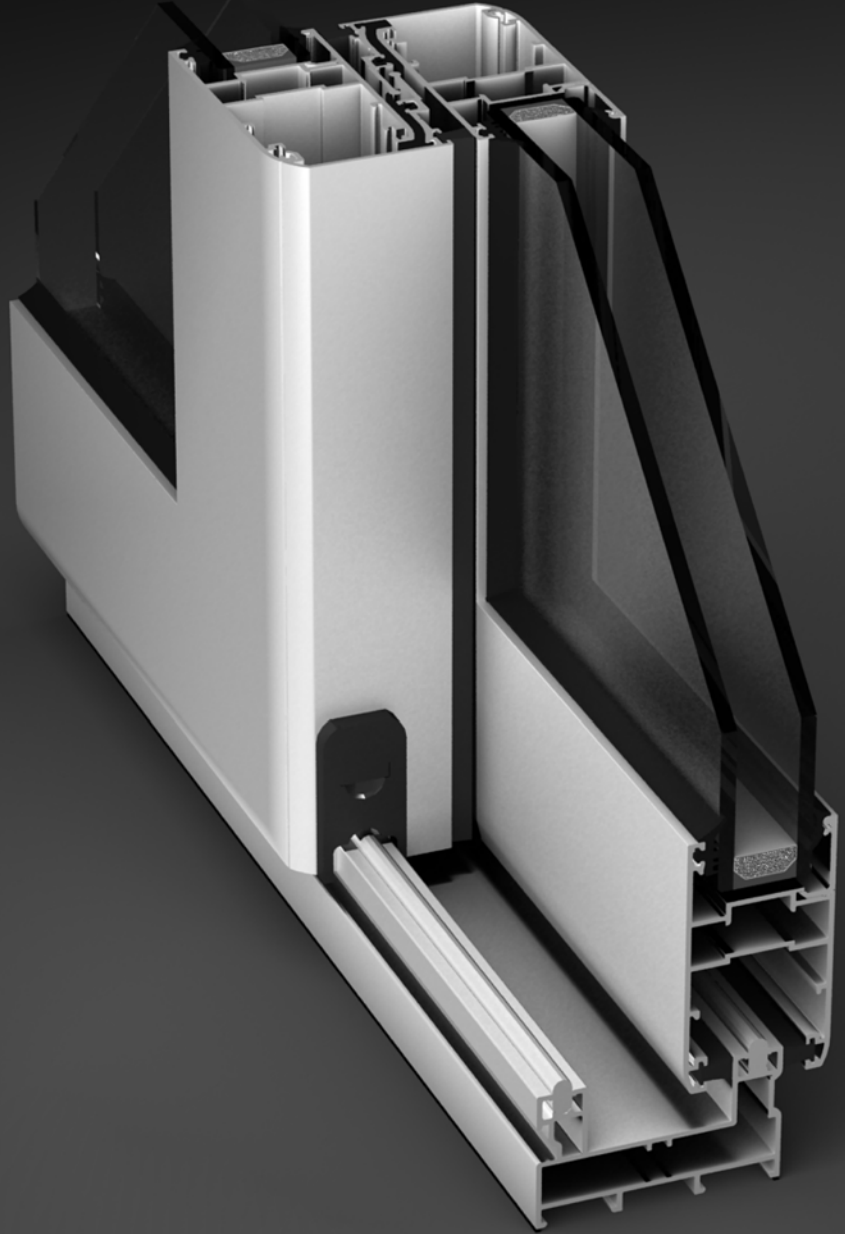


EDITION / VERSİYON
07/2011

SLIDING SYSTEM
SÜRME SİSTEMİ

SYSTEM 38C
SİSTEM 38C

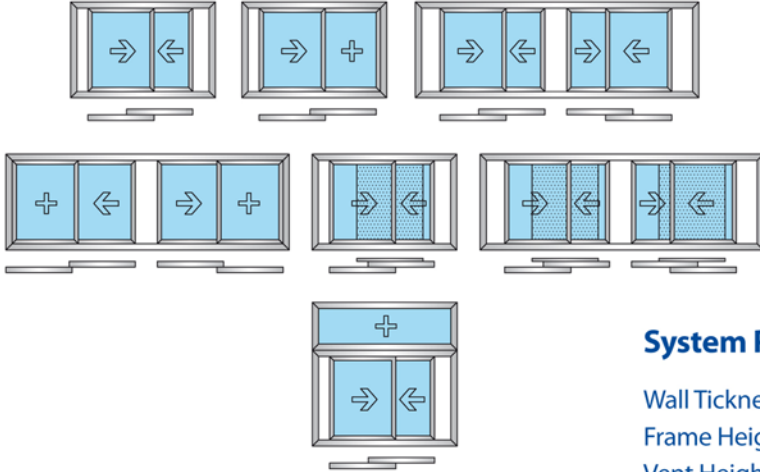


 **Lorenzoline**[®]
aluminium profile system

TECHNICAL INFORMATIONS / TEKNİK AÇIKLAMALAR

Sliding Opportunities

Sürme Seçenekleri



System Properties / Sistem Özellikleri

Wall Thickness / Et Kalınlığı : 1.4 mm
 Frame Height / Kasa Geniřliđi : 63 mm
 Vent Height / Kanat Geniřliđi : 38 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

Code Logic / Kod Mantığı

38C	101	00
Factory Standard Fabrika Standardı		
Group / Grup		
Title / Seri		

Titles / Seriler

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

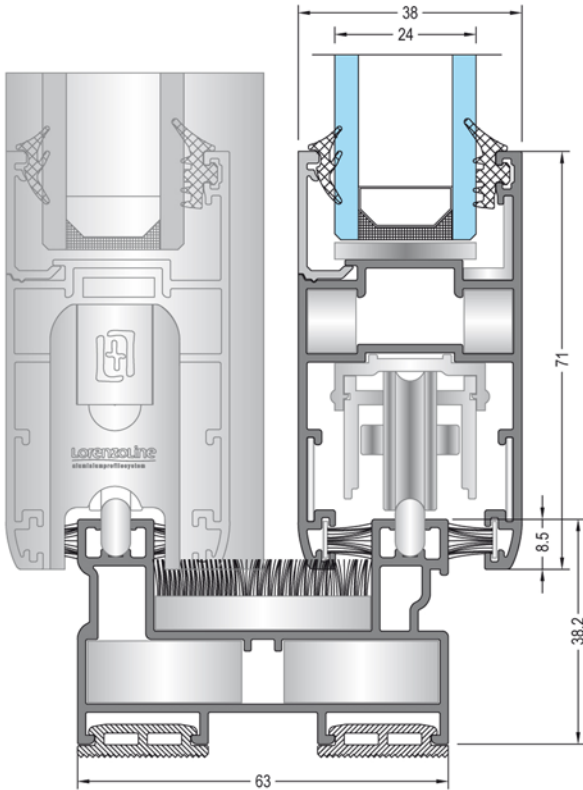
Groups / Gruplar

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.



