4

Greater design freedom for lockable furniture



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# An added touch for high-quality furniture

Lockable furniture can be used to secure a wide range of items, including precious personal items, confidential documents and valuable shop products. CABLOXX adds an extra layer of security to premium furniture, whilst offering plenty of design freedom.



#### Contents

4	Different ideas, one solution
6	Protection against unauthorised access
8	Tip protection for free-standing furniture
10	Proven convenience during assembly
12	Ordering and planning information
22	Blum



### All motion technologies

BLUMOTION, SERVO-DRIVE, TIP-ON BLUMOTION or TIP-ON – Blum's locking system can be used with all electrical and mechanical motion technologies.



# Different colour variants The front locking bracket can be adapted to each box system thanks to its four colour variants: terra black, orion grey, white

grey and silk white.

# **Different ideas, one solution**

Blum's locking system opens up a wide range of design options for LEGRABOX, TANDEMBOX, MOVENTO and TANDEM. Different cabinet widths and heights can be achieved with CABLOXX, as can different pull-out heights.

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5

# Protection against unauthorised access

If you have items that need to be stored in an organised way, presented appealingly and stored safely, CABLOXX is the right solution for you. Pull-outs are securely locked and protected against unauthorised access. Blum's locking system is compatible with all standard lock cylinders.

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# Safely out of the reach of children

A lockable pull-out is an ideal solution if you need a child safety latch on your furniture at home. Possible sources of danger such as cleaning products and medication are then stored safely away from children.



# Tip protection for free-standing furniture

The integrated tip protection of CABLOXX makes using furniture even safer. With a pull-out lock installed, only one pull-out can open at a time, which takes the options for free-standing furniture design to the next level.



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## High flexibility

If the locking bar has been cut to the required size, the spacers and the locking mechanism units can be positioned wherever required. In other words, CABLOXX offers a high degree of freedom for the design process.



# No impact on pull-out system

The front locking bracket is not fixed to the drawer side but rather to the front directly. This way CABLOXX has no impact on the assembly or inner workings of the corresponding pull-out system.



## Cutting to size template

A template helps you to cut locking bars, spacers and synchronisation shafts to precise sizes as well as to drill the positioning hole for the end cap or the drilling pattern for the synchronisation attachment.

# Proven convenience during assembly

Box and runner systems do not need to have special dimensions to be used in combination with CABLOXX. Height, side, tilt and depth are fully adjustable and are easy to use thanks to the flexibility of Blum's locking system.

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# **Component overview**

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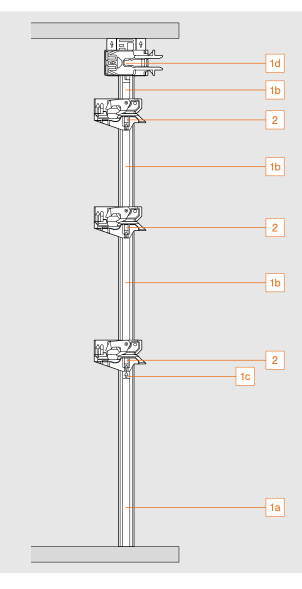
## Product

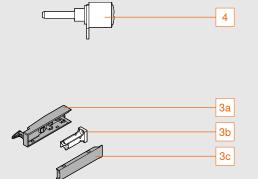


**Description** 

- CABLOXX is a compact and straightforward package that provides an extra layer of security while offering great freedom of design
- System-independent solution can be combined with various box and runner systems
- High flexibility can be used for various cabinet dimensions
- Up to five pull-outs can be used per locking bar
- Can be combined with all motion technologies
- Unrestricted adjustment

#### **Component overview**





#### 1a Locking bar

- 1b Spacer
- 1c End cap
- 1d Attachment for lock
- 2 Locking unit
- 3a Front locking bracket
- 3b Front piece of front locking bracket
- 3c Cover cap for front locking bracket
- 4 Cylinder (not part of the scope of delivery)

