MERIOBOX Modular Metal Drawer System



www.blum.com

Let's Create The Box Platform For Your Ideas

blum

2 © 2024 Blum, Inc. Subject to technical modifications without notice

blum

4 Design and Features

6 Testing Standards

- 8 Using the Catalog
- 9 Drawer Assembly and Removal
- **10** Adjustments and Program Overview
- 12 M Height Drawer
- 16 E Height with Single Gallery
- 20 E Height with BOXCOVER
- **24** E Height with BOXCAP
- 28 M Height Interior Roll-out
- **32** E Height Interior Roll-out
- 36 Wraparound Sink Drawer M Height
- 40 Wraparound Sink Drawer E Height
- 46 Accessories
- 50 Assembly Aids
- 54 Machines
- 57 Part Number Index

Innovation Drivers

E.

23



Assembly

No matter which MERIVOBOX option you choose, it can be assembled quickly and easily because of the consistent platform concept. What's more, the adjustments are clearly labeled and easily accessible.

Platform

At the heart of MERIVOBOX is the cabinet profile with the same installation for all applications. No matter which option you choose, the front and front fixing brackets are always the same, making it a true platform that reduces complexity and increases variety.

Design

MERIVOBOX is unique thanks to its distinctive drawer side design and unmistakable look. Available in two colors, indium gray and silk white, you can create your own diverse range of cabinetry using MERIVOBOX.

Functionality

The innovative shape of the cabinet profile makes MERIVOBOX incredibly stable - even when fully loaded. The high load capacity coupled with the feather-light glide makes accessing storage goods a breeze!

High Quality and Performance Ensured

Drawer runners for the MERIVOBOX system have undergone a variety of load-bearing and pressure tests to verify that their performance remains consistent throughout the life cycle of the product. Along with Blum's own rigorous testing standards, MERIVOBOX runners also meet or exceed ANSI/BHMA 156.9 grade 1 requirements.

Blum's Testing Standards

Blum, Inc. is ISO 9001 certified, which means that you are assured of consistent quality in every Blum product. All Blum runners must pass these tests without showing a measurable reduction in performance or deviation in adjustment position. Testing standards vary between products and applications.

All Blum runners meet or exceed ANSI/BHMA 156.9 grade 1 requirements. Contact your local Blum representative for more details.

ANSI/BHMA Testing Standards

What is shown in the brochure is based on ANSI/BHMA standards.

- 125 lb static, 110 lb dynamic for MERIVOBOX 450 series
- 170 lb static, 155 lb dynamic for MERIVOBOX 453 series



Dynamic Wear Test

100,000 open/close cycles with a total load of 125 lb on MERIVOBOX 450 and 170 lb on MERIVOBOX 453 550 (22") drawers.



Static Load Test

10 times for 10 seconds each time when completely extended, 66 lb is applied to the corner of the drawer front of a fully loaded drawer.



Side Pressure Test

10 times for 10 seconds each time when completely extended, 44 lb is applied to the side of the drawer front of a fully loaded drawer.

General Information

All Blum hardware undergoes strict quality control procedures through all stages of production. Blum hardware is designed for cabinets and cabinet components made from wood, melamine or MDF. Careful attention must be paid to installation and operating instructions when using Blum hardware (see catalogs and instruction sheets for all technical information). The manufacturer must decide on the screws or attachment methods to suit the material being used (i.e. wood, melamine, etc.). The hardware must not be exposed to acidic or corrosive materials (i.e. some household cleaning solutions). To ensure that Blum hardware functions correctly, it must be kept clean and undamaged. For any additional information please contact your Blum representative. Anyone selling Blum hardware must ensure that their customer is aware of any relevant information given in this catalog. Care and cleaning – use a clean, damp cloth.

Conditions of Sale and Delivery

All deliveries and services are based on the "general conditions of sale" which are available upon request. The technical presentations and dimensions in illustrations are non-binding. We reserve the right to make changes to specifications at any time. We do not accept any responsibility for any errors which may occur in the production of this catalog. Contact your local Blum representative for more details.