EDITION / VERSİYON
10/2010

SLIDING
SÜRME

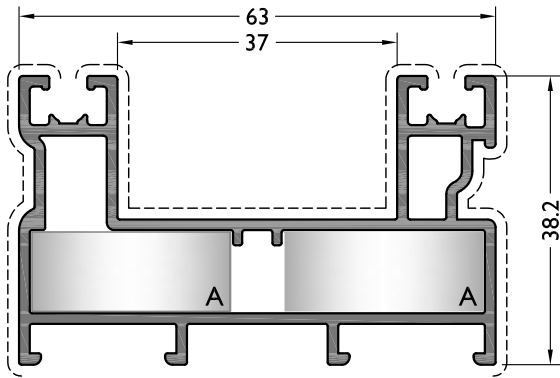
SYSTEM 38C
SİSTEM 38C



Profiler

Profiles

Profiles / profiler



CODE

38C-101-00

THEORETICAL WEIGHT kg/m

1.090

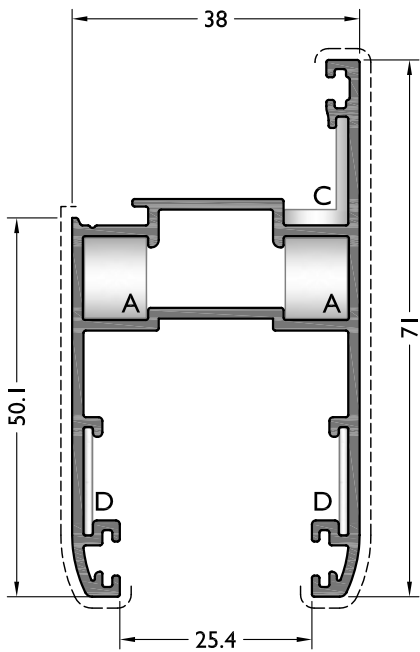
EXTRUDED CORNER JOINT

A **CC-101-26.3**



DIE - CAST CORNER JOINT

LC-1127



CODE

38C-201-00

THEORETICAL WEIGHT kg/m

0.953

EXTRUDED CORNER JOINT

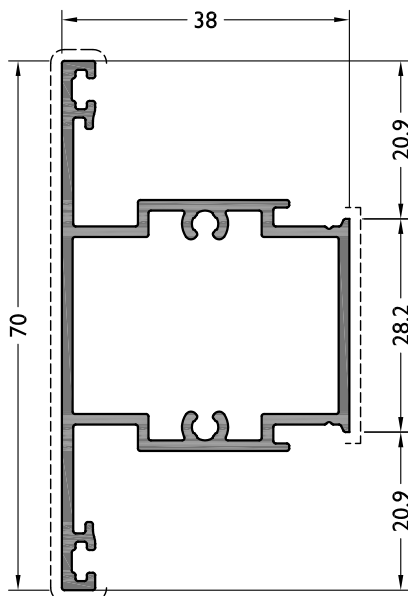
A **CC-101-08.10**



C **EM38-21**



D **MO 20.1**



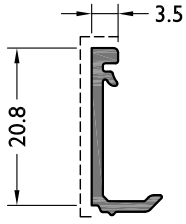
CODE

38C-302-00

THEORETICAL WEIGHT kg/m

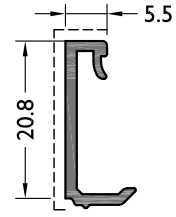
0.834

Profiles / profiler



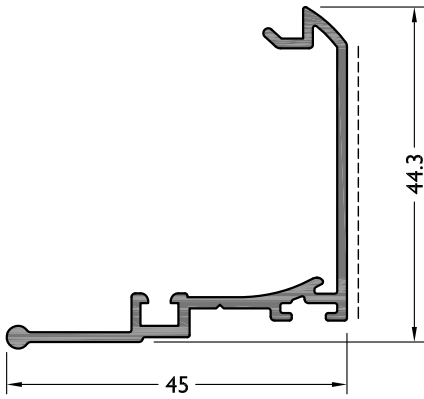
CODE
38T-801-00

THEORETICAL
WEIGHT kg/m
0.133



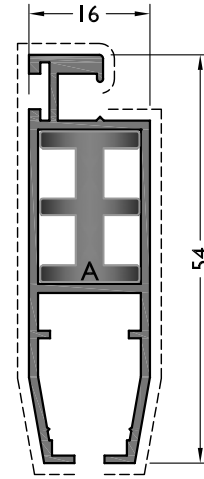
CODE
38T-802-00

THEORETICAL
WEIGHT kg/m
0.141



CODE
38T-502-00

THEORETICAL
WEIGHT kg/m
0.427

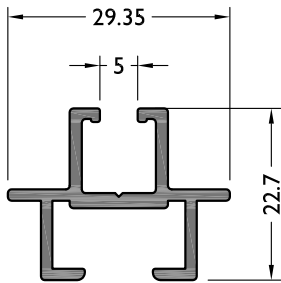


CODE
1621

THEORETICAL
WEIGHT kg/m
0.499

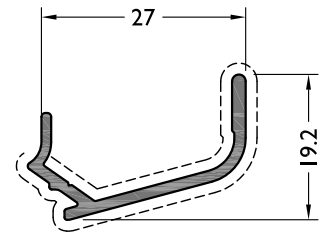
CORNER JOINT

A **MS 13**



CODE
38T-503-00

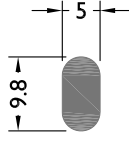
THEORETICAL
WEIGHT kg/m
0.372



CODE
YENI

THEORETICAL
WEIGHT kg/m
0.211

Görünen Yüzey Yoktur.



Görünen Yüzey Yoktur.

