Clean, simple lines with minimal wall thickness to maximize internal space.
Streamlined aesthetics uncluttered with holes or assembly components.
Assembly is rapid without the need for machines or templates.
Fluid, silent and progressive sliding movement, thanks to Futura full-extension runners.
## Index

### Lineabox

<table>
<thead>
<tr>
<th>Packing and Part number composition</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2-sided</strong></td>
<td>page 6</td>
</tr>
<tr>
<td>Metal side - h 104 mm</td>
<td>page 14</td>
</tr>
<tr>
<td>Metal side - h 180 mm</td>
<td>page 16</td>
</tr>
<tr>
<td>Metal side - h 77 mm</td>
<td>page 18</td>
</tr>
<tr>
<td><strong>3-sided</strong></td>
<td>page 20</td>
</tr>
<tr>
<td>Metal side - h 104 mm</td>
<td>page 22</td>
</tr>
<tr>
<td>Metal side - h 180 mm</td>
<td>page 24</td>
</tr>
<tr>
<td><strong>4-sided</strong></td>
<td>page 26</td>
</tr>
<tr>
<td>Metal side - h 104 mm</td>
<td>page 28</td>
</tr>
<tr>
<td>Metal side - h 180 mm</td>
<td>page 30</td>
</tr>
</tbody>
</table>

### Sink waste cut-out drawer - 2-sided

| Metal side - h 104 mm               | page 32 |
| Metal side - h 180 mm               | page 34 |
| Metal side - h 77 mm                | page 36 |

### Sink waste cut-out drawer - 3-sided

| Metal side - h 104 mm               | page 38 |
| Metal side - h 180 mm               | page 40 |
| Metal side - h 77 mm                | page 42 |

### Under-sink drawer - 2-sided

| Metal side - h 104 mm               | page 44 |
| Metal side - h 180 mm               | page 46 |
| Metal side - h 77 mm                | page 48 |
### Side and back profiles - 3 metre lengths

<table>
<thead>
<tr>
<th>SIDE PROFILE</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side profile H 104 mm</td>
<td>AMLMXX_3000</td>
<td>5 pcs.</td>
<td>140 pcs.</td>
</tr>
<tr>
<td>Side profile H 180 mm</td>
<td>AMLAXX_3000</td>
<td>5 pcs.</td>
<td>100 pcs.</td>
</tr>
<tr>
<td>Side profile H 77 mm</td>
<td>AMLBXX_3000</td>
<td>5 pcs.</td>
<td>140 pcs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BACK PROFILE</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back profile H 104 mm</td>
<td>AMPMXX_3000</td>
<td>5 pcs.</td>
<td>140 pcs.</td>
</tr>
<tr>
<td>Back profile H 180 mm</td>
<td>AMPAXX_3000</td>
<td>5 pcs.</td>
<td>100 pcs.</td>
</tr>
<tr>
<td>Back profile H 77 mm</td>
<td>AMPBXX_3000</td>
<td>5 pcs.</td>
<td>140 pcs.</td>
</tr>
</tbody>
</table>

**Part number composition (example):**

```
AMPBXX63000
```

1 = White  
6 = Titanium  
C = Champagne  
I = Stainless steel
### Side profiles cut to length

<table>
<thead>
<tr>
<th>SIDE PROFILE H 104 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm, 90° cut end</td>
<td>AMLMX2_0XXX</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE H 180 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm, 90° cut end</td>
<td>AMLAX2_0XXX</td>
<td>12 pcs.</td>
<td>288 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE H 77 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm, 90° cut end</td>
<td>AMLBX2_0XXX</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm, 90° cut end</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Part number composition (example):

**AMLBX260XXX**

- **Runner length - 10**
- **RUNNER LENGTH**
  - 250
  - 270
  - 300
  - 350
  - 400
  - 450
  - 470
  - 500
  - 550
  - 600

1 = White
6 = Titanium
C = Champagne
I = Stainless steel
Right and left side profiles cut to length

