

Waste bin systems - Assembly features

Place the runner support on the bottom of the cabinet.



Position the runner support at the centre of the cabinet, using the front reference. The front feet, aligned with the base panel of the cabinet, can be used as a reference for the depth positioning.

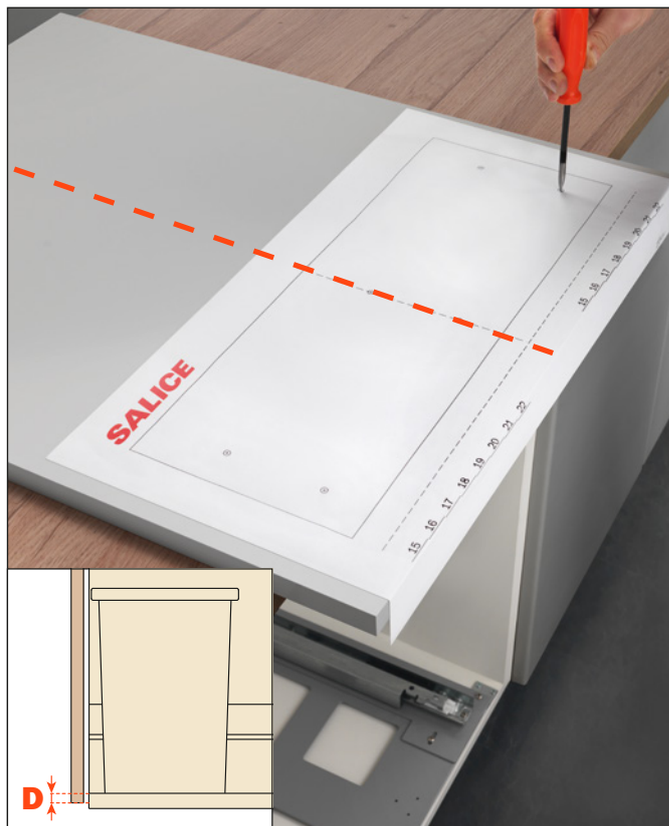


Screw-fix the feet with the screws provided (\varnothing 4 x 18 mm).



Pre-drill the drawer frontal using the template provided.

For the correct positioning use as reference the middle of the front panel and its overlay (**D**) on the base panel of the cabinet.



Using the pre-drilled holes, fix the drawer to the drawer frontal using the screws provided (\varnothing 4 x 35 mm).



Slide the drawer onto the runners until the clips engage.



Insert the bin-holder frame.



Insert the waste bins.