CODE

13 - 134 - 050R

THEORETICAL
WEIGHT kg/m

0.118



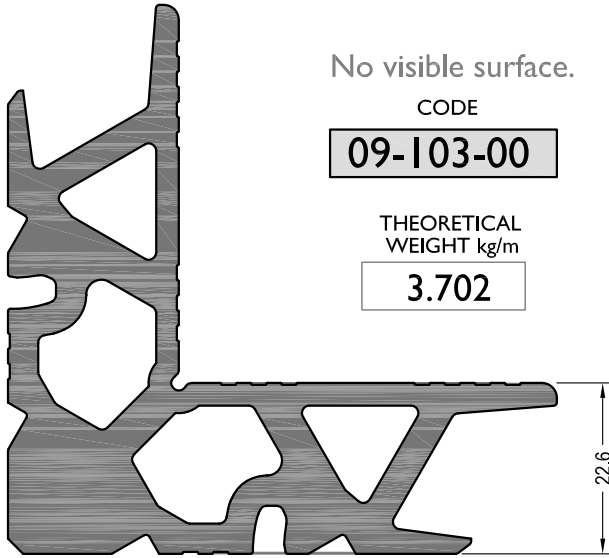
No visible surface.
Görünen yüzeyi yoktur.

CODE

09-101-00

THEORETICAL
WEIGHT kg/m

2.570



No visible surface.

CODE

09-103-00

THEORETICAL
WEIGHT kg/m

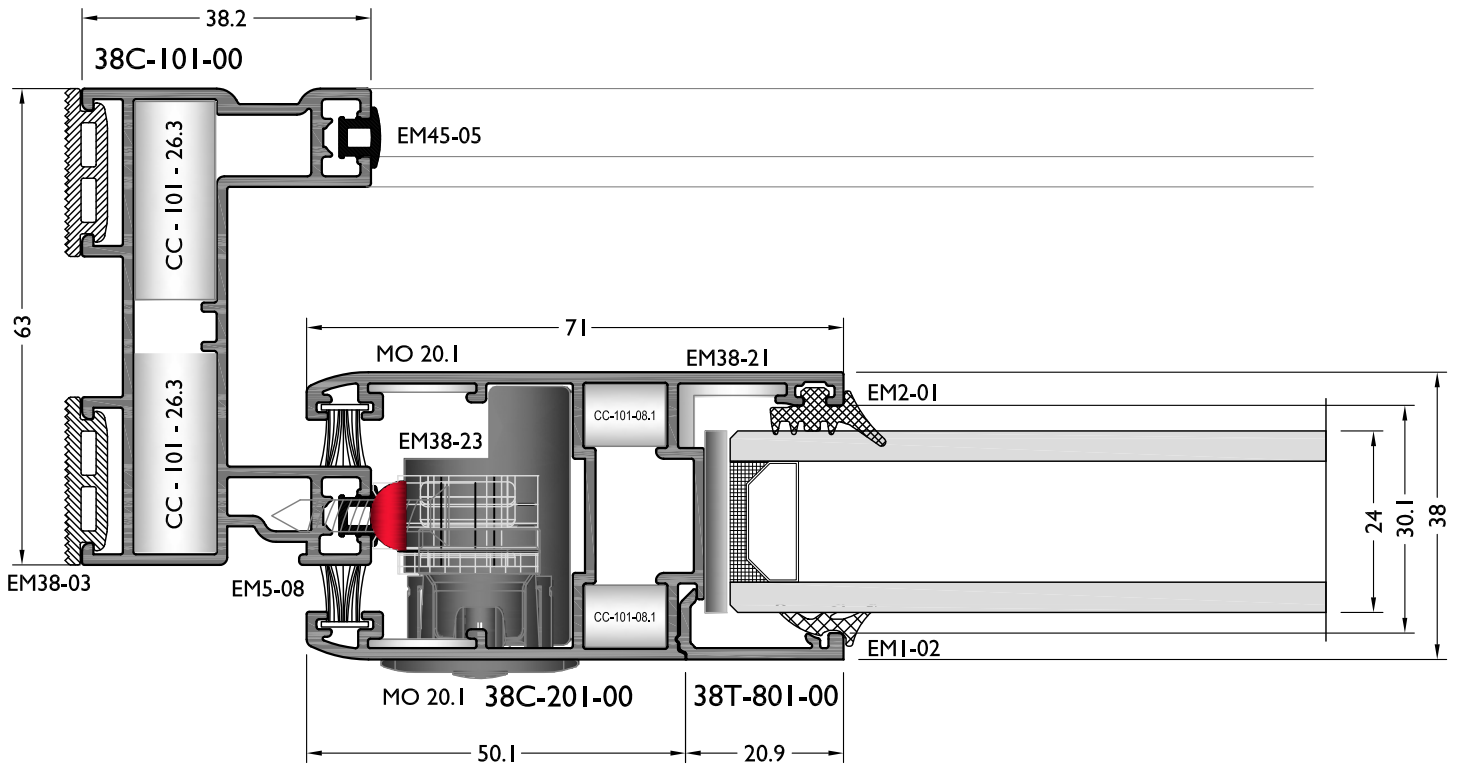
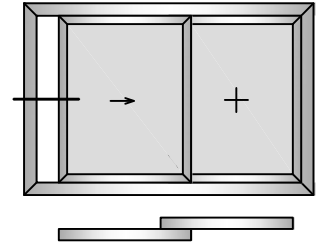
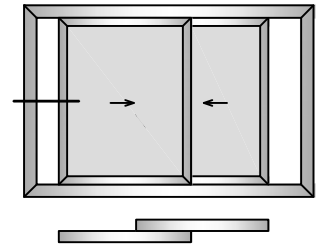
3.702

