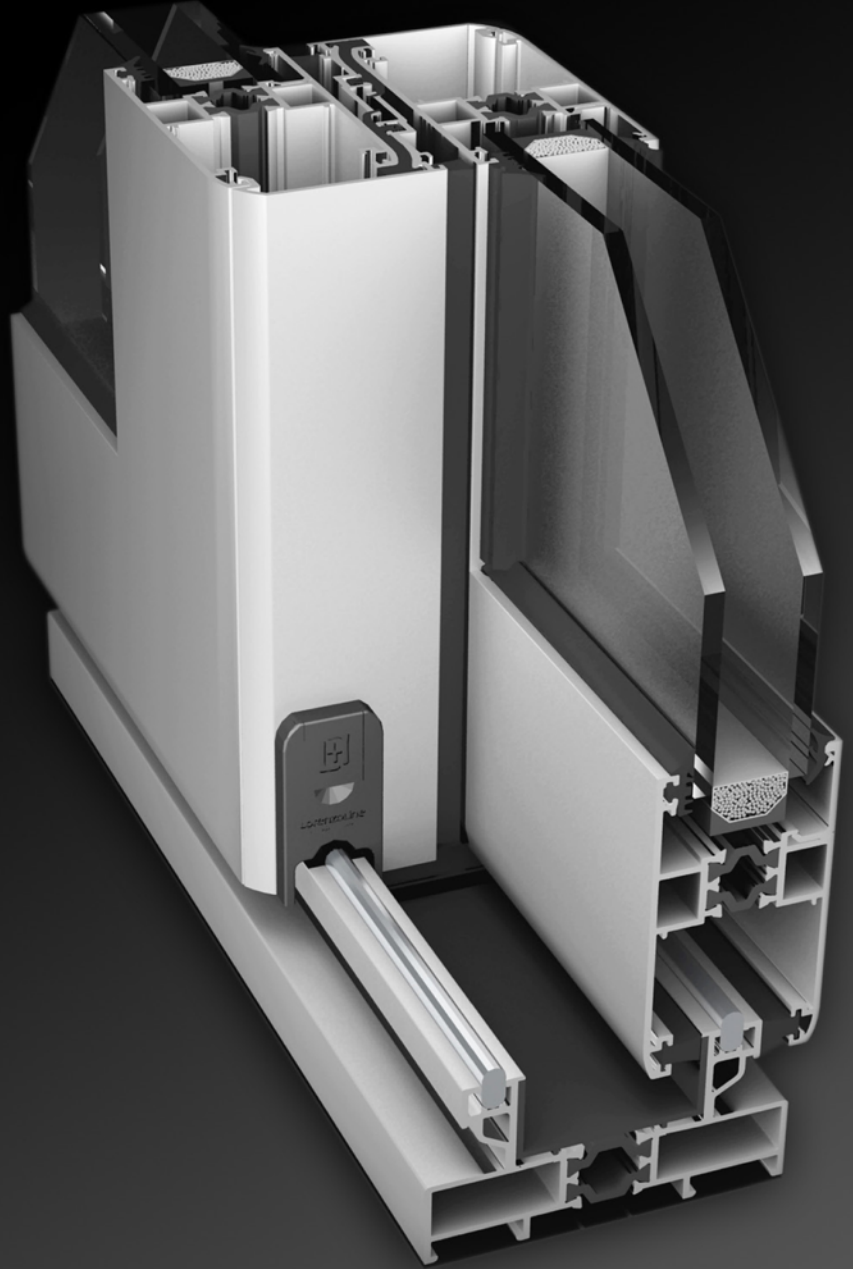


EDITION / VERSİYON  
07/2011

SLIDING SYSTEM  
SÜRME SİSTEMİ

**SYSTEM 38T**  
**SİSTEM 38T**



 **Lorenzoline**<sup>®</sup>  
aluminium profile system

# SLIDING SYSTEM SÜRME SİSTEMİ

## SYSTEM 38T SİSTEM 38T

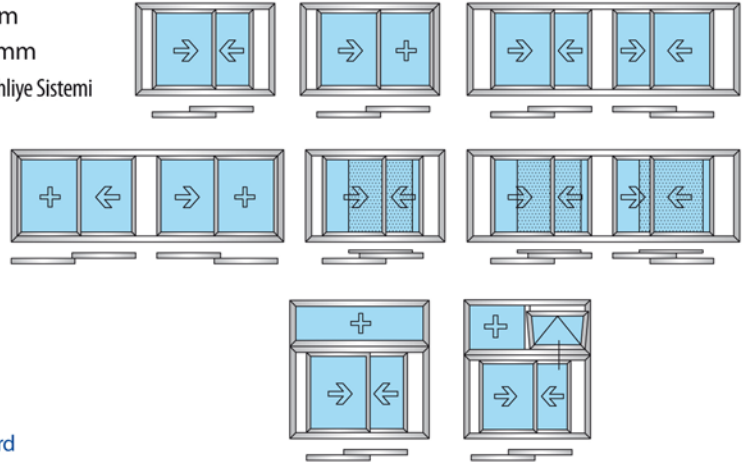
### TECHNICAL INFORMATIONS / TEKNİK AÇIKLAMALAR

#### System Properties / Sistem Özellikleri

Wall Thickness / Et Kalınlığı	: 1.5 mm
Frame Height / Kasa Geniřlięi	: 77.4 mm
Vent Height / Kanat Geniřlięi	: 38 mm
Insulation Bar / Isı Bariyeri	: 14.8 mm
Safety Drainage System / Güvenli Tahliye Sistemi	
EPDM Gaskets / EPDM Fitiller	
Glazing From 4 mm to 24 mm	
Cam Kullanımı 2 mm'den 24 mm	

#### Sliding Opportunities

Sürme Seçenekleri



#### Code Logic / Kod Mantığı

38T

101

00

Factory Standard  
Fabrika Standardı

Group / Grup

Title / Seri

#### Titles / Seriler

38T - System Name / Sistem Adı  
09 - Extruded Corner Joints / Pres Köşe Takozu

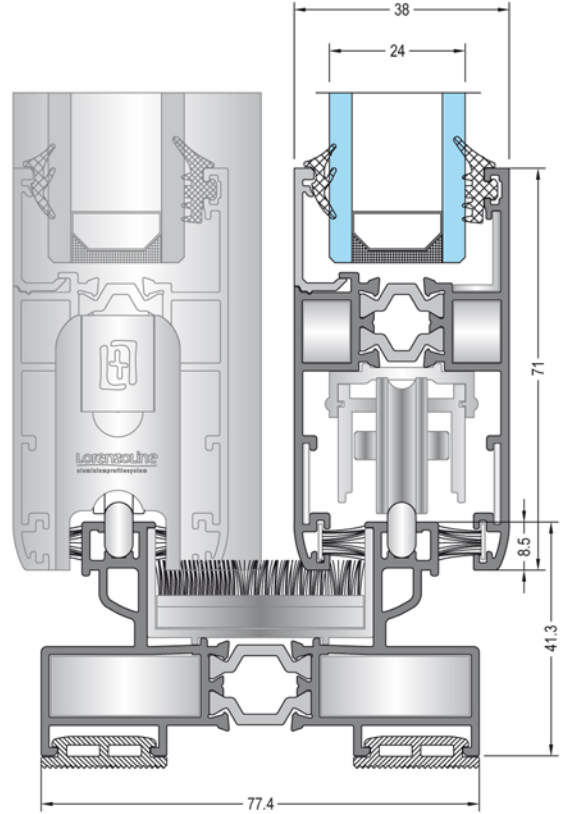
#### Groups / Gruplar

101, 102,... - Frames / Kasalar  
201, 211,... - Vents / Kanatlar  
501, 502,... - Adaptors / Adaptörler  
801, 802,... - Glazing Beats / Cam Çıtalari

#### Alloy / Alařım

The alloys of the aluminium profiles are 6060 and 6063 (AlMgSi 0,5 - F22) based on EN 12020-2 / 755-9 standards

Alüminyum profil alařımları 6060 ve 6063 (AlMgSi 0,5 - F22) EN 12020-2 / 755-9 standartlarına uygundur.



