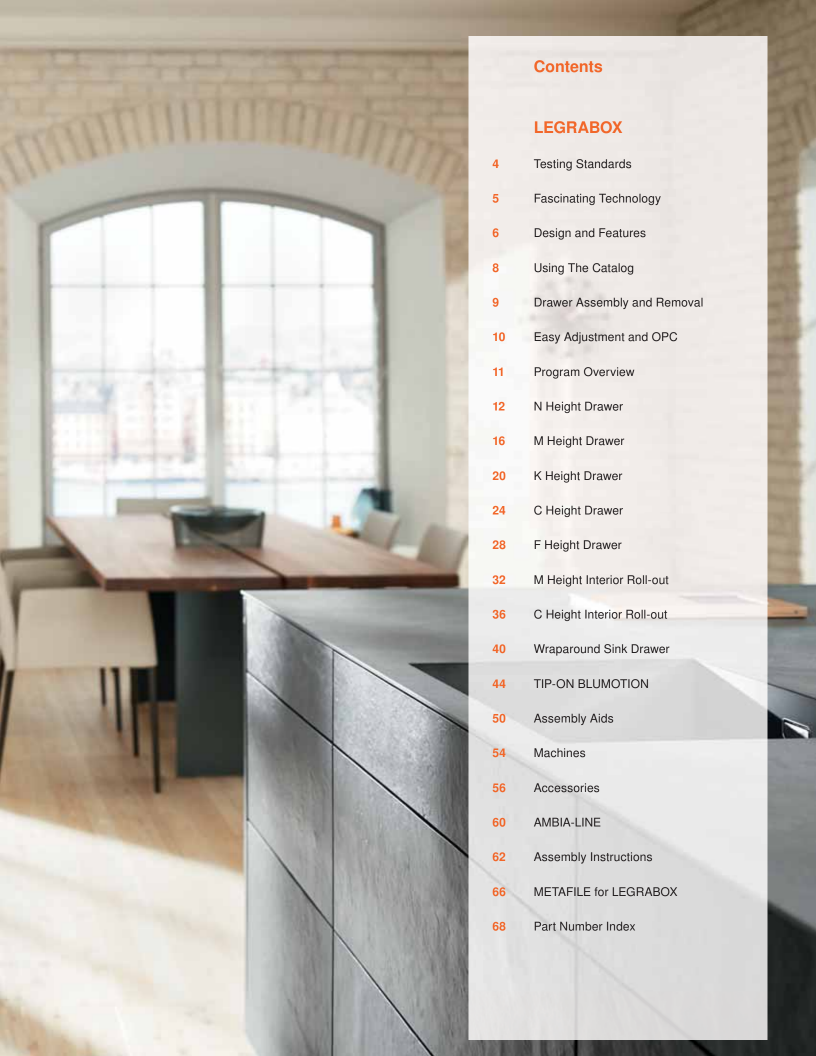


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Testing Standards

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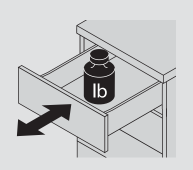


Blum's Testing Standards

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.

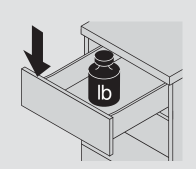
All Blum runners meet or exceed ANSI/BHMA 156.9 grade 1 requirements. Contact your local Blum representative for more details.

Dynamic Wear Test



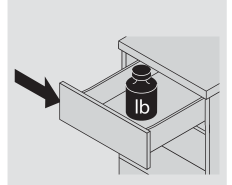
100,000 open/close cycles with a total load of 88 lb on LEGRABOX 750 and 155 lb on LEGRABOX 753 550 (22") drawers.

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.



capacity of 88 and

155 lbs.

Ablum

Refined, Luxurious Finishes

LEGRABOX in matte Orion gray or brushed stainless steel, complement a wide range of colors and materials.

Ordering Codes

Choose Orion gray (OG-M) or brushed stainless steel (INGL) while using the order form.



Sleek Design

Impressively slim 1/2" drawer sides, which are straight on both the inside and out, provide a sleek look while maximizing usable interior drawer space.



Versatility

The versatile LEGRABOX program allows for a wide range of design options for any kitchen, bath or furniture application.

LEGRABOX combines design and function for well-balanced solutions creating elegance in motion.



Features

LEGRABOX

Ablum



BLUMOTION

All LEGRABOX profiles feature BLUMOTION soft close, 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 quiet close you have come to expect from Blum.



SERVO-DRIVE

SERVO-DRIVE enables drawers to 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.

SERVO-DRIVE can be easily retrofitted and no modifications to the drawer system are needed when upgrading.



AMBIA-LINE

Stylish and practical AMBIA-LINE drawer organization system creates a clean, harmonious look and function to the interior of your drawer. Stored items are always organized, easy to find and readily accessible. Other organizational options also include our kitchen accessories.

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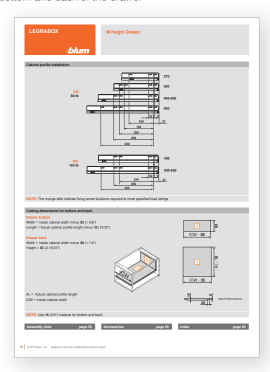
Application Page

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



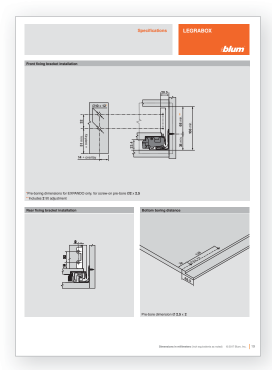
Required Parts

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



Specifications

Front and rear fixing bracket installation specifications



Drawer Assembly and Removal

LEGRABOX polum

Drawer Assembly

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 35 (1-3/8")

Length = Actual cabinet profile length minus **10** (13/32")

Drawer back: Width = ICW minus 38 (1-1/2")

Height = **63** (2-15/32")

For best assembly results, use BOXFIX E-L.

Step 2

Attach drawer back

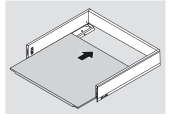
Rear fixing brackets are attached with #6 x 1/2" truss head screws (612TH). The drawer back, with rear fixing brackets attached, snaps into the rear of both drawer profiles.

Step 3

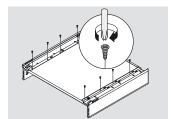
Drawer bottom installation

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).



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

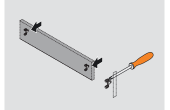


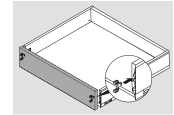
Step 4

Attach drawer front

Follow the installation drawing for locating hole positions for front fixing brackets and pre-bore the necessary EXPANDO Ø10 x 12 holes (screw-on versions also available). Insert front fixing bracket into pre-bored holes and screw as shown to secure.

Snap drawer front onto drawer.

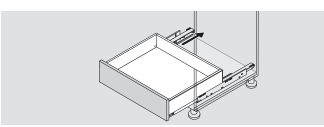




Step 5

Drawer box installation

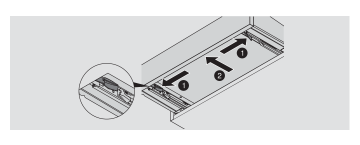
Place drawer box onto cabinet profiles and insert drawer box into cabinet.



Drawer Removal

Drawer box removal

Pull drawer forward to reveal locking devices. Squeeze triggers on locking device and lift drawer box off of runners.

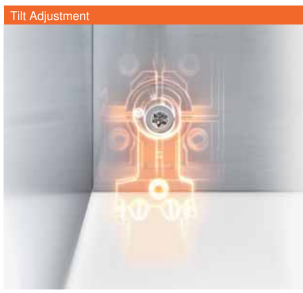


Easy Adjustment

Ablum

One of the many benefits of the LEGRABOX 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. Additionally, all adjustments are made using a T20 TORX driver (see page 58).











LEGRABOX Online Product Configurator

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

ablum°





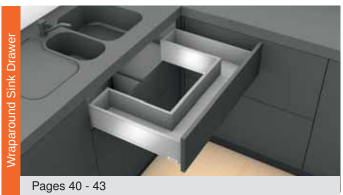












N Height Drawer



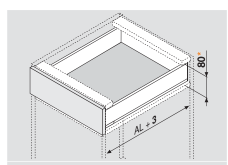
Application



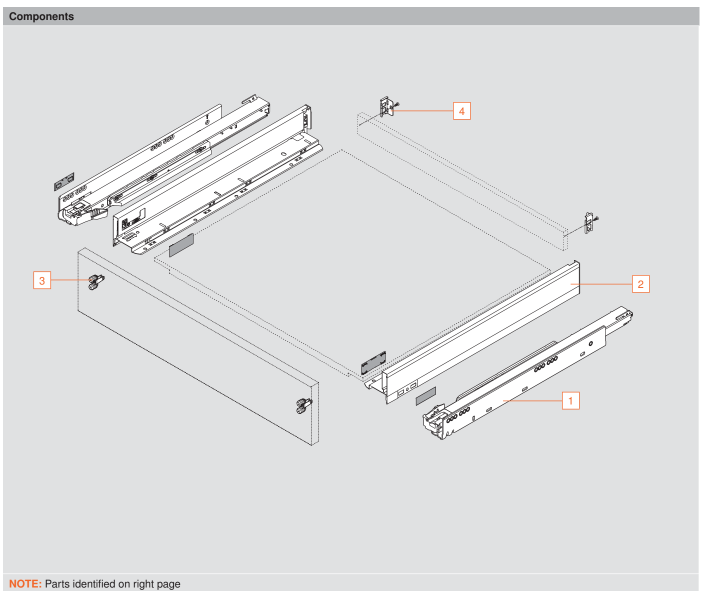
Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Two-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb
- Drawer profile height 66.5 (2-5/8")

Space Requirements



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

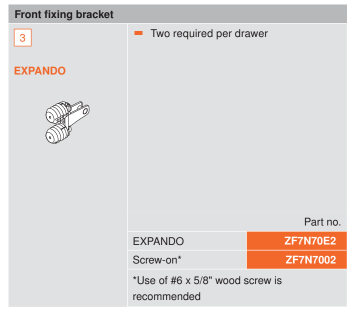


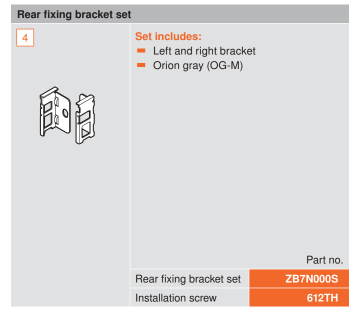
Required Parts

LEGRABOX



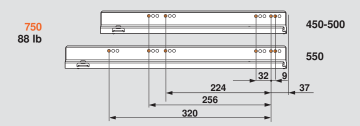








Cabinet profile installation



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

Cutting dimensions for bottom and back

Drawer bottom

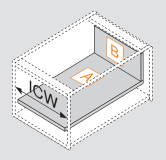
Width = Inside cabinet width minus 35 (1-3/8")

