MOVENTO – The sophisticated runner system



www.blum.com

Quality steel for your wooden design ideas

MOVENTO is a concealed runner system and the sophisticated solution for your wooden design ideas. The synchronised feather-light glide ensures an ultra-smooth running action. The 4-dimensional adjustment options provide you with a precise gap layout. What's more, the full extension excels in terms of high stability and load bearing capacity. MOVEN-TO can be used with all 4 motion technologies for soft and effortless opening and closing.

Contents

MOVENTO

- 04 Application options
- 08 Product properties
- 14 Services and assembly devices
- **16** Blum runner systems

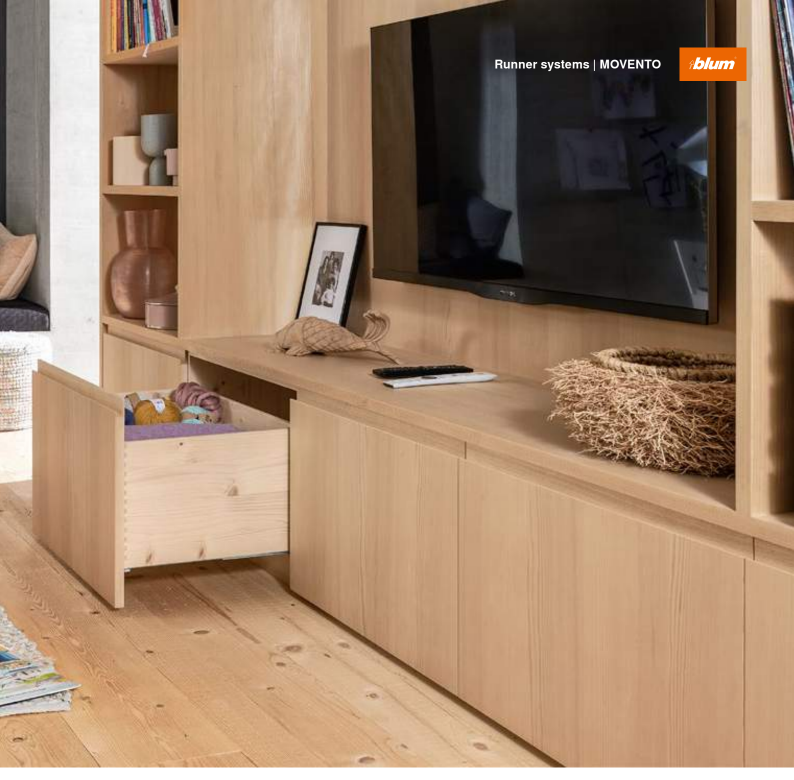
Ordering and planning information

- 18 760H / 766H drawer / inner drawer
- 21 760H / 766H drawer / inner drawer base fixing
- 23 760H / 766H pull-out shelf base fixing
- 25 Accessories
- 26 Attachment of runners
- **28** TIP-ON BLUMOTION
- 31 TIP-ON synchronisatior



One runner system for all living areas

The MOVENTO runner system boasts an impressively wide range of applications and is suitable for use in all living areas. Its load bearing capacity of up to 70 kg and high stability make it the preferred solution for extremely wide and deep high fronted pull-outs. It makes real storage wonders out of cabinets in the kitchen, living room and hall.













MOVENTO in kitchens

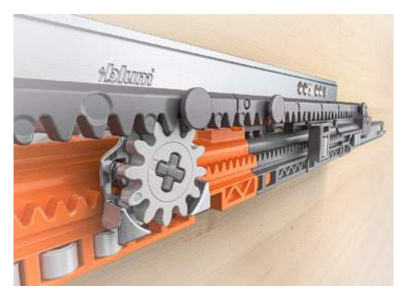
Your customers open and close drawers again and again during everyday kitchen use. The MOVENTO runner system can handle these demands easily. Its stability and load bearing capacity make it ideal for wide and high pull-outs with heavy items, such as pots or pans. The 4-dimensional front adjustment options guarantee a precise gap layout.