Application Page

Provides details of the application and an overview of the parts that make up the drawer



Installation Dimensions

Cabinet profile installation and cutting dimensions for the bottom and back of the drawer



Required Parts

Contains all necessary components with part numbers listed to order the drawer



Specifications

Front and rear fixing bracket installation specifications



Step 1

Measure inside cabinet width (ICW)

Use inside cabinet width (ICW) to calculate the drawer bottom and back dimensions. Formulas are found on the specification page of each application.

M Height example:

Drawer bottom: Width = ICW minus 51 mm (2")

A Length = Actual cabinet profile length minus 26 mm (1")

Drawer back: Width = ICW minus 51 mm (2")

B Height = 83 mm (3-1/4")

For best assembly results, use BOXFIX E-M.

Step 2

Attach drawer back

Rear fixing brackets are attached with #6 x 1/2" truss head screws (612TH). The drawer back, with rear fixing brackets attached, snaps into the rear of both drawer profiles.







blum

Step 3

Drawer bottom installation

The drawer bottom slides into the drawer profiles. Push the drawer bottom flush with the front of the drawer. Pre-bore and attach with wood screws (612TH).





Step 4

Attach drawer front

Follow the installation drawing for locating hole positions for front fixing brackets and pre-bore the necessary INSERTA $Ø10 \times 12$ mm holes (screw-on versions also available). Insert front fixing brackets into pre-bored holes and screw as shown to secure. Snap drawer front onto drawer.





Step 5

Drawer box installation

Place drawer box onto cabinet profiles and insert drawer box into cabinet.





Drawer box removal

Extend the drawer all the way forward. Lift up and pull out until you feel the drawer release from the cabinet profile.



One of the many benefits of the MERIVOBOX system is the fully integrated, three-dimensional adjustment mechanism. Height and side adjustments can be made easily on the inside of the drawer profile, beneath the cover cap, and the tilt adjustment is located at the rear of the profile. All adjustments are made using a T20 TORX driver (see page 46).





M Height Drawer



M Height 91 mm (3 -9/16")

E Height Drawer



E Height with Single Gallery 192 mm (7-9/16")



E Height with BOXCOVER 192 mm (7-9/16")



E Height with BOXCAP 192 mm (7-9/16")

Interior Roll-out



M Height Interior Roll-out 91 mm (3 -9/16")



E Height Interior Roll-out 192 mm (7-9/16")

Wraparound Sink Drawer



Wraparound Sink Drawer - M Height 91 mm (3 -9/16")



Wraparound Sink Drawer - E Height 192 mm (7-9/16")

Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 91 mm (3 -9/16")
- Compatible with SERVO-DRIVE

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance



Ordering Information

Cabinet and drawer profile sets

Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap
- Specify color when ordering indium gray (IG-M) or silk white (SW-M)





Nominal length Actual cabinet					
Nominariengti	profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M2702S	
14"	350 mm (13-3/4")	450.3501B		470M3502S	
16"	400 mm (15-3/4")	450.4001B		470M4002S	
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M4502S	
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M5002S	
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M	5502S
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M6002S	
Installation wood screw		609.1500	609.1500		
Installation system scre	W	661.1450.HG	661.1450.HG		

Rear fixing bracket set



Cabinet profile installation 4 ¥ Ţ 270-350 4 32 9 **450** 400-600 125 lb 18 32 18 37 160 37 192 224 256 450-550 ***00 \$00** ₽ ₽ 453 ¥ 170 lb 600 32 9 18 224 238 37 256 352 366 384

NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

Cutting dimensions for bottom and back



Position of drawer base drill hole

	AL	Х
Pre-drilling possible when using a flat head screw	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length

Front fixing bracket installation



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

**Incl. 2 mm tilt adjustment



Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 192 mm (7-9/16")
- Compatible with SERVO-DRIVE

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance



Ordering Information

Cabinet and drawer profile sets

Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap
- Specify color when ordering indium gray (IG-M) or silk white (SW-M)





Nominal length	Actual cabinet				
Nominariengui	profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M	2702S
14"	350 mm (13-3/4")	450.3501B		470M3502S	
16"	400 mm (15-3/4")	450.4001B		470M	4002S
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M	4502S
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M	5002S
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M	5502S
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M	6002S
Installation wood screw		609.1500	609.1500		
Installation system screw		661.1450.HG	661.1450.HG		

