

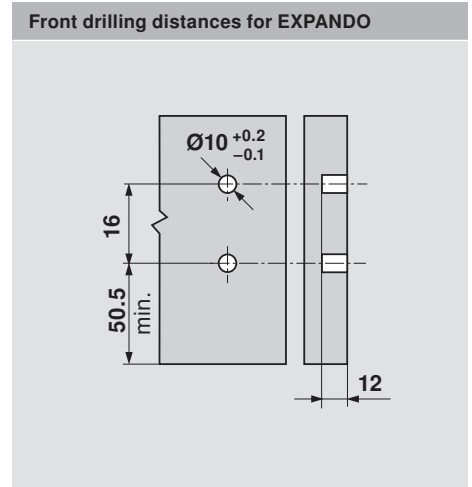
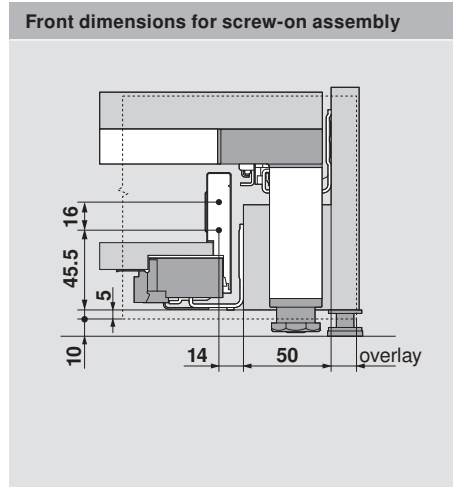
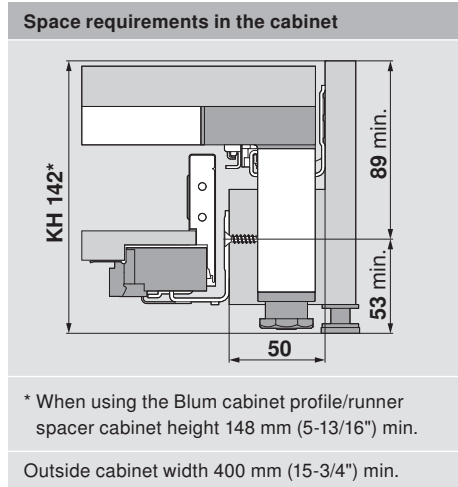
# SPACE STEP

Installation Sheet

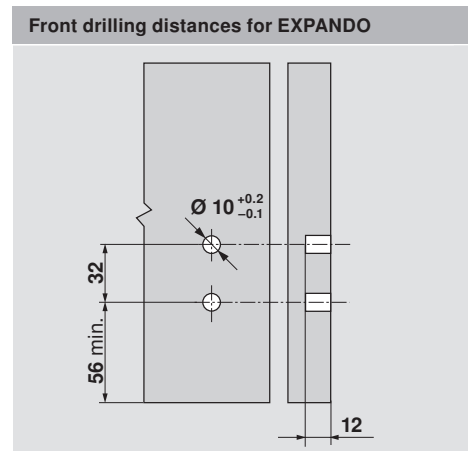
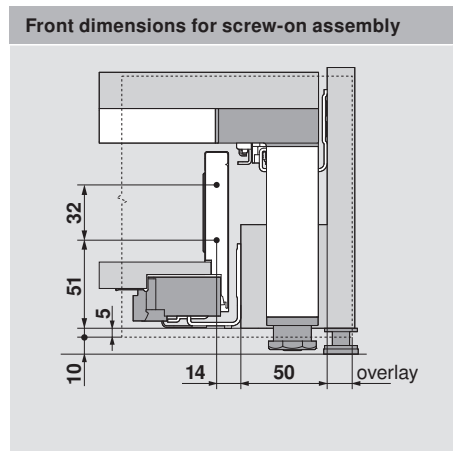
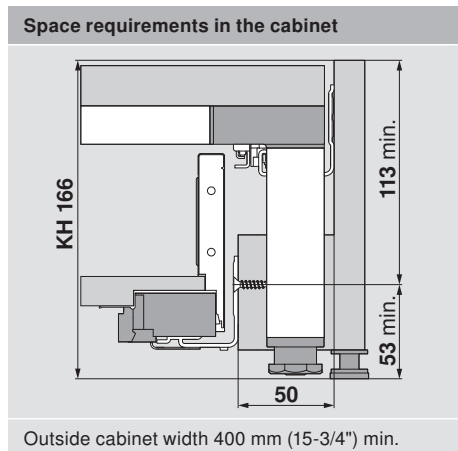


**Planning**

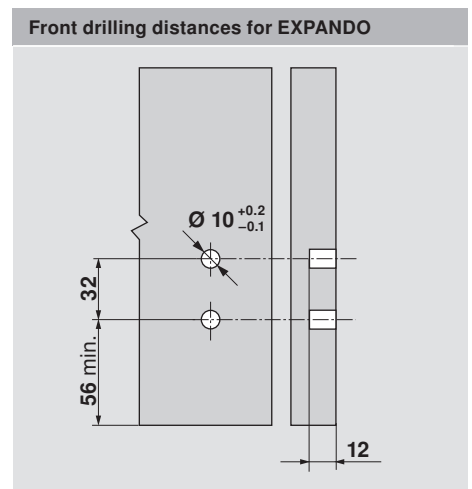
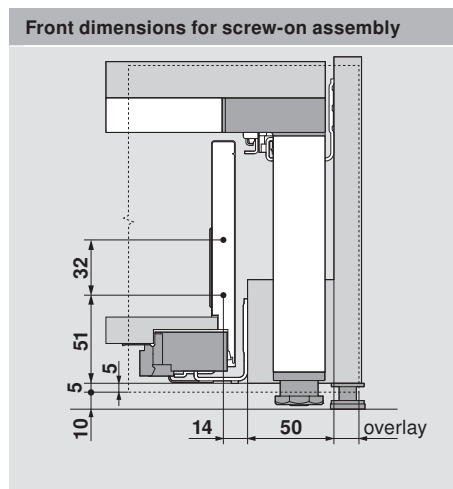
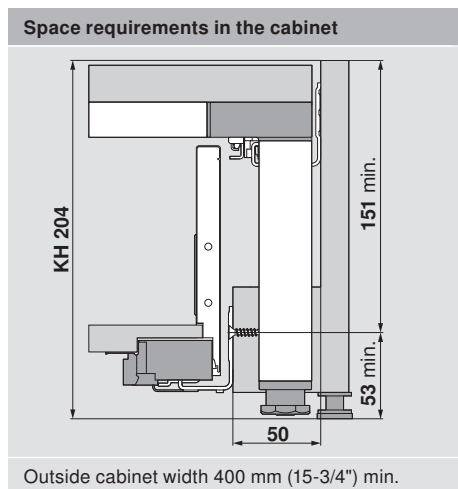
**LEGRABOX – N Height**



