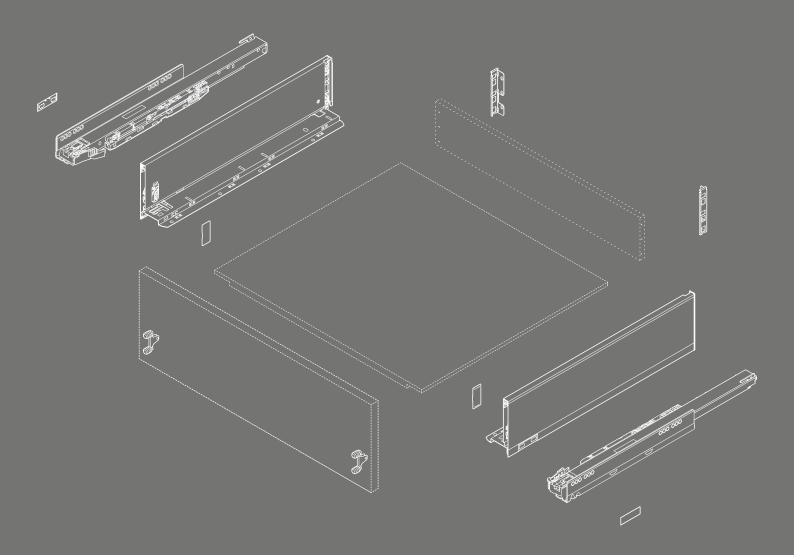
LEGRABOX

Ordering and planning information





Turn your inspiration into a reality: myLEGRABOX

Transform living space into design space. Think design: outside and in. Get new ideas for innovative furniture concepts from all over the world and turn your inspiration into unique furniture. No matter what inspires you – LEGRABOX gives you endless possibilities to channel inspiration into design. What is more, you can make your furniture as simple or bespoke as you wish. Join us on a journey of discovery!





Contents

- 4 Overview of product range
- 8 Drawer height N
- 12 Drawer height M
- 16 Inner drawer height M
- 20 Drawer height K
- 24 Inner drawer height KHigh fronted pull-out height C
- 28 LEGRABOX pure
- 30 LEGRABOX free

Inner pull-out - height C

- 34 Front piece with design element
- 40 Front piece with gallery
- 46 Sink pull-out height M
 Sink pull-out height C
- 50 LEGRABOX pure
- 56 LEGRABOX free
- 60 High fronted pull-out height F
- 64 Design options
- 74 Cabinet profile fixing
- 79 Accessories
- 80 Assembly devices
- 82 SERVO-DRIVE
- **82** TIP-ON BLUMOTION
- 86 TIP-ON
- 88 AMBIA-LINE









As simple or bespoke as you wish

How special do you want LEGRABOX to be? You have three design levels to choose from. LEGRABOX pure and LEGRABOX free offer a selection of standard colours and a premium look in anti-fingerprint stainless steel. Go one step further with the LEGRABOX special edition. This colour coordinated collection features incredible looks based on carbon black matt. Experience the ultimate in design freedom with LEGRABOX individual. Mix colours and materials, use printing, laser texturing and embossing options to customise drawer sides – the freedom is yours. Give free rein to your creativity. Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.



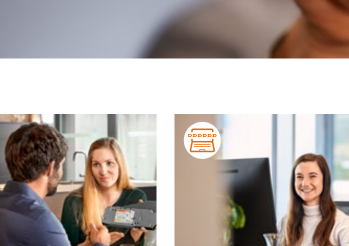
What inspires you? Create your very own designs and turn LEGRABOX into myLEGRABOX with our Design Selector. www.blum.com/lbxd3



Blum services

Your key to greater efficiency

What's the key to successfully implementing your projects? One factor is our high-quality products, and the other is the services we provide for them. They're precisely tailored to your needs along every step of your process chain, allowing you to work more efficiently and therefore save time.







Digital services Digital support for greater efficiency



Optimised processes for fast delivery



Assembly devices Practical tools for precise work



Communication services Comprehensive material for targeted marketing



Find the right services to suit your requirements:

www.blum.com/services3



Our range at a glance

The LEGRABOX range is as wide ranging as the concept of home itself. Drawers, inner drawers, high fronted pull-outs and inner pull-outs can be implemented in different colours, heights, nominal lengths and load bearing classes.

Facts

- LEGRABOX pure, LEGRABOX free, LEGRABOX special edition and LEGRABOX individual
- Great scope for customisation
- Drawer sides made from steel and stainless steel
- Straight on the inside and outside
- Slim 12.8 mm drawer side
- Synchronised feather-light glide
- Tool-free front assembly
- The branding element enables customisation across all LEGRABOX design options

Drawer side heights





Height K 128.5 mm



Height C 177 mm



Height C 177 mm



Height F 241 mm

Inner drawer



Height M 90.5 mm



Height K 128.5 mm

90.5 mm



Height C 177 mm



Height C 177 mm



Height C 177 mm



Height C 177 mm

Sink pull-out



Height M 90.5 mm



Height C 177 mm



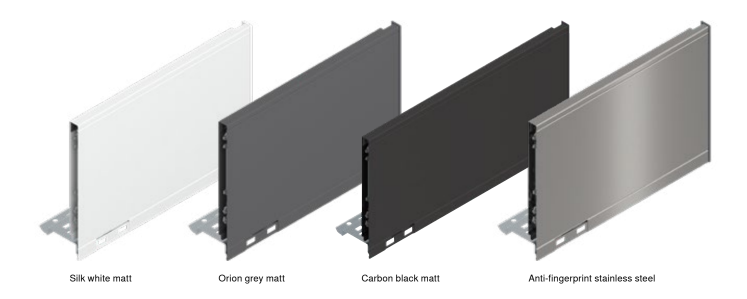
Height C 177 mm



Height C 177 mm

Colour range

LEGRABOX comes in a wide range of colours and materials to suit every taste. For a special look, opt for the anti-fingerprint stainless steel coating or a refined matt steel finish.



Recommendation – colour combination of components									
Name	Colours								
Name	SW-M	OG-M	CS-M	INGL					
Drawer side set	SW-M	OG-M	CS-M	INGL					
Drawer side set (outer side)	SW-M	OG-M	CS-M	INGL					
Drawer side set (inner side)	SW-M	OG-M	CS-M	INGL					
Chipboard back fixings left/right	SW-M	OG-M	CS-M	NI					
Steel back L-shape left/right	SW-M	OG-M	CS-M	CS-M					
Front fixing set	SW-M	OG-M	CS-M	INGL					
Front piece without groove	SW-M	OG-M	CS-M	ELEO					
Front piece with groove	SW-M	OG-M	CS-M	ELEO					
Latch set	SW-M	OG-M	CS-M	CS-M					
Cross gallery	SW-M	OG-M	CS-M	ELEO					
¹ Sink cabinet									

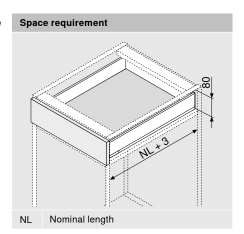
Colours								
SW-M	Silk white matt	IN-G	In-mould brushed stainless steel					
OG-M	Orion grey matt	GO-G	Brushed gold					
CS-M	Carbon black matt	KU-G	Brushed copper					
INGL	Anti-fingerprint stainless steel	NI	Nickel plated					
		ELEO	Anodised stainless steel look					



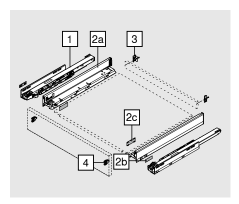
Drawer - height N



- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Two-dimensional front setting in the drawer side









3		Chipboard back fixings left/rig	Chipboard back fixings left/right								
A		Material Height		SW-M	OG-M	CS-M	NI				
	₽3	Steel	N		ZB7N	000S					

4	Front fixing bracket		
	Fixing method		
	EXPANDO	2 x	ZF7N70E2
	EXPANDO T	2 x	ZF7N70T2
	Screw-on	2 x	ZF7N7002
EXPANDO T su	table for thin fronts – see page 75		

Ordering information

Accessories

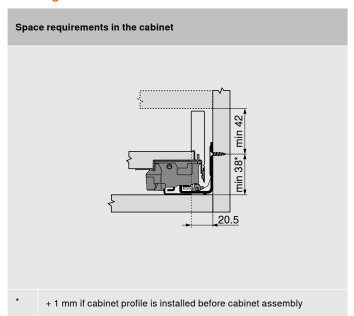
-	Chipboard screw								
\Box	Ø (mm)	Length (mm)							
	3.5	15	For front fixing bracket	609.1500					
₹	3.5	17	For front fixing bracket	609.1700					
We recommend	We recommend chinhoard screws Ø 4 x 15 mm for connecting the cabinet profile to the cabinet								

-	Fixing screw (pan	head screw)		
	Ø (mm)	Length (mm)		
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500

In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side

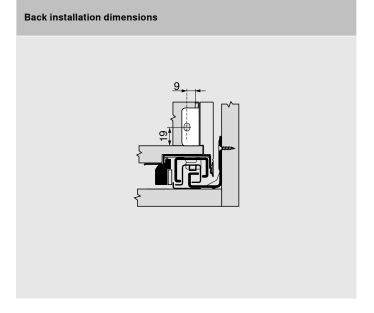
-	System screw			
薑	Ø (mm)	Length (mm)		
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

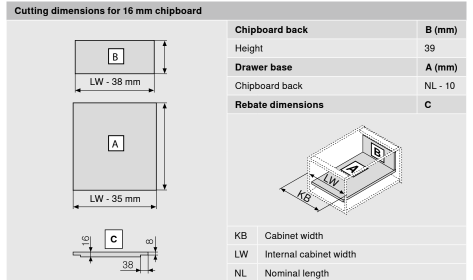


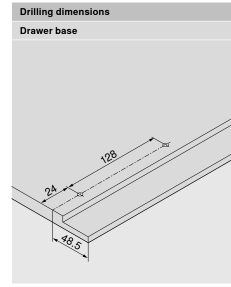


FA Front overlay * + 1 mm if cabinet profile is installed before cabinet assembly

* + 1 mm if cabinet profile is installed before cabinet assembly min. 6 mm for EXPANDO T





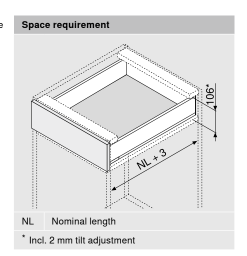


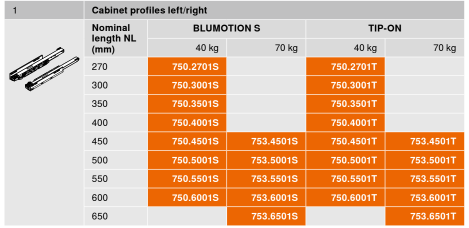


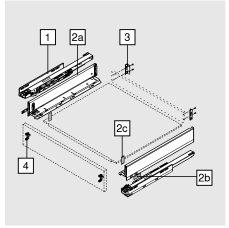
Drawer - height M



- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side







2		Drawer side set					
		Height of drawer side (mm)	90.5				
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
		270		770M2702S			770M2702I
		300			770M3002S		770M3002I
4		350			770M3502S		770M3502I
		400			770M4002S		770M4002I
		450	770M4502S			770M4502I	
		500		770M5002S			770M5002I
		550		770M5502S 770M6002S			770M5502I
		600					770M6002I
		650			770M6502S		770M6502I
Consis	ting of:						
2a	1 x	Left/right drawer sides					
2b	2 x	Branding element, embossed with Blum logo, cust	om printed from 10	1000 pcs			
2c	2 x	Cover caps					
LEGRA	BOX desi	gn options for customised drawer side designs – see	e page 64				

Ordering information



Accessories

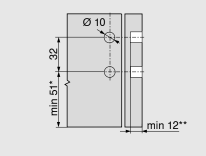
Accessories								
-	Chipboard screw							
\Box	Ø (mm)	Length (mm)						
THE THE PERSON NAMED IN COLUMN 1	3.5	15	For front fixing bracket	609.1500				
₹	3.5	17	For front fixing bracket	609.1700				
We recommend	chipboard screws Ø 4	x 15 mm for connect	ing the cabinet profile to the cabinet					
-	Fixing screw (pan	Fixing screw (pan head screw)						
	Ø (mm)	Length (mm)						
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500				
In order to achieve	ve optimal assembly,	we recommend that y	ou use pan head screws for the chipboard back and drawer side					
-	System screw							
	Ø (mm)	Length (mm)						
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG				



Space requirements in the cabinet * + 1 mm if cabinet profile is installed before cabinet assembly

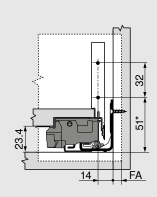
- ** Incl. 2 mm tilt adjustment

Front drilling distances for EXPANDO/EXPANDO T



- + 1 mm if cabinet profile is installed before cabinet assembly
- ** min. 6 mm for EXPANDO T

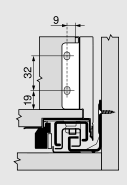
Front installation dimensions for screw-on assembly

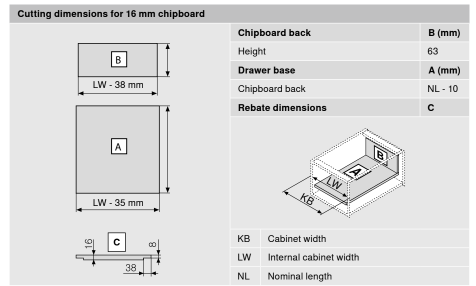


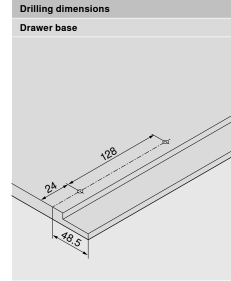
FA Front overlay

+ 1 mm if cabinet profile is installed before cabinet assembly

Back installation dimensions





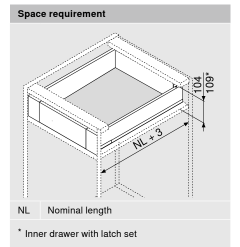


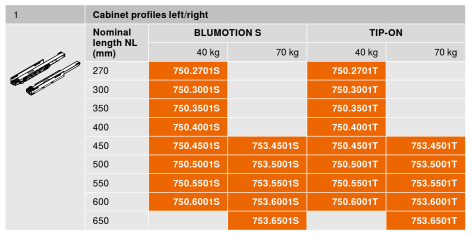


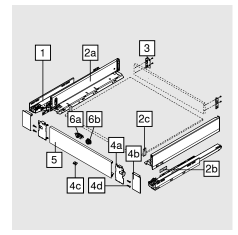
Inner drawer - height M



- Inner drawer with solid front piece
- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly







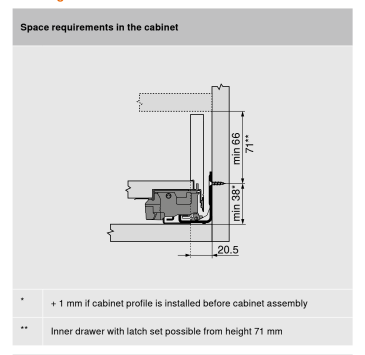
2		Drawer side set	Drawer side set							
		Height of drawer side (mm)	90.5							
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL			
		270			770M2702S		770M2702I			
		300			770M3002S		770M3002I			
The state of the s		350			770M3502S		770M3502I			
		400			770M4002S		770M4002I			
		450		770M4502S			770M4502I			
		500		770M5002S			770M5002I			
		550		770M5502S 770M6002S			770M5502I			
		600					770M6002I			
		650			770M6502I					
Consis	ting of:									
2a	1 x	Left/right drawer sides								
2b	2 x	Branding element, embossed with Blum logo, cust	1000 pcs							
2c	2 x	Cover caps								
LEGRA	BOX desi	gn options for customised drawer side designs – see	e page 64							