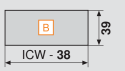
Length = Actual cabinet profile length minus **10** (13/32")

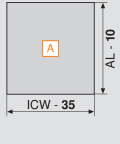
Drawer back

Width = Inside cabinet width minus 38 (1-1/2")

Height = **39** (1-17/32")









notch dimensions

AL = Actual cabinet profile length

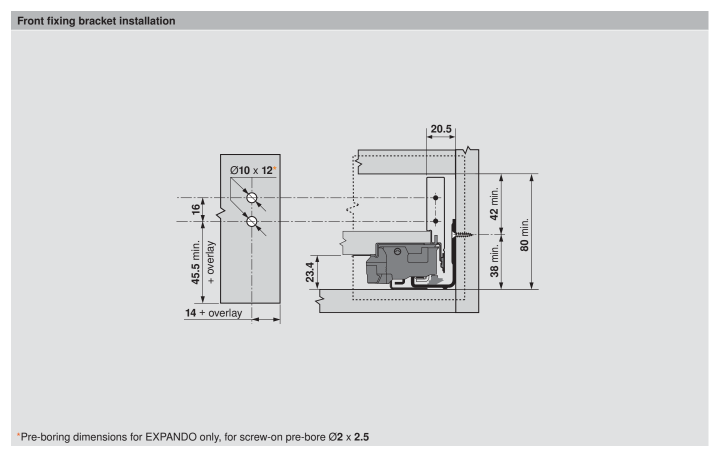
ICW = Inside cabinet width

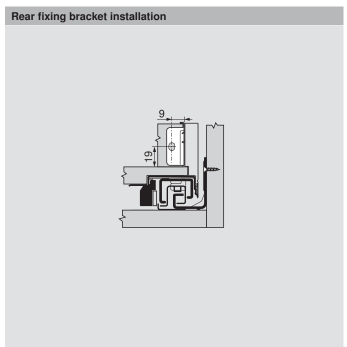
NOTE: Use 16 (5/8") material for bottom and back

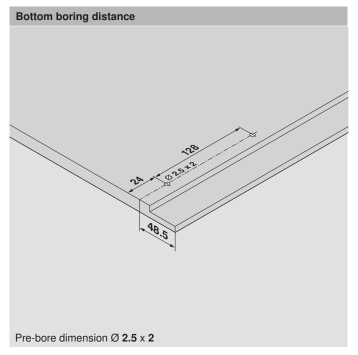
Assembly Aids page 50 **Accessories**

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M Height Drawer



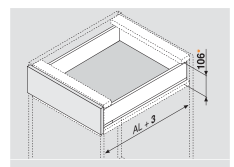
Application



Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 90.5 (3-9/16")

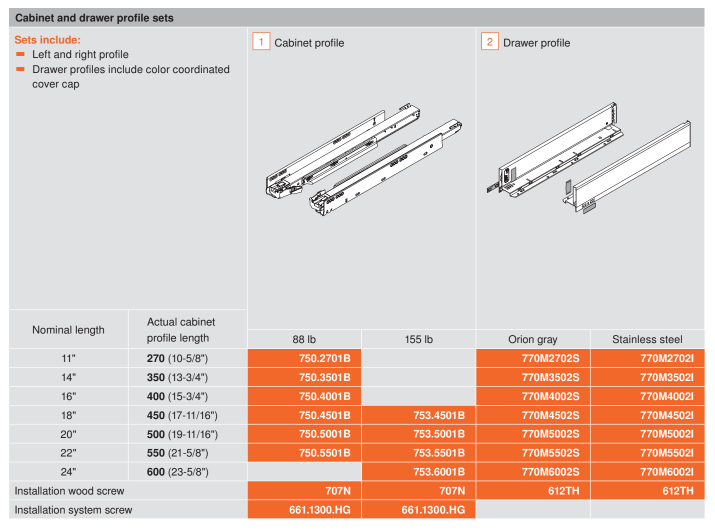
Space Requirements



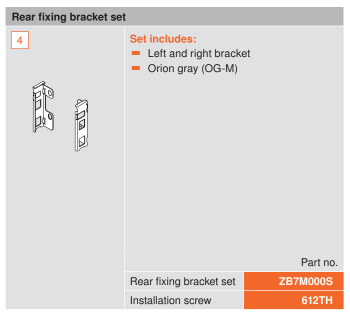
AL = Actual cabinet profile length *Minimum opening height based on 3 (1/8") clearance

Components 2 3 NOTE: Parts identified on right page



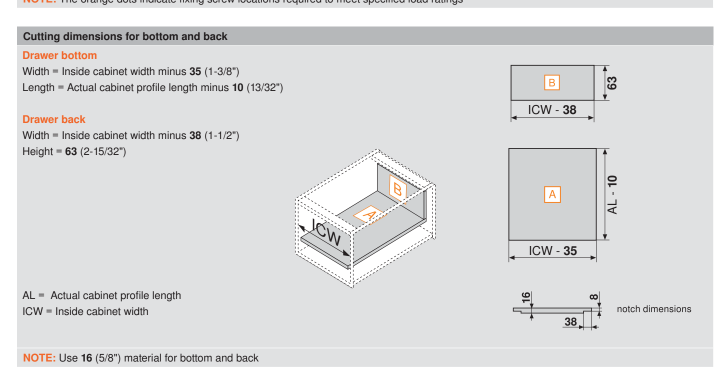








Cabinet profile installation 270 350 750 88 lb 400-500 550 32 9 160 192 224 256 320 450 **753** 155 lb 500-550 32 9 256 320 NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings



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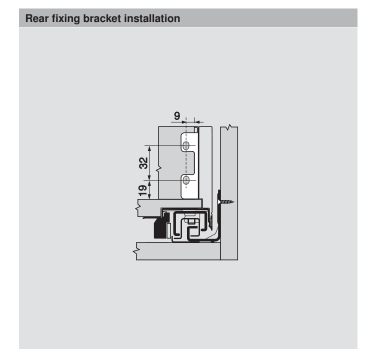
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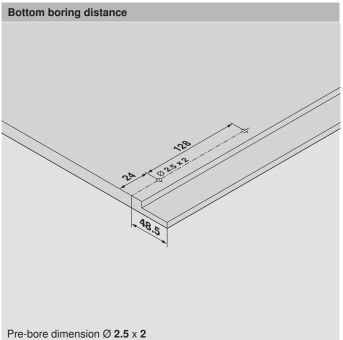
Accessories

Assembly Aids



Front fixing bracket installation 20.5 Ø10 x 12* **68** min.* 32 106 min. 51 min. + overlay 38 min. 14 + overlay *Pre-boring dimensions for EXPANDO only, for screw-on pre-bore $\emptyset 2 \times 2.5$ **Includes 2 tilt adjustment

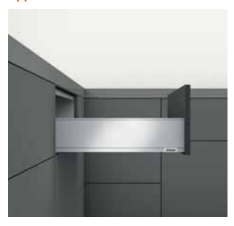




K Height Drawer



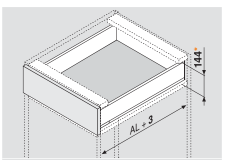
Application



Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 128.5 (5-1/16")

Space Requirements

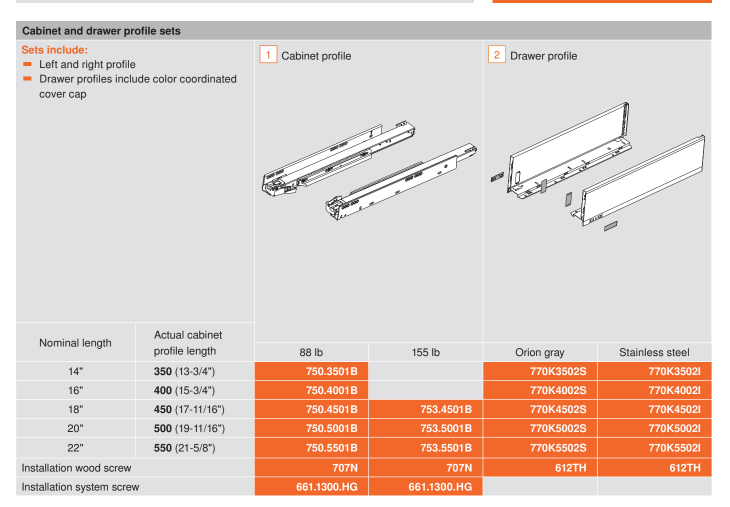


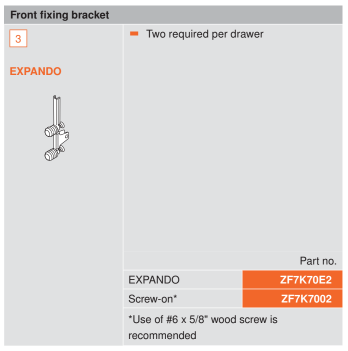
AL = Actual cabinet profile length *Minimum opening height based on 3 (1/8") clearance

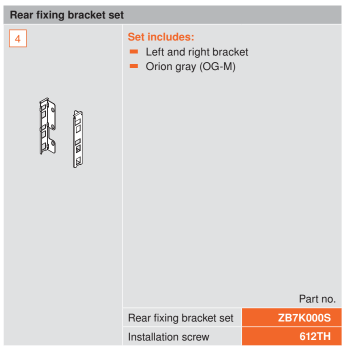
Components 2 3 NOTE: Parts identified on right page

Required Parts

LEGRABOX Ablum

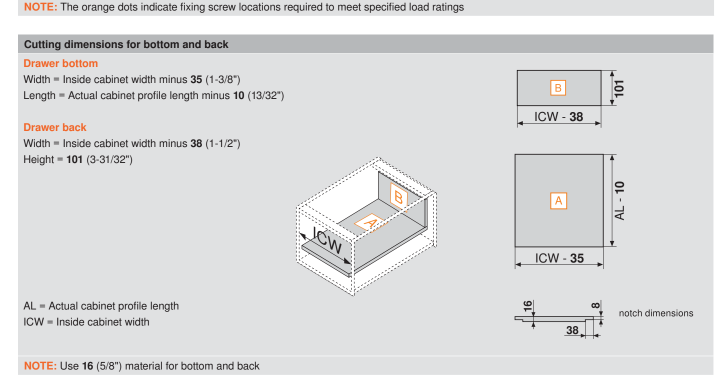








Cabinet profile installation 350 750 400-500 88 lb 550 32 192 37 224 256 320 450 **753** 155 lb 500-550 32 9 37 256 320



