

AVENTOS

Mitred and rebated applications

www.blum.com



An inspiring range of lift systems

The fascinating quality of motion offered by AVENTOS lift systems is now also available for wall cabinets designed with mitres or rebates. The practical aspect of it is that you only need to make minor adjustments to position to be able to use standard fittings. Thanks to the new application options, you can implement the latest design ideas with ease.







AVENTOS HF - bi-fold lift system



AVENTOS HS - up & over lift system



AVENTOS HL - lift up



AVENTOS HK top - stay lift

Rebated applications



AVENTOS HF - bi-fold lift system



AVENTOS HS - up & over lift system



AVENTOS HL - lift up



AVENTOS HK top – stay lift

Lift systems are particularly convenient as they give users full freedom of movement, keeping fronts well out of their way. AVENTOS lift systems also stay open in any position desired and are therefore always within easy reach for closing. Extra convenience is provided by the SERVO-DRIVE or TIP-ON opening support systems.

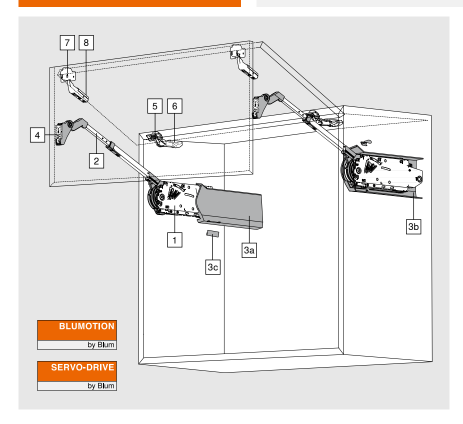
Content

- 04 AVENTOS HF
- 08 AVENTOS HS
- 12 AVENTOS HL
- 16 AVENTOS HK top
- Motion technologies

AVENTOS HF

AVENTOS HF Symmetrical wooden fronts





The AVENTOS HF bi-fold lift system is the ideal solution for high and mid height wall cabinets. Thanks to the bi-fold front, little space is needed above the cabinet. Even tall cabinets are possible. In other words, you can choose from a wide selection of wall cabinet designs.

Mitred and rebated applications are not standard applications and that is why you need:

- CLIP top 155° hinge
- 104° opening angle stop
- Mounting plate with 6 mm spacing (only for rebated fronts)

i

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

1		Lift mechanism set	
	to an	Power factor LF	
		2600-5500 (1 pc LF 960-2650)	20F2200.05
		5350–10150	20F2500.05
		9000-17250 (3 pcs LF 13500-25900)	20F2800.05
Consis	ting of:		
1	2 x	Symmetrical lift mechanism	
-	8 x	Chipboard screws Ø 4 x 35 mm	

3		Cover cap set							
~		Colour	Material						
		HGR, SW, TGR	Nylon	20F8020					
Consis	ting of:								
3a	1 x	Large cover cap left	Large cover cap left						
3b	1 x	Large cover cap right							
3с	2 x	Branding element, sta	mped with Blum log	go					
		IN-G							

2		Telescopic arm set				
		Cabinet height KH (mm)				
		480–570	20F3200.01			
		560–710	20F3500.01			
		700–900	20F3800.01			
		760–1040	20F3900.01			
Consis	sting of:					
2	2 x	Symmetrical telescopic arm				

4	Mounting plate for telescopic arm					
STREET	Recommendation:					
	Fixing method	Spacing (mm)				
	Screw-on 1	0	175H3100			
	EXPANDO	0	177H3100E			
	Knock-in	0	177H3100			
All horizontal steel r	nounting plates with 0 mm s	pacing can be used				

AVENTOS HF Symmetrical wooden fronts





Ordering information

5	CLIP top 155° hinge						
	Boss	Spring					
	INSERTA	Unsprung	<u> </u>				
	Screw-on 1	Unsprung	70T7650.NL				
3 hinges starting at cabinet width KB 1200 mm and/or 12 kg front weight							
3 hinges starting at	cabinet width KB 1200 mm a	and/or 12 kg front weig	ht				

6	Mounting plate for CLIP top 155° hinge							
	Mitred application re	commendation:						
200								
	Fixing method	Spacing (mm)						
	Screw-on 1	0	175H3100					
	EXPANDO	0	177H3100E					
	Knock-in	0	177H3100					
	Rebated application recommendation:							
- 100								
1000	Fixing method	Spacing (mm)						
	Screw-on ²	6	175H9160					
Standard mounting	plates, spacing depends on	the upper front overla	у					

7	CLIP top centre hinge							
A \	Boss	Spring						
العالم	Screw-on 1	Unsprung	78Z5500T					
	EXPANDO	Unsprung	78Z553ET					
3 hinges starting at	3 hinges starting at cabinet width KB 1200 mm and/or 12 kg front weight							
4 hinges for cabinet	width KB 1800 mm and/or s	starting at 20 kg front v	veight					

8	Mounting plate for CLIP top centre hinge					
STREET	Recommendation:					
	Fixing method	Spacing (mm)				
	Screw-on 1	0	175H3100			
	EXPANDO	0	177H3100E			
	Knock-in	0	177H3100			
Standard mounting	plates with 0 mm spacing					

Accessories

-	Opening angle stop				
	Opening angle	Colour			
	104°	TGR	20F7051		
	83°	R7037	20F7011		

Colour	
HGR	Light grey
sw	Silk white
TGR	Dark grey
R7037	RAL 7037 dust grey
IN-G	In-mould brushed stainless steel



¹ Use 2 chipboard screws (609.1x00) per side for wooden fronts.