Rear fixing bracket set Top gallery rail set Set includes: Set includes: 3 5 Left and right bracket Left and right gallery rail E Height Specify color when ordering - Material: Steel indium gray (IG-M) or silk white (SW-M) Specify color when ordering indium gray (IG-M) or silk white (SW-M) Part no. IG-M SW-M **ZB4E000S** Installation screw Front fixing bracket IG-M Actual cabinet profile length SW-M ZR4.270RS.E - Two brackets required per drawer 270 mm (10-5/8") 4 ZR4.350RS.E 350 mm (13-3/4") 400 mm (15-3/4") ZR4.400RS.E 450 mm (17-11/16") ZR4.450RS.E Part no. INSERTA 500 mm (19-11/16") ZR4.500RS.E ZF4.10I2

*Screws not included

Top front fixing brack

6

Screw-on*

			600 mm (23	8-5/8")
ket				
	- Two brackets required per drawer			
Ŵ				

ZF4.1002

	Part no.
INSERTA	ZF4.5012
Screw-on – pre-assembled chipboard screw Ø3.8 x 11.4 mm	ZF4.5002

550 mm (21-5/8")



Cabinet profile installation



Cutting dimensions for bottom and back





Position of drawer base drill hole

Pre-drilling possible when using a flat head screw	AL	Х
	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length

Front fixing bracket installation



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

**Incl. 2 mm tilt adjustment



Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 192 mm (7-9/16")
- Compatible with SERVO-DRIVE

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance



Ordering Information

Cabinet and drawer profile sets

Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap
- Specify color when ordering indium gray (IG-M) or silk white (SW-M)





Nominal length	Actual cabinet				
Nominariengti	profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M:	2702S
14"	350 mm (13-3/4")	450.3501B		470M3502S	
16"	400 mm (15-3/4")	450.4001B		470M4002S	
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M4	1502S
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M5	5002S
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M	5502S
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M6	5002S
Installation wood screw		609.1500	609.1500		
Installation system screw		661.1450.HG	661.1450.HG		

Rear fixing bracket set Front fixing bracket Set includes: - Two brackets required per drawer 4 3 Left and right bracket E Height - Material: Steel Specify color when ordering indium gray (IG-M) or silk white (SW-M) Part no. ZF4.10I2 Part no. INSERTA IG-M SW-M **ZB4E000S** ZF4.1002 Screw-on* Installation screw *Screws not included

BOXCOVER set						
5	 Set includes: Left and right front BOXCOVER, Left and right back BOXCOVER Includes clamp jaws for attaching design element For front heights greater than 455 mm, the clamping screw must be tigh Design element not included Specify color when ordering indium gray (IG-M) or silk white (SW-M) 	tened – 1.5 to 2 Nm				
			Part no.			
	IG-M	SW-M	ZL4M00808			
Mhen using the INSERTA front f	Men using the INSERTA front fixing bracket, make sure that the front fixing bracket is folded up or down.					

Top front fixing bracket		
6	 Two brackets required per drawer 	
and the second se		Part no.
E and the second	INSERTA	ZF4.5012
	Screw-on – pre-assembled chipboard screw Ø 3.8 x 11.4 mm	ZF4.5002



Cabinet profile installation



Cutting dimensions for bottom and back





Position of drawer base drill hole

Pre-drilling possible when using a flat head screw	AL	Х
	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length

Front fixing bracket installation



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

**Incl. 2 mm tilt adjustment





Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 192 mm (7-9/16")
- Compatible with SERVO-DRIVE

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance



Ordering Information

Cabinet and drawer profile sets

Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap
- Specify color when ordering indium gray (IG-M) or silk white (SW-M)





Nominal length	Actual cabinet				
Nommariengui	profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M	2702S
14"	350 mm (13-3/4")	450.3501B		470M3502S	
16"	400 mm (15-3/4")	450.4001B		470M4002S	
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M	4502S
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M	5002S
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M	5502S
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M	6002S
Installation wood screw		609.1500	609.1500		
Installation system screw		661.1450.HG	661.1450.HG		

