



Aluminium profile fronts for furniture

**AMFLEX<sup>®</sup>**  
FURNITURE FRONTS

## AMFLEX aluminium profile fronts for furniture

AMFLEX aluminium profile fronts represent a modern and quality solution for the production of furniture for the kitchen, living room, children's room, bathroom or any other premises. The collection consists of eight profiles of different design, which, when combined with glass, are able to create furniture meeting any modern interior and lifestyle requirements.

The quality of each order is ensured by manufacturing equipment with high detail processing precision and professional specialists under strict quality control. We will produce at the same accuracy and quality one or 100 and more fronts. According to your requirements we also provide for all the necessary technical drilling and milling for hinges, fastenings and detents.

Our experience in processing and designing aluminium profiles is also proven by AMFLEX production line products such as mirrors with LED lighting, sliding door systems and table frame constructions.



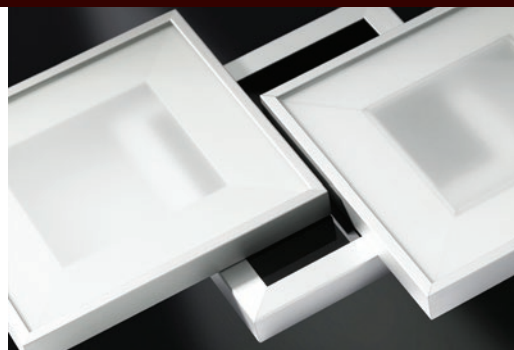


## Glass and furniture Ready-made solution

You will find in our assortment furniture and glass for any requirements with wide range of colours. We have various decorative films available for the glass, which can be combined with both transparent and frosted glass. Our offer also includes decorative glass with a textured surface.

For your convenience we also offer to produce a fully ready-made solution, consisting of a glazed front equipped with the furniture of your choice. By choosing the full-range service, you will only have to fix the front to the body and the work will be done.

Thanks to the automated manufacturing equipment and optimised order acceptance process, we ensure fast and precise fulfilment terms.







## Lift-off and turn-down (convertible) fronts

This solution is characterised by secure and ergonomic exploitation, comfortable and practical access to the inner side of the cupboard, as well individualised and accurate handle positioning. The lift-off doors provide for versatile design options for fronts of different widths and heights.

You can choose five BLUM AVENTOS lift-off door solutions out of our assortment - Aventos HF, Aventos HS, Aventos HL, Aventos HK and Aventos HK-S. Choosing these mechanisms will provide you with quality, modern design and high functionality – light, quiet operation of the mechanism, multi-level stopping option of the hinge. Our offer also includes ITALIANA FERRAMENTA gas buffers suitable for both lift-off and turn-down doors.

*See technical information of profiles starting from page 8*



## Opening doors

The opening door is one of the most traditional cupboard solutions. It excels with its practicality and comfort, because it ensures fast and easy access to the object on the inner side of the cupboard. It is an appropriate solution for kitchen cupboards with large door height, as well as furniture in other premises.

You can choose to equip the opening doors with BLUM or HÄFELE hinges from our furniture assortment. By choosing BLUM BLUMOTION, they will ensure even and quiet closing of the doors. Upon receipt of the front, all you will have to do is to affix it to the body of your piece of furniture, because the hinges will already be affixed to the front.

*See technical information of profiles starting from page 8*



## Sliding doors

When choosing a glazed front with the sliding door system, you will obtain a piece of furniture with modern design and floating, quiet closing quality. A solution of this type also has considerable functional advantages, because it is especially suitable for premises with limited space or furniture, which is located close to the wall and ceiling, and therefore an opening system of another type is not possible or does not ensure comfortable access to things.

You can choose to equip the sliding door with HÄFELE or TERNO SCOREVOLLI sliding systems from our furniture assortment, the offer whereof includes both an external and internal sliding door system mechanism. They are based on one-rail or two-rail solutions. Quality and modern sliding door systems allow both large and small sliding fronts to be built and they can be easily assembled in all types of bodies of furniture. There are mechanisms available, which do not require the preliminary preparation of the body of the furniture for installation of the mechanism, because their rails and rollers are not being milled, but simply screwed into the body of furniture.