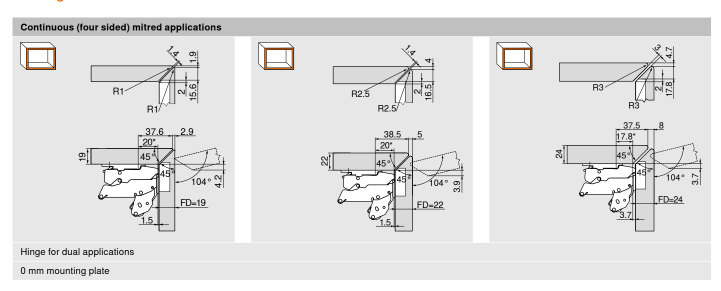
 $^{^2~}$ Use Ø 6 x 14.5 mm system screws (661.1450).

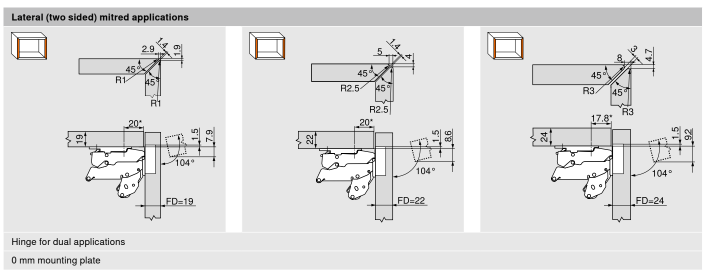
AVENTOS HF

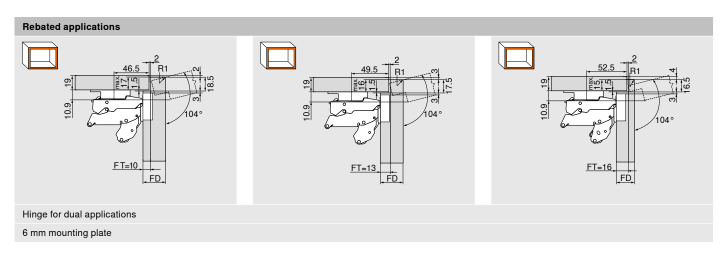
AVENTOS HF Symmetrical wooden fronts



Planning







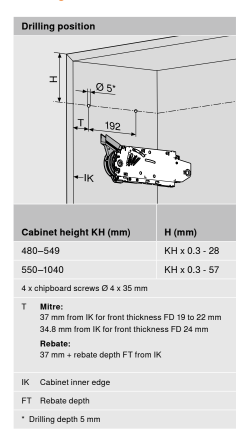
- FD Front thickness
- FT Rebate depth
- R Radius
- * Dimension for mounting plate with dimension A = 20 mm

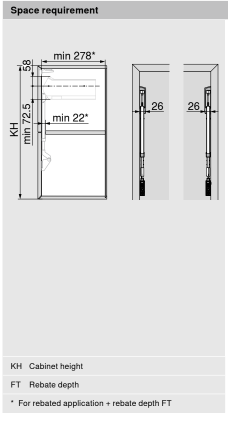
AVENTOS HFSymmetrical wooden fronts

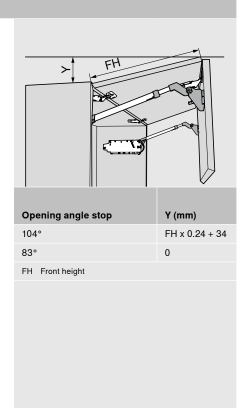
AVENTOS HF

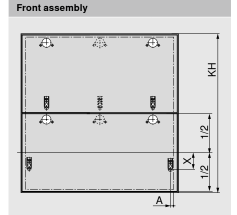


Planning



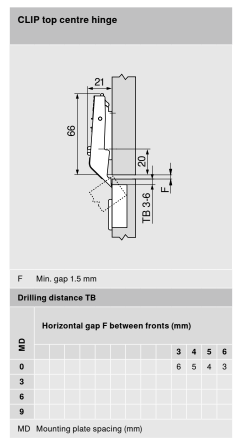


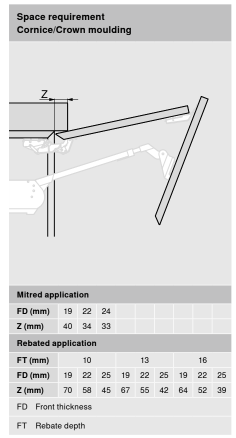




Mitre:
12 mm from front inner edge
Rebate:
11 mm from front inner edge

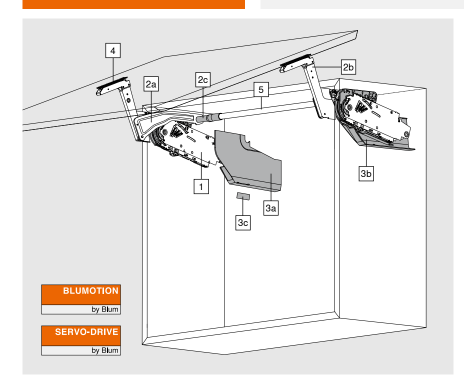
Cabinet height KH (mm)	X (mm)
	177H3100 177H3100E 177H3100E10 177H5100 175H3100 175H4100
480–549	70
550–1040	47





AVENTOS HS

Ablum



Even large, one-part fronts swing up and over with gravity-defying ease with AVENTOS HS. And there is enough space for design features such as crown mouldings or cornices.

To select the correct lift mechanism, you need to know the cabinet height and the weight of the front (including the handle).

Example

Cabinet height KH = 600 mm Weight of front = 10 kg Lift mechanism = 20S2E00.05

Cabinet height KH = 602 mm -> 600 mm Cabinet height KH = 603 mm -> 605 mm

We recommend the more powerful lift mechanism for applications in overlapping ranges.

