

# **Lineabox**<sup>Easy</sup>



ENGLISH

# **Lineabox**<sup>Easy</sup>

The innovative aluminium drawer with a timeless design



**Lineabox Easy** is the **aluminium** drawer by Salice with essential and elegant shapes.

The extremely reduced thickness and the clean and refined aesthetics make it a **versatile and multipurpose** element.

**Aluminium**, already chosen by Salice in the very first Lineabox version, is among the most eco-sustainable materials known with significant energy saving characteristics and complete recyclability.

**Lineabox Easy** was born from Salice's effort to implement every value-added optimization to improve the existing product, its performance and the perceived quality of the product.



# Lineabox Easy The innovative aluminium drawer with a timeless design

It is available in 4 different heights in the versions with 2 or 3 sides.

The 2-sided version includes an option that, by hiding the wooden back, further enhances the product.







• Lineabox Easy 2-Sided •

- Lineabox Easy 3-Sided •
- Lineabox Easy 2-Sided Inset Back •

The Lineabox Easy range is completed by the under-sink version and the front panel for internal drawer, customisable with a decorative insert and also available in a version without insert.



• Lineabox Easy - Under-sink drawer •



• Lineabox Easy - Front panel for internal drawer • With decorative insert



• Lineabox Easy - Front panel for internal drawer •

The whole range is available in **four finishes**:



• White • Epoxy paint with a matt finish



• **Stainless steel** • Brushed anodization



Champagne •
Brushed anodization



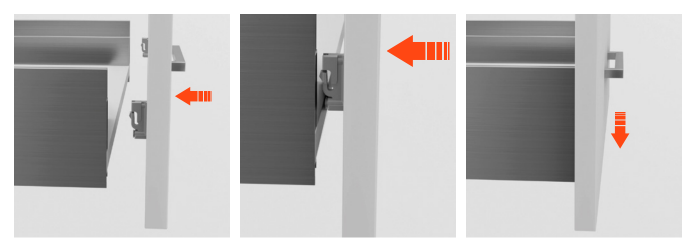
 $\bullet$  Grey  $\bullet$  New elegant finish. Epoxy paint with a matt finish.

## Lineabox Easy The innovative aluminium drawer with a timeless design

The extremely reduced thickness makes Lineabox Easy one of the thinnest drawers on the market.

The frontal fixing elements are inserted inside its structure and therefore no screws are visible. In addition to the aesthetic element, Lineabox Easy has been designed with some details in order to facilitate the work of our customers:

1. Salice has **renewed the frontal fixing**: a completely re-engineered geometry combined with the use of a technopolymer with above-average performance has made the mounting and the removal of the drawer frontal significantly simpler, increasing resistance and stability even when using high front panels.



- 2. Lineabox Easy provides for a progressive simplification of the offer:
  - 1. Profile cut to length to ensure a finished and precise item.
  - Profile cut to length + premounted connecting fitting.
     Small operation, but with great added value: I reduce the assembly time while ensuring the maximum cleanliness in the combination of the elements.
  - 3. **Kit** for the composition of a drawer including a pair of Salice runners: an acceleration in the search times for the order components, in order to produce a state-of-the-art drawer avoiding inefficient warehouses.

There is always the possibility to **create your drawer in complete freedom**, in the name of maximum modularity, to make your project possible starting from the profile.

# Lineabox Easy can be assembled quickly with no machinery needed. It is is highly customisable and the dimensions of the back can be adapted to the width of the cabinet.

The product is completed by a **template for the drilling of the drawer frontal**; simply insert it into the front of the sides and adjust the sliders to obtain the correct position of the holes on the front panel. Our template, after the measurement phases on the cabinet, is locked on the front panel allowing directly the drilling through the appropriate slots, ensuring the frontal fixing in a precise manner.



### The drawer movement is fluid and silent thanks to the runners that complete the assembly:

Futura and Progressa are compatible with Lineabox Easy in all full-extension versions and for all the dimensional variants available in the catalogue.



# Lineabox Easy

# Index







Metal side - H 101 mm	page 10
Metal side - H 178 mm	page 12
Metal side - H 237 mm	page 14
Metal side - H 75 mm	page 16



# 2-Sided - Under-sink drawer



Metal side - H 101 mm	page 20
Metal side - H 178 mm	page 22
Metal side - H 237 mm	page 24
Metal side - H 75 mm	page 26



## 2-Sided - Inset Back



Metal side - H 101 mm	page 30
Metal side - H 178 mm	page 32
Metal side - H 237 mm	page 34
Metal side - H 75 mm	page 36



# 2-Sided - Under-sink drawer - Inset Back



Metal side - H 101 mm	page 40
Metal side - H 178 mm	page 42
Metal side - H 237 mm	page 44
Metal side - H 75 mm	page 46



## **3-Sided**

Metal side - H 101 mm	page 50
Metal side - H 178 mm	page 52
Metal side - H 75 mm	page 54



### **3-Sided - Under-sink drawer**

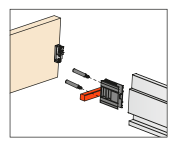
Metal side - H 101 mm	page 58
Metal side - H 178 mm	page 60
Metal side - H 75 mm	page 62





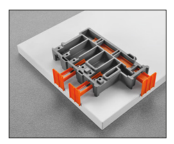
## Front panel for internal drawer

Metal side - H 101 mm	page 66
Metal side - H 178 mm	page 68
With insert - Metal side - H 101 mm	page 70
With insert - Metal side - H 178 mm	page 72
Metal side - H 75 mm	page 74



## Assembly details

2-Sided	page 78
2-Sided - Inset Back	page 80
3-Sided	page 82



## Accessories

Cover caps	page 86
Template for the drilling of the drawer frontal	page 86
Template for frontal and back connecting fitting	page 86
Reinforcing supports for the bottom of the drawer	page 86



## **Packing and finishes**

Packing Finishes page 88 page 98





# Lineabox<sup>Easy</sup> - 2-Sided

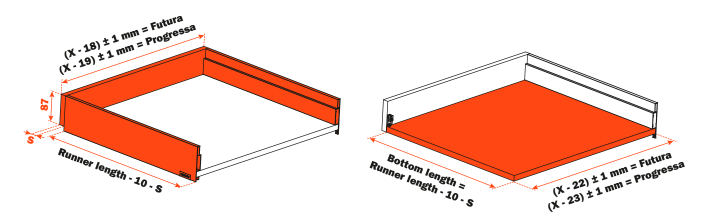
# Lineabox Easy - 2-Sided - H 101 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

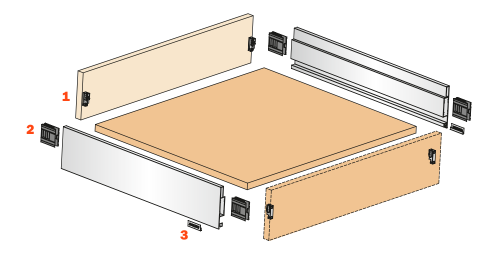
Setting of the back and the bottom of the drawer



X = Internal width of the cabinet

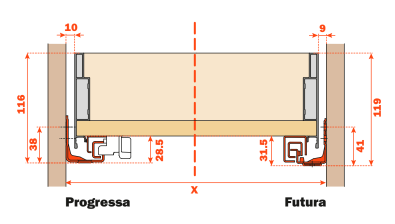
S = Back thickness

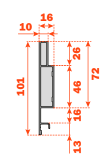
1 0:: J	1       SMGR12AGXA         Screw-on frontal and back fixing         SMGR12AGCA         Knock-in frontal and back fixing	
2	AMGPXA3 Frontal and back connecting fitting	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



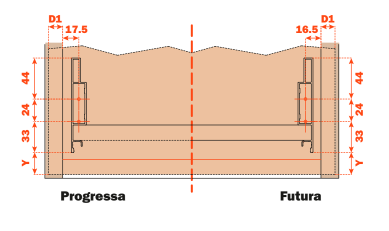


Dimensions of the metal side





Frontal drilling

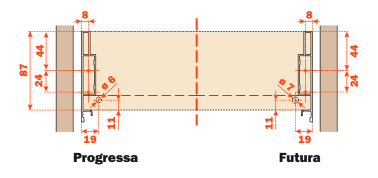


D1 = Frontal overlay on side of the cabinet Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontel can be done using

The drilling of the frontal can be done using the **AGDLXA6 template**.

**Back drilling** 



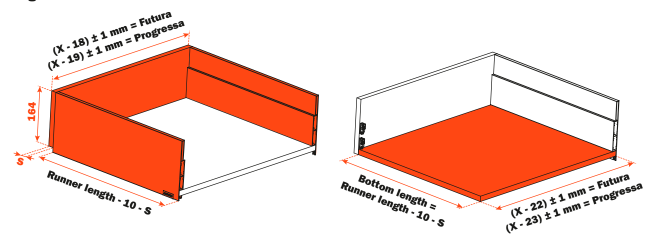
## Lineabox Easy - 2-Sided - H 178 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

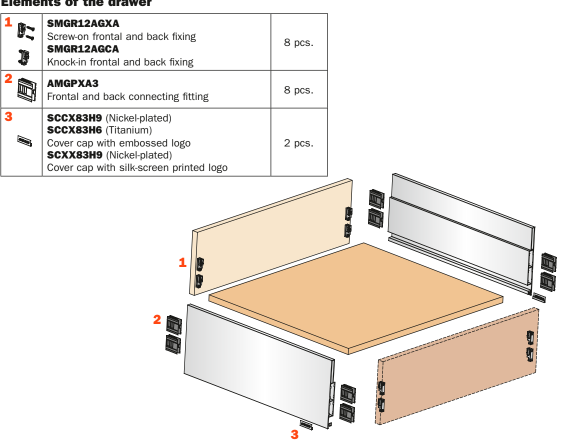
- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
- Rapid assembly system, with no machinery needed - Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

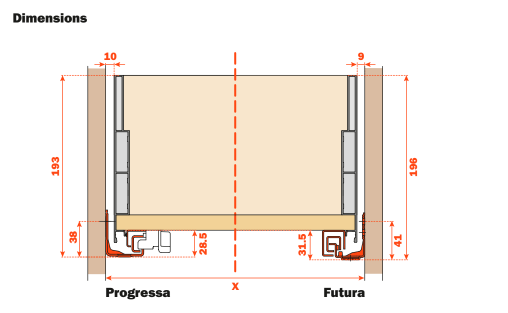
Setting of the back and the bottom of the drawer

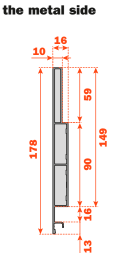


X = Internal width of the cabinet

S = Back thickness

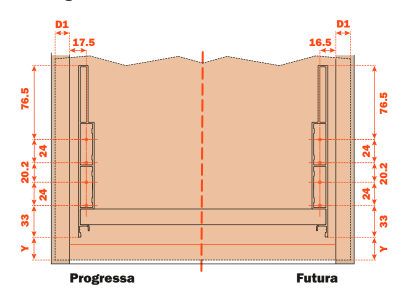


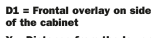




**Dimensions of** 

## Frontal drilling

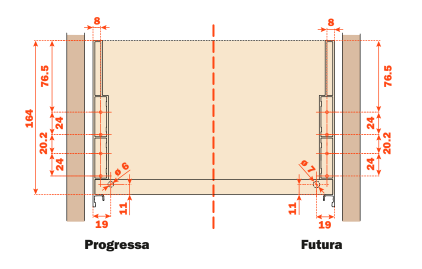




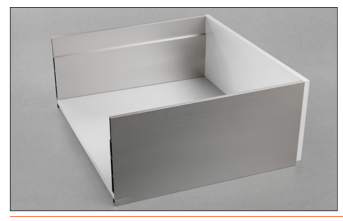
Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.





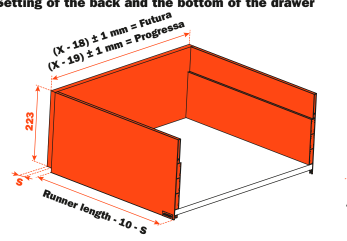
# Lineabox Easy - 2-Sided - H 237 mm

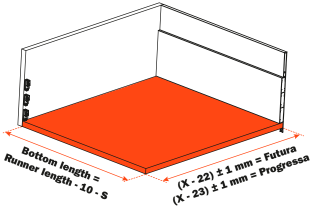


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 237 mm - Internal height 208 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
- Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

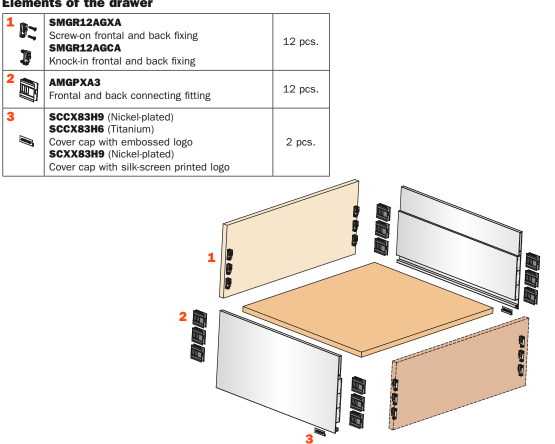
Setting of the back and the bottom of the drawer

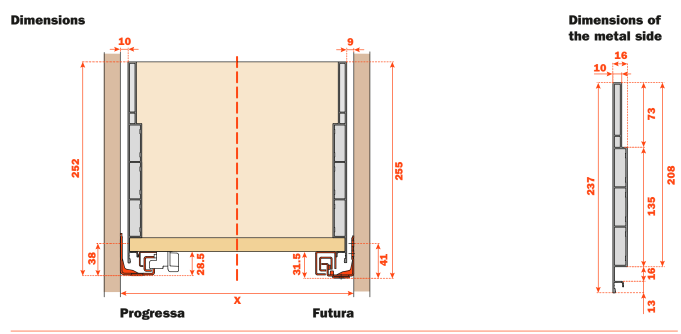




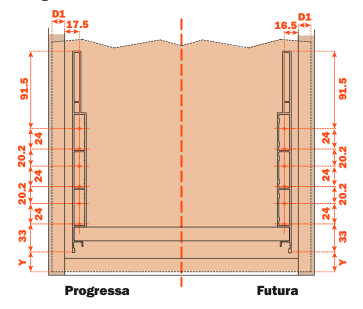
X = Internal width of the cabinet

S = Back thickness

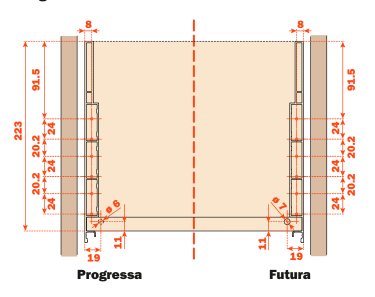


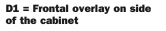


Frontal drilling



**Back drilling** 





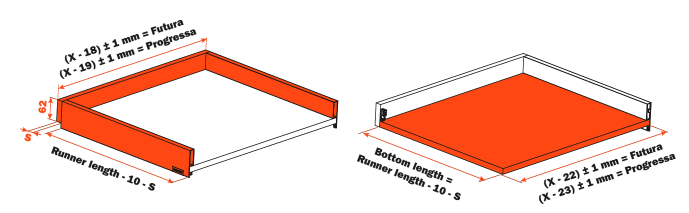
Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

