





Contents

TANDEMBOX

- 4 Testing Standards
- 5 Easy Adjustments
- 6 Design and Features
- 7 Additional Information
- 8 Program Overview
- 10 Using the Catalog
- 11 Drawer Assembly
- 12 M Height Drawer
- 16 B Height with Single Gallery
- 20 D Height with Single Gallery
- 24 M Height Interior Roll-out
- 28 D Height with Single Gallery Interior

Roll-out

- 32 Dual Sink Drawer
- 34 Waste/recycle Set
- 36 Assembly Aids
- 40 Machines
- 42 Accessories
- 46 ORGA-LINE
- 48 Part Number Index

Testing Standards



ANSI/BHMA Testing Standards

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

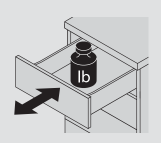
■ 100 lb static, 90 lb dynamic for TANDEMBOX 578 series

Blum's Testing Standards

Blum, Inc. is ISO 9001 certified, which means that you can be 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.

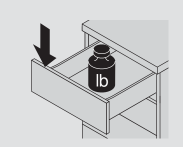
All Blum runners meet or exceed ANSI/BHMA 156.9 grade 1 requirements. Contact your local Blum representative for more details.

Dynamic wear test



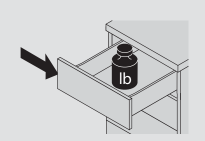
100,000 open/close cycles with a total load of 75 lb on TANDEMBOX 378 drawer.

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.

Gene

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.

Easy Adjustment with Just A Few Turns

One of the many benefits of the TANDEMBOX system is the fully integrated three-dimensional adjustment mechanism. Height, side and front removal can be made easily through the opening in the drawer side beneath the cover cap.

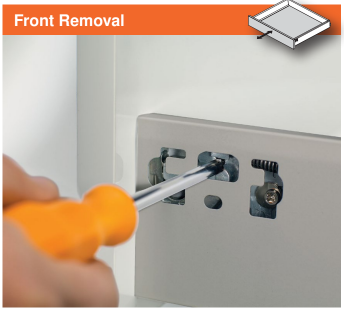
For drawers with gallery rails, tilt adjustment can be achieved by an adjustment at the end of the rail. Additionally, the drawer front can also be removed quickly with just a turn.

Adjustment for TANDEMBOX - M and Gallery Drawers









Design and Features

Ablum



Elegant Drawer Side Finish

The drawer sides are available in a stylish gray finish, which include color coordinated cover caps.



BLUMOTION

All TANDEMBOX profiles have integrated BLUMOTION soft close technology, creating an unsurpassed opening and closing experience. BLUMOTION adapts to different weights and closing forces to give a smooth and silent close every time. Whether it is a small top drawer or a wide deep drawer, BLUMOTION guarantees the soft close you have come to expect from Blum.



SERVO-DRIVE

SERVO-DRIVE is an opening feature for TANDEMBOX. Drawers open automatically with just a touch of the drawer front or with a light pull of the handle. This unique feature is based on an electrical drive unit that, once activated, opens the drawer for you. For ordering information please visit blum.com to download the SERVO-DRIVE brochure (LIT.SDR1000).





Online Resource for Planning

Easy Planning

Blum offers many online tools to help you with your kitchen planning and ordering. Online Product Configurator (OPC) offers a parts list and planning information based on your specifications. Once complete, your results can then be exported to a shareable document.

OPC is easily accessible on our website at blum.com/configurator

Connect With Us on Social Media

Be sure to connect with us on social media for additional resources for information regarding tips on installation, maximizing storage space, new products and other news and events going on inside Blum.

Find us by searching "Blum Inc" in the search bar.







EASY ASSEMBLY App

The Blum EASY ASSEMBLY App makes assembling and installing Blum products easy.

With a quick download on your mobile device, Blum's EASY ASSEMBLY App is a helpful reference tool that uses instruction sheets and videos to clearly show step-by-step directions for every product. Whether you are in the cabinet shop or on the jobsite, the EASY ASSEMBLY App is at your fingertips whenever you need it.

ablum°



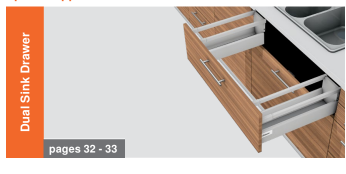








Special Applications









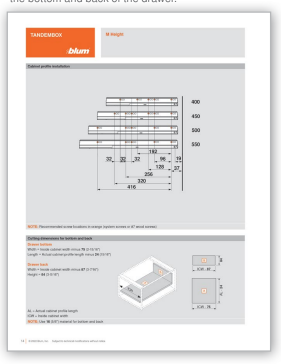
Application Page

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



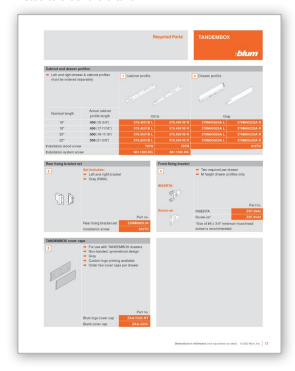
Installation Dimensions

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



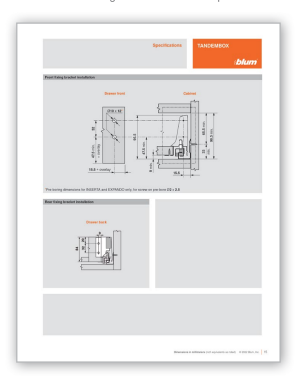
Required Parts

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



Specifications

Front and rear fixing bracket installation specifications.



Step 1

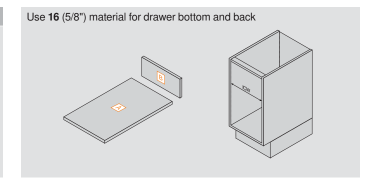
Measure inside cabinet width

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:

- A Drawer bottom: Width = Inside cabinet width minus **75** (2-15/16") Length = Actual cabinet profile length minus 24 (15/16")
- B Drawer back: Width = Inside cabinet width minus 87 (3-7/16") Height = **84** (3-5/16")

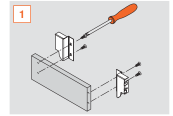
NOTE: Minimum inside cabinet width = 125 (4-15/16")

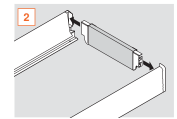


Step 2

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.

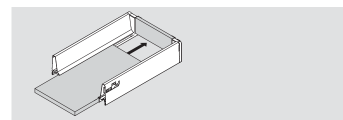




Step 3

Slide drawer bottom into drawer sides

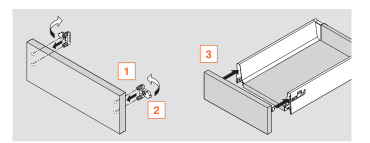
The drawer bottom slides into the drawer profiles.



Step 4

Attach drawer front

Follow the installation drawing for locating hole positions for front fixing brackets (and optional gallery rods if used) and pre-bore the necessary INSERTA Ø10 x 12 holes (screw-on versions also available). Attach front fixing brackets and snap drawer front onto drawer.

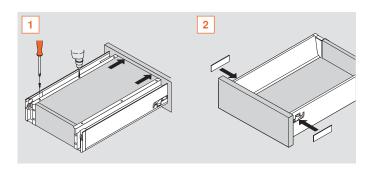


Step 5

Attach drawer bottom with screws

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

Attach cover caps to drawer side.



ablum

M Height

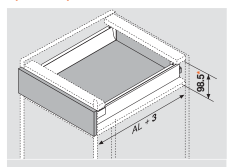
Application



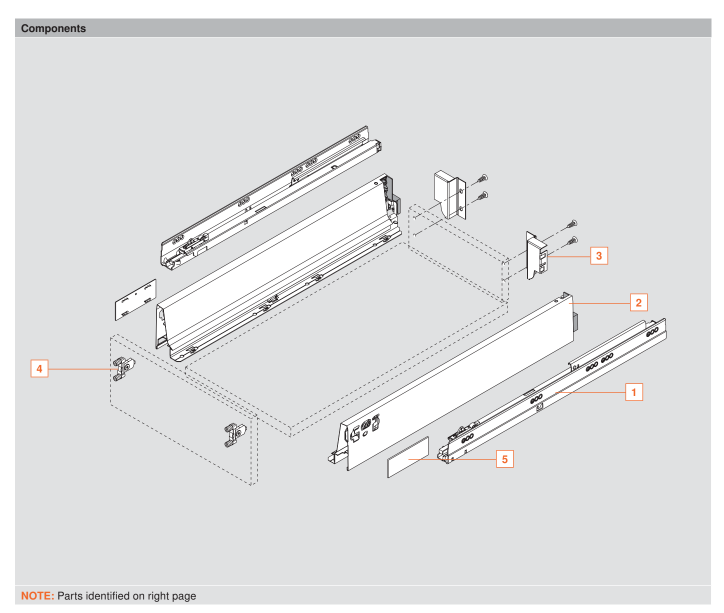
Features

- Full extension drawer system with **BLUMOTION**
- TANDEM smooth running mechanism
- Two-dimensional drawer front adjustment
- Static load capacity of 100 lb
- Drawer side height 84 (3-5/16")