**LEGRABOX – M Height**



**LEGRABOX – K Height**

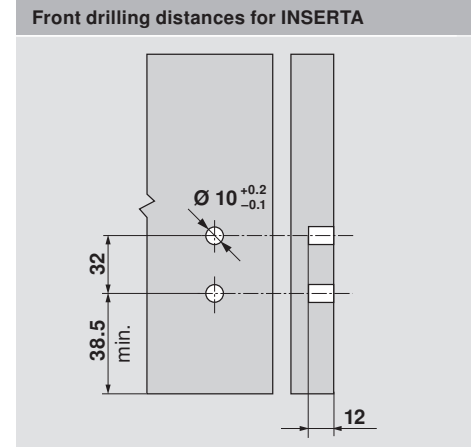
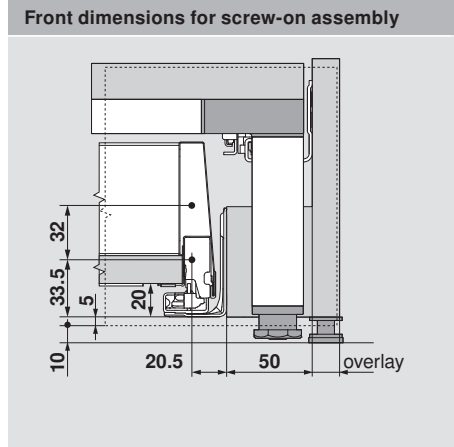
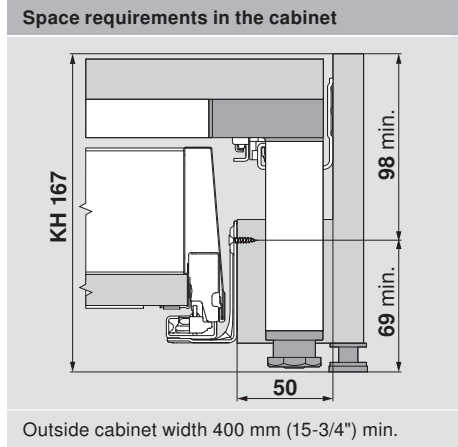


KH = Cabinet height

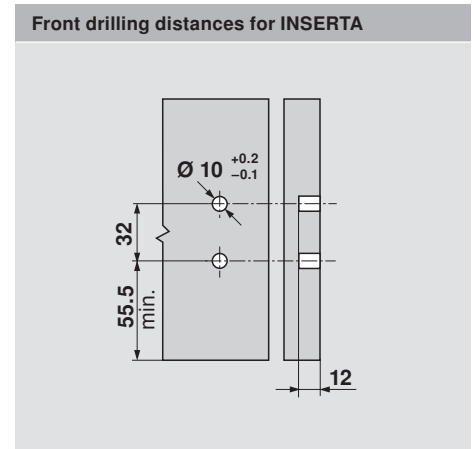
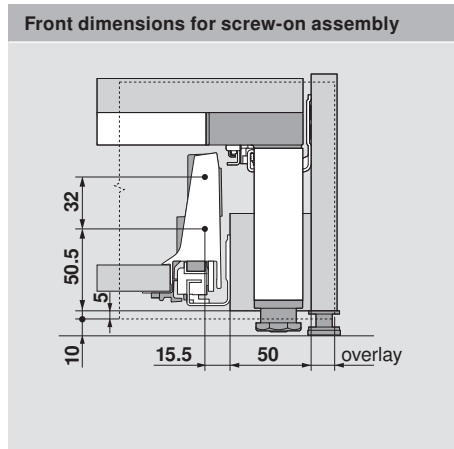
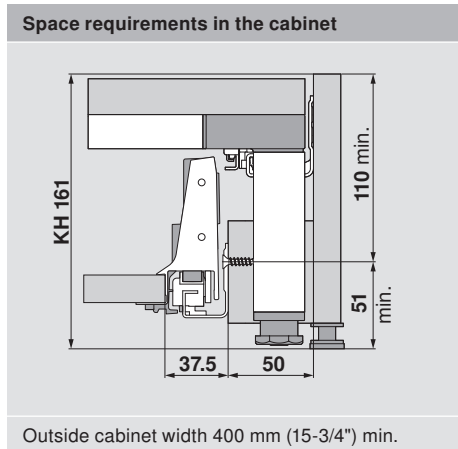
Installation dimensions with a step thickness of at least 21 mm (13/16") – without anti-slip mat

Planning

**MERIVOBX – M Height**



**TANDEMBOX – M Height**



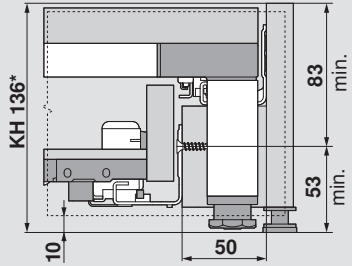
KH = Cabinet height

Installation dimensions with a step thickness of at least 21 mm (13/16") – without anti-slip mat

## Planning

### MOVENTO

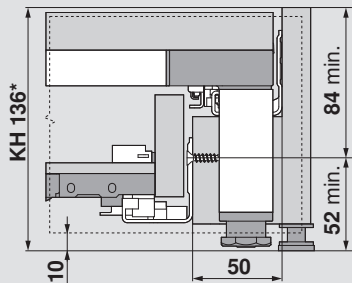
#### Space requirements in the cabinet



\* When using the Blum cabinet profile/runner spacer cabinet height 148 mm (5-13/16") min. Outside cabinet width 400 mm (15-3/4") min., with SERVO-DRIVE 450 mm (17- 11/16") min.