BOXCAP set Rear fixing bracket set Set includes: Set includes: 3 5 Left and right BOXCAP Left and right bracket E Height Material: Steel - Material: Steel Specify color when ordering Specify color when ordering indium gray (IG-M), silk white (SW-M) indium gray (IG-M) or silk white (SW-M) Part no. IG-M SW-M **ZB4E000S** Installation screw Front fixing bracket 4

4	 Two brackets required per drawer 				
		Part no.			
a start	INSERTA	ZF4.10I2			
S. S	Screw-on*	ZF4.1002			
*Screws not included					

Actual cabinet profile length	IG-M	SW-M	
270 mm (10-5/8")	ZL4.270S.E		
350 mm (13-3/4")	ZL4.350S.E		
400 mm (15-3/4")	ZL4.400S.E		
450 mm (17-11/16")	ZL4.450S.E		
500 mm (19-11/16")	ZL4.5	00S.E	
550 mm (21-5/8")	ZL4.5	50S.E	
600 mm (23-5/8")	ZL4.600S.E		

To 6

op front fixing bracket		
6	 Two brackets required per drawer 	
and the second		Part no.
and the second sec	INSERTA	ZF4.5012
	Screw-on – pre-assembled chipboard screw Ø 3.8 x 11.4 mm	ZF4.5002



Cabinet profile installation



Cutting dimensions for bottom and back





Position of drawer base drill hole

Pre-drilling possible when using a flat head screw	AL	Х
	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length

Front fixing bracket installation



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

**Incl. 2 mm tilt adjustment



Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 91 mm (3 -9/16")
- Compatible with SERVO-DRIVE
- Identical position of the cabinet profile
- For inner drawers, SERVO-DRIVE for MERIVOBOX can only be triggered by pulling the inner drawer

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance



Ordering Information

Cabinet and drawer profile sets

Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap
- Specify color when ordering indium gray (IG-M) or silk white (SW-M)





Nominal length	Actual cabinet				
Nomina lengt	profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M2702S	
14"	350 mm (13-3/4")	450.3501B		470M3502S	
16"	400 mm (15-3/4")	450.4001B		470M4002S	
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M4502S	
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M5002S	
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M5502S	
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M6002S	
Installation wood s	crew	609.1500	609.1500		
Installation system	screw	661.1450.HG	661.1450.HG		

Rear fixing bracket set Front piece Set includes: Material: Aluminum 3 4 Left and right bracket Length 1042 mm, cut to size M Height - Specify color when ordering Material: Steel indium gray (IG-M) or silk white (SW-M) Specify color when ordering indium gray (IG-M) or silk white (SW-M) Part no. Part no. IG-M IG-M SW-M ZB4M000S SW-M ZV4.1042M Cutting to size: Inside cabinet width (ICW) - 126 mm Installation screw





Cabinet profile installation



Cutting dimensions for bottom and back



Position of drawer base drill hole

	AL	х
Pre-drilling possible when using a flat head screw	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length





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

Rear fixing bracket installation



Front drilling distances for latch housing (optional)



Latch ordering information

page 47

Cutting front piece

Using a metal cutting blade, cut front piece to size.

X = Inside cabinet width minus 126 mm (5")



Product



Example of inner pull-out using BOXCAP

Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 192 mm (7-9/16")
- Compatible with SERVO-DRIVE
- Identical position of the cabinet profile
- For inner drawers, SERVO-DRIVE for MERIVOBOX can only be triggered by pulling the inner drawer

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance

Application recommendation

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

E Height with Single Gallery	page 16
E Height with BOXCOVER	page 20



Ordering Information

Cabinet and drawer profile sets					
 Sets include: Left and right profile Drawer profiles include color coordinated cover cap Specify color when ordering indium gray (IG-M) or silk white (SW-M) 			2 Drawer profile		
Nominal length	Actual cabinet profile length	125 lb	170 lb	IG-M	SW-M
11"	270 mm (10-5/8")	450.2701B		470M2702S	
14"	350 mm (13-3/4")	450.3501B		470M	3502S
16"	400 mm (15-3/4")	450.4001B		470M4002S	
18"	450 mm (17-11/16")	450.4501B	453.4501B	470M4502S	
20"	500 mm (19-11/16")	450.5001B	453.5001B	470M5002S	
22"	550 mm (21-5/8")	450.5501B	453.5501B	470M	5502S
24"	600 mm (23-5/8")	450.6001B	453.6001B	470M	6002S
Installation wood screw	,	609.1500	609.1500		
Installation system scre	2W	661.1450.HG	661.1450.HG		