Space Requirements

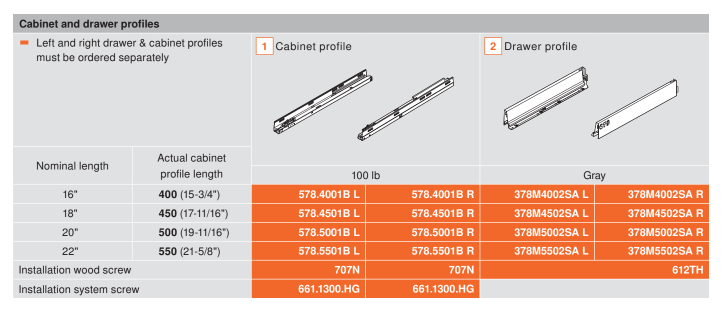


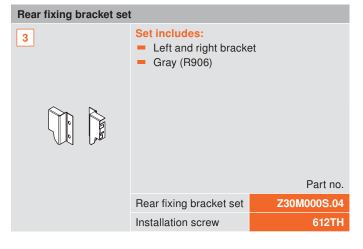
AL = Actual cabinet profile length *Minimum opening height based on **3** (1/8") clearance

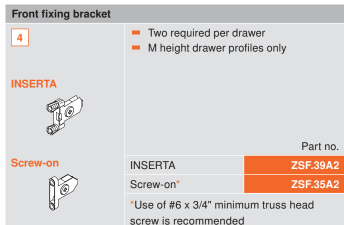


Required Parts





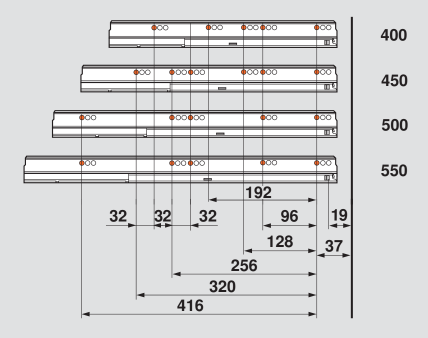








Cabinet profile installation



NOTE: Recommended screw locations in orange (system screws or #7 wood screws)

Cutting dimensions for bottom and back

Drawer bottom

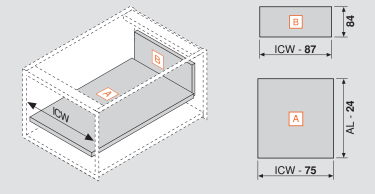
Width = Inside cabinet width minus **75** (2-15/16")

Length = Actual cabinet profile length minus 24 (15/16")

Drawer back

Width = Inside cabinet width minus 87 (3-7/16")

Height = **84** (3-5/16")



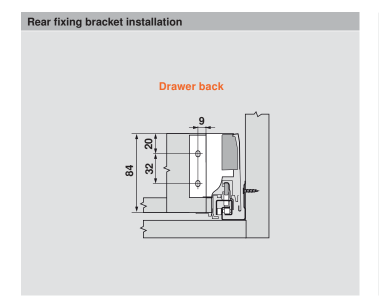
AL = Actual cabinet profile length

ICW = Inside cabinet width

NOTE: Use 16 (5/8") material for bottom and back



Front fixing bracket installation **Drawer front Cabinet** Ø10 x 12* 65.5 min. 32 95.5 47.5 min. 47.5 min. + overlay **33 15.5** + overlay 15.5 *Pre-boring dimensions for INSERTA and EXPANDO only, for screw-on pre-bore $\varnothing 2 \times 2.5$



ablum

B Height with Single Gallery

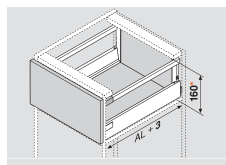
Application



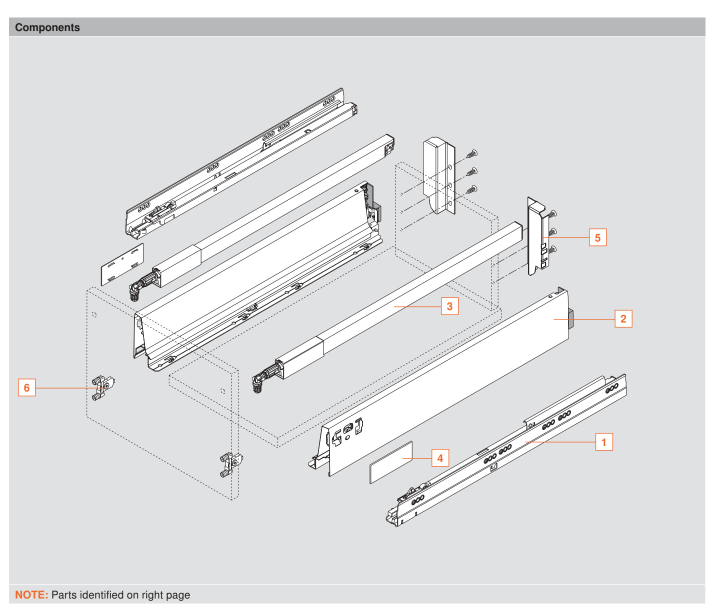
Features

- Full extension drawer system with BLUMOTION
- TANDEM smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 100 lb
- Drawer side height 146 (5-3/4")

Space Requirements

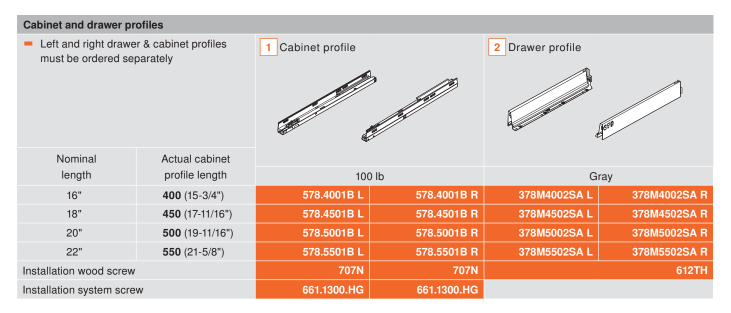


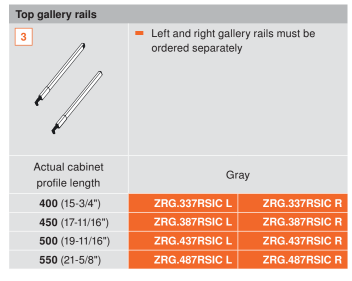
AL = Actual cabinet profile length *Minimum opening height based on **3** (1/8") clearance



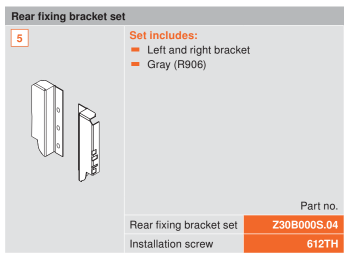
Required Parts

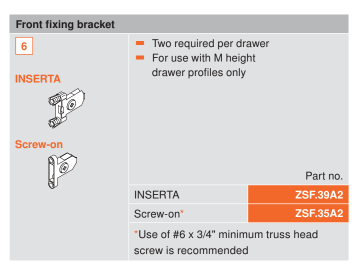
TANDEMBOX Ablum





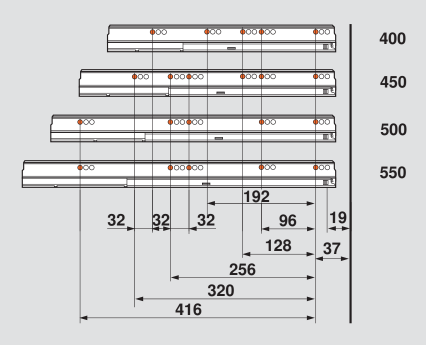








Cabinet profile installation



NOTE: Recommended screw locations in orange (system screws or #7 wood screws)

Cutting dimensions for bottom and back

Drawer bottom

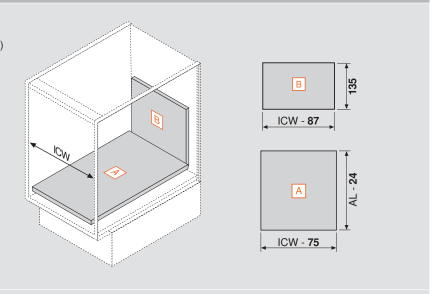
Width = Inside cabinet width minus **75** (2-15/16")

Length = Actual cabinet profile length minus 24 (15/16")

Drawer back

Width = Inside cabinet width minus 87 (3-7/16")

Height = 135 (5-5/16")

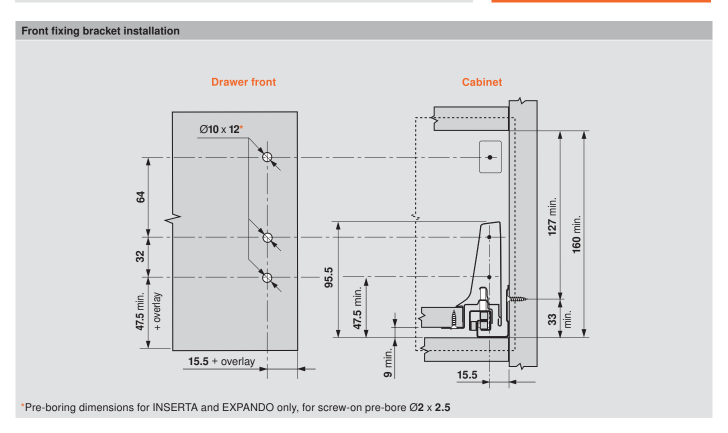


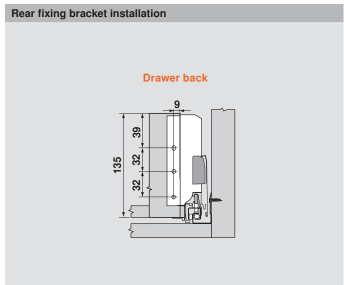
AL = Actual cabinet profile length

ICW = Inside cabinet width

NOTE: Use 16 (5/8") material for bottom and back







ablum[®]