*See technical information of profiles starting from page 8*



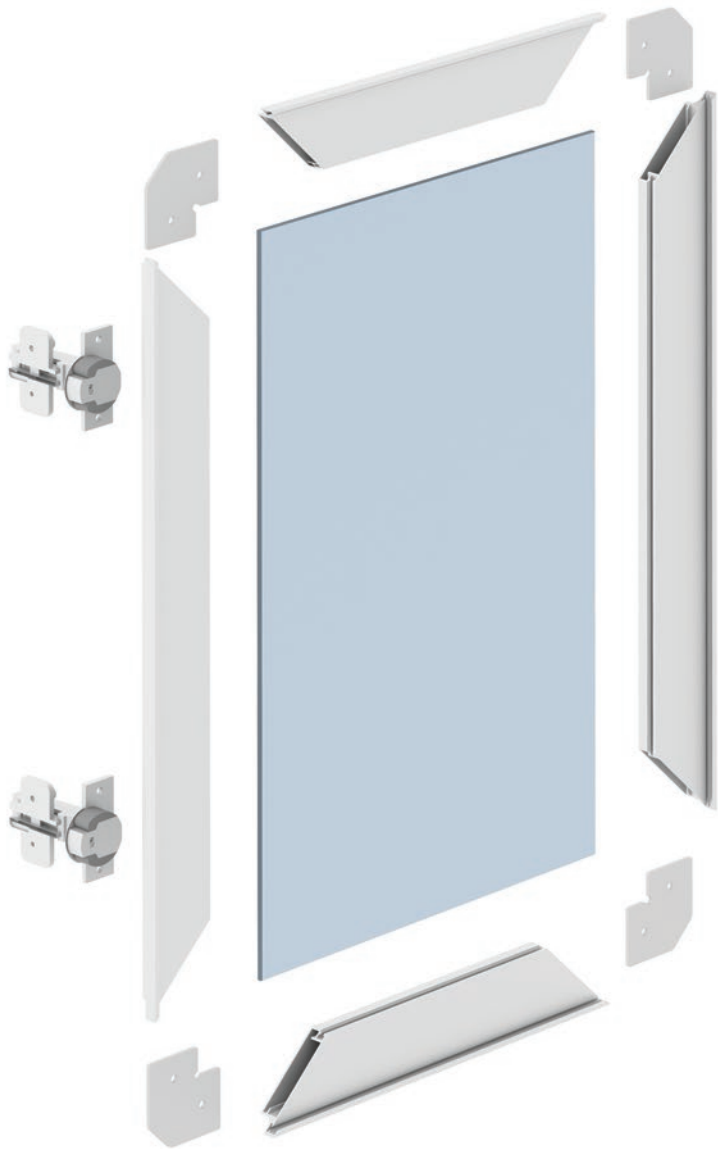


## Drawer fronts

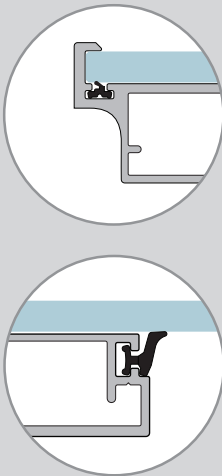
The solution is suitable for drawers of any size, for furniture of both public and private premises. They are an ideal fit for the storage of table utensils, dishes, frying pans and pots (other large-size kitchen utensils) in the kitchen, as well as for the storage of various types of objects or home textiles in any other household premises.

You can choose some of the BLUM drawer solutions from our furniture assortment. It could either be a TANDEMBOX plus or TANDEMBOX intivo, TANDEMBOX antaro, or also METABOX drawer solution – the result will be modern and will fit any interior. Broad possibilities of glass colours and processing will allow you to find the necessary colour for your fronts to perfectly fit the surrounding interior.

