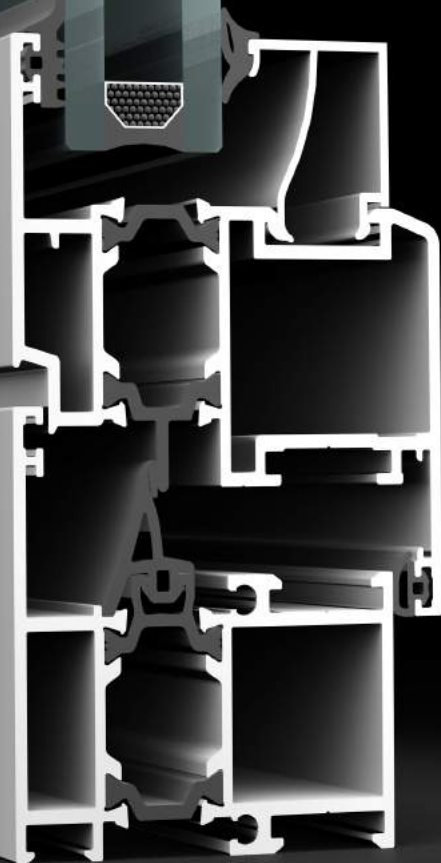


EDITION / VERSİYON
09/2015

WINDOW AND DOOR
PENCERE VE KAPI

SYSTEM 58T
SİSTEM 58T



KURTOĞLU®
ALUMINIUM

BRU
Aluminium System

LorenzoLine®
aluminium profile system



MODERN HARMONY OF SAFETY AND AESTHETICS

INDEX / İÇİNDEKİLER

Company Information / Hakkımızda	
Technical Information/ Teknik Bilgiler	1-11
Profile Index / Profil İndeks	13-18
Profiles / Profiller	19-37
<i>Profiles (1.5 mm) / Profiller (1.5 mm)</i>	39-44
<i>Profiles (2 mm) / Profiller (2 mm)</i>	45-48
<i>Perimetric Profiles / Perimetric Profiller</i>	49-51
<i>Hidden Sash Profiles / Gizli Kanat Profilleri</i>	53-56
Details / Detaylar	57-104
Glazing Tables / Cam Tabloları	105-108
Accessories / Aksesuarlar	109-119
Cutting Size / Kesim Ölçüleri	121-127
Assembly Details / Montaj Detayları	129-147
Notes / Notlar	



TM
TÜRKİYE İLK İSTİFAÇI FİRMASI
AMERİKA TOP 1000 İSTİFAÇI FİRMASI



www.kurtoglus.com

'KURTOĞLU ALÜMİNYUM SİSTEMLERİ,
MİMARİ PROJELERİNİZE ESTETİK ÇÖZÜMLER SUNAR.'



BRU
Aluminum System

LorenzoLine
aluminium profile system

Lorenzo bond
Aluminium Composite Panel

aluteams
Aluminium Profile Systems



EUROPE
W
M
Qualanod

PG
Güvenlik Güvencesi

QUACORP

TSE

Yıldız

CERT



COMPANY INFORMATION

The company started its work life with copper and lead casting in the 1960s and in the 1980s we started to serve in The Aluminium Sector with a 1200 ton capacity aluminium extrusion press.

KURTOĞLU Aluminium is located in Corlu, approximately 100 km faraway from Istanbul and it operates in 31.000 m² closed area.

According to our latest investments the company has become a full modern integrated aluminium extrusion company;

- Increasing its annual production capacity to ~ 34.000 tons,
- Working with ~ 500 qualified employers,
- Using the ISO 9001:2008 Management System.
- Qualicoat, Qualanod, CE Certification

The company's main production features are described as below:

- Tool Building,
- Aluminium Extrusion Presses, (800 us/tons , 1460 us/tons, 1880 us/tons, 1880 us/tons, 2100 us/tons and 2600 us/tons),
- Anodising (75,000 amps - 412.500 M² / Month)
- Electrostatic powder paint facility (750.000 M² / Month)
- Mechanical (CNC Applications) Treatments.
- Wood effect, surface applications.

KURTOĞLU Aluminium Export it's Products to; Switzerland, Germany, England UK, Austria, Greece, Cyprus, Bulgaria, Libya, Ghana, Russian Federation, Ukraine, Lithuania, Moldavia, Serbia, Montenegro, Hungary, Iran, Iraq, Armenia, Albania, Georgia, The Netherlands, Sweden, Poland, Czech Republic, Isreal, Belarus, Azerbaijan, Turkmenistan, Tajikistan, Kyrgyzstan, Kazakhstan, Macedonia, Romania, Gabon, Qatar, Tunisia, France, Algeria, Nigeria, Madagascar

FİRMAMIZ HAKKINDA

Şirketimiz 1960'lı yıllarda Bakır ve Kurşun ile üretim hayatına başlamıştır. 1980 yılında 1200 tonluk Alüminyum Ekstrüzyon presi ile üretim sektörüne girmiştir.

KURTOĞLU Alüminyum İstanbul'a yaklaşık 100 km mesafede Çorlu'da bulunmaktadır. 31.000 m² kapalı alanda faaliyetini sürdürmektedir.

Son yapılan yatırımlarla şirketimiz modern bir entegre tesis haline ulaşmıştır.

- Yıllık kapasite ~ 34.000 tona çıkarılmıştır,
- Yaklaşık ~ 500 kalifiye elemanla çalışmaktadır,
- ISO 9001:2008 kalite sistemi uygulanmaktadır,
- Qualicoat, Qualanod, CE Sertifikaları,

Şirketimizin ana özellikleri aşağıda da belirtilmiştir:

- Kaliphane Bölümü
- Alüminyum Ekstrüzyon Presleri; (800 ton, 1460 ton, 1880 ton, 1880 ton, 2100 ton ve 2600 ton),
- Eloksal Tesisi (75.000 Amper - 412.500 M² / Ay)
- Elektrostatik Toz Boya Tesisi (750.000 M² / Ay)
- Mekanik İşlem Bölümü (CNC İşleme Merkezi)
- Ahşap efektli yüzey uygulaması

KURTOĞLU Alüminyum Ürünleri; İsviçre, Almanya, Avusturya, İngiltere, Yunanistan, Kıbrıs, Bulgaristan, Libya, Gana, Rusya Federasyonu, Ukrayna, Litvanya, Moldova, Sırbistan, Karadağ, Macaristan, İran, Irak, Ermenistan, Arnavutluk, Gürcistan, Hollanda, İsveç, Polonya, Çek Cumhuriyeti, İsrail, Beyaz Rusya, Azerbaycan, Türkmenistan, Tacikistan, Kırgızistan, Kazakistan, Makedonya, Romanya, Gabon, Katar, Tunus, Fransa, Cezayir, Nijerya, Madagaskar'a ihraç edilmektedir.

'The countries of export; İhracat yapılan ülkeler'



"Kurtoglu Aluminium countries of export; İhracat yapılan ülkeler."

- Switzerland / İsviçre
- Germany / Almanya
- England UK / Avusturya
- Austria / İngiltere
- Greece / Yunanistan
- Cyprus / Kıbrıs
- Bulgaria / Bulgaristan
- Libya / Libya
- Ghana / Gana
- Russian Federation / Rusya Federasyonu
- Ukraine / Ukrayna
- Lithuania / Litvanya
- Moldavia / Moldova
- Serbia / Sırbistan
- Montenegro / Karadağ
- Kosova / Kosova
- Hungary / Macaristan
- Iran / İran
- Iraq / Irak
- Armenia / Ermenistan
- Albania / Arnavutluk
- Georgia / Gürcistan
- The Netherlands / Hollanda
- Sweden / İsveç
- Poland / Polonya
- Czech Republic / Çek Cumhuriyeti
- Isreal / İsrail
- Belarus / Beyaz Rusya
- Azerbaijan / Azerbaycan
- Turkmenistan / Türkmenistan
- Tajikistan / Tacikistan
- Kyrgyzstan / Kırgızistan
- Kazakhstan / Kazakistan
- Macedonia / Makedonya
- Romania / Romanya
- Gabon / Gabon
- Qatar / Katar
- Tunisia / Tunus
- France / Fransa
- Algeria / Cezayir
- Nigeria / Nijerya
- Niger / Niger
- Madagascar / Madagaskar
- India / Hindistan
- Libya / Libya
- Saudi Arabia / Suudi Arabistan
- Dubai / Dubai
- Angola / Angola
- Uganda / Uganda
- Burkina Faso / Burkina Faso
- Etiyopya / Etiyopya





www.kurtogluas.com





QUALITY POLICY

The company's quality policy is based upon the pillars of product quality, state of the art technology, customer satisfaction, training, environmental concerns, and continuous development. Kurtoğlu always implements this policy in all of its operations and units.



KALİTE POLİTİKASI

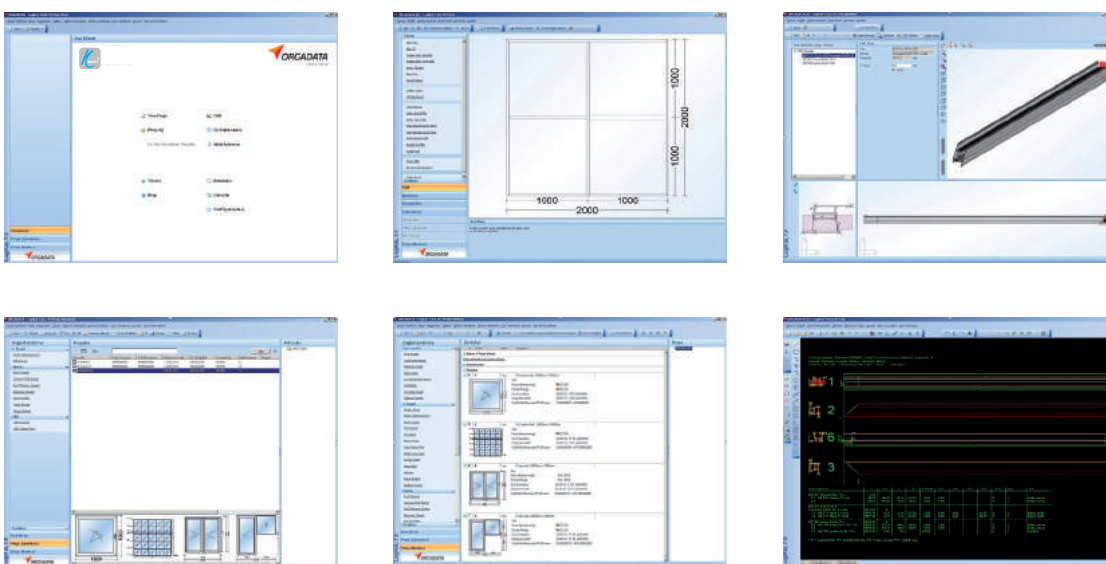
Şirketin kalite politikası ürün kalitesine, yeni teknolojilere, müşteri memnuniyetine, eğitime, çevre duyarlılığına ve sürekli gelişime dayanır. Kurtoğlu, her zaman tüm faaliyet ve birimlerinde bu politikayı uygular.

ORGADATA SOFTWARE & SOLUTION PARTNER

The conversational software Ksoft® matches perfectly the requirements of aluminium and steel window, door and curtain wall construction in matters of configuration, functionality and menu navigation. Ksoft® is the complete service package for architectural profile constructions and features all you need in the metal-working business. And all that with tremendous speed and perfection.



www.orgadata.com



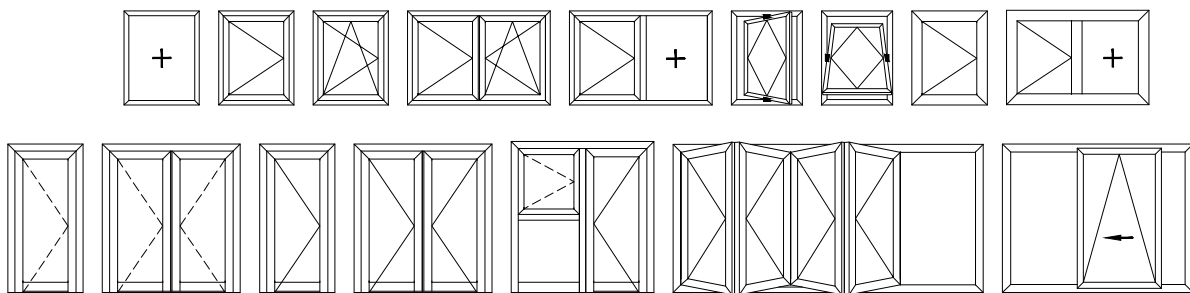
ORGADATA YAZILIM VE ÇÖZÜM ORTAĞI

İletişimli Ksoft® yazılımı tüm alüminyum pencereler, kapı ve cephe sistemleri konfigürasyon, fonksiyonel ve menü navigasyonu ile ilgili ihtiyaçları karşılar. Ksoft® yazılım programı mimari profil uygulaması ve metal işinde gerekli özellikleri optimum hız ve olağanüstü sunan tam bir program paketidir.

58T

TECHNICAL INFORMATION / TEKNİK BİLGİLER

OPENING OPPORTUNITIES / AÇILIM SEÇENEKLERİ



- Fixed / Sabit
- Top Hung / Vasitas
- Side Hung Window / Tek Açılım
- Tilt & Turn Window / Çift Açılım

- Double Sash / Çift Kanat Açılım
- Angular / Açılı Dönüş
- Inside Opening Door / İçe Açılar Kapı
- Inside Opening Double Sash Door / İçe Açılar Çift Kanat Kapı

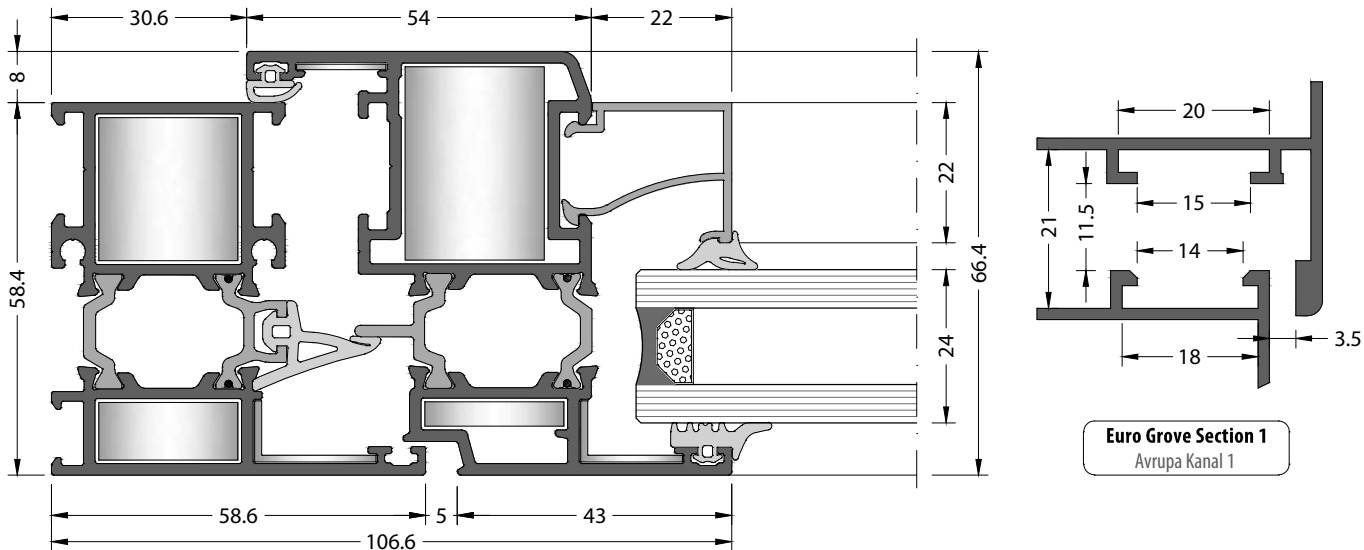
- Outside Opening Door / Dışa Açılar Kapı
- Outside Opening Double Sash Door / Dışa Açılar Çift Kanat Kapı
- Pivot Opening / Pivot Açılım
- Tilt & Slide Opening Door / Paralel Sürme
- Folding Door / Katlanır Kapı

58T WINDOW & DOOR SYSTEM

- Various opening options in doors and windows ,
- Use of PVC accessories,
- Safe air and water drainage system,
- Decorative door threshold solutions,
- Providing visual integrity with the systems 58C non thermal,
- 58T,64T and 74T Thermals and these systems are prefered in the projects due to structural chamfered sash.
- Economic pivot solution by structing frame and sash with mullion.
- Joint options for mullions with extruded joints and screw mothods.
- Constructing doors and windows suitable for 50F facade system.
- Different shapes and with different static values, aesthetic and stable solutions with mullion profiles,
- Hidden sash solution,

58T KAPI & PENCERE SİSTEMİ

- Kapı ve pencerelerde farklı açılım seçenekleri,
- Pvc aksesuar kullanılabilmeye imkanı,
- Güvenli hava ve su tahliyesi,
- Hemyüz dekoratif kapı eşik çözümleri,
- Pahli kanat yapısından dolayı tercih edildiği projelerde 58C yalıtımsız sistem,
- 58T, 64T ve 74T yalıtımlı sistemler ile görsel bütünlük sağlamaşı,
- Orta kayıt profili ile kasa ve kanat oluşturabileceğimiz ekonomik pivot çözümü,
- Orta kayıt profillerini çekirme bağlantı ve vida yoluyla bağlantı seçenekleri,
- 50F Cephe sistemine uygun kapı ve pencere yapma imkanı,
- Farklı statik değerlere sahip ve farklı formlara sahip orta kayıt profilleri ile estetik ve stabil çözümler,
- Gizli kanat çözümü,



system properties / sistem bilgisi

Construction Depth	* Window : Frame : 58 mm - Vent : 66 mm * Door : Frame : 58 mm - Vent : 66 mm	Derinlik	* Pencere : Kasa : 58 mm - Kanat : 66 mm * Kapı : Kasa : 58 mm - Kanat : 66 mm
Glazing	Glazing from 4 mm up to 37 mm with dry EPDM Gaskets. The choice of joints and glazing beads depends on the thickness of the glass. According to the tolerances of the glazing either a smaller or bigger joint and or glazing bead is used.	Cam Kalınlığı	Cam kalınlığı EPDM Filit ile birlikte 4mm - 37 mm. Bağlantı ve çita cam kalınlığına göre seçilmelidir. Cam toleransına göre küçük veya büyük bağlantı ve veya cam çitası kullanılır.
Insulation Bar Thermal Permeability	18 mm (Uf) 2,84 W / m2K	Isı Bariyeri Isı Geçirgenliği	18 mm (Uf) 2,84 W / m2K
Opening Opportunities	<ul style="list-style-type: none"> • Fixed • Top Hung • Side Hung Window • Tilt & Turn Window • Double Sash • Angular • Inside Opening Door • Outside Opening Door • Outside Opening Double Sash Door • Pivot Opening • Tilt & Slide Opening Door • Folding Door 	Açılım Seçenekleri	<ul style="list-style-type: none"> • Sabit • Vidasız • Tek Açılım • Çift Açılım • Çift Kanat Açılım • Açılı Dönüş • İç Açılı Kapı • Dış Açılı Kapı • Dışa Açılmaz Çift Kanat Kapı • Pivot Açılım • Paralel Sürme • Katlanır Kapı
Connections	Press corner joints can apply for fixing corners. The transoms are fixed with screw and junction.	Bağlantılar	Köşeyi birleştirmek için pres köşe bağlantıları uygulanabilir. Orta kayıtlar vida kullanılarak yada çekirme bağlantıları ile montaj yapılabilir.
Gaskets	The opening windows have a central gasket an acoustical gasket and glazing gaskets in EPDM. The central gasket ensures the window is wind and watertight over the complete surface. The acoustic gasket is uninterrupted.	Filit	Açılır pencere'de EPDM Olan akostik orta filit ve cam filili kullanılır.
Drainage	All window types must be equipped with a drainage system.	Su Tahliye	Orta filit tüm yüzey üzerinde hava ve su geçirmesizliği ve Akustik filit ise süreklişılık sağlar.

production properties / üretim bilgisi

Alloy	The aluminium profiles have been extruded from the alloy EN-AW 6063 according to the EN-AW 6060 .	Alüminyum profiller EN-AW 6063 alaşımından ve EN-AW 6060 standartına göre üretilir.																				
	Physical Properties	Fiziksel Özellikler																				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>1. Density</td> <td>: 2.70 Kg / dm³</td> </tr> <tr> <td>2. Modules of Elasticity</td> <td>: 69 kN / mm²</td> </tr> <tr> <td>3. Resistivity</td> <td>: 20° 33 n Ω .m</td> </tr> <tr> <td>4. Melting point</td> <td>: 600 - 655 °C</td> </tr> <tr> <td>5. Linear expansion coefficient</td> <td>: 20 - 100°C μ°C⁻¹</td> </tr> </table>	1. Density	: 2.70 Kg / dm ³	2. Modules of Elasticity	: 69 kN / mm ²	3. Resistivity	: 20° 33 n Ω .m	4. Melting point	: 600 - 655 °C	5. Linear expansion coefficient	: 20 - 100°C μ°C ⁻¹	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>1. Yoğunluk</td> <td>: 2.70 Kg / dm³</td> </tr> <tr> <td>2. Elastisite Modülü</td> <td>: 69 kN / mm²</td> </tr> <tr> <td>3. Direnç</td> <td>: 20° 33 n Ω .m</td> </tr> <tr> <td>4. Erime Noktası</td> <td>: 600 - 655 °C</td> </tr> <tr> <td>5. Genişleme Katsayı</td> <td>: 20 - 100°C μ°C⁻¹</td> </tr> </table>	1. Yoğunluk	: 2.70 Kg / dm ³	2. Elastisite Modülü	: 69 kN / mm ²	3. Direnç	: 20° 33 n Ω .m	4. Erime Noktası	: 600 - 655 °C	5. Genişleme Katsayı	: 20 - 100°C μ°C ⁻¹
1. Density	: 2.70 Kg / dm ³																					
2. Modules of Elasticity	: 69 kN / mm ²																					
3. Resistivity	: 20° 33 n Ω .m																					
4. Melting point	: 600 - 655 °C																					
5. Linear expansion coefficient	: 20 - 100°C μ°C ⁻¹																					
1. Yoğunluk	: 2.70 Kg / dm ³																					
2. Elastisite Modülü	: 69 kN / mm ²																					
3. Direnç	: 20° 33 n Ω .m																					
4. Erime Noktası	: 600 - 655 °C																					
5. Genişleme Katsayı	: 20 - 100°C μ°C ⁻¹																					
	Mechanical Properties	Mekanik Özellikler																				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>1. Tensile strength</td> <td>: Min 215 MPa</td> </tr> <tr> <td>2. Yield strength</td> <td>: 190 MPa</td> </tr> <tr> <td>3. Elongation</td> <td>: % 10</td> </tr> <tr> <td>4. Hardness</td> <td>: 67 Brinell</td> </tr> </table>	1. Tensile strength	: Min 215 MPa	2. Yield strength	: 190 MPa	3. Elongation	: % 10	4. Hardness	: 67 Brinell	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>1. Kopma Dayanıklılığı</td> <td>: Min 215 MPa</td> </tr> <tr> <td>2. Elastisite limiti</td> <td>: 190 MPa</td> </tr> <tr> <td>3. Uzama</td> <td>: % 10</td> </tr> <tr> <td>4. Sertlik</td> <td>: 67 Brinell</td> </tr> </table>	1. Kopma Dayanıklılığı	: Min 215 MPa	2. Elastisite limiti	: 190 MPa	3. Uzama	: % 10	4. Sertlik	: 67 Brinell				
1. Tensile strength	: Min 215 MPa																					
2. Yield strength	: 190 MPa																					
3. Elongation	: % 10																					
4. Hardness	: 67 Brinell																					
1. Kopma Dayanıklılığı	: Min 215 MPa																					
2. Elastisite limiti	: 190 MPa																					
3. Uzama	: % 10																					
4. Sertlik	: 67 Brinell																					
Surface Treatment	Anodising In anodising process , microns of the profiles for the inside and outside use are different. The complete anodisation process takes place in accordance with the specifications of QUALANOD .	Eloksal Eloksal projesinde profil mikronları iç ve dış kullanım için farklıdır. Bütün eloksal projesi QUALANOD spesifikasyonlarına göre uygulanır.																				
	Electrostatic Powder Coating The thermal break allows the profile to be painted when compounded. On average, the coating thickness is minimally 60 micron. The complete powder coating process takes place in accordance with the specifications of QUALICOAT .	Yüzey İşlem Eloktristik Toz Boya Isı bariyeri çakıldıında profil boyanabilir. Genel olarak kaplama kalınlığı minimum 60 mikrondur. Bütün toz boyası projesi QUALICOAT spesifikasyonlarına göre uygulanır.																				

Evidence of Performance

Air permeability, Watertightness, Resistance to

wind load



Test Report

No. 12-001312-PR01
(PB-A01-02-en-01)

Client	KURTOGLU ALUMINYUM BAKIR KURSUN SAN. A.S. Haciseremet Mevkii TEM Corlu Cikisi Velimese 59860 Tekirdag Turkey	Basis EN 14351-1:2006+A1:2010
Product	Tilt and turn window with fixed sublight	Test standard/s: EN 1026:2000-06 EN 1027:2000-06 EN 12046-1:2003-11 EN 12211:2000-06 EN 14609:2004-06
Designation	System designation: 58T	Correspond/s to the national standard/s (e.g. DIN EN) Representation
Performance-relevant product details	Material: Aluminium profiles with thermal break	
Overall dimensions (W x H)	792 mm x 2,000 mm	
Special features		

Results

Air permeability according to EN 12207:1999-11

**Class 4**

Watertightness according to EN 12208:1999-11

**Class E1500**Resistance to wind load
according to EN 12210:1999-11/AC:2002-08**Class C4 / B4**

Instructions for use

The results obtained can be used by the manufacturer as the basis for the manufacturer ITT test report summary. Observe the specifications set out by the applicable product standard.

Validity

The data and results refer solely to the tested and described specimen. Classification remains valid as long as the product and the above basis remain unchanged. The results can be extrapolated under the manufacturer's own liability subject to observance of the relevant specifications set out by the applicable product standard. This test/evaluation does not allow any statement to be made on any further characteristics regarding performance and quality of the construction presented; in particular the effects of weathering and ageing were not taken into account.

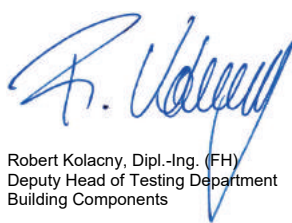
Notes on publication

The ift-Guidance Sheet "Advertising with ift test documents" applies. The cover sheet can be used as an abstract.

The report contains a total of 17 pages.

ift Rosenheim

26.09.2012



Robert Kolacny, Dipl.-Ing. (FH)
Deputy Head of Testing Department
Building Components



Rolf Schnitzler, Dipl.-Ing. (FH)
Operating Product Officer
Building Components



ift Rosenheim GmbH

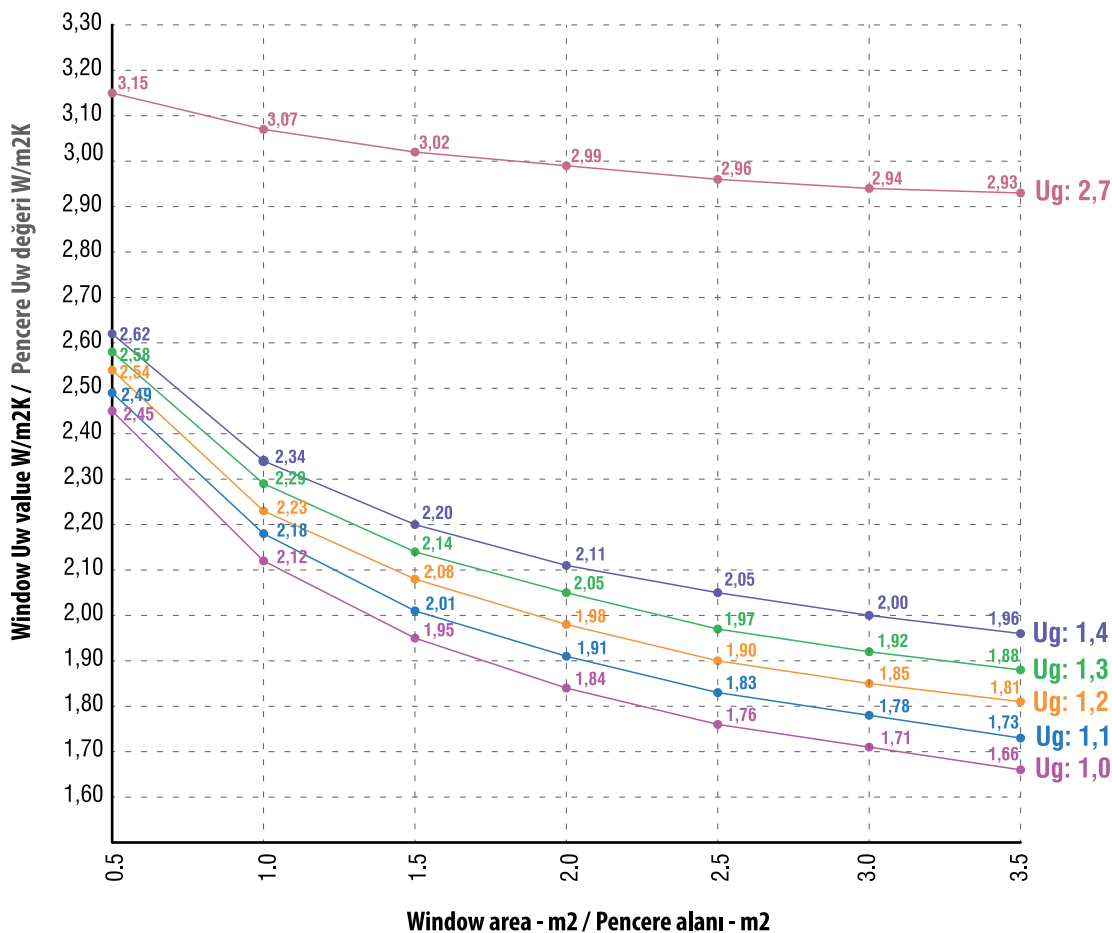
Geschäftsführer:
Dipl.-Ing. (FH) Ulrich Sieberath
Dr. Jochen Peichl

Theodor-Gießl-Str. 7 - 9
D-83028 Rosenheim
Tel.: +49 (0)8031/261-0
Fax: +49 (0)8031/261-290
www.ift-rosenheim.de

Sitz: 83026 Rosenheim
AG Traunstein, HRB 14763
Sparkasse Rosenheim
Kto. 3822
BLZ 711 500 00

Notified Body Nr.: 0757
Anerkannte PUZ-Stelle BAY 18
D-A-DE-ES-IT-RO
DAP-2E-2865-00
TGA-ZM-16-03-00
TGA-ZM-16-03-00

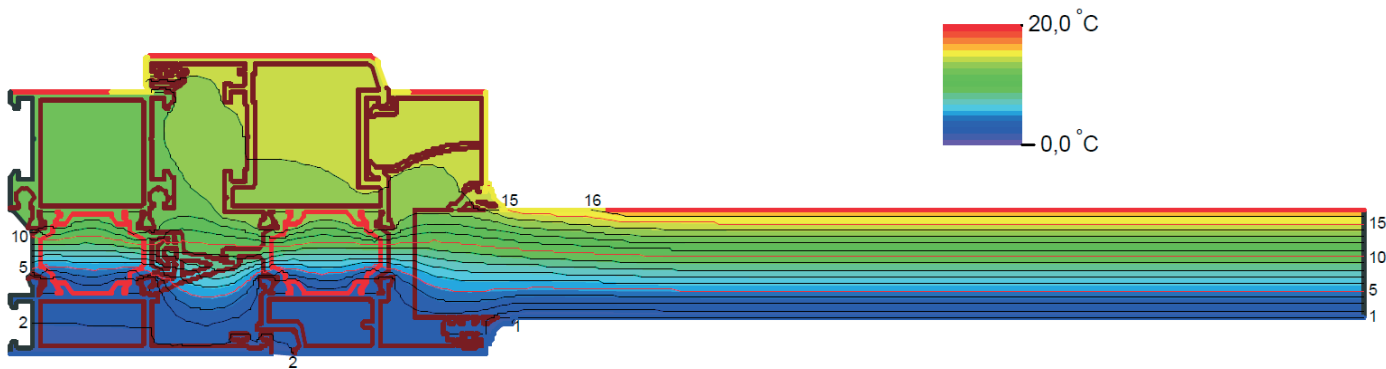

THERMAL ISOLATION / ISI GEÇİRGENLİK



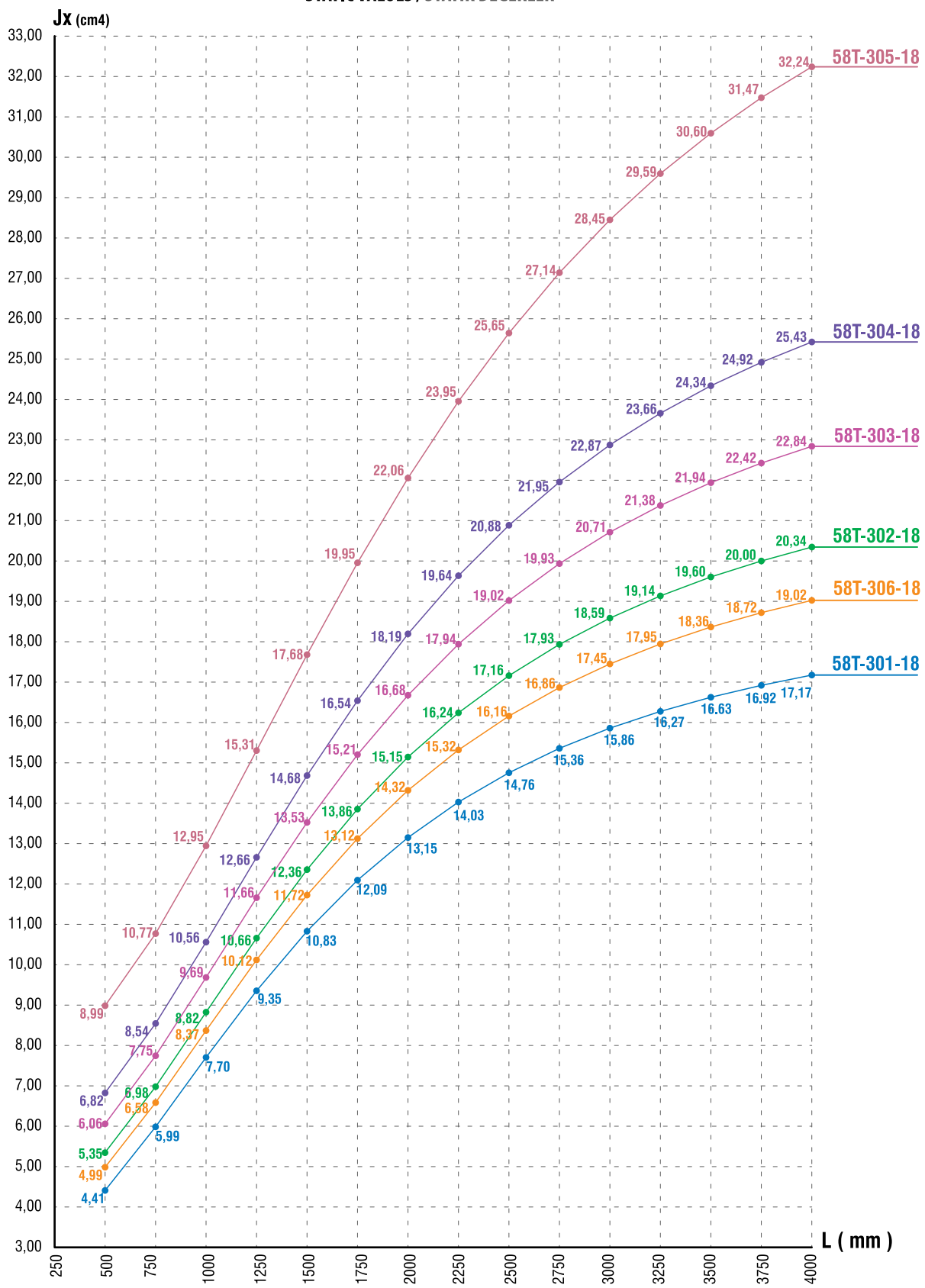
The graphic shows the U_w value of the window system 58T.
The values are applied for six different glasses (Ug 1.0 - 2.7 W/m²K) and areas (m²).

Bu grafik, 58T sistemine ait pencere U_w değerlerini göstermektedir.
Değerler 6 farklı cam (Ug 1.0 - 2.7 W/m²K) ve alanlar (m²) için uygulanmıştır.

THERMAL PERFORMANCE / ISI PERFORMANSI

System section U_f value / Sistem kesit U_f değeri $U_f : 2,84 \text{ W/m}^2\text{K}$

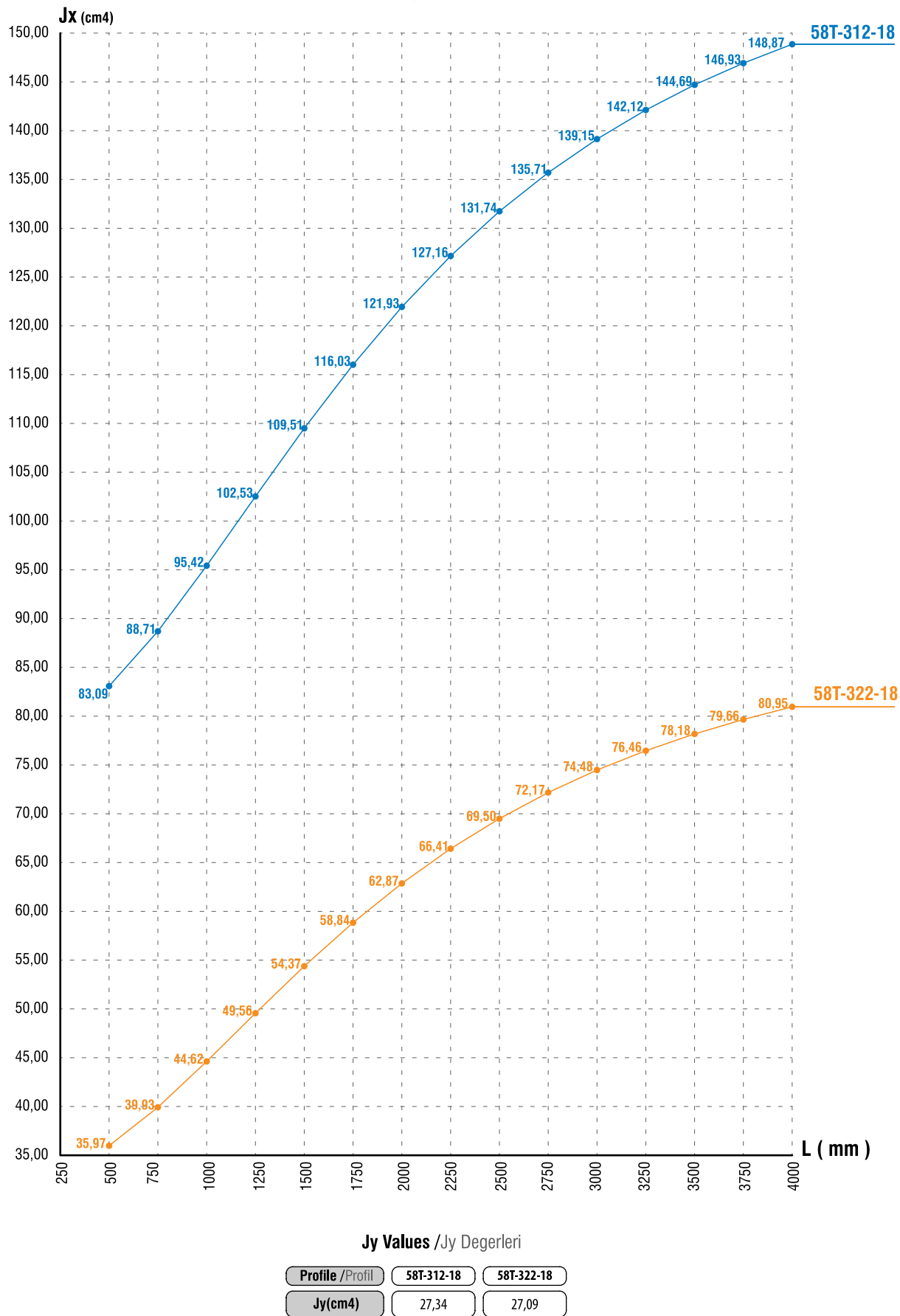
STATIC VALUES / STATİK DEĞERLER



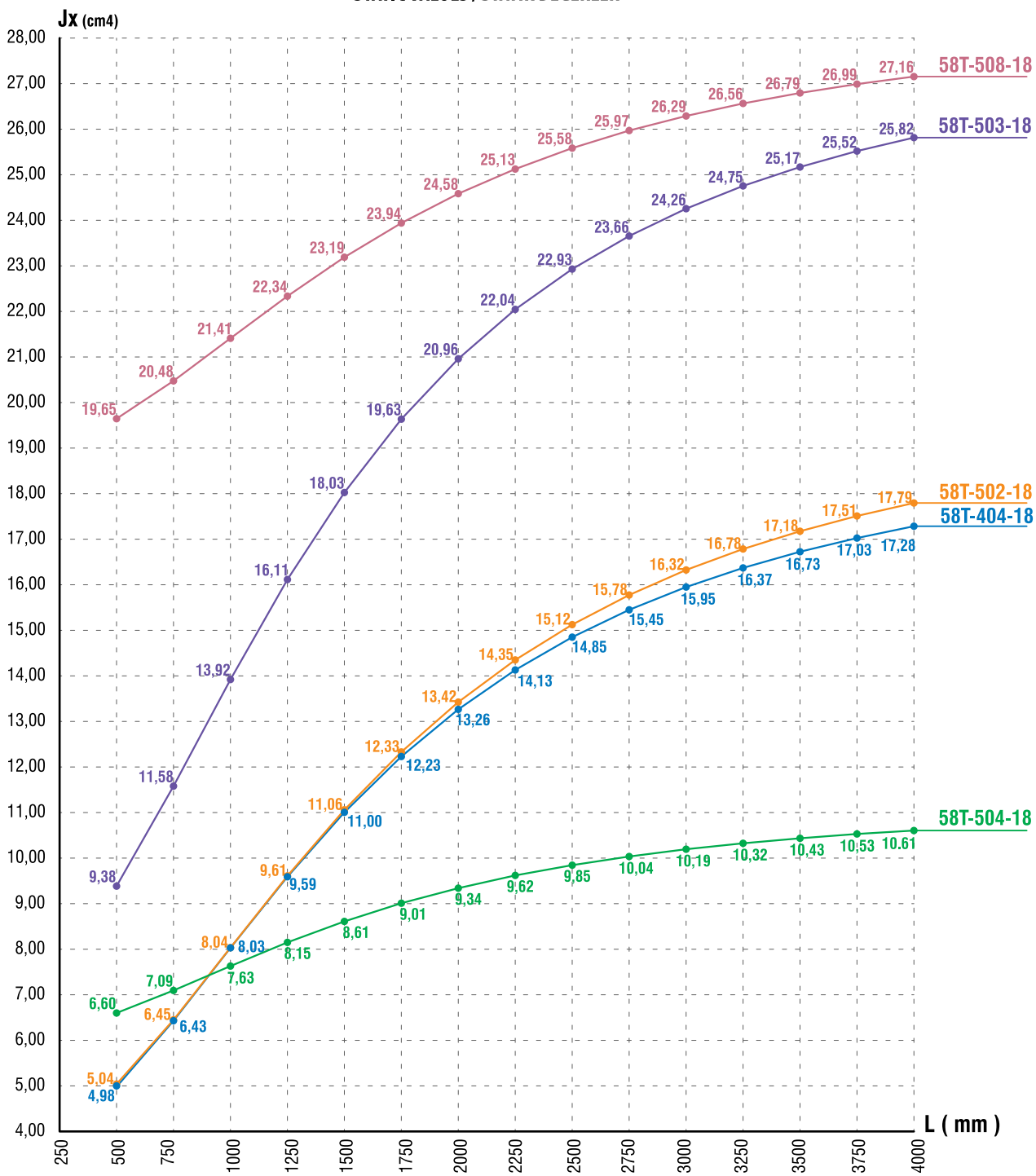
Jy Values / Jy Degerleri

Profile / Profil	58T-301-18	58T-302-18	58T-306-18	58T-303-18	58T-304-18	58T-305-18
Jy(cm ⁴)	8,03	15,29	11,77	24,06	36,67	92,77

STATIC VALUES / STATİK DEĞERLER



STATIC VALUES / STATİK DEĞERLERİ



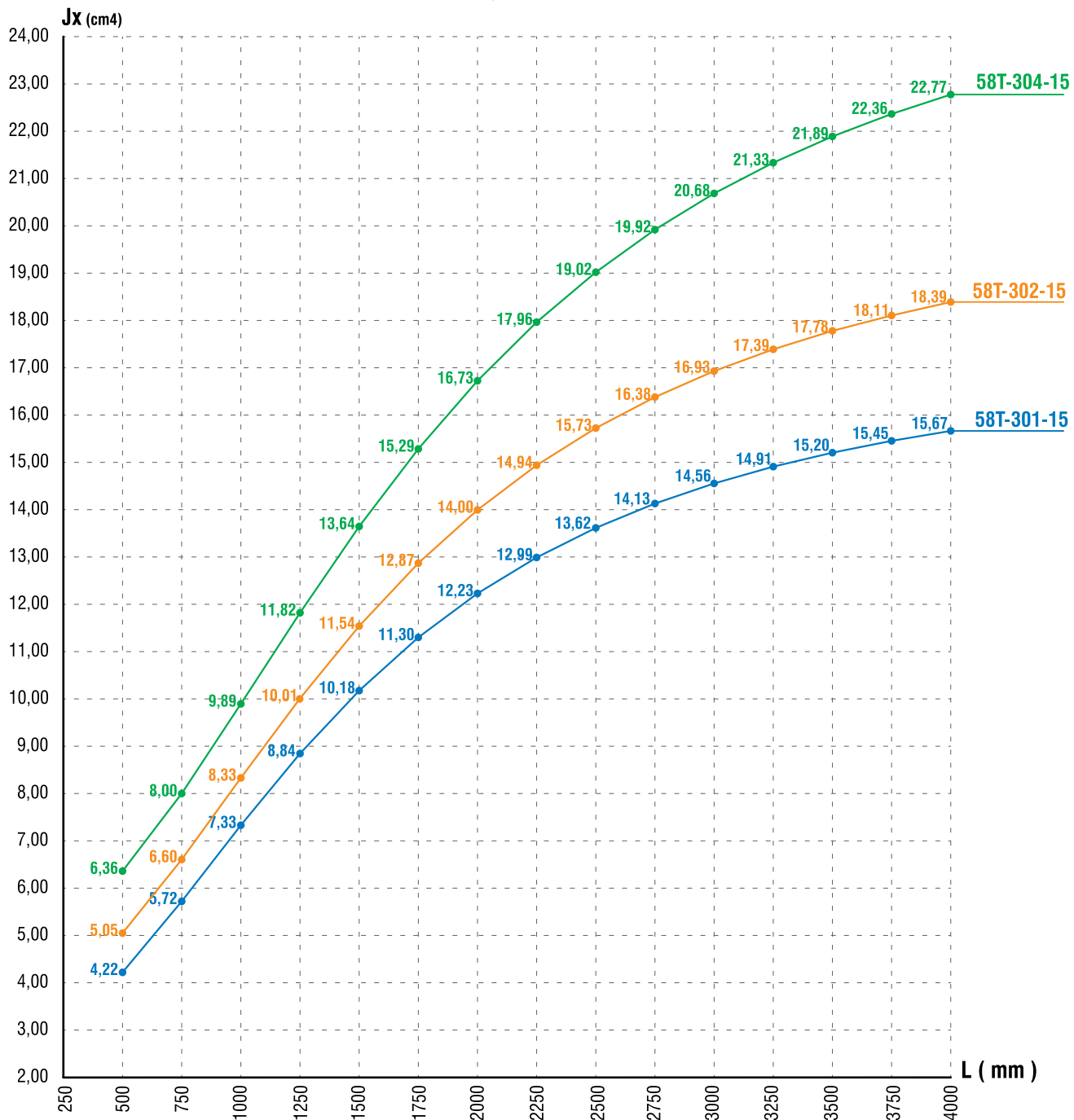
Jy Values / Jy Degerleri

*

Profile / Profil	58T-404-18	58T-502-18	58T-503-18	58T-504-18	58T-508-18
Jy(cm ⁴)	7,68	11,01	10,41	11,30	28,57

* The static value is according to 45° / Statik deger 45° göre alınmıştır.

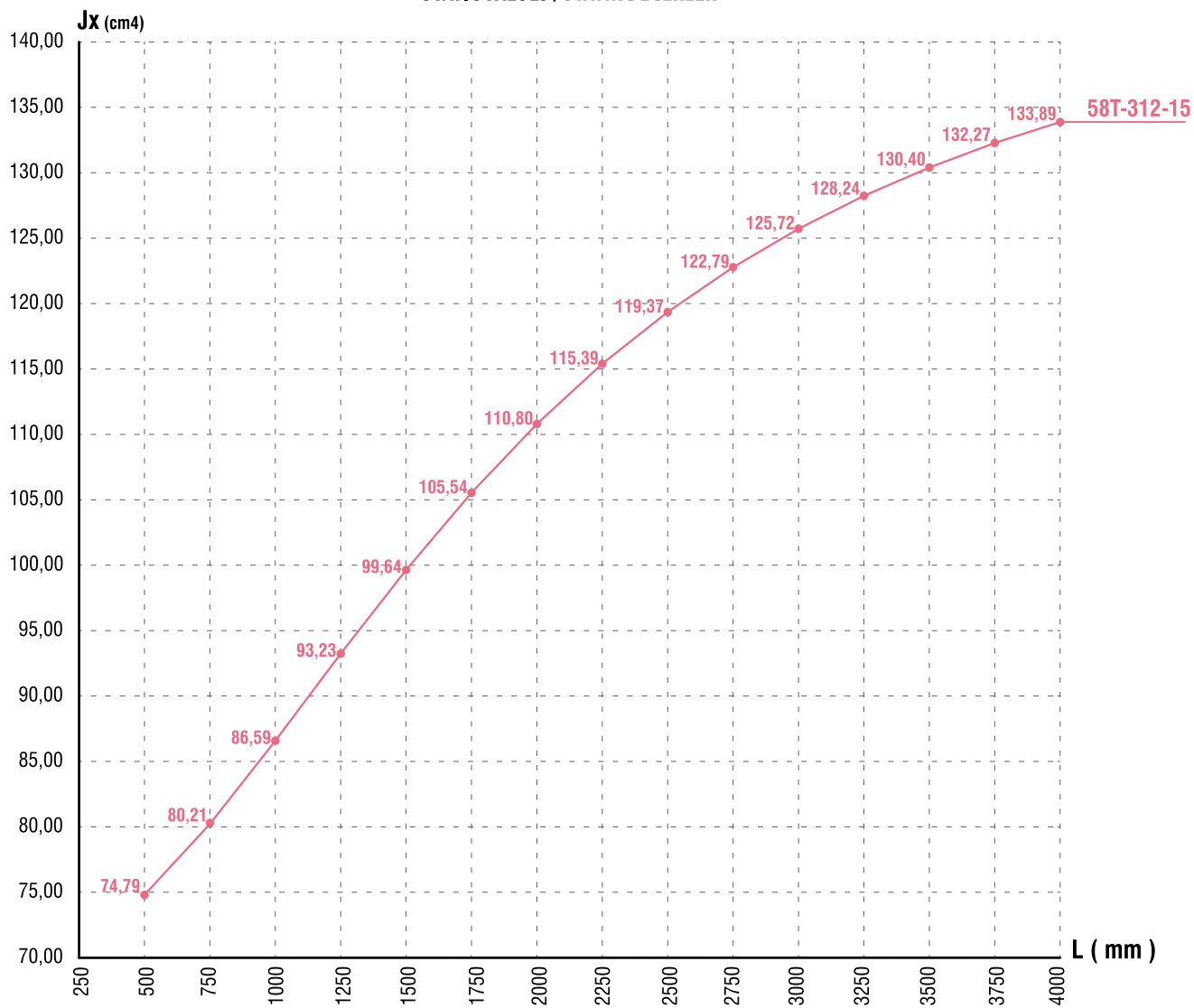
STATIC VALUES / STATİK DEĞERLER



Jy Values / Jy Degerleri

Profile / Profil	58T-301-15	58T-302-15	58T-304-15
Jy(cm ⁴)	7,52	14,19	33,68

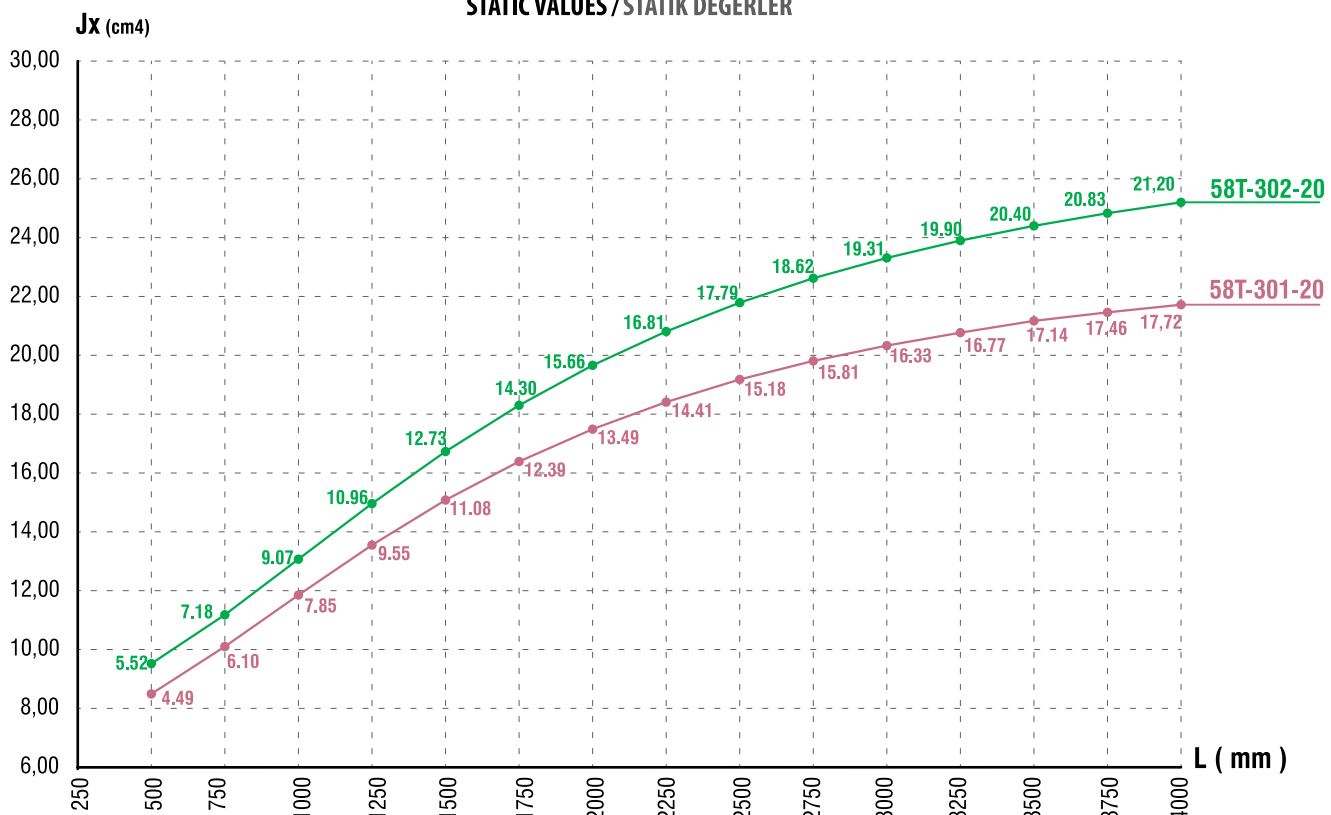
STATIC VALUES / STATİK DEĞERLER



Jy Values / Jy Degerleri

Profile / Profil	58T-312-15
Jy(cm ⁴)	24,40

STATIC VALUES / STATİK DEĞERLER



Jy Values / Jy Degerleri

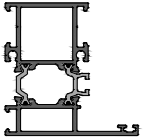
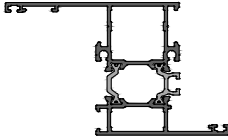
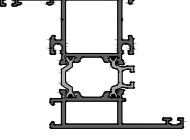
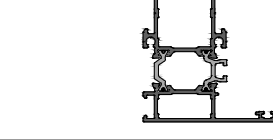
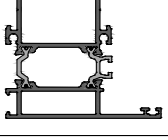
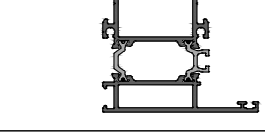
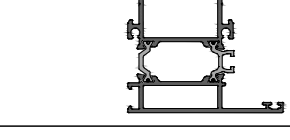
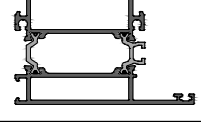
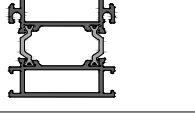
Profile / Profil	58T-301-20	58T-302-20
Jy(cm ⁴)	8,25	15,71

58T

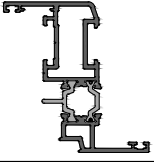
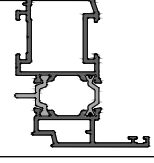
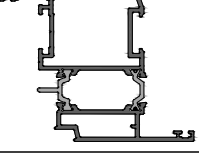
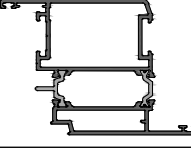
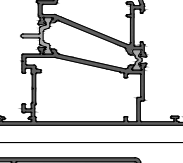
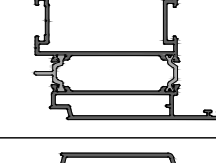
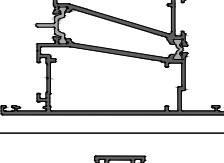
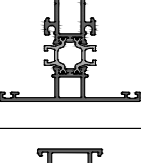
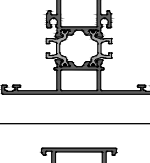
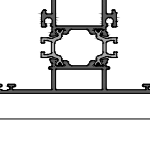
PROFILE INDEX / PROFİL İNDEKS

