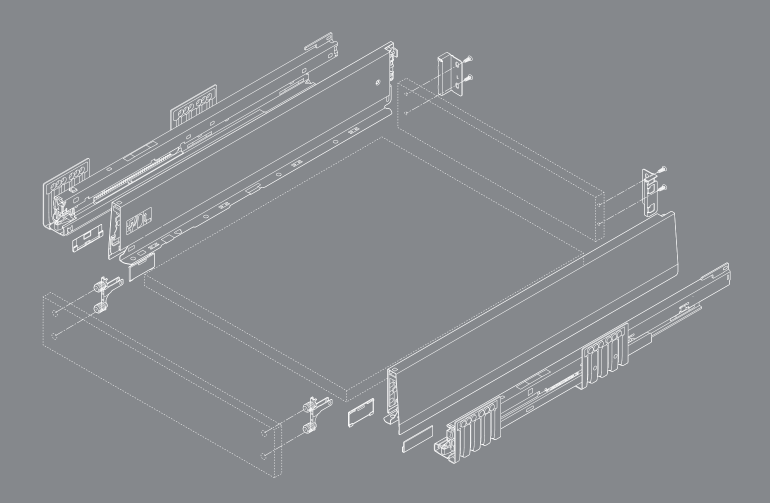
MERIVOBOX

Ordering and planning information





Let's create The box platform for your ideas

Date:

EC



Contents

- 06 Overview of the product range
- 08 Drawer height N
- 12 Drawer height M
- 16 Inner drawer height M
- 20 Drawer height K
- 24 Inner drawer height K High fronted pull-out – height E
- 28 MERIVOBOX modular with gallery
- 32 MERIVOBOX modular with BOXCOVER
- 36 MERIVOBOX modular with BOXCAP Inner pull-out – height E
- **40** Front piece with gallery
- 44 Front piece with design element
- 48 Sink pull-out height M
- 52 Sink pull-out height E
- 58 Cabinet profile with over extension for waste bin applications
- 60 Accessories
- 62 Assembly devices
- 64 SERVO-DRIVE
- 96 TIP-ON BLUMOTION
- 99 Cutting dimensions for cutlery insert / non-slip mat
- 100 AMBIA-LINE

Innovation drivers



Platform

It takes just a few components to create your own extensive range. And you can make furniture manufacturing even more efficient at the same time. Diverse and yet simple.

Functionality

MERIVOBOX will inspire your customers for the lifetime of the furniture. The newly developed cabinet profile concept delivers extremely smooth running action and high load bearing capacity – coupled with a feather-light glide and enhanced stability.

Design

MERIVOBOX boasts straight lines and a striking look. Create your own diverse and unmistakable range of furniture! Modern minimalism meets distinctive design.

Assembly

A well-thought-out concept. No matter which model you opt for, assembly is always simple and adjustment always the same. It is extremely easy to achieve precise results.

blum

Our services at a glance

Our services support you throughout your entire process – from planning, to design, all the way through to manufacturing. Take advantage of our tried-and-tested and user-friendly services for your projects with MERIVOBOX.



Concept, planning, quotation

Configure and save your MERIVOBOX projects effortlessly online. Our Product and Cabinet Configurator provides you with checked and complete parts lists.



Design

Our Product and Cabinet Configurator supports you in the configuration of furniture and matching MERIVOBOX fittings. Our CAD/CAM Data Service provides you with data on MERIVOBOX in the most common formats for your design.

Ordering

Simply transfer your parts lists from the Product and Cabinet Configurator directly to the webshop of selected distributors. To make it easy to order your MERIVOBOX configuration, you can manage your different projects and order lists with ease under "My projects" and "My order lists".

P
¢¢

Manufacturing

Use our configurators and appropriate assembly devices to accelerate your production process. Simply use the BXF interface and EASYSTICK to transfer your planning results to MINIPRESS.





Find out more about our E-SERVICES: www.blum.com/e-services



Register now free of charge to take advantage of E-SERVICES. e-services.blum.com

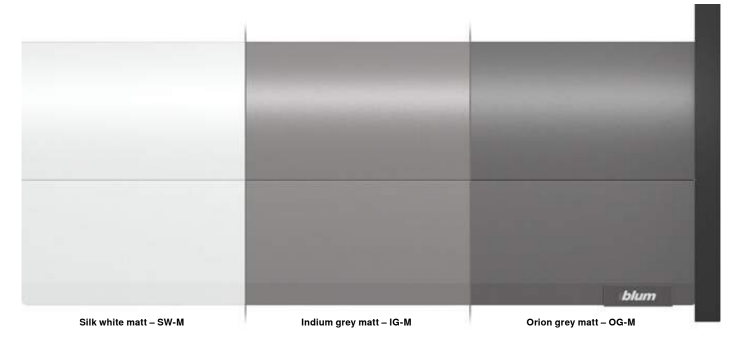
Our range at a glance



Facts

- Steel drawer sides in silk white matt, indium grey matt and orion grey matt
- Distinctive drawer side design
- Straight on the inside with flush cover cap
- Synchronised feather-light glide
- Insert the front in the holding position and simply clip on (easy attachment even if pull-out is already in place)
- 3-dimensional front adjustment

Colour range



Drawer side heights



Height N 68.5 mm



Height 91 mm



Height K 129 mm

Inner drawer



Height M 91 mm



Ablum

Height K 129 mm



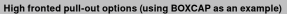
Height E 192 mm



Height E 192 mm



Height E 192 mm





Height E 192 mm



Height E 192 mm



Height E 192 mm



Height M 91 mm



Height E 192 mm

7

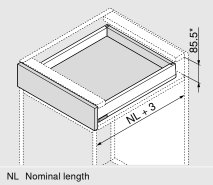
Product



Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement



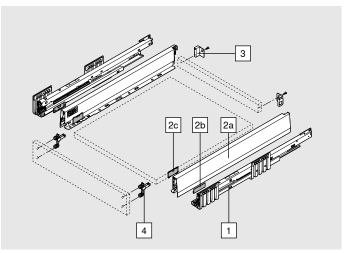
* Incl. 2 mm tilt adjustment

Ordering information

1

	Cabinet profile left/right	
	Nominal length	BLUMOTION *
	NL (mm)	40 kg
	400	450.4001B
	450	450.4501B
	500	450.5001B
	550	450.5501B

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		rawer side set					
	A	Height of drawer side (mm)	Ν	68.5			
		Nominal length NL (mm)	SW-M	IG-M	OG-M		
Constant of the local division of the local		400		470N4002S			
V		450		470N4502S			
	450 500			470N5002S			
	550					470N5502S	
Consi	Consisting of:						
2a	1 x	Drawer side left/right					
2b	2 x	Branding element, stamped with Blum logo, o	custom printed from 100	0 pcs			
2c	2 x	Cover caps					
3		Chipboard back fixings left/right					
			Material		SW-M	IG-M	OG-M
		-	Steel			ZB4N000S	
U,	-B						

Ordering information

4	Front fixing bracket		
	Fixing method		
	EXPANDO T	2 x	ZF4.10T2
	INSERTA	2 x	ZF4.10I2
	Screw-on*	2 x	ZF4.1002
* Screws not inc	luded in scope of delivery		

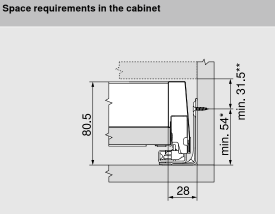
EXPANDO T suitable for thin fronts - see page 61

Accessories

Chipboard scre	w			
$\overline{\mathbf{A}}$	Ø (mm)	Length (mm)		
	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700
Fixing screw (fl	at head screw)			
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500
In order to achie	ve optimal assembly,	we recommend that y	ou use flat head screws for the chipboard back and drawer side	
System screws				

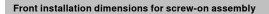
System screws				
Ħ	Ø (mm)	Length (mm)		
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

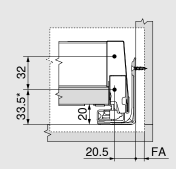
Planning



- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** Incl. 2 mm tilt adjustment

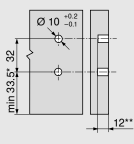
Front drilling distances for INSERTA/EXPANDO T





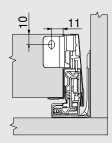
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

Back installation dimensions

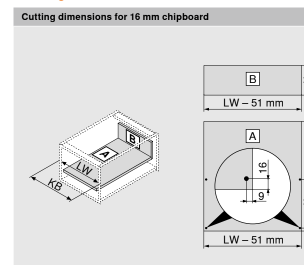


* + 1 mm if cabinet profile is installed before cabinet is assembled

** min. 6 mm for EXPANDO T



Planning



Chipboard back					
Height					
Base length		Z (mm)			
Chipboard back					
Position of drawer base drill hole					
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)			
	> 400	256			
KB Cabinet width					
LW Internal cabinet width					
LW Internal cabinet width NL Nominal length					

Cabinet profile screw position – 40 kg

Nominal length NL (mm) A B Ĭ NL 400-550 32 18 37 224 256 Chipboard screw Ø 4 x 15 mm А В System screws Ø 6 x 14.5 mm * For greater lateral stability Chipboard screw Ø 4 x 15 mm Internal cabinet depth LT min. = NL + 3 mm

Product

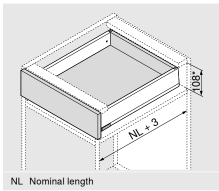


Ordering information

Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

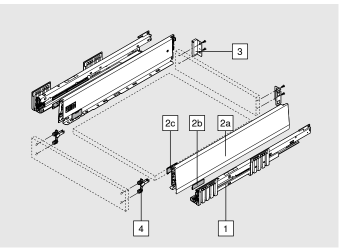
Space requirement



* Incl. 2 mm tilt adjustment

1	Cabinet profile left/right					
	Nominal length	BLUM	OTION*			
	NL (mm)	40 kg	70 kg			
	270	450.2701B				
	300	450.3001B				
	350	450.3501B				
	400	450.4001B				
	450	450.4501B	453.4501B			
	500	450.5001B	453.5001B			
	550	450.5501B	453.5501B			
	600	450.6001B	453.6001B			

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2	Drawer side set	rawer side set						
	Height of drawer side (mm)	М	91					
	Nominal length NL (mm)	SW-M	IG-M	OG-M				
	270	270						
	300				470M3002S			
	350			470M3502S				
	400				470M4002S			
	450				470M4502S			
	500			470M5002S				
	550			470M5502S				
	600	600						
Consisting of:								
2a 1 x	Drawer side left/right							
2b 2 x	Branding element, stamped with Blum logo, cu	stom printed from 10	00 pcs					
2c 2 x	Cover caps							
3	Chipboard back fixings left/right							
		aterial		SW-M	IG-M	OG-M		
		eel			ZB4M000S			

Ordering information

4	Front fixing bracket		
	Fixing method		
	EXPANDO T	2 x	ZF4.10T2
	INSERTA	2 x	ZF4.10I2
	Screw-on*	2 x	ZF4.1002
* Screws not inc	luded in scope of delivery		

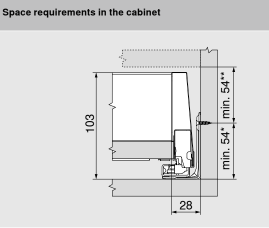
EXPANDO T suitable for thin fronts - see page 61

Accessories

Chipboard scre	w				
$\overline{\nabla}$	Ø (mm)	Length (mm)			
Anna	3.5	15	For connecting the cabinet profile to the cabinet	609.1500	
¥	3.5	17	For front fixing bracket (screw-on)	609.1700	
Fixing screw (fl	at head screw)				
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm		
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500	
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side					
System screws	i -				

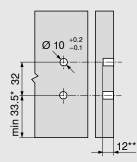
System screws				
臣	Ø (mm)	Length (mm)		
	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

Planning



- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** Incl. 2 mm tilt adjustment

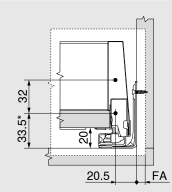
Front drilling distances for INSERTA/EXPANDO T



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

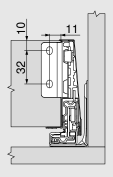
** min. 6 mm for EXPANDO T

Front installation dimensions for screw-on assembly

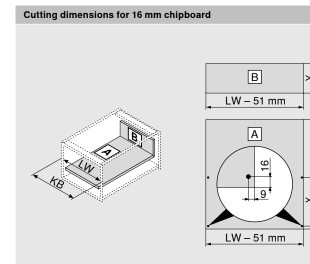


- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

Back installation dimensions



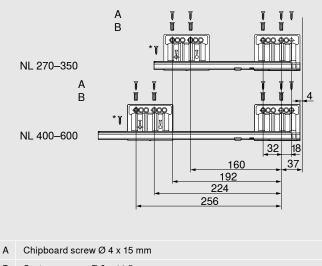
Planning



Chipboard back		Y (mm)			
Height		83			
Base length		Z (mm)			
Chipboard back		NL - 26			
Position of drawer base drill hole					
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)			
	270	128			
	300	128			
	> 350	256			
KB Cabinet width					
LW Internal cabinet width					

Cabinet profile screw position – 40 kg

Nominal length NL (mm)

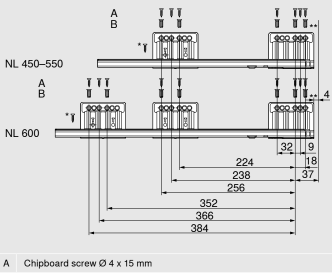


- В System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position - 70 kg

Nominal length NL (mm)



- В System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

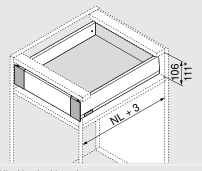
Product



Description

- Inner drawer with closed front piece
- Front piece and drawer sides are
- colour-coordinated – Back height M
- Identical position of the cabinet profile
- SERVO-DRIVE for MERIVOBOX is only triggered by pulling for inset application pull-outs

Space requirement



NL Nominal length

* Inner drawer with latch set

Ordering information

1	Cabinet profile left/right					
	Nominal length	BLUMOTION*				
	NL (mm)	40 kg	70 kg			
	270	450.2701B				
	300	450.3001B				
	350	450.3501B				
	400	450.4001B				
	450	450.4501B	453.4501B			
	500	450.5001B	453.5001B			
	550	450.5501B	453.5501B			
	600	450.6001B	453.6001B			

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION

2		Drawer side set						
		Height of drawer side (mm)	М	91				
/		Nominal length NL (mm)			SW-M	IG-M	OG-M	
		270				470M2702S		
		300				470M3002S		
		350				470M3502S		
		400				470M4002S		
		450			470M4502S			
		500			470M5002S			
		550			470M5502S			
		600				470M6002S		
Consis	sting of:							
2a	1 x	Drawer side left/right						
2b	2 x	Branding element, stamped with Blum logo, cu	stom printed from 100	00 pcs				
2c	2 x	Cover caps						
3		Chipboard back fixings left/right						
10		Height M	laterial		SW-M	IG-M	OG-M	
0	盲	MS	teel			ZB4M000S		
~ `								

Ordering information

4		Front p	liece set			
			al	SW-M	IG-M	OG-M
	3 🗞	Steel			ZI4.0MS1	
A	- H					
Consi	sting of:					
4a	1 x	Front fix	xing left/right			
4b	2 x	Internal	cover cap			
4c	1 x	Locking	j piece			
4d	4 x	Screws				
5		Front p	iece without groove			
		Materia	al	SW-M	IG-M	OG-M
		Alumini	um		ZV4.1042M	
	\searrow	Suitable	e for cabinet width KB up to 1200 mm			
For cu	itting to si	ze				
Cuttir	ig:		Internal cabinet width LW - 126 mm			

Accessories

6		Latch set (optional)*						
	Material			SW-M	IG-M	OG-M		
6)	Nylon				ZI7.0M07		
Latch	must be m	ounted on the front pi	ece					
* Cann	not be used	in combination with	TIP-ON BLUMOTION					
Consi	sting of:							
6a	1 x	Latch						
6b	1 x	Latch housing (RAL 7037 dust grey)						
Chipb	oard scre	w						
		Ø (mm)	Lenath (mm)					

\Box	Ø (mm)	Length (mm)					
		3.5	15	For connecting the cabinet profile to the cabinet	609.1500		
¥	3.5	17	For front fixing bracket (screw-on)	609.1700			

Fixing screw (flat head screw)

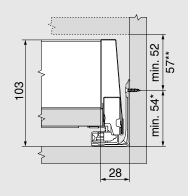
ę	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5 15	15	For the connection of chipboard back fixings with chipboard back and drawer	
4		sides with drawer base	61R.1500	

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

System screws						
Jump	Ø (mm)	Length (mm)				
THE SECOND	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG		

Planning

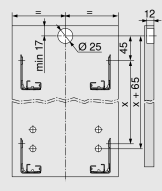
Space requirements in the cabinet



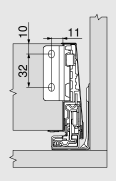
* + 1 mm if cabinet profile is installed before cabinet is assembled

** Inner drawer with latch set possible from height 57 mm

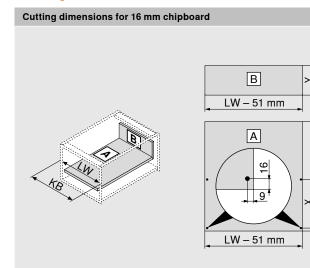
Front drilling distances for latch housing



Back installation dimensions



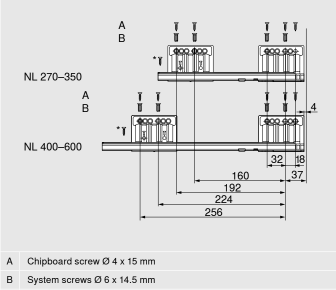
Planning



Chipboard back					
Height					
Base length		Z (mm)			
Chipboard back		NL - 26			
Position of drawer base drill hole					
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)			
	270	128			
	300	128			
	> 350	256			
KB Cabinet width					
LW Internal cabinet width					
NL Nominal length					

Cabinet profile screw position – 40 kg

Nominal length NL (mm)

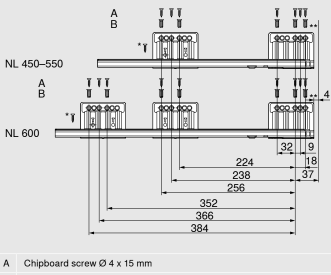


* For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position – 70 kg

Nominal length NL (mm)



- B System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

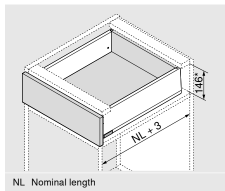
Product



Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

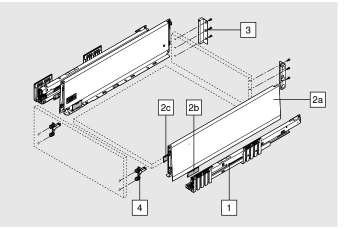
Space requirement



* Incl. 2 mm tilt adjustment

Ordering information

1	Cabinet profile left/right					
	Nominal length	BLUMOTION *				
	NL (mm)	40 kg	70 kg			
	300	450.3001B				
	350	450.3501B				
	400	450.4001B				
	450	450.4501B	453.4501B			
	500	450.5001B	453.5001B			
	550	450.5501B	453.5501B			
	600	450.6001B	453.6001B			



* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION

2		Drawer side set	Drawer side set						
		Height of drawer side (mm)	к	129					
		Nominal length NL (mm)			SW-M	IG-M	OG-M		
		300			470K3002S				
4		350				470K3502S			
		400				470K4002S			
	V	450				470K4502S			
		500			470K5002S				
		550			470K5502S				
		600				470K6002S			
Consi	sting of:								
2a	1 x	Drawer side left/right							
2b	2 x	Branding element, stamped with Blum logo,	custom printed from 10	00 pcs					
2c	2 x	Cover caps							
3		Chipboard back fixings left/right							
Ŕ	ڪاو	Height	Material		SW-M	IG-M	OG-M		
	° P	К	Steel			ZB4K000S			

Ordering information

4	Front fixing bracket				
	Fixing method				
	EXPANDO T	2 x	ZF4.10T2		
	INSERTA	2 x	ZF4.10I2		
	Screw-on*	2 x	ZF4.1002		
* Screws not included in scope of delivery					

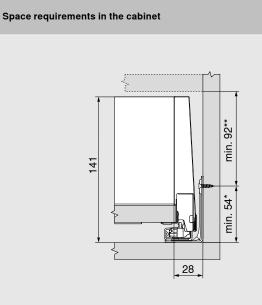
EXPANDO T suitable for thin fronts - see page 61

Accessories

Chipboard screw							
	Ø (mm)	Length (mm)					
Tutte	3.5	15	For connecting the cabinet profile to the cabinet	609.1500			
	3.5	17	For front fixing bracket (screw-on)	609.1700			
Fixing screw (fl	Fixing screw (flat head screw)						
	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm				
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500			
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side							
System screws							

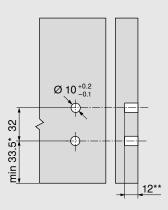
System screws							
Time	Ø (mm)	Length (mm)					
te te	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG			

Planning



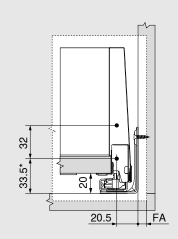
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** Incl. 2 mm tilt adjustment

Front drilling distances for INSERTA/EXPANDO T



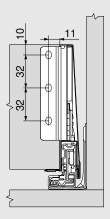
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** min. 6 mm for EXPANDO T

Front installation dimensions for screw-on assembly



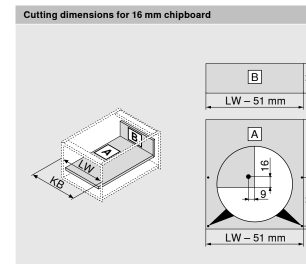
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

Back installation dimensions



blum

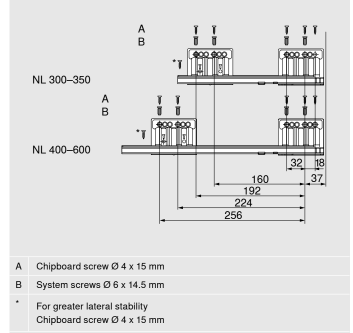
Planning



Chipboard back						
Height						
Base length						
Chipboard back						
Position of drawer base drill hole						
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)				
	300	128				
	> 350	256				
KB Cabinet width						
LW Internal cabinet width						
LW Internal cabinet width						

Cabinet profile screw position – 40 kg

Nominal length NL (mm)



Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position – 70 kg

Nominal length NL (mm) A B T ŢŢ TT *1 NL 450-550 TT A B Ĩ NL 600 32 9 224 18 37 238 256 352 366 384 А Chipboard screw Ø 4 x 15 mm

- B System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

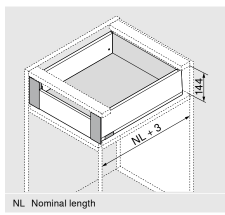
Product



Description

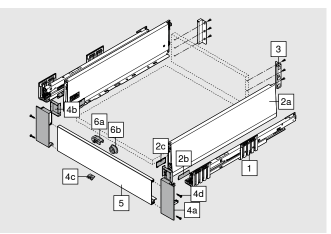
- Inner drawer with closed front piece
- Front piece and drawer sides are
- colour-coordinated
- Back height K
- Identical position of the cabinet profile
- SERVO-DRIVE for MERIVOBOX is only triggered by pulling for inset application pull-outs

Space requirement



Ordering information

Cabinet profile left/right				
) kg 70 kg				
3.4501B				
3.5001B				
3.5501B				
3.6001B				



* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION

2		Drawer side set							
		Height of drawer side (mm)	K	<	129				
		Nominal length NL (mm)				SW-M	IG-M	OG-M	
		300	470K3002S						
4		350 470K3502S							
		400 470K4002S							
	V	450							
		500				470K5002S			
		550				470K5502S			
		600		470K6002S					
Consi	sting of:								
2a	1 x	Drawer side left/right							
2b	2 x	Branding element, stamped with Blum logo,	custom p	printed from 1000	pcs				
2c	2 x	Cover caps							
3	3 Chipboard back fixings left/right								
	ڪاو	Height	Material	I		SW-M	IG-M	OG-M	
	٥P	К	Steel			ZB4K000S			

Ordering information

4	Front piece set						
		Materia	al	SW-M	IG-M	OG-M	
		Steel			ZI4.1KS1		
Consi	sting of:						
4a	1 x	Front fix	xing left/right				
4b	1 x	Internal	l cover cap left/right				
4c	1 x	Locking piece					
4d	4 x	Screws					
5		Front p	iece without groove				
		Materia	al	SW-M	IG-M	OG-M	
		Alumini	um	ZV4.1042M			
	\searrow	Suitable	table for cabinet width KB up to 1200 mm				
For cu	itting to si	ze					
Cuttin	g:		Internal cabinet width LW - 126 mm				

Accessories

6		Latch set (optional)*						
		Material				SW-M	IG-M	OG-M
		Nylon					ZI7.0M07	
Latch mu	ist be mo	ounted on the front pie	ece					
* Cannot	be used	I in combination with	FIP-ON BLUMOTION					
Consisti	ing of:							
6a	1 x	Latch						
6b	1 x	Latch housing (RAL 7037 dust grey)						
Chipboard screw								
Chipboa	ira scre	Ø (mm)	Length (mm)					

∇	Ø (mm)	Length (mm)		
mp	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700

Fixing screw (flat head screw)							
Ģ	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm				
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base				

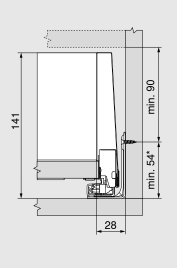
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side

System screws						
E	Ø (mm)	Length (mm)				
amm	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG		

61R.1500

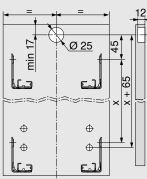
Planning

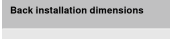
Space requirements in the cabinet

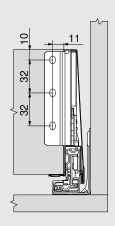


* + 1 mm if cabinet profile is installed before cabinet is assembled

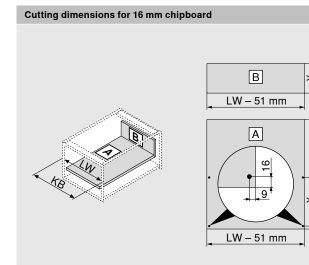








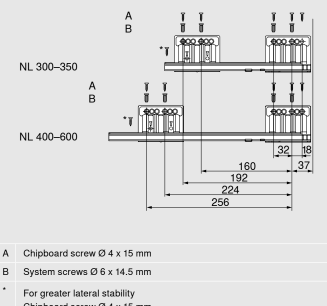
Planning



Chipboard back						
Height						
Base length						
Chipboard back						
Position of drawer base drill hole						
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)				
	300	128				
	> 350	256				
KB Cabinet width						
LW Internal cabinet width						
NL Nominal length						

Cabinet profile screw position – 40 kg

Nominal length NL (mm)

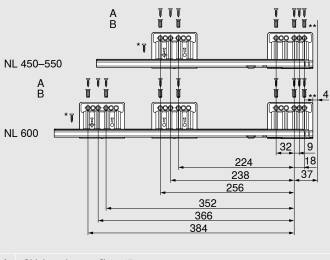


Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position - 70 kg

Nominal length NL (mm)



- А Chipboard screw Ø 4 x 15 mm
- В System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

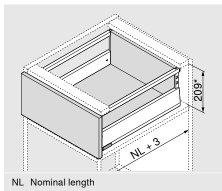
Product



Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement

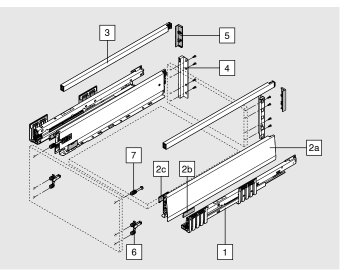


* Incl. 2 mm tilt adjustment

Ordering information

1	Cabinet profile left/right				
	Nominal length	BLUMOTION *			
	NL (mm)	40 kg	70 kg		
	270	450.2701B			
	300	450.3001B			
	350	450.3501B			
	400	450.4001B			
	450	450.4501B	453.4501B		
	500	450.5001B	453.5001B		
	550	450.5501B	453.5501B		
	600	450.6001B	453.6001B		
+ 0 11 1 C 05		DUUMOTION			

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Drawer side set	rawer side set					
		Height of drawer side (mm)	М	91				
	- In	Nominal length NL (mm)			SW-M	IG-M	OG-M	
		270				470M2702S		
		300				470M3002S		
A BER		350			470M3502S			
		400			470M4002S			
		450			470M4502S			
		500			470M5002S			
		550			470M5502S			
		600				470M6002S		
Consis	sting of:							
2a	1 x	Drawer side left/right						
2b	2 x	Branding element, stamped with Blum logo, custor	m printed from 1000) pcs				
2c	2 x	Cover caps						

Ord	erin	a int	form	ation
		9		anon

3	Gallery left/right				
	Neminal length NL (mm)	Material			
	Nominal length NL (mm)	Steel	SW-M	IG-M	OG-M
	270			ZR4.270RS.E	
	300			ZR4.300RS.E	
	350			ZR4.350RS.E	
	400			ZR4.400RS.E	
	450			ZR4.450RS.E	
	500			ZR4.500RS.E	
	550			ZR4.550RS.E	
	600			ZR4.600RS.E	
4	Chipboard back fixings left/right				
n .	Height	Material	SW-M	IG-M	OG-M
	E	Steel		ZB4E000S	
0 0 3					
5	Cabinet back cover cap (optional)				
R	Version	Material			
3	Symmetrical	Nylon	SW-M	IG-M	OG-M
		2 x		ZB4E00AK	
UF -					
6	Front fixing bracket				
UP	Front fixing bracket Fixing method			_	
UP				2 x	ZF4.10T2
UP	Fixing method			2 x 2 x	ZF4.10T2 ZF4.1012
UP	Fixing method EXPANDO T				
6	Fixing method EXPANDO T INSERTA			2 x	ZF4.10I2
6 * Screws not incl	Fixing method EXPANDO T INSERTA Screw-on*			2 x	ZF4.10I2
6 * Screws not incl	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery			2 x	ZF4.10I2
6 * Screws not incl EXPANDO T suit	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61			2 x	ZF4.10I2
6 * Screws not incl EXPANDO T suit	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top			2 x	ZF4.10I2
6 * Screws not incl EXPANDO T suit	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method			2 x 2 x	ZF4.1012 ZF4.1002
6 * Screws not incl EXPANDO T suit	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method EXPANDO T	ew Ø 3.8 x 11.4 mm		2 x 2 x 2 x	ZF4.1012 ZF4.1002 ZF4.50T2
6 * Screws not incl EXPANDO T suit	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method EXPANDO T INSERTA Screw-on – pre-assembled chipboard scr		4 mm*	2 x 2 x 2 x 2 x 2 x	ZF4.1012 ZF4.1002 ZF4.5072 ZF4.5072 ZF4.5012
6 * Screws not incl EXPANDO T suit 7	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method EXPANDO T INSERTA Screw-on – pre-assembled chipboard scr Screw-on – countersunk screws with heat	ew Ø 3.8 x 11.4 mm d diameter max. 7 mm, thread diameter max. 4	4 mm*	2 x 2 x 2 x 2 x 2 x 2 x 2 x	ZF4.1012 ZF4.1002 ZF4.5072 ZF4.5072 ZF4.5012 ZF4.5002
6 * Screws not incl EXPANDO T suit 7 * Screws not incl * Screws not incl	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method EXPANDO T INSERTA Screw-on – pre-assembled chipboard scr Screw-on – countersunk screws with heat uded in scope of delivery		4 mm*	2 x 2 x 2 x 2 x 2 x 2 x 2 x	ZF4.1012 ZF4.1002 ZF4.5072 ZF4.5072 ZF4.5012 ZF4.5002
6 * Screws not incl EXPANDO T suit 7 * Screws not incl * Screws not incl	Fixing method EXPANDO T INSERTA Screw-on* uded in scope of delivery able for thin fronts – see page 61 Front fixing bracket, top Fixing method EXPANDO T INSERTA Screw-on – pre-assembled chipboard scr Screw-on – countersunk screws with heat		4 mm*	2 x 2 x 2 x 2 x 2 x 2 x 2 x	ZF4.1012 ZF4.1002 ZF4.5072 ZF4.5072 ZF4.5012 ZF4.5002

Accessories

Chipboard scre	W			
\bigtriangledown	Ø (mm)	Length (mm)		
a a a a a a a a a a a a a a a a a a a	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700

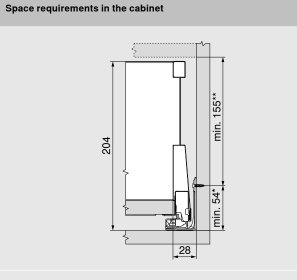
blum

Ordering information

Accessories

Fixing screw (f	at head screw)			
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side				
System screws	;			
	Ø (mm)	Length (mm)		
line t	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

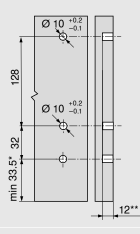
Planning



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

** Incl. 2 mm tilt adjustment

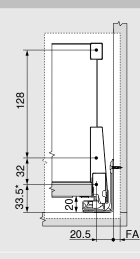
Front drilling distances for INSERTA/EXPANDO T



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

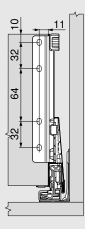
** min. 6 mm for EXPANDO T

Front installation dimensions for screw-on assembly



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

Back installation dimensions



Planning

Cutting dimensions for 16 mm chipboard В LW – 51 mm Α ശ 9 LW – 51 mm

Chipboard back		Y (mm)			
Height		184			
Base length		Z (mm)			
Chipboard back		NL - 26			
Position of drawer base drill hole					
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)			
	270	128			
	300	128			
	> 350	256			
KB Cabinet width					
LW Internal cabinet width					
NL Nominal length					

Ablum

TT

9

18 37

224

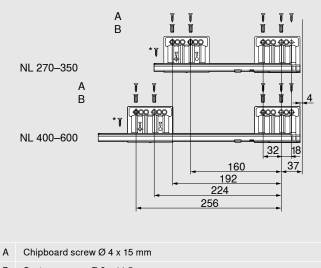
238 256

352

366 384

Cabinet profile screw position – 40 kg

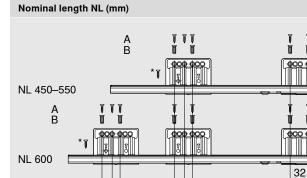
Nominal length NL (mm)

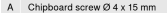


- В System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position - 70 kg





- В System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

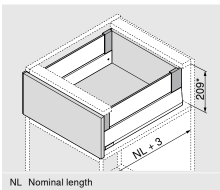
Product



Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement





Ordering information

1	Cabinet profile left/right				
	Nominal length	BLUMOTION *			
	NL (mm)	40 kg	70 kg		
	270	450.2701B			
	300	450.3001B			
	350	450.3501B			
	400	450.4001B			
	450	450.4501B	453.4501B		
	500	450.5001B	453.5001B		
	550	450.5501B	453.5501B		
	600	450.6001B	453.6001B		

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION

.

2		Drawer side set					
		Height of drawer side (mm)	М	91			
	- A	Nominal length NL (mm)			SW-M	IG-M	OG-M
10 Jan 10		270				470M2702S	
in the second second		300				470M3002S	
	S. S. S.	350				470M3502S	
		400			470M4002S		
		450		470M4502S			
		500	470M5002S				
		550			470M5502S		
		600				470M6002S	
Consis	sting of:						
2a	1 x	Drawer side left/right					
2b	2 x	Branding element, stamped with Blum logo, custom printed from 1000 pcs					
2c	2 x	Cover caps					
3		Chipboard back fixings left/right					
۰ آ	۹.		Material		SW-M		00 M
٥		3			5vv-IVI	IG-M	OG-M
0	0	E	Steel			ZB4E000S	

Ordering information

4	Glass design element (side))			
	Nominal length NL (mm)				Clear
	450			Z	E4M360G
	500			Z	E4M410G
	550			Z	E4M460G
	600			Z	E4M510G
Consisting of:					
4 2 x	Glass design element				
Note					
In the case of ot	ther nominal lengths NL, cut the r	next longest design element to size accordingly			
For cut-to-size c	limension see page 35				
	arantee a safe connection betwe ired from a front height of more tl	een the front and BOXCOVER, the sides of the glass nan 455 mm).	s must be cleaned prior to	assembly	
5	BOXCOVER left/right				
	Height	Material	SW-M	IG-M	OG-M
AVE	Μ	Steel		ZL4M00808	
	8 mm design element				
	For front heights greater than	455 mm, the clamping screw must be tightened – 1	.5 to 2 Nm		
Consisting of:					
5a 1 x	BOXCOVER front left/right				
5b 1 x	BOXCOVER back left/right				
6	Front fixing bracket				
A	Fixing method				
	EXPANDO T			2 x	ZF4.10T2
	INSERTA			2 x	ZF4.10I2
v	Screw-on*			2 x	ZF4.1002
* Screws not inc	cluded in scope of delivery				
EXPANDO T su	itable for thin fronts – see page 6	1			
7	Front fixing bracket, top				
	Fixing method				
	EXPANDO T			2 x	ZF4.50T2
	INSERTA			2 x	ZF4.5012
A	Screw-on – pre-assembled ch	nipboard screw Ø 3.8 x 11.4 mm		2 x	ZF4.5002
	Screw-on – countersunk screw	ws with head diameter max. 7 mm, thread diameter	max. 4 mm*	2 x	ZF4.5012
* Screws not inc	cluded in scope of delivery				
EXPANDO T su	itable for thin fronts – see page 6	1			
Accessories					

Accessories

Chipboard scre	w			
\Box	Ø (mm)	Length (mm)		
a a a a a a a a a a a a a a a a a a a	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700

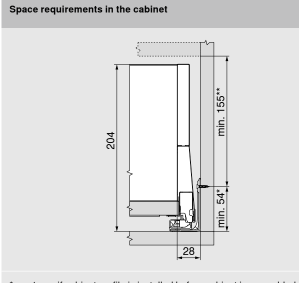
a**blum**

Ordering information

Accessories

Fixing screw (f	at head screw)			
	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side				
System screws	;			
	Ø (mm)	Length (mm)		
THE A	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

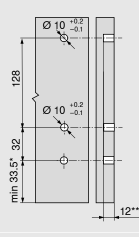
Planning



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

** Incl. 2 mm tilt adjustment

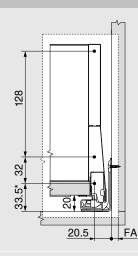
Front drilling distances for INSERTA/EXPANDO T



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

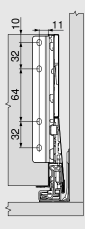
** min. 6 mm for EXPANDO T

Front installation dimensions for screw-on assembly



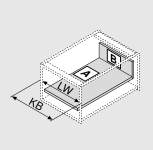
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

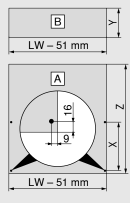
Back installation dimensions



Planning

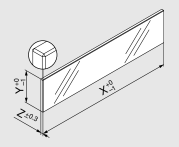
Cutting dimensions for 16 mm chipboard





Chipboard back		Y (mm)
Height		184
Base length		Z (mm)
Chipboard back		NL - 26
Position of drawer base drill hole		
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)
	270	128
	300	128
	> 350	256
KB Cabinet width		
LW Internal cabinet width		

Cutting – design element

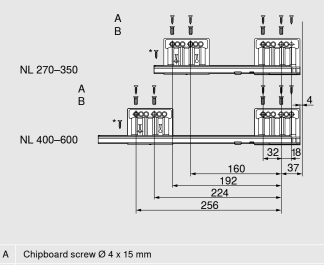


Design element	X (mm)	Y (mm)	Z (mm)
Side	NL - 90	95	8
NL Nominal length			

"Impact testing for vertically installed glass parts" as per standard DIN EN 14749 (dated June 2016) is not required due to the dimensions of the design element in combination with MERIVOBOX. No safety glass is required to comply with the standard. The edge is a polished flat edge with a 1 mm \pm 0.5 mm bevel.

