

SPACE TWIN

Blum's ideas for narrow cabinets







Blum's proven quality of motion

Blum's proven quality of motion is prominent in the SPACE TWIN narrow cabinet. 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.

High stability and load bearing capacity

Diagonally offset runners provide improved lateral stability and enable a high load bearing capacity of up to 20 kg per base cabinet.

Harmonious look

SPACE TWIN can be implemented with LEGRABOX, MERIVOBOX and TANDEMBOX box systems and with MOVENTO runner system. for a harmonious look.

Familiar adjustment and assembly ease

The use of standard fittings makes assembly and adjustment as straightforward as usual.





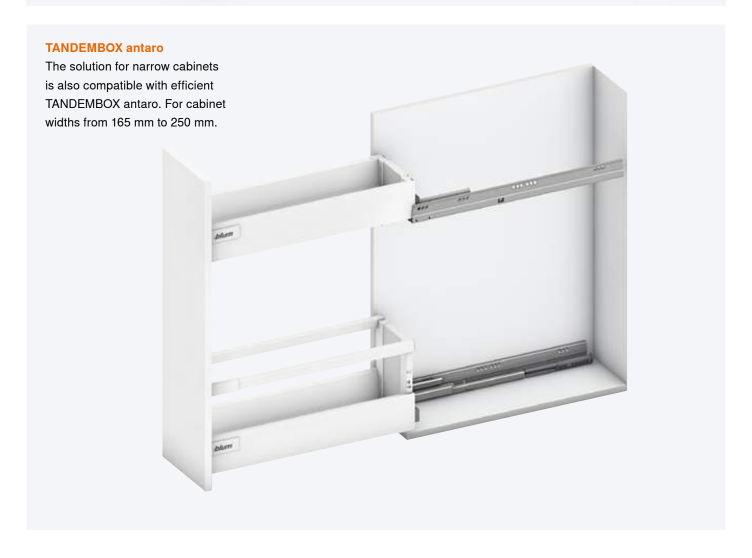
Diverse implementation options

SPACE TWIN can easily be implemented with Blum fittings from the existing range. The solution can be combined with LEGRABOX, MERIVOBOX and TANDEMBOX box systems and with MOVENTO runner system.





LEGRABOX The linear and slim design of LEGRABOX can be used to its full advantage in narrow cabinet solutions. For cabinet widths from 185 mm to 250 mm.



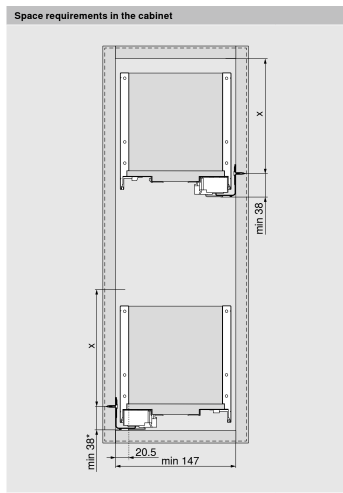
MERIVOBOX also gives you a choice of different drawer side accessories for narrow cabinets. For cabinet widths from 150 mm to 250 mm.

MOVENTO

MOVENTO's quality of motion is also prominent in SPACE TWIN. For cabinet widths from 180 mm to 250 mm.

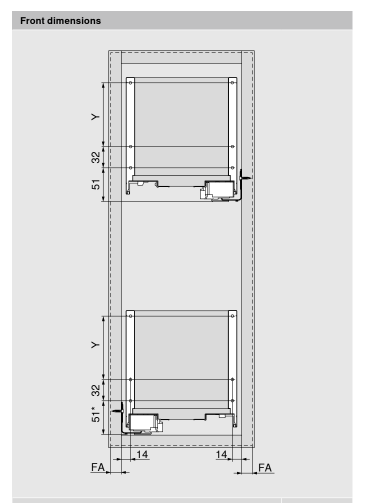






Height	X (mm)
M	68
K	106
С	155

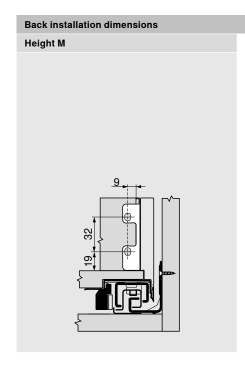
^{* + 1} mm if cabinet profile is installed before cabinet assembly