Waste bin systems - Adjustments

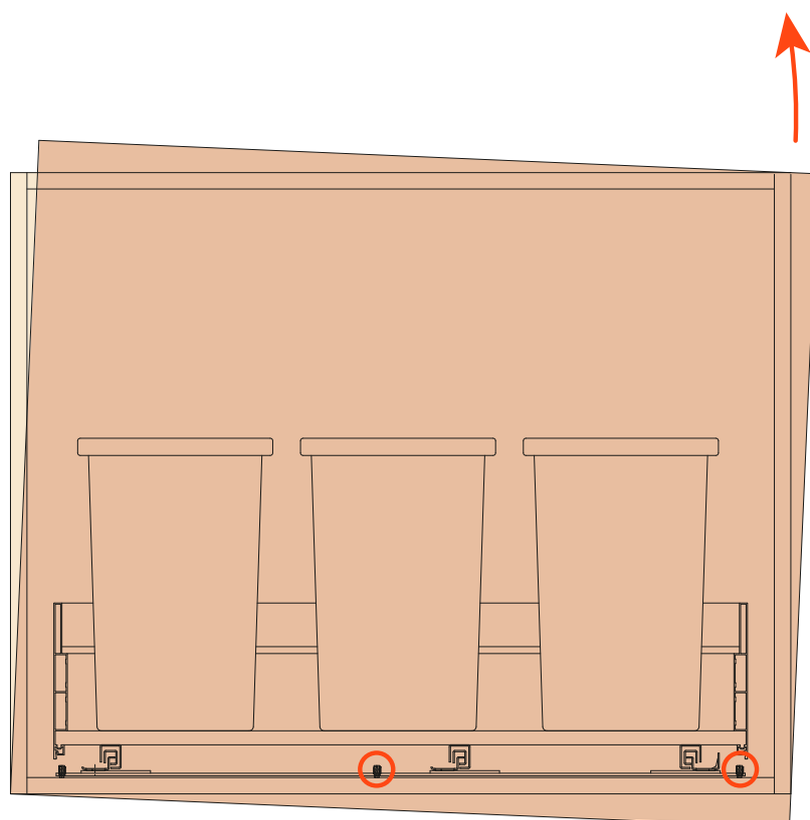
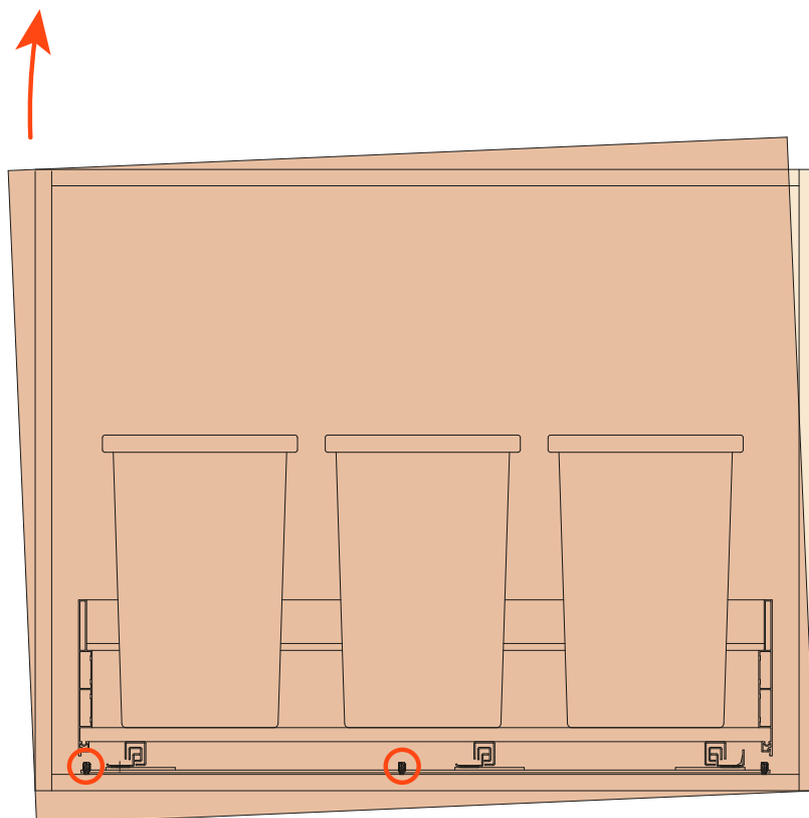
A technologically advanced and comprehensive adjustment system enables the drawer frontal to be aligned precisely in all directions.

The amount of adjustment far exceeds what is available elsewhere.

All operations can be carried out with a drawer already installed.