Cabinet profile screw position - 40 kg

Nominal length NL (mm)



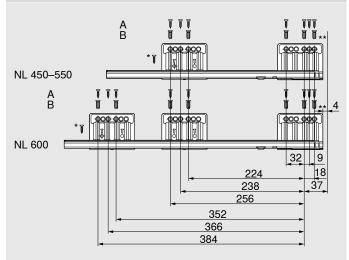
B System screws Ø 6 x 14.5 mm

For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position - 70 kg

Nominal length NL (mm)



- A Chipboard screw Ø 4 x 15 mm
- B System screws Ø 6 x 14.5 mm
- For greater lateral stability
 Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stabilityCan be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

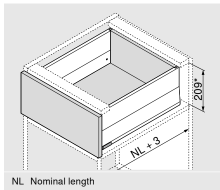
Product



Description

- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement

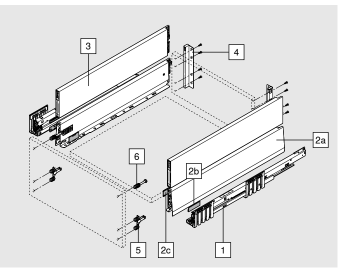


* Incl. 2 mm tilt adjustment

Ordering information

1	Cabinet profile left/right					
	Nominal length	BLUMOTION*				
	NL (mm)	40 kg	70 kg			
	270	450.2701B				
	300	450.3001B				
	350	450.3501B				
	400	450.4001B				
	450	450.4501B	453.4501B			
	500	450.5001B	453.5001B			
	550	450.5501B	453.5501B			
	600	450.6001B	453.6001B			

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Drawer side set						
		Height of drawer side (mm)	Μ	91				
	Nominal length NL (mm)			SW-M	IG-M	OG-M		
	270		470M2702S					
	300			470M3002S				
	the state	350			470M3502S			
	u	400			470M4002S			
	450			470M4502S				
	500			470M5002S				
	550			470M5502S				
		600			470M6002S			
Consisting of:								
2a	1 x	Drawer side left/right						
2b	2 x	Branding element, stamped with Blum logo, custom printed from 1000 pcs						
2c	2 x	Cover caps						

Ordering information

3	BOXCAP left/right				
	Material	Steel			
	Nominal length NL (mm)		SW-M	IG-M	OG-M
	270			ZL4.270S.E	
	300			ZL4.300S.E	
v	350			ZL4.350S.E	
	400			ZL4.400S.E	
	450			ZL4.450S.E	
	500			ZL4.500S.E	
	550			ZL4.550S.E	
	600			ZL4.600S.E	
4	Chipboard back fixings left/right				
۲.	Height	Material	SW-M	IG-M	OG-M
	E	Steel		ZB4E000S	
5	Front fixing bracket				
-	Fixing method				
	EXPANDO T			2 x	ZF4.10T2
	INSERTA			2 x	ZF4.10I2
and a	Screw-on*			2 x	ZF4.1002
* Screws not incl	luded in scope of delivery				
	table for thin fronts – see page 61				
					_
6	Front fixing bracket, top				
				0	754 5070
~	EXPANDO T			2 x	ZF4.50T2
MIT-M	INSERTA			2 x	ZF4.50I2 ZF4.5002
W ar	Screw-on – pre-assembled chipboard screw Ø 3.8 x 11.4 mm 2 x 2 x 2 x			ZF4.5002 ZF4.5012	
	Screw-on - countersunk screws with head	diameter max. 7 mm, thread diameter max. 4	mm*	2 X	214.5012
* Screws not incl	luded in scope of delivery				
	table for thin fronts – see page 61				

Accessories

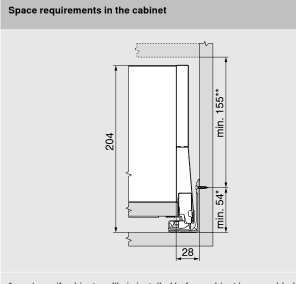
Chipboard screw					
$\overline{\mathbf{A}}$	Ø (mm)	Length (mm)			
a mun	3.5	15	For connecting the cabinet profile to the cabinet	609.1500	
¥	3.5	17	For front fixing bracket (screw-on)	609.1700	

Ordering information

Accessories

Fixing screw (fl	at head screw)			
Ē	Ø (mm) Length (mm) Maximum screw head height: 2 mm			
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side				
System screws				
Jump	Ø (mm)	Length (mm)		
THE SECOND	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

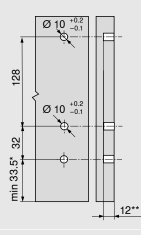
Planning



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

** Incl. 2 mm tilt adjustment

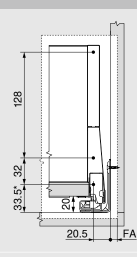
Front drilling distances for INSERTA/EXPANDO T



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

** min. 6 mm for EXPANDO T

Front installation dimensions for screw-on assembly

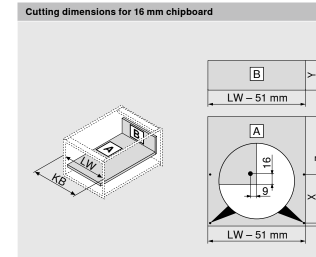


- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

Back installation dimensions



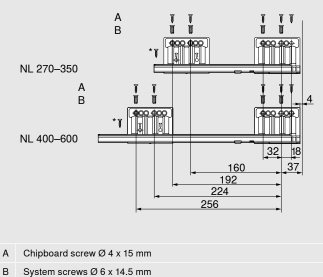
Planning



Chipboard back		Y (mm)		
Height				
Base length				
Chipboard back				
Position of drawer base drill hole				
Pre-drilling possible when using a flat head screw NL (mm)				
	270	128		
	300	128		
	> 350	256		
KB Cabinet width				
LW Internal cabinet width				
NL Nominal length				

Cabinet profile screw position – 40 kg

Nominal length NL (mm)

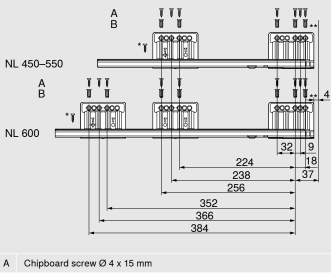


- * For greater lateral stability
- Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position – 70 kg

Nominal length NL (mm)



- B System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Front piece with gallery

Product

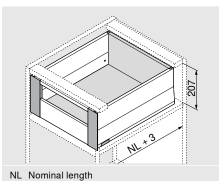


Example of inner pull-out using BOXCAP

Description

- Inner pull-out with gallery for direct access to contents
- Front piece, drawer sides and gallery are colour-coordinated
- SERVO-DRIVE for MERIVOBOX is only triggered by pulling for inset application pull-outs

Space requirement



28

32

36

Ordering information

1

Ċ

Application recommendation

All inner pull-out options can be combined with any high fronted pull-out option in height E. Please see the relevant page for the components to be ordered. All components apart from the front fixing bracket are needed.

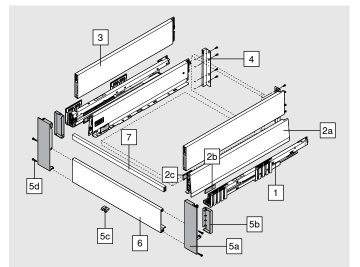
High fronted pull-out modular with gallery

High fronted pull-out modular with BOXCOVER

High fronted pull-out modular with BOXCAP

	Cabinet profile left/ri	ght	
	Nominal length	BLUMO	DTION*
	NL (mm)	40 kg	70 kg
	270	450.2701B	
	300	450.3001B	
	350	450.3501B	
	400	450.4001B	
	450	450.4501B	453.4501B
	500	450.5001B	453.5001B
	550	450.5501B	453.5501B
	600	450.6001B	453.6001B

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Drawer side set					
		Height of drawer side (mm)	Μ	91			
	- I	Nominal length NL (mm)			SW-M	IG-M	OG-M
a sa		270				470M2702S	
		300				470M3002S	
	B. B.B.	350				470M3502S	
		400			470M4002S		
		450			470M4502S		
		500				470M5002S	
		550				470M5502S	
		600				470M6002S	
Consis	sting of:						
2a	1 x	Drawer side left/right					
2b	2 x	Branding element, stamped with Blum logo, custom printed from 1000 pcs					
2c	2 x	Cover caps					

Front piece with gallery

Ordering information

3	BOXCAP left/right				
•	Material	Steel			
	Nominal length NL (mm)	Steel	SW-M	IG-M	OG-M
	270		5W-M	ZL4.270S.E	
V	300			ZL4.2703.E	
	350			ZL4.350S.E	
	400 450			ZL4.400S.E	
			ZL4.450S.E		
	500			ZL4.500S.E	
	550			ZL4.550S.E	
	600			ZL4.600S.E	
4	Chipboard back fixings left/right				
	Height	Material	SW-M	IG-M	OG-M
	E	Steel		ZB4E000S	
B					
Ø					
5	Front piece set				
	Material		SW-M	IG-M	OG-M
	Steel			ZI4.2ES1	
Consisting of:					
5a 1 x	Front fixing left/right				
5b 1 x	Internal cover cap left/right				
5c 1 x	Locking piece				
5d 4 x	Screws				
6	Front piece without groove				
•	Material		SW-M	IG-M	OG-M
	Aluminium			ZV4.1042M	
	Suitable for cabinet width KB up to 1200 mi	m		214.1042	
For cutting to s					
Cutting:	Internal cabinet width LW - 126 mi	m			
outing.					
7	Cross gallery				
	Material		SW-M	IG-M	OG-M
	Aluminium			ZR4.1059U	
	Suitable for cabinet width KB up to 1200 mm				
For cutting to s	ize				
Cutting:	Internal cabinet width LW - 111 mr	n			

Front piece with gallery

Ordering information

Accessories

Chipboard scre	w			
$\overline{\Delta}$	Ø (mm)	Length (mm)		
Time	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700
Fixing screw (fl	at head screw)			
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500

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

System screws	
---------------	--

oystem serews				
Ĭ	Ø (mm)	Length (mm)		
ŧ	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

Planning

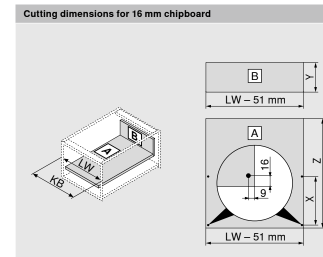
I

Space requirements in the cabinet	Front drilling distances for latch housing	Back installation dimensions
504 The second s		

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

Front piece with gallery

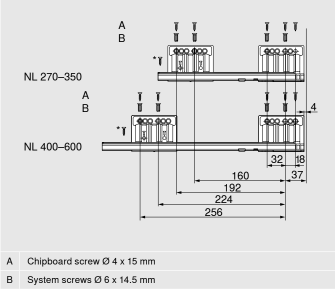
Planning



Chipboard back		Y (mm)		
Height				
Base length				
Chipboard back				
Position of drawer base drill hole				
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)		
	270	128		
	300	128		
	> 350	256		
KB Cabinet width				
LW Internal cabinet width				
NL Nominal length				

Cabinet profile screw position – 40 kg

Nominal length NL (mm)

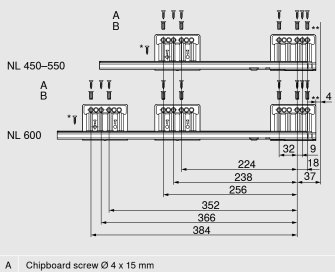


* For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position – 70 kg

Nominal length NL (mm)



- B System screws Ø 6 x 14.5 mm
- * For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Front piece with design element

Product

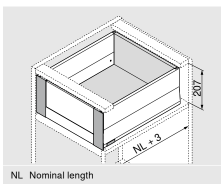


Example of inner pull-out using BOXCAP

Description

- Inner pull-out for high and low design element
- Front piece and drawer sides are colour-coordinated
- SERVO-DRIVE for MERIVOBOX is only triggered by pulling for inset application pull-outs

Space requirement



28

32

36

Ordering information

1

É

Application recommendation

All inner pull-out options can be combined with any high fronted pull-out option in height E. Please see the relevant page for the components to be ordered. All components apart from the front fixing bracket are needed.

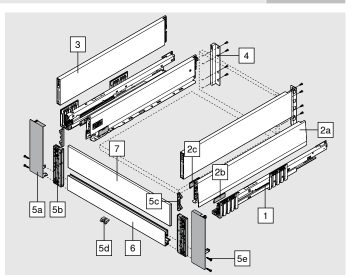
High fronted pull-out modular with gallery

High fronted pull-out modular with BOXCOVER

High fronted pull-out modular with BOXCAP

Cabinet profile left/right							
Nominal length	BLUMOTION*						
NL (mm)	40 kg	70 kg					
270	450.2701B						
300	450.3001B						
350	450.3501B						
400	450.4001B						
450	450.4501B	453.4501B					
500	450.5001B	453.5001B					
550	450.5501B	453.5501B					
600	450.6001B	453.6001B					

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Drawer side set						
		Height of drawer side (mm)	Μ	91				
		Nominal length NL (mm)	SW-M	IG-M	OG-M			
10 1000 C		270		470M2702S				
		300		470M3002S				
	and a start	350		470M3502S				
		400	470M4002S					
		450			470M4502S			
		500	470M5002S					
		550				470M5502S		
		600				470M6002S		
Consist	ting of:							
2a	1 x	Drawer side left/right						
2b	2 x	Branding element, stamped with Blum logo, custor	m printed from 100) pcs				
2c	2 x	Cover caps						

Front piece with design element

Ordering information

3	BOXCAP left/right					
3		Steel				
	Material	Steel		004/14		00.14
	Nominal length NL (mm)			SW-M	IG-M	OG-M
V	270				ZL4.270S.E	
	300				ZL4.300S.E	
	350				ZL4.350S.E	
	400				ZL4.400S.E	
	450				ZL4.450S.E	
	500				ZL4.500S.E	
550					ZL4.550S.E	
	600			ZL4.600S.E		
4	Chipboard back fixings left/righ	ıt				
	Height	Material		SW-M	IG-M	OG-M
	E	Steel			ZB4E000S	
0 D						
5	Front piece set					
	Material			SW-M	IG-M	OG-M
	Steel		ZI4.4ES1			
					214.4201	
Consisting of:						
5a 1 x	Front fixing left/right					
5b 1 x	Glass fixing left/right					
5c 2 x	Adapter piece for front piece with	a low design element				
5d 1 x	Locking piece	g				
5e 4 x	Screws					
6	Front piece with groove					
	Material			SW-M	IG-M	OG-M
	Aluminium				ZV4.1042NN	
S	Suitable for cabinet width KB up to	o 1200 mm				
For cutting to si		1 100				
Cutting:	Internal cabinet width LW	7 - 126 mm				
7	Glass design element (for inner	pull-out front)				
	Material	Colour	Low desig	n element	High desig	ın element
	Glass	Clear	Lon doolg	in element	riigii uooli	, in chome in t
				Cabinet side pan	el thickness (mm)	
	Cabinet width (mm)		15/16	18/19	15/16	18/19
	600	ZE4L464G	ZE4L458G	ZE4H464G	ZE4H458G	
	1200		ZE4L1064G	ZE4L1058G	ZE4H1064G	ZE4H1058G
Consisting of:						
7 1 x	Glass design element					
	ner cabinet widths KB, cut the next lo	ongest design element to size	e accordingly			
For cut-to-size di	imension see page 47					

Front piece with design element

Ordering information

Accessories

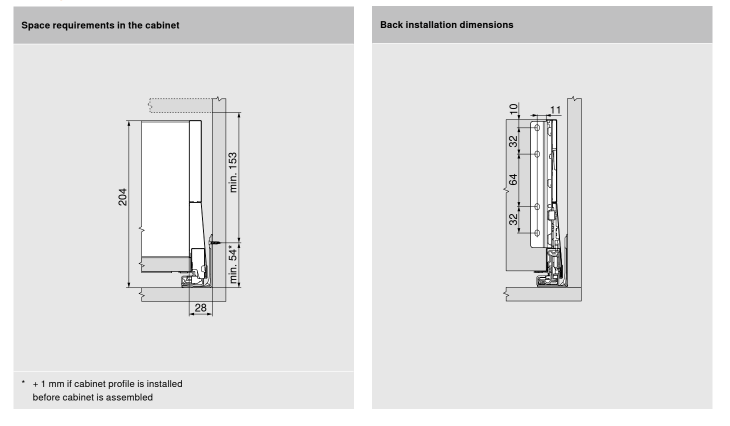
Chipboard scre	w				
Ø (mm)		Length (mm)			
T	3.5	15	For connecting the cabinet profile to the cabinet	609.1500	
*	Y 3.5 17 For front fixing bracket (screw-on)				
Fixing screw (fl	at head screw)				
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm		
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500	

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

System screws	
---------------	--

System screws				
Ê	Ø (mm)	Length (mm)		
ŧ	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

Planning

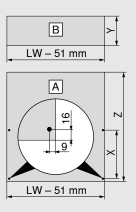


blum

Front piece with design element

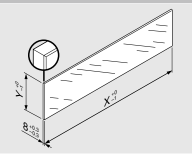
Planning

Cutting dimensions for 16 mm chipboard В LW – 51 mm A ശ 9



Chipboard back		Y (mm)				
Height						
Base length						
Chipboard back						
Position of drawer base drill hole						
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)				
	270	128				
	300	128				
	> 350	256				
KB Cabinet width						
LW Internal cabinet width						
NL Nominal length						

Cutting – design element



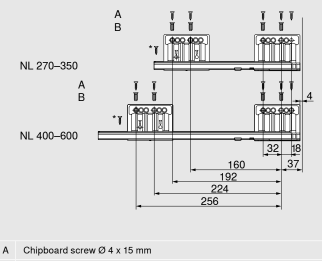
Design element	X (mm)	Y (mm)
Low	LW - 104	75
High	LW - 104	142.5

LW Internal cabinet width

"Impact testing for vertically installed glass parts" as per standard DIN EN 14749 (dated June 2016) is not required due to the dimensions of the design element in combination with MERIVOBOX. No safety glass is required to comply with the standard. The edge is a polished flat edge with a 1 mm \pm 0.5 mm bevel.