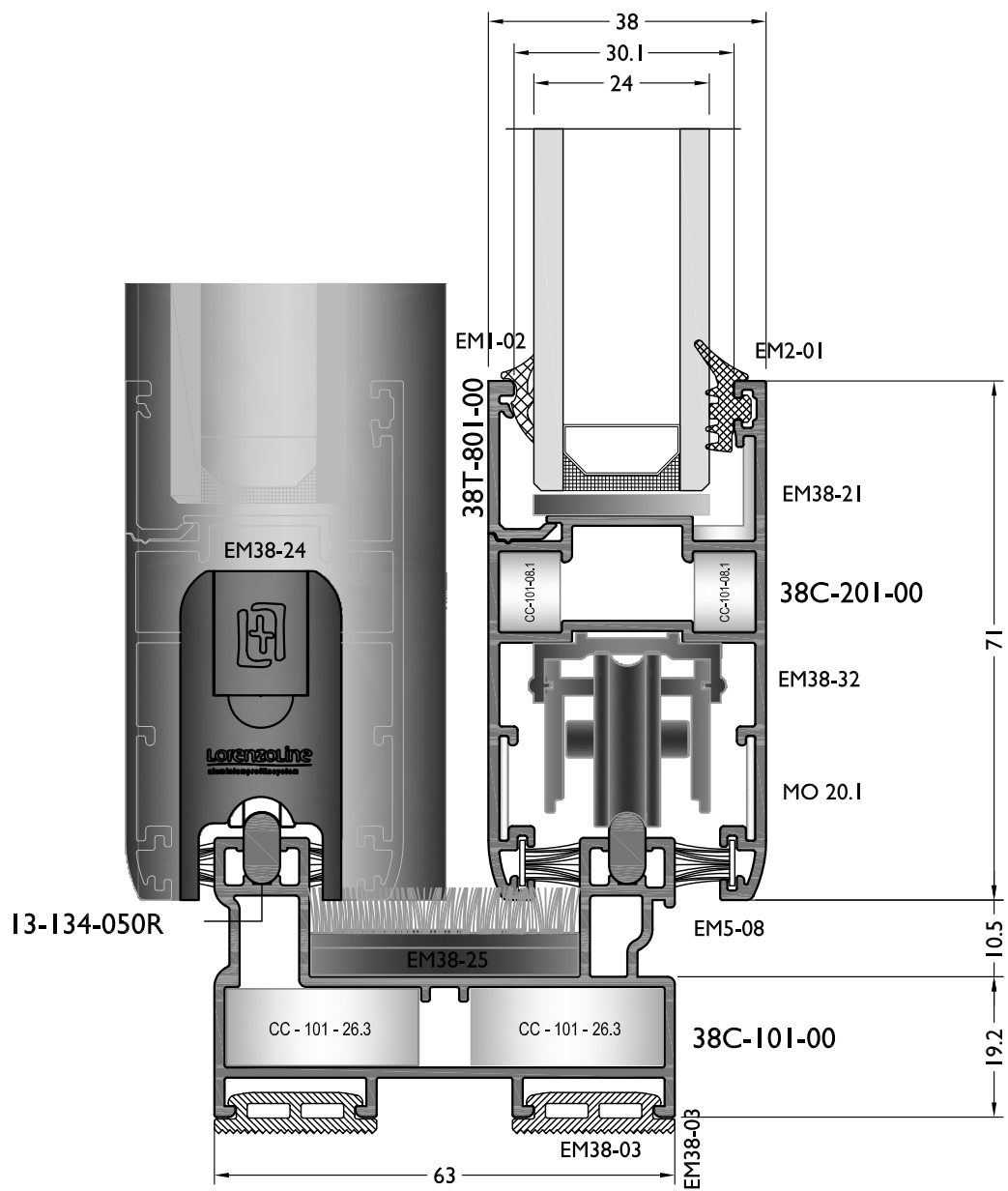
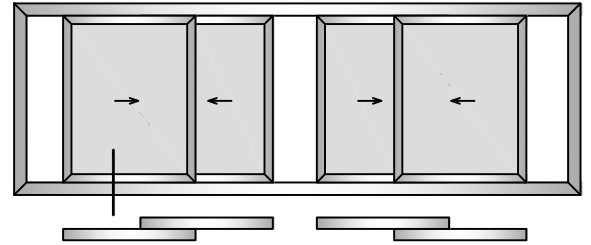
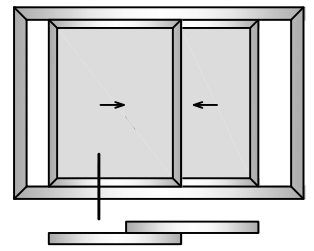


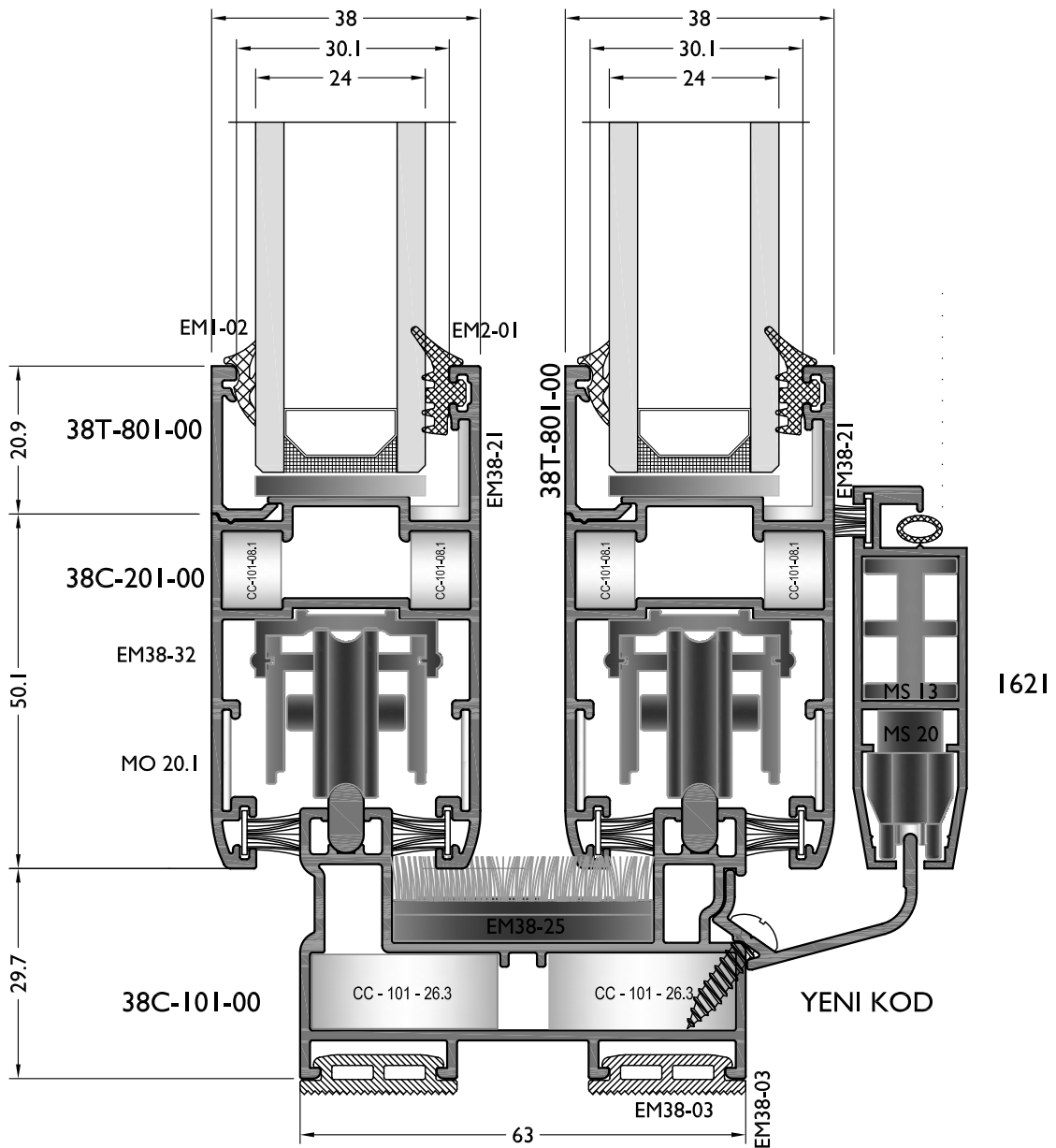
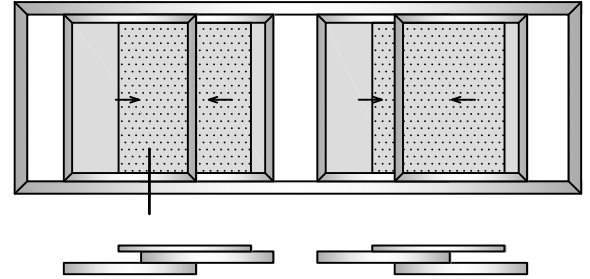
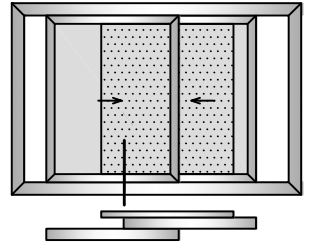
The image shows a technical drawing of a curved structural member, possibly a beam or a pipe section, oriented vertically. The drawing is divided into several regions by horizontal and curved lines. The top and bottom regions are shaded in a dark gray. The middle region is divided into a light gray area on the left and a dark gray area on the right. The dark gray area on the right is further divided into a hatched section and a solid dark gray section. The word "Detaylar" is written vertically on the right side, and the word "Details" is written horizontally in the lower right quadrant.

