



SPACE TWIN

Blum's ideas for narrow cabinets

Technical data sheet

www.blum.com

 **blum**[®]

Contents

- 04 LEGRABOX
- 07 MERIVOBX
- 10 TANDEMBOX
- 13 MOVENTO

Blum's ideas for narrow cabinets



Blum's SPACE TWIN narrow cabinet offers an easy way to use even the smallest storage space in your kitchen without compromising stability or quality of motion. Blum's proven quality of motion is prominent in SPACE TWIN. Minimal opening force, a feather-light glide and adaptive BLUMOTION for soft and effortless closing guarantee top quality motion and enhanced ease of use. What's more, the cabinet can be fully extended, providing easy access to all contents. SPACE TWIN can be implemented with LEGRABOX, MERIVOBX and TANDEMBOX box systems and with MOVENTO runner system. for a harmonious look.



Diagonally offset runners for improved lateral stability



High load bearing capacity of up to 20 kg per base cabinet

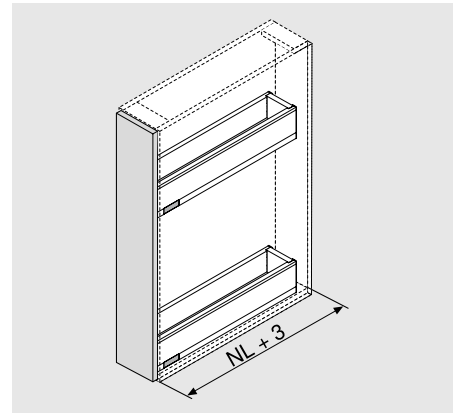


LEGRABOX

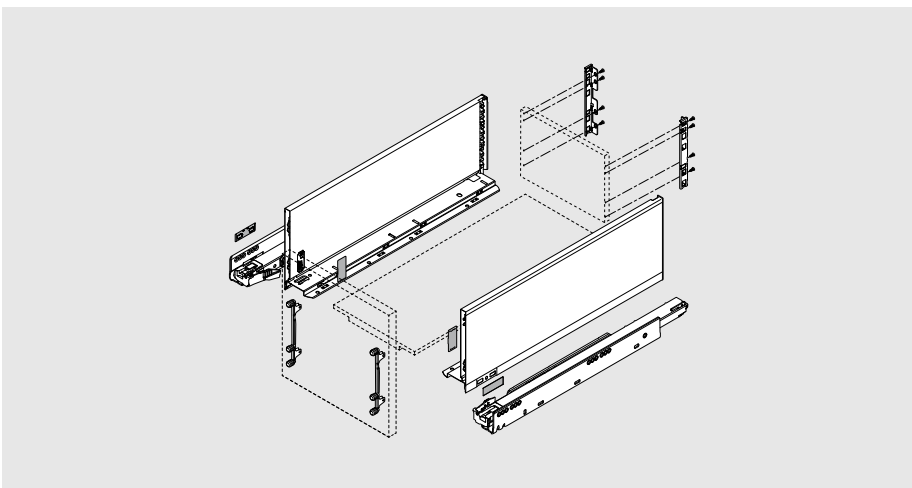


- Stable solution thanks to diagonally offset cabinet profiles
- With integrated BLUMOTION S for soft and effortless closing
- High dynamic carrying capacity of 20 kg per base cabinet
- Cabinet width KB 185–250 mm