Cabinet profile screw position - 40 kg

Nominal length NL (mm)



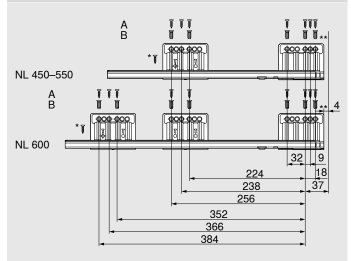
В System screws Ø 6 x 14.5 mm

For greater lateral stability Chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Cabinet profile screw position - 70 kg

Nominal length NL (mm)



- Α Chipboard screw Ø 4 x 15 mm
- В System screws Ø 6 x 14.5 mm
- For greater lateral stability Chipboard screw Ø 4 x 15 mm
- ** For greater vertical stability Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

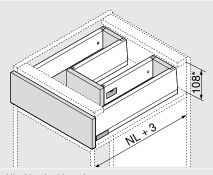
Product



Description

- With centre piece for optimal use of storage space
- Can be implemented with standard components
 BLUMOTION cabinet profile for all
- applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement



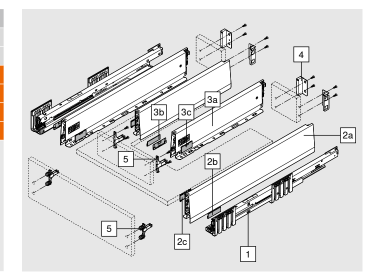
NL Nominal length

* Incl. 2 mm tilt adjustment

Ordering information

1	Cabinet profile left/right					
	Nominal length	BLUMOTION *				
	NL (mm)	40 kg	70 kg			
	450	450.4501B	453.4501B			
	500	450.5001B	453.5001B			
	550	450.5501B	453.5501B			
	600	450.6001B	453.6001B			

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Outer drawer side set							
1		Height of drawer side (mm)	Μ	91					
		Nominal length NL (mm)			SW-M	IG-M	OG-M		
Carlos and		450			470M4502S				
	A.	500				470M5002S			
	Barry Contraction	550			470M5502S				
		600				470M6002S			
Consis	sting of:								
2a	1 x	Drawer side left/right							
2b	2 x	Branding element, stamped with Blum logo, custom printed from 1000 pcs							
2c	2 x	Cover caps							

4 x

ZF4.1002

Ordering information

3		Inner drawer side set							
		Height of drawer side (mm)		М	91				
		Nominal length NL (mm)				SW-M	IG-M	OG-M	
Constant of the second		300					470M3002S		
	10 B	350		470M3502S					
		400					470M4002S		
		450					470M4502S		
Consi	sting of:								
3a	1 x	Drawer side left/right							
3b	2 x	Branding element, stamped with Blum log	o, custom	printed from 1000) pcs				
3c	2 x	Cover caps							
For ef	fective us	e of storage space, we recommend:							
Extern	al nominal	length NL drawer sides - internal nominal le	ength NL d	Irawer sides = min	ı. 150 mm				
4		Chipboard back fixings left/right							
~		Height	Materi	al					
		Μ	Steel			SW-M	IG-M	OG-M	
					2 x		ZB4M000S		
	Ð								
5		Front fixing bracket							
		Fixing method							
	200	EXPANDO T					4 x	ZF4.10T2	
	1	INSERTA*					2 x	ZF4.10I2	
CON STREET							- ^		

Screw-on**
* Centre piece cannot be used with INSERTA!

** Screws not included in scope of delivery

EXPANDO T suitable for thin fronts - see page 61

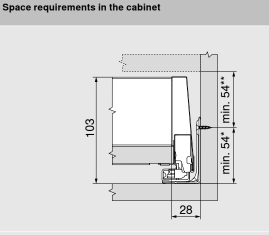
Accessories

Chipboard scr	ew			
$\overline{\Delta}$	Ø (mm)	Length (mm)		
Tum	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
¥	3.5	17	For front fixing bracket (screw-on)	609.1700
Fixing screw (flat head screw)			
	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5 15		For the connection of chipboard back fixings with chipboard back and drawer	
₽			sides with drawer base	61R.1500

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

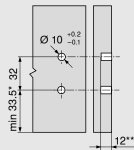
System screws				
Jump	Ø (mm)	Length (mm)		
H	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

Planning



- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** Incl. 2 mm tilt adjustment

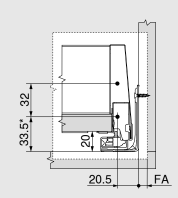
Front drilling distances for INSERTA/EXPANDO T



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

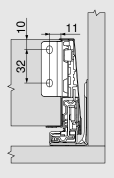
Rotation of front fixing bracket for centre piece

Front installation dimensions for screw-on assembly



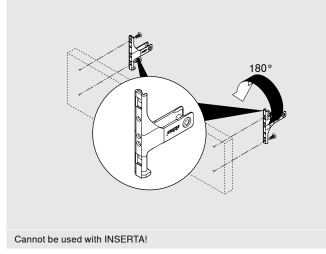
- * + 1 mm if cabinet profile is installed before cabinet is assembled
- FA Front overlay

Back installation dimensions



Centre piece drilling distances

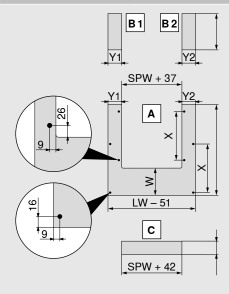


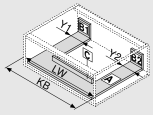


blum

Planning

Cutting dimensions for 16 mm chipboard





Cabinet profile screw position - 40 kg

Nominal length NL (mm)

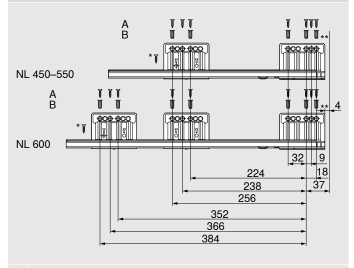
Chipboard back B (mm) Height 83 **Base length** A (mm) Chipboard back NL - 26 Y min. 40 mm Y min. 99 mm with TIP-ON BLUMOTION Y max. 225 mm Position of drawer base drill hole NL (mm) X (mm) Pre-drilling possible when using a flat head screw 256 > 450 W For effective use of storage space, we recommend: NL of outer drawer sides - NL of inner drawer sides = min. 150 mm C (mm) Centre piece Height 67 KB Cabinet width Internal cabinet width IW

NL Nominal length

SPW Internal width between sink drawer sides

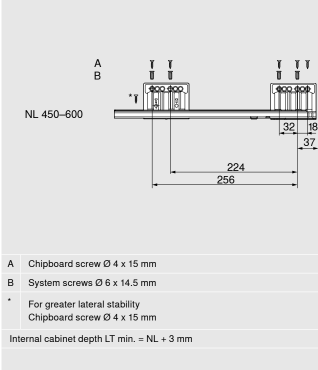
Cabinet profile screw position – 70 kg

Nominal length NL (mm)



- A Chipboard screw Ø 4 x 15 mm
- B System screws Ø 6 x 14.5 mm
- For greater lateral stability Chipboard screw Ø 4 x 15 mm
- For greater vertical stability
 Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm



Product

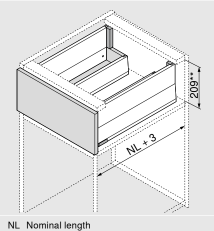


Example of inner pull-out using BOXCAP

Description

- With centre piece for optimal use of storage space
- Can be implemented with standard components
 BLUMOTION cabinet profile for all
- applications with interface for TIP-ON BLUMOTION and side stabiliser
- Can be combined with SERVO-DRIVE

Space requirement



28

32

36

** Incl. 2 mm tilt adjustment

Ordering information

Application recommendation

The outer sink drawer sides can be combined with all height E options. Please see the relevant page for planning information and the components to be ordered.

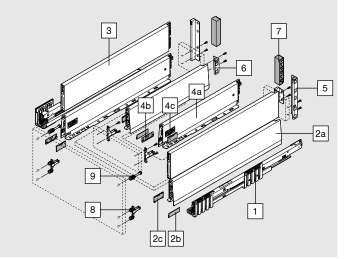
High fronted pull-out modular with gallery

High fronted pull-out modular with BOXCOVER

High fronted pull-out modular with BOXCAP

1	Cabinet profile left/right			
	Nominal length	BLUMOTION *		
	NL (mm)	40 kg	70 kg	
Contraction of the second seco	450	450.4501B	453.4501B	
	500	450.5001B	453.5001B	
	550	450.5501B	453.5501B	
	600	450.6001B	453.6001B	

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION



2		Outer drawer side set					
E		Height of drawer side (mm)	М	91			
		Nominal length NL (mm)			SW-M	IG-M	OG-M
		450			470M4502S		
	Stark .	500			470M5002S		
		550			470M5502S		
		600		470M6002S			
Consis	sting of:						
2a	1 x	Drawer side left/right					
2b	2 x	2 x Branding element, stamped with Blum logo, custom printed from 1000 pcs					
2c	2 x	Cover caps					

Ordering information

3		BOXCAP left/right					
	Δ	Material	Steel				
		Nominal length NL (mm)			SW-M	IG-M	OG-M
		450				ZL4.450S.E	
		500				ZL4.500S.E	
v		550				ZL4.550S.E	
		600				ZL4.600S.E	
4		Inner drawer side set					
	Λ	Height of drawer side (mm)	М	91			
		Nominal length NL (mm)			SW-M	IG-M	OG-M
Canal State		300				470M3002S	
	-	350				470M3502S	
	Start -	400				470M4002S	
		450 470M4502S					
Consis	sting of:						
4a	1 x	Drawer side left/right					
4b	2 x	Branding element, stamped with Blum logo	o, custom printed fro	m 1000 pcs			
4c	2 x	Cover caps					
For eff	ective us	e of storage space, we recommend:					
NL of o	uter drawe	er sides - NL of inner drawer sides = min. 150) mm				
5		External chipboard back fixing left/righ	t				
n		Height	Material		SW-M	IG-M	OG-M
0	0	E	Steel			ZB4E000S	
, e	0 B						
	6						
6		Internal chipboard back fixing left/right					
- Fla	`	Height	Material		SW-M	IG-M	OG-M
		M	Steel			ZB4M000S	
7							
' ~	>	Version	Material		SW-M	IG-M	OG-M
	R	Symmetrical	Nylon	;	2 x	ZB4M00AK	
	17797A	,	.,				



Ordering information

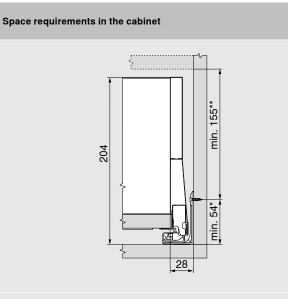
8	Front fixing bracket		
4.0	Fixing method		
1200	EXPANDO T	4 x	ZF4.10T2
N E	INSERTA*	2 x	ZF4.1012
1990	Screw-on**	4 x	ZF4.1002
* Centre piece	cannot be used with INSERTA!		
** Screws not in	cluded in scope of delivery		
EXPANDO T su	itable for thin fronts – see page 61		
•			
9	Front fixing bracket, top		
	Fixing method		
	EXPANDO T	2 x	ZF4.50T2
	INSERTA	2 x	ZF4.5012
aller .	Screw-on – pre-assembled chipboard screw Ø 3.8 x 11.4 mm	2 x	ZF4.5002
~		2 ~	
v		2 x	ZF4.5012
	Screw-on – countersunk screws with head diameter max. 7 mm, thread diameter max. 4 mm*		ZF4.5012
* Screws not inc			ZF4.5012

Accessories

Chipboard scre	w			
$\overline{\Box}$	Ø (mm)	Length (mm)		
Tum	3.5	15	For connecting the cabinet profile to the cabinet	609.1500
4	3.5	17	For front fixing bracket (screw-on)	609.1700
Fixing screw (flat head screw)				
-	Ø (mm)	Length (mm)	Maximum screw head height: 2 mm	
	3.5	15	For the connection of chipboard back fixings with chipboard back and drawer sides with drawer base	61R.1500
In order to achieve optimal assembly, we recommend that you use flat head screws for the chipboard back and drawer side				
System screws				
Ĭ	Ø (mm)	Length (mm)		

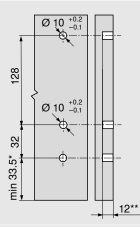
Jump	Ø (mm)	Length (mm)		
THE SECOND	6	14.5	For connecting the cabinet profile to the cabinet	661.1450.HG

Planning



- * + 1 mm if cabinet profile is installed before cabinet is assembled
- ** Incl. 2 mm tilt adjustment

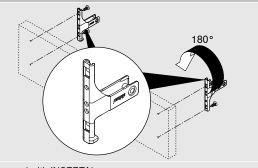
Front drilling distances for INSERTA/EXPANDO T



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

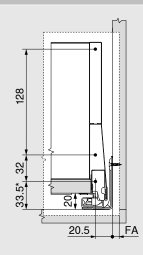
** min. 6 mm for EXPANDO T

Rotation of front fixing bracket for centre piece



Cannot be used with INSERTA!

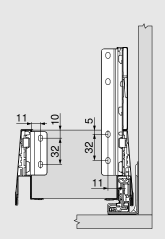
Front installation dimensions for screw-on assembly



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

FA Front overlay

Back installation dimensions

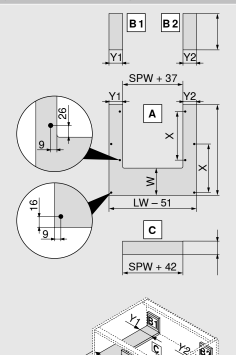


Centre piece drilling distances



Planning

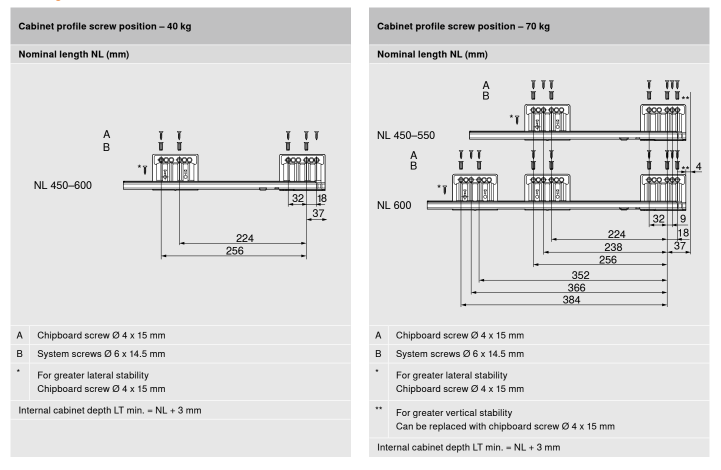
Cutting dimensions for 16 mm chipboard



10

Chipboard back						
Height						
Base length			A (mm)			
Chipboard ba	ck		NL - 26			
Y min.	40 mm					
Y min.	99 mm with TIP-ON BLUMOTION					
Y max.	225 mm					
Position of d	rawer base drill hole					
Pre-drilling po	ossible when using a flat head screw	NL (mm)	X (mm)			
		> 450	256			
	ctive use of storage space, we recommend: iter drawer sides - NL of inner drawer sides =	min. 150 mn	ı			
Centre piece			C (mm)			
Height			67			
KB Cabinet	width					
LW Internal	LW Internal cabinet width					
NL Nomina	llength					
SPW Internal	width between sink drawer sides					

Planning



Product

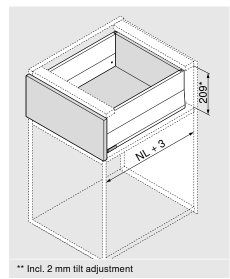


Example of inner pull-out using BOXCAP

Description

- Cabinet profile with forward-set hook for waste bin applications
- BLUMOTION cabinet profile for all applications with interface for TIP-ON BLUMOTION
- Can be combined with SERVO-DRIVE
- Can be combined with all high fronted pull-out options in height E

Space requirement



Ordering information

Application recommendation

The cabinet profile with over extension for waste bin applications can be combined with any high fronted pull-out option in height E. Please see the relevant page for the components to be ordered. All components apart from the cabinet profile are needed.

High fronted pull-out modular with gallery	28
High fronted pull-out modular with BOXCOVER	32
High fronted pull-out modular with BOXCAP	36



	Cabinet profile left/right	
	Nominal length	BLUMOTION *
	NL (mm)	70 kg
	450 ¹	453.4501BZ
	500 ²	453.5001BZ
	550 ³	453.5501BZ
- 1- 1	a divide NIL 400 mana duarra a sida	

¹ Can be combined with NL 400 mm drawer side.

 $^{\rm 2}\,$ Can be combined with NL 450 mm drawer side.

³ Can be combined with NL 500 mm drawer side.

* Suitable for SERVO-DRIVE and TIP-ON BLUMOTION

blum

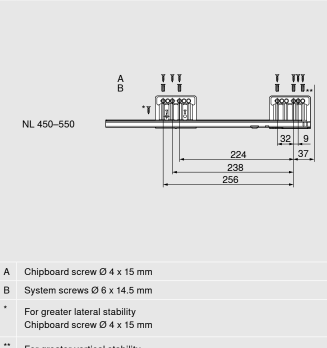
Planning

Cutting dimensions for 16 mm chipboard

Chipboard back					
Height					
Base length		Z (mm)			
Chipboard back					
Position of drawer base drill hole					
Pre-drilling possible when using a flat head screw	NL (mm)	X (mm)			
	> 450	256			
KB Cabinet width					
LW Internal cabinet width					
NL Nominal length					

Cabinet profile screw position – 70 kg

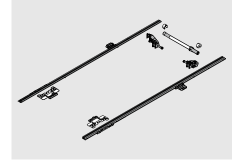
Nominal length NL (mm)



For greater vertical stability
 Can be replaced with chipboard screw Ø 4 x 15 mm

Internal cabinet depth LT min. = NL + 3 mm

Side stabiliser



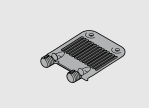
Description

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

Space requirement

Front/base stabiliser

Space requirement



Ordering information	
Nominal length NL (mm)	
270–400	ZS4.400MU
450–600	ZS4.650MU
Shaft cutting	
Internal cabinet width LW - 231 mm	
Gear rack cutting	
Nominal length NL + 10 mm	

Description

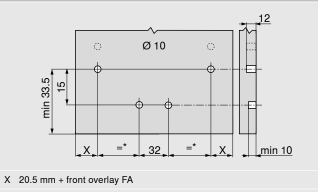
- For supporting wide drawer bases

Ordering information

Front/base stabiliser				
Colour	Material			
RAL 7037 dust grey	Nylon			
		Z96.10E1		
Recommendation:				

Cabinet width KB > 600 mm: 1 pc

Front drilling distances



* min. 105

TORX screwdriver



Description

Ø10

- TORX size 20 (T20)
- Blade length 35/100 mm
- Total length 100/210 mm
- Orange handle with Blum logo
- To make adjustments

Ordering information

TORX screwdriver				
Total length (mm)	Blade length (mm)			
100	35	623.882.2		
210	100	209.093.7		

blum

Product



- EXPANDO T pre-assembled fixing system
- Thin fronts of 8 mm or more
- Different front materials
- 3 different applications lift systems | hinge systems | box systems

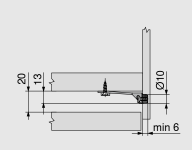
Ordering information



bra	cket	
	Front fixing bracket	ZF4.10T2
0	Front fixing bracket, top	ZF4.50T2

Front/base stabiliser					
	Colour	Material			
	RAL 7037 dust grey	Nylon	Z96.00T1		
Recommendation	Recommendation:				
Cabinet width KB > 600 mm: 1 piece					
Cabinet width KB > 900 mm: 2 piece					
Front height FH > 380 mm: 1 piece					

Front/base stabiliser Space requirement



Drilling pattern/drilling depth

X = 14 mm + front overlay FA

* For stone and ceramics +0.2/-0.1 mm

** min. 80

EXPANDO T

Area of application and assembly recommendation

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

Materials 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		

Liability disclaimer

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 the assembly be carried out by an experienced furniture manufacturer.