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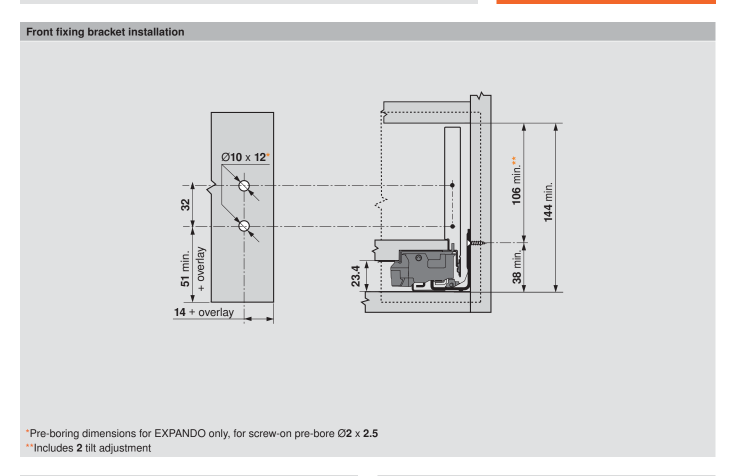
Index

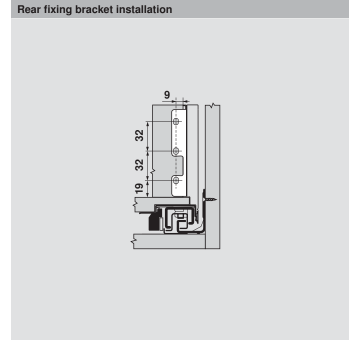
Assembly Aids

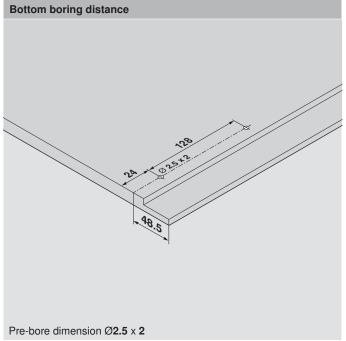
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Accessories









C Height Drawer

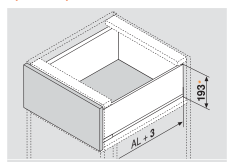
Application



Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 177 (7")

Space Requirements



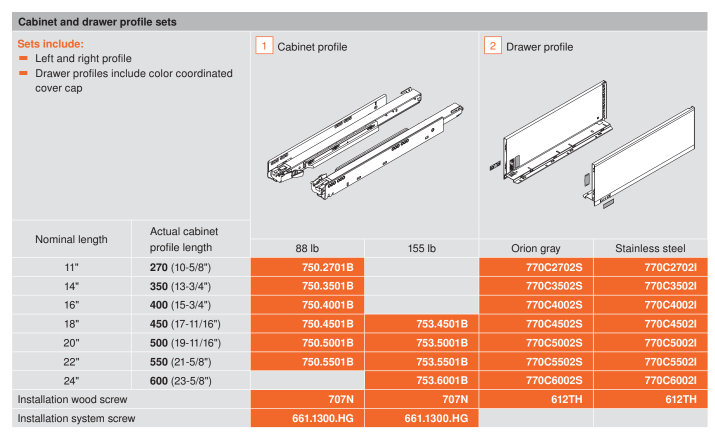
AL = Actual cabinet profile length *Minimum opening height based on 3 (1/8") clearance

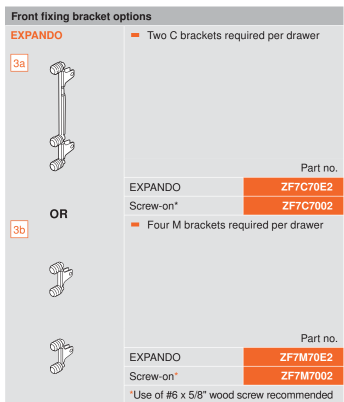
Components 4 2 За 3b NOTE: Parts identified on right page

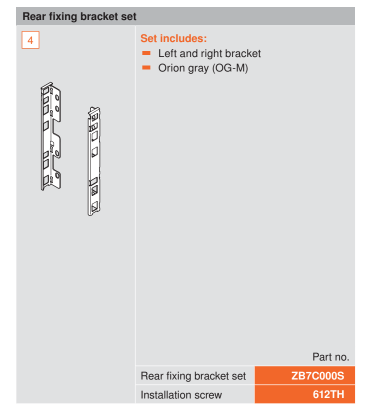
Required Parts

LEGRABOX



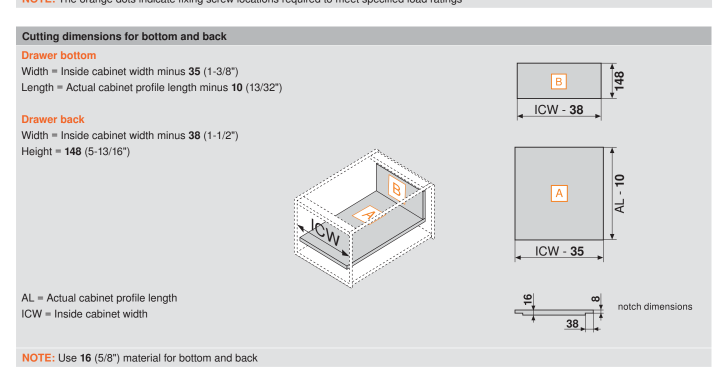








Cabinet profile installation 270 350 750 88 lb 400-500 550 32 9 160 192 224 256 320 450 **753** 155 lb 500-550 32 9 37 256 320 NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings



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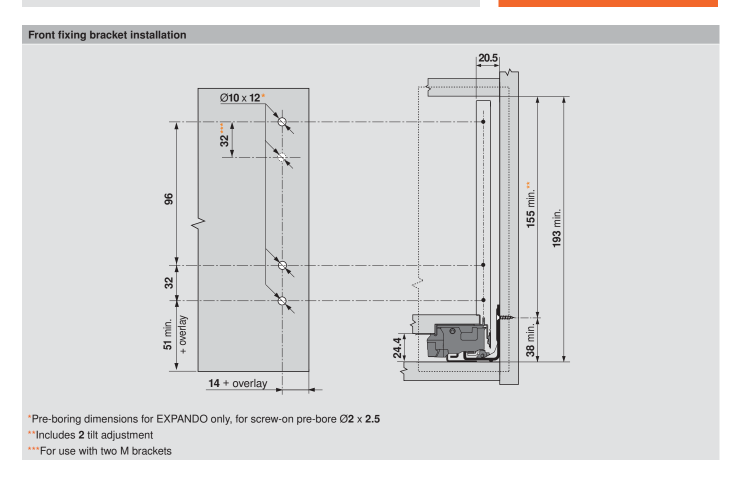
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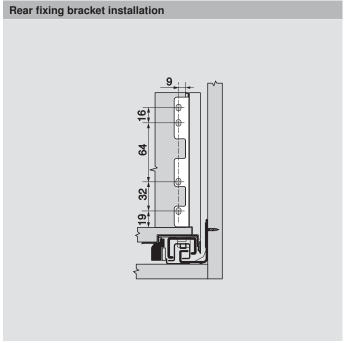
Assembly Aids

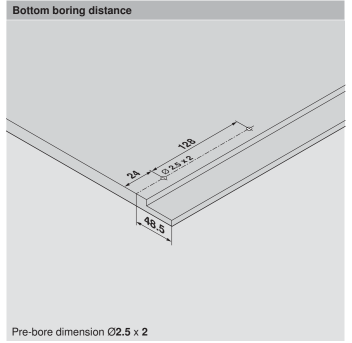
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Accessories









F Height Drawer

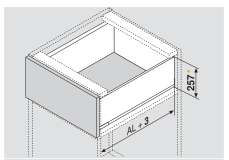
Application



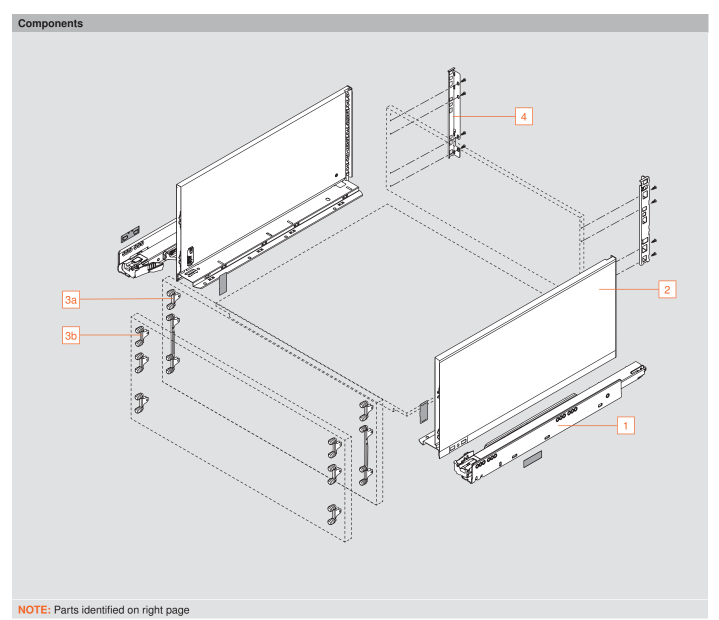
Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 241 (9-1/2")

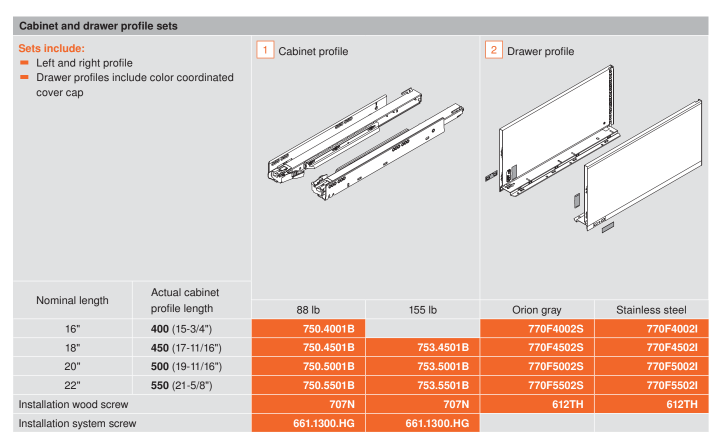
Space Requirements

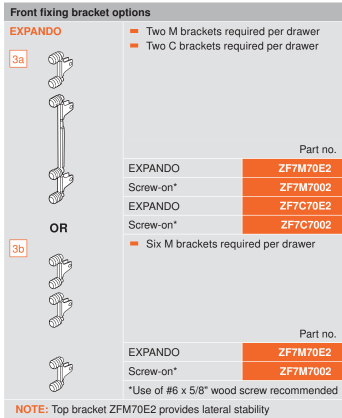


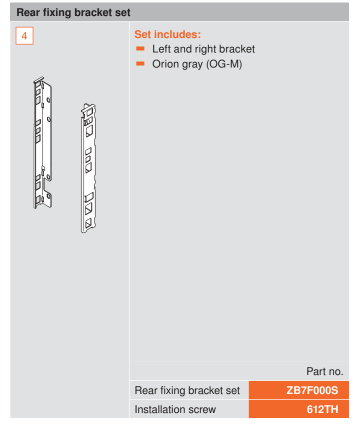
AL = Actual cabinet profile length *Minimum opening height based on 3 (1/8") clearance