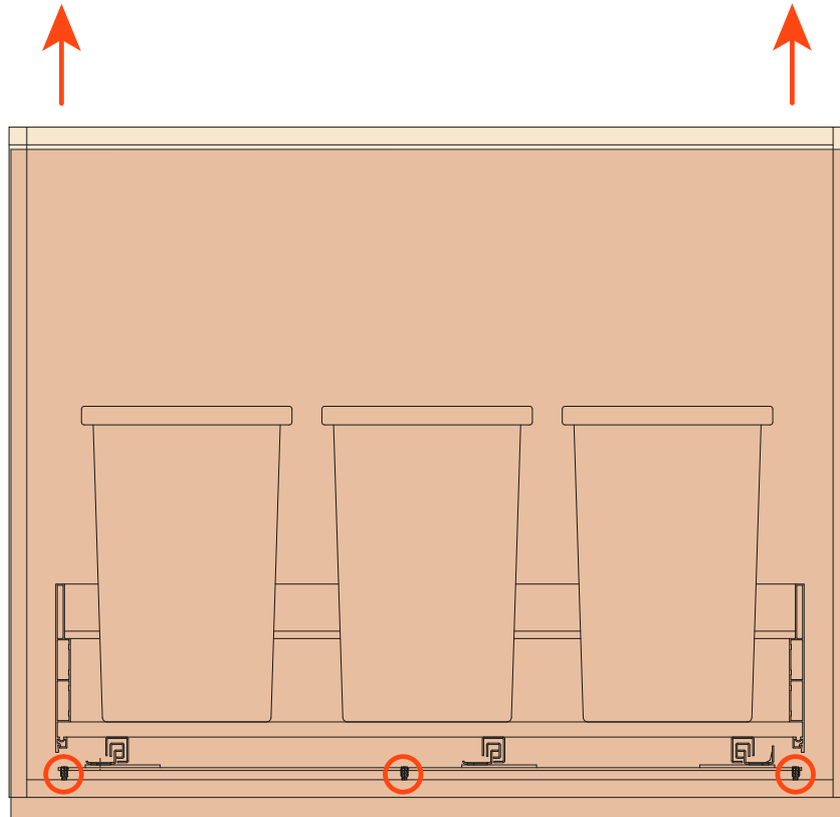
Sideways tilt adjustment (+8 mm)

Operate on the adjusters on the right or on the left for the sideways tilt adjustment of the front panel.



Vertical adjustment (+8 mm)

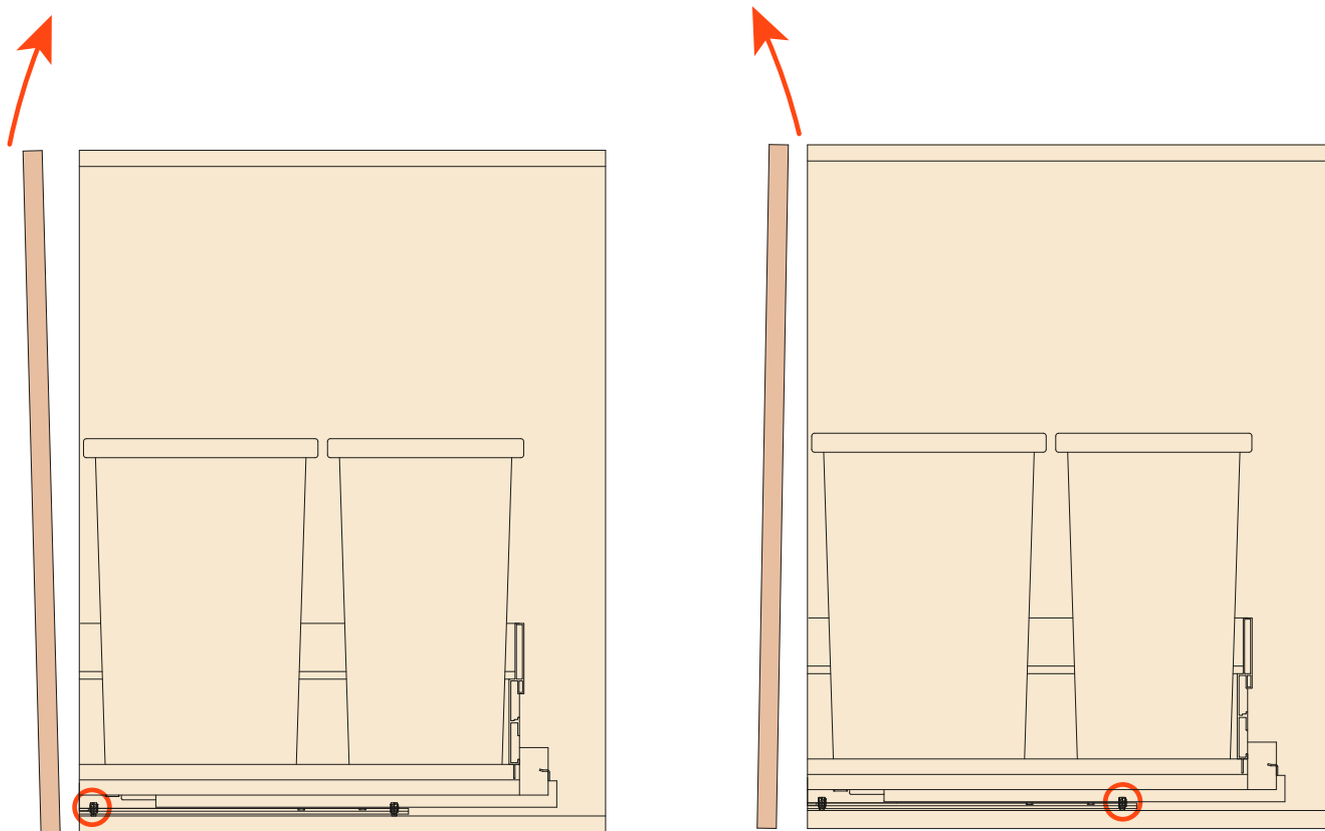
Operate on all adjusters for the vertical adjustment of the front panel.