# **Component overview**

# CABLOXX



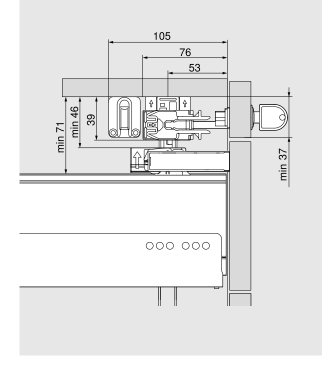
# Order specification

Locking bar s	et (can be cut to size)	3	Front locking bracket set			
1	Locking bar set	~				
Real Parts	Up to cabinet height	A 103.2	SW-M silk white matt Z80.000S			
	600 mm Z80S0560	The second second	WGR white grey Z80.000S			
	800 mm <b>Z80S0760</b>	J.	OG-M orion grey matt Z80.000S			
	1300 mm Z80S1260		TS-M terra black matt Z80.000S			
	Consisting of:		Consisting of:			
u II	1a 1x locking bar, symmetrical		3a 1x front locking bracket			
	1b 1x spacer for cutting to size		3b 1x front piece of front locking bracket			
<b>—</b> c	1c 1x end cap 1d 1x attachment for the lock		3c 1x cover cap for front locking bracket			
	1x drilling template for the end cap					
	1x installation instructions	Optional				
	Locking bar cutting: Internal height LH - 2 mm	Synchronisation set*				
			Recommended for cabinet widths > 600 mm			
2	Locking units		in combination with closing function			
	5	67 64	Z80V000A			
A Province	Right Z80.000V		Consisting of:			
C.C.	Left <b>Z80.000V</b>		2x attachments for synchronisation			
Ľ			2x levers for synchronisation			
			* When synchronisation is used,			
Ready-made locking bar sets			two locking bar sets are necessary.			
,	Ready-made locking bar set M/M/M					
	For use with LEGRABOX and TANDEMBOX		Shaft for synchronisation*			
	in tier system 32, internal height (LH) 544 mm					
<b>\$</b>			For cutting to size Z80V1163W			
	Z80S0542CA		Cutting: internal cabinet width LW - 7 mm			
	Consisting of:					
<b>\$</b>	1a locking bar, right		* When synchronisation is used, two locking bar sets are necessary.			
	1b spacers, pre-assembled		two locking bar sets are necessary.			
	<ul> <li>1d pre-assembled attachment for lock</li> <li>2 3x pre-assembled locking units, right side</li> </ul>					
<b>F</b>	2 3x pre-assembled locking units, right side	Assembly devices				
			Cutting-to-size template			
	Ready-for-use locking bar set C/M	•	Cutting locking bar to size, spacers and			
	For use with LEGRABOX and TANDEMBOX		synchronisation shaft.			
	in tier system 32, internal height (LH) 544 mm	No.	Drilling holes for end cap and synchronisation attachment.			
		-				
	Z80S0542BA		65.0801			
	Consisting of:					
	1a locking bar, right		Positioning template for front locking bracket			
	1b spacers, pre-assembled					
Ĩ	<ul><li>1d pre-assembled attachment for lock</li><li>2 2x locking units, right side, pre-assembled</li></ul>	~ >>	for LEGRABOX 65.0807			
			for TANDEMBOX 65.0803			
11						
		1999				

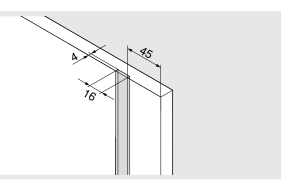
# Planning

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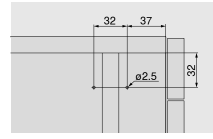
## Space requirement for locking bar and synchronisation



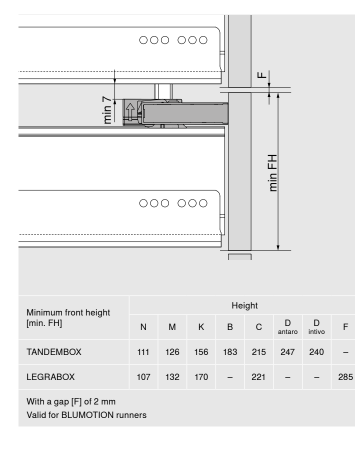
#### Locking bar groove dimension



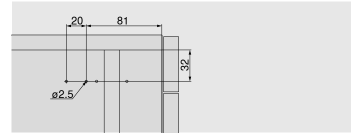
# Drilling distance for locking bar



## Min. front heights



# Optional drilling distance for synchronisation attachment



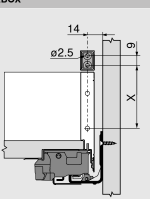
# Planning

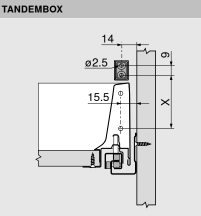
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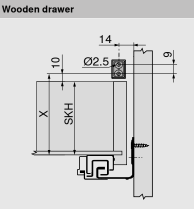


