

**Drawer – N** Web code – click on the code or enter it in the Product Configurator **DQC21A**

Planning			
Space requirement in cabinet	Installation dimensions – front – screw-on	Drilling distances – front – INSERTA   knock-in	Installation dimensions – back
	<p>FA Front overlay</p>		

Cutting – 16 mm chipboard	
<p><b>Chipboard back</b> 69 mm</p> <p>LW – 87 mm</p>	
<p><b>Base</b> Chipboard back NL – 24 mm Steel back NL – 22 mm</p> <p>LW – 75 mm</p>	
LW Internal cabinet width	LW Internal cabinet width
NL Nominal length	KB Cabinet width

Reference pages			
Overview	291	Blum services	602
<b>SERVO-DRIVE</b> for <b>LEGRABOX</b>   <b>MERIVOBX</b>   <b>TANDEMBOX</b>	362	More technical details	708
<b>TIP-ON BLUMOTION</b> for <b>LEGRABOX</b>   <b>MERIVOBX</b>   <b>TANDEMBOX</b>	394		
<b>CABLOXX</b>	594		
Accessories	328		
Cabinet profile fixing positions	334		
			<b>Assembly, removal and adjustment</b> Short URL <a href="http://www.blum.com/a350">www.blum.com/a350</a>

