

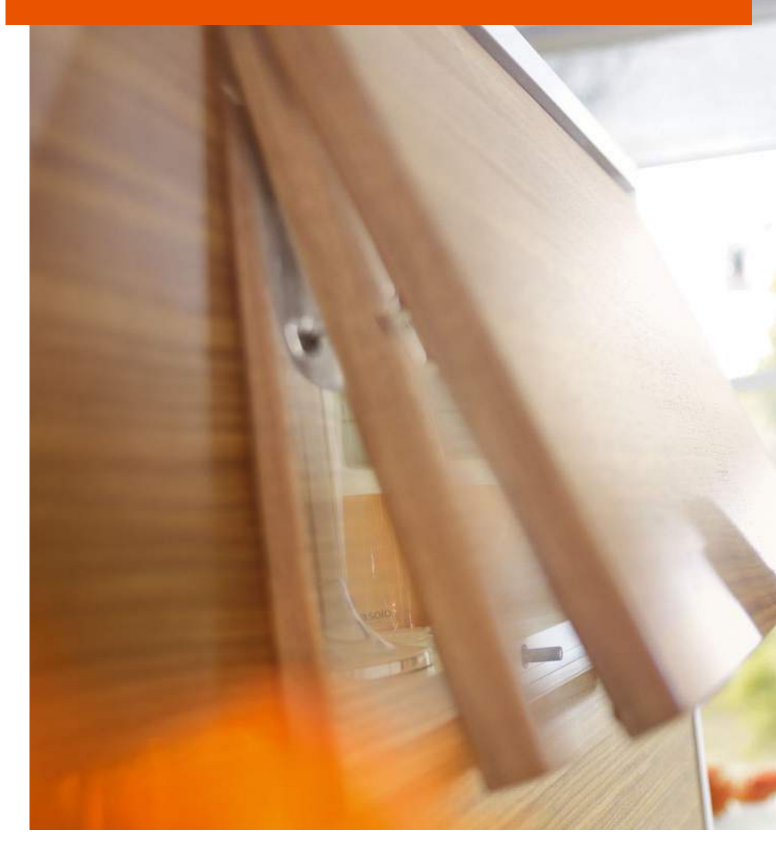
## **TIP-ON for AVENTOS HK**

The mechanical opening support system for handle-less stay lifts



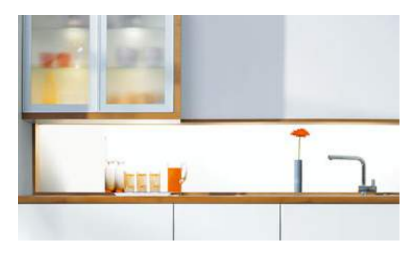


## Simply press and it opens





Whether it's the kitchen, bathroom, living room or bedroom – handleless furniture has long been a popular element in modern furniture design. TIP-ON, our mechanical opening support system, makes it easy to open handle-less furniture (now also available for our AVENTOS HK fitting). Just a brief touch – and handle-less stay lifts open: This is surprisingly easy and very practical especially in the kitchen.



### Content

- 4 Functionality that inspires
- 6 Components:
- 8 Assembly and adjustment
- 10 Order specification
- 12 Planning information
- 15 Assembly
- 16 TIP-ON is a versatile product
- 18 Perfecting motion



## Functionality that inspires





## Functional **Opening** and secure **closing**



#### TIP-ON – user-friendly and high quality

>

- The TIP-ON mechanism remains undamaged even when the lift system is raised manually.
- This innovative Blum solution is made of high-quality components and will last for the lifetime of the furniture.

Opening handle-less stay lifts is very easy and effortless with TIP-ON for AVENTOS HK: Just press on the furniture front and the lift system opens far enough so that it can be easily moved upwards by hand.

