

**Drawer – M** Web code  
DQJ19A


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

Hole spacing – cabinet profiles	Cutting – 16 mm chipboard
<p><b>Cabinet profile – 450 – 40 kg</b></p> <p>Nominal length NL (mm)</p> <p>270   300   350</p> <p>400   450   500   550   600</p>	<p><b>Chipboard back</b></p> <p>83 mm</p> <p>LW – 51 mm</p> <p><b>Base</b></p> <p>Chipboard back NL – 26 mm</p> <p>Steel back NL – 22 mm</p> <p>LW – 51 mm</p>

Cabinet profile – 453 – 70 kg	Drilling distances – drawer base						
<p>Nominal length NL (mm)</p> <p>450   500   550</p> <p>600</p>	<table border="1"> <thead> <tr> <th>NL (mm)</th> <th>X (mm)</th> </tr> </thead> <tbody> <tr> <td>270   300</td> <td>128</td> </tr> <tr> <td>350   400   450   500   550   600</td> <td>256</td> </tr> </tbody> </table> <p>Pre-drilling possible when using a flat head screw</p> <p>NL Nominal length</p>	NL (mm)	X (mm)	270   300	128	350   400   450   500   550   600	256
NL (mm)	X (mm)						
270   300	128						
350   400   450   500   550   600	256						

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

Reference pages	
Overview	257 CABLOXX
Fixing system for thin fronts – EXPANDO T	584 Accessories
Assembly recommendation and limitation of liability – EXPANDO T	585 Cabinet profile fixing positions
SERVO-DRIVE for LEGRABOX   MERIVOBX   TANDEMBOX	358 E-SERVICES and assembly devices
TIP-ON BLUMOTION for MERIVOBX	296 More technical details
AMBIA-LINE for LEGRABOX   MERIVOBX	528
	582 Assembly, removal and adjustment
	291
	295
	590 Short URL
	698 <a href="http://www.blum.com/a355">www.blum.com/a355</a>



Box systems