<table>
<thead>
<tr>
<th>SIDE PROFILE</th>
<th>PART NUMBER</th>
<th>BOX RIGHT PROFILE</th>
<th>BOX LEFT PROFILE</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H 104 mm 3-SIDED DRAWER</strong></td>
<td><strong>AMLM_3_0XXX</strong></td>
<td>12 pcs.</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td>12 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE</th>
<th>PART NUMBER</th>
<th>BOX RIGHT PROFILE</th>
<th>BOX LEFT PROFILE</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H 180 mm 3-SIDED DRAWER</strong></td>
<td><strong>AMLB_3_0XXX</strong></td>
<td>12 pcs.</td>
<td>12 pcs.</td>
<td>288 pcs.</td>
</tr>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td>12 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE</th>
<th>PART NUMBER</th>
<th>BOX RIGHT PROFILE</th>
<th>BOX LEFT PROFILE</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H 77 mm 3-SIDED DRAWER</strong></td>
<td><strong>AMLB_3_0XXX</strong></td>
<td>12 pcs.</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td>12 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Part number composition (example):

AMLBS360XXX

- **D** = Right
- **S** = Left
- **1** = White
- **6** = Titanium
- **C** = Champagne
- **I** = Stainless steel

RUNNER LENGTH

- 250
- 270
- 300
- 350
- 400
- 450
- 470
- 500
- 550
- 600
Back profiles cut to length

<table>
<thead>
<tr>
<th>BACK PROFILE H 104 mm 3-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLETT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td>AMPMX3_XXXX</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>336 pcs.</td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>288 pcs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BACK PROFILE H 180 mm 3-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLETT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td>AMPAX3_XXXX</td>
<td>12 pcs.</td>
<td>288 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>240 pcs.</td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>180 pcs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BACK PROFILE H 77 mm 3-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLETT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 350 mm • 45° mitre cut end</td>
<td>AMPBX3_XXXX</td>
<td>12 pcs.</td>
<td>384 pcs.</td>
</tr>
<tr>
<td>Profile length from 351 to 500 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>336 pcs.</td>
</tr>
<tr>
<td>Profile length from 501 to 600 mm • 45° mitre cut end</td>
<td></td>
<td></td>
<td>288 pcs.</td>
</tr>
</tbody>
</table>

Part number composition (example):

```
AMPB3XXXX
```

- Back profile = Internal width - 17
- 1 = White
- 6 = Titanium
- C = Champagne
- I = Stainless steel

Minimum order quantity: 10 boxes for each dimension
Front profiles cut to length

**FRONT PROFILE H 104 mm 4-SIDED DRAWER**

| Profile width 556 mm | AMFMX4_XXX | 3 pcs. 12 screws for aluminium frontal included | 240 pcs. |
| Profile width 856 mm | | | 240 pcs. |
| Profile width 1156 mm | | | 240 pcs. |

**FRONT PROFILE H 104 mm 4-SIDED DRAWER FOR GLASS INSERT**

| Profile width 556 mm | AMFMV4_XXX | 3 pcs. 12 screws for aluminium frontal included | 240 pcs. |
| Profile width 856 mm | | | 240 pcs. |
| Profile width 1156 mm | | | 240 pcs. |

**FRONT PROFILE H 180 mm 4-SIDED DRAWER FOR GLASS INSERT**

| Profile width 556 mm | AMFAV4_XXX | 3 pcs. 24 screws for aluminium frontal included | 240 pcs. |
| Profile width 856 mm | | | 240 pcs. |
| Profile width 1156 mm | | | 240 pcs. |

**FRONT PROFILE H 77 mm 4-SIDED DRAWER**

| Profile width 556 mm | AMFBX4_XXX | 3 pcs. 12 screws for aluminium frontal included | 240 pcs. |
| Profile width 856 mm | | | 240 pcs. |
| Profile width 1156 mm | | | 240 pcs. |

Part number composition (example):

**AMFBX4I0556**

- **I = Inox**
- **0556 = Profile width 556**
- **0856 = Profile width 856**
- **1156 = Profile width 1156**
### Components