PROFILE INDEX / PROFİL İNDEKS

PROFILES / PROFİLLER

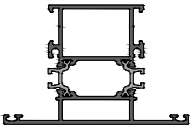
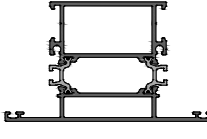
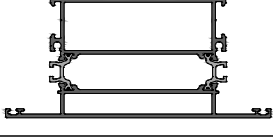
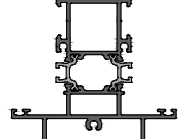
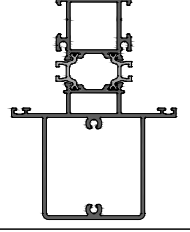
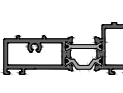
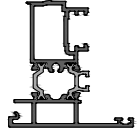
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-102-18		1.471	20
58T-102-15		1.352	40
58T-112-15		1.557	40
58T-122-18		1.608	20
58T-132-15		1.661	40
58T-103-18		1.663	20
58T-113-18		1.892	21
58T-133-18		1.957	21
58T-104-18		1.860	21
58T-105-18		2.441	22
58T-123-18		1.530	22

PROFILES / PROFİLLER

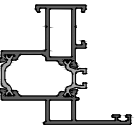
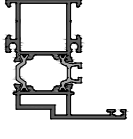
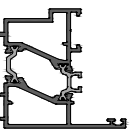
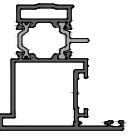
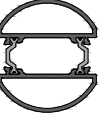
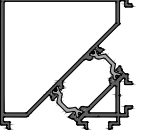
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-201-18		1.420	23
58T-201-15		1.285	41
58T-201-20		1.461	46
58T-202-18		1.657	23
58T-202-15		1.477	41
58T-202-20		1.722	46
58T-203-18		1.850	23
58T-204-18		2.037	24
58T-204-15		1.806	42
58T-204-20		2.138	47
58T-205-18		2.235	24
58T-205-15		1.963	42
58T-205-20		2.308	47
58T-206-18		2.311	25
58T-207-18		2.495	25
58T-301-18		1.360	26
58T-301-15		1.262	43
58T-301-20		1.394	48
58T-306-18		1.510	26
58T-302-18		1.604	26
58T-302-15		1.470	43
58T-302-20		1.662	48

PROFILE INDEX / PROFİL İNDEKS

PROFILES / PROFİLLER

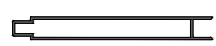
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-303-18		1.791	27
58T-304-18		1.992	27
58T-304-15		1.800	43
58T-305-18		2.574	27
58T-312-18		2.650	28
58T-312-15		2.360	44
58T-322-18		2.438	28
58T-402-18		2.886	29
58T-403-18		1.079	29
58T-501-18		1.484	29

PROFILES / PROFİLLER

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-507-18		1.363	29
58T-404-18		1.439	30
58T-502-18		1.557	30
58T-503-18		1.461	30
58T-504-18		1.332	31
58T-508-18		1.720	31
07-111-00		0.233	31
07-112-00		0.148	31
58T-511-00		0.183	31
20-101-00		0.354	32

PROFILE INDEX / PROFİL İNDEKS

PROFILES / PROFİLLER

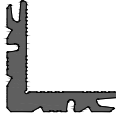
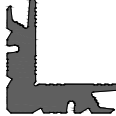
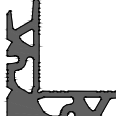
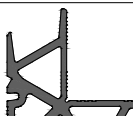
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
07-211-00		0.183	32
07-506-013		0.186	32
07-510-013		0.201	32
07-512-013		0.210	32
07-102-00		0.324	32
07-103-00		0.488	32
07-131-011		0.568	32
08-103-00		0.237	33
08-104-00		0.256	33
08-105-00		0.260	33

PROFILES / PROFİLLER

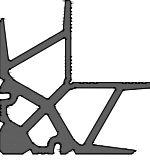
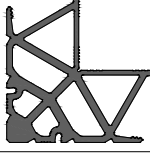
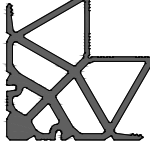
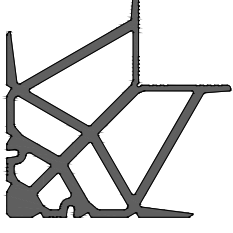
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
08-107-00		0.262	33
08-108-00		0.269	33
08-109-00		0.280	33
08-110-00		0.266	33
08-111-00		0.216	33
08-112-00		0.291	33
08-113-00		0.300	33
08-114-00		0.306	33
08-115-00		0.317	33
08-116-00		0.331	33

PROFILE INDEX / PROFİL İNDEKS

PROFILES / PROFİLLER

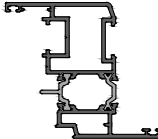
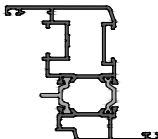
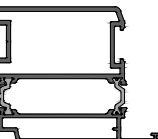
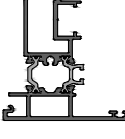
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
08-117-00		0.309	33
08-120-00		0.345	33
08-121-00		0.349	33
09-121-00		2.395	34
09-101-00		2.561	34
09-110-00		3.501	34
09-122-00		3.294	34
09-103-00		3.689	34
09-123-00		4.369	34
09-124-00		4.572	35

PROFILES / PROFİLLER

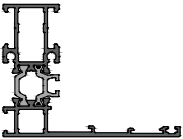
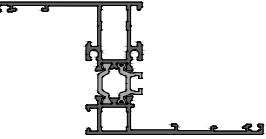
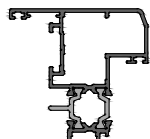
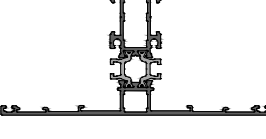
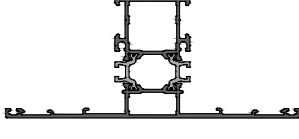
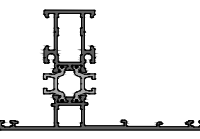
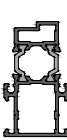
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
09-105-00		5.453	35
09-117-00		7.012	36
09-113-00		7.241	36
09-114-00		8.744	37
09-901-00		0.573	37
09-902-00		0.543	37
09-903-00		0.846	37

PROFILE INDEX / PROFİL İNDEKS

PERIMETRIC PROFILES / PERİMETRİK PROFİLLER

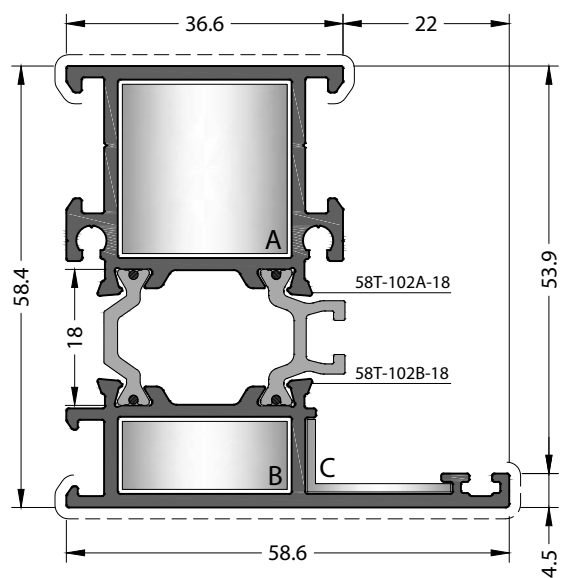
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-252-18		1.713	50
58T-252-15		1.515	50
58T-256-18		2.548	51
58T-551-18		1.489	51

HIDDEN SASH PROFILES / GİZLİ KANAT PROFİLLERİ

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	PAGE NR SAYFA NO
58T-131-15		1.333	54
58T-141-15		1.533	54
58T-231-15		1.283	54
58T-331-15		1.636	55
58T-332-15		1.843	55
58T-335-15		1.450	56
58T-531-15		1.044	56
58T-831-00		0.129	56

58T

PROFILES / PROFILLER



CODE / KOD
58T-102-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.471

CORNER JOINTS

KÖSE BAĞLANTILARI



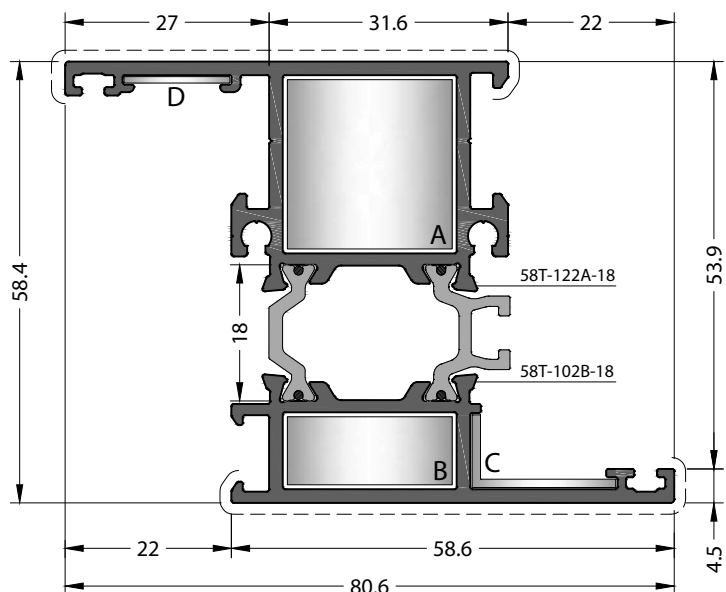
A CC-103-23.0



B CC-103-09.6



C EM58-21



CODE / KOD
58T-122-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.608

CORNER JOINTS

KÖSE BAĞLANTILARI



A CC-103-23.0



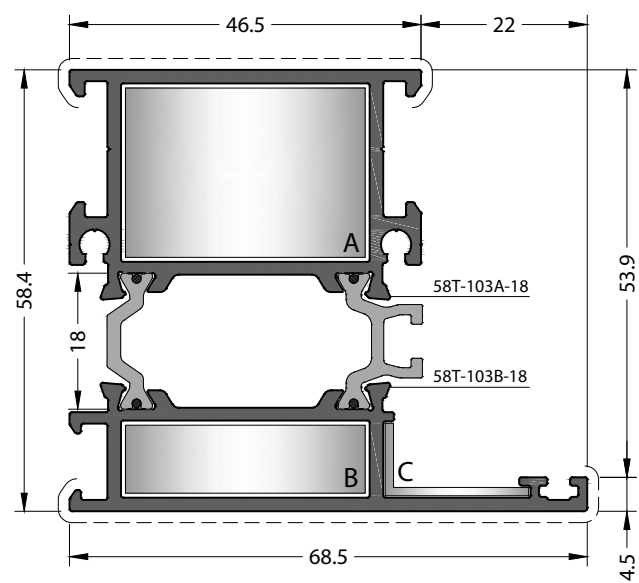
B CC-103-09.6



C EM58-21



D MK-20.1



CODE / KOD
58T-103-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.663

CORNER JOINTS

KÖSE BAĞLANTILARI



A CC-124-23.0

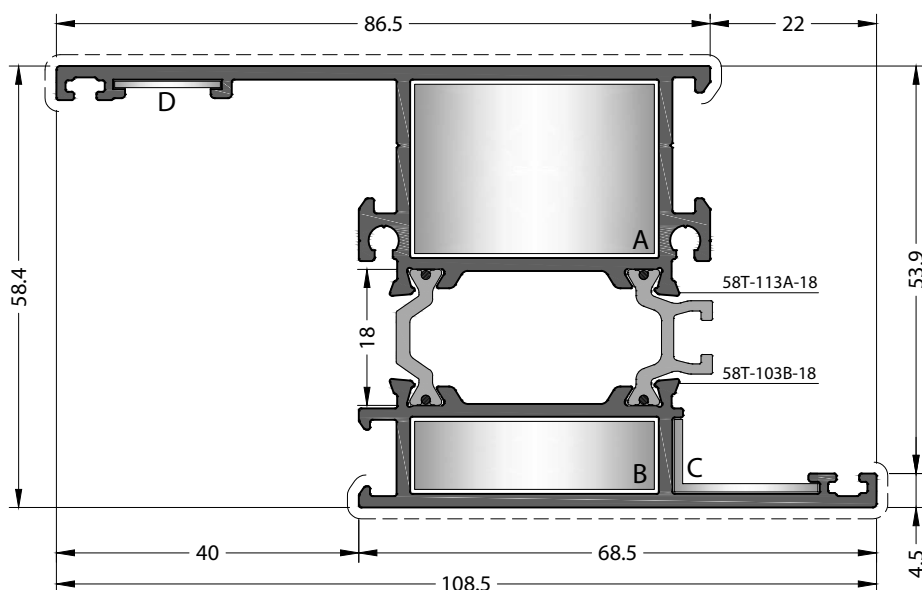


B CC-124-09.6



C EM58-21

PROFILES / PROFİLLER



CODE / KOD
58T-113-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.892

CORNER JOINTS

KÖSE BAĞLANTILAR



A CC-124-23.0



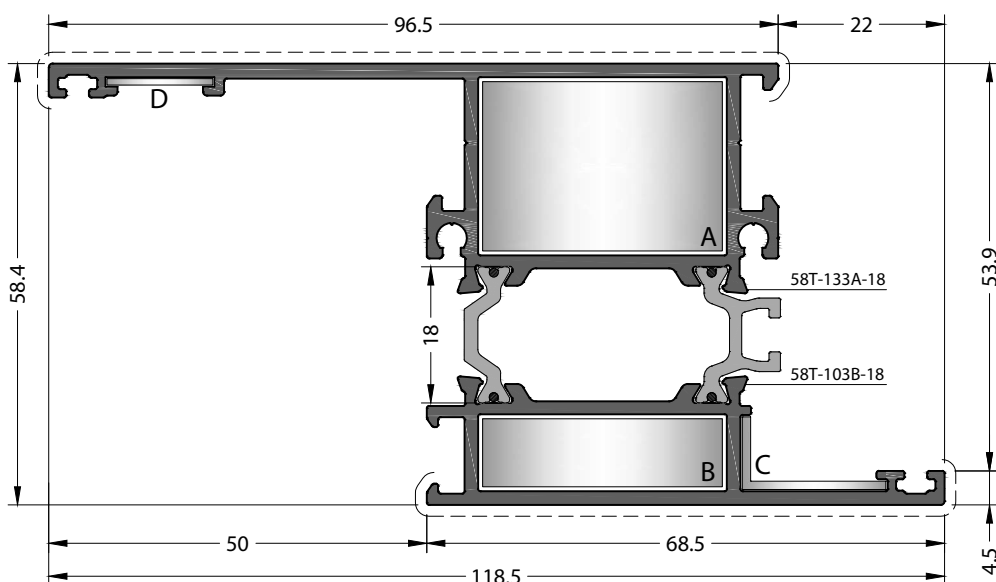
B CC-124-09.6



C EM58-21



D MK-20.1



CODE / KOD
58T-133-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.957

CORNER JOINTS

KÖSE BAĞLANTILAR



A CC-124-23.0



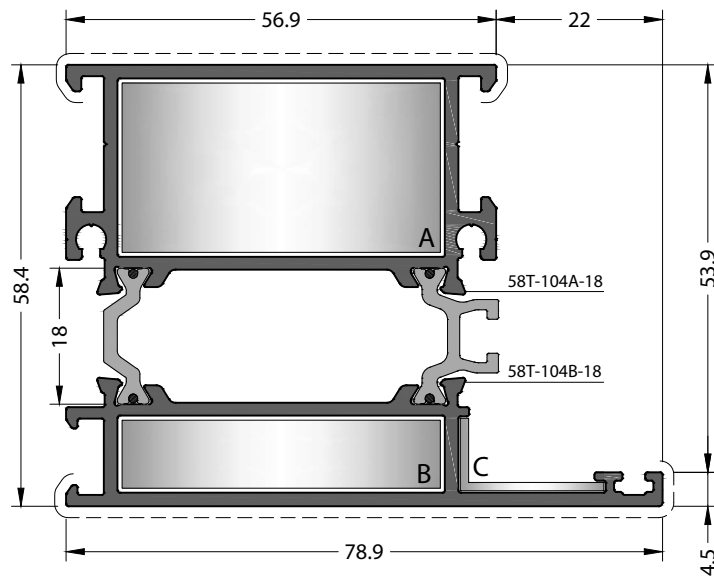
B CC-124-09.6



C EM58-21



D MK-20.1



CODE / KOD
58T-104-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.860

CORNER JOINTS

KÖSE BAĞLANTILAR



A CC-105-23.0

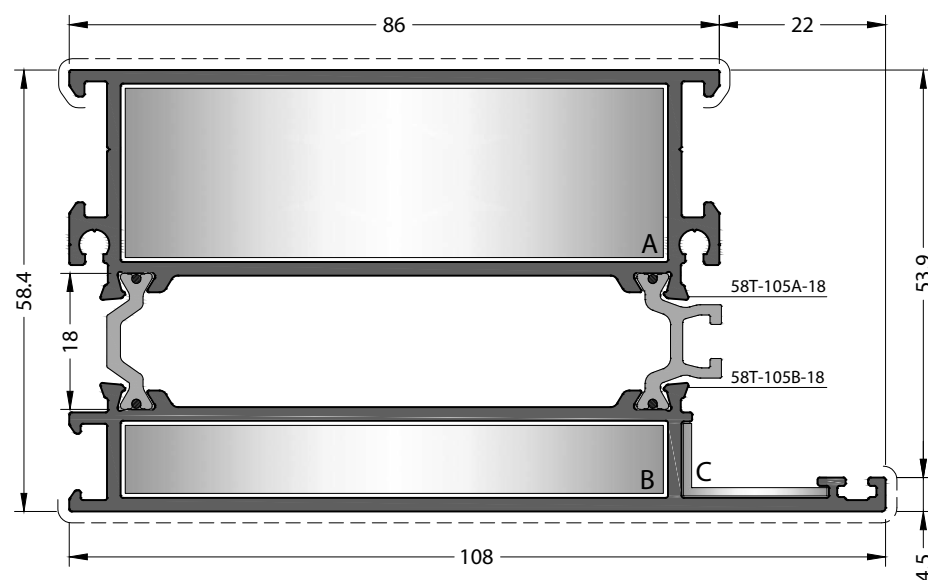


B CC-105-09.6



C EM58-21

PROFILES / PROFİLLER



CODE / KOD
58T-105-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

2.441

CORNER JOINTS

KÖŞE BAĞLANTILARI



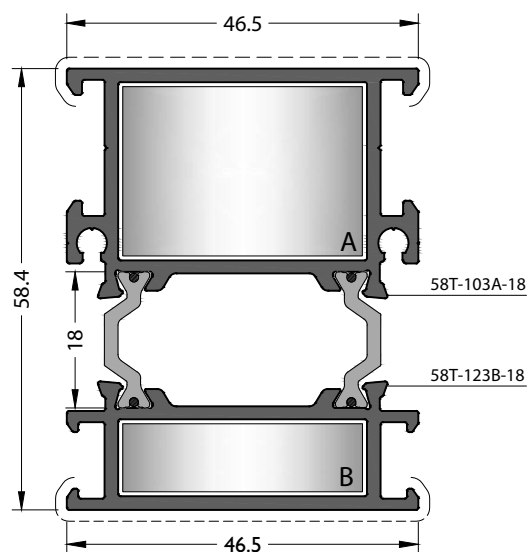
A CC-114-23.0



B CC-114-09.6



C EM58-21



CODE / KOD
58T-123-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.530

CORNER JOINTS

KÖŞE BAĞLANTILARI

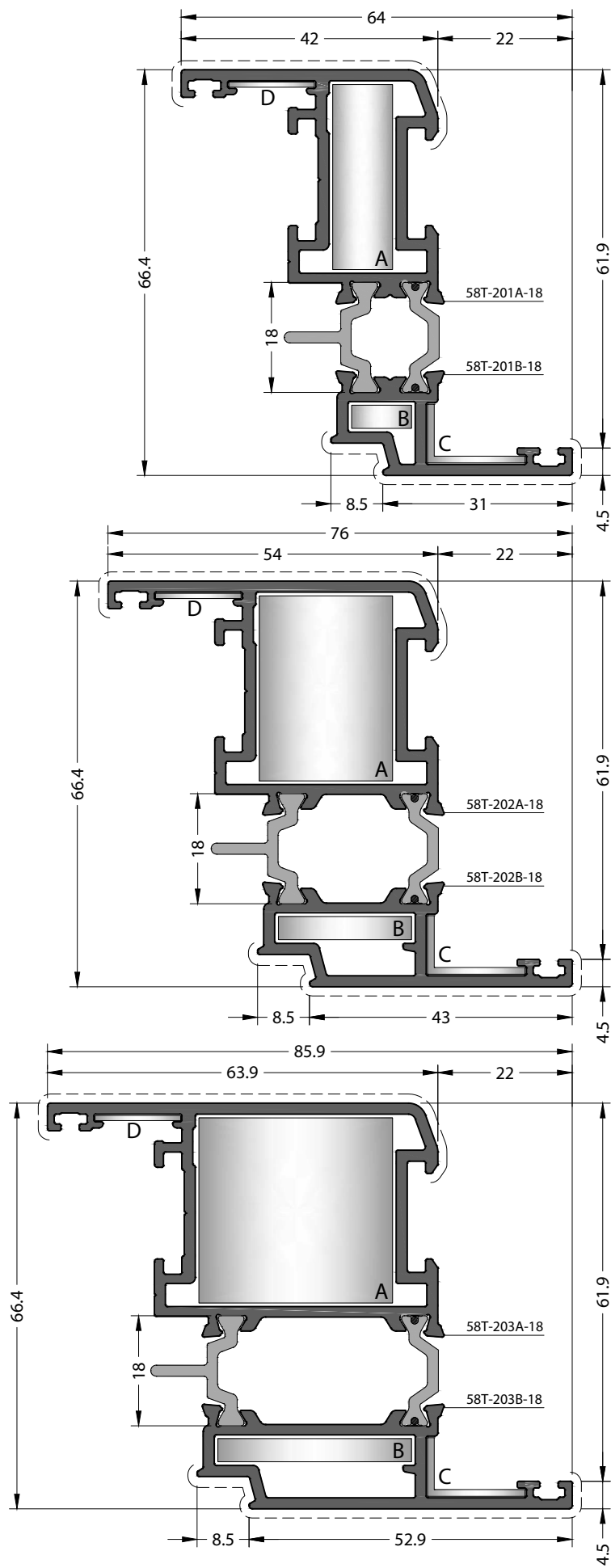


A CC-124-23.0



B CC-124-09.6

PROFILES / PROFİLLER



CODE / KOD

58T-201-18

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.420

CORNER JOINTS

KÖŞE BAĞLANTILARI



A CC-101-30.8



B CC-101-04.6



C EM58-22



D MK-20.1

CODE / KOD

58T-202-18

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.657

CORNER JOINTS

KÖŞE BAĞLANTILARI



A CC-103-30.8



B CC-103-04.6



C EM58-22



D MK-20.1

CODE / KOD

58T-203-18

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.850

CORNER JOINTS

KÖŞE BAĞLANTILARI



A CC-124-30.8



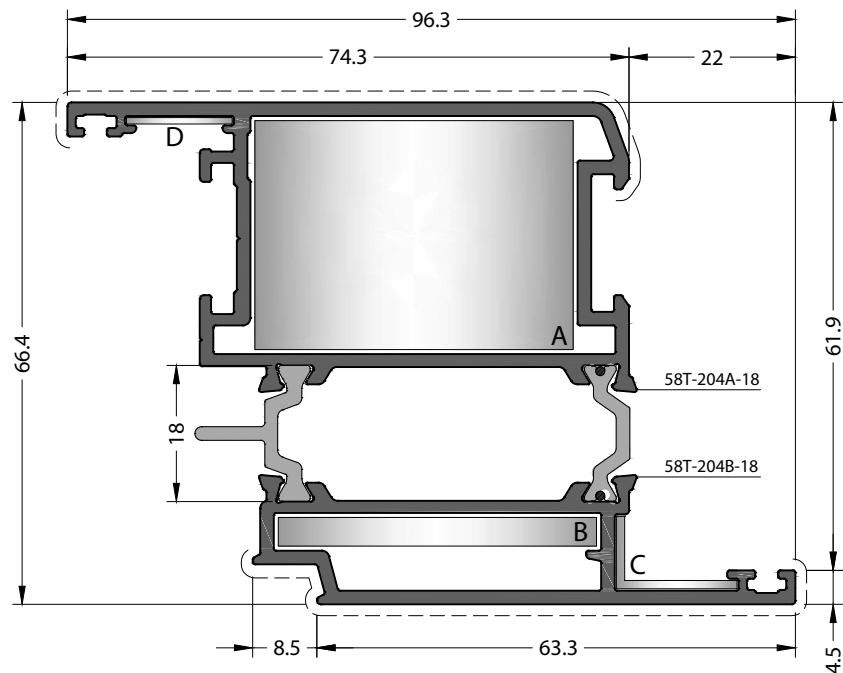
B CC-124-04.6



C EM58-22



D MK-20.1



CODE / KOD
58T-204-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.037

CORNER JOINTS

KÖSE BAĞLANTILARI



A CC-105-30.8



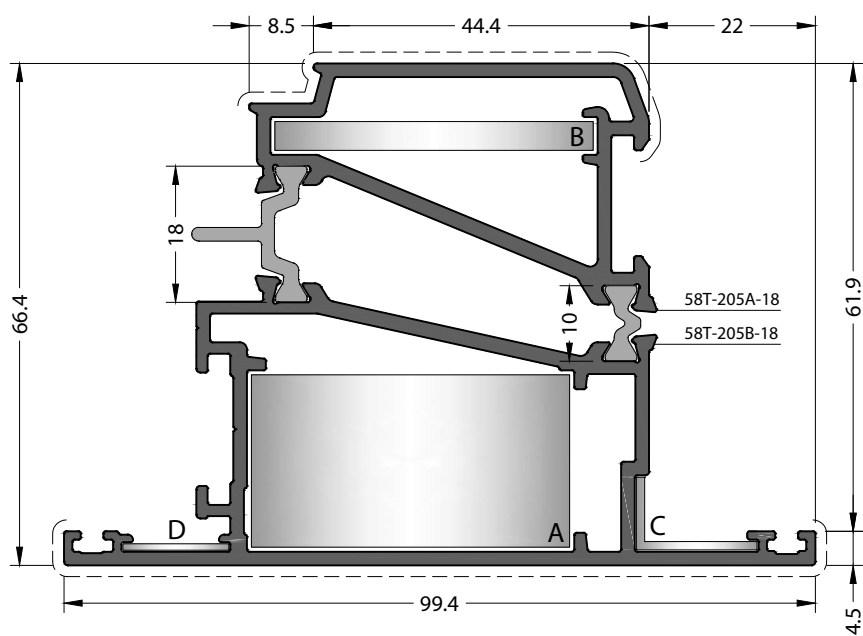
B CC-105-04.6



C EM58-22



D MK-20.1



CODE / KOD
58T-205-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.235

CORNER JOINTS

KÖSE BAĞLANTILARI



A CC-105-23.6



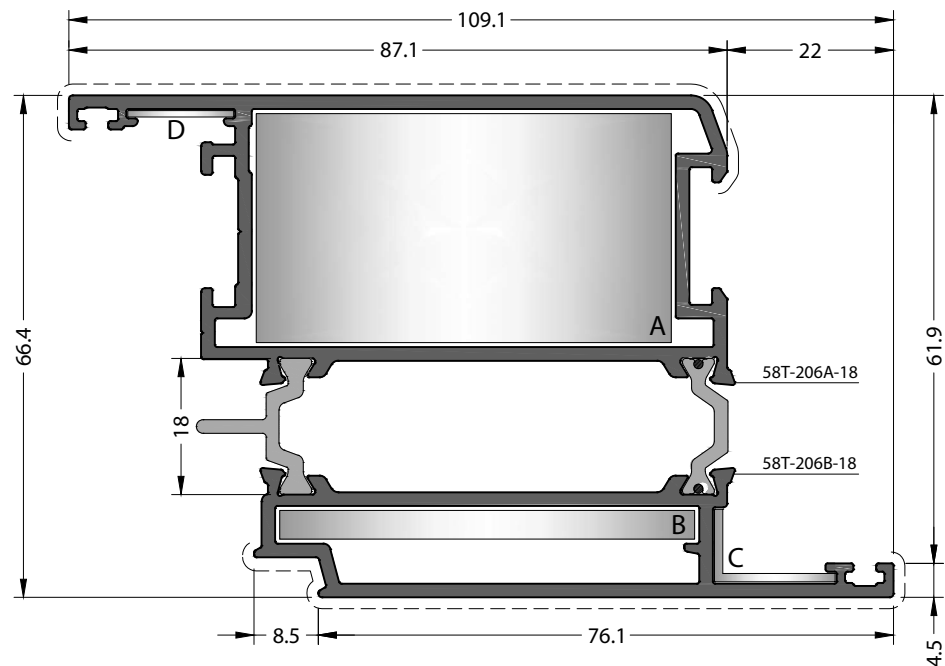
B CC-105-04.6



C EM58-22



D MK-20.1



CODE / KOD
58T-206-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.311

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-113-31.0



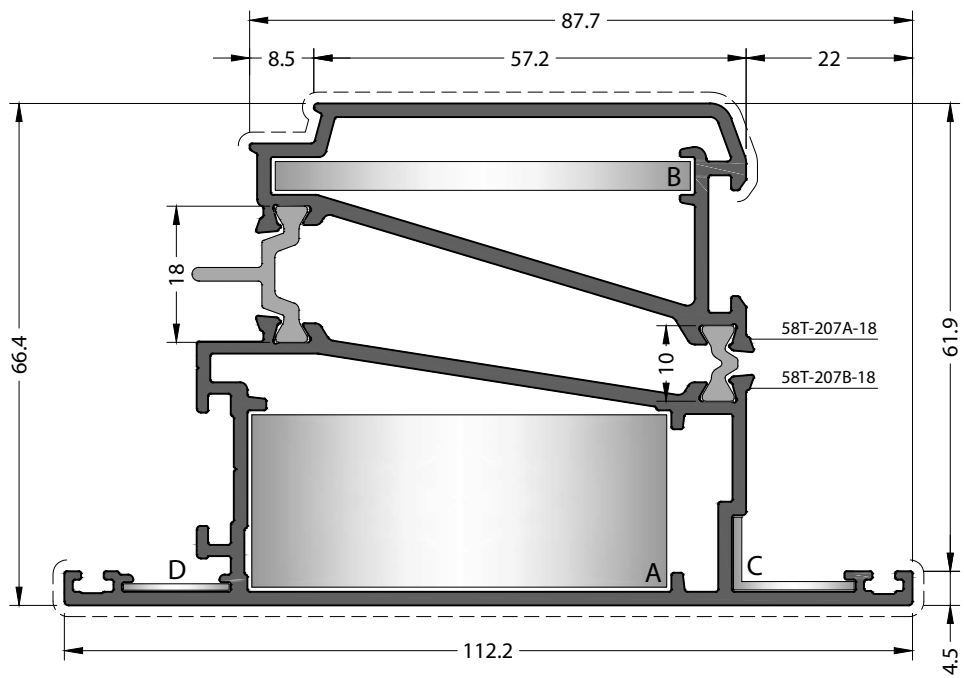
B CC-113-04.5



C EM58-22



D MK-20.1



CODE / KOD
58T-207-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.495

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-113-23.5



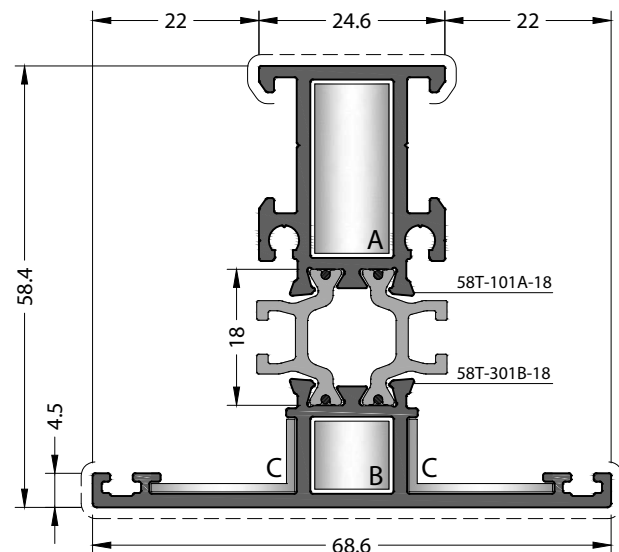
B CC-113-04.5



C EM58-22



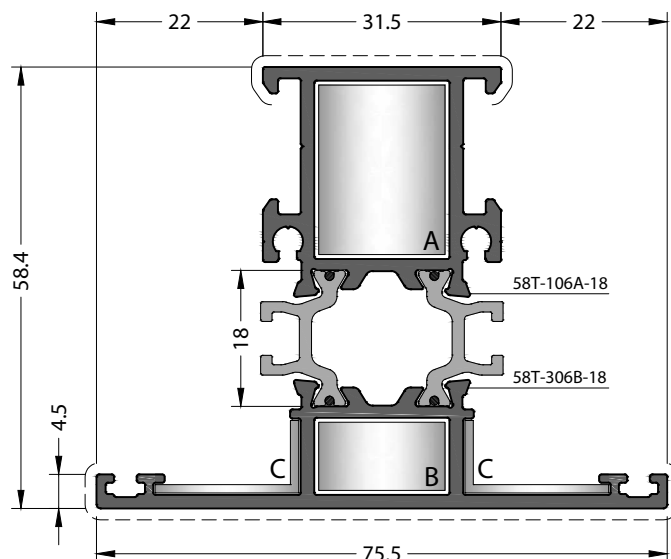
D MK-20.1

**CODE / KOD****58T-301-18****THEORETICAL****WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.360**CORNER JOINTS**

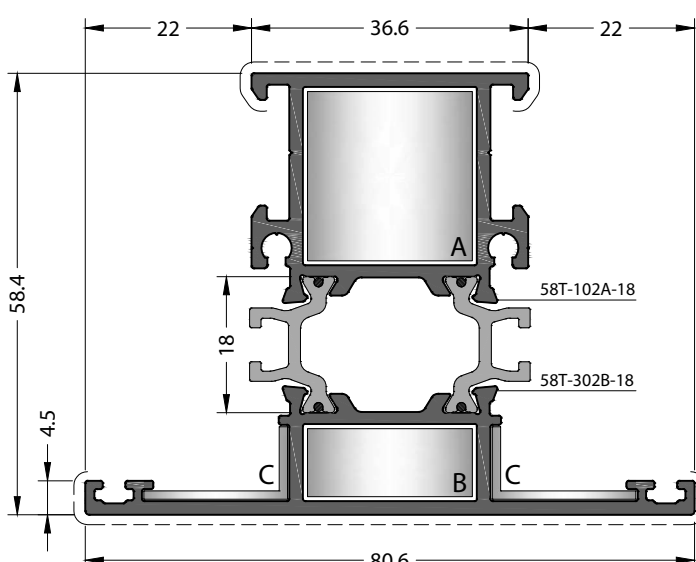
KÖŞE BAĞLANTILARI

**A CC-101-23.0****B CC-101-09.6****C EM58-21****CODE / KOD****58T-306-18****THEORETICAL****WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.510**CORNER JOINTS**

KÖŞE BAĞLANTILARI

**A CC-122-23.0****B CC-122-09.6****C EM58-21****CODE / KOD****58T-302-18****THEORETICAL****WEIGHT kg/m**

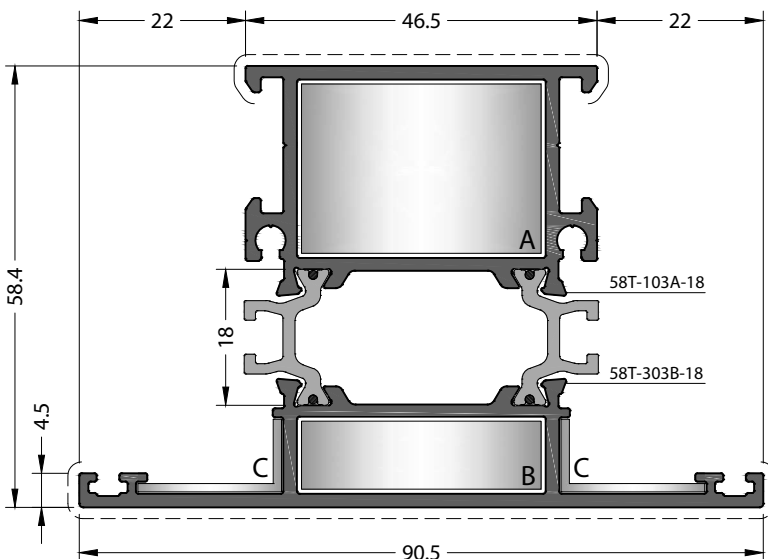
TEORİK AĞIRLIK kg/m

1.604**CORNER JOINTS**

KÖŞE BAĞLANTILARI

**A CC-103-23.0****B CC-103-09.6****C EM58-21**

PROFILES / PROFİLLER



CODE / KOD
58T-303-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

1.791

CORNER JOINTS

KÖSE BAĞLANTILAR



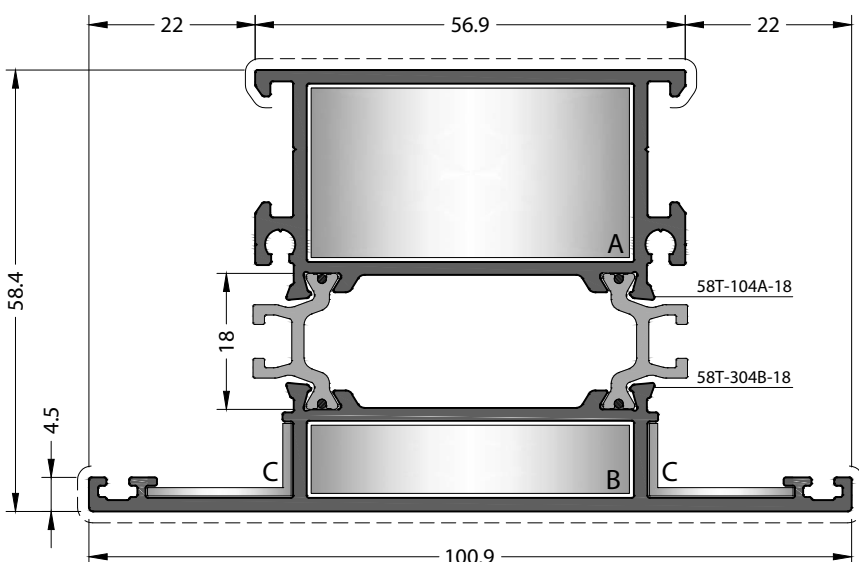
A CC-124-23.0



B CC-124-09.6



C EM58-21



CODE / KOD
58T-304-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

1.992

CORNER JOINTS

KÖSE BAĞLANTILAR



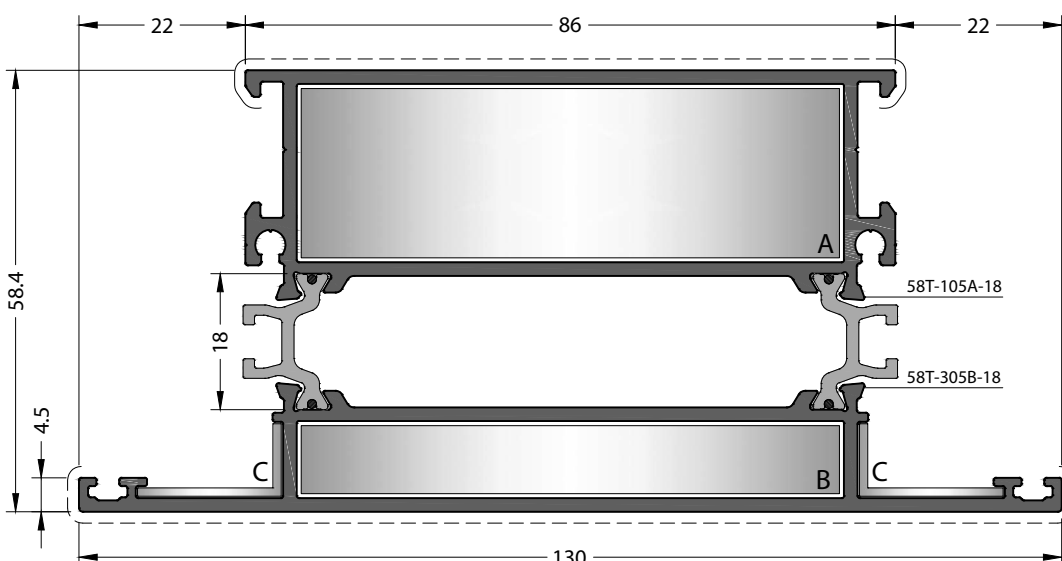
A CC-105-23.0



B CC-105-09.6



C EM58-21



CODE / KOD
58T-305-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

2.574

CORNER JOINTS

KÖSE BAĞLANTILAR



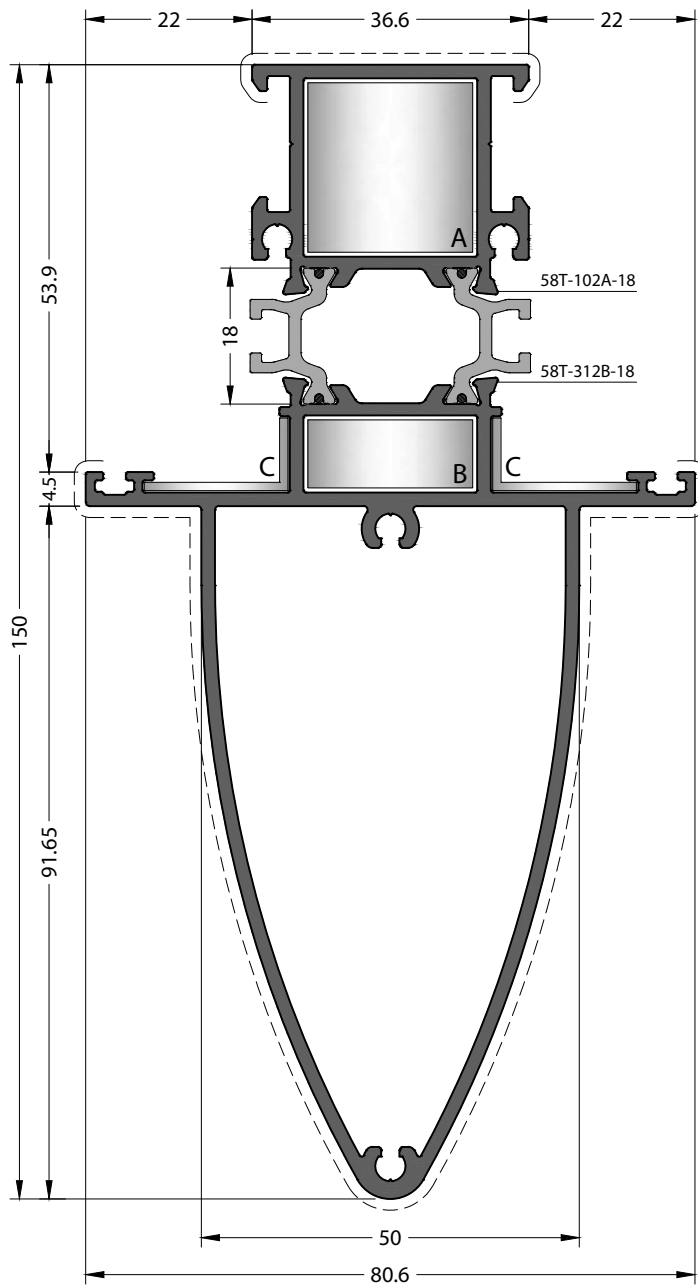
A CC-114-23.0



B CC-114-09.6



C EM58-21



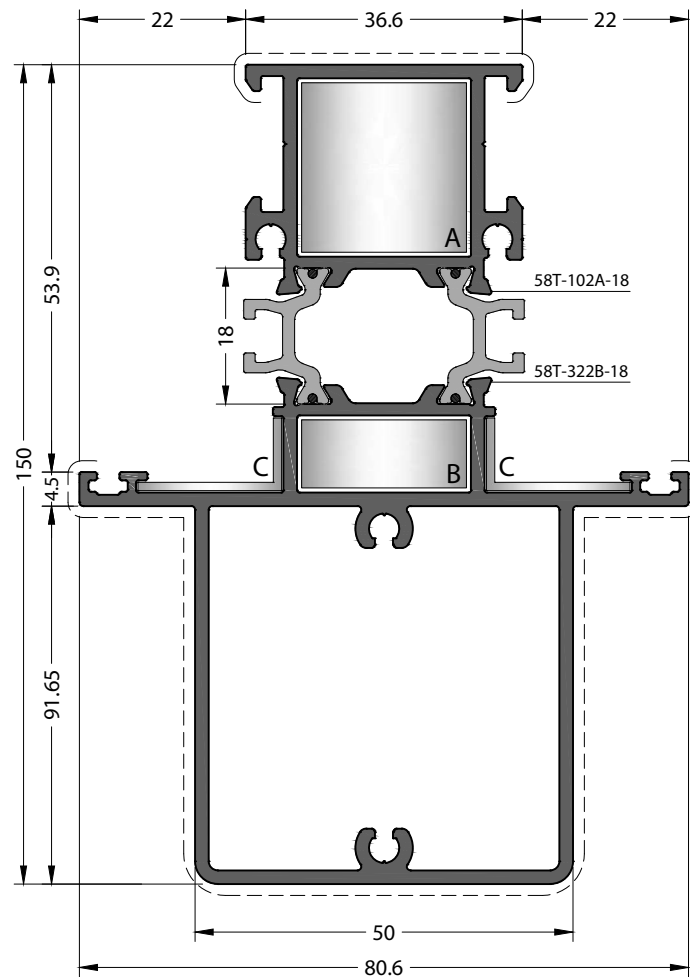
CODE / KOD
58T-312-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.650

CORNER JOINTS
KÖŞE BAĞLANTILARI



- A CC-103-23.0**
- B CC-103-09.6**
- C EM58-21**



CODE / KOD
58T-322-18

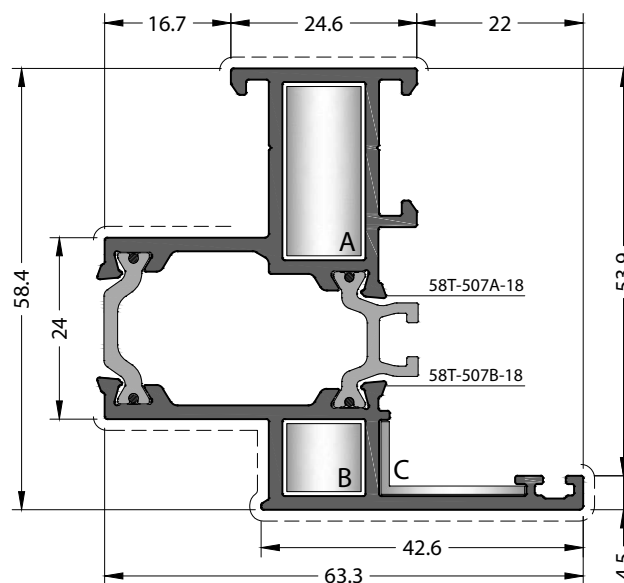
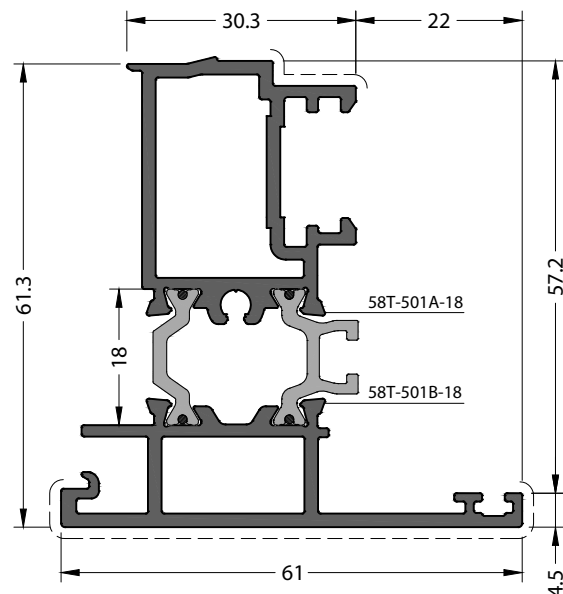
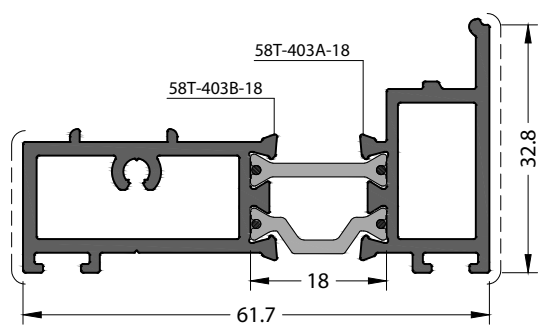
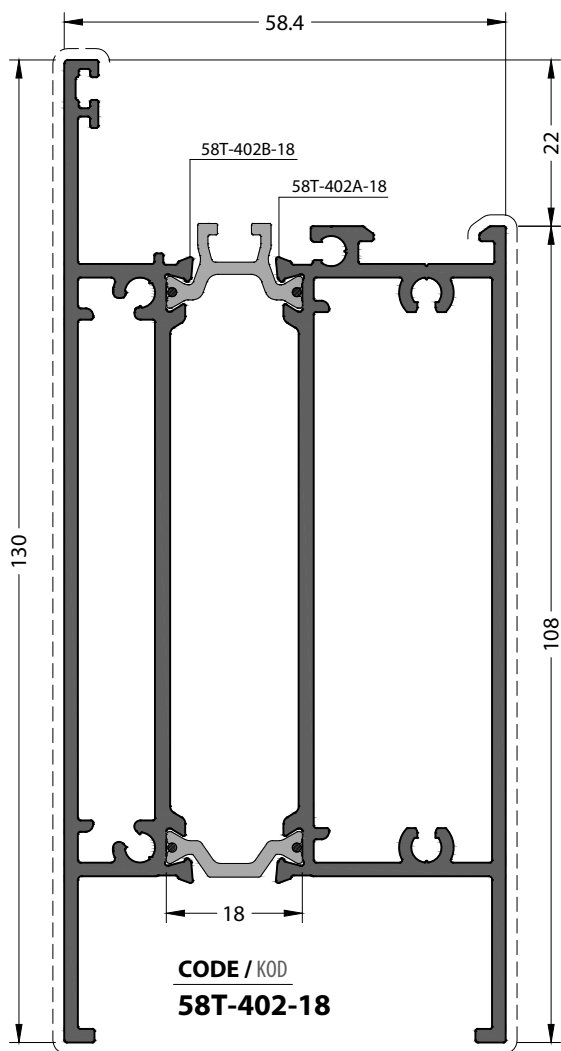
**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.438

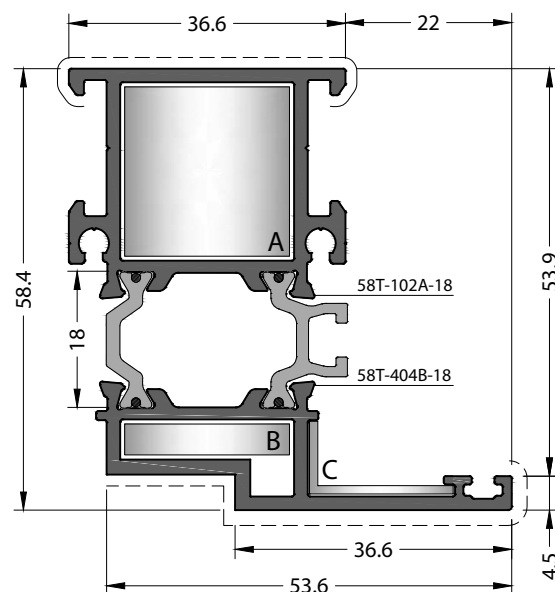
CORNER JOINTS
KÖŞE BAĞLANTILARI



- A CC-103-23.0**
- B CC-103-09.6**
- C EM58-21**

PROFILES / PROFİLLER





CODE / KOD
58T-404-18

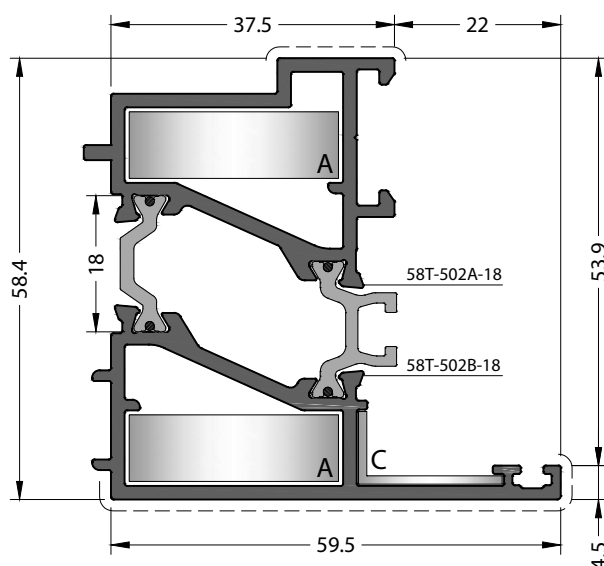
**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

1.439

CORNER JOINTS

KÖŞE BAĞLANTILARI

- A** CC-103-23.0
- B** CC-103-04.6
- C** EM58-21



CODE / KOD
58T-502-18

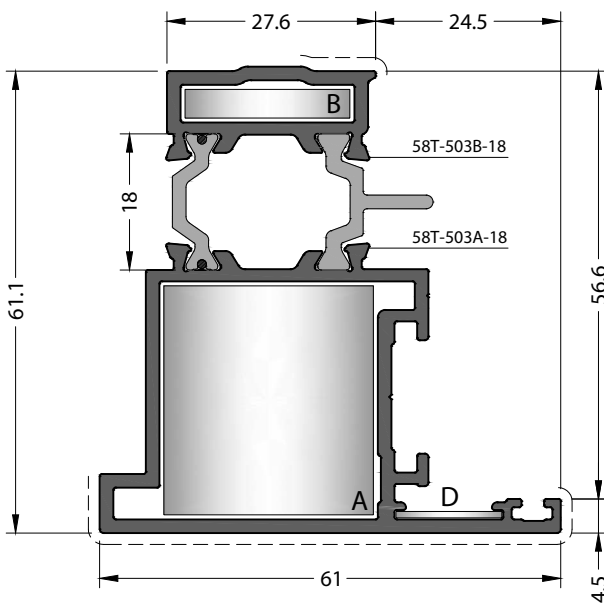
**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

1.557

CORNER JOINTS

KÖŞE BAĞLANTILARI

- A** CC-123-09.5
- B** CC-123-09.5
- C** EM58-21



CODE / KOD
58T-503-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

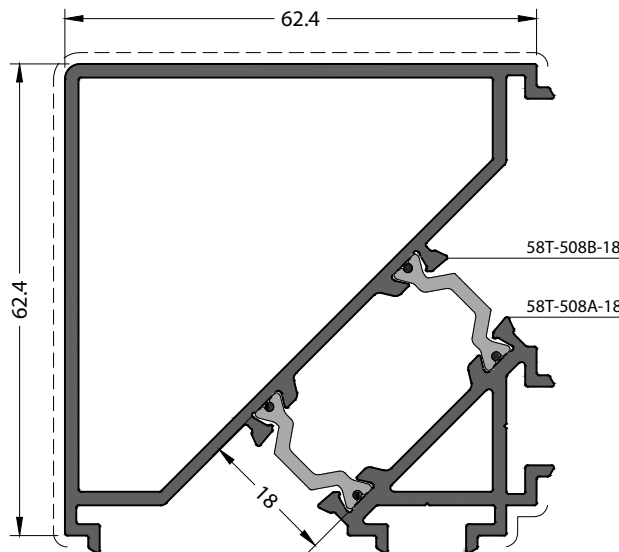
1.461

CORNER JOINTS

KÖŞE BAĞLANTILARI

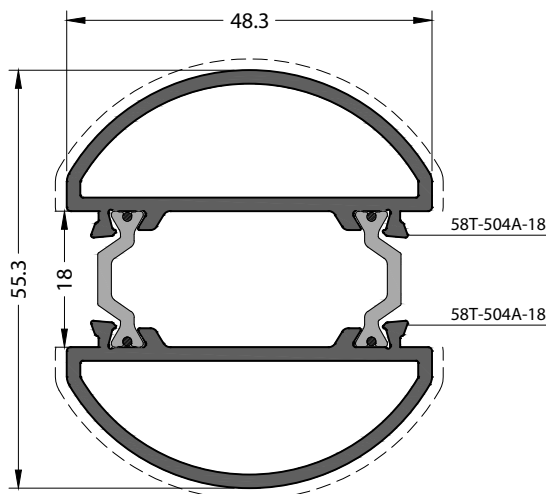
- A** CC-123-31.0
- B** CC-103-04.6
- D** MK-20.1

PROFILES / PROFİLLER



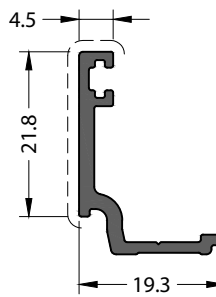
CODE / KOD
58T-508-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.720



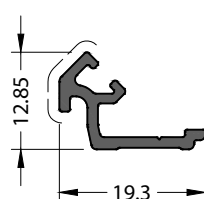
CODE / KOD
58T-504-18

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.332



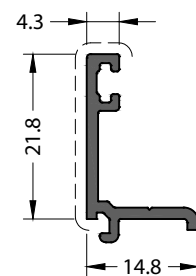
CODE / KOD
07-111-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
0.233



CODE / KOD
07-112-00

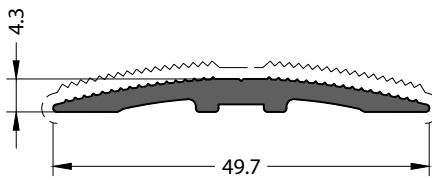
**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
0.148



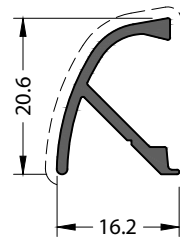
CODE / KOD
58T-511-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
0.183