BOXFIX plus



- Pneumatic assembly device for the efficient assembly of drawers and high fronted pull-outs
- Assembly type: Screws (or nails)
- Nominal length: 270–650 mm
- Cabinet width: 275-1200 mm
- Can be used for chipboard back and steel back

Ordering information BOXFIX plus ZMM.2500

BOXFIX E-M



Marking template for MERIVOBOX

- Convenient device for fast assembly of MERIVOBOX
- All MERIVOBOX components are assembled seamlessly with great precision
- For all drawer side materials
- Assembly type: Screws
- Nominal length: 270-650 mm
- Cabinet width: 250-1200 mm
- Material: Nylon/steel

Ordering information BOXFIX E-M ZMM.0400



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

Ordering information

Marking template for MERIVOBOX
ZML.4010

62

MINIPRESS top



Automatically calculates the exact drilling positions (combined with EASYSTICK) Ruler moves automatically (x-axis)

- for workpiece dimensions up to 2681 mm - Vertical drilling unit (y-axis) moves
- automatically up to 350 mm
- Tool-free drill head clamping technology
- Optional horizontal drilling
- Quick change of drilling heads already equipped with drill bits

Makes it easy to drill fixing holes for

profiles, drawer bases and chipboard

back fixings.

MERIVOBOX front fixing brackets, cabinet

Ordering information

Ordering information

MINIPRESS P

 MINIPRESS top with EASYST

 incl. HOZ
 M75E2000

 M70E2000

 MINIPRESS top without EAST

 incl. HOZ
 M75.2000

 M70.2000

 HOZ

 Horizontal drilling macht

a**blum**

M53.1050

MINIPRESS P



EASYSTICK



- EASYSTICK the new, automatic and easy to set up ruler system for drilling and insertion machines from Blum
- Tool-free adjustment and digital determination of the fixing positions for MERIVOBOX front fixing bracket and cabinet profiles
- Transfer of planned data from the Cabinet Configurator via USB stick directly onto EASYSTICK
- The barcode scanner allows you to retrieve and edit imported manufacturing and drilling data

Ordering information EASYSTICK Ruler MZD.2000 Computer MZD.5000

Components

Overview

Blum distance bumper



The Blum distance bumper ensures the required trigger path of 2 mm.

Bracket profile

The drive units are attached to the bracket profile.

Bracket profile attachment and bracket profile cover cap



These components are used to attach the bracket profile to a horizontal and/or vertical cross member.

Horizontal bracket profile



The drive unit is attached to the bracket profile using the bracket profile adapter.

Bracket profile attachment



This component is used for attaching the horizontal bracket profile.

Bracket profile adapter for drive unit



The adapter is used to attach the drive unit to the horizontal bracket profile.

Drive unit



The drive unit is supplied with a lever extension. The lever extension must be removed in special applications such as narrow cabinets, so that the drive unit can be installed (see planning information).

SERVO-DRIVE distribution cable for cutting to size



This cable is used to supply the power required by the cabinet units and/or drive units. The max. permitted operating voltage is 24 V. Colour black.

Note: This cable must not be directly connected to the mains power outlet.

Connecting node



This node establishes the electrical connection between the SERVO-DRIVE distribution cable and the bracket profile and/or the SERVO-DRIVE power supply unit.

Cable end protector



The cable end protector is inserted onto the "open" ends of the cable.

24-watt SERVO-DRIVE power supply unit



The SERVO-DRIVE power supply unit can be used around the world. It converts the country-specific mains voltage to 24-volt direct current. You must use a flex with a regular plug for the respective country depending on the installation location. The SERVO-DRIVE power supply unit can supply power to several drive units, with usually one power supply unit being required for the entire kitchen.

Flex



This cable supplies power to the 24-watt SERVO-DRIVE power supply unit. Country-specific plugs are available.

Power supply unit housing

Base fixing



The "base fixing" power supply unit housing securely accommodates the power supply unit on the cabinet base panel.

Power supply unit housing

Panel fixing



Use the "panel fixing" power supply unit housing if the SERVO-DRIVE power supply unit is to be attached to the wall or a vertical panel.

Components

Overview

12-watt SERVO-DRIVE plug-in power supply unit



The SERVO-DRIVE plug-in power supply unit supplies power to a single drive unit (individual applications).

Attachment bracket 1 tier



You can use attachment brackets if single pull-outs are to be operated or if the installation situation does not permit a continuous bracket profile.

Upper attachment bracket with pre-mounted adapter for drive unit



The drive unit is fixed to the pre-mounted adapter on the upper attachment bracket.

Accessories

Drip protection feature for attachment bracket 1 tier



The drip protection feature prevents water from penetrating the drive unit. Suitable for applications with an attachment bracket 1 tier.

Drip protection feature for horizontal applications



The drip protection feature prevents water from penetrating the drive unit. Suitable for applications with a horizontal bracket profile.

Accessories

Cable holder



The cable holder allows you to route the distribution cable safely and neatly.

Front/base stabiliser



Stabilises wide drawer bases. Reinforces the connection between base and front.

Synchronisation cable



The synchronisation cable allows you to synchronise two or more interconnected drive units.

сомвох



Prevents front collisions when using SERVO-DRIVE in corner applications.

Compatible with drive units Z10A3000.02 onwards

Communication cable



Connects drive units that need to open simultaneously.

Assembly device



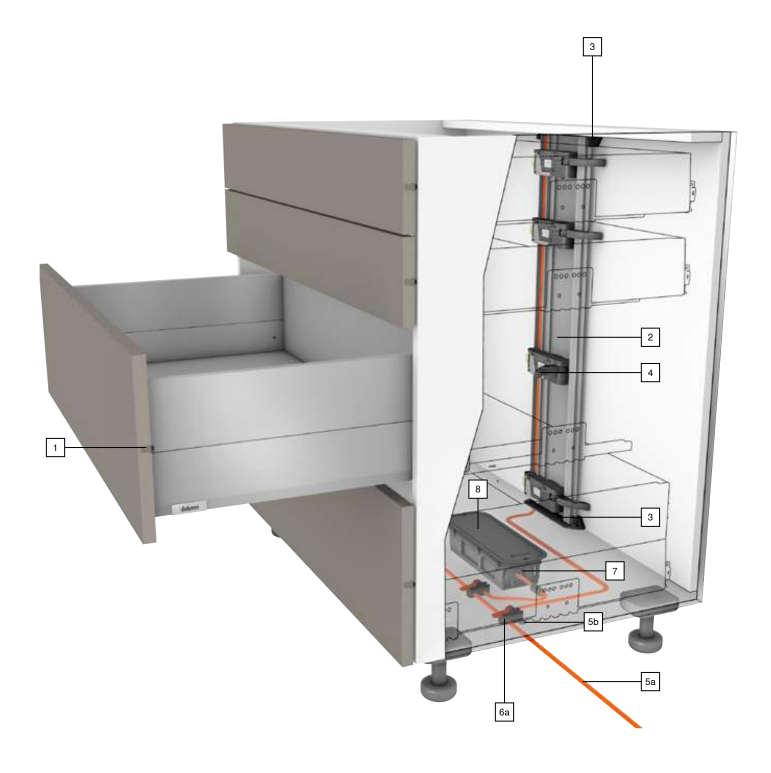
No pre-drilling, self-adhesive For positioning the SERVO-DRIVE uno unit.

Transport protection



Serves to protect the SERVO-DRIVE uno set during transportation. Remove before use.

Standard cabinet with horizontal and vertical cross members



Standard cabinet with horizontal and vertical cross members

Product



Description

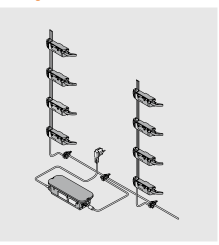
- Electrical opening support system in combination with BLUMOTION for soft and effortless closing
- With vertical bracket profile
 No fixed connection between th
- No fixed connection between the drive unit and pull-out
- Pull-outs need not be modified
- Tool-free assembly
- Simple cabling
- Shallow installation depth

Z10T750AA

Z10T800AA

Z10T1170A

Cabling



a**blum**

Ordering information

750 800

1170

Aluminium for cutting to size

With cable Without cable

Cutting

1	Blum distance bumper			
	Ø (mm)			
6 P	5		993.0530	
e	8		993.0830.01	
Up to front heigh	t 300 mm, use 2 pcs			
From front heigh	t 300 mm, use 4 pcs			
For 70 kg MERIV	For 70 kg MERIVOBOX cabinet profile, use 4 pcs			
2	Bracket profile			
	Length (mm)	Cable		
	650	•	Z10T650AA	
	700	•	Z10T700AA	
	710	•	Z10T710AA	

Internal cabinet height LH - 10 mm

3	Bracket profile attachment top/bottom		
	Horizontal cross member		
	Colour	Material	
A REAL	R7037	Nylon	Z10D01E0.01

Alternative

-	Bracket profile attachment bottom/back			
	Vertical cross mem	ıber		
	Colour	Material		
	R7037	Nylon	Z10D01EA.01	

Incl. bracket profile cover cap

4	Drive unit		
Real Providence	Colour	Material	
a Charles	R7037	Nylon	Z10A3000.03

Includes pre-assembled lever extension

5		SERVO-DRIVE distribution cable and cable end protector		
		Colour	Length (m)	
	°	S	8	Z10K800AE
Consis	ting of:			
5a	1 x	SERVO-DRIVE distribution cable		
5b	5 x	Cable end protector		
Can be	used as a	a distribution, bracket	profile and communion	cations cable
For cutt	ing to size	e		
Colour				
Coloui				
R7037	RAL 7037 dust grey			
S	Black			

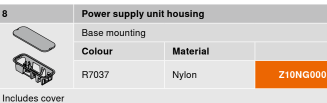
Standard cabinet with horizontal and vertical cross members

Ordering information

6		Connecting node and cable end protector					
D	~>>	Colour	Material		al		
		S		Nylon		Z10V100E.01	
Consis	ting of:						
6a	1 x	Connectin	g node				
5b	2 x	Cable end	protector	r			
7		24-watt S	ERVO-DI	RIVE pow	/er supply ι	ınit	
		Α	Z10N	IE030A	F	Z10NE030F	
	\sim	В	Z10N	IE030B	G	Z10NE030G	
		С	Z10N	IE030C	н	Z10NE030H	
		D	Z10N	IE030D	J	Z10NE030J	
		Е	Z10N	1E030E			
Includes	s operatir	ng and instal	lation ins	tructions			
Without	flex						
Langua	ige packa	age					
Α	DE, EN	I, FR, IT, NL		F	BG, ET, L	T, LV, RO, RU	
в	DA, EN	I, FI, NO, SV	/	G	EN, ES, F	EN, ES, FR	
с	EL, EN	, HR, SL, SI	R, TR	н	EN, ZH	EN, ZH	
D	EN, ES	, FR, IT, PT		J	JA		
Е	CS, HL	J, PL, SK					
Langua	ge descri	ptions as pe	r ISO-63	Э			
		Flex					
		1104					
ð.Q	~	Market			Market		
	E.	AR	Z10M200A		JP	Z10M200J	
		UK	Z10M200B		AU	Z10M200K	
		СН	Z10M200C		CL	Z10M200L	
		DK	Z10M200D		CN	Z10M200N	
		Europe	Z10M200E		BR	Z10M200S.01	
		Europe ¹	Z10M20	00E.OS	TW	Z10M200T	
		IN	Z10	M200H	US, CA	Z10M200U	
		IL	Z1	0M200I	ZA	Z10M200Z	

Length 2 m, incl. plug

¹ Without plug



includes cover

For 24-watt SERVO-DRIVE power supply unit

Alternative

-	Power supply unit housing							
	Panel fixing							
	Colour	Material						
	WGR	Nylon	Z10NG120					

For 24-watt SERVO-DRIVE power supply unit

Accessories

-	Cable holder		
	Colour	Material	
	W	Nylon	Z10K0009

E.g. for fixing the SERVO-DRIVE distribution cable

-	Front/base stabiliser							
	Colour	Material						
	R7037	Nylon	Z96.10E1					

Synchronisation cable	
Length (mm)	
80	Z10K008S
500	Z10K050S
1200	Z10K120S
1600	Z10K160S

Connects two drive units that need to open simultaneously

-	COMBOX set		
	Colour	Material	
1000 CON	S	Nylon	Z10ZC00A

Prevents front collisions when using SERVO-DRIVE in corner applications

Compatible with drive units Z10A3000.02 onwards

Can be used in combination with Z10K300A

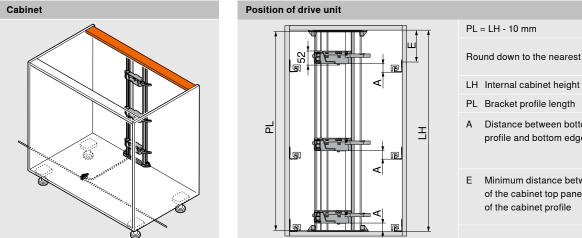
Includes all assembly and cabling components

Colour	
R7037	RAL 7037 dust grey
S	Black
W	White
WGR	White grey

a**blum**

Standard cabinet - horizontal cross member

Planning



- Round down to the nearest tenth

- Distance between bottom edge of cabinet profile and bottom edge of drive unit
- Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

Drive unit position

	Internal cabinet width LW (mm)										
	242–266		267	-286	287	-316	≥ 317				
Back height	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)			
Ν	-	-	28	32	28	32	28	32			
M K E	-	-	45	54	45	54	45	54			

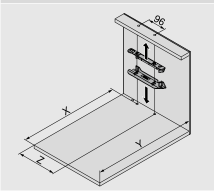
A Distance between bottom edge of cabinet profile and bottom edge of drive unit

Е Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

Not possible _

Drilling distances

Cabinet base | Cross member



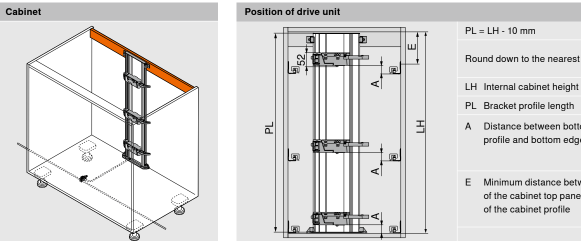
X (r	nm)	NL + 19				
Y (r	nm)	NL + 33				
NL	Nominal length					
Х	Drilling position					
Y	Min. space requirement					
Z	Indent distance					

This bracket profile assembly position ensures that both inset pull-outs and pull-outs with overlay fronts can be opened by pushing or pulling. For this application, the following general dimensions apply:

	Internal cabinet width LW (mm)										
	242-	-266	267–286		287-316		317–386		≥ 387		
Back height	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	
Ν	-	-	174	×	174	•	174	•	LW/2	•	
M K E	-	-	174	×	174	•	174	•	LW/2	•	
H. Lever extension			L	LW Internal cabinet width							
Z Indent distance			-	– Not possible							
Required			,	× Remove							

Standard cabinet - vertical cross member

Planning



Round down to the nearest tenth

- PL Bracket profile length
- Distance between bottom edge of cabinet profile and bottom edge of drive unit
- Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

Drive unit position

	Internal cabinet width LW (mm)									
	242–266		267	-286	287	-316	≥ 317			
Back height	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)		
Ν	-	-	28	32	28	32	28	32		
M K E	-	-	45	54	45	54	45	54		

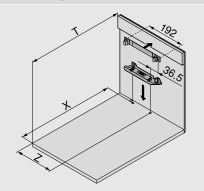
A Distance between bottom edge of cabinet profile and bottom edge of drive unit

Е Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

Not possible _

Drilling distances

Cabinet base | Cross member



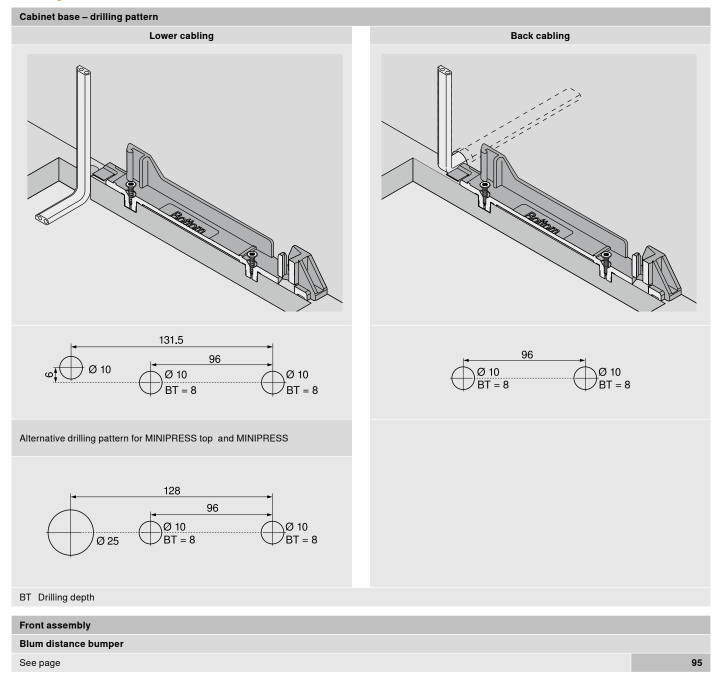
X (mm)		NL + 19				
T (mm)		NL + 34				
NL	Nominal leng	th				
Т	Position front edge – cross member					
Х	Drilling position					
Z	Indent distan	ce				

This bracket profile assembly position ensures that both inset pull-outs and pull-outs with overlay fronts can be opened by pushing or pulling. For this application, the following general dimensions apply:

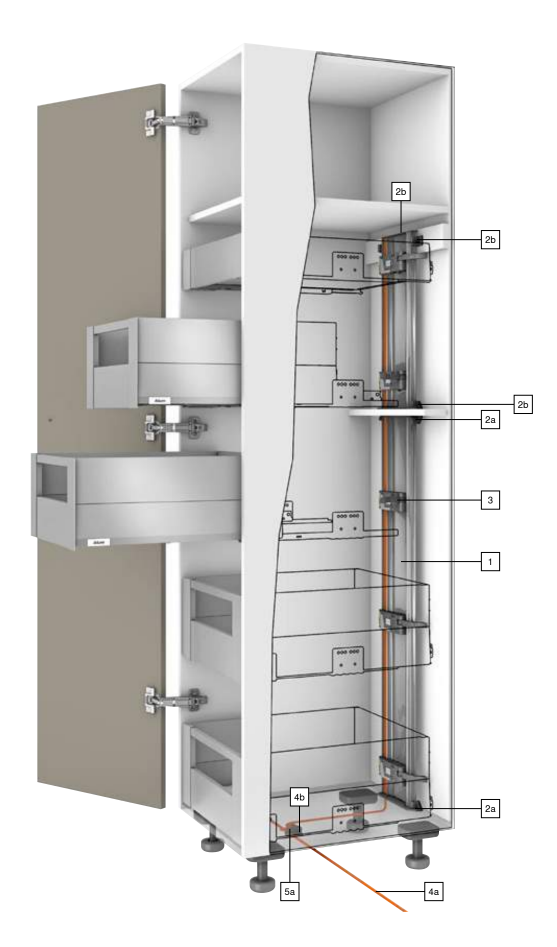
	Internal cabinet width LW (mm)									
	242-	-266	267–286		287-316		317–386		≥ 387	
Back height	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.
Ν	-	-	174	×	174	•	174	•	LW/2	•
M K E	-	-	174	×	174	•	174	•	LW/2	•
H. Lever extension			I	LW Internal cabinet width						
Z Indent distance				- Not possible						
Required			:	× Remove						

Standard cabinet - horizontal/vertical cross member

Planning



SPACE TOWER



SPACE TOWER

Product



Ordering information

1	Bracket profile		
	Length (mm)	Cable	
	650	•	Z10T650AA
	700	•	Z10T700AA
	710	•	Z10T710AA
- u	750	•	Z10T750AA
	800	•	Z10T800AA
	1170	-	Z10T1170A

Aluminium for cutting to size

Cutting	I	Internal cabinet height LH - 10 mm	
•	With cable		
-	Without cable		

2a	Bracket profile attachment top/bottom		
	Horizontal cross me	ember	
	Colour	Material	
AND	R7037	Nylon	Z10D01E0.01

Alternative 2a

2b	Bracket profile attachment bottom/back		
	Vertical cross member		
	Colour	Material	
	R7037	Nylon	Z10D01EA.01

Incl. bracket profile cover cap

3	Drive unit		
Real Providence	Colour	Material	
a la contra de la	R7037	Nylon	Z10A3000.03

Includes pre-assembled lever extension

Description

- Electrical opening support system in combination with BLUMOTION for soft and effortless closing
- With vertical bracket profile
- No fixed connection between the drive unit and pull-out
- Pull-outs need not be modified
- Tool-free assembly
- Simple cabling
- Shallow installation depth
- SERVO-DRIVE for MERIVOBOX is only triggered by pulling for inset application pull-outs

Cabling



blum

4		SERVO-DRIVE distribution cable and cable end protector			
		Colour	Length (m)		
	~	S	8	Z10K800AE	
Consisting of:					
4a	1 x	SERVO-DRIVE distribution cable			
4b	5 x	Cable end protector			
Can be used as a distribution, bracket profile and communications cable					

For cutting to size

5		Connecting node and cable end protector			
S		Colour	Material		
	200	S	Nylon	Z10V100E.01	
Consis	Consisting of:				
5a	1 x	Connecting node			
4b	2 x	Cable end protector			
Colour					
R7037	RAL 7037 dust grey				
S	Black				

SPACE TOWER

Ordering information

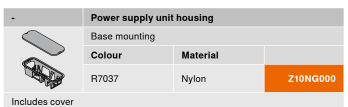
-		24-watt SERVO-DRIVE power supply unit				
		Α	Z10NE030A		F	Z10NE030F
	\sim	В	Z10N	E030B	G	Z10NE030G
		с	Z10N	E030C	н	Z10NE030H
		D	Z10N	E030D	J	Z10NE030J
		E	Z10N	E030E		
Includes	Includes operating and installation instructions					
Without flex						
Langua	ge packa	age				
Α	DE, EN, FR, IT, NL		F	BG, ET, L	T, LV, RO, RU	
в	DA, EN, FI, NO, SV		/	G	EN, ES, F	R
с	EL, EN, HR, SL, SR, TR		н	EN, ZH		
D	EN, ES	EN, ES, FR, IT, PT		J	JA	
Е	CS, HL	J, PL, SK				

Language descriptions as per ISO-639

-	Flex			
and the	Market		Market	
No.	AR	Z10M200A	JP	Z10M200J
	UK	Z10M200B	AU	Z10M200K
	СН	Z10M200C	CL	Z10M200L
	DK	Z10M200D	CN	Z10M200N
	Europe	Z10M200E	BR	Z10M200S.01
	Europe ¹	Z10M200E.OS	TW	Z10M200T
	IN	Z10M200H	US, CA	Z10M200U
	IL	Z10M200I	ZA	Z10M200Z

Length 2 m, incl. plug

¹ Without plug



For 24-watt SERVO-DRIVE power supply unit

Alternative

-	Power supply unit housing		
•	Panel fixing		
Call Come	Colour	Material	
	WGR	Nylon	Z10NG120

For 24-watt SERVO-DRIVE power supply unit

Accessories

-	Cable holder		
	Colour	Material	
	W	Nylon	Z10K0009

E.g. for fixing the SERVO-DRIVE distribution cable

Colour	

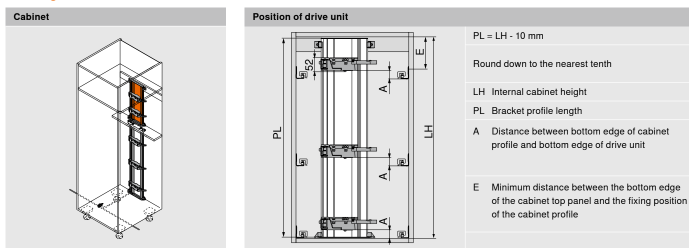
R7037	RAL 7037 dust grey
W	White

WGR White grey

blum

SPACE TOWER - top bracket profile

Planning



Drive unit position

	Internal cabinet width LW (mm)							
	242–266		267–286		287-316		≥ 317	
Back height	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)
Ν	-	-	28	32	28	32	28	32
M K E	-	-	45 54		45 54		45	54

A Distance between bottom edge of cabinet profile and bottom edge of drive unit

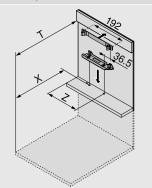
E Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

apply:

- Not possible

Drilling distances

Cabinet base | Cross member

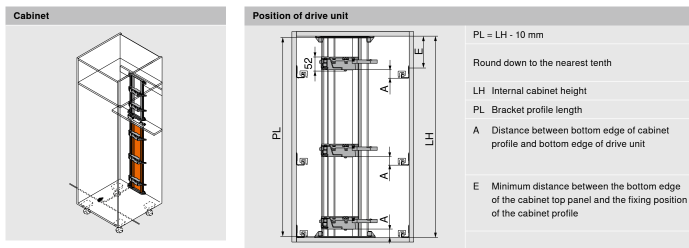


X (mm)	NL + 19
T (mm)	NL + 34
NL Nominal leng	th
T Position front	edge – cross member
X Drilling position	n
Z Indent distant	De la
•	e assembly position ensures that both inset pull-outs and pull-outs with overlay ned by pushing or pulling. For this application, the following general dimensions

	Internal cabinet width LW (mm)										
	242-	242–266		267–286		287-316		317–386		≥ 387	
Back height	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	н.	
Ν	-	-	174	×	174	•	174	•	LW/2	•	
M K E	-	-	174	×	174	•	174	•	LW/2	•	
H. Lever extension		LW Internal cabinet width									
Z Indent distance	 Not possible 										
Required			>	Remove							

SPACE TOWER – bottom bracket profile

Planning



Drive unit position

			Internal cabinet width LW (mm)					
	242–266		267–286		287–316		≥ 317	
Back height	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)	A (mm)	E min. (mm)
Ν	-	-	28	32	28	32	28	32
M K E	-	-	45 54		45 54		45	54

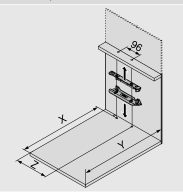
A Distance between bottom edge of cabinet profile and bottom edge of drive unit

E Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

Not possible

Drilling distances

Cabinet base | Cross member



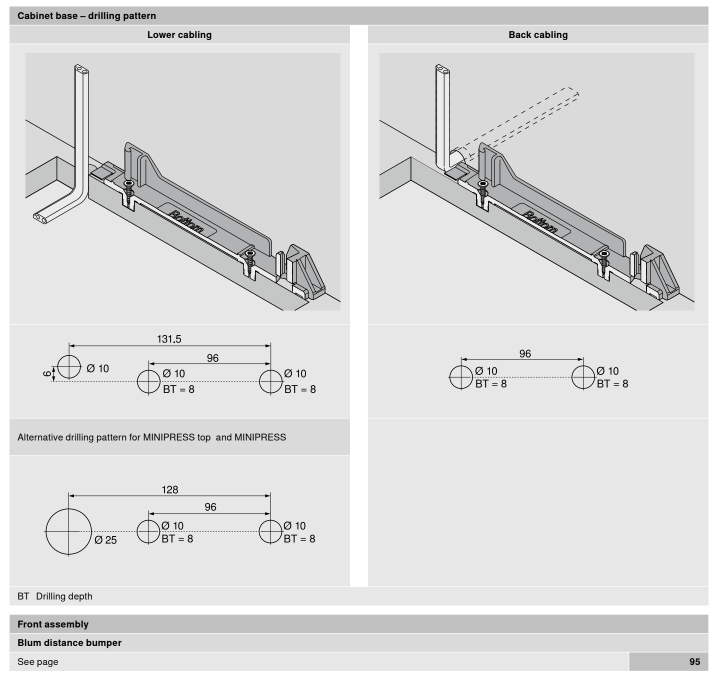
X (mm)		NL + 19
Y (n	nm)	NL + 33
NL	Nominal leng	th
Х	Drilling position	on
Y	Min. space re	quirement
Z	Indent distant	ce

This bracket profile assembly position ensures that both inset pull-outs and pull-outs with overlay fronts can be opened by pushing or pulling. For this application, the following general dimensions apply:

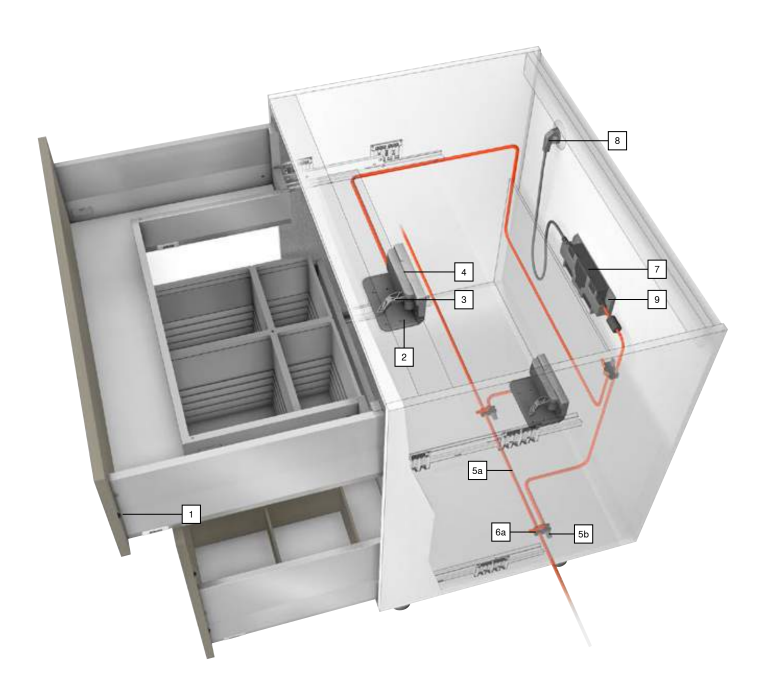
	Internal cabinet width LW (mm)										
	242–266 2		267	267–286		287–316		317–386		≥ 387	
Back height	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	Z (mm)	Н.	
Ν	-	-	174	×	174	•	174	•	LW/2	•	
M K E	-	-	174	×	174	•	174	•	LW/2	•	
H. Lever extension				LW Internal cabinet width							
Z Indent distance				- Not pos	sible						
Required			:	× Remove							

SPACE TOWER – bottom/top bracket profile

Planning



Sink cabinet



Sink cabinet

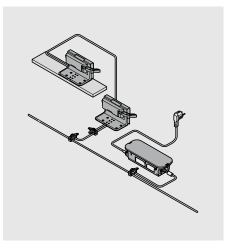
Product



Description

- Electrical opening support system in combination with BLUMOTION for soft and effortless closing
 With attachment bracket
- No fixed connection between the drive unit and
- pull-out
- Pull-outs need not be modified
 Quick assembly of pre-mounted parts

Cabling



Ablum

Ordering information

1		Blum distance bu	mper		6		
	(Da	Ø (mm)			~		
6	Ð	5		993.0530	- OG		
e	,	8		993.0830.01			
Up to fr	ont heigh	t 300 mm, use 2 pcs			Consist	ing of:	
From fr	ont heigh	t 300 mm, use 4 pcs			6a	1 x	
For 70 I	kg MERIV	OBOX cabinet profile	e, use 4 pcs		5b	2 x	
2		Attachment brack	et 1 tier		7		
-	\mathbf{r}	Colour	Material			_	
		R7037	Nylon	Z10D0311			
\gg		R7037	Nyion	21000311			_
3		Drive unit					
R	~	Colour	Material				
S.C.		R7037	Nylon	Z10A3000.03	Includes	-	ng
المعاديمات					Without		
Include	s pre-ass	embled lever extensi	on		Langua A		
4		Drip protection fe	ature		B	DE, El DA, El	
		Colour	Material		C	EL, EN	
	R	R7037	Nylon	Z10D0316	D	EN, E	
	י יע י				E	CS, H	
5		SERVO-DRIVE dis cable end protect	stribution cable and		- Langua		
•		Colour	Length (m)		24944	<i>ye</i> ueee.	
	0	S	8	Z10K800AE	Colour		
					R7037	RAL 7	037
Consis	ting of:				S	Black	
5a	1 x	SERVO-DRIVE dis	tribution cable				
5b	5 x	Cable end protecto	or				
Can be	used as	a distribution, bracke	t profile and communi	ications cable			
For cutt	ting to siz	e					
	ing to siz	C					

6		Connecting node and cable end protector							
Â,	~>>>	Colour		Materia	ıl				
S			Nylon Z10V100E.0						
Consis	ting of:								
6a	1 x	Connectin	g node						
5b	2 x	Cable end	protector						
7		24-watt S	ERVO-DI	RIVE pow	ver supply u	ınit			
		Α	Z10N	E030A	F	Z10NE030F			
	~	в	Z10N	E030B	G	Z10NE030G			
$\langle $		с	Z10N	E030C	н	Z10NE030H			
TOT I	D D		Z10N	E030D	J	Z10NE030J			
		E Z10NE0							
		E	Z10N	E030E					
Includes	s operatin	E g and instal							
Includes Without	•								
Without	•	g and instal							
Without	flex ige packa	g and instal	lation ins		BG, ET, L	T, LV, RO, RU			
Without Langua	flex ige pack a DE, EN	g and instal	lation ins	ructions	BG, ET, L EN, ES, F				
Without Langua A	flex ige packa DE, EN DA, EN	g and instal age I, FR, IT, NL	lation inst	ructions F					
Without Langua A B	flex ge packa DE, EN DA, EN EL, EN	g and instal age I, FR, IT, NL I, FI, NO, SV	lation inst v R, TR	F G	EN, ES, F				
Without Langua A B C	flex ge packa DE, EN DA, EN EL, EN EN, ES	g and instal age I, FR, IT, NL I, FI, NO, SV , HR, SL, SF	lation inst v R, TR	F G H	EN, ES, F EN, ZH				
Without Langua A B C C D E	flex ge packa DE, EN DA, EN EL, EN EN, ES CS, HL	g and instal age I, FR, IT, NL I, FI, NO, SV , HR, SL, SF , FR, IT, PT	lation ins' ' R, TR	F G H J	EN, ES, F EN, ZH				

Colour	
R7037	RAL 7037 dust grey
S	Black

Sink cabinet

Ordering information

8	Flex				
and the	Market			Market	
- Ra	AR	Z10	M200A	JP	Z10M200J
	UK	Z10	M200B	AU	Z10M200K
	СН	Z10	M200C	CL	Z10M200L
	DK	Z10	M200D	CN	Z10M200N
	Europe	Z10	M200E	BR	Z10M200S.01
	Europe ¹	Z10M20	00E.OS	ΤW	Z10M200T
	IN	Z10	M200H	US, CA	Z10M200U
	IL	Z1	0M200I	ZA	Z10M200Z
Length 2 m, incl	. plug				
¹ Without plug					
-	Power su	nnlv unit	housing		
\frown	Base mou	•••	nousing		
	Colour	ining	Materia	al	
	R7037		Nylon		Z10NG000
Includes cover					
For 24-watt SER	VO-DRIVE p	ower sup	ply unit		
Alternative					
9	Power su	pply unit	housing		
•	Panel fixir	g			
Call Contraction	Colour		Materia	al	
No.	WGR		Nylon		Z10NG120

For 24-watt SERVO-DRIVE power supply unit

Accessories

-	Cable holder							
	Colour	Material						
	W	Nylon	Z10K0009					
E.g. for fixing the	SERVO-DRIVE distri	bution cable						
	Front/base stabili							
-	Front/base stabilis	ser						
	Colour	Material						
OF THE STATE	R7037	Nylon	Z96.10E1					

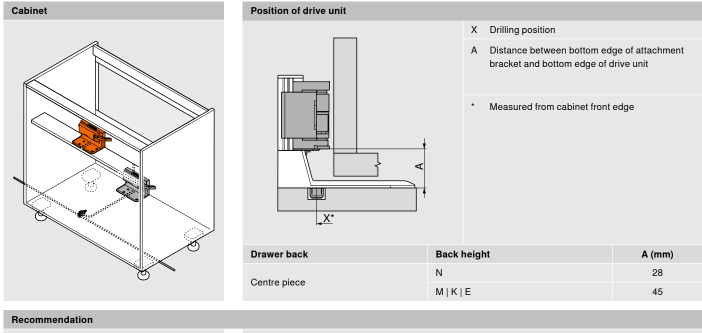
Colour

R7037	RAL 7037 dust grey
W	White
WGR	White grey

blum

Sink cabinet – cross member – attachment bracket 1 tier

Planning



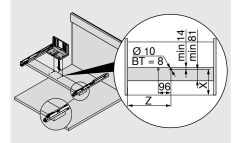


W Distance between front edge of drawer base and centre piece

For effective use of storage space, we recommend: NL of outer drawer sides - NL of inner drawer sides = min. 150 mm