# Lineabox Easy - 2-Sided - H 75 mm



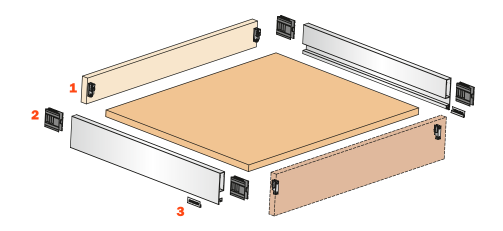




#### X = Internal width of the cabinet

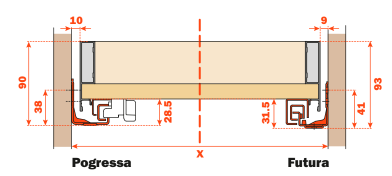
S = Back thickness

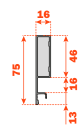
1 0: J	1       SMGR12AGXA         Screw-on frontal and back fixing         SMGR12AGCA         Knock-in frontal and back fixing	
2	AMGPXA3 Frontal and back connecting fitting	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



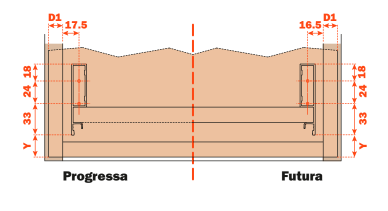


Dimensions of the metal side





Frontal drilling

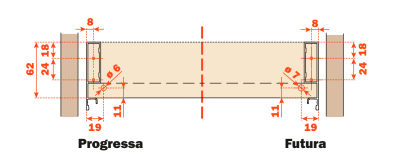


D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**







# Lineabox<sup>Easy</sup> - 2-Sided Under-sink drawer

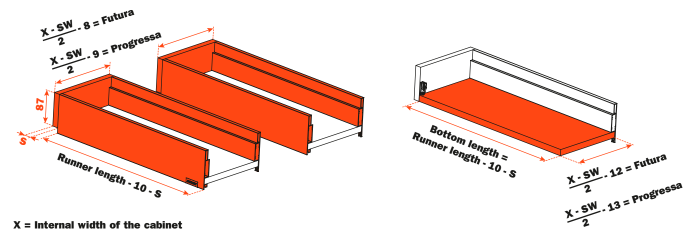
# Lineabox Easy - 2-Sided - Under-sink drawer - H 101 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

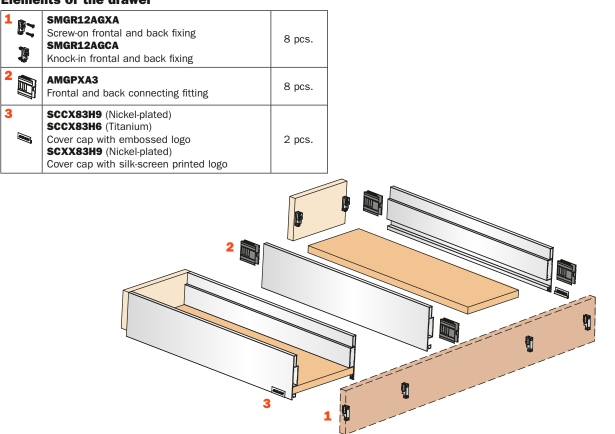
Setting of the back and the bottom of the drawer



X = Internal width of the cabinet

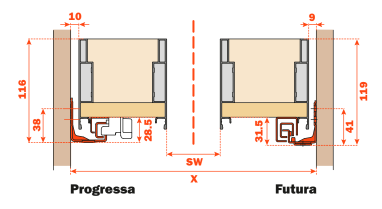
SW = Width of the recess for under-sink

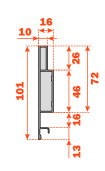
S = Back thickness



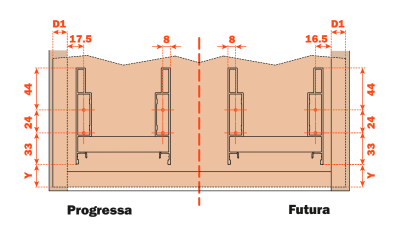
#### **Dimensions**

Dimensions of the metal side





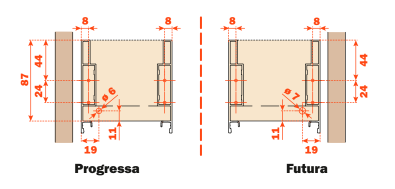
Frontal drilling



D1 = Frontal overlay on side of the cabinet

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**



Y = Distance from the lower edge of the frontal to the Lineabox Easy side

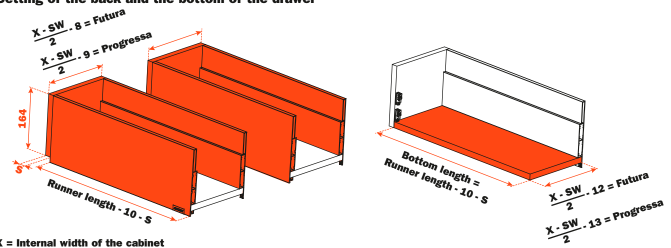
## Lineabox Easy - 2-Sided - Under-sink drawer - H 178 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



X = Internal width of the cabinet

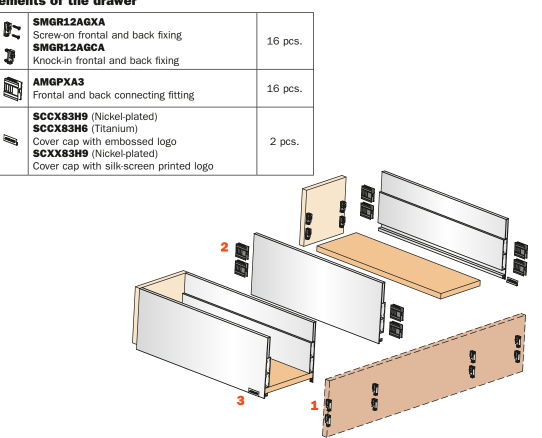
SW = Width of the recess for under-sink

S = Back thickness

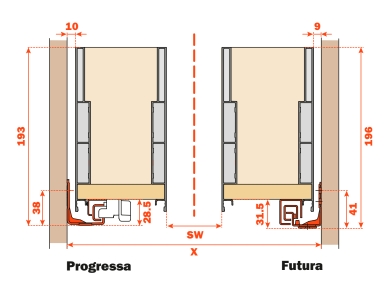
1

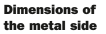
2

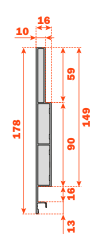
3



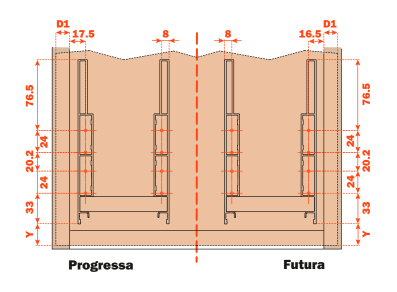




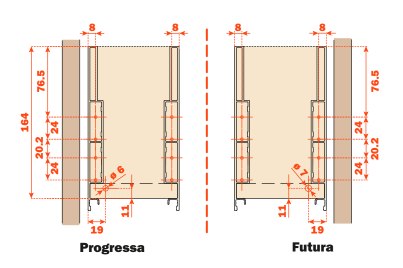




### **Frontal drilling**



#### **Back drilling**



D1 = Frontal overlay on side of the cabinet

The drilling of the frontal can be done using the **AGDLXA6 template**.

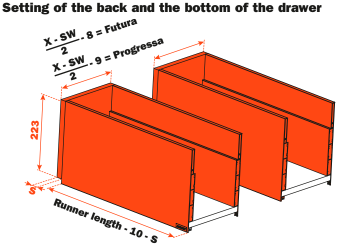
Y = Distance from the lower edge of the frontal to the Lineabox Easy side

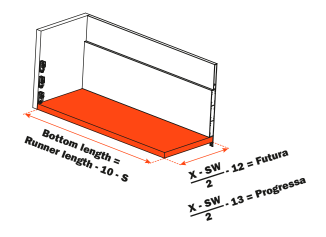
# Lineabox Easy - 2-Sided - Under-sink drawer - H 237 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 237 mm - Internal height 208 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
- Rapid assembly system, with no machinery needed - Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium - Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel



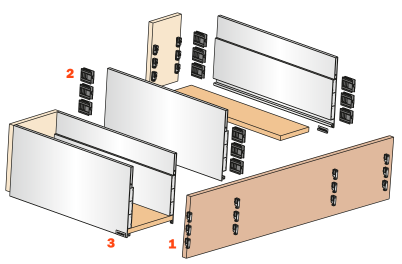


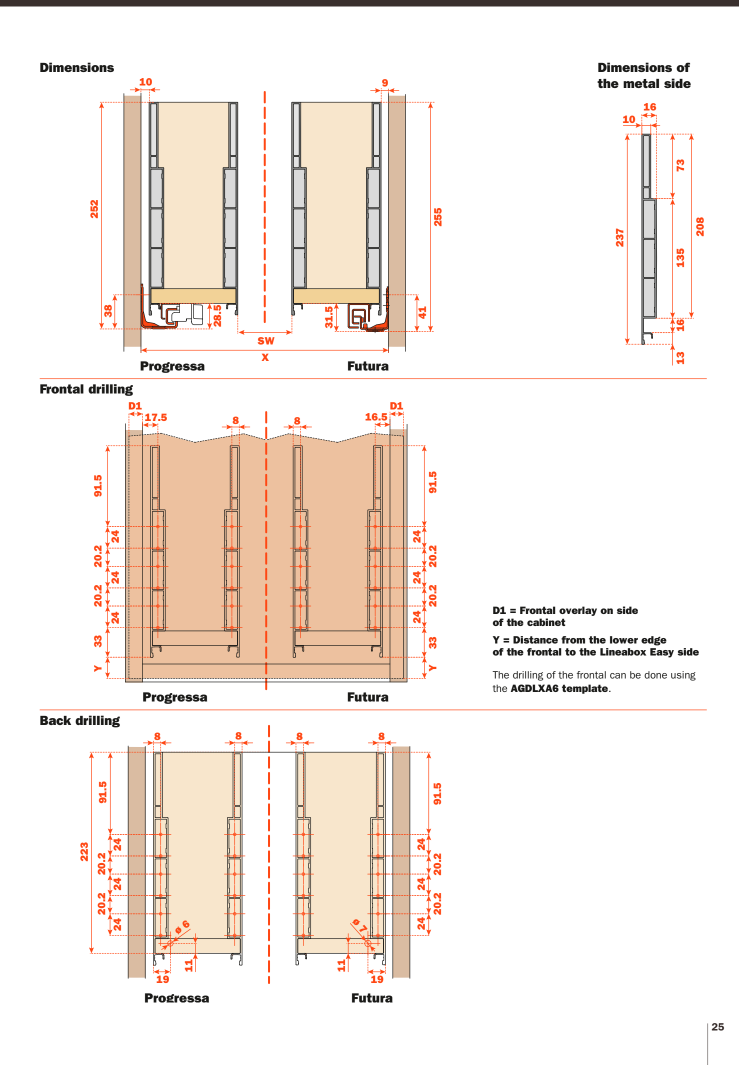
X = Internal width of the cabinet

SW = Width of the recess for under-sink

#### S = Back thickness

1 B: D	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	24 pcs.
2	AMGPXA3 Frontal and back connecting fitting	24 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.





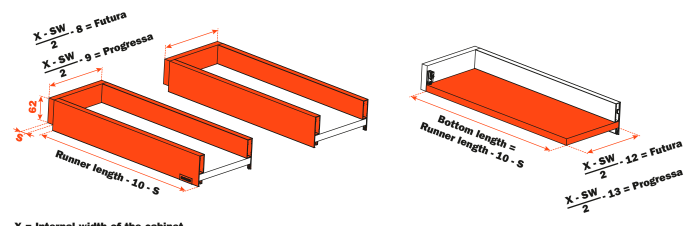
# Lineabox Easy - 2-Sided - Under-sink drawer - H 75 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 75 mm - Internal height 46 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side profiles or cut to length
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - 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
- Material: aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

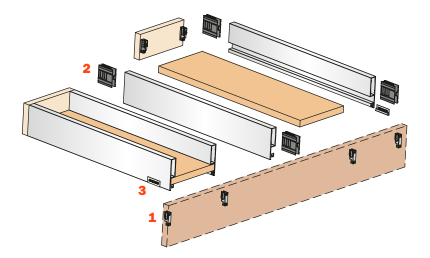


X = Internal width of the cabinet

SW = Width of the recess for under-sink

S = Back thickness

-		
1 0: J	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	8 pcs.
2	AMGPXA3 Frontal and back connecting fitting	8 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



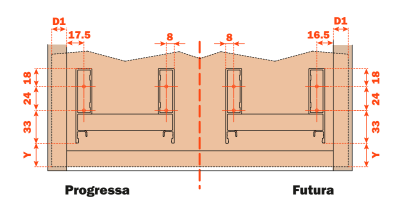
**Dimensions** 

Progressa Futura

# Dimensions of the metal side



Frontal drilling

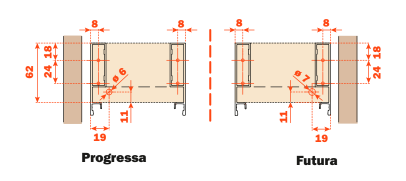


D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**







# Lineabox<sup>Easy</sup> - 2-Sided Inset Back

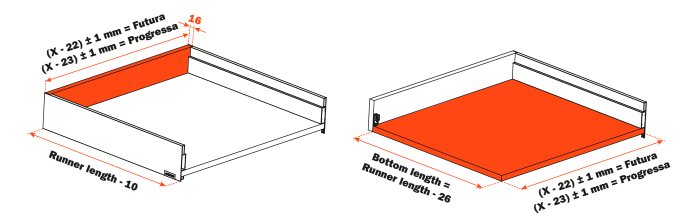
## Lineabox Easy - 2-Sided - Inset Back - H 101 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

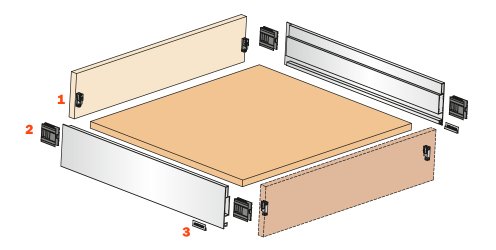
- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips - Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



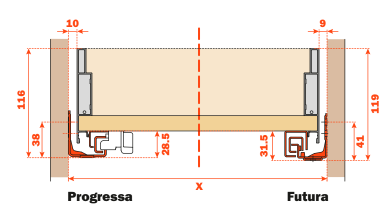
#### X = Internal width of the cabinet

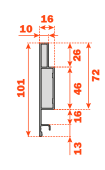
1 0:: J	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	4 pcs.
2	AMGPXA3 Frontal and back connecting fitting	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



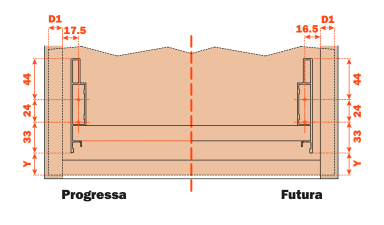


Dimensions of the metal side





Frontal drilling

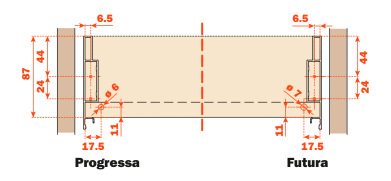


D1 = Frontal overlay on side of the cabinet

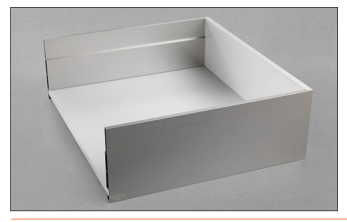
Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**



