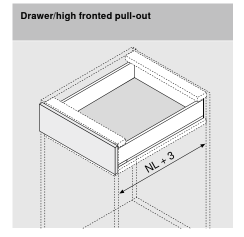
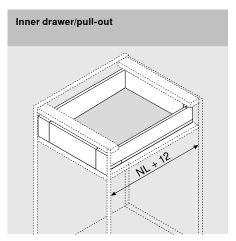


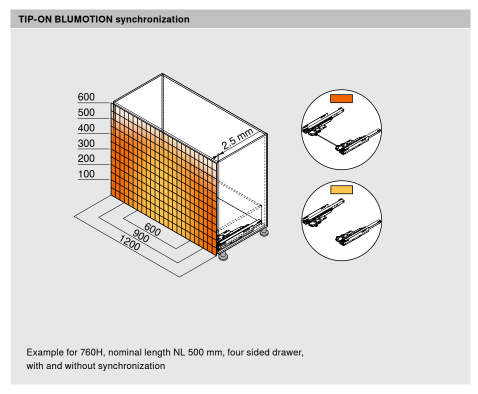
TIP-ON BLUMOTION



- 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







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.

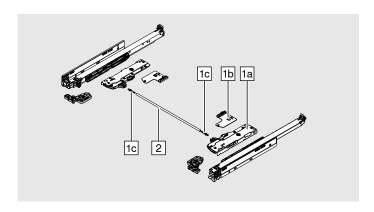
With synchronization
Without synchronization

LW Internal cabinet width NL Nominal length

28



TIP-ON BLUMOTION

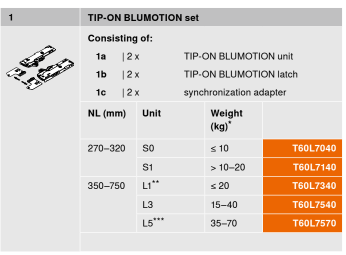


Make the right calculations for your TIP-ON BLUMOTION unit using the product configurator: ${\bf www.blum.com/configurator}$

TIP-ON BLUMOTION synchronization adapter

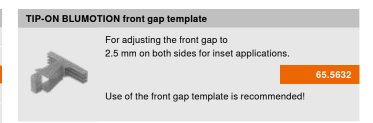
Symmetrical

Accessories



	When used with 2 , two pieces required each time			
	LW ≥ 314 mm	T60.000D		
TIP-ON BLUMOTION front gap template				
	For adjusting the front gap to 2.5 mm on both sides			
		65.5631		
	Use of the front gap template is recommended!			

2	TIP-ON BLUMOTION synchronization linkage		
	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.			



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

Recommended weight ranges (total weight of pull-out) for optimum opening and closing function

^{**} Can only be combined with 40 kg runner (760H)

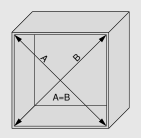
^{***} Can only be combined with 60/70 kg runner (766H)

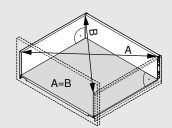


TIP-ON BLUMOTION

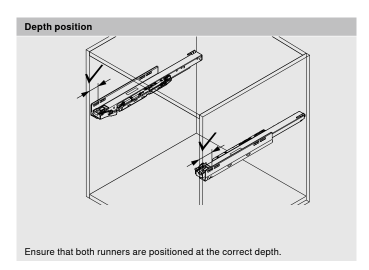
Furniture construction

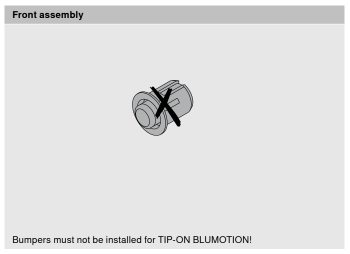
Planning

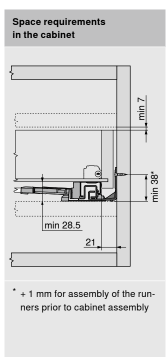


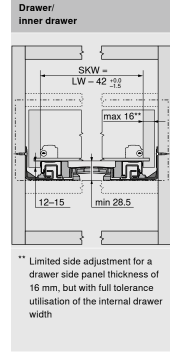


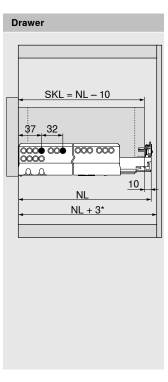
Precise manufacturing is required to ensure a front gap of at least 2.5 mm. This means that the construction must adhere to the dimensions and angles planned.

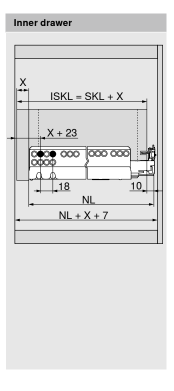












ISKL Inner drawer length LW Internal cabinet width

NL Nominal length SKL Drawer depth

SKW Internal drawer width X Front thickness