Split is the system of dividing and storage compartments that allows the freest and most personalised organisation of drawer interiors.

It is characterised by versatility, user-friendliness and a wide choice of sizes and colours. Split has elegant and streamlined aesthetics. Its 3 mm wall thickness makes Split the slimmest divider system ever.

Available in different colours and surface textures and with over 300 possible combinations, Split perfectly integrates with different settings and applications, such as living rooms, kitchens, bathrooms and bedrooms.

With its high aesthetic appeal and flexibility of design, Split facilitates the perfect optimisation of space and is compatible with Salice Lineabox drawers and all other kind of wood-based and metal drawers.

The non-slip pads fitted to Split ensure the stability of the arrangement of the storage compartments within the drawers.
### ADCO1_ _X200X100
- Storage compartment supplied with 1 internal removable divider
- Optional aluminium internal divider. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 200x100 H 44.5
- Packing: box with 1 piece

### ADCO1_ _X267X100
- Equipped with non-slip pads
- Outside dimensions (mm) 267x100 H 44.5
- Packing: 1 per box
**Split - Storage compartments**

**ADC01_ X267X200**
- Storage compartment supplied with 2 internal removable dividers.
  Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 267x200 H 44.5
- Packing: 1 per box

![Diagram of ADC01_ X267X200](image)

**ADC01_ X317X100**
- Storage compartment supplied with 2 internal removable dividers
  Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 317x100 H 44.5
- Packing: 1 per box

![Diagram of ADC01_ X317X100](image)
**Split - Storage compartments**

**ADC01_X317X200**
- Storage compartment supplied with 3 internal removable dividers
- Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 317x200 H 44.5
- Packing: 1 per box

**ADC01_X367X100**
- Equipped with non-slip pads
- Outside dimensions (mm) 367x100 H 44.5
- Packing: 1 per box
**Split - Storage compartments**

**ADC01_ X367X150**
- Storage compartment supplied with 2 internal removable dividers
- Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 367x150 H 44.5
- Packing: 1 per box

**ADC01_ X417X150**
- Storage compartment supplied with 2 internal removable dividers
- Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 417x150 H 44.5
- Packing: 1 per box
### Split - Storage compartments

#### ADCO2_X267X150
- Equipped with non-slip pads
- Outside dimensions (mm) 267x150 H 70.5
- Packing: 1 per box

![Diagram of ADCO2_X267X150](image)

#### ADCO2_X300X100
- Storage compartment supplied with 2 internal removable dividers
  - Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 300x100 H 70.5
- Packing: 1 per box

![Diagram of ADCO2_X300X100](image)
Split - Storage compartments

**ADC02_ X300X150**
- Storage compartment supplied with 2 internal removable dividers.
  Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 300x150 H 70.5
- Packing: 1 per box

**ADC02_ X317X150**
- Equipped with non-slip pads
- Outside dimensions (mm) 317x150 H 70.5
- Packing: 1 per box
**Split - Storage compartments**

**ADCO2_X367X150**
- Equipped with non-slip pads
- Outside dimensions (mm) 367x150 H 70.5
- Packing: 1 per box

**ADCO3_X267X150**
- Equipped with non-slip pads
- Outside dimensions (mm) 267x150 H 88.5
- Packing: 1 per box
**Split - Storage compartments**

**ADCO3_X300X100**
- Storage compartment supplied with 2 internal removable dividers.
- Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 300x100 H 88.5
- Packing: 1 per box

**ADCO3_X300X150**
- Storage compartment supplied with 2 internal removable dividers.
- Optional aluminium internal dividers. To be ordered separately.
- Equipped with non-slip pads
- Outside dimensions (mm) 300x150 H 88.5
- Packing: 1 per box
ADC03_ _X317X150
- Equipped with non-slip pads
- Outside dimensions (mm) 317x150 H 88.5
- Packing: 1 per box

ADC03_ _X367X150
- Equipped with non-slip pads
- Outside dimensions (mm) 367x150 H 88.5
- Packing: 1 per box
**ADEP2 X600X107**
- Bridging unit with both vertical and horizontal sliding option. Equipped with removable internal dividers.
  Optional aluminium internal dividers. To be ordered separately.
- Outside dimensions (mm) 600x107 H 25.5 To be cut to measure.
- Packing: 2 pcs per box

**ADEP2 1200X107**
- Bridging unit with both vertical and horizontal sliding option. Equipped with removable internal dividers.
  Optional aluminium internal dividers. To be ordered separately.
- Outside dimensions (mm) 1200x107 H 25.5 To be cut to measure.
- Packing: 1 per box
**Split - Bridging Units**