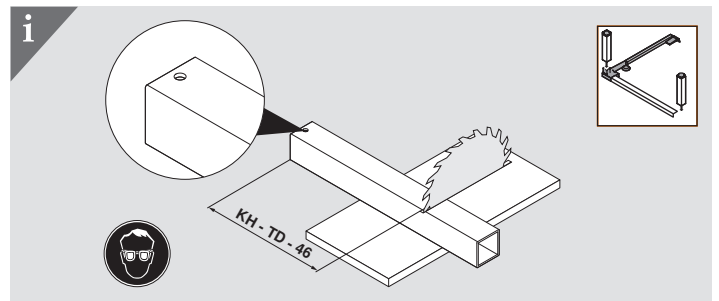
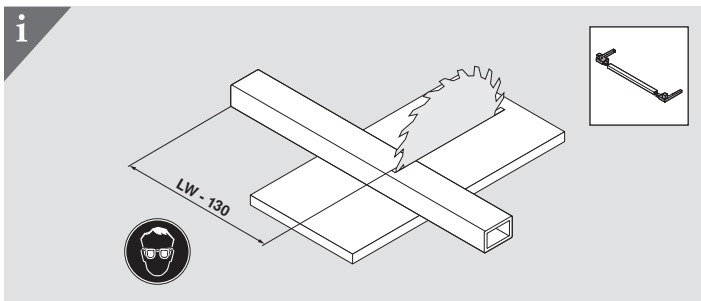
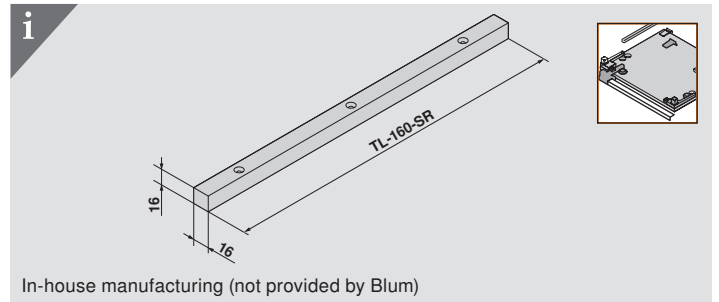
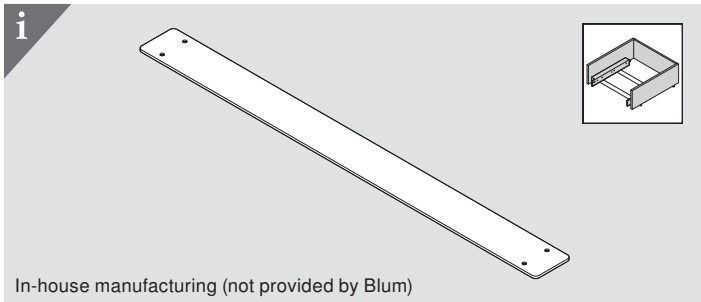
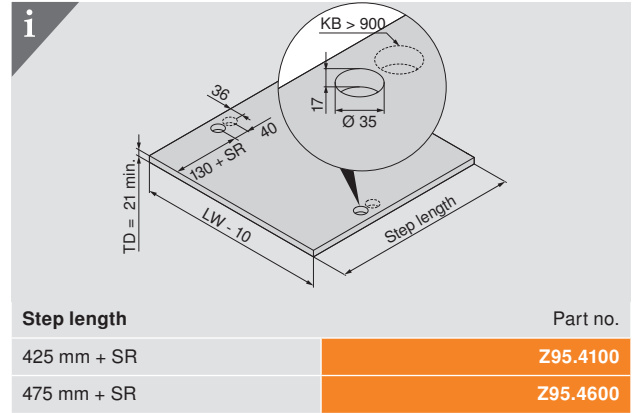
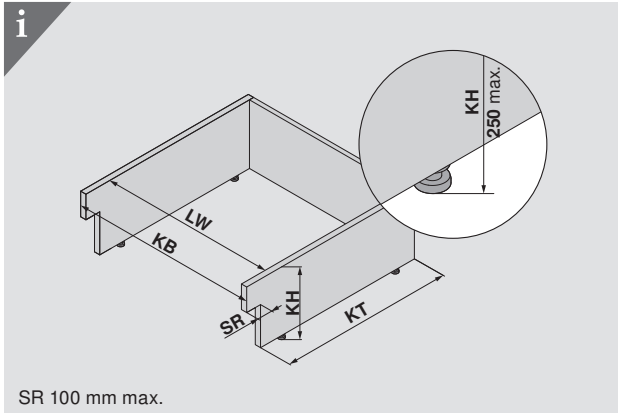
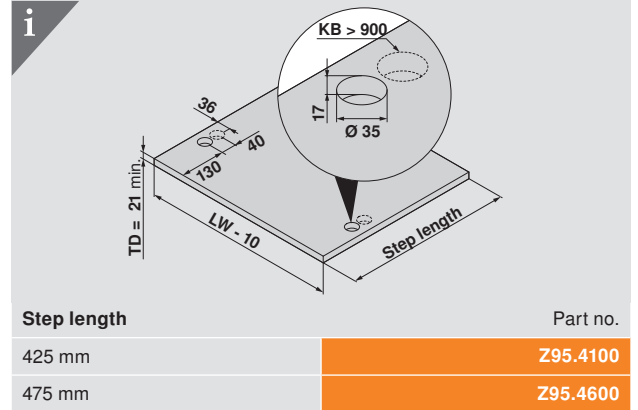
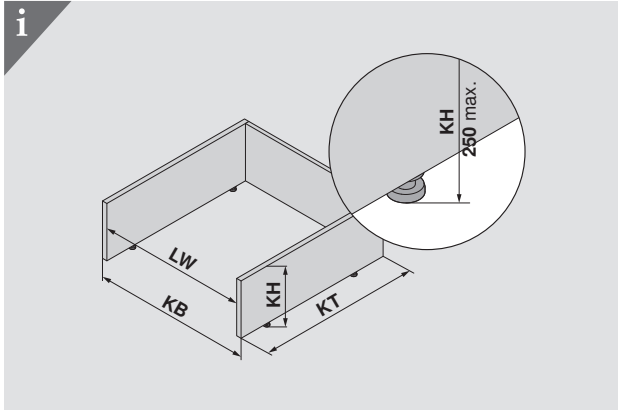
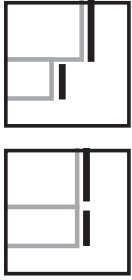
### TANDEM

#### Space requirements in the cabinet



\* When using the Blum cabinet profile/runner spacer cabinet height 148 mm (5-13/16") min. Outside cabinet width 400 mm (15-3/4") min., with SERVO-DRIVE 450 mm (17-11/16") min.

Planning

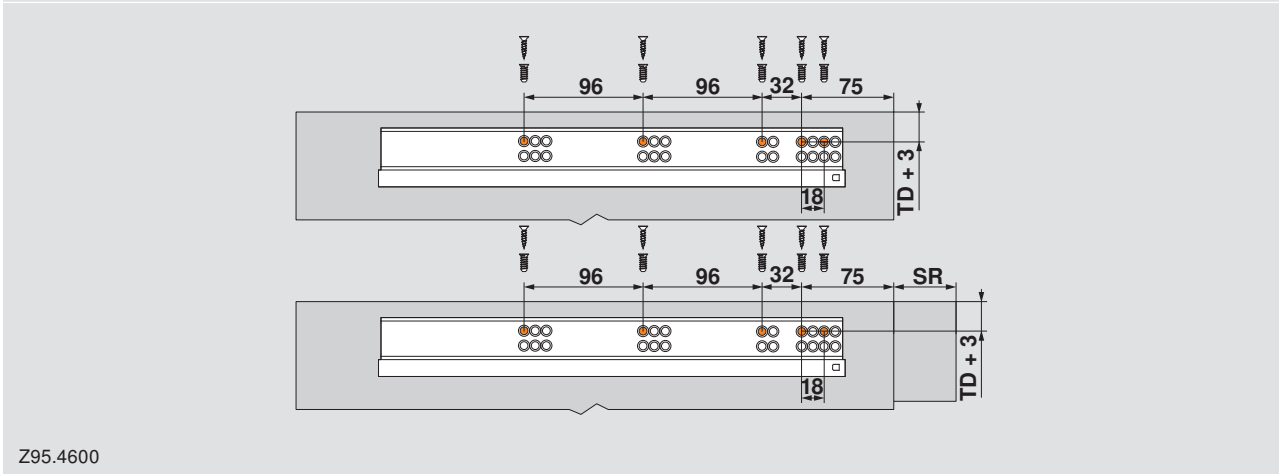
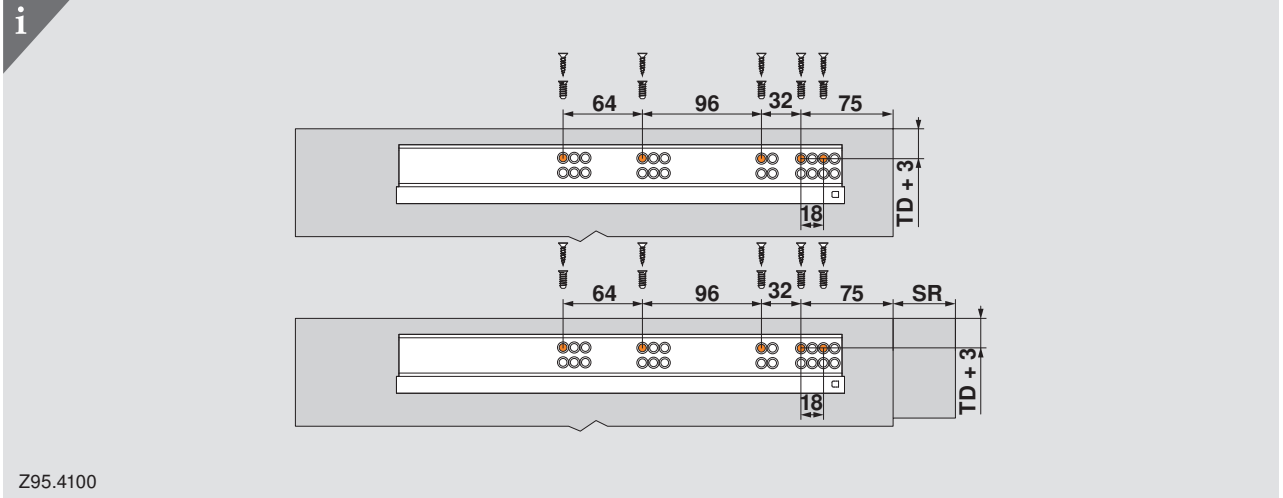
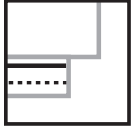


