Storage space for the tightest places

Blum's idea for narrow cabinets



www.blum.com

Pri

A practical solution for small storage spaces

Now even the smallest spaces in the kitchen can be used. With its idea for narrow cabinets, Blum creates additional storage space thanks to diagonally offset runners – without compromising on stability or quality of motion.





Proven Blum quality of motion

The idea for narrow cabinets features the proven Blum quality of motion. Low opening forces, the smooth running action and the BLUMOTION adaptive dampening system. This ensures a silent and effortless closing action with high quality of motion. The solution can also easily be pulled out, so everything can be conveniently accessed, even in the furthest corner.

Optimum stability and load bearing

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

Uniform appearance

The implementation in combination with the box systems TANDEMBOX and LEGRABOX or with the runner systems TANDEM and MOVENTO enables a consistent look and a uniform appearance.

Familiar ease of assembly and adjustment

The use of Blum standard fittings enables the familiar simple and convenient adjustment and assembly.

Diverse implementation options

The consistent use of Blum fittings enables the narrow cabinets concept to be covered by the existing programme. The solution can be used in combination with the TANDEMBOX and LEGRABOX box systems, and also with the TANDEM and MOVENTO runner systems.

4



TANDEMBOX

The solution for narrow cabinets is compatible with all TANDEMBOX programme lines.

For cabinet width of 200 mm.



LEGRABOX

The narrow, linear design of LEGRABOX is also used to its full advantage in narrow cabinet solutions. For cabinet width of 200 mm.



TANDEM

With the runner system, narrow wooden cabinets can be implemented throughout the entire living area. For cabinet widths starting

at 150 mm.



MOVENTO

The quality of motion of MOVENTO is also noticeable in narrow cabinets. For cabinet width of 200 mm.



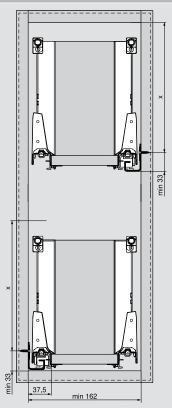
5

TANDEMBOX

Planning information

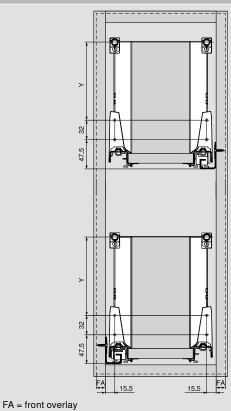


Space requirements in cabinet



X = TANDEMBOX TANDEMBOX TANDEMBOX Height plus antaro intivo М 63.5 mm 65.5 mm 65.5 mm 95.5 mm 97.5 mm Κ _ в 127 mm 127 mm _ С 159 mm 163 mm 159 mm D 191 mm 195 mm 191 mm

Front installation dimensions



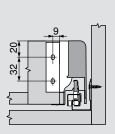
Y =			
Height	TANDEMBOX plus	TANDEMBOX antaro	TANDEMBOX intivo
М	-	-	-
К	32 mm	32 mm	-
В	64 mm	64 mm	-
С	96 mm	96 mm	96 mm
On K drawer side	32/64 mm	-	-
D	128 mm	128 mm	96 mm
With double gallery	64/64 mm	64/64 mm	-
On K drawer side	-	32/96 mm	-

Planning information

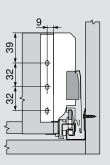
TANDEMBOX



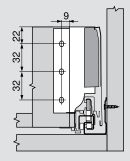
Back installation dimensions



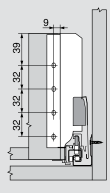
Height M



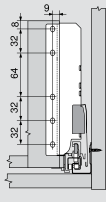
Height B



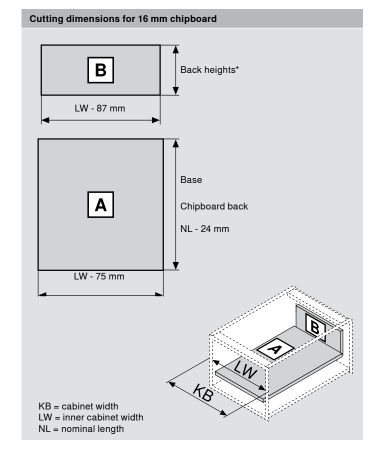




Height C



Height D



* Back heights			
Height	TANDEMBOX plus	TANDEMBOX antaro	TANDEMBOX intivo
Μ	84 mm	84 mm	84 mm
К	116 mm	116 mm	-
В	135 mm	135 mm	-
С	167 mm	167 mm	167 mm
D	199 mm	199 mm	199 mm

Note

Ť

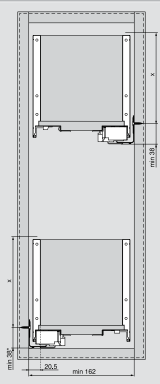
For order specifications for standard TANDEMBOX components, please see the respective product brochures or the catalogue.