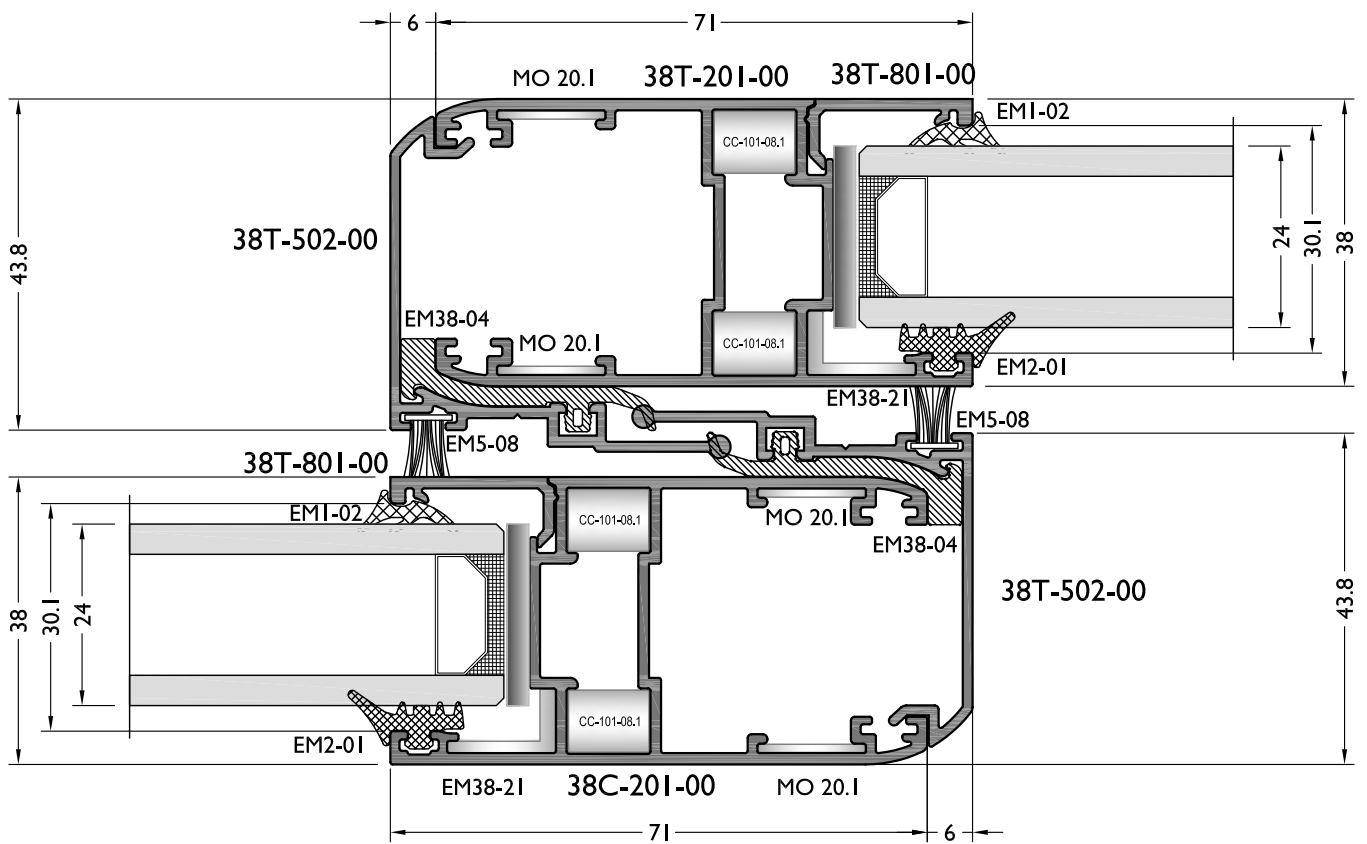
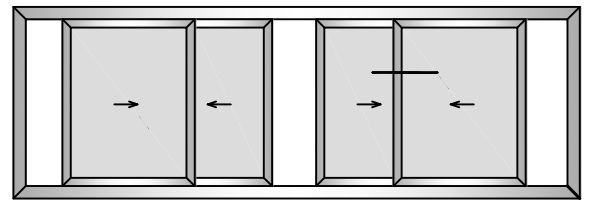
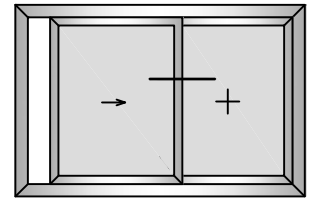
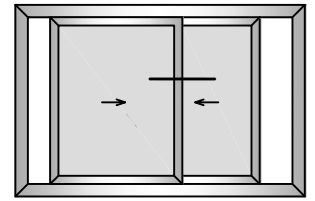
Detaylar