	Cabina	et height KH 350-	EQE mm		Cabi	net height KH 526	675 mm		Cabi	net height KH 676	900 mm
KH	20S2A00.05		20S2C00.05	KH	20S2D00.05		-675 mm 20S2F00.05	KH	20S2G00.05		20S2I00.05
mm)		20S2B00.05		(mm)		20S2E00.05		(mm)			
		of front incl. har		500		ht of front incl. ha		070		ht of front incl. ha	
350	2.00-5.00	4.50-9.50	9.25-10.50	526	3.00-6.75	6.25-13.00	12.00–16.50	676	3.50-8.00	7.00–13.50	13.00-21.50
355	2.00-4.75	4.50-9.50	9.25-10.50	530	3.00-6.75	6.25–12.75	11.75–16.75	680	3.50-8.00	7.00–13.50	13.00-21.50
360	2.00-4.75	4.50-9.50	9.25-10.75	535	3.00-6.75	6.25–12.75	11.75–16.75	685	3.50-8.00	7.00–13.25	12.75-21.50
65	2.00-4.75	4.50-9.25	9.00-11.00	540	3.00-6.50	6.00-12.75	11.75–17.00	690	3.50-7.75	6.75–13.25	12.75-21.50
70	2.00-4.75	4.50-9.25	9.00-11.00	545	3.00-6.50	6.00-12.50	11.50–17.25	695	3.50-7.75	6.75–13.25	12.50-21.50
75	2.00-4.75	4.50-9.25	9.00-11.25	550	3.00-6.50	6.00-12.50	11.50–17.25	700	3.50-7.75	6.75–13.25	12.50-21.50
80	2.00-4.75	4.50-9.25	9.00-11.25	555	3.00-6.50	6.00-12.50	11.50-17.50	705	3.50-7.75	6.75–13.25	12.25-21.50
85	2.00-4.75	4.50-9.25	9.00-11.50	560	3.00-6.50	6.00-12.25	11.25–17.50	710	3.50-7.75	6.75–13.25	12.25-21.25
90	2.00-4.75	4.50-9.00	8.75-11.50	565	3.00-6.25	5.75–12.25	11.25–17.75	715	3.50-7.50	6.75–13.00	12.00-21.25
95	2.00-4.75	4.50-9.00	8.75-11.75	570	3.00-6.25	5.75-12.25	11.25–17.75	720	3.50-7.50	6.75-13.00	12.00-21.25
100	2.00-4.75	4.25-9.00	8.75-12.00	575	3.00-6.25	5.75-12.00	11.00-18.00	725	3.50-7.50	6.75-13.00	12.00-21.00
105	2.25-4.50	4.25-9.00	8.75-12.00	580	3.00-6.25	5.75-12.00	11.00-18.00	730	3.50-7.50	6.75-13.00	11.75-21.00
110	2.25-4.50	4.25-9.00	8.75-12.25	585	3.00-6.25	5.75-12.00	10.75-18.25	735	3.50-7.50	6.50-13.00	11.75-20.75
115	2.25-4.50	4.25-8.75	8.50-12.50	590	3.00-6.00	5.50-12.00	10.75-18.25	740	3.50-7.25	6.50-12.75	11.75-20.75
120	2.25-4.50	4.25-8.75	8.50-12.50	595	3.00-6.00	5.50-11.75	10.50-18.50	745	3.50-7.25	6.50-12.75	11.50-20.50
125	2.25-4.50	4.25-8.75	8.50-12.75	600	3.00-6.00	5.50-11.75	10.50-18.50	750	3.50-7.25	6.50-12.75	11.50-20.50
30	2.25-4.50	4.25-8.75	8.50-12.75	605	3.00-6.00	5.50-11.75	10.50-18.50	755	3.75-7.25	6.50-12.75	11.25-20.50
135	2.25-4.50	4.25-8.75	8.50-13.00	610	3.00-6.00	5.50-11.75	10.50-18.50	760	3.75-7.25	6.50-12.75	11.25-20.25
140	2.25-4.50	4.25-8.50	8.25-13.00	615	3.00-5.75	5.50-11.50	10.25-18.75	765	3.75-7.25	6.50-12.50	11.00-20.25
145	2.25-4.50	4.25-8.50	8.25-13.25	620	3.00-5.75	5.50-11.50	10.25-18.75	770	3.75-7.00	6.25-12.50	11.00-20.25
150	2.25-4.25	4.00-8.50	8.25-13.50	625	3.00-5.75	5.50-11.50	10.25-18.75	775	3.75-7.00	6.25-12.50	11.00-20.25
155	2.25-4.25	4.00-8.50	8.25-13.50	630	3.00-5.75	5.50-11.50	10.25-18.75	780	4.00-7.00	6.25-12.50	10.75-20.25
160	2.25-4.25	4.00-8.25	8.00-13.75	635	3.00-5.50	5.25-11.50	10.25-18.75	785	4.00-7.00	6.25-12.50	10.75-20.00
165	2.25-4.25	4.00-8.25	8.00-13.75	640	3.00-5.50	5.25-11.25	10.00-18.75	790	4.00-7.00	6.00-12.25	10.75-20.00
170	2.50-4.25	4.00-8.25	8.00-14.00	645	3.00-5.50	5.25-11.25	10.00-18.75	795	4.00-7.00	6.00-12.25	10.50-20.00
175	2.50-4.25	3.75-8.00	7.75-14.00	650	3.00-5.50	5.25-11.25	10.00-19.00	800	4.00-7.00	6.00-12.25	10.50-20.00
180	2.50-4.25	3.75-8.00	7.75-14.25	655	3.00-5.50	5.25-11.25	10.00-19.00				
185	2.50-4.25	3.75-8.00	7.75-14.25	660	3.00-5.50	5.25-11.25	10.00-19.00				
190	2.50-4.25	3.75-8.00	7.75-14.50	665	3.00-5.25	5.00-11.00	09.75-19.00				
195	2.50-4.25	3.75-7.75	7.50-14.50	670	3.00-5.25	5.00-11.00	09.75-19.00				
500	2.50-4.25	3.50-7.75	7.50–14.75	675	3.00-5.25	5.00-11.00	09.75–19.00				
505	2.50-4.00	3.50-7.75	7.50–14.75								
510	2.50-4.00	3.50-7.75	7.50–14.75								
515	2.50-4.00	3.50-7.50	7.25–14.75								
520	2.50-4.00	3.50-7.50	7.25–15.00								
25	2.50-4.00	3.25-7.50	7.25–15.00								
	isting of:										
ı	2 x	Symmetrical lift	t mechanism								