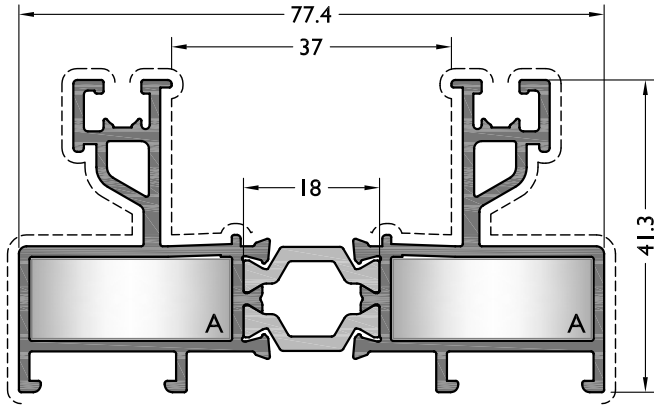
All drawings are not scaled.  
Tüm çizimler ölçeksizdir.

**Lorenzoline**  
aluminium profile system



Profiler

Profiles



CODE

**38T-101-00**

THEORETICAL WEIGHT kg/m

**1.452**

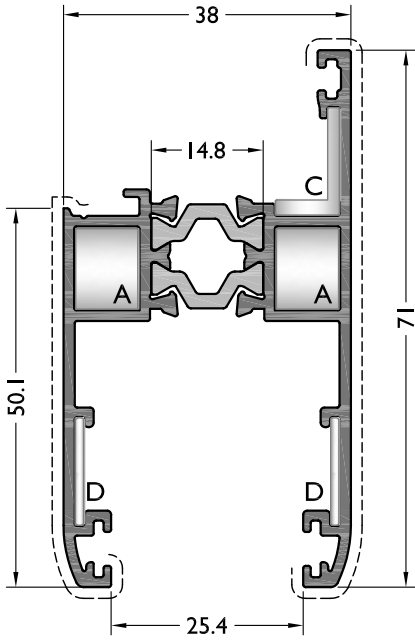
EXTRUDED CORNER JOINT

A **CC-101-26.3**



DIE - CAST CORNER JOINT

**LC-1127**



CODE

**38T-201-00**

THEORETICAL WEIGHT kg/m

**1.099**

EXTRUDED CORNER JOINT

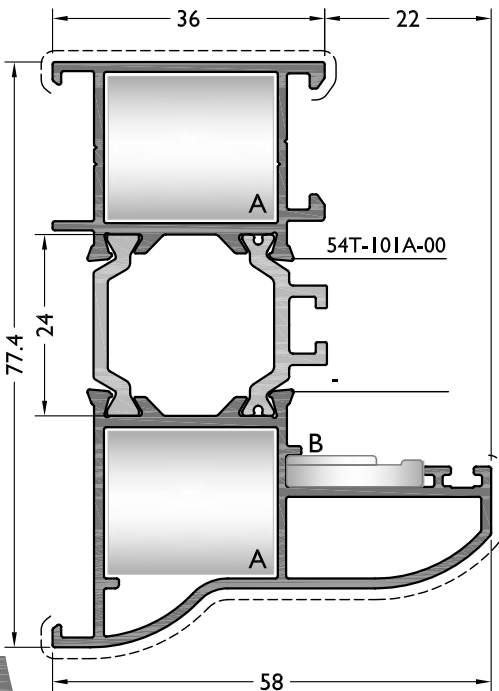
A **CC-101-08.15**



C **EM38-21**



D **MO 20.1**



CODE

**60T-108-00**

THEORETICAL WEIGHT kg/m

**1.395**

EXTRUDED CORNER JOINT

A **CC-103-19.5**



DIE - CAST CORNER JOINT

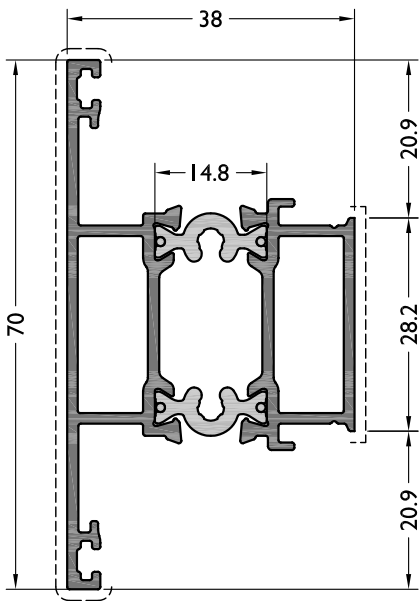
**LC-2320**



B **FUJI 2000**

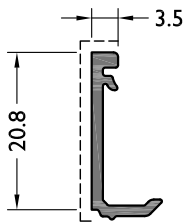


! Diğer pencere kapı kombinasyonları için;  
60T sistem kataloğuna bakınız.



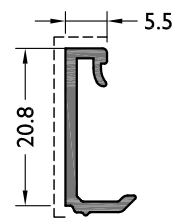
CODE  
**38T-302-00**

THEORETICAL WEIGHT kg/m  
**1.082**



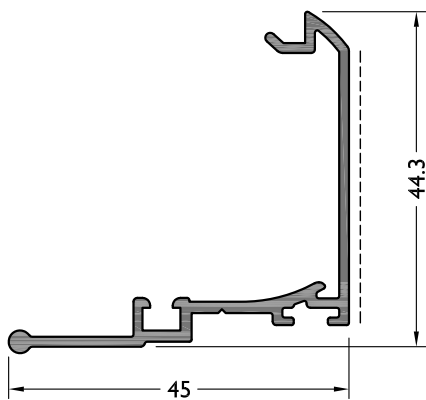
CODE  
**38T-801-00**

THEORETICAL WEIGHT kg/m  
**0.133**



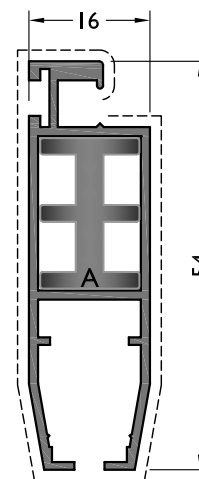
CODE  
**38T-802-00**

THEORETICAL WEIGHT kg/m  
**0.141**



CODE  
**38T-502-00**

THEORETICAL WEIGHT kg/m  
**0.427**



CODE  
**1621**

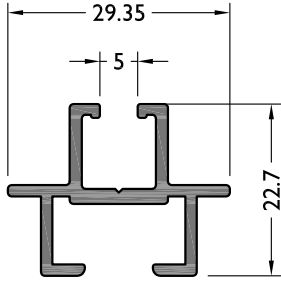
THEORETICAL WEIGHT kg/m  
**0.499**

CORNER JOINT

A **MS 13**



## Profiles / profiler



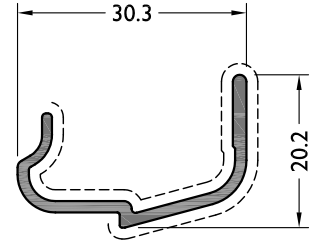
Görünen Yüzey Yoktur.