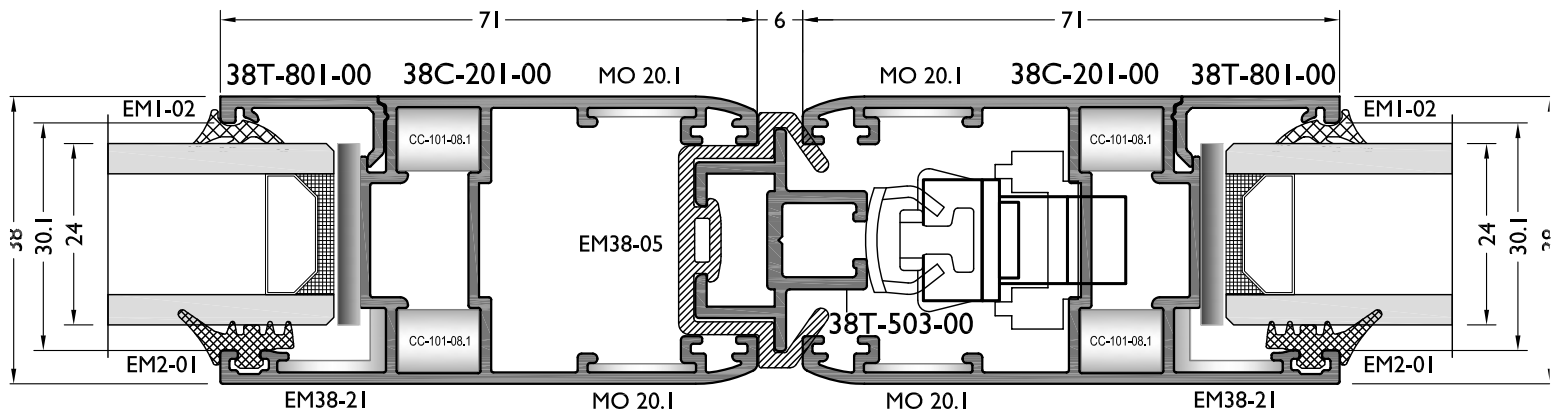
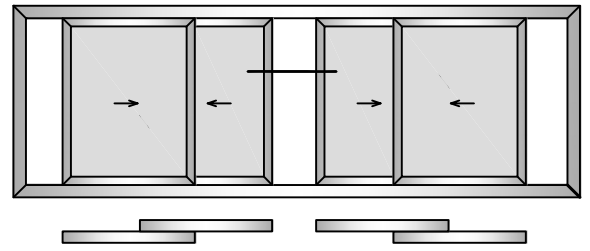
Details

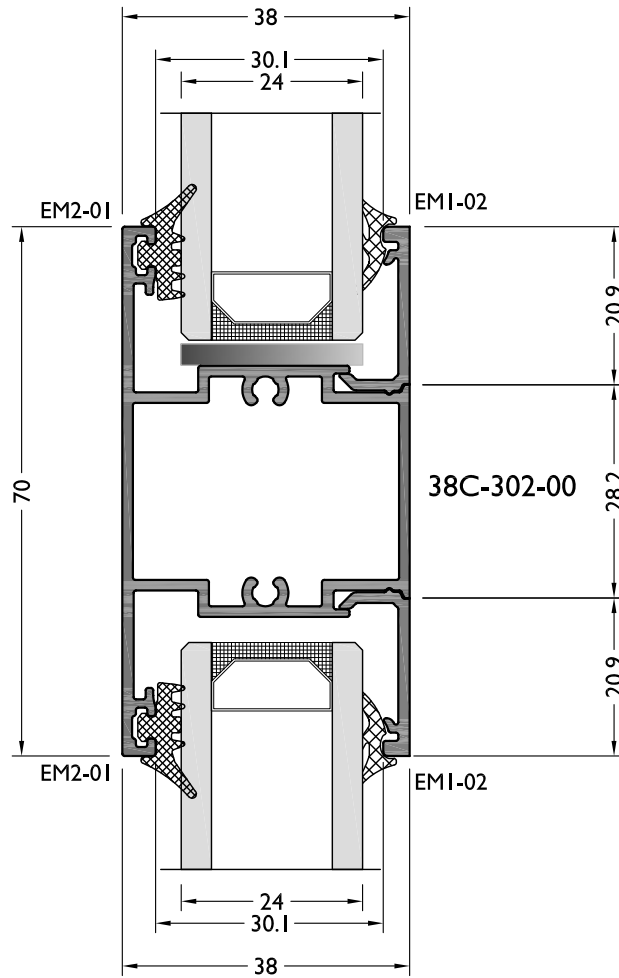
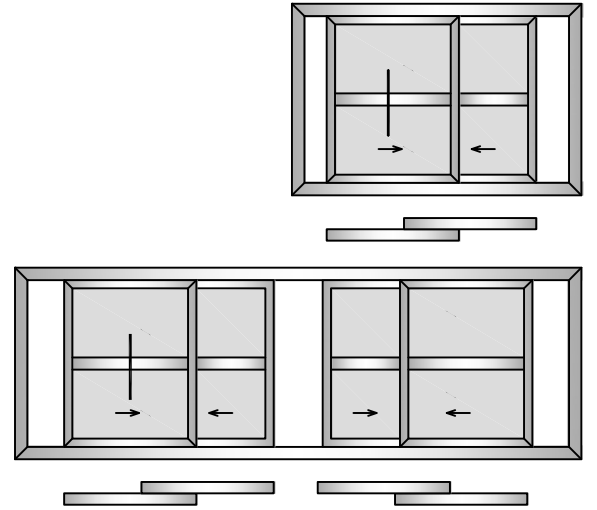