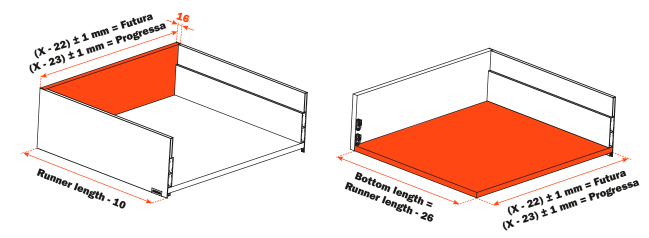
## Lineabox Easy - 2-Sided - Inset Back - H 178 mm



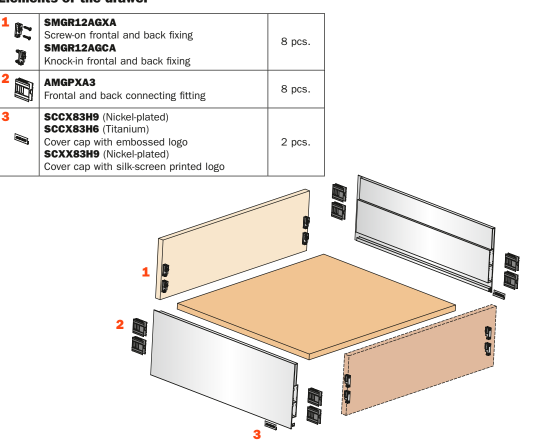
Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

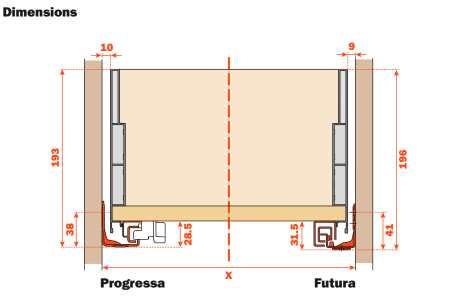
- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

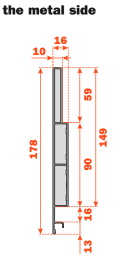
Setting of the back and the bottom of the drawer



#### X = Internal width of the cabinet

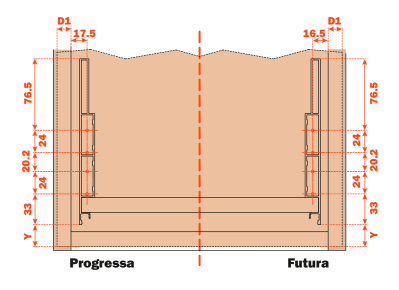




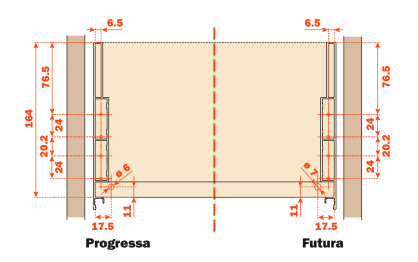


**Dimensions of** 

## Frontal drilling



#### **Back drilling**

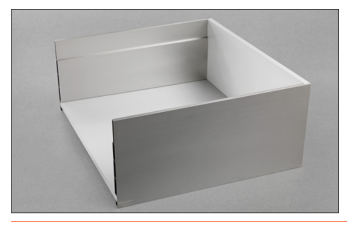


D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

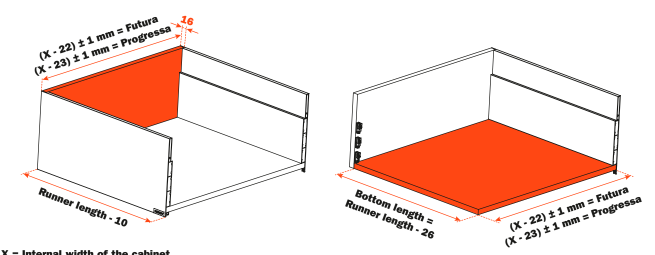
## Lineabox Easy - 2-Sided - Inset Back - H 237 mm



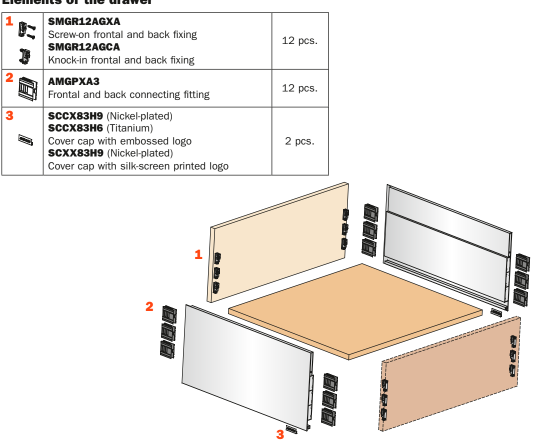
Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 237 mm - Internal height 208 mm. For use with Progressa and Futura full-extension runners.

- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

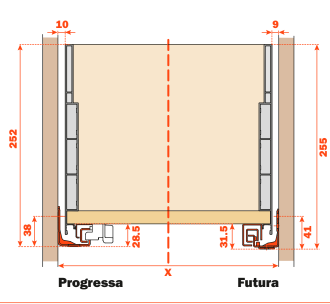


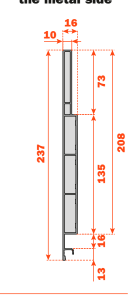
X = Internal width of the cabinet



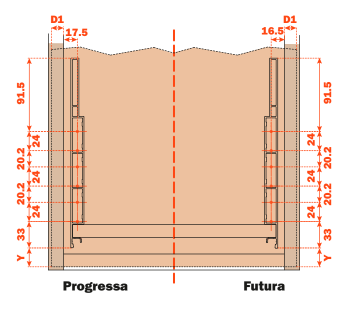


Dimensions of the metal side

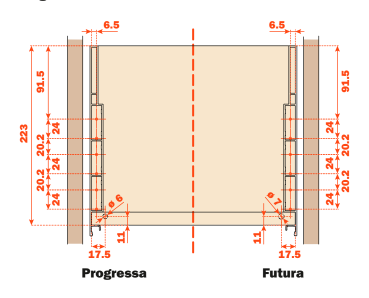




Frontal drilling



**Back drilling** 



D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

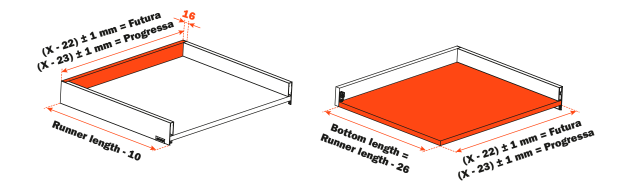
## Lineabox Easy - 2-Sided - Inset Back - H 75 mm



#### Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 75 mm - Internal height 46 mm. For use with Progressa and Futura full-extension runners.

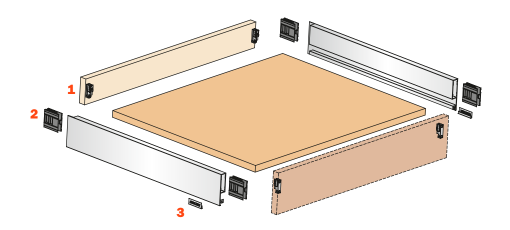
- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
   Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



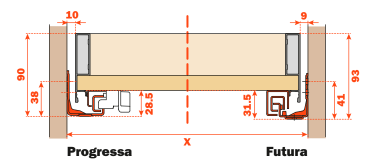
#### X = Internal width of the cabinet

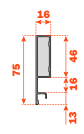
1 8: 1	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	4 pcs.
2	AMGPXA3 Frontal and back connecting fitting	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



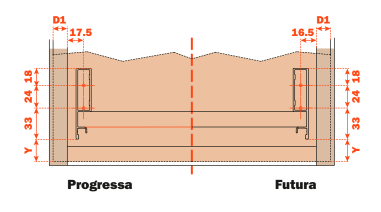


Dimensions of the metal side





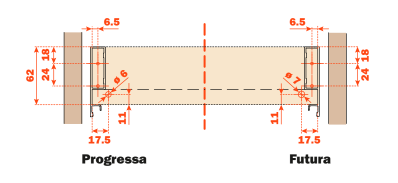
Frontal drilling



D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side









Lineabox<sup>Easy</sup> - 2-Sided Under-sink drawer Inset Back

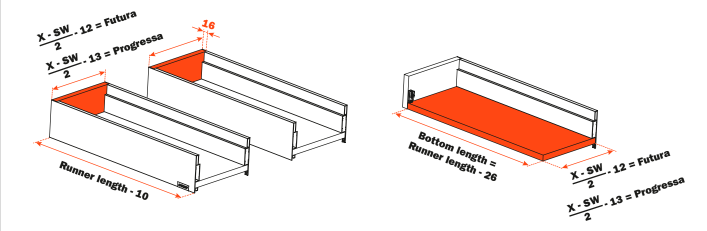
## Lineabox Easy - 2-Sided - Under-sink drawer - Inset Back - H 101 mm



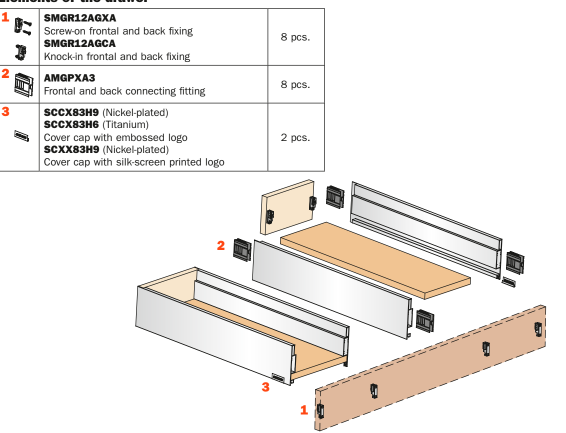
Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
   Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



X = Internal width of the cabinet SW = Width of the recess for under-sink





116

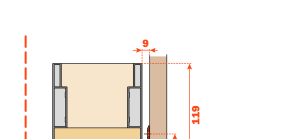
88

10

00

Progressa

| sw X

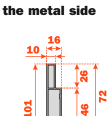


긐

31.5

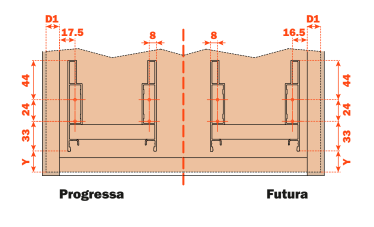
**A** 

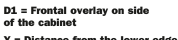
Futura



**Dimensions of** 



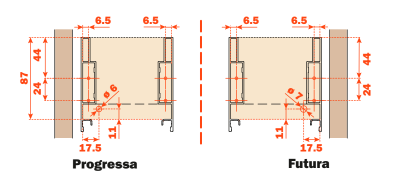




Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**



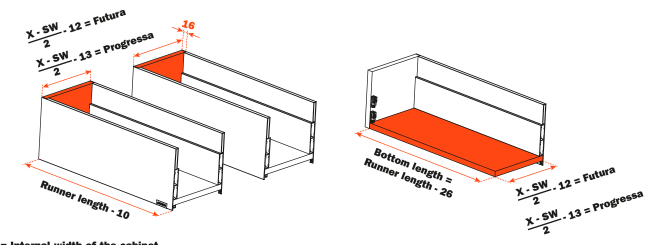
## Lineabox Easy - 2-Sided - Under-sink drawer - Inset Back - H 178 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

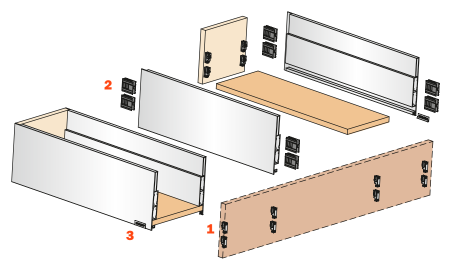
- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel





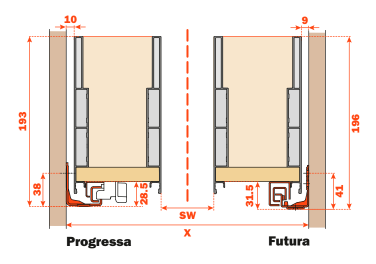
X = Internal width of the cabinet SW = Width of the recess for under-sink

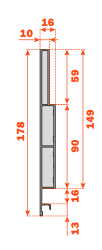
1 0; J	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	16 pcs.
2	AMGPXA3 Frontal and back connecting fitting	16 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



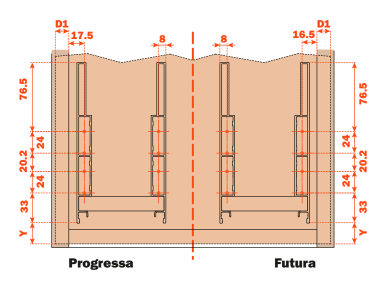
#### **Dimensions**

Dimensions of the metal side

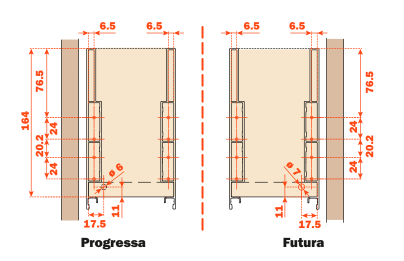


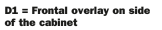


### Frontal drilling



#### **Back drilling**





Y = Distance from the lower edge of the frontal to the Lineabox Easy side

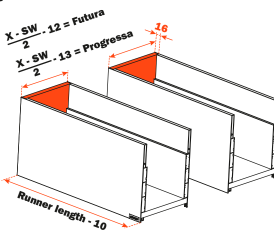
## Lineabox Easy - 2-Sided - Under-sink drawer - Inset Back - H 237 mm

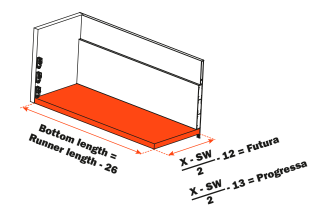


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 237 mm - Internal height 208 mm. For use with Progressa and Futura full-extension runners.

- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners - Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips - Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

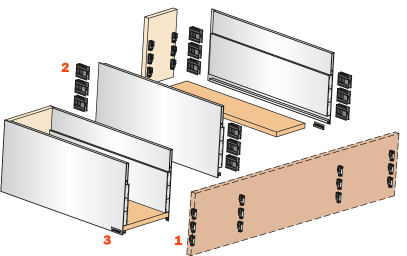
Setting of the back and the bottom of the drawer

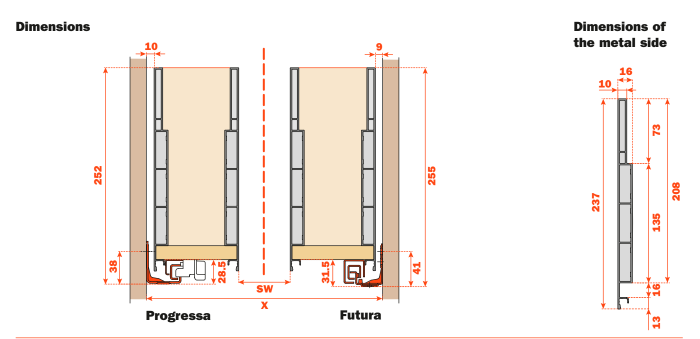




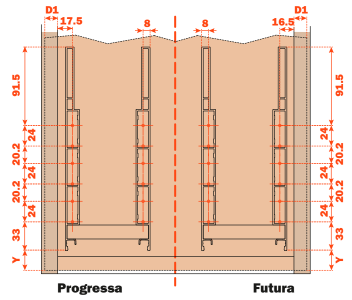
X = Internal width of the cabinet SW = Width of the recess for under-sink

1 P.; J	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	24 pcs.
2	AMGPXA3 Frontal and back connecting fitting	24 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.