*See technical information of profiles starting from page 8*

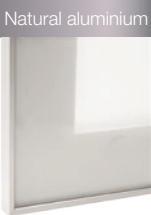


Fixation of the glass into the frame



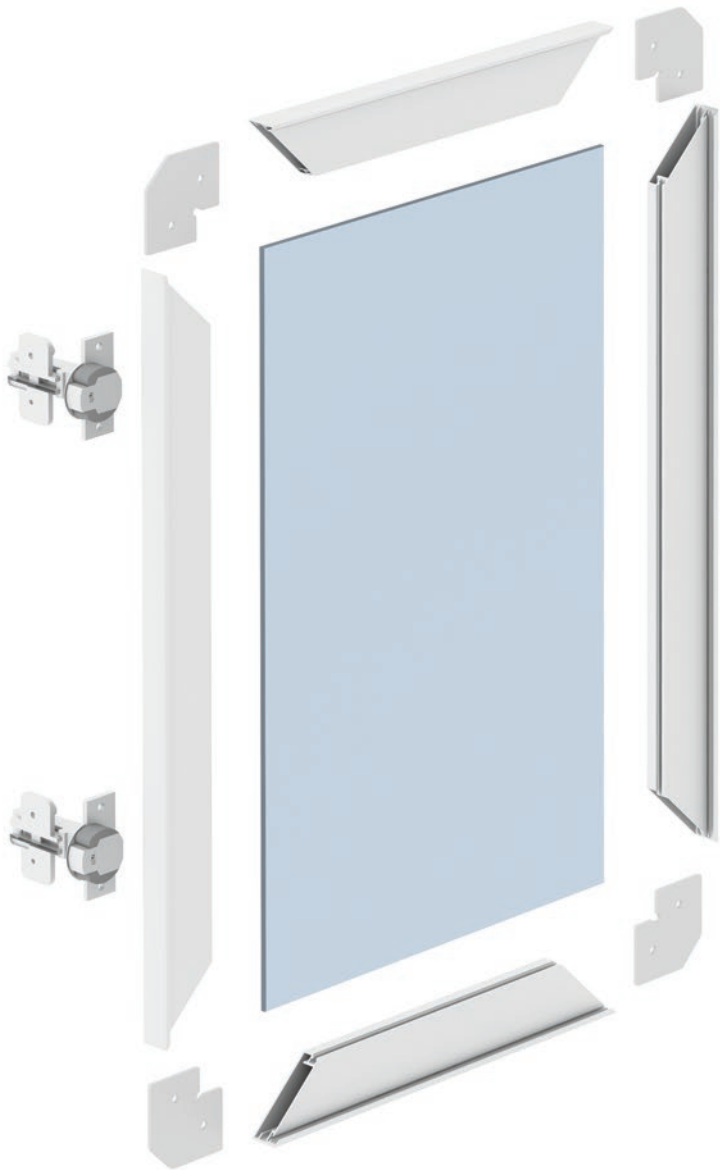
Technical specification  
of profile 581

Colours available for 581 profile



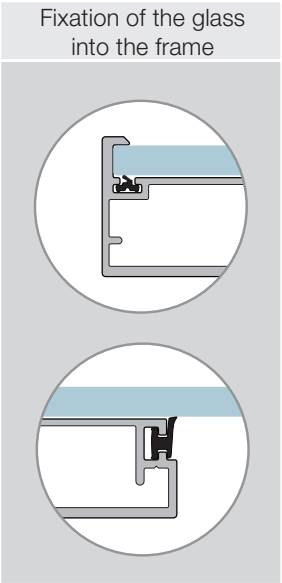
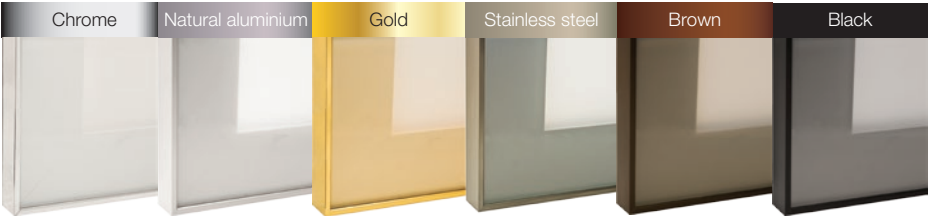
Technical drawing	Title		Article
	581 Aluminium profile		125.581.88.585
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
	Gasket for glass		125.014.23.624
	Gasket for glass		125.020.00.077
	Spreader for installation of the handle		550.341.7