Space requirement

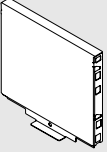


Ordering information



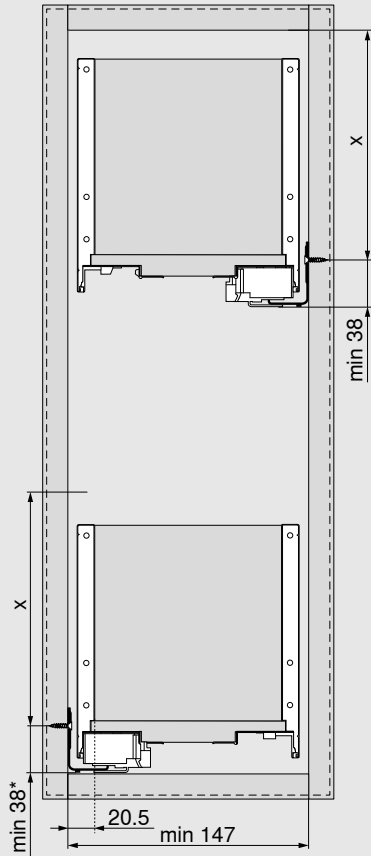
i Note

For ordering information for standard LEGRABOX components, please see the respective product brochures or the catalogue.

Steel back		Colour				
	Cabinet width KB of 200 mm or more	SW-M	PS-M	OG-M	CS-M	TS-M *
	Height					
	M	☎ ZB7MxxxS.6				
	K	☎ ZB7KxxxS.6				
C	☎ ZB7CxxxS.6					
Alternatively, standard chipboard back fixings (ZB7x000S) can also be used.						
* Suitable for anti-fingerprint stainless steel						
☎ Item available on request						
Colour						
SW-M	Silk white matt					
PS-M	Polar silver matt					
OG-M	Orion grey matt					
CS-M	Carbon black matt					
TS-M	Terra black matt					