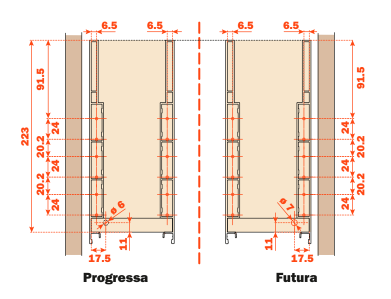


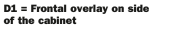












Y = Distance from the lower edge of the frontal to the Lineabox Easy side

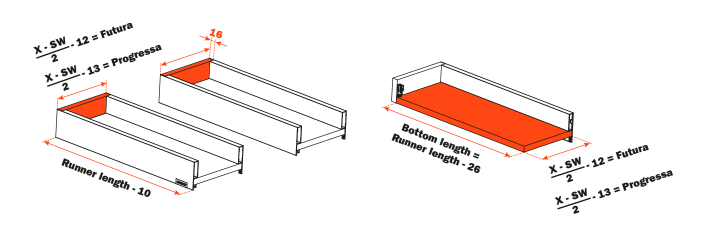
## Lineabox Easy - 2-Sided - Under-sink drawer - Inset Back - H 75 mm



Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 75 mm - Internal height 46 mm. For use with Progressa and Futura full-extension runners.

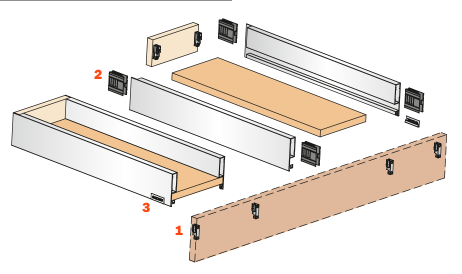
- Lineabox Easy sides cut to length and worked to hide the wooden back panel, further enhancing the product
- Available with and without frontal and back premounted connecting fittings
- Available kit for the composition of a drawer including a pair of runners
   Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
   Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Back and bottom thickness: 16 mm
- Material: Aluminium
- Sides: 90° cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



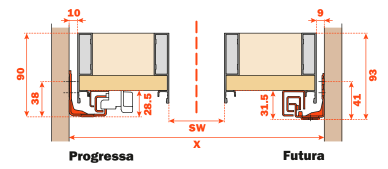
X = Internal width of the cabinet SW = Width of the recess for under-sink

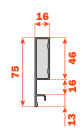
1 0; J	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	8 pcs.
2	AMGPXA3 Frontal and back connecting fitting	8 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.



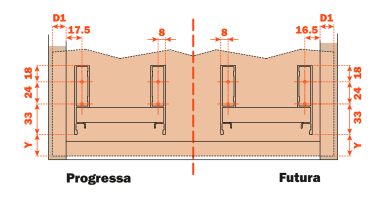


Dimensions of the metal side





Frontal drilling

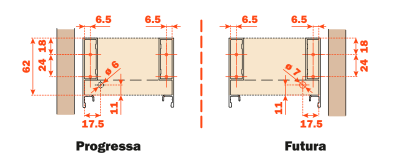


D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the **AGDLXA6 template**.

#### **Back drilling**

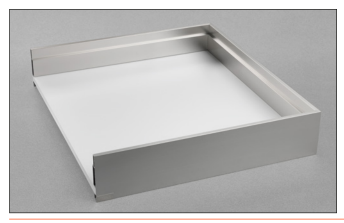






# Lineabox<sup>Easy</sup> - 3-Sided

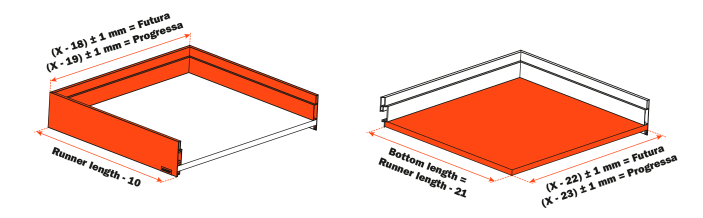
# Lineabox Easy - 3-Sided - H 101 mm



#### Lineabox Easy metal sides, wooden bottom. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

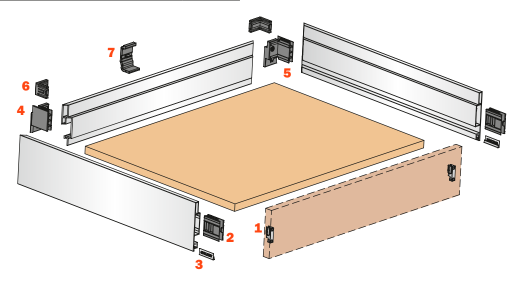
- Supplied in 3 metre length side and back profiles or cut to length
- The back can be modified according to the width of the cabinet
- Rapid assembly system, with no machinery needed
   Available template for the drilling of the drawer frontal (optional)
- Rapid mounting and removal of drawer frontal
- Height, sideways and depth adjustment of the drawer incorporated in the runner fixing clips
- Bottom thickness: 16 mm
- Material: aluminium
- Sides and back: 45° mitre cut end
- Finishes: White Grey Champagne Stainless steel

Setting of the back and the bottom of the drawer



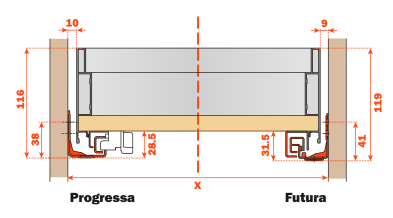
#### X = Internal width of the cabinet

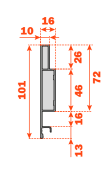
1	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA	2 pcs.	4	AMGPSP3 Left back connecting fitting	1 pcs.
J	Knock-in frontal and back fixing			AMGPDP3	1 pcs.
2	AMGPXA3 Frontal and back connecting fitting	2 pcs.	6	Right back connecting fitting	1 poo.
3	SCCX83H9 (Nickel-plated)			SMGP89P3MA Medium corner connector	2 pcs.
	SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.	7 🛃	AMSRX33 Reinforcing support for the bottom of the drawer	1 pcs.



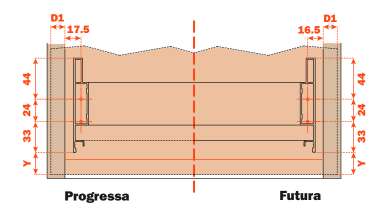


Dimensions of the metal side





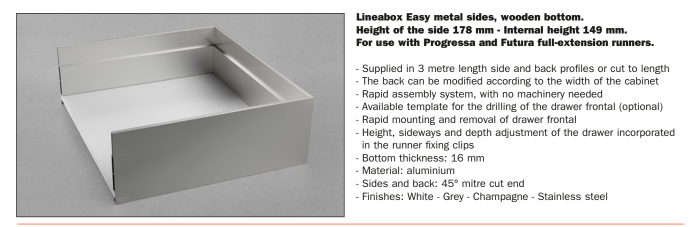
Frontal drilling



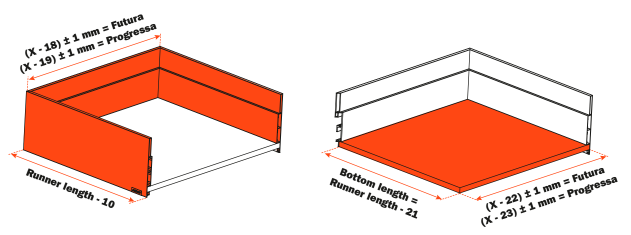
D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

# Lineabox Easy - 3-Sided - H 178 mm

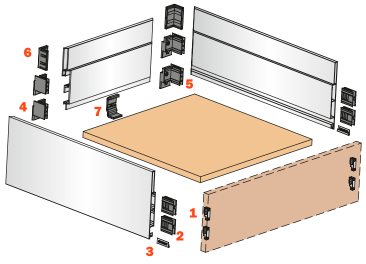




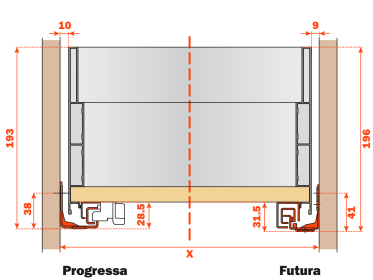


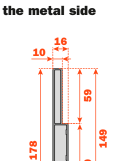
#### X = Internal width of the cabinet

1 0:	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA	4 pcs.	4	AMGPSP3 Left back connecting fitting	2 pcs.
	Knock-in frontal and back fixing		5	AMGPDP3	2 pcs.
2	АМСРХАЗ	4 000		Right back connecting fitting	2 pc3.
	Frontal and back connecting fitting	4 pcs.	6 🝙	SMGP89P3AA	0
3	SCCX83H9 (Nickel-plated)			High corner connector	2 pcs.
Ĩ	SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated)	2 pcs.	7 🛃	AMSRX33 Reinforcing support for the bottom of the drawer	1 pcs.
	Cover cap with silk-screen printed logo		-	·	







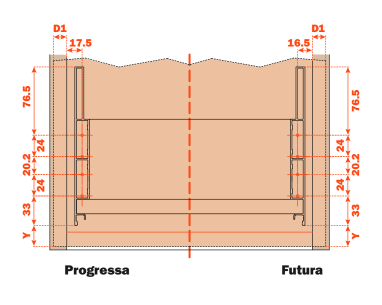


8

13

**Dimensions of** 





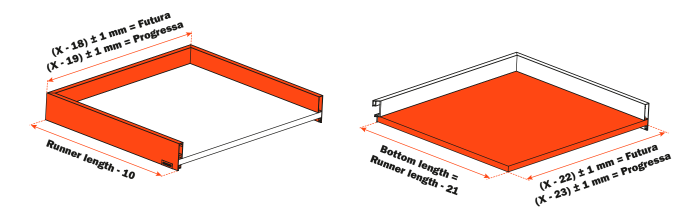
D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

# Lineabox Easy - 3-Sided - H 75 mm



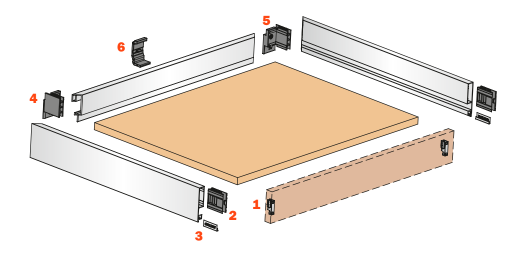
#### Setting of the back and the bottom of the drawer



#### X = Internal width of the cabinet

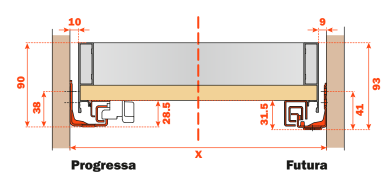
1 B; ]	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	2 pcs.
2	2         AMGPXA3           Frontal and back connecting fitting	
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.

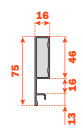
4	AMGPSP3 Left back connecting fitting	1 pcs.
5	AMGPDP3 Right back connecting fitting	1 pcs.
6	AMSRX33 Reinforcing support for the bottom of the drawer	1 pcs.



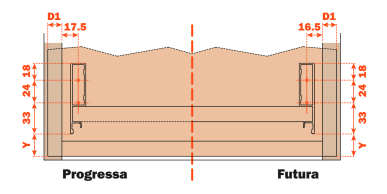


Dimensions of the metal side





Frontal drilling



D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side





# Lineabox<sup>Easy</sup> - 3-Sided Under-sink drawer

# Lineabox Easy - 3-Sided - Under-sink drawer - H 101 mm

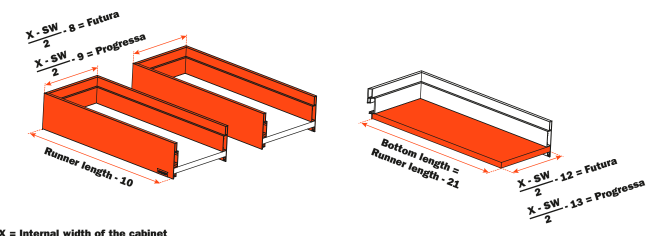


Lineabox Easy metal sides, wooden bottom. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side and back profiles or cut to length

- The back can be modified according to the width of the cabinet
- Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
- 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
- Material: aluminium
- Sides and back: 45° mitre cut end
- Finishes: White Grey Champagne Stainless steel

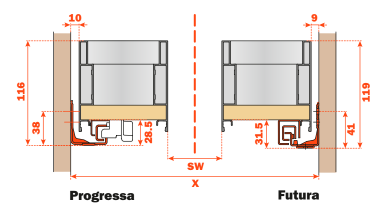
Setting of the back and the bottom of the drawer

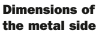


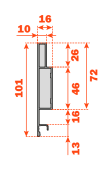
#### X = Internal width of the cabinet SW = Width of the recess for under-sink

	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA	4 pcs.	4	AMGPSP3 Left back connecting fitting	2 pcs.
2	Knock-in frontal and back fixing		5	AMGPDP3 Right back connecting fitting	2 pcs.
	AMGPXA3 Frontal and back connecting fitting	4 pcs.	6	SMGP89P3MA	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.		Medium corner connector	4 pcs.
		1	5		

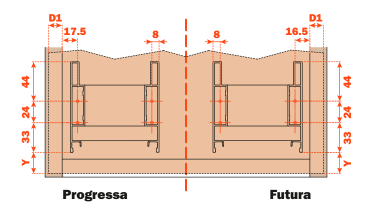
#### **Dimensions**







Frontal drilling



D1 = Frontal overlay on side of the cabinet Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using

the AGDLXA6 template.

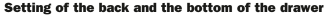
# Lineabox Easy - 3-Sided - Under-sink drawer - H 178 mm

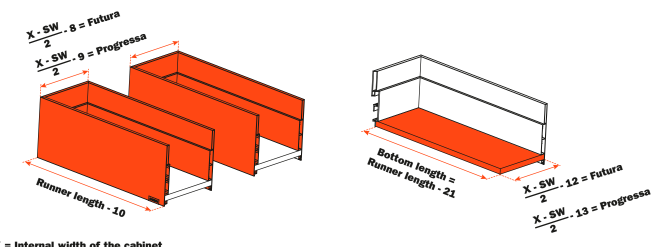


Lineabox Easy metal sides, wooden bottom. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side and back profiles or cut to length

- The back can be modified according to the width of the cabinet
- Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional)
   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
- Material: aluminium
- Sides and back: 45° mitre cut end
- Finishes: White Grey Champagne Stainless steel



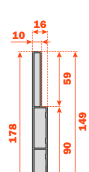


X = Internal width of the cabinet SW = Width of the recess for under-sink

10:	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA	8 pcs.	4	AMGPSP3 Left back connecting fitting	4 pcs.
2	Knock-in frontal and back fixing		5	AMGPDP3 Right back connecting fitting	4 pcs.
	AMGPXA3 Frontal and back connecting fitting	8 pcs.	6	SMGP89P3AA	4 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.	B	High corner connector	4 pcs.
			5		

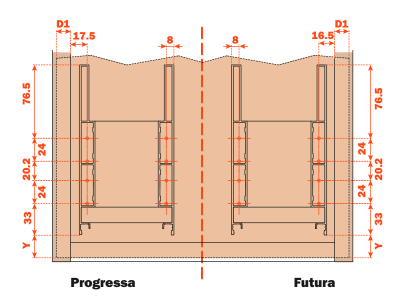
#### **Dimensions**

10 9 Į I 193 196 İ I Ā I 38 17 31.5 4 Gľ ł I SW X Progressa Futura



**Dimensions of** the metal side

### Frontal drilling



D1 = Frontal overlay on side of the cabinet

Y = Distance from the lower edge of the frontal to the Lineabox Easy side

The drilling of the frontal can be done using the AGDLXA6 template.