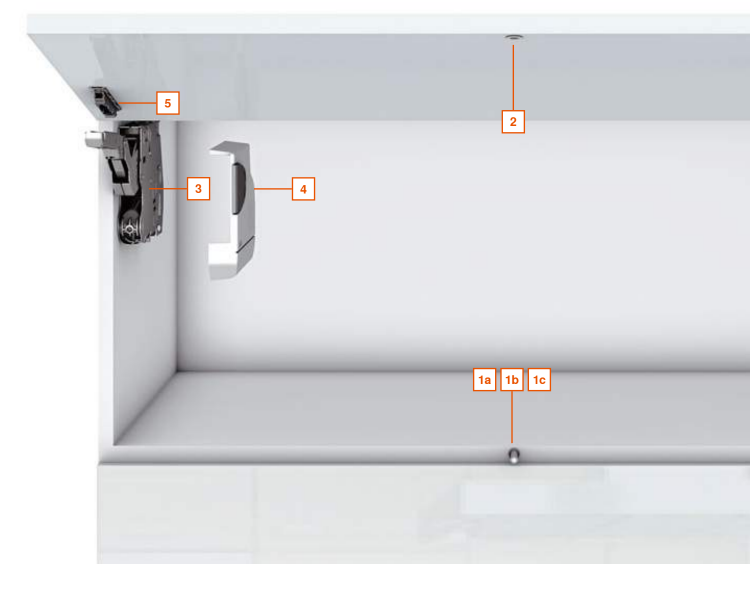
To close, all you need do is press lightly on the lift system. The TIP-ON unit includes a magnetic catch plate that is attached to the inside of the front ensuring secure closing.

#### TIP-ON for the entire kitchen

Handle-less stay lifts can now also be opened with TIP-ON along with handle-less doors and pull-outs. The AVENTOS HK lift mechanism has been specially designed for TIP-ON. Whether it's the bathroom, living room or bedroom – the functional opening comfort of TIP-ON also inspires in other living areas.



## Components:



All TIP-ON for AVENTOS HK components at a glance





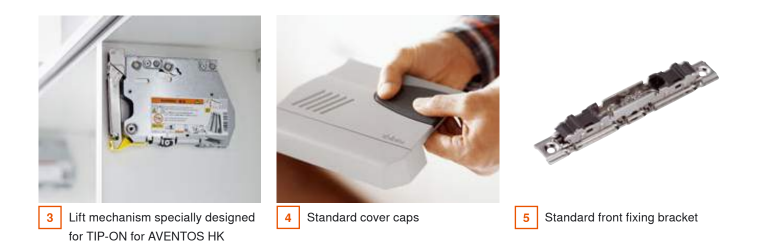
The mechanical opening support system for the AVENTOS HK stay lift is characterised by a manageable programme. All common stay lift dimensions can be implemented.

The TIP-ON unit comes in two versions: a standard version for cabinet heights under 500 mm and a long version for cabinets 500 mm and higher.

### Note

1

The glue-on catch plate should not be used in combination with TIP-ON for AVENTOS HK





## Assembly in just a few steps

We have even paid attention to extremely easy assembly for TIP-ON for AVENTOS HK – as with all of our other products. The assembly of individual parts takes just a few steps.



 TIP-ON assembly is carried out in the centre of the cabinet bottom panel. Our drilling template makes this quite simple.



2. For assembly with an adapter plate, the plate is attached to the centre of the cabinet bottom panel.



 The TIP-ON unit can also be attached to the side of the cabinet panel.



 The screw-on catch plate is screwed in by hand.



 The lift mechanism is attached quickly and easily to the cabinet.



 After removing the transportation lock, the lever on the lift mechanism can be opened.

## Exact fine adjustment, fast adjustment

Final adjustment can also be carried out safely and easily: The fine adjustment to opening and closing forces is carried out via the lift mechanism. A calibration feature helps in this regard. Then the front height, width and tilt can be set exactly in 3 dimensions.

Perfect motion requires a precise setting:



The fine adjustment to the opening and closing forces on the lift mechanism is made using an electric screwdriver (Pozidriv<sup>®</sup>, size 2, length 39 mm).