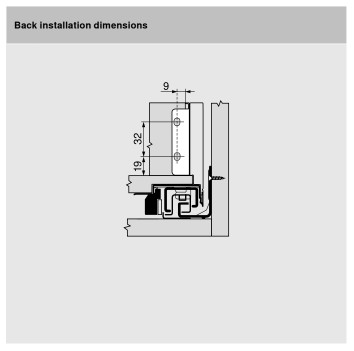


Acces	sories							
6		Latch set (options	al)*					
		Material			SW-M	OG-M	CS-M**	
6		Nylon				Z17.0M07		
Latch	n must be r	nounted on the front p	iece					
* Late	ch set (ZI7.	0M07) cannot be used	d in combination with T	TIP-ON BLUMOTION				
** CS	6-M also fo	·INGL						
Cons	sisting of:							
6a	1 x	Latch						
6b	1 x	Latch housing (RA	L 7037 dust grey)					
-		Fixing screw (par	n head screw)					
	Ħ	Ø (mm)	Length (mm)					
		4	15	For connecting chipboard drawer base	back fixings to chipboard	back and drawer sides to	61D.1500	
In ord	der to achie	eve optimal assembly,	we recommend that y	ou use pan head screws for	the chipboard back and o	drawer side		
-		System screw	System screw					
	Ħ	Ø (mm)	Length (mm)					
		6	14.5	For connecting the cabine	t profile to the cabinet		661.1450.HG	



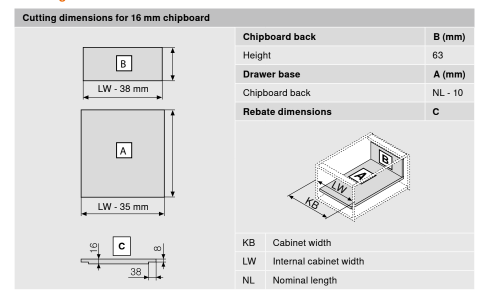
Planning

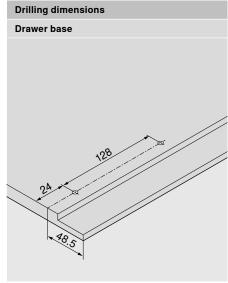




Front drilling distances for latch housing

Planning



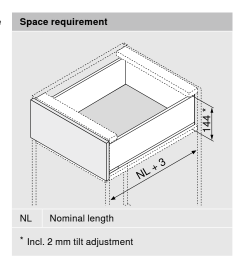




Drawer - height K



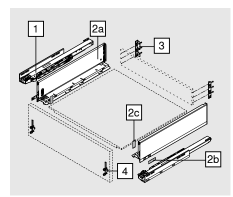
- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side



Ordering information



LEGRABOX design options for customised drawer side designs – see page 64



2		Drawer side set								
		Height of drawer side (mm)	128.5							
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL			
		300			770K3002S					
		350			770K3502S		770K3502I			
4	8	400	770K4002S			770K4002I				
		450		770K4502S			770K4502I			
		500		770K5002S			770K5002I			
		550			770K5502S					
		600		770K6002S						
Consis	sting of:									
2a	1 x	Left/right drawer sides								
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs								
2c	2 x	Cover caps				Cover caps				

3	Chipboard back fixings left/right							
	Material	Height	SW-M	NI				
	Steel	K	ZB7K000S					

Ordering information

4	Front fixing bracket				
m	Fixing method				
	EXPANDO	2 x	ZF7K70E2		
₩11" a	EXPANDO T	2 x	ZF7K70T2		
	Screw-on	2 x	ZF7K7002		
EXPANDO T suitable for thin fronts – see page 75					

Accessories

-	Chipboard screw					
\Box	Ø (mm)	Length (mm)				
	3.5	15	For front fixing bracket	609.1500		
₹	3.5	17	For front fixing bracket	609.1700		
We recommend chipboard screws Ø 4 x 15 mm for connecting the cabinet profile to the cabinet						

-	Fixing screw (pan	Fixing screw (pan head screw)						
	Ø (mm)	Length (mm)						
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500				
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side								

	System screw						
F	Ø (mm)	Length (mm)					
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG			



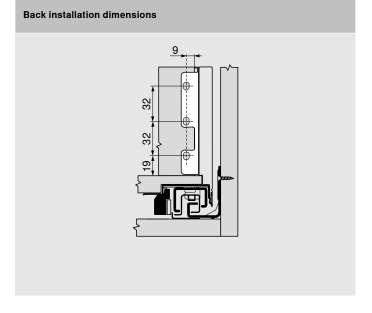
* + 1 mm if cabinet profile is installed before cabinet assembly

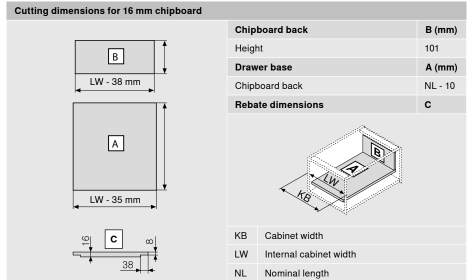
FA Front overlay * + 1 mm if cabinet profile is installed before cabinet assembly

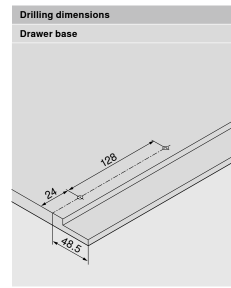
Front installation dimensions for screw-on assembly

* + 1 mm if cabinet profile is installed before cabinet assembly min. 6 mm for EXPANDO T

Incl. 2 mm tilt adjustment





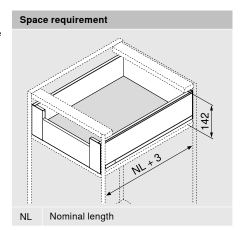




Inner drawer - height K



- Inner drawer with mid-height solid front piece
- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly

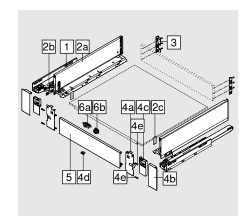


Ordering information



Drawer side set

Cabinet profiles left/right						
Nominal length NL	BLUMC	TION S	TIP-ON			
(mm)	40 kg	70 kg	40 kg	70 kg		
300	750.3001S		750.3001T			
350	750.3501S		750.3501T			
400	750.4001S		750.4001T			
450	750.4501S	753.4501S	750.4501T	753.4501T		
500	750.5001S	753.5001S	750.5001T	753.5001T		
550	750.5501S	753.5501S	750.5501T	753.5501T		
600	750.6001S	753.6001S	750.6001T	753.6001T		





Height of drawer side (mm)	128.5				
Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
300			770K3002S		
350			770K3502S		770K3502I
400			770K4002S		770K4002I
450			770K4502S		770K4502I
500			770K5002S		770K5002I
550			770K5502S		770K5502I
600			770K6002S		

Consisting of:

2a	1 x	Left/right drawer sides
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs
2c	2 x	Cover caps

LEGRABOX design options for customised drawer side designs – see page 64



Chipboard back fixings left/right						
Material	Height	SW-M	OG-M	CS-M	NI	
Steel	K	ZB7K000S				

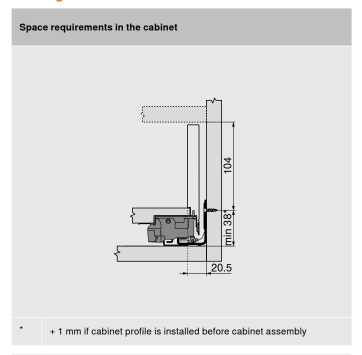


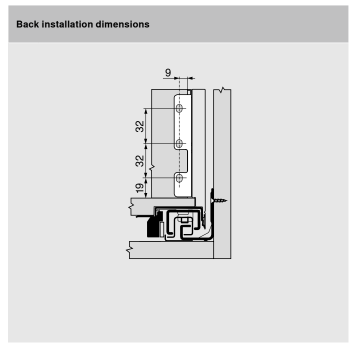




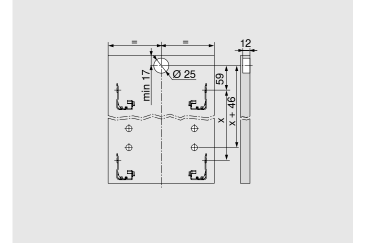


Planning



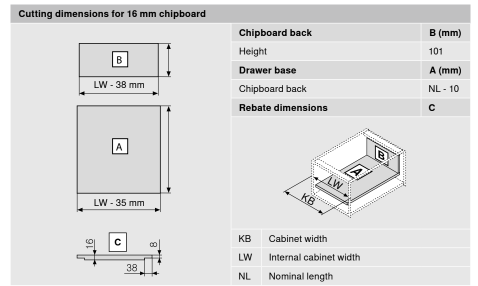


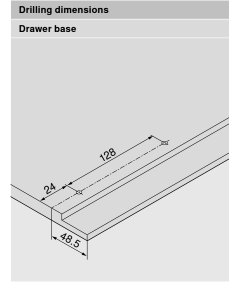
Front drilling distances for latch housing





Planning



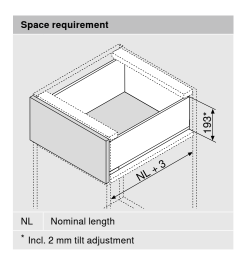


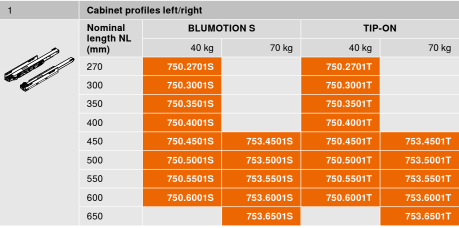


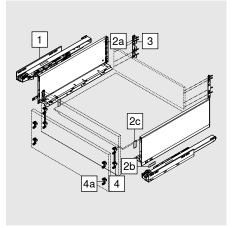
High fronted pull-out - height C



- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side







2		Drawer side set						
		Height of drawer side (mm)	177					
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL	
		270			770C2702S		770C2702I	
		300			770C3002S		770C3002I	
ve	,	350			770C3502S		770C3502I	
		400	770C4002S			770C4002I		
		450	770C4502S			770C4502I		
		500		770C5002S			770C5002I	
		550		770C5502S			770C5502I	
		600		770C6002S			770C6002I	
		650		770C6502S			770C6502I	
Consis	ting of:							
2a	1 x	Left/right drawer sides						
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs						
2c	2 x	Cover caps						
LEGRA	BOX desi	gn options for customised drawer side designs – see	e page 64					

Ordering information



Alternative to 4

4a	Front fixing bracket				
	Fixing method				
	EXPANDO	4 x	ZF7M70E2		
	EXPANDO T	4 x	ZF7M70T2		
	Screw-on	4 x	ZF7M7002		
EXPANDO T suitable for thin fronts – see page 75					

Accessories

Accessories							
-	Chipboard screw	Chipboard screw					
	Ø (mm)	Length (mm)					
	3.5	15	For front fixing bracket	609.1500			
₹	3.5	17	For front fixing bracket	609.1700			
We recommend chipboard screws Ø 4 x 15 mm for connecting the cabinet profile to the cabinet							
-	Fixing screw (pan head screw)						
	Ø (mm)	Length (mm)					

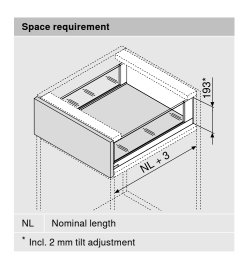
	Ø (mm)	Length (mm)			
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500	
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side					



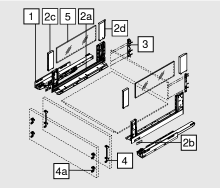
High fronted pull-out - height C



- Large side design element
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side









• • • • • • • • • • • • • • • • • • • •	g					
2a	1 x	Left/right drawer sides				
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs				
2c	2 x	BOXCOVER front				
2d	1 x	BOXCOVER back left/right				
LEGRA	LEGRABOX design options for customised drawer side designs – see page 64					

3	Chipboard back fixings left/right						
	Material	Height	SW-M	OG-M	CS-M	NI	
	Steel	С	ZB7C000S				

Ordering information

4	Front fixing bracket		
	Fixing method		
Ĭ	EXPANDO	2 x	ZF7C70E2
₩-a	EXPANDO T	2 x	ZF7C70T2
	Screw-on 2	2 x	ZF7C7002
EXPANDO T sui	table for thin fronts – see page 75		

Alternative to 4

4a	Front fixing bracket		
	Fixing method		
	EXPANDO	4 x	ZF7M70E2
	EXPANDO T	4 x	ZF7M70T2
Ū	Screw-on	4 x	ZF7M7002
EXPANDO T qui	table for thin fronts – see nage 75		

5	Glass design element (side)					
	Nominal length NL (mm)	Material	Colour			
	Nominal length NL (mm)	Glass	Clear			
	450					
	500					
	550			ZE7S438G		
	600			ZE7S488G		
	650			ZE7S538G		

Consisting of:

2 x Glass design element

In the case of other nominal lengths NL, cut the next longest design element to size accordingly

For cut-to-size dimension see page 33

Accessories

-	Transportation lock – design element (side)					
1	Material	Colour				
	Nylon	Yellow	780C0009			
For transporting pre-assembled design element (side)						

-	Chipboard screw			
\supset	Ø (mm)	Length (mm)		
	3.5	15	For front fixing bracket	609.1500
	3.5	17	For front fixing bracket	609.1700

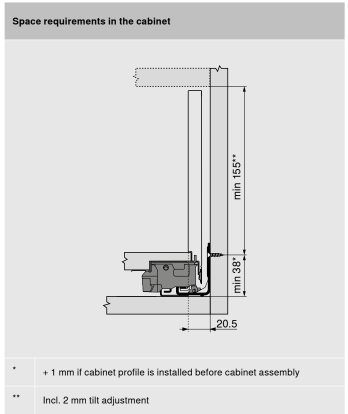
We recommend chipboard screws \emptyset 4 x 15 mm for connecting the cabinet profile to the cabinet

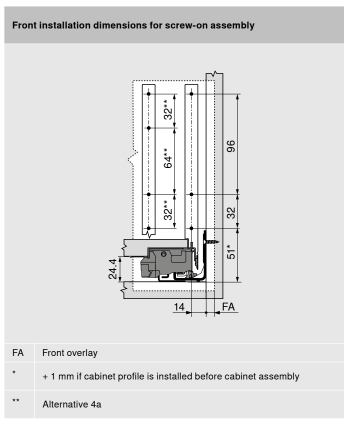
-	Fixing screw (pan head screw)				
P	Ø (mm)	Length (mm)			
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500	

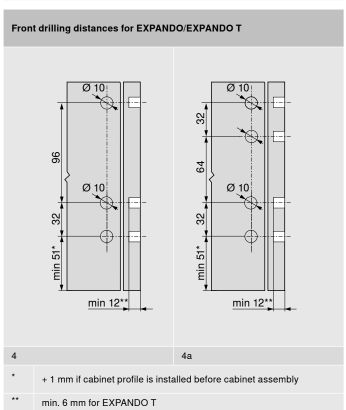
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side

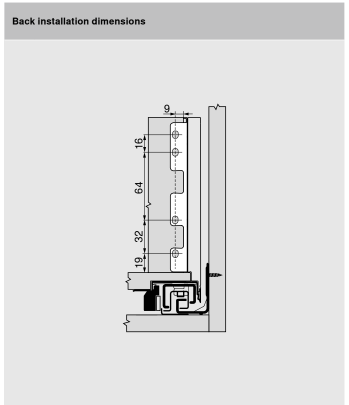
-	System screw	System screw			
	Ø (mm)	Length (mm)			
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG	

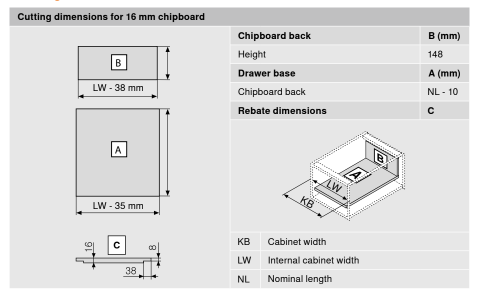


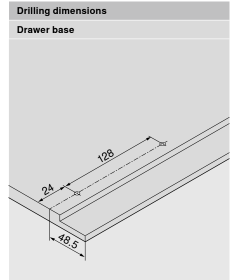


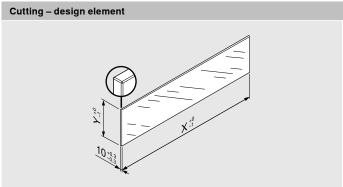












	Desi	gn element	X (mm)	Y (mm)
	Side		NL - 112	138
	NL	Nominal length		
The given dimensions in combination with LEGRABOX do not require "impact testin for vertically installed glass parts" (as per standard DIN EN 14749 dated June 2016) safety glass is required to comply with the standard. The edge is a polished flat edg with a 1 mm \pm 0.5 mm bevel.				