3

# Lineabox Easy - 3-Sided - Under-sink drawer - H 75 mm

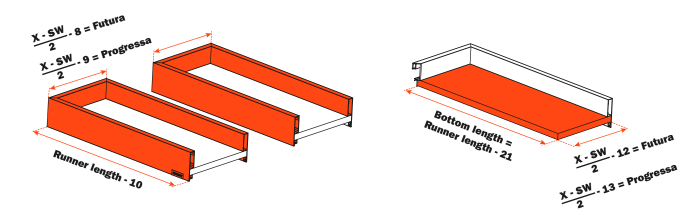


Lineabox Easy metal sides, wooden bottom. Height of the side 75 mm - Internal height 46 mm. For use with Progressa and Futura full-extension runners.

- Supplied in 3 metre length side and back profiles or cut to length

- The back can be modified according to the width of the cabinet
- Rapid assembly system, with no machinery needed
- Available template for the drilling of the drawer frontal (optional) - 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
- Material: aluminium
- Sides and back: 45° mitre cut end
- Finishes: White Grey Champagne Stainless steel



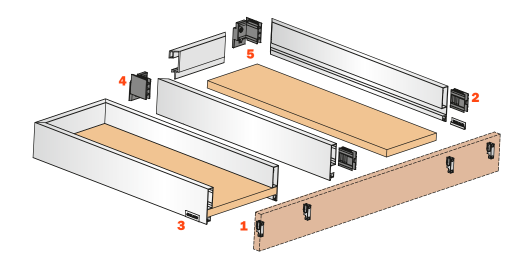


#### X = Internal width of the cabinet SW = Width of the recess for under-sink

#### **Elements of the drawer**

	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA	4 pcs.	4	AMGF Left b
J	Knock-in frontal and back fixing		5	AMGF
2	AMGPXA3 Frontal and back connecting fitting	4 pcs.		Right
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.		

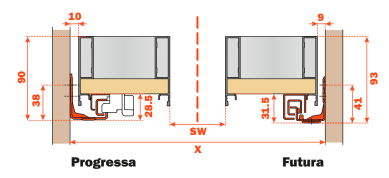
4	AMGPSP3 Left back connecting fitting	4 pcs.
5	AMGPDP3 Right back connecting fitting	4 pcs.

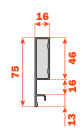


62

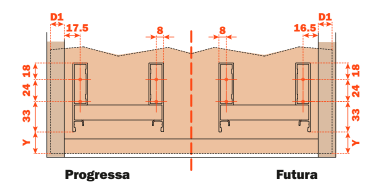
**Dimensions** 

Dimensions of the metal side





Frontal drilling



D1 = Frontal overlay on side of the cabinet

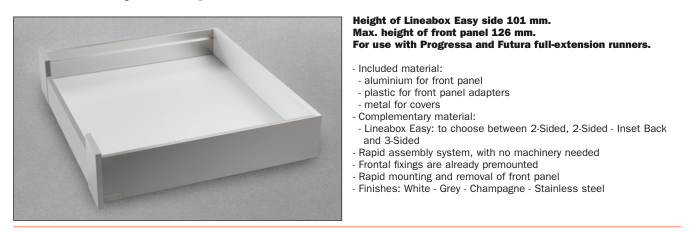
Y = Distance from the lower edge of the frontal to the Lineabox Easy side

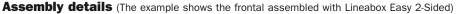




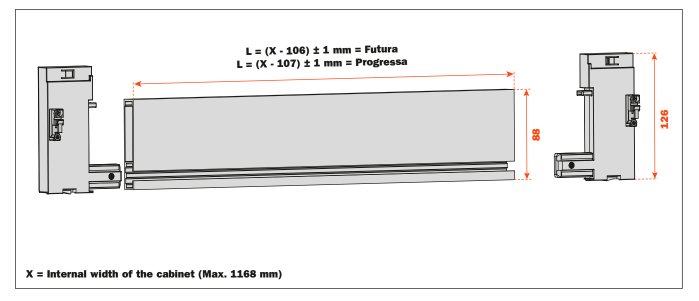
# Lineabox<sup>Easy</sup> Front panel for internal drawer

# Lineabox Easy - Front panel for internal drawer - H 101 mm

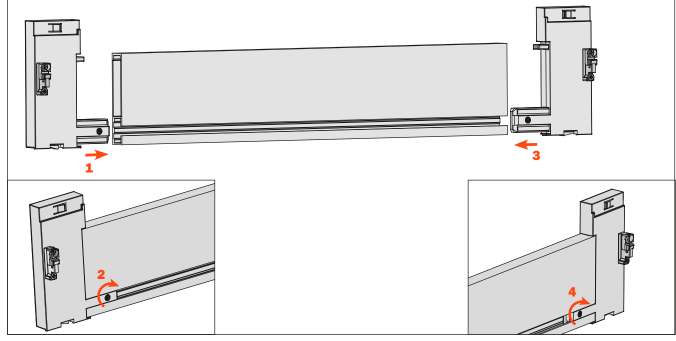




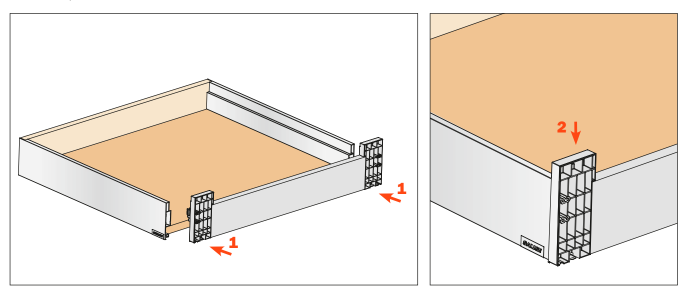
#### Cut the front panel to length



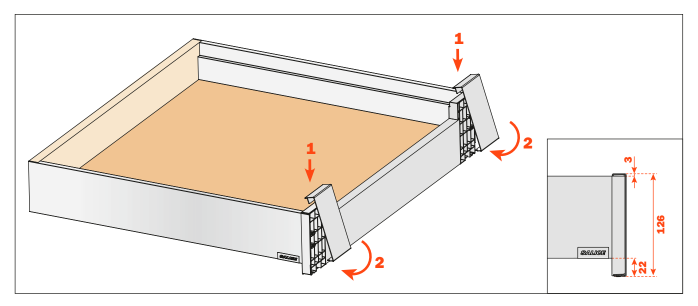
Insert the front panel adapters into the front panel and tighten the locking screws. Frontal fixings are already premounted.



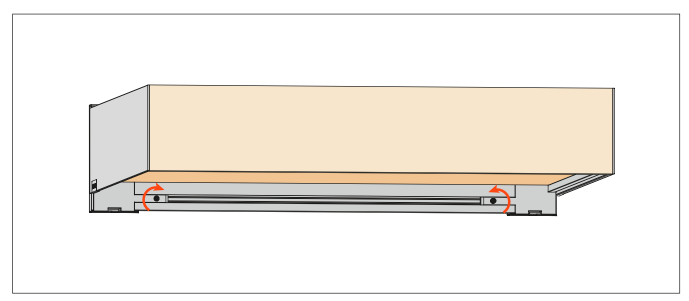
Fix the front panel to the drawer



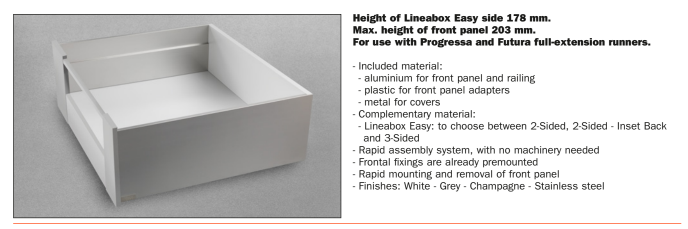
Fix the covers

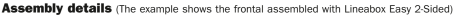


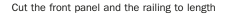
To correct any possible cutting errors of the panel, loosen and retighten the indicated screws

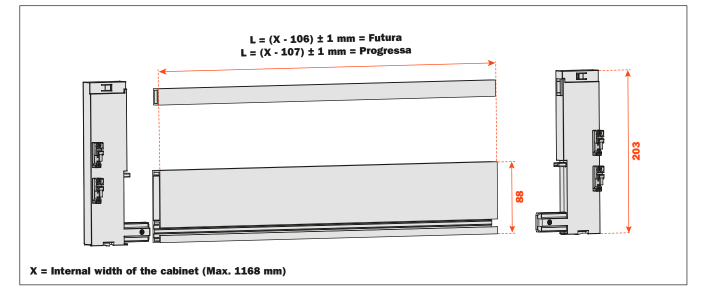


# Lineabox Easy - Front panel for internal drawer - H 178 mm

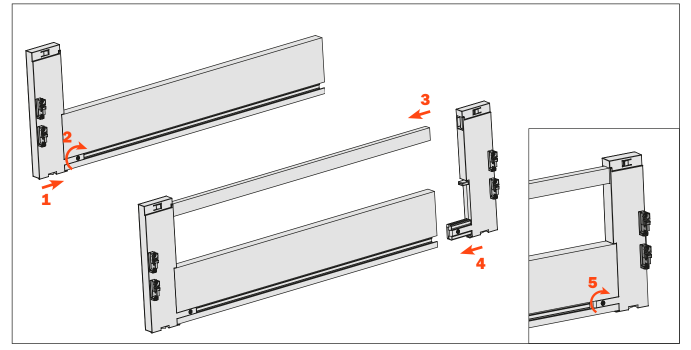




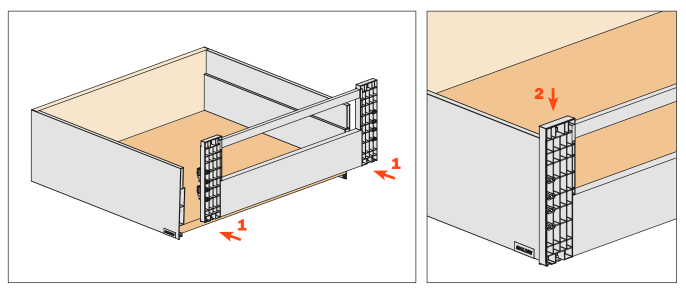




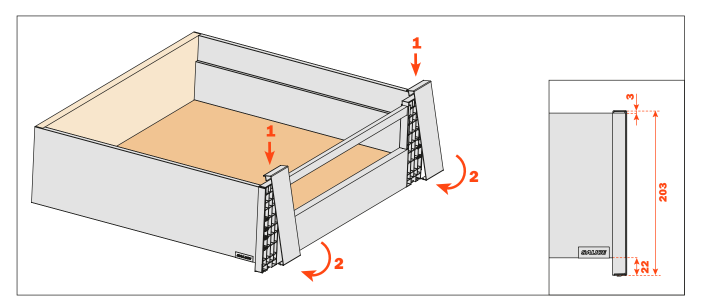
Insert the front panel adapters into the front panel and the railing and tighten the locking screws. Frontal fixings are already premounted.



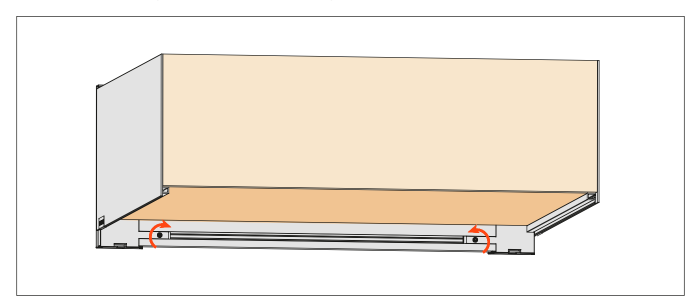
Fix the front panel to the drawer



Fix the covers

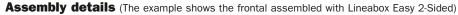


To correct any possible cutting errors of the panel, loosen and retighten the indicated screws

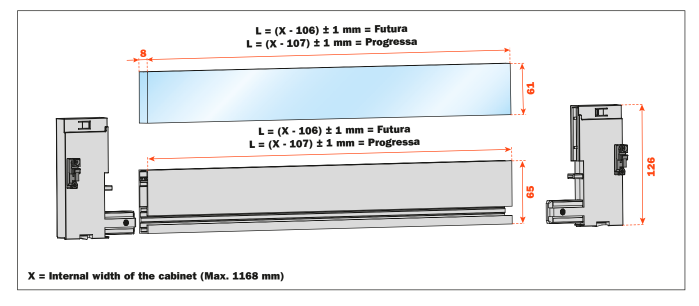


## Lineabox Easy - Front panel for internal drawer with insert - H 101 mm

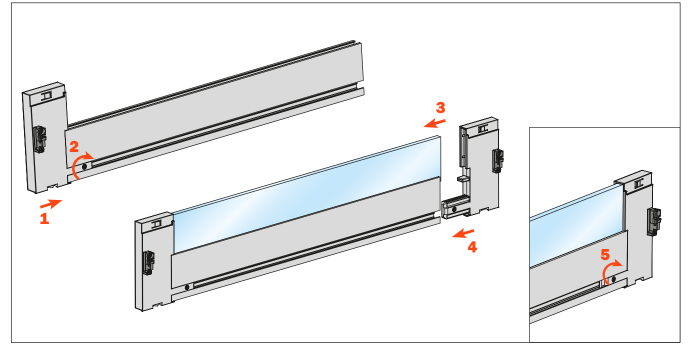




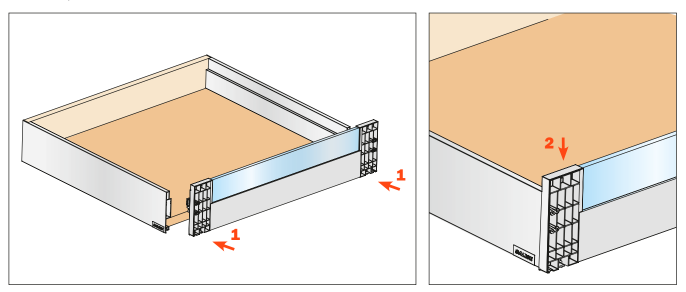
Cut the front panel and the insert to length



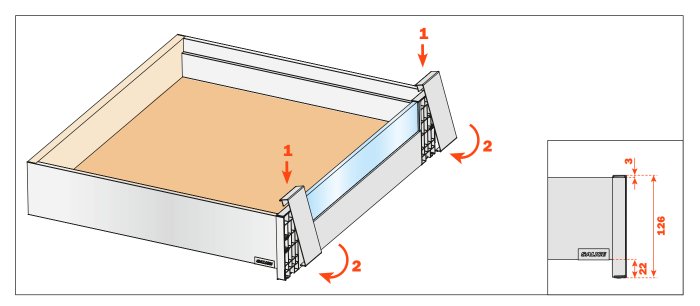
Insert the front panel adapters into the front panel and tighten the locking screws. Frontal fixings are already premounted.