D Height with Single Gallery

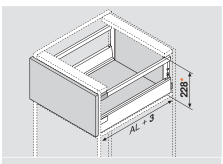
Application



Features

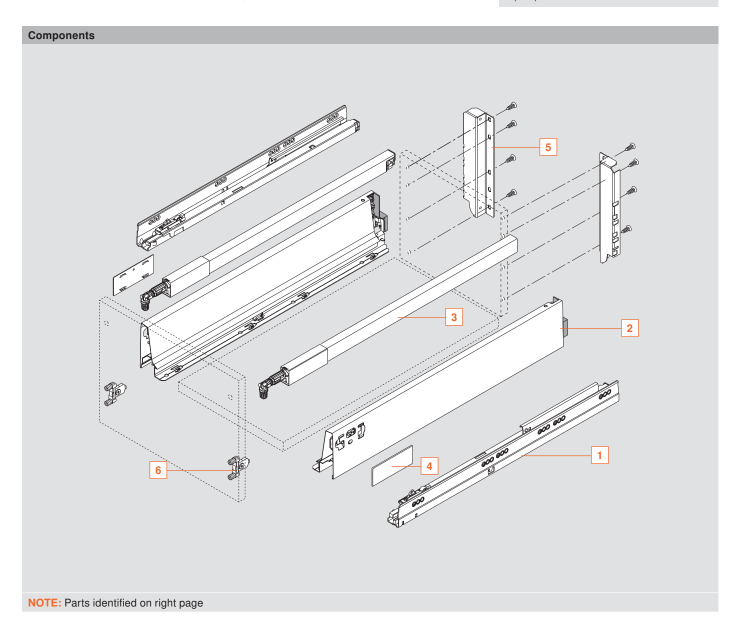
- Full extension drawer system with BLUMOTION
- TANDEM smooth running action
- Three-dimensional drawer front adjustment
- Static load capacity of 100 lb
- Drawer side height 207 (8-1/8")

Space Requirements



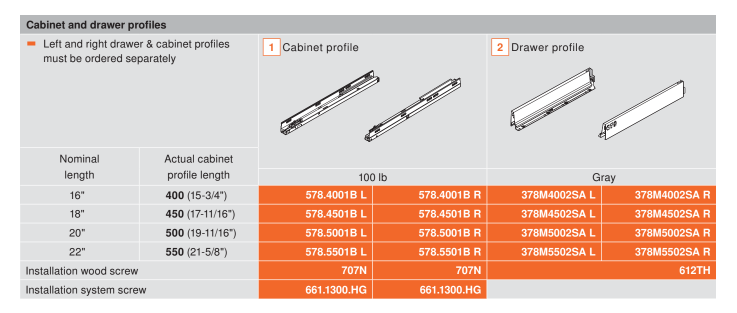
AL = Actual cabinet profile length *Minimum opening height based on

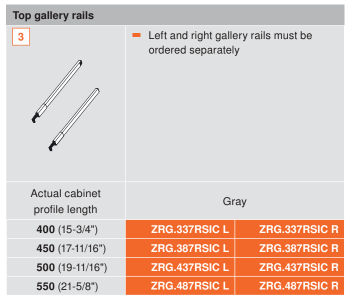
3 (1/8") clearance



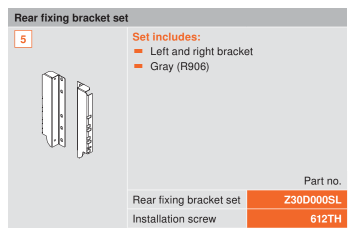
Required Parts

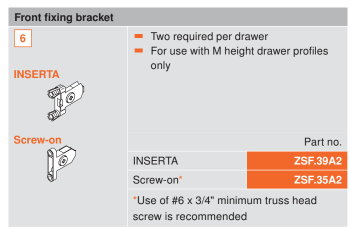
TANDEMBOX Ablum







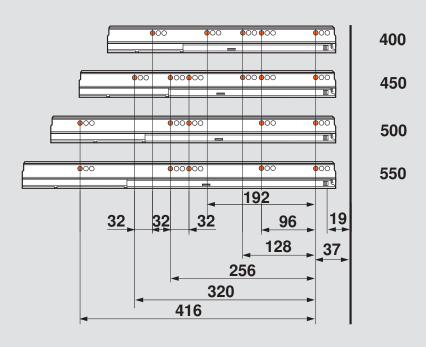




D Height with Single Gallery



Cabinet profile installation



NOTE: Recommended screw locations in orange (system screws or #7 wood screws)

Cutting dimensions for bottom and back

Drawer bottom

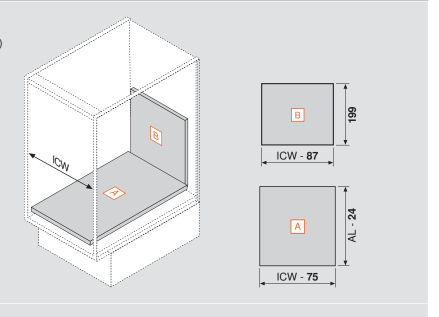
Width = Inside cabinet width minus **75** (2-15/16")

Length = Actual cabinet profile length minus 24 (15/16")

Drawer back

Width = Inside cabinet width minus 87 (3-7/16")

Height = **199** (7-13/16")

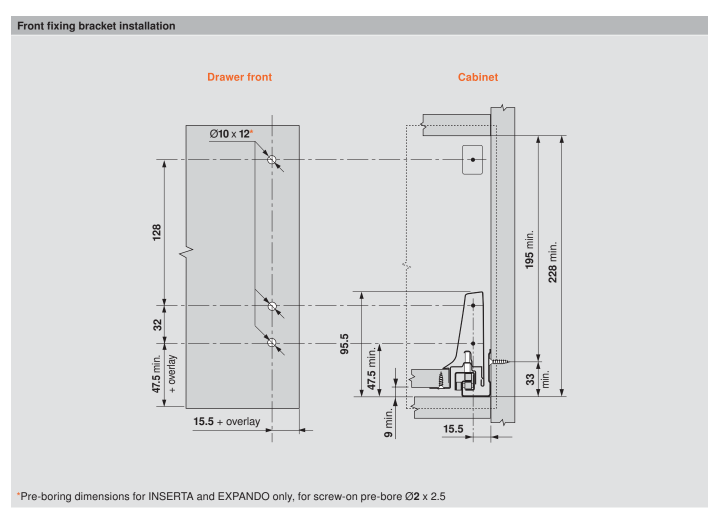


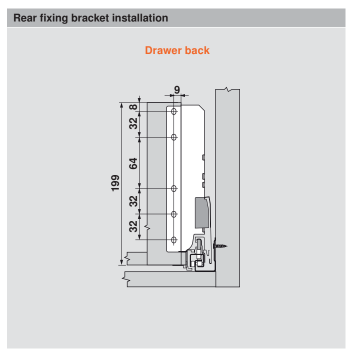
AL = Actual cabinet profile length

ICW = Inside cabinet width

NOTE: Use 16 (5/8") material for bottom and back







ablum

M Height Interior Roll-out

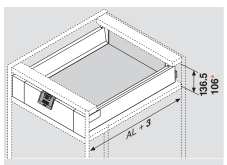
Application



Features

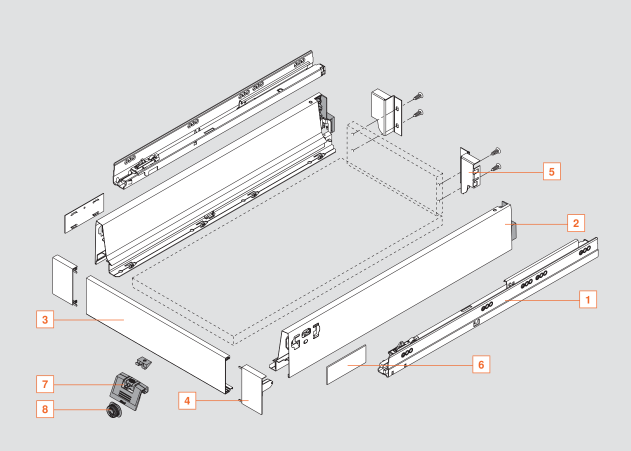
- Full extension drawer system with BLUMOTION
- TANDEM smooth running mechanism
- Two-dimensional drawer front adjustment
- Static load capacity of 100 lb
- Drawer side height 84 (3-5/16")

Space Requirements



AL = Actual cabinet profile length *Minimum opening with handle and 3 (1/8") clearance