Planning

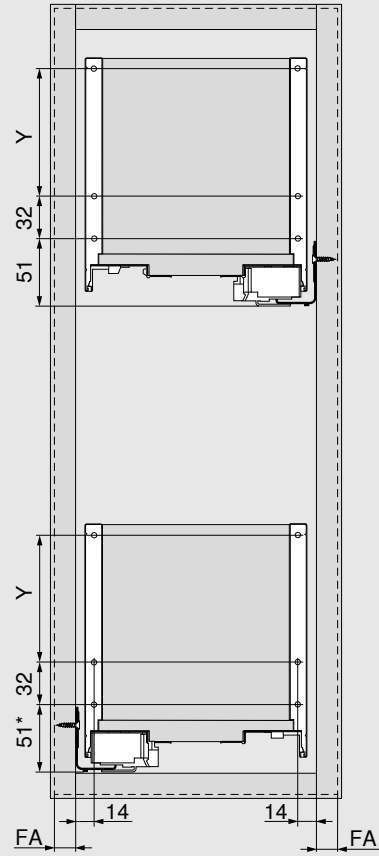
Space requirements in the cabinet



Height	X (mm)
M	68
K	106
C	155

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

Front dimensions

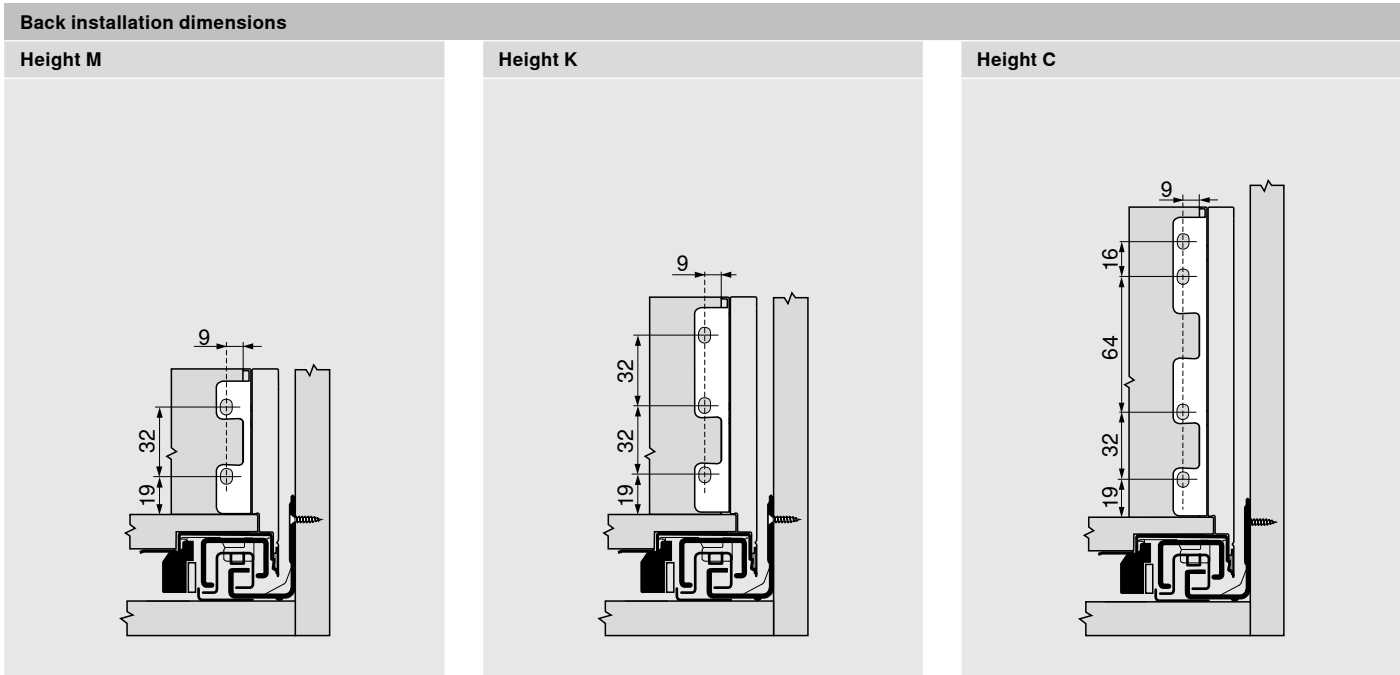


Height	Y (mm)
M	-
K	-
C	96

FA Front overlay

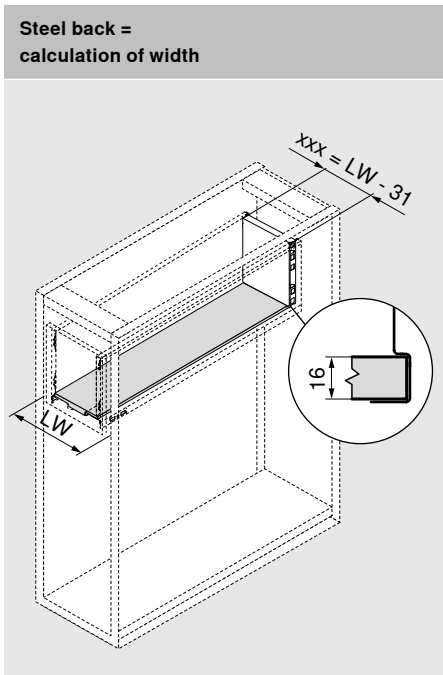
* + 1 mm if cabinet profile is installed before cabinet assembly

Planning



Cutting dimensions for 16 mm chipboard

	Chipboard back	B (mm)
Height M		63
Height K		101
Height C		148
	Base length	A (mm)
Steel back		NL - 21
Chipboard back		NL - 10
	Rebate dimension	C (mm)
	KB Cabinet width	
	LW Internal cabinet width	
	NL Nominal length	

