Waste bin systems - Pull-out units

SALICE
Waste bin systems

Available in a range of sizes, the waste bin systems provide an aesthetically attractive and extremely effective solution to an essential kitchen function - the efficient handling of waste. Both the Lineabox drawer and the waste bins are supplied in preassembled kits. Their assembly is easy, rapid and intuitive. This operation is tool free. The sliding movement of the drawer is fluid and progressive, thanks to Shelf full-extension runners, premounted on a specially-designed frame.

Single packing

<table>
<thead>
<tr>
<th>STORAGE UNIT WIDTH</th>
<th>PART NUMBER</th>
<th>BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage unit width 305 mm</td>
<td>AKWBAX_05000305</td>
<td>1 single kit</td>
</tr>
<tr>
<td>(12”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage unit width 381 mm</td>
<td>AKWBAX_05000381</td>
<td>1 single kit</td>
</tr>
<tr>
<td>(15”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage unit width 457 mm</td>
<td>AKWBAX_05000457</td>
<td>1 single kit</td>
</tr>
<tr>
<td>(18”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage unit width 533 mm</td>
<td>AKWBAX_05000533</td>
<td>1 single kit</td>
</tr>
<tr>
<td>(21”)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Part number composition (example):

AKWBAX105000305

1 = White
I = Stainless steel

<table>
<thead>
<tr>
<th>Storage unit width</th>
</tr>
</thead>
<tbody>
<tr>
<td>305</td>
</tr>
<tr>
<td>381</td>
</tr>
<tr>
<td>457</td>
</tr>
<tr>
<td>533</td>
</tr>
</tbody>
</table>
Kit consists of:
- 2 Shelf runners 65559, 500 mm length, premounted on a steel support
- Screws for wooden frontal ø 4 x 35 mm
- Fully assembled Lineabox drawer
- Steel bin-holder frame
- 1 plastic waste bins - capacity 33 litres (35 qt.)

Technical features:
- Depth adjustment with the runner fixing clips
- Sideways, vertical and tilt adjustment on the runners support

Finishes:
- Bin-holder frame: Titanium
- Waste bins: Grey
- Runners support: Grey
- Lineabox sides: White, Stainless steel

Dimensions with Shelf full-extension runners
Waste bin systems - Storage unit 381 mm (15”)

Kit consists of:
- 2 Shelf runners 65559, 500 mm length, pre-mounted on a steel support
- Screws for wooden frontal ø 4 x 35 mm
- Fully assembled Lineabox drawer
- Steel bin-holder frame
- 2 plastic waste bins - capacity 30 litres (32 qt.)

Technical features:
- Depth adjustment with the runner fixing clips
- Sideways, vertical and tilt adjustment on the runners support

Finishes:
- Bin-holder frame: Titanium
- Waste bins: Grey
- Runners support: Grey
- Lineabox sides: White, Stainless steel

Dimensions with Shelf full-extension runners

381 (15”)
Waste bin systems - Storage unit 457 mm (18”)

Kit consists of:
- 2 Shelf runners 65559, 500 mm length, premounted on a steel support
- Screws for wooden frontal ø 4 x 35 mm
- Fully assembled Lineabox drawer
- Steel bin-holder frame
- 2 plastic waste bins - capacity 30 litres (32 qt.)

Technical features:
- Depth adjustment with the runner fixing clips
- Sideways, vertical and tilt adjustment on the runners support

Finishes:
- Bin-holder frame: Titanium
- Waste bins: Grey
- Runners support: Grey
- Lineabox sides: White, Stainless steel

Dimensions with Shelf full-extension runners

- Depth adjustment with the runner fixing clips
- Sideways, vertical and tilt adjustment on the runners support

Finishes:
- Bin-holder frame: Titanium
- Waste bins: Grey
- Runners support: Grey
- Lineabox sides: White, Stainless steel
Kit consists of:
- 3 Shelf runners 65559, 500 mm length, premounted on a steel support
- Screws for wooden frontal ø 4 x 35 mm
- Fully assembled Lineabox drawer
- Steel bin-holder frame
- 2 plastic waste bins - capacity 33 litres (35 qt.)