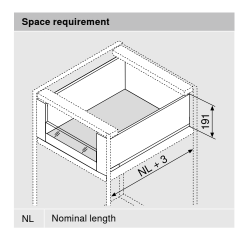


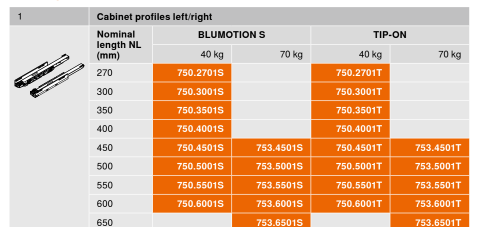
Front piece with design element

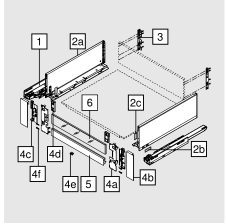
Inner pull-out - height C



- Inner pull-out with a high or low design element
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly





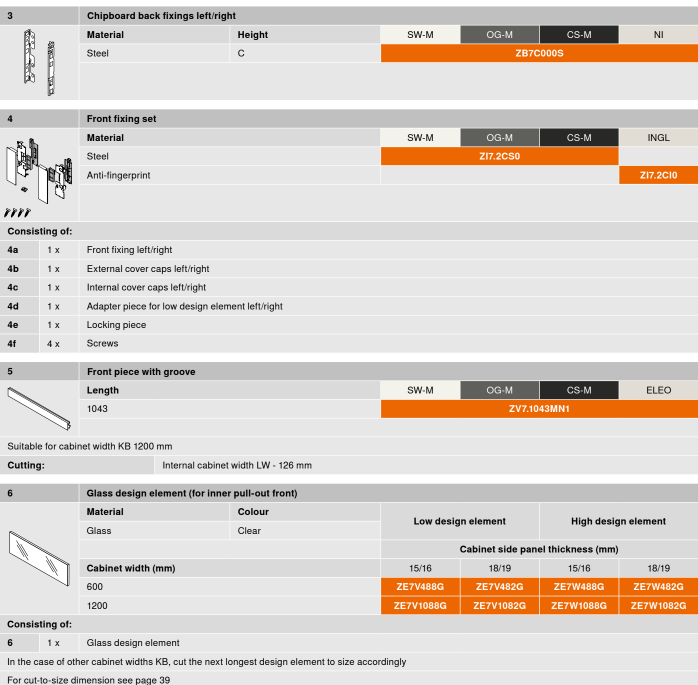






Front piece with design element

Ordering information



Accessories

Accessories							
- Fixing screw (pan he	Fixing screw (pan head screw)						
Ø (mm)	Length (mm)						
4 1	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500				
In order to achieve optimal assembly, we	In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side						
- System screw	System screw						
Ø (mm) L 6 1	Length (mm)						
6 1	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG				



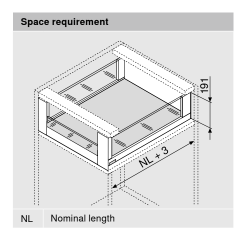
Front piece with design element

Inner pull-out - height C



Drawer side set

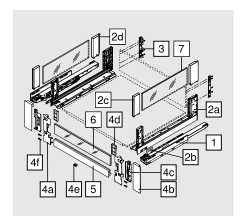
- Large side design element
- Inner pull-out with a high or low design element
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly

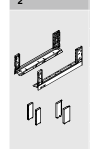


Ordering information



Cabinet profiles left/right						
Nominal length NL (mm)	BLUMO	TION S	TIP-ON			
	40 kg	70 kg	40 kg	70 kg		
350	750.3501S		750.3501T			
400	750.4001S		750.4001T			
450	750.4501S	753.4501S	750.4501T	753.4501T		
500	750.5001S	753.5001S	750.5001T	753.5001T		
550	750.5501S	753.5501S	750.5501T	753.5501T		
600	750.6001S	753.6001S	750.6001T	753.6001T		
650		753.6501S		753.6501T		





Height of drawer side (mm)	177				
Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
350			780C3502S		780C3502I
400			780C4002S		780C4002I
450			780C4502S		780C4502I
500			780C5002S		780C5002I
550			780C5502S		780C5502I
600			780C6002S		780C6002I
650			780C6502S		780C6502I

Consisting of:

2a	1 x	Left/right drawer sides
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs
2c	2 x	BOXCOVER front
2d	1 x	BOXCOVER back left/right

LEGRABOX design options for customised drawer side designs – see page 64



3	Chipboard back fixings left/right					
	Material	Height	SW-M	OG-M	CS-M	NI
	Steel	С	ZB7C000S			



Front piece with design element

Ordering information

Cutting:



6		Glass design element (for inner pull-out front)						
		Material	Colour	Low design element		High design element		
		Glass	Clear					
				Cabinet side panel thickness (mm)				
,		Cabinet width (mm)		15/16	18/19	15/16	18/19	
		600		ZE7V488G	ZE7V482G	ZE7W488G	ZE7W482G	
		1200		ZE7V1088G	ZE7V1082G	ZE7W1088G	ZE7W1082G	
Consisti	ing of:							
6	1 x	Glass design element						
In the case of other cabinet widths KB, cut the next longest design element to size accordingly								
For cut-to	For cut-to-size dimension see page 39							

Internal cabinet width LW - 126 mm

7		Glass design element (side)				
		Nominal length NL (mm)	Material	Colour		
		Nominal length NL (mm)	Glass	Clear		
		450			ZE7S338G	
		500			ZE7S388G	
		550				
		600				
		650				
Consis	ting of:					
7	2 x	Glass design element				
In the case of other nominal lengths NL, cut the next longest design element to size accordingly						
For cut-	For cut-to-size dimension see page 39					



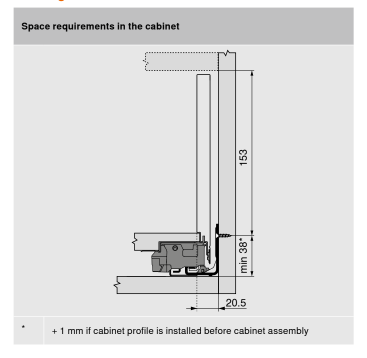
Front piece with design element

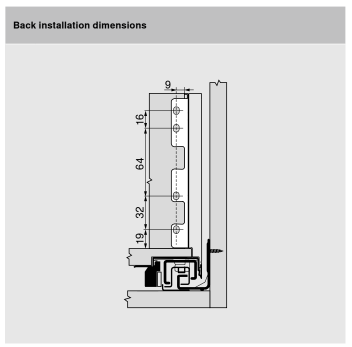
Ordering information

Accessories

-	Transportation lock – design element (side)				
	Material		our		
	Nylon	Yello	w		780C0009
For transporting	pre-assembled desig	n element (side)			
	Fixing screw (pan	head screw)			
	Ø (mm) Length (mm)				
	4	15	For connecting chipboard drawer base	back fixings to chipboard back and drawer sides to	61D.1500
In order to achiev	ve optimal assembly,	we recommend that	you use pan head screws for	the chipboard back and drawer side	
•	System screw				
	Ø (mm)	Length (mm)			
	6	14.5	For connecting the cabine	t profile to the cabinet	661.1450.HG

Planning

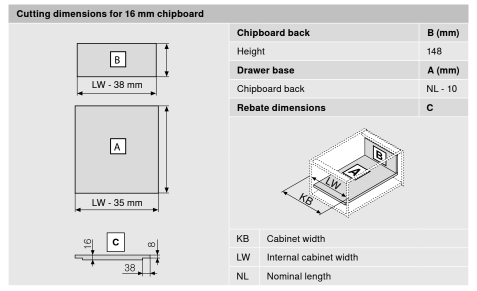


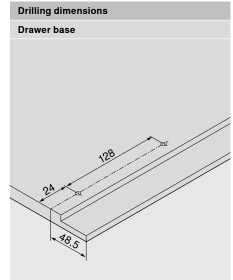


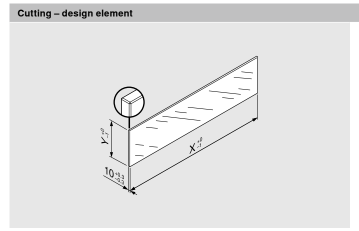


Front piece with design element

Planning







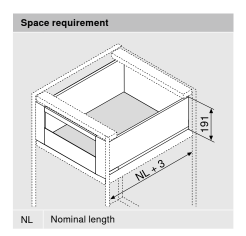
Desi	gn element	X (mm)	Y (mm)		
Low		LW - 80	70		
High		LW - 80	138		
Side		NL - 112	138		
LW	Internal cabinet width				
NL	Nominal length				
for ve No sa	NL Nominal length The given dimensions in combination with LEGRABOX do not require "impact testing for vertically installed glass parts" (as per standard DIN EN 14749 dated June 2016). No safety glass is required to comply with the standard. The edge is a polished flat edge with a 1 mm + 0.5 mm bevel.				

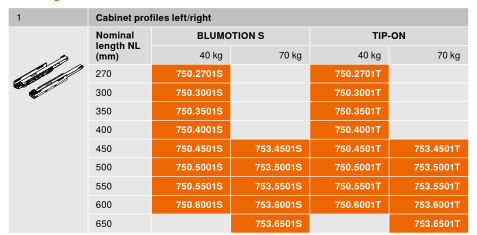


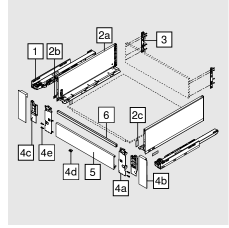
Inner pull-out - height C



- Inner pull-out with gallery
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly











Ordering information



Accessories

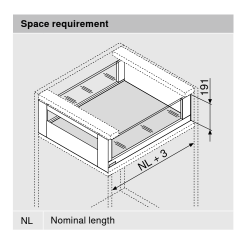
-	Fixing screw (pan	Fixing screw (pan head screw)						
	Ø (mm)	Length (mm)						
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to					
₹	4	15	drawer base	61D.1500				
In order to achiev	ve optimal assembly,	we recommend that y	ou use pan head screws for the chipboard back and drawer side					
-	System screw							
	Ø (mm)	Length (mm)						
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG				



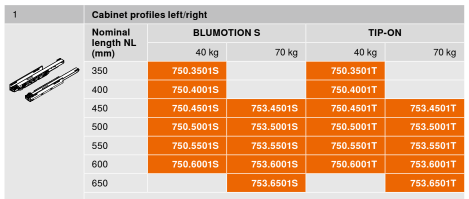
Inner pull-out - height C

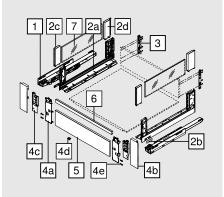


- Large side design element
- Inner pull-out with gallery
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly



Ordering information





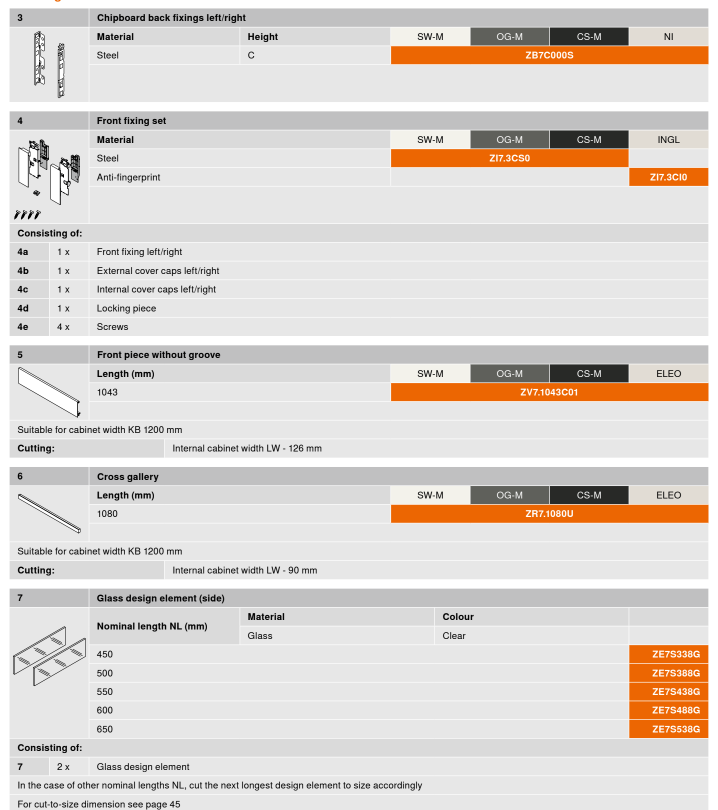
2		Drawer side set					
	4	Height of drawer side (mm)	177				
A /		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
		350	780C3502S			780C3502I	
		400		780C4002S			780C4002I
	A	450	780C4502S			780C4502I	
		500	780C5002S			780C5002I	
V	*	550			780C5502S		780C5502I
		600		780C6002S			780C6002I
		650			780C6502S		780C6502I
Consis	sting of:						
2a	1 x	Left/right drawer sides					
2b	2 x	Branding element, embossed with Blum logo, cust	om printed from 10	00 pcs			
2c	2 x	BOXCOVER front					

2d

1 x

BOXCOVER back left/right

LEGRABOX design options for customised drawer side designs – see page 64



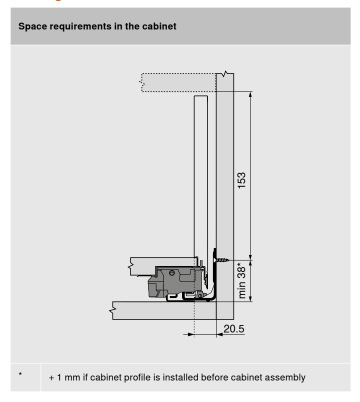


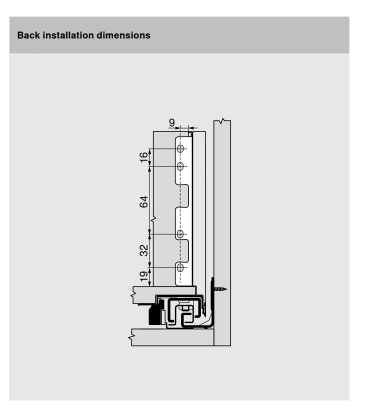
Ordering information

Accessories

-	Transportation lock – design element (side)				
	Material		our		
	Nylon	Yello	ow		780C0009
For transporting	pre-assembled desig	n element (side)			
	Fixing screw (pan	head screw)			
	Ø (mm) Length (mm)				
	4	15	For connecting chipboard drawer base	back fixings to chipboard back and drawer sides to	61D.1500
In order to achiev	ve optimal assembly,	we recommend that	you use pan head screws for	the chipboard back and drawer side	
•	- System screw				
	Ø (mm)	Length (mm)			
	6	14.5	For connecting the cabine	t profile to the cabinet	661.1450.HG

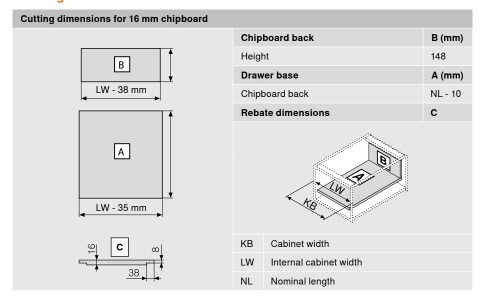
Planning

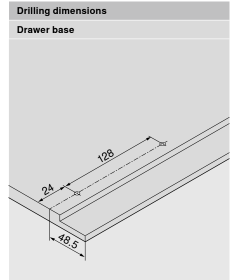


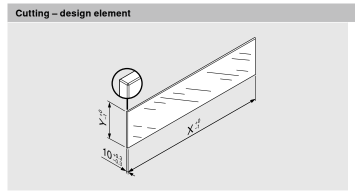




Planning







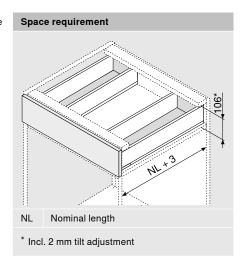
Design element		X (mm)	Y (mm)
Side		NL - 112	138
NL	Nominal length		
for vei	iven dimensions in combination with LEGf rtically installed glass parts" (as per stand fety glass is required to comply with the si 1 mm \pm 0.5 mm bevel.	ard DIN EN 14749 dat	ed June 2016).