2		Lever arm set			
		Colour	Material		
		Nickel plated	Steel	20\$3500.06	
The state of the s	•				
Consis	sting of:				
2a	1 x	Lever arm left			
2b	1 x	Lever arm right			
2c	2 x	Cross stabiliser cover	cap		

3		Cover cap set				
The state of		Colour	Material			
		HGR, SW, TGR	Nylon	20\$8020		
Consis	ting of:					
3a	1 x	Large cover cap left				
3b	1 x	Large cover cap right				
3с	2 x	Branding element, stamped with Blum logo				
		IN-G				

4	Front fixing bracket set		
	Version		
	Wooden fronts	1	20\$4200
16 (2)			
¹ Use 4 chipboard s	crews (609.1x00) per side for wooden fronts.		

5	Round cross stabiliser rod				
	Diameter (mm)	Length (mm)			
	Ø 16	1061	20Q1061UN		
For cutting to size	е				
Cutting	Internal cabinet width LW - 129 mm				

-		Connecting piece set for cross stabiliser				
^		From internal cabinet width LW 1190 mm				
Out &		Diameter (mm)	Material			
		Ø 16	Aluminium	20Q153ZN		
Consis	ting of:					
-	1 x	Connecting piece				
-	1 x	Fixing				
-	2 x	Cross stabiliser cover cap				
Cutting for 5		Internal cabinet width LW / 2 - 147 mm				

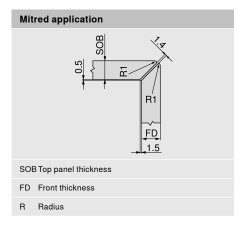
Colour	
HGR	Light grey
SW	Silk white
TGR	Dark grey
IN-G	In-mould brushed stainless steel

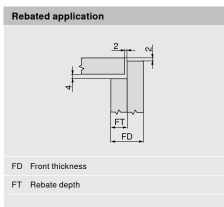


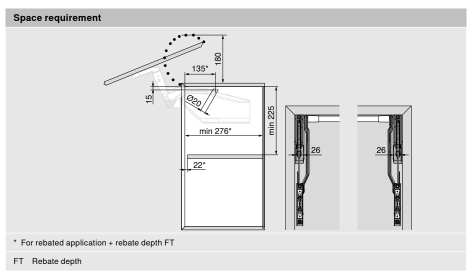
AVENTOS HS

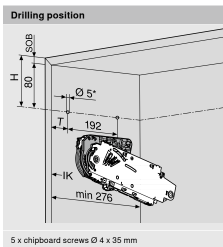


Planning







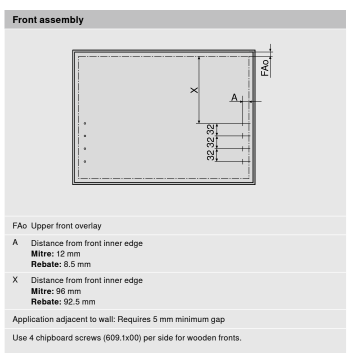


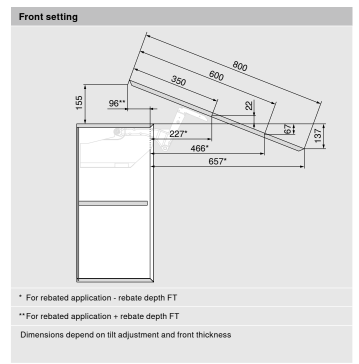
T Mitre: 37 mm from cabinet inner edge IK
Rebate: 37 mm + rebate depth FT from IK