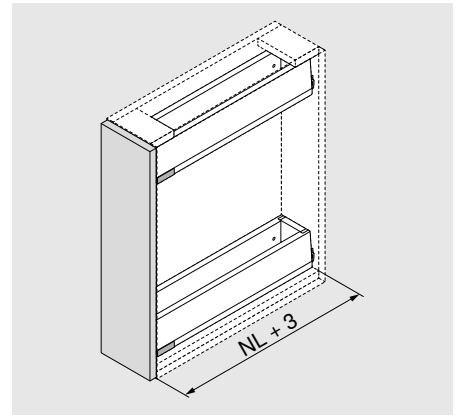


MERIVOBX

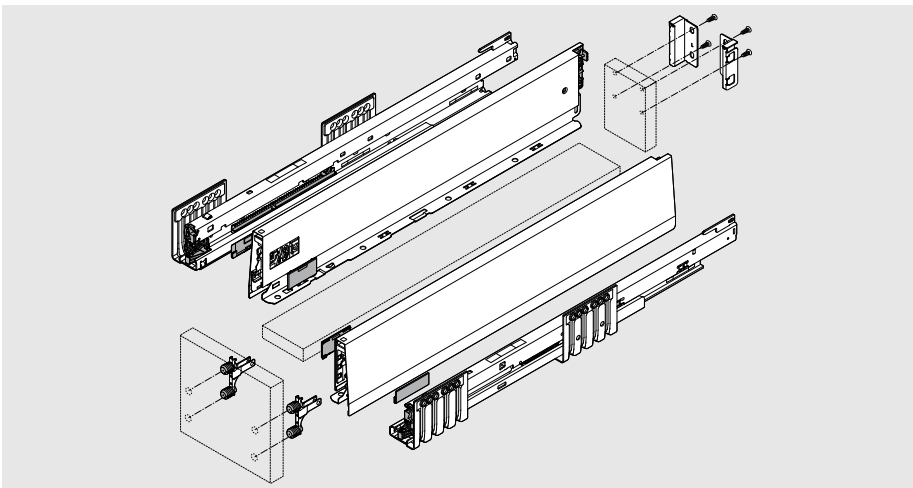


- Stable solution thanks to diagonally offset cabinet profiles
- With integrated BLUMOTION for soft and effortless closing
- High dynamic carrying capacity of 20 kg per base cabinet
- Cabinet width KB 130–250 mm

Space requirement

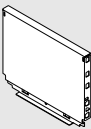


Ordering information



i Note

For ordering information for standard MERIVOBX components, please see the respective product brochures or the catalogue.

Steel back				
	Cabinet width KB of 150 mm or more	Colour		
	Height	SW-M	IG-M	OG-M
	M	☎ ZB4MxxxS.6		
	K	☎ ZB4KxxxS.6		
	E	☎ ZB4ExxxS.6		
Alternatively, standard chipboard back fixings (ZB4x000S) can also be used.				
☎ Item available on request				
Colour				
SW-M	Silk white matt			
IG-M	Indium grey matt			
OG-M	Orion grey matt			