CODE

**38T-503-00**

THEORETICAL  
WEIGHT kg/m

**0.372**

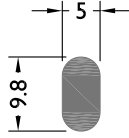


CODE

**YENI**

THEORETICAL  
WEIGHT kg/m

**0.235**



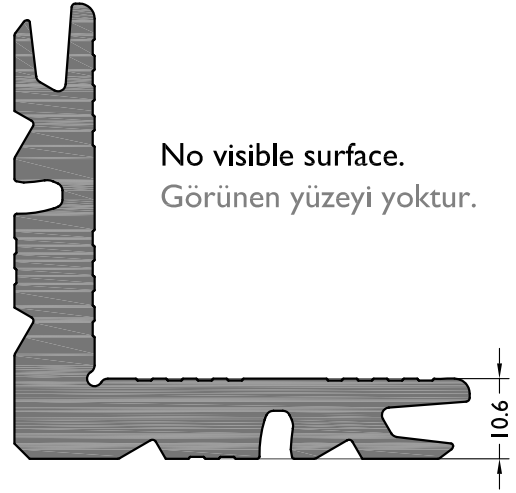
Görünen Yüzey Yoktur.

CODE

**13 - 134 - 050R**

THEORETICAL  
WEIGHT kg/m

**0.118**

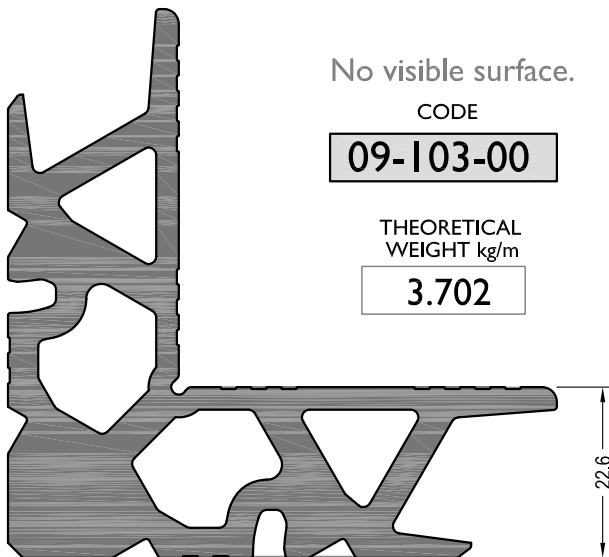


CODE

**09-101-00**

THEORETICAL  
WEIGHT kg/m

**2.570**



No visible surface.

CODE

**09-103-00**

THEORETICAL  
WEIGHT kg/m

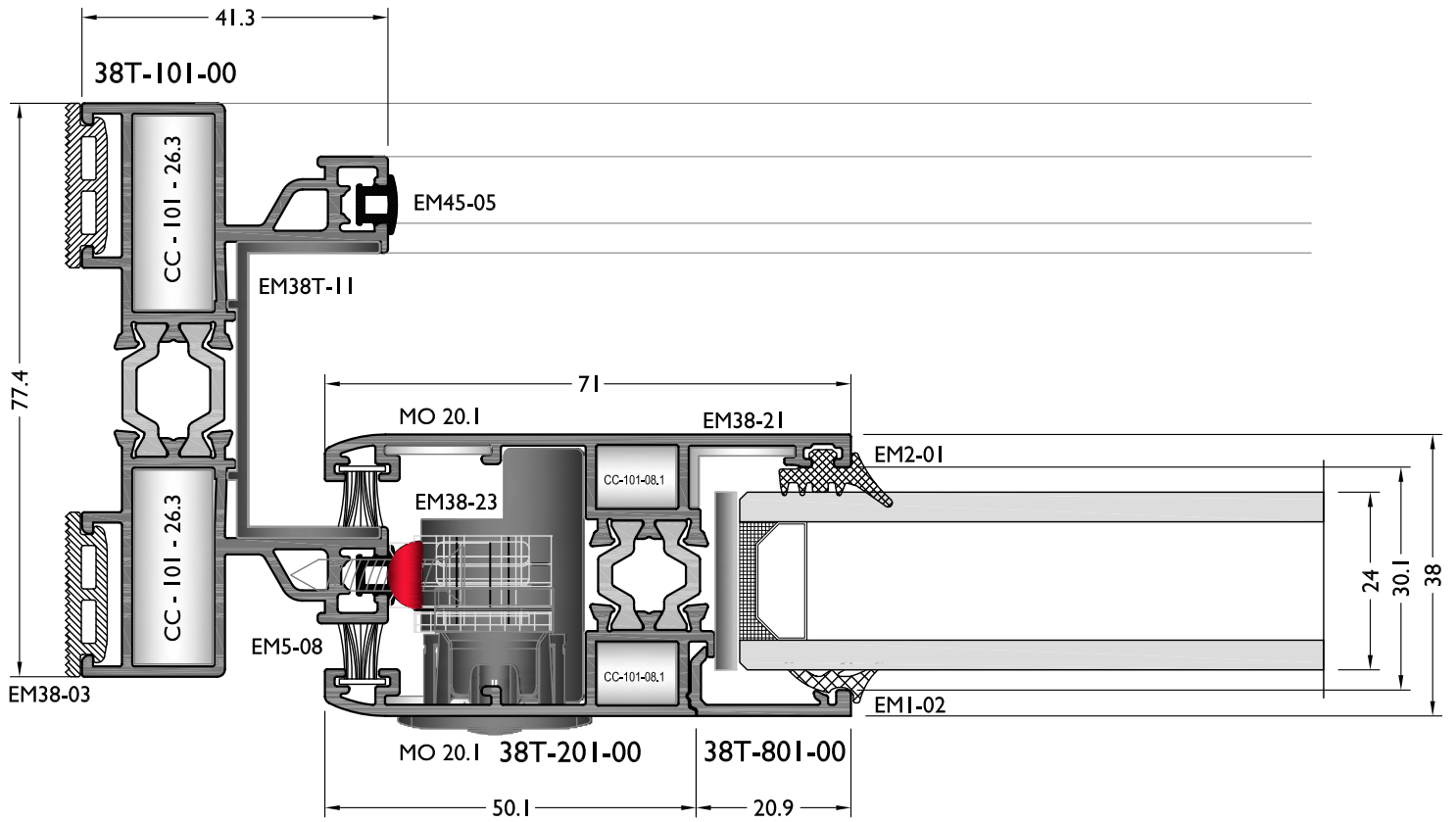
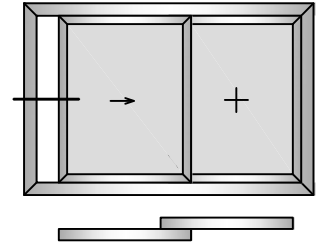
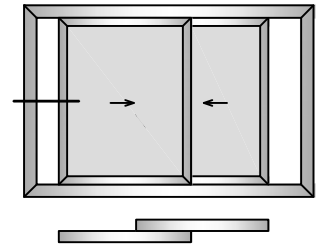
**3.702**

The diagram illustrates a curved structure, possibly a pipe or a duct, divided into several sections. The structure is shown in a perspective view, curving from the top-left towards the bottom-right. The regions are shaded as follows: a dark gray top-left section, a light gray top-middle section, a light gray top-right section, a light gray middle-left section, a dark gray middle-right section, a light gray bottom-middle section, a dark gray bottom-left section, and a light gray bottom-right section. The word "Detaylar" is written vertically on the right side, and "Details" is written horizontally in the bottom-right section.