IK Cabinet inner edge

SOB Top panel thickness

* Drilling depth 5 mm



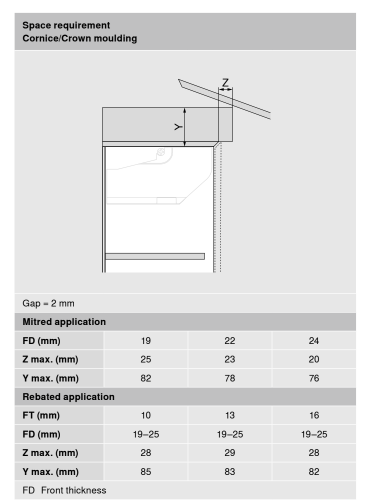


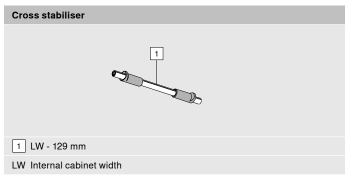
AVENTOS HS

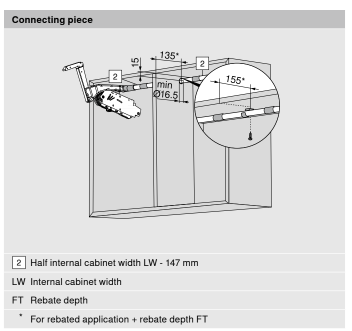


Planning

FT Rebate depth

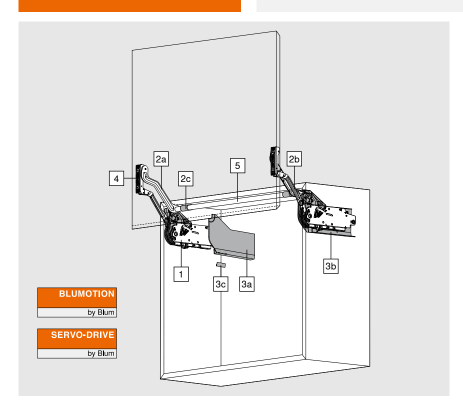






AVENTOS HL





The AVENTOS HL lift up is the ideal solution for small, one-part fronts. Fronts lift up parallel to the cabinet so the lift up system is perfect for special installation situations, e.g. for concealing electrical appliances behind wall cabinet fronts.

1		Lift mechanism set				
	Cabinet height KH (mm)					
	و	300–349	350-399	400–550	450-580	
E.		Lever arm set				
		20L3200.06	20L3500.06	20L3800.06	20L3900.06	
=	6	1.25-4.25	1.25-2.50			20L2100.05
fro	incl. handle (kg)	3.50-7.25	1.75-5.00	1.75-3.50		20L2300.05
it of	and	6.50-12.00	4.25-9.00	2.75-6.75	2.00-5.25	20L2500.05
/eigl	. 등 -	11.00-20.00	8.00-14.75	5.75-11.75	4.25-9.25	20L2700.05
>	. <u>=</u>		13.50-20.00	10.50-20.00	8.25-16.50	20L2900.05
Consis	Consisting of:					
1	2 x	Symmetrical lift mechanism				
-	10 x	Chipboard screws Ø 4 x 35 mm				



2		Lever arm set		
On .		Cabinet height KH (mm)		
		300–349	20L3200.06	
		350–399	20L3500.06	
100	<i>S</i>	400-550	20L3800.06	
(p) ~	(P I	450–580	20L3900.06	
Consis	sting of:			
2a	1 x	Lever arm left		
2b	1 x	Lever arm right		
2c	2 x	Oval cross stabiliser cover cap		

3		Cover cap set		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Colour	Material	
		HGR, SW, TGR	Nylon	20L8020
Consis	ting of:			
3a	1 x	Large cover cap left		
3b	1 x	Large cover cap right		
3c	2 x	Branding element, star	mped with Blum log	go
		IN-G		

4	Front fixing bracket set	
	Version	
	Wooden fronts	20\$4200
10 11		
¹ Use 4 chipboard	screws (609.1x00) per side for wooden fronts.	

5	Oval cross stabiliser rod			
	Version	Length (mm)		
>	Oval	1061	20Q1061UA	
For cutting to size	е			
Cutting	Internal cabinet width LW - 129 mm			

•		Connecting piece set for cross stabiliser				
		From internal cabinet width LW 1190 mm				
Day		Diameter (mm)	Material			
	•	Ø 16	Aluminium	20Q153ZA		
Consis	ting of:					
-	1 x	Connecting piece				
-	1 x	Fixing				
-	2 x	Cross stabiliser cover cap				
Cutting for 5		Internal cabinet width LW / 2 - 147 mm				

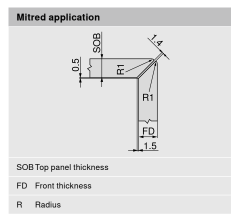
Colour			
HGR	Light grey		
SW	Silk white		
TGR	Dark grey		
IN-G	In-mould brushed stainless steel		

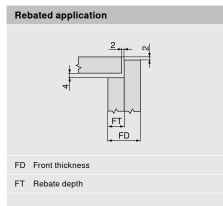


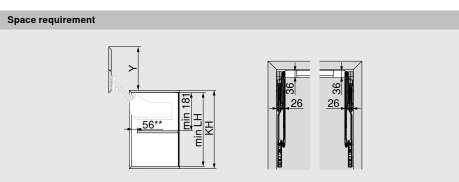
AVENTOS HL

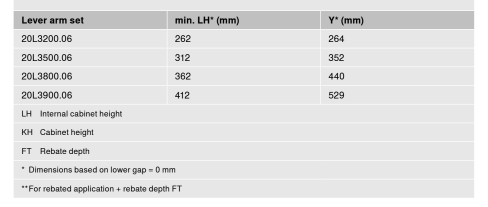


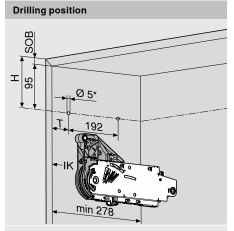
Planning











5 x chipboard screws Ø 4 x 35 mm

- T Mitre: 37 mm from cabinet inner edge IK Rebate: 37 mm + rebate depth FT from IK
- IK Cabinet inner edge

SOB Top panel thickness

* Drilling depth 5 mm

AVENTOS HL



Planning

FD (mm)