Rear fixing bracket set

6







BOXCAP set

Set includes:

- Left and right BOXCAP
- Material: Steel
- Specify color when ordering
- indium gray (IG-M) or silk white (SW-M)

IG-M	SW-M	
ZL4.2	70S.E	
ZL4.350S.E		
ZL4.400S.E		
ZL4.450S.E		
ZL4.5	00S.E	
ZL4.5	50S.E	
ZL4.600S.E		
	ZL4.2 ZL4.3 ZL4.4 ZL4.4 ZL4.4 ZL4.5 ZL4.5	







Cabinet profile installation



Cutting dimensions for bottom and back



B 1CW - 51

Position of drawer base drill hole

Pre-drilling possible when using a flat head screw	AL	Х
	270 mm	128 mm
	> 350 mm	256 mm

ICW = Inside cabinet width

AL = Actual cabinet profile length



Rear fixing bracket installation



Cutting front piece

- Using a metal cutting blade, cut front piece to size.
- X = Inside cabinet width minus 126 mm (5")



Front drilling distances for latch housing (optional)



Latch ordering information

page 47

Cutting cross rail

Using a metal cutting blade, cut cross rail to size.

X = Inside cabinet width minus 111 mm



Product



Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 91 mm (3 -9/16")
- Compatible with SERVO-DRIVE
- With center piece for optimal use of storage space
- Can be implemented with standard components

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance


Ordering Information



External Actual cabinet profile length (AL) drawer sides - Inside Actual cabinet profile length (AL) drawer sides = 150 mm min.

*Center piece cannot be used with INSERTA.

**Screws not included



Planning

Cabinet profile installation



NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings



Chipboard back		В	
Height			83 mm
Base length		А	
Chipboard back		AL - 26 mm	
Y min. 40 mm			
Y max. 225 mm			
Position of drawer base drill hole			
Pre-drilling possible when using a flat head AL			Х
screw > 450 mm		256 mm	
Center piece		С	
Height		67 mm	

ICW = Inside cabinet width

AL = Actual cabinet profile length

SPW = Inside width between sink drawer sides

W = AL of outer drawer sides - AL of inner drawer sides - 10 mm

Planning



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

**Incl. 2 mm tilt adjustment

Front drilling distances for INSERTA



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

Rotation of front fixing bracket for center piece



Front installation dimensions for screw-on assembly



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

Back installation dimensions





Product



Example of outer sink drawer using BOXCAP

Description

- Full extension drawer system with soft-close BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 125 lb and 170 lb
- Drawer profile height 192 mm (7-9/16")
- Compatible with SERVO-DRIVE
- With center piece for optimal use of storage space
- Can be implemented with standard components

Space Requirement



AL = Actual cabinet profile length

*Minimum opening height based on 3 mm (1/8") clearance

Application recommendation

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

E Height with Single Gallery	page 16
E Height with BOXCOVER	page 20







Top front fixing bracket

5

Two brackets required per drawer

	Part no.
INSERTA	ZF4.5012
Screw-on – pre-assembled chipboard screw Ø 3.8 x 11.4 mm	ZF4.5002

Ordering Information



5		
8	- Two brackets required per drawer	
		Part no.
CONTRACT OF	INSERTA*	ZF4.10I2
S. S. P.	Screw-on**	ZF4.1002
*Center piece cannot b	e used with INSERTA.	
**Screws not included		

Planning





Chipboard back			В	
Height	Height		83 mm	
Base length			А	
Chipboard ba	ick		AL - 26 mm	
Y min.	40 mm			
Y max.	225 mm			
Position of drawer base drill hole				
Pre-drilling possible when using a flat head AL		Х		
screw >450 mm		256 mm		
Center piece		С		
Height			67 mm	

ICW = Inside cabinet width

AL = Actual cabinet profile length

SPW = Inside width between sink drawer sides

W = AL of outer drawer sides - AL of inner drawer sides - 10 mm

Planning



**Incl. 2 mm tilt adjustment

Front drilling distances for INSERTA



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



Rear fixing bracket installation



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

Center piece drilling distances



Ablum

ALL BE

Product



Ordering information





Side spacer

For spacing cabinet profiles for clearance on interior roll-out trays







blum

Cutting dimensions for drawer liner inserts (inserts not offered by Blum)