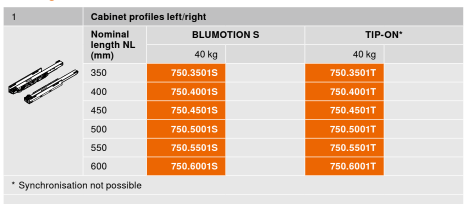


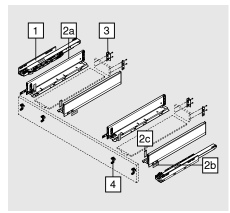
Sink pull-out - height M



- Suitable for LEGRABOX pure and LEGRABOX free
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S soft-close mechanism for soft and effortless closing action
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side







		Drawer side set	Drawer side set						
		Height of drawer side (mm)	90.5						
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL		
		350 2 x		770M3502S		770M3502I			
		400	2 x	770M4002S			770M4002I		
		450	2 x	770M4502S		770M4502I			
		500	2 x	770M5002S			770M5002I		
		550	2 x		770M5502S		770M5502I		
		600 2 x			770M6002S		770M6002I		
Consi	sting of:								
2a	1 x	Left/right drawer sides							
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs							
2c	2 x	Cover caps							
LEGR/	ABOX desi	gn options for customised drawer side designs – see	e page 64						

3	Chipboard back fixing	s left/right					
	Material	Height		SW-M	OG-M	CS-M	NI
	Steel	М	2 x		ZB7M	1000S	
4	Front fixing bracket						
	Fixing method						
	EXPANDO					4 x	ZF7M70E2
	EXPANDO T					4 x	ZF7M70T2
_	Screw-on					4 x	ZF7M7002
EXPANDO T suit	able for thin fronts – see p	page 75					

Accessories

Accessories				
-	Chipboard screw			
\Box	Ø (mm)	Length (mm)		
ATTITUTE	3.5	15	For front fixing bracket	609.1500
₹	3.5	17	For front fixing bracket	609.1700
We recommend	chipboard screws Ø 4	x 15 mm for connect	ing the cabinet profile to the cabinet	
•	Fixing screw (pan	head screw)		
	Ø (mm)	Length (mm)		
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500
In order to achiev	ve optimal assembly,	we recommend that y	ou use pan head screws for the chipboard back and drawer side	
-	System screw			
	Ø (mm)	Length (mm)		
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

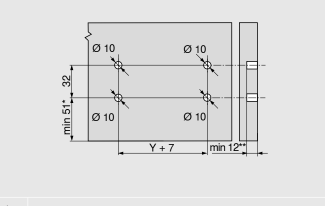


Planning

Space requirements in the cabinet

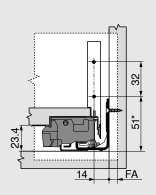
+ 1 mm if cabinet profile is installed before cabinet assembly Incl. 2 mm tilt adjustment

Front drilling distances for EXPANDO/EXPANDO T



- * + 1 mm if cabinet profile is installed before cabinet assembly
- ** min. 6 mm for EXPANDO T

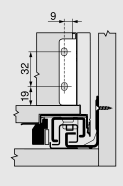
Front installation dimensions for screw-on assembly



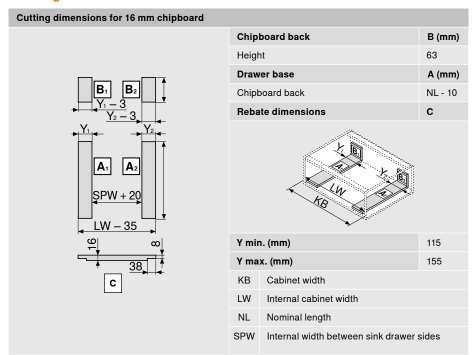
FA Front overlay

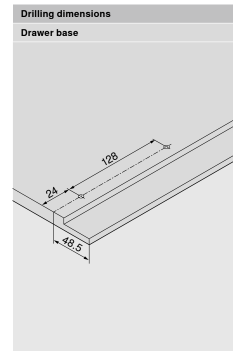
+ 1 mm if cabinet profile is installed before cabinet assembly

Back installation dimensions



Planning



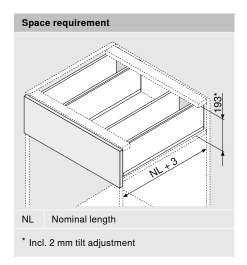




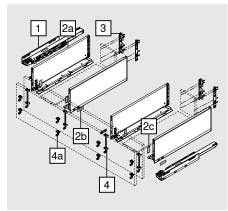
Sink pull-out - height C



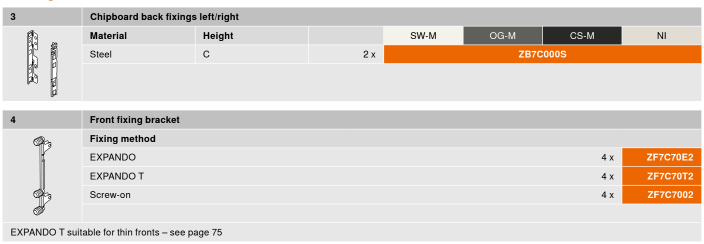
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S soft-close mechanism for soft and effortless closing action
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side



1	Cabinet profiles left/right						
	Nominal	BLUMC	TION S	TIP-	ON*		
•	length NL (mm)	40 kg		40 kg			
	350	750.3501S		750.3501T			
	400	750.4001S		750.4001T			
•	450	750.4501S		750.4501T			
	500	750.5001S		750.5001T			
	550	750.5501S		750.5501T			
	600	750.6001S		750.6001T			
* Synchronisation not possible							



2		Drawer side set						
		Height of drawer side (mm)	177					
	1	Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL	
		350	2 x		770C3502S		770C3502I	
4		400	2 x		770C4002S		770C4002I	
		450 2 x		770C4502S			770C4502I	
		500	2 x	770C5002S		770C5002I		
		550	2 x	770C5502S			770C5502I	
		600	2 x	770C6002S			770C6002I	
Consis	ting of:							
2a	1 x	Left/right drawer sides						
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs						
2c	2 x	Cover caps						
LEGRA	BOX desi	ign options for customised drawer side designs – see	e page 64					



Alternative to 4

4a	Front fixing bracket				
	Fixing method				
	EXPANDO	8 x	ZF7M70E2		
	EXPANDO T	8 x	ZF7M70T2		
_	Screw-on	8 x	ZF7M7002		
EXPANDO T suitable for thin fronts – see page 75					

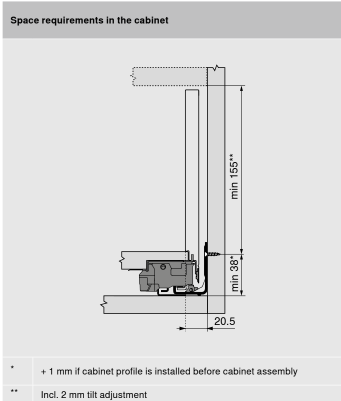
Accessories						
-	Chipboard screw					
\searrow	Ø (mm)	Length (mm)				
	3.5	15	For front fixing bracket	609.1500		
₹	3.5	17	For front fixing bracket	609.1700		
We recommend chipboard screws Ø 4 x 15 mm for connecting the cabinet profile to the cabinet						
-	Fixing screw (pan head screw)					
	Ø (mm)	Length (mm)				

-	Fixing screw (pan	xing screw (pan head screw)							
	Ø (mm)	Length (mm)							
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to						
₹	4 15	drawer base	61D.1500						
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side									

-	System screw	System screw						
	Ø (mm)	Length (mm)						
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG				

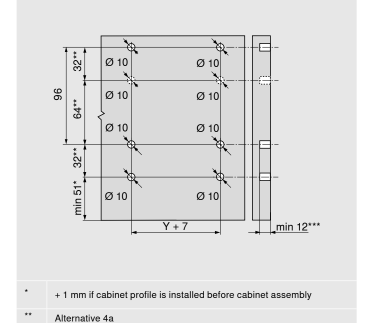


Planning



Front drilling distances for EXPANDO/EXPANDO T

min. 6 mm for EXPANDO T

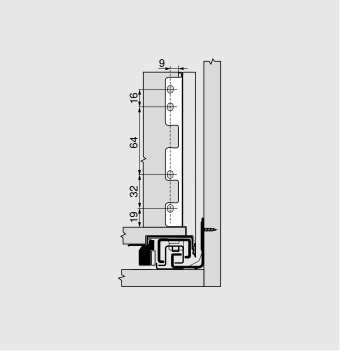


Front installation dimensions for screw-on assembly 96 32 21* 14 FA FA Front overlay

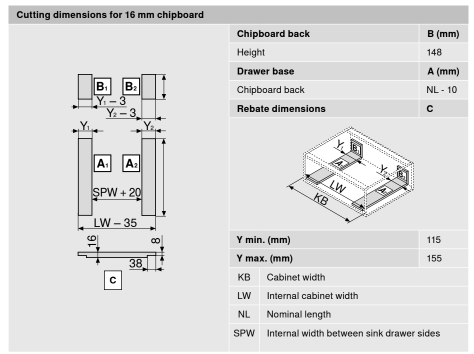
+ 1 mm if cabinet profile is installed before cabinet assembly

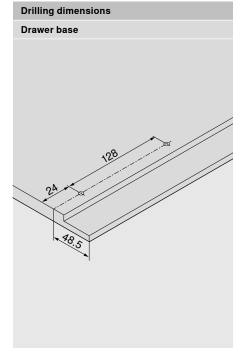
Back installation dimensions

Alternative 4a



Planning



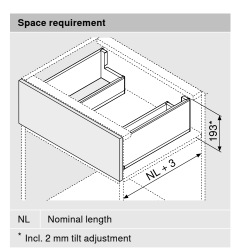




Sink pull-out - height C



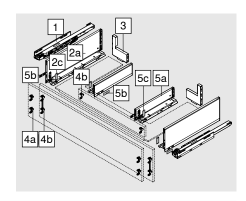
- With centre piece for optimal use of storage space
- Can be combined with standard components
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side



Ordering information

1	Cabinet profiles left/right						
	Nominal length NL	BLUMO	TION S	TIP-ON			
_	(mm)	40 kg	70 kg	40 kg	70 kg		
	450	750.4501S	753.4501S	750.4501T	753.4501 T		
	500	750.5001S	753.5001S	750.5001T	753.5001T		
•	550	750.5501S	753.5501S	750.5501T	753.5501 T		
	600	750.6001S	753.6001S	750.6001T	753.6001T		
	650		753.6501S		753.6501 T		

For ordering information for TIP-ON BLUMOTION sink pull-out, see page 115 $\,$



2	Drawer side set (outer side)					
	Height of drawer side (mm)	177				
	Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
	450		770C4502S			770C4502I
	500		770C5002S			770C5002I
	550		770C5502S			770C5502I
	600		770C6002S			770C6002I
	650	770C6502S			770C6502I	

Consi	Consisting of:					
2a	1 x	Left/right drawer sides				
2b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs				
2c	2 x Cover caps					
LEGRA	LEGRABOX design options for customised drawer side designs – see page 64					

3	Steel back L-shape left/right				
	Material	SW-M	OG-M	CS-M	
	Steel	ZB7C129S.6S			
1					

4	Front fixing bracket				
	Fixing method				
	EXPANDO	2 x	ZF7C70E2		
™	EXPANDO T	2 x	ZF7C70T2		
	Screw-on	2 x	ZF7C7002		
EXPANDO T suitable for thin fronts – see page 75					

Alternative to 4

4a		Front fixing bracket					
		Fixing method					
		EXPANDO				4 x	ZF7M70E2
		EXPANDO T			4 x	ZF7M70T2	
_		Screw-on				4 x	ZF7M7002
EXPAN	NDO T suit	able for thin fronts – see page 75					
4b Front fixing bracket							
	1 00_	Fixing method					
400		EXPANDO			2 x	ZF7M70E2	
	D en	Screw-on			2 x	ZF7M7002	
5		Drawer side set (inner side)					
		Height of drawer side (mm)					
		Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
		300	770M3002S			770M3002I	
4	5	350		770M3502S			770M3502I
		400	770M4002S			770M4002I	
		450	770M4502S			770M4502I	
		500	770M5002S			770M5002I	
Consi	sting of:						
5a	1 x	Left/right drawer sides					
5b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs					
5c 2 x Cover caps							
LEGRABOX design options for customised drawer side design – see page 64							
For eff	fective us	e of storage space, we recommend:					
Nomin	al length N	IL of outer sides - nominal length NL of inner drawer	sides = min. 150 m	m			

Accessories

Ø (mm)

6

Length (mm)

14.5

-	Chipboard screw					
\Box	Ø (mm)	Length (mm)				
AUIIII	3.5	15	For front fixing bracket	609.1500		
₹	3.5	17	For front fixing bracket	609.1700		
We recommend	chipboard screws Ø 4	x 15 mm for connect	ing the cabinet profile to the cabinet			
-	Fixing screw (pan	head screw)				
	Ø (mm)	Length (mm)				
	4	15	For the connection of chipboard back fixings with chipboard back and			
₹	4	15	drawer sides with drawer base	61D.1500		
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side						
- System screw						

For connecting the cabinet profile to the cabinet

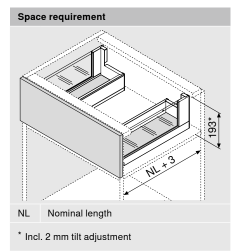
661.1450.HG



Sink pull-out - height C



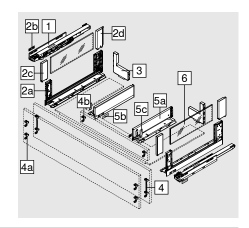
- With centre piece for optimal use of storage space
- Can be combined with standard components
- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side



Ordering information

1	Cabinet profiles left/right						
	Nominal length NL	BLUMO	BLUMOTION S		TIP-ON		
	(mm)	40 kg	70 kg	40 kg	70 kg		
	450	750.4501S	753.4501S	750.4501T	753.4501T		
	500	750.5001S	753.5001S	750.5001T	753.5001 T		
•	550	750.5501S	753.5501S	750.5501T	753.5501 T		
	600	750.6001S	753.6001S	750.6001T	753.6001 T		
	650		753.6501S		753.6501T		

For ordering information for TIP-ON BLUMOTION sink pull-out, see page 115



2		Orawer side set (outer side)						
	á	Height of drawer side (mm)	177					
a //		Nominal length NL (mm)	SW-M	OG-M	CS-M	INGL		
		450	780C4502S			780C4502I		
		500	780C5002S			780C5002I		
a	a	550			780C5502S		780C5502I	
		600	780C6002S			780C6002I		
•	•	650	780C6502S			780C6502I		
Consis	ting of:							
2a	1 x	Left/right drawer sides						
2b	2 x	Branding element, embossed with Blum logo, cust	tom printed from 10	00 pcs				
2c	2 x	BOXCOVER front						
2d	1 x	BOXCOVER back left/right						
LEGRA	BOX desi	gn options for customised drawer side designs – se	e page 64					

3	Steel back L-shape left/right			
	Material	SW-M	OG-M	CS-M
	Steel		ZB7C129S.6S	

4	Front fixing bracket				
9	Fixing method				
Í	EXPANDO	2 x	ZF7C70E2		
3	EXPANDO T	2 x	ZF7C70T2		
	Screw-on	2 x	ZF7C7002		
EXPANDO T su	EXPANDO T suitable for thin fronts – see page 75				

Alternative to 4

4a	Front fixing bracket					
	Fixing method					
	EXPANDO	4 x	ZF7M70E2			
	EXPANDO T	4 x	ZF7M70T2			
	Screw-on	4 x	ZF7M7002			
EXPANDO T sui	EXPANDO T suitable for thin fronts – see page 75					

4b	Front fixing bracket		
	Fixing method		
	EXPANDO	2 x	ZF7M70E2
	Screw-on	2 x	ZF7M7002