**ADEP3_X600X107**
- Bridging unit with both vertical and horizontal sliding option. Equipped with removable internal dividers.
  - Optional aluminium internal dividers. To be ordered separately.
- Outside dimensions (mm) 600x107 H 48. To be cut to measure.
- Packing : 2 pcs per box

**ADEP3_1200X107**
- Bridging unit with both vertical and horizontal sliding option. Equipped with removable internal dividers.
  - Optional aluminium internal dividers. To be ordered separately.
- Outside dimensions (mm) 1200x107 H 48. To be cut to measure.
- Packing : 1 per box
ADPP2X_1200XXXX
- Profile to hold bridging units to be fixed on the drawer by magnets or adhesive cover caps.
- Outside dimensions (mm) 1200x6 45.6. To be cut to measure.
- Packing: 1 box contains 9 profiles, 36 magnets and adhesive cover caps.
- Finishes: Stainless steel, Champagne, Titanium, White

WOODEN DRAWER
For horizontal bridging units:
- 2 profiles (right and left)
For vertical bridging units:
- 2 profiles (front and back)

LINEABOX DRAWER - 2-SIDED
For vertical bridging units:
- 2 profiles (front and back)

LINEABOX DRAWER - 3-SIDED
For vertical bridging units:
- 1 profile (front)

ADPP3X_1200XXXX
- Profile to hold bridging units to be fixed on the drawer by magnets or adhesive cover caps.
- Outside dimensions (mm) 1200x6 89.8. To be cut to measure.
- Packing: 1 box contains 9 profiles, 36 magnets and self-adhesive cover caps.
- Finishings: Stainless steel, Champagne, Titanium, White

WOODEN DRAWER
For horizontal bridging units:
- 2 profiles (right and left)
For vertical bridging units:
- 2 profiles (front and back)

LINEABOX DRAWER - 2-SIDED
For vertical bridging units:
- 2 profiles (front and back)

LINEABOX DRAWER - 3-SIDED
For vertical bridging units:
- 1 profile (front)
Application of the horizontal bridging unit on the Lineabox drawer, 2- and 3-sided

The bridging unit sits on the step of the Lineabox side.

Application of the vertical bridging unit on the Lineabox drawer, 2-sided

Insert the front and back profile to hold the bridging unit. The bridging unit sits on the inserted profiles.

Application of the vertical bridging unit on the Lineabox drawer, 3-sided

Insert the front profile to hold the bridging unit. The bridging unit sits on the step of the Lineabox side and on the front profile.
Application of the horizontal bridging unit on a wooden drawer or on any other kind of drawer

Insert the right and left holder of the bridging unit. The bridging unit sits on the inserted profiles.

Application of the vertical bridging unit on a wooden drawer or on any other kind of drawer

Insert the front and back holder of the bridging unit. The bridging unit sits on the inserted profiles.
Accessories

SCCX87H9
Cover cap with embossed logo

SCXX87H9
Cover cap with printed logo

Profile to hold the bridging unit
Supplied with magnets and adhesive retaining catches.

ADPP2X_1200XXXX H 45.6 mm
ADPP3X_1200XXXX H 89.8 mm
Fixing of the profile to hold the bridging unit to the drawer

1. Cut the profile to measure
2. Insert the two magnets in the profile
3. Put the two adhesive retaining catches on the magnets
4. Remove the film from the retaining catch
5. Press the profile against the front of the drawer

Split - Part number

Part number composition (example):

<table>
<thead>
<tr>
<th>CO</th>
<th>L</th>
<th>X200</th>
<th>X100</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Part number composition**

- **CO** = Storage compartments
- **EP** = Bridging units
- **PP** = Profile to hold the bridging unit
- **L** = Wood
- **S** = Brushed
- **N** = Neutral
- **1** = White
- **3** = Black
- **6** = Titanium
- **C** = Champagne
- **I** = Stainless steel
- **Q** = Pearl

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X200</td>
<td>X100</td>
</tr>
<tr>
<td>X267</td>
<td>X107</td>
</tr>
<tr>
<td>X300</td>
<td>X150</td>
</tr>
<tr>
<td>X317</td>
<td>X200</td>
</tr>
<tr>
<td>X367</td>
<td>X600</td>
</tr>
<tr>
<td>X417</td>
<td>1200</td>
</tr>
</tbody>
</table>

---

1 = Storage compartments   H 44.5
2 = Storage compartments   H 70.5
2 = Bridging units H 25.5
3 = Storage compartments   H 88.5
3 = Bridging units H 48
3 = Profile to hold the bridging units H 89.8
Woodgrain effect

Pearl

Titanium

Black
Finishes of the profile to hold the bridging units

White

Titanium

Champagne

Stainless Steel
Personalise your drawer and find the perfect Split combination:

split.salice.com

Cleaning

Split can be easily cleaned with soap and water or with a soft damp cloth