# Drilling distance for front piece of front locking bracket

#### LEGRABOX



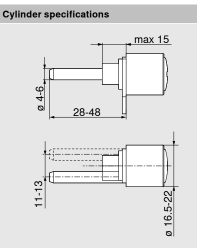




Front piece of front locking bracket to be pre-drilled Ø 2.5 mm

	Height					
LEGRABOX	Ν	М	К	С	F	
[X] mm	40	59	97	148	212	

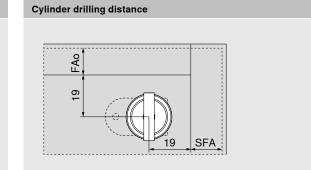
AMBIA-LINE Cross gallery not taken into account (+ 4 mm)



# Front piece of front locking bracket to be pre-drilled Ø 2.5 mm

	Height						
TANDEMBOX	Ν	М	К	В	С	D antaro	D intivo
[X] mm	57	57	87	114	146	178	171

# SKH Drawer height

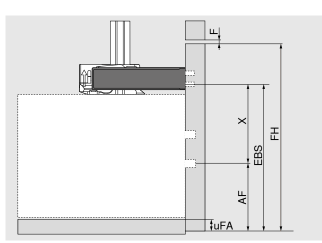


FAoUpper front overlaySFAFront overlay of the side panel

# Planning: spacer calculation

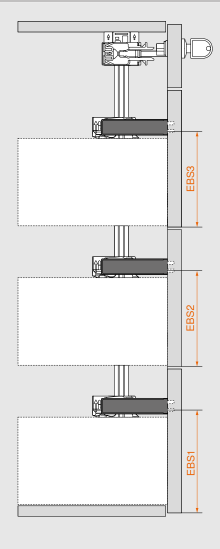
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### Legend



### Step 1

## Calculate installation dimensions for front locking bracket (EBS)



EBS = X + AF

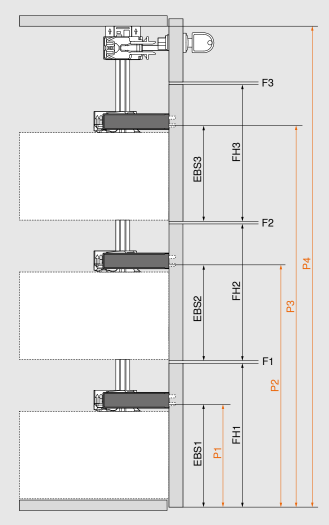
- FH Front height
- EBS Installation dimensions for front locking bracket
- X Drilling distance for front locking bracket (page 15)
- AF Fixing dimensions for front fixing bracket
- uFA Bottom overlay of front
- F Gap



Spacer calculation www.blum.com/configurator

### Step 2

# Calculate position of front locking bracket (P) in the cabinet



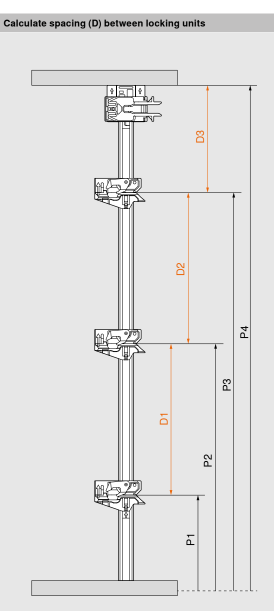
P1 = EBS1 P2 = FH1 + F1 + EBS2 P3 = FH1 + F1 + FH2 + F2 + EBS 3 P4 = LH + uFA

# Planning: spacer calculation

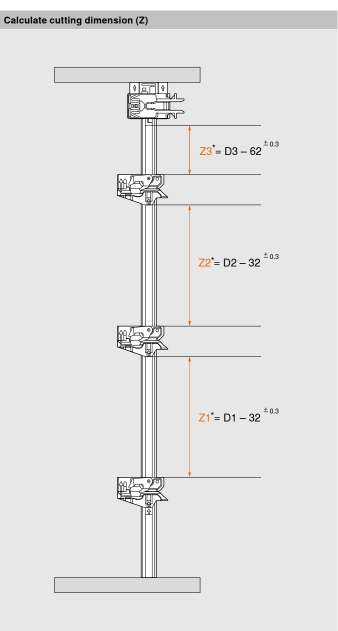
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# Step 3



Step 4



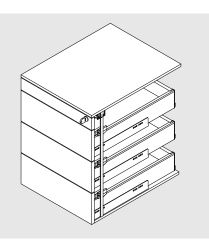
\* We recommend using the cutting-to-size template **65.0801** for precise cutting to size (see page 13).