If the lift system falls when let go, it must be turned to the right.



If the lift system rises when let go, it must be turned to the left.





#### 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.

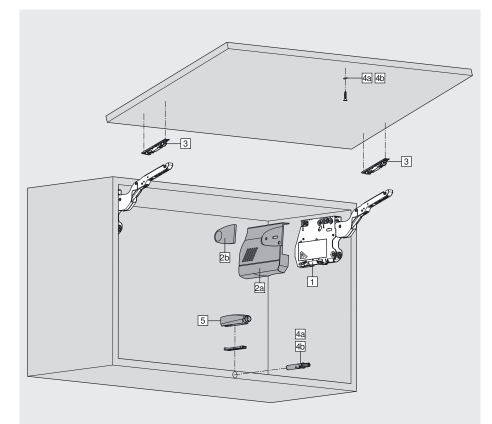


The front can be set in 3-dimensions by hand.





## Order specification



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

Using the power factor, you can calculate the required lift mechanisms. The power factor required depends on the weight of the front and the cabinet height.

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

LF Power factor

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

20K2500T 20K2900T   20K2300T 20K2700T   LF 480-1.500 LF 1.500-4.900		LF 750–2.500 <b>20K2500T</b>		LF 3.200–9.000
				20K2900T
LF 480–1.500 LF 1.500–4.900	20K230	от 20К2	700T	
	LF 480-	-1.500 LF 1	.500-4.900	

Lift mechanism two-sided

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

1	Lift mechanism set					
	Power factor LF	Opening angle				
	480-1.500	107°	20K2300T			
	750–2.500	107°	20K2500T			
	1.500-4.900	107°	20K2700T			
	3.200–9.000	100°	20K2900T			
	Max. door weight 18 kg for two lift mechanisms					
	Composed of:					
	2 x symmetrical lift mechanisms					
	6 x chipboard screws, Ø 4 x 35 mm					



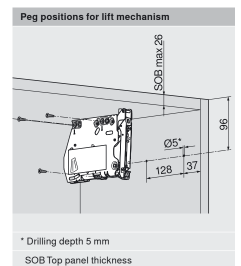
2	Cover cap set 5		5	Adapter plate		
	light grey, silk white, nickel-lacquered			Horizontal adapter plate		
	20K8000		-	Zinc, nickel plated	955.5201	
			The second	Nylon 7036 platinum grey	955.1201	
			Icon image	Cruciform adapter plate		
	Composed of:			Nylon 7036 platinum grey		
2a	2 x cover plates left/right			Screw-on	955.1501	
2b	2 x cover caps small			EXPANDO	955.15E1	
				TIP-ON must be ordered separately		
3	Front fixing bracket set			Assembly with chipboard screws		
	Nickel plated			Ø 3.5 mm or Ø 4mm		
	Wooden fronts and wide alu frames <sup>1)</sup>	20\$4200				
	Narrow alu frames	20S4200A		Opening angle stop		
			45	Nylon		
	Composed of:		a-	100°	2 x 20K7041	
	2 x symmetrical front fixing brackets			75°	2 x 20K7011	
				Universal individual template		
4a	TIP-ON "standard" set			For pre-drilling peg positions for all		
	For drilling Ø 10 x 50 mm		1	AVENTOS lift mechanism types		
	RAL 7037 nylon, dust grey	955.1004			65.1051.01	
	With magnet					
	Output path approx. 18 mm			Drilling template		
	for fronts up to a height of 500 mm					
0				For drilling TIP-ON 65.50		
	Incl. glue-on and screw-on catch plates					
				Template		
4b	TIP-ON "long version" set			To pre-drill fixing positions of adapter pla	ates 65.5310	
	For drilling Ø 10 x 76 mm	955A1004	7			
	RAL 7037 nylon, dust grey					
	With magnet			Catch plate positioning template		
0	Output path approx. 38 mm			For determining the screw-on position o	f	
	For front heights over 500 mm			the TIP-ON catch plate	65.5210	
	Incl. glue-on and screw-on catch plates					
				Bit PZ cross slot		
				Size 2, length 39 mm	BIT-PZ KS2	

<sup>1)</sup> Use 4 chipboard screws (609.1x00) for wooden fronts. Use 4 counter sunk self tapping screws (660.0950) for wide alu frames.

