

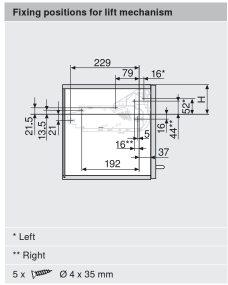
2	Lever arm set		
AN AN	Nickel plated steel		
	Cabinet height 300-349 mm	left/right	20L3200
	Cabinet height 350-399 mm	left/right	20L3500
	Cabinet height 400-550 mm	left/right	20L3800
	Cabinet height 450-580 mm	left/right	20L3900
	Composed of:		
2	2 x lever arms		
6b	2 x oval stabiliser adapters		
6c	2 x oval cross stabiliser cover caps		

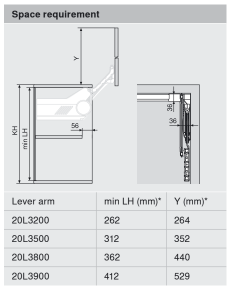
	Connecting piece for cross stabiliser set		
	Alu, Ø 16 mm, cabinet width		
	1.219 mm and higher	20Q091ZA	
	Composed of:		
	1 x connection piece		
	1 x fixing		
	2 x attachments		
	2 x cover caps		

Bit PZ cross slot	
size 2, length 39 mm	BIT-PZ KS2

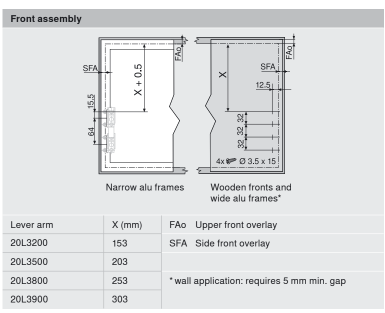


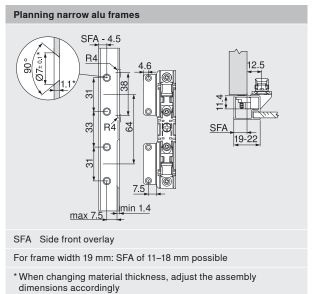


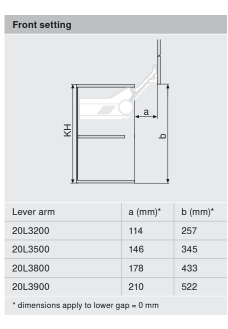


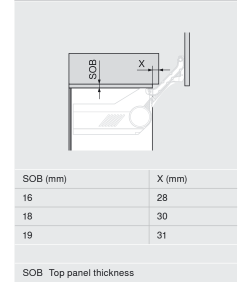


* dimensions apply to lower gap = 0 mm

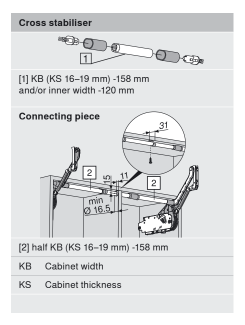




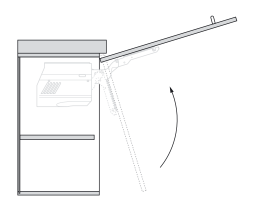




Cornice / crown moulding clearance



AVENTOS HK



Design freedom for cornice or crown mouldings.

When developing AVENTOS HK, we also took into account cabinets with cornices and crown moulding. This provides more design freedom for kitchen planning.



Other persuasive advantages



up to 1.800 mm



Small programme – wide range of applications

The AVENTOS HK programme only has 4 lift mechanism types. This completely covers all common lift system widths and heights. The small programme range simplifies ordering, commissioning and warehousing. Because of its symmetrical design, the lift mechanism can be used on both the left and right. Hinges are not necessary.

AVENTOS HK can be used for cabinet widths up to 1.800 mm.

No protruding parts

The AVENTOS HK fitting is delivered with a closed lever. This way no parts protrude over the cabinet front edge. The result is safer, more convenient transport – both within and out of the factory.

* For ergonomic reasons, we recommend a maximum cabinet height of 600 mm. However, higher frontals can also be used subject to the power factor limits.

AVENTOS HK

Assembly in just a few steps

AVENTOS HK assembly can be carried out by hand. The front of the wall cabinet can be removed, without the need of tools, thanks to CLIP technology. This makes cabinet assembly easier, faster and safer.