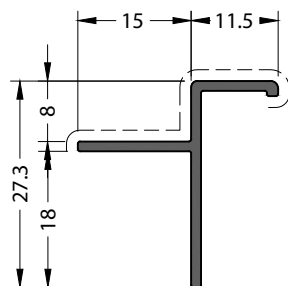
PROFILES / PROFİLLER



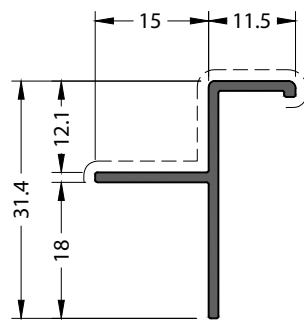
CODE / KOD
20-101-00
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.354



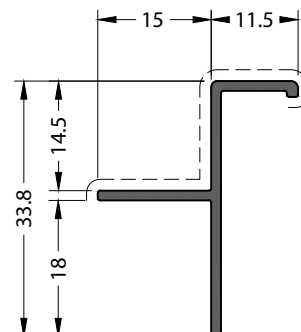
CODE / KOD
07-211-00
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.183



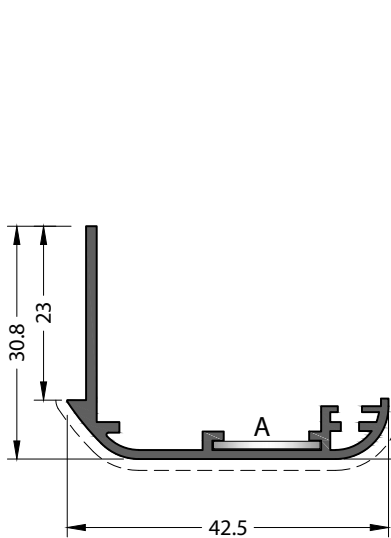
CODE / KOD
07-506-013
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.186



CODE / KOD
07-510-013
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.201

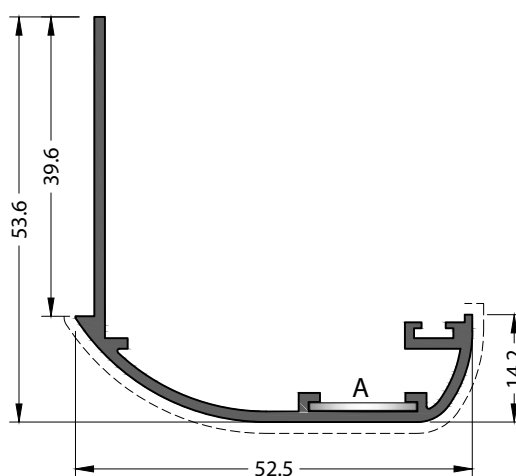


CODE / KOD
07-512-013
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.210



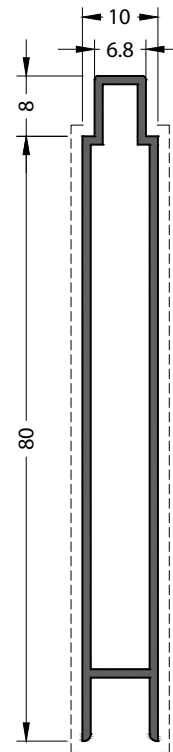
CODE / KOD
07-102-00
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.324

CORNER JOINTS
KÖŞE BAĞLANTILARI
 A MK-20.1



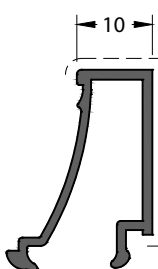
CODE / KOD
07-103-00
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.488

CORNER JOINTS
KÖŞE BAĞLANTILARI
 A MK-20.1



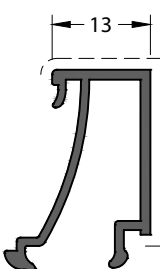
CODE / KOD
07-131-011
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.568

PROFILES / PROFİLLER



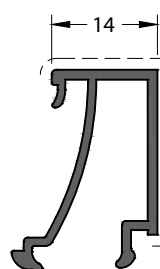
CODE / KOD
08-103-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.237



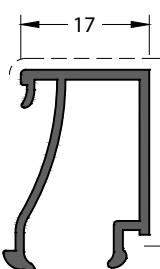
CODE / KOD
08-104-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.256



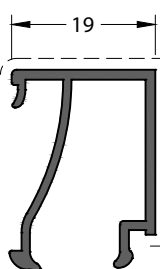
CODE / KOD
08-105-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.260



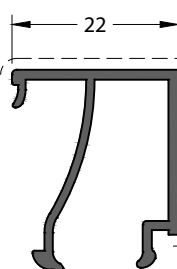
CODE / KOD
08-107-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.262



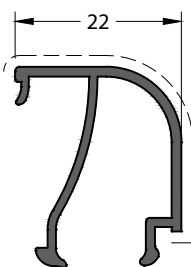
CODE / KOD
08-108-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.269



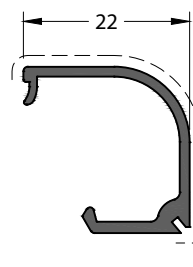
CODE / KOD
08-109-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.280



CODE / KOD
08-110-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.266



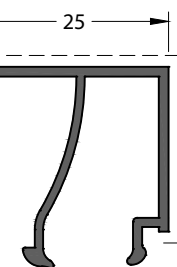
CODE / KOD
08-111-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.216

ADAPTER CAP
ADAPTÖR KAPAĞI

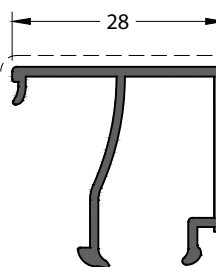


EM08-111



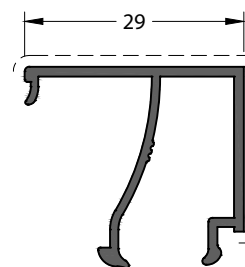
CODE / KOD
08-112-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.291



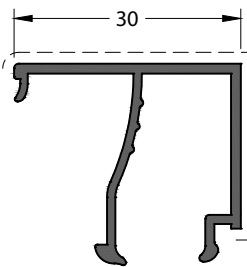
CODE / KOD
08-113-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.300



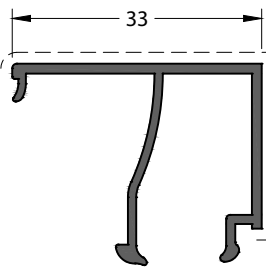
CODE / KOD
08-114-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.306



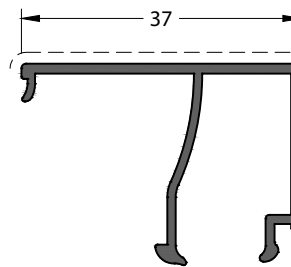
CODE / KOD
08-117-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.309



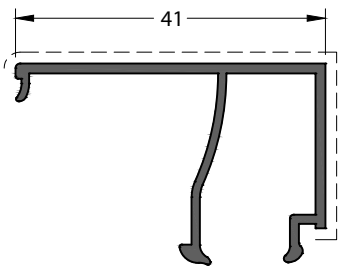
CODE / KOD
08-115-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.317



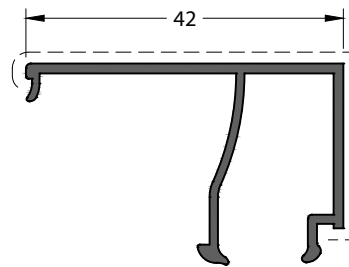
CODE / KOD
08-116-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.331



CODE / KOD
08-120-00

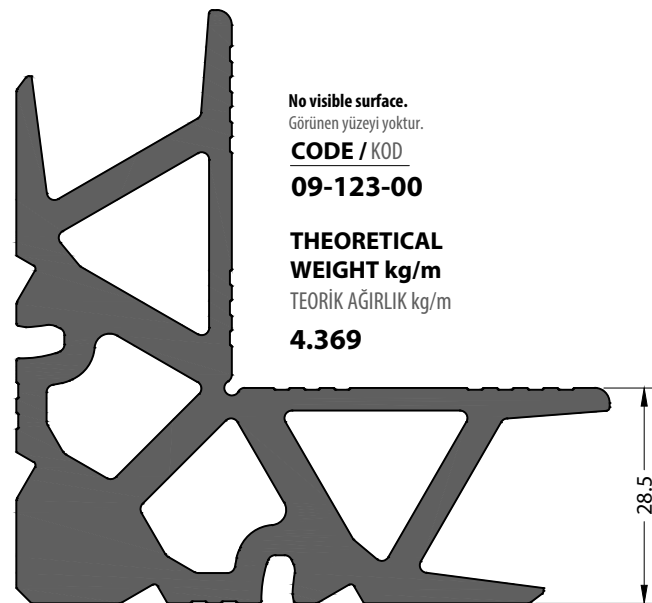
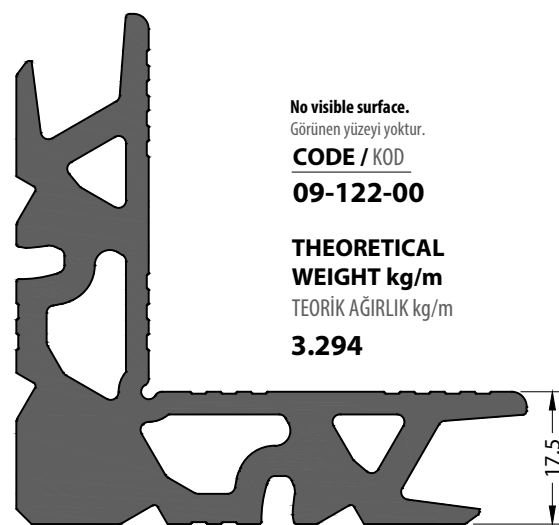
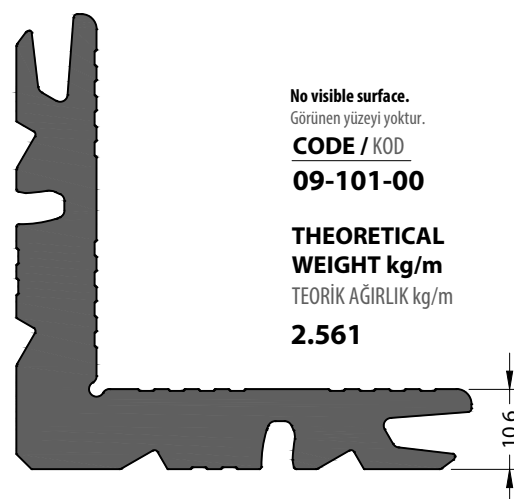
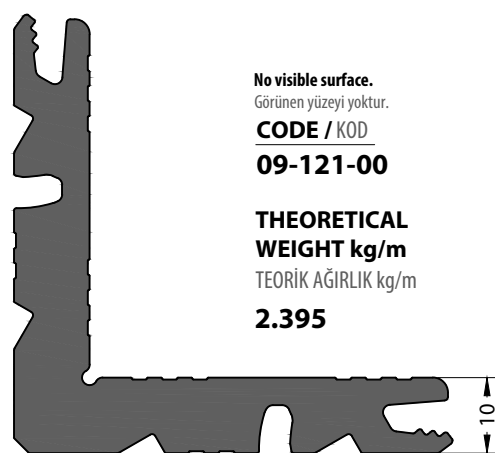
THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.345

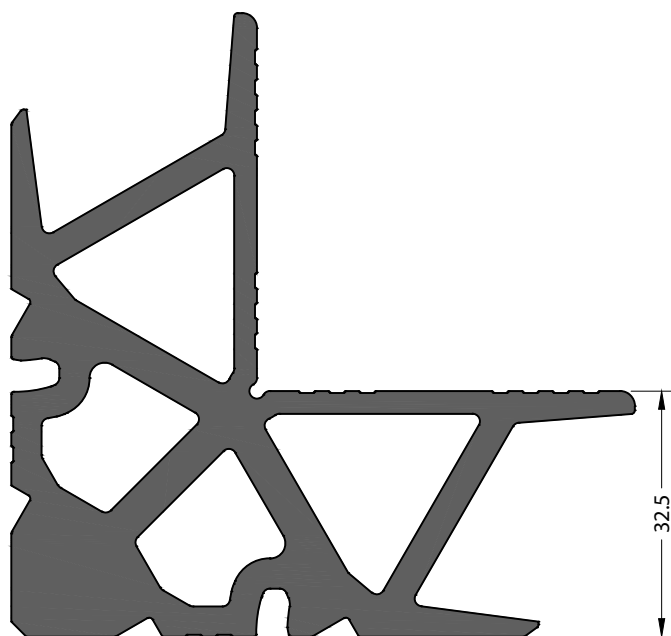


CODE / KOD
08-121-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.349

PROFILES / PROFİLLER

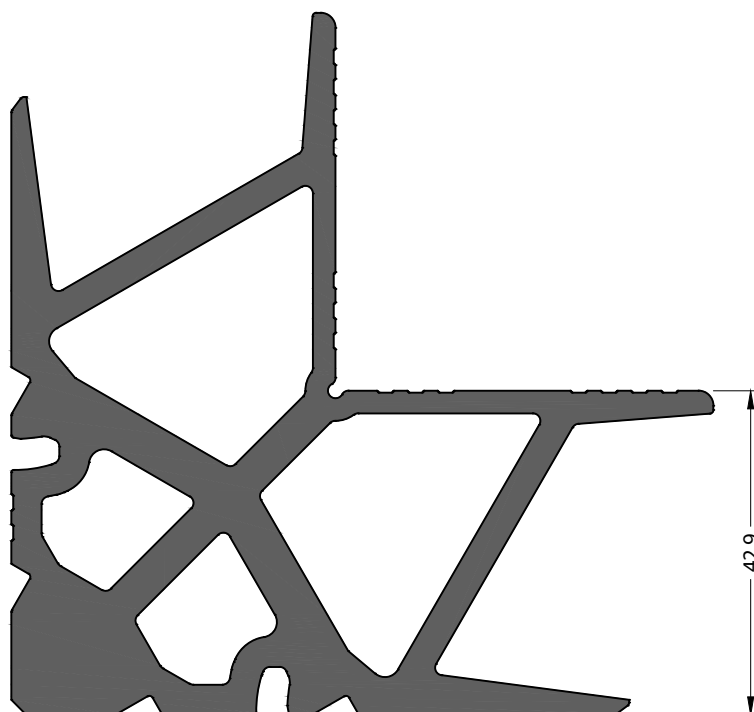




No visible surface.
Görünen yüzeyi yoktur.

CODE / KOD
09-124-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
4.572

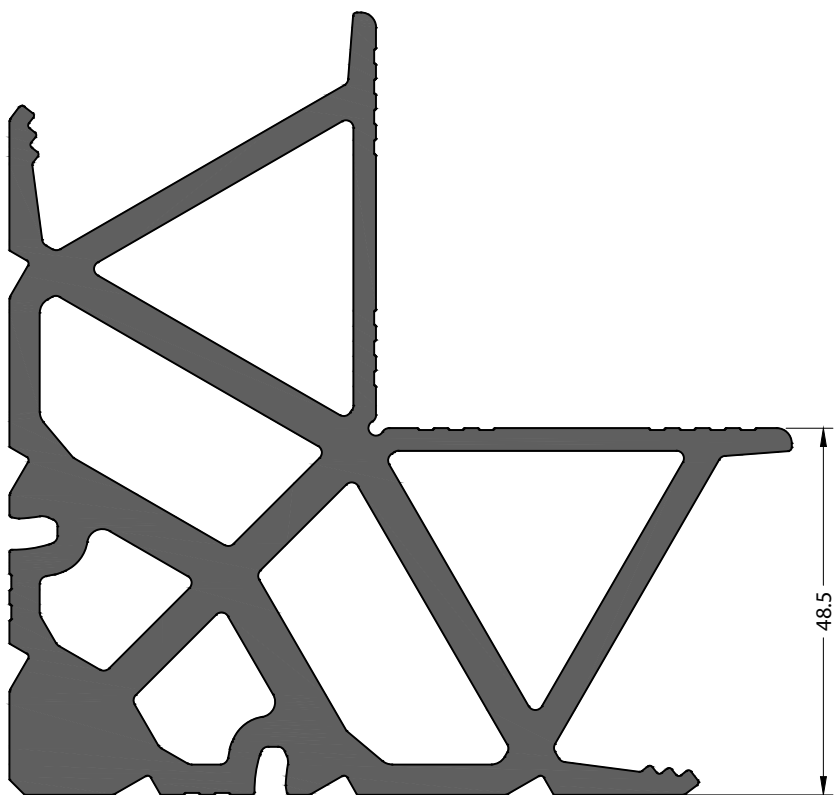


No visible surface.
Görünen yüzeyi yoktur.

CODE / KOD
09-105-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
5.453

PROFILES / PROFİLLER



No visible surface.
Görünən yüzeyi yoktur.

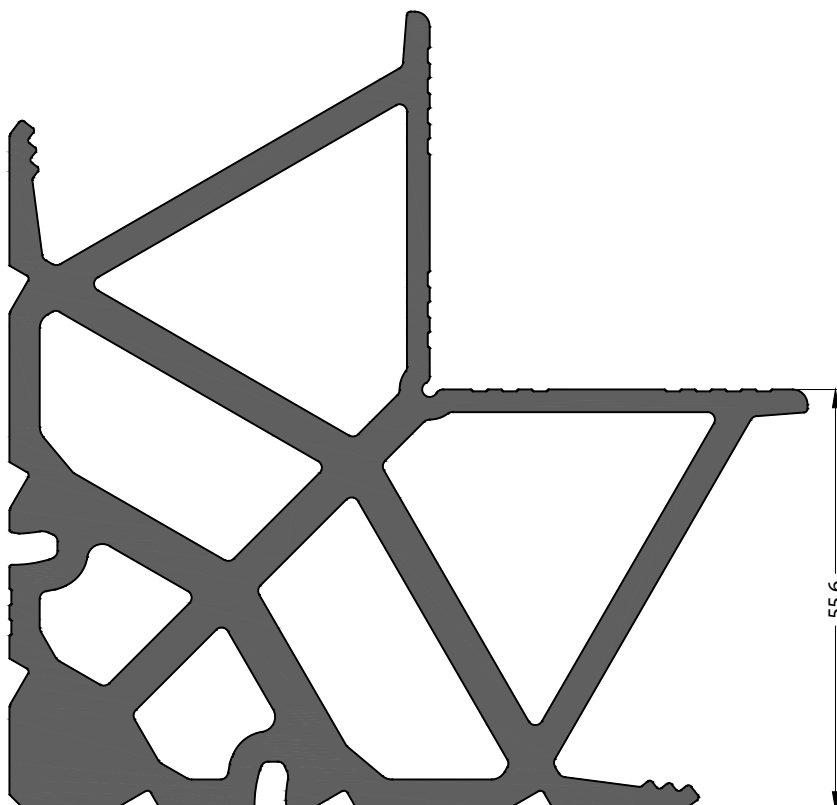
CODE / KOD

09-117-00

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

7.012



No visible surface.
Görünən yüzeyi yoktur.

CODE / KOD

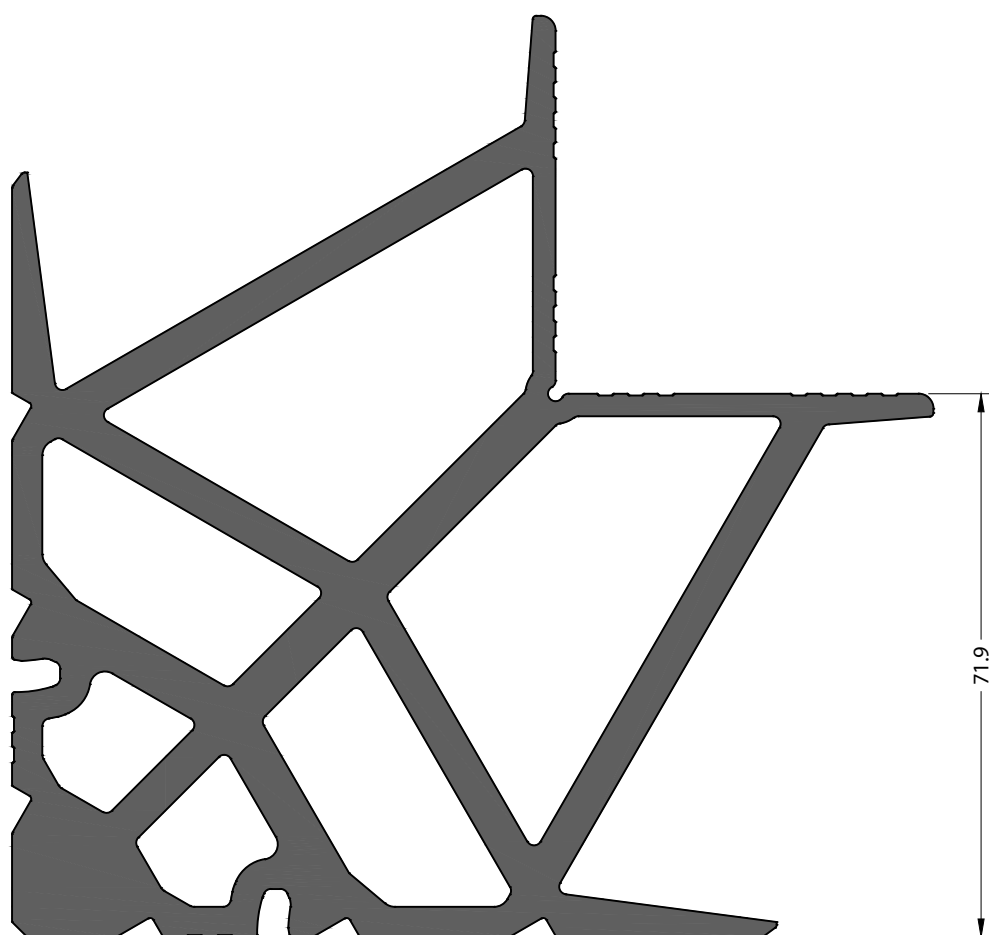
09-113-00

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

7.241

PROFILES / PROFİLLER



No visible surface.
Görünən yüzeyi yoktur.

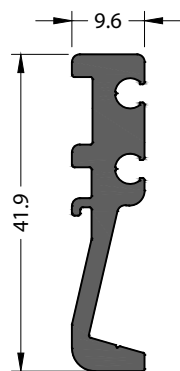
CODE / KOD

09-114-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

8.744

For frame and mullion profiles.
Kasa ve orta kayıt için.



No visible surface.
Görünən yüzeyi yoktur.

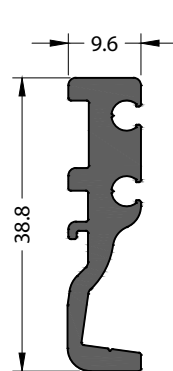
CODE / KOD

09-901-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

0.573

For sash profiles.
Kanat için.



No visible surface.
Görünən yüzeyi yoktur.

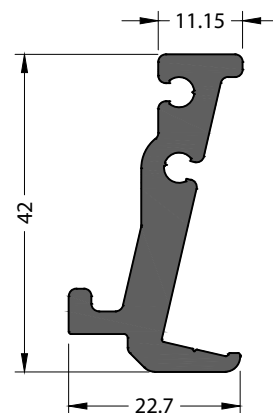
CODE / KOD

09-902-00

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

0.543

For all profiles.
Tümü için.



No visible surface.
Görünən yüzeyi yoktur.

CODE / KOD

09-903-00

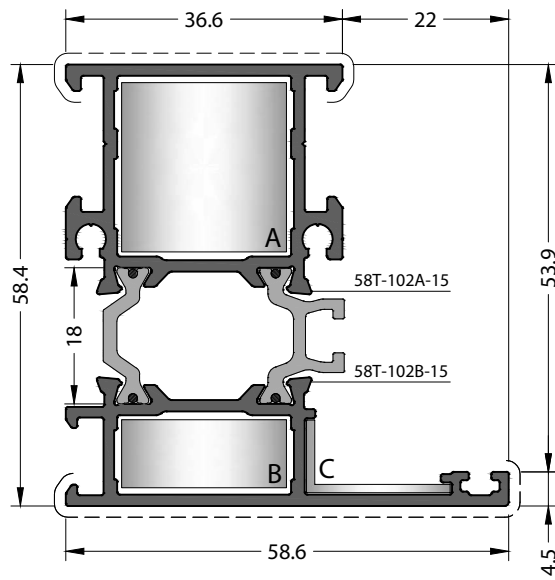
**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

0.846

58T

PROFILES / PROFİLLER
1.5 mm

PROFILES / PROFİLLER



CODE / KOD

58T-102-15

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.352

CORNER JOINTS

KÖŞE BAĞLANTILARI



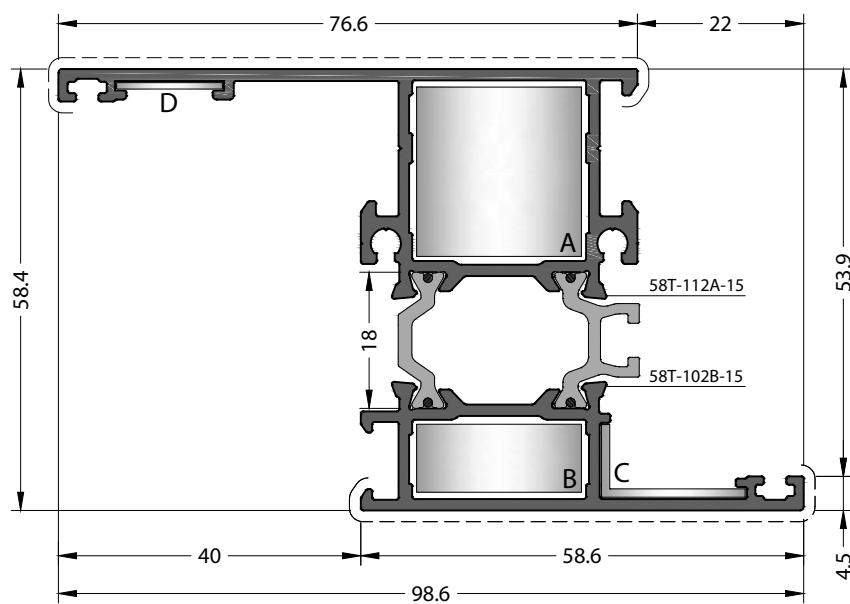
A CC-103-23.4



B CC-103-10.0



C EM58-21



CODE / KOD

58T-112-15

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.557

CORNER JOINTS

KÖŞE BAĞLANTILARI



A CC-103-23.4



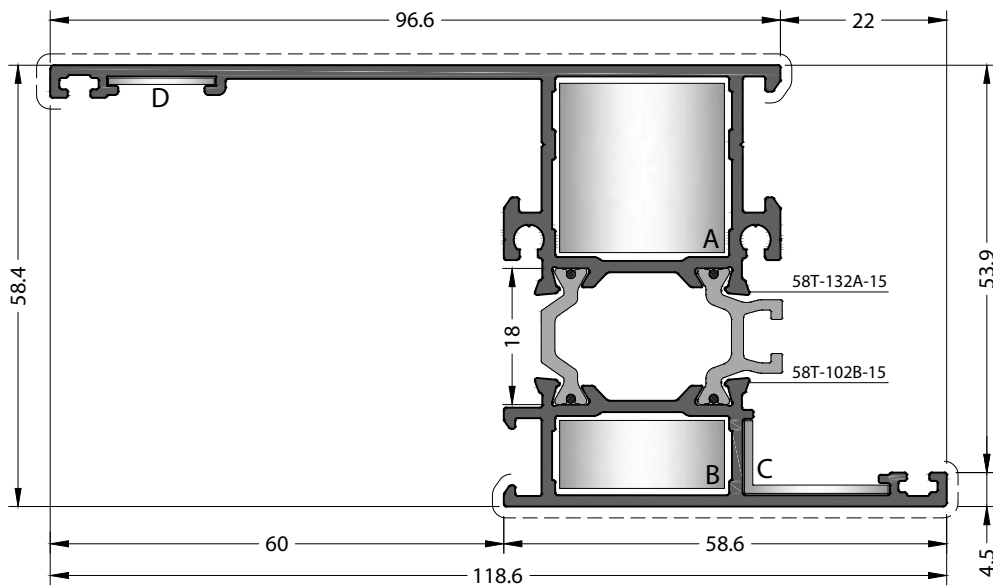
B CC-103-10.0



C EM58-21



D MK-20.1



CODE / KOD

58T-132-15

THEORETICAL

WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.661

CORNER JOINTS

KÖŞE BAĞLANTILARI



A CC-103-23.4



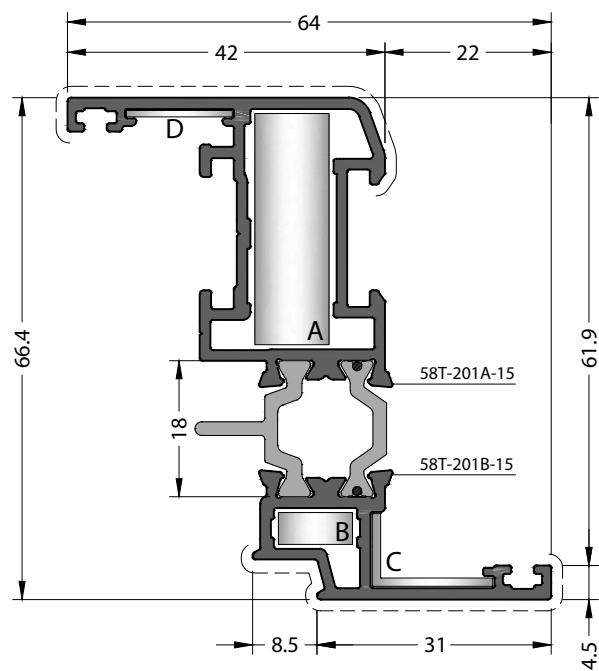
B CC-103-10.0



C EM58-21



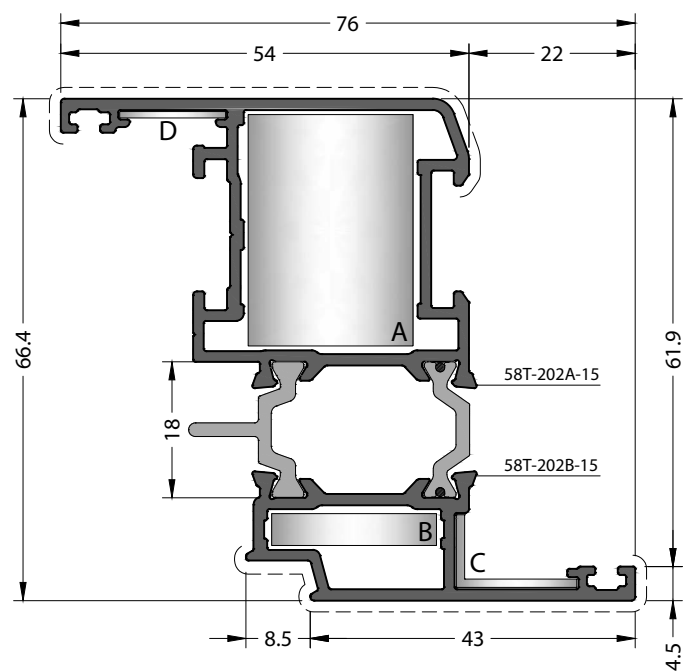
D MK-20.1

**CODE / KOD****58T-201-15****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.285**CORNER JOINTS**

KÖŞE BAĞLANTILARI

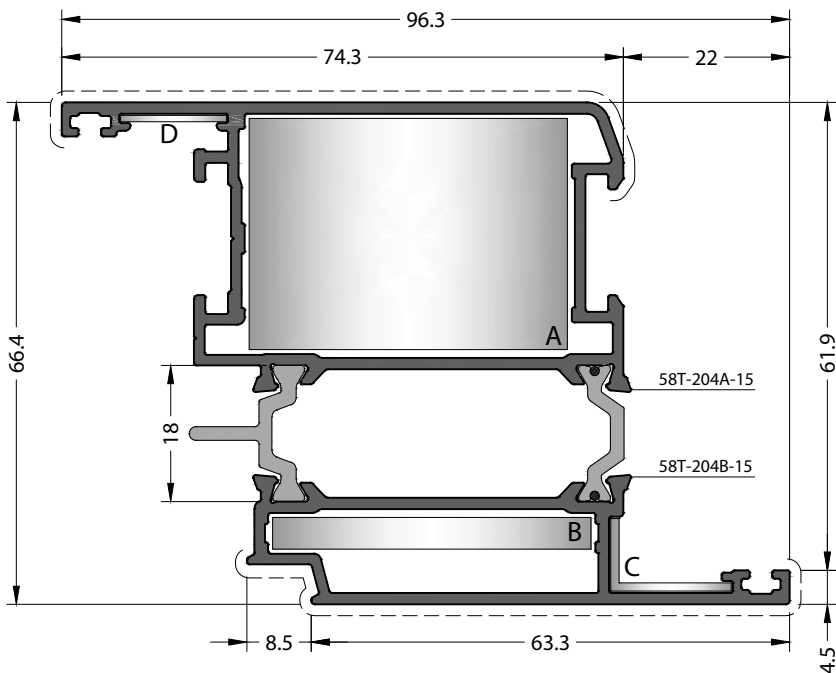
**A CC-101-31.3****B CC-101-04.9****C EM58-22****D MK-20.1****CODE / KOD****58T-202-15****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.477**CORNER JOINTS**

KÖŞE BAĞLANTILARI

**A CC-103-31.3****B CC-103-04.9****C EM58-22****D MK-20.1**



CODE / KOD
58T-204-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.806

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-105-31.3



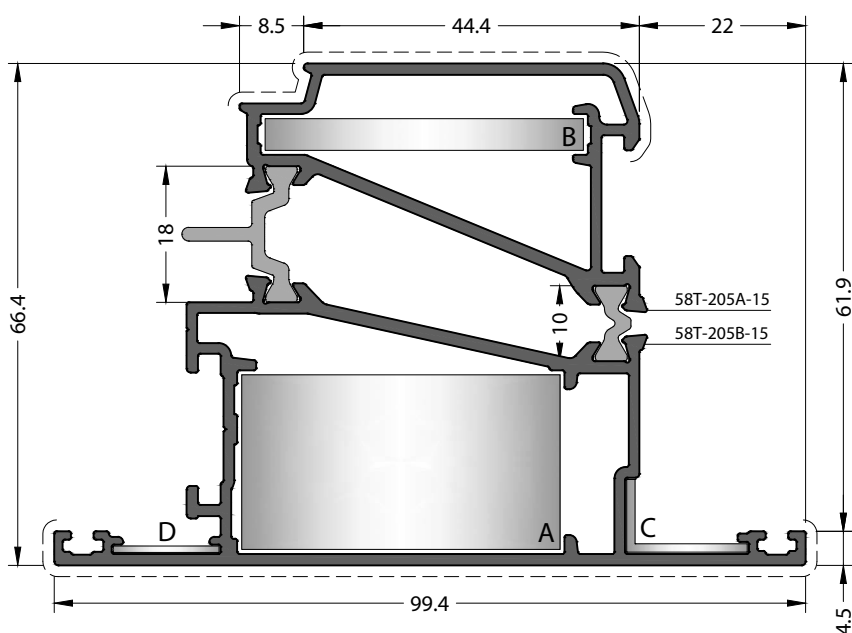
B CC-105-04.9



C EM58-22



D MK-20.1



CODE / KOD
58T-205-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.963

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-105-23.8



B CC-105-04.9

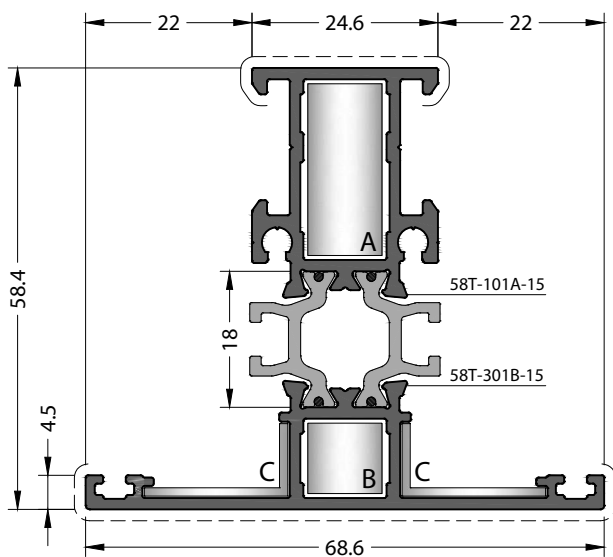


C EM58-22



D MK-20.1

PROFILES / PROFİLLER



CODE / KOD
58T-301-15

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.262

CORNER JOINTS

KÖŞE BAĞLANTILARI



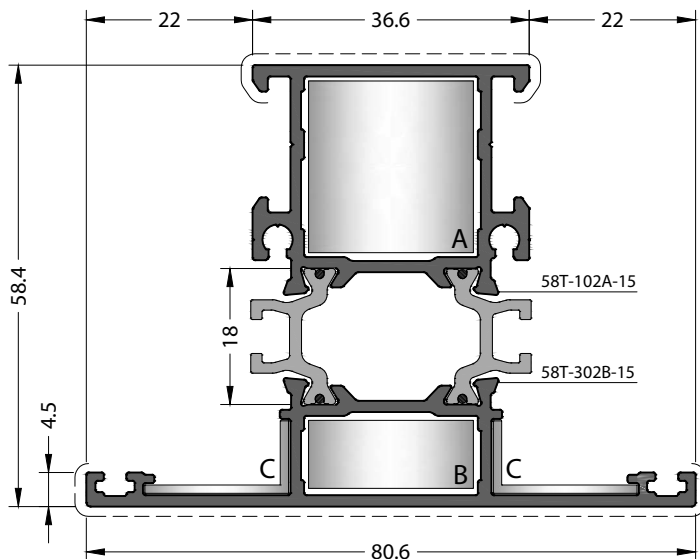
A CC-101-23.4



B CC-101-10.0



C EM58-21



CODE / KOD
58T-302-15

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.470

CORNER JOINTS

KÖŞE BAĞLANTILARI



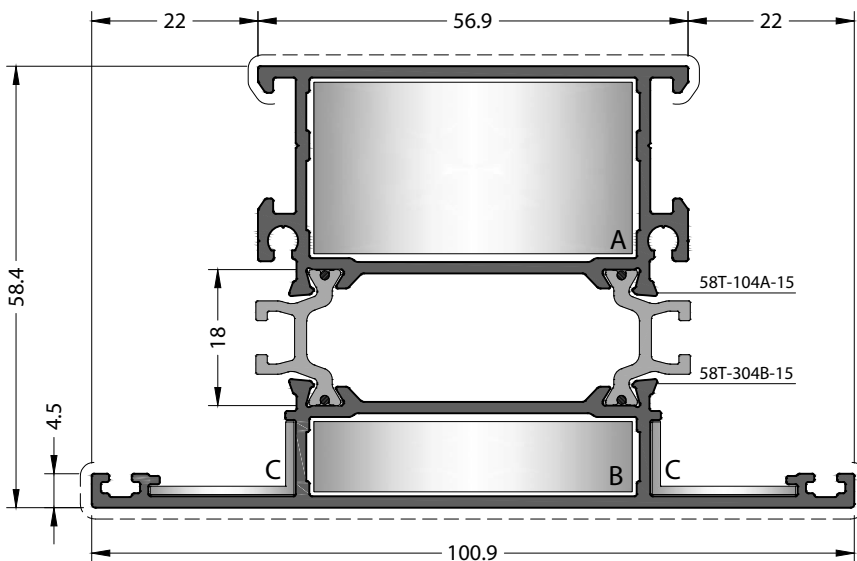
A CC-103-23.4



B CC-103-10.0



C EM58-21



CODE / KOD
58T-304-15

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.800

CORNER JOINTS

KÖŞE BAĞLANTILARI



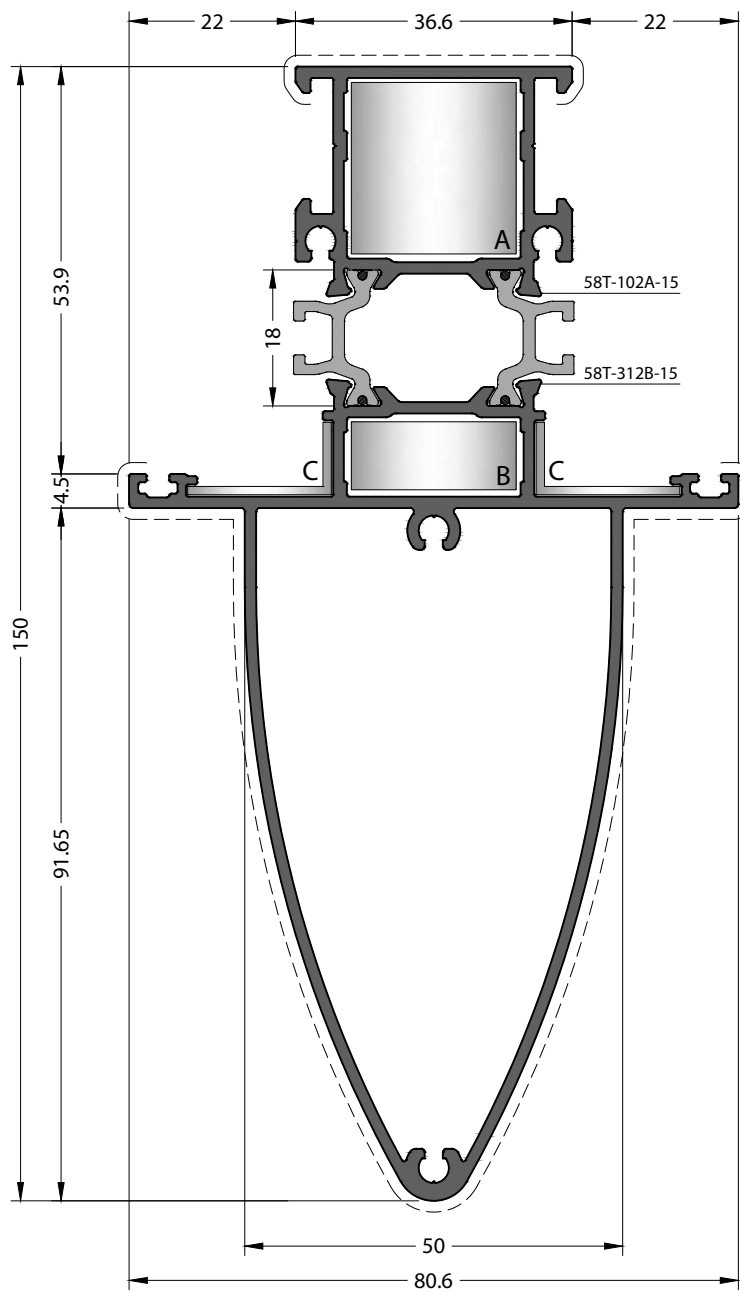
A CC-105-23.4



B CC-105-10.0



C EM58-21



CODE / KOD
58T-312-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m

2.360

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-103-23.4



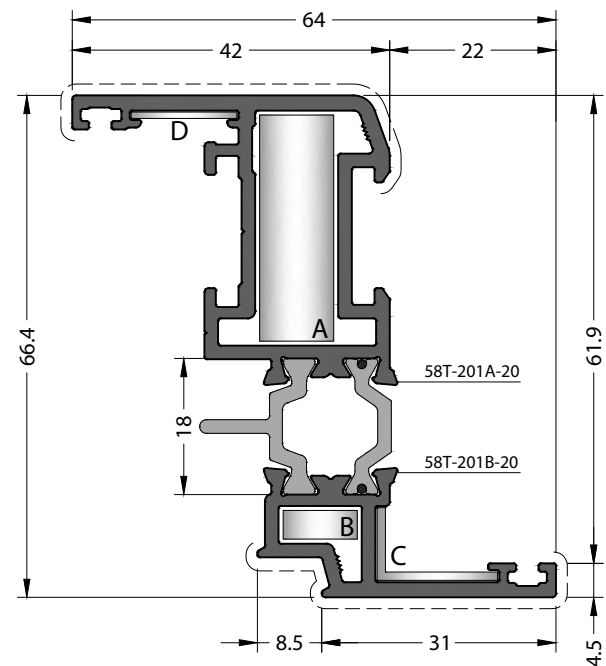
B CC-103-10.0



C EM58-21

58T

PROFILES / PROFİLLER
2 mm

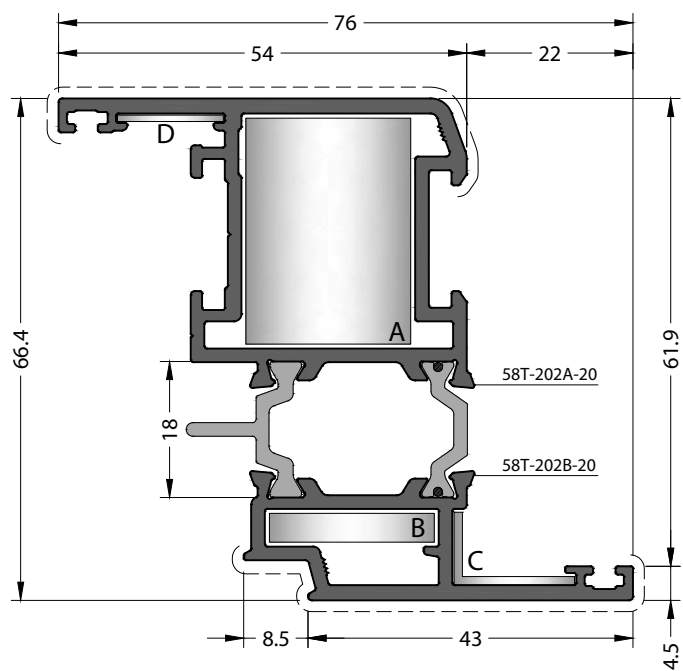


CODE / KOD
58T-201-20

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.461

CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-101-30.8
- B** CC-101-04.6
- C** EM58-22
- D** MK-20.1

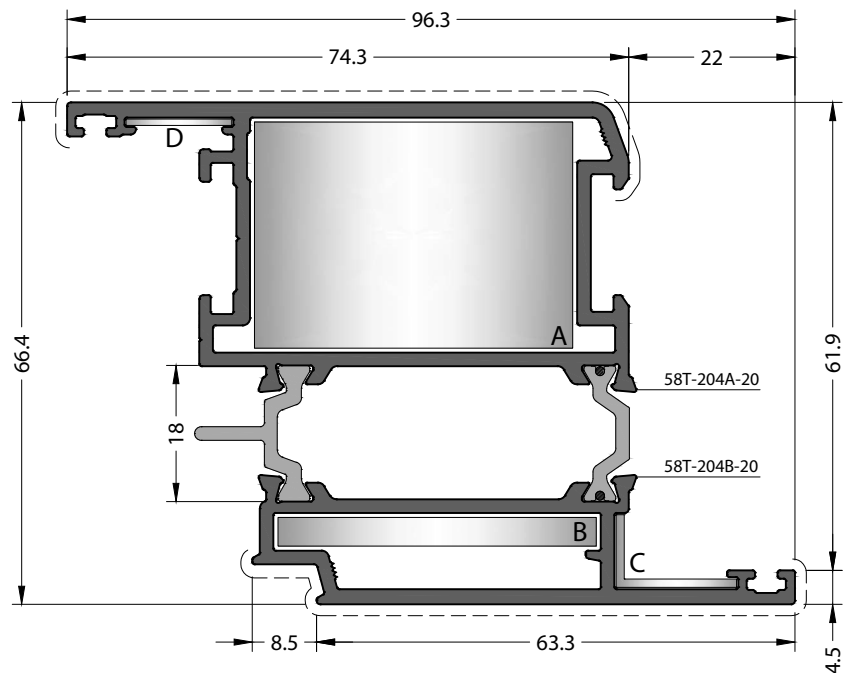


CODE / KOD
58T-202-20

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.722

CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-103-30.8
- B** CC-103-04.6
- C** EM58-22
- D** MK-20.1

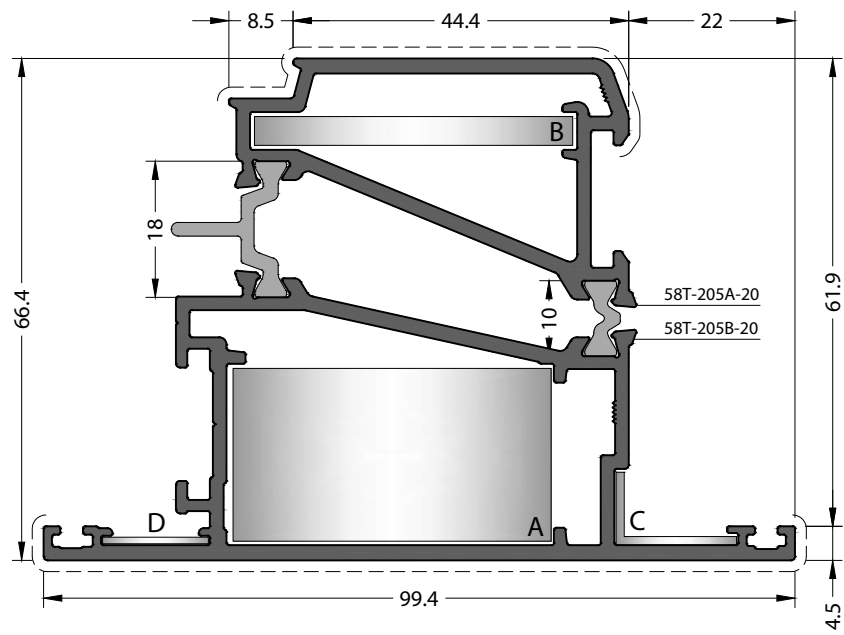


CODE / KOD
58T-204-20

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.138

CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-105-30.8
- B** CC-105-04.6
- C** EM58-22
- D** MK-20.1

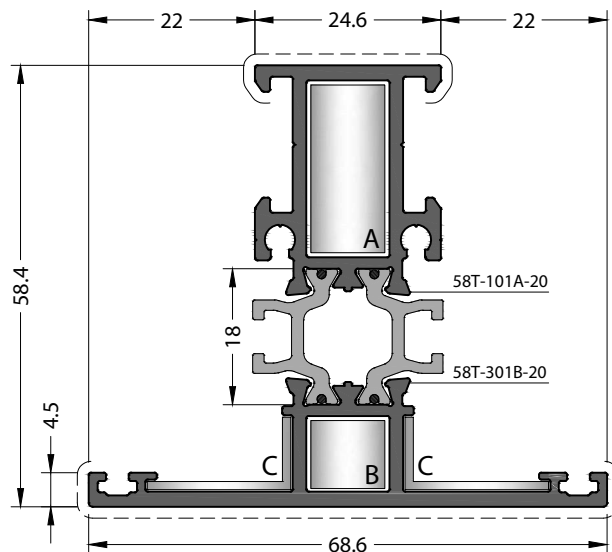


CODE / KOD
58T-205-20

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
2.308

CORNER JOINTS
KÖŞE BAĞLANTILARI

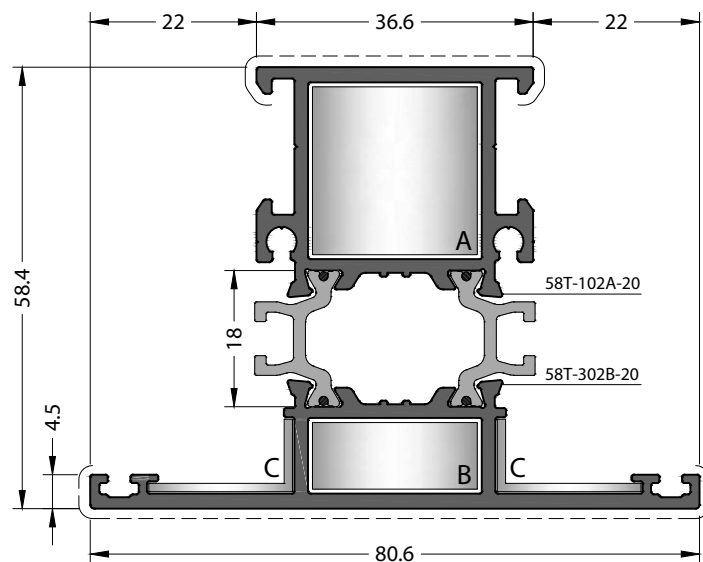
- A** CC-105-23.6
- B** CC-105-04.6
- C** EM58-22
- D** MK-20.1

**CODE / KOD****58T-301-20****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.394**CORNER JOINTS**

KÖŞE BAĞLANTILARI

**A CC-101-23.0****B CC-101-09.6****C EM58-21****CODE / KOD****58T-302-20****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

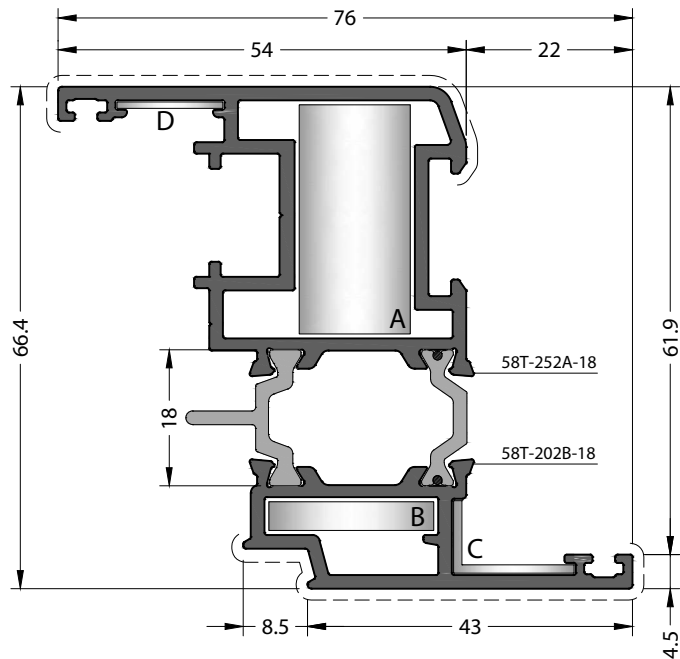
1.662**CORNER JOINTS**

KÖŞE BAĞLANTILARI

**A CC-103-23.0****B CC-103-09.6****C EM58-21**

58T

PERIMETRIC PROFILES / PERİMETRİK PROFİLLER



CODE / KOD

58T-252-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.713

CORNER JOINTS

KÖŞE BAĞLANTILAR



A CC-110-31.0



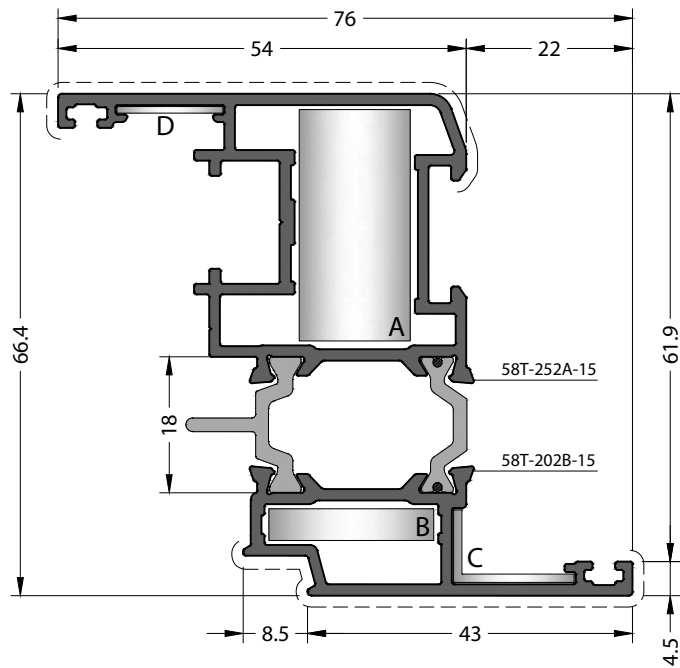
B CC-103-04.6



C EM58-22



D MK-20.1



CODE / KOD

58T-252-15

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.515

CORNER JOINTS

KÖŞE BAĞLANTILAR



A CC-110-31.3



B CC-103-04.9

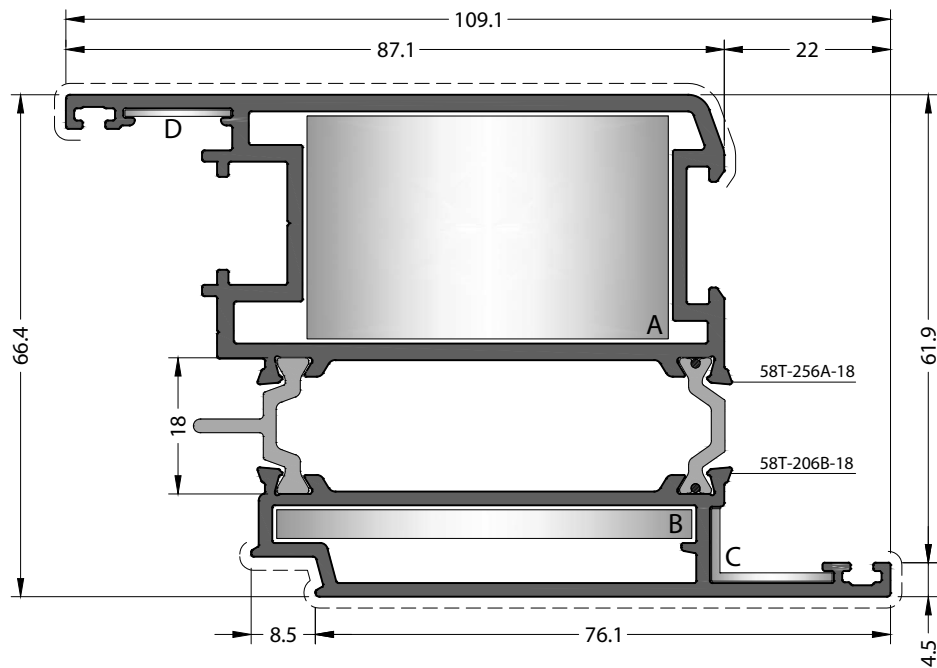


C EM58-22



D MK-20.1

PROFILES / PROFİLLER



CODE / KOD
58T-256-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

2.548

CORNER JOINTS
KÖŞE BAĞLANTILARI



A CC-117-30.2



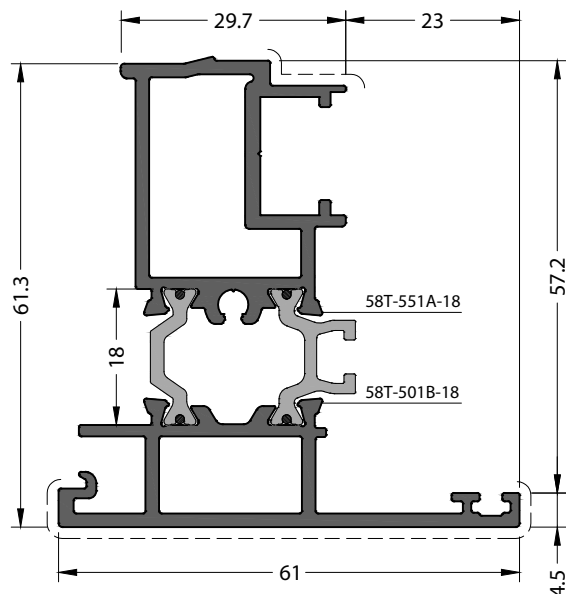
B CC-113-04.5



C EM58-22



D MK-20.1



CODE / KOD
58T-551-18

**THEORETICAL
WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

1.489

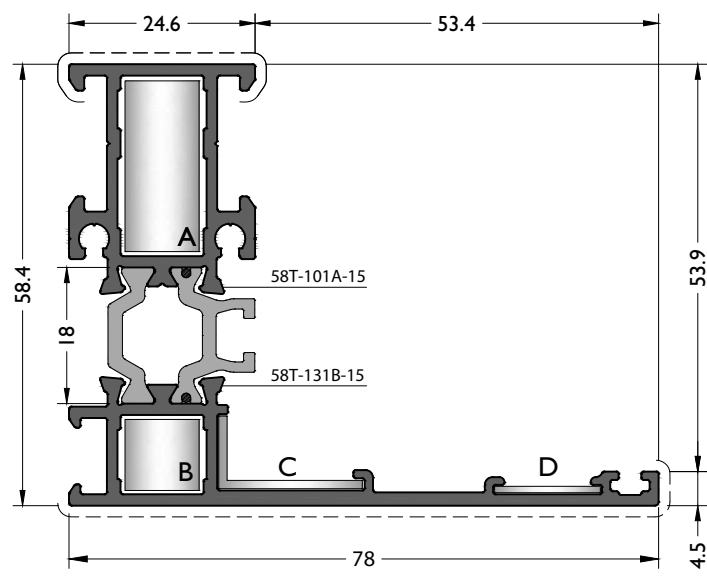
ADAPTER CAP
ADAPTÖR KAPAĞI



EM58T-551

58T

HIDDEN SASH PROFILES / GİZLİ KANAT PROFİLLER

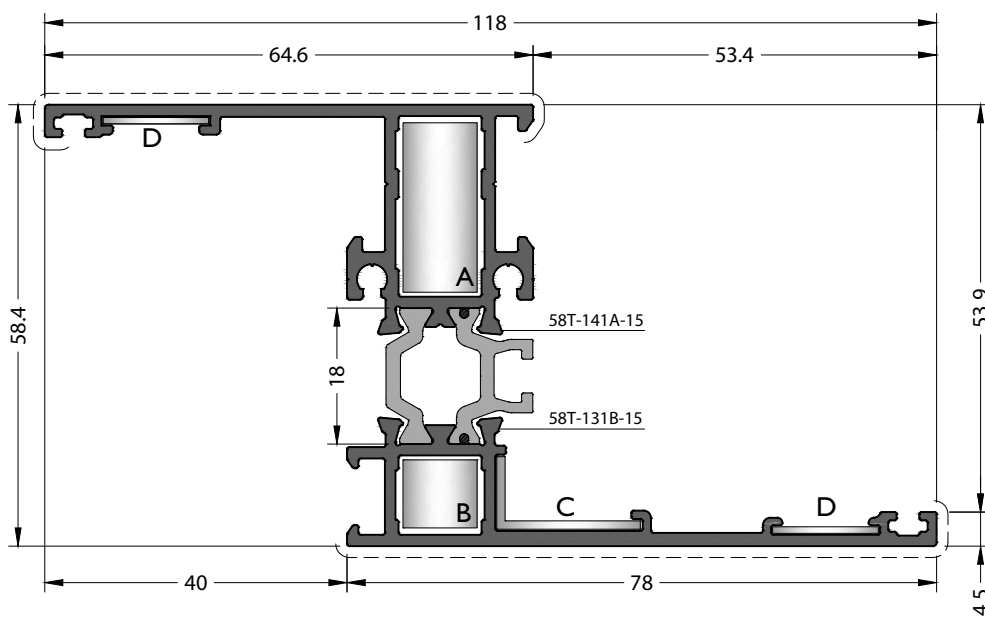


CODE / KOD
58T-131-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.333

CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-101-23.4
- B** CC-101-10.0
- C** EM58-21
- D** MK-20.1

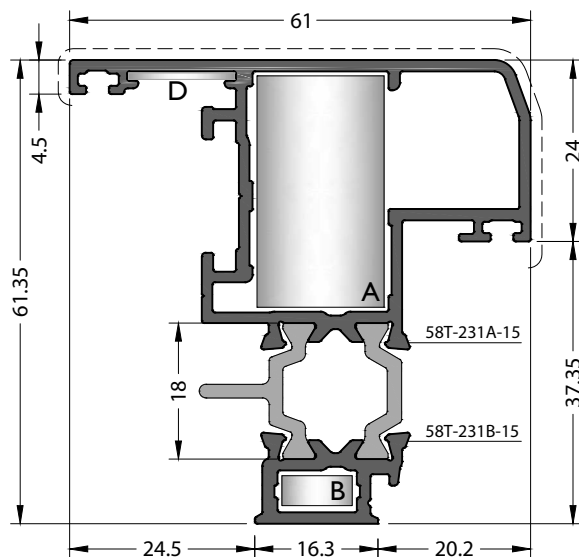


CODE / KOD
58T-141-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.533

CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-101-23.4
- B** CC-101-10.0
- C** EM58-21
- D** MK-20.1



CODE / KOD
58T-231-15

**THEORETICAL
WEIGHT kg/m**
TEORİK AĞIRLIK kg/m
1.283

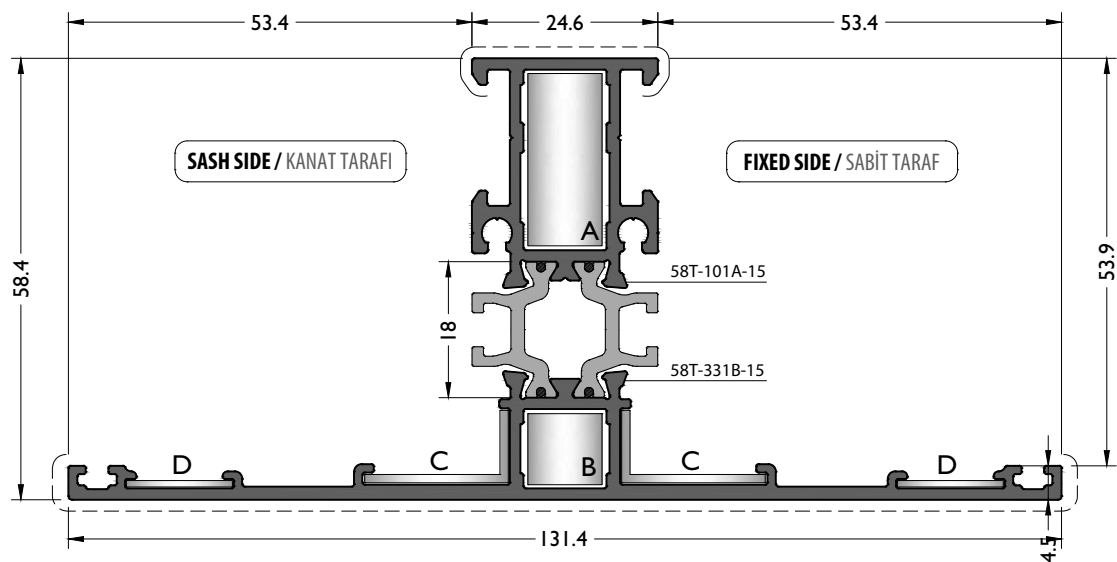
CORNER JOINTS
KÖŞE BAĞLANTILARI

- A** CC-122-31.3
- B** CC-121-05.0
- D** MK-20.1

**58T-231B-15 Black Anodising. / Siyah Eloksal.
No visible surface. / Görünen yüzeyi yoktur.**

PROFILES / PROFİLLER

Usable with just one side sash.
Sadece kanat tek tarafta uygulanabilir.