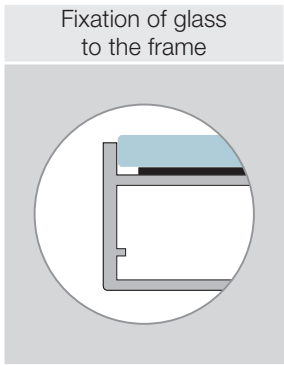
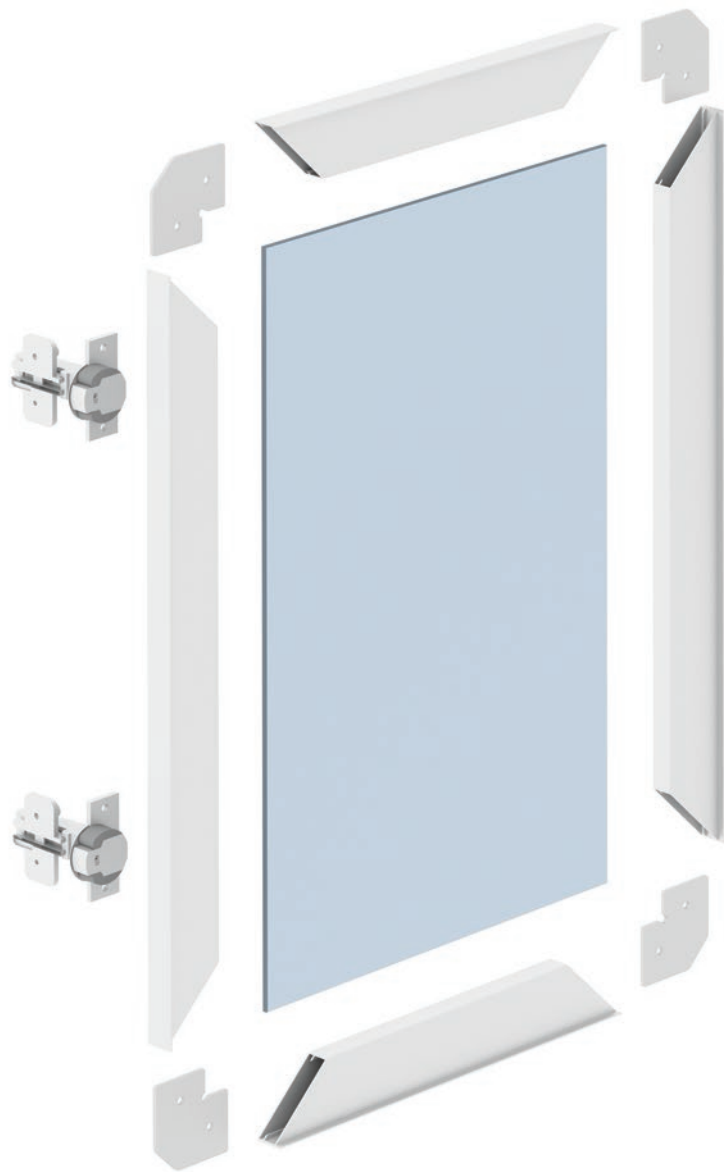


Technical specification  
of profile 577

Colours available for 577 profile



Technical drawing	Title		Article
	577 Aluminium profile		125.577.88.530
			125.577.55.530
			125.577.05.530
			125.577.03.585
			125.577.15.585
			125.577.04.530
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
			7991-5X8M
	Gasket for glass		125.014.23.624
	Gasket for glass		125.020.00.077
	Spreader for installation of the handle		550.341.7



Technical specification  
of profile 330

Colours available for 330 profile

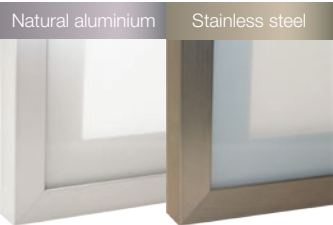


Technical drawing	Title		Article
	330 Aluminium profile		125.330.88.414
			125.330.55.585
			125.330.03.585
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
			7991-5X8M
	Spreader for installation of the handle		550.341.7

