TIP-ON BLUMOTION unit

Help with your selection



www.blum.com



Selection of suitable TIP-ON BLUMOTION unit

We provide a variety of TIP-ON BLUMOTION units adapted for different weight ranges and nominal lengths. These are tailored to the total weight of the pull-out and front inclusive of load.

To ensure optimal opening and closing function, it is important to use the recommended TIP-ON BLUMOTION unit.

The guideline values in the 'examples of use' below tell you how much a filled pull-out weighs on average. To ensure selection of the correct TIP-ON BLUMOTION unit, you can compare the examples of use shown here with the recommended weight ranges, or simply use our product configurator.

Memo



The examples of use here are merely for guidance, as the total weight expected will vary according to the pull-out system, nominal length, front height, material processed and storage item planned.



The product configurator is our convenient tool for working out the correct TIP-ON BLUMOTION unit. Simply configure the pull-out and link this with the storage items proposed!



www.blum.com/ configurator

Further information on TIP-ON BLUMOTION can be found at www.blum.com/tiponblumotion

© Copyright by Blum · Subject to technical modifications and changes to the range without notice · Printed in Austria · IDNR: 834.511.0 · FO-081/4 EN-AL/06.20

TIP-ON BLUMOTION unit

Examples of use to help you make your selection



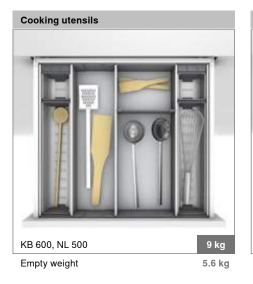


Odds and ends



Empty weight







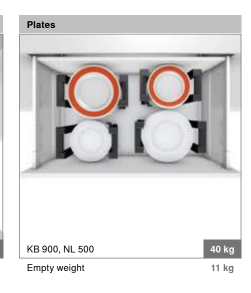




KB = cabinet width



NL = nominal length



Examples of use to help you make your selection

TIP-ON BLUMOTION unit

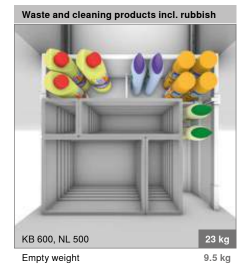


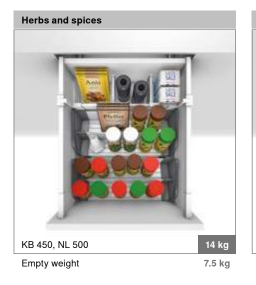


Special serveware



Empty weight











KB = cabinet width



NL = nominal length



The weight specified here refers to the pull-out with front, with or without a load inside.

Blum box systems were used to calculate the weights in the examples here.

TIP-ON BLUMOTION unit

Recommended weight ranges



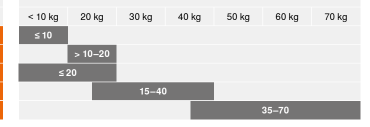
LEGRABOX

TIP-ON BLUMOTION-Set (unit, latch and synchronisation adapter)



	Can be used for:					
	Nominal length (NL)	Unit	Part number			
	270–300 mm	S0	T60L704x			
		S1	T60L714x			
	350–650 mm	L1**	T60L734x			
		L3**	T60L754x			
		L5***	T60L757x			

Recommended weight ranges* for an optimum opening and closing function



**Can only be combined with 40 kg cabinet profile (750.)

***Recommendation: only use in combination with 70 kg cabinet profile (753.)

TANDEMBOX

TIP-ON BLUMOTION-Set (unit, latch and synchronisation adapter)



Can be used for: Nominal length (NL) Unit Part number 270–300 mm T60B303x S0 T60B313x S1 350-650 mm 11** T60B333x L3** T60B353x L5*** T60B356x

< 10 kg	20 kg	30 kg	40 kg	50 kg	60 kg	65 kg	
≤ 10							
	> 10–20						
≤ 2	<u>≤</u> 20						
		15–40)				
				35–65			

Recommended weight ranges* for an optimum opening and closing function

**Can only be combined with 30 kg cabinet profile (578.)

***Recommendation: only use in combination with 65 kg cabinet profile (576.)

MOVENTO

TIP-ON BLUMOTION-Set (unit, latch and synchronisation adapter)

Unit

S0

S1

L1**

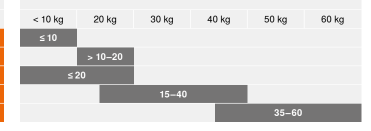
13**

L5***

Can be used for: Nominal length (NL) 270–320 mm

350-750 mm

Recommended weight ranges* for an optimum opening and closing function



**Can only be combined with 40 kg cabinet profile (760H)

***Recommendation: only use in combination with 60 kg cabinet profile (766H)

* The weight specified here refers to the pull-out with front, with a load inside.

For optimal function and an optimised trigger range for TIP-ON BLUMOTION, use a synchronisation linkage.

i Information

If the total weight of the pull-out corresponds to two different TIP-ON BLUMOTION units, you must decide which motion functionality is the most important. If you want to be able to close the pull-out using less force, we recommend the weaker TIP-ON BLUMOTION unit. However, if the pull-out is to be opened with a greater ejection path, the stronger TIP-ON BLUMOTION unit is required.

Part number

T60L704x

T60L714x

T60L734x

T60L754x

T60L757x