CODE / KOD
58T-331-15

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
1.636

CORNER JOINTS
KÖŞE BAĞLANTILARI



C EM58-21



D MK-20.1

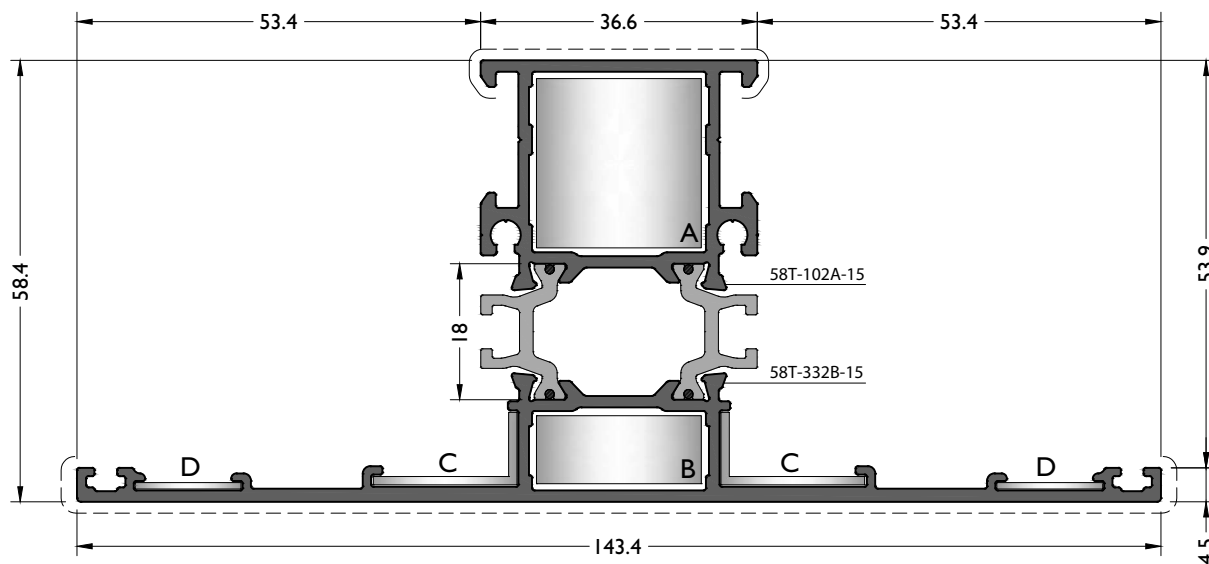
T JUNCTION
ÇEKİRME BAĞLANTI



A CC-903-10.5



B CC-901-10.5



CODE / KOD
58T-332-15

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
1.843

CORNER JOINTS
KÖŞE BAĞLANTILARI



C EM58-21



D MK-20.1

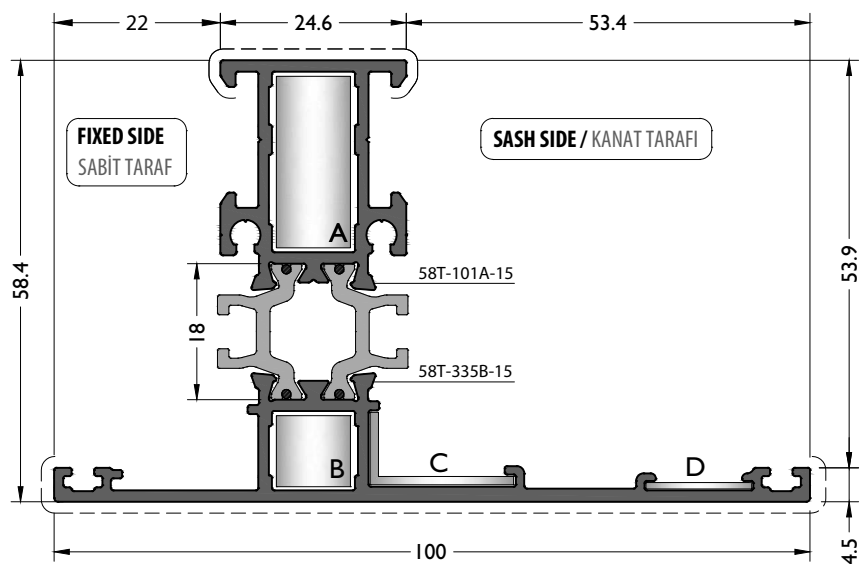
T JUNCTION
ÇEKİRME BAĞLANTI



A CC-903-22.5



B CC-901-22.5

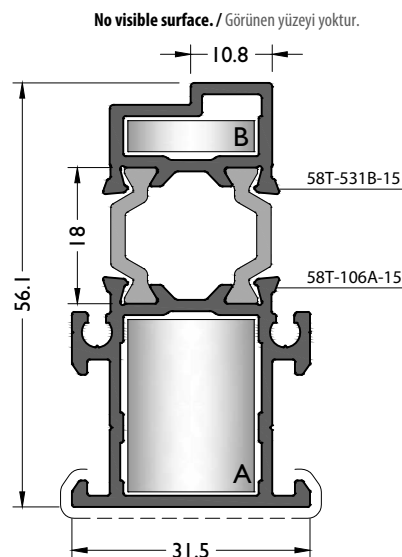


CORNER JOINTS
KÖSE BAĞLANTILARI

- A** CC-101-23.4
- B** CC-101-10.0
- C** EM58-21
- D** MK-20.1

T JUNCTION
ÇEKİRME BAĞLANTI

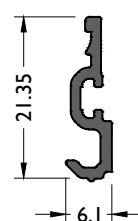
- A** CC-903-10.5
- B** CC-901-10.5



CORNER JOINTS
KÖSE BAĞLANTILARI

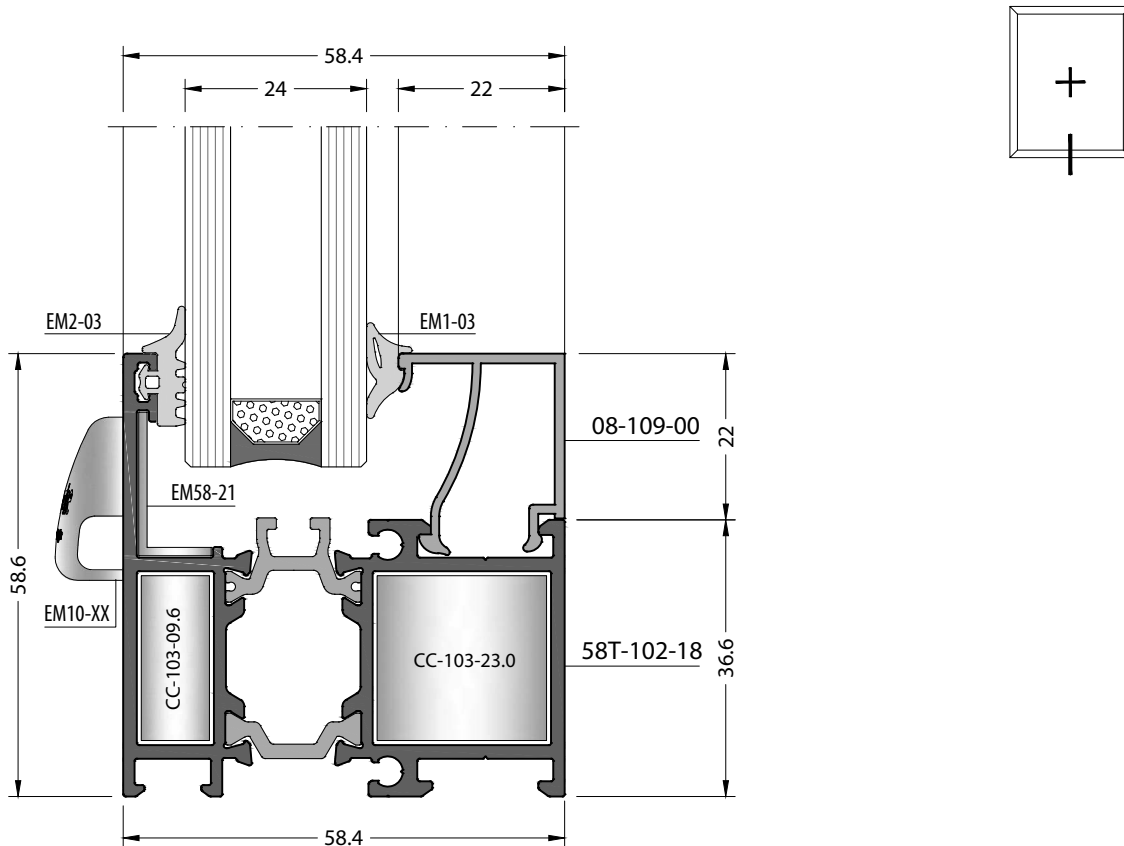
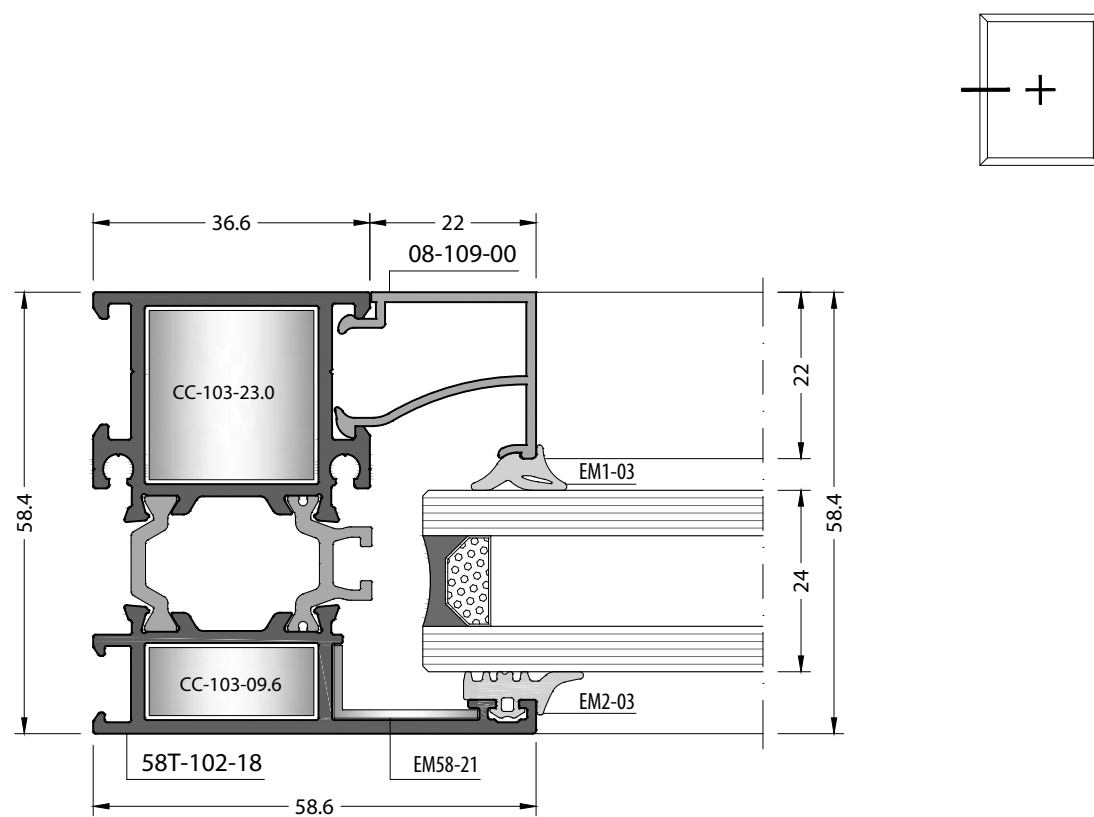
- A** CC-122-23.4
- B** CC-122-04.8

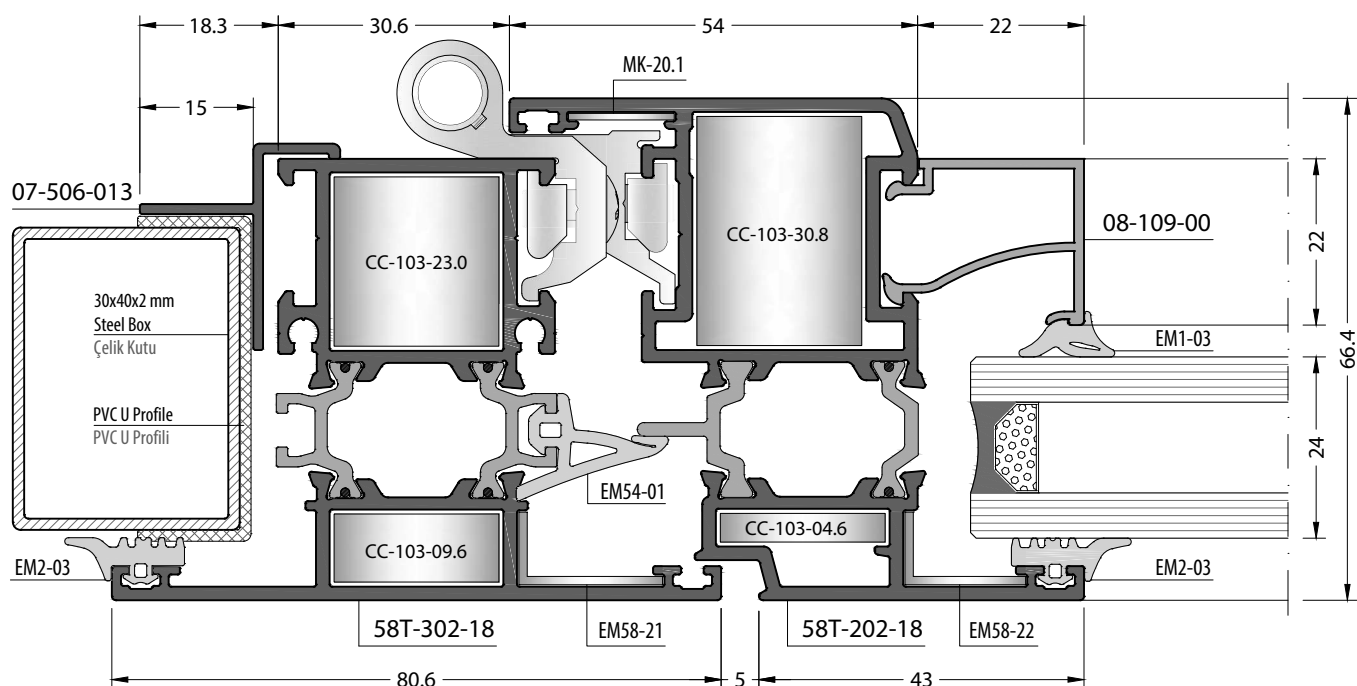
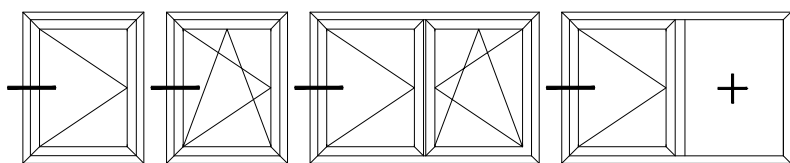
Black Anodising. / Siyah Eloxal.
No visible surface. / Görünen yüzeyi yoktur.

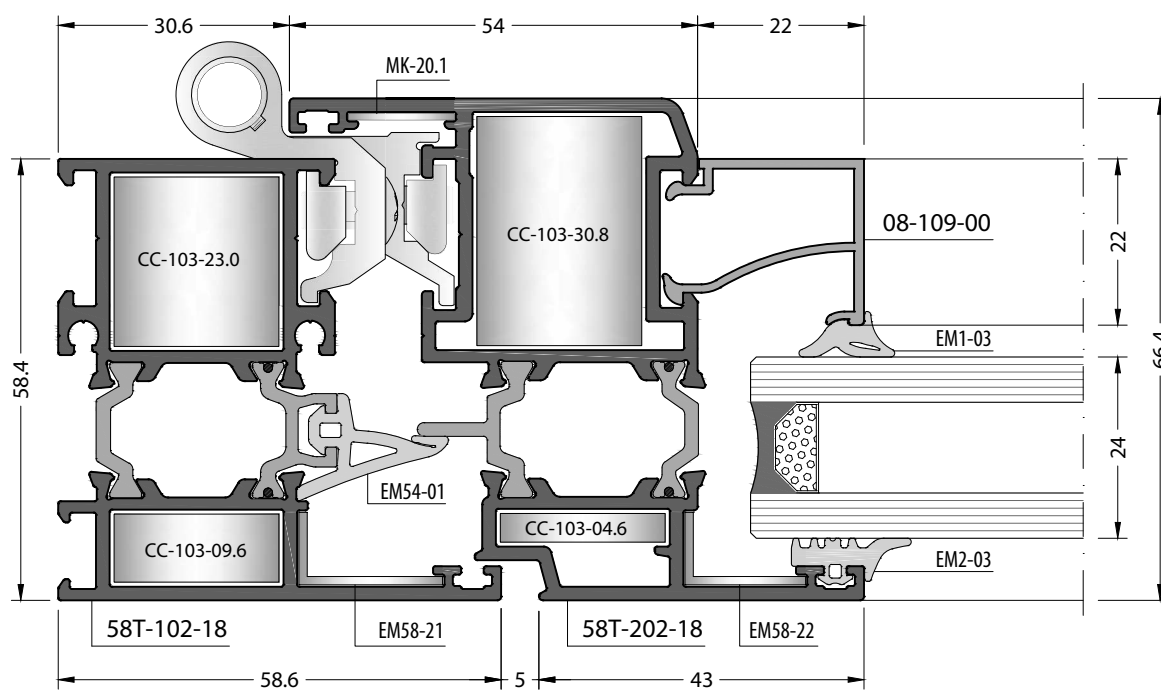
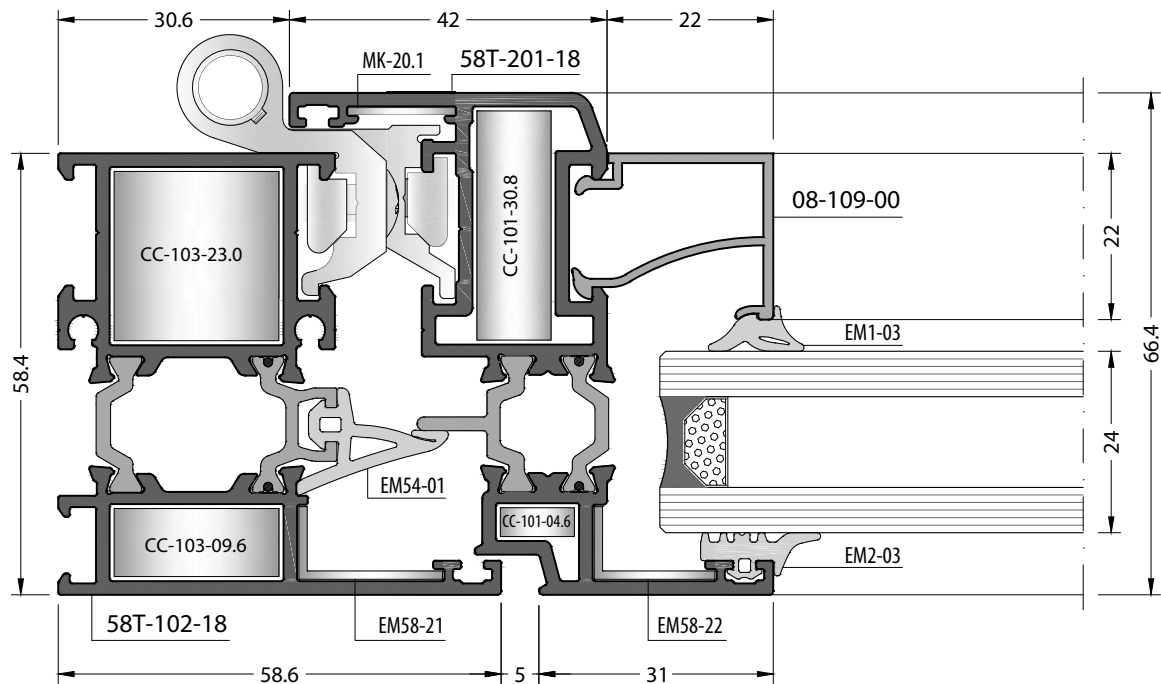
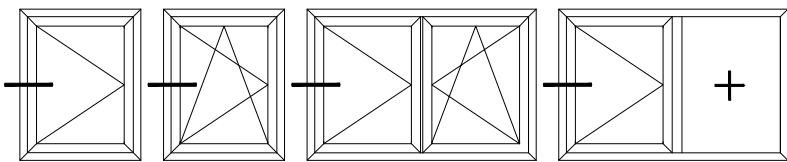


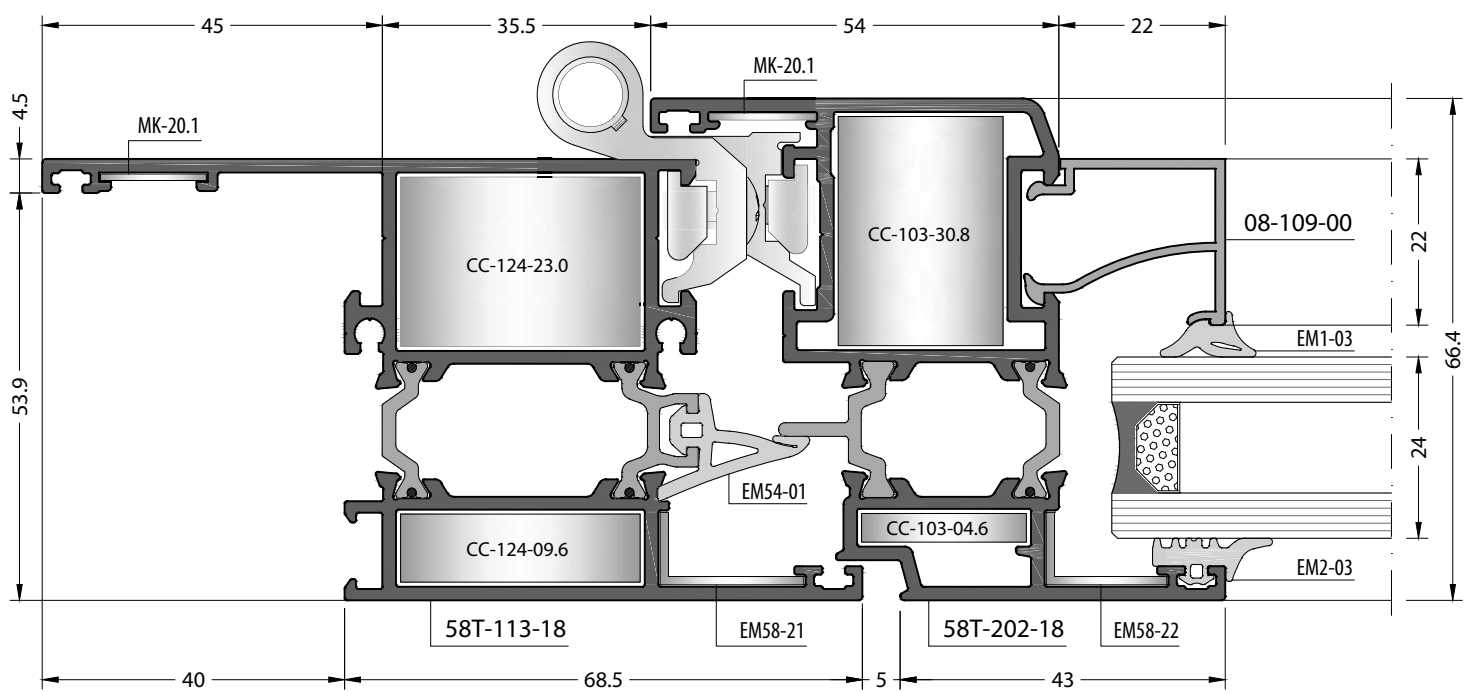
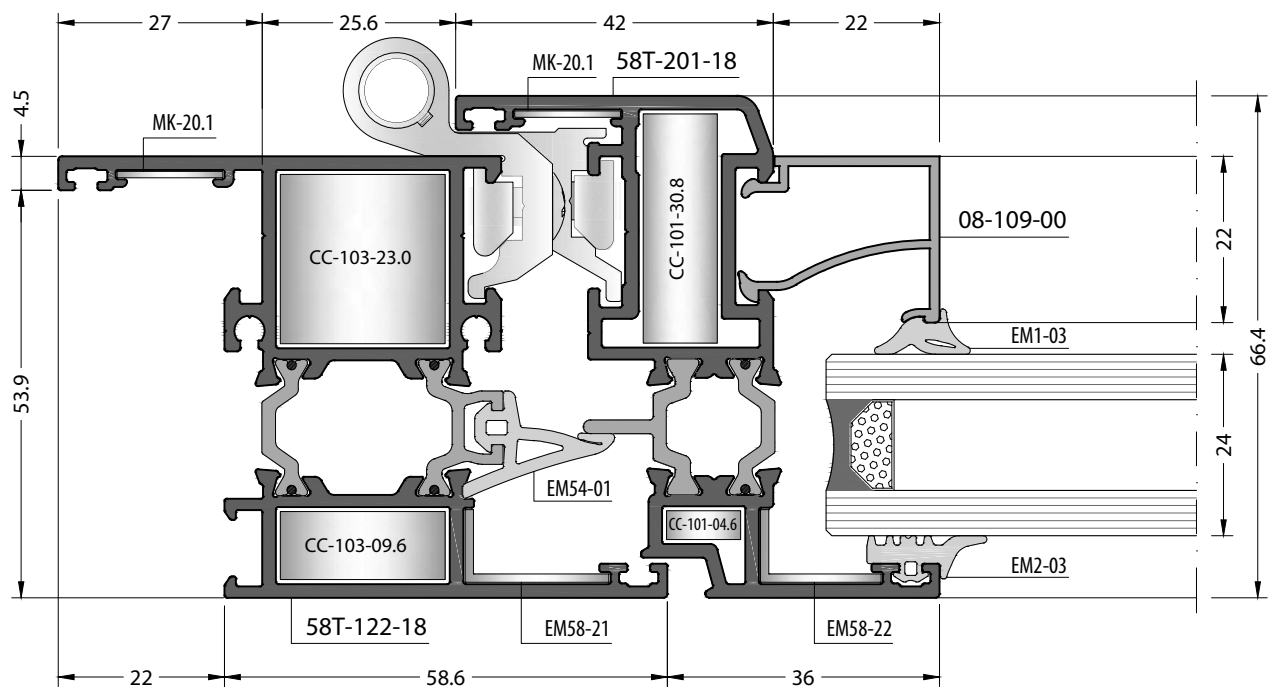
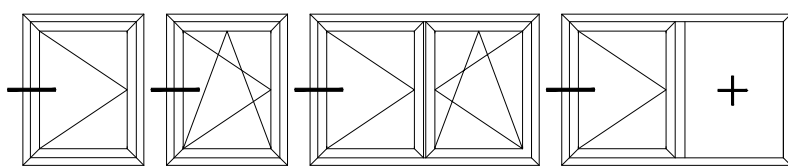
58°T

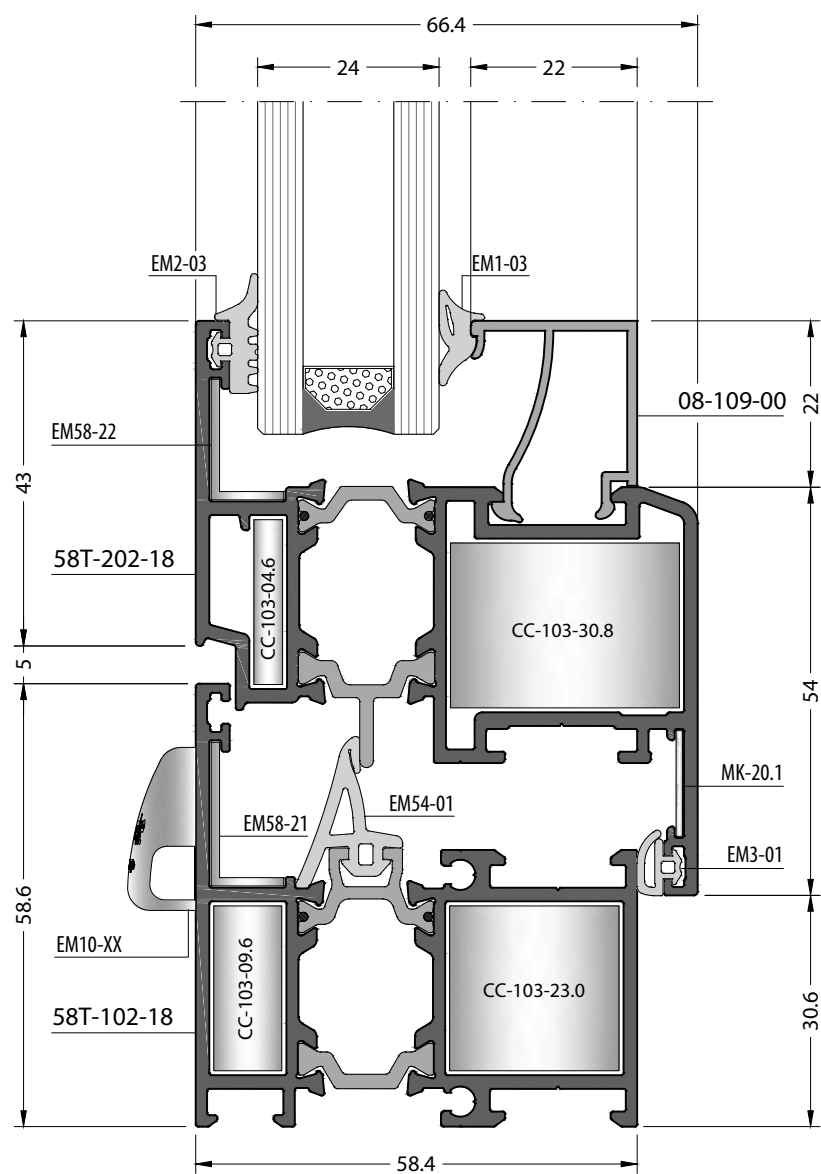
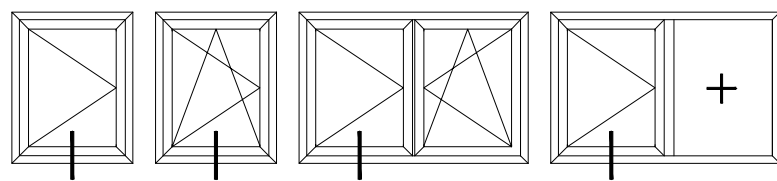
DETAILS / DETAYLAR

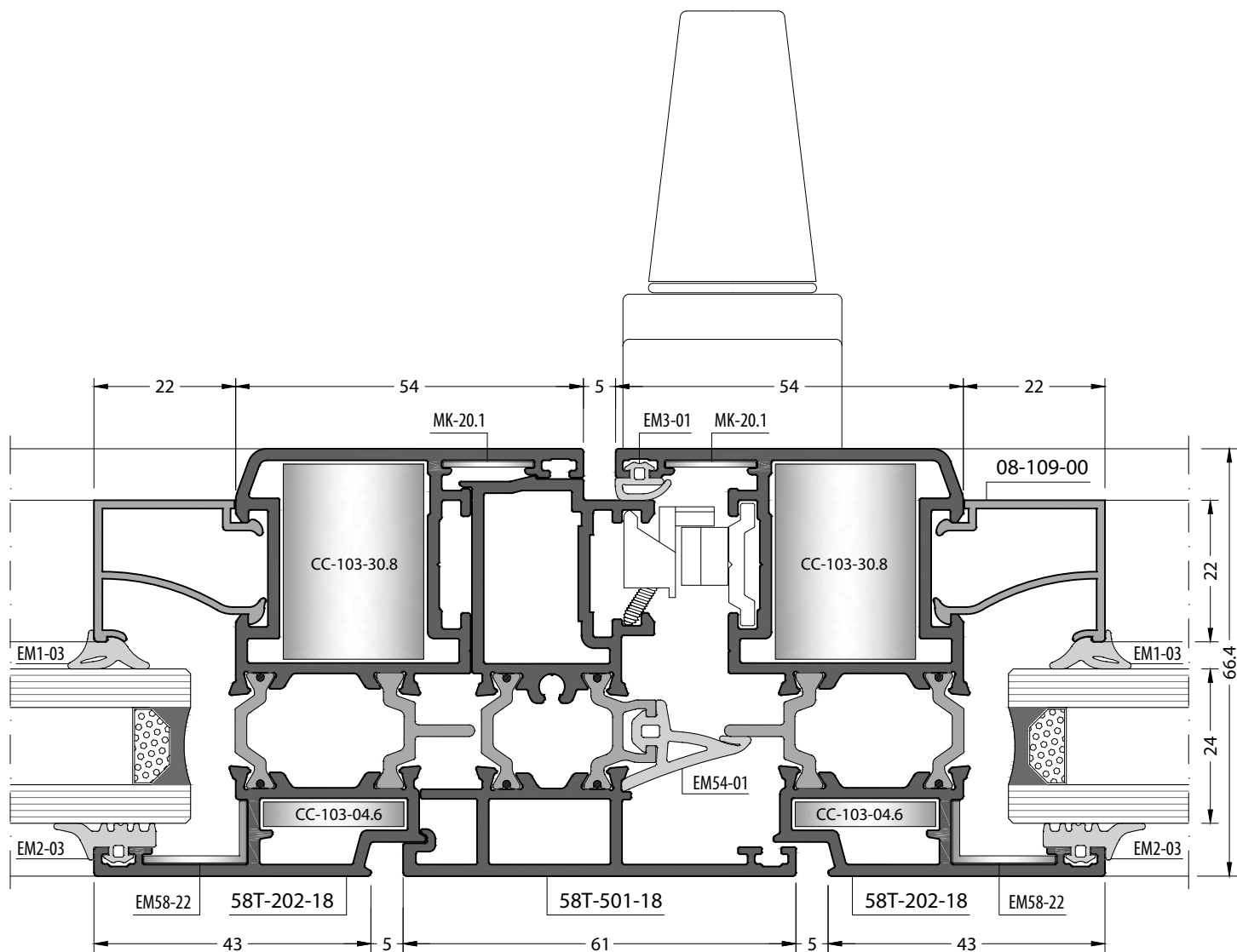
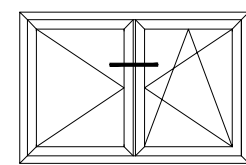


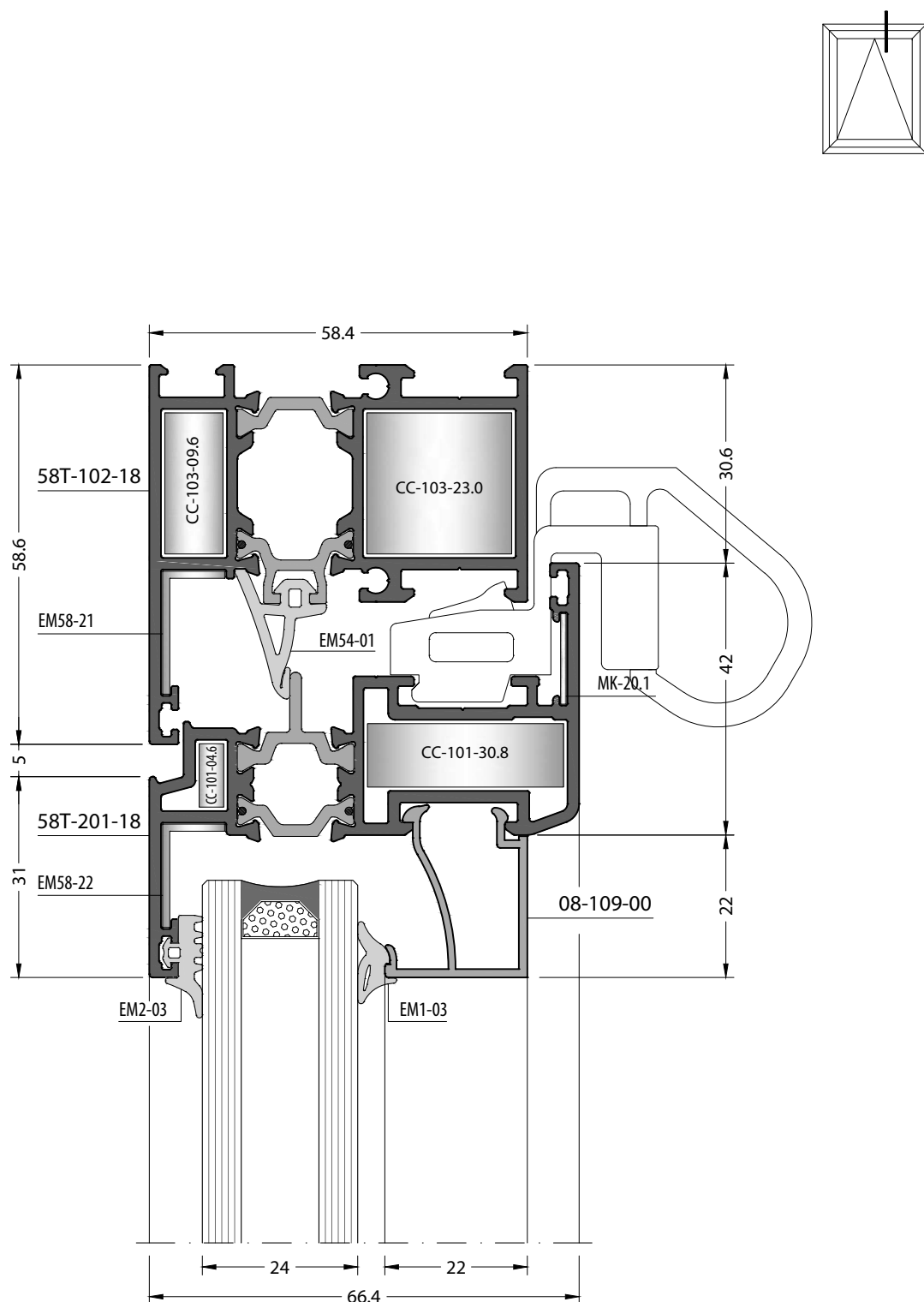


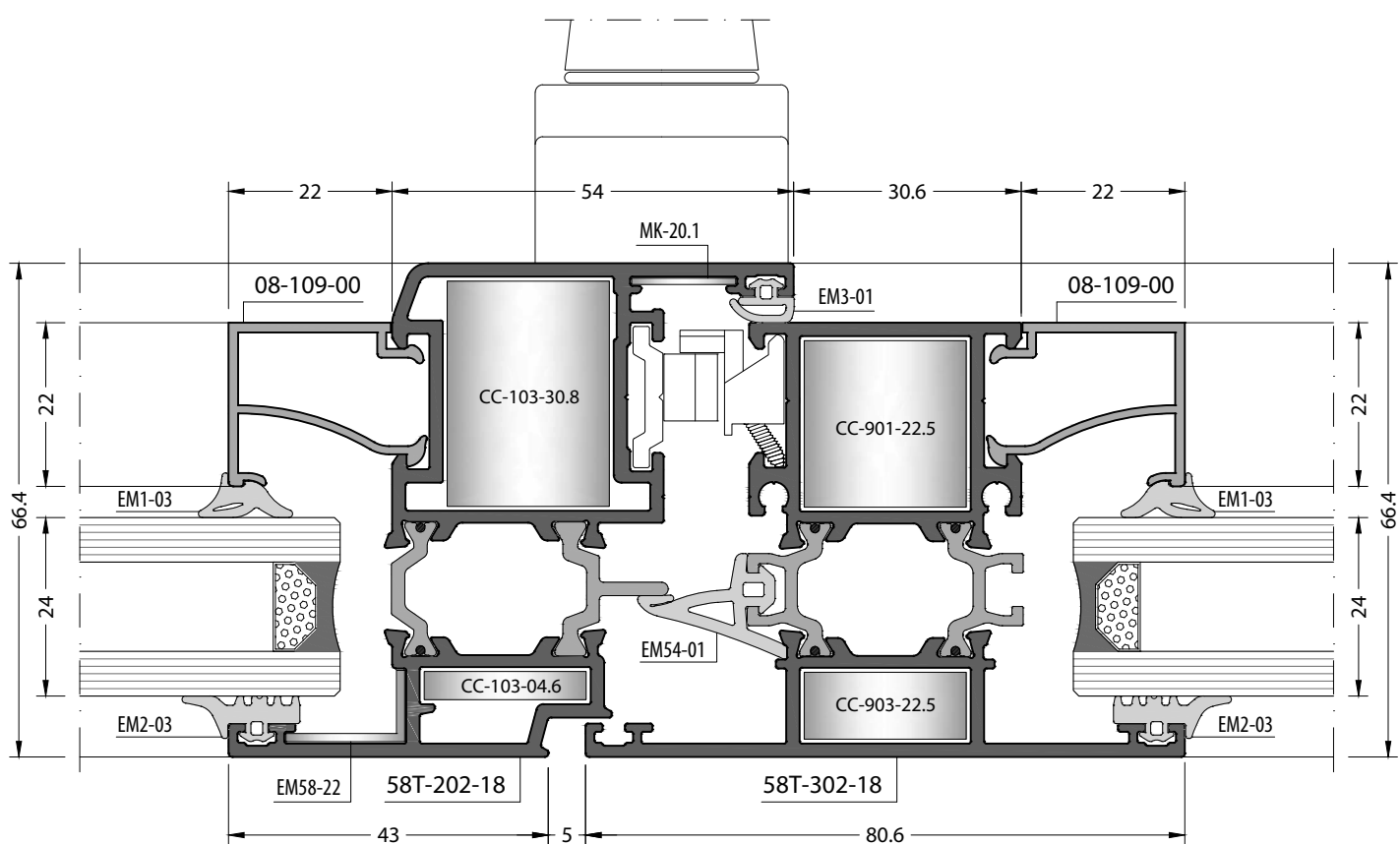
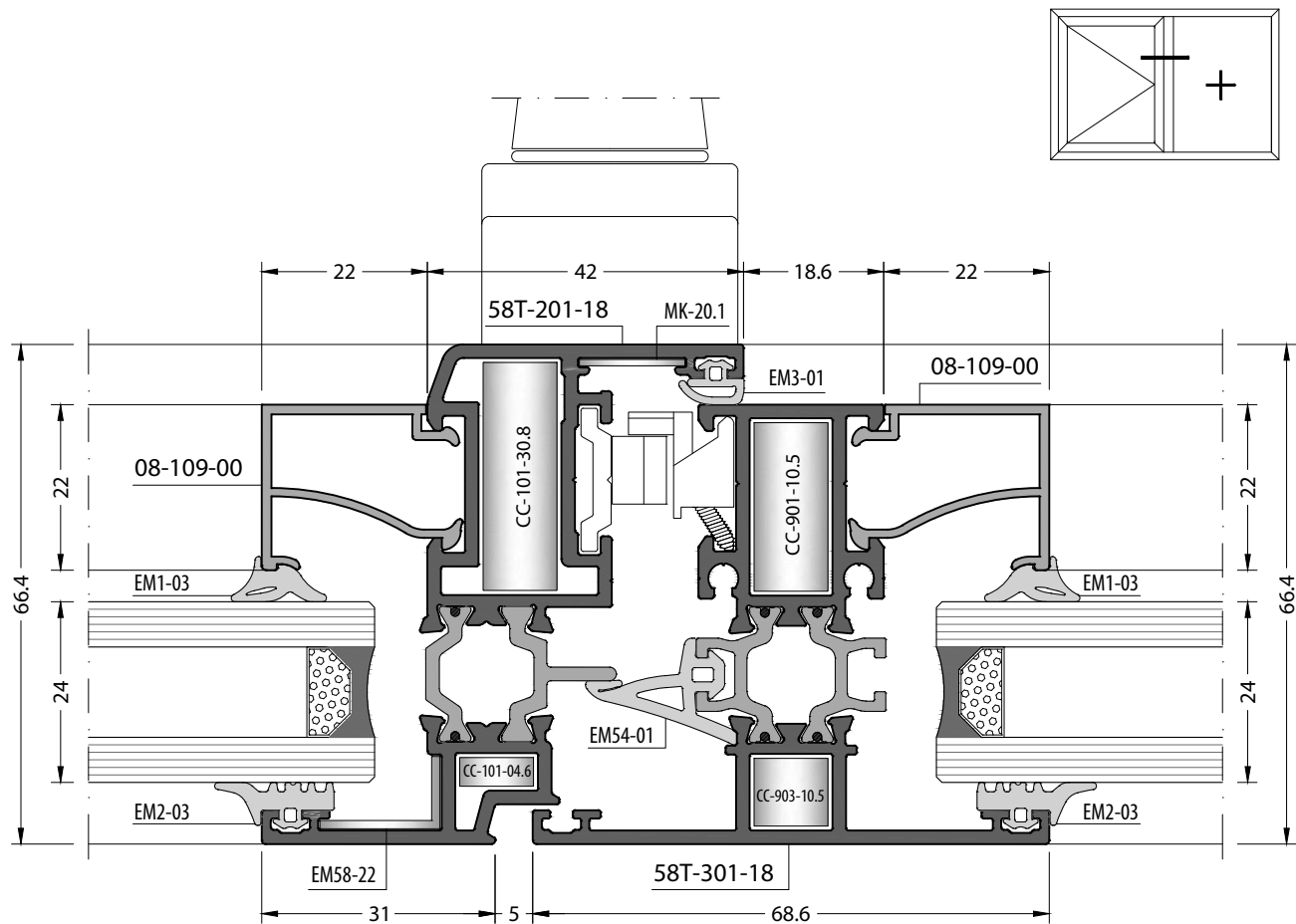


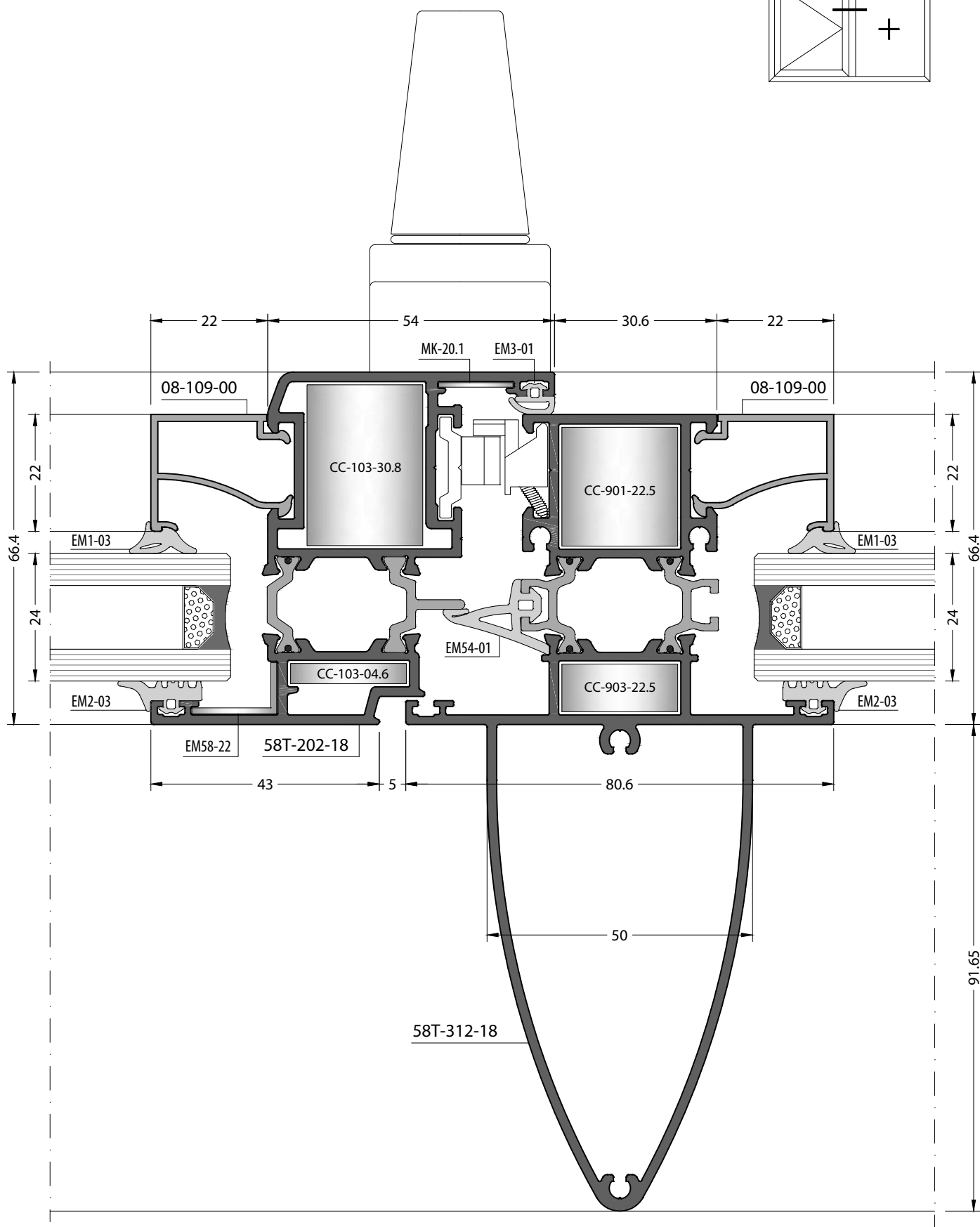
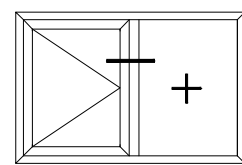