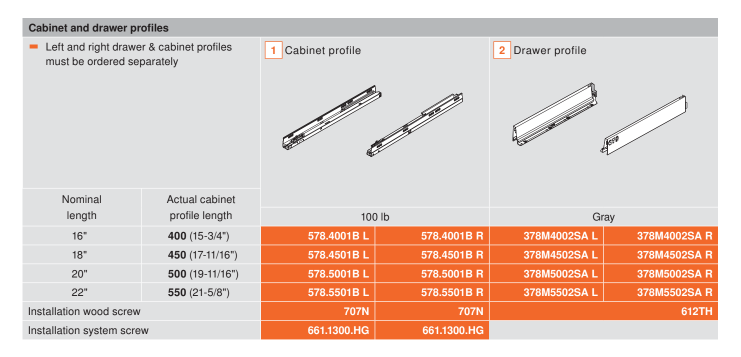
Components

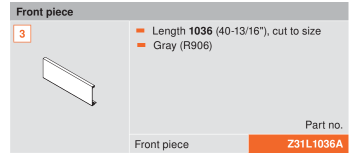


NOTE: Parts identified on right page

Required Parts

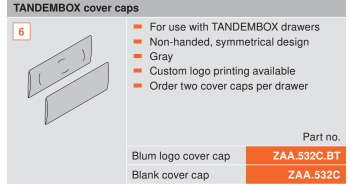
TANDEMBOX Ablum

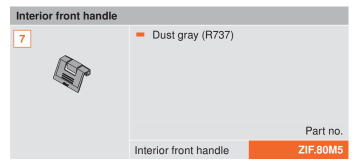








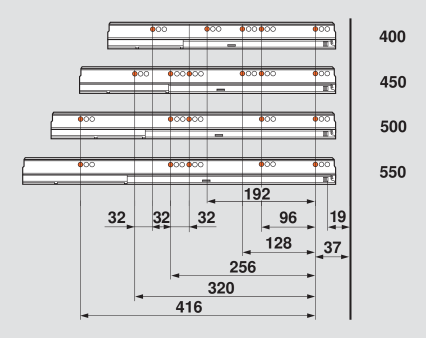








Cabinet profile installation



NOTE: Recommended screw locations in orange (system screws or #7 wood screws)

Cutting dimensions for bottom and back

Drawer bottom

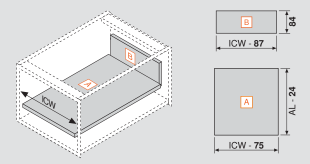
Width = Inside cabinet width minus **75** (2-15/16")

Length = Actual cabinet profile length minus 24 (15/16")

Drawer back

Width = Inside cabinet width minus 87 (3-7/16")

Height = **84** (3-5/16")



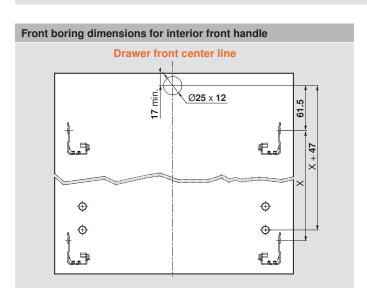
AL = Actual cabinet profile length

ICW = Inside cabinet width

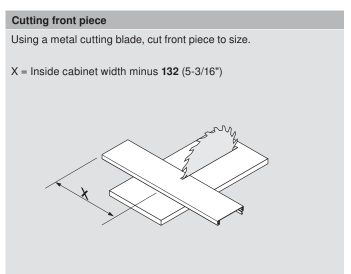
NOTE: Use 16 (5/8") material for bottom and back

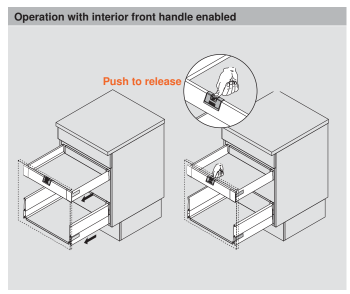


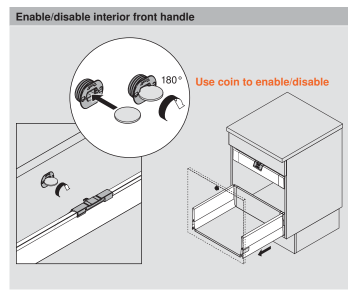
Rear fixing bracket installation **Cabinet Drawer back** 103.5 min 84 SE Lim 15.5



*Measurement for use with handle (ZIF.80M5)







ablum

D Height with Single Gallery Interior Roll-out

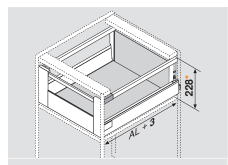
Application



Features

- Full extension drawer system with BLUMOTION
- TANDEM smooth running mechanism
- Three-dimensional drawer front adjustment
- Static load capacity of 100 lb
- Drawer side height 207 (8-1/8")

Space Requirements

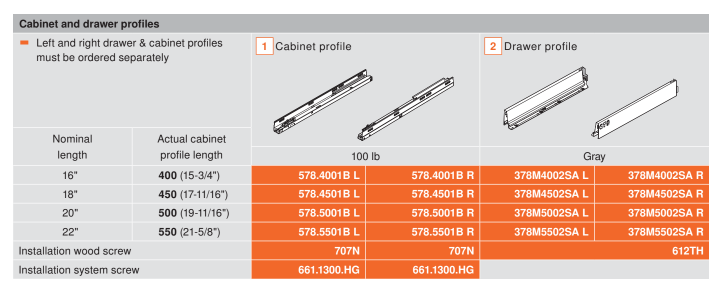


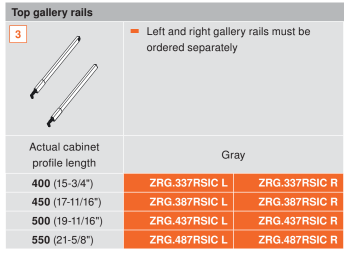
AL = Actual cabinet profile length *Minimum opening height based on **3** (1/8") clearance

Components 7 8 5 NOTE: Parts identified on right page

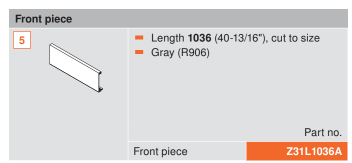
Required Parts

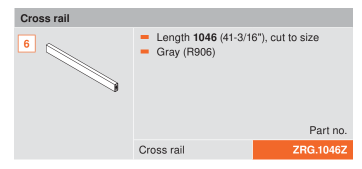
TANDEMBOX Ablum



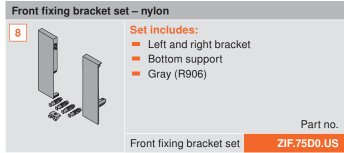






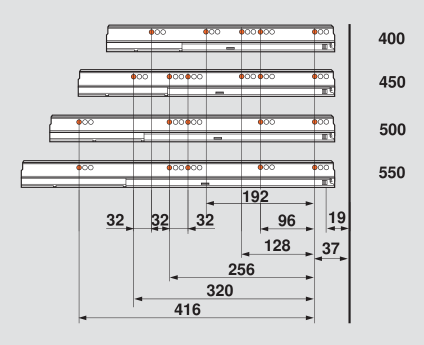








Cabinet profile installation



NOTE: Recommended screw locations in orange (system screws or #7 wood screws)

Cutting dimensions for bottom and back

Drawer bottom

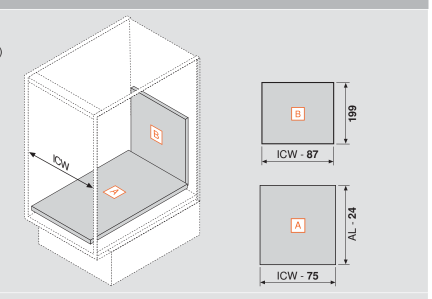
Width = Inside cabinet width minus **75** (2-15/16")

Length = Actual cabinet profile length minus 24 (15/16")

Drawer back

Width = Inside cabinet width minus 87 (3-7/16")

Height = **199** (7-13/16")



AL = Actual cabinet profile length

ICW = Inside cabinet width

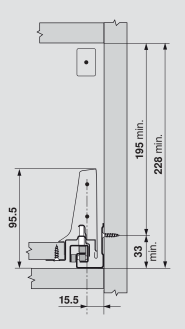
NOTE: Use 16 (5/8") material for bottom and back

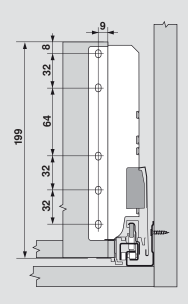


Front fixing bracket installation

Cabinet

Drawer back



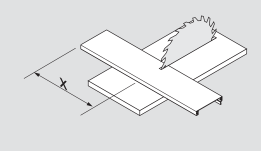


*Pre-boring dimensions for INSERTA and EXPANDO only, for screw-on pre-bore $\varnothing 2 \times 2.5$

Cutting front piece

Using metal cutting blade, cut front piece to size.

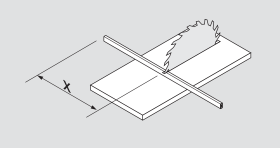
X = Inside cabinet width minus 132 (5-3/16")



Cutting cross rail

Using metal cutting blade, cut cross rail to size.