5	Drawer side set (inner side)					
	Height of drawer side (mm)	90.5				
	Nominal length NL (mm)		SW-M	OG-M	CS-M	INGL
	300			770M3002S		770M3002I
4	350	770M3502S			770M3502I	
	400			770M4002S		770M4002I
	450			770M4502S		770M4502I
	500			770M5002S		770M5002I

Consisting of:

5a	1 x	Left/right drawer sides
5b	2 x	Branding element, embossed with Blum logo, custom printed from 1000 pcs
5c	2 x	Cover caps

LEGRABOX design options for customised drawer side design – see page 64

For effective use of storage space, we recommend:

Nominal length NL of outer sides - nominal length NL of inner drawer sides = min. 150 mm $\,$

6		Glass design element (side)						
		Nominal length	Material	Colour				
		NL (mm)	Glass	Clear				
		450			ZE7S338G			
		500						
		550						
		600			ZE7S488G			
		650			ZE7S538G			
Consis	sting of:							
6	2 x	Glass design element	Glass design element					
In the c	In the case of other nominal lengths NL, cut the next longest design element to size accordingly							
For cut	For cut-to-size dimension see page 59							



Accessories

-	Transportation lock – design el	Transportation lock – design element (side)				
4	Material	Colour				
	Nylon	Yellow	780C0009			
For transporting pre-assembled design element (side)						

-	Chipboard screw				
\searrow	Ø (mm)	Length (mm)			
11111	3.5	15	For front fixing bracket	609.1500	
₹	3.5	17	For front fixing bracket	609.1700	

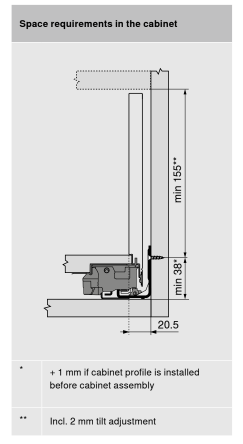
We recommend chipboard screws \emptyset 4 x 15 mm for connecting the cabinet profile to the cabinet

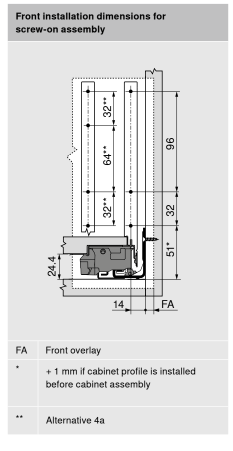
	Fixing screw (pan head screw)					
Ø (m	(mm) Leng	ngth (mm)				
4	15		For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500		

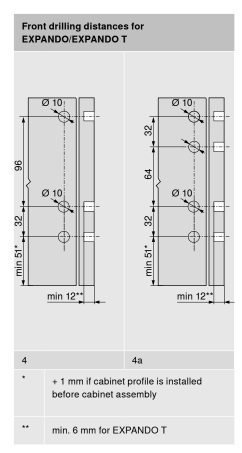
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side

-	System screw				
	Ø (mm)	Length (mm)			
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG	

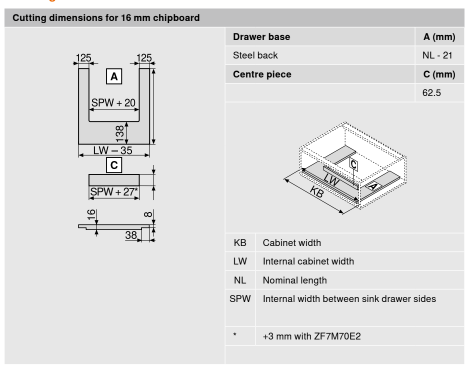
Planning

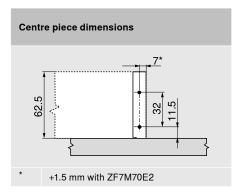


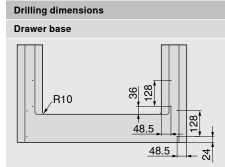




Planning

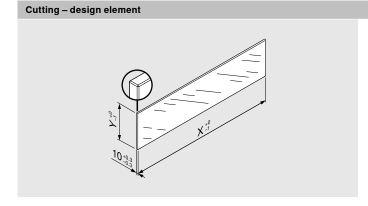






X (mm)

Y (mm)



Side		NL - 112	138			
NL Nominal length						
for ver No sat	ven dimensions in combination with LEGI tically installed glass parts" (as per standety glass is required to comply with the sramm \pm 0.5 mm bevel.	ard DIN EN 14749 dat	ed June 2016).			

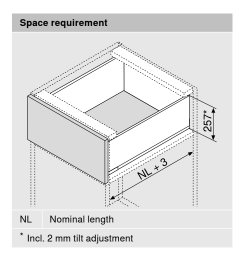
Design element



High fronted pull-out - height F



- Steel drawer side and stainless steel
- Straight interior and exterior
- Slim drawer side 12.8 mm
- Synchronised feather-light glide
- Includes integrated, switchable BLUMOTION S for soft and effortless closing, and can be combined with SERVO-DRIVE, the electrical opening support system, or TIP-ON BLUMOTION, the mechanical opening support system
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- Tool-free front assembly
- Three-dimensional front adjustment in the drawer side



Ordering information

2 x

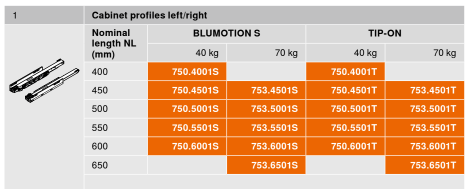
2 x

Cover caps

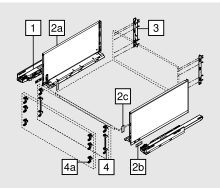
LEGRABOX design options for customised drawer side designs – see page 64

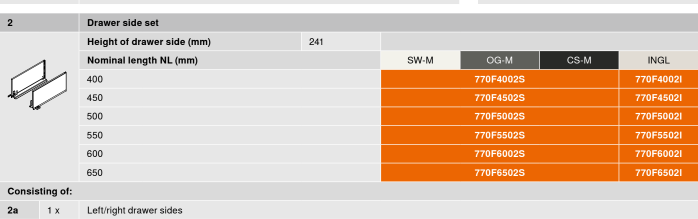
2b

2c



Branding element, embossed with Blum logo, custom printed from 1000 pcs





3	Chipboard back fixings left/right							
A P	Material	Height	SW-M	OG-M	CS-M	NI		
	Steel	F	ZB7F000S					

4	Front fixing bracket						
9	Fixing method						
	EXPANDO	2 x	ZF7C70E2				
(S)4c ₃	EXPANDO T	2 x	ZF7C70T2				
	Screw-on	2 x	ZF7C7002				
EXPANDO T suitable for thin fronts – see page 75							

4	Front fixing bracket					
	Fixing method					
	EXPANDO	2 x	ZF7M70E2			
	EXPANDO T	2 x	ZF7M70T2			
	Screw-on	2 x	ZF7M7002			
EXPANDO T suitable for thin fronts – see page 75						

Alternative to 4

4a	Front fixing bracket					
	Fixing method					
	EXPANDO	6 x	ZF7M70E2			
	EXPANDO T	6 x	ZF7M70T2			
· ·	Screw-on	6 x	ZF7M7002			
EXPANDO T suitable for thin fronts – see page 75						

Accessories

-	Chipboard screw						
ightharpoons	Ø (mm)	Length (mm)					
AUUU AUUU	3.5	15	For front fixing bracket	609.1500			
₹	3.5	17	For front fixing bracket	609.1700			
We recommend chipboard screws ∅ 4 x 15 mm for connecting the cabinet profile to the cabinet							

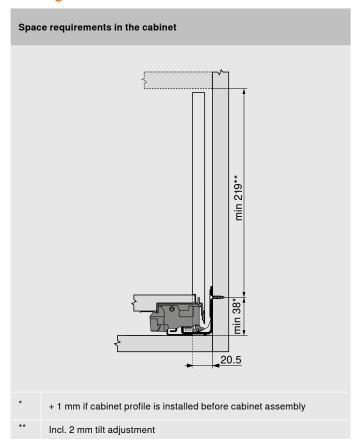
-	Fixing screw (pan head screw)							
=	Ø (mm)	Length (mm)						
	4	15	For connecting chipboard back fixings to chipboard back and drawer sides to drawer base	61D.1500				
In order to achieve entimal accomply, we recommend that you use pan head corows for the chiphoard back and drawer side								

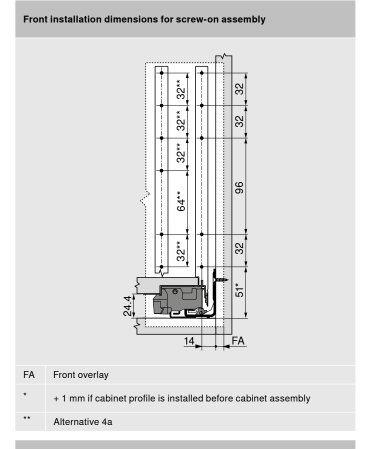
In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side

-	System screw						
薑	Ø (mm)	Length (mm)					
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG			

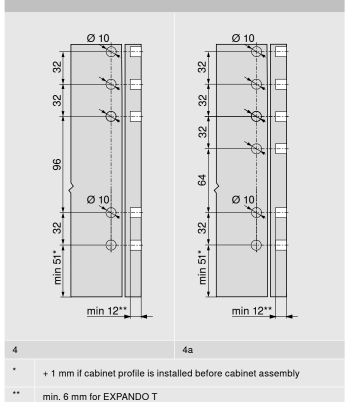


Planning

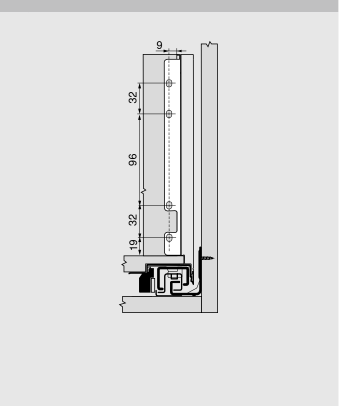




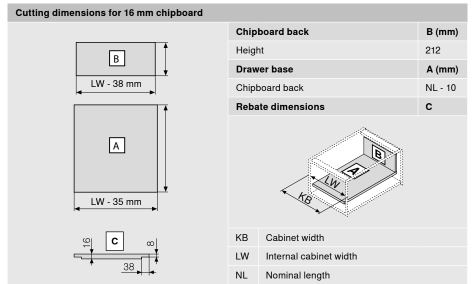
Front drilling distances for EXPANDO/EXPANDO T

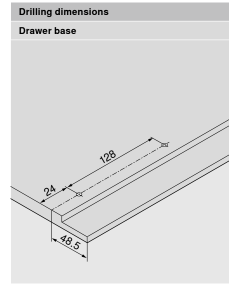


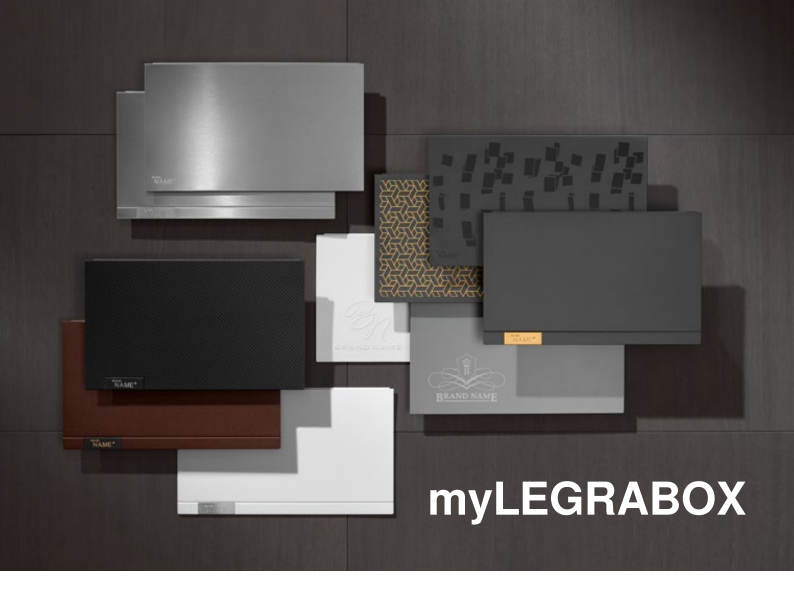
Back installation dimensions



Planning







You have the option of purchasing the LEGRABOX special edition collection in small minimum order quantities, or you can now create your very own designs with LEGRABOX individual.

Order decorative elements (outer sides) and drawer sides (inner sides) separately and assemble them in your own workshop in just a few steps, This gives you the freedom and flexibility to manufacture stunning drawer designs exactly as you wish.



LEGRABOX pure and **LEGRABOX** free

LEGRABOX pure with metal drawer sides and LEGRABOX free with design elements. Customise your pull-out with your own logo as a printed or embossed branding element. Give LEGRABOX free that special added something with your own design elements made of wood or any other material of your choice.



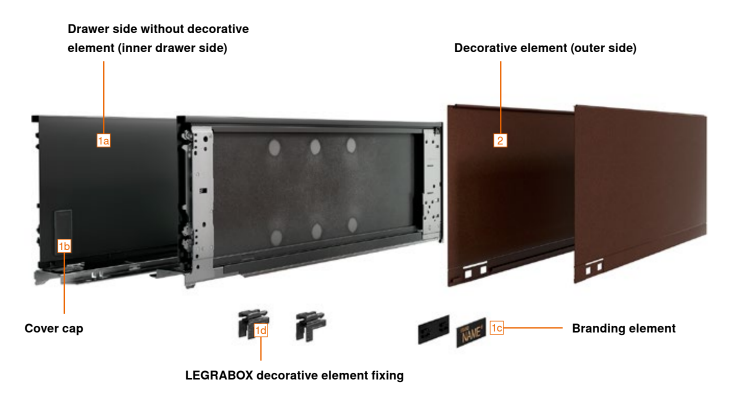


LEGRABOX special edition

LEGRABOX special edition is a collection of stunning, colour coordinated drawer side looks based on the new colour, carbon black matt. It allows you to create amazing material mixes with anti-fingerprint stainless steel, a special 3D carbon look (over the entire drawer side) or a noble rust structured finish. Use the wide range of creative options to produce your very own special design and add a personal touch with custom branding elements.

LEGRABOX individual

LEGRABOX individual lets manufacturers explore their creative side. Be it classic with refined design accents or extravagant, LEGRABOX individual gives you a wealth of creative freedom through which to produce unique designs - by mixing colours and materials or by printing, laser texturing or embossing the decorative element with custom logos and motifs.



Notes: Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.



LEGRABOX special edition – Final assembly on site



- The decorative element (outer side) can be selected in various designs even for minimum order quantities
- The drawer side (inner side) and the decorative element (outer side) are delivered separately and can be combined as desired quickly and easily
- A special collection of stunning drawer side looks

Ordering information



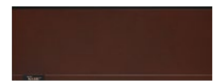


- Drawer side (inner side): Carbon black matt (CS-M)
- Decorative element (outer side): Carbon black matt (CS-M)
 With design line and branding element, can be personalised with your own logo





- Drawer side (inner side): Carbon black matt (CS-M)
- Decorative element (outer side): Anti-fingerprint stainless steel (INGL)
 With design line and branding element, can be personalised with your own logo





- Drawer side (inner side): Carbon black matt (CS-M)
- Decorative element (outer side): Noble rust (NR)
 With design line and branding element, can be personalised with your own logo





- Drawer side (inner side): Carbon black matt (CS-M)
- Decorative element (outer side): Carbon black matt/carbon look (CSCL)
 Without design line, with branding element, can be personalised with your own logo

F
770F4001S
770F4501S
770F5001S
770F5501S
770F6001S
770F6501S
;

The drawer side in height N is not included in the range of design options.

We recommend using a drawer side in height N that goes with the customised (inner) drawer side.

