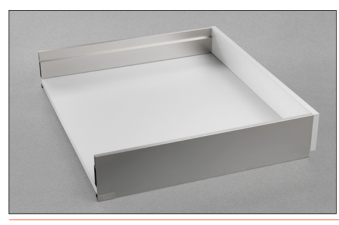


Lineabox^{Easy} - 2-Sided

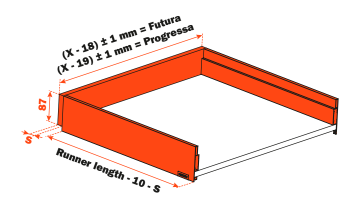
Lineabox Easy - 2-Sided - H 101 mm

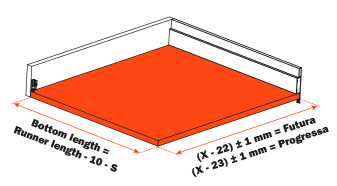


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 101 mm - Internal height 72 mm. For use with Progressa and Futura full-extension runners.

- 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 Slate grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

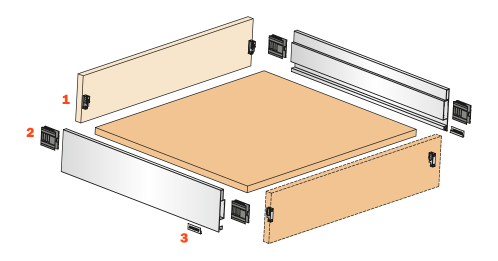




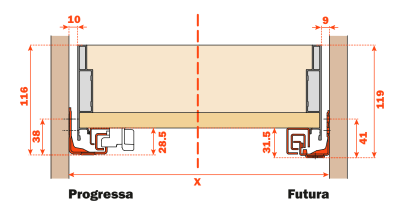
X = Internal width of the cabinet

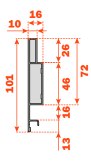
S = Back thickness

1 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.

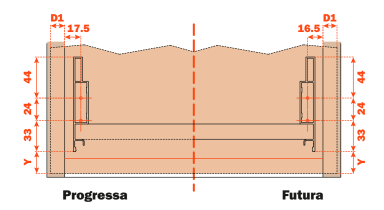


Dimensions of the metal side





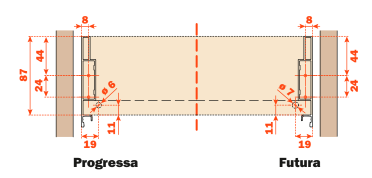
Frontal drilling



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 $\mbox{\bf AGDLXA6}$ $\mbox{\bf template}.$



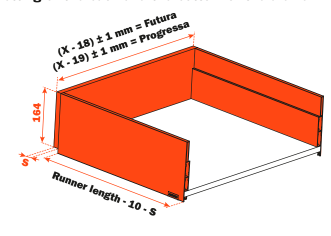
Lineabox Easy - 2-Sided - H 178 mm

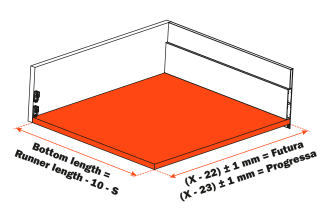


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 178 mm - Internal height 149 mm. For use with Progressa and Futura full-extension runners.

- 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 Slate grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

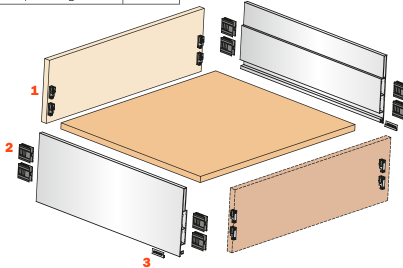


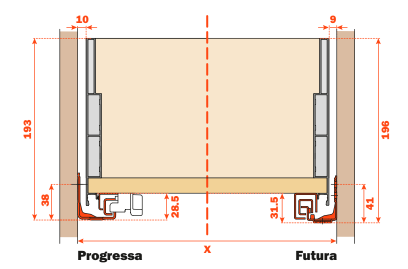


X = Internal width of the cabinet

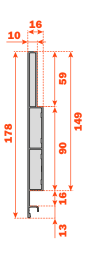
S = Back thickness

1 B:	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.

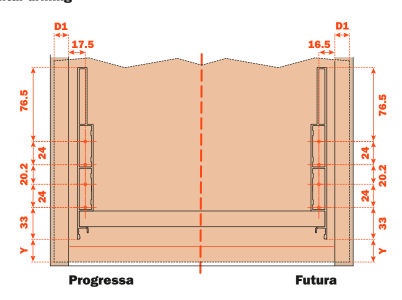




Dimensions of the metal side



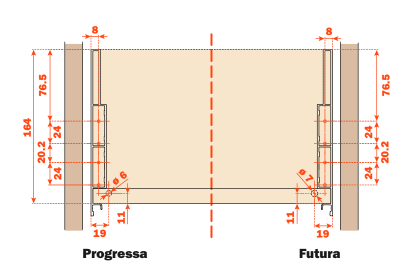
Frontal drilling



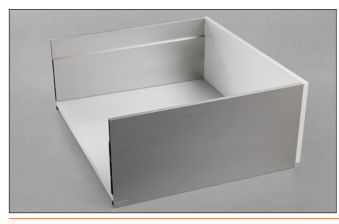
D1 = Frontal overlay on side of the cabinet

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**.