MOVENTO Properties

8

BIE

0



Synchronised feather-light glide for more peace and quiet – everything in perfect harmony

The synchronised feather-light glide is a special feature of the MOVENTO runner system. The runner components run smoothly and silently – for soft and effortless opening and closing. Low-friction cylindrical nylon rollers ensure an optimal weight distribution.



Innovative technology for greater quality of motion – simple, soft and effortless

Your customers will appreciate the enhanced ease of use of MOVENTO; when the drawer is opened, the runner profile immediately transitions to the feather-light glide. And thanks to the BLUMOTION soft-close mechanism, it closes again just as softly and effortlessly – even when heavy pull-outs receive a forceful push.



High stability for a greater load bearing capacity – more than a match for all requirements

MOVENTO boasts excellent stability and a high load bearing capacity. Thanks to its superb sag values, the runner system is ideal for applications near to the floor, too. This makes the full extension with 40 kg and 70 kg load bearing classes the first choice for all living areas, even when you are using wide, high and deep pull-outs.





Ablum

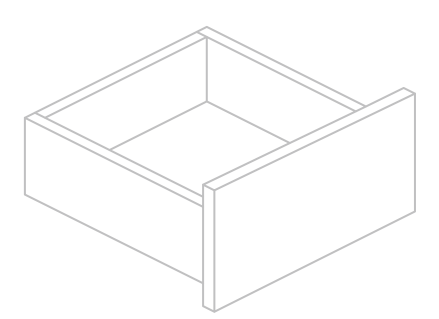
Motion technologies for MOVENTO

MOVENTO can be implemented with all 4 motion technologies by Blum – you decide which one best meets your requirements. Adaptive soft-close BLUMOTION ensures that your wooden drawers close softly and effortlessly; they seem to open by themselves with the SERVO-DRIVE electrical opening support system. TIP-ON BLUMOTION combines a mechanical opening support system with a soft-close mechanism. Drawers open with a single touch thanks to TIP-ON.

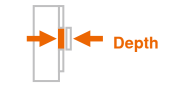
BLUMOTION
by Blum
SERVO-DRIVE
by Blum
TIP-ON BLUMOTION by Blum
TIP-ON
by Blum

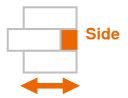
4 dimensions for greater precision

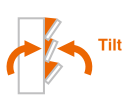
With MOVENTO, you can adjust the height, tilt and depth of the front and also modify it at the sides. And you can benefit from optional depth adjustment on furniture with inset fronts. There is no need to alter the drawer and you get a precise gap layout quickly, easily and without tools.













-

100

T

Θ



Support every step of the way

For MOVENTO, we also offer services and assembly devices for all your day-to-day tasks. For instance, the MINIPRESS top drilling and insertion machine with EASYSTICK assists with all vertical and horizontal drilling operations. The drilling template for distance bumpers, the universal drilling template, the front gap template for MOVENTO and the gauge set and marking template all ensure that assembly is quick, easy and precise. Thanks to the EASY ASSEMBLY app, 4-dimensional adjustment of the front takes no time at all.