<table>
<thead>
<tr>
<th>COMPONENTS</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontal connecting fitting</td>
<td>AMGPXA3</td>
<td>200 pcs.</td>
<td>8000 pcs.</td>
</tr>
<tr>
<td>Frontal fixing</td>
<td>SMGP12A3XA</td>
<td>200 pcs.</td>
<td>8000 pcs.</td>
</tr>
<tr>
<td>Left back connecting fitting</td>
<td>AMGP6P3</td>
<td>100 pcs.</td>
<td>4000 pcs.</td>
</tr>
<tr>
<td>Right back connecting fitting</td>
<td>AMGPDP3</td>
<td>100 pcs.</td>
<td>4000 pcs.</td>
</tr>
<tr>
<td>Medium corner connector</td>
<td>SMGP89P3MA</td>
<td>200 pcs.</td>
<td>8000 pcs.</td>
</tr>
<tr>
<td>High corner connector</td>
<td>SMGP89P3AA</td>
<td>200 pcs.</td>
<td>4000 pcs.</td>
</tr>
<tr>
<td>Cover cap with embossed logo</td>
<td>SCCX83H9</td>
<td>5000 pcs.</td>
<td>30000 pcs.</td>
</tr>
<tr>
<td>Cover cap with silk-screen printed logo</td>
<td>SCXX83H9</td>
<td>5000 pcs.</td>
<td>30000 pcs.</td>
</tr>
<tr>
<td>Reinforcing supports for the bottom of the drawer</td>
<td>AMSRX33</td>
<td>50 pcs. per type</td>
<td>3600 pcs.</td>
</tr>
<tr>
<td>Insert for 15 mm bottom thickness ø 5 mm</td>
<td>SMGP15X4XA</td>
<td>200 pcs.</td>
<td>2000 pcs.</td>
</tr>
<tr>
<td>Stabilizer pin for 2-sided drawers ø 6 mm</td>
<td>SMGP21X4XA</td>
<td>200 pcs.</td>
<td>2000 pcs.</td>
</tr>
</tbody>
</table>
Contains everything necessary to assemble 1 drawer

<table>
<thead>
<tr>
<th>SIDE PROFILE H 104 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 600 mm</td>
<td>AM_ _M2_0XXX</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE H 180 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 600 mm</td>
<td>AM_ _A2_0XXX</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIDE PROFILE H 77 mm 2-SIDED DRAWER</th>
<th>PART NUMBER</th>
<th>BOX</th>
<th>PALLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile length up to 600 mm</td>
<td>AM_ _B2_0XXX</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
</tbody>
</table>

Part number composition (example):

AM13B260XXX

1 = Self Closing
2 = Smove
3 = Push

Runner length - 10 - S

<table>
<thead>
<tr>
<th>RUNNER LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
</tr>
<tr>
<td>270</td>
</tr>
<tr>
<td>300</td>
</tr>
<tr>
<td>350</td>
</tr>
<tr>
<td>400</td>
</tr>
<tr>
<td>450</td>
</tr>
<tr>
<td>470</td>
</tr>
<tr>
<td>500</td>
</tr>
<tr>
<td>550</td>
</tr>
<tr>
<td>600</td>
</tr>
</tbody>
</table>

Minimum order quantity: 10 boxes for each dimension
Contains everything necessary to assemble 1 drawer

### 3-sided drawer H 104 mm

<table>
<thead>
<tr>
<th>Cabinet width</th>
<th>Part Number</th>
<th>Box</th>
<th>Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 600 mm</td>
<td>AM_M3_0XXXRRRR</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
<tr>
<td>up to 900 mm</td>
<td>AM_M3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
<tr>
<td>up to 1200 mm</td>
<td>AM_M3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
</tbody>
</table>

### 3-sided drawer H 180 mm

<table>
<thead>
<tr>
<th>Cabinet width</th>
<th>Part Number</th>
<th>Box</th>
<th>Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 600 mm</td>
<td>AM_A3_0XXXRRRR</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
<tr>
<td>up to 900 mm</td>
<td>AM_A3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
<tr>
<td>up to 1200 mm</td>
<td>AM_A3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
</tbody>
</table>

### 3-sided drawer H 77 mm

<table>
<thead>
<tr>
<th>Cabinet width</th>
<th>Part Number</th>
<th>Box</th>
<th>Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 600 mm</td>
<td>AM_B3_0XXXRRRR</td>
<td>a single drawer</td>
<td>80 pcs.</td>
</tr>
<tr>
<td>up to 900 mm</td>
<td>AM_B3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
<tr>
<td>up to 1200 mm</td>
<td>AM_B3_0XXXRRRR</td>
<td>a single drawer</td>
<td>40 pcs.</td>
</tr>
</tbody>
</table>

Part number composition (example):

```
AM13B360XXXRRRR
```

- 1 = Self Closing
- 2 = Smove
- 3 = Push
- 1 = White
- 6 = Titanium
- C = Champagne
- I = Stainless steel

Minimum order quantity: 10 boxes for each dimension
Lineabox metal sides, wooden frontal and back panel. Height of the side 104 mm - Internal height 72 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom

Runner length - 10 - S

Internal width of the cabinet - 17

Bottom length = Runner length - 10 - S

Bottom width = Internal width of the cabinet - 22
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1 Frontal connecting fitting AMGPXA3
2 Frontal fixing SMGP12A3XA
3 Cover cap
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)
4 Stabilizer pin for 2-sided drawers ø 6 mm
   Frontal drilling ø 5 mm SMGP21X4XA
Lineabox metal sides, wooden frontal and back panel. Height of the side 180 mm - Internal height 148 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Cutting the sides

Cutting the back

Cutting the bottom

Thickness of the metal side

Runner length - 10 - S

Bottom length = Runner length - 10 - S

Internal width of the cabinet - 17

Bottom width = Internal width of the cabinet - 22
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1. Frontal connecting fitting AMGPXA3
   - Nr. 8 pcs.