Length

Actual cabinet profile length (AL) of drawer side - 26 mm

Width

Inside cabinet width (ICW) - 56 mm



Cabinet profile template



- Used for pre-boring holes for LEGRABOX, TANDEMBOX, MERIVOBOX, and TANDEM drawer runners
- Can also be used to pre-bore AVENTOS locating pins and pre-boring for hinge mounting plates

	Part no.
Cabinet profile template	65.1000.01
Replacement template	65.1001.01
Ø2.5 mm drill bit	DB-2.5mm

Components



Cabinet profile template includes:

Rail, 1 meter long (qty 1)
 Ø2.5 mm stop collar (qty 1)
 Ø5 mm stop collar (qty 1)
 Replacement template (qty 4)

5 Allen wrench (qty 1)

Universal individual template		
	 Used for pre-boring holes for LEGRABOX, TANDEMBOX, ME and TANDEM drawer runners Can also be used to pre-bore for AVENTOS locating pins and for hinge mounting plates Calibrated scales for accurate setting Set includes: Universal individual template Ø2.5 mm and Ø5 mm stop collars 	t pre-boring Part no.
	Universal individual template	65.1051.02
	Ø2.5 mm drill bit	DB-2.5mm
Pro-baring for cohinet profile mounting holes		



BOXFIX plus

BOXFIX E-M



- Pneumatic assembly device for the efficient assembly of drawers and high fronted pull-outs - Assembly type: Screws (or nails) Actual cabinet profile length: 270 mm–650 mm - Cabinet width: 275 mm-1200 mm - Can be used for chipboard back and steel back Part no. **BOXFIX** plus ZMM.2500 - Convenient device for fast assembly of MERIVOBOX - All MERIVOBOX components are assembled seamlessly with great precision - For all drawer side materials - Assembly type: Screws - Actual cabinet profile length: 270 mm-650 mm - Cabinet width: 250 mm-1200 mm

 - Material: Nylon/steel

BOXFIX E-M

Part no.
ZMM.0400





MINIPRESS P – Deluxe boring and insertion machine



- Front adjustable boring distance with digital counter
- Pneumatic hold-down clamps
- Boring depth adjustment
- Ruler stops (qty 4)
- Tool kit included
- Dust collection attachment
- Optional laser center line set
- Accepts 8 or 9 spindle heads

	Part no.
Single phase – 220V power	M53.1053*US
Three phase – 220V power	M53.1004*US

MINIPRESS M – 110V manual boring and insertion machine



EASYSTICK



	Part no.
Computer	MZD.5000
Fence - overall 1700 mm*	MZD.2000
Fence extensions - additional 1700 mm**	MZD.2V00
Support for extension ruler	M2V.2E00

8 spindle head		
blum	 8 spindle head for use with MINIPRESS/MINIDRILL M53 Bores eight holes spaced 32 mm apart, perpendicular to the fence Quick-disconnect chucks Once aligned, does not require additional adjustment Bores all METABOX/TANDEMBOX/LEGRABOX/MERIVOBOX front fixin brackets and galleries Bores cabinet side panels for all Blum runner systems Requires retrofit set for use with machines produced in 2009 or prior Includes: Ø3 mm allen wrench Distance spacer Drive pin Air hose 	-
	8 spindle head	Part no. MZK.880S
	Chuck cover cap	M30.1329
9 spindle head		
T T	 9 spindle head for use with MINIPRESS/MINIDRILL M53 Bores nine holes spaced 32 mm apart, parallel to the fence Quick-disconnect chucks Once aligned, does not require additional adjustment 	

 Bores cabinet side panel for 32 mm system boring for Blum mounting plates and runners

- Requires retrofit set for use with machines produced in 2009 or prior

Includes:

× 🖄

1

- Ø3 mm allen wrench
- Distance spacer
- Drive pin
- Air hose

	Part no.
9 spindle head	MZK.190S
Chuck cover cap	M30.1329

Our Services at a Glance

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



Planning, design, quoting

Product Database offers specific product details, photos and CAD data. Our Product Configurator provides you with checked and complete parts lists specifically for your application.