Rebated application

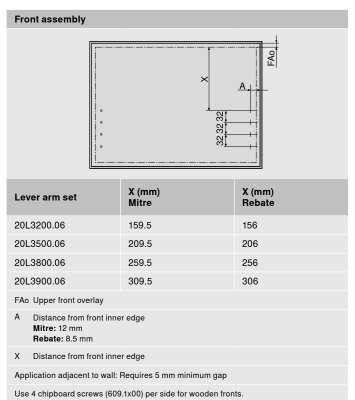
FD Front thickness FT Rebate depth

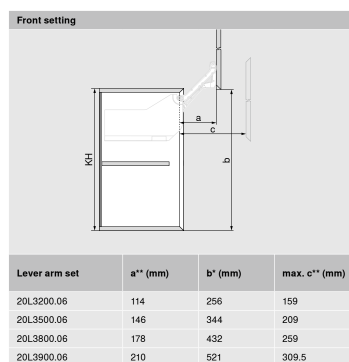
Z (mm)

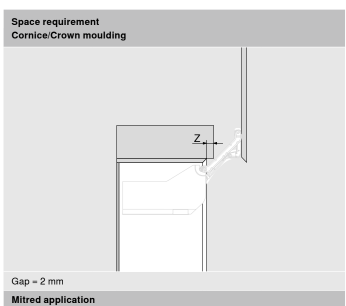
FT (mm)

FD (mm)

Z (mm)







22

18

13

19–25

26

19

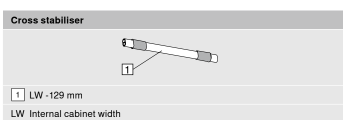
18

10

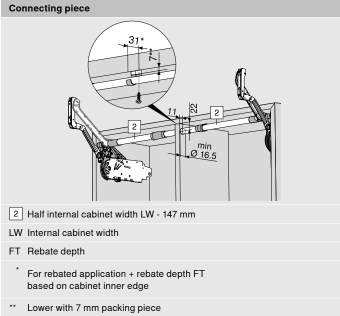
19–25

29

	1
	LV
	Co
24	
18	
	2
16	LV
19–25	FΤ
23	*

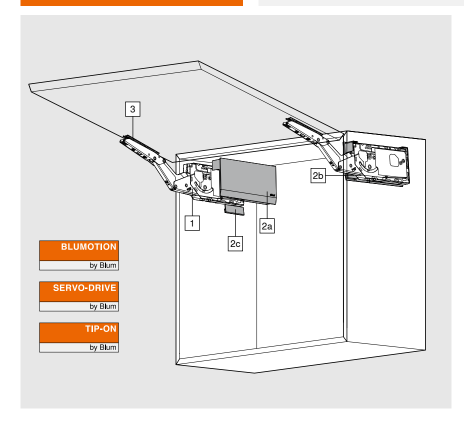


* Dimensions based on lower gap = 2 mm ** For rebated application - rebate depth FT



AVENTOS HK top

Ablum



Fronts equipped with AVENTOS HK top need little space above the cabinet. That is why the stay lift is the ideal lift system for applications in wall cabinets, tall cabinets or above the refrigerator.



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

1		Lift mechanism set				
		Fixing with pre-mounted system screws				
	7.7	LF	ow			
		420–1610	75°– 107°	22K2310		
		930–2800	75°– 107°	22K2510		
	10T	1730-5200	75°– 107°	22K2710		
		3200-9000	75°– 107°	22K2910		
Consisting of:						
1	2 x	Symmetrical lift mechanism with pre-mounted system screws				
LF Power factor						
OW Opening angle (infinitely variable adjustment)						
Note						
Max. front weight 18 kg if using two lift mechanisms.						
The power factor (LF) can be increased by 50% if you use a third lift mechanism. We recommend a third lift mechanism for wide cabinets. This will prevent the front from sagging when open.						

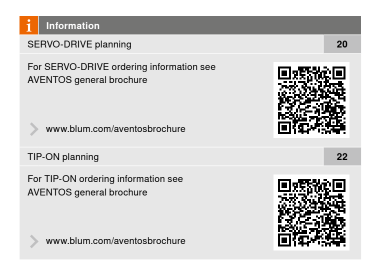
AVENTOS HK top







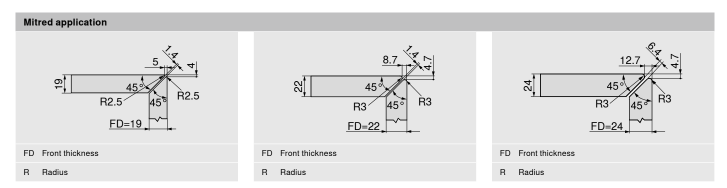
Colour			
HGR	Light grey		
SW	Silk white		
TGR	Dark grey		
IN-G	In-mould brushed stainless steel		