2. Frontal fixing SMGP12A3XA
   - Nr. 8 pcs.

3. Cover cap
   - Nr. 2 pcs. (optional)
   - (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)

4. Stabilizer pin for 2-sided drawers ø 6 mm
   - Nr. 2 pcs. (optional)
   - Frontal drilling ø 5 mm SMGP21X4XA
Lineabox metal sides, wooden frontal and back panel. Height of the side 77 mm - internal height 45 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

**Thickness of the metal side**

**Cutting the sides**

**Cutting the back**

**Cutting the bottom**

Runner length - 10 - S

Internal width of the cabinet - 17

Bottom width = Internal width of the cabinet - 22

Bottom length = Runner length - 10 - S

Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
**Technical features**

**Frontal drilling**

![Diagram showing frontal drilling with dimensions and fitting details]

**Back drilling**

![Diagram showing back drilling with dimensions]

**Elements of the drawer**

1. Frontal connecting fitting **AMGPXA3**
   - Nr. 4 pcs.

2. Frontal fixing **SMGP12A3XA**
   - Nr. 4 pcs.

3. Cover cap
   - (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)
   - Nr. 2 pcs. (optional)
Lineabox - 3-sided - H 104 mm

Height of the side 104 mm - Internal height 72 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom
**Technical features**

**Frontal drilling**

---

**Elements of the drawer**

1. Frontal connecting fitting **AMGPXA3**  
   Nr. 2 pcs.
2. Frontal fixing **SMGP12A3XA**  
   Nr. 2 pcs.
3. Left back connecting fitting **AMGPSP3**  
   Nr. 1 pcs.
4. Right back connecting fitting **AMGPDP3**  
   Nr. 1 pcs.
5. Medium corner connector **SMGP89P3MA**  
   Nr. 2 pcs.
6. Cover cap  
   (With embossed logo **SCCX83H9** · With silk-screen printed logo **SCXX83H9**)  
   Nr. 2 pcs. (optional)
7. Reinforcing supports for the bottom of the drawer **AMSRX33**  
   Nr. 1 Set = 3 pcs. (optional)
Lineabox - 3-sided - H 180 mm

Height of the side 180 mm - Internal height 148 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the bottom

Cutting the back

Bottom length = Runner length - 21
Bottom width = Internal width of the cabinet - 22
Technical features

Frontal drilling

![Frontal drilling diagram]

Elements of the drawer

1. Frontal connecting fitting AMGPXA3  
   Nr. 4 pcs.

2. Frontal fixing SMGP12A3XA  
   Nr. 4 pcs.

3. Left back connecting fitting AMGPSP3  
   Nr. 2 pcs.

4. Right back connecting fitting AMGPDP3  
   Nr. 2 pcs.

5. High corner connector SMGP89P3AA  
   Nr. 2 pcs.

6. Cover cap  
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)

7. Reinforcing supports for the bottom of the drawer AMSRX33  
   Nr. 1 Set = 3 pcs. (optional)
Lineabox - 3-sided - H 77 mm

Height of the side 77 mm - Internal height 45 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according to the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

<table>
<thead>
<tr>
<th>Thickness of the metal side</th>
</tr>
</thead>
</table>
| 16 mm<br />
| 15 mm with insert SMGP15X4XA<br />
| Material: Aluminium<br />
| Sides and back: 45° mitre cut end<br />
| Finishes: - Stainless steel<br />
| - Champagne<br />
| - Titanium<br />
| - White

Cutting the sides

Runner length - 10

Cutting the back

Internal width of the cabinet - 17

Cutting the bottom

Bottom length = Runner length - 21

Bottom width = Internal width of the cabinet - 22
**Technical features**

**Frontal drilling**

![Diagram of frontal drilling](image-url)