KH = Cabinet height  
KB = Outside cabinet width

KT = Cabinet depth  
LW = Inside cabinet width

SR = Toe kick recess  
TD = Step thickness (including anti-slip material)  
TL = Step length

Planning



Runner Systems

**i**

Drawer Length	Part no.
≤ 457 mm (18")	Z95.4100
> 457 mm (18")	Z95.4600

Drawer Length	Part no.
≤ 457 mm (18")	Z95.4100
> 457 mm (18")	Z95.4600

Box Systems

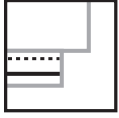
**i**

Actual Cabinet Profile Length	Part no.
≤ 450 mm (17-11/16")	Z95.4100
> 450 mm (17-11/16")	Z95.4600

Actual Cabinet Profile Length	Part no.
≤ 450 mm (17-11/16")	Z95.4100
> 450 mm (17-11/16")	Z95.4600

ACPL = Actual cabinet profile length  
 SR = Toe kick recess  
 TD = Step thickness (including anti-slip material)

Planning



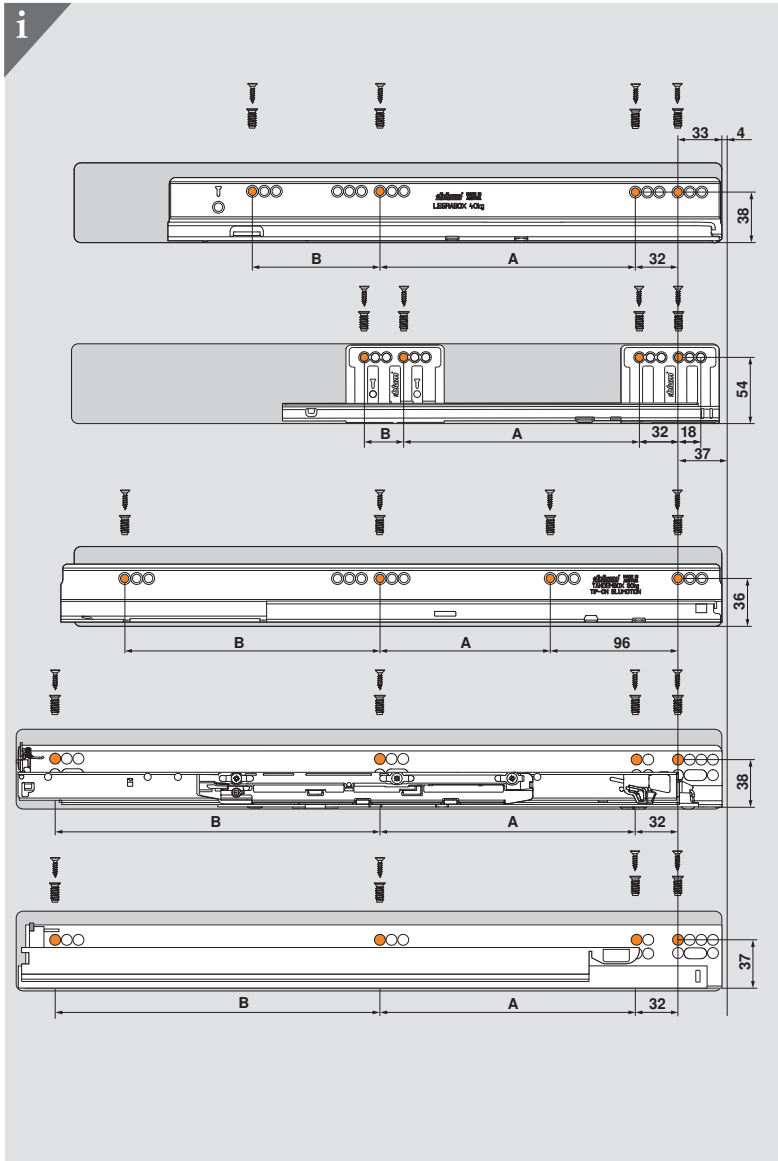
LEGRABOX

MERIVOBX

TANDEMBOX

MOVENTO

TANDEM



- For wood cabinet profile/runner spacer use wood or system screws
- For Blum cabinet profile/runner spacer use system screws

LEGRABOX (mm)		
A	B	Part no.
192	288	750.5501S
192	224	750.5001S
192	224	750.4501S

MERIVOBX (mm)		
A	B	Part no.
192	32	450.5501B
192	32	450.5001B
192	32	450.4501B

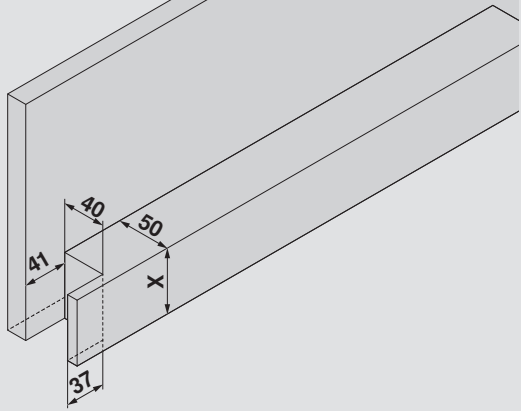
TANDEMBOX (mm)		
A	B	Part no.
128	192	578.5501S
128	192	578.5001S
128	96	578.4501S

MOVENTO 763 (mm)			
A	B (763.)	B (763H)	Part no.
192	288	448	763(./H)5330S
192	288	384	763(./H)4570S
96		288	763(./H)3810S

TANDEM 563 (mm)			
A	B (563.)	B (563H/F)	Part no.
192		448	563(./H/F)5330B
192	N/A	384	563(./H/F)4570B
96		288	563(H/F)3810B