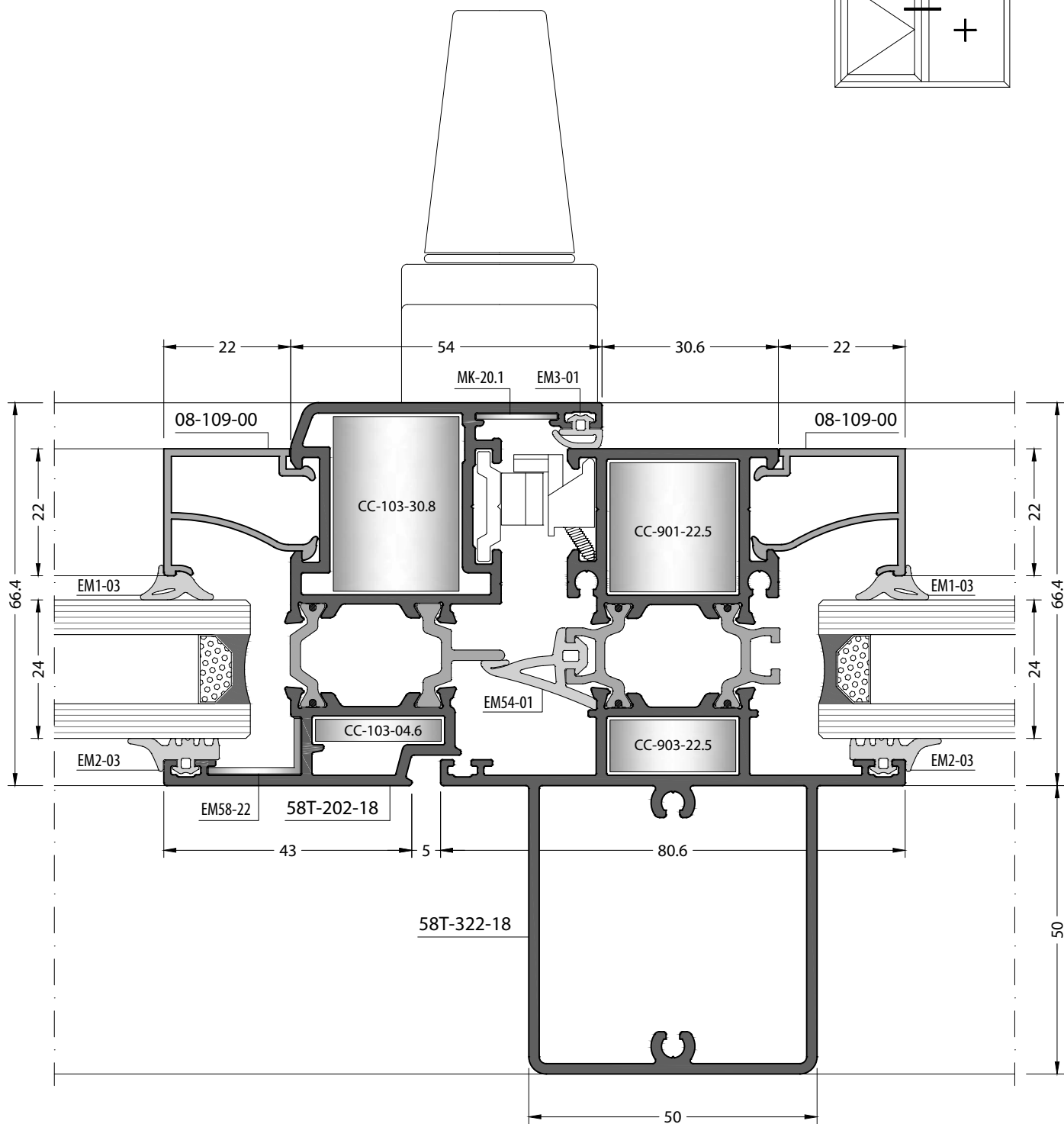
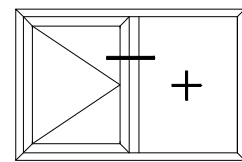


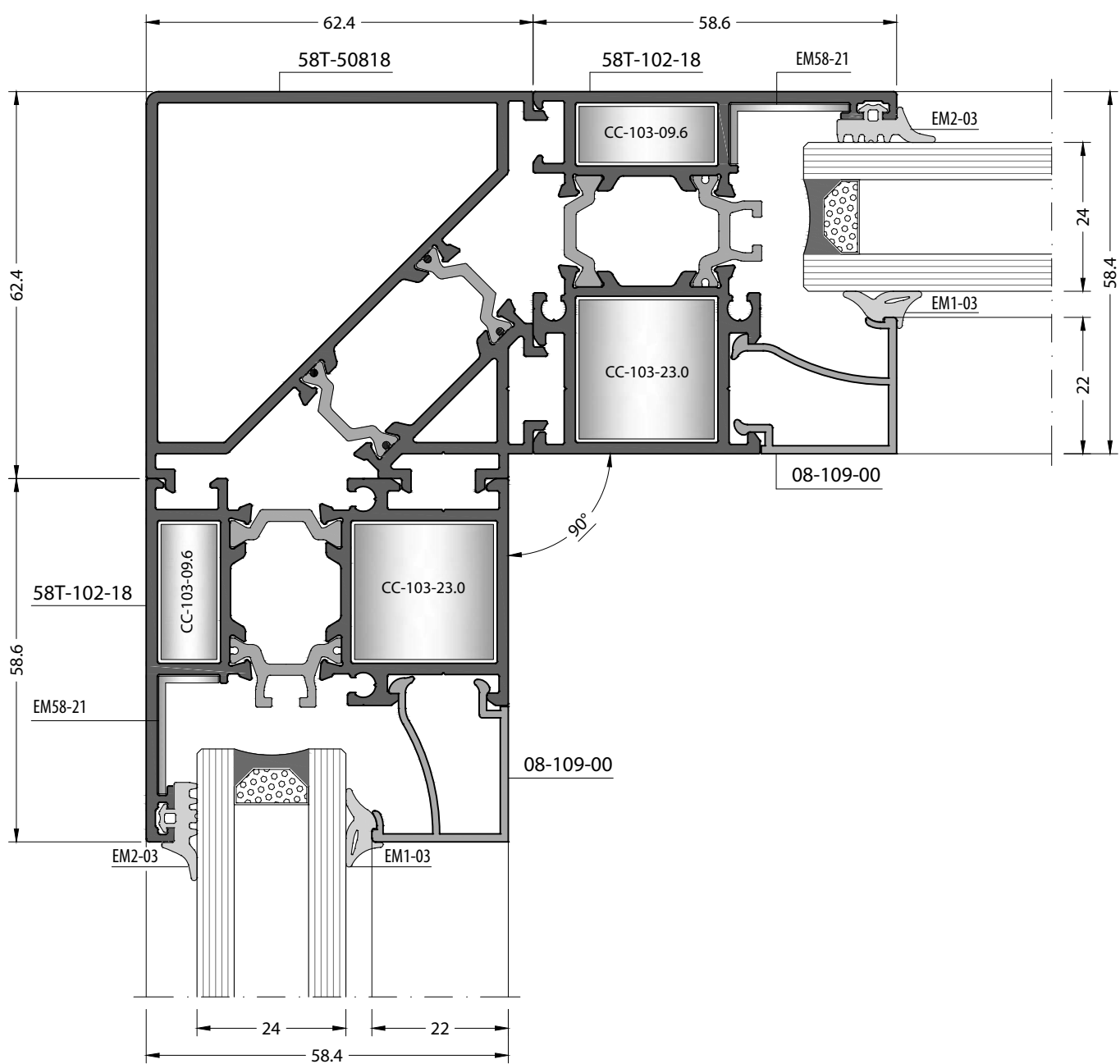
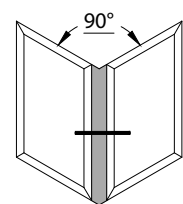






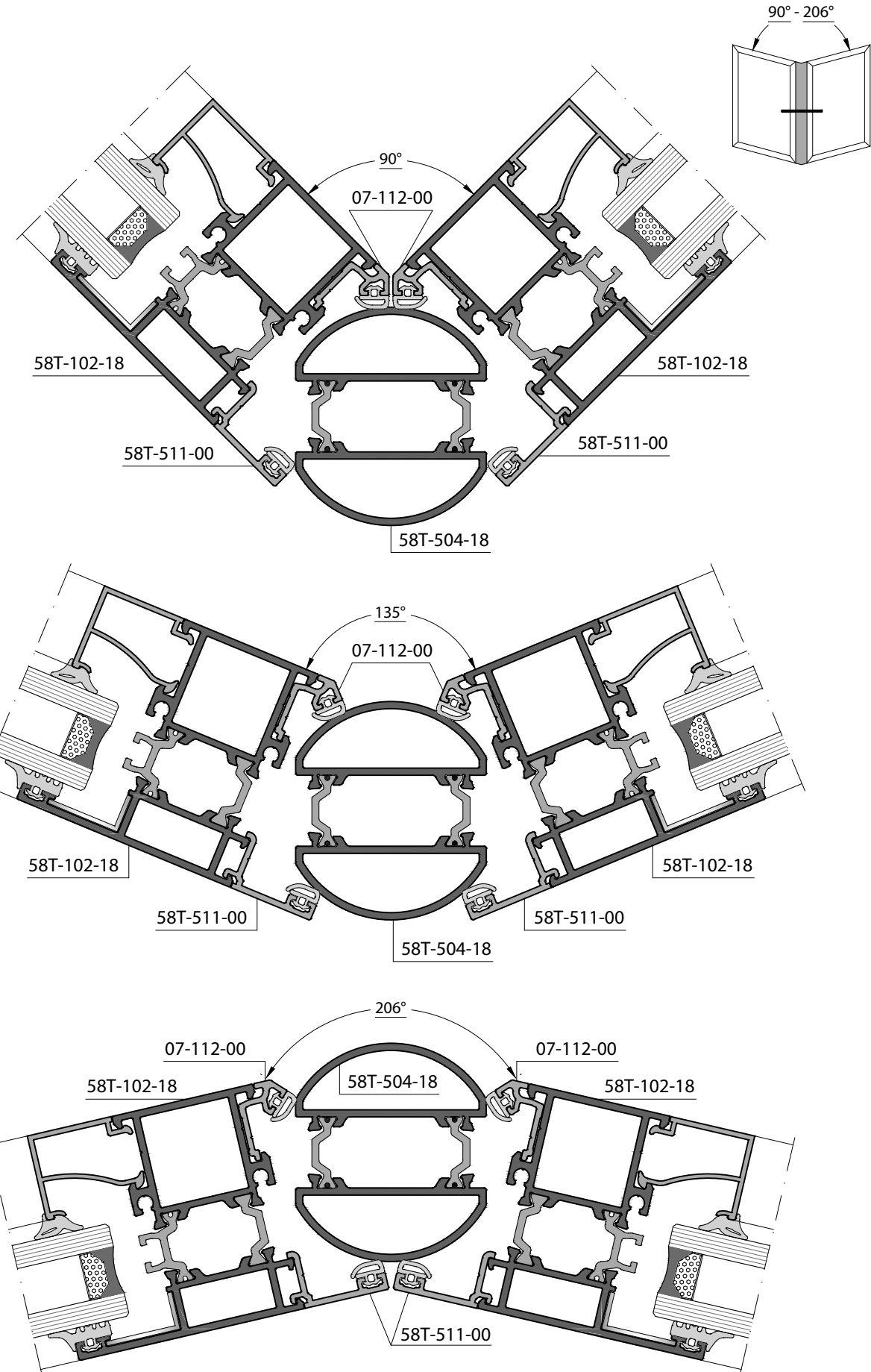






DETAILS / DETAYLAR

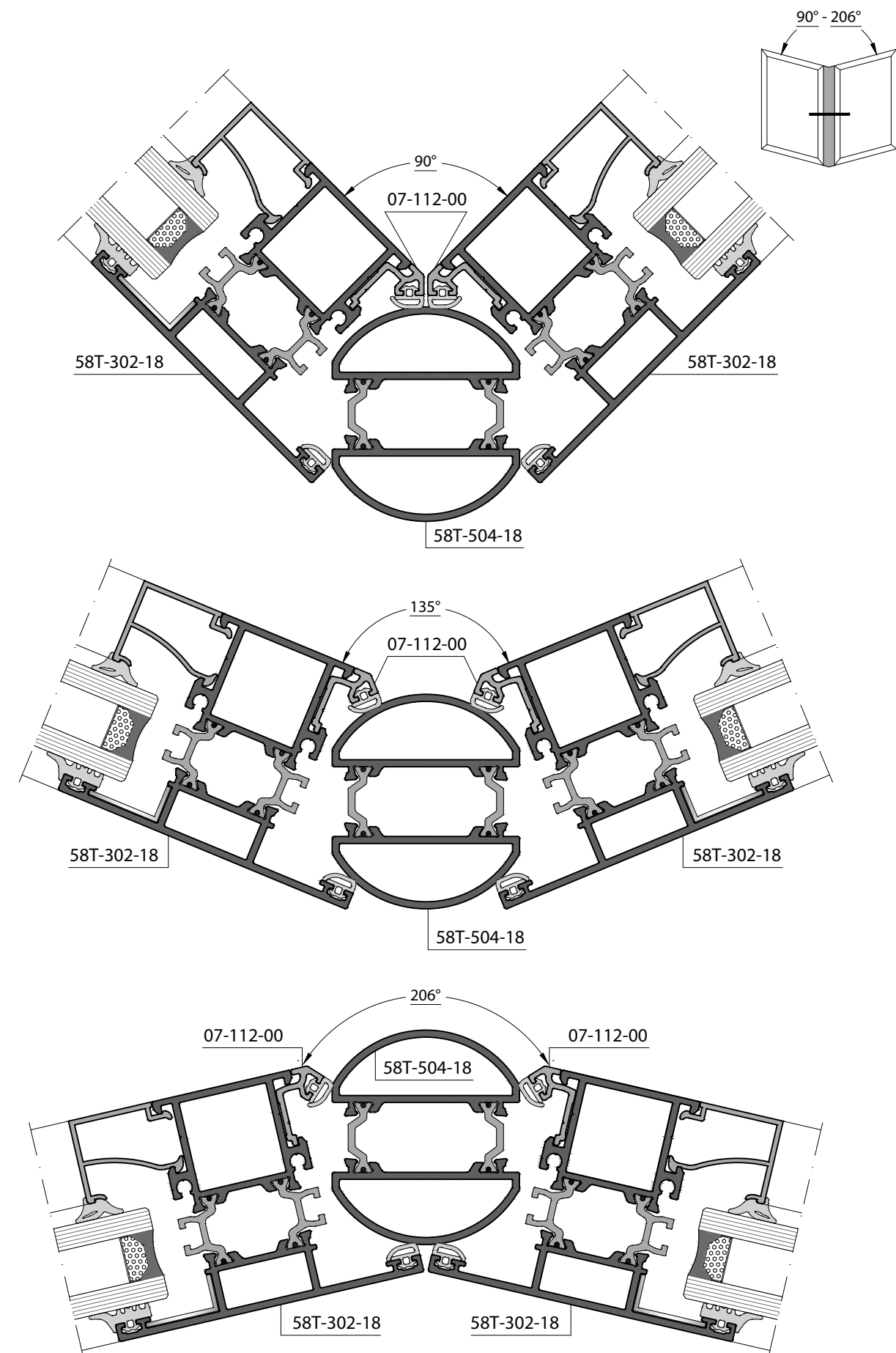
Window / Pencere



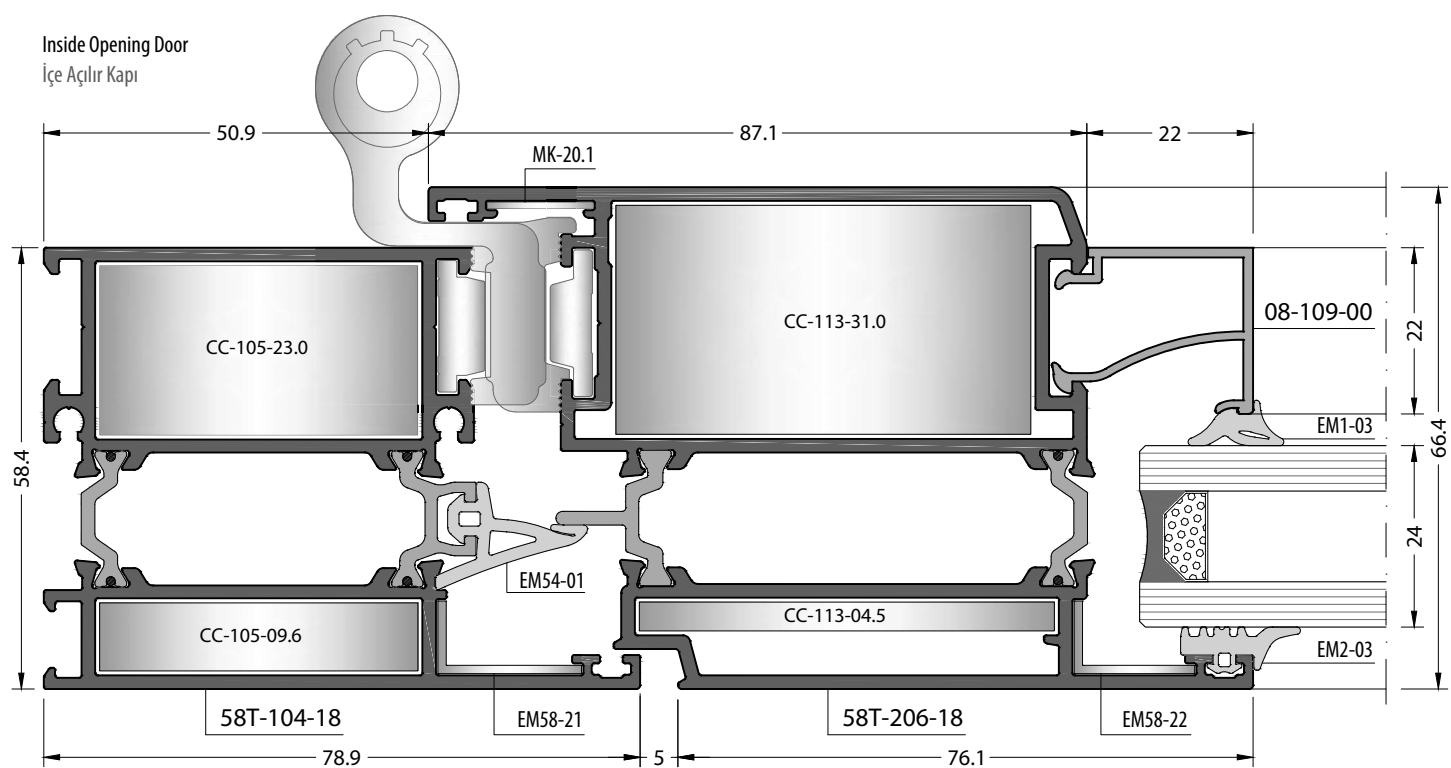
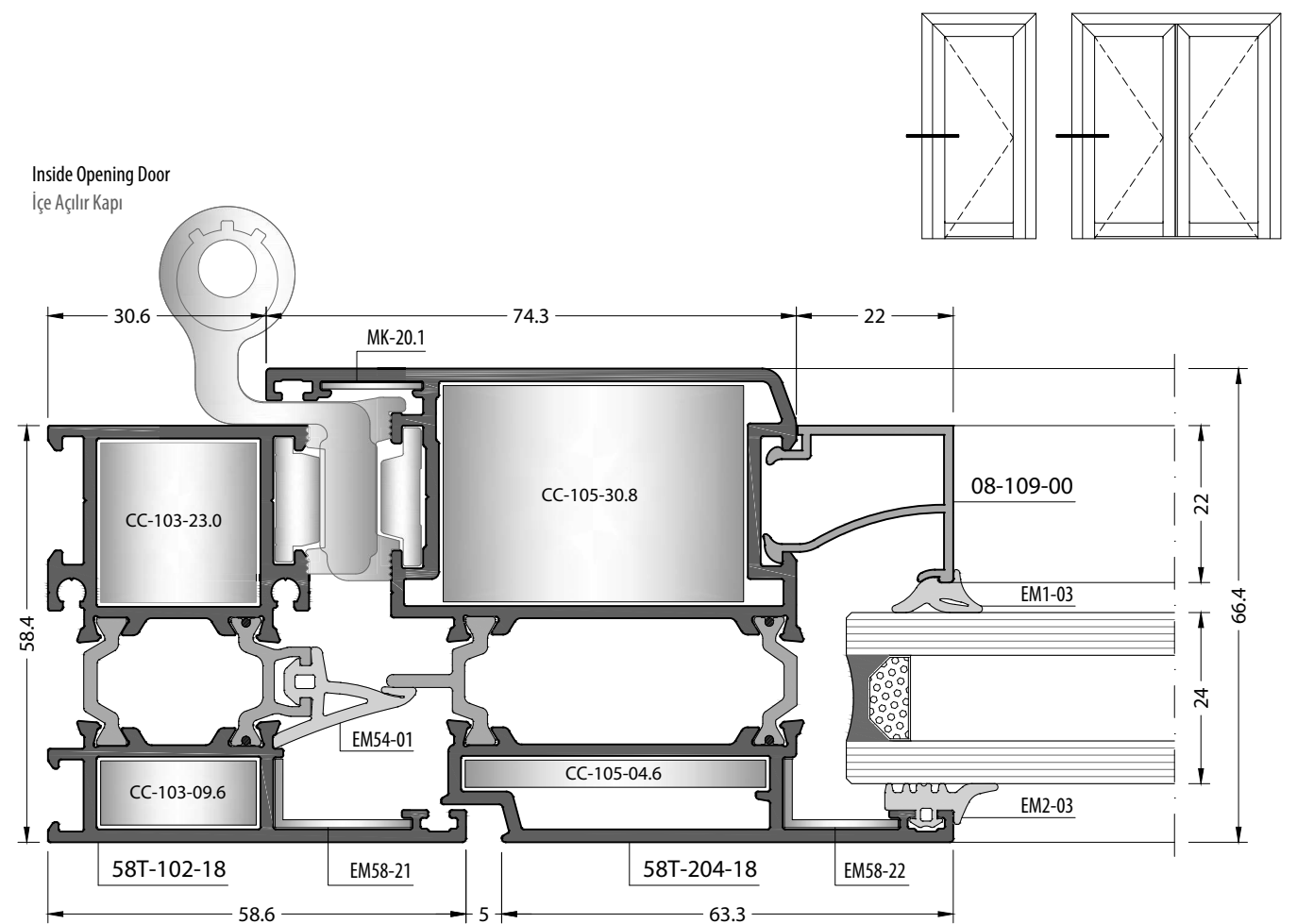
Not scaled / Ölçeksizdir

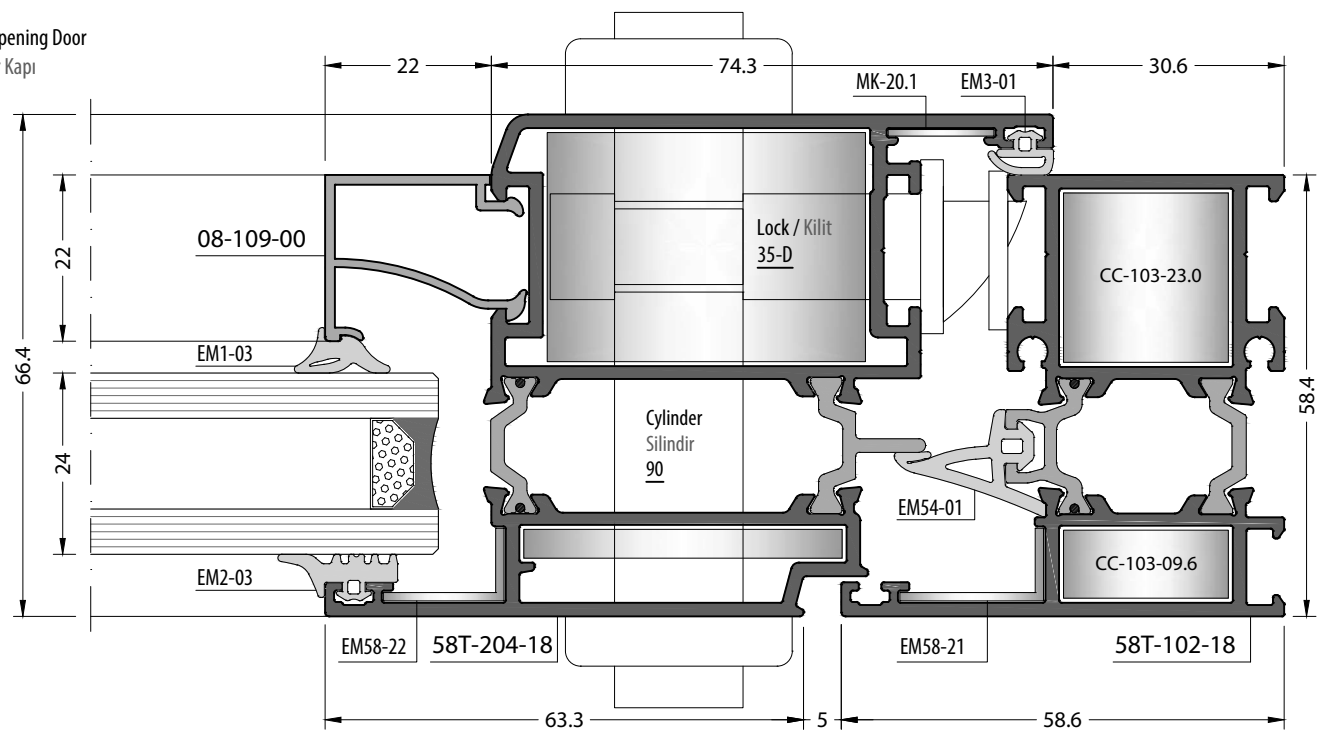
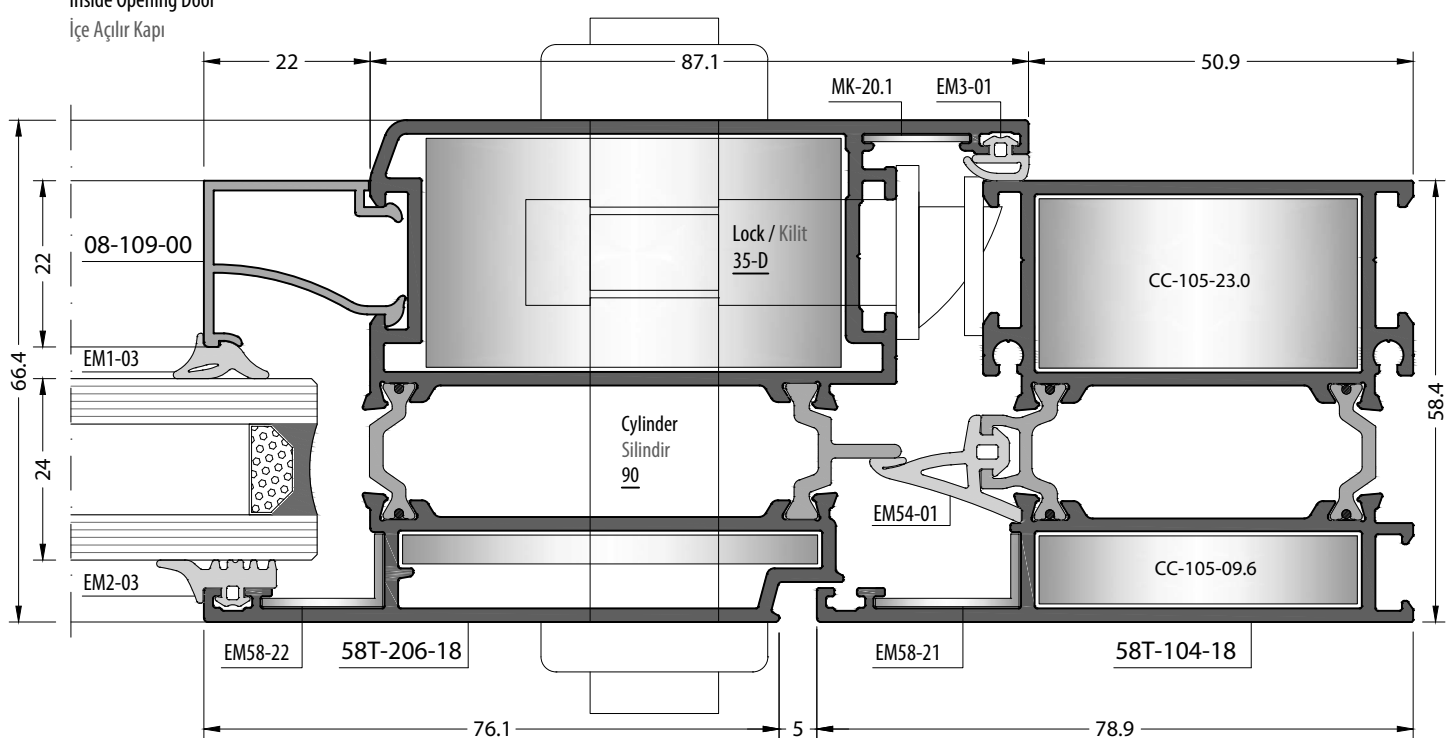
DETAILS / DETAYLAR

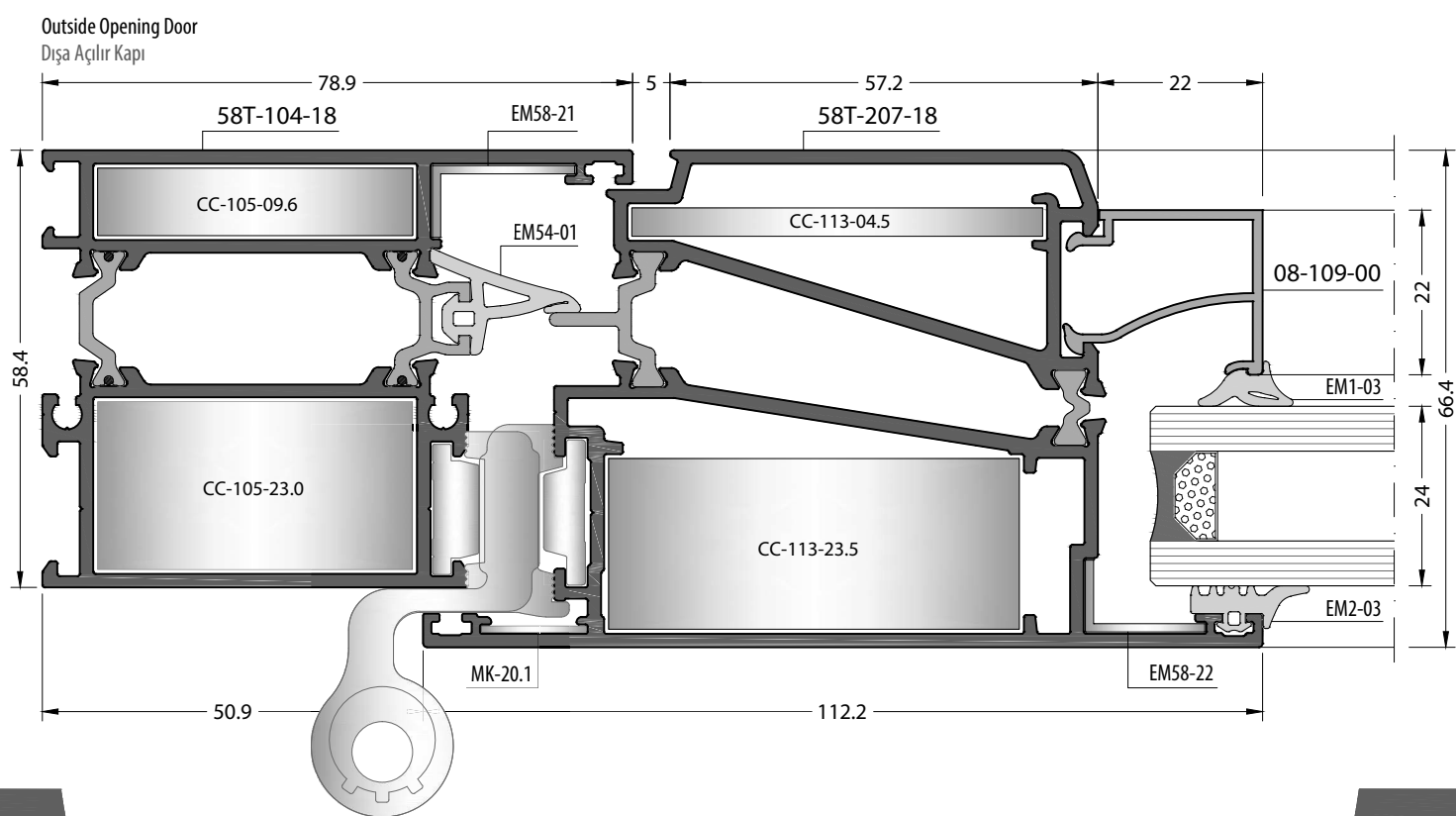
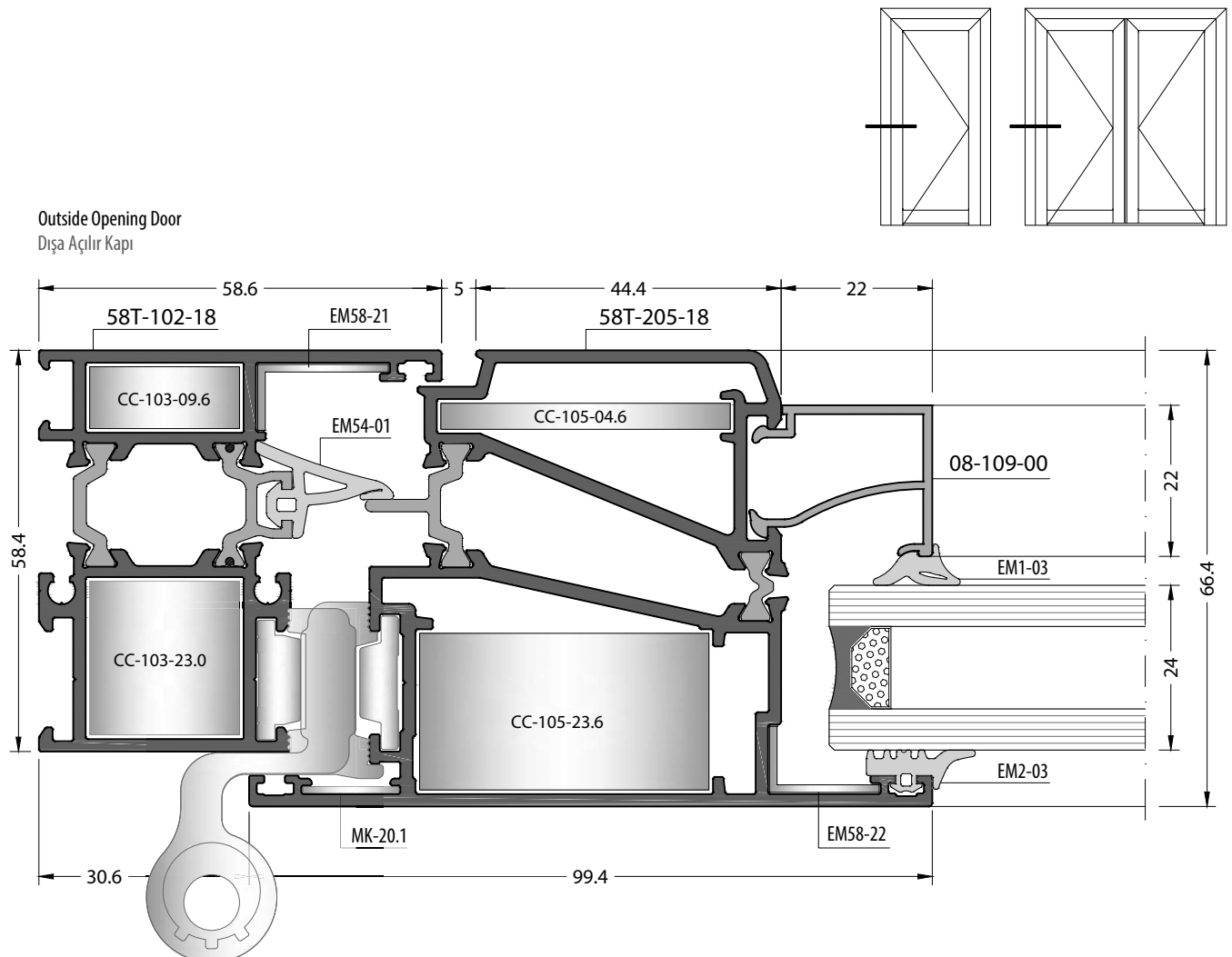
Window / Pencere



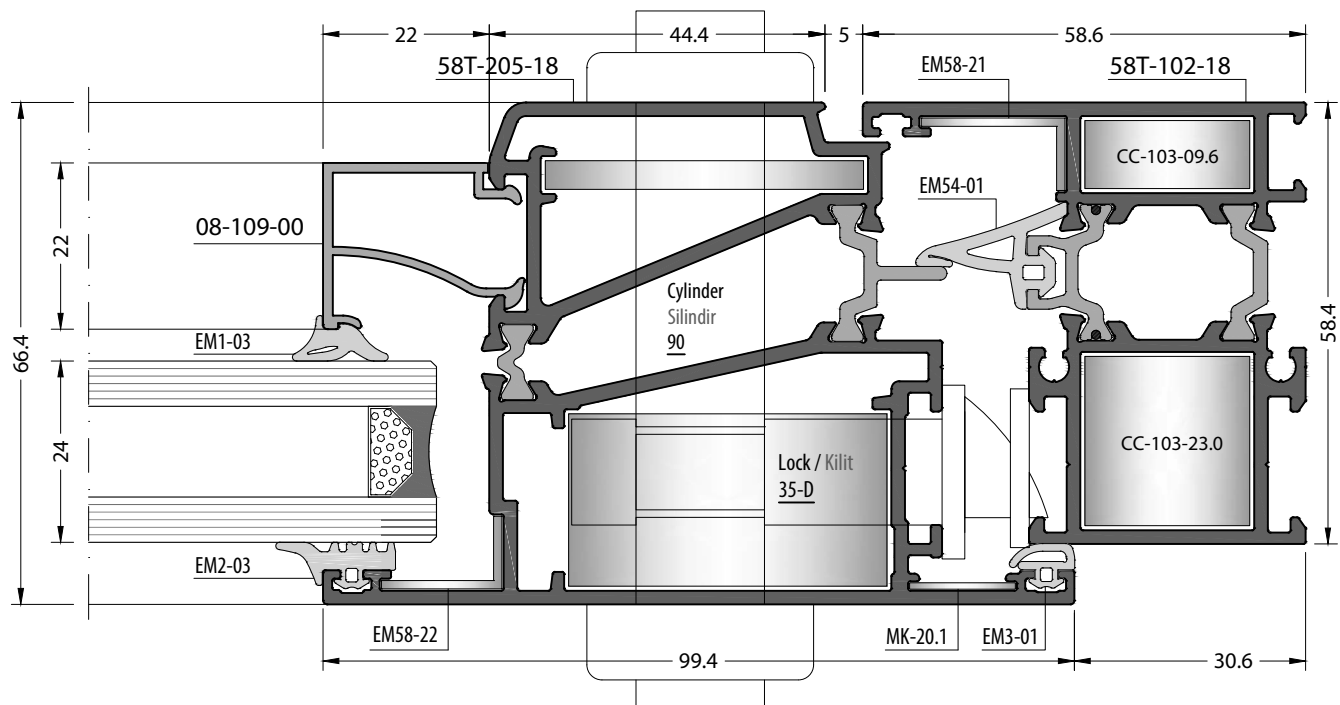
Not scaled / Ölçeksizdir



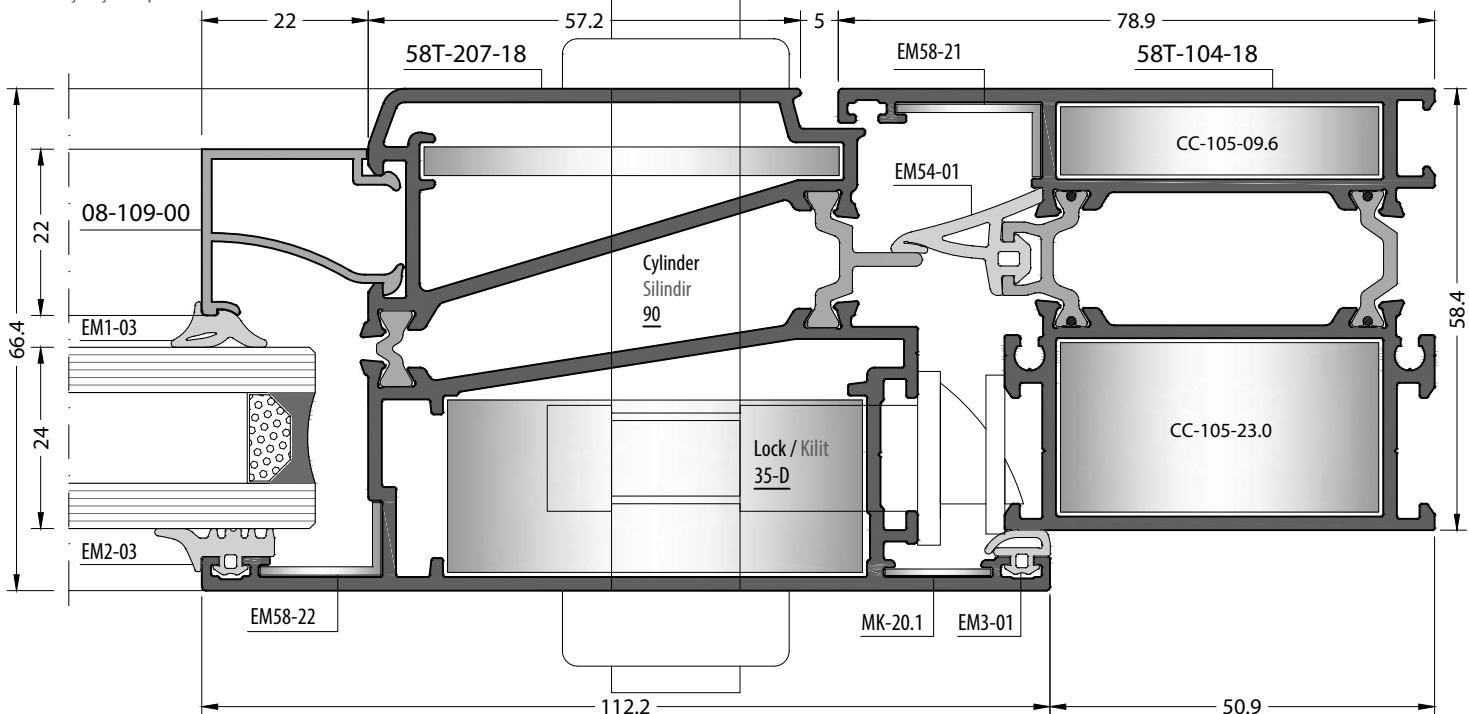
Inside Opening Door
İçé Açılar KapıInside Opening Door
İçé Açılar Kapı

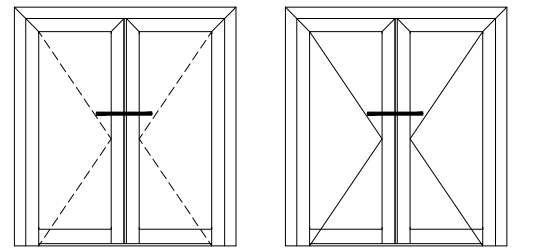


Outside Opening Door
Dışa Açılar Kapı



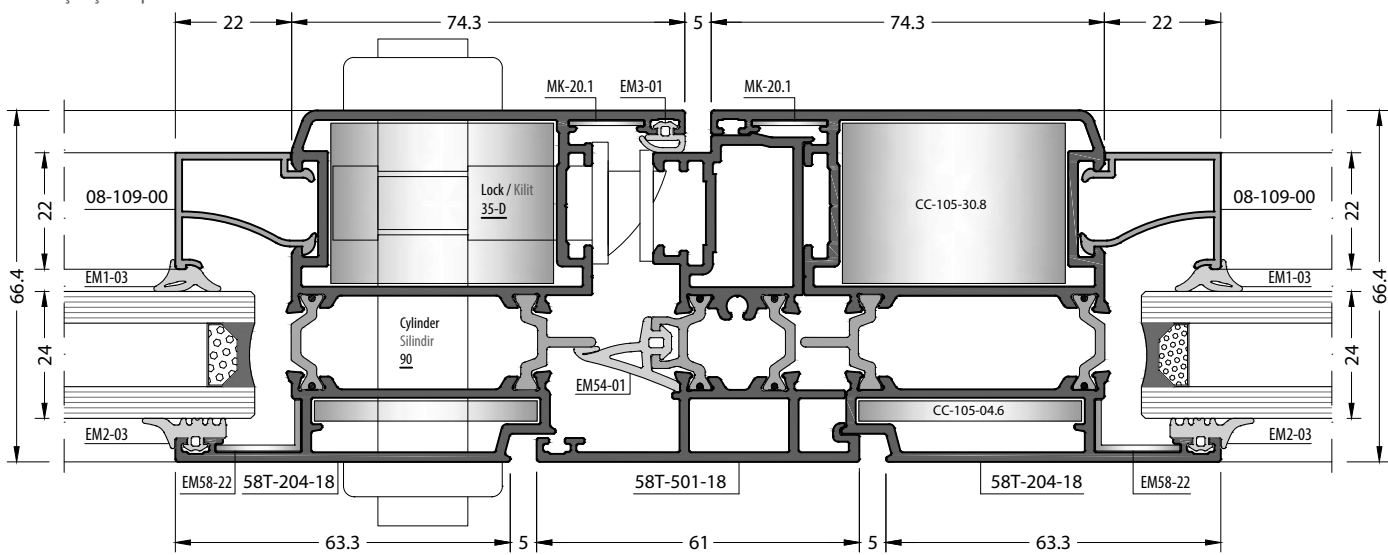
Outside Opening Door
Dışa Açılar Kapı





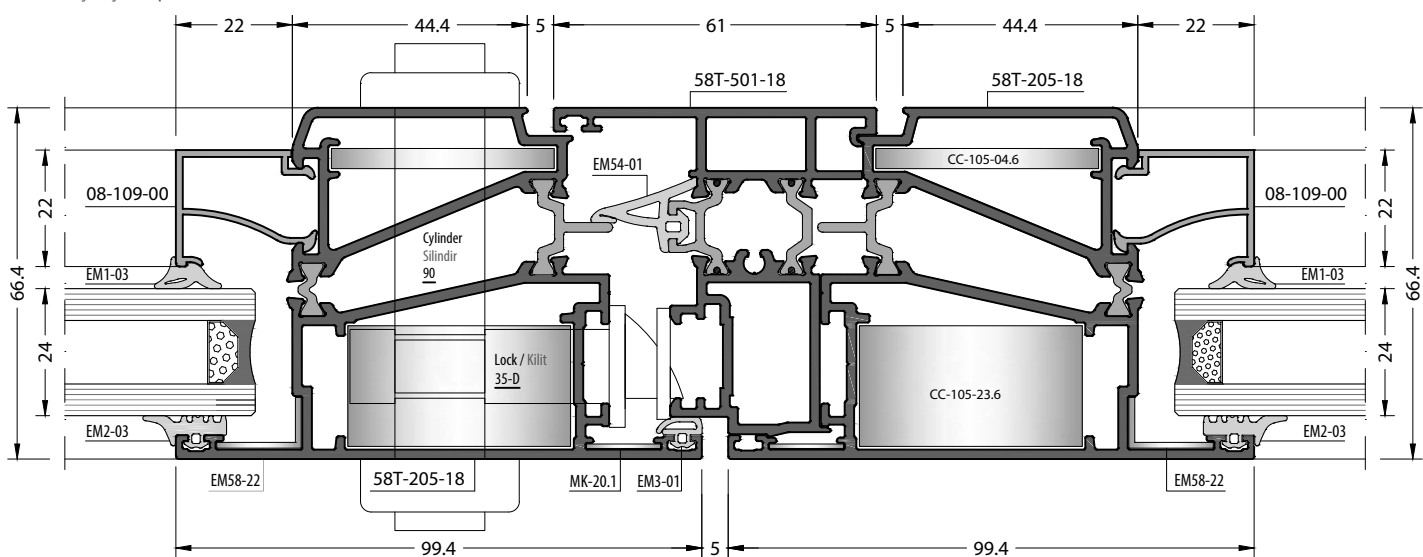
Inside Opening Door

İçə Açıılır Kapı

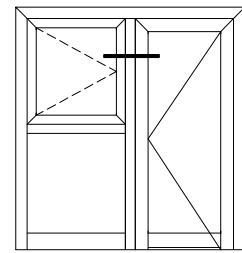


Outside Opening Door

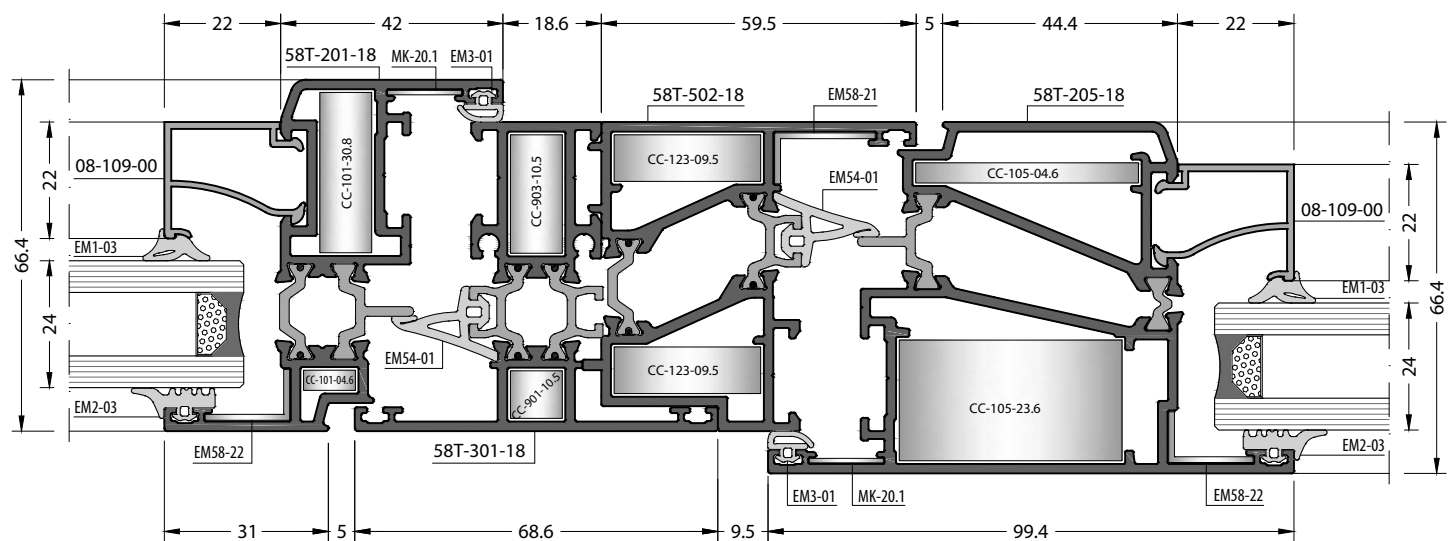
Dışa Açıılır Kapı



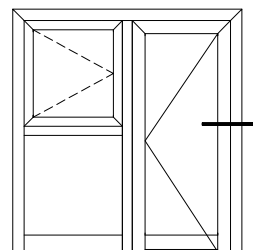
Not scaled / Ölçeksizdir



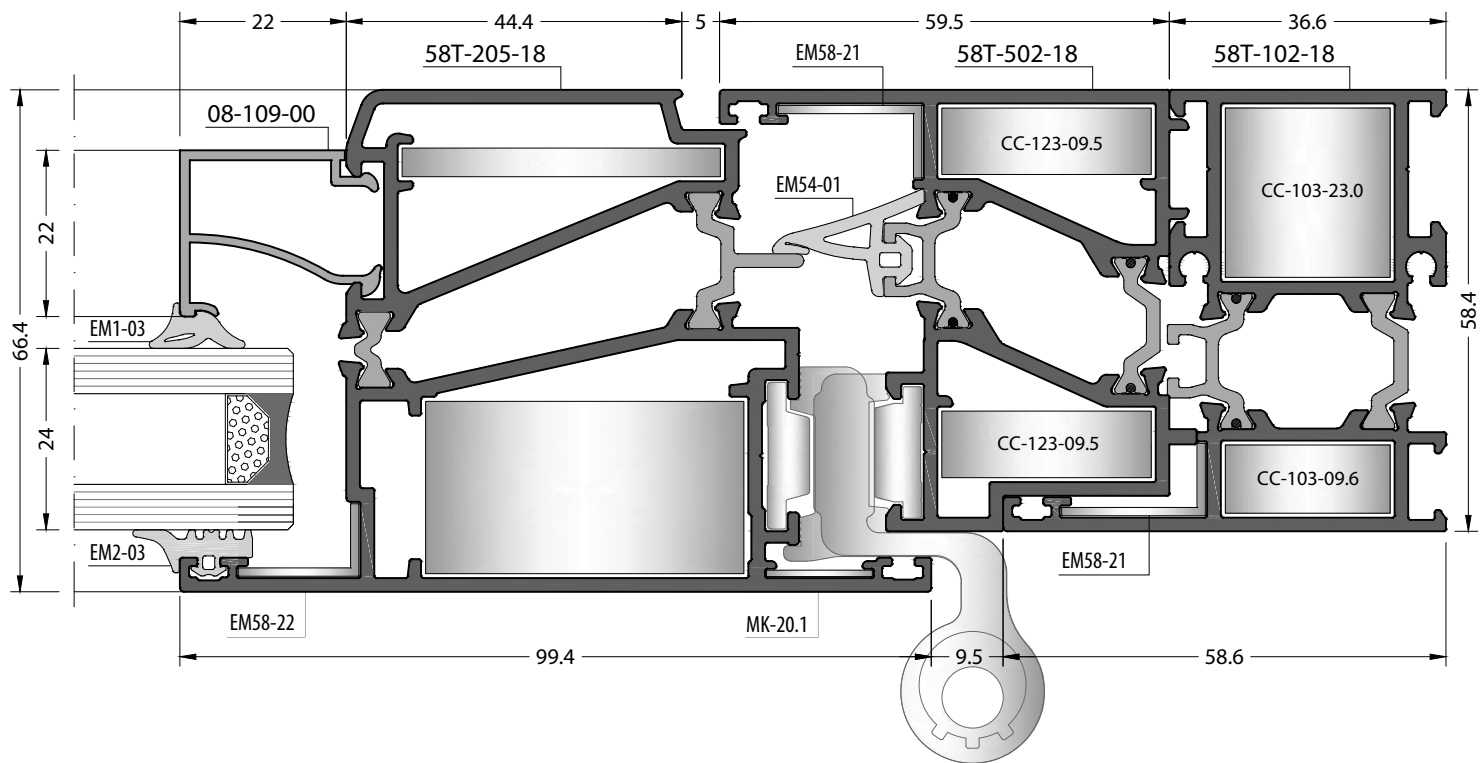
Inside Window and Outisde Opening Door
İçer Açılar Pencere ve Dışa Açılar Kapı

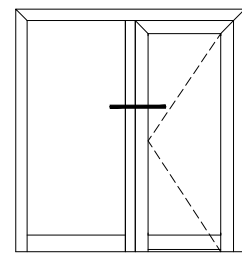


Not scaled / Ölçeksizdir



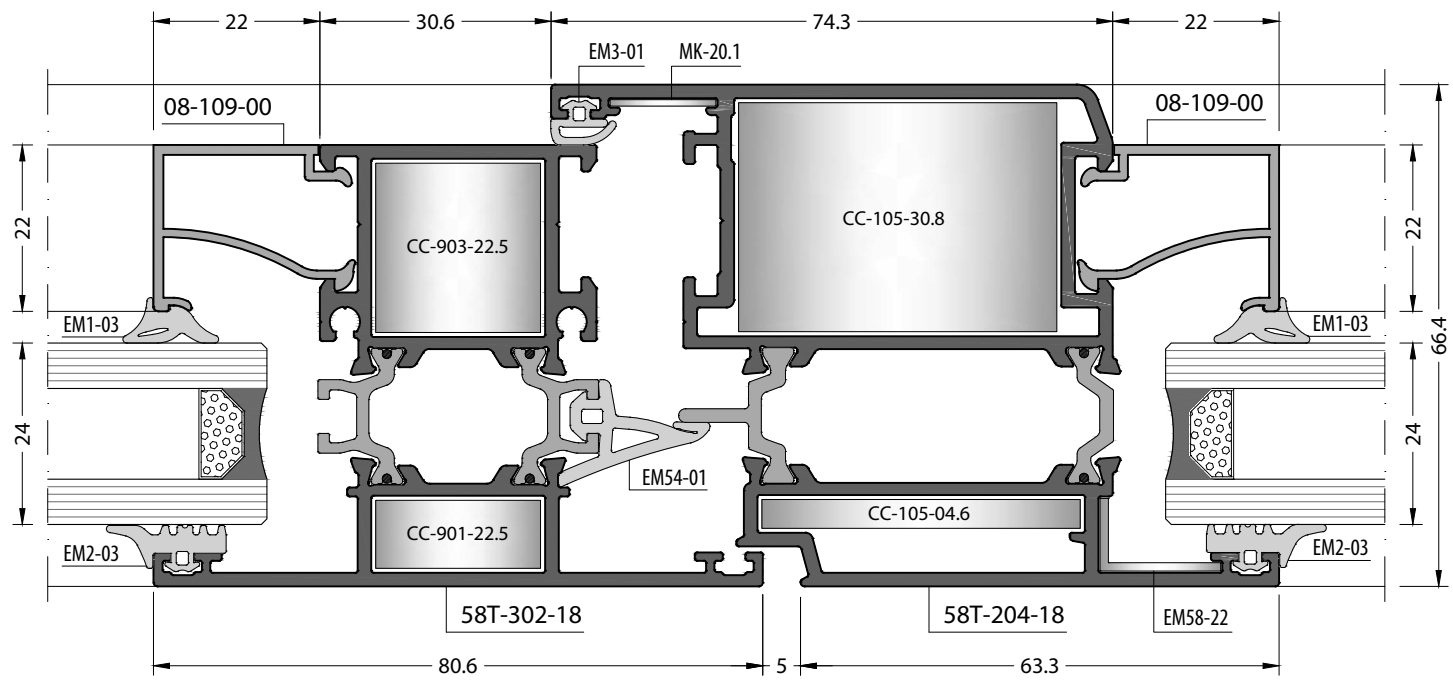
Inside Window and Outside Opening Door
İçer Açıılır Pencere ve Dışa Açıılır Kapı

