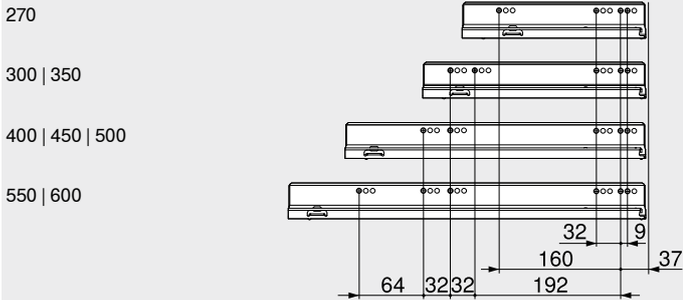


Drawer – M Web code
DQBN9A

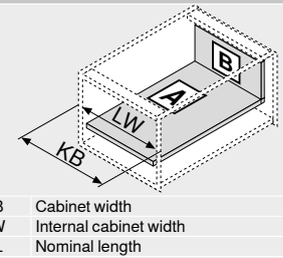
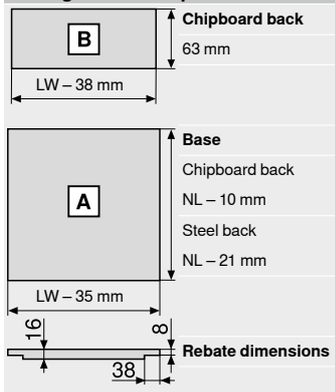
Planning		Installation dimensions – front – screw-on		Drilling distances – front – EXPANDO front		Installation dimensions – back	
Space requirement in cabinet	Installation dimensions – front – screw-on	Drilling distances – front – EXPANDO front	Installation dimensions – back				
* +1 mm if cabinet profile is installed before the cabinet is assembled ** Incl. 2 mm tilt adjustment	FA Front overlay * +1 mm if cabinet profile is installed before the cabinet is assembled	* +1 mm if cabinet profile is installed before the cabinet is assembled ** Min. 6 mm for EXPANDO T					

Hole spacing – cabinet profiles

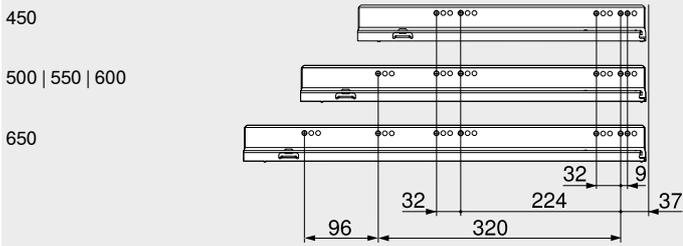
Cabinet profile – 750 – 40 kg
Nominal length NL (mm)



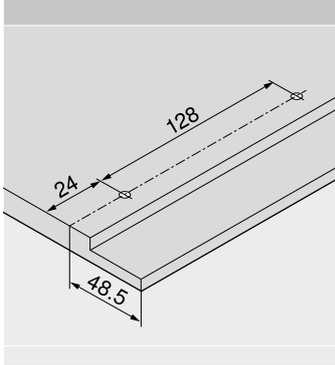
Cutting – 16 mm chipboard



Cabinet profile – 753 – 70 kg
Nominal length NL (mm)



Drilling distances – drawer base



Internal cabinet depth LT min. = nominal length NL + 3 mm

Reference pages

Overview	191	CABLOXX	582	Assembly, removal and adjustment
myLEGRABOX	230	Accessories	238	
Fixing system for thin fronts – EXPANDO T	584	Cabinet profile fixing positions	242	Short URL
Assembly recommendation and limitation of liability – EXPANDO T	585	E-SERVICES and assembly devices	590	
SERVO-DRIVE for LEGRABOX MERIVOBX TANDEMBOX	358	More technical details	698	www.blum.com/a310
TIP-ON BLUMOTION for LEGRABOX	244			
TIP-ON for LEGRABOX	250			
AMBIA-LINE for LEGRABOX MERIVOBX	528			