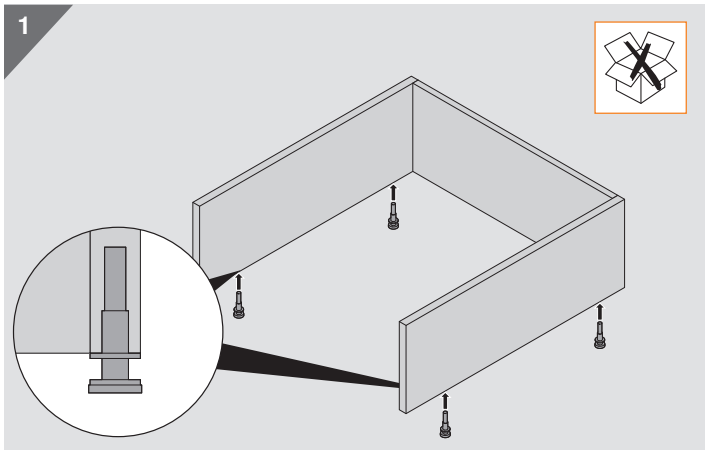
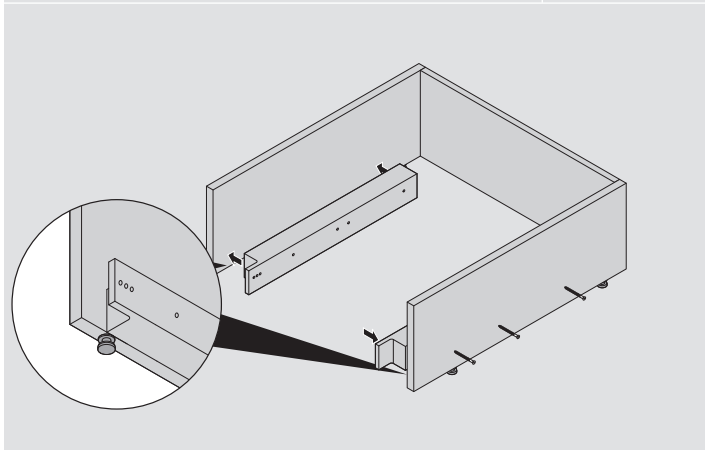
Assembly

Dimensions – wood cabinet profile/runner spacer

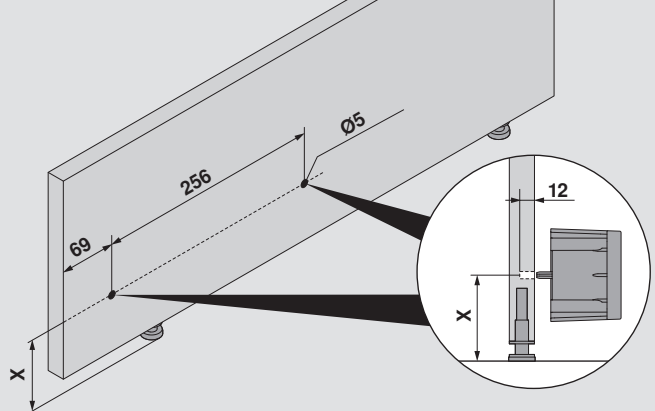


In-house manufacturing (not provided by Blum)

	X
LEGRABOX	50 mm
MERIVOBX	65 mm
TANDEMBOX	50 mm
MOVENTO   TANDEM	50 mm

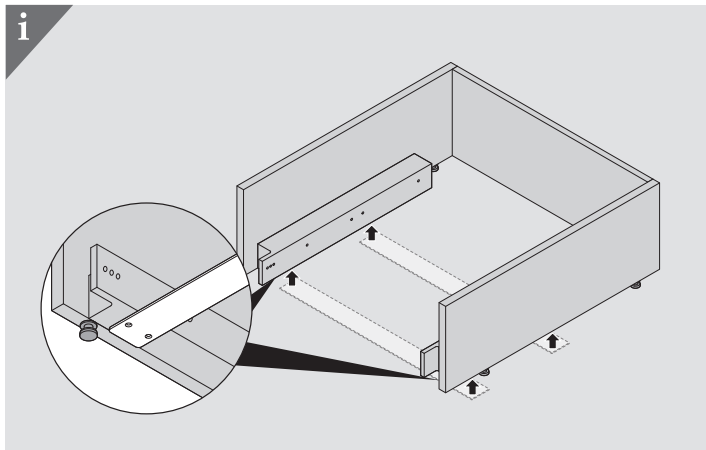
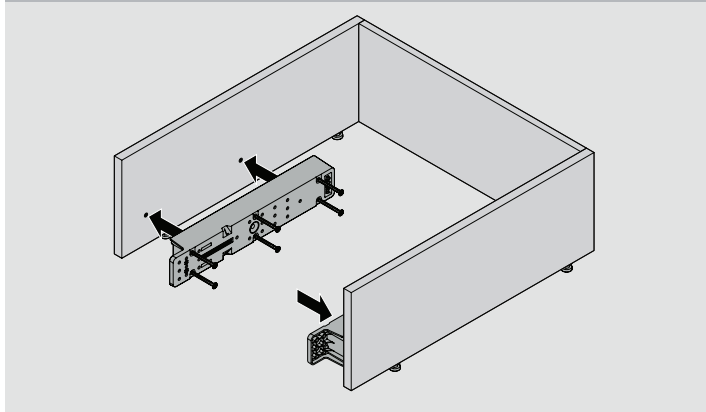