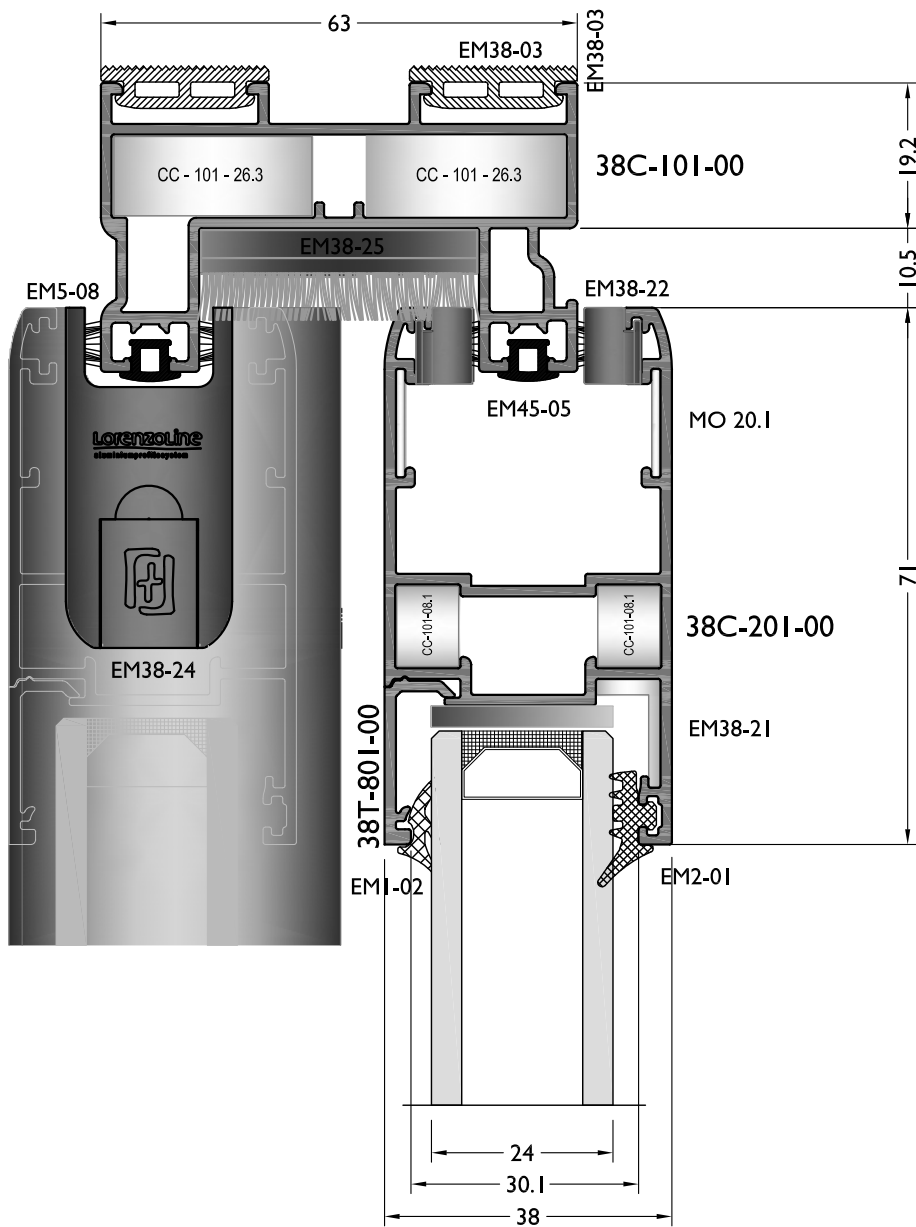
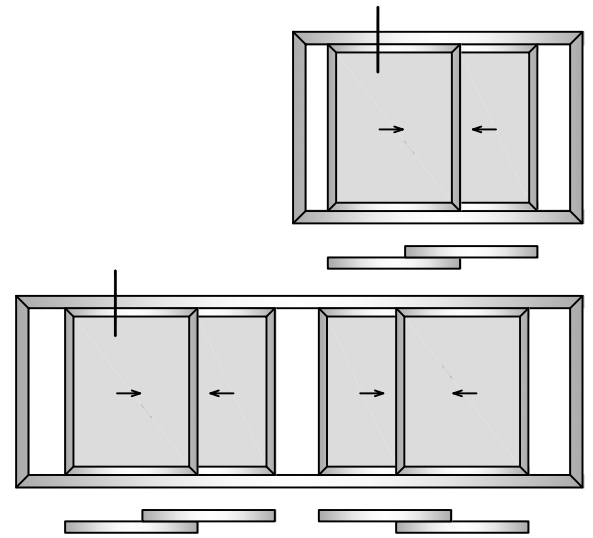


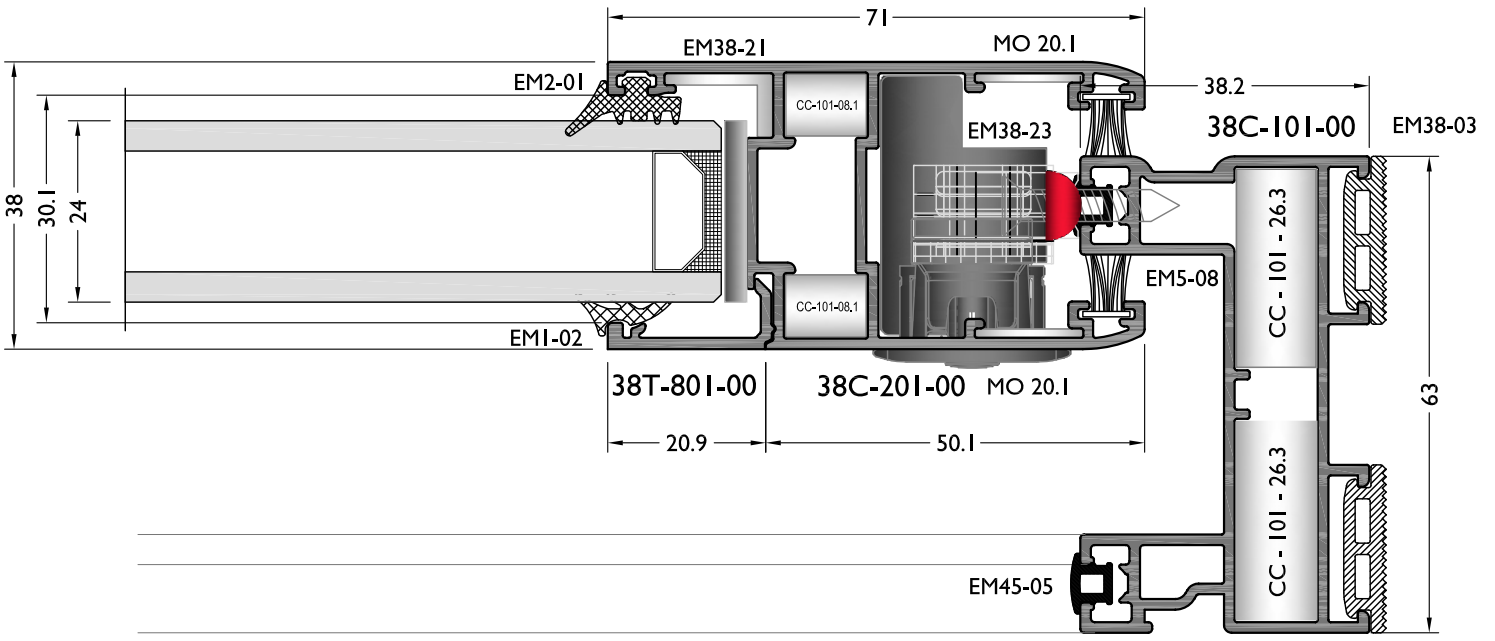
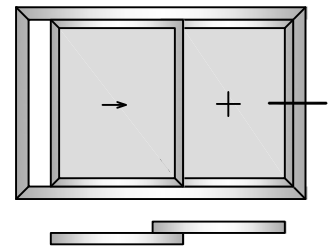
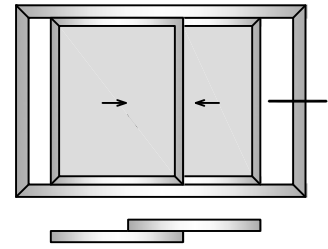