Note

2 Decorative element (outer side)										
	Design line		With design line for branding element							
	Drawe	u aida haimht			Colour					
	Drawer side height		Nominal length NL (mm)		CS-M		INGL	CSCL1		NR
	М		270-650		770Mxxx	AS 7	70MxxxAl	770MxxxAS0	GC 7	770MxxxAS
	K		300-600		770Kxxx	AS 7	70KxxxAl	770KxxxAS0	C 7	770KxxxAS
	С		270-650	270–650		AS 7	70CxxxAl	770CxxxAS0	C 7	770CxxxAS
	F		400-650		770Fxxx	AS 7	770FxxxAI	770FxxxASC	iC :	770FxxxAS
	xxx	Nominal length NL (mm)								
	1	Without design line								
Consisting of:										
2 1 x	Decora	ative element (outer side) le	ft/right							
1c	Perso	nalised branding elemen	t							
	Version		Symmetrical							
	Mater	ial		Nylon						
NAME*	Drint I	Embossing	Minimum orde	or guantity (nac.)			Co	lour		
	Print	Ellibossing	Minimum order quantity (pcs.)		SW-M	OG-M	CS-M	IN-G	KU-G	GO-G
	Custom printed 1000		1000	2x	ZA7.0700xxxABD		ZA7.0709xxxAB			
		m embossed	5000	2x	ZA	7.0700xxx	ABD	ZA7.	0709xx	xAB
	(recessed design)									

Accessories

A0000001100									
-	Insulation piece								
	Colour	Black							
	Material	Foam							
	Drawer side height		Nominal length NL (mm)						
	M		270–650	1	☎ 770M0009				
	К		300–600	1	ත 770K0009				
	С		270-650		☎ 770C0009				
	F		400–650		출 770F0009				
Note									
As an option, an insulation piece can be used between the drawer side (inner side) and the decorative element (outer side) to achieve improved noise reduction									
1 For non	For nominal lengths NL 270–300 mm, the insulation piece must be halved at the perforation								

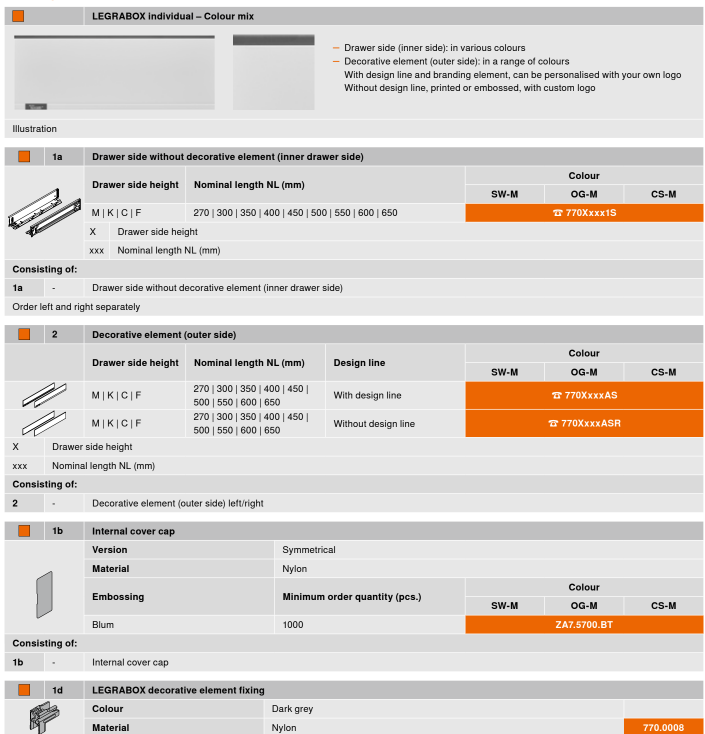
Info				
Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.				
SW-M	Silk white matt	CSCL	Carbon black/carbon look	
OG-M	Orion grey matt	NR	Noble rust	
CS-M	Carbon black matt	IN-G	In-mould brushed stainless steel	
INGL	Anti-fingerprint stainless steel	KU-G	In-mould brushed copper	
		GO-G	In-mould brushed gold	

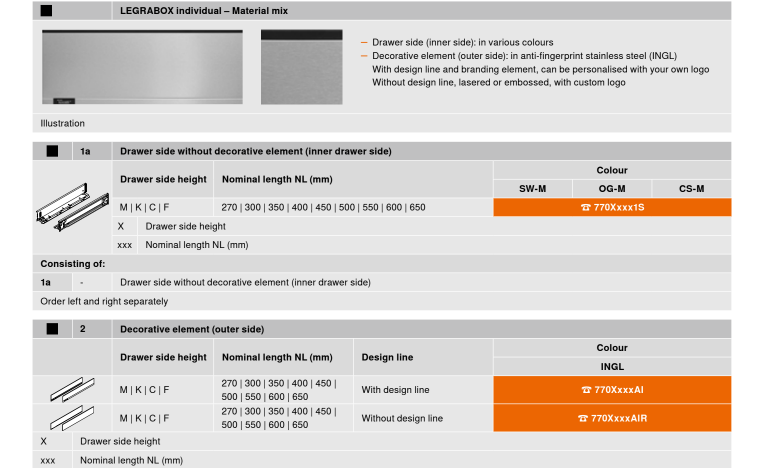


LEGRABOX individual - Final assembly on site



- Starting from an increased minimum order quantity, you can equip LEGRABOX individual with your own design or logo
- We would be happy to advise you and check the feasibility of your customised designs get in touch with your personal Blum contact: blum.com/contacts
- The drawer side (inner side) and the decorative element (outer side) are delivered separately and can be combined as desired quickly and easily
- Design options
 Colour mix | Material mix | Printing | Laser texturing | Embossing





Consisting of:

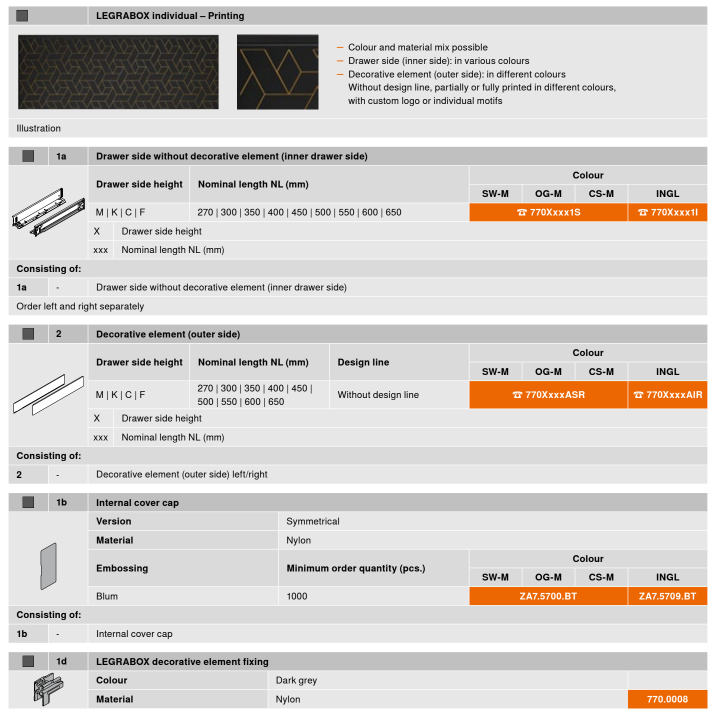
2 - Decorative element (outer side) left/right

	1b	Internal cover cap						
		Version	Symmetrical					
	1	Material	Nylon					
	Embossing	Fush and in a	Minimum and an arrantitur (n.c.)	Colour				
		Embossing	Minimum order quantity (pcs.)	SW-M	OG-M	CS-M		
		Blum	1000	ZA7.5700.BT				
Consisting of:								
1b	_	Internal cover cap						

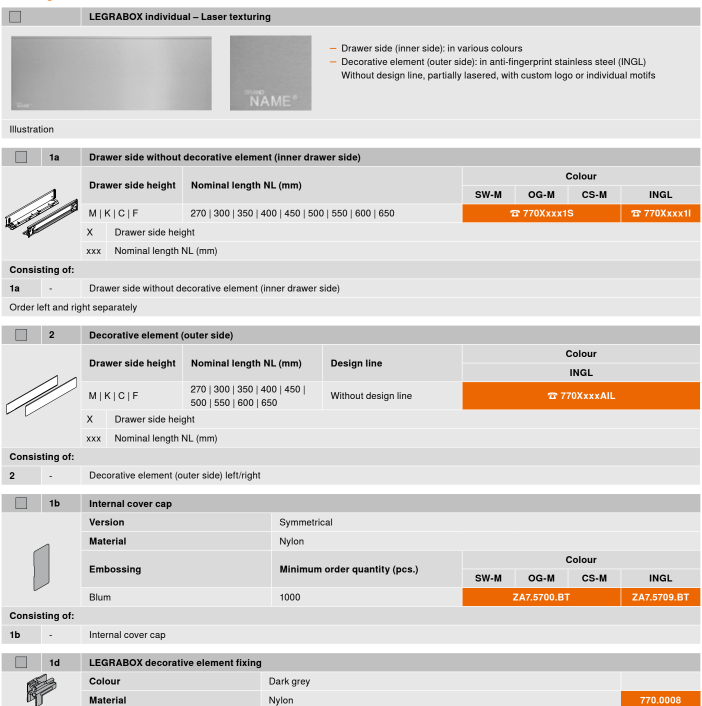
	1d	LEGRABOX decorative element fixing			
		Colour	Dark grey		
O C	T	Material	Nylon	770.0008	

Info				
Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.				
SW-M Silk white matt CS-M Carbon black matt		Carbon black matt		
OG-M	Orion grey matt	INGL	Anti-fingerprint stainless steel	



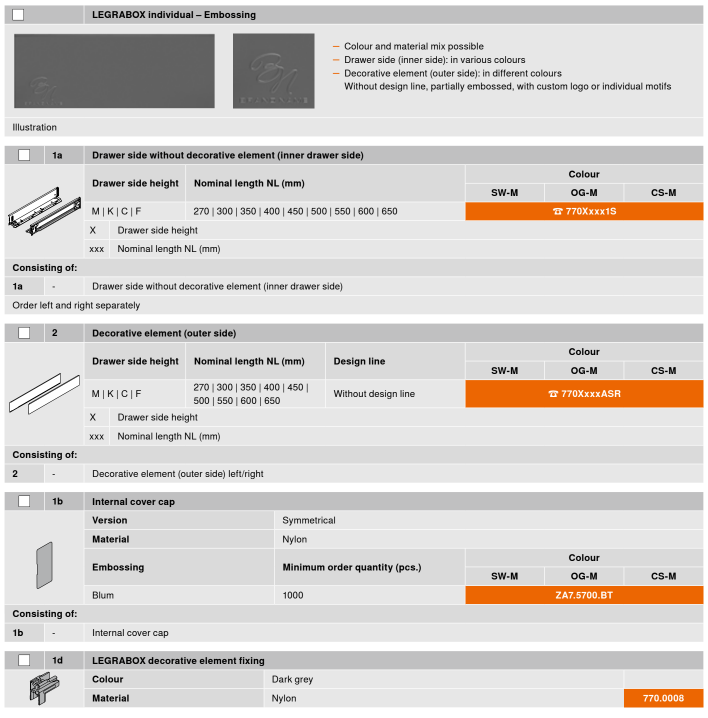






Info				
Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.				
SW-M	Silk white matt	CS-M	Carbon black matt	
OG-M	Orion grey matt	INGL	Anti-fingerprint stainless steel	





Info	Info				
Different terms and conditions apply to the different design levels. Blum checks the feasibility of customised designs.					
SW-M	Silk white matt	CSCL	Carbon black/carbon look		
OG-M	Orion grey matt	NR	Noble rust		
CS-M	Carbon black matt	IN-G	In-mould brushed stainless steel		
INGL	Anti-fingerprint stainless steel	KU-G	In-mould brushed copper		
		GO-G	In-mould brushed gold		



Ordering information

Accessories

	Insulation piece		
	Colour	Black	
	Material	Foam	
	Drawer side height	Nominal length NL (mm)	
	М	270–650	☎ 770M0009
	К	300–600	☎ 770K0009
	С	270–650	☎ 770C0009
	F	400–650	☎ 770F0009
Note			

As an option, an insulation piece can be used between the drawer side (inner side) and the decorative element (outer side) to achieve improved noise reduction

For nominal lengths NL 270-300 mm, the insulation piece must be halved at the perforation

Personalised branding element



- The branding element enables customisation across all LEGRABOX design options
- Select the branding element that best fits your interpretation of LEGRABOX
- We will print or emboss the logo in your desired colour and put it on the drawer side
- Opt for the new metallic finishes and printing in silver, gold or copper to create impressive highlights
- Produce a unique design that underlines the quality of your furniture.

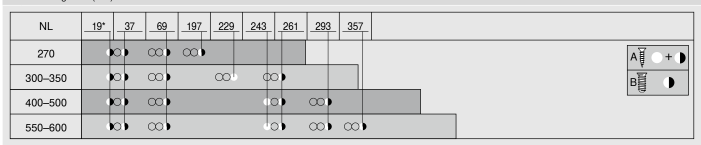


	, 3 /			
Design example	es			
	NAME*	NAME.	NAME®	NAME
Colour	In-mould brushed gold	In-mould brushed copper	In-mould brushed stainless steel	Orion grey matt
Embossing	Recessed design	Recessed design	Recessed design	Recessed design
	AME	NĂM	NAME*	NAME®
Colour	In-mould brushed gold	In-mould brushed stainless steel	In-mould brushed stainless steel	Carbon black matt
Printing	Metallic gold	Metallic silver	Black	Metallic gold
	NAME*	NAME*	NAME®	NAME®
Colour	Carbon black matt	Orion grey matt	Carbon black matt	Carbon black matt
Printing	Metallic copper	Metallic copper	Metallic silver	White
	NAME*	NAME®	NAME®	NAME®
Colour	Silk white matt	Silk white matt	Silk white matt	Silk white matt
Printing	Metallic gold	Metallic silver	Black	Grey



Cabinet profile 750 – 40 kg

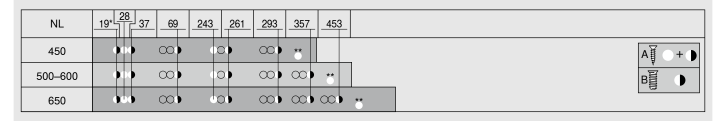
Nominal length NL (mm)



- A Chipboard screw Ø 4 x 15 mm
- B System screw Ø 6 x 14.5 mm, Part no 661.1450.HG
- * Can be replaced with chipboard screw Ø 4 x 15 mm

Cabinet profile 753 – 70 kg

Nominal length NL (mm)



- A Chipboard screw Ø 4 x 15 mm
- B System screw Ø 6 x 14.5 mm, Part no 661.1450.HG
- * Can be replaced with chipboard screw Ø 4 x 15 mm
- ** Optional for greater stability

EXPANDO T



- Three different applications lift systems | hinge systems | box systems
- Thin fronts measuring 8 mm and higher
- EXPANDO T pre-assembled fixing system
- Different front materials
- Use the Product Configurator which calculates all dimensions for your planning in the drawings

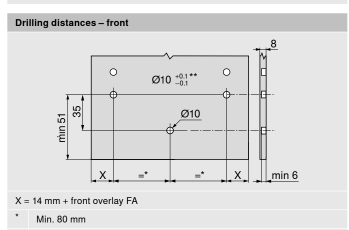
Help with planning and ordering

www.blum.com/configurator

Front fixing bracket			
	Height		
	N	ZF7N70T2	
	M	ZF7M70T2	
	К	ZF7K70T2	
	С	ZF7C70T2	

Front/base stabiliser			
	Fixing method	Colour	
	EXPANDO T	RAL 7037 dust grey	Z96.00T1
Reinforces theRecommendaCabinet widthCabinet width		er bases the drawer base and	the front

Space requirements in the cabinet



Area of application and assembly recommendation

EXPANDO T is suitable for fixing Blum fittings to thin cabinet fronts of all types of materials.

Panels can be just 8 mm thick or more, provided they are sufficiently stable and strong.

Materials tested by Blum	Transverse tensile strength (N/mm²)	Nm
Chipboard	> 0.40	1.5
MDF	> 0.60	1.5
HDF		2
HPL		2
Mineral composites		2
Granite stone – Nero Assoluto		3
Artificial stone – quartz composite		3
Ceramic panels		3
Nm Minimum tightening torque		

For stone and ceramics +0.2/-0.1 mm

Limitation of liability

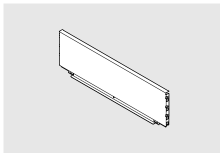
Blum accepts no liability for the use of EXPANDO T in combination with materials not listed or fittings from other manufacturers. It is recommended that assembly be carried out by an experienced furniture manufacturer.