Dimensions – Blum cabinet profile/runner spacer

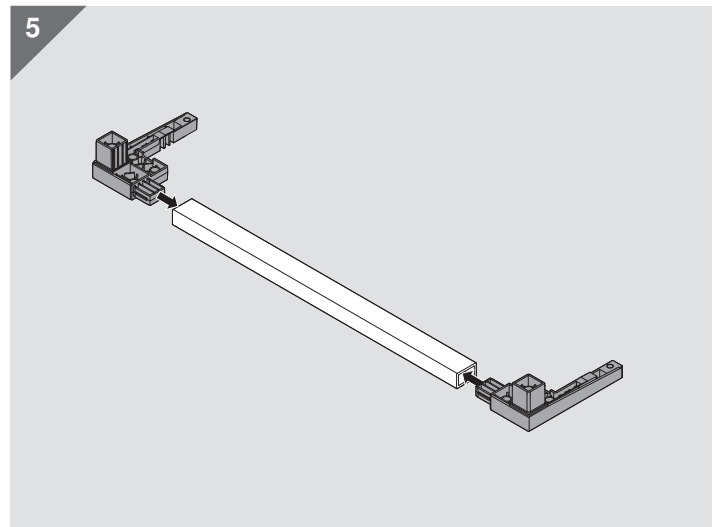
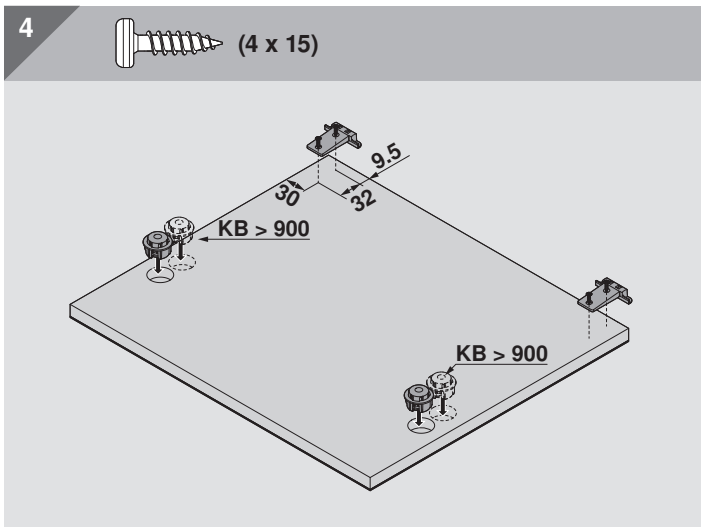
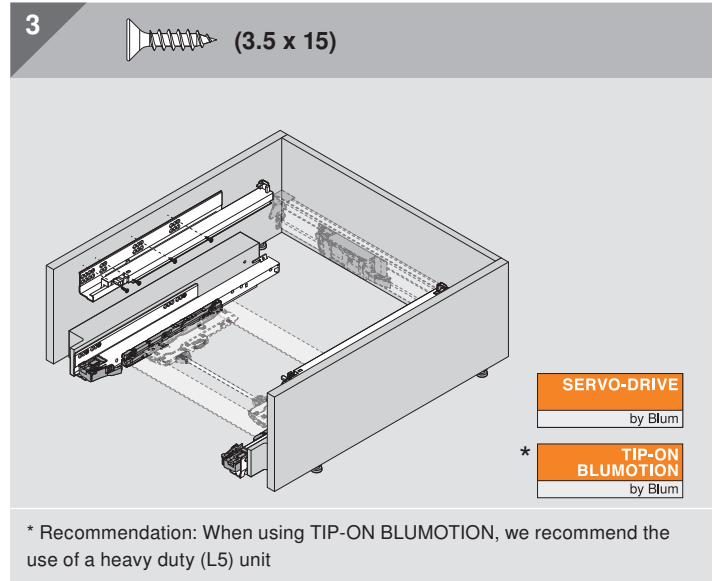
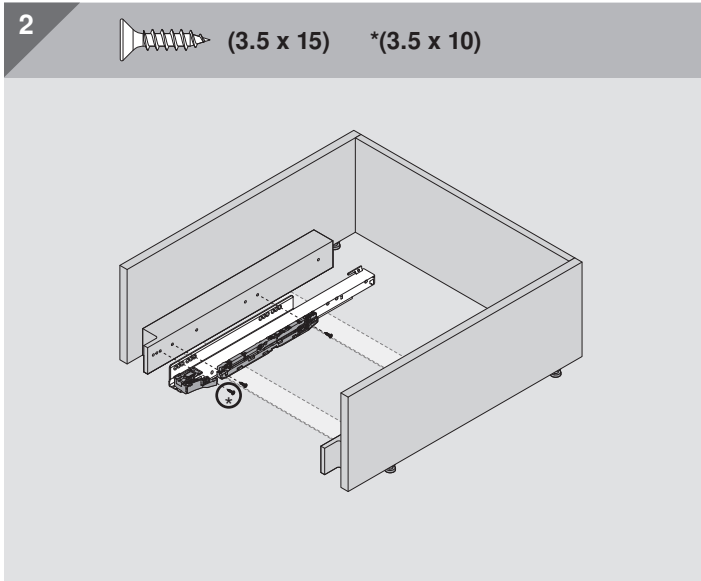
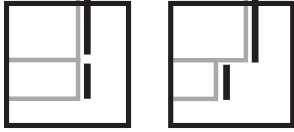


	X
LEGRABOX	53 mm
MERIVOBX	51 mm
TANDEMBOX	51 mm
MOVENTO   TANDEM	53 mm

(3.5 x 60 / 4 x 60)

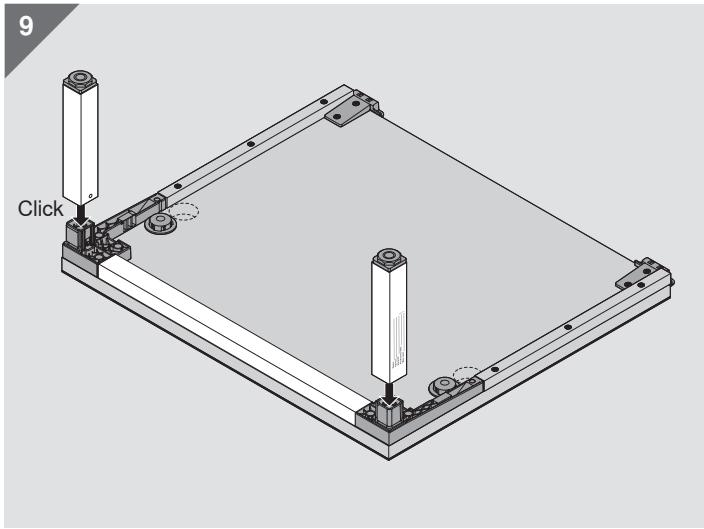
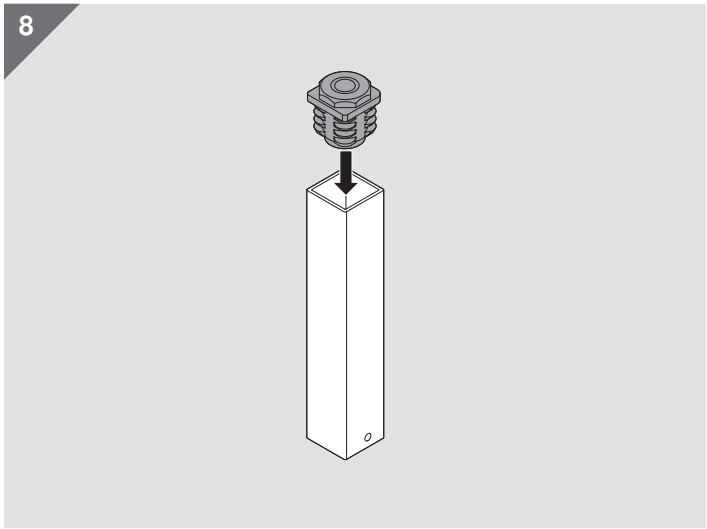
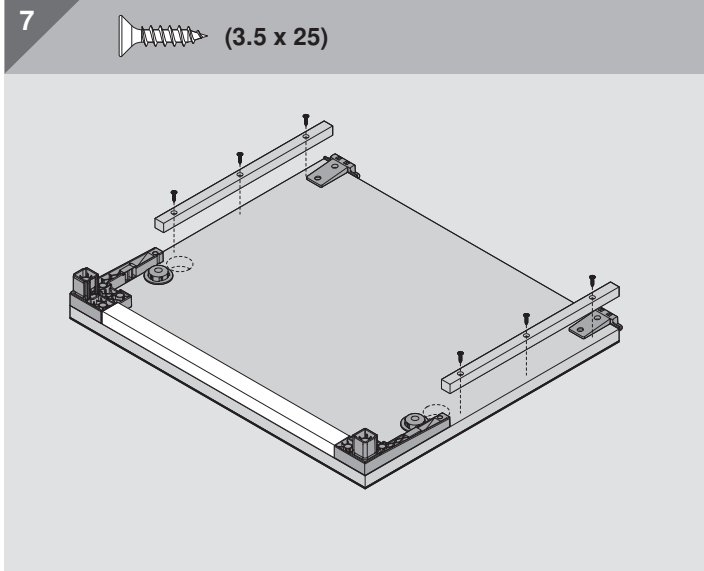
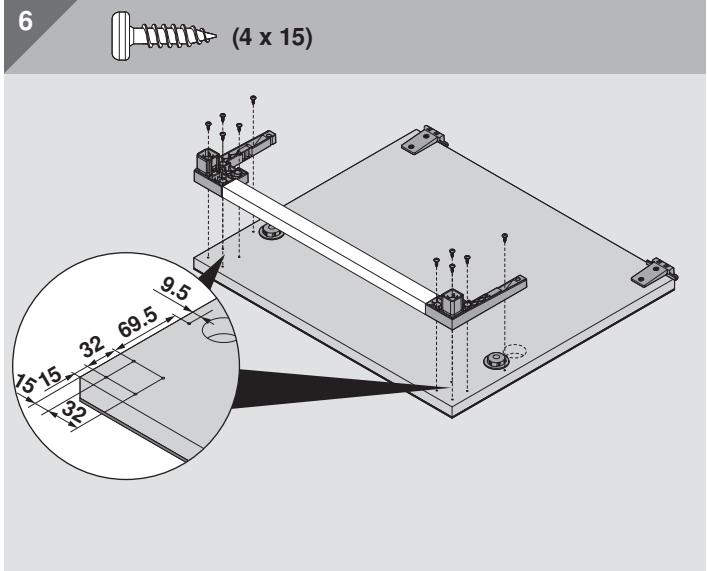