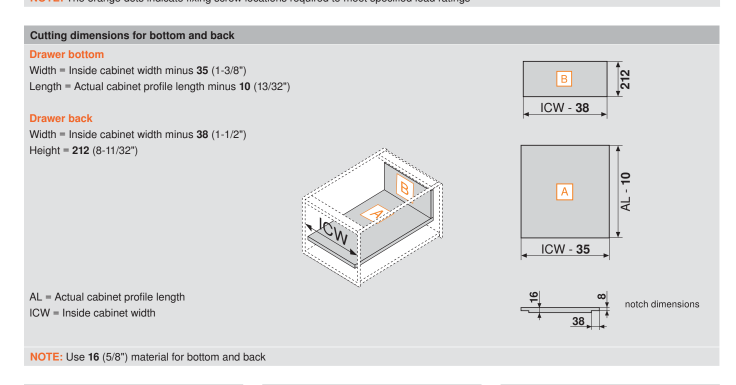






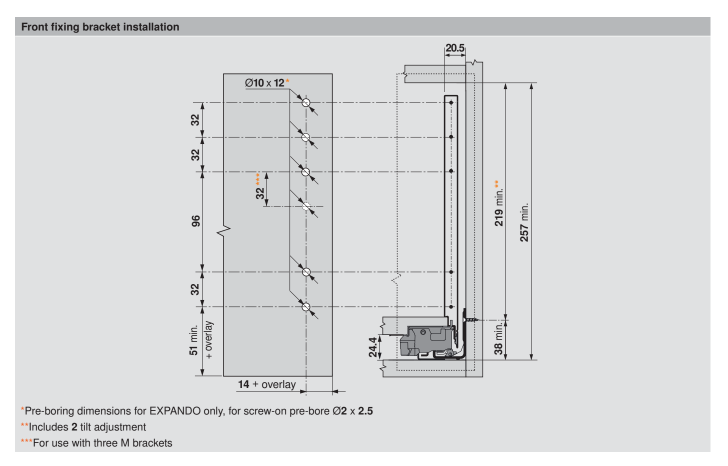
Cabinet profile installation 400 750 450-500 88 lb 550 32 192 37 224 256 320 450 753 155 lb 500-550 224 320

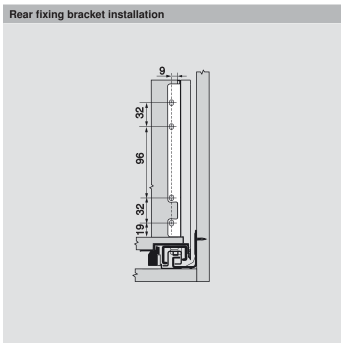
NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

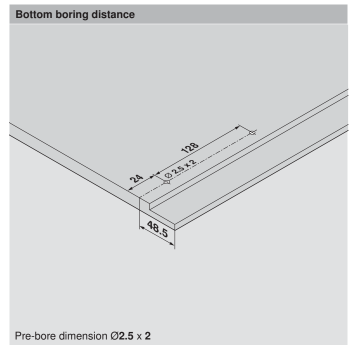


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M Height Interior Roll-out

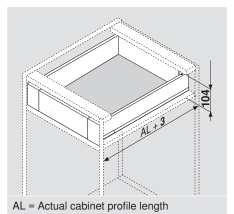
Application

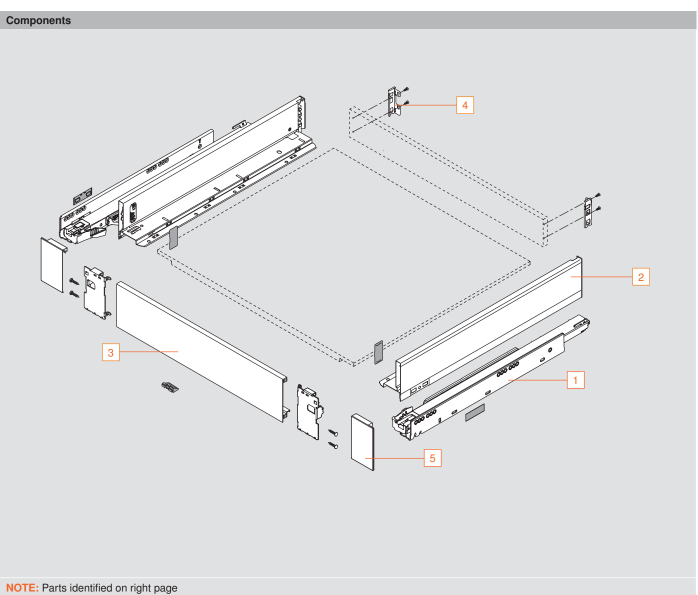


Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 90.5 (3-9/16")

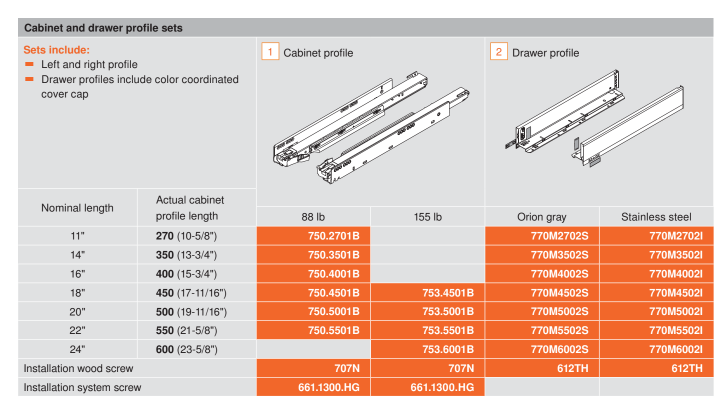
Space Requirements

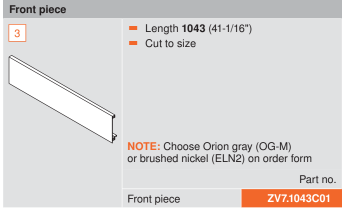




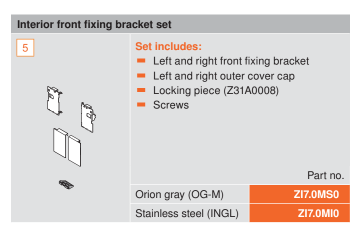
Required Parts

LEGRABOX Ablum





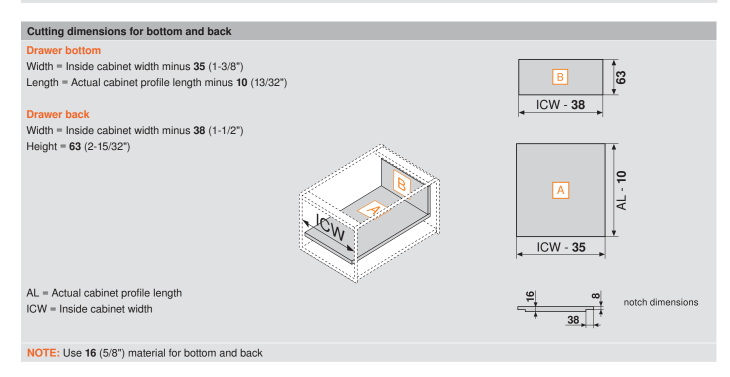






Cabinet profile installation 270 350 750 88 lb 400-500 550 32 9 160 192 224 256 320 450 753 155 lb 500-600 32 9 256 320

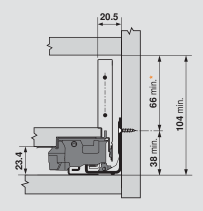
NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

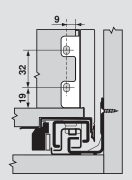


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Front fixing bracket installation



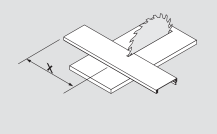


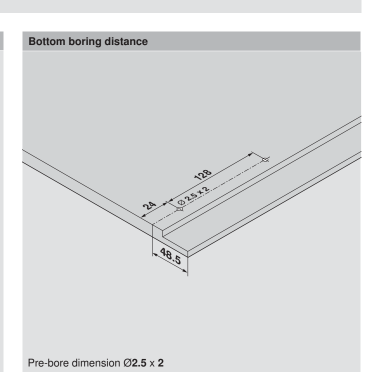
*Include 2 tilt adjustment

Cutting front piece

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

X = Inside cabinet width minus 126 (5")





C Height Interior Roll-out

Ablum

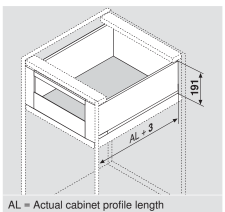
Application

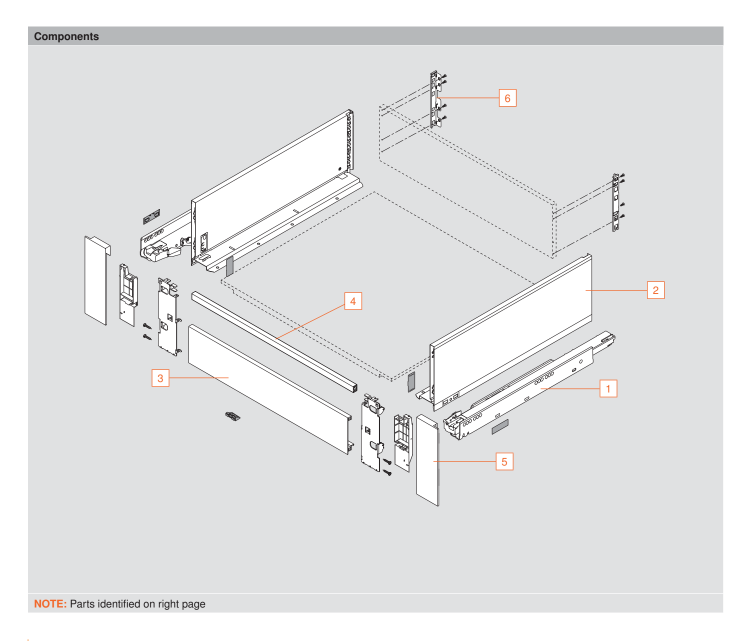


Features

- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height 177 (7")