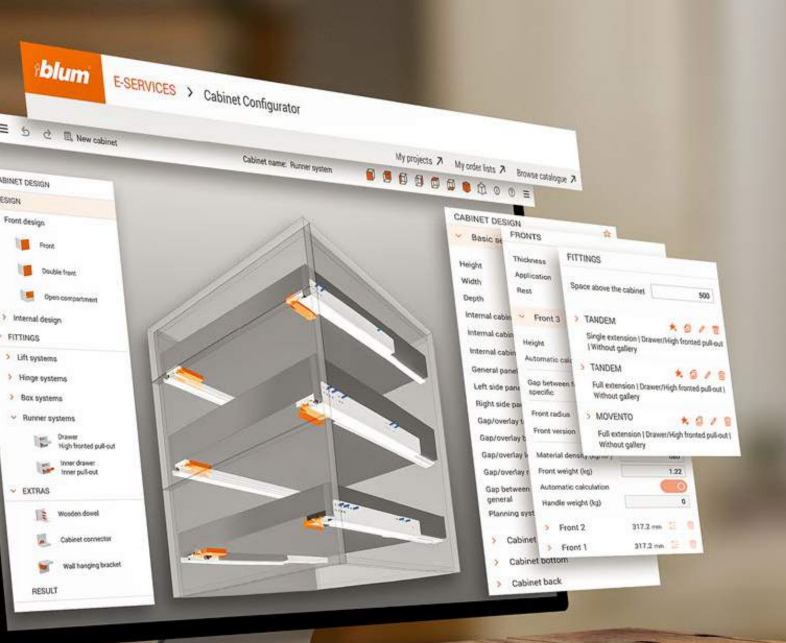


EASY ASSEMBLY app www.blum.com/eaapp











Cabinet Configurator www.blum.com/cabinetconfig

The right runner system for every requirement

Depending on your requirements, there are several different runner systems for your drawers. The versatile TANDEM runner system impresses with a broad range: choose from several types of extension and three motion technologies. The MOVENTO concealed runner system is the sophisticated solution to meet exacting requirements: it boasts a synchronised feather-light glide, 4-dimensional adjustment and is fully compatible with all four Blum motion technologies.

TANDEM -Full extension

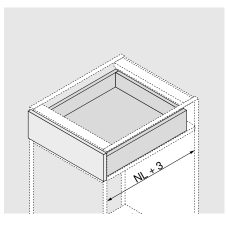
TANDEM Single extension

MOVENTO

760H/766H - drawer/inner drawer

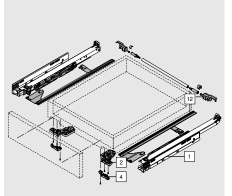


- Concealed full extension
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE or TIP-ON BLUMOTION
- Or with integrated TIP-ON, the mechanical opening support system
- Synchronised feather-light glide
- BLUMATIC self-closing feature
- Tool-free side, height and tilt adjustment
- Optional tool-free depth adjustment
- Built-in width and depth tolerance compensation



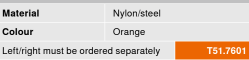
Ordering information

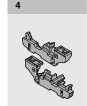
1	Runners left/right							
		BLUMO	TION S [*]	TIP	ON			
A	NL (mm)	40 kg	70 kg	40 kg	70 kg			
1 Ali	250**	760H2500S		760H2500T				
	270	760H2700S		760H2700T				
	300	760H3000S		760H3000T				
	320	760H3200S		760H3200T				
	350	760H3500S		760H3500T				
	380	760H3800S		760H3800T				
	400	760H4000S		760H4000T				
	420	760H4200S		760H4200T				
	450	760H4500S	766H4500S	760H4500T	766H4500T			
	480	760H4800S		760H4800T				
	500	760H5000S	766H5000S	760H5000T	766H5000T			
	520	760H5200S	766H5200S	760H5200T	766H5200T			
	550	760H5500S	766H5500S	760H5500T	766H5500T			
	580		766H5800S		766H5800T			
	600	760H6000S	766H6000S	760H6000T	766H6000T			
	650		766H6500S		766H6500T			
	700***		766H7000S		766H7000T			
	750***		766H7500S		766H7500T			
	*Suitable for	SERVO-DRIVE an	d TIP-ON BLUMOT	ION				
	**Cannot be	used in combinatio	on with TIP-ON BLU	IMOTION				
	***Load bear	ring class: 60 kg						



2	
***)

Locking device left/right





Depth adjustment left/right (optional) Material Nylon Colour RAL 7037 dust grey Left/right must be ordered separately 298.7601 Only for inset applications for MOVENTO with BLUMOTION. Integrated SERVO-DRIVE bumper. Integrated SERVO-DRIVE bumper.