Assembly



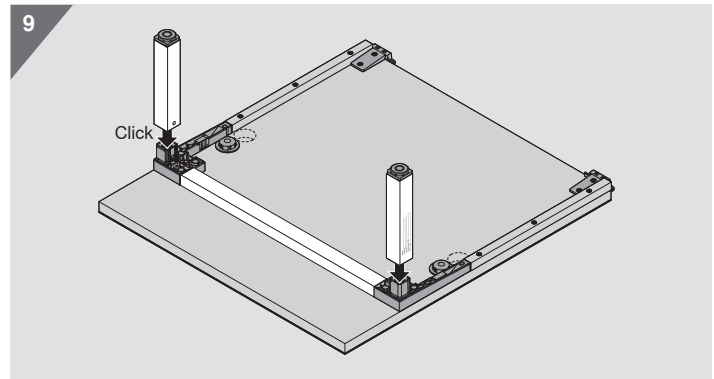
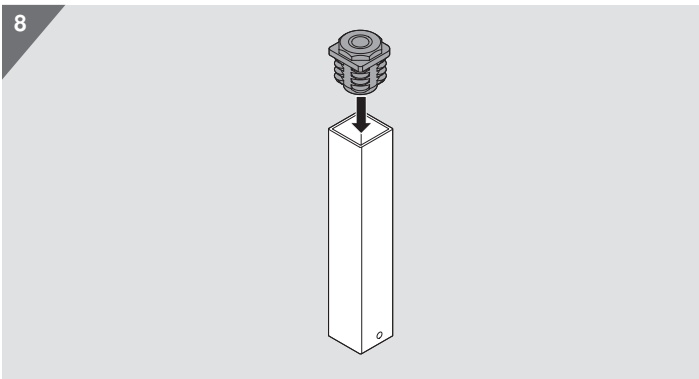
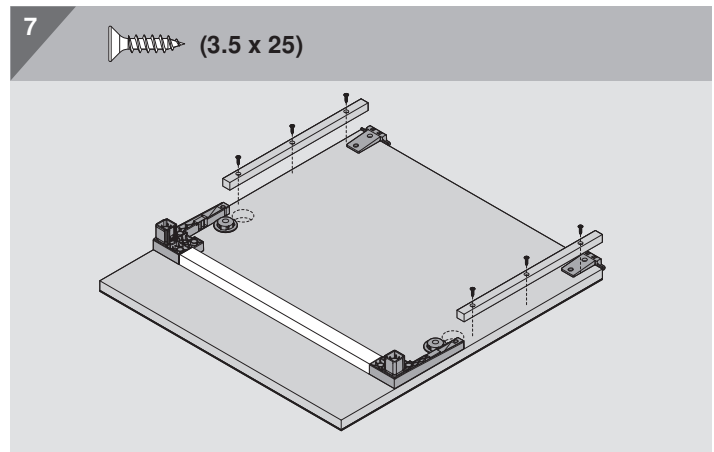
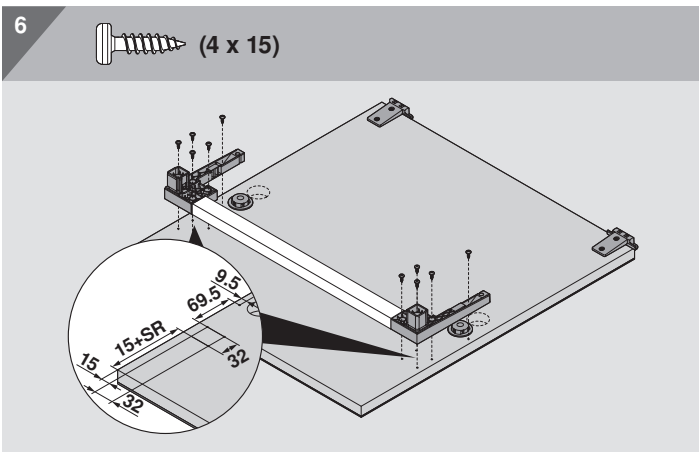
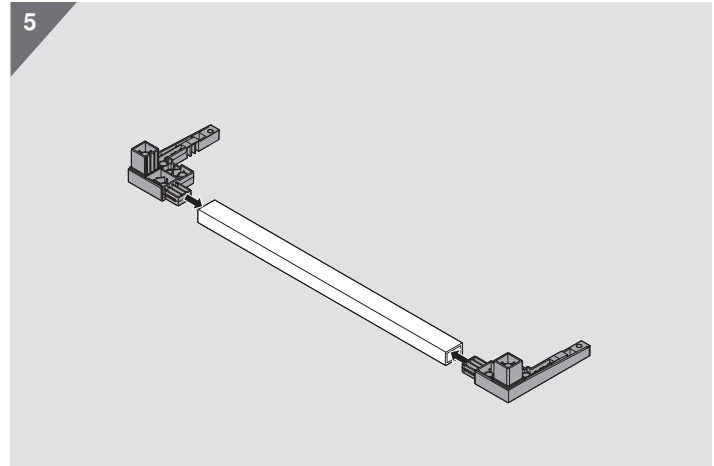
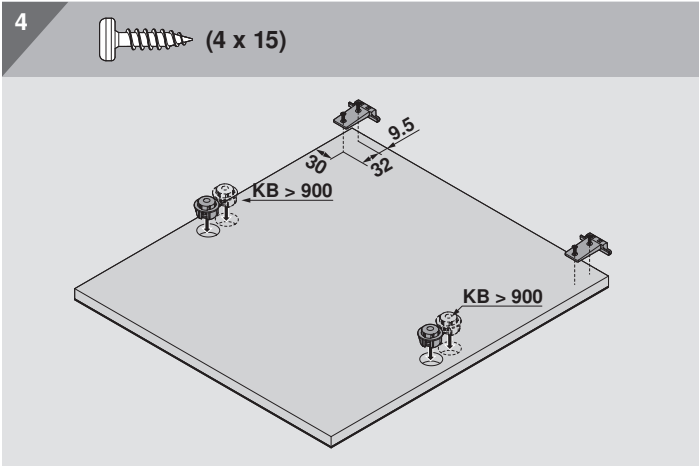
KB = Outside cabinet width