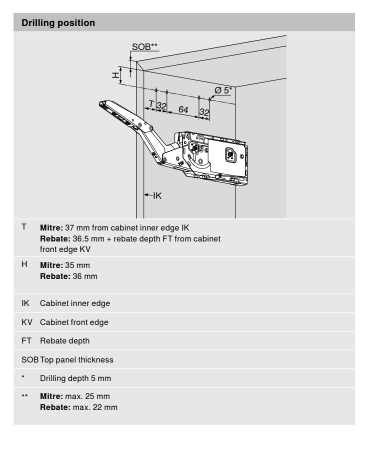
AVENTOS HK top

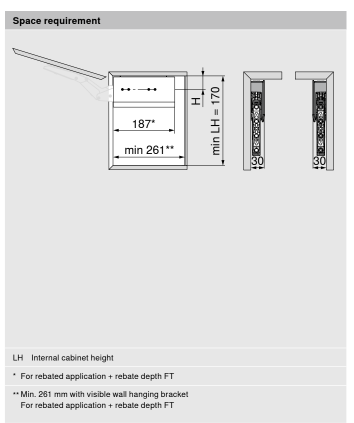


Planning





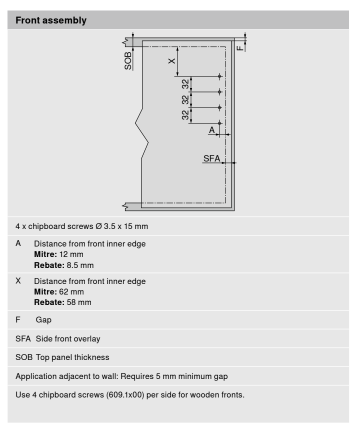


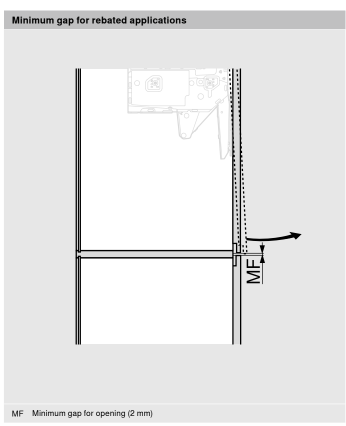


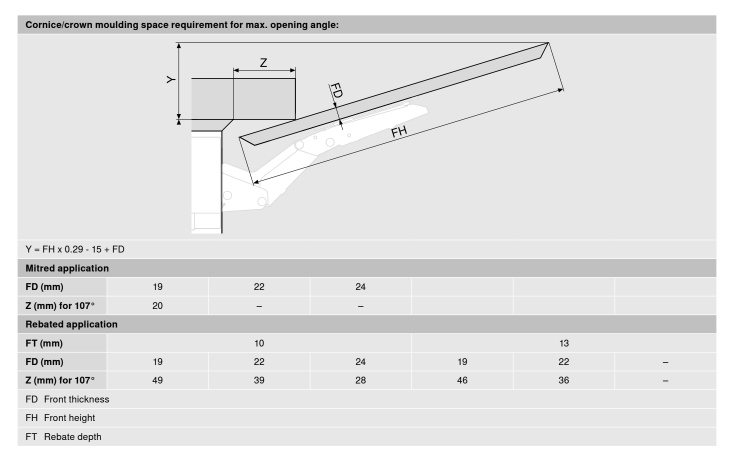




Planning







Motion technologies SERVO-DRIVE



A single touch suffices (hand or elbow) and lift systems equipped with SERVO-DRIVE for AVENTOS open as if by magic. To close the lift system, just press the easy-to-reach switch on the inside of the cabinet. For mitred and rebated applications for AVENTOS HF, AVENTOS HS, AVENTOS HL and AVENTOS HK top.

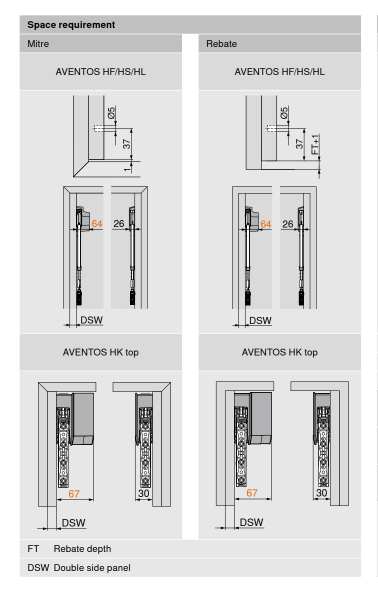
Mitred applications with SERVO-DRIVE for AVENTOS are not standard applications and that is why you need:

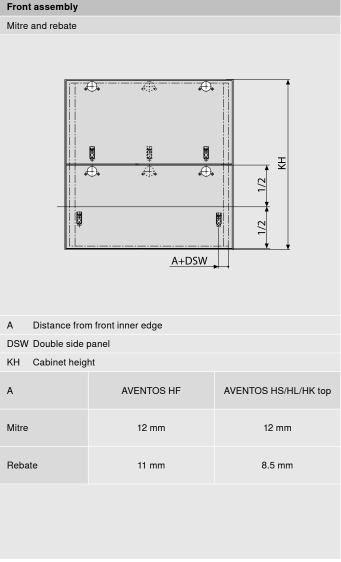
- SERVO-DRIVE items
 (for ordering information see the Blum catalogue)
- Double side panels set back by 1 mm so that the SERVO-DRIVE switches can be installed

Rebated applications with SERVO-DRIVE for AVENTOS are not standard applications and that is why you need:

- SERVO-DRIVE items
 (for ordering information see the Blum catalogue)
- Double side panels set back by the rebate depth plus 1 mm so that the SERVO-DRIVE switches can be installed