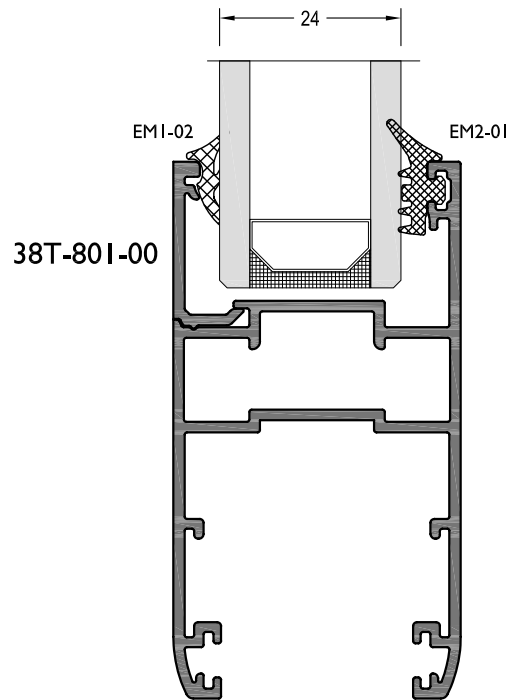
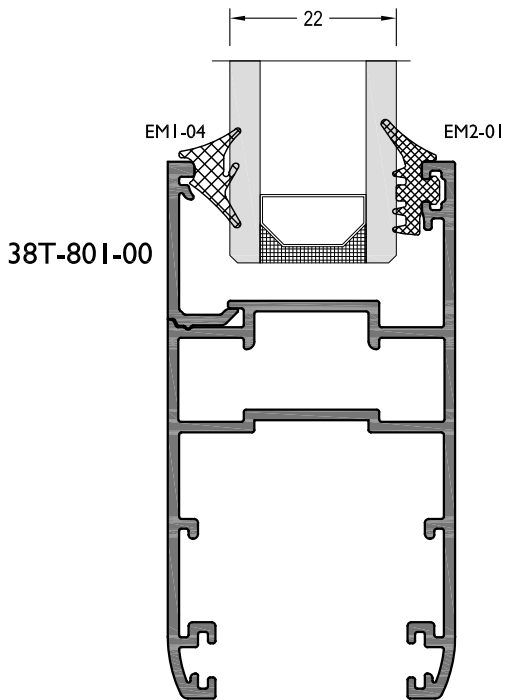
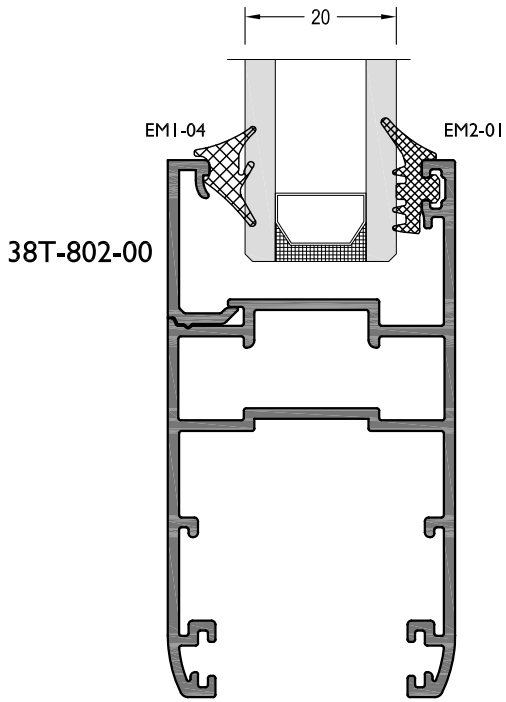
Cam Tabloları

Glazing tables




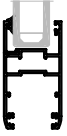







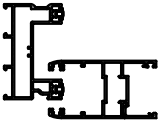

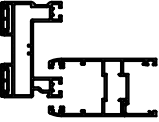
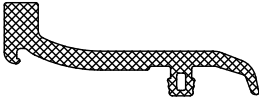
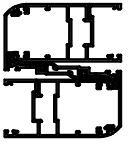
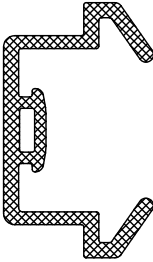

Glazing tables / cam tabloları

GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
20 mm	EM1-04	EM2-01	38T-802-00
22 mm	EM1-02	EM2-01	38T-801-00
24 mm	EM1-04	EM2-01	38T-801-00


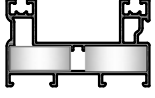

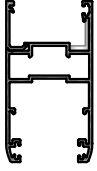

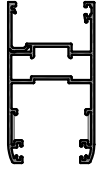







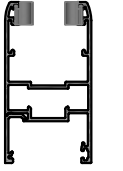

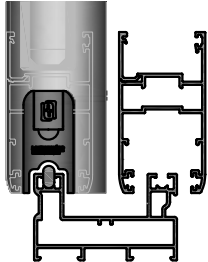

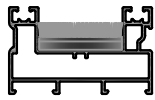

Aksesuarlar


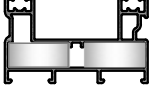

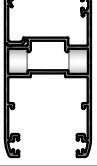
Accessories


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
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		38C-101-00	
EM38-21		38C-201-00	
MO 20.1		38C-201-00	
MS 13		1621	

ACCESSORY CODE	DRAWING	APPLICATION PROFILES	APPLICATION DETAIL
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 Caffee / 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	38C-101-00	
09-101-00		CC-101-08.1	90 pieces	08.1 mm	38C-201-00	

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

Produced by 

KURTOĞLU BAKIR - KURŞUN SAN. A.Ş.

Hacıseremet Mevkii, Tem Çorlu Çıkışı Velimeşe 59880 Pk 323 Tekirdağ / TÜRKİYE

T: +90 282 684 70 00

F: +90 282 684 70 01

www.kurtogluas.com

kurtoglu@kurtogluas.com

 **Lorenzoline**[®]
aluminium profile system