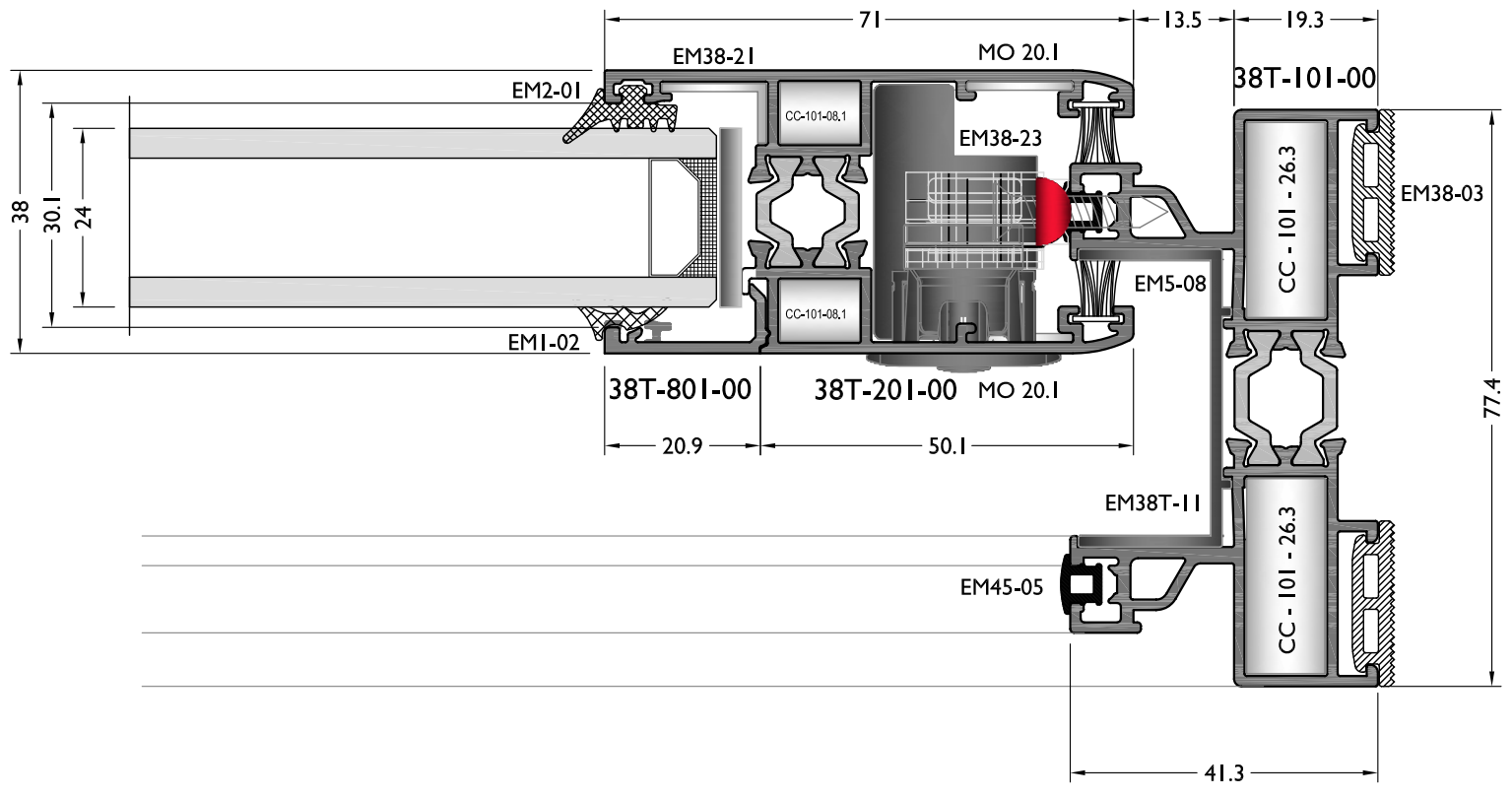
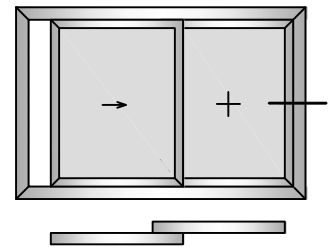
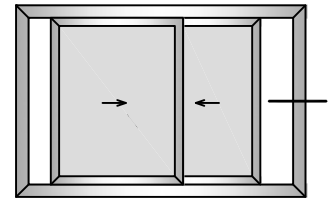
Detaylar

Details

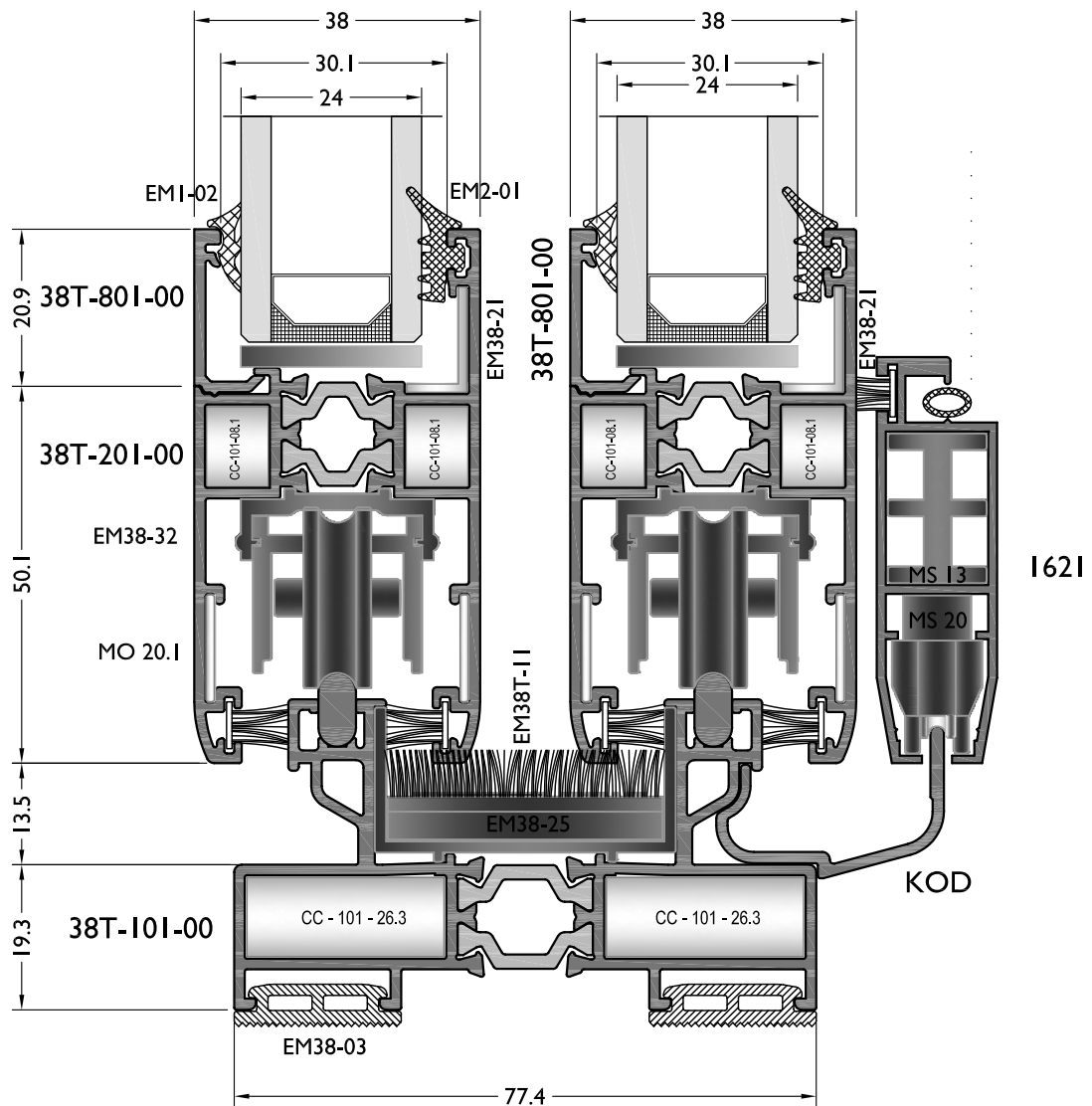
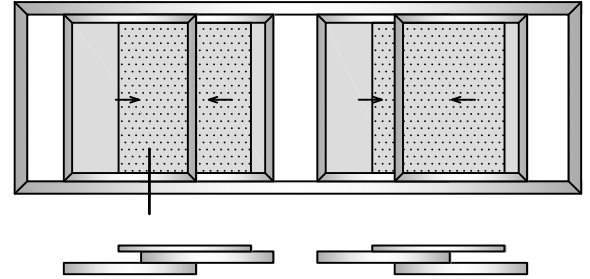
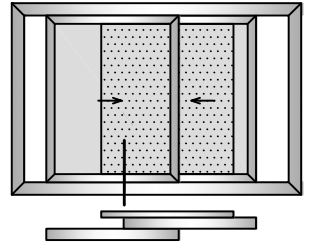