Planning

Space requirements in the cabinet

Height	X (mm)
M	54
K	92
E	155

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

** 112 mm with SERVO-DRIVE
142 mm with TIP-ON BLUMOTION

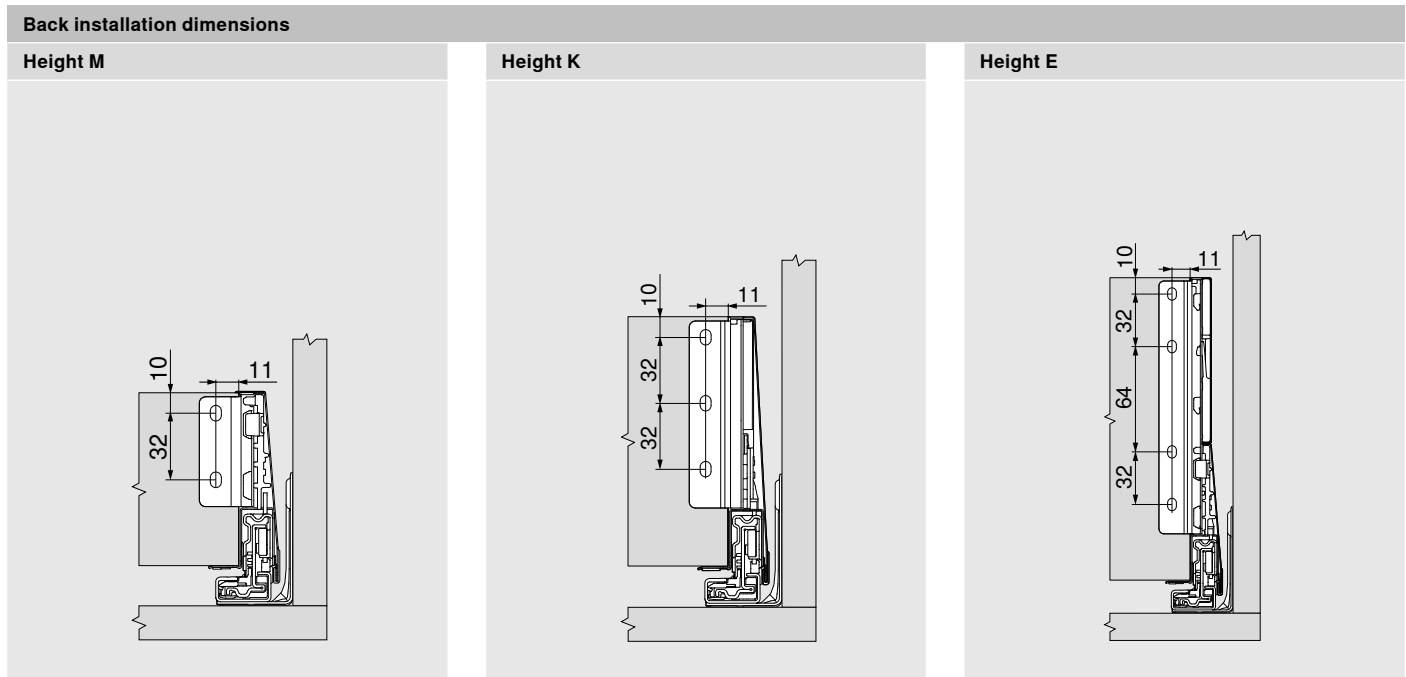
Front dimensions

Height	Y (mm)
M	-
K	-
E	128

FA Front overlay

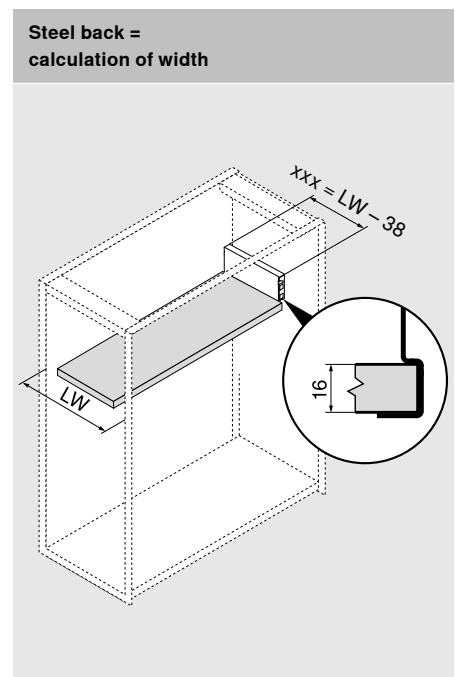
* + 1 mm if cabinet profile is installed before cabinet assembly

Planning



Cutting dimensions for 16 mm chipboard

Chipboard back		Y (mm)
Height M		83
Height K		121
Height E		184
Base length		Z (mm)
Steel back		NL - 22
Chipboard back		NL - 26
Position of drawer base drill hole		
Pre-drilling possible when using a flat headed screw	NL (mm)	X (mm)
	270	128
	300	128
	> 350	256
KB Cabinet width		
LW Internal cabinet width		
NL Nominal length		