Find more information on assembly and adjustment of EXPANDO T at www.blum.com/exp3

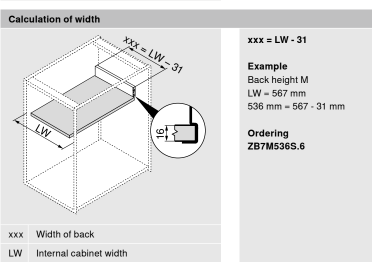


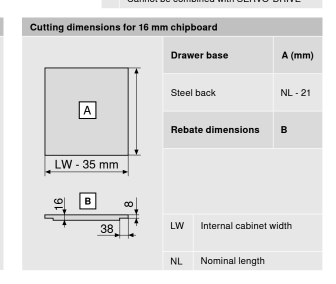
Steel back



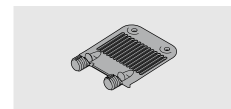
- For LEGRABOX
- Colour: Silk white matt, orion grey matt, carbon black matt
- Material: Steel

Or	Ordering information		
Back height			
N*		☎ ZB7NxxxS.6	
М		☎ ZB7MxxxS.6	
K		☎ ZB7KxxxS.6	
С		☎ ZB7CxxxS.6	
F		☎ ZB7FxxxS.6	
*	Cannot be combined with S	FRVO-DRIVE	



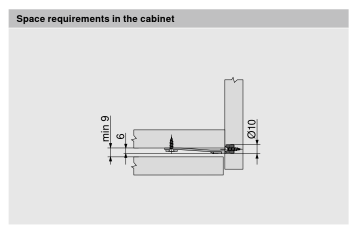


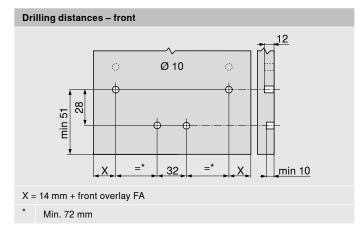
Front/base stabiliser



- For supporting wide drawer bases
- Recommendation:
 Cabinet width KB > 900 mm: 1 piece

Ordering information		
Fixing method	Colour	
EXPANDO	RAL 7037 dust grey	
	Z96.10E1	





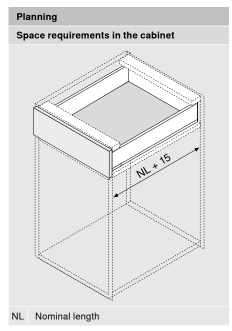


Side stabiliser



- Additional stabilisation for extra wide pull-outs
- Recommendation: Cabinet width KB 900–1400 mm
- Aluminium rod suitable for cabinet widths up to 1400 mm, for cutting to size
- No additional space requirement at the bottom
- Suitable for use with BLUMOTION, SERVO-DRIVE, TIP-ON BLUMOTION, TIP-ON

Or	Ordering information		
Nominal length NL (mm)			
27	0–400	ZS7M400LU	
45	450–650 ZS7M650LU		
Cutting			
1	Internal cabinet width LW - 295 mm		
2	Nominal length NL + 10 mm	1	



Support bracket

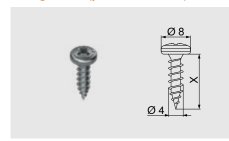


- Used for same size drawer bases for connection with steel and chipboard backs
- Makes it possible to combine a drawer base for steel backs with a chipboard back
- Connection of chipboard back or centre piece and drawer base for more stability

Ordering information		
Material		
Steel	ZB7A0008	



Fixing screw (pan head screw) - Ø 4.0 mm



- For connecting chipboard back fixings to chipboard back and drawer sides to drawer base
- In order to achieve optimal assembly, we recommend that you use pan head screws for the chipboard back and drawer side
- Colour: Nickel plated
- Material: Steel

Ordering information			
Length X (mm)	Diameter (mm)		
15.0	Ø 4.0	61D.1500	

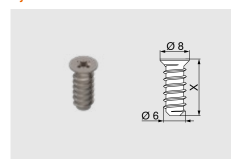
Chipboard screw - Ø 3.5 mm



- Colour: Nickel platedMaterial: Steel

Ordering info Length X (mm)	rmation Diameter (mm)	
15.0	a.o. 5	609.1500
17.0	Ø 3.5	609.1700

System screw - Ø 6.0 mm



- Drilling diameter Ø 5 mm
- Colour: Nickel plated
- Material: Steel

Ordering information			
Length X (mm)	Diameter (mm)		
10.0	Ø 6.0	661.1000.HG	
11.5		661.1150.HG	
13.0		661.1300.HG	
14.5		661.1450.HG	
20.0		661.2000.HG	

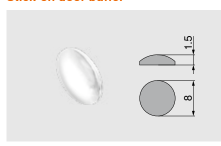
Centre bit



- To pre-drill for 3.5 mm Ø chipboard screws
- Drilling depth up to 8 mm
- Material: Steel, hardened

Ordering information		
Name	Diameter (mm)	
Centre bit	Ø 2.7	M01.ZZ03.01
Replacement bit		M01.ZZB3

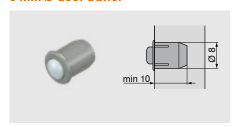
Stick-on door buffer



- For noise reduction
- Colour: Natural
- Material: Nylon

Ordering information	
Diameter (mm)	
Ø 8.0	993.710

8 mm Ø door buffer



- For noise reduction
- Front gap 2 mm
- Two-part
- Colour: RAL 9006 grey (white aluminium)
- Material: Nylon

993.706

Pozidriv screwdriver



- Handle with Blum logo
- Colour: Black/orangeMaterial: Nylon/steel

Ordering information		
Tool support	Total length (mm)	
Pozidriv PZ 2	210	303.756.1

Slotted screwdriver



- Handle with Blum logo
- Colour: Black/orangeMaterial: Nylon/steel

Ordering information		
Tool support	Total length (mm)	
Slotted, size 1	200	314.928.1

TORX screwdriver



- Handle with Blum logo
- Colour: Black/orangeMaterial: Nylon/steel

Ordering information		
Tool support	Total length (mm)	
TORX T20	100	623.882.2
	200	209.093.7



BOXFIX plus

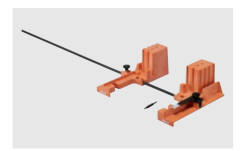


- Pneumatic assembly device for assembling drawers and high fronted pull-outs
- Assembly types: Screws or nails
- Nominal length NL 270–650 mm
- Cabinet width KB 250–1200 mm
- Back heights up to 2.

 Material: aluminium/steel Back heights up to 250 mm (wood and steel)

Ordering information	
BOXFIX plus	
	ZMM.2500

BOXFIX E-L



- Assembly device for drawers and high fronted pull-outs
- Assembly type: Screws
- Nominal length: 270 650 mm
- Cabinet width: 250 1200 mm
- Back height: up to 250 mm
- Material: Nylon/steel
- BOXFIX for drawer base thicknesses of 18 mm on request

Ordering information **BOXFIX E-L** ZML.0700.01

Marking template for LEGRABOX



- Template for marking the fixing positions of front fixings
- Material: Nylon/steel

Ordering information	
Marking template for LEGRABOX	
	ZML.3710

Drilling template for LEGRABOX base/back



- Template for pre-drilling fixing positions on the drawer base (connection of drawer side to drawer base and back panel to drawer base)
- Template for pre-drilling fixing positions on the chipboard back (connection of chipboard back, chipboard back fixing)
- Material: Nylon/steel

Ordering information	
Drilling template for LEGRAE	BOX base/back
	ZML.7000

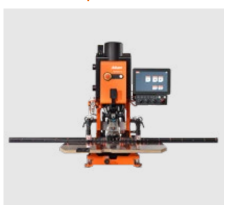
Base router



- LEGRABOX base assembly
- Precise manufacturing of the LEGRABOX base routing
- Straightforward clamping of base for convenient working
- No set-up required
- Drawer bottom 18–19 mm possible on request

Ordering information	
Base router	
1050 W	M35.7200
1800 W	M35.7300

MINIPRESS top



- Vertical drilling and optional insertion of Blum fittings
- Quick change of drilling heads already equipped with drill bits
- Easy to use positioning system through fast tool-free changeover of pre-set rulers
- Simple adjustment of dimensions with easily accessible operating elements and precision display

Ordering information		
MINIPRESS top with EASYSTICK		
	M70E2000	
Incl. horizontal drilling unit	M75E2000	
MINIPRESS top without EASYSTICK		
	M70.2000	

MINIPRESS P



- Including multi-swivel gearbox (5-spindle)
- Supplied with ruler system, incl. standard ruler (600 mm) and tool set
- Different voltage can be supplied upon request
- Rulers, drilling heads and other accessories are not included as part of the basic machine
- Can be retrofitted with EASYSTICK as an option

Ordering information	
MINIPRESS P	
230 V, without table	M53.3050EU
230 V, with table and accessories	M53.2050EU
400 V, with table and accessories	M53.2000EU

EASYSTICK



- EASYSTICK computer (incl. bracket) for automatic calculation of fixing positions – must be ordered separately
- Automatically movable EASYSTICK ruler with stop pins and illuminated markings (length 1700 mm, stop positions from 6–953 mm) – must be ordered separately
- EASYSTICK extension ruler for stop positions from 953–2681 mm – must be ordered separately

Ordering information					
EASYSTICK for MINIPRESS top					
Ruler	MZD.2700				
Computer	MZD.5700.01				
EASYSTICK for MINIPRESS F	•				
Ruler	MZD.2000				
Computer	MZD.5000				

Glass cutter set



 Cutting tool for cutting glass design elements to the desired size

Orde	Ordering information			
Glass	cutter set			
		65.8000		
Cons	isting of:			
1 x	Oil glass cutter			
1 x	Cutting liquid			
1 x	Diamond file			

SERVO-DRIVE





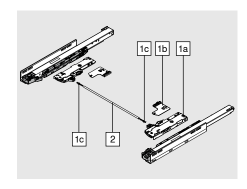
You will find information on SERVO-DRIVE in the Blum catalogue:

www.blum.com/sdr3

TIP-ON BLUMOTION



- TIP-ON mechanical opening support system combined with BLUMOTION for soft and effortless closing
- Front gap 2.5 mm
- Four-dimensional front adjustment
- Extensive trigger range
- Synchronised feather-light glide
- Synchronisation for internal cabinet widths LW of 245 mm or more



Ordering information

A. C.

TIP-ON BLUMOTION set The TIP-ON BLUMOTION unit is available in varying strengths to suit different weight ranges and nominal lengths. Each version has a different colour to make them easy to distinguish. The latch can be universally used for all TIP-ON BLUMOTION units.

NL (mm)	Uni	t	Cabinet profile (kg)	Weight (kg)	
270-300	S0	White	40	≤ 10	T60L7040
270-300	S1	Light grey	40	> 10–20	T60L7140
350-600	L1	Light grey	40 2	≤ 20	T60L7340
350-600	L3	Dust grey	40 2	15-40	T60L7540
450-650	L5	Black	70 ³	35–70	T60L7570

450-65	0 L5	Black	70	3	35–70	T60L7570	
Consi	Consisting of:						
1a	1 x	TIP-ON BLUMOTION	l unit left/right				
1b	1 x	TIP-ON BLUMOTION	l latch left/right				
1c	2 x TIP-ON BLUMOTION synchronisation adapter						
		Internal cabinet width	LW ≥ 294 mm				
Recommended weight ranges (total weight of the pull-out) for an optimum opening and closing function							
2	Can only be combined with a 40 kg cabinet profile						
3	Recommendation: Only use in combination with a 70 kg cabinet profile					net profile	
Make the right calculations for your TIP-ON BLUMOTION unit using the Product Configurator www.blum.com/configurator							

Internal cabinet width LW ≥ 294 mm					
2	TIP-ON BLUMOTION s	TIP-ON BLUMOTION synchronisation linkage			
	Version Colour				
	Round	Grey			
			T60.1125W		
In combination w	rith 1c 2 x T60.000D				
Suitable up to int	ernal cabinet width LW 13	70 mm			
Note					
To optimise the function and increase the trigger range, we generally recommend using synchronisation.					
Cutting	Internal cabinet width LW - 247 mm				

Internal cabinet width LW 245–293 mm				
TIP-ON BLUMOTION synchronisation				
	Version	Colou	ır	
	Square	RAL 7	7035 light grey	
T60.300D				
Cutting	Internal cabinet width LW - 221 mm			

Ordering information

Accessories

Internal cabinet width LW ≥ 294 mm					
1c	TIP-ON BLUMOTION synch	ronisation a	adapter		
_	Version	Colour			
	Symmetrical	RAL 7035	light grey		
•			T60.000D		



TIP-ON BLUMOTION sink pull-out



TIP-ON BLUMOTION set sink pull-out

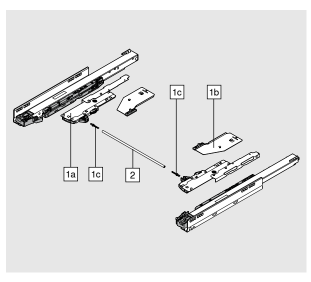
The TIP-ON BLUMOTION unit is available in varying strengths to suit different weight ranges and nominal lengths. Each version has a different colour to make them easy to distinguish. The latch can be universally used for all TIP-ON BLUMOTION units.

NL (mm)	Uni	t	Cabinet profile (kg)	Weight ¹ (kg)	
350-600	L1	Light grey	40 2	≤ 20	T60L9340
350-600	L3	Dust grey	40 2	15-40	T60L9540
Consisting of:					

350-60	00 L3	Dust grey	40	2	15-40	T60L9540
Consi	Consisting of:					
1a	1 x	TIP-ON BLUMOTION	I unit left/right			
1b	1 x	TIP-ON BLUMOTION	I latch left/right			
1c	2 x	TIP-ON BLUMOTION	TIP-ON BLUMOTION synchronisation adapter			
		Internal cabinet width LW ≥ 314 mm				
Recommended weight ranges (total weight of the pull-out) for an optimum opening and closing function						
² Can only be combined with a 40 kg cabinet profile						
			ID ON DILIMOTI	_		h - Duaduat

Make the right calculations for your TIP-ON BLUMOTION unit using the Product Configurator www.blum.com/configurator

Internal cabinet width LW ≥ 314 mm					
2	TIP-ON BLUMOTION synchronisation linkage				
	Version	Colour			
	Round	Grey			
In combination w	ith 1c 2 x T60.000D				
Suitable up to int	ernal cabinet width LW 1370 mm				
Note					
To optimise the function and increase the trigger range, we generally recommend using synchronisation.					
Cutting	Internal cabinet width LW - 267 mm				



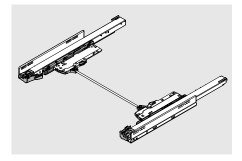
Accessories

1c	TIP-ON BLUMOTION synchronisation adapter					
	Version	Colour				
	Symmetrical	RAL 7035 light grey				
•		T60.000D				
Internal cabinet	Internal cabinet width LW ≥ 314 mm					

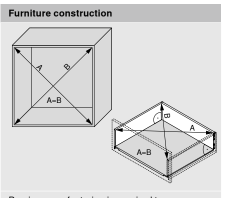
	TIP-ON BLUMOTION front gap template			
	Front gap FS (mm)	Colour		
	2.5	Orange		
		65.5631		
Note				
We recommend that you use the front gap template				

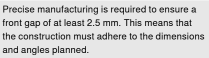


Planning

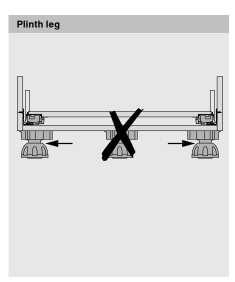


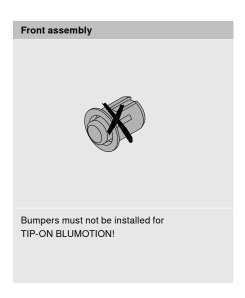
- TIP-ON BLUMOTION for LEGRABOX uses the same standard installation dimensions as LEGRABOX
- The following diagrams show a drawer with height M