Notice: The glue-on catch plate should not be used in combination with TIP-ON for AVENTOS HK



## **Planning information**





93.5

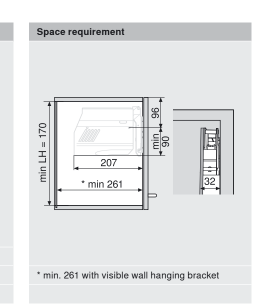
00

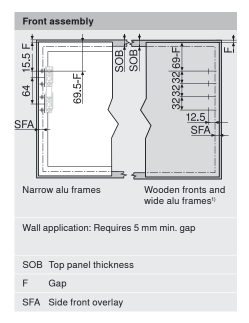
96

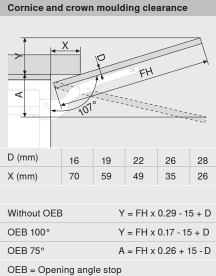
44.5

75

\* left \*\* right

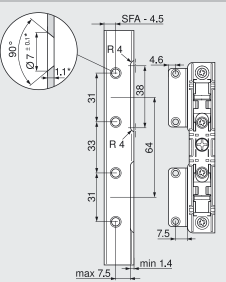


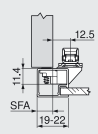




Planning narrow alu frames

3 x Dmm Ø 4 x 35 mm



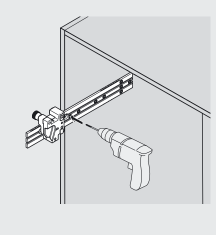


SFA Side front overlay

For frame width 19 mm, a SFA of 11–18 mm is possible

\* When changing material thickness, adjust the assembly dimensions accordingly

### Cabinet assembly



## 

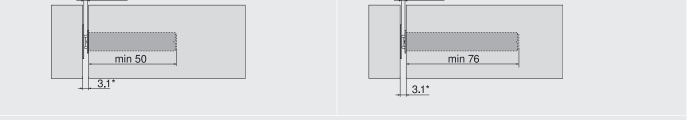
Minimum gap

MF Minimum gap for opening (2 mm)

<sup>1)</sup> Use 4 chipboard screws (609.1x00) for wooden fronts. Use 4 counter sunk self tapping screws (660.0950) for wide alu frames.

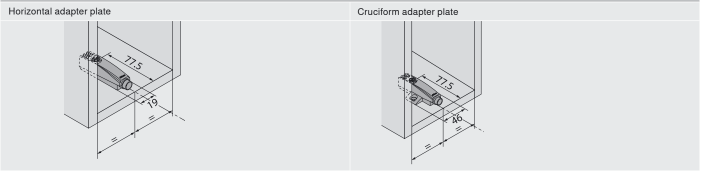


### **TIP-ON** fixing position Standard Long version min 76 min 50 10 Ó Ø Ó 0.6 0.6 For fronts up to a height of 500 mm For front heights over 500 mm **TIP-ON installation dimension** Standard Long version min 1.5 min 1.5