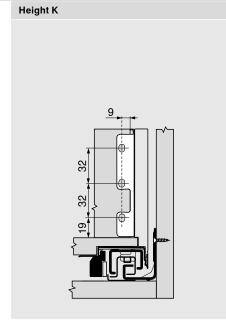


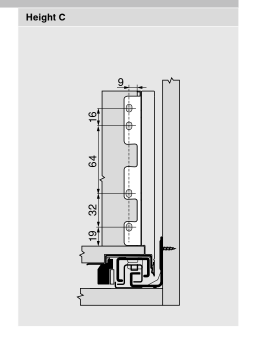
Height	Y (mm)
M	-
K	-
С	96

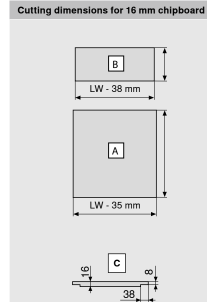
FA Front overlay

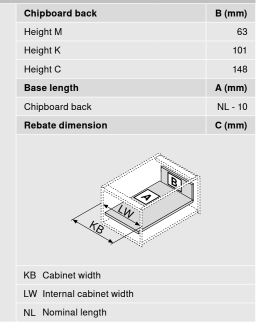
^{* + 1} mm if cabinet profile is installed before cabinet assembly

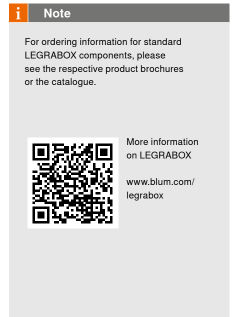




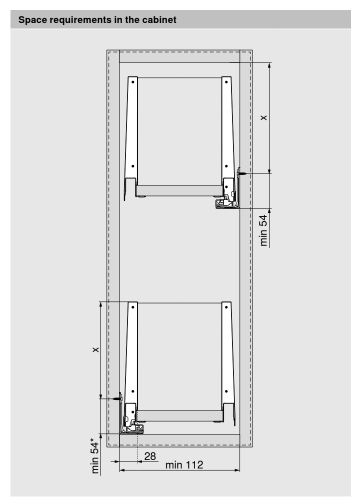






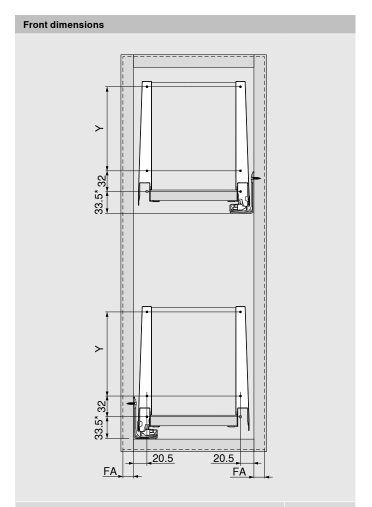






Height	X (mm)
M	54
К	92
Ė	155

^{* + 1} mm if cabinet profile is installed before cabinet assembly



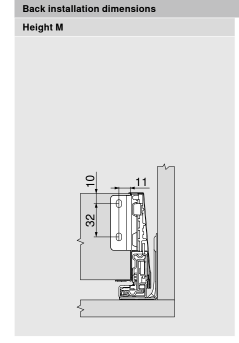
Height	Y (mm)
M	-
К	-
E	128

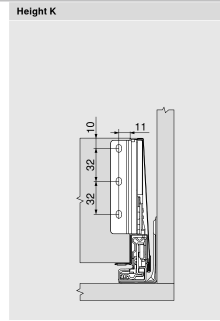
FA Front overlay

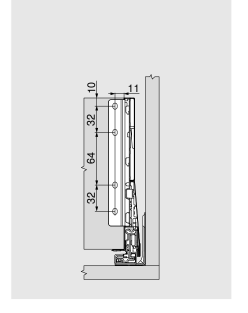
^{* + 1} mm if cabinet profile is installed before cabinet assembly

Height E

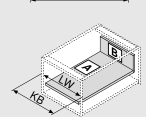
Planning







B LW – 51 mm LW – 51 mm



Chipboard back	Y (mm)
Height M	83
Height K	121
Height E	184
Base length	Z (mm)
Chipboard back	NL - 26