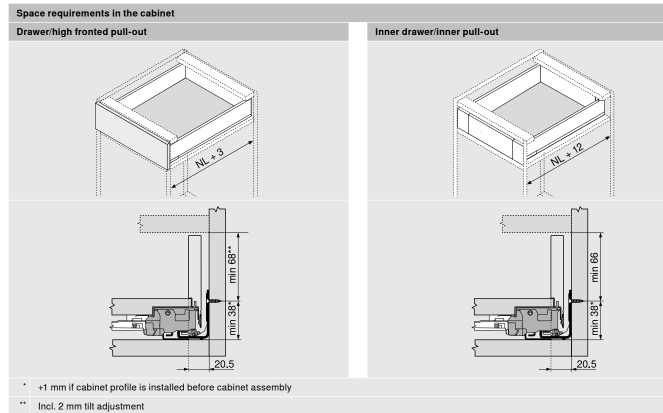




Latch set (ZI7.0M07) cannot be used in combination with TIP-ON BLUMOTION







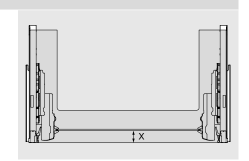
NL Nominal length

Planning

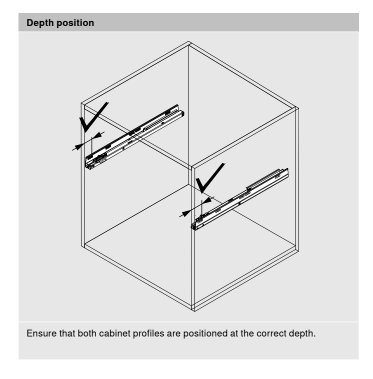
Sink pull-out Distance between the synchronisation linkage and the front

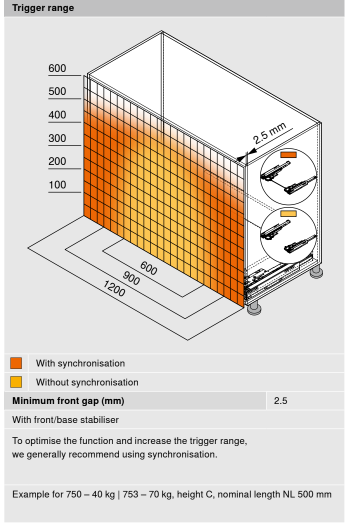


NL (mm)	X for 750.xxx1S (mm)
350	65
400	85
450	65
500	65
550	65
600	65
NL Nominal lend	ath



Option 1 Option 2







Information on assembly and adjustment

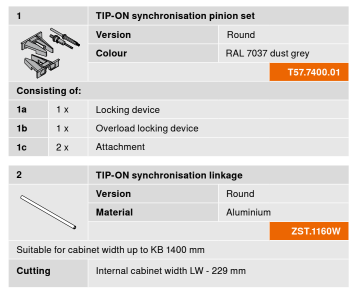
www.blum.com/tob3

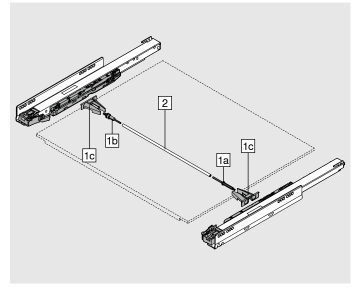


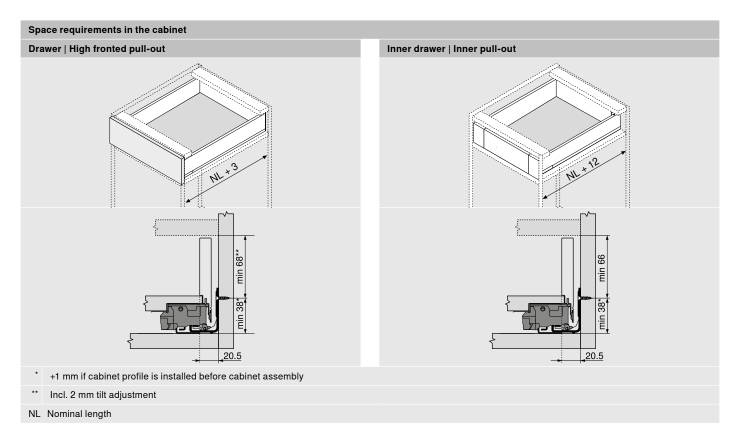
TIP-ON



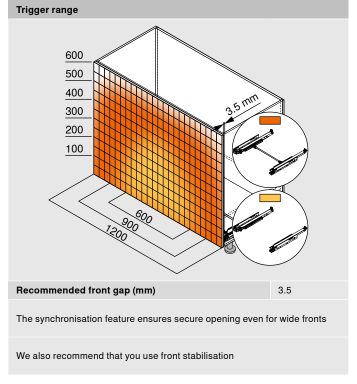
- Integrated TIP-ON function for handle-less fronts
- Suitable for LEGRABOX pure and LEGRABOX free
- Synchronisation can be used to increase the trigger range for cabinet widths KB of 400 mm and above (recommended for cabinet widths KB of 600 mm and above)
- Synchronised feather-light glide
- Easy, tool-free depth adjustment without removing the pull-out
- Front gap 3.5 mm







Option 2





Information on assembly and adjustment

www.blum.com/tip3

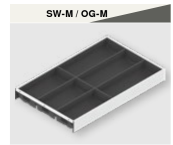


Steel design















Wood design













Colours	Colours				
SW-M	Silk white matt				
OG-M	Orion grey matt				
CS-M	Carbon black matt				
E01S	Bardolino oak				
E02G	Nebraska oak				
N01T	Tennessee walnut				



More information on AMBIA-LINE

www.blum.com/amb2



Cutlery insert

Steel design



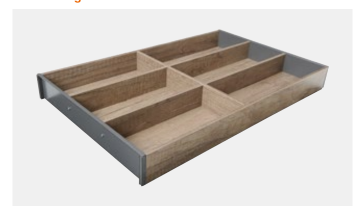
- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- Can be positioned as desired and provides a secure hold
- Cutlery insert with soft touch surface
- Frame height 50 mm
- Material: Steel, powder-coated

Cutlery insert						
	Nominal length (mm)	Width (mm)	SW-M / OG-M OG-M	CS-M		
	450	300	ZC7S450BS3			
	500	300	ZC7S500BS3			
	550	300	ZC7S550BS3			
	600	300	ZC7S600BS3			
	650	300	ZC7S650BS3			



Cutlery insert

Wood design



- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- Can be positioned as desired and provides a secure hold
- Frame height 50 mm
- Material: Wood décor/steel

Cutlery insert			
	Nominal length (mm)	Width (mm)	E01S/SW-M E02G/OG-M N01T/CS-M
	450	300	ZC7S450BH3
	500	300	ZC7S500BH3
	550	300	ZC7S550BH3
	600	300	ZC7S600BH3
	650	300	ZC7S650BH3



Drawer frame

Steel design



- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- Can be positioned as desired and provides a secure hold
- Optional film/foil dispenser and knife holder
- Frame height 50 mmMaterial: Steel, powder-coated

Drawer frame for nominal lengths of 270 mm or more					
	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M
270–400 242 ZC7S30 0					
Incl. magnet for attachment to the drawer side or steel back					

Adapter profile for attachment to chipboard back (optional)					
	Height	Width (mm)	SW-M	OG-M	CS-M
	M	242	ZC7A0U0M		
K 242 ZC7A0U0K					
Recommended from nominal length 350 mm					

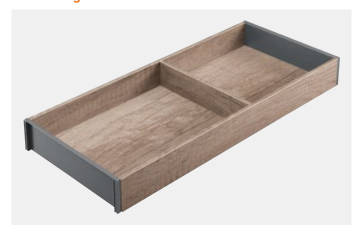
Drawer frame					
	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M
•	450	100		ZC7S450RS1	
	500	100		ZC7S500RS1	
→	550	100		ZC7S550RS1	
	600	100		ZC7S600RS1	
	650	100		ZC7S650RS1	
	450	200		ZC7S450RS2	
	500	200		ZC7S500RS2	
A	550	200		ZC7S550RS2	
	600	200		ZC7S600RS2	
	650	200		ZC7S650RS2	

Cross divider						
	Height (mm)	Width (mm)	SW-M	OG-M	CS-M	
	50	100		ZC7Q010SS		
	50	200		ZC7Q020SS		
	50	242		ZC7Q0U0SS		



Drawer frame

Wood design



- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- Can be positioned as desired and provides a secure hold
- Optional film/foil dispenser and knife holder
- Frame height 50 mmMaterial: Wood décor/steel

Drawer frame for nominal lengths of 270 mm or more						
	Nominal length (mm)	Width (mm)	E01S/SW-M	E02G/OG-M	N01T/CS-M	
	270-400	242		ZC7S300RHU		
Y						

Drawer frame	Drawer frame				
	Nominal length (mm)	Width (mm)	E01S/SW-M E02G/OG-M N01T/CS-M		
_	450	100	ZC7S450RH1		
	500	100	ZC7S500RH1		
V	550	100	ZC7S550RH1		
	600	100	ZC7S600RH1		
	650	100	ZC7S650RH1		
	450	000	Z0Z0450DU0		
	450	200	ZC7S450RH2		
	500	200	ZC7S500RH2		
V	550	200	ZC7S550RH2		
	600	200	ZC7S600RH2		
	650	200	ZC7S650RH2		

Cross divider with spring clamp					
)[Height (mm)	Width (mm)	E01S E02G N01T		
Jt	50	100	ZC7Q010SH		
	50	200	ZC7Q020SH		
)(50	242	ZC7Q0U0SH		



Frame for high fronted pull-outs

Steel design



- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX high fronted pull-out and inner pull-out, height C and F
- Can be positioned as desired and provides a secure hold
- Spice holder also availableFrame height 110 mm
- Material: Steel, powder-coated

Frame for high fronted pull-outs						
^	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M	
	270-650	242		ZC7F300RSU		
V						
^	400–650	218		ZC7F400RSP		
	400-650	210		2C/F400RSP		

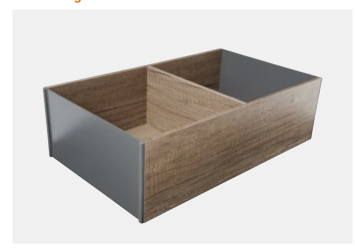
Adapter profile for attachment to chipboard back (optional)					
	Height	Width (mm)	SW-M	OG-M	CS-M
	С	242		ZC7A0U0C	
7	F	242	ZC7A0U0F		
	С	218		ZC7A0P0C	
	F	218		ZC7A0P0F	
Recommended from nominal length 350 mm					

Cross divider						
	Height (mm)	Width (mm)	SW-M	OG-M	CS-M	
	110	242		ZC7Q0U0FS		
	110	218		ZC7Q0P0FS		



Frame for high fronted pull-outs

Wood design



- Practical for kitchen applications and in other areas of the home
- Elegant, slim design
- Suitable for LEGRABOX high fronted pull-out and inner pull-out, height C and F
- Can be positioned as desired and provides a secure hold
- Spice holder also availableFrame height 110 mm
- Material: Wood décor/steel

Frame for high fronted pull-outs					
_	Nominal length (mm)	Width (mm)	E01S/SW-M	E02G/OG-M	N01T/CS-M
	270-650	242		ZC7F300RHU	
√					
\wedge	400–650	218		ZC7F400RHP	
	100 000	12.0		2011 10011111	

Cross divider					
)[Height (mm)	Width (mm)	E01S	E02G	N01T
$\supset_{\mathcal{C}}$	110	242		ZC7Q0U0FH	
)[110	218		ZC7Q0P0FH	
$\mathcal{I}^{\mathfrak{c}}$					

AMBIA-LINE cross gallery

Steel design



- Practical for kitchen applications
- With cross gallery for cutting to size
- Suitable for LEGRABOX high fronted pull-out and inner pull-out, height C and F
- Can be positioned as desired and provides a secure hold



Cross gallery c	onnector			
	Box systems	SW-M OG-M		CS-M
	LEGRABOX pure	ZC7U10E0		
	LEGRABOX free		ZC7U11E0	
Order 2 x for eac	h cross gallery			

Lateral divider				
	Length (mm)	SW-M	OG-M	CS-M
	84	ZC7U10F0		



Bottle set

Steel design



- Practical for kitchen applications
- Elegant, slim design
- Suitable for LEGRABOX high fronted pull-out, height C and F
- Can be positioned as desired and provides a secure hold
- Installation height 140 mm (drawer frame with bottle set)
- Material: Steel, powder-coated

Bottle set							
\	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M		
	From 450	100		ZC7B0100S			
4							
Ju.	From 450	200		ZC7B0200S			
Oh.							
Not suitable for inner pull-outs.							

Narrow drawer frame					
	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M
	450	100	ZC7S450RS1		
	500	100	ZC7S500RS1		
	550	100		ZC7S550RS1	
	600	100		ZC7S600RS1	
	650	100		ZC7S650RS1	

Wide drawer frame						
	Nominal length (mm)	Width (mm)	SW-M	OG-M	CS-M	
	450	200	ZC7S450RS2			
	500	200	ZC7S500RS2			
	550	200	ZC7S550RS2			
	600	200		ZC7S600RS2		
	650	200		ZC7S650RS2		



AMBIA-LINE kitchen accessories



The beautifully designed AMBIA-LINE kitchen accessories are a perfect combination of form and function. Holders for knives, plates and spices and a foil and film dispenser help to keep the kitchen tidy. Everything runs like clockwork because you have clear visibility of utensils in the pull-out and everything is immediately to hand.



Kitchen accessories

Assembly, adjustment and removal

www.blum.com/amb3

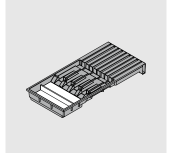
Film/foil dispenser



- Film/foil dispenser for plastic wrap and aluminium foil
- Dispenser rod for easy dispensing and a perfect tangle-free cut
- Flexible base fixing ensures dispenser stays in place
- Removable
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- In combination with AMBIA-LINE drawer frame with a width of 200 mm
- Colour: Orion grey matt
- Material: Nylon/Stainless steel

Ordering information				
Version				
With foil	ZC7C0000			
Without foil	ZC7C0001			
Length (mm)	409			
Width (mm)	187			

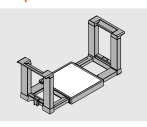
Knife holder



- Securely holds four large and five small knives
- Incl. handle support for long knives
- Flexible base fixing ensures holder stays in place
- Suitable for LEGRABOX drawers and inner drawers, height M and K
- In combination with AMBIA-LINE drawer frame with a width of 200 mm
- Colour: Orion grey matt
- Material: Nylon/Stainless steel

Ordering information				
Name				
Knife holder	ZC7M0200			
Length (mm)	409			
Width (mm)	187			

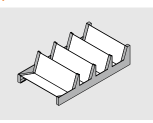
Blum plate holder



- Securely holds up to 12 plates
- Can be easily adjusted to different plate sizes
- Removable
- Suitable for LEGRABOX high fronted pull-out and inner pull-out, height C and F
- Colour: Orion grey matt
- Material: Nylon/Stainless steel

Ordering information				
Name				
Blum plate holder	ZC7T0350			
Diameter of plates (mm)	186–322			
Stacking height (mm)	146			
Overall height (mm)	170			

Spice holder



- Organises herbs and spices and securely holds containers of all shapes and sizes
- Suitable for LEGRABOX high fronted pull-out and inner pull-out, height C and F
- In combination with AMBIA-LINE high fronted pull-out frame with a width of 218 mm
- Colour: Orion grey matt
- Material: Nylon/Stainless steel

Ordering information				
Name				
Spice holder	ZC7G0P0I			
Length (mm)	356			
Width (mm)	205			

PT. Blum Furniture Hardware Indonesia ICE Business Park BSD Blok A No. 1 & 2 JI. BSD Grand Boulevard Tangerang 15339, Indonesia Ph. +62 21 3972 1050

Julius Blum GmbH 6973 Höchst, Austria Tel.: +43 5578 705-0 Fax: +43 5578 705-44

E-mail: info.id@blum.com

E-mail: info@blum.com

www.blum.com