X = Inside cabinet width **122** (4-13/16")



ablum

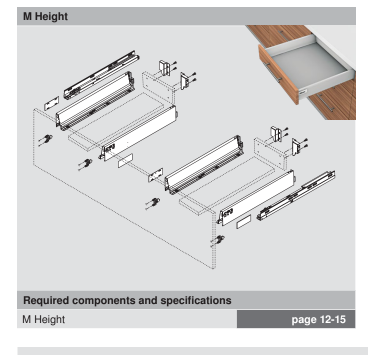
Dual Sink Drawer

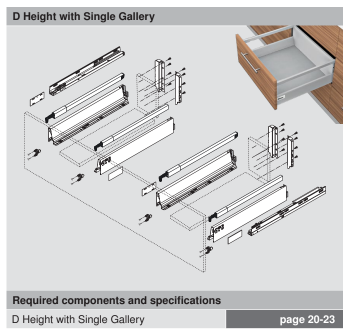
Application



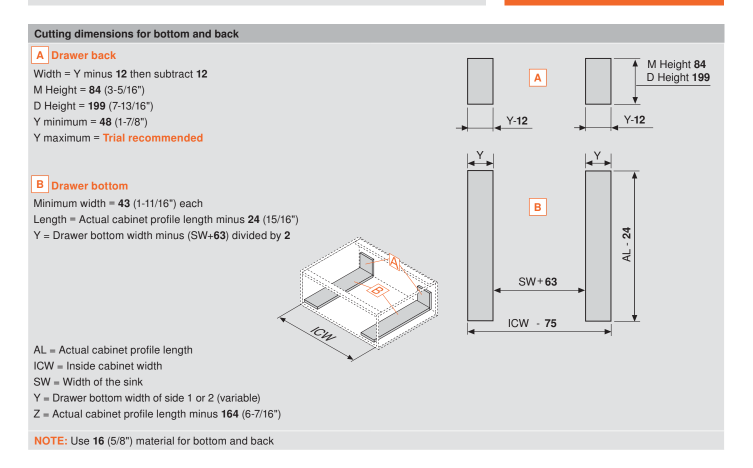
Features

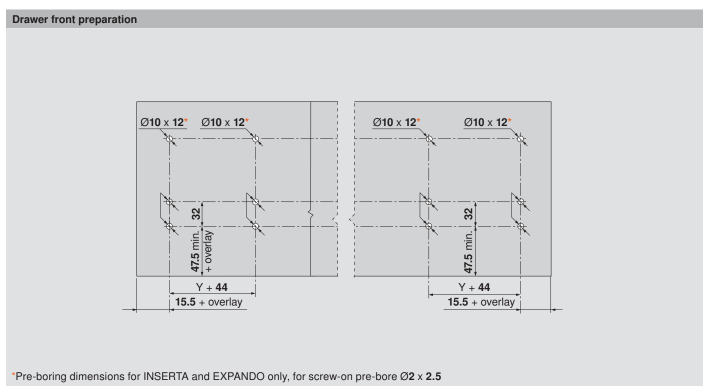
- Full extension drawer system with BLUMOTION
- TANDEM smooth running mechanism
- Three-dimensional drawer front adjustment
- Static load capacity of 100 lb











Ablum

Waste/recycle Set with SERVO-DRIVE

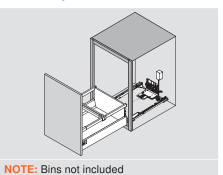
Application



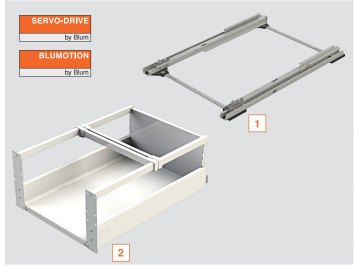
Features

- Pre-assembled bottom mount solution
- TANDEMBOX heavy duty full extension drawer system
- For 12", 15" and 18" minimum opening widths
- For face frame and frameless applications
- Three-dimensional drawer front adjustment
- Maximum 6 (1/4") cabinet bottom recess
- TANDEM smooth running action
- Static load capacity of 175 lb
- SERVO-DRIVE touch-to-open feature

Basic Components



TANDEMBOX waste/recycle set



Set includes:

- 1 TANDEMBOX heavy duty runner set with pre-mounted #6 x 3/4" wood screws for installation (qty 8)
- Pre-assembled silk white TANDEMBOX drawer
- Installation template and instructions
- #6 x 5/8" wood screws for attachment to drawer front (qty 10)
- TANDEMBOX cover caps (qty 2)

TANDEMBOX waste/recycle set	Drawer length	Part no.
For 12" minimum opening width	550 (21-5/8")	376M55B7SAB
For 15" minimum opening width	550 (21-5/8")	376M55B7SAD
For 18" minimum opening width	550 (21-5/8")	376M55B7SAF

SERVO-DRIVE waste/recycle set



Set includes:

- Drive unit (pre-attached)
- Double bottom bracket with #6 x 1" wood screws (qty 2)
- Cable clips (qty 4)
- Adapter plate
- INSERTA cable connector
- Screw-on distance bumpers (qty 4) with #6 x 5/8" wood screws for installation (qty 8)
- 110 volt plug-in power supply with six feet of universal cable
- Cable end protectors (qty 2)
- Installation template, instructions and user manual

Part no.

SERVO-DRIVE waste/recycle set

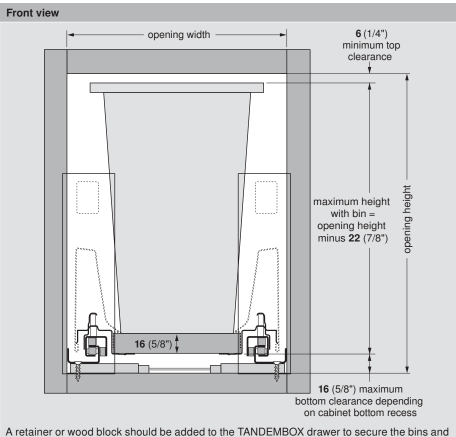
Z10NA30UGUS

NOTE: Power supply will operate up to two drive units in a double bottom bracket application (second drive unit sold separately)

Specifications

TANDEMBOX ablum

Drawer and Cabinet Specifications



keep them from pressing against the drawer front during daily operation

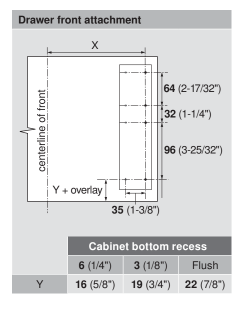
NOTE: Minimum opening height = 233 (9-3/16")

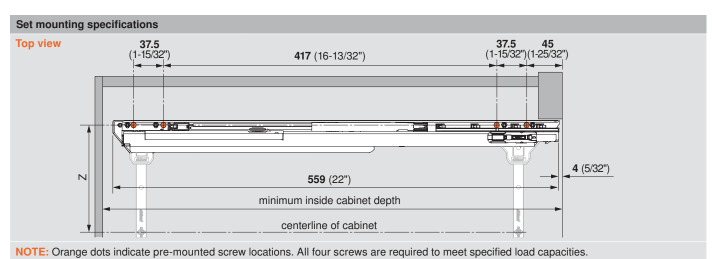
Waste/recycle set	376M55B7SAB	376M55B7SAD	376M55B7SAF
X	154.5 (6-3/32")	192.5 (7-19/32")	230.5 (9-1/16")
Z	146.5 (5-25/32")	184.5 (7-1/4")	222.5 (8-3/4")
Minimum opening width	305 (12")	381 (15")	457 (18")

Important

Bin width and height must be considered when designing your cabinet (see the diagram on the left).

Minimum inside cabinet depth		
With SERVO-DRIVE	574 (22-19/32")	
Without SERVO-DRIVE	569 (22-13/32")	





ablum

Cabinet profile template

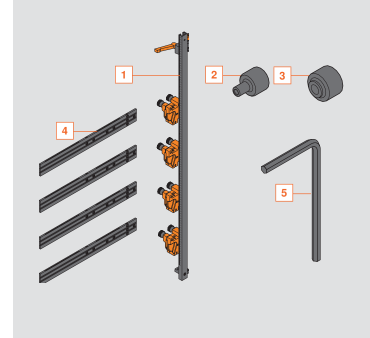


- Used for pre-boring holes for LEGRABOX, TANDEMBOX, and TANDEM drawer runners
- Can also be used to pre-bore AVENTOS locating pins and pre-boring for hinge mounting plates

Part no.

Cabinet profile template	65.1000.01
Replacement template	65.1001.01
Ø2.5 drill bit	DB-2.5mm

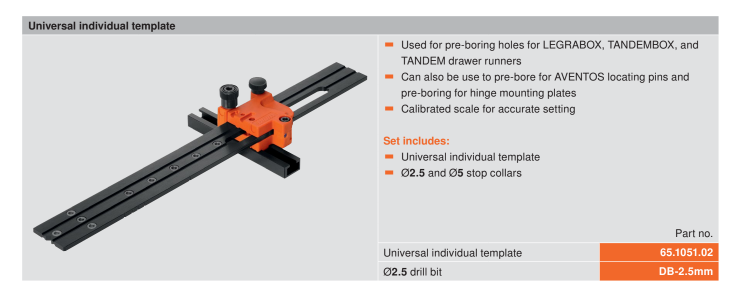
Components

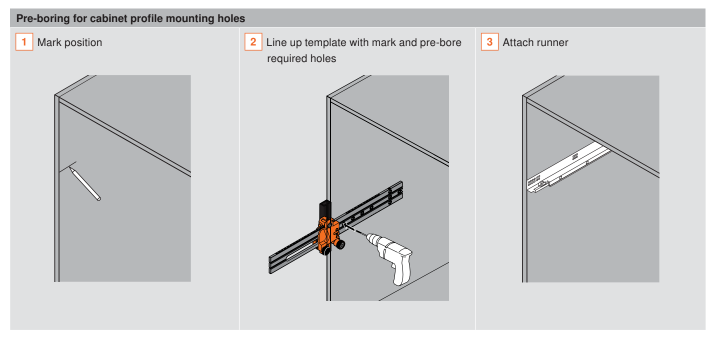


Cabinet profile template includes:

- 1 Rail, 1 meter long (qty 1)
- 2 Ø2.5 stop collar (qty 1)
- 3 Ø5 stop collar (qty 1)
- 4 Replacement template (qty 4)
- Allen wrench (qty 1)