Waste bin systems - Adjustments

Depth tilt adjustment ($\pm 2^\circ$)

Operate on the front or the rear adjusters for the depth tilt adjustment of the front panel.

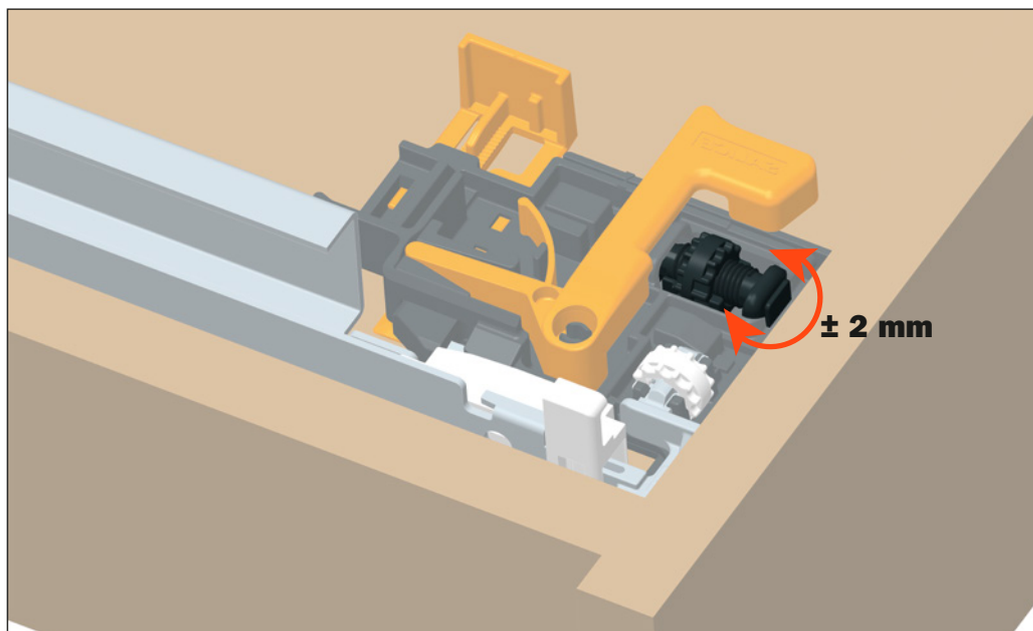
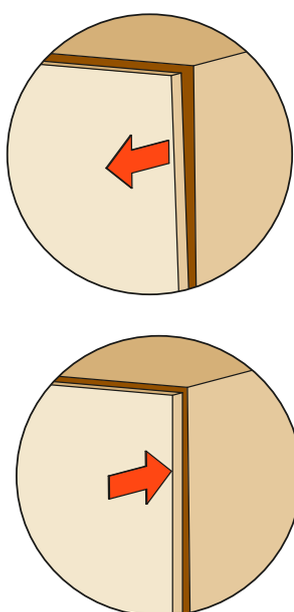


Depth adjustment - 3 way adjustable clip (± 2 mm)

Rotate the black wheel towards the inside or the outside of the drawer to increase or to reduce the gap between the front and the side.

The clip shows the position 0.

This operation is tool free.



Sideways adjustment (± 6 mm)

Loosen the indicated screws for the sideways adjustment of the front panel.
Finally the fixing screws must be retightened.