**Elements of the drawer**

1. Frontal connecting fitting AMGPXA3
   - Nr. 2 pcs.
2. Frontal fixing SMGP12A3XA
   - Nr. 2 pcs.
3. Left back connecting fitting AMGPSP3
   - Nr. 1 pcs.
4. Right back connecting fitting AMGPDP3
   - Nr. 1 pcs.
5. Cover cap
   - (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)
   - Nr. 2 pcs. (optional)
6. Reinforcing supports for the bottom of the drawer AMSRX33
   - Nr. 1 Set = 3 pcs. (optional)
Lineabox - 4-sided - H 104 mm

Height of the frontal 120 mm - Height of the side 104 mm
Internal height 72 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Front profile cut to length and drilled
- Finishes: Stainless steel

Dimensions of the front profile

<table>
<thead>
<tr>
<th>Profile width 556 mm</th>
<th>Profile width 856 mm</th>
<th>Profile width 1156 mm</th>
</tr>
</thead>
</table>

Profile width 556 mm
Profile width 856 mm
Profile width 1156 mm

Part number composition and packing: see page 10

Dimensions with Futura full-extension runners
Technical features

Assembly of the frontal fixing

Cabinets sides 15 - 16 mm

Cabinets sides 18 - 19 mm

Elements of the drawer
Lineabox - 4-sided - H 180 mm

Height of the frontal 197 mm - Height of the side 180 mm
Internal height 148 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Front profile cut to length and drilled
- Finishes: Stainless steel

Dimensions of the front profile

<table>
<thead>
<tr>
<th>Profile width 556 mm</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile width 856 mm</td>
<td>87.5</td>
</tr>
<tr>
<td>Profile width 1156 mm</td>
<td>197</td>
</tr>
</tbody>
</table>

Part number composition and packing: see page 10

Dimensions with Futura full-extension runners
Technical features

Assembly of the frontal fixing

Cabinets sides 15 - 16 mm

Cabinets sides 18 - 19 mm

Elements of the drawer
Lineabox - 4-sided - H 77 mm

Height of the frontal 94 mm - Height of the side 77 mm
Internal height 45 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Front profile cut to length and drilled
- Finishes: Stainless steel

Dimensions of the front profile

<table>
<thead>
<tr>
<th>Profile width 556 mm</th>
<th>Profile width 856 mm</th>
<th>Profile width 1156 mm</th>
</tr>
</thead>
</table>

Part number composition and packing: see page 10

Dimensions with Futura full-extension runners
Technical features

Assembly of the frontal fixing

Cabinets sides 15 - 16 mm

Elements of the drawer
Lineabox metal sides, wooden frontal and back panel.
Height of the side 104 mm - Internal height 72 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Cutting the sides

Cutting the back

Cutting the bottom

Bottom length = Runner length - 10 - S
Bottom width = Internal width of the cabinet - 22
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1. Frontal connecting fitting AMGPXA3
   Nr. 8 pcs.

2. Frontal fixing SMGP12A3XA
   Nr. 8 pcs.

3. Cover cap
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)
   Nr. 2 pcs. (optional)

4. Stabilizer pin for 2-sided drawers ø 6 mm
   Frontal drilling ø 5 mm SMGP21X4XA
   Nr. 4 pcs. (optional)
Lineabox metal sides, wooden frontal and back panel. Height of the side 180 mm - Internal height 148 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Cutting the sides

Cutting the back

(Internal width of the cabinet - 17 - Width of the recess for sink waste drawer) : 2

Cutting the bottom

Bottom length = Runner length · 10 · $

Bottom width = Internal width of the cabinet · 22
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1 Frontal connecting fitting AMGPXA3  
   Nr. 16 pcs.
2 Frontal fixing SMGP12A3XA  
   Nr. 16 pcs.
3 Cover cap  
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)
4 Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm SMGP21X4XA  
   Nr. 4 pcs. (optional)
Lineabox metal sides, wooden frontal and back panel. Height of the side 77 mm - Internal height 45 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom
**Technical features**

**Frontal drilling**

![Diagram of Frontal drilling]

**Back drilling**

![Diagram of Back drilling]

**Elements of the drawer**

1. Frontal connecting fitting **AMGPXA3**
   - Nr. 8 pcs.
2. Frontal fixing **SMGP12A3XA**
   - Nr. 8 pcs.
3. Cover cap
   - (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)  
   - Nr. 2 pcs. (optional)
Lineabox - Sink waste cut-out drawer - 3-sided - H 104 mm

Height of the side 104 mm - Internal height 72 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).
- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom

Runner length - 10

Bottom length = Runner length - 21

Bottom width = Internal width of the cabinet - 22

(Internal width of the cabinet - 17 - Width of the recess for sink waste drawer) : 2
Technical features

Frontal drilling

Elements of the drawer

1. Frontal connecting fitting AMGPA3A
   Nr. 4 pcs.

2. Frontal fixing SMGP12A3XA
   Nr. 4 pcs.

3. Left back connecting fitting AMGPSP3
   Nr. 2 pcs.

4. Right back connecting fitting AMGPDP3
   Nr. 2 pcs.

5. Medium corner connector SMGP89P3MA
   Nr. 4 pcs.

6. Cover cap (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)
   Nr. 2 pcs. (optional)

7. Reinforcing supports for the bottom of the drawer AMSRX33
   Nr. 2 Sets = 6 pcs. (optional)
Lineabox - Sink waste cut-out drawer - 3-sided - H 180 mm

Height of the side 180 mm - Internal height 148 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom

**Dimensions with Futura full-extension runners**

- Runner length - 10
- Bottom width = Internal width of the cabinet - 22
- Bottom length = Runner length - 21
- Thickness of the metal side:
  - 9 mm
  - 16 mm
  - 148 mm

**Cutting the sides**

**Cutting the back**

**(Internal width of the cabinet - 17**

**Width of the recess for sink waste drawer**

**Bottom length = Runner length - 21**

**Bottom width = Internal width of the cabinet - 22**
Technical features

Frontal drilling

Elements of the drawer

1. Frontal connecting fitting AMGPXA3
   Nr. 8 pcs.

2. Frontal fixing SMGP12A3XA
   Nr. 8 pcs.

3. Left back connecting fitting AMGPSP3
   Nr. 4 pcs.

4. Right back connecting fitting AMGPDP3
   Nr. 4 pcs.

5. High corner connector SMGP89P3AA
   Nr. 4 pcs.

6. Cover cap (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)
   Nr. 2 pcs. (optional)

7. Reinforcing supports for the bottom of the drawer AMSRX33
   Nr. 2 Sets = 6 pcs. (optional)
Lineabox - Sink waste cut-out drawer - 3-sided - H 77 mm

Height of the side 77 mm - Internal height 45 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).
- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom
Technical features

Elements of the drawer

1 Frontal connecting fitting AMGPXA3  
   Nr. 4 pcs.

2 Frontal fixing SMGP12A3XA  
   Nr. 4 pcs.

3 Left back connecting fitting AMGPSP3  
   Nr. 2 pcs.

4 Right back connecting fitting AMGPDP3  
   Nr. 2 pcs.

5 Cover cap  
   Nr. 2 pcs. (optional)  
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)

6 Reinforcing supports for the bottom of the drawer AMSRX33  
   Nr. 2 Sets = 6 pcs. (optional)
Lineabox metal sides, wooden frontal and back panel. Height of the side 104 mm - Internal height 72 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

**Dimensions with Futura full-extension runners**

**Thickness of the metal side**

**Cutting the sides**

**Cutting the back**

(Internal width of the cabinet - 17

- Width of the recess for under-sink drawer) : 2

**Cutting the bottom**

Bottom length = Runner length - 10 - S

Bottom width = Width of the drawer - 4
**Technical features**

**Frontal drilling**

**Back drilling**

**Elements of the drawer**

1. Frontal connecting fitting **AMGPXA3**
2. Frontal fixing **SMGP12A3XA**
3. Cover cap (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)  
4. Stabilizer pin for 2-sided drawers ø 6 mm
   Frontal drilling ø 5 mm **SMGP21X4XA**

---

**Technical dimensions:**

- **D 16.5**
- **ø 3 x 3**
- **ø 5 x 10**
- **A 45.36**
- **V 9.63**
- **24**
- **8**
- **20 24**

---

**SALICE 45**
Lineabox - Under-sink drawer - 2-sided - H 180 mm

Lineabox metal sides, wooden frontal and back panel. Height of the side 180 mm - Internal height 148 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).
- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom

Runner length - 10 - S

Bottom length = Runner length - 10 - S

Bottom width = Width of the drawer - 4

Internal width of the cabinet - 17
- Width of the recess for under-sink drawer : 2
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1. Frontal connecting fitting **AMG PXA3**  
   Nr. 16 pcs.