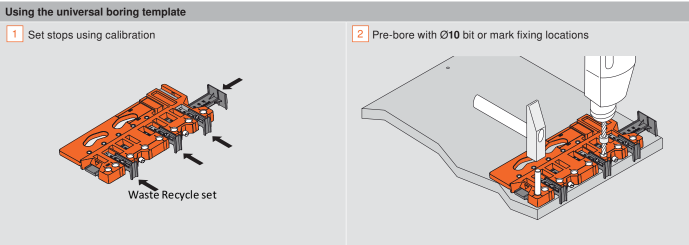


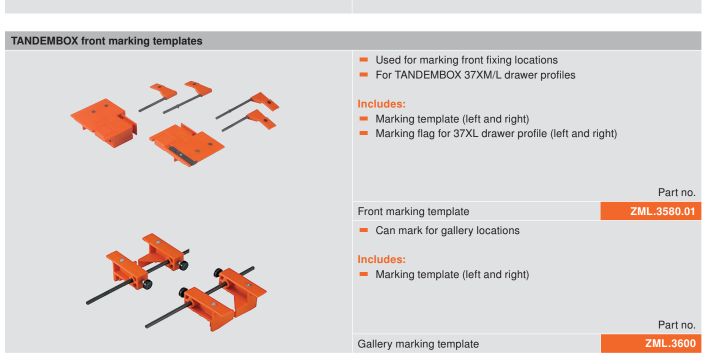




Ablum

Universal boring template Set includes: Used for boring drawer fronts, locates all fixing positions 1 Template Used to pre-bore for drawer 2 Ø5 marking pin fronts, bottoms and backs for 3 Ø10 marking pin LEGRABOX, TANDEMBOX and METABOX drawer 4 Ø5 stop collar systems, also AVENTOS 5 Ø10 stop collar mounting plates Part no. Universal boring template ZML.0040.01 DB-5mm Ø5 drill bit Ø10 drill bit DB-10mm





Assembly Aids

TANDEMBOX



BOXFIX E-T



Using BOXFIX E-T you can manually assemble TANDEMBOX easier than ever. Its easy setup and comfortable work height all contribute to a more efficient assembly of TANDEMBOX drawers.

- For all TANDEMBOX heights and lengths
- For cabinet widths **250** to **1200** (9-13/16" to 47-1/4")
- For cabinet back heights up to 250 (9-13/16")

Part no.

BOXFIX E-T

ZMM.0350

BOXFIX plus



Using the new BOXFIX plus you can assemble TANDEMBOX and LEGRABOX faster than ever. Its easy setup, pneumatic clamps, and comfortable work height all contribute to faster, more efficient assembly of LEGRABOX and TANDEMBOX drawers.

- For all LEGRABOX and TANDEMBOX heights and lengths
- Flexible width adjustment (pneumatic)
- One adjustable stop for drawer width included (additional stops available)
- For cabinet widths **250** to **1200** (9-13/16" to 47-1/4")
- For back heights up to **350** (13-3/4")

Part no.

BOXFIX plus

ZMM.2500

Machines

Ablum

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

M53.2053*US

Three-phase - 220V power

M53.2004*US

MINIPRESS M - 110V manual boring and insertion machine



- 110V power with molding plug (portable)
- Does not require pressurized air
- Ruler stops (qty 4)
- Tool kit included
- Dust collection attachment
- Accepts 8 or 9 spindle heads

Part no.

Single phase - 110V power

M52.1056*US

Machine Accessories

TANDEMBOX Ablum

8 spindle head



- 8 spindle head for use with MINIPRESS/MINIDRILL
- Bores eight holes spaced 32 apart, perpendicular to the fence
- Quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores all METABOX/TANDEMBOX/LEGRABOX front fixing 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 allen wrench
- Distance spacer
- Drive pin
- Air hose

Part no.

8 spindle head	MZK.880S
Chuck cover cap	M30.1329

9 spindle head



- 9 spindle head for use with MINIPRESS/MINIDRILL
- Bores nine holes spaced 32 apart, parallel to the fence
- Quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores cabinet side panel for 32 system boring for Blum mounting plates and runners
- Requires retrofit set for use with machines produced in 2009 or prior

Includes:

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

Part no.

9 spindle head MZK.190S Chuck cover cap M30.1329

EASYSTICK



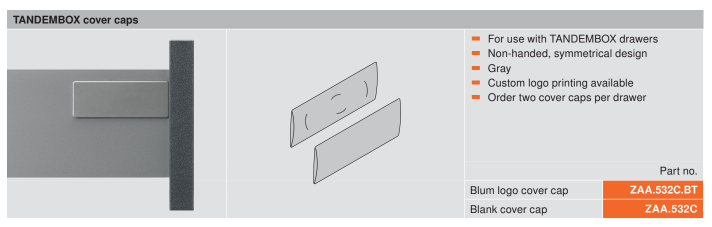
- * Maximum position 953mm from center
- ** 1700 each side

- Automatically moves stops for exact drilling locations for all Blum products
- Built-in cabinet configurator for cabinet design with integrated Blum hardware
- Available as an upgrade for MINIPRESS P (models 2007 and newer)

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

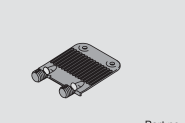
Ablum

Accessories

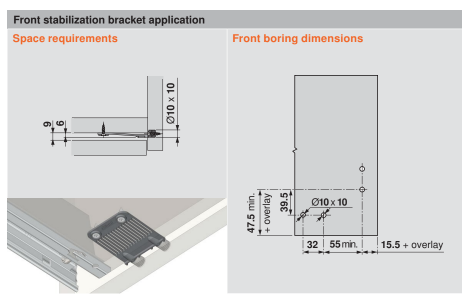


Front stabilization bracket Used for stabilizing wide drawers and/ or tall drawer fronts Reinforces the connection between the drawer bottom and the front One required per drawer, center on

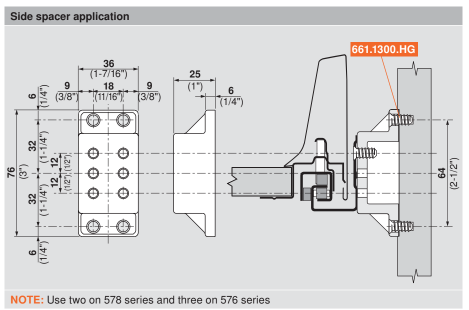
drawer bottom



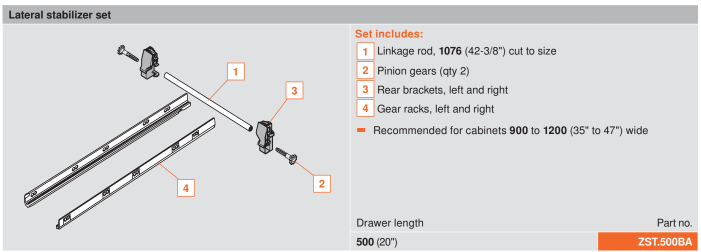
Part no. Front stabilizer bracket Z96.10E1



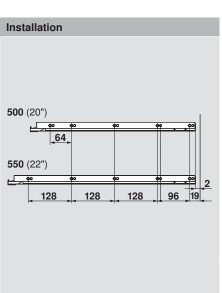


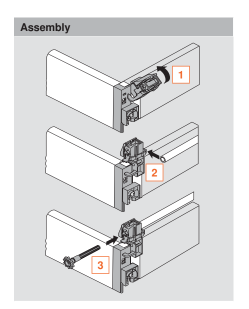


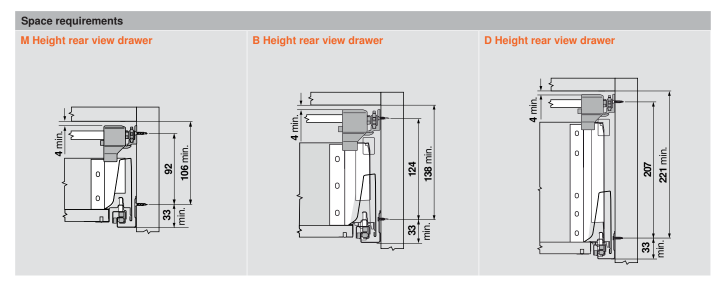




Linkage rod specifications Length = Inside cabinet width minus 86 (3-3/8") Maximum inside cabinet width **1162** (45-3/4") X = Inside cabinet width minus 86 (3-3/8")





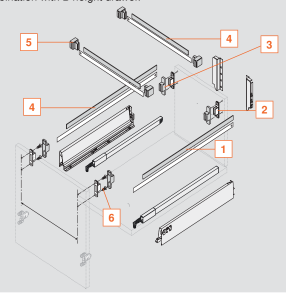


Accessories

Ablum

METAFILE set

Set makes one standard hanging file. Recommended use in combination with B height drawer.



Set includes:

- Steel hanging rails (qty 4) 3 x 13 x 550 (1/8" x 1/2" x 21-5/8")
- 2 Rail support brackets (qty 4)
- 3 Rail support covers (qty 4)
- Glide profiles (qty 4) length 550 (21-5/8")
- Lateral brackets (qty 4)
- 6 Flathead wood screws (qty 8) #6 x 19 (3/4")

Part no.