SERVO-DRIVE for AVENTOS – mitred and rebated applications



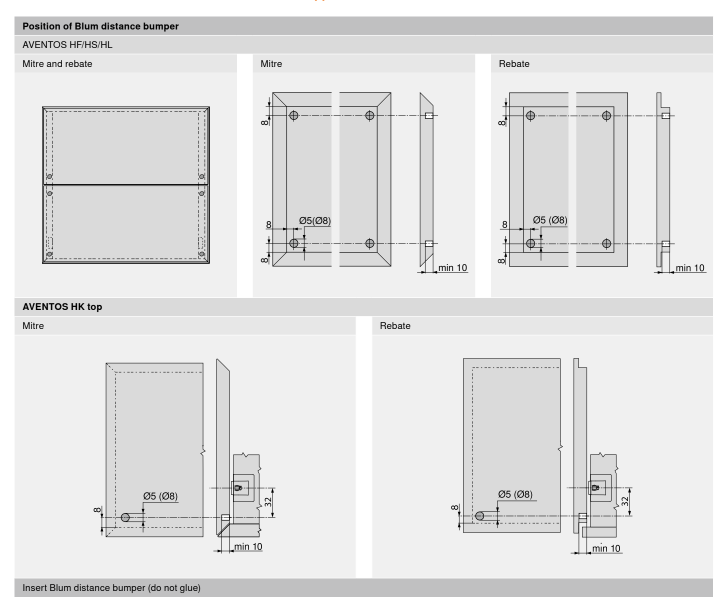


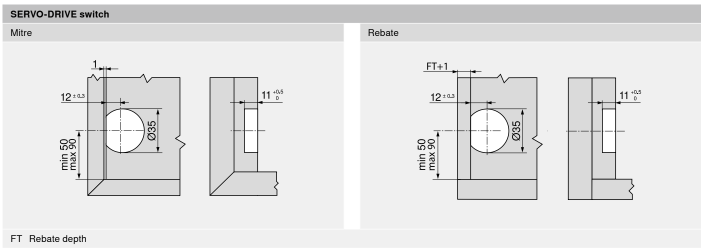
Motion technologies SERVO-DRIVE





SERVO-DRIVE for AVENTOS – mitred and rebated applications





Motion technologies TIP-ON

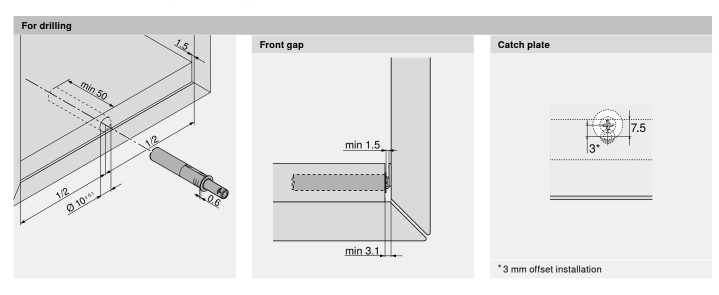
ablum°

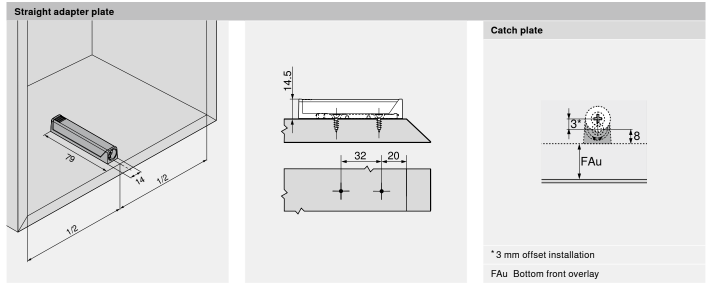
The TIP-ON for AVENTOS HK top mechanical opening support system makes it easy to open handle-less fronts. To close, simply press shut.

Mitred applications with TIP-ON for AVENTOS HK top are not standard applications and that is why you need:

- TIP-ON items (for ordering information see the Blum catalogue)
- A double base set back by 1.5 mm for TIP-ON for drilling

TIP-ON for AVENTOS HK top - mitred applications





Motion technologies TIP-ON

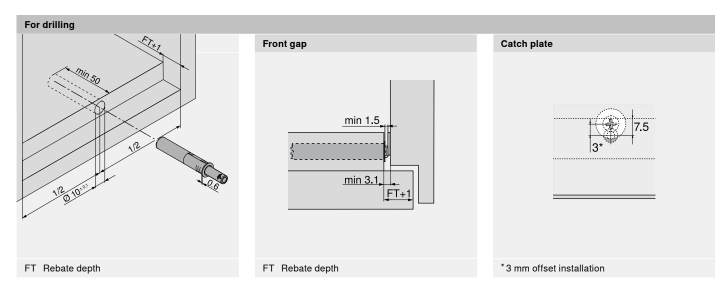
AVENTOS

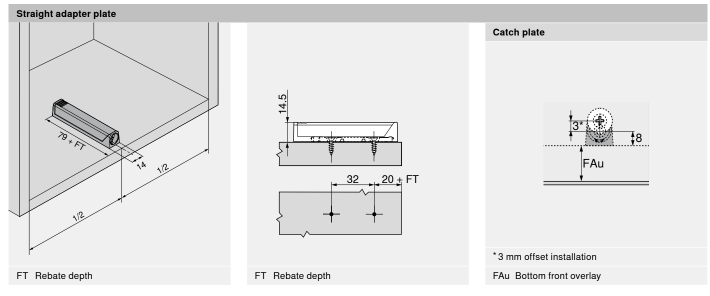


Rebated applications with TIP-ON for AVENTOS HK top are not standard applications and that is why you need:

- TIP-ON items (for ordering information see the Blum catalogue)
- A double base set back by rebate depth plus 1 mm for TIP-ON for drilling

TIP-ON for AVENTOS HK top – rebated applications







pblum







Ablum Installing Installing



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 32 subsidiaries/representative offices. Blum supplies more than 120 markets. The Blum Group employs 8,300 people in total, 6,200 of whom work in Vorarlberg.

Global customer benefits

"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.

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.



Quality

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.



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.

Blum India Pvt. Ltd.
Times Square building
Ground & first floor
Western Express Highway
Next to Natraj building
Andheri East
Mumbai 400 069
Maharashtra
India

Tel.: +91 22 4610 7000 Fax: +91 22 4610 7099 E-mail: info.in@blum.com

www.blum.com

Hafele India Pvt. Ltd.
Office No. 3, Building "A", BETA
I Think Techno Campus
Off J.V.L.R, Opp Kanjurmarg Station
Kanjurmarg East, Mumbai 400 042
India

Customer Care (toll free)
Tel.: 1800 266 6667
Tel.: +91 22 6142 6100
Fax: +91 22 6695 0922

E-mail: info@hafeleindia.com

Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0

Fax: +43 5578 705-44 <u>E-mail</u>: 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.