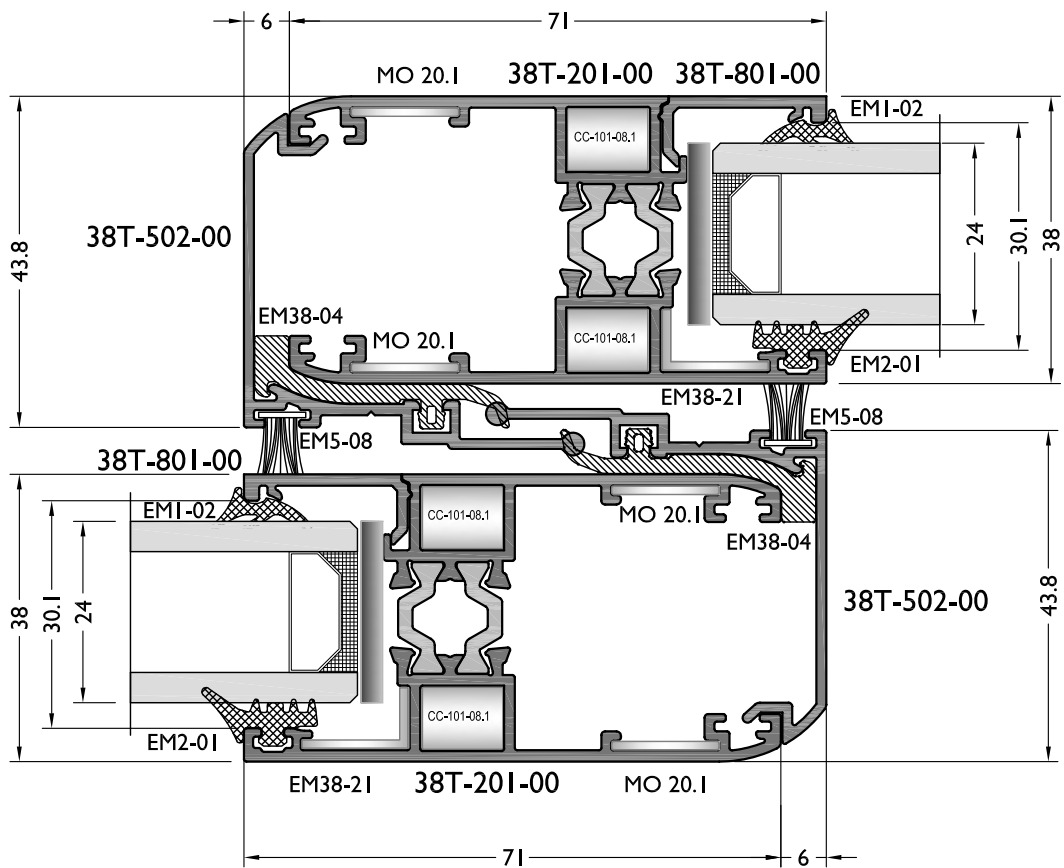
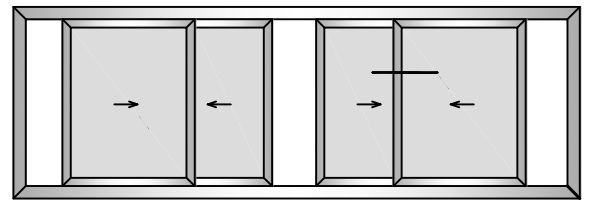
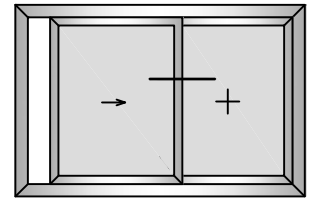
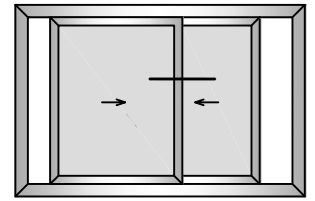




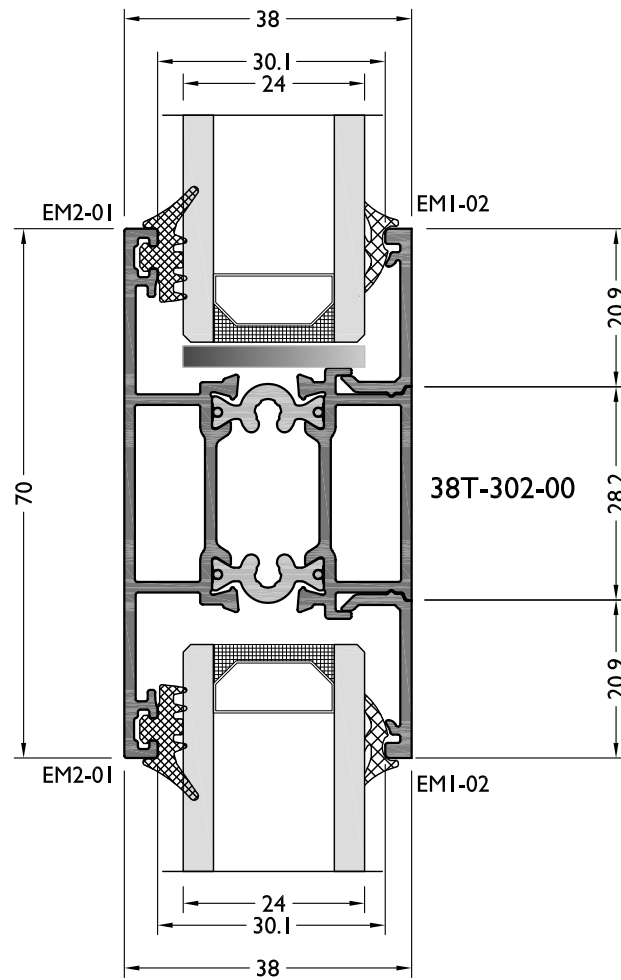
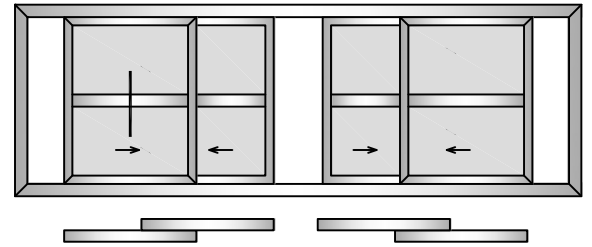
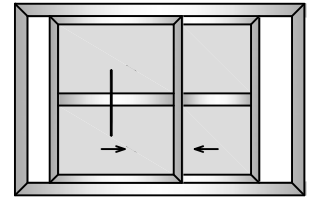