NL Nominal length

760H/766H – drawer/inner drawer

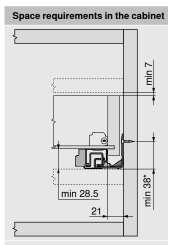
Accessories

12	Side stabiliser set	
-	For KB 1400 mm for cutting to size	
	For NL up to (mm)	
` <i>\</i>	400	ZS7M400MU
	600	ZS7M600MU
	750	ZS7M750MU
	Shaft cutting dimensions: Internal cabinet width (LW) – 315 mm	
	Gear rack cutting: NL + 10 mm	

NL Nominal length

760H/766H - drawer/inner drawer

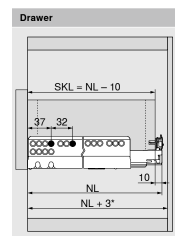
Planning



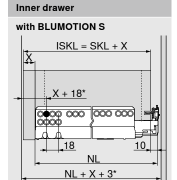
* + 1 mm for assembly of the runners prior to cabinet assembly

Drawer/inner drawer

* Limited side adjustment for a drawer side panel thickness of 16 mm, but with full tolerance utilisation of the internal drawer width

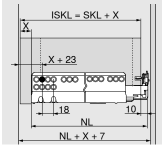


* Additional +12 mm with side stabiliser

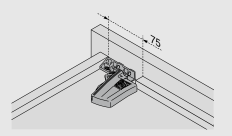


* Additional + 3 mm with depth adjustment

with TIP-ON

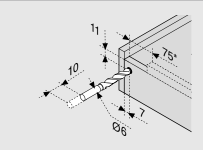


Drawer assembly



Use drilling template T65.1000.02

- ISKL Inner drawer length
- LW Internal cabinet width
- NL Nominal length SKL Drawer depth



* TIP-ON BLUMOTION 125 mm

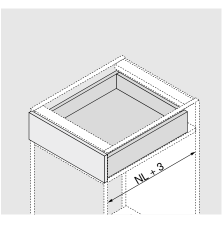
SKW Internal drawer width

X Front thickness

760H - drawer/inner drawer - base fixing



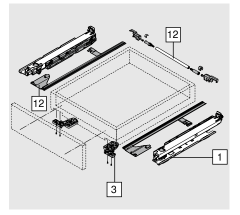
- Concealed full extension
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE or TIP-ON BLUMOTION
- Synchronised feather-light glide
- BLUMATIC self-closing feature
- Tool-free side, height and tilt adjustment
- Optional tool-free depth adjustment
 Built-in width and depth tolerance compensation
- For base fixing/fixed shelf fixing



blum

Ordering information

1	Left/right runners for base fixing	
A		BLUMOTION S*
	NL (mm)	40 kg
	350	760H3500SU
G erra	400	760H4000SU
	450	760H4500SU
	500	760H5000SU
	*Suitable for SERVO-DRIVE and TIP-ON BLUMOTION	



3	Locking device left/right					
11	Material	Nylon/steel				
R	Colour	Orange				
×\$	Left/right must be ordered sepa	arately	T51.7601			