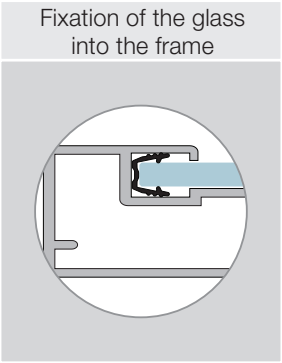


Technical specification  
of profile 247

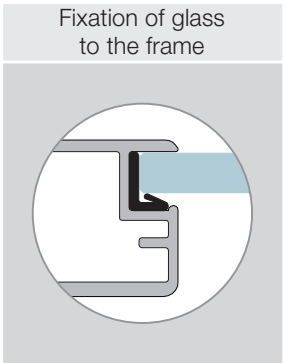
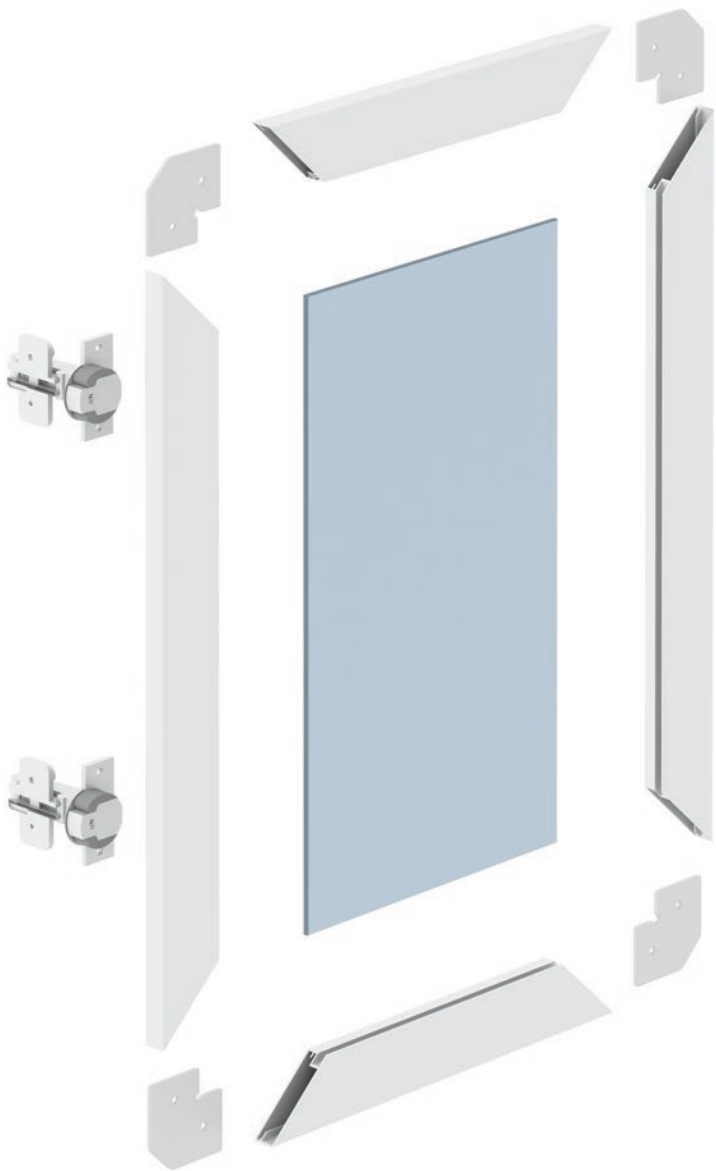
Colours available for 247 profile



Technical drawing	Title		Article
	247 Aluminium profile		125.247.88.000
			125.247.55.585
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
	Gasket for glass		125.010.12.132
	Spreader for installation of the handle		550.341.7



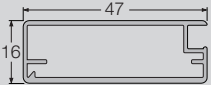


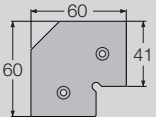






Technical specification  
of profile 216

Colours available for 216 profile

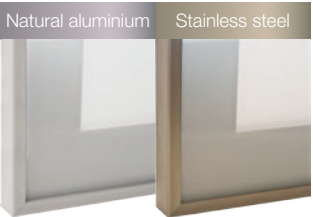


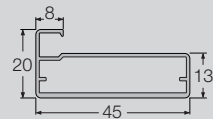


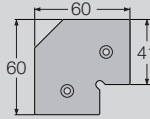



Technical drawing	Title		Article
	216 Aluminium profile		125.216.88.585
			125.216.55.585
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
	Gasket for glass		125.532.00.917