D1 = P2 - P1 D2 = P3 - P2 D3 = P4 - P3

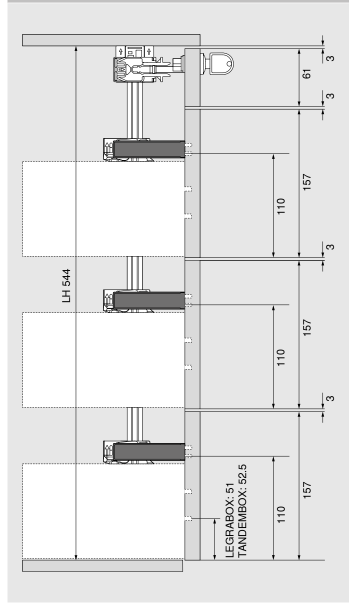
# Planning: ready-made locking bar set

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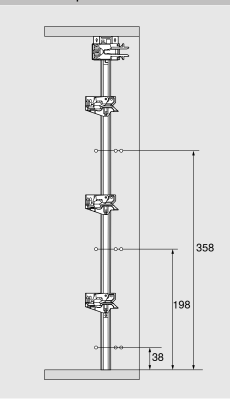
### Height M/M/M



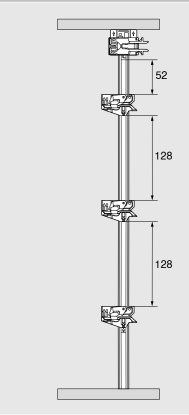
Front heights, gaps and installation dimensions for front locking bracket



Fixing position of cabinet profiles



## Length of spacers

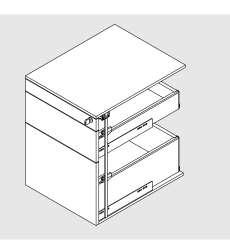


# Planning: ready-made locking bar set

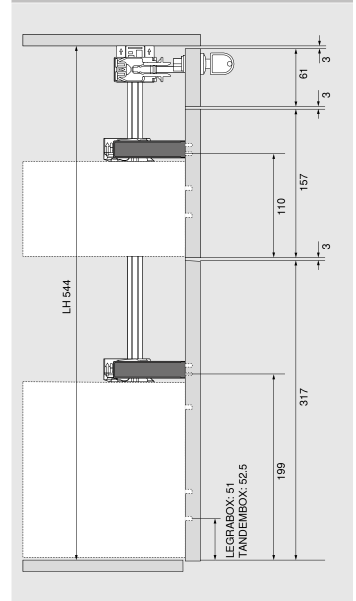
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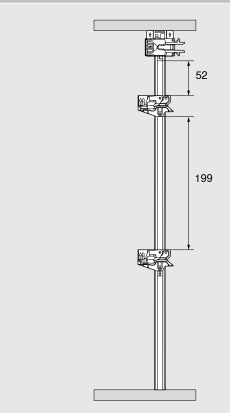
### Height C/M



Front heights, gaps and installation dimensions for front locking bracket



### Length of spacers

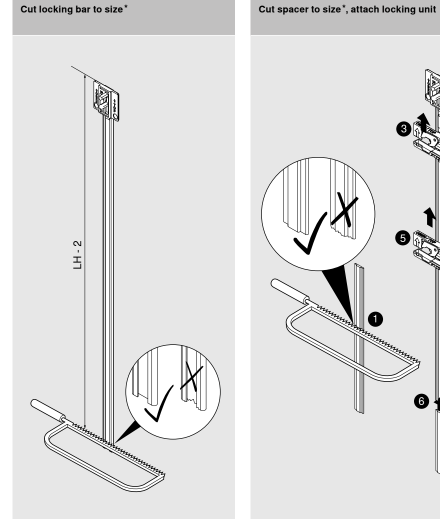


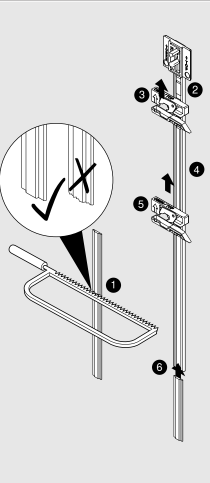
# Fixing position of cabinet profiles

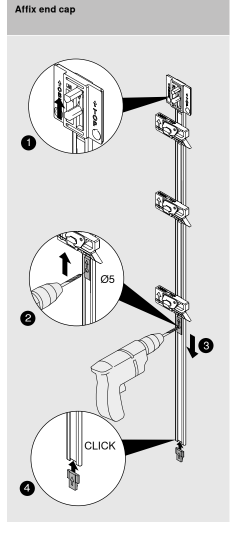
# Assembly

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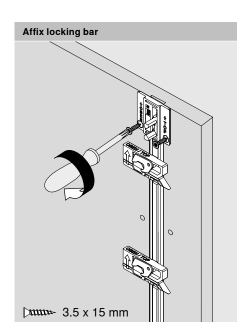
### Locking bar, locking unit and cylinder

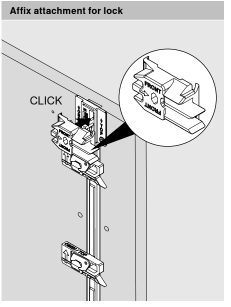






\* We recommend using the cutting-to-size template 65.0801 for precise cutting to size (see page 13).