METAFILE set	ZRM.5500

Replacement parts

Rail support covers	ZRM.0003

Glide profiles	ZRM.550G
----------------	----------

Installation wood screw 6064N

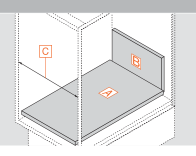
Cutting dimensions for wood parts

Drawer bottom

A Width = Inside cabinet width minus 75 (2-15/16") Length = Actual runner length minus 24 (15/16")

Drawer back

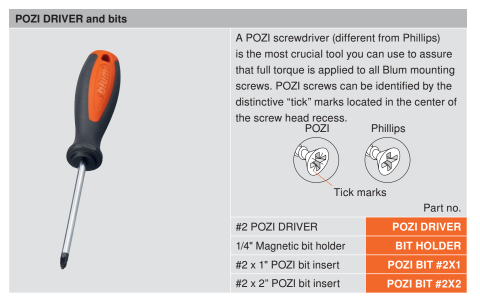
- B Width = Inside cabinet width minus 87 (3-7/16") Height = 271 (10-11/16") minimum
- C Minimum opening dimensions:
- Letter = **413** (16-1/4")
- Legal = 489 (19-1/4")

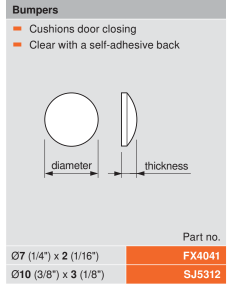


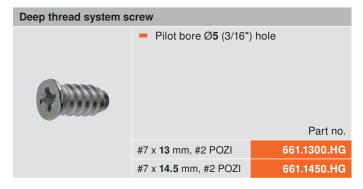
Installation Cabinet **Drawer front Drawer back** 36 36 32 32 min min 96 mi Ø10 x 12* 271 min 260 293 230.5 min 32 64 135 32 32 95.5 47.5 min. 47.5 min. **≅**[≝ 9 min. **15.5** + overlay 15.5 *INSERTA only

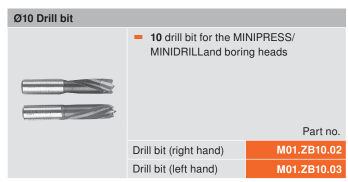
Accessories

TANDEMBOX Ablum

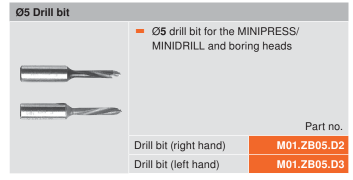


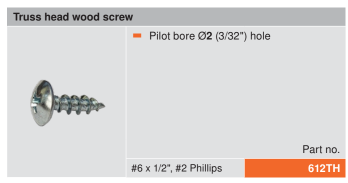


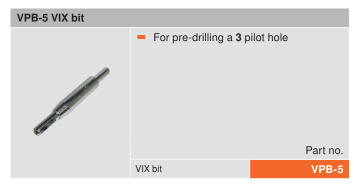












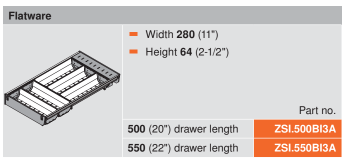
ablum

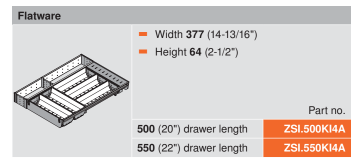


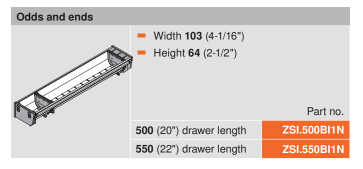
Blum's Ideas for Functional Kitchens

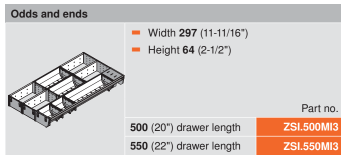
Design doesn't have to stop with the kitchen layout. This adjustable organization solution for TANDEMBOX can be customized to fit individual needs. Whether in the kitchen, office or bathroom, for top drawers and deep drawers alike, there's a place for everything. The removable trays are made of high-quality nylon and stainless steel, and are dishwasher safe up to 170°F. You can be sure they will last the lifetime of your kitchen.

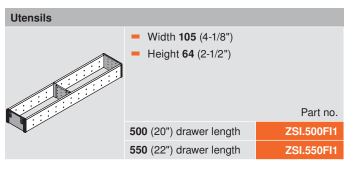
To calculate inside drawer width available: ICW - 84 (3-5/16") blum.com/ideas

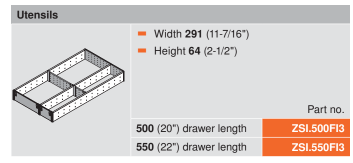








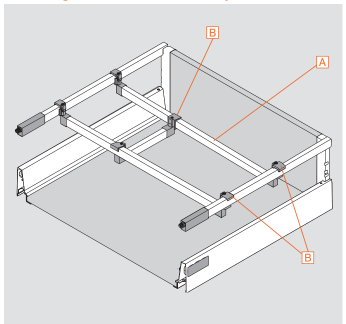


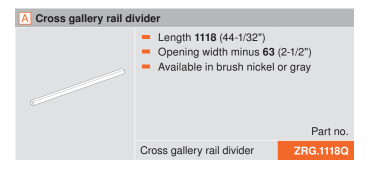


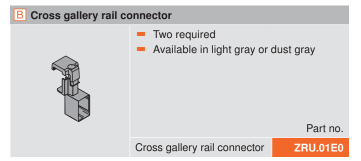
ORGA-LINE



B or **D** Height TANDEMBOX with Gallery Rails

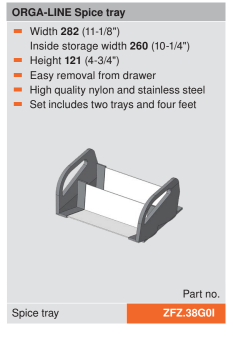






Accessories







Part Number Index



Part no. Page no. 376M55B7SAB 34 376M55B7SAD 34 376M55B7SAF 34 378M4002SA 13, 17, 21, 25, 29 378M4502SA 13, 17, 21, 25, 29 378M5002SA 13, 17, 21, 25, 29 378M5502SA 13, 17, 21, 25, 29 578.4001B 13, 17, 21, 25, 29 578.4501B 13, 17, 21, 25, 29 578.5001B 13, 17, 21, 25, 29 578.5501B 13, 17, 21, 25, 29 606N 45 606P 45 612TH 25 65.1000.01 36 65.1001.01 36 65.1051.02 37 661.1300.HG 42 661.1450.HG 45 7074N 45 707N 45 **BIT HOLDER** 45 DB-10mm 38 **DB-2.5mm** 37 DB-5mm 38 FX4041 45 M01.ZB05.D2 45 M01.ZB05.D3 45 M01.ZB10.02 45 M01.ZB10.03 45 M2V.2E00 41 M30.1329 41 M52.1056*US 40 M53.1004*US 40 M53.1053*US 40 MZD.2000 41 MZD.2V00 41 MZD.5000 41 **MZK.190S** 41 MZK.880S 41 POZI BIT #2x2 45 POZI BIT #2x1 45 **POZI DRIVER** 45

VPB-5 45 Z10NA30UGUS 34 Z30B000S.04 17 Z30D000SL 21, 29 Z30M000S.04 13, 25 Z31L1036A 25, 29 42 Z96.10E1 **ZAA.532C** 42 **ZAA.532C.BT** 42 ZC7T0350 47 **ZFZ.38G0I** 47 **ZIF.71M0** 25 ZIF.75D0.US 29 **ZIF.80M5** 25 **ZIF.80M7** 25 ZML.0040.01 38 ZML.3580.01 38 ZML.3600 38 ZMM.0350 39 ZMM.2500 39 **ZRG.1046Z** 29 **ZRG.1118Q** 47 **ZRG.337RSIC** 17, 21, 29 ZRG.387RSIC 17, 21, 29 **ZRG.437RSIC** 17, 21, 29 **ZRG.487RSIC** 17, 21, 29 **ZRM.0003** 44 **ZRM.5500** 44 **ZRM.550G** 44 **ZRU.01E0** 47 ZSF.35A2 13, 17, 21 **ZSF.39A2** 13, 17, 21 ZSI.500BI1N 46 ZSI.500BI3A 46 ZSI.500FI1 46 ZSI.500FI3 46 **ZSI.500KI4A** 46 ZSI.500MI3 46 **ZSI.550BI1N** 46 **ZSI.550BI3A** 46 ZSI.550FI1 46 ZSI.550FI3 46 **ZSI.550KI4A** 46 ZSI.550MI3 46 ZST.500BA 43 ZSZ.02M0