Drilling distances

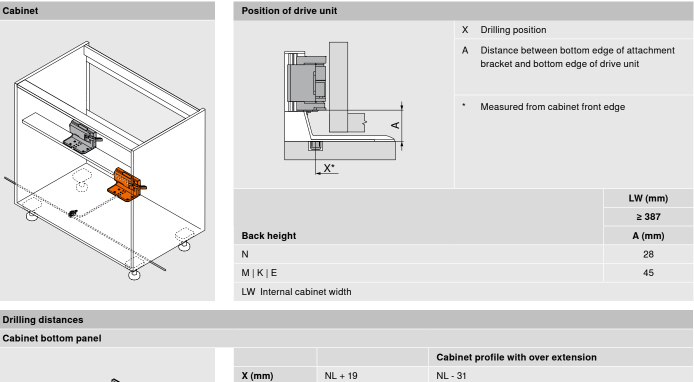
Cross member

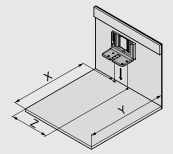


		Internal cabinet	t width LW (mm)		
		≥ 387			
		External nomina	l length NL (mm)		
		450-	-600		
Drawer back	Back height	X (mm)	Z (mm)		
Centre piece	N M K E	W + 27	LW / 2		
BT Drilling depth					
X Drilling position					
Z Indent distance					

Sink cabinet - cabinet base - attachment bracket 1 tier

Planning



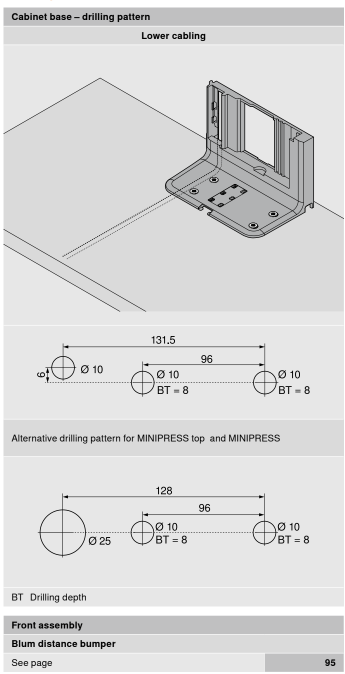


		Cabinet profile with over extension			
X (mm)	NL + 19	NL - 31			
Y (mm)	NL + 35	NL + 3			
Z (mm)	LW / 2	LW / 2			
LW Internal cabi	net width				
NL Nominal leng	yth				
X Drilling posit	X Drilling position				
Y Min. space requirement					
Z Indent distance					

Ablum

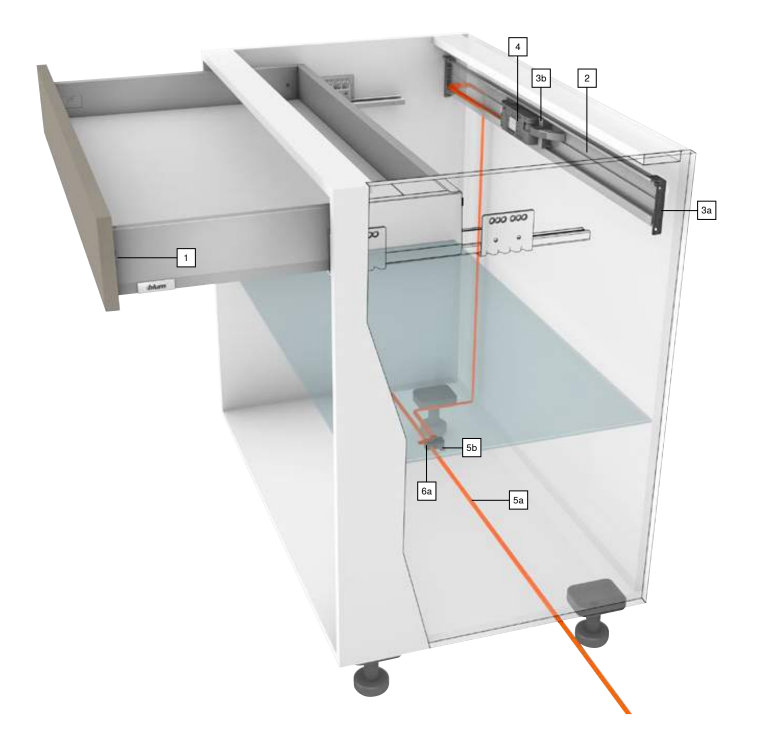
Sink cabinet - cabinet base - attachment bracket 1 tier

Planning





Cabinet with single pull-out – horizontal bracket profile



Cabinet with single pull-out - horizontal bracket profile

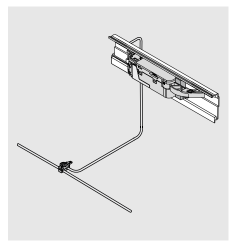
Product



Description

- Electrical opening support system in combination with BLUMOTION for soft and effortless closing With horizontal bracket profile
- No fixed connection between the drive unit and
- pull-out
- Pull-outs need not be modified
 Quick assembly of pre-mounted parts

Cabling



blum

Ordering information

1		Blum distance bur	nper	
		Ø (mm)		
6	P	5		993.0530
e	,	8		993.0830.01
Up to fr	ont heigh	t 300 mm, use 2 pcs		
From fr	ont height	t 300 mm, use 4 pcs		
For 70	kg MERIV	OBOX cabinet profile	, use 4 pcs	
2		Horizontal bracket	t profile	
		Length (mm)		
		1143	Z10T1143B	
For cab	oinet width	n KB 275–1200 mm		
Alumini	ium for cu	tting to size		
Cutting	9	Internal cabinet width LW - 19 mm		
3 Hor		Horizontal bracket	t profile attachment	
		Colour	Material	
ji ≪i	J.	R7037	Nylon	Z10D5210
Consis	ting of:			
3a	1 x	Bracket profile attac	chment left/right	
3b 1 x		Bracket profile adapter for drive unit		
Chipboard screws and system screws can be used				
4		Drive unit		
R	~	Colour	Material	
a literation		R7037	Nylon	Z10A3000.03

Includes pre-assembled lever extension

5		cable end protector		
N°,		Colour	Length (m)	
		S	8	Z10K800AE
Consis	Consisting of:			
5a	1 x	SERVO-DRIVE distribution cable		
5b	5 x	Cable end protector		
Can be used as a distribution, bracket profile and communications cable				
For cutting to size				
6		Connecting node	and cable end prote	ctor

SERVO-DRIVE distribution cable and

6		Connecting node and cable end protector			
		Colour	Material		
		S	Nylon	Z10V100E.01	
Consisting of:					
6a	1 x	Connecting node			
5b	2 x	Cable end protector			
Colour					
R7037	RAL 7037 dust grey				
S	Black				

Cabinet with single pull-out - horizontal bracket profile

Ordering information

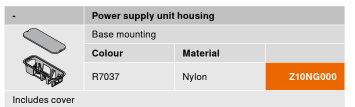
-		24-watt SERVO-DRIVE por			er supply ι	unit
		Α	Z10NE030A		F	Z10NE030F
	\sim	В	Z10N	Z10NE030B		Z10NE030G
		с	Z10N	Z10NE030C		Z10NE030H
THE P		D	Z10N	IE030D	J	Z10NE030J
		Е	Z10NE030E			
Includes operating and installation instructions						
Without flex						
Langua	ge pack	age				
Α	DE, EN, FR, IT, NL			F	BG, ET, L	T, LV, RO, RU
в	DA, EN	I, FI, NO, SV	/	G	EN, ES, F	R
с	C EL, EN, HR, SL, SR, TR		н	EN, ZH		
D	EN, ES	ES, FR, IT, PT		J	JA	
Е	CS, HU, PL, SK					
Languaga dagavintiana ao nav ISO 620						

Language descriptions as per ISO-639

Flex and pro Market Market Z10M200J AR Z10M200A JP UK Z10M200B AU Z10M200K СН Z10M200C CL Z10M200L DK Z10M200D CN Z10M200N Europe Z10M200E BR Z10M200S.01 Europe Z10M200E.OS тw Z10M200T IN Z10M200H US, CA Z10M200U IL Z10M200I ZA Z10M200Z

Length 2 m, incl. plug

¹ Without plug



For 24-watt SERVO-DRIVE power supply unit

Alternative

-	Power supply unit housing		
~	Panel fixing		
	Colour	Material	
A CAL	WGR	Nylon	Z10NG120

For 24-watt SERVO-DRIVE power supply unit

Accessories

-	Cable holder		
	Colour	Material	
	W	Nylon	Z10K0009
E.g. for fixing the SERVO-DRIVE distribution cable			

•	Front/base stabiliser		
	Colour	Material	
	R7037	Nylon	Z96.10E1
	COMBOX set		
	Colour	Material	
3333	S	Nylon	Z10ZC00A

Prevents front collisions when using SERVO-DRIVE in corner applications

Compatible with drive units Z10A3000.02 onwards

Can be used in combination with Z10K300A

Includes all assembly and cabling components

Colour			
R7037	RAL 7037 dust grey		
S	Black		
W	White		
WGR	White grey		

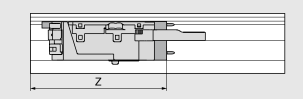
Cabinet with single pull-out - horizontal bracket profile

Planning



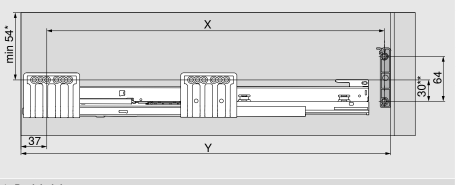
Position of drive unit

Z Indent distance



Drilling distances

Cabinet base | Cross member



X (mm)	NL - 9			
Y (mm)	NL + 37			
NL Nominal length				

X Drilling position

Y Min. space requirement

This bracket profile assembly position ensures that both inset pull-outs and pull-outs with overlay fronts can be opened by pushing or pulling. For this application, the following general dimensions apply:

* Back height

N 32 mm

** Back height

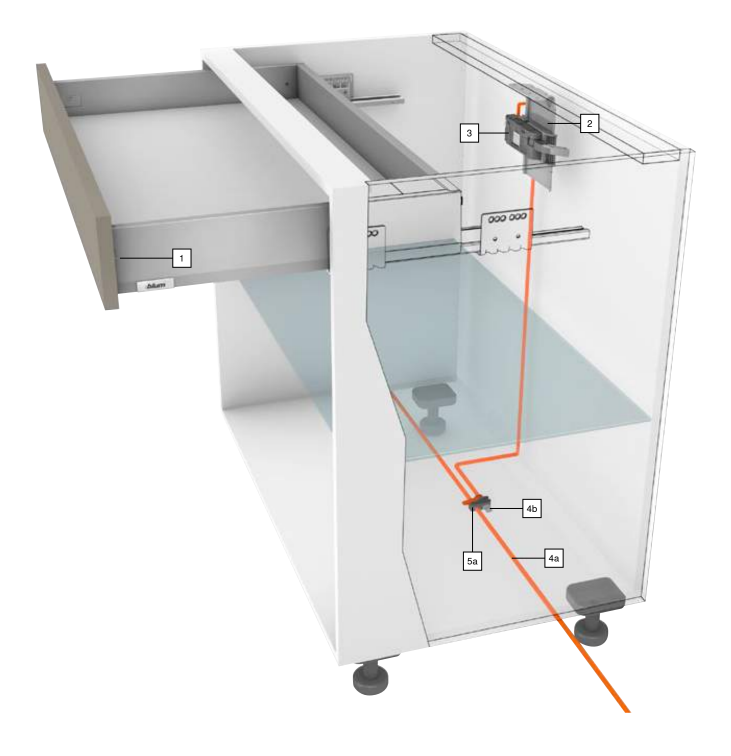
N 45 mm

	Internal cabinet width LW (mm)										
	242-	-266	267-	267-286		316	317-386		≥ 3	87	
Back height	Z (mm)	Z (mm) H. Z (m		Н.	Z (mm)	н.	Z (mm)	Н.	Z (mm)	Н.	
Ν	-	-	177	×	177	•	177	•	LW/2	•	
M K E	-	-	177	×	177	•	177	•	LW/2	•	
H. Lever extension			Ľ	W Internal	cabinet widt	h					
Z Indent distance			-	- Not possible							
Required			×	× Remove							
Front assembly											
Blum distance bumper											

See page

95

Cabinet with single pull-out – upper attachment bracket



Cabinet with single pull-out – upper attachment bracket

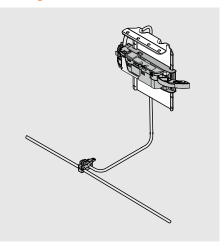
Product



Description

- Electrical opening support system in combination with BLUMOTION for soft and effortless closing
 With upper attachment bracket
- No fixed connection between the drive unit and
- pull-out
- Pull-outs need not be modified
 Quick assembly of pre-mounted parts

Cabling



Ablum

Ordering information

1	Blum distance bu	nper						
	Ø (mm)							
OF)	5		993.0530					
$\mathbf{\vee}$	8		993.0830.01					
Up to front heigh	t 300 mm, use 2 pcs							
From front height	t 300 mm, use 4 pcs							
For 70 kg MERIV	OBOX cabinet profile	, use 4 pcs						
2	Upper attachment	bracket						
	Colour	Material						
	R7037/ZN	R7037/ZN Steel						
Includes pre-mo	unted adapter for drive	e unit						
3	Drive unit							
Ren I	Colour	Material						
	R7037	Nylon	Z10A3000.03					
	n/03/	Nyion	21043000.03					

4			SERVO-DRIVE distribution cable and cable end protector							
		Colour	Length (m)							
	0	S	8	Z10K800AE						
Consis	ting of:									
4a	1 x	SERVO-DRIVE dist	ribution cable							
4b	5 x	Cable end protecto	r							
Can be	used as a	a distribution, bracket	profile and communio	cations cable						
For out	ting to oit	^								

For cutting to size

5		Connecting node and cable end protector							
		Colour	Material						
		S	Nylon	Z10V100E.01					
Consis	ting of:								
5a	1 x	Connecting node							
4b	2 x	Cable end protector	r						
Colour									
R7037	RAL 70	37 dust grey							
S	Black	Black							
ZN	Zinc pla	ated							

Cabinet with single pull-out – upper attachment bracket

Ordering information

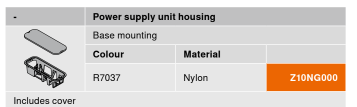
-		24-watt SERVO-DRIVE power supply unit								
		Α	Z10NE030A		F	Z10NE030F				
		В	Z10N	IE030B	G	Z10NE030G				
		с	Z10N	IE030C	н	Z10NE030H				
THE .		D	Z10N	IE030D	J	Z10NE030J				
		Е	Z10N	IE030E						
Includes	s operatir	ng and instal	lation ins	tructions						
Without	flex									
Langua	ge pack	age								
Α	DE, EN	I, FR, IT, NL		F	BG, ET, L	T, LV, RO, RU				
в	DA, EN	I, FI, NO, SV	/	G	EN, ES, F	R				
с	EL, EN	I, HR, SL, SI	R, TR	н	EN, ZH					
D	EN, ES	, FR, IT, PT	, FR, IT, PT		JA					
Е	CS, HL	J, PL, SK								
1				2						

Language descriptions as per ISO-639

Flex and pro Market Market Z10M200J AR Z10M200A JP UK Z10M200B AU Z10M200K СН Z10M200C CL Z10M200L DK Z10M200D CN Z10M200N Europe Z10M200E BR Z10M200S.01 Europe Z10M200E.OS тw Z10M200T IN Z10M200H US, CA Z10M200U IL Z10M200I ZA Z10M200Z

Length 2 m, incl. plug

¹ Without plug



For 24-watt SERVO-DRIVE power supply unit

Alternative

-	Power supply unit	housing	
A	Panel fixing		
Call Com	Colour	Material	
	WGR	Nylon	Z10NG120

For 24-watt SERVO-DRIVE power supply unit

Accessories

-	Cable holder		
	Colour	Material	
	W	Nylon	Z10K0009
E.g. for fixing the	SERVO-DRIVE distri	bution cable	

•	Front/base stabili	Material		
	Colour	Material		
	R7037	Z96.10E1		
-	COMBOX set			
	Colour	Material		
adda	S	Nylon	Z10ZC00A	

Prevents front collisions when using SERVO-DRIVE in corner applications

Compatible with drive units Z10A3000.02 onwards

Can be used in combination with Z10K300A

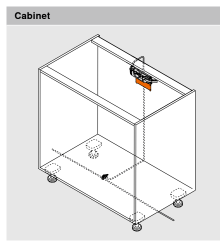
Includes all assembly and cabling components

Colour	
R7037	RAL 7037 dust grey
S	Black
W	White
WGR	White grey

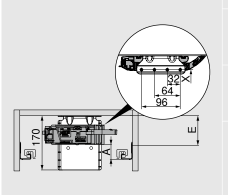
blum

Cabinet with single pull-out - upper attachment bracket

Planning



Position of drive unit



- X Drilling position
- A Distance between bottom edge of cabinet profile and bottom edge of drive unit
- E Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

The cross member must be connected to the worktop area for increased stability

Drive unit position

	Internal cabinet width LW (mm)											
		242–266		267–286			287–316			≥ 317		
Back height	A (mm)	E min. (mm)	E max. (mm)	A (mm)	E min. (mm)	E max. (mm)	A (mm)	E min. (mm)	E max. (mm)	A (mm)	E min. (mm)	E max. (mm)
Ν	-	-	-	28	50	139	28	50	139	28	50	139
M K E	-	-	-	45	67	157	45	67	157	45	67	157

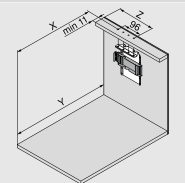
A Distance between bottom edge of cabinet profile and bottom edge of drive unit

E Minimum distance between the bottom edge of the cabinet top panel and the fixing position of the cabinet profile

- Not possible

Drilling distances

Cross member



X (mm)	NL - 1					
Y (mm)		NL + 34					
NL	NL Nominal length						
Х	Drilling position						
Y	Y Min. space requirement						
Z	Indent distand	ce					

This bracket profile assembly position ensures that both inset pull-outs and pull-outs with overlay fronts can be opened by pushing or pulling. For this application, the following general dimensions apply:

	Internal cabinet width LW (mm)									
	242–266 267		267-	67–286 287–3		316 317–386		386	≥ 387	
Back height	Z (mm)	н.	Z (mm)	Н.	Z (mm)	н.	Z (mm)	н.	Z (mm)	н.
Ν	-	-	174	×	174	•	174	•	LW/2	•
M K E	-	-	174	×	174	•	174	•	LW/2	•
H. Lever extension			L	N Internal	cabinet widt	h				
Z Indent distance			-	 Not possible 						
Required			×	Remove						
Front assembly										
Blum distance bumper										

See page

95

Bottom mount waste bin solution



Bottom mount waste bin solution

Product



Description

- Electrical opening support system in combination with BLUMOTION for soft and effortless closing
- Suitable for individual applications
 For bottom mount waste bin solutions
- Also ideal for retrofitting
- No fixed connection between the drive unit and pull-out
- Pull-outs need not be modified
- Simple and quick assembly of pre-mounted parts

Space requirement



blum

Ordering information

SERVO-DRIVE uno set

SERVO-DRIVE uno set						
	Power adapter	Language package		Power adapter	Language package	
	E	А	Z10NA30EA	В	А	Z10NA30BA
	E	В	Z10NA30EB	К	D	Z10NA30KD
	E	С	Z10NA30EC	U	G	Z10NA30UG
	E	E	Z10NA30ED	U	J	Z10NA30UJ
	E	E	Z10NA30EE	Н	D	Z10NA30HD
	E	F	Z10NA30EF			
Power adapter	Power adapter					
E	В	К		U	Н	

See the Information chapter of the Blum catalogue for a detailed market list.