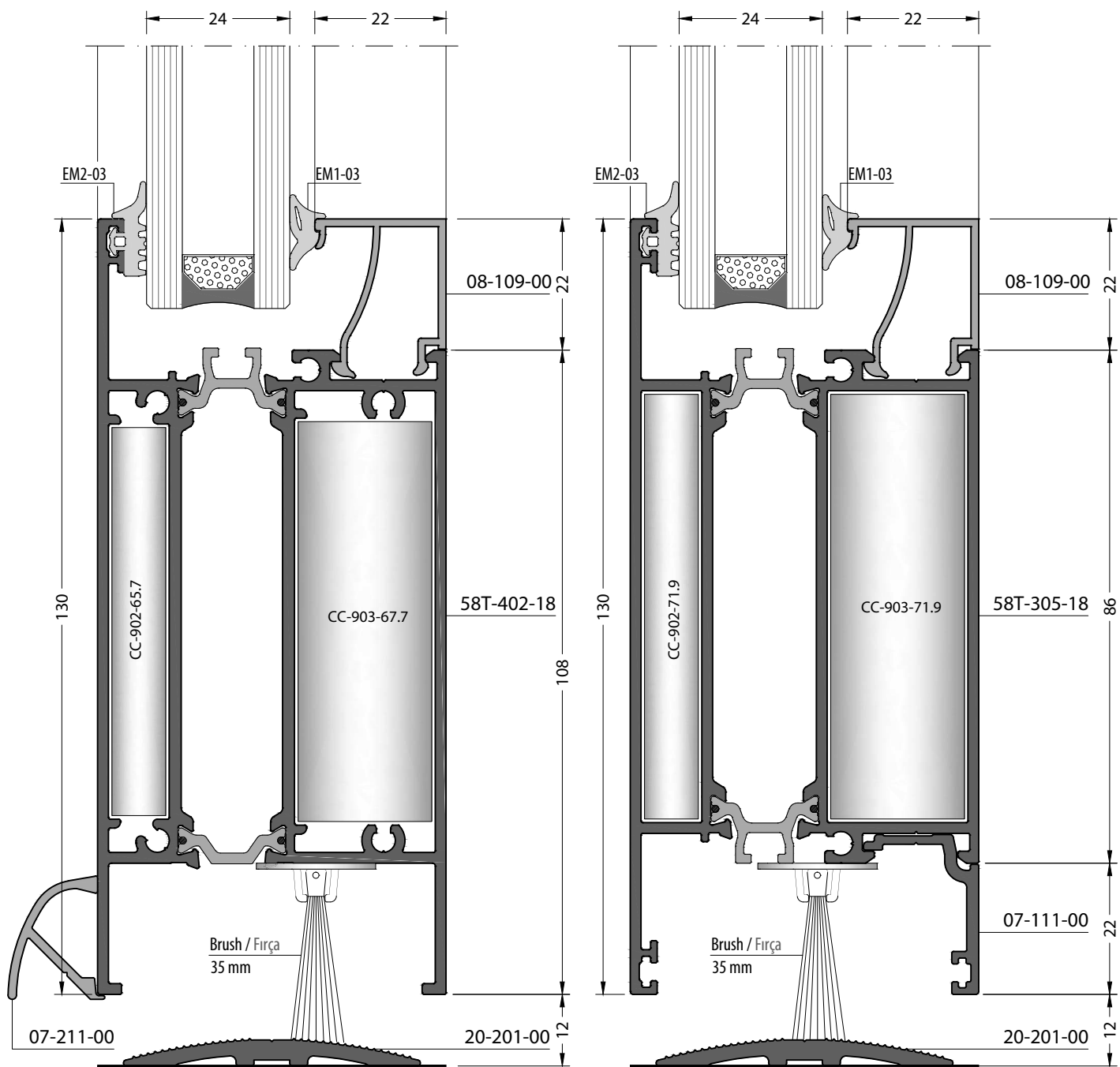
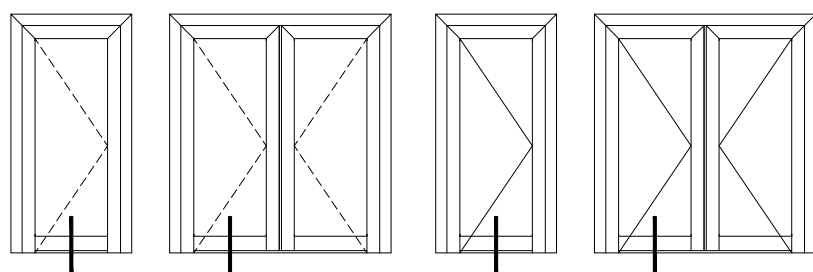


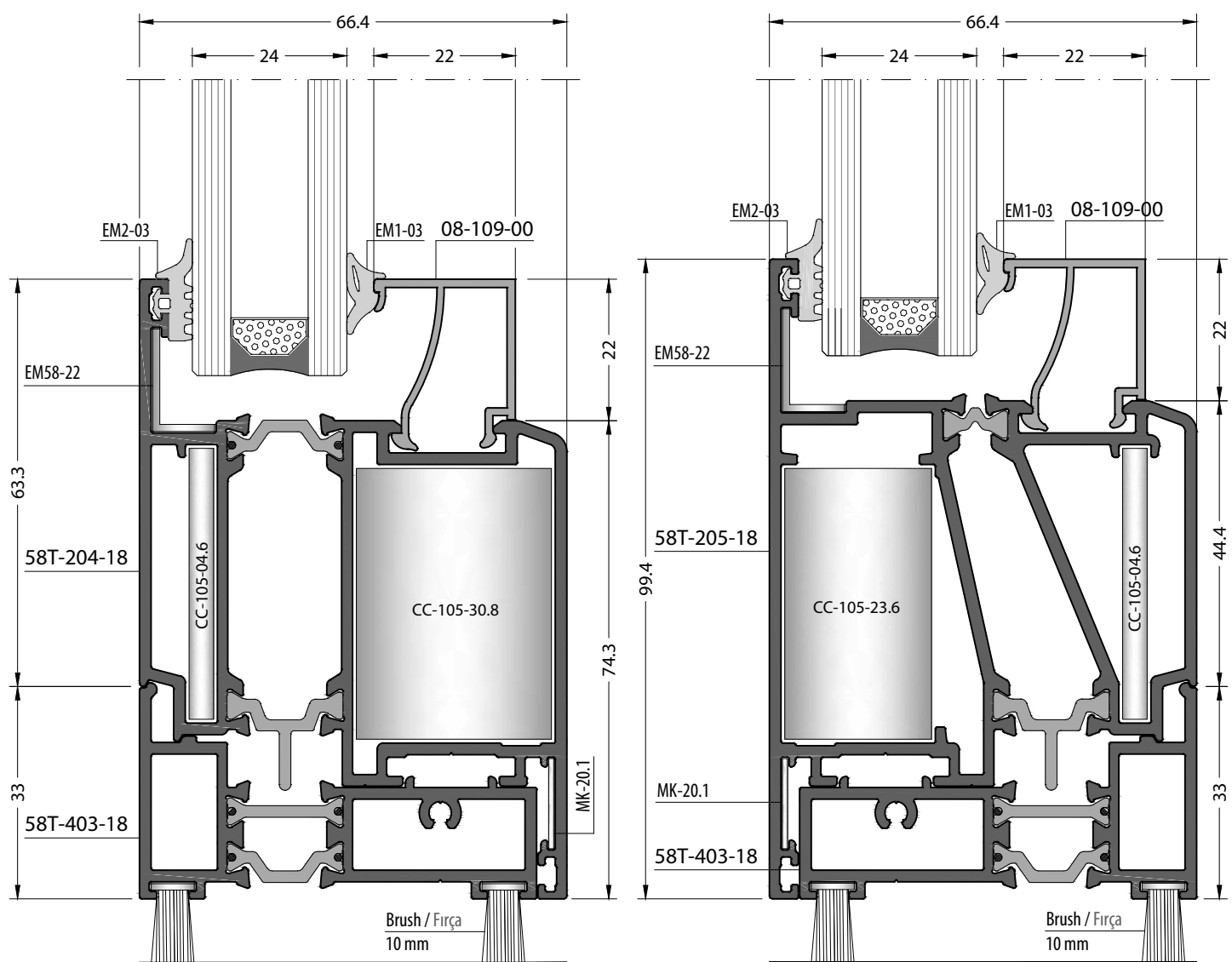
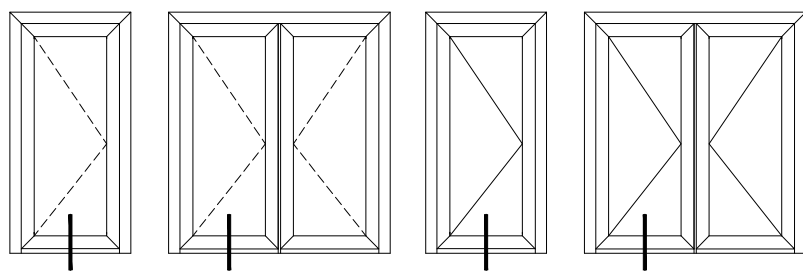


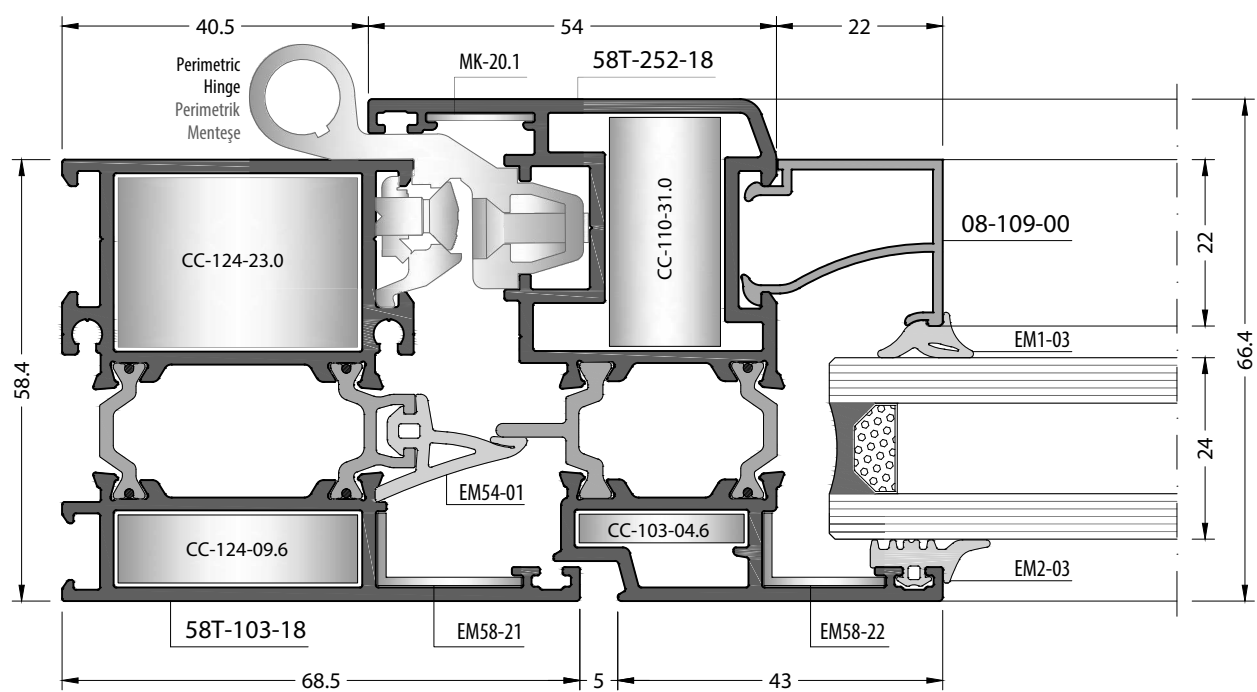
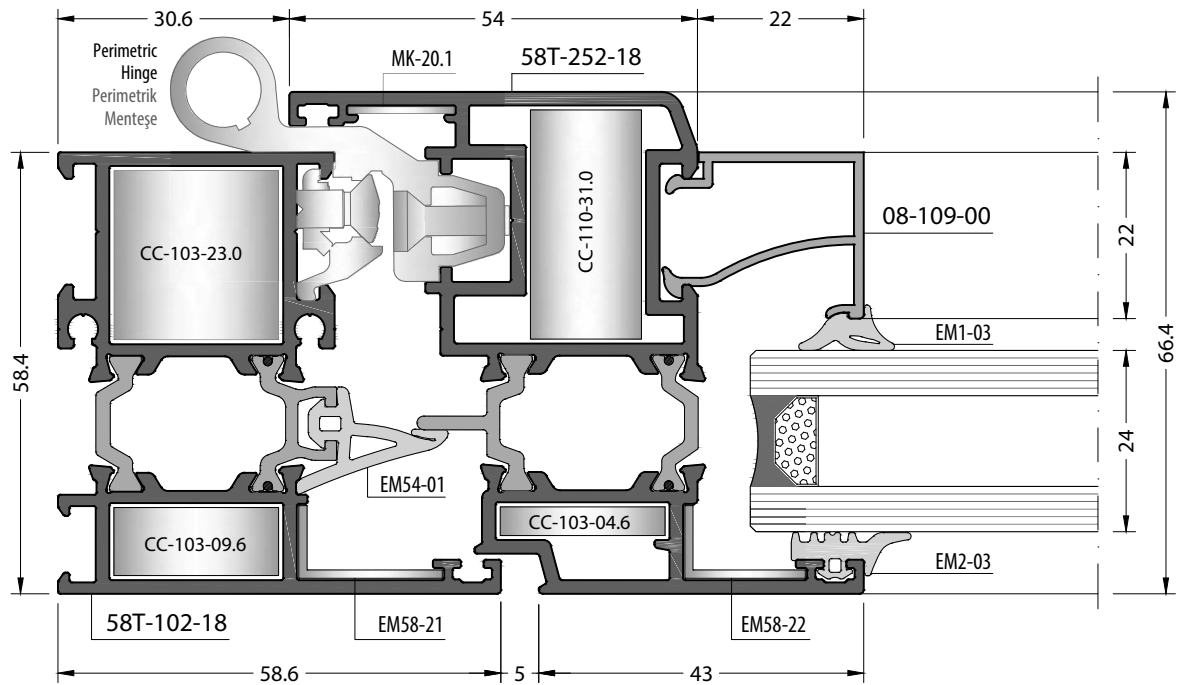
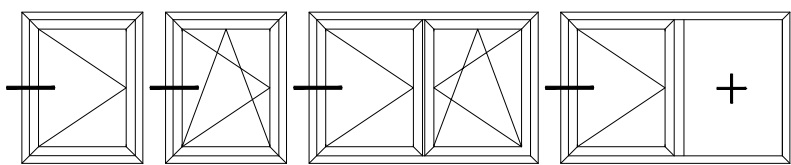
Inside Opening Door

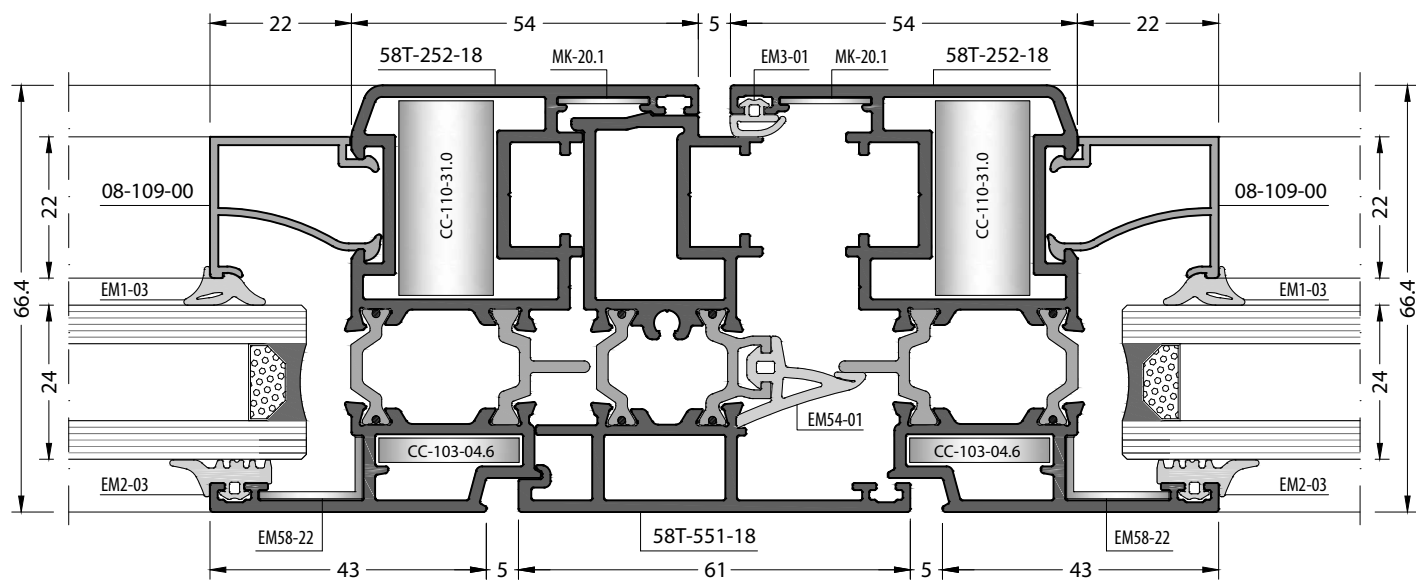
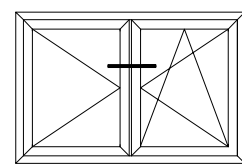
İçे Açıılır Kapı



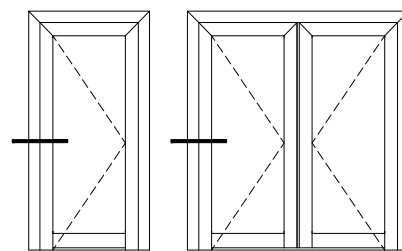




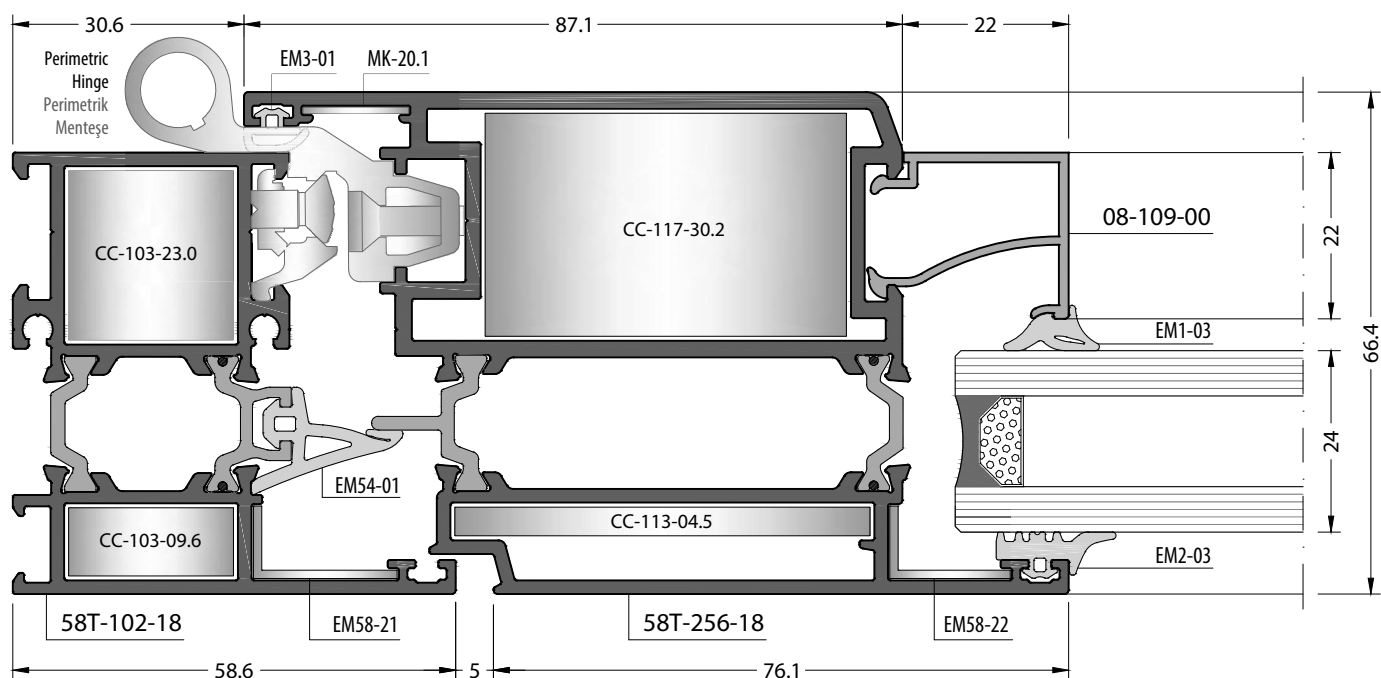


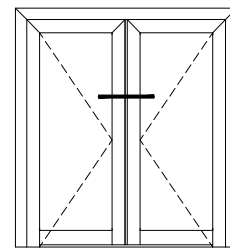


Not scaled / Ölçeksizdir

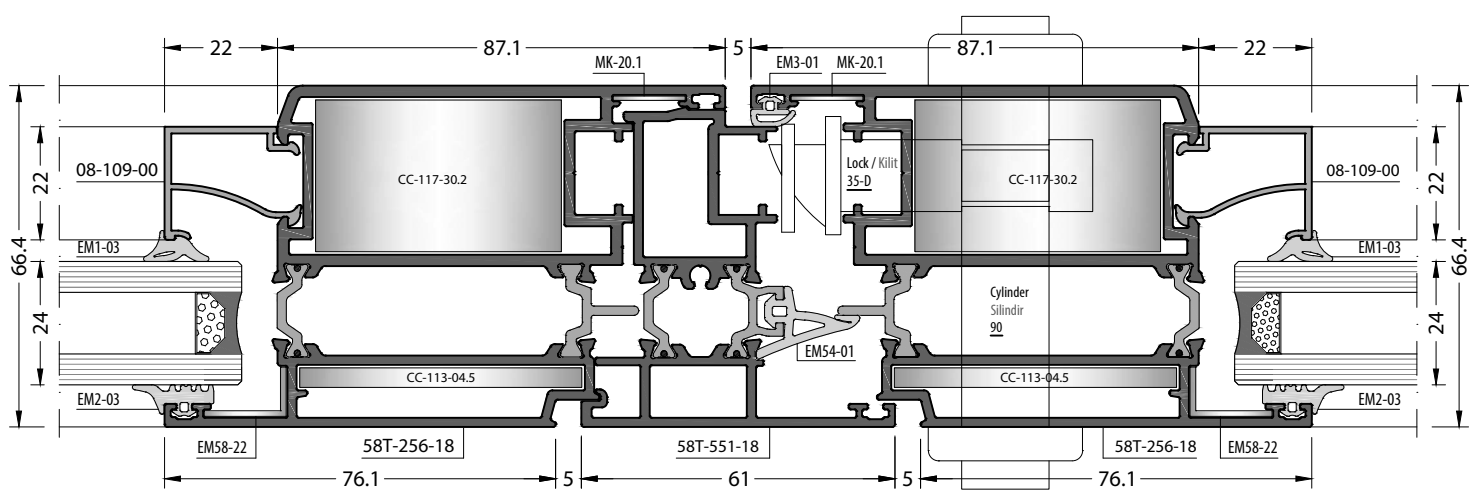


Inside Opening Door
İçe Açıılır Kapı

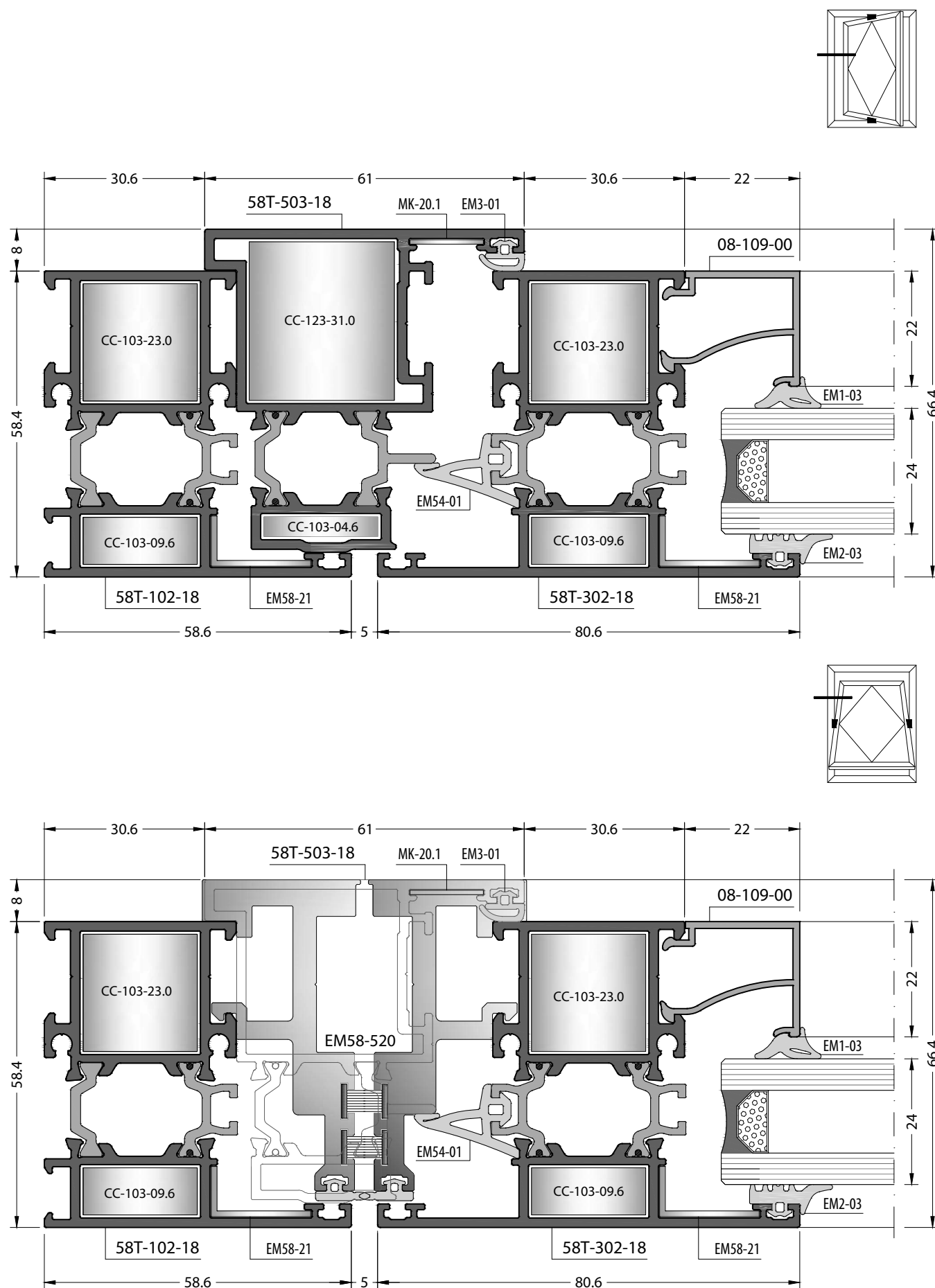


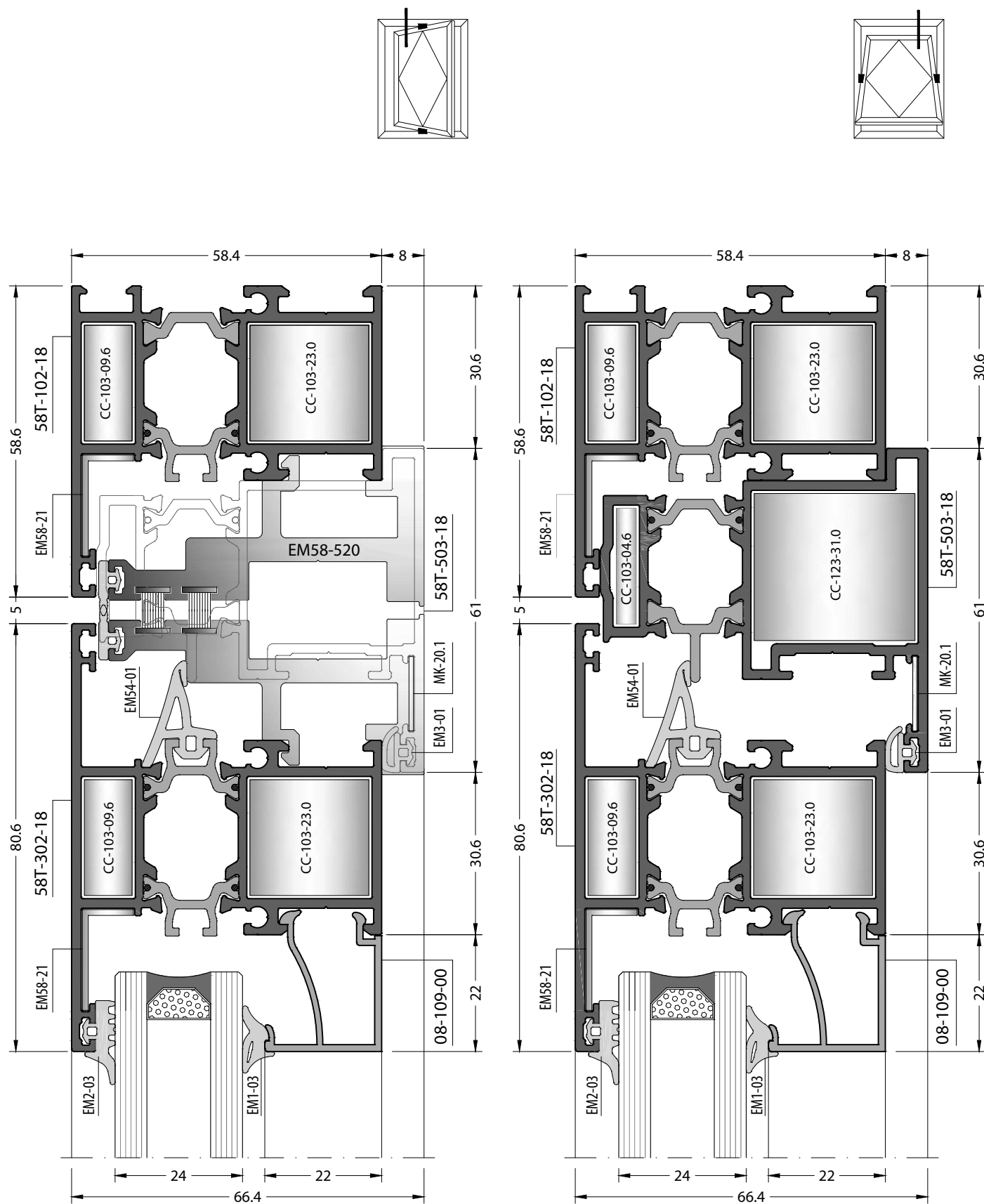


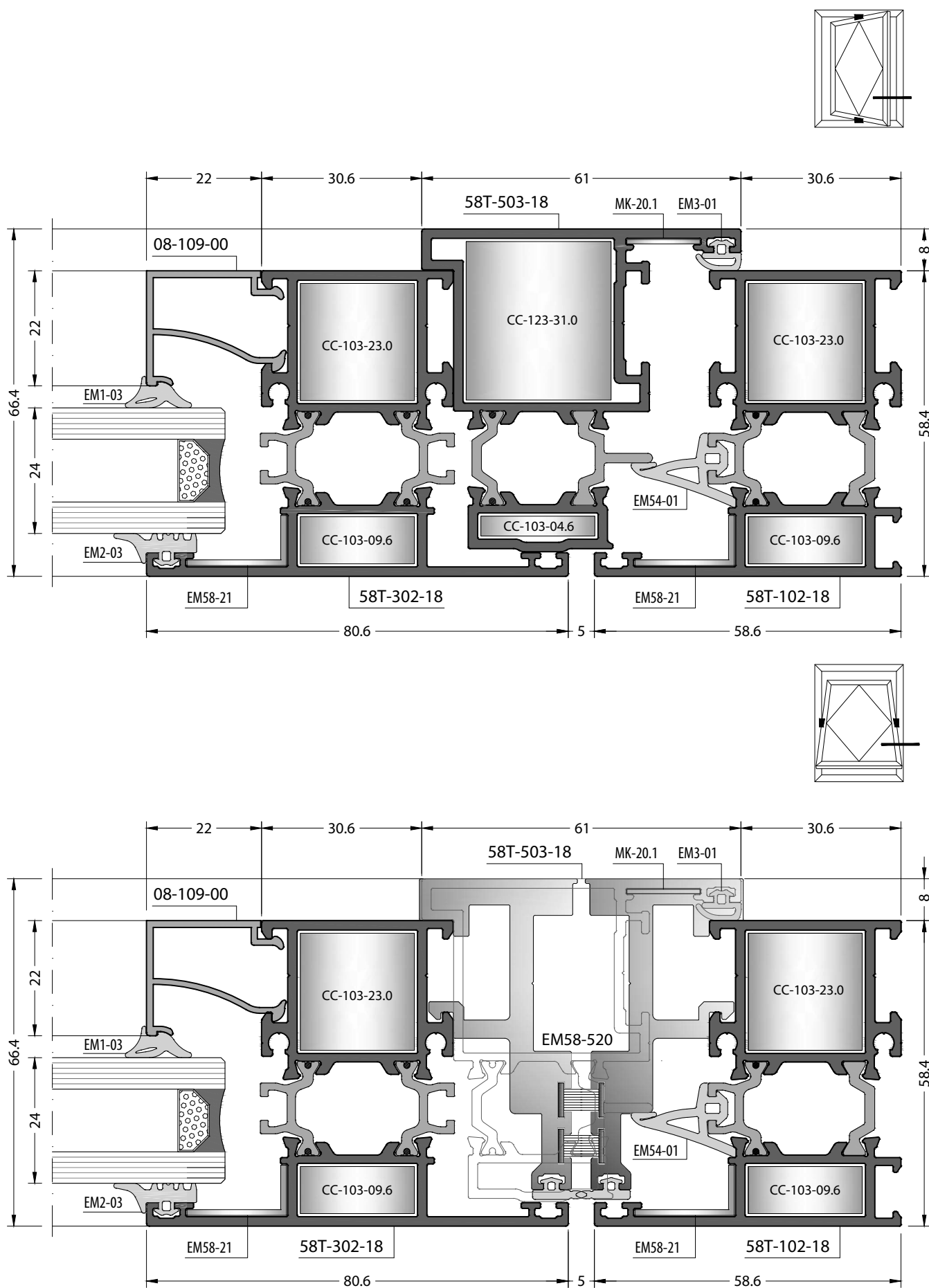
Inside Opening Door
İçe Açıılır Kapı

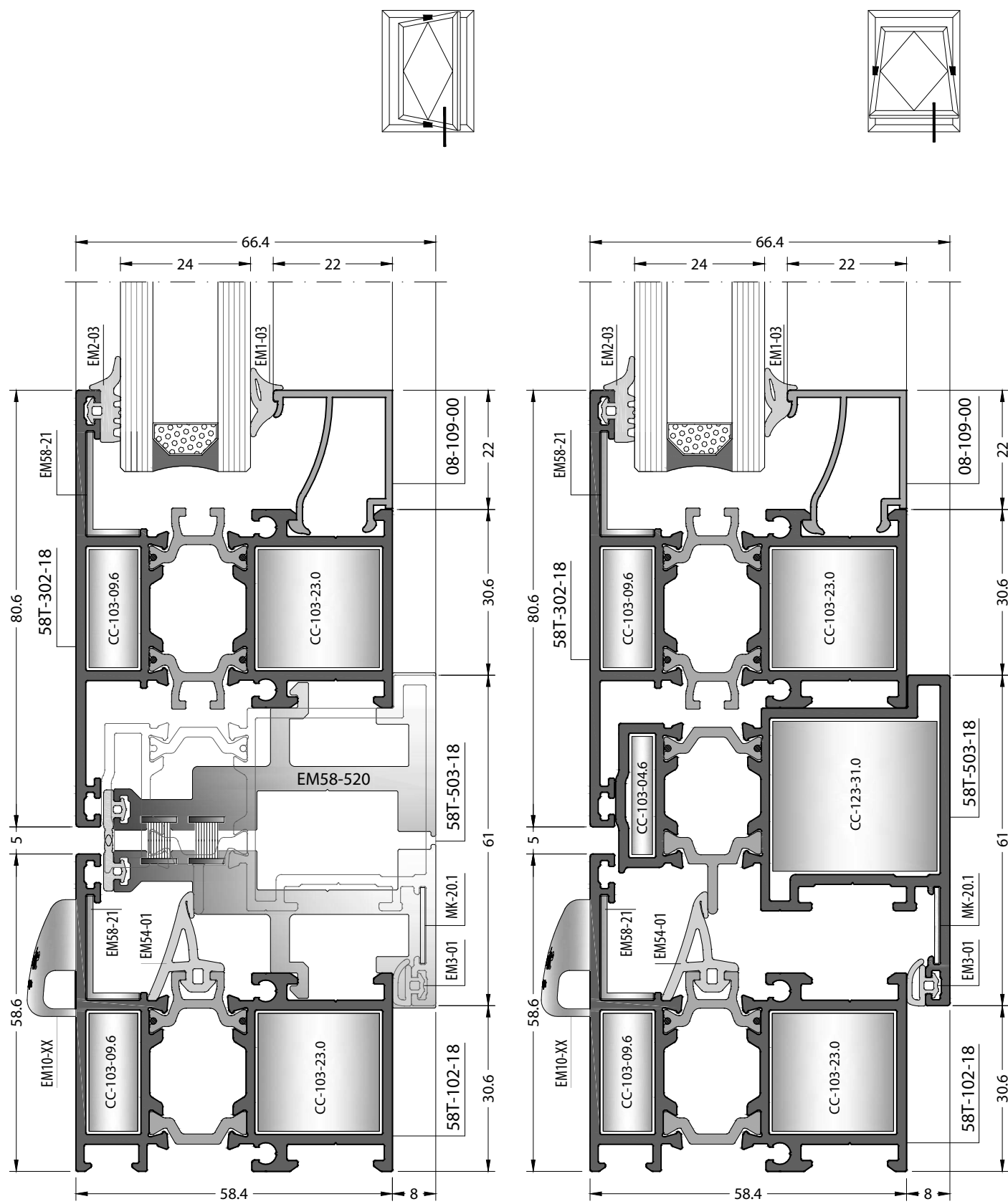


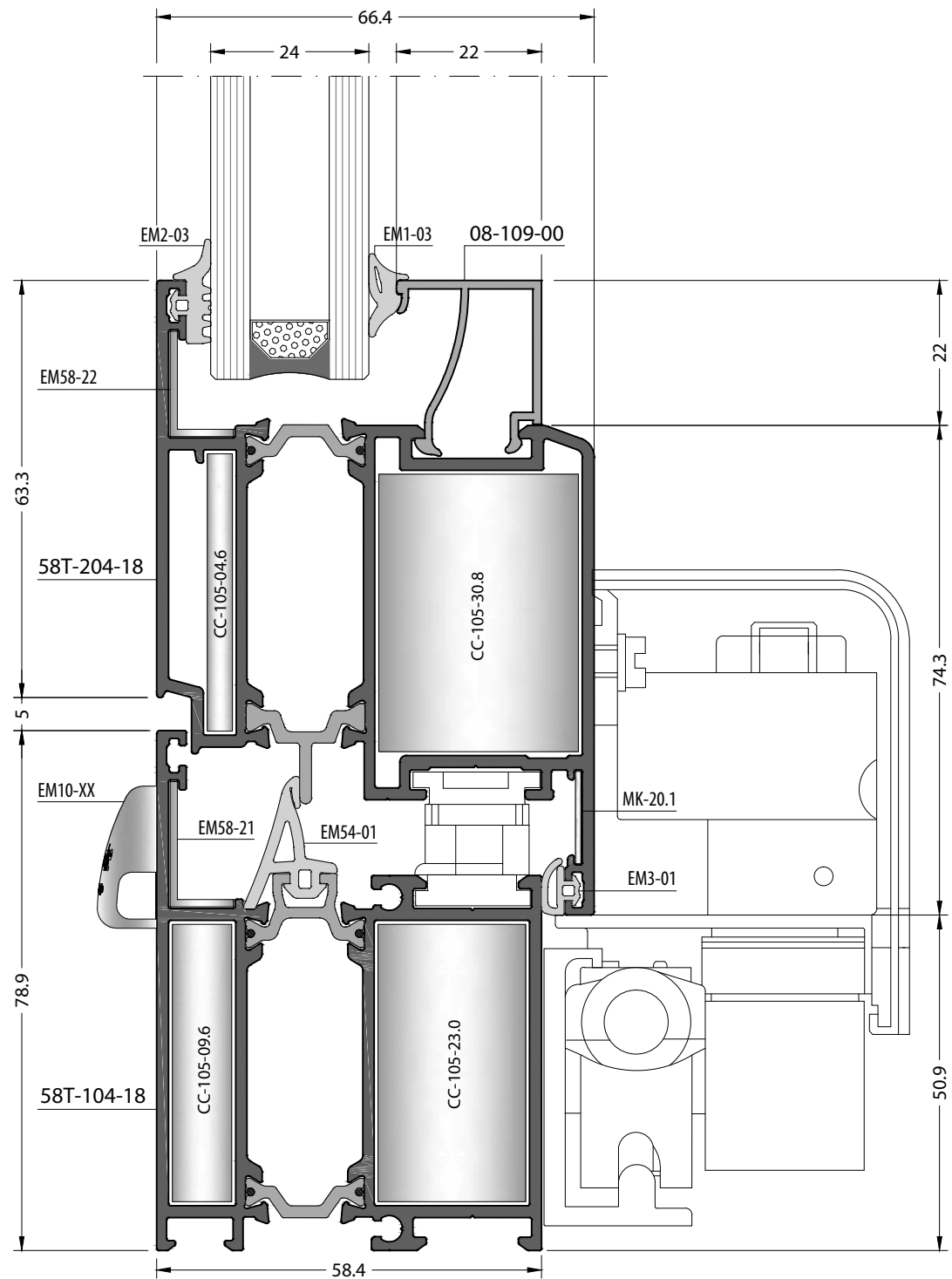
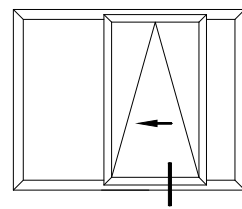
Not scaled / Ölçekszidir

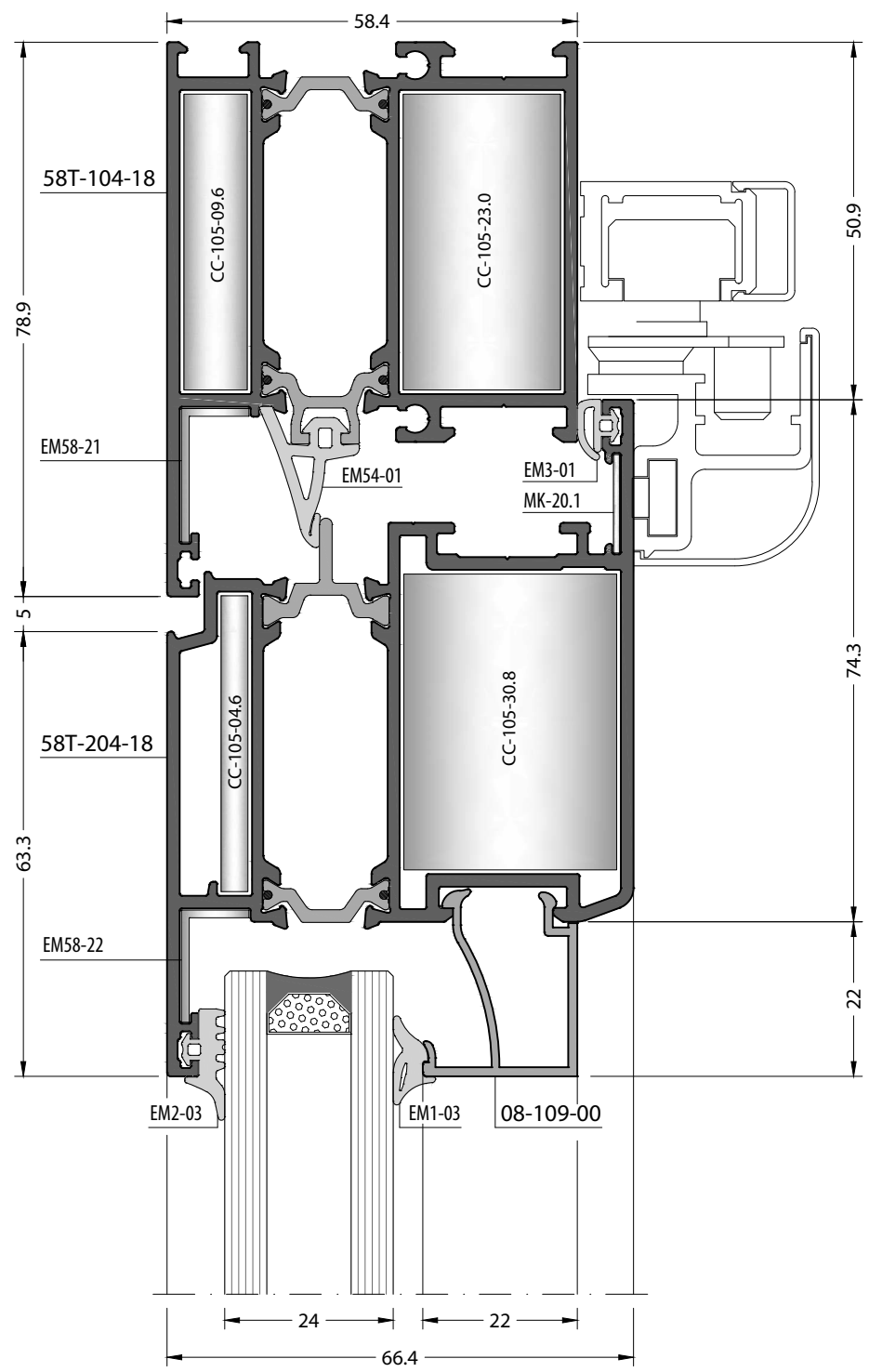
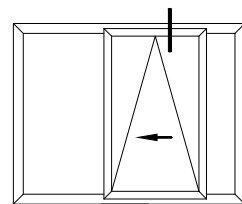


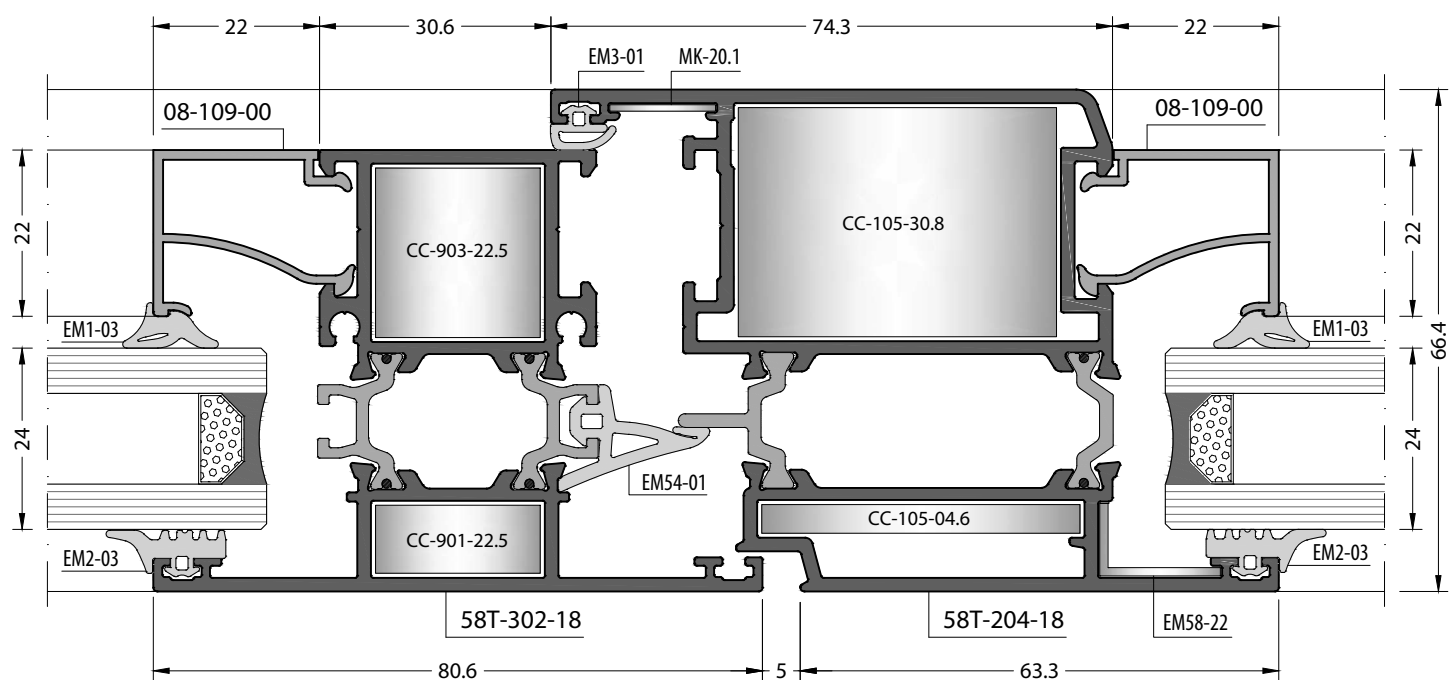
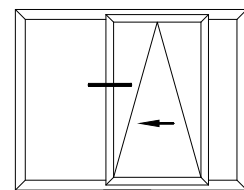


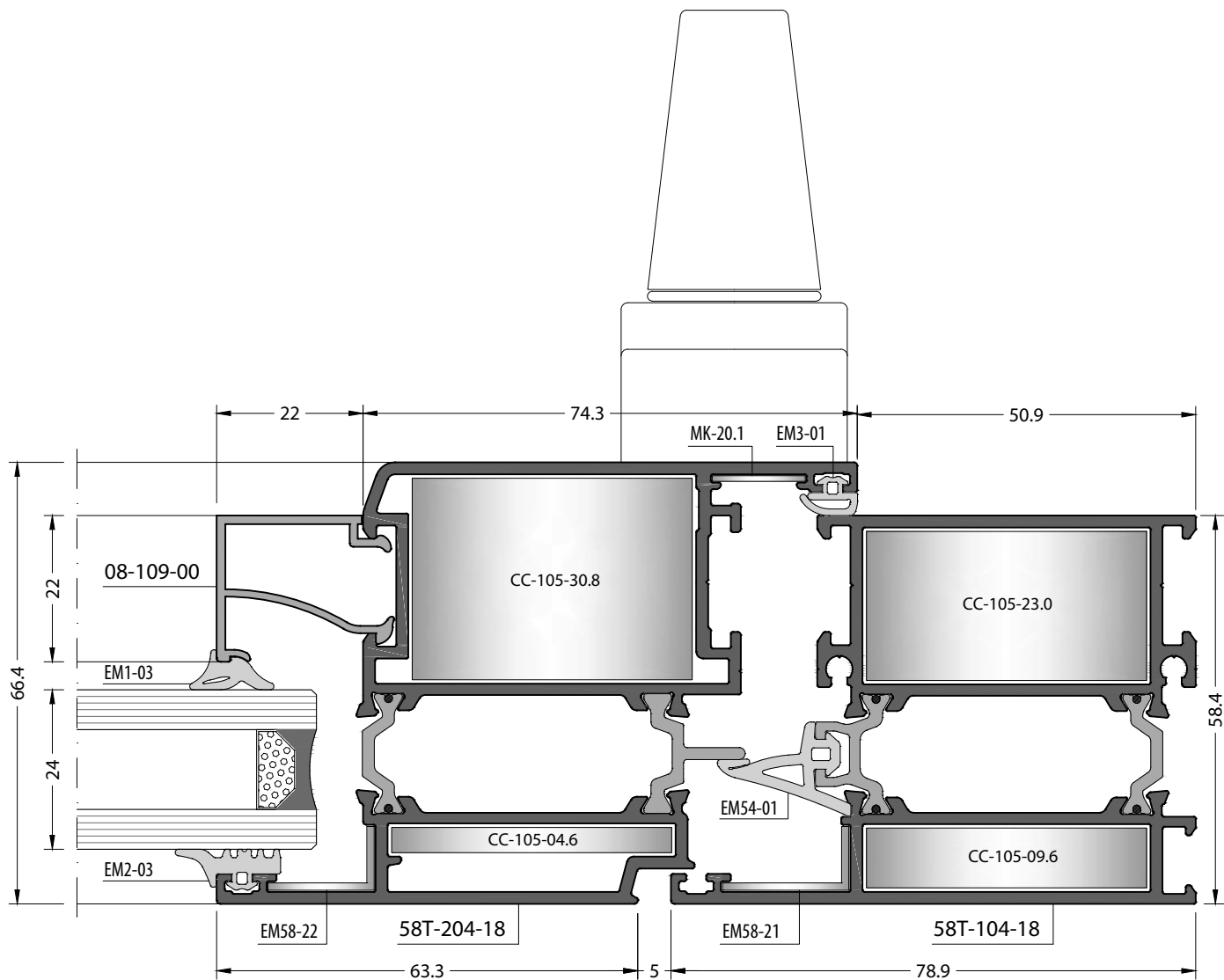
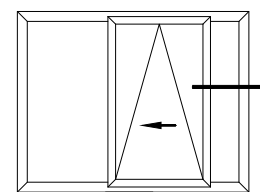


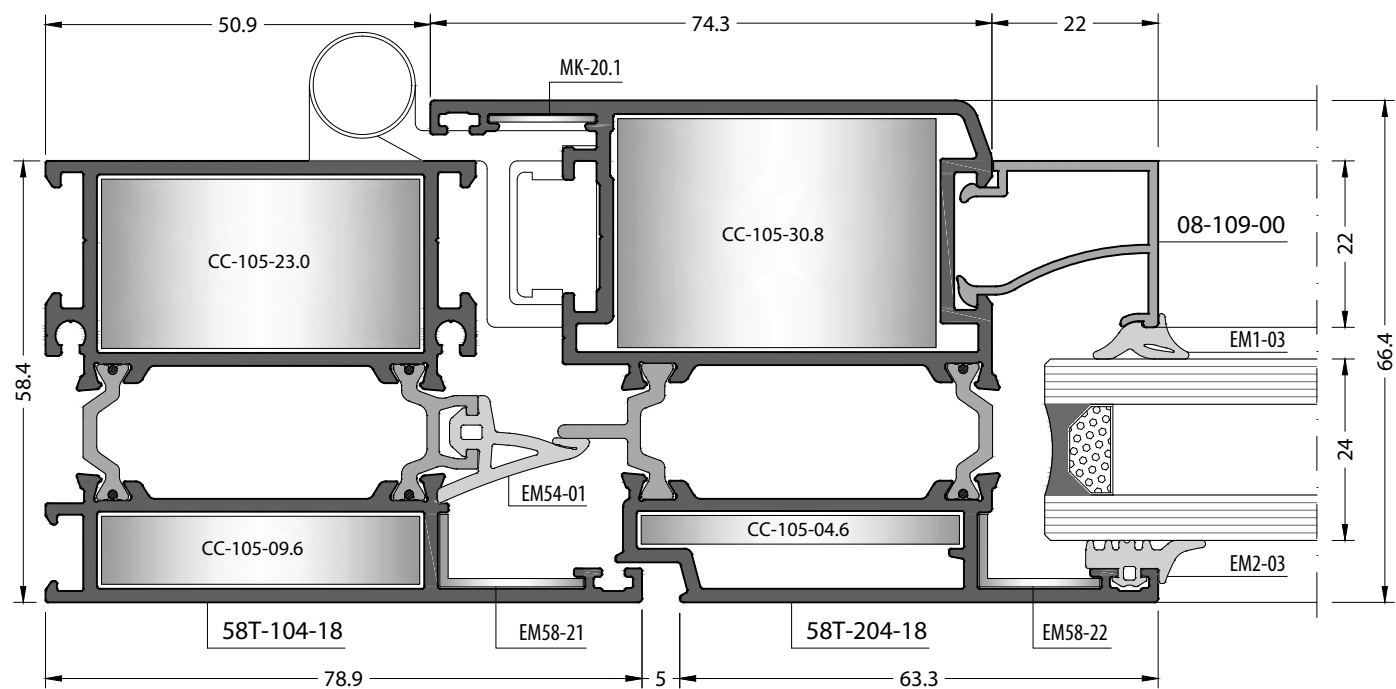
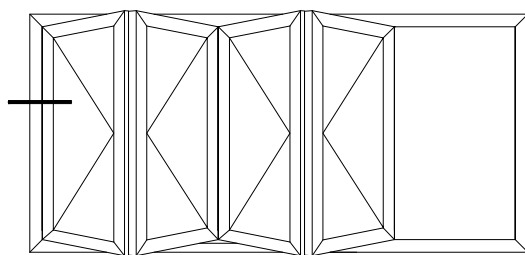


