



LDR - Tilting drawer Configurator

Notes on configuration / technical data:

minimal possible dimensions [mm]:
Ba 356 x La 350

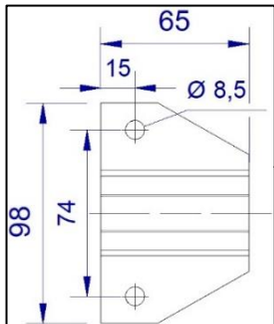
maximum recommended dimensions [mm]:
Ba 1200 x La 2000

Larger dimensions possible on request!

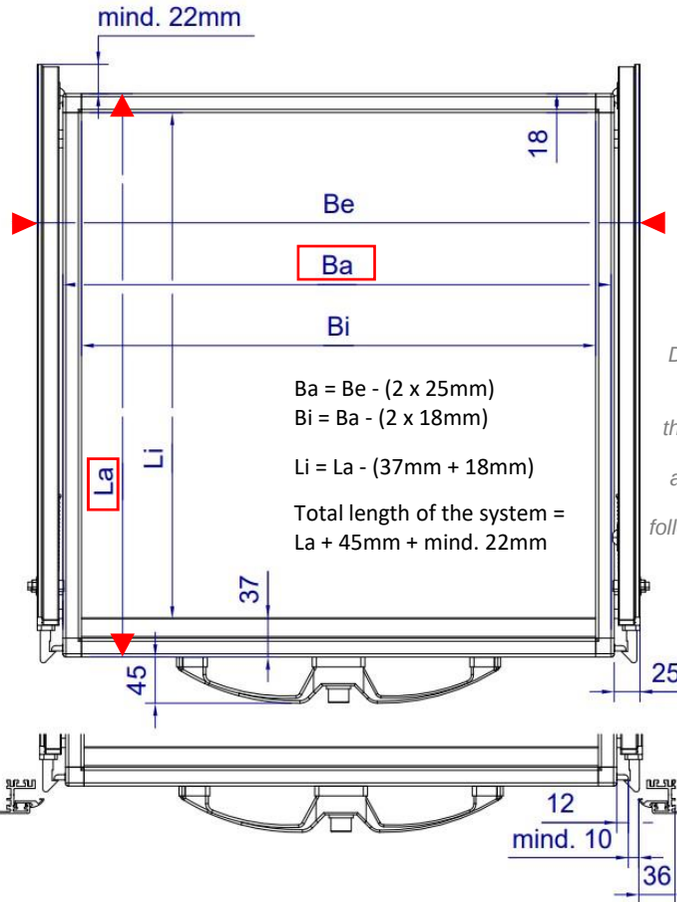
Tipping angle and end position depending on the position of the front end stops and the inclination of the guide rails.

80kg maximum permissible load!

Depending on the dimensions of the tilting drawer, the load (kg) and the distribution of the load, reinforcements may have to be installed on the bottom / sides of the tilting drawer in order to maintain stability!
Stiffeners / struts are not included in the scope of delivery and must be implemented inhouse!



- integrated rubber buffers for the ends
- rounded corners and edges
- massive mounting plate (steel, galvanized) for the front bearing



$$Ba = Be - (2 \times 25mm)$$

$$Bi = Ba - (2 \times 18mm)$$

$$Li = La - (37mm + 18mm)$$

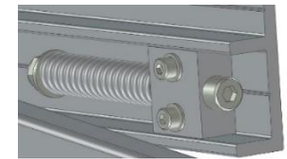
$$\text{Total length of the system} = La + 45mm + \text{mind. } 22mm$$

Dimensions Ba and La **always** specify, if necessary by Specify the sketch! "Be" can be specified as an alternative to "Ba". For design reasons, the following always applies: $Ba = Be - (2 \times 25mm)$

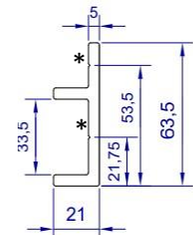
lateral roller shutter guide F003; recommended minimum clearances

| | | |
|--------------------------|--------------------------|---|
| Date: | | |
| Preferred Date: | | |
| Customer: | | |
| Commission: | | |
| Inquiry: | <input type="checkbox"/> | Please specify the number and dimensions of your desired drawers in millimeters (mm)! |
| Purchase order: | <input type="checkbox"/> | |
| | | Drawer 1 |
| | | Drawer 2 |
| Quantity: | | |
| Ba | Outside drawer width | |
| Be | Clear mounting width | |
| La | Outside drawer length | |
| Lf | Length of guide rails | |
| | | (standard Lf = La + 100mm) |
| Net price (€) per piece: | | |
| Date / Time of delivery | | |

End stop at the front, with spring to soften hard Blows



stable and easy to assemble guide rails made of aluminum with drilling grooves*



Bottom made from 5mm aluminum composite board

Front and side profiles made of anodized aluminum, Profile height 111mm, usable inner height of the drawer 104mm