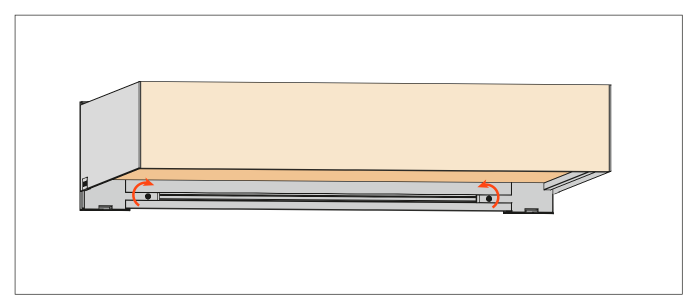
Fix the front panel to the drawer



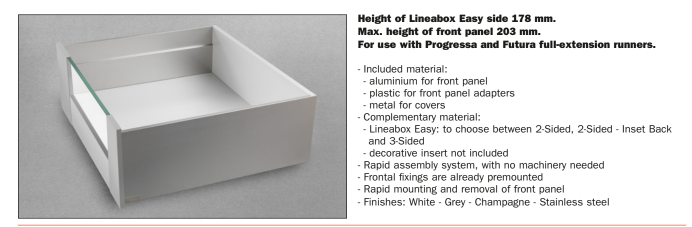
Fix the covers

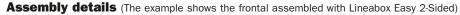


To correct possible cutting errors of the panel, loosen and retighten the indicated screws

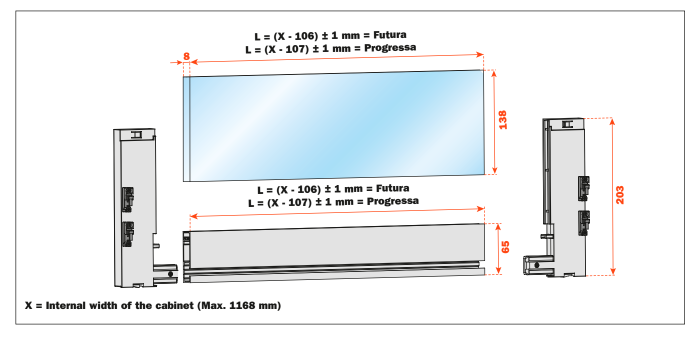


### Lineabox Easy - Front panel for internal drawer with insert - H 178 mm

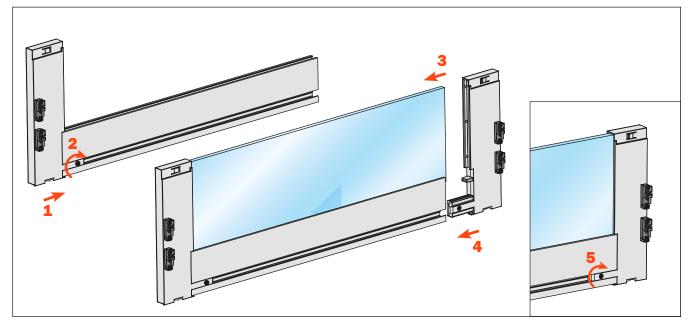




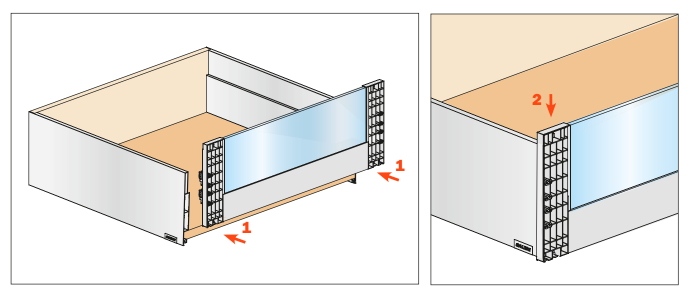
Cut the front panel and the insert to length



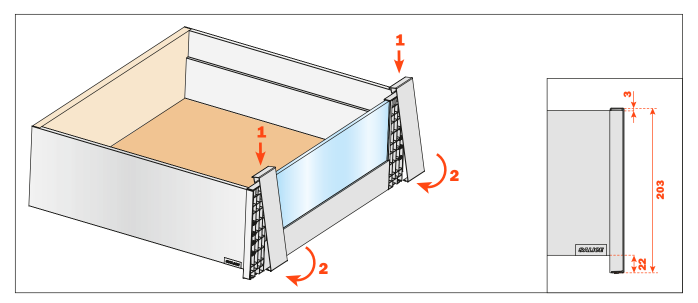
Insert the front panel adapters into the front panel and tighten the locking screws. Frontal fixings are already premounted.



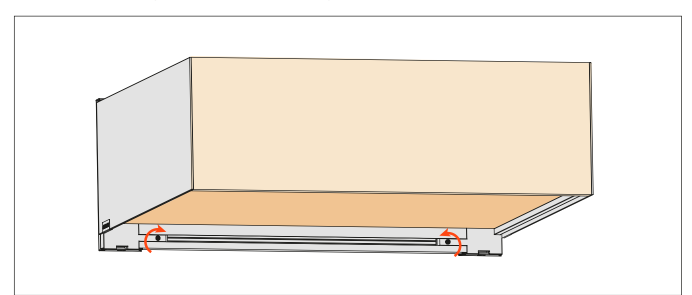
Fix the front panel to the drawer



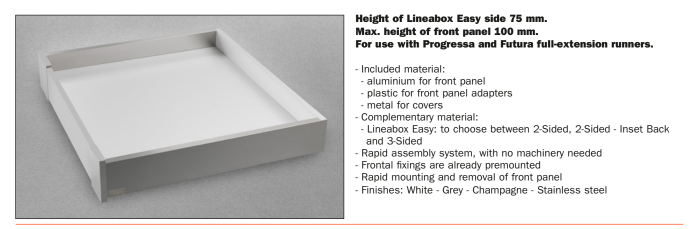
Fix the covers

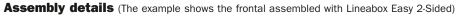


To correct any possible cutting errors of the panel, loosen and retighten the indicated screws

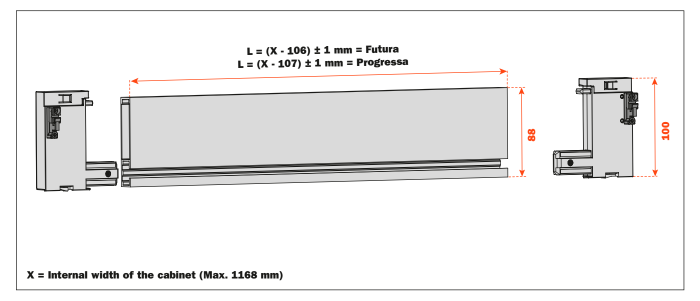


### Lineabox Easy - Front panel for internal drawer - H 75 mm

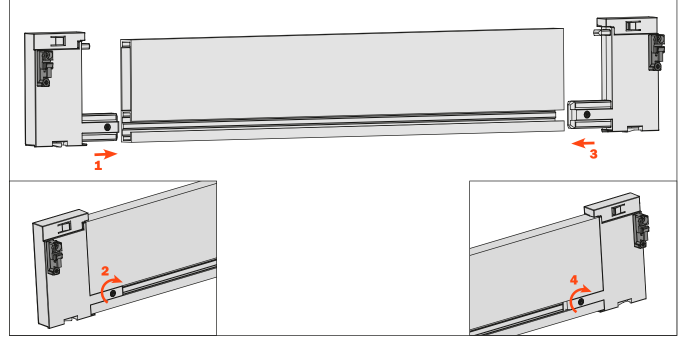




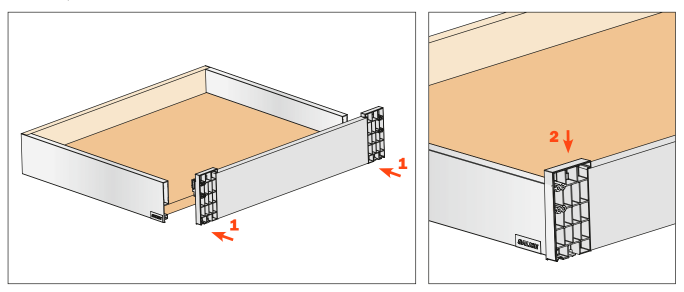
Cut the front panel to length



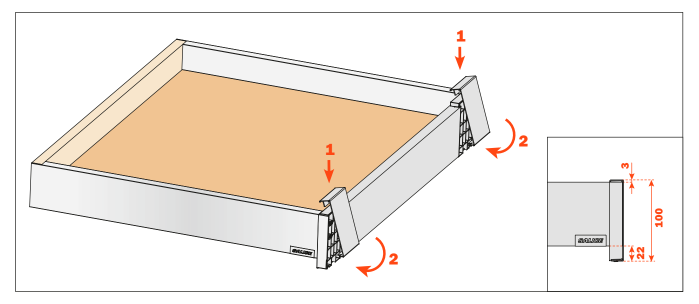
Insert the front panel adapters into the front panel and tighten the locking screws. Frontal fixings are already premounted.



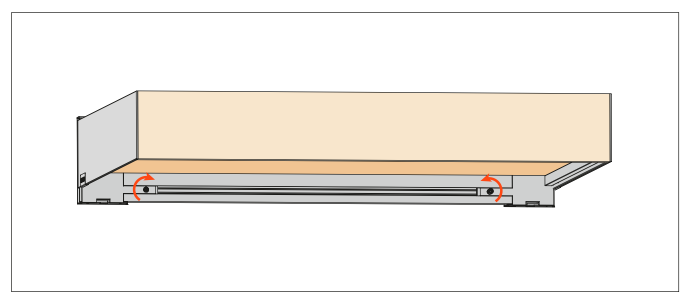
Fix the front panel to the drawer



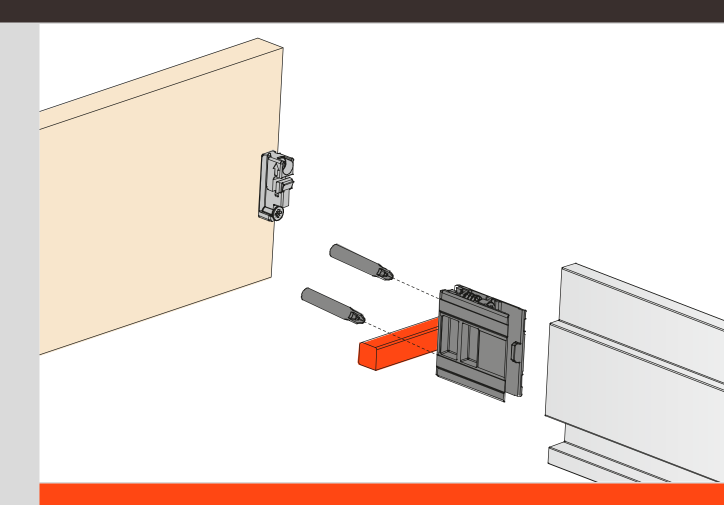
Fix the covers



To correct any possible cutting errors of the panel, loosen and retighten the indicated screws





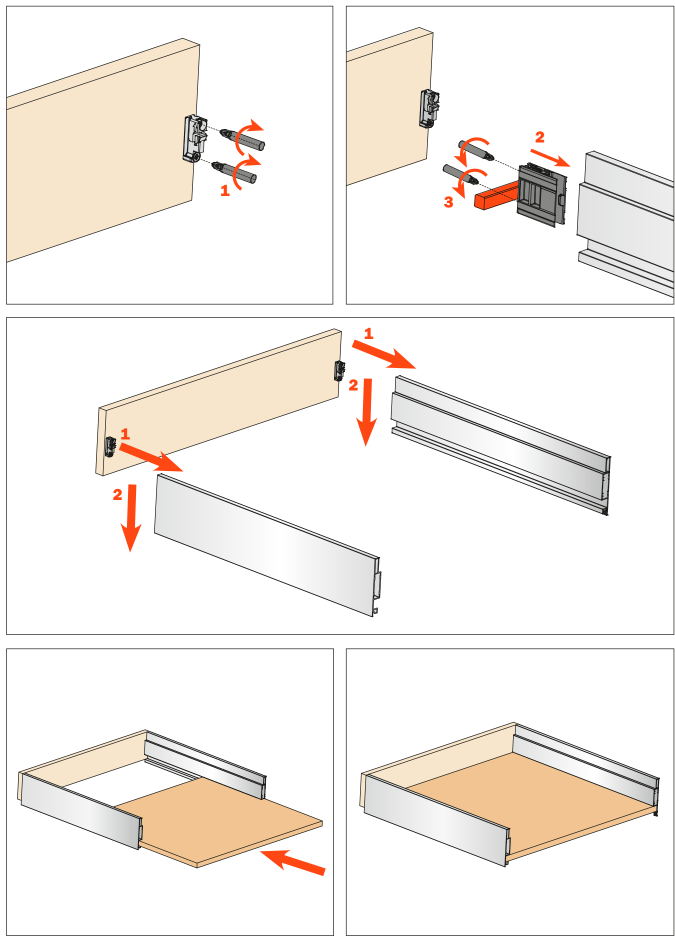


# **Assembly details**

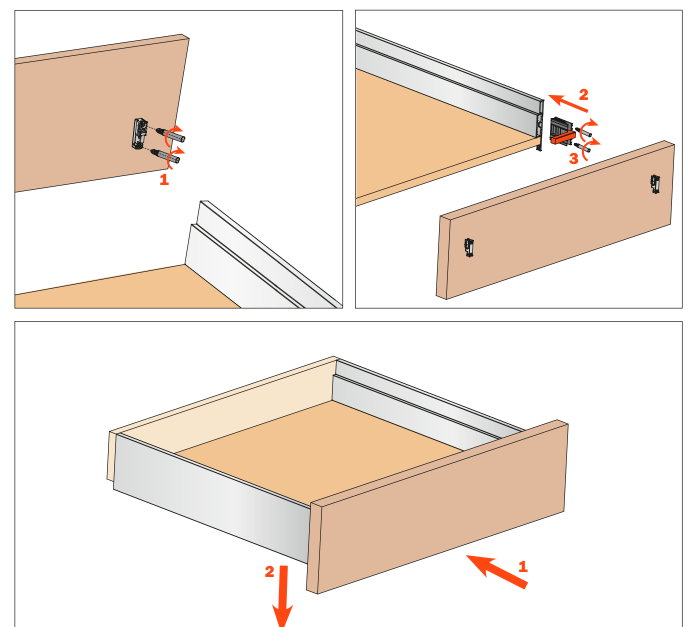
## SALICE

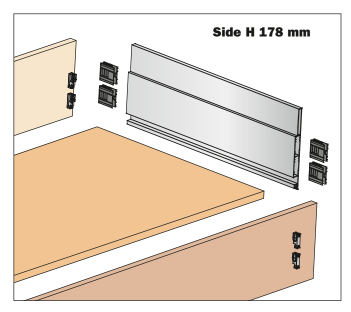
### Lineabox Easy - 2-Sided - Assembly details