Ordering

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."

M

Manufacturing

CAM data can be downloaded from the Product Configurator to assist you during the cabinet manufacturing process. Have a Blum EASYSTICK? Transfer BXF files from the Product Configurator directly to your machine.



Assembly, installation

Download our EASY ASSEMBLY app for quick access to assembly and installation instruction sheets and videos. The easy-to-use interface allows you to filter by product type. Save your most used products to your favorites to find the information again quickly.



Marketing

Using our free Marketing Media Library, you can find photos, videos and logos to assist you in your own marketing efforts.





Sign up now for a free E-SERVICES account. e-services.blum.com



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

Part No.	Page No.	Part No.	Page No.
450.2701B	13	MZD.5000	54
450.3501B	13	MZK.190S	55
450.4001B	13	MZK.880S	55
450.4501B	13	POZI BIT #2X1	46
450.5001B	13	POZI BIT #2X2	46
450.5501B	13	POZI DRIVER	46
450.6001B	13	SHORT TORX DRIVER	46
453.4501B	13	T59.3570	48
453.5001B	13	TORX DRIVER	46
453.5501B	13	VPB-5	46
453.6001B	13	Z96.10E1	47
470M2702S	13	ZA4.5400BT	48
470M3502S	13	ZB4E000S	17
470M4002S	13	ZB4M000S	13
470M4502S	13	ZF4.1002	17
470M5002S	13	ZF4.1012	17
470M5502S	13	ZF4.5002	21
470M6002S	13	ZF4.50l2	21
606N	46	ZI4.0MS1	29
606P	46	ZI7.0M07	47
609.1500	13	ZL4.270S.E	25
612TH	13	ZL4.350S.E	25
65.1000.01	50	ZL4.400S.E	25
65.1001.01	50	ZL4.450S.E	25
65.1051.02	51	ZL4.500S.E	25
661.1300.HG	46	ZL4.550S.E	25
661.1450.HG	13	ZL4.600S.E	25
7074N	46	ZL4M00808	21
707N	46	ZML.0040.02	53
ABD.1000	48	ZML.4010	52
BIT HOLDER	46	ZMM.0400	52
DB-10mm	53	ZMM.2500	52
DB-2.5mm	51	ZR4.1059U	33
DB-5mm	53	ZR4.270RS.E	17
M01.ZB05.D2	46	ZR4.350RS.E	17
M01.ZB05.D3	46	ZR4.400RS.E	17
M01.ZB10.02	46	ZR4.450RS.E	17
M01.ZB10.03	46	ZR4.500RS.E	17
M2V.2E00	54	ZR4.550RS.E	17
M30.1329	55	ZR4.600RS.E	17
M52.1056*US	54	ZS4.400MU	47
M53.1004*US	54	ZS4.650MU	47
M53.1053*US	54	ZV4.1042M	29
MZD.2000	54		
MZD.2V00	54		

moving the second secon

At Blum, we pay attention to those small, but valuable, details. We're attentive in everything we do. With our carefully engineered hardware, innovative motion technologies and customized services, we help move your ideas forward. Let's move the world together.



Quality of living

We engineer our products with your lifetime in mind. As your mobility needs change, Blum hardware keeps your cabinets accessible.

Product range

Everything from a single source: Our wide range of products allows you to keep up with the trends of today and tomorrow.



We monitor global trends and strive to create the solutions of tomorrow. We like to share our insights with you. Innovation

We stay in motion. Our curiosity and pioneering spirit drive us to develop new products and services for you.

-

Services

We support your daily operations with customized services tailored to your processes. Quality

We continuously strive to improve our products, services and ourselves.

Brown -

Trust

It's our goal to build lasting relationships with our customers, employees and in our community. Julius Blum started our journey in 1952 with horseshoe studs. Today we supply innovative hardware to customers in over 120 countries.

Please visit blum.com for information on other Blum products LIT.MVX1200.01.24 Ident. 08280997 © 2024 Blum, Inc.

Blum, Inc. 7733 Old Plank Rd. Stanley, NC 28164 800-438-6788 blum.com



FSC LOGO