Technical features:
- Depth adjustment with the runner fixing clips
- Sideways, vertical and tilt adjustment on the runners support

Finishes:
- Bin-holder frame: Titanium
- Waste bins: Grey
- Runners support: Grey
- Lineabox sides: White, Stainless steel

Dimensions with Shelf full-extension runners
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.

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.

Screw-fix the feet with the screws provided (ø 4 x 18 mm).
Using the pre-drilled holes, fix the drawer to the drawer frontal using the screws provided (Ø 4 x 35 mm).

Slide the drawer onto the runners until the clips engage.

Insert the bin-holder frame.

Insert the waste bins.
A technologically advance 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 (±2°)**

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.
Waste bin systems - Accessories

**SCCX83H9**
Cover cap with embossed logo

**SCXX83H9**
Cover cap with silk-screen printed logo

**AMSRX33**
Reinforcing supports for the bottom of the drawer
Waste bin systems - Lineabox finishes

White

Stainless steel
Pull-out units for the internal organization of kitchen storage units. Completely preassembled, easy and intuitive to mount, they transform even the smallest spaces into useful containers for bottles and spice jars.

<table>
<thead>
<tr>
<th>MIN CABINET OPENING</th>
<th>PART NUMBER</th>
<th>BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>115 mm (4-1/2&quot;)</td>
<td>AKEEDX_05000115</td>
<td>1 single kit (runners on right side)</td>
</tr>
<tr>
<td>153 mm (6&quot;)</td>
<td>AKEEDX_05000153</td>
<td>1 single kit (runners on right side)</td>
</tr>
<tr>
<td>305 (12&quot;)</td>
<td>AKEESX_05000305</td>
<td>1 single kit (runners on left side)</td>
</tr>
</tbody>
</table>

Part number composition (example):

AKEEDX105000115

1 = White
I = Stainless steel

<table>
<thead>
<tr>
<th>Cabinet opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
</tr>
<tr>
<td>153</td>
</tr>
<tr>
<td>305</td>
</tr>
</tbody>
</table>
Pull-out units - Storage unit 115 mm (4-1/2”) and 153 mm (6”)

Kit consists of:
- 2 Futura runners 6555, full-extension, 500 mm length, to be fixed to the right side of the cabinet
- Screws for wooden frontal ø 4 x 35 mm
- 2 fully assembled Lineabox drawers, premounted on a frame

Technical features:
- Depth, vertical and sideways adjustment with the runner fixing clips
- For cabinets with side thickness min. 16 mm (5/8”) max. 19 mm (3/4”)

Accessories:
- Central drawer, 350 mm length

Finishes:
- Lineabox sides: White, Stainless steel

Dimensions with Futura full-extension runners
Kit consists of:
- 2 Futura runners 6555, full-extension, 500 mm length, to be fixed to the left side of the cabinet
- 1 Shelf runner 65559, 500 mm length, to be fixed to the bottom of the cabinet
- Screws for wooden frontal ø 4 x 35 mm
- 2 fully assembled Lineabox drawers, premounted on a frame

Technical features:
- Depth, vertical and sideways adjustment with the runner fixing clips
- For cabinets with side thickness min. 16 mm (5/8”) max. 19 mm (3/4”)

Finishes:
- Lineabox sides: White, Stainless steel
AKCCMT_03000150

Central drawer
To be fixed to the front panel, using the pre-drilling, by frontal fixings and screw provided (Ø 3.5 x 20 mm).

Finishes: Lineabox sides: White, Stainless steel.
**SCCX83H9**  
Cover cap with embossed logo

**SCXX83H9**  
Cover cap with silk-screen printed logo
Pull-out units - Lineabox finishes

White

Stainless steel
Digital contents:

- Technical pamphlet in Pdf format
- Video

We reserve the right to change technical specifications without notice.