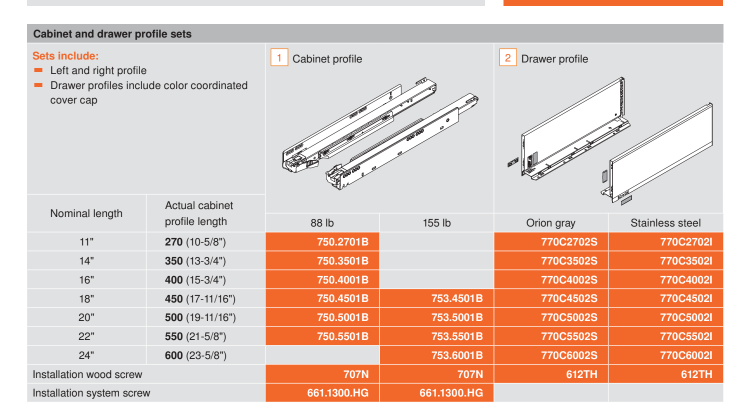
Space Requirements

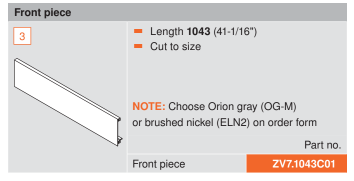


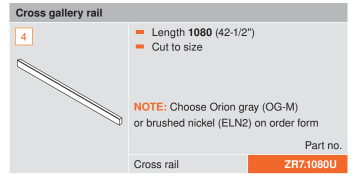


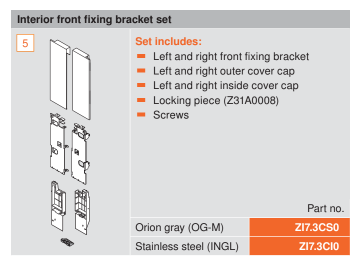
Required Parts

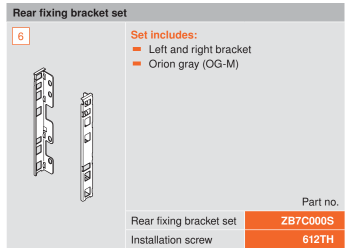
LEGRABOX Ablum





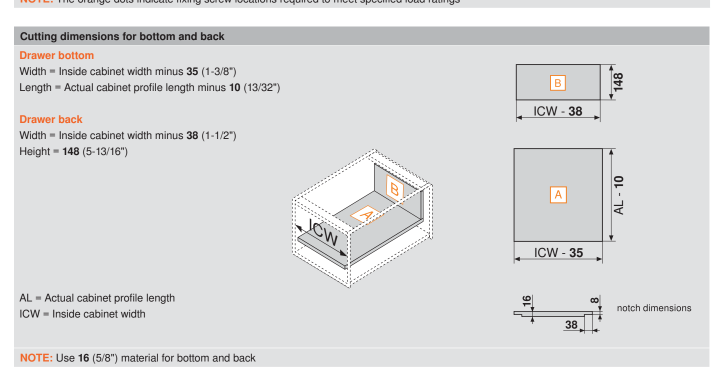








Cabinet profile installation 270 350 750 88 lb 400-500 550 32 9 160 192 224 256 320 450 753 155 lb 500-600 32 9 256 320 NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings



page 68

Index

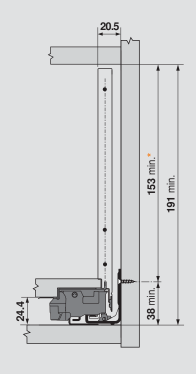
Assembly Aids

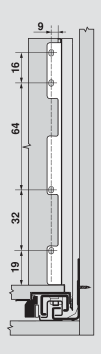
page 50

Accessories



Front fixing bracket installation



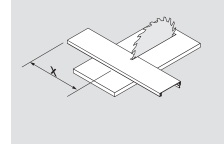


*Include 2 tilt adjustment

Cutting front piece

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

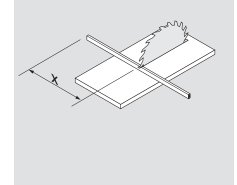
X = Inside cabinet width minus 126 (4-31/32")

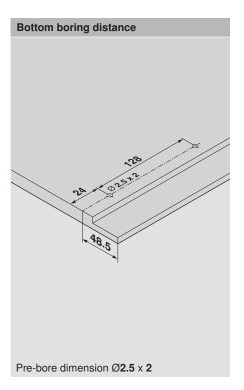


Cutting cross rail

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

X = Inside cabinet width minus 90 (3-17/32")

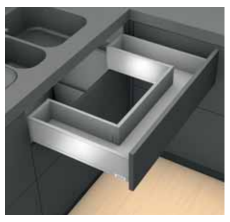




LEGRABOX

Wraparound Sink Drawer

Application

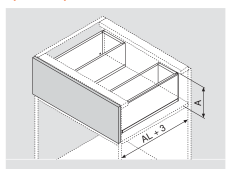


Features

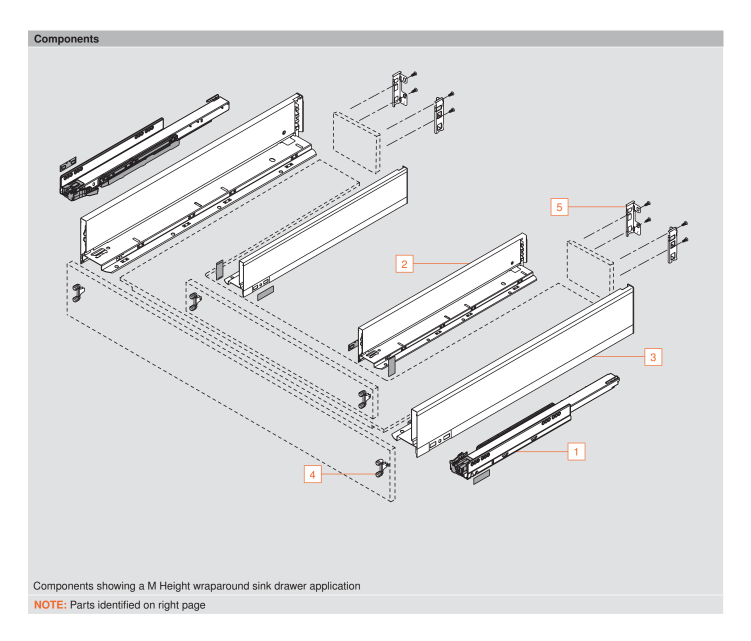
- Full extension drawer system with **BLUMOTION**
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb

А	
M Height	106
K Height	144*
C Height	193*

Space Requirements



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



Specifications

LEGRABOX



Cabinet profile set Cabinet profile Sets includes: Left and right cabinet profile

Nominal length

22"

Installation wood screw

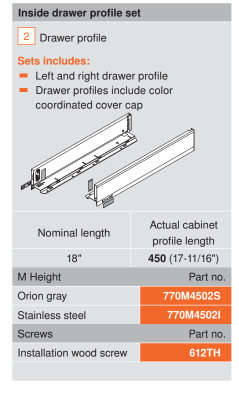
Installation system screw

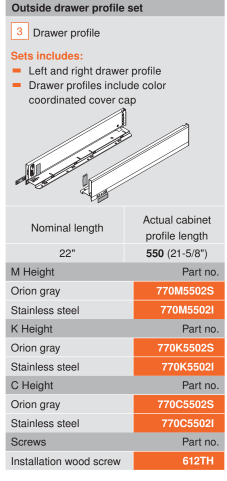
Profile

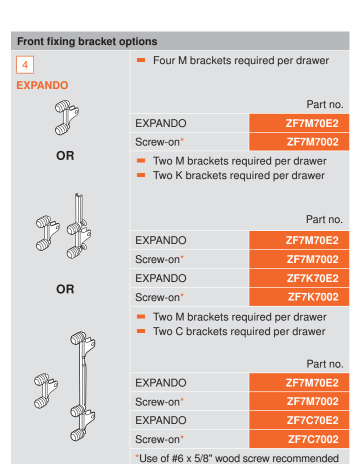
88 lb

155 lb

Screws







Actual cabinet

profile length

550 (21-5/8")

Part no.

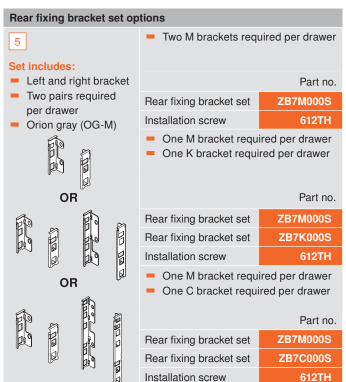
Part no.

707N

750.5501B

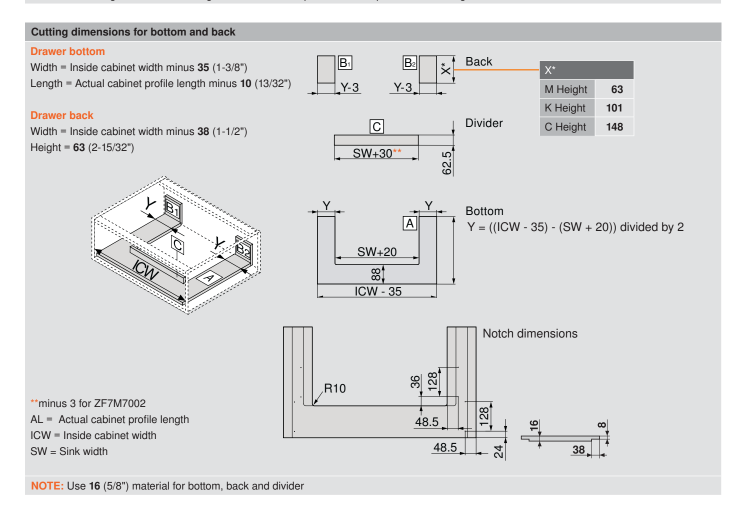
753.5501B

661.1300.HG



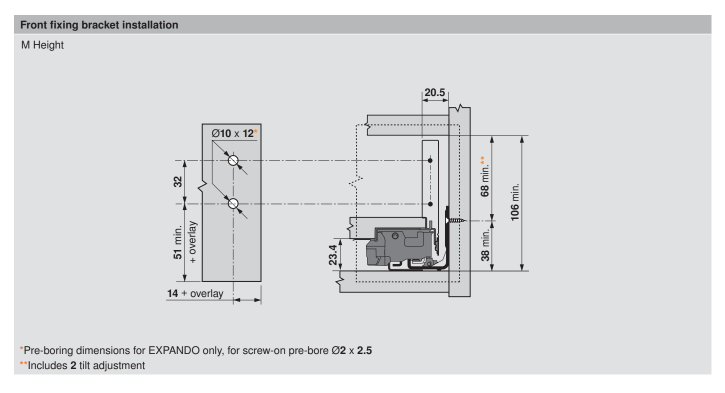
Cabinet profile installation 750 88 lb 550 753 155 lb 160 37 192 224 256 320

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

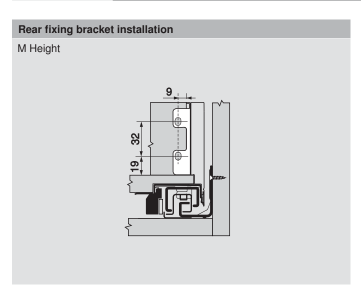


Assembly Aids page 50 **Accessories** Index page 68

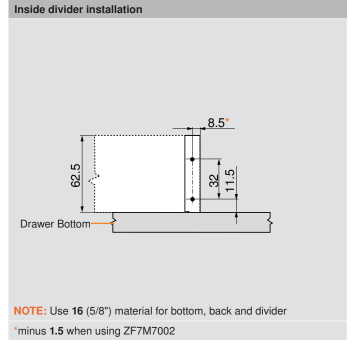




Additional front fi	xing bracket installation
K Height	page 23
C Height	page 27



Additional rear fixing bracket installation		
K Height	page 23	
C Height	page 27	





Precise front gap adjustment

The adjustment template can be used to precisely and conveniently adjust the front gap to 2.5 mm.