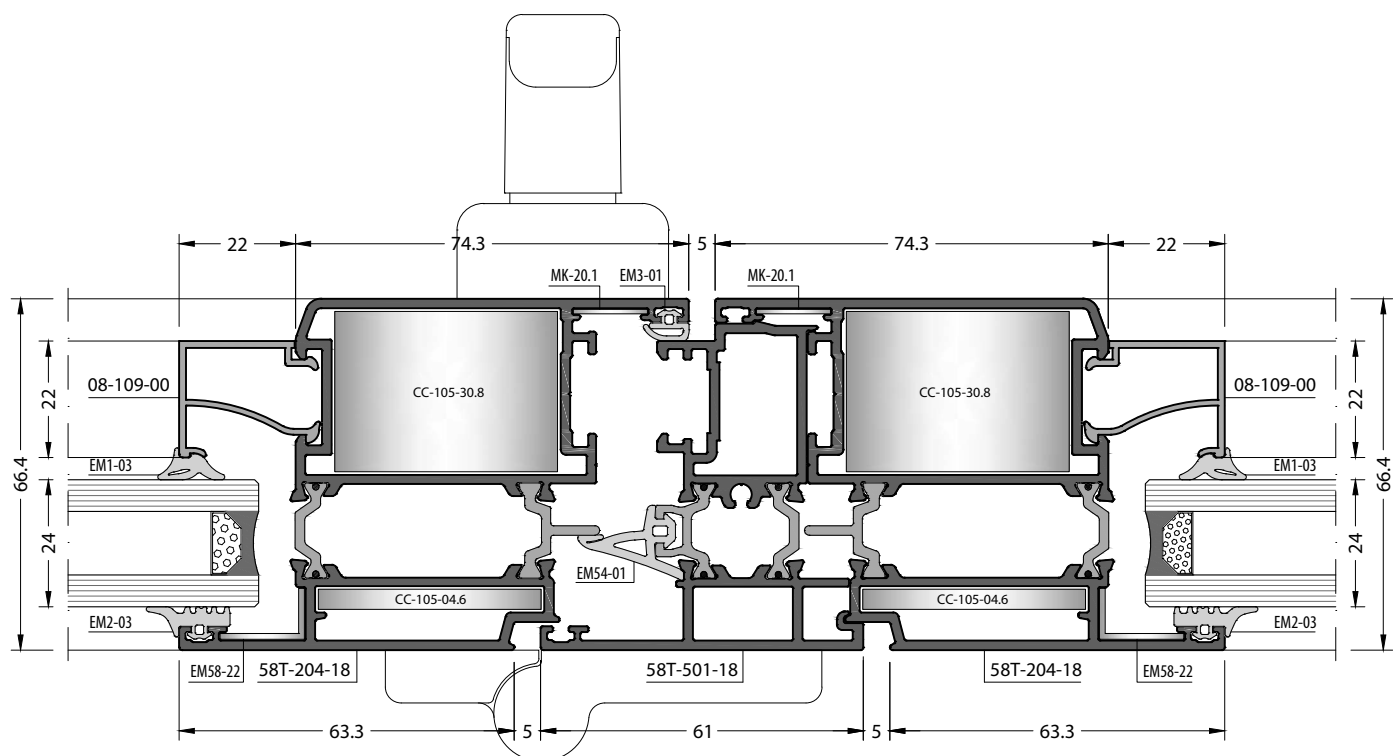
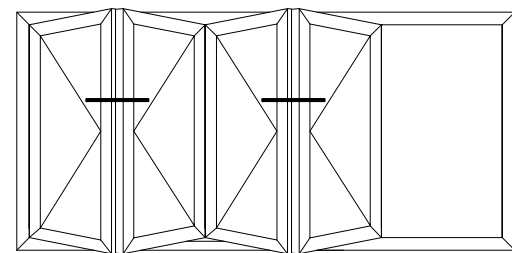




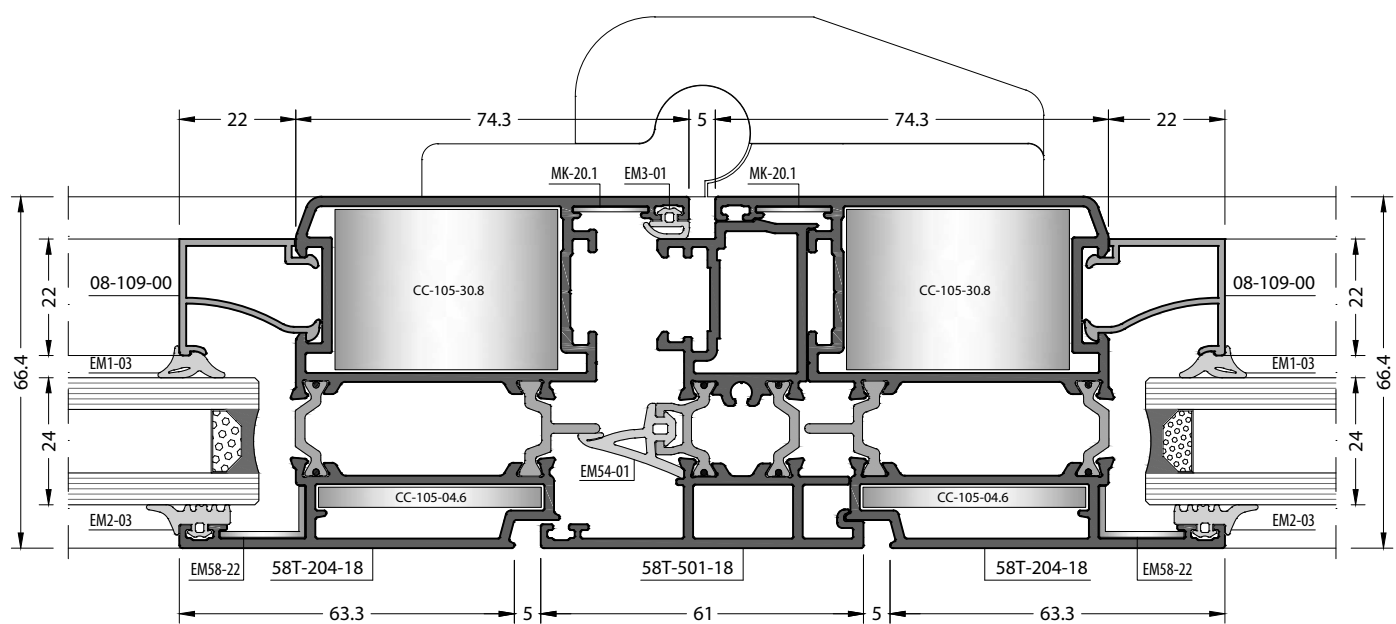
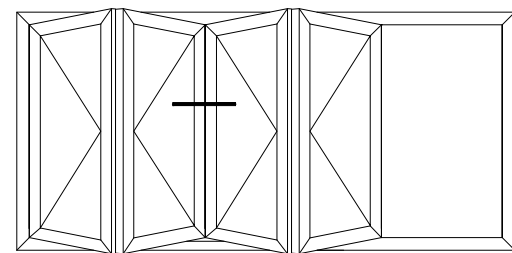




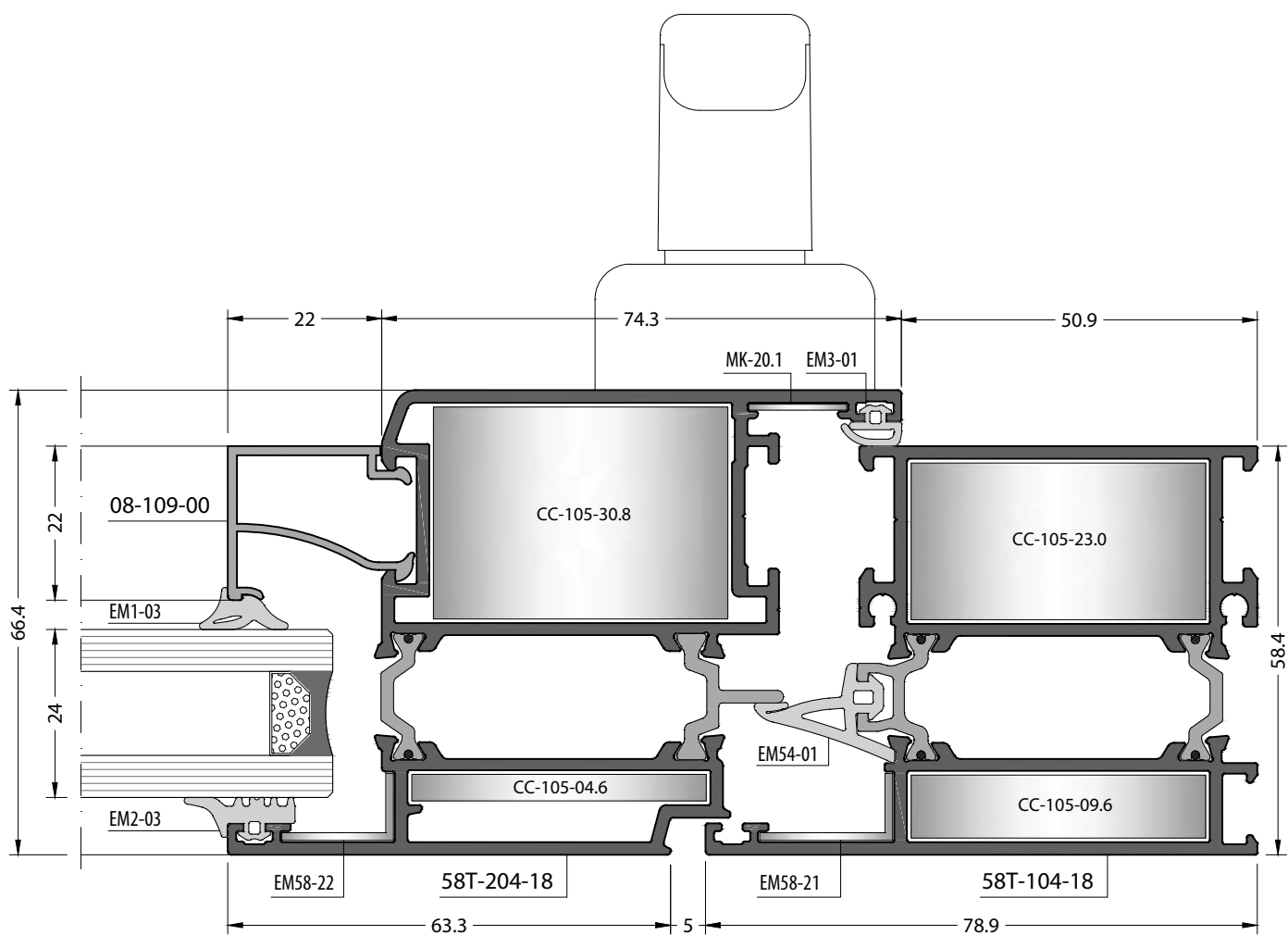
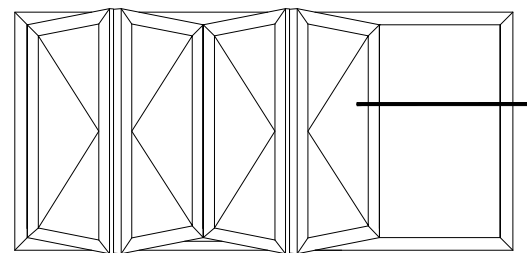


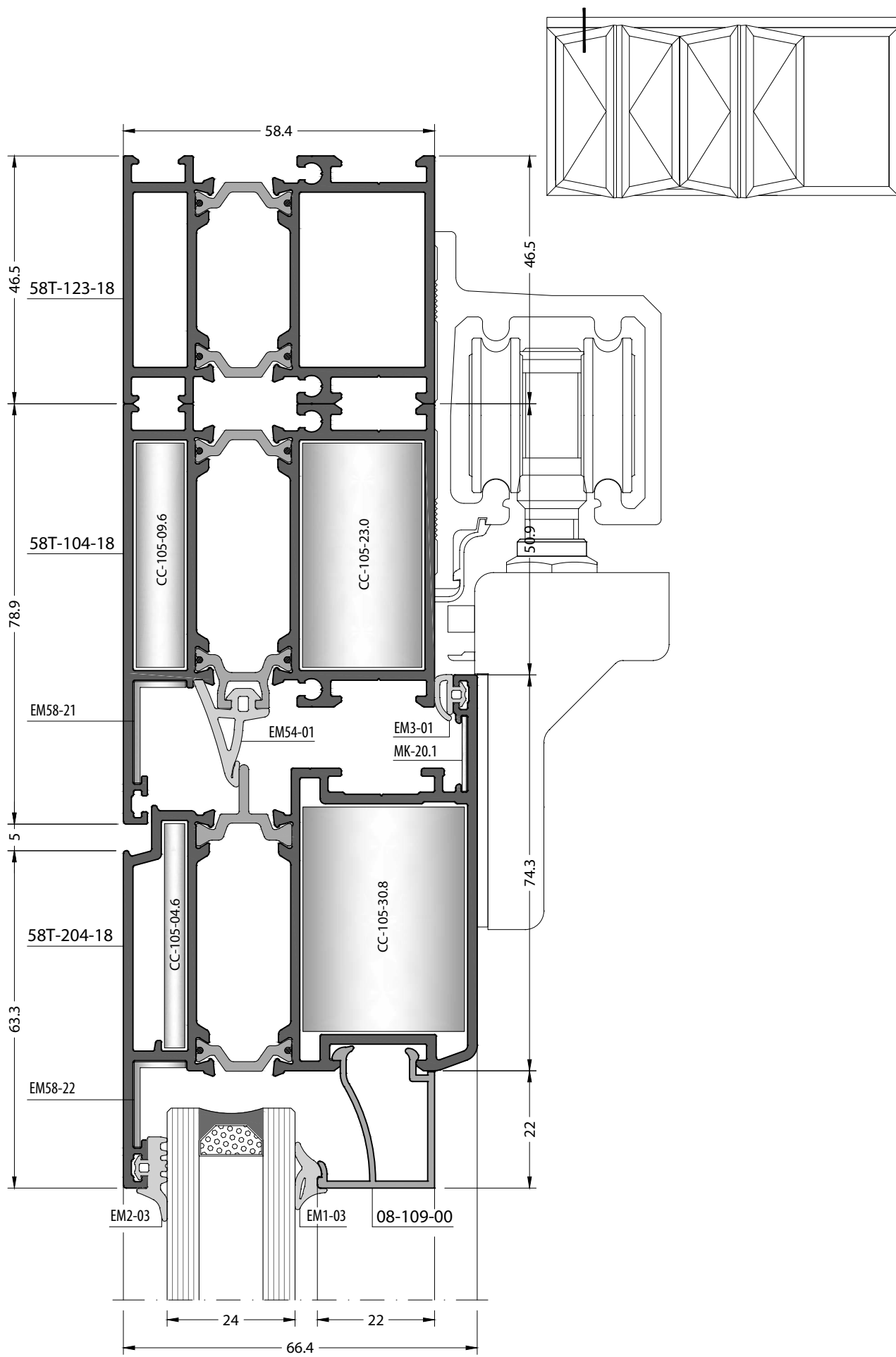


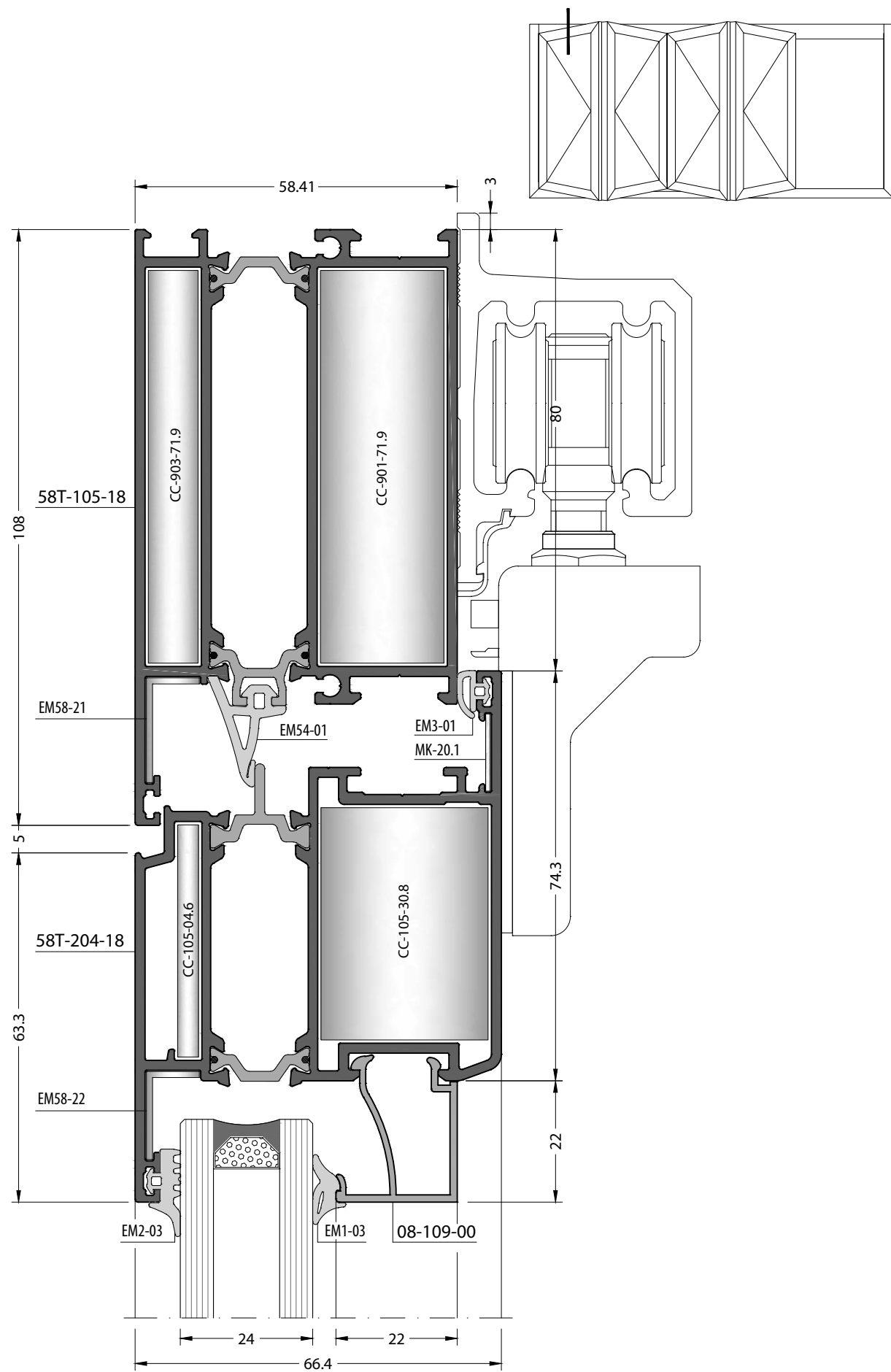
Not scaled / Ölçeksizdir

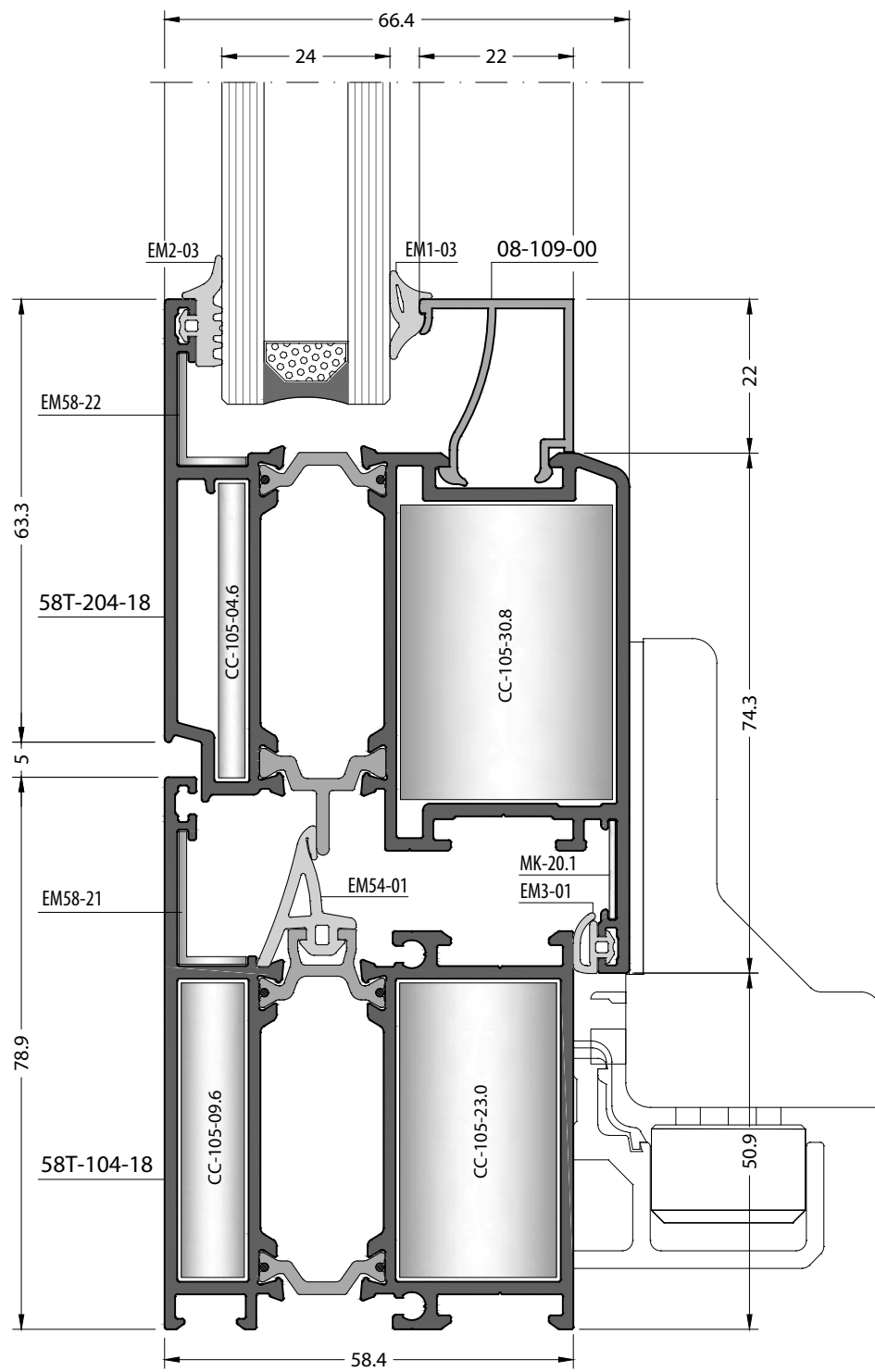
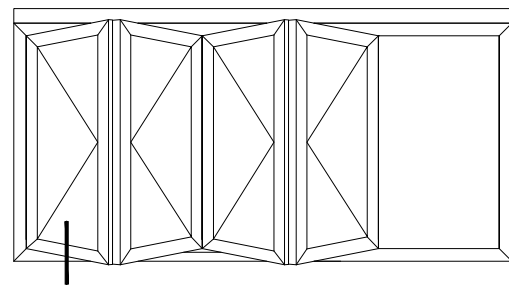


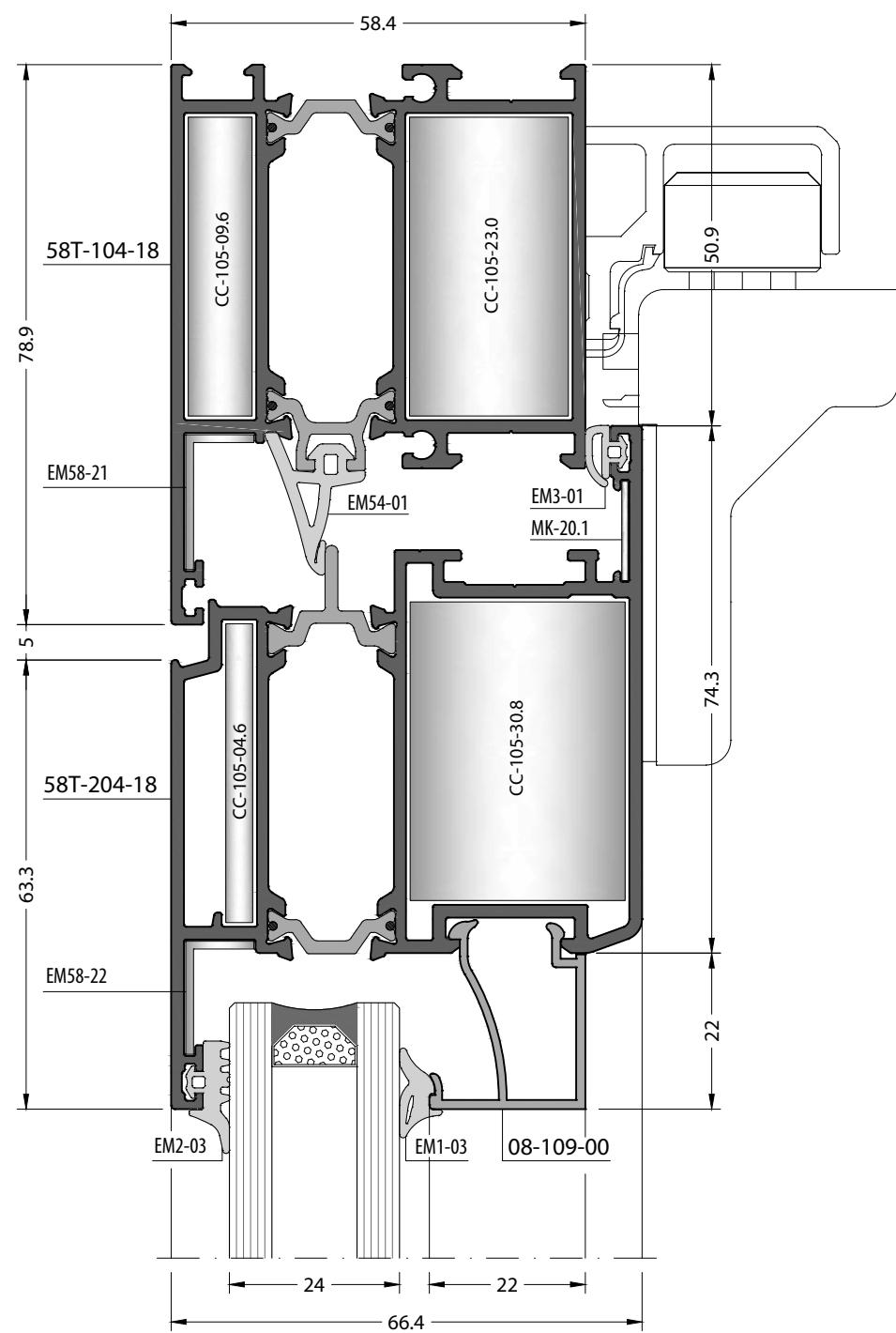
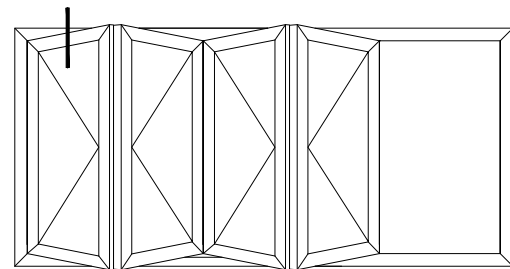
Not scaled / Ölçeksizdir

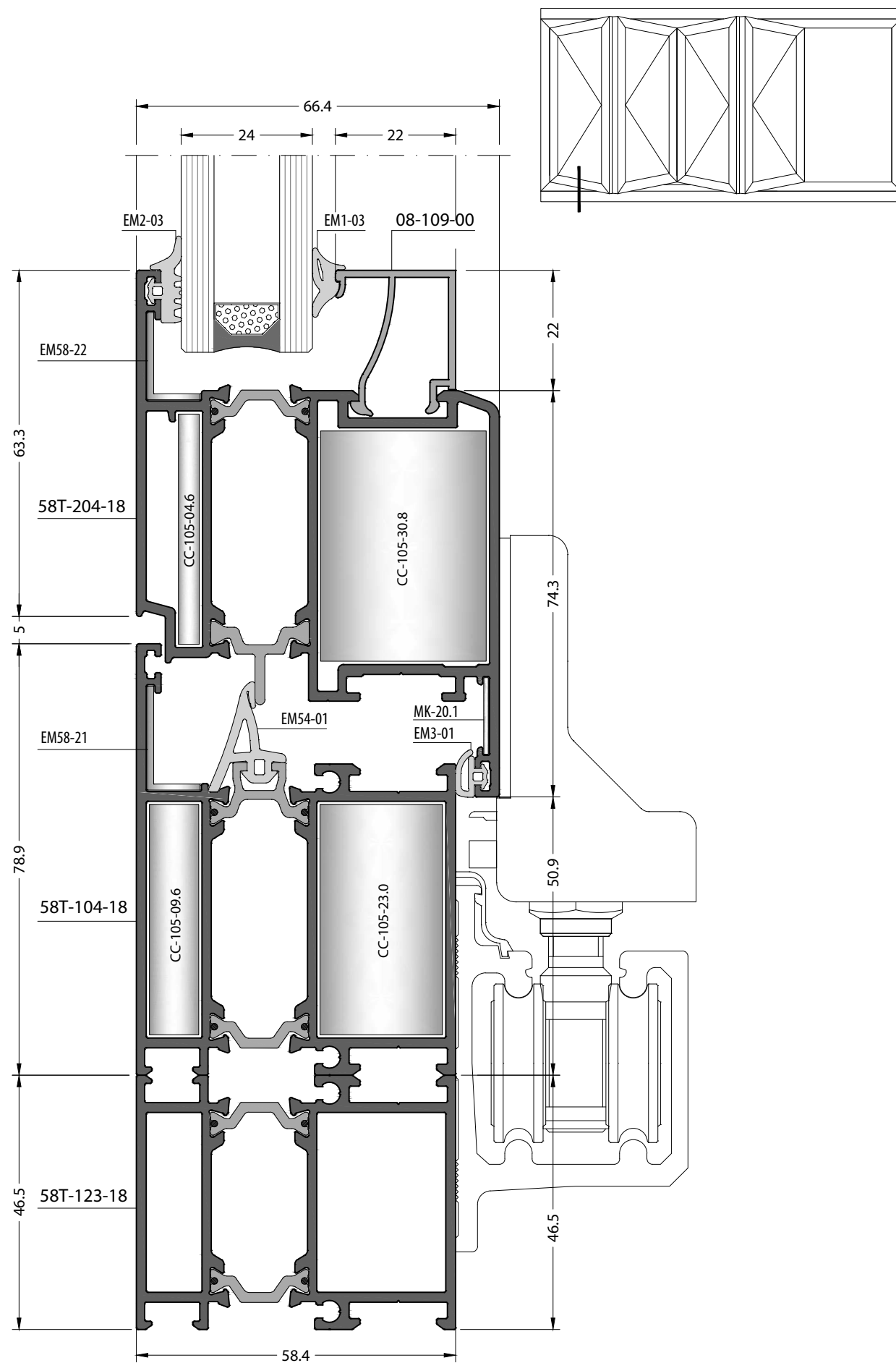


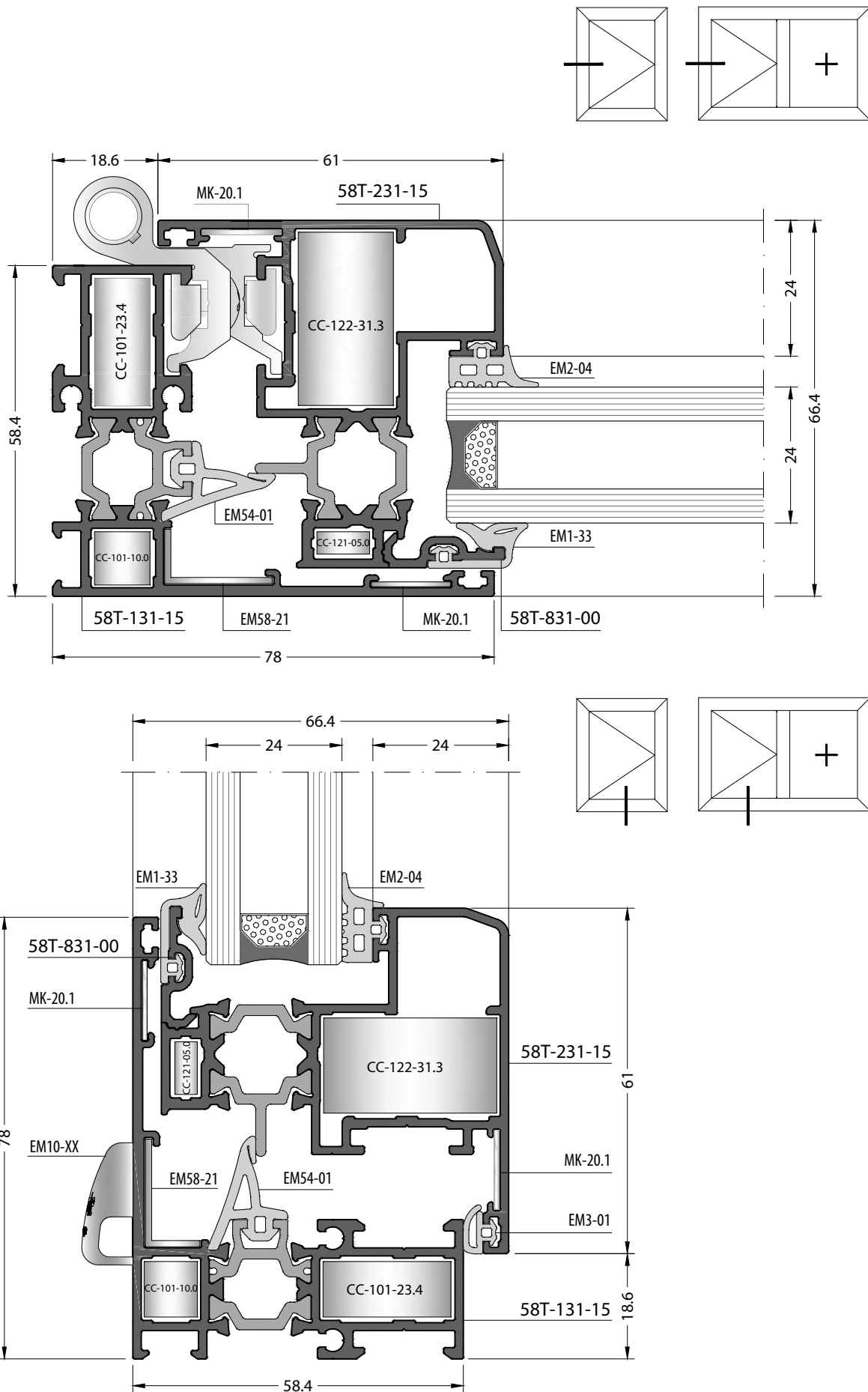


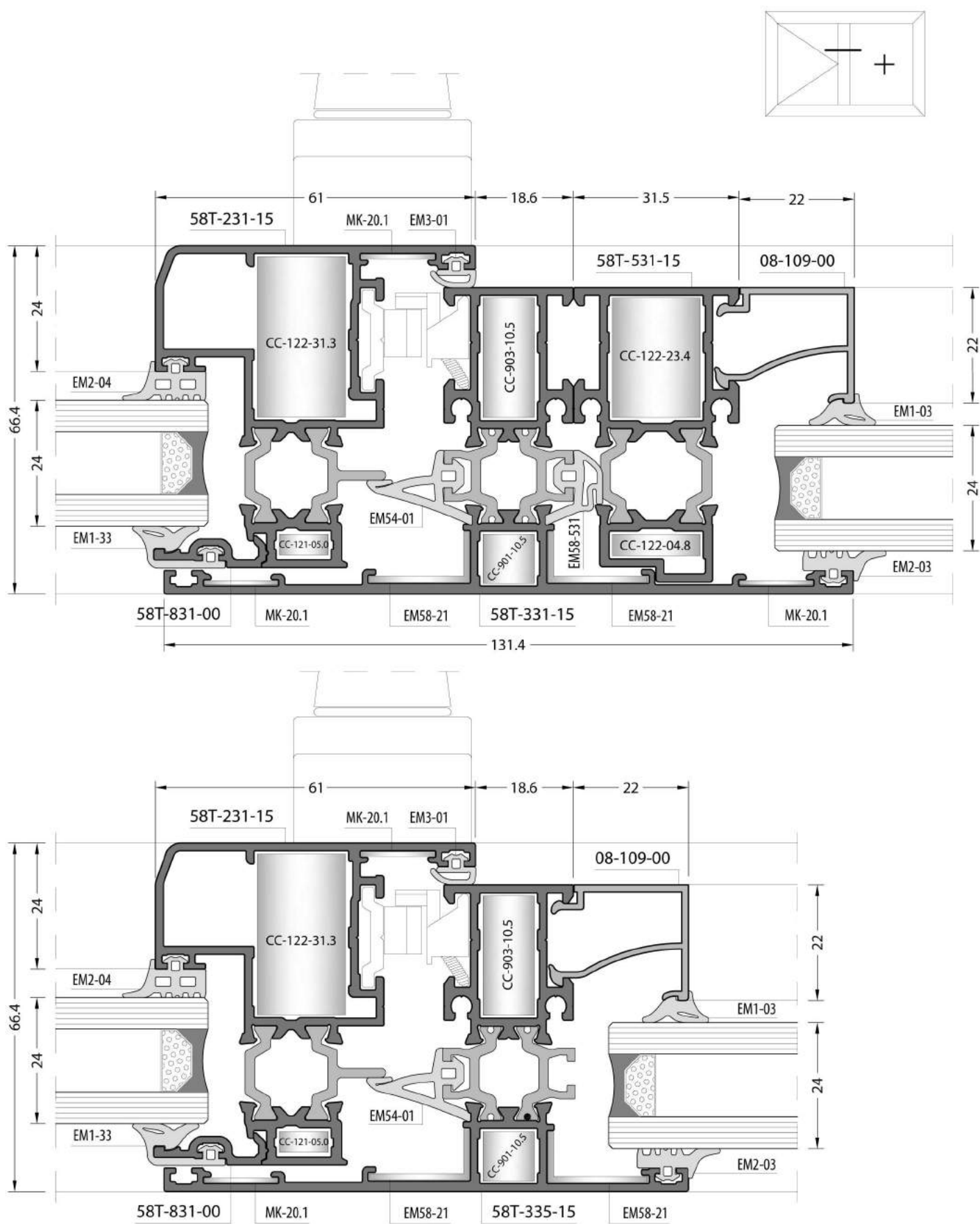


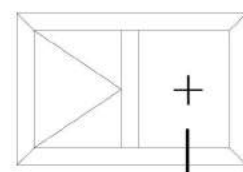
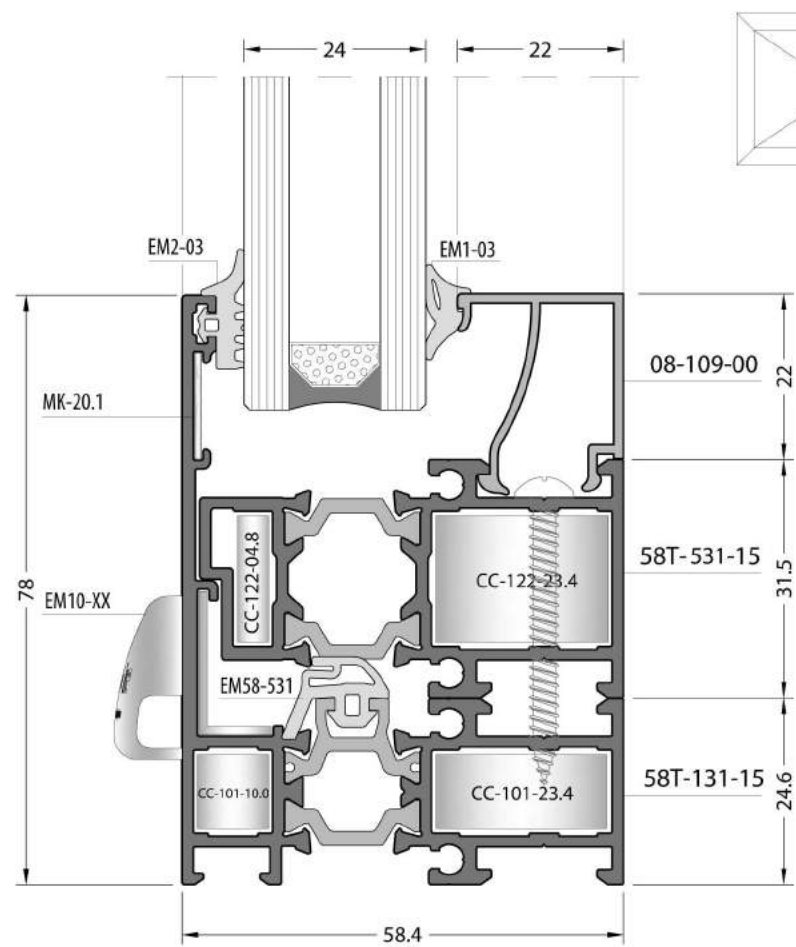
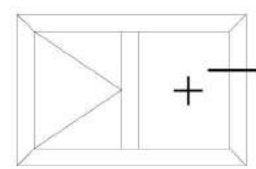
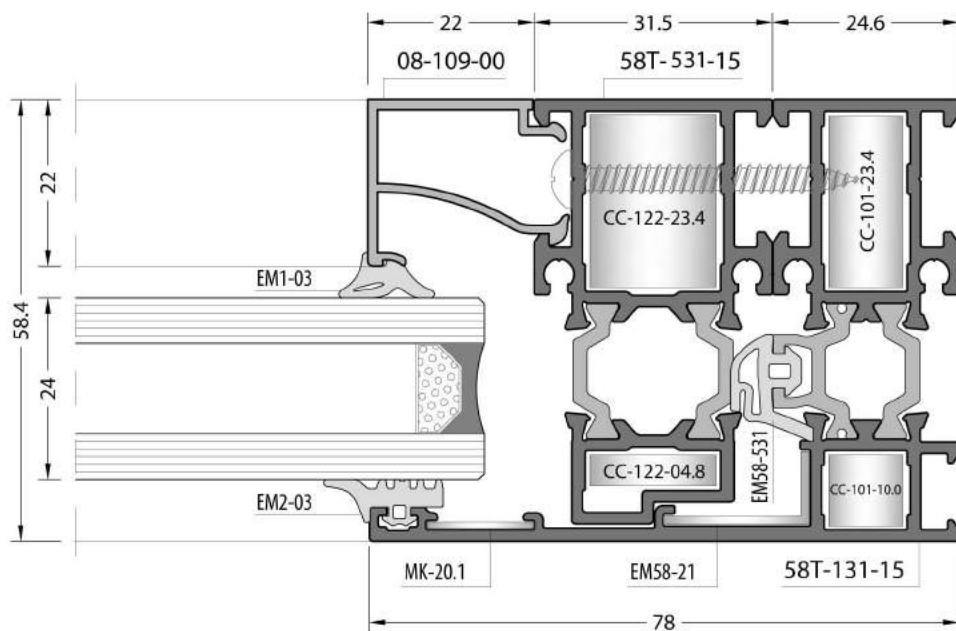








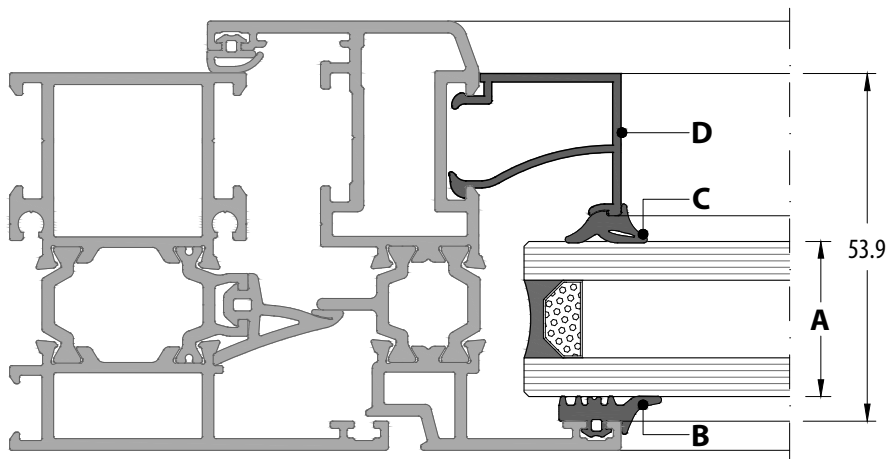




58T

GLAZING TABLES / CAM TABLOLARI

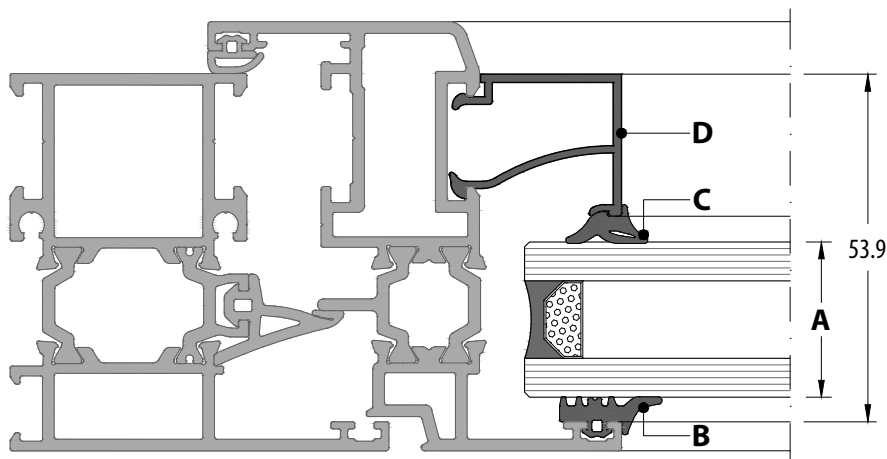
GLAZING TABLE / CAM TABLOSU



A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS GASKET DİŞ CAM FITİLİ	INSIDE GLASS GASKET İÇ CAM FITİLİ	GLAZING BEAD CAM ÇITASI
4 mm	EM2-03	EM1-03	08-121-00
5 mm	EM2-03	EM1-02	
4 mm	EM2-03	EM1-04	08-120-00
5 mm	EM2-03	EM1-03	
6 mm	EM2-03	EM1-02	08-116-00
7 mm	EM2-03	EM1-05	
8 mm	EM2-03	EM1-04	08-115-00
9 mm	EM2-03	EM1-03	
10 mm	EM2-03	EM1-02	08-117-00
11 mm	EM2-03	EM1-05	
12 mm	EM2-03	EM1-04	08-114-00
13 mm	EM2-03	EM1-03	
14 mm	EM2-03	EM1-02	08-110-00
14 mm	EM2-03	EM1-05	
15 mm	EM2-03	EM1-04	08-109-00
16 mm	EM2-03	EM1-03	
17 mm	EM2-03	EM1-02	08-109-00
15 mm	EM2-03	EM1-05	
16 mm	EM2-03	EM1-04	08-109-00
17 mm	EM2-03	EM1-03	
18 mm	EM2-03	EM1-02	

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS GASKET DİŞ CAM FITİLİ	INSIDE GLASS GASKET İÇ CAM FITİLİ	GLAZING BEAD CAM ÇITASI
16 mm	EM2-03	EM1-05	08-113-00
17 mm	EM2-03	EM1-04	
18 mm	EM2-03	EM1-03	08-112-00
19 mm	EM2-03	EM1-02	
19 mm	EM2-03	EM1-05	08-111-00
20 mm	EM2-03	EM1-04	
21 mm	EM2-03	EM1-03	08-110-00
22 mm	EM2-03	EM1-02	
22 mm	EM2-03	EM1-05	08-109-00
23 mm	EM2-03	EM1-04	
24 mm	EM2-03	EM1-03	08-109-00
25 mm	EM2-03	EM1-02	
22 mm	EM2-03	EM1-05	08-109-00
23 mm	EM2-03	EM1-04	
24 mm	EM2-03	EM1-03	08-109-00
25 mm	EM2-03	EM1-02	

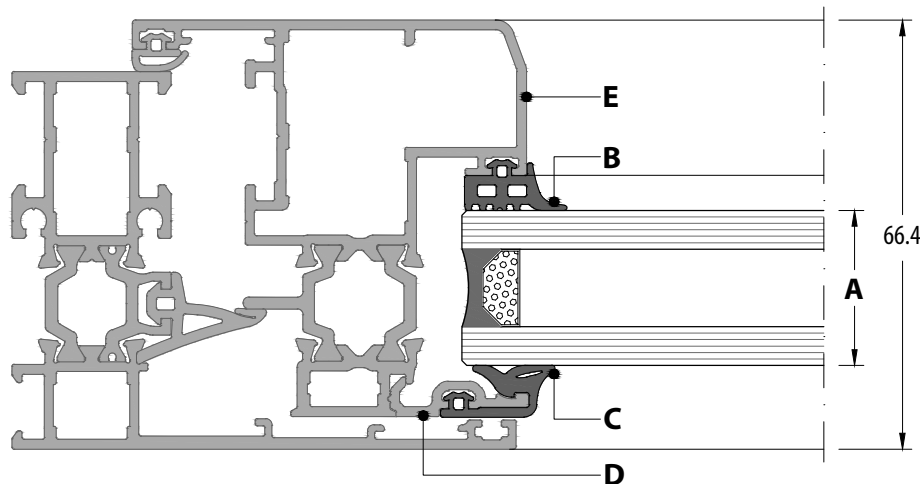
GLAZING TABLE / CAM TABLOSU



A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS GASKET DIŞ CAM FİTİLİ	INSIDE GLASS GASKET İÇ CAM FİTİLİ	GLAZING BEAD CAM ÇITASI
25 mm	EM2-03	EM1-05	08-108-00
26 mm	EM2-03	EM1-04	
27 mm	EM2-03	EM1-03	
28 mm	EM2-03	EM1-02	
27 mm	EM2-03	EM1-05	08-107-00
28 mm	EM2-03	EM1-04	
29 mm	EM2-03	EM1-03	
30 mm	EM2-03	EM1-02	
30 mm	EM2-03	EM1-05	08-105-00
31 mm	EM2-03	EM1-04	
32 mm	EM2-03	EM1-03	
33 mm	EM2-03	EM1-02	
31 mm	EM2-03	EM1-05	08-104-00
32 mm	EM2-03	EM1-04	
33 mm	EM2-03	EM1-03	
34 mm	EM2-03	EM1-02	
34 mm	EM2-03	EM1-05	08-103-00
35 mm	EM2-03	EM1-04	
36 mm	EM2-03	EM1-03	
37 mm	EM2-03	EM1-02	

GLAZING TABLE / CAM TABLOSU

HIDDEN SASH / GİZLİ KANAT

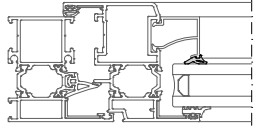
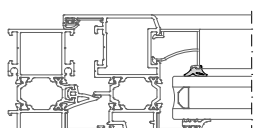
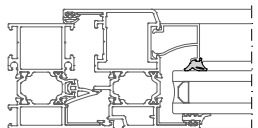
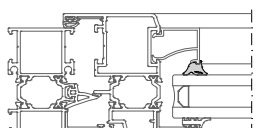
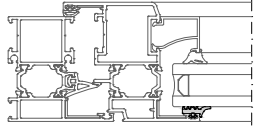
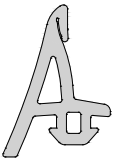
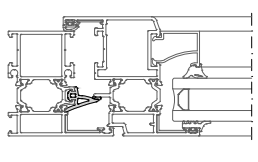
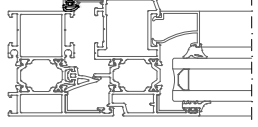


A	B	C	D	E
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS GASKET DIŞ CAM FITİLİ	INSIDE GLASS GASKET İÇ CAM FITİLİ	GLAZING BEAD CAM ÇITASI	SASH PROFILE KANAT PROFİLİ
24 mm	EM2-04	EM1-33	58T-831-00	58T-231-15
26 mm	EM2-03			

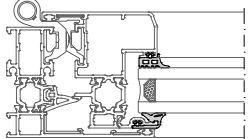
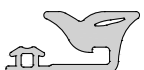
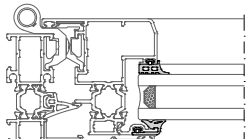
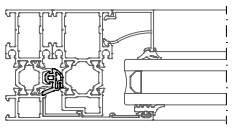
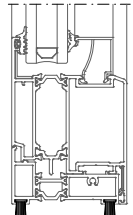
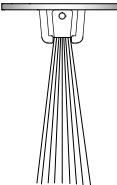
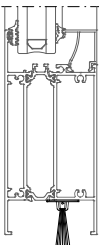
58T

ACCESSORIES / AKSESUARLAR

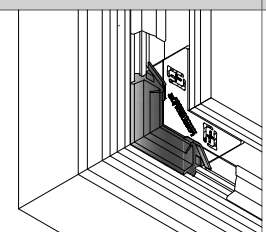
GASKETS / FİTİLLER

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK Kg/m	IN ONE PACKAGE PAKET MİKTARI
EM1-02			Glazing Gasket Inside İç Cam Fitili	EPDM	0.040	375 m
EM1-03			Glazing Gasket Inside İç Cam Fitili	EPDM	0.050	300 m
EM1-04			Glazing Gasket Inside İç Cam Fitili	EPDM	0.065	230 m
EM1-05			Glazing Gasket Inside İç Cam Fitili	EPDM	0.071	210 m
EM2-03			Glazing Gasket Outside Dış Cam Fitili	EPDM	0.069	215 m
EM54-01			Central Gasket Tozluk Fitili	EPDM	0.128	117 m
EM3-01			Acoustical Gasket Bini Fitili	EPDM	0.032	465 m

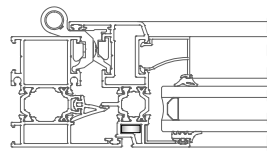
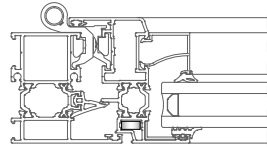
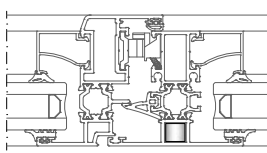
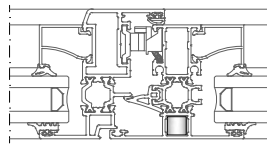
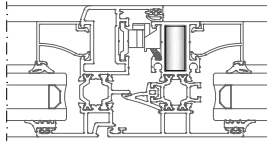
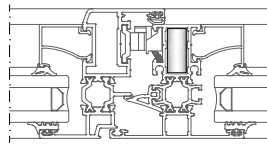
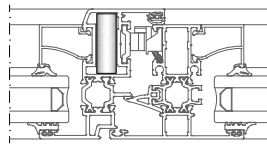
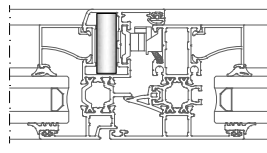
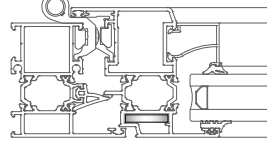
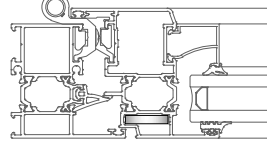
GASKETS / FİTİLLER

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK Kg/m	IN ONE PACKAGE PAKET MİKTARI
EM2-04			Hidden Sash Glazing Gasket Inside Gizli Kanat İç Cam Fitili	EPDM	0.081	185 m
EM1-33			Hidden Sash Glazing Gasket Outside Gizli Kanat Dış Cam Fitili	EPDM	0.085	175 m
EM58-531			Hidden Sash Central Gasket Gizli Kanat Tozluk Fitili	EPDM	0.083	180 m
Brush / Fırça 10 mm			Brush / Fırça	-	-	200 m
Brush / Fırça 35 mm			Brush / Fırça	-	-	90cm / 100 cm

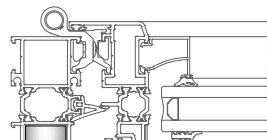
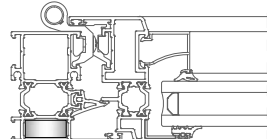
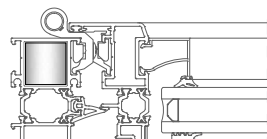
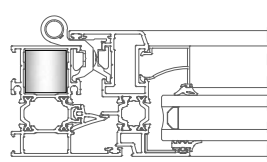
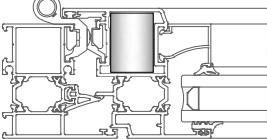
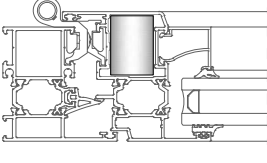
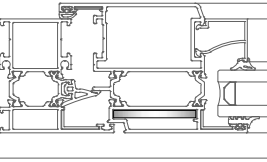
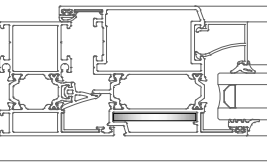
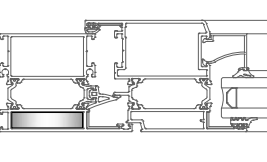
ENJECTION CORNER / ENJEKSİYON KÖŞE

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK Kg/m	IN ONE PACKAGE PAKET MİKTARI
EM54-C01			-	EPDM	-	50 Pieces / Adet

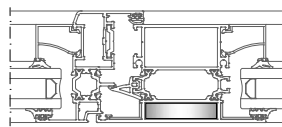
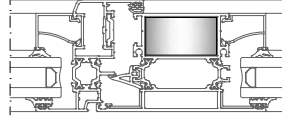
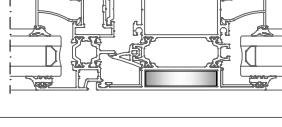
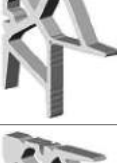
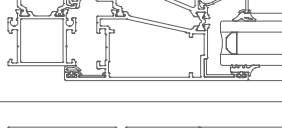
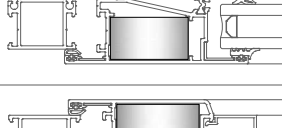
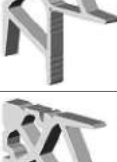
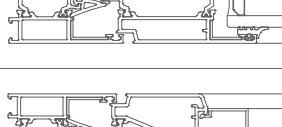
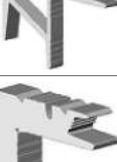
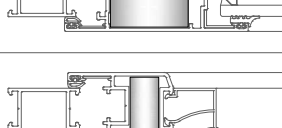
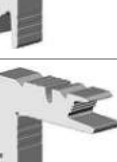
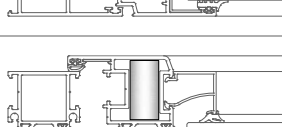
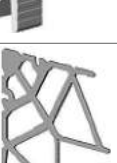
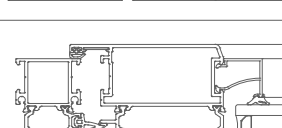
CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-101-04.6			09-101-00	4.6 mm	58T-201-18 58T-201-20
CC-101-04.9			09-101-00	4.9 mm	58T-201-15
CC-101-09.6			09-101-00	9.6 mm	58T-301-18 58T-301-20 58T-507-18
CC-101-10.0			09-101-00	10 mm	58T-301-15 58T-131-15 58T-141-15 58T-335-15
CC-101-23.0			09-101-00	23 mm	58T-301-18 58T-301-20 58T-507-18
CC-101-23.4			09-101-00	23.4 mm	58T-301-15 58T-131-15 58T-141-15 58T-335-15
CC-101-30.8			09-101-00	30.8 mm	58T-201-18 58T-201-20
CC-101-31.3			09-101-00	31.3 mm	58T-201-15
CC-103-04.6			09-103-00	4.6 mm	58T-202-18 58T-202-20 58T-252-18 58T-404-18 58T-503-18
CC-103-04.9			09-103-00	4.9 mm	58T-202-15 58T-252-15