2. Frontal fixing **SMGP12A3XA**  
   Nr. 16 pcs.

3. Cover cap  
   (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)  
   Nr. 2 pcs. (optional)

4. Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm **SMGP21X4XA**  
   Nr. 4 pcs. (optional)
Lineabox metal sides, wooden frontal and back panel. Height of the side 77 mm - Internal height 45 mm. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom
Technical features

Frontal drilling

Back drilling

Elements of the drawer

1. Frontal connecting fitting AMGPXA3  
2. Frontal fixing SMGP12A3XA  
3. Cover cap  
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)

Nr. 8 pcs.
Nr. 8 pcs.
Nr. 2 pcs. (optional)
Lineabox - Under-sink drawer - 3-sided - H 104 mm

Height of the side 104 mm - Internal height 72 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
  - Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Cutting the sides

Cutting the back

Cutting the bottom

Thickness of the metal side
Technical features

Frontal drilling

Elements of the drawer

1. Frontal connecting fitting AMGPXA3  
   Nr. 4 pcs.
2. Frontal fixing SMGP12A3XA  
   Nr. 4 pcs.
3. Left back connecting fitting AMGPSP3  
   Nr. 2 pcs.
4. Right back connecting fitting AMGPDP3  
   Nr. 2 pcs.
5. Medium corner connector SMGP89P3MA  
   Nr. 4 pcs.
6. Cover cap  
   (With embossed logo SCCX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)
7. Reinforcing supports for the bottom of the drawer AMSRX33  
   Nr. 2 Sets = 6 pcs. (optional)
Lineabox - Under-sink drawer - 3-sided - H 180 mm

Height of the side 180 mm - Internal height 148 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).
- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

Thickness of the metal side

Cutting the sides

Cutting the back

Cutting the bottom

Runner length = 10

Bottom length = Runner length × 21

Bottom width = Width of the drawer × 4

(Internal width of the cabinet - 17
- Width of the recess for under-sink drawer) × 2
Technical features

Frontal drilling

Elements of the drawer

1. Frontal connecting fitting **AMGPXA3**
   - Nr. 8 pcs.

2. Frontal fixing **SMGP12A3XA**
   - Nr. 8 pcs.

3. Left back connecting fitting **AMGPSP3**
   - Nr. 4 pcs.

4. Right back connecting fitting **AMGPDP3**
   - Nr. 4 pcs.

5. High corner connector **SMGP89P3AA**
   - Nr. 4 pcs.

6. Cover cap
   (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)
   - Nr. 2 pcs. (optional)

7. Reinforcing supports for the bottom of the drawer **AMSRX33**
   - Nr. 2 Sets = 6 pcs. (optional)
Lineabox - Under-sink drawer - 3-sided - H 77 mm

Height of the side 77 mm - Internal height 45 mm.
For use with Futura full-extension runners: 655 - 6557 - 6555
(consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- The back can be personalised according the width of the cabinet.
- Height, sideways and depth adjustment of the drawer incorporated in
  the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides and back: 45° mitre cut end
- Finishes:  - Stainless steel
  - Champagne
  - Titanium
  - White

Dimensions with Futura full-extension runners

<table>
<thead>
<tr>
<th>Thickness of the metal side</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 mm</td>
</tr>
<tr>
<td>15 mm with insert SMGP15X4XA</td>
</tr>
<tr>
<td>Material: Aluminium</td>
</tr>
</tbody>
</table>

Cutting the sides

Runner length - 10

Cutting the back

(Internal width of the cabinet - 17) - Width of the recess for under-sink drawer - 2

Cutting the bottom

Bottom length = Runner length - 21

Bottom width = Width of the drawer - 4
Technical features

Frontal drilling

Elements of the drawer

1. Frontal connecting fitting **AMGPXA3**
   Nr. 4 pcs.

2. Frontal fixing **SMGP12A3XA**
   Nr. 4 pcs.

3. Left back connecting fitting **AMGPSP3**
   Nr. 2 pcs.

4. Right back connecting fitting **AMGPDP3**
   Nr. 2 pcs.

5. Cover cap
   (With embossed logo **SCCX83H9** - With silk-screen printed logo **SCXX83H9**)
   Nr. 2 pcs. (optional)

6. Reinforcing supports for the bottom of the drawer **AMSRX33**
   Nr. 2 Sets = 6 pcs. (optional)
Sectional column unit according to customer requirements. For use with Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Heights and thickness of the metal side
Assembly example
Number, height and width of the drawers can be varied to create different solutions.
Technical features

