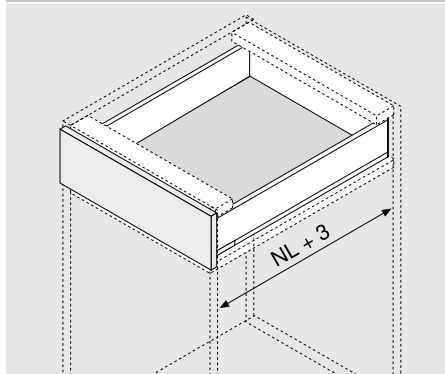


## TIP-ON BLUMOTION

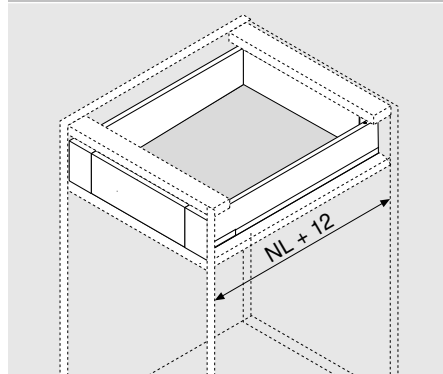


- TIP-ON mechanical opening support system combined with BLUMOTION for soft and effortless closing
- Dynamic carrying capacity of 40 kg and 70 kg
- Synchronized feather-light glide
- Small minimum front gap of just 2.5 mm
- Extensive trigger range
- Synchronization with internal cabinet width of 265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

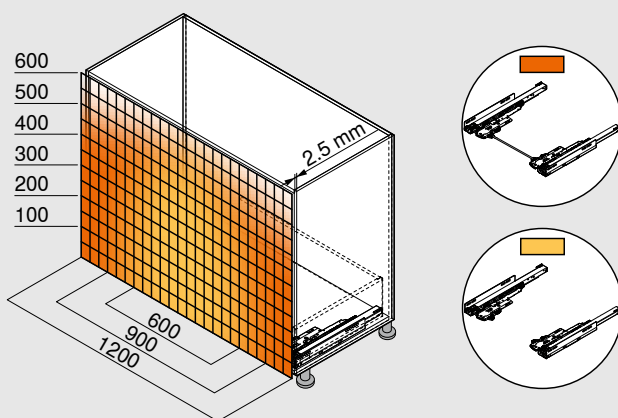
### Drawer/high fronted pull-out



### Inner drawer/pull-out



### TIP-ON BLUMOTION synchronization

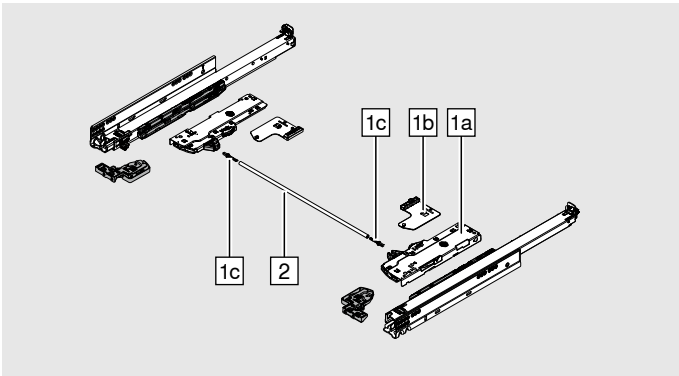


An extensive trigger range is achieved even with a small minimum front gap of 2.5 mm. To achieve optimal function and to extend the trigger range, we recommend using a synchronization linkage.

- With synchronization
- Without synchronization

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

## TIP-ON BLUMOTION



Make the right calculations for your TIP-ON BLUMOTION unit using the product configurator: [www.blum.com/configurator](http://www.blum.com/configurator)

<b>1</b>	<b>TIP-ON BLUMOTION set</b>			
	<b>Consisting of:</b>			
	<b>1a</b>	2 x	TIP-ON BLUMOTION unit	
	<b>1b</b>	2 x	TIP-ON BLUMOTION latch	
	<b>1c</b>	2 x	synchronization adapter	
	<b>NL (mm)</b>	<b>Unit</b>	<b>Weight (kg)*</b>	
	270–320	S0	≤ 10	T60L7040
	S1	> 10–20	T60L7140	
350–750	L1**	≤ 20	T60L7340	
	L3	15–40	T60L7540	
	L5***	35–70	T60L7570	

### Accessories

<b>TIP-ON BLUMOTION synchronization adapter</b>			
	Symmetrical		
	When used with <b>2</b> , two pieces required each time		
	LW ≥ 314 mm	T60.000D	

<b>TIP-ON BLUMOTION front gap template</b>			
	For adjusting the front gap to 2.5 mm on both sides		
	65.5631		
	Use of the front gap template is recommended!		