LEGRABOX

Planning information



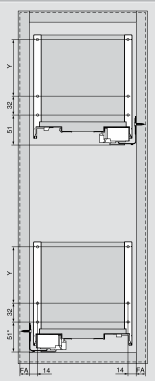
Space requirements in cabinet



X =	
Height	LEGRABOX pure
Μ	68 mm
К	106 mm
С	154.5 mm

*+ 1 mm for assembly of the cabinet profile on the horizontal cabinet side

Front installation dimensions



Y =	
Height	LEGRABOX pure
М	-
К	-
С	96 mm

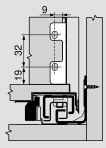
FA = front overlay * + 1 mm for assembly of the cabinet profile on the horizontal cabinet side

Planning information

LEGRABOX

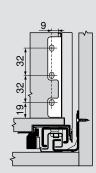


Back installation dimensions

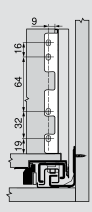


Height M

NL = nominal length



Height K



Height C

* Back heights

Height	LEGRABOX pure
Μ	63 mm
К	101 mm
С	148 mm

Note

1

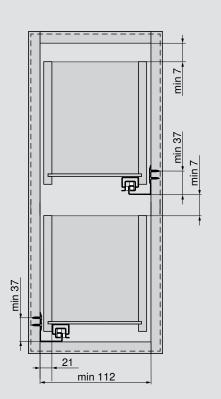
For order specifications for standard LEGRABOX components, please see the respective product brochures or the catalogue.

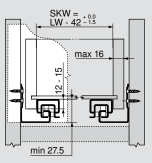
TANDEM

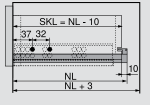
Drawer

Planning information

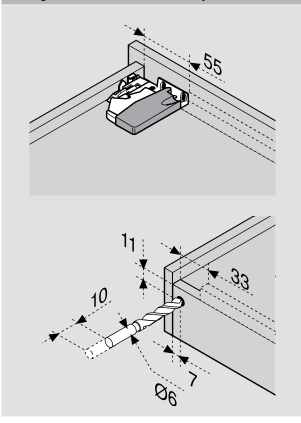
Ablum



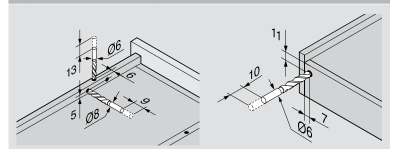


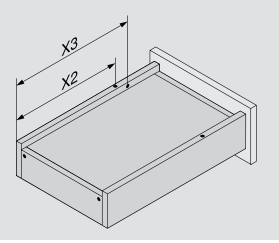


Locking device feature of drawer assembly



Peg variant of drawer assembly





Tandem plus-561H		
Nominal length	Pegs	Lift-off stop
NL (mm)	X2 (mm)	X3 (mm)
260	205	185
285	220	200
310	230	242
335	245	257
360	275	287
385	285	297
410	300	344
435	310	354
460	335	379
485	350	394
510	360	436
535	375	451
560	405	481

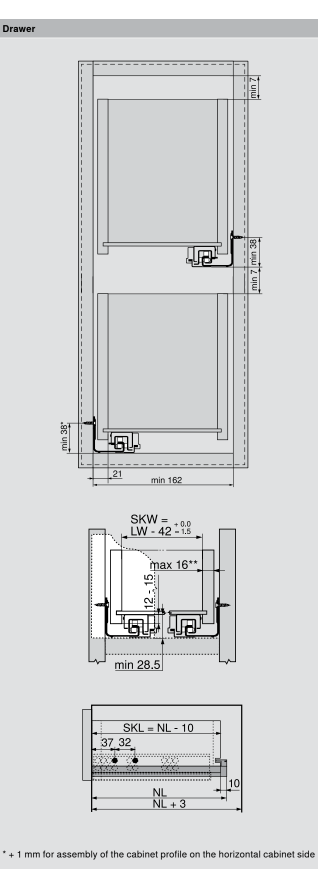
Note

For order specifications for standard TANDEM components, please see the respective product brochures or the catalogue.

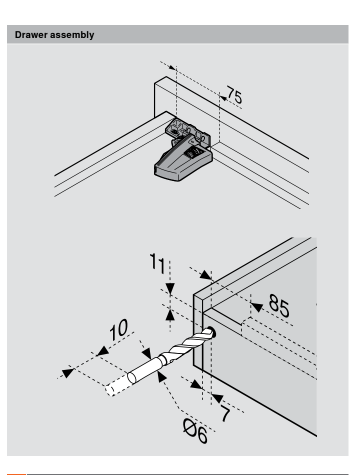
Planning information

MOVENTO





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



Note

For order specifications for standard MOVENTO components, please see the respective product brochures or the catalogue.

Blum Canada Ltd. 7135 Pacific Circle Mississauga, ON, L5T 2A8 Tel.: 905-670-7920 Fax: 905-670-7929 Long Dist.: 1-800-670-9254 E-mail: info.ca@blum.com

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