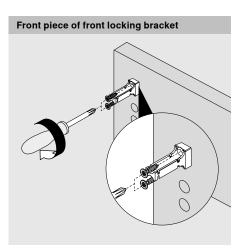
Install the cylinder

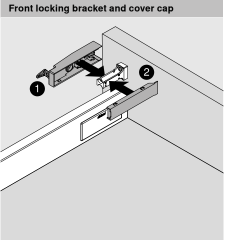
# Assembly

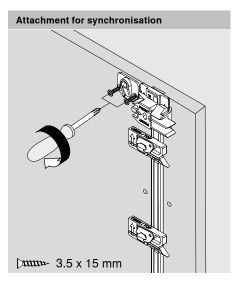
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#### Front locking bracket and synchronisation

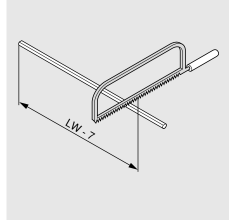


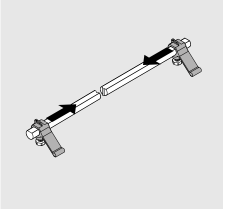




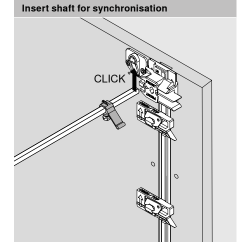
∑ 3.5 x 15 mm

Cut the shaft to size for the synchronisation  $^{\ast}$ 

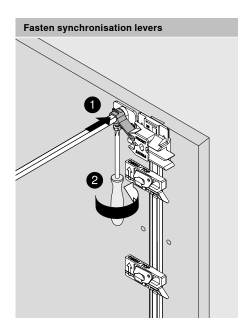


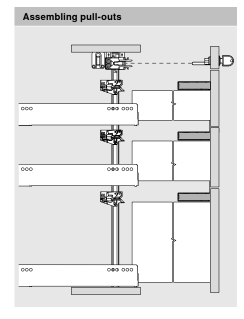


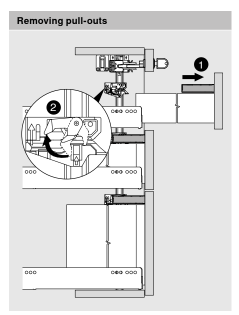
Slide on synchronisation levers



\* We recommend using the cutting-to-size template 65.0801 for precise cutting to size (see page 13).







# The company Blum

Founded over 60 years ago by Julius Blum, Blum is a family-owned company that operates on an international scale. Its strategic business segments include lift, hinge and pull-out systems. All our product developments focus on perfecting motion.

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# Blum in Austria and around the world

The company has seven plants in Vorarlberg, Austria, additional production sites in Poland, the USA and Brazil and 28 subsidiaries/representative offices. Blum supplies more than 120 markets. The Blum Group employs 6,900 people in total, 5,300 of whom work in Vorarlberg.



#### **Global customer benefits**

"Whether manufacturer, distributor, fitter or kitchen user - everybody should personally enjoy the benefits of Blum products" - that is Blum's philosophy on global customer benefits.



#### Innovations

To support customers with innovative fittings solutions and secure long-term success for the company, we need to consistently invest in research and development, in plants and facilities and in employee training. With more than 2,600 patents worldwide, Blum is one of Austria's most innovative companies.



#### Quality

Blum's comprehensive concept of quality does not only apply to products. Services and collaboration with customers and partners should also meet the same quality requirements.



#### **Environment**

At Blum, we believe that responsible ecological behaviour has long-term economic benefits. The longevity of products is just one of many important aspects. Other important measures include the use of environmentally-friendly processes, the intelligent use of materials and prudent energy management.

**ISO 50001** 

ISO 14001





#### DYNAMIC SPACE

Good workflows, optimum use of storage space and top quality motion are important features of a practical kitchen. Blum's ideas for practical kitchens are designed to bring function, convenience and ergonomics to furniture interiors.

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