Simple, tool-free assembly

The TIP-ON BLUMOTION unit can be assembled tool-free, as can all the other components.



Cabinet Profile Installation

The LEGRABOX M cabinet profile uses standard LEGRABOX installation specifications.

TIP-ON BLUMOTION for LEGRABOX

TIP-ON BLUMOTION combines the best of both worlds – a mechanical, not electric, opening support system which lets you touch the drawer front to open the drawer – and a soft close.

TIP-ON BLUMOTION for LEGRABOX provides flexibility by offering the TIP-ON unit in four different strengths. Find your drawer runner length and select the appropriate unit and trigger. A synchronization rod is recommended for all cabinet widths for optimal function





Optimal Opening and Closing Function			
Can be used for actual cabinet profile length in mm	Unit	Total weight of drawer, when loaded <22 lb 44 lb 66 lb 88 lb 110 lb 132 lb 155 lb	
270	S1	0 - 44 lb	
350 — 550	L1	0 - 44 lb	
350 — 550	L3	44 - 88 lb	
450 — 600	L5	88 - 155 lb	

TIP-ON BLUMOTION

ablum

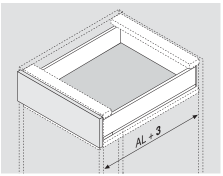
Application



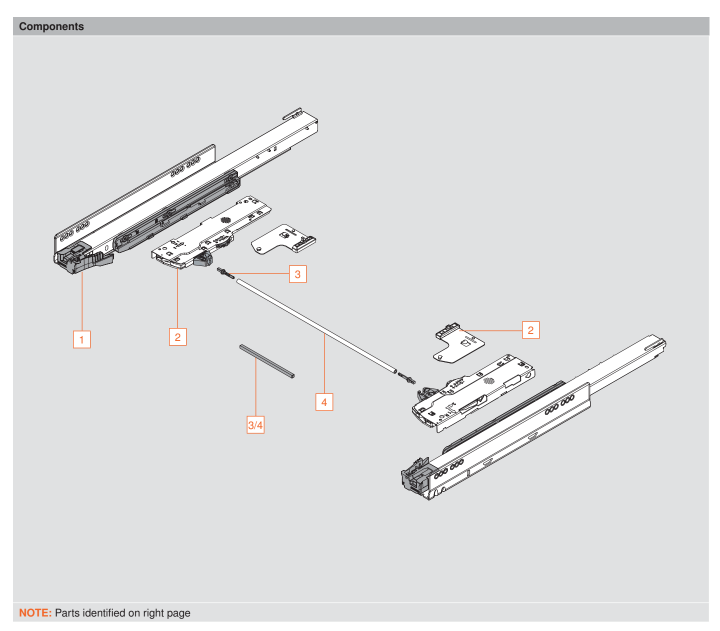
Features

- Enables LEGRABOX drawers to be opened with just a light touch of the drawer front
- Same installation dimensions as **LEGRABOX**
- Fully mechanical motion
- Smooth running action
- Four-dimensional adjustment
- Dynamic load capacity of 88 lb and 155 lb

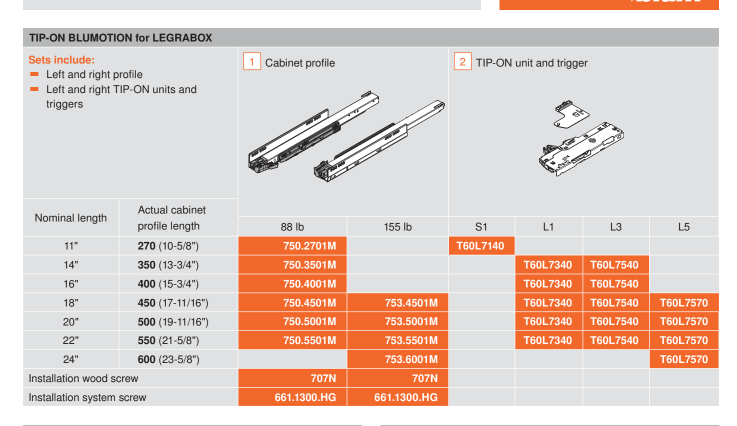
Space Requirements

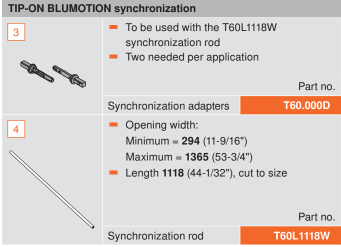


AL = Actual cabinet profile length



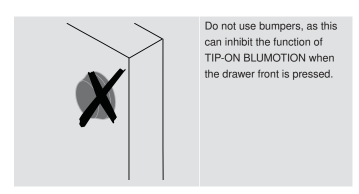
LEGRABOX Ablum

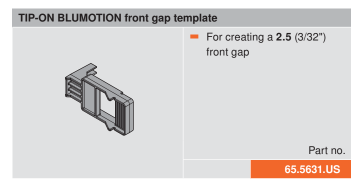


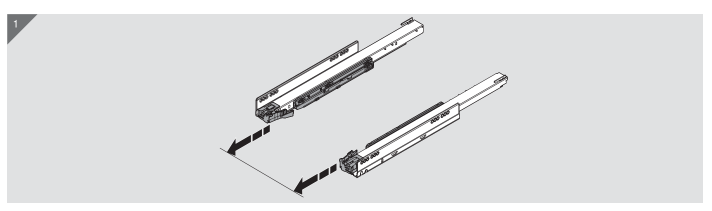


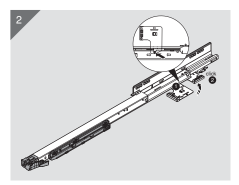


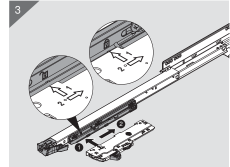
NOTE: A synchronization rod is recommended for all cabinet widths for optimal function

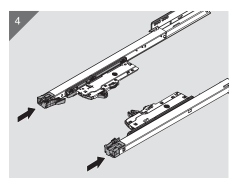


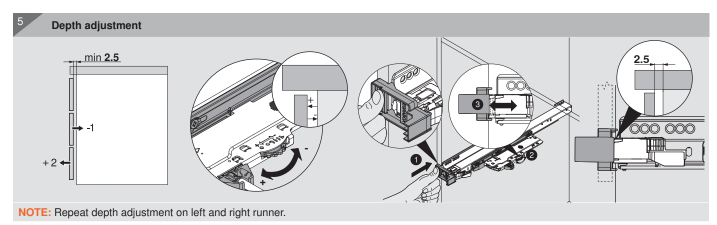


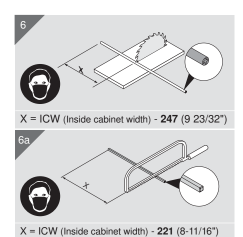


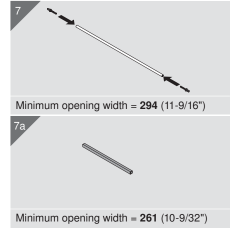


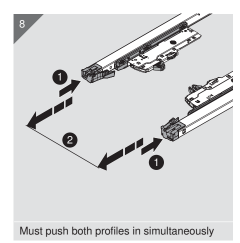


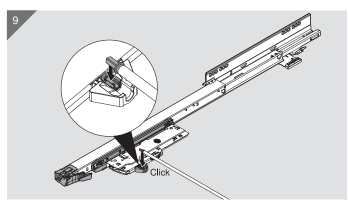


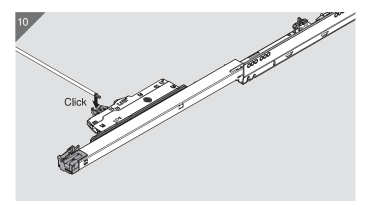


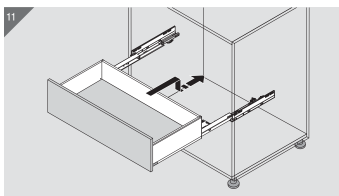


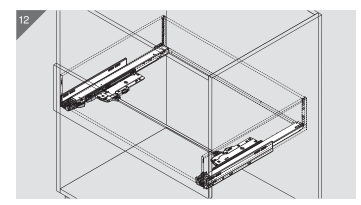




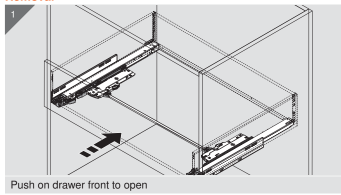


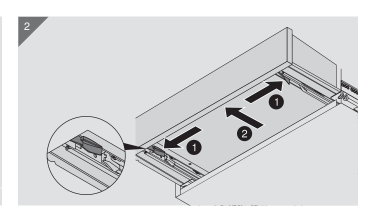


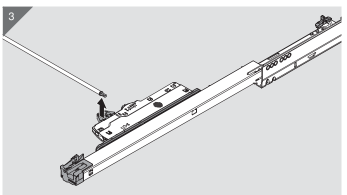


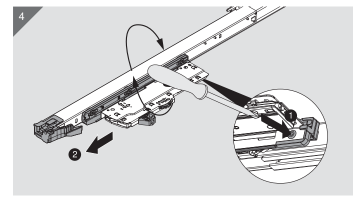


Removal









Ablum

Cabinet profile template

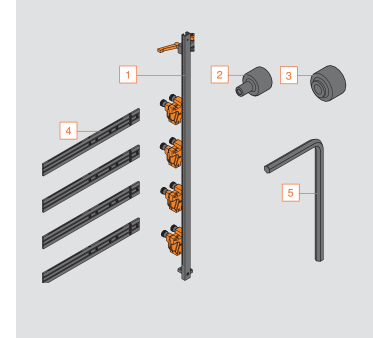


- Used for pre-boring holes for LEGRABOX, TANDEMBOX, and TANDEM drawer runners
- Can also be used to pre-bore AVENTOS locating pins and pre-boring for hinge mounting plates

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)
- 5 Allen wrench (qty 1)





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

Set includes:

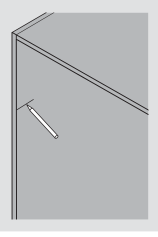
- Universal individual template
- Ø2.5 and Ø5 stop collars

Part no.

