

High fronted pull-out – C

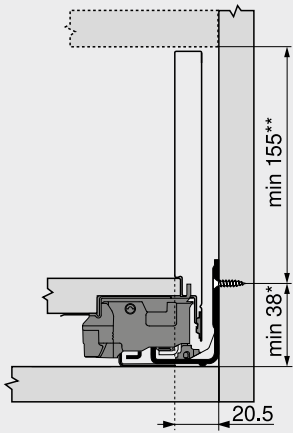


Web code – click on the code or enter it in the Product Configurator

DQBQRV

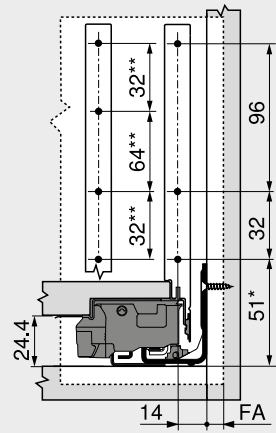
Planning

Space requirement in cabinet



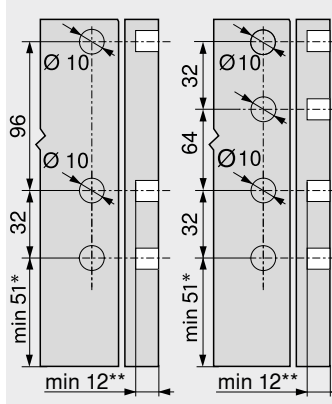
* +1 mm if cabinet profile is installed before the cabinet is assembled
 Incl. 2 mm tilt adjustment

Installation dimensions – front – screw-on



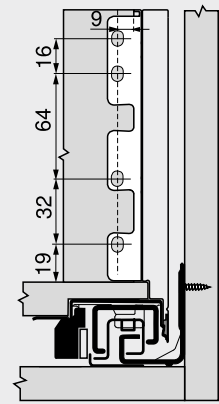
FA Front overlay
 * +1 mm if cabinet profile is installed before the cabinet is assembled
 ** Alternative 4a

Drilling distances – front – EXPANDO | EXPANDO T

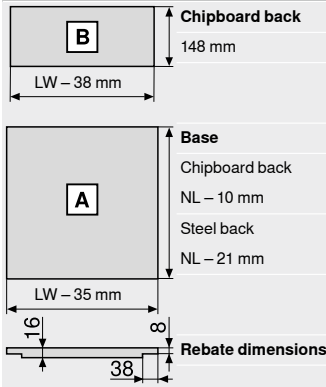


4 4a
 * +1 mm if cabinet profile is installed before the cabinet is assembled
 ** Min. 6 mm for EXPANDO T

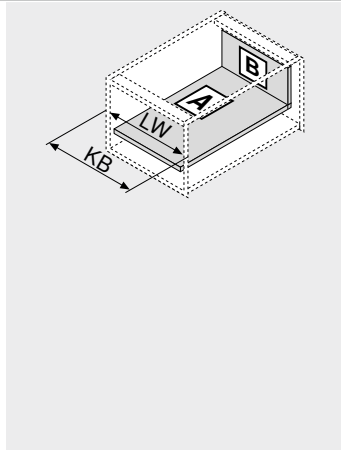
Installation dimensions – back



Cutting – 16 mm chipboard

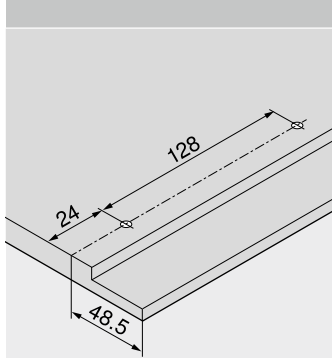


LW Internal cabinet width
 NL Nominal length

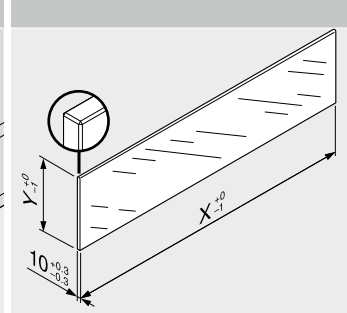


LW Internal cabinet width
 KB Cabinet width

Drilling distances – base



Cutting – design element



Design element	X (mm)	Y (mm)
Side	NL – 112	138

NL Nominal length
 The given dimensions in combination with LEGRABOX do not require "impact testing for vertically installed glass parts" as per the DIN EN 14749 norm June 2016. For norm compliance no safety glass is required. The edge is a polished flat-ended edge with a 1 mm ±0.5 mm bevel.

Reference pages

Overview myLEGRABOX	197 236	TIP-ON BLUMOTION for LEGRABOX MERIVOBOX TANDEMBOX	394	Drilling distances – base	210
Fixing system for thin fronts – EXPANDO T	596	TIP-ON for LEGRABOX	404	Cabinet profile fixing positions	248
Assembly recommendation and limitation of liability – EXPANDO T	597	AMBIA-LINE for LEGRABOX MERIVOBOX	542	Assembly, removal and adjustment	
SERVO-DRIVE for LEGRABOX MERIVOBOX TANDEMBOX	362	Design element CABLOXX	234	Short URL	
		Accessories	594	www.blum.com/a310	
			244		