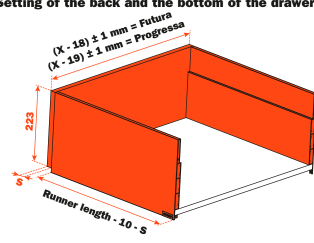
Lineabox Easy - 2-Sided - H 237 mm

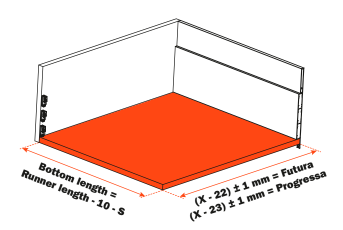


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 237 mm - Internal height 208 mm. For use with Progressa and Futura full-extension runners.

- 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 Slate grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

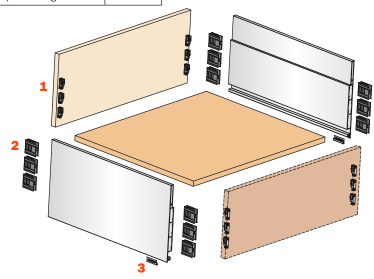


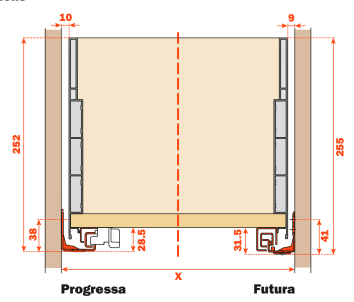


X = Internal width of the cabinet

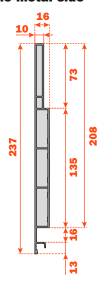
S = Back thickness

1 D	SMGR12AGXA Screw-on frontal and back fixing SMGR12AGCA Knock-in frontal and back fixing	12 pcs.
2	AMGPXA3 Frontal and back connecting fitting	12 pcs.
3	SCCX83H9 (Nickel-plated) SCCX83H6 (Titanium) Cover cap with embossed logo SCXX83H9 (Nickel-plated) Cover cap with silk-screen printed logo	2 pcs.

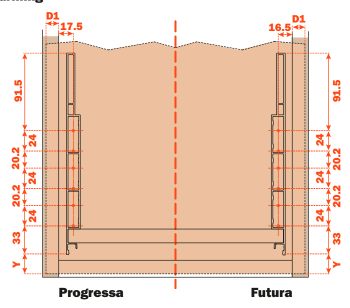




Dimensions of the metal side



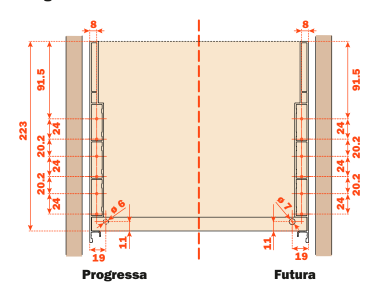
Frontal drilling



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 $\mbox{\bf AGDLXA6}$ $\mbox{\bf template}.$



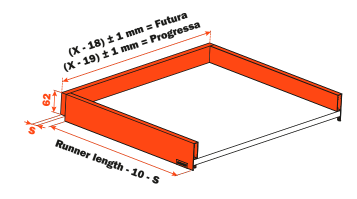
Lineabox Easy - 2-Sided - H 75 mm

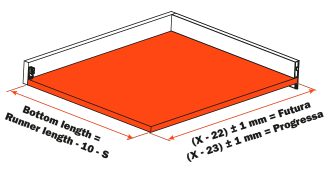


Lineabox Easy metal sides, wooden bottom and back panel. Height of the side 75 mm - Internal height 46 mm. For use with Progressa and Futura full-extension runners.

- 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 Slate grey Champagne Stainless steel

Setting of the back and the bottom of the drawer

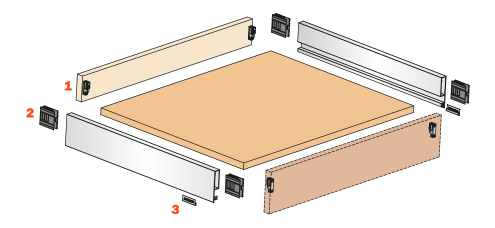




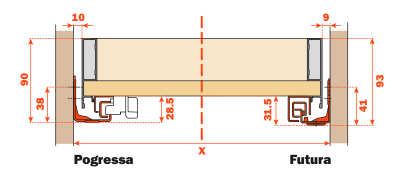
X = Internal width of the cabinet

S = Back thickness

1 P.	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.	

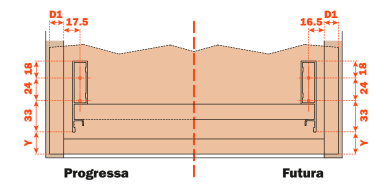


Dimensions of the metal side





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 $\mbox{\bf AGDLXA6}$ $\mbox{\bf template}.$