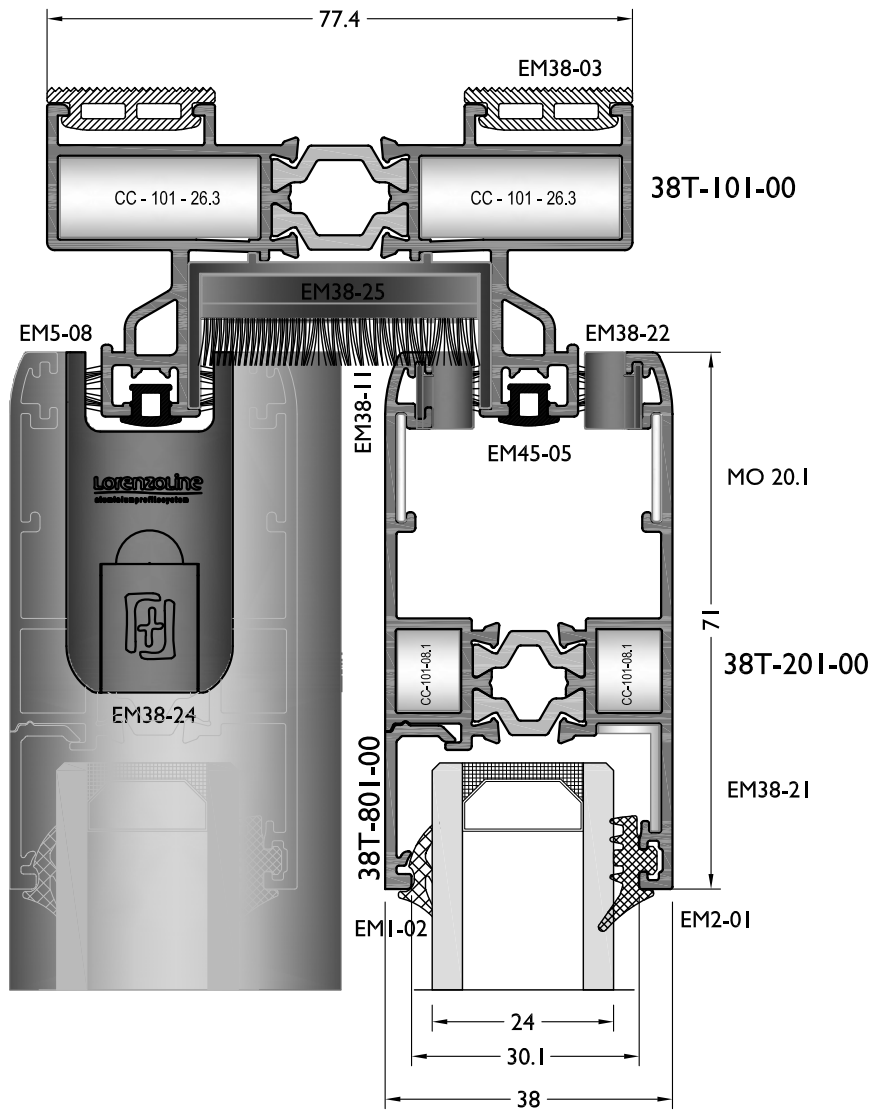
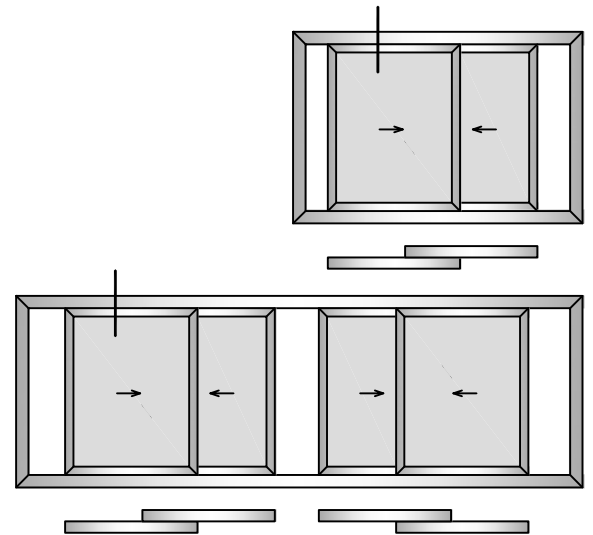