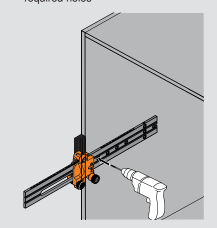
Universal individual template 65.1051.02 DB-2.5mm Ø2.5 drill bit

Pre-boring for cabinet profile mounting holes

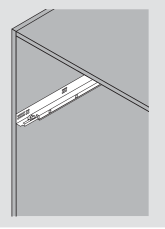
Mark position



Line up template with mark and pre-bore required holes



3 Attach runner



Front marking template



- For precise marking of the front fixing bracket locations
- Accommodates the N, M, K, C, and F Height

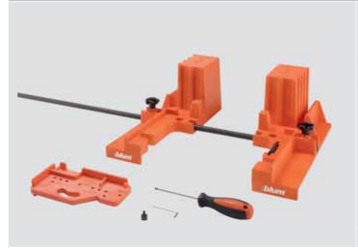
Part no.

Front marking template

ZML.3710

Ablum

LEGRABOX starter kit



Set includes:

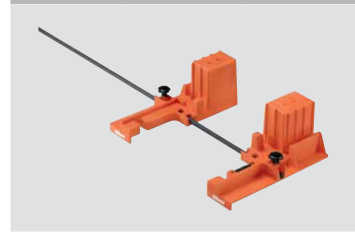
- BOXFIX E-L
- LEGRABOX boring template
- TORX 20 screw driver
- VPB-5 VIX bit

Part no.

LEGRABOX starter kit

ZMM.0700.20

BOXFIX E-L



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

- For all LEGRABOX 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-L

ZMM.0700

BOXFIX P



Using the new BOXFIX P you can assemble LEGRABOX and TANDEMBOX 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
- One adjustable stop for drawer width included (additional stops available)
- For cabinet widths **275** to **1200** (10-13/16" to 47-1/4")
- For back heights up to **350** (13-3/4")

Part no.

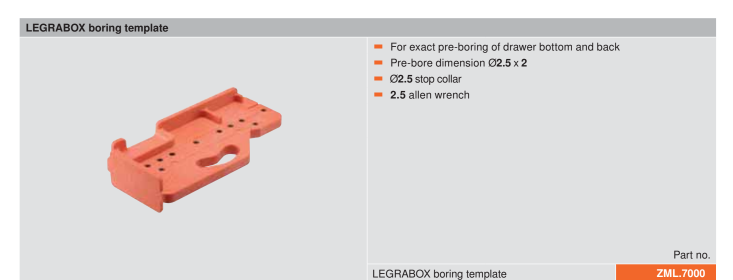
BOXFIX P

ZMM.2750.01

Assembly Aids

LEGRABOX





Universal boring template Used for boring drawer fronts, locates all fixing positions Ø5 and Ø10 stop collars included Ø10 marking pin included Part no. ZML.0040.01 Universal boring template Ø5 drill bit DB-5mm Ø10 drill bit DB-10mm



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 new 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



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

Part no.

Single phase - 110V power

M52.1056*US

MINIDRILL P - Standard boring machine



- Front adjustable boring distance
- Ruler stops (qty 4)
- Tool kit included
- Dust collection attachment
- Optional laser center line, digital counter and hold down clamps sets
- Accepts new 8 or 9 spindle heads

Part no.

Single phase - 220V power

M53.1053*50

LEGRABOX



8 spindle head



- 8 spindle head for use with MINIPRESS/MINIDRILL
- Bores eight holes spaced 32 apart, perpendicular to the fence
- New feature quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores all METABOX/TANDEMBOX front fixing brackets & 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
- New feature quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores cabinet side panel for 32 millimeter system boring for Blum mounting plates and runners
- Requires retrofit set for use with machines produced in 2009 or prior

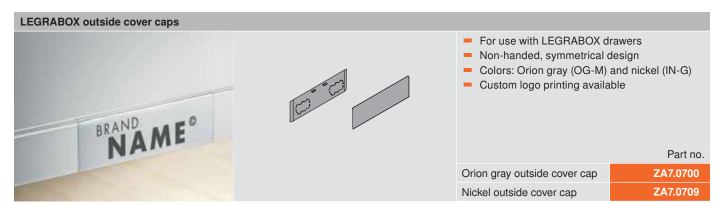
Includes:

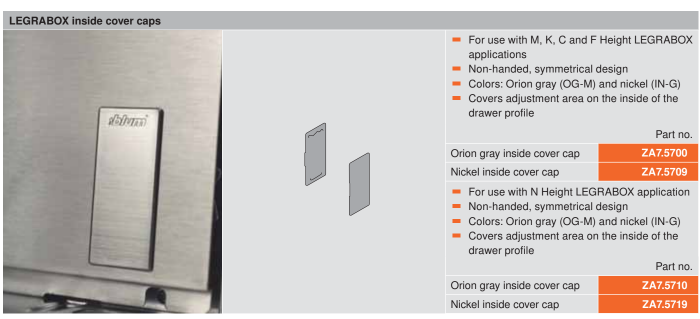
- Ø3 allen wrench
- Distance spacer
- Drive pin
- Air hose

Part no.

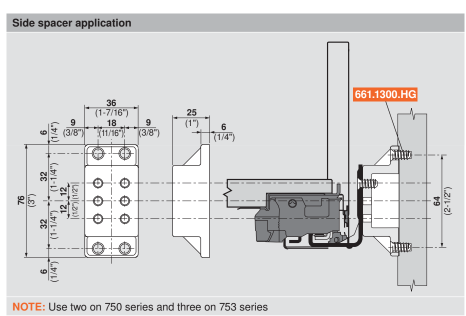
9 spindle head	MZK.190S
Chuck cover cap	M30.1329

Accessories



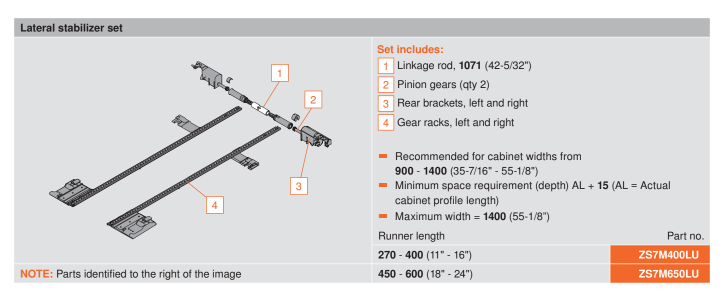




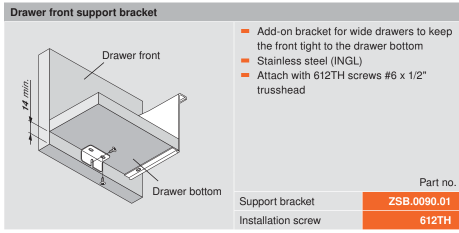


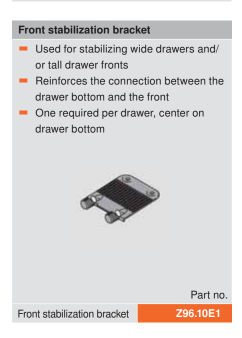
LEGRABOX

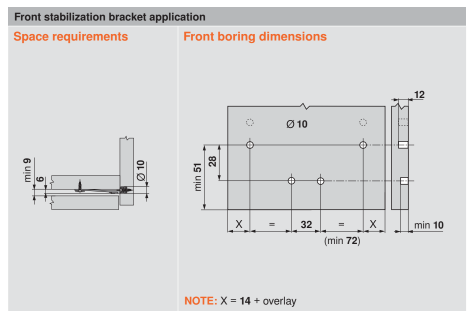




Linkage rod specifications Length = Inside cabinet width minus 295 (11-5/8") Maximum inside cabinet width 1400 (55-1/8") inside cabinet width - 295 (11-5/8"







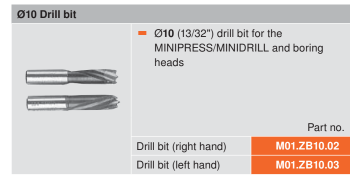
Accessories

Ablum



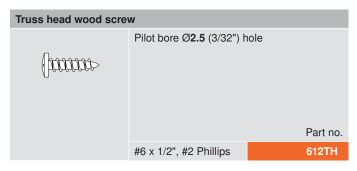
















Ablum



Blum's Ideas for Functional Kitchens

With its reduced dimensions, AMBIA-LINE is particularly suited for LEGRABOX, the elegant box system, with straight and narrow drawer sides. Stylish and practical, AMBIA-LINE drawer organization system in Orion gray provides a clean, harmonious look and function to the interior of your drawer.