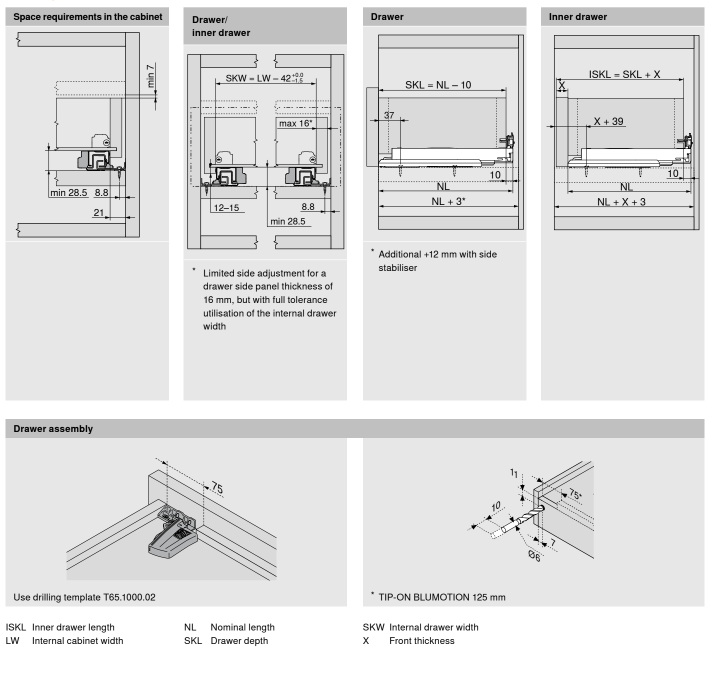
Accessories

12	Side stabiliser set	
Tor.	For KB 1400 mm for cutting to size	
	For NL up to (mm)	
	400	ZS7M400MU
	600	ZS7M600MU
	750	ZS7M750MU
	Shaft cutting dimensions: Internal cabinet width (LW) - 315 mm	
	Gear rack cutting: NL + 10 mm	

NL Nominal length

760H - drawer/inner drawer - base fixing

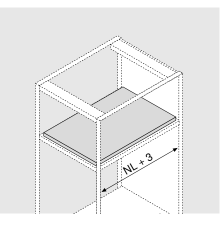
Planning



760H - pull-out shelf - base fixing



- Concealed full extension
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE or TIP-ON BLUMOTION
- Synchronised feather-light glide
- BLUMATIC self-closing feature
- Tool-free side, height and tilt adjustment
- Optional tool-free depth adjustment
- Built-in width and depth tolerance compensation
- For base fixing/fixed shelf fixing
- Cannot be combined with pull-out shelf lock



blum

Ordering information

1	Left/right runners for base fixing		
A		BLUMOTION S*	
	NL (mm)	40 kg	
	350	760H3500SU	
Ser.	400	760H4000SU	
	450	760H4500SU	
	500	760H5000SU	12
	*Suitable for SERVO-DRIVE and TIP-ON BLUMOTION		

3	Locking device left/right			4	Back fixing bracket		
8855)	Material	Nylon/steel		(Material	Nylon	
×	Colour	Orange		ACCELLON	Colour	Natural	
Left/right must be ordered separately T51.7601		R			T51.7000.01		

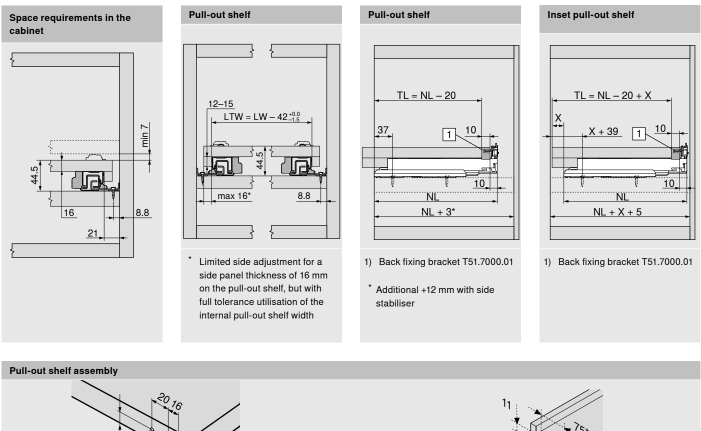
Accessories

12	Side stabiliser set	
Ť.	For KB 1400 mm for cutting to size	
	For NL up to (mm)	
	400	ZS7M400MU
	600	ZS7M600MU
	750	ZS7M750MU
	Shaft cutting dimensions: Internal cabinet width (LW) – 315 mm	
	Gear rack cutting: NL + 10 mm	

NL Nominal length

760H - pull-out shelf - base fixing

Planning





- LTW Internal pull-out shelf width
- LW Internal cabinet width
- NL Nominal length
- TL Pull-out shelf length
- * TIP-ON BLUMOTION 125 mm
- X pull-out shelf front piece thickness