**Assembly**



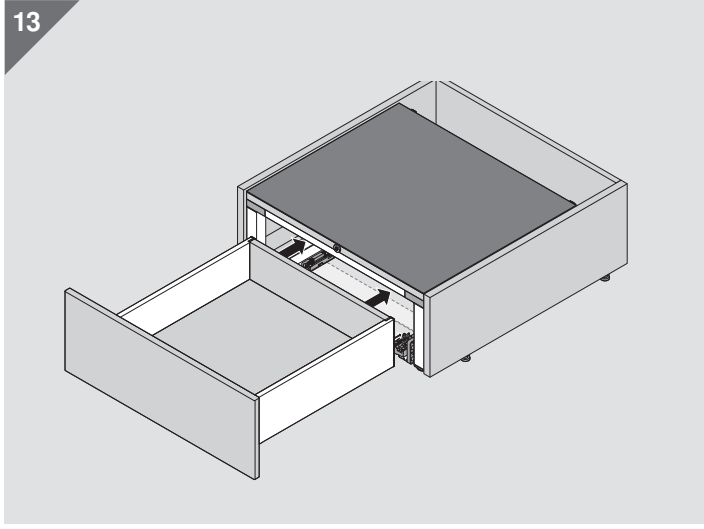
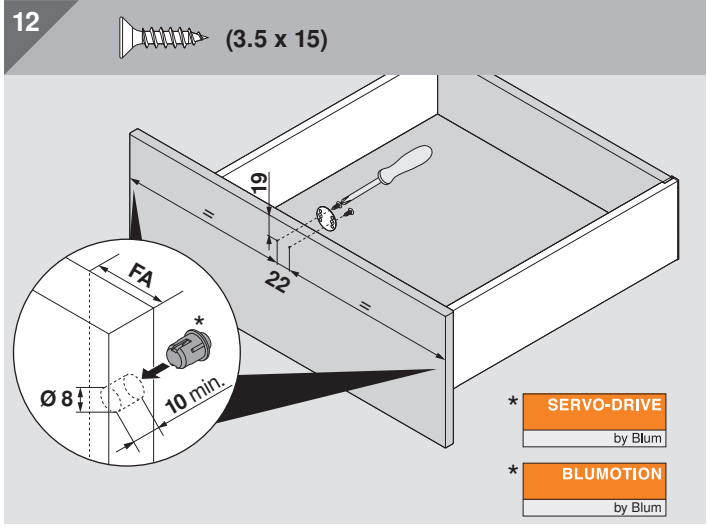
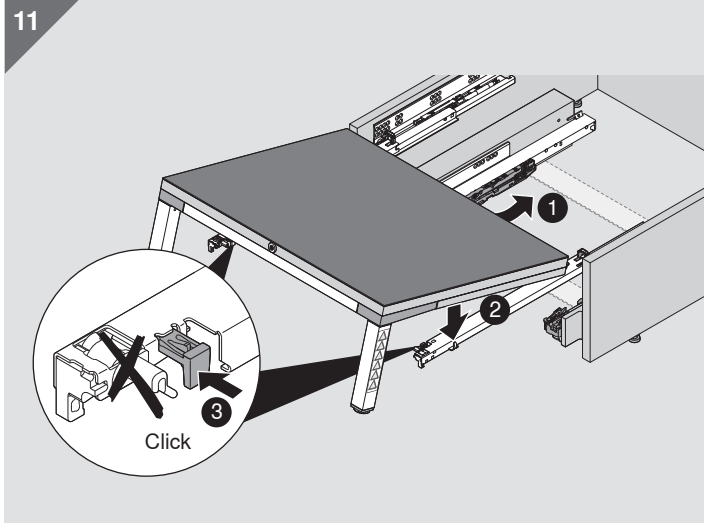
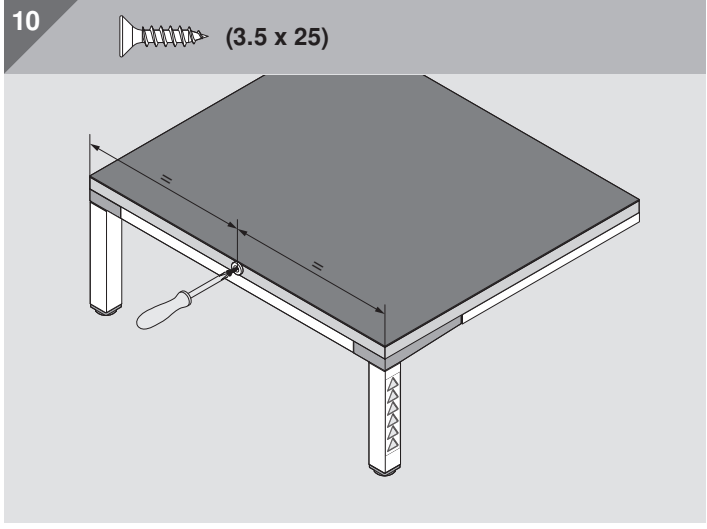
KB = Outside cabinet width

Assembly

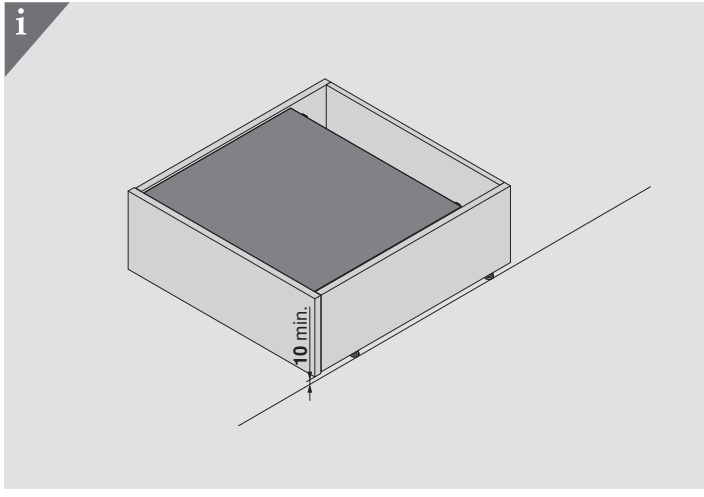
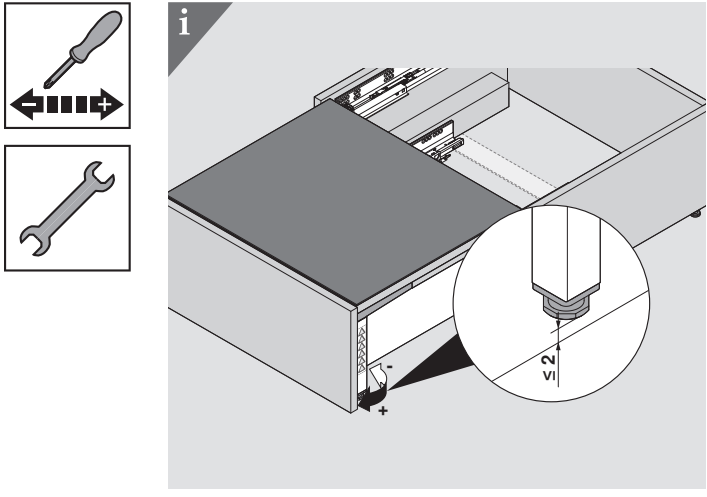


KB = Outside cabinet width  
 SR = Toe kick recess

**Assembly**



**Support foot adjustment**



Removal