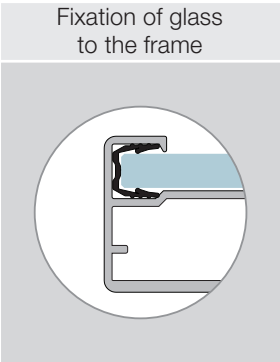


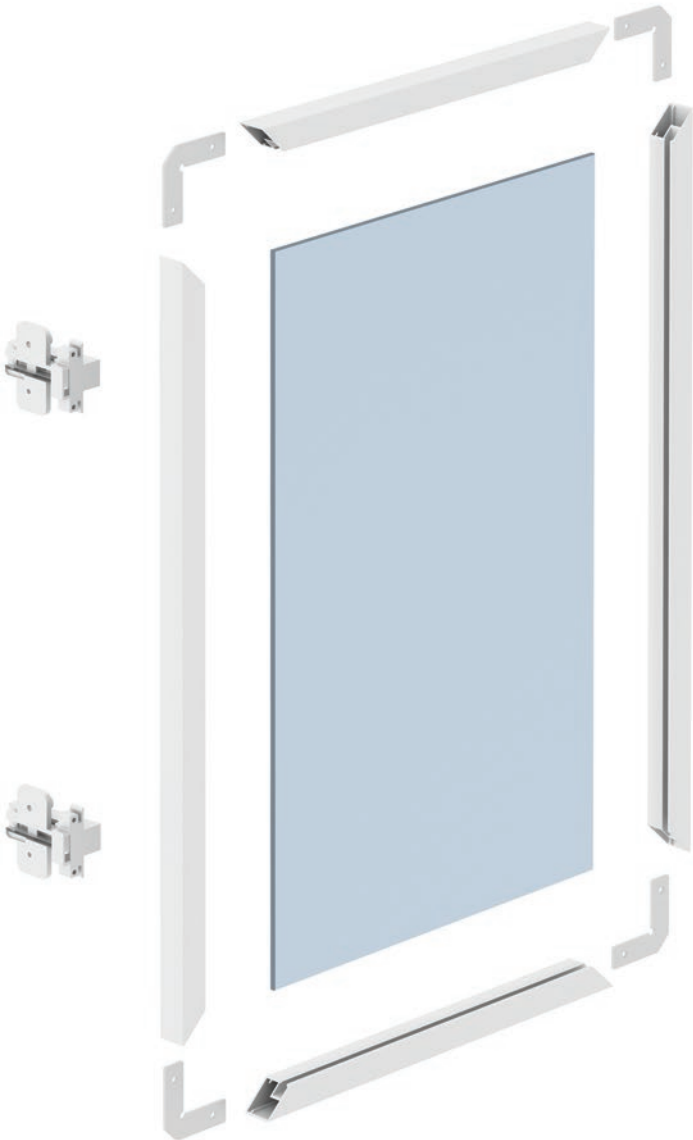
Technical specification  
of profile 192

Colours available for 192 profile



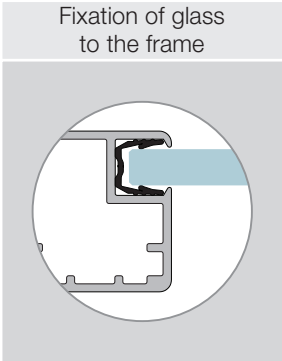
Technical drawing	Title		Article
	192 Aluminium profile		125.192.88.412
			125.192.55.418
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5
	Gasket for glass		125.010.12.132
	Spreader for installation of the handle		550.341.7





Technical specification  
of profile 161

Colours available for 161 profile



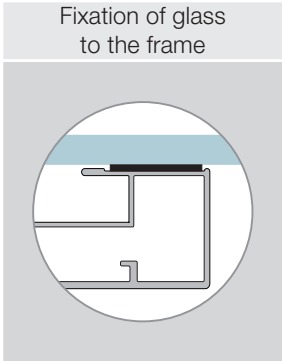
Technical drawing	Title		Article
	116 Aluminium profile		125.161.88.415
			125.161.55.265
			125.161.04.585
	Connecting corner		125.002.88.012
	Assembly screw		511.571.5
	Gasket for glass		125.010.12.132





Technical specification  
of profile 151

Colours available for 151 profile



Technical drawing	Title		Article
	151 Aluminium profile		125.151.88.000
	Connecting corner		125.108.88.698
	Assembly screw		511.571.5

---

Kisezera Str. 9, Riga, LV 1026  
Phone: +371 67496001  
E-mail: [info@amf.lv](mailto:info@amf.lv)  
Home page: [www.amflex.eu](http://www.amflex.eu)