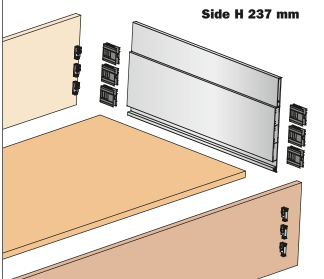
### BACK







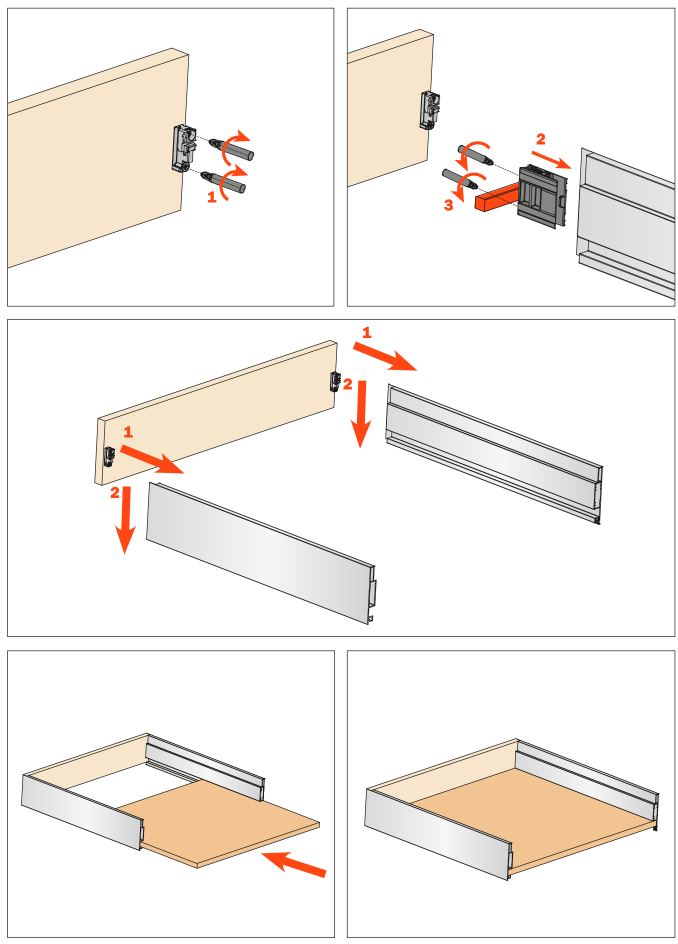




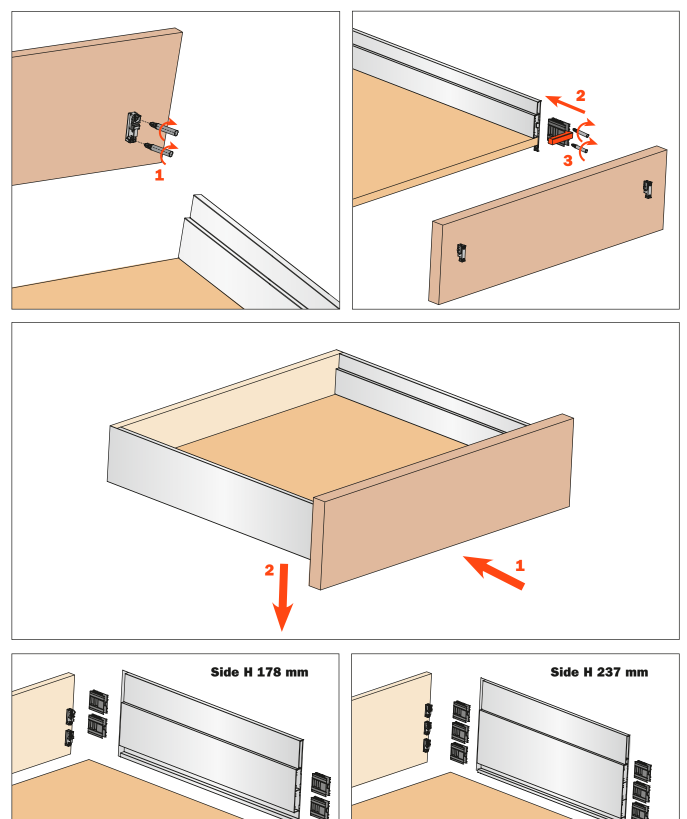
## SALICE

### Lineabox Easy - 2-Sided - Inset Back - Assembly details

### BACK







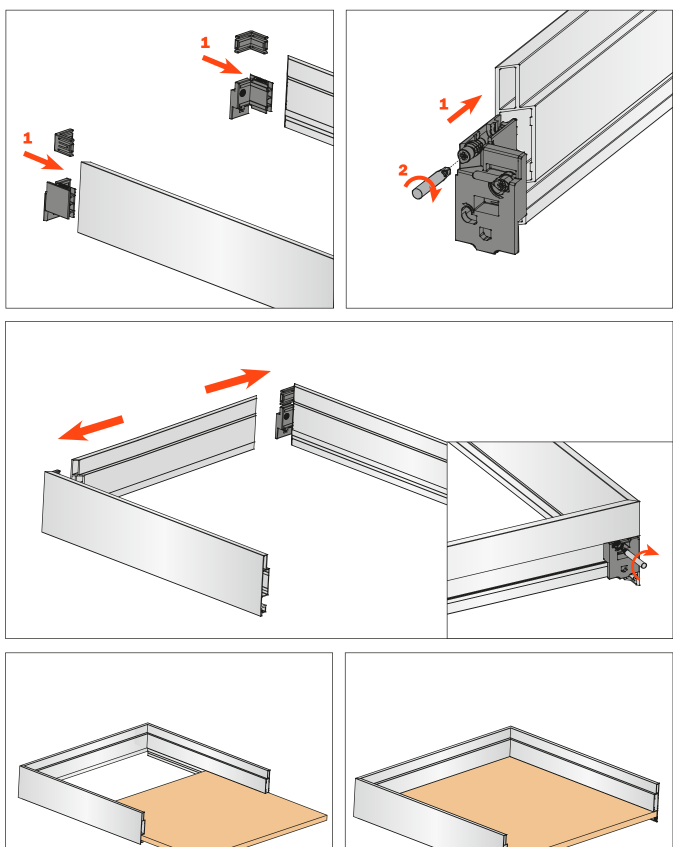
-



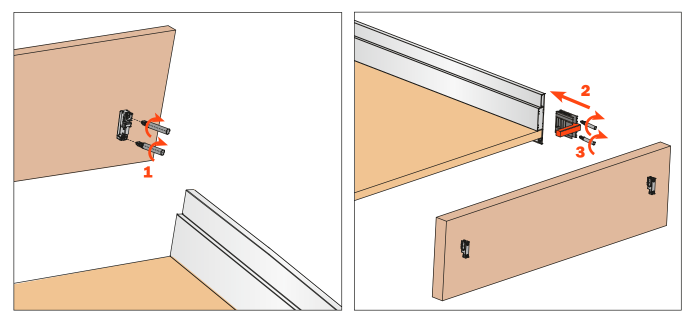
## SALICE

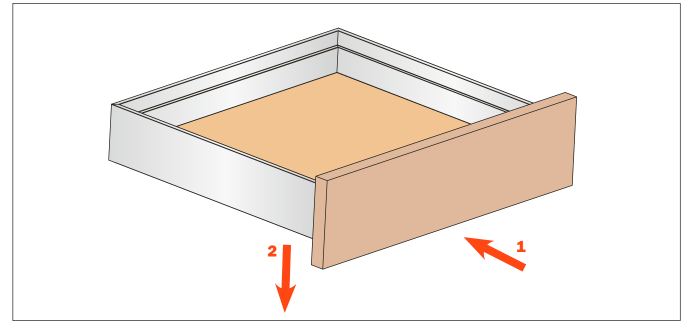
### Lineabox Easy - 3-Sided - Assembly details

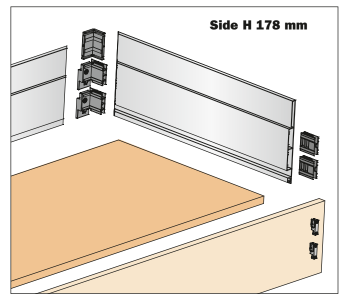
### BACK



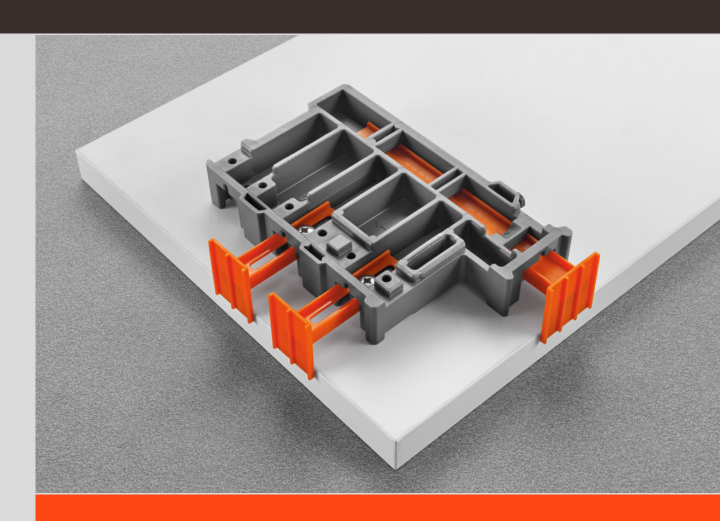
### FRONT











# **Accessories**

85

### Accessories

#### **SCCX83H9** (Nickel-plated) **SCCX83H6** (Titanium)

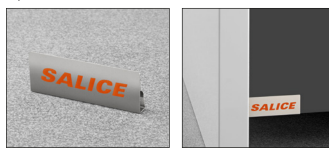
Cover cap with embossed logo, it can be personalised on request.





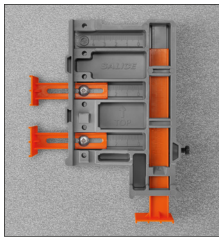
#### SCXX83H9 (Nickel-plated)

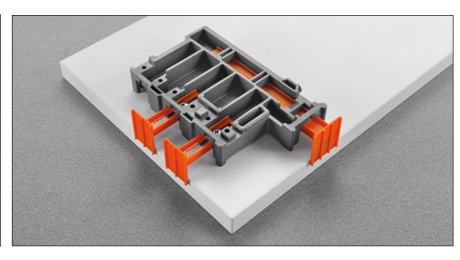
Cover cap with silk-screen printed logo, it can be personalised on request.



#### AGDLXA6

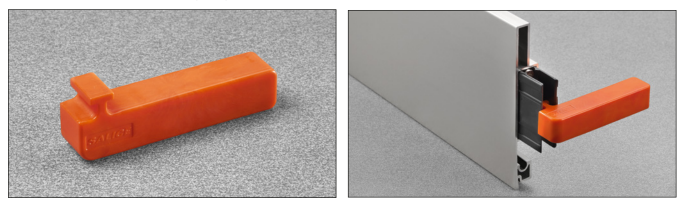
Template for the drilling of the drawer frontal





### AMDGXAO

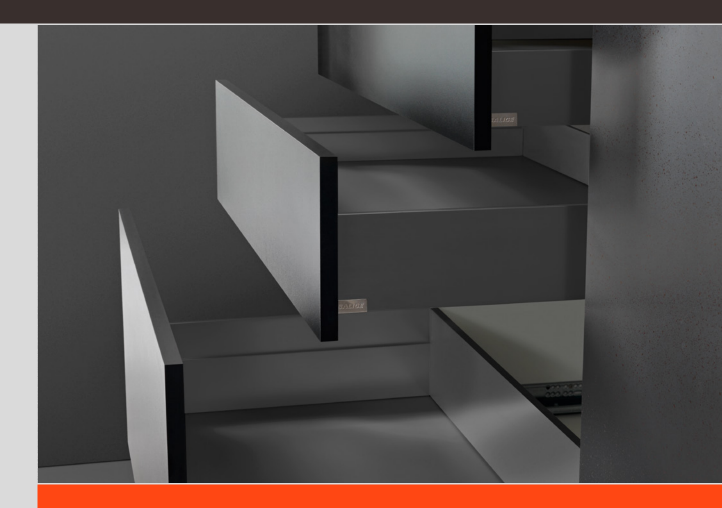
Template for frontal and back connecting fitting



#### AMSRX33

Reinforcing supports for the bottom of the drawer





# **Packing and finishes**

### Packing - 2-Sided - Box of 12 SIDE PROFILES

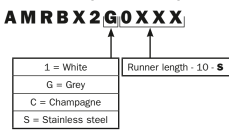
Side profiles cut to length

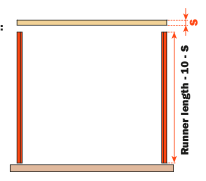
SIDE PROFILE H 101 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	вох	PALLET	
Profile length $\leq$ 524 mm - 90° CUT END	- AMRMX2_0XXX			10	384 pcs.
Profile length > 524 mm - 90° CUT END		AMRMX2_0XXXGE	12 pcs.	336 pcs.	

SIDE PROFILE H 178 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	вох	PALLET
Profile length $\leq$ 524 mm - 90° CUT END	AMRAX2_0XXX	AMRAX2 OXXXGE	10 000	288 pcs.
Profile length > 524 mm - 90° CUT END		AMRAA2_VAAAGE	12 pcs.	240 pcs.

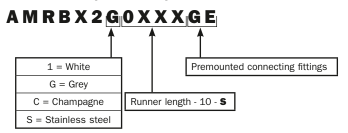
SIDE PROFILE H 237 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	вох	PALLET
Profile length $\leq$ 524 mm - 90° CUT END			10 200	192 pcs.
Profile length > 524 mm - 90° CUT END	AMRHX2_0XXX	AMRHX2_0XXXGE	12 pcs.	144 pcs.
SIDE PROFILE H 75 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	вох	PALLET
Profile length $\leq$ 524 mm - 90° CUT END	AMRBX2 0XXX	AMRBX2 0XXXGE	12 pcs.	384 pcs.

Part number composition without premounted frontal and back connecting fittings (example):





Part number composition with premounted frontal and back connecting fittings (example):



### Packing - 2-Sided - Inset Back - Box of 12 SIDE PROFILES

Right and left side profiles cut to length

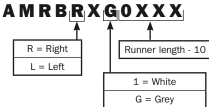
SIDE PROFILE H 101 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	BOX	PALLET
Profile length $\leq$ 524 mm - 90° CUT END			1 BOX = 12 pcs. right	384 pcs.
Profile length > 524 mm - 90° CUT END	- AMRM_X_0XXX	AMRM_X_0XXXGE	1 BOX = 12 pcs. left	336 pcs.

SIDE PROFILE H 178 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	BOX	PALLET
Profile length $\leq$ 524 mm - 90° CUT END			1 BOX = 12 pcs. right	288 pcs.
Profile length > 524 mm - 90° CUT END	AMRA_X_0XXX	AMRA_X_0XXXGE	1 BOX = 12 pcs. left	240 pcs.

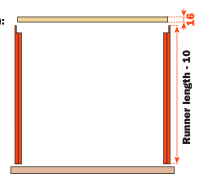
SIDE PROFILE H 237 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	BOX	PALLET
Profile length $\leq$ 524 mm - 90° CUT END	AMRH_X_OXXX	AMRH X OXXXGE	1 BOX = 12 pcs. right	192 pcs.
Profile length > 524 mm - 90° CUT END		AMRH_A_UAAAGE	1 BOX = 12 pcs. left	144 pcs.

SIDE PROFILE H 75 mm 2-SIDED DRAWER	PART NUMBER Without premounted connecting fittings	PART NUMBER With premounted connecting fittings	BOX	PALLET
Profile length $\leq$ 524 mm - 90° CUT END		AMRB X OXXXGE	1 BOX = 12 pcs. right	384 pcs.
Profile length > 524 mm - 90° CUT END	- AMRB_X_0XXX	AMIRD_A_VAAAGE	1 BOX = 12 pcs. left	336 pcs.

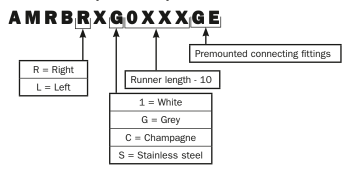
Part number composition without premounted frontal and back connecting fittings (example):







Part number composition with premounted frontal and back connecting fittings (example):



### Packing - 3-Sided - Box of 12 SIDE PROFILES

### Right and left side profiles cut to length

SIDE PROFILE H 101 mm 3-SIDED DRAWER	PART NUMBER	вох	PALLET
Profile length $\leq$ 524 mm - 45° MITRE CUT END		1 BOX = 12 pcs. right	384 pcs.
Profile length > 524 mm - 45° MITRE CUT END	AMRM_3_0XXX	1 BOX = 12 pcs. left	336 pcs.