 Lift mechanism assembly: The symmetrical design enables it to be used on both the left and the right.



2. The symmetrical front fixing bracket is attached to the front.



Tool-free front assembly to the lift mechanism using CLIP technology.





Warning

There is a danger of injury if the lever springs upward. After opening, do not push down on the lever.

Special warning and safety information must be sent out when used in North America.

Quick adjustment, Precise adjustment

The AVENTOS HK front can be adjusted in 3 dimensions. This enables you to create perfect gap alignment onsite – it's quick, precise and easy.

The power calibration feature of AVENTOS HF is used to make the fine adjustment to the opening and closing power. The force adjustment can be set exactly to the respective door weight. A callibrated scale facilitates the correct setting.

Perfect motion requires a precise adjustment:



 The fine adjustment to the opening and closing forces on the lift mechanism are made using a power screwdriver (Pozidriv[®], size 2, length 39 mm).



If the front falls when let go, it must be turned clockwise.



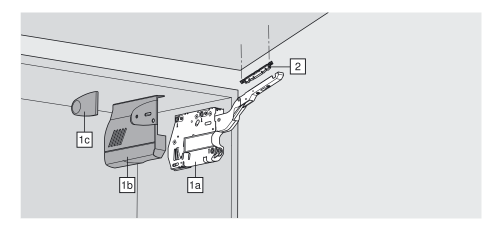
If the front rises when let go, it must be turned anti-clockwise.



2. The front can be manually adjusted in all 3 dimensions.



Order specification



4 types of lift mechanisms are enough to cover a wide range of applications.

By establishing the power factor you can calculate the type and quantity of lift mechanisms. The power factor required depends on the weight of the front (incl. double the handle weight) and cabinet height. The power factor LF and the door weight can be increased by 50% when a third lift mechanism is used.

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This is how it's done: Power factor = cabinet height (KH) [mm] x door weight including 2 handles [kg]

LI	750-2.500		LF 3.200-9.00	0
	20K2500		20K2900	
20K2300	20K27	700		
LF 480-1 500	LF 1 500-	-4 900		

Lift mechanism two-sided

LF Power factor

A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1a	Lift mechanism set		
	Power factor LF	Opening angle	
	480-1.500	107°	20K2300
	750–2.500	107°	20K2500
	1.500-4.900	107°	20K2700
	3.200-9.000	100°	20K2900
	Max. door weight 18 kg for two lift mechanisms		
	Composed of:		
1a	2 x symmetrical lift mechanisms		
1b	2 x cover plates left/right		
1c	2 x small symmetrical cover caps		
	10 x chipboard screws, Ø 4 x 35 mm	n	

2	Front fixing bracket set	
	Nickel plated	
	Wooden fronts and wide alu	
	frames*	20\$4200
	Narrow alu frames	20S4200A
	Composed of:	
	2 x symmetrical front fixing brackets	

^{*} Use self tapping screws for wide alu frames 608.085

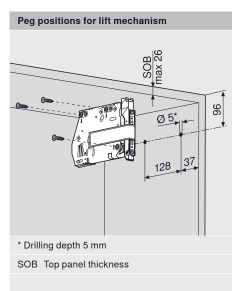
	Opening angle stop	
1	Nylon	
	100°	20K7041
	75°	20K7011

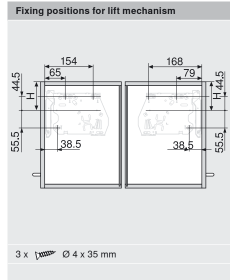
	Bit PZ cross slot	
4	size 2, length 39 mm	BIT-PZ KS2

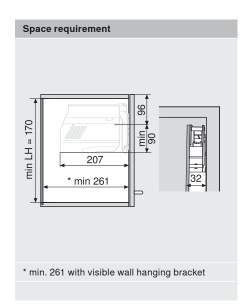
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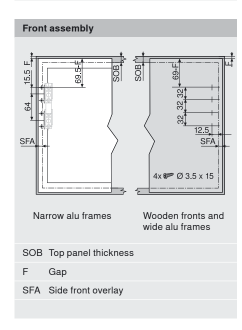
We recommend a 3rd lift meachnism attached to the centre panel for wide cabinets. This prevents sagging/bowing when open.