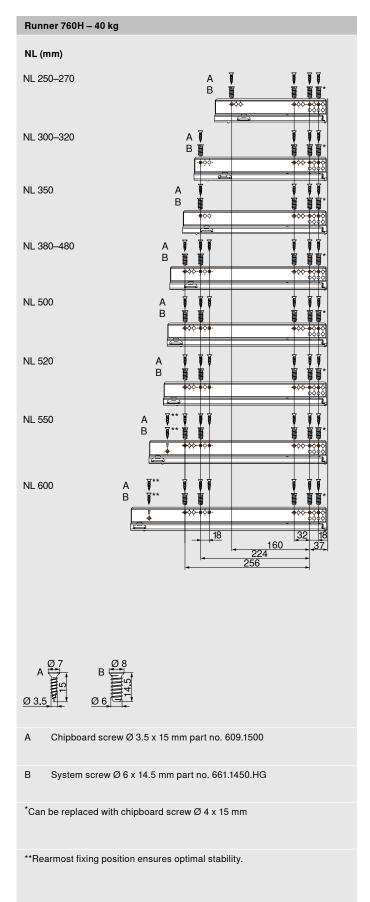
blum

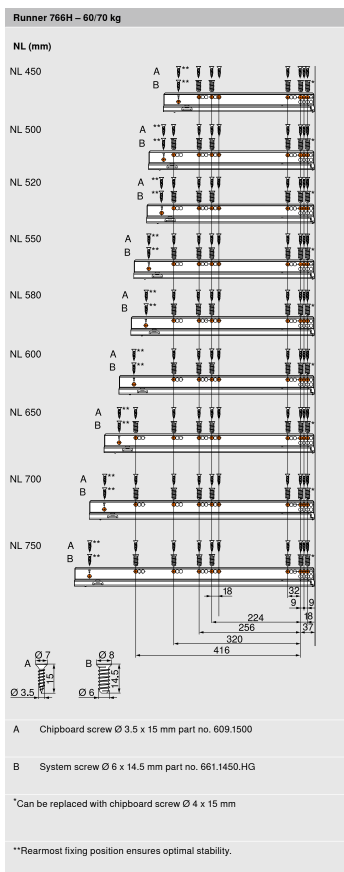
Accessories

	Back fixing bracket						
(A)	Material	Nylon					
ACOLOD ^A	Colour	Natural					
		T51.7000.01					
	Side stabiliser set						
	For KB 1400 mm for c	utting to size					
	For NL up to (mm)						
	400					ZS7M400MU	
Contraction	600						
	750						
Shaft cutting dimensions: Internal cabinet width (LW) - 315 mm							
	Gear rack cutting: NL	+ 10 mm					
	Pull-out shelf lock (set)		Pull-out shelf lock -			
A	Material	Nylon		synchronisation sha	aft		
	Colour	Orion grey matt	\sim	Material	Aluminium		
Core Core	Consisting of:			Colour	Natural		
(Stall)	2xlocking unit* 2xlatching element			For cutting to size		ZST.1089W	
	1x installation instru	ctions			Optional	ZST.1160W	
		295H5700		Suitable for cabinet w	vidth up to KB 1200 r	nm	
	Fixing with chipboa Ø 3.5 x 15 mm, part system screws, par	no. 609.1500 or		Cutting dimensions: I Pull-out shelf lock ca synchronisation		ne hand thanks to	
	system screws, par	LIIU. 001.1430.FIG		-,			
	*Fixing only possibl	e with chipboard screws	KB Cabinet width LW Internal cabine	et width	NL Nominal length		

You can find further information on the pull-out shelf lock in EP-476 Pull-out shelf lock

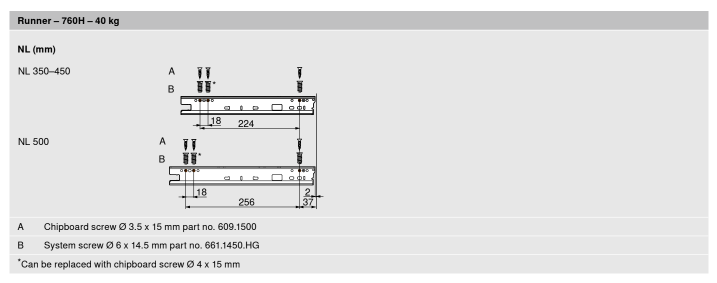
Attachment of runners – BLUMOTION S and TIP-ON