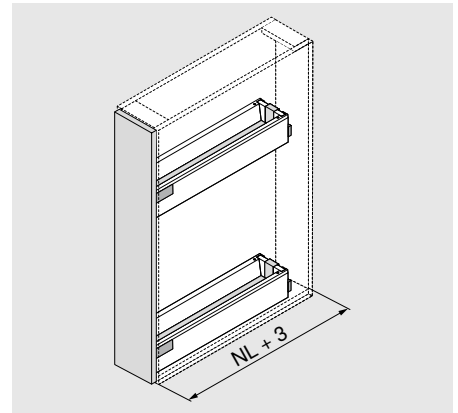


TANDEMBOX

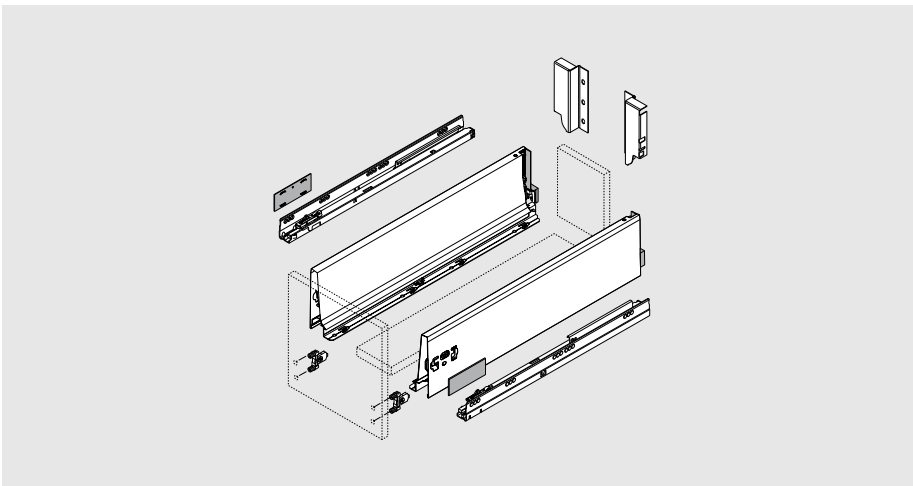


- Stable solution thanks to diagonally offset cabinet profiles
- With integrated BLUMOTION for soft and effortless closing
- High dynamic carrying capacity of 20 kg per base cabinet
- Cabinet width KB 165–250 mm

Space requirement

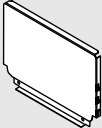


Ordering information



i Note

For ordering information for standard TANDEMBOX components, please see the respective product brochures or the catalogue.

TANDEMBOX antaro							
Steel back							
	Cabinet width KB of 200 mm or more	Colour					
	Height	SW	TS	RAL9006	TTGR	OG-M	NI
	M	☎ Z30MxxxS.6					
	K	☎ Z30KxxxS.6					
	B	☎ Z30BxxxS.6					
	C	☎ Z30CxxxS.6					
	D	☎ Z30DxxxS.6					
Alternatively, standard chipboard back fixings (Z30x000S.xx) can also be used.							
☎ Item available on request							
Colour							
SW	Silk white						
TS	Terra black						
RAL9006	RAL 9006 grey (white aluminium)						
TTGR	Titanium grey						
OG-M	Orion grey matt						
NI	Nickel						

