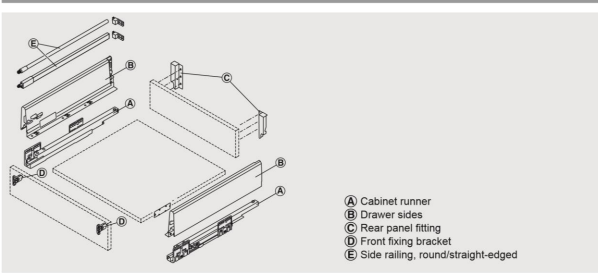




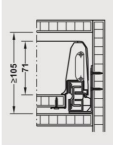


Definition

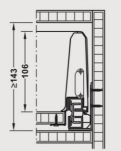


Drawer side design

Drawer side height 84 mm

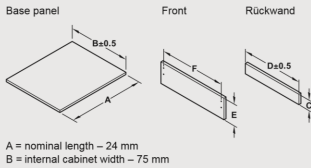


Drawer side height 120 mm





Cutting dimensions for panels (panel thickness of 16 mm



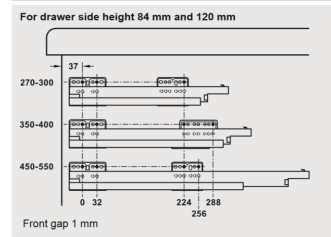
Drawer side height	Load bearing capacity	Rear panel height C
84 mm	35 kg	84 mm
120 mm	35 kg	120 mm

C = rear panel height

D = internal cabinet width - 87 mm

F = internal cabinet width - 31 mm

Drilling pattern for cabinet



Calculation of the internal drawer space dimensions

Internal drawer width, e.g.:

600 mm – (2 x 19 mm = 38 mm) – (2 x 31 mm = 75 mm) = 487 mm				
300	400	500	600	800
Internal drawer width mm				
193	293	393	493	693
187	287	387	487	687
3 1	87 mr 8 00 nterna	87 mm 800 400 Internal draw 193 293	87 mm 600 400 500 nternal drawer wic 193 293 393	87 mm 600 400 500 600 nternal drawer width mm 93 293 393 493

Internal drawer depth, e.g.:

Nominal length cabinet runner 500 mm

 installation dimension 	– 8 mm
 rear panel thickness 	– 16 mm

= internal drawer depth = 476 mm

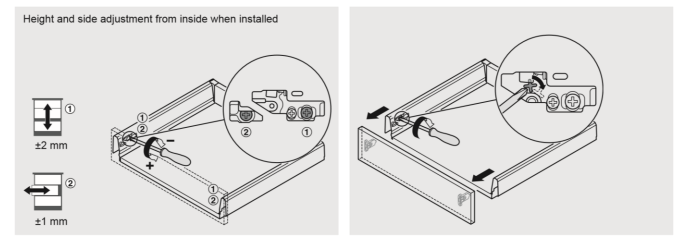
Internal cabinet depth



Min. internal cabinet depth = nominal length NL + 16 mm



Adjustment facilities drawer side height 84 mm and 120 m



Installation and removal of the drawer