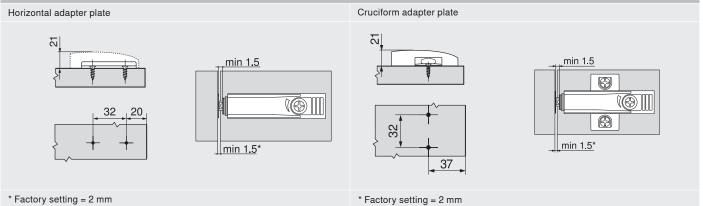


\* min. 3.1 mm with screw-on catch plate

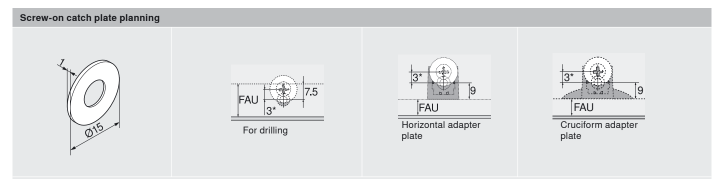
#### Adapter plate fixing position



#### Adapter plate installation dimension





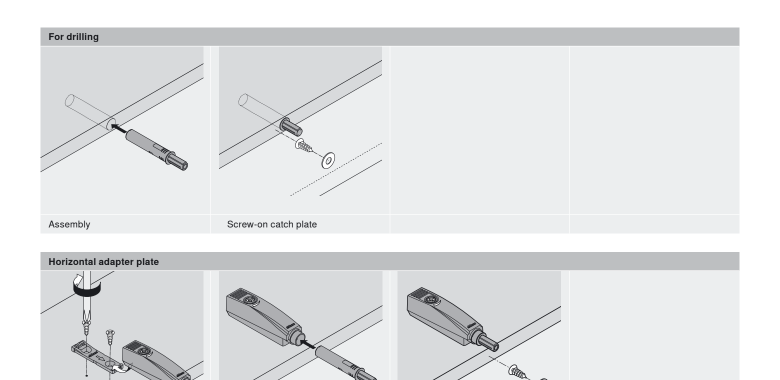


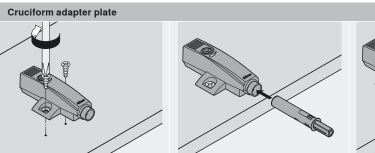
 $^{\star}$  We recommend setting back the positioning of TIP-ON by 3 mm for the screw-on catch plate.

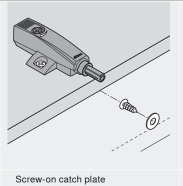
FAU = Lower front overlay









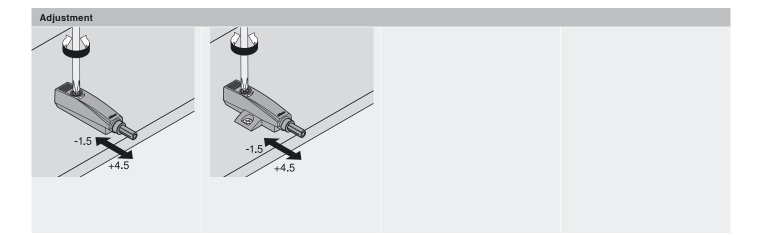


Screw-on catch plate

0

Assembly

Assembly



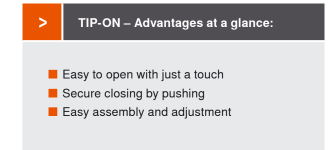


# Always a reliable handle-less solution



TIP-ON for AVENTOS HK provides functional, mechanical opening support for stay lifts. With versatile application options, it rounds off our product line for easy opening of handle-less furniture. It provides an opening support system for pull-outs, doors and lift systems – in other words for the entire living area.

For more information and to download our brochures, go to: www.blum.com



# Comfort for the wall and base cabinet

Other TIP-ON solutions for functional opening comfort:



#### TIP-ON for TANDEMBOX

The solution for steel handle-less pull-out systems is characterised by extreme ease. A light touch is enough and the handle-less pull-outs open easily and effortlessly.



#### TIP-ON for TANDEM

The mechanical ease of opening of TIP-ON is also available for handle-less wooden pull-outs and drawers.



#### TIP-ON for doors

The same opening comfort available for handle-less metal and wooden pull-out systems is also available for handle-less doors. Simply press.



## 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