Ablum

Attachment of runners - base fixing

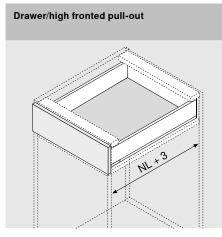


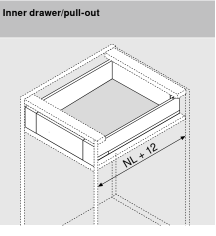
NL Nominal length

TIP-ON BLUMOTION

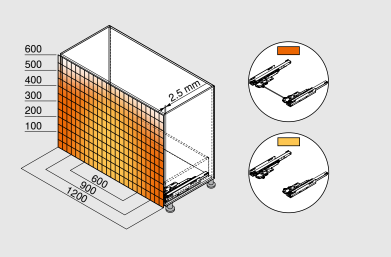


- TIP-ON mechanical opening support system combined with BLUMOTION for soft and effortless closing
- Dynamic carrying capacity of 40 kg and 70 kg
- Synchronised feather-light glide
- Small minimum front gap of just 2.5 mm
- Extensive trigger range
- Synchronisation with internal cabinet width of 265 mm or more
- 4-dimensional front adjustment option





TIP-ON BLUMOTION synchronisation



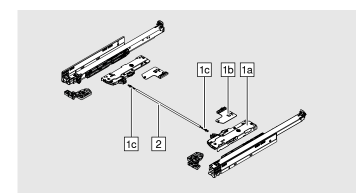
With synchronisation
Without synchronisation

An extensive trigger range is achieved even with a small minimum front gap of 2.5 mm. To achieve optimal function and to extend the trigger range, we recommend using a synchronisation linkage.

Example for 760H, nominal length NL 500 mm, four sided drawer, with and without synchronisation

LW Internal cabinet width NL Nominal length

TIP-ON BLUMOTION



1	TIP-ON BLUMOTION set						
	Consisting of:						
C. Starter (1)	1a 2 x	c TIP-	ON BLUMOTIC	ON unit			
	1b 2 x	K TIP-	ON BLUMOTIC	ON latch			
*2°	1c 2 x	c sync	lapter				
	NL (mm)	Unit	Weight (kg) [*]				
	270-320	S0	≤ 10	T60L7040			
		S1	> 10–20	T60L7140			
	350-750	L1**	≤ 20	T60L7340			
		L3	15–40	T60L7540			
		L5***	35–70	T60L7570			

2	TIP-ON BLUMOTION synchronisation linkage			
	Possible for LW \ge 314 mm			
	Suitable for LW up to 1370 mm			
		T60.1125W		
	Shaft cutting: LW - 267 mm			

To optimise the function and trigger range, we generally recommend using synchronisation.

For short LWs (alternative to 2)					
	TIP-ON BLUMOTION one-part synchronisation				
	Symmetrical				
	LW 265–313 mm	T60.300D			
	Cutting: LW - 241 mm				

Make the right calculations for your TIP-ON BLUMOTION unit using the product configurator: **www.blum.com/configurator**

Accessories

TIP-ON BLUMOTION synchronisation adapter



Symmetrical When used with **2**, two pieces required each time LW ≥ 314 mm

TIP-ON BLUMOTION front gap template



For adjusting the front gap to 2.5 mm on both sides

65.5631

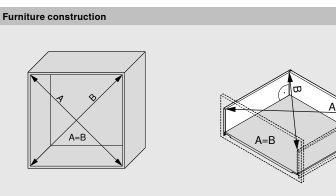
T60.000D

Use of the front gap template is recommended!