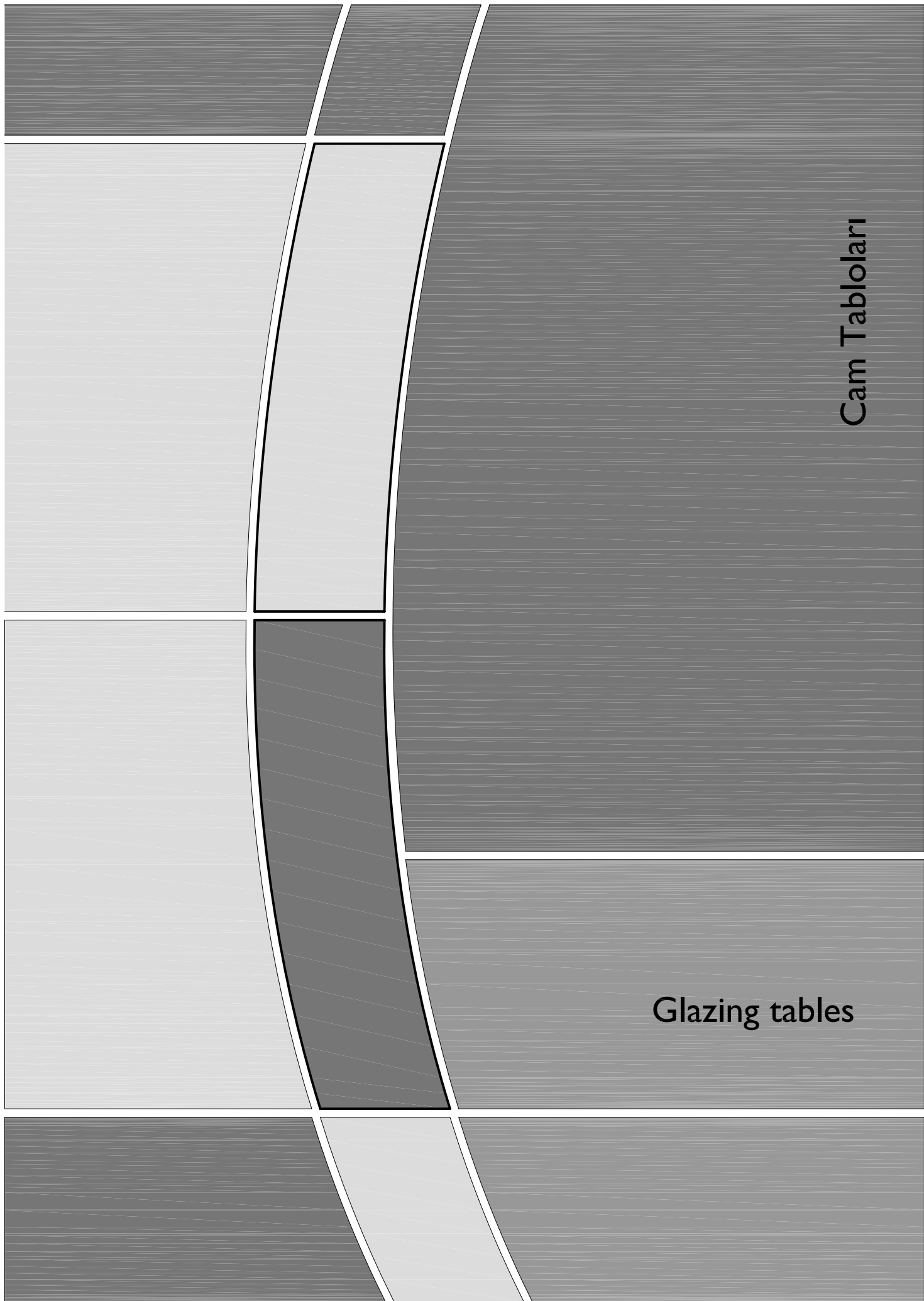






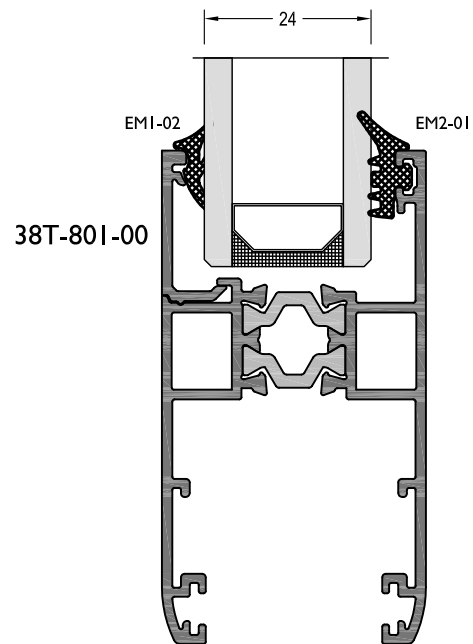
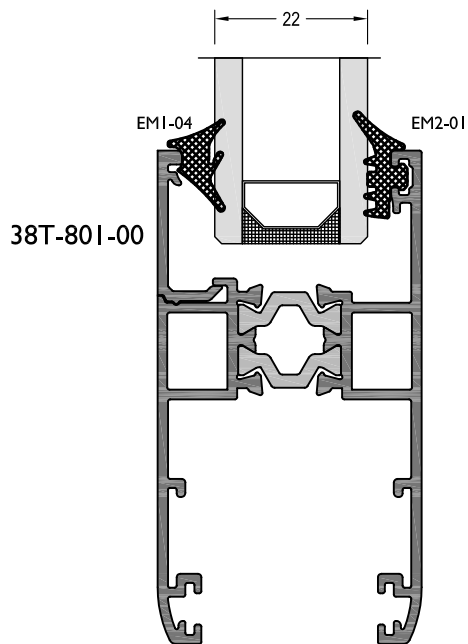
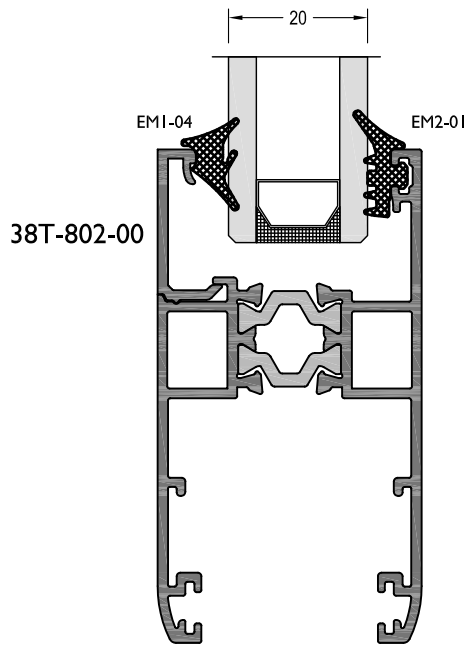
Cam Tabloları

Glazing tables



## Glazing tables / cam tabloları


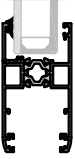
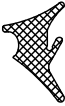
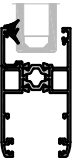

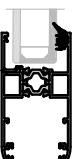

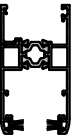

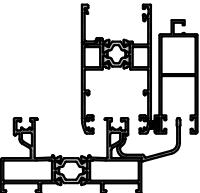

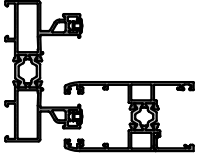

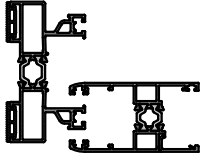
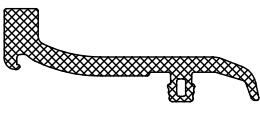
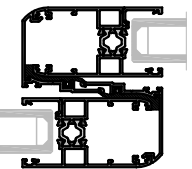
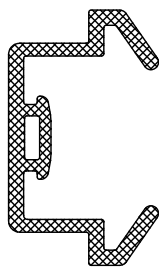

GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
20 mm	EMI-04	EM2-01	38T-802-00
22 mm	EMI-02	EM2-01	38T-801-00
24 mm	EMI-04	EM2-01	38T-801-00




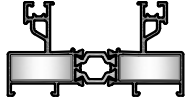

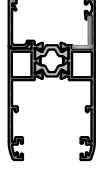

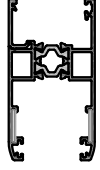

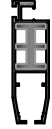
accessories / aksesuarlar


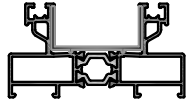

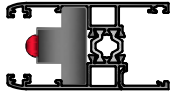

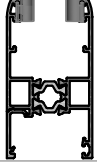

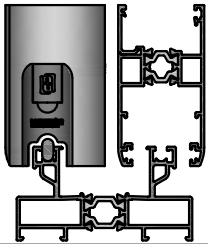

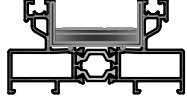

Aksesuarlar

Accessories


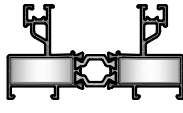

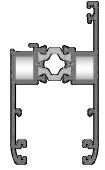

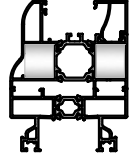
CODE	DRAWING	APPLICATION	DESCRIPTION	THEORETICAL WEIGHT kg/m	IN ONE PACKAGE
EMI-02			Glazing Gasket Inside ( EPDM )	0.050	300 m
EMI-04			Glazing Gasket Inside ( EPDM )	0.070	215 m
EM2-01			Glazing Gasket Outside ( EPDM )	0.055	270 m
EM5-08			Brush	-	225 m
EM5-05			Brush	-	300 m
EM45-05			Frame Gasket ( EPDM )	0.030	500 m
EM38-03			Frame Gasket ( EPDM )	0.110	136 m
EM38-04			Clamping Gasket ( EPDM )	0.155	97 m
EM38-05			Adaptor Gasket ( EPDM )	0.225	67 m

accessories / aksesuarlar

ACCESSORY CODE	DRAWING	APPLICATION PROFILES	APPLICATION DETAIL
LC-1127		38T-101-00	
EM38-21		38T-201-00	
MO 20.1		38T-201-00	
MS 13		1621	

ACCESSORY CODE	DRAWING	APPLICATION PROFILES	APPLICATION DETAIL
EM38T-11		PVC Profile	
EM38-23		Stoper	
EM38-22			
EM38-24		Cover Clip	
EM38-25		Weather strip	
EM10-01 ( White / Beyaz )		Drainage Cap Tahliye Kapagi	
EM10-02 ( Black / Siyah )			
EM10-03 ( Brown / K.rengi )			
EM10-04 ( Gray / Gri )			
EM10-05 ( Light Caffe / Açık Kahve )			