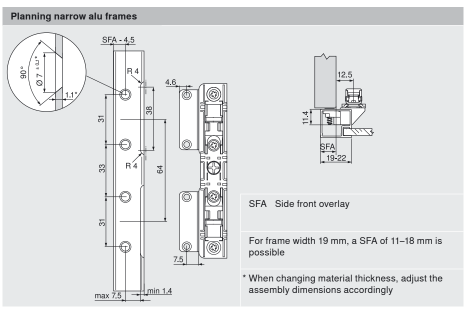


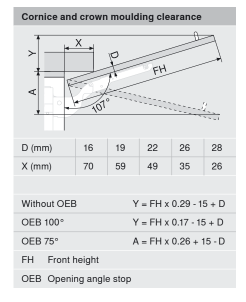


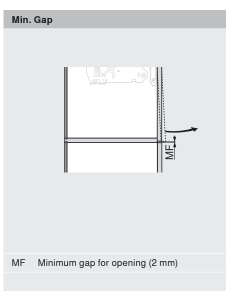








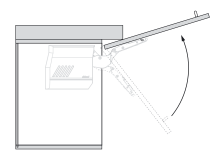








AVENTOS HK-S



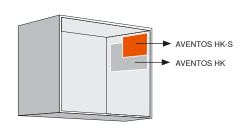
Used in small stay lifts

AVENTOS HK-S is well-suited for small cabinets, e.g. over the larder unit or refrigerator. Therefore there is a corresponding lift system for any installation situation. If the height of the room allows, you can even use design elements such as cornice or crown moulding.



Other compelling advantages







The fitting for small stay lifts

The performance of the lift mechanism was specially designed for smaller stay lifts. AVENTOS HK-S is suited for cabinet heights up to a max. of 400 mm.

Harmonious proportions

Due to its minimal size, AVENTOS HK-S fits harmoniously into smaller cabinets. In a direct comparison, this version is even more compact than AVENTOS HK.

No protruding parts

The AVENTOS HK-S fitting is delivered with a closed lever. Thus no protruding parts, providing the best possible safety during internal transport.



AVENTOS HK-S

Assembly in

just a few steps

AVENTOS HK-S is quick and easy to install. The front of the wall cabinet can be removed tool-free for cabinet assembly onsite. This is due to our proven CLIP technology.



 Lift mechanism assembly: It can be installed on the left as well as the right – thanks to its symmetrical design.



2. The symmetrical front fixing bracket is attached to the front.



3. CLIP technology enables tool-free front assembly to the lift mechanism.





Warning

There is a danger of injury if the lever springs upward. After opening, do not push down on the lever.

Special warning and safety information must be added for use in North America.

Quick adjustment, **exact** fine adjustment

The AVENTOS HK-S lift system front can also be adjusted in 3 dimensions: To ensure correct visual effect. The fine adjustment to opening and closing forces is very easy and carried out via the lift mechanism. A calibration feature makes this easy.

Perfect motion requires a precise setting:



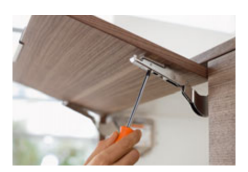
 The fine adjustment of the lift mechanism requires an electric screwdriver (Pozidriv®, size 2, length 39 mm).



If the front falls when released, it must be turned to the right.

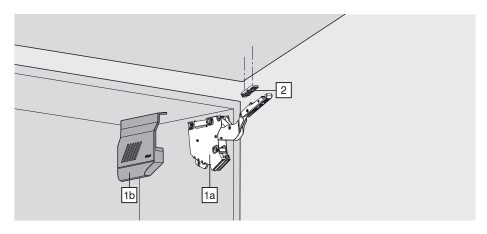


If the front opens fully when released, it must be turned to the left.



2. The front can be manually adjusted in all 3 dimensions.

Order specification



- Well-suited for low cabinet heights in the wall cabinet, the high cabinet and over the refrigerator
- Cabinet heights up to a max. of 400 mm
- Silent and effortless closing, thanks to BLUMOTION
- Light operating forces
- Perfect motion with a variable stop
- Simple, tool-free assembly
- 3-dimensional adjustment of the front
- Simple, infinitely variable lift mechanism
- No hinges required

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This is how it's done: Power factor = cabinet height (KH) [mm] x door weight including double the handle weight [kg]

LF 400–1.000 20K2E00

20K2C00 LF 960–2.040

LF 220–500

Lift mechanism two-sided

A trial application is recommended when you are in a borderline area of the individual lift mechanism.