<b>2</b>	<b>TIP-ON BLUMOTION synchronization linkage</b>		
	Possible for LW ≥ 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 synchronization.			

<b>TIP-ON BLUMOTION front gap template</b>			
	For adjusting the front gap to 2.5 mm on both sides for inset applications.		
	65.5632		
	Use of the front gap template is recommended!		

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

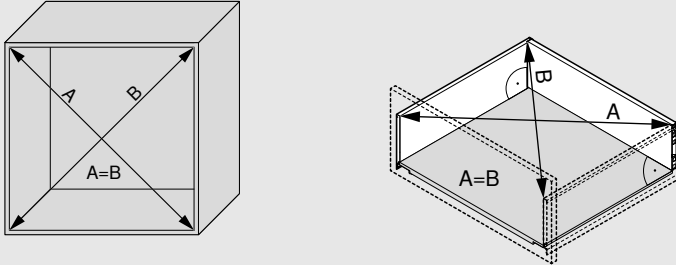
LW Internal cabinet width  
NL Nominal length

\* 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

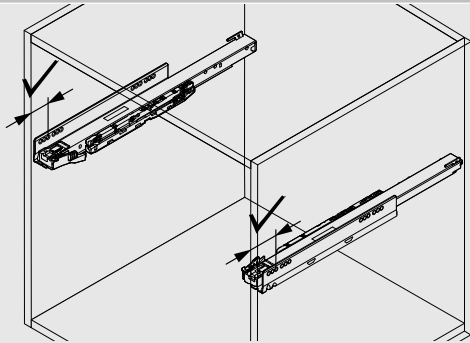
### Planning

#### Furniture construction



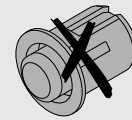
Precise manufacturing is required to ensure a front gap of at least 2.5 mm. This means that the construction must adhere to the dimensions and angles planned.

#### Depth position



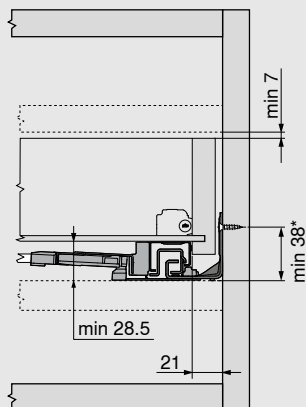
Ensure that both runners are positioned at the correct depth.

#### Front assembly



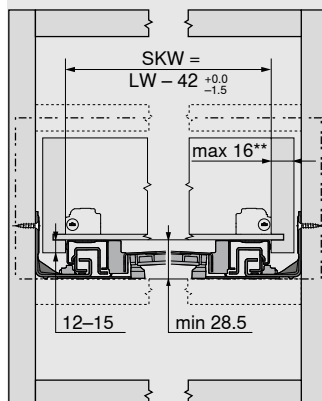
Bumpers must not be installed for TIP-ON BLUMOTION!

#### Space requirements in the cabinet



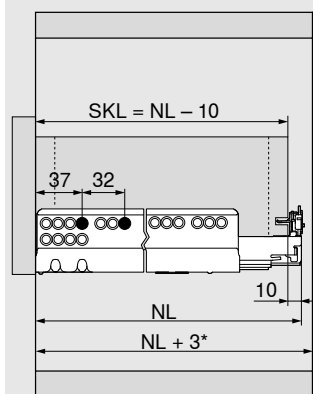
\* + 1 mm for assembly of the runners prior to cabinet assembly

#### Drawer/inner drawer

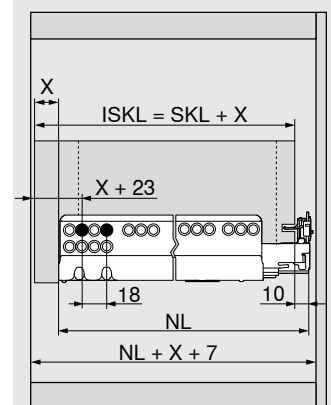


\*\* Limited side adjustment for a drawer side panel thickness of 16 mm, but with full tolerance utilisation of the internal drawer width

#### Drawer



#### Inner drawer



ISKL Inner drawer length  
LW Internal cabinet width

NL Nominal length  
SKL Drawer depth

SKW Internal drawer width  
X Front thickness