To calculate inside drawer width available:

LEGRABOX - Inside cabinet width - 41 (1-5/8")

blum.com/ideas

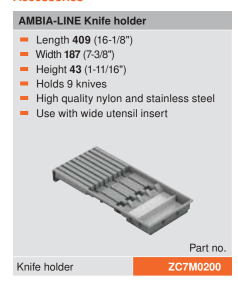








Accessories



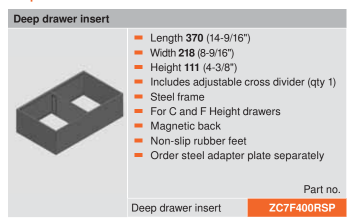


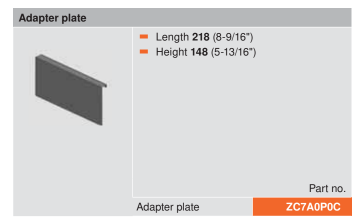


AMBIA-LINE

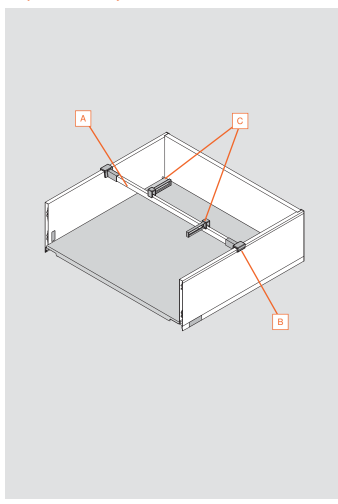


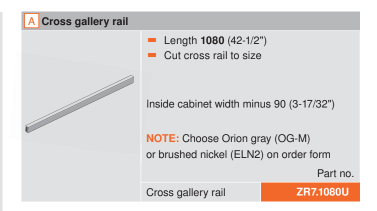
Deep Drawer Insert

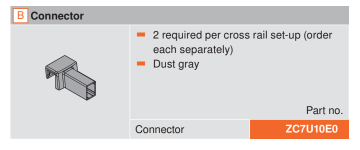


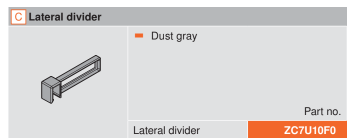


Deep Drawer Gallery Rail



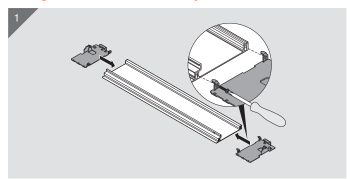


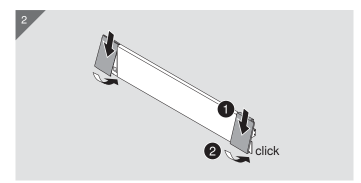


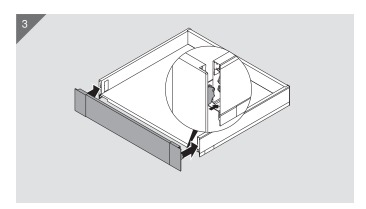


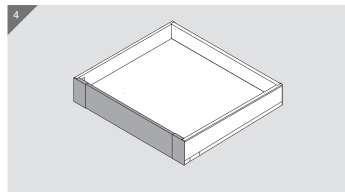


M Height Interior Front Assembly







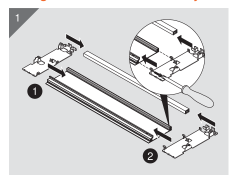


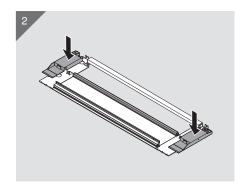
Assembly Instructions

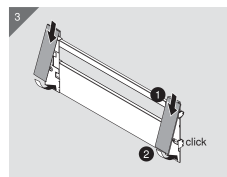
LEGRABOX

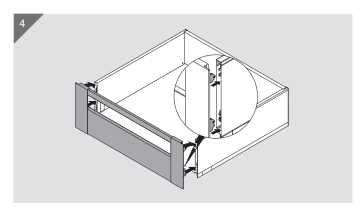
ablum°

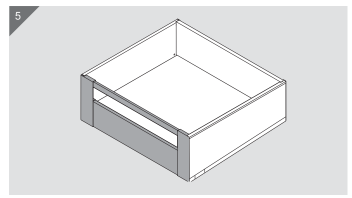
C Height Interior Front Assembly



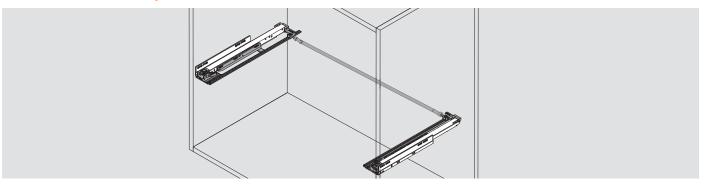


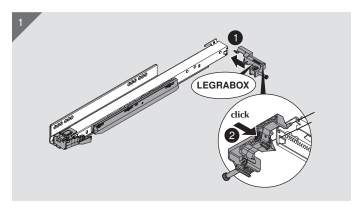


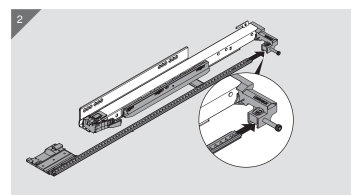


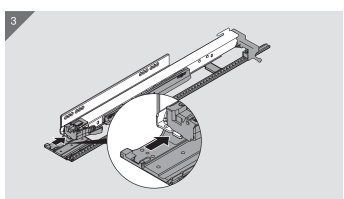


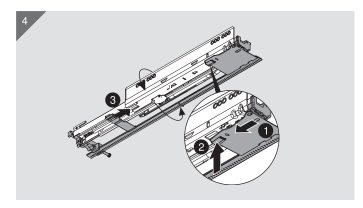
Lateral Stabilizer Assembly

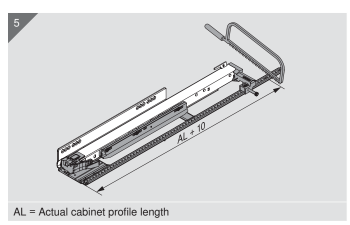


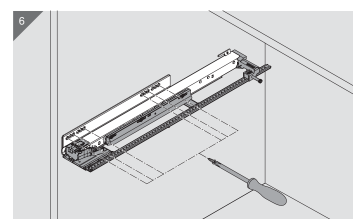


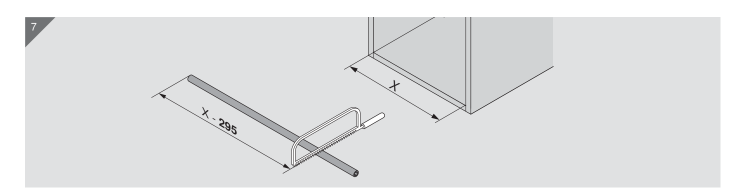


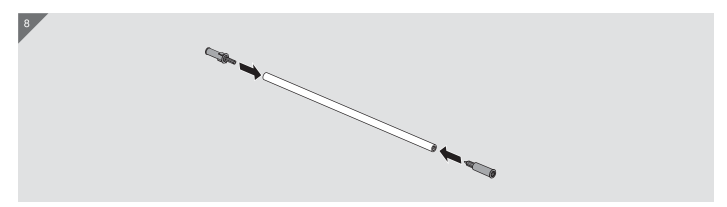


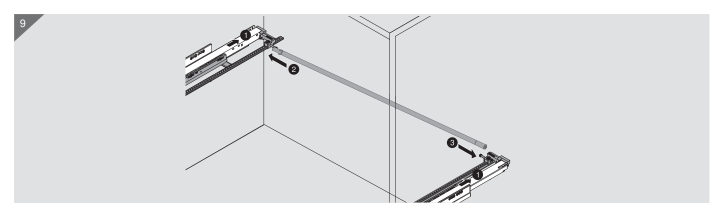


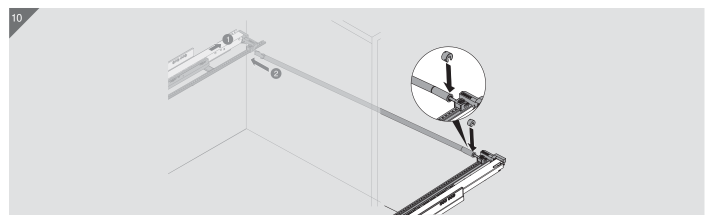




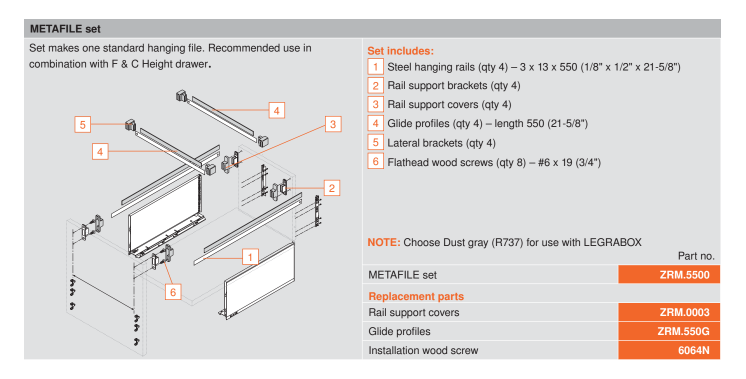


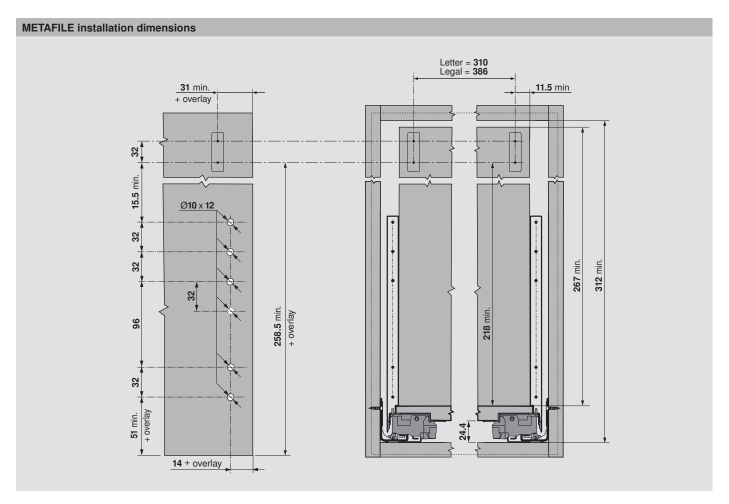






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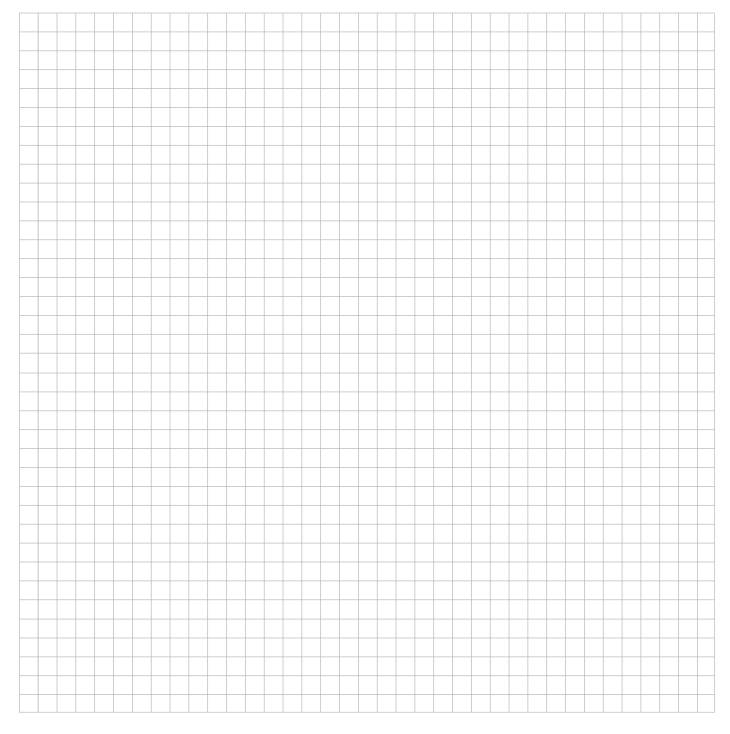












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