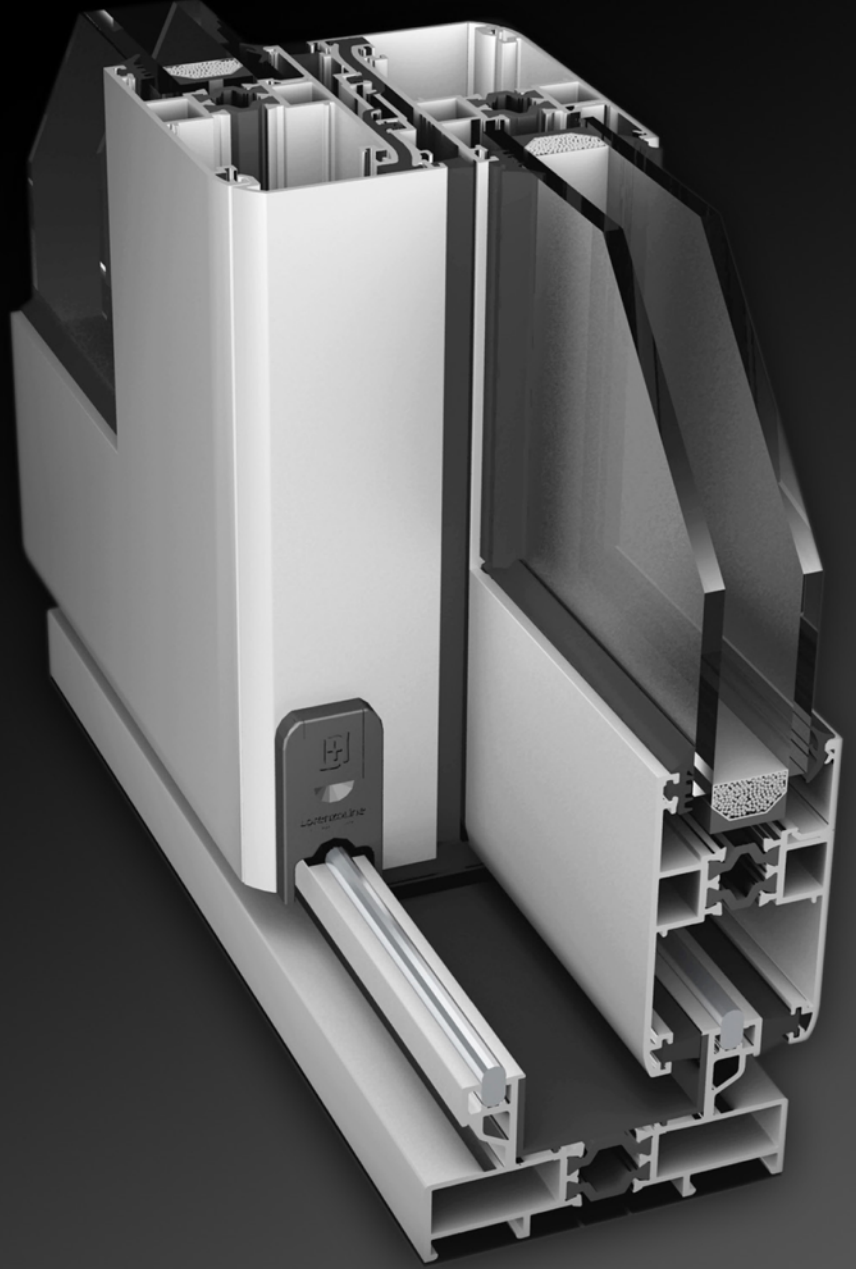
PROFILE CODE	DRAWING	PACKAGE CODE	QUANTITY	CUTTING SIZE	APPLICATION PROFILES	APPLICATION DETAIL
09-101-00		CC-101-26.3	75 pieces	26.3 mm	38T-101-00	
09-101-00		CC-101-08.1	90 pieces	08.1 mm	38T-201-00	
09-103-00		CC-103-19.5	42 pieces	19.5 mm	60T-108-00	

CODE	DESCRIPTION	PICTURE
EM38 - 91	Embedding Handle Havuz Kol ve İletişim Ekipmanı	
EM38 - 32	Pulley With 2 Wheels Sürme İkil Rulman	
MS 20	Pulley	

EDITION / VERSİYON  
07/2011

SLIDING SYSTEM  
SÜRME SİSTEMİ

**SYSTEM 38T**  
**SİSTEM 38T**



 **Lorenzoline**<sup>®</sup>  
aluminium profile system

# SLIDING SYSTEM SÜRME SİSTEMİ

## SYSTEM 38T SİSTEM 38T

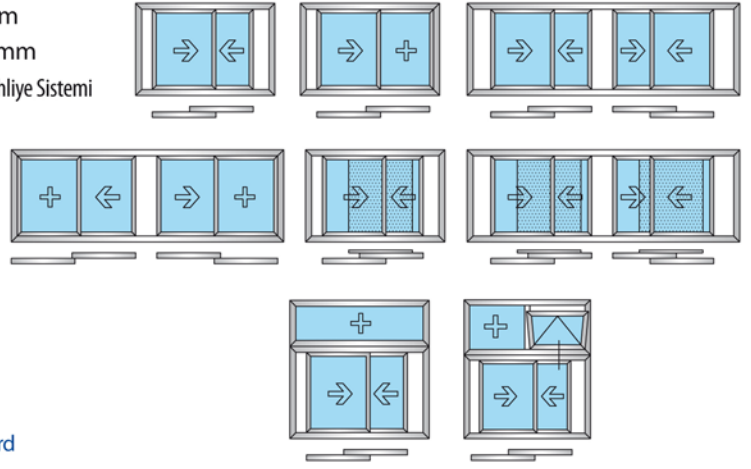
### TECHNICAL INFORMATIONS / TEKNİK AÇIKLAMALAR

#### System Properties / Sistem Özellikleri

Wall Thickness / Et Kalınlığı	: 1.5 mm
Frame Height / Kasa Geniřlięi	: 77.4 mm
Vent Height / Kanat Geniřlięi	: 38 mm
Insulation Bar / Isı Bariyeri	: 14.8 mm
Safety Drainage System / Güvenli Tahliye Sistemi	
EPDM Gaskets / EPDM Fitiller	
Glazing From 4 mm to 24 mm	
Cam Kullanımı 2 mm'den 24 mm	

#### Sliding Opportunities

Sürme Seçenekleri



#### Code Logic / Kod Mantığı

38T

101

00

Factory Standard  
Fabrika Standardı

Group / Grup

Title / Seri

#### Titles / Seriler

38T - System Name / Sistem Adı

09 - Extruded Corner Joints / Pres Köşe Takozu

#### Groups / Gruplar

101, 102,... - Frames / Kasalar

201, 211,... - Vents / Kanatlar

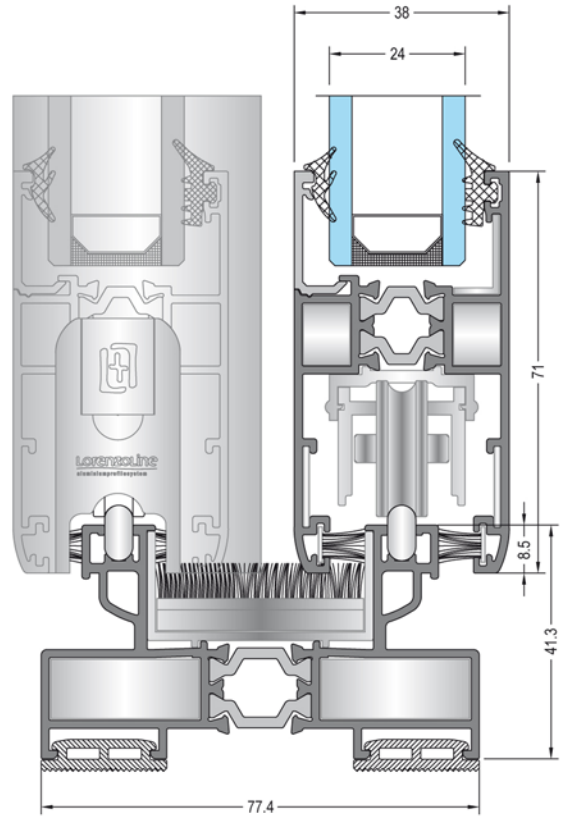
501, 502,... - Adaptors / Adaptörler

801, 802,... - Glazing Beats / Cam Çıtalari

#### Alloy / Alařım

The alloys of the aluminium profiles are 6060 and 6063 (AlMgSi 0,5 - F22) based on EN 12020-2 / 755-9 standards

Alüminyum profil alařımları 6060 ve 6063 (AlMgSi 0,5 - F22) EN 12020-2 / 755-9 standartlarına uygundur.



All drawings are not scaled.  
Tüm çizimler ölçeksizdir.

**Lorenzoline**  
aluminium profile system