Planning

Space requirements in the cabinet

Height	X (mm)
M	65.5
K	97.5
B	127
C	159
D	191

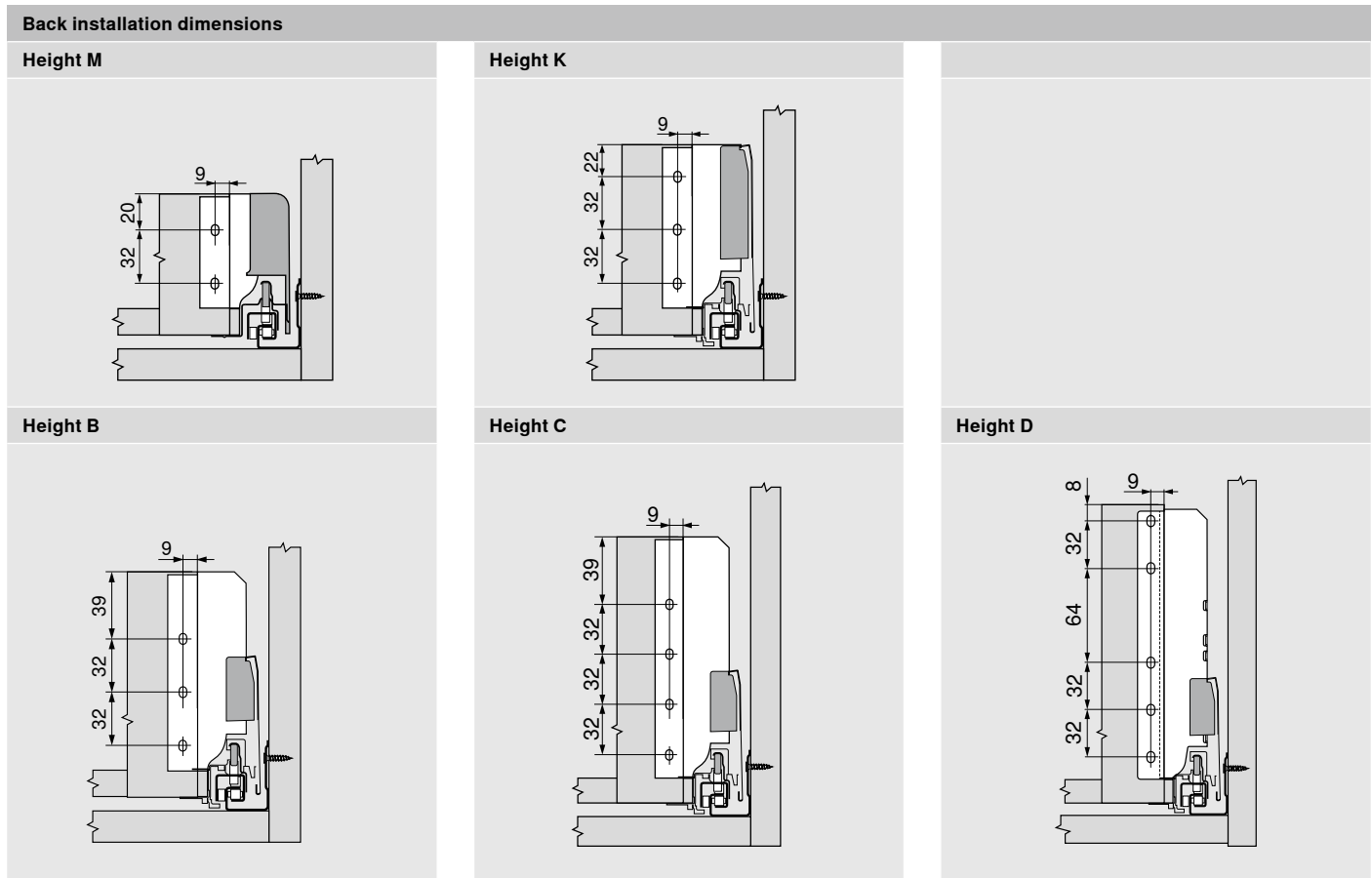
* 147 mm with SERVO-DRIVE

Front dimensions

Height	Y (mm)
M	-
K	32
B	64
C	96
D	128
D with double gallery	64/64

FA Front overlay

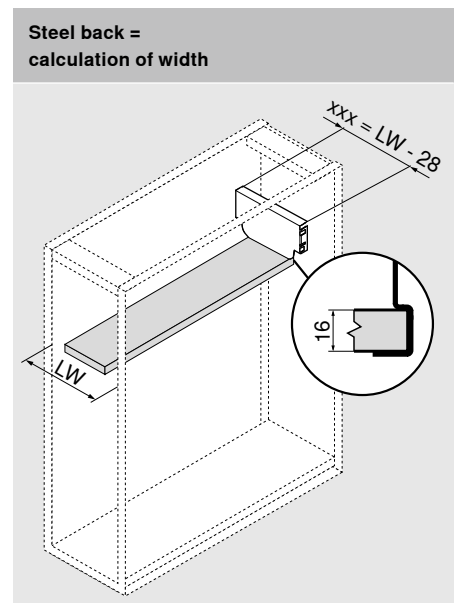
Planning



Cutting dimensions for 16 mm chipboard

Chipboard back	B (mm)
Height M	84
Height K	116
Height B	135
Height C	167
Height D	199
Base length	A (mm)
Steel back	NL - 22
Chipboard back	NL - 24

KB Cabinet width
LW Internal cabinet width
NL Nominal length

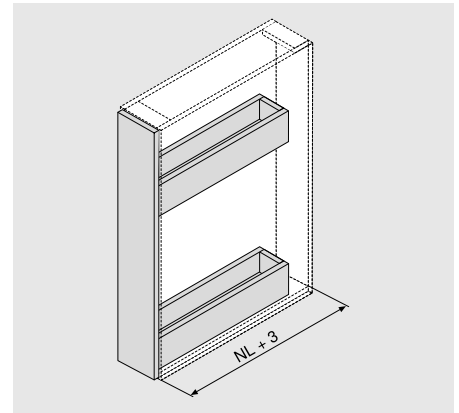


MOVENTO

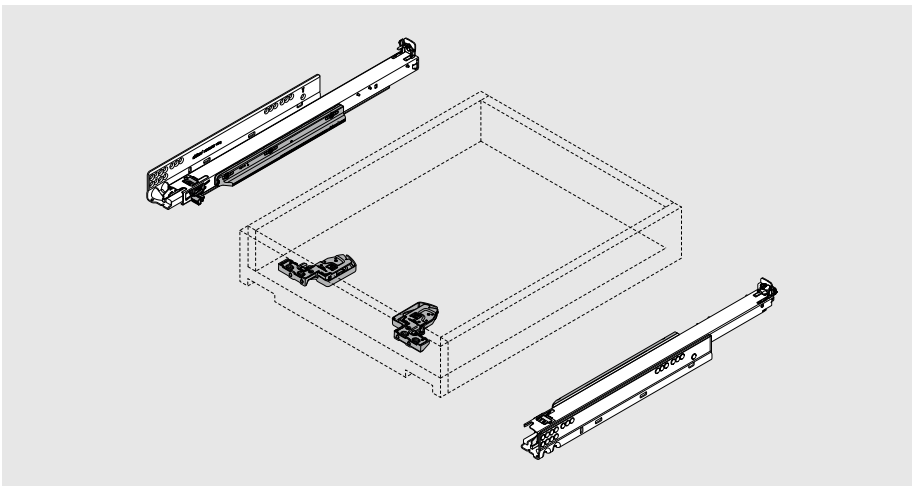


- Stable solution thanks to diagonally offset runners
- With integrated BLUMOTION for soft and effortless closing
- High dynamic carrying capacity of 20 kg per base cabinet
- Cabinet width KB 180–250 mm

Space requirement



Ordering information



i Note

For ordering information for standard MOVENTO components, please see the respective product brochures or the catalogue.

Planning

Drawer

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

** 212 mm with TIP-ON BLUMOTION

* Limited side adjustment for a drawer side panel thickness of 16 mm, but with full tolerance utilisation of the internal drawer width

LW Internal cabinet width
 NL Nominal length
 SKL Drawer depth
 SKW Internal drawer width

Drawer assembly

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

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



ISO 9001
Certified Quality
System



ISO 14001
Certified Environmental
System



ISO 50001
Certified Energy
System

 **blum**®



Look for our
FSC™-certified
products

All content is copyrighted by Blum.
Subject to technical modifications and changes to the range without notice.
TD-069/5 EN-AL/04.24