Cutting the sides

Cutting the back

Cutting the bottom

Runner length - 10 - S

Bottom length = Runner length - 10 - S

Internal width of the cabinet - 17

Internal width of the cabinet - 22
## Elements of the pull-out column unit

### H 77 mm
1. Frontal connecting fitting **AMGXA3**  
   Nr. 4 pcs.
2. Frontal fixing **SMGP12A3XA**  
   Nr. 4 pcs.
3. Cover cap  
   (With embossed logo **SCXX83H9** - With silk-screen printed logo **SCXX83H9**)  
   Nr. 2 pcs. (optional)

### H 104 mm
1. Frontal connecting fitting **AMGXA3**  
   Nr. 4 pcs.
2. Frontal fixing **SMGP12A3XA**  
   Nr. 4 pcs.
3. Cover cap  
   (With embossed logo **SCXX83H9** - With silk-screen printed logo **SCXX83H9**)  
   Nr. 2 pcs. (optional)
4. Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm **SMGP21X4XA**  
   Nr. 2 pcs. (optional)

### H 180 mm
1. Frontal connecting fitting **AMGXA3**  
   Nr. 8 pcs.
2. Frontal fixing **SMGP12A3XA**  
   Nr. 8 pcs.
3. Cover cap  
   (With embossed logo **SCXX83H9** - With silk-screen printed logo **SCXX83H9**)  
   Nr. 2 pcs. (optional)
4. Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm **SMGP21X4XA**  
   Nr. 2 pcs. (optional)
Sectional pull-out high-storage units according to customer requirements.

For Shelf-runners and all Futura full-extension runners: 655 - 6557 - 6555 (consult the general catalogue “Runners and drawers”).

- Rapid assembly system, with no machinery or templates needed.
- Rapid mounting and removal of drawer frontal.
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips.
- Bottom thickness:
  - 16 mm
  - 15 mm with insert SMGP15X4XA
- Material: Aluminium
- Sides: 90° cut end
- Finishes: - Stainless steel
  - Champagne
  - Titanium
  - White

Heights and thickness of the metal side
Dimensions with Futura full-extension runners and with Shelf-runners

**Assembly example**
Number, height and width of the drawers can be varied to create different solutions.
Technical features

Cutting the sides

- Runner length = 10 - S
- Bottom length = Runner length - 10 - S

Cutting the back

- Internal width of the cabinet = 17

Cutting the bottom

- Bottom length = Runner length - 10 - S
- Bottom width ≤ Internal width of the cabinet - 22
Elements of the pull-out high storage unit

**H 77 mm**
1. Frontal connecting fitting AMGPXA3  
   Nr. 4 pcs.
2. Frontal fixing SMGP12A3XA  
   Nr. 4 pcs.
3. Cover cap  
   (With embossed logo SCXX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)

**H 104 mm**
1. Frontal connecting fitting AMGPXA3  
   Nr. 4 pcs.
2. Frontal fixing SMGP12A3XA  
   Nr. 4 pcs.
3. Cover cap  
   (With embossed logo SCXX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)
4. Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm SMGP21X4XA  
   Nr. 2 pcs. (optional)

**H 180 mm**
1. Frontal connecting fitting AMGPXA3  
   Nr. 8 pcs.
2. Frontal fixing SMGP12A3XA  
   Nr. 8 pcs.
3. Cover cap  
   (With embossed logo SCXX83H9 - With silk-screen printed logo SCXX83H9)  
   Nr. 2 pcs. (optional)
4. Stabilizer pin for 2-sided drawers ø 6 mm  
   Frontal drilling ø 5 mm SMGP21X4XA  
   Nr. 2 pcs. (optional)
Lineabox - 2-sided - Assembly features

Front

Back
Lineabox - Sink waste cut-out drawer - 2-sided - Assembly features

Front

Back
Lineabox - Pull-out column unit and pull-out high storage units
Assembly features

Front

Back
Lineabox - Accessories

**SCCX83H9**
Cover cap with embossed logo.

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

**SMGP15X4XA**
Insert for 15 mm bottom thickness ø 5 mm.

**SMGP21X4XA**
Stabilizer pin 2-sided drawers, ø 6 mm. Frontal drilling ø 5 mm.
AMSRX33
Reinforcing supports for the bottom of the drawer.

AMDGXAO
Template for frontal connecting fitting.
Finishes

White

Titanium

Champagne

Stainless steel
We reserve the right to change technical specifications without notice.

Digital contents:
- Technical pamphlet in Pdf format
- Presentation in Pdf format
- Video
- Configurator

We reserve the right to change technical specifications without notice.