Position of drawer base drill hole

NL Nominal length

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		

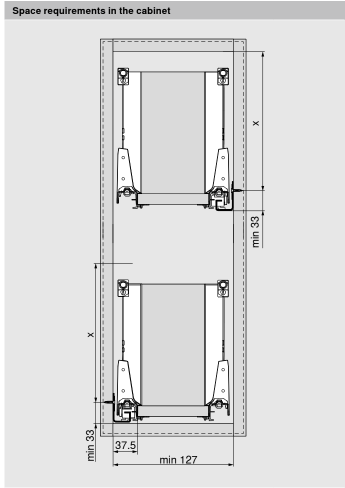
i Note

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

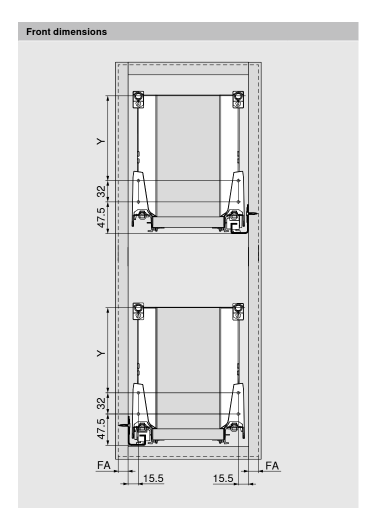


More information on MERIVOBOX

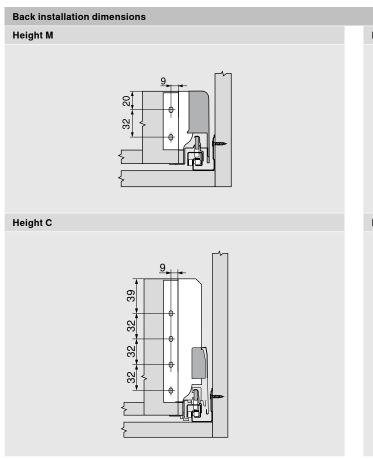
www.blum.com/ merivobox

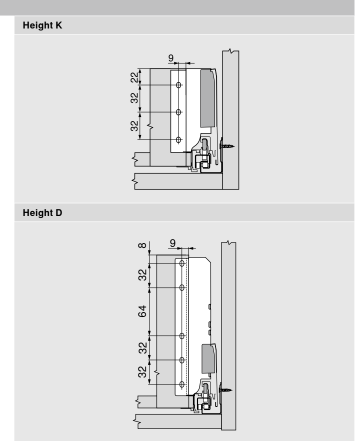


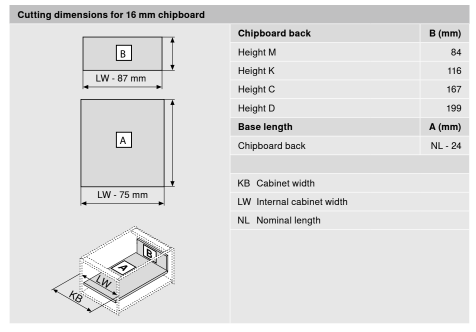
Height	X (mm)
M	65.5
К	97.5
С	159
D	191

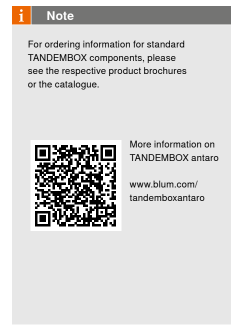


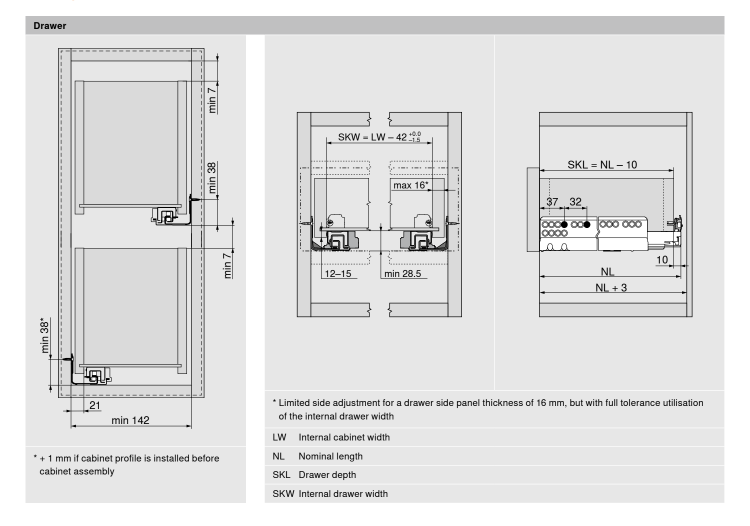
Height	Y (mm)
M	-
K	32
С	96
D	128
D on K drawer side	32/96
FA Front overlay	

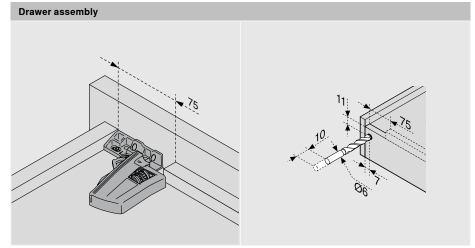




















Quality of living

We would like you to enjoy greater convenience and functionality when using furniture.



Product range

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



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. Curiosity and pioneering spirit drive us to develop new products and services for you.



Services

We support your daily operations with customised services tailored to your processes.



Quality

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



Trust

We take responsibility for partnerships, our employees, society and the environment. Julius Blum started our journey in 1952 with horseshoe studs. Today we supply innovative fittings to customers in over 120 countries.

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

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.