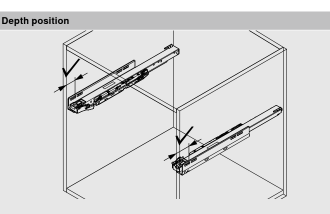
- LW Internal cabinet width NL Nominal length
- * Recommended weight ranges (total weight of pull-out) for optimum opening and closing function
- ** Can only be combined with 40 kg runner (760H)
- *** Can only be combined with 60/70 kg runner (766H)

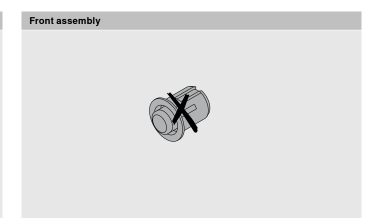
TIP-ON BLUMOTION

Planning

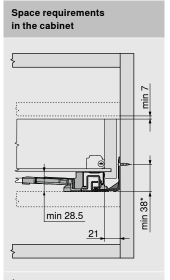


Precise manufacturing is required to ensure a front gap of at least 2.5 mm. This means that the construction must adhere to the dimensions and angles planned.



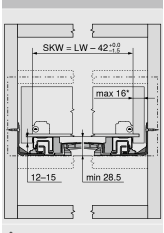


Ensure that both runners are positioned at the correct depth.



* + 1 mm for assembly of the runners prior to cabinet assembly

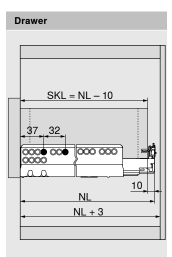
ISKL Inner drawer length LW Internal cabinet width Drawer/ inner drawer

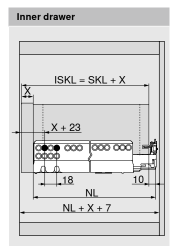


Limited side adjustment for a drawer side panel thickness of 16 mm, but with full tolerance utilisation of the internal drawer width

NL Nominal length SKL Drawer depth

Bumpers must not be installed for TIP-ON BLUMOTION!

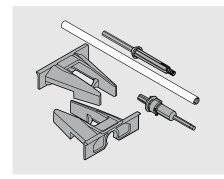




SKW Internal drawer width Х

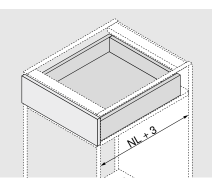
Front thickness

TIP-ON synchronisation



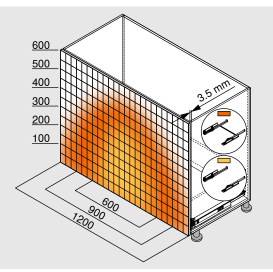
Synchronisation for secure opening and closing for MOVENTO with TIP-ON

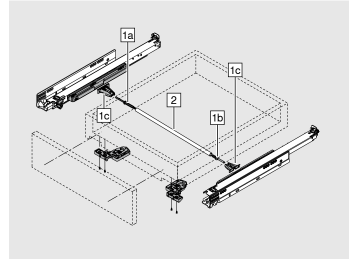
- To enlarge the trigger range on the pull-out front
- Recommended for cabinet widths of 600 mm or more
- Front gap 3.5 mm



blum

TIP-ON synchronisation





Order specification

1	TIP-ON synchronisation pinion set		
~	Consisting of:		
A Sta	1a 1 x locking device		
	1b 1 x overload locking device		
N DO	1c 2 x attachments		
	Colour	RAL 7037 dust grey	
	Version	Round	
			T57.7400.01

2	TIP-ON synchronisation linkage		
	Material	Aluminium	
	Version	Round	
	For cutting to size, 1160 mm		ZST.1160W
	Shaft cutting: LW - 249 mm		

LW Internal cabinet width

NL Nominal length

KB Cabinet width



Assembly, adjustment and removal www.blum.com/movento1



All content is copyrighted by Blum. Subject to technical modifications and changes to the range without notice. IDNR: 480.978.2 · EP-542/2 EN-AL/01.23

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

Our sites in Austria, Poland and China are certified to the international standards mentioned below. Our site in the USA is certified to ISO 9001. Our site in Brazil is certified to ISO 9001, ISO 14001 and ISO 45001.