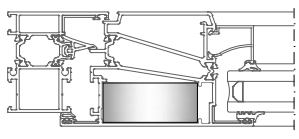
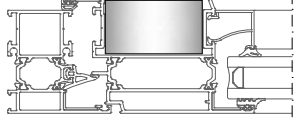
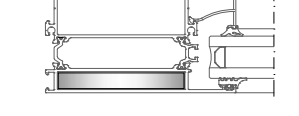
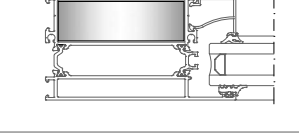
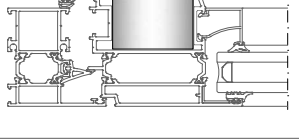
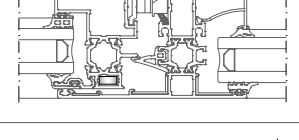
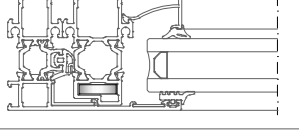
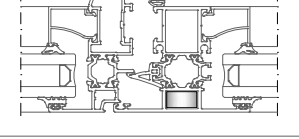
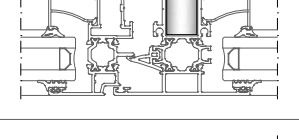
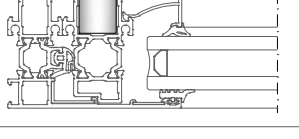
CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-103-09.6			09-103-00	9.6 mm	58T-102-18 58T-122-18 58T-302-18 58T-302-20 58T-312-18 58T-322-18
CC-103-10.0			09-103-00	9.6 mm	58T-102-15 58T-112-15 58T-302-15 58T-312-15
CC-103-23.0			09-103-00	23.0 mm	58T-102-18 58T-122-18 58T-302-18 58T-312-18 58T-322-18 58T-404-18 58T-302-20
CC-103-23.4			09-103-00	23.4 mm	58T-102-15 58T-112-15 58T-302-15 58T-312-15
CC-103-30.8			09-103-00	30.8 mm	58T-202-18 58T-202-20
CC-103-31.3			09-103-00	31.3 mm	58T-202-15
CC-105-04.6			09-105-00	4.6 mm	58T-204-18 58T-205-18 58T-204-20 58T-205-20
CC-105-04.9			09-105-00	4.9 mm	58T-204-15 58T-205-15
CC-105-09.6			09-105-00	9.6 mm	58T-104-18 58T-304-18

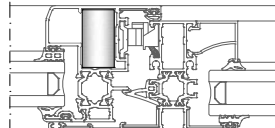
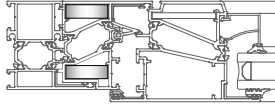
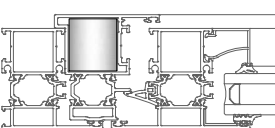
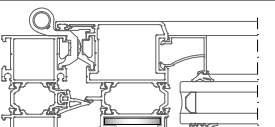
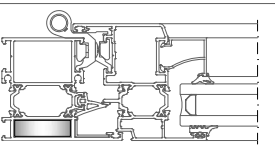
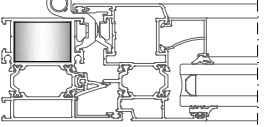
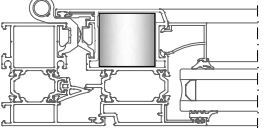
CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-105-10.0			09-105-00	10 mm	58T-304-15
CC-105-23.0			09-105-00	23 mm	58T-104-18 58T-304-18
CC-105-23.4			09-105-00	23.4 mm	58T-304-15
CC-105-23.6			09-105-00	23.6 mm	58T-205-18 58T-205-20
CC-105-23.8			09-105-00	23.8 mm	58T-205-15
CC-105-30.8			09-105-00	30.8 mm	58T-204-18 58T-204-20
CC-105-31.3			09-105-00	31.3 mm	58T-204-15
CC-110-31.0			09-110-00	31.0 mm	58T-252-18
CC-110-31.3			09-110-00	31.3 mm	58T-252-15
CC-113-04.5			09-113-00	4.5 mm	58T-206-18 58T-207-18 58T-256-18

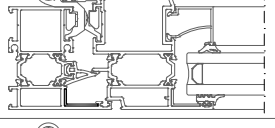
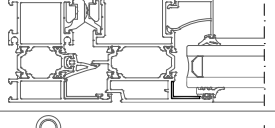
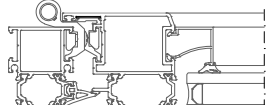
CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-113-23.5			09-113-00	23.5 mm	58T-207-18
CC-113-31.0			09-113-00	31 mm	58T-206-18
CC-114-09.6			09-114-00	9.6 mm	58T-105-18 58T-305-18
CC-114-23.0			09-114-00	23 mm	58T-105-18 58T-305-18
CC-117-30.2			09-117-00	30.2 mm	58T-256-18
CC-121-05.0			09-121-00	5 mm	58T-231-15
CC-122-04.8			09-122-00	4.8 mm	58T-531-15
CC-122-09.6			09-122-00	9.6 mm	58T-306-18
CC-122-23.0			09-122-00	23 mm	58T-306-18
CC-122-23.4			09-122-00	23.4 mm	58T-531-15

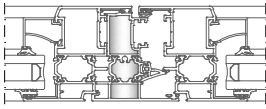
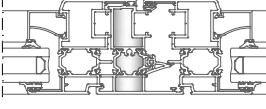
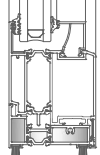
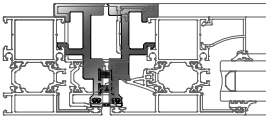
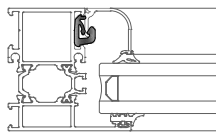
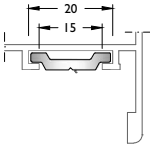
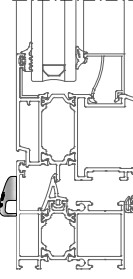
CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-122-31.3			09-122-00	31.3 mm	58T-231-15
CC-123-09.5			09-123-00	9.5 mm	58T-502-18
CC-123-31.0			09-123-00	31 mm	58T-503-18
CC-124-04.6			09-124-00	4.6 mm	58T-203-18
CC-124-09.6			09-124-00	9.6 mm	58T-103-18 58T-113-18 58T-303-18
CC-124-23.0			09-124-00	23 mm	58T-103-18 58T-113-18 58T-303-18
CC-124-30.8			09-124-00	30.8 mm	58T-203-18

CORNER ACCESSORIES / KÖŞE BAĞLANTILARI

PACKAGE CODE PAKET KODU	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
EM58-21			Corner Joint Köşe Bağlantı	PVC	All Frames & Mullions Tüm Kasa ve Orta Kayıtlar
EM58-22			Corner Joint Köşe Bağlantı	PVC	All Vents Tüm Kanatlar
MK-20.1			Corner Joint Köşe Bağlantı	METAL	All Vents Tüm Kanatlar

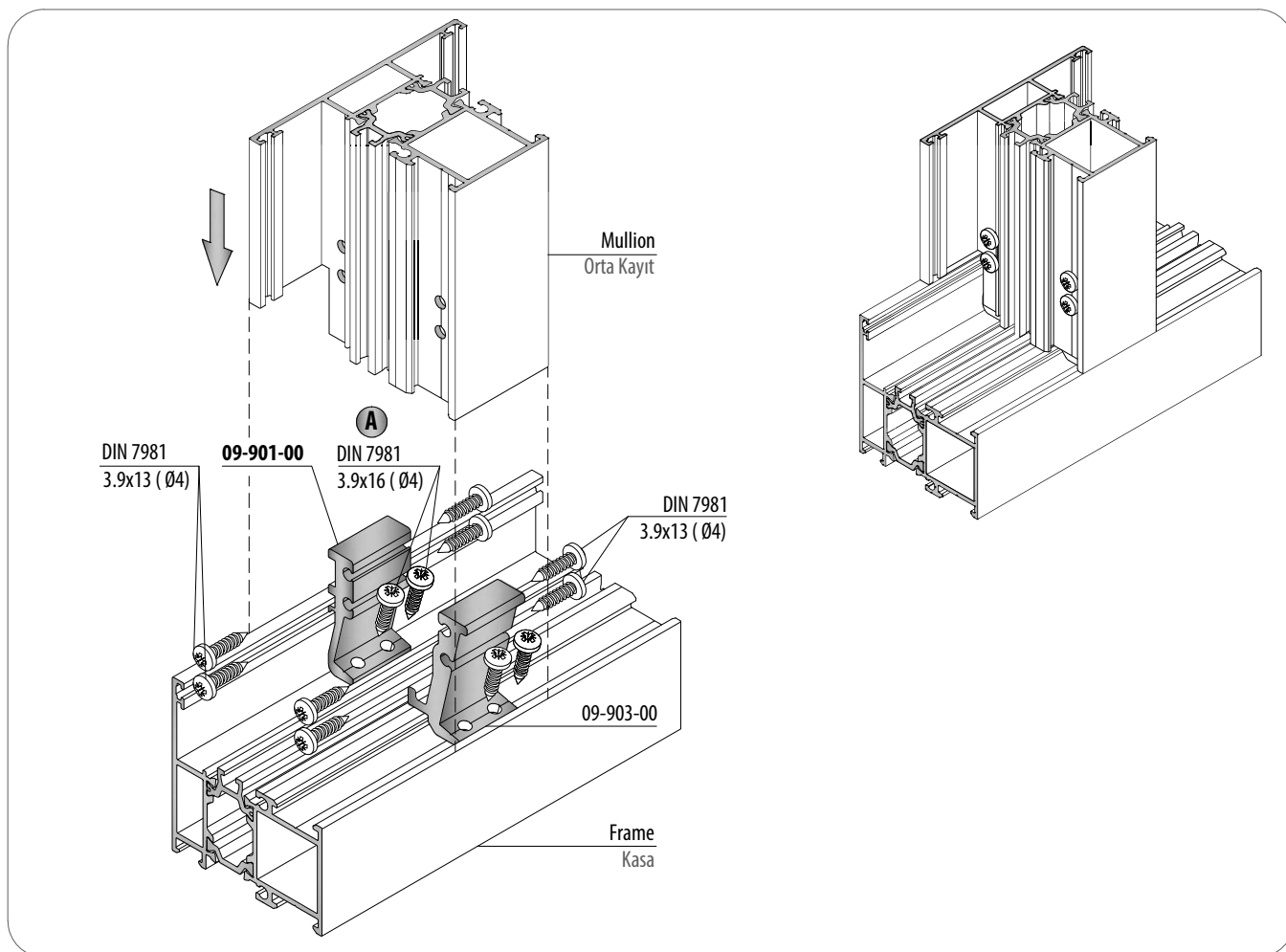
OTHER ACCESSORIES / DİĞER AKSESUARLAR

PACKAGE CODE PAKET KODU	DRAWING / ÇİZİM	APPLICATION UYGULAMA	APPLICATION PROFILES ÇALIŞTÌĞÌ PROFİLLER	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME
EM58T-501			58T-501-18	Adapter Cap Adaptör Kapağı	PVC
EM58T-551			58T-551-18	Adapter Cap Adaptör Kapağı	PVC
EM58T-403			58T-403-18	Adapter Cap Adaptör Kapağı	PVC
EM58-520			58T-503-18	Pivot Adapter Pivot Adaptör	Aluminum Alüminyum
EM08-111			08-111-00	Glazing Bead Adapter Çitra Adaptörü	PVC
EM15-200			-	Polyamid Rod Profile (Euro Section 1) Polyamid Tij Profili (Avrupa Kanal 1)	Polyamid
EM10-01 (White / Beyaz) EM10-02 (Black / Siyah) EM10-03 (Brown / K.Rengi) EM10-04 (Gray / Gri) EM10-05 (LCoffe / A. Kahve)			-	Drainage Cap Tahliye Kapağı	PVC

MONTAGE TO FRAME T JUNCTION / KASAYA ÇEKTİRME BAĞLANTI

APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PACKAGE CODE PAKET KODU	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	SCREW QUANTITY VİDA ADET	(A)	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PACKAGE CODE PAKET KODU	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	SCREW QUANTITY VİDA ADET	(A)
58T-301-18 58T-301-15 58T-301-20 58T-331-15 58T-335-15	CC-901-10.5 CC-903-10.5	09-901-00 09-903-00	10.5 mm	1		58T-303-18	CC-901-32.4 CC-903-32.4	09-901-00 09-903-00	32.4 mm	2	
58T-306-18	CC-901-17.4 CC-903-17.4	09-901-00 09-903-00	17.4 mm	2		58T-304-18 58T-304-15	CC-901-42.8 CC-903-42.8	09-901-00 09-903-00	42.8 mm	2	
58T-302-18 58T-312-18 58T-322-18 58T-302-15 58T-312-15 58T-302-20 58T-332-15	CC-901-22.5 CC-903-22.5	09-901-00 09-903-00	22.5 mm	2		58T-305-18 58T-105-18	CC-901-71.9 CC-903-71.9	09-901-00 09-903-00	71.9 mm	2	
						58T-402-18	CC-901-65.7 CC-903-67.7	09-901-00 09-903-00	65.7 mm 67.7 mm	2	

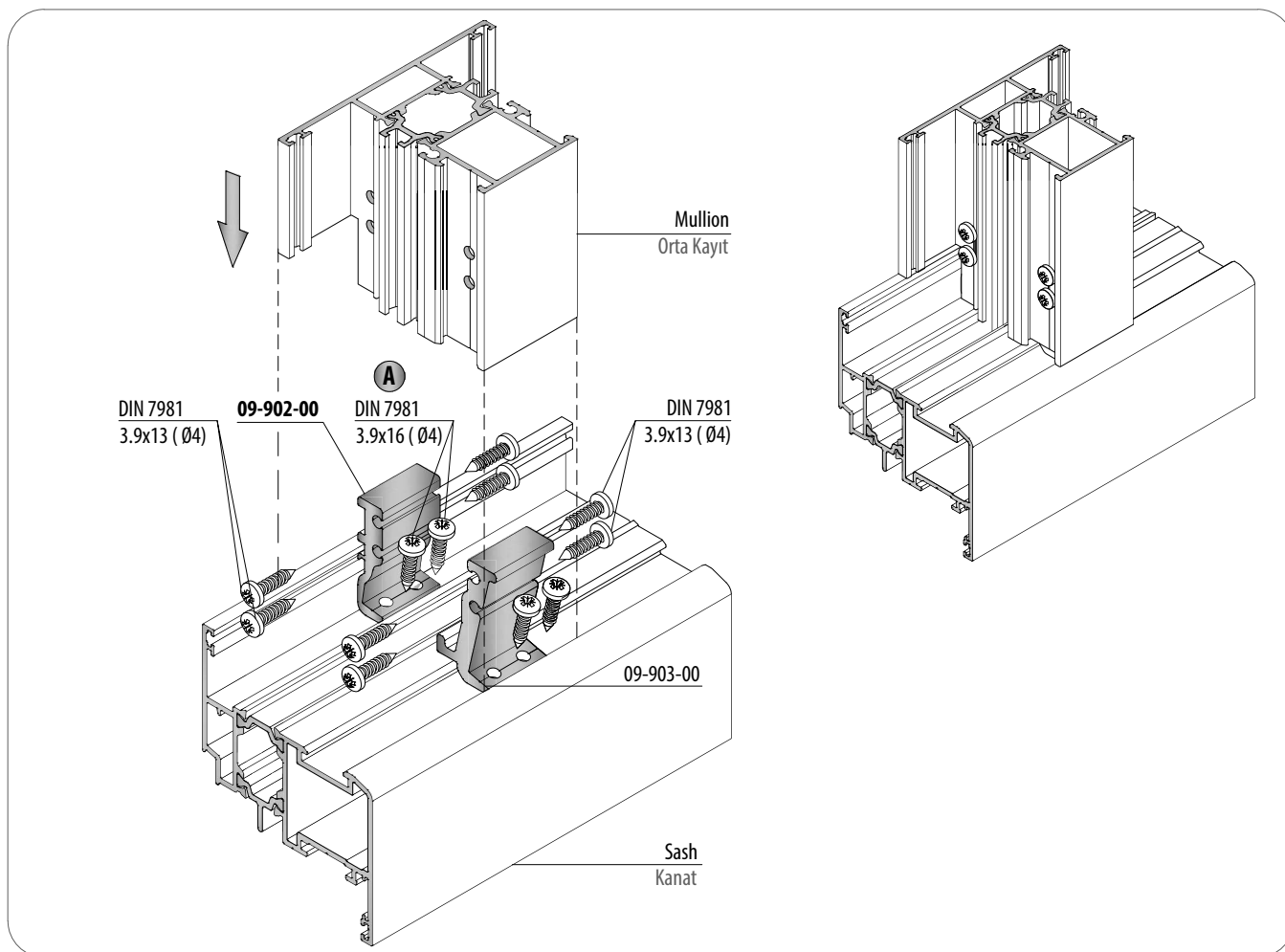
APPLICATION / UYGULAMA



MONTAGE TO SASH T JUNCTION / KANAT ÇEKTİRME BAĞLANTI

APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PACKAGE CODE PAKET KODU	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	A SCREW QUANTITY VİDA ADET	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PACKAGE CODE PAKET KODU	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	A SCREW QUANTITY VİDA ADET
58T-301-18 58T-301-15 58T-301-20 58T-331-15 58T-335-15	CC-902-10.5 CC-903-10.5	09-902-00 09-903-00	10.5 mm	1	58T-303-18	CC-902-32.4 CC-903-32.4	09-902-00 09-903-00	32.4 mm	2
58T-306-18	CC-902-17.4 CC-903-17.4	09-902-00 09-903-00	17.4 mm	2	58T-304-18 58T-304-15	CC-902-42.8 CC-903-42.8	09-902-00 09-903-00	42.8 mm	2
58T-302-18 58T-312-18 58T-322-18 58T-302-15 58T-312-15 58T-302-20 58T-332-15	CC-902-22.5 CC-903-22.5	09-902-00 09-903-00	22.5 mm	2	58T-305-18 58T-105-18	CC-902-71.9 CC-903-71.9	09-902-00 09-903-00	71.9 mm	2
					58T-402-18	CC-902-65.7 CC-903-67.7	09-902-00 09-903-00	65.7 mm 67.7 mm	2

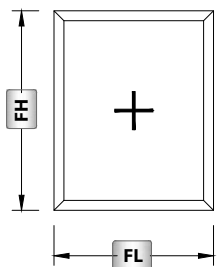
APPLICATION / UYGULAMA



58T

CUTTING SIZE / KESİM ÖLÇÜLERİ

CUTTING SIZE / KESİM ÖLÇÜLERİ



GLASS / CAM

Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		1 Pcs / Adet	$GL = FL - (A1+A1) - 14$ $GH = FH - (A1+A1) - 14$

PROFILES / PROFİLLER

Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			2 Pcs / Adet	FL
			2 Pcs / Adet	FH
08-109-00			2 Pcs / Adet	$CL = FL - (A1+A1)$
			2 Pcs / Adet	$CH = FH - (A1+A1+22+22)$

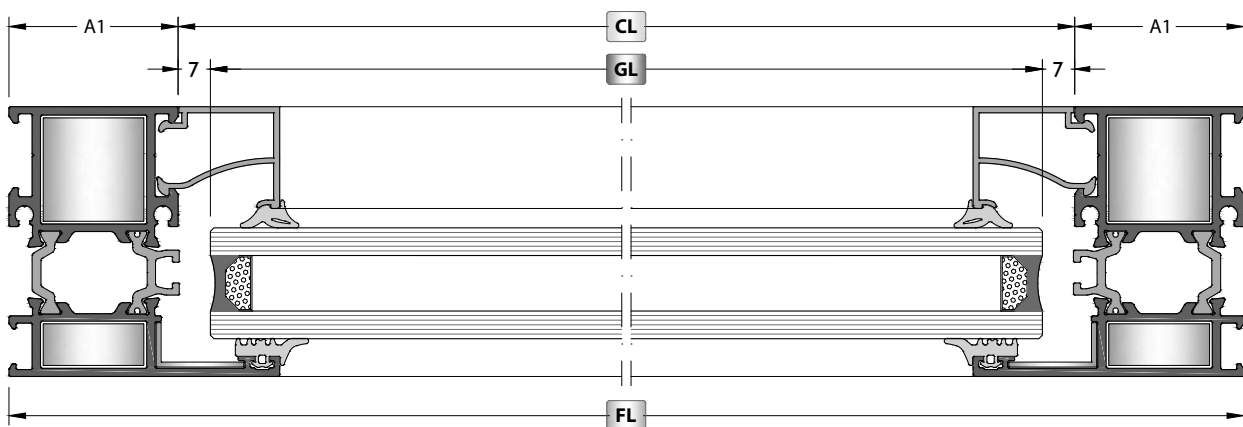
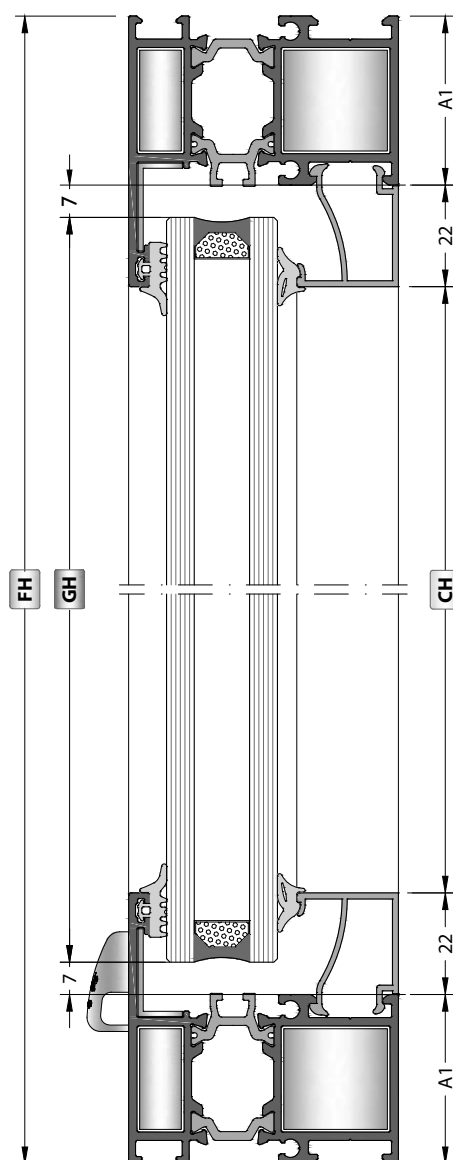
CONNECTIONS / BAĞLANTILAR

Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	4 Pcs / Adet	
CC-103-09.6	4 Pcs / Adet	
EM58-21	4 Pcs / Adet	

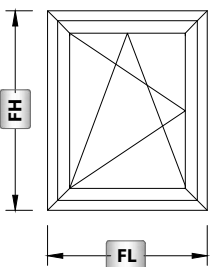
GASKETS / FİTİLLER

Code Kod	Quantity Miktar	Picture Resim
EM1-XX	2SL + 2SH	
EM2-03	2SL + 2SH	

Fixed Window / Sabit Pencere



CUTTING SIZE / KESİM ÖLÇÜLERİ



GLASS / CAM

Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		1 Pcs / Adet	GL = SL - (A2+A2) - 14 GH = SH - (A2+A2) - 14

PROFILES / PROFİLLER

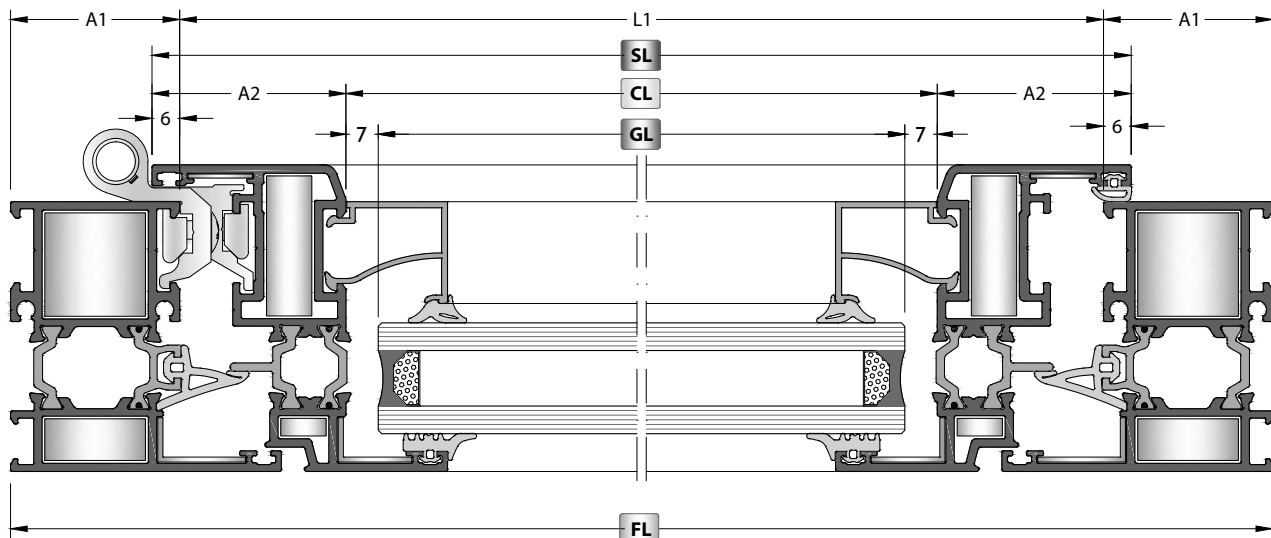
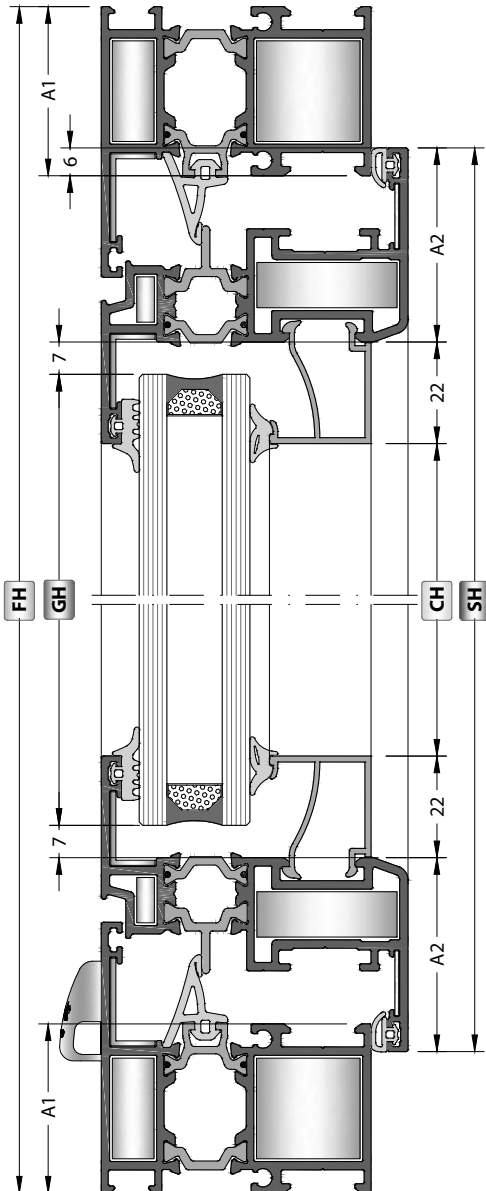
Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			2 Pcs / Adet	FL
			2 Pcs / Adet	FH
58T-201-18			2 Pcs / Adet	SL = FL - (A1+A1) + 12
			2 Pcs / Adet	SH = FH - (A1+A1) + 12
08-109-00			2 Pcs / Adet	CL = SL - (A2+A2)
			2 Pcs / Adet	CH = SH - (A2+A2+22+22)

CONNECTIONS / BAĞLANTILAR

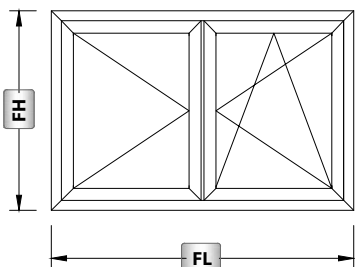
Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	4 Pcs / Adet	
CC-103-09.6	4 Pcs / Adet	
CC-101-30.8	4 Pcs / Adet	
CC-101-04.6	4 Pcs / Adet	
EM58-21	4 Pcs / Adet	
EM58-22	4 Pcs / Adet	
MK-20.1	4 Pcs / Adet	
EM54-C01	4 Pcs / Adet	

GASKETS / FİTİLLER

Code Kod	Quantity Miktar	Picture Resim
EM1-XX	2SL + 2SH	
EM2-03	2SL + 2SH	
EM54-01	2SL + 2SH	
EM3-01	2SL + 2SH	



CUTTING SIZE / KESİM ÖLÇÜLERİ



Window Opening / Pencere Açılım

GLASS / CAM

Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		2 Pcs / Adet	GL = SL - (A2+A2) - 14 GH = SH - (A2+A2) - 14

PROFILES / PROFİLLER

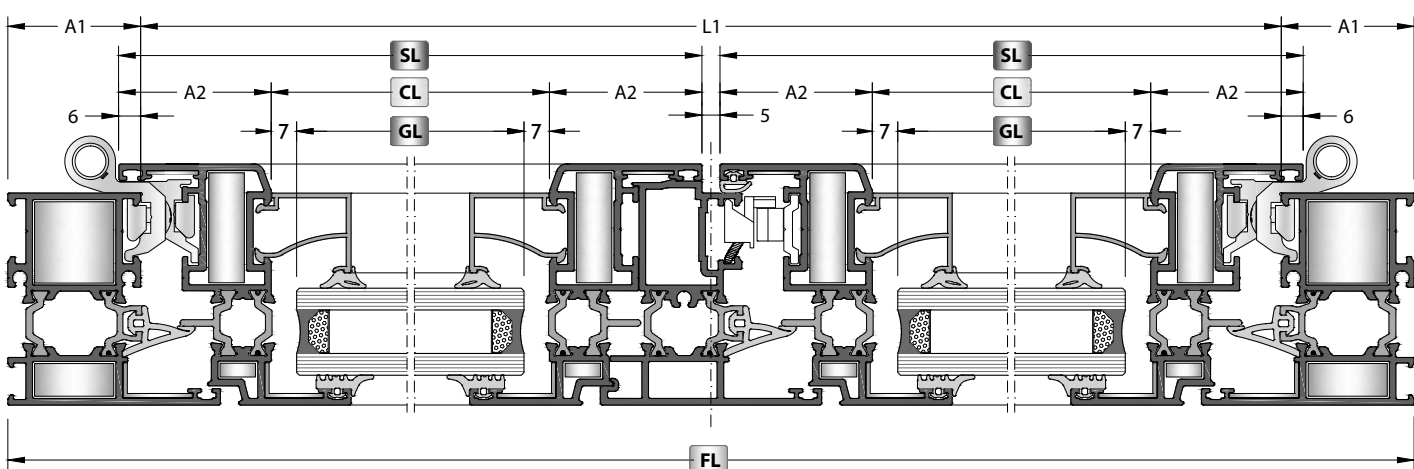
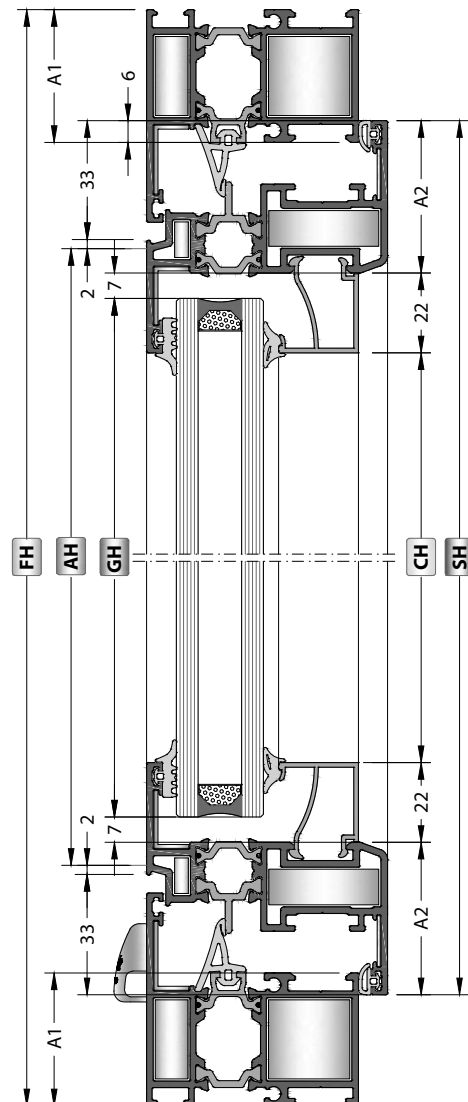
Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			2 Pcs / Adet	FL
			2 Pcs / Adet	FH
58T-201-18			4 Pcs / Adet	SL = $\frac{FL - (A1 + A1)}{2}$
			4 Pcs / Adet	SH = FH - (A1+A1) + 12
58T-501-18			1 Pcs / Adet	AH = SH - 70
08-109-00			4 Pcs / Adet	CL = SL - (A2+A2)
			4 Pcs / Adet	CH = SH - (A2+A2+22+22)

CONNECTIONS / BAĞLANTILAR

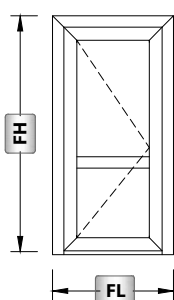
Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	4 Pcs / Adet	
CC-103-09.6	4 Pcs / Adet	
CC-101-30.8	8 Pcs / Adet	
CC-101-04.6	8 Pcs / Adet	
EM58-21	4 Pcs / Adet	
EM58-22	8 Pcs / Adet	
MK-20.1	8 Pcs / Adet	
EM58T-501	1 Set / Takım	
EM54-C01	4 Pcs / Adet	

GASKETS / FİTİLLER

Code Kod	Quantity Miktar	Picture Resim
EM1-XX	2SL + 4SH	
EM2-03	2SL + 4SH	
EM54-01	2SL + 3SH	
EM3-01	2SL + 3SH	



CUTTING SIZE / KESİM ÖLÇÜLERİ



Depend to mullion position
* Orta kayıt pozisyonuna bağlıdır.

GLASS / CAM

Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		2 Pcs / Adet	GL = SL - (A2+A2) - 14 *

PROFILES / PROFİLLER

Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			1 Pcs / Adet	FL
			1 Pcs / Adet	FH
			1 Pcs / Adet	FH
58T-204-18			2 Pcs / Adet	SL = FL - (A1+A1) + 12
			2 Pcs / Adet	SH = FH - (A1+10) + 6
58T-302-18			1 Pcs / Adet	ML = SL - (A2+A2)
08-109-00			4 Pcs / Adet	CL = SL - (A2+A2)
			4 Pcs / Adet	*
58T-403-18			1 Pcs / Adet	AL = SL - 70

CONNECTIONS / BAĞLANTILAR

Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	2 Pcs / Adet	
CC-103-09.6	2 Pcs / Adet	
CC-105-30.8	4 Pcs / Adet	
CC-105-04.6	4 Pcs / Adet	
CC-902-22.5	2 Pcs / Adet	
CC-903-22.5	2 Pcs / Adet	
EM58-21	2 Pcs / Adet	
EM58-22	4 Pcs / Adet	
MK-20.1	4 Pcs / Adet	

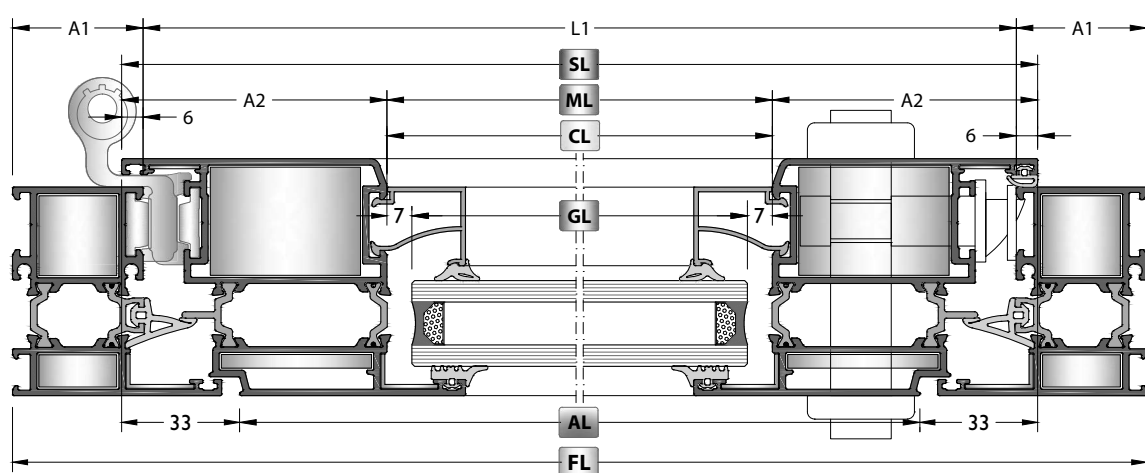
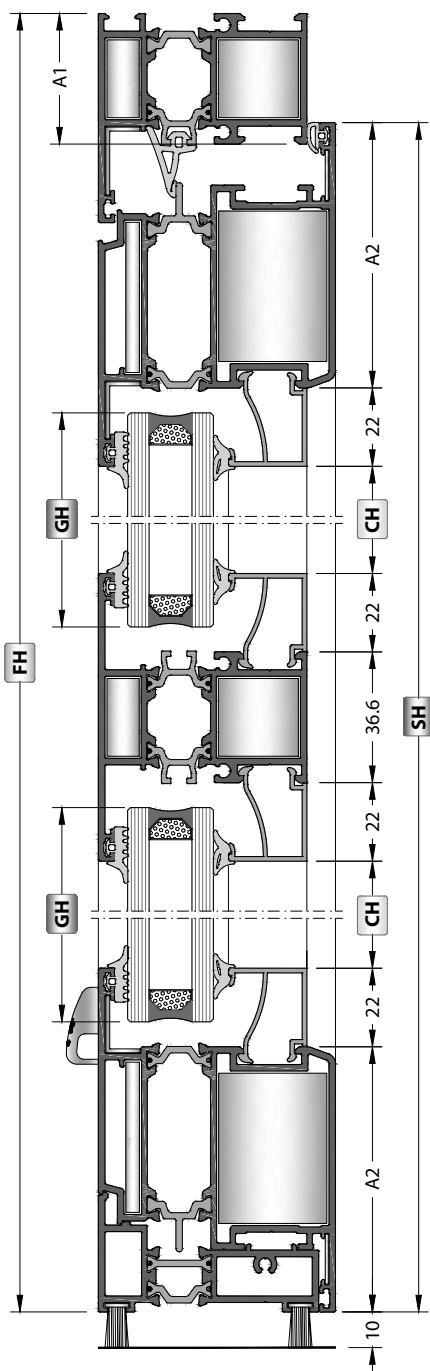
CONNECTIONS / BAĞLANTILAR

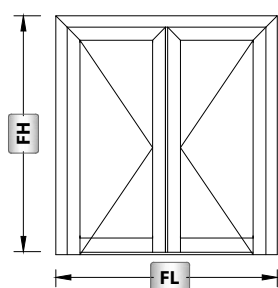
Code Kod	Quantity Miktar	Picture Resim
EM58T-403	1 Set / Takım	
EM54-C01	2 Pcs / Adet	

GASKETS / FİTİLLER

Code Kod	Quantity Miktar	Picture Resim
EM1-XX	4SL + 2SH	
EM2-03	4SL + 2SH	
EM54-01	1SL + 2SH	
EM3-01	1SL + 2SH	
Brush / Fırça 10 mm	2SL	

Door Opening / Kapı Açılım





Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		2 Pcs / Adet	$GL = SL - (A2 + A2) + 30$ $GH = SH - (A2 + 130) + 30$

PROFILES / PROFİLLER

Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			1 Pcs / Adet	FL
			1 Pcs / Adet	FH
			1 Pcs / Adet	FH
58T-205-18			2 Pcs / Adet	$SL = \frac{FL - (A1+A1) + 7}{2}$
			2 Pcs / Adet	$SH = FH - (A1+12) + 6$
			2 Pcs / Adet	$SH = FH - (A1+12) + 6$
58T-501-18			1 Pcs / Adet	$AH = SH - 70$
58T-402-18			1 Pcs / Adet	$ML = CL$
08-109-00			4 Pcs / Adet	$CL = SL - (A2+A2) + 44$
			4 Pcs / Adet	$CH = SH - (130+A2) + 44$
20-101-00			1 Pcs / Adet	L1

CONNECTIONS / BAĞLANTILAR

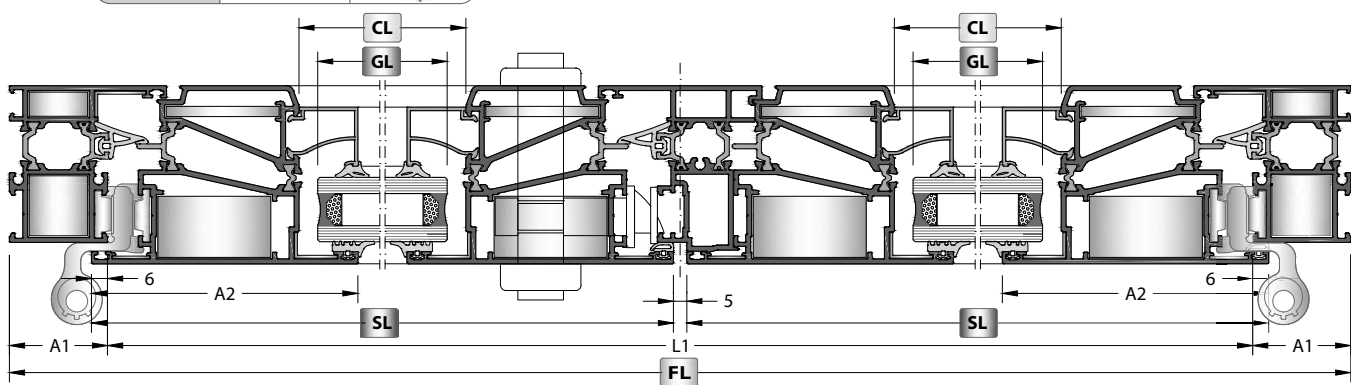
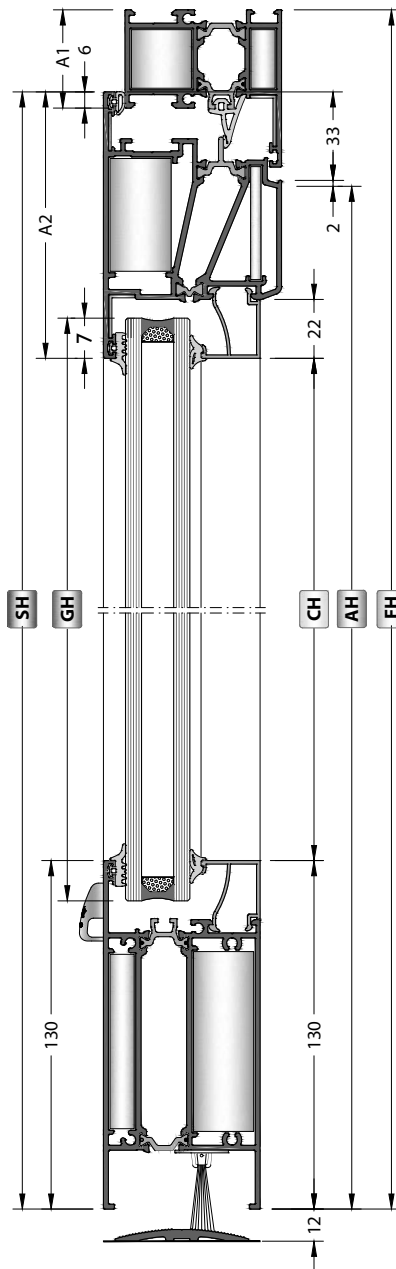
Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	2 Pcs / Adet	
CC-103-09.6	2 Pcs / Adet	
CC-105-23.6	4 Pcs / Adet	
CC-105-04.6	4 Pcs / Adet	
CC-902-65.7	2 Pcs / Adet	
CC-903-67.7	2 Pcs / Adet	
EM58-21	2 Pcs / Adet	
EM58-22	4 Pcs / Adet	
MK-20.1	4 Pcs / Adet	
EM58T-501	1 Set / Takım	

CONNECTIONS / BAĞLANTILAR

Code Kod	Quantity Miktar	Picture Resim
EM54-C01	2 Pcs / Adet	

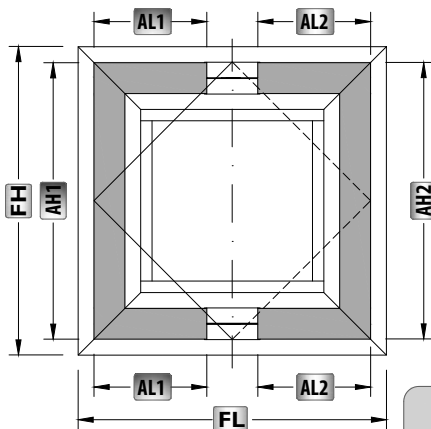
GASKETS / FITTINGS

Code Kod	Quantity Miktar	Picture Resim
EM1-XX	4SL + 4SH	
EM2-03	4SL + 4SH	
EM54-01	1SL + 3SH	
EM3-01	2SL + 3SH	
Brush / Fırça 35 mm	2SL	



CUTTING SIZE / KESİM ÖLÇÜLERİ

Pivot Opening / Pivot Açımı

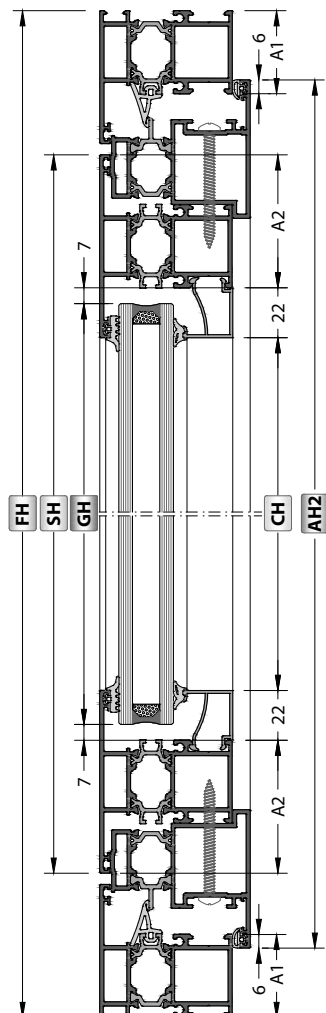
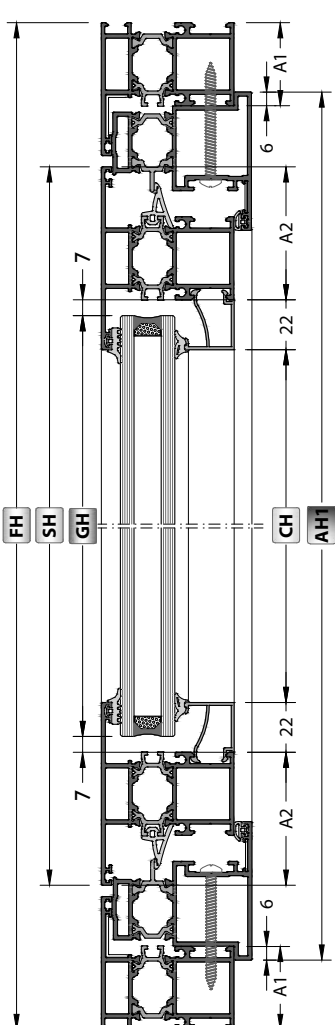


GLASS / CAM

Code Kod	Drawing Çizim	Quantity Miktar	Dimensions (mm) Boyutlar
Glass Cam		1 Pcs / Adet	GL = SL - (A2+A2) - 14
			GH = SH - (A2+A2) - 14

PROFILES / PROFİLLER

Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			2 Pcs / Adet	FL
			2 Pcs / Adet	FH
58T-302-18			2 Pcs / Adet	SL = FL - (A1+A1) - 54
			2 Pcs / Adet	SH = FH - (A1+A1) - 54
AL1 58T-503-18		 Front View / Ön Görünüş 45° Plan View / Plan Görünüş 60°	2 Pcs / Adet	$AL1 = \frac{FL}{2} - 43.6 - A1$
			1 Pcs / Adet	$AH1 = FH - (A1+A1) + 12$
AL2 58T-503-18		 Front View / Ön Görünüş 45° Plan View / Plan Görünüş 60°	2 Pcs / Adet	$AL2 = \frac{FL}{2} - 43.6 - A1$
			1 Pcs / Adet	$AH2 = FH - (A1+A1) + 12$
08-109-00			2 Pcs / Adet	CL = SL - (A2+A2)
			2 Pcs / Adet	CH = SH - (A2+A2+22+22)



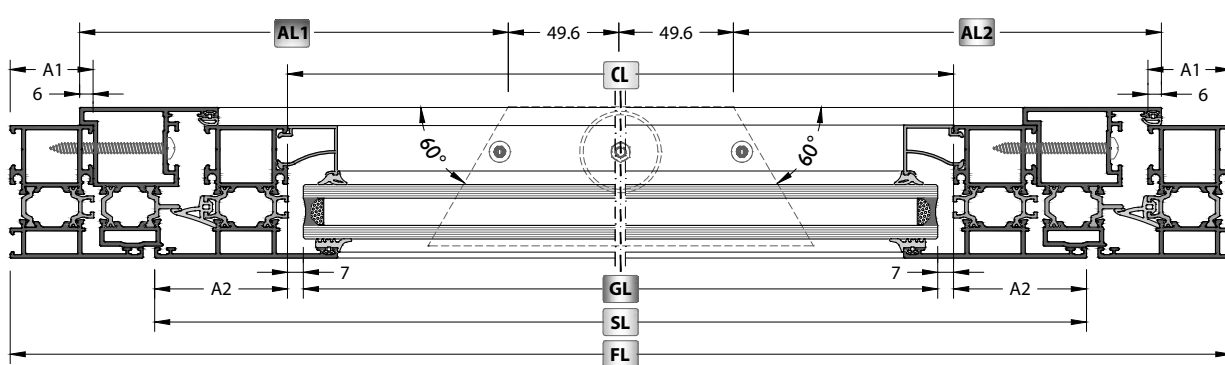
CONNECTIONS / BAĞLANTILAR

Code Kod	Quantity Miktar	Picture Resim
CC-103-23.0	8 Pcs / Adet	
CC-103-09.6	8 Pcs / Adet	
CC-123-31.0	4 Pcs / Adet	
CC-103-04.6	4 Pcs / Adet	
EM58-21	8 Pcs / Adet	
MK-20.1	4 Pcs / Adet	
EM54-C01	2 Pcs / Adet	

CONNECTIONS / BAĞLANTILAR

Code Kod	Quantity Miktar	Picture Resim
EM58-520	2 Pcs / Adet	
EM1-XX	2SL + 2SH	
EM2-03	2SL + 2SH	
EM54-01	2SL + 2SH	
EM3-01	2SL + 2SH	

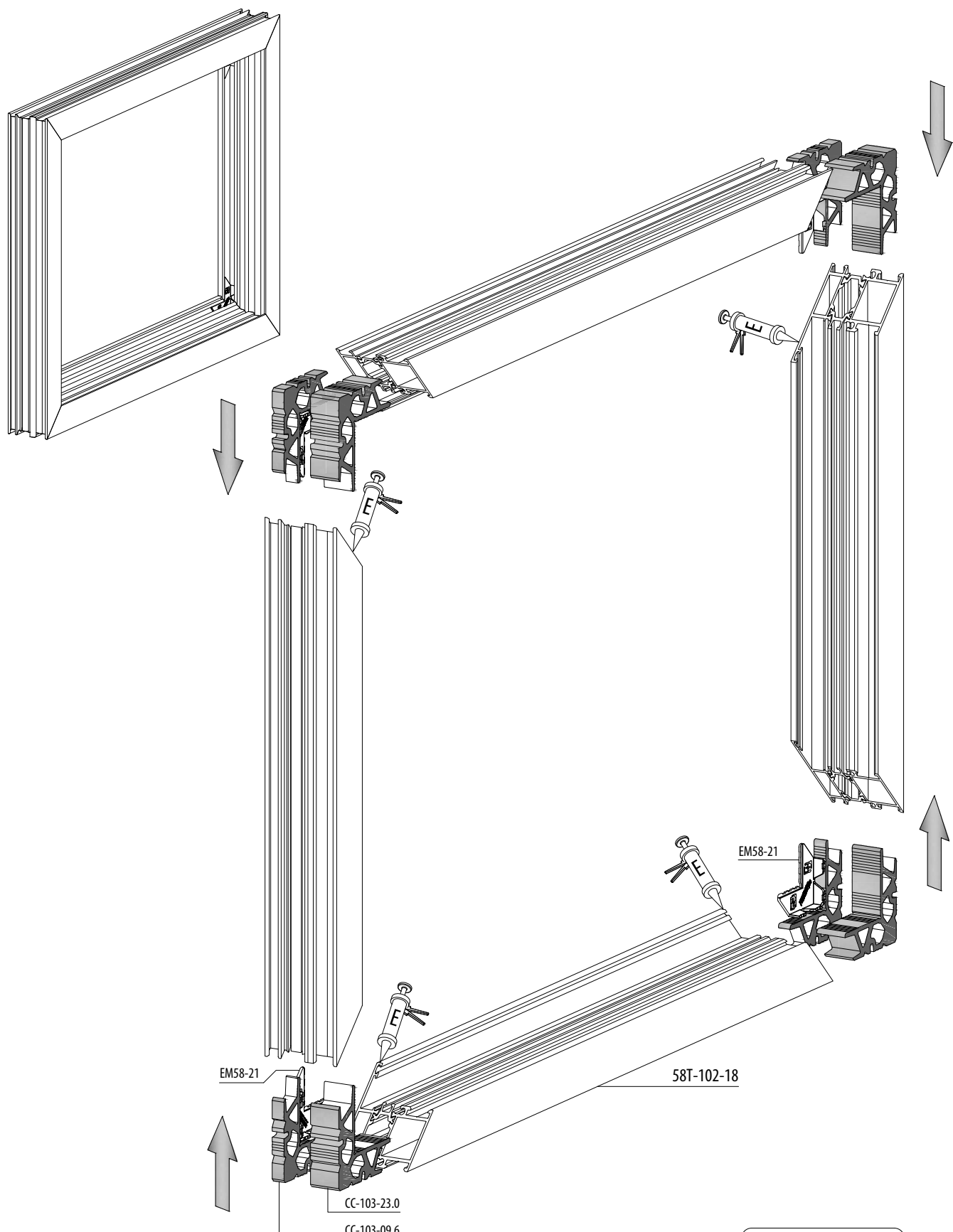
GASKETS / FİTİLLER



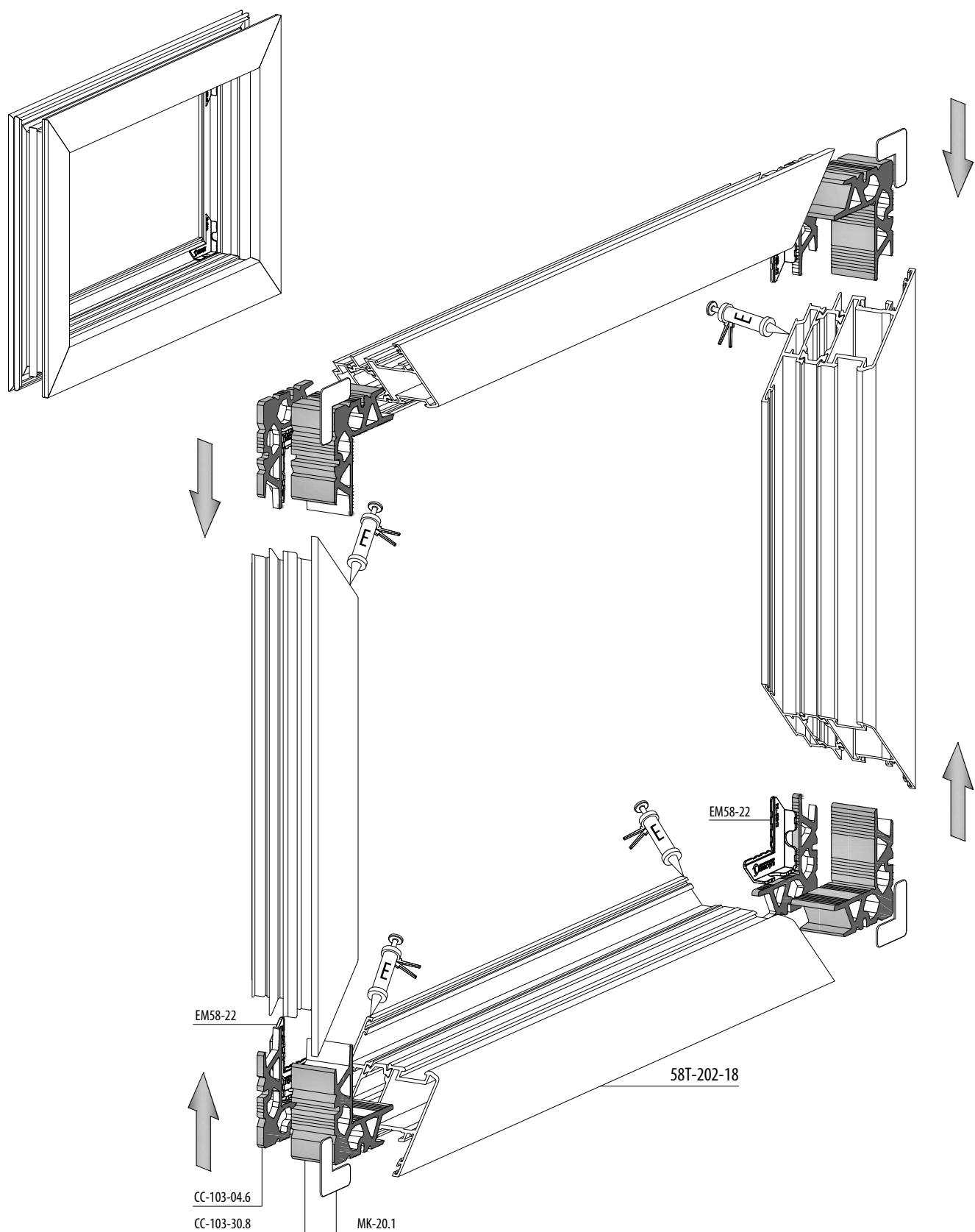
58T

ASSEMBLY DETAILS / MONTAJ DETAYLARI

FRAME ASSEMBLY / KASA UYGULAMA