1a	Lift mechanism set			
	Power factor LF	Spring	Opening angl	е
	220-500	Weak	107°	20K2B00
69 69	400-1.000	Medium	107°	20K2C00
	960-2.040	Strong	107°	20K2E00
	Composed of:			
1a	2 x symmetrical lift mechanisms			
1b	2 x cover caps left/right			
	10 x chipboard screws, Ø 4 x 35 mm			

2	Front fixing bracket set	
	Nickel plated	
	Wooden fronts and wide alu frames*	
		20K4A00
	Narrow alu frames	20K4A00A
	Composed of:	
	2 x symmetrical front fixing brackets	

^{*} Use self tapping screws for wide alu frames 608.085

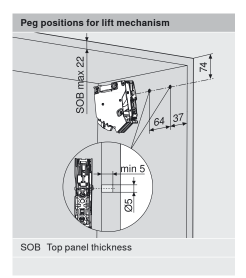
	Opening angle stop	
	Nylon	
	100°	20K7A41
	75°	20K7A11

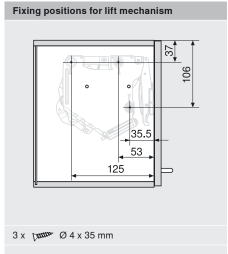
	Bit PZ cross slot	
4	Size 2, length 39 mm	BIT-PZ KS2

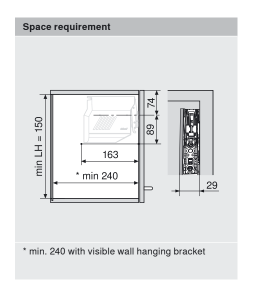
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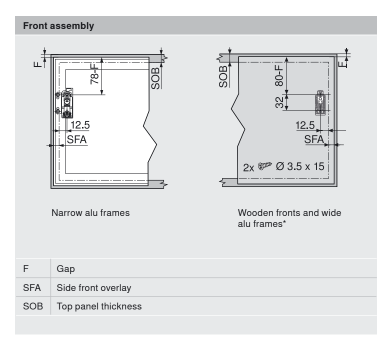
We recommend a lift mechanism attached to the centre panel for wide cabinets. The reason for this is to prevent the middle of the front from sagging when open.

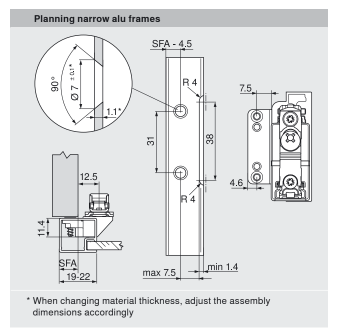


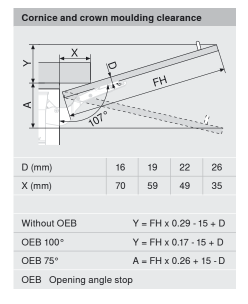


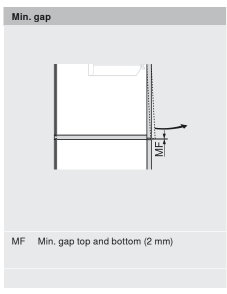


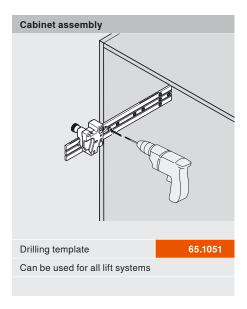














Perfecting motion



Our understanding of perfect **motion**

Blum turns the opening and closing of furniture into an experience that significantly increases the comfort of motion in the kitchen. Several thousand employees are continually working worldwide implementing our concept of perfect motion. Within this process, we place the needs of the kitchen user as the focus of our actions. We are only satisfied when the kitchen user is satisfied. All of our partners who participate in the furniture making process profit from this focus.

For over 50 years, quality has been the highest principle for the development and manufacture of our products. Our fittings systems shout "high quality" with their well-thought-out function, recognised design and high durability. They are designed to inspire and trigger fascination for perfect motion. We also set the bar very high for the services we offer. They must provide the best possible support to our partners.

So that we can target our efforts at all levels, we are in a constant dialogue with kitchen users and regularly exchange information with furniture manufacturers, joiners and distributors.







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





