Cabinet suspension bracket
SAH 215

Concealed steel cabinet suspension bracket
- For rail and hook suspension
- Loading capacity 140 lbs (65 kg)/piece
- Mounted by 3 pins into the side panel, additional screw connection is also possible
- Suitable for back panel recess measuring at least 16 mm
- Quick, convenient height adjustment through a sturdy adjustment screw and gear: ± 9 mm
- Depth adjustment: max. 25 mm
- Lateral adjustment ± 3 mm if hook suspension is used
- Adjustment screws are secured against unintentional removal
- Lift-off height: 7.5 mm
- Hook suspension: the closed form of the hook prevents the cabinet from slipping off.
- Can be used with suspension rail Type B – see page 228
- Steel, zinc-plated - fully recyclable

Cabinet suspension brackets

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAH 215</td>
<td>079716</td>
<td>25 sets</td>
</tr>
</tbody>
</table>

1 set = 1 left and 1 right cabinet suspension bracket

Depth adjustment max. 25 mm
Height adjustment ± 9 mm
Screw connection in the cabinet side panel with wood screw 3,5 x 20
Cabinet suspension bracket
SAH 116 S

Cabinet suspension bracket SAH 116 S
SAH 116 S, screw-on version
Combi hook for rail and hook suspension
**Loading capacity** 140 lbs (65 kg)/piece
- Adjustment possibilities
  - Height: ± 7 mm
  - Depth: ± 15 mm
  - Lateral adjustment ± 3 mm if hook suspension is used
- Can be used with **suspension rail** - see page 228
- Hook suspension: the closed form of the hook prevents the cabinet from slipping off

<table>
<thead>
<tr>
<th>Article</th>
<th>Finish</th>
<th>Order no. left</th>
<th>right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAH 116 S</td>
<td>steel nickel-plated steel white</td>
<td>1019 600</td>
<td>1019 599</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1019 619</td>
<td>1019 618</td>
<td>100</td>
</tr>
</tbody>
</table>

Rear panel: rear wall set back resp. groove depth min. 16 mm

**Mounting**

**Hook suspension**

**Rail suspension**

Adjustment possibilities

Accessories for cabinet suspension brackets – see page 228
Guidelines for the load-bearing capacity of cabinet suspension brackets – see page 228