

# ALUX

## Aluminium drawer

The aluminium drawer to be used with the MARC precision runner with Self-Closing.







# ALUX

## Aluminium drawer with Self-closing System

ALUX the aluminium drawer to be used with the MARC precision runner with Self-Closing.


<b>1</b>	<b>ALUX DRAWER COMPONENTS</b>		<i>pp.</i> 474
	■ Sides		474
	■ Backs		474
	■ Joining pieces		474
	■ Adaptor		474
	■ Drawer runners		475
	■ Coupler and cover cap		476
<hr/>			
<b>2</b>	<b>ALUX DRAWER ACCESSORIES</b>		477
	■ Pan drawer		477
	■ Cutlery tray		479
<hr/>			
<b>3</b>	<b>TECHNICAL DATA</b>		480
	■ ALUX-2		480
	■ ALUX-3		480

## 1 ALUX DRAWER COMPONENTS

ALUX the aluminium drawer to be used with the MARC precision runner with Self-closing.

### Sides


#### ALUX-2, ALUX-3 drawer sides.

Length	Silver anodized	
270	679.127.514	20
400	679.140.512	
480	679.148.514	

Each reference consists of a complete set of sides. Fixing screws are supplied.

### Backs

#### ALUX-3 drawer back for 16 mm. drawer side.


Module	Silver anodized	
300	679.230.510	20
350	679.235.513	
400	679.240.516	
450	679.245.512	
500	679.250.515	
600	679.260.514	

#### ALUX-3 drawer back. For special sizes.

Length	Silver anodized	
To order	679.200.513	20


When placing your order, please specify the profile length. Check the technical information provided. This profile is supplied to measure and it is fixed to the sides and to the base with joining pieces, and screwed on with self-threading screws.

#### ALUX-3 drawer back. Whole profile.

Length	Silver anodized	
2.770	679.205.516	5

### Joining pieces


#### Joining pieces.

		
Grey Ral 7037	732.800.305	20

One right and one left piece per reference.

### Adaptor

#### Front adaptor for inner drawer

		
Grey Ral 7037	689.100.300	20

Reference consists of 1 complete set.



ALUX-3  
(aluminium back)




ALUX-2  
(wooden back)



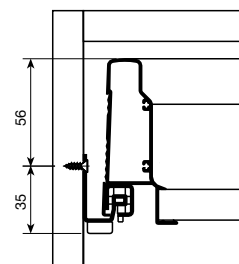
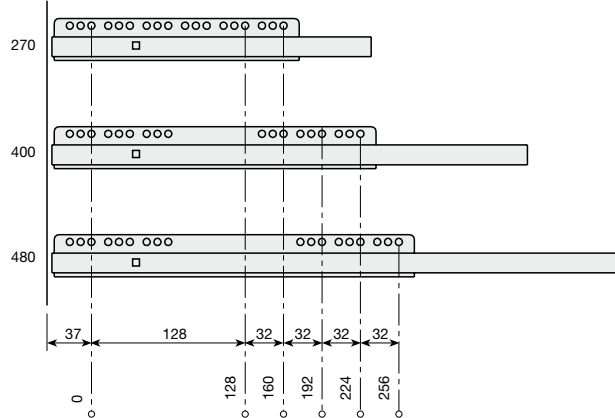
■ Drawer runners

**MARC runner.**


L	Extension loss PS	Reference	
270	65	765.127.031	
400	85	765.140.036	20
480	106	765.148.031	



Length

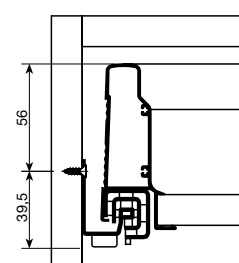
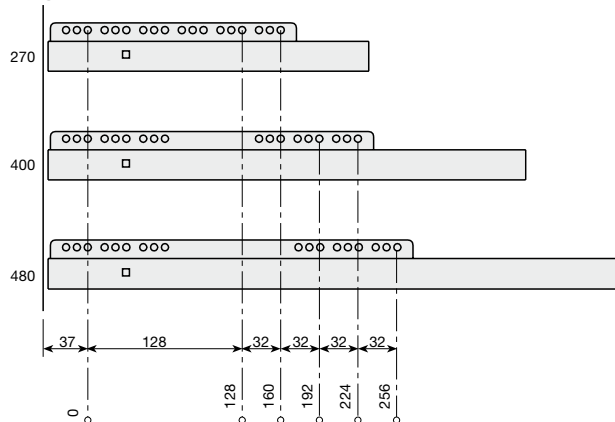


**MARC full extension runner.**

L	Extension loss PS	Reference	
270	0	765.227.035	
400	0	765.240.033	20
480	0	765.248.035	




Length

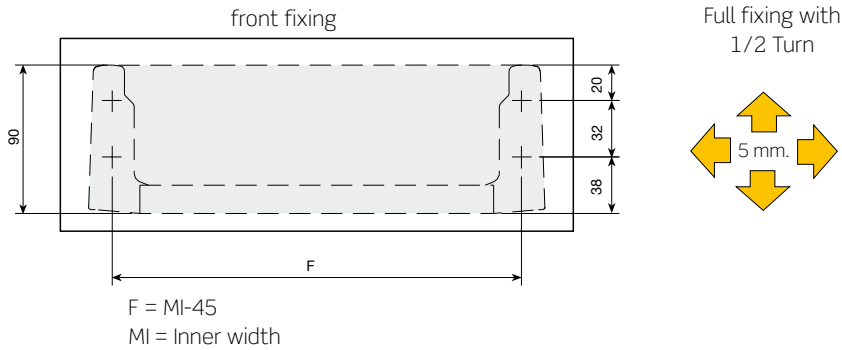


Coupler and cover cap


Adjustable front fixing brackets

		
Screw-on mounting	689.200.105	100
Knock-in mounting Ø8	688.300.104	

One right and one left adaptor per reference.



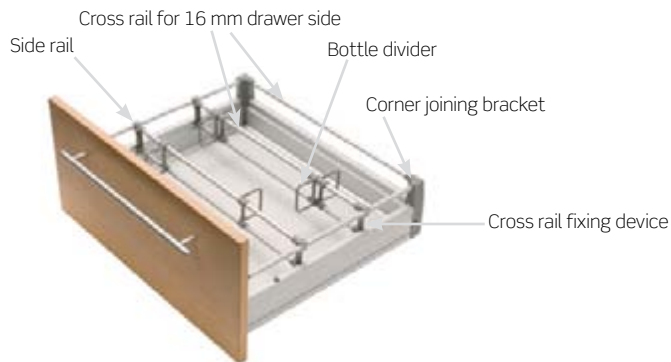
Cover cap.

		
Grey Ral 7037	961.310.302	100

The ALUX system's adjustable coupler is designed to make it easier to adjust the drawer from the inside. This means that it can be adjusted even when the drawer is up against a wall. Once it has been suitably adjusted, the cover cap can be put in place.




2 ALUX DRAWER ACCESSORIES




■ Pan drawer

Side rail.

Drawer length	Silver anodized	
270	746.227.506	
400	746.240.504	50
480	746.248.506	

Cross rail for 16 mm drawer side.

Module	Silver anodized	
300	746.530.503	
350	746.535.506	
400	746.540.502	50
450	746.545.505	
500	746.550.501	
600	746.560.500	

Cross rail for special drawer size.

	Silver anodized	
	746.300.505	50

Rail length to be specified in the order. Mi= interior width of the furniture. L=Mi-77.

Bottle divider.

		
Grey Ral 7037	748.100.301	50

ALUX-3 corner joining piece.

		
Grey Ral 7037	732.900.302	20

Reference consists of 1 complete set.

Cross rail fixing device.

		
Grey Ral 7037	732.400.303	100



**Pan drawer**

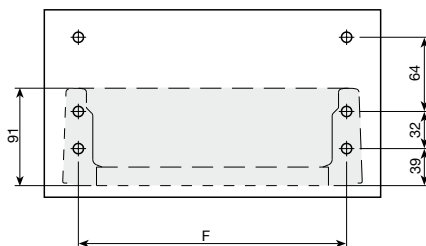
**Drawer front fixing.**

Grey Ral 7037	730.700.305	50
---------------	-------------	----



Each reference consists of a complete set of couplers.  
Front adjustment 10 mm.

FRONT FIXING =  $mi - 45$   
Mi = interior width.



**Back adaptor coupler for ALUX-2.**

Natural	733.100.104	50
---------	-------------	----



Each reference consists of a complete set of couplers.

**Assembly**

Insert the coupler in the rail

The rail-coupler set is fitted with a drilling hole  $\varnothing 10 \times 12$ .



■ Cutlery Tray

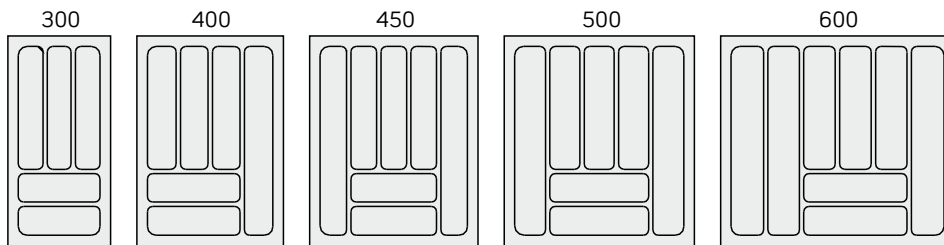
Cutlery Tray.

Module	Grau Ral 7037	
300	678.730.301	
400	678.740.300	
450	678.745.303	20
500	678.750.306	
600	678.760.305	

For 480 mm. long drawers.

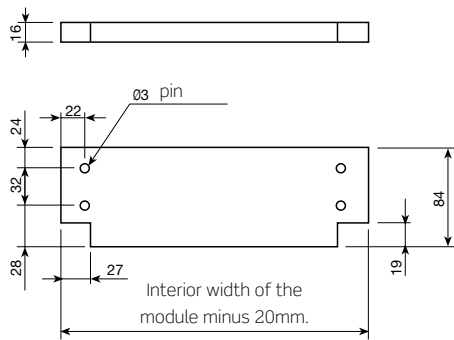
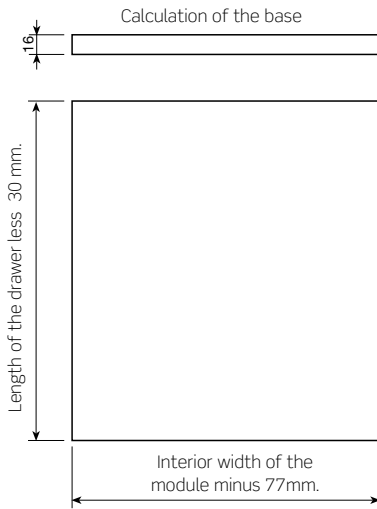


Module

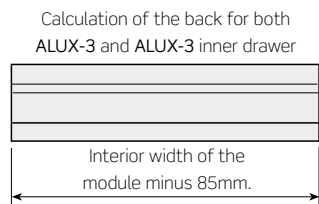
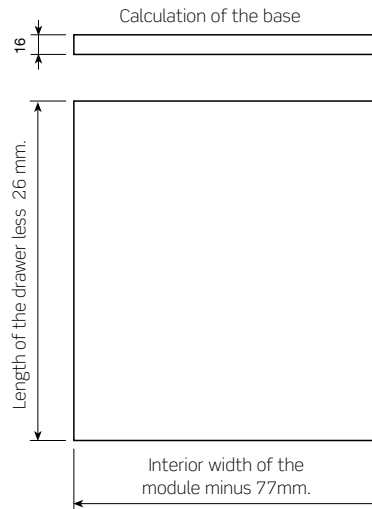


**3 TECHNICAL DATA**

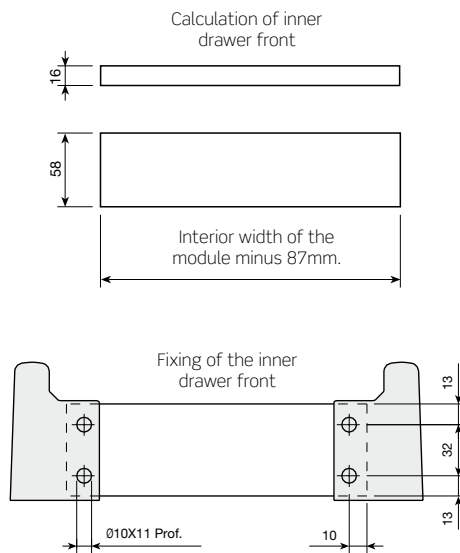
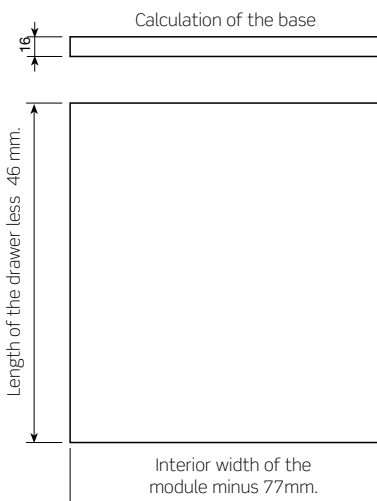
**ALUX-2**



**ALUX-3**



**ALUX-2 interior**



**ALUX-3 interior**