47

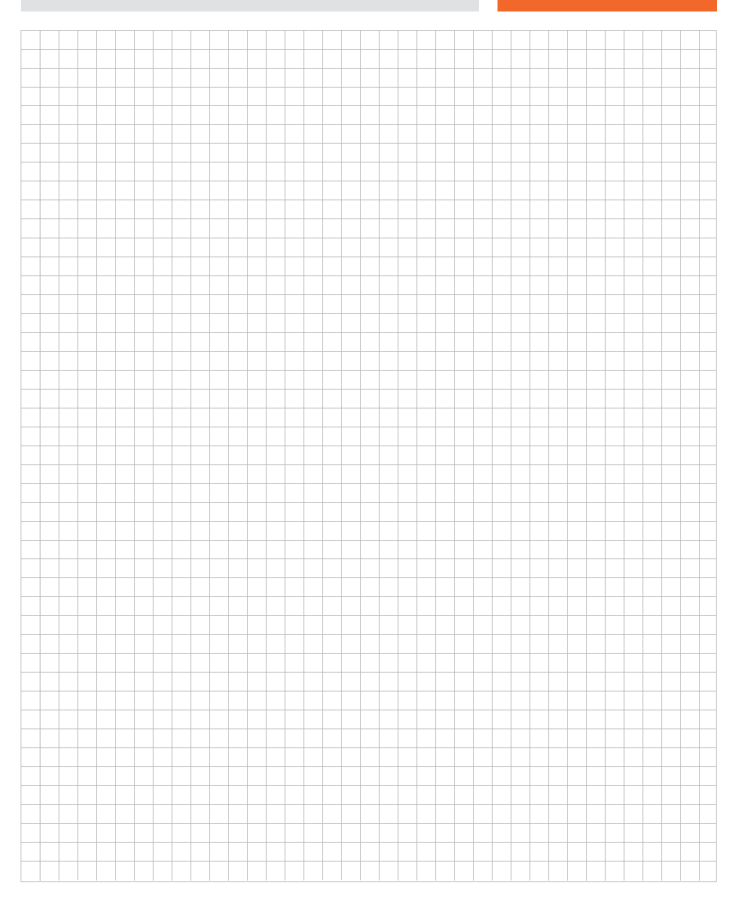
45

42

SJ5312

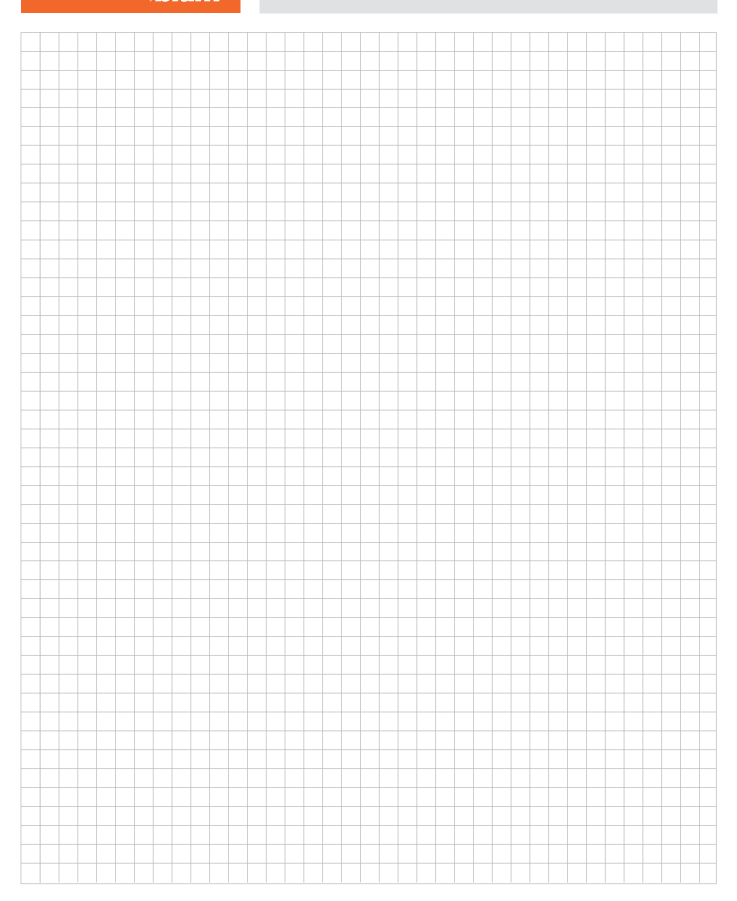
T59.3570



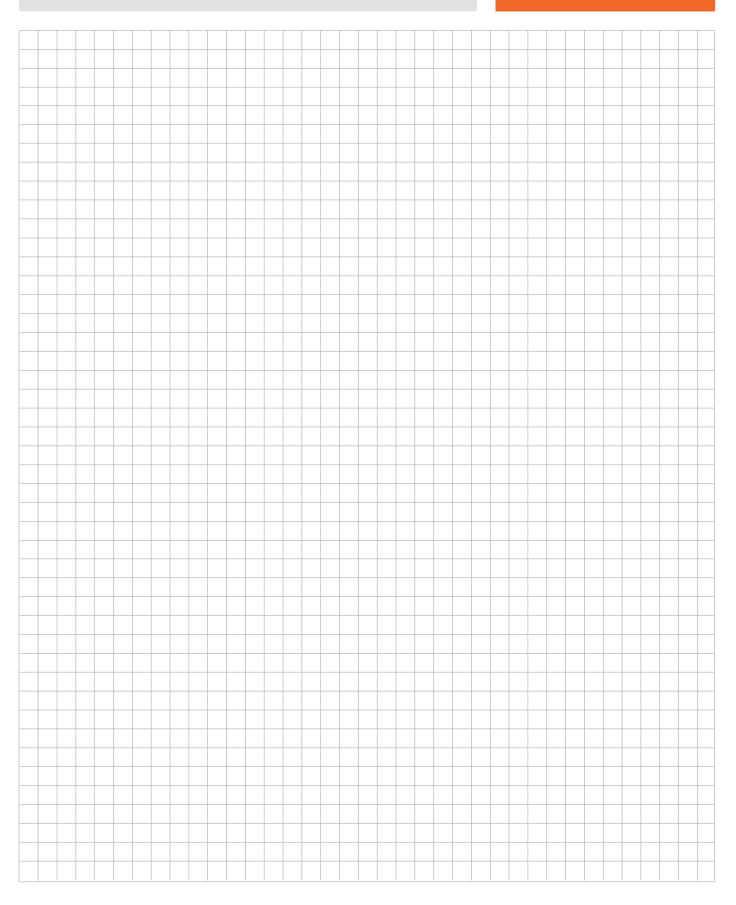


Notes

ablum°

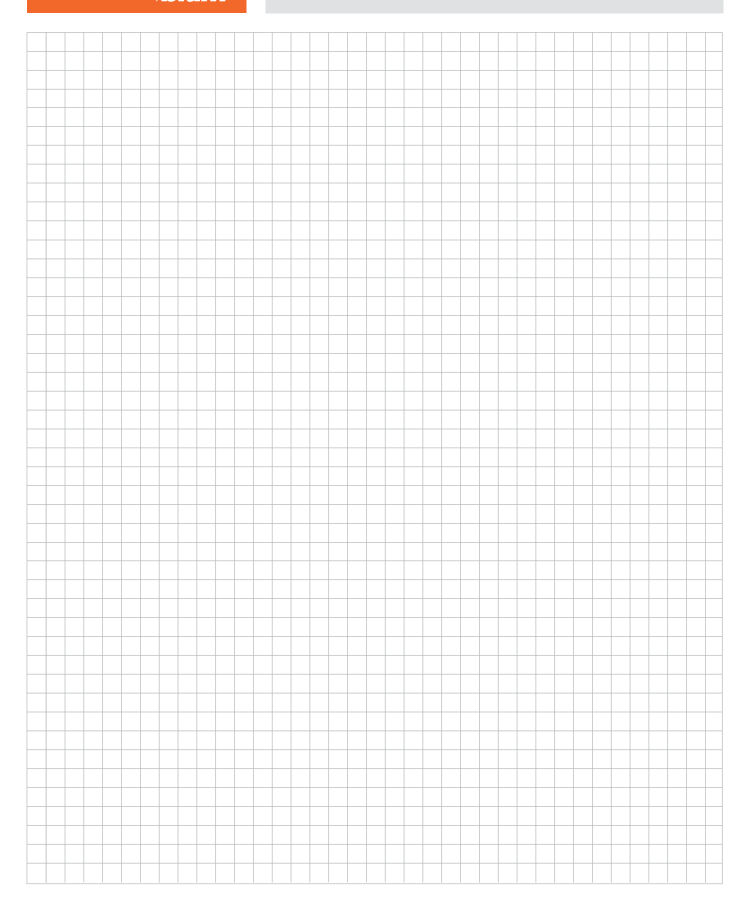




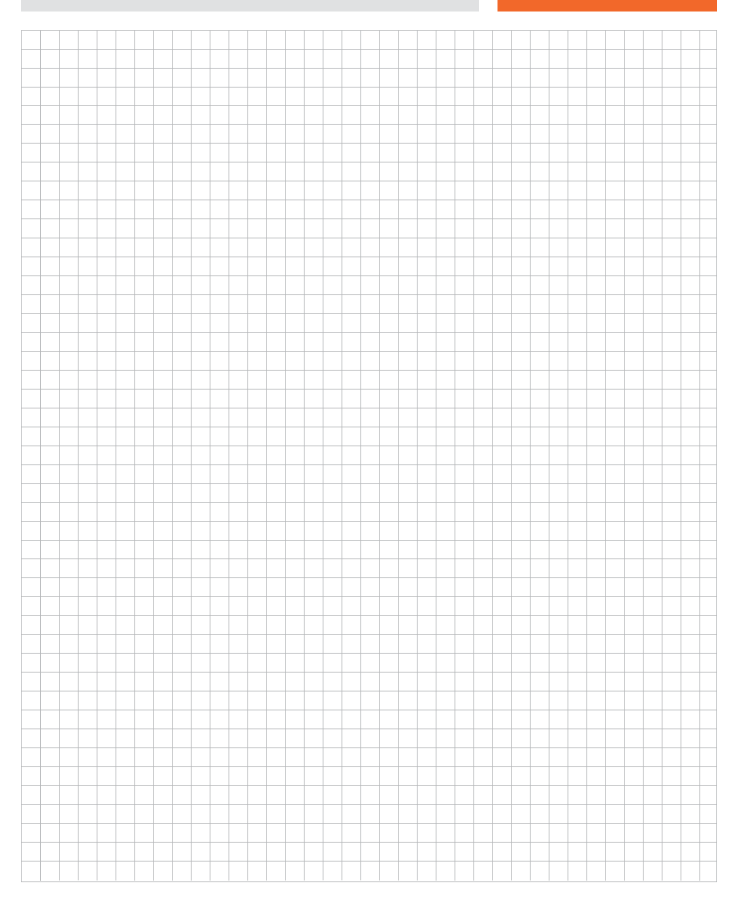


Notes

ablum°













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.



Inspiration

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.



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.

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