Language package

Α	DE, EN, FR, IT, NL	в	DA, EN, FI, NO, SV	С	EL, EN, HR, SL, SR, TR	D	EN, ES, FR, IT, PT
Е	CS, HU, PL, SK	F	BG, ET, LT, LV, RO, RU	G	EN, ES, FR	J	JA

Other combinations available upon request

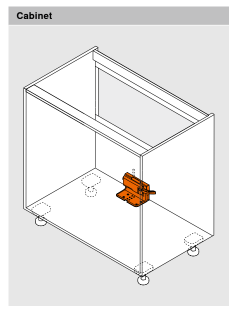
Pre-mounted set Consisting of:

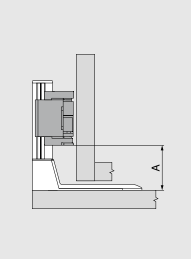
	•	
-	2 x	Blum distance bumper
1a	1 x	Attachment bracket 1 tie

1a	1 x	Attachment bracket 1 tier
1b	1 x	Drive unit
1c	1 x	Transport protection
1d	1 x	Drip protection feature
1e	1 x	12-watt SERVO-DRIVE plug-in power supply unit
1f	1 x	Assembly device
-	7 x	Screws for Blum distance bumper and attachment bracket
-	1 x	Installation instructions
-	1 x	Operating instructions

Bottom mount waste bin solution

Planning





Position of drive unit

 Internal cabinet width LW (mm)

 ≥ 387

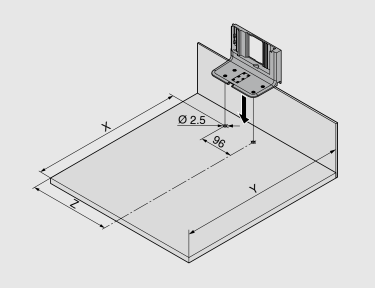
 A min. (mm)
 A max. (mm)

 28
 45

A Distance between bottom edge of cabinet profile and bottom edge of drive unit

Drilling distances

Cabinet base



Internal cabinet width LW (mm)

	≥ 387	
X (mm)	Y (mm)	Z (mm)
NL - 45	NL + 35	LW / 2

Cabinet profile with over extension

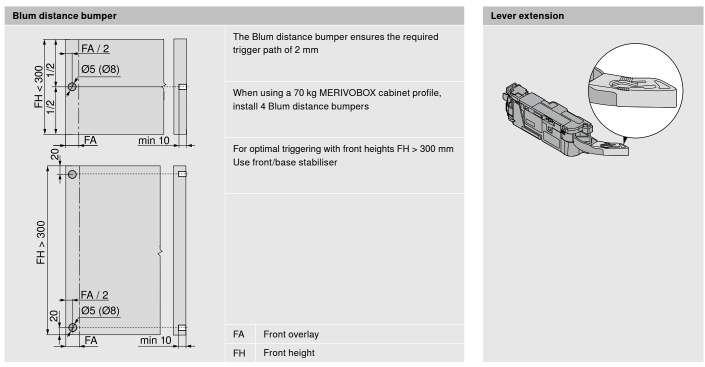
X (mm)		Y (mm)	Z (mm)				
	NL - 95	NL + 3	LW / 2				
NL	Nominal length						
Х	Drilling position						
Y	Min. space requirement						

Z Indent distance

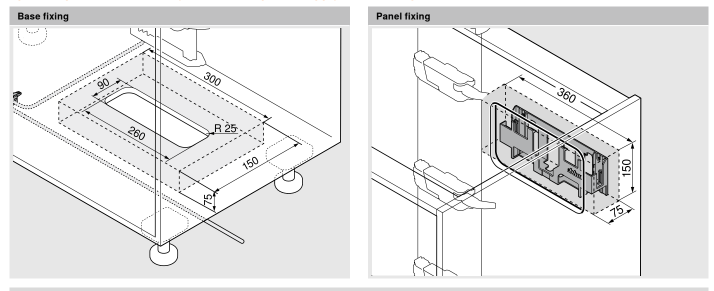
Drive unit

Information about SERVO-DRIVE

Front assembly



Space requirement and safety distance for power supply unit housing



Attention

Maintain a 30 mm safety distance from the bottom edge (base fixing) and/or front edge (panel fixing) and side edges of the power supply unit housing to the neighbouring elements! Air must be able to circulate, otherwise the SERVO-DRIVE power supply unit could overheat!

Assembly, adjustment and removal



www.blum.com/servodrive1

Product



Description

- TIP-ON mechanical opening support system combined with BLUMOTION for soft and effortless closing
- Small minimum front gap of just 2.5 mm
- Extensive trigger range
- Optional synchronisation from internal cabinet width LW 243 mm we generally recommend synchronisation in all cases
- 4-dimensional front adjustment option

Ordering information

1 TIP-

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)	Unit		Cabinet profile (kg)	Weight ¹ (kg)		
270-300	S0	White	40	≤ 10	T60H4040	
270–300	S1	Light grey	40	> 10–20	T60H4140	
350-600	L1	Light grey	40 2	≤ 20	T60H4340	
350-600	L3	Dust grey	40 2	15-40	T60H4540	
450-600	L5	Black	70 ³	35–70	T60H4570	
Consisti	Consisting of:					

1a 1 x TIP-ON BLUMOTION unit left/right 1b 1 x TIP-ON BLUMOTION latch symmetrical 1c 2 x TIP-ON BLUMOTION synchronisation adapter			
······································			
10 2 x TIP ON BLUMOTION synchronisation adapter			
Te 2 x The ON BEOMOTION synchronisation adapter			
Internal cabinet width LW ≥ 297 mm			
¹ 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

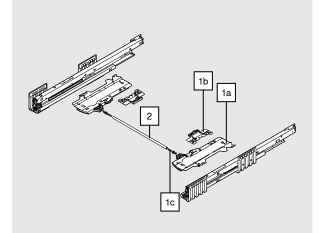
Make the right calculations for your TIP-ON BLUMOTION unit using the Product Configurator: www.blum.com/configurator

Internal cabinet width LW ≥ 297 mm

2	TIP-ON BLUMOTION synchronisation linkage					
	Version	Colour				
	Round	Grey				
			T60.1125W			
In combination with 1c 2 x T60.000D						
Suitable up to internal cabinet width LW 1370 mm						
Note	Note					

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

Cutting Internal cabinet width LW - 250 mm



Internal cabinet width LW 243-296 mm

TIP-ON BLUMO	TION synchronisation	
<u> </u>	Version	Colour
	Square	RAL 7035 light grey
•		T60.300D

Cutting

Internal cabinet width LW - 224 mm

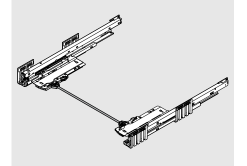
Accessories

Internal cabinet width LW ≥ 297 mm

1c	TIP-ON BLUMOTION synchronisation adapter			
	Version	Colour		
The second	Symmetrical	RAL 7035 light grey		
•		T60.000D		
Order 2x				

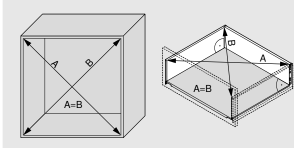
TIP-ON BLUMOTION checking/setting template

Â	Front gap FS (mm)	Color	ır
	2.5	Oranç	je
- 1			65.5627



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

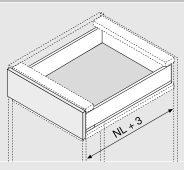
Furniture construction

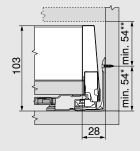


Precise manufacturing is required to ensure a front gap of at least 2.5 mm. This means that the construction must adhere to the dimensions and angles planned.

Space requirements in the cabinet

Drawer/high fronted pull-out





* + 1 mm if cabinet profiles are installed before cabinet is assembled

** Incl. 2 mm tilt adjustment

Latch (ZI7.0M06) and latch housing (ZIF.7002) cannot be used in combination with TIP-ON BLUMOTION

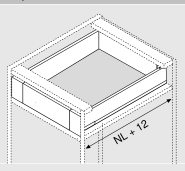
NL Nominal length

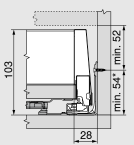
Plinth leg

Front assembly

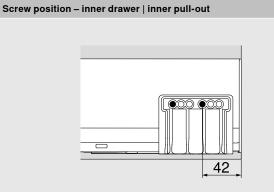
blum

Inner drawer/inner pull-out



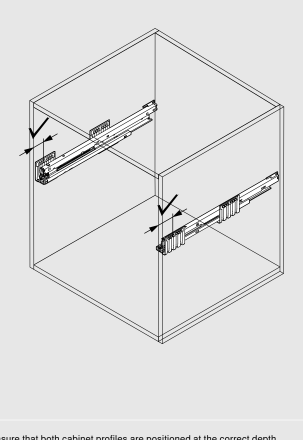


Planning



Variant 1

Depth position

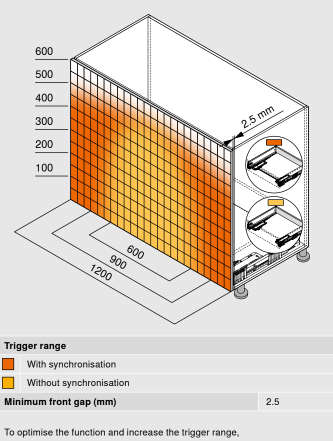


Ensure that both cabinet profiles are positioned at the correct depth.

37

Variant 2

Trigger range



we generally recommend using synchronisation.

Example of height E, nominal length NL 500 mm

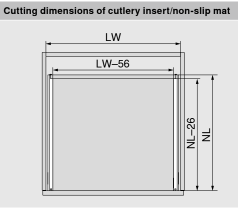
Assembly, adjustment and removal



www.blum.com/tobmvx

Ablum

Cutting dimensions

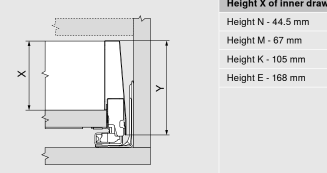


Length

Nominal length NL of drawer side - 26 mm

Width

Internal cabinet width LW - 56 mm



Height X of inner drawer side	Height Y of outer drawer side
Height N - 44.5 mm	Height N - 68.5 mm
Height M - 67 mm	Height M - 91 mm
Height K - 105 mm	Height K - 129 mm
Height E - 168 mm	Height E - 192 mm

Material and colour

Steel design





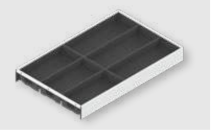
More information on AMBIA-LINE

www.blum.com/ ambialine

Colours



SW-M / OG-M Silk white matt / Orion grey matt





IG-M Indium grey matt





OG-M Orion grey matt



Material and colour

Wood design





blum

More information on AMBIA-LINE

www.blum.com/ ambialine

Colours







Nebraska oak / Orion grey matt





Tennessee walnut / Carbon black matt



* Available from 2023, until then terra black matt

Cutlery insert

Steel design



- Containers with a soft touch coating
- Resistant, noise-reducing surface
- Can be positioned as desired and provides a secure hold
- Suitable for MERIVOBOX drawers height M and K
- Can be used for nominal lengths of 450 to 600 mm
- Frame height 50 mm
 Material: Steel, powder-coated

Ordering information

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

Ablum

Cutlery insert

Wood design



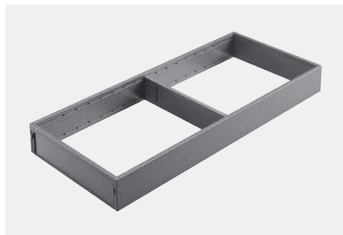
- Can be positioned as desired and provides a secure hold
- Suitable for MERIVOBOX drawers height M and K
- Can be used for nominal lengths of 450 to 600 mm
- Frame height 50 mm
- Material: Wood décor/steel

Ordering information

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		

Drawer frame

Steel design



- Elegant, slim design
- Can be positioned as desired and provides a secure hold
- Adjustable cross dividers that can be adapted to the items stored, tool-free adjustment in the hole pattern
- Optional film/foil dispenser and knife holder
- Suitable for MERIVOBOX drawers height M and K
 Can be used for nominal lengths of 270 to 600 mm
- Frame height 50 mm
- Material: Steel, powder-coated

Ordering information

Drawer frame for nominal lengths of 270 mm or more					
	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M
	270–400	242		ZC7S300RSU	
Inclumentation to the dream ride existent heat					

Incl. magnet for connection to the drawer side or steel back

Adapter profile for connection to chipboard back (optional)					
	Height	Width (mm)	SW-M	IG-M	OG-M
	Μ	242	ZC7A0U0M		
	К	242		ZC7A0U0K	

Recommended from nominal length 350 mm

Drawer frame

	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M
•	450	100	ZC7S450RS1 ZC7S500RS1		
Ø	500	100			
\checkmark	550	100		ZC7S550RS1	
R	600	100		ZC7S600RS1	
<u>E</u>					
	450	200		ZC7S450RS2	
	500	200		ZC7S500RS2	
V	550	200		ZC7S550RS2	
	600	200		ZC7S600RS2	

Cross divider

۲

	Height (mm)	Width (mm)	SW-M	IG-M	OG-M
	50	100		ZC7Q010SS	
	50	200		ZC7Q020SS	
a l	50	242		ZC7Q0U0SS	

Ablum

Wood design



- Elegant, slim design
- Can be positioned as desired and provides a secure hold
 Adjustable cross dividers that can be adapted to the items stored, tool-free adjustment in the hole pattern
- Optional film/foil dispenser and knife holder
- Suitable for MERIVOBOX drawers height M and K
 Can be used for nominal lengths of 270 to 600 mm
- Frame height 50 mm
- Material: Wood décor/steel

Ordering information

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		
\checkmark					
Drawer frame					
Diawei Itallie					
	Nominal length (mm)	Width (mm)	E01S/SW-M E02G/OG-M N01T/CS-M		
	450	100	ZC7S450RH1		
	500	100	ZC7S500RH1		

₩⁄	550	100	ZC7S550RH1
	600	100	ZC7S600RH1
A			
\wedge	450	200	ZC7S450RH2
	500	200	ZC7S500RH2
\checkmark	550	200	ZC7S550RH2
	600	200	ZC7S600RH2

Cross divider with spring clamp

N	Height (mm)	Width (mm)	E01S	E02G	N01T
1	50	100	ZC7Q010SH		
)(50	200		ZC7Q020SH	
Ju					
)(50	242		ZC7Q0U0SH	

Frame for high fronted pull-outs

Steel design



- Elegant, slim design
- Can be positioned as desired and provides a secure hold
- Adjustable cross dividers that can be adapted to the items stored, tool-free adjustment in the hole pattern
- Spice holder available as an option
- Suitable for MERIVOBOX high fronted pull-out and inner pull-out, height E
 Can be used for nominal lengths of 270 to 600 mm
- Frame height 110 mm
- Material: Steel, powder-coated

Ordering information

Frame for high fronted pull-outs					
~	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M
	270–600	242	ZC7F300RSU		
\checkmark					
\wedge	400–600	218		ZC7F400RSP	
	+00 000	210		2011 4001101	

Adapter profile for connection to chipboard back (optional)					
~	Height	Width (mm)	SW-M	IG-M	
	E	242		ZC7A0U0C	
	E	218		ZC7A0P0C	
\sim					

Recommended from nominal length 350 mm

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

Ablum

Frame for high fronted pull-outs

Wood design



- Elegant, slim design
- Can be positioned as desired and provides a secure hold
- Adjustable cross dividers that can be adapted to the items stored, tool-free adjustment in the hole pattern
- Spice holder available as an option
- Suitable for MERIVOBOX high fronted pull-out and inner pull-out, height E
 Can be used for nominal lengths of 270 to 600 mm
- Frame height 110 mm
- Material: Wood décor/steel

Ordering information

Frame for high fronted pull-outs					
<u>^</u>	Nominal length (mm)	Width (mm)	E01S/SW-M E02G/OG-M N01T/CS-M		
	270–600	242	ZC7F300RHU		
\checkmark					
*					
	400–600	218	ZC7F400RHP		
∇					

Cross divider

CIUSS UNIVER					
)	Height (mm)	Width (mm)	E01S	E02G	N01T
	110	242		ZC7Q0U0FH	
	110	218		ZC7Q0P0FH	
	110	218		2C/QUPUFH	

AMBIA-LINE cross gallery

Steel design



- Cross gallery made from aluminium for cutting to size
- Can be positioned as desired and provides a secure hold
 Suitable for MERIVOBOX high fronted pull-out and inner pull-out, height E

Ordering information

Cross gallery fo	or cutting to size				
	Length (mm)	SW-M	IG-M	OG-M	
	1059		ZR4.1059U		
	Suitable for cabinet width KB up to 1200 mm				
For cutting to si	ze				
Cutting:	Internal cabinet width LW - 111 mm				
Attachments					
		SW-M	IG-M	OG-M	
	Gallery, gallery with design element, BOXCAP, E drawer side		ZC4U10E0		
	Design element BOXCOVER		ZC4U11E0		
Lateral divider					
	Length (mm)	SW-M	IG-M	OG-M	
	84		ZC4U10F0		

Ablum

Bottle set

Steel design



- Bottle set for combination with drawer frame, for nominal lengths of 450 mm or greater, steel design
- Can be positioned as desired and provides a secure hold
- Suitable for MERIVOBOX high fronted pull-out, height E
- Installation height 140 mm (drawer frame with bottle set)
- Material: Steel, powder-coated

Ordering information

Bottle set						
	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M	
ALL A	from 450	100	ZC7B0100S			
Q ¹ .						
and and a second	450 or more	200		ZC7B0200S		
Chr.						

Not suitable for inner pull-outs.

Narrow drawer frame

	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M
~	450	100		ZC7S450RS1	
Ø	500	100	ZC7S500RS1		
·	550	100		ZC7S550RS1	
	600	100		ZC7S600RS1	

Wide drawer frame

	Nominal length (mm)	Width (mm)	SW-M	IG-M	OG-M
	450	200		ZC7S450RS2	
	500	200	ZC7S500RS2		
	550	200		ZC7S550RS2	
	600	200		ZC7S600RS2	

Kitchen accessories

blum



The attractive AMBIA-LINE kitchen accessories combine elegant design with well-conceived functionality. Holders for knives, plates and spices and a film/foil 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/ ambialine-accessories

Ordering information

Knife holder					
	Length (mm)	Width (mm)	OG-M		
	409	187	ZC7M0200		
For 9 knives					
For drawer heigh	nt M and height K				
Nominal length 4	150 mm or more				
Foil/film dispen	iser				
	Length (mm)	Width (mm)			
	409	187	OG-M		
	Dual dispenser, cling film and aluminium foi	il, with film/foil	ZC7C0000		
	Dual dispenser, cling film and aluminium foi	il, without film/foil	ZC7C0001		
For drawer heigh	nt M and height K				
Nominal length 4	450 mm or more				
Spice holder					
1 de	Length (mm)	Width (mm)	OG-M		
	356	205	ZC7G0P0I		
For high fronted pull-out, height E					
Plate holder					
IL	Plate Ø (mm)	Height of storage items	OG-M		
U	186–322	Up to 12 plates	ZC7T0350		
For high fronted	pull-out, height E				



All content is copyrighted by Blum. Subject to technical modifications and changes to the range without notice. IDNR: 000.000.0 · EP-530/2 EN-AL/05.22

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

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