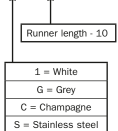
SIDE PROFILE H 178 mm 3-SIDED DRAWER	PART NUMBER	BOX	PALLET	
Profile length $\leq$ 524 mm - 45° MITRE CUT END			1 BOX = 12 pcs. right	288 pcs.
Profile length > 524 mm - 45° MITRE CUT END	- AMRA_3_0XXX	1 BOX = 12 pcs. left	240 pcs.	

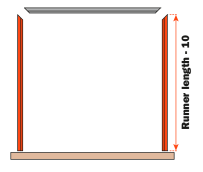
SIDE PROFILE H 75 mm 3-SIDED DRAWER	PART NUMBER	BOX	PALLET
Profile length $\leq$ 524 mm - 45° MITRE CUT END		1 BOX = 12 pcs. right	384 pcs.
Profile length > 524 mm - 45° MITRE CUT END	AMRB_3_0XXX	1 BOX = 12 pcs. left	336 pcs.

Part number composition (example):



D = Right S = Left





### Packing - 3-Sided - Box of 12 BACK PROFILES

#### **Back profiles cut to length**

BACK PROFILE H 101 mm 3-SIDED DRAWER	PART NUMBER	BOX	PALLET
Profile length $\leq$ 524 mm - 45° MITRE CUT END		10 700	384 pcs.
Profile length > 524 mm - 45° MITRE CUT END	AMPMX3_XXXX	12 pcs.	336 pcs.

BACK PROFILE H 178 mm 3-SIDED DRAWER	PART NUMBER	BOX	PALLET
Profile length $\leq$ 524 mm - 45° MITRE CUT END		10 200	288 pcs.
Profile length > 524 mm - 45° MITRE CUT END	- AMPAX3_XXXX	12 pcs.	240 pcs.

BACK PROFILE H 75 mm 3-SIDED DRAWER	PART NUMBER	BOX	PALLET
Profile length $\leq$ 524 mm - 45° MITRE CUT END	- AMPBX3_XXXX	12 222	384 pcs.
Profile length > 524 mm - 45° MITRE CUT END		12 pcs.	336 pcs.

Part number composition (example):

### AMPBX3GXXXX

Back profile = x (internal width of the cabinet) - 18 = Futura Back profile = x (internal width of the cabinet) - 19 = Progressa

x (internal width of the cabinet) - 18 = Futura x (internal width of the cabinet) - 19 = Progressa

Minimum order quantity: 10 boxes for each dimension

1 = White G = Grey C = Champagne S = Stainless steel

### Packing - 2-Sided - Kit (single packing)

### Contains everything necessary to assemble 1 drawer

- 2 side profiles with premounted frontal and back connecting fittings

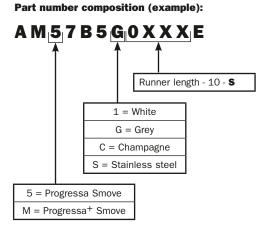
- frontal and back fixings, screws
- 1 pair of Progressa Smove runners for lengths from 250 to 550 mm
- 1 pair of  $\textbf{Progressa^+ Smove}$  runners for lengths from 350 to 750 mm
- 1 pair of fixing clips

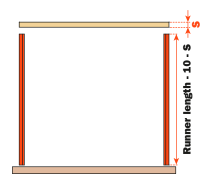
SIDE PROFILE H 101 mm 2-SIDED DRAWER	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7M5_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 178 mm 2-SIDED DRAWER	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7A5_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 237 mm 2-SIDED DRAWER	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7H5_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 75 mm 2-SIDED DRAWER	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7B5_0XXXE	a single drawer	40 pcs.





Minimum order quantity: 10 boxes for each dimension

### Packing - 2-Sided - Inset Back - Kit (single packing)

### Contains everything necessary to assemble 1 drawer

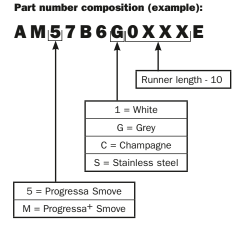
- 2 side profiles with premounted frontal and back connecting fittings
- frontal and back fixings, screws
- 1 pair of  $\ensuremath{\text{Progressa Smove}}$  runners for lengths from 250 to 550 mm
- 1 pair of Progressa<sup>+</sup> Smove runners for lengths from 350 to 750 mm
- 1 pair of fixing clips

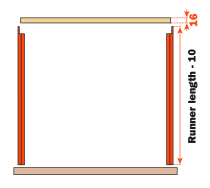
SIDE PROFILE H 101 mm 2-SIDED DRAWER Inset Back	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7M6_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 178 mm 2-SIDED DRAWER Inset Back	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7A6_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 237 mm 2-SIDED DRAWER Inset Back	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7H6_0XXXE	a single drawer	40 pcs.

SIDE PROFILE H 75 mm 2-SIDED DRAWER Inset Back	PART NUMBER	вох	PALLET
Profile length up to 600 mm	AM_7B6_0XXXE	a single drawer	40 pcs.





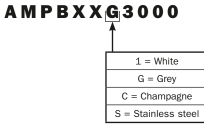
Minimum order quantity: 10 boxes for each dimension

### **Packing - Box of 5 PROFILES**

### Side and back profiles - 3 metre lengths

SIDE PROFILE	PART NUMBER	BOX	PALLET
Side profile H 101 mm	AMRMXX_3000	5 pcs.	80 pcs.
Side profile H 178 mm	AMRAXX_3000	5 pcs.	60 pcs.
Side profile H 237 mm	AMRHXX_3000	5 pcs.	40 pcs.
Side profile H 75 mm	AMRBXX_3000	5 pcs.	80 pcs.
BACK PROFILE	PART NUMBER	BOX	PALLET
Back profile H 101 mm	AMPMXX_3000	5 pcs.	80 pcs.
Back profile H 178 mm	AMPAXX_3000	5 pcs.	60 pcs.
Back profile H 75 mm	AMPBXX_3000	5 pcs.	80 pcs.

Part number composition (example):

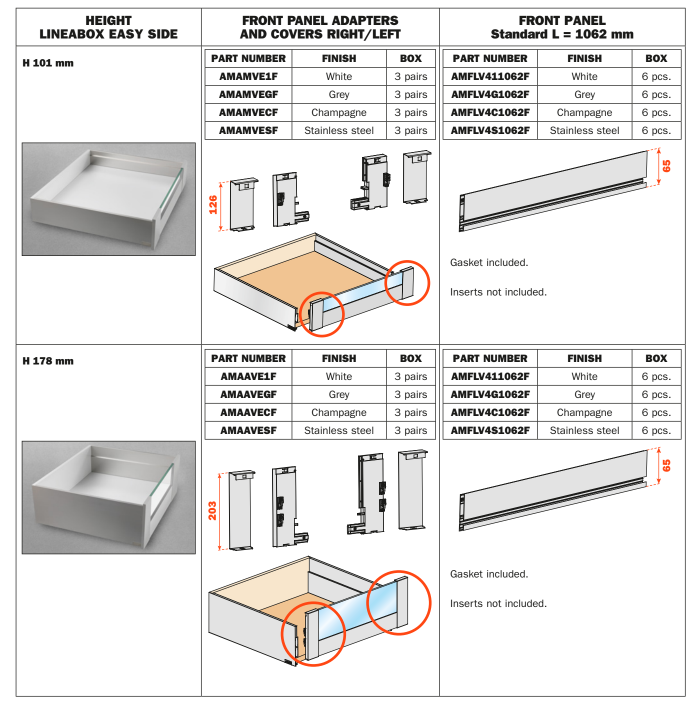


### **Packing - Industrial packing**

	COMPONENTS	PART NUMBER	BOX	PALLET
ĺ	Frontal and back connecting fitting	AMGPXA3	200 pcs.	8000 pcs.
Ŧ	Screw-on frontal and back fixing, screws for wooden frontal included ø 3.5 x 20 mm	SMGR12AGXA	200 pcs.	8000 pcs.
	<b>5x12</b> Knock-in frontal and back fixing	SMGR12AGCA	200 pcs.	8000 pcs.
	Left back connecting fitting	AMGPSP3	100 pcs.	4000 pcs.
	Right back connecting fitting	AMGPDP3	100 pcs.	4000 pcs.
	Medium corner connector	SMGP89P3MA	200 pcs.	8000 pcs.
	High corner connector	SMGP89P3AA	200 pcs.	4000 pcs.
	Cover cap with embossed logo,	SCCX83H9 (Nickel-plated)	5000 pcs.	30000 pcs.
	it can be personalised on request.	SCCX83H6 (Titanium)	5000 pcs.	30000 pcs.
SALICE	Cover cap with silk-screen printed logo, it can be personalised on request.	SCXX83H9 (Nickel-plated)	5000 pcs.	30000 pcs.
27	Reinforcing supports for the bottom of the drawer	AMSRX33	50 pcs. per type	3600 pcs.

### Packing - Front panel for internal drawer

		ANEL ADAPTE /ERS RIGHT/L			DNT PANEL d L = 1062 mm	ı
H 75 mm	PART NUMBER	FINISH	BOX	PART NUMBER	FINISH	BO
	AMABPE1F	White	3 pairs	AMFLP411062F	White	6 pc
	AMABPEGF	Grey	3 pairs	AMFLP4G1062F	Grey	6 pc
	AMABPECF	Champagne	3 pairs	AMFLP4C1062F	Champagne	6 pc
	AMABPESF	Stainless steel	3 pairs	AMFLP4S1062F	Stainless steel	6 pc
H 101 mm	PART NUMBER	FINISH	BOX	PART NUMBER	FINISH	BO
	AMAMPE1F	White	3 pairs	AMFLP411062F	White	6 pc
	AMAMPEGF	Grey	3 pairs	AMFLP4G1062F	Grey	6 p
	AMAMPECF	Champagne	3 pairs	AMFLP4C1062F	Champagne	6 pc
	AMAMPESF	Stainless steel	3 pairs	AMFLP4S1062F	Stainless steel	6 p
H 178 mm	PART NUMBER	FINISH	BOX	PART NUMBER	FINISH	BO
	AMAAPE1F	White	3 pairs	AMFLP411062F	White	6 pc
	AMAAPEGF	Grey	3 pairs	AMFLP4G1062F	Grey	6 p
	AMAAPECF	Champagne	3 pairs	AMFLP4C1062F	Champagne	6 p
	AMAAPESF	Stainless steel	3 pairs	AMFLP4S1062F	Stainless steel	6 p
	~ 177					
	503					
				PART NUMBER	FINISH	BO
				PART NUMBER AMBFP411062F	FINISH White	<b>BO</b> 6 pc
				AMBFP411062F	White	6 pc
				AMBFP411062F AMBFP4G1062F	White Grey	6 pc 6 pc 6 pc
				AMBFP411062F AMBFP4G1062F AMBFP4C1062F	White Grey Champagne	6 pc
				AMBFP411062F AMBFP4G1062F AMBFP4C1062F	White Grey Champagne	6 pc 6 pc 6 pc



## SALICE

### **Finishes**

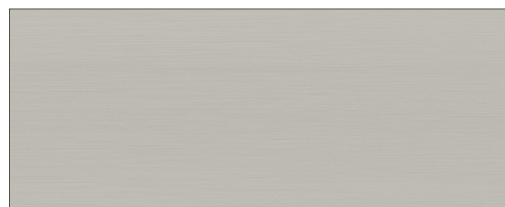
### White

### Grey

### Champagne



### **Stainless steel**







### **HEADQUARTERS AND PRODUCTION UNITS**

### **ARTURO SALICE S.p.A.**

#### **HEAD OFFICE**

VIA PROVINCIALE NOVEDRATESE, 10 22060 NOVEDRATE (COMO) ITALIA TEL. 031 790424 - FAX 031 791508 info.salice@salice.com www.salice.com

#### **ARTURO SALICE S.p.A.**

VIA ARISTIDE MERLONI, 11 61036 COLLI AL METAURO (PU) ITALIA TEL. 0721 899800 FAX 0721 897980 info.salice@salice.com www.salice.com

#### BORTOLUZZI SISTEMI S.p.A.

VIA CADUTI 14 SETTEMBRE 1944, 45 32100 BELLUNO (BL) ITALIA TEL. 0437 930866 FAX 0437 931442 info@bortoluzzi.com www.salice.com

### NUOVA ATIM S.r.I.

VIA IV NOVEMBRE, 52 20019 SETTIMO MILANESE (MI) ITALIA TEL. 02 33503203 FAX 02 33516514 info@atimspa.com www.atimspa.com

### BRANCHES

#### DEUTSCHE SALICE GMBH

RUDOLF DIESEL STR. 10 74382 NECKARWESTHEIM TEL. 07133 9807-0 FAX. 07133 9807-16 info.salice@deutschesalice.de www.salice.com

#### **DEUTSCHE SALICE GMBH**

VERKAUFSBÜRO NORD RINGSTRASSE 36/A30 CENTER 32584 LÖHNE TEL. 05731 15608-0 FAX. 05731 15608-10 vknord@deutschesalice.de www.salice.com

#### SALICE UK LTD.

KINGFISHER WAY HINCHINGBROOKE BUSINESS PARK HUNTINGDON CAMBS PE 29 6FN TEL. 01480 413831 FAX. 01480 451489 info.salice@saliceuk.co.uk www.salice.com

#### SALICE FRANCE S.A.R.L.

285 RUE DE GOA ZAC LES 3 MOULINS 06600 ANTIBES TEL. 0493 330069 FAX. 0493 330141 info.salice@salicefrance.com www.salice.com

#### SALICE ESPAÑA, S.L.U.

C/ AIGUAFREDA 4, P.I. AMÉTLLA PARK 08480 L'AMETLLA DEL VALLÈS (BARCELONA) TEL. 0034 938 46 88 61 info.salice@saliceespana.es www.salice.com

### SALICE PORTUGAL UNIP. LDA SHOWROOM:

TV SÁ E MELO 161 FA 4470-116 MAIA – PORTO TEL: 00351 224 154 221 Info@saliceportugal.pt www.salice.com **ARMAZÉM:** VIA ROTA DOS MÓVEIS I 399 4585-325 GANDRA

#### SALICE CHINA (SHANGHAI) CO. LTD.

RM 602, 6/F, TOWÉR 1, 3688 YINGGANG DONG ROAD QINGPU DISTRICT 201703 SHANGHAI, CHINA TEL. 021 3988-9880 info.salice@salicechina.com www.salicechina.com

#### SALICE INDIA PVT. LTD.

1001 & 1002, 10TH FLOOR, CENTRUM, PLOT NO. C-3, OPP. WAGLE PRABHAG SAMITI OFFICE, MIDC AREA, WAGLE INDUSTRIAL ESTATE, THANE - 400604, MAHARASHTRA TEL. 022 20812050 info@saliceindia.com www.salice.com

#### SALICE CANADA INC.

3500 RIDGEWAY DRIVE, UNIT#1 MISSISSAUGA, ONTARIO, L5L 0B4 TEL. 905 820 8787 FAX. 905 820 7226 info.salice@salicecanada.com www.salicecanada.com

#### SALICE AMERICA INC.

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 704 841 7810 FAX. 704 841 7808 info.salice@saliceamerica.com www.saliceamerica.com

### ARTURO SALICE S.p.A.

### **HEAD OFFICE**

VIA PROVINCIALE NOVEDRATESE, 10 22060 NOVEDRATE (COMO) ITALIA TEL. 031 790424 - FAX 031 791508

> info.salice@salice.com www.salice.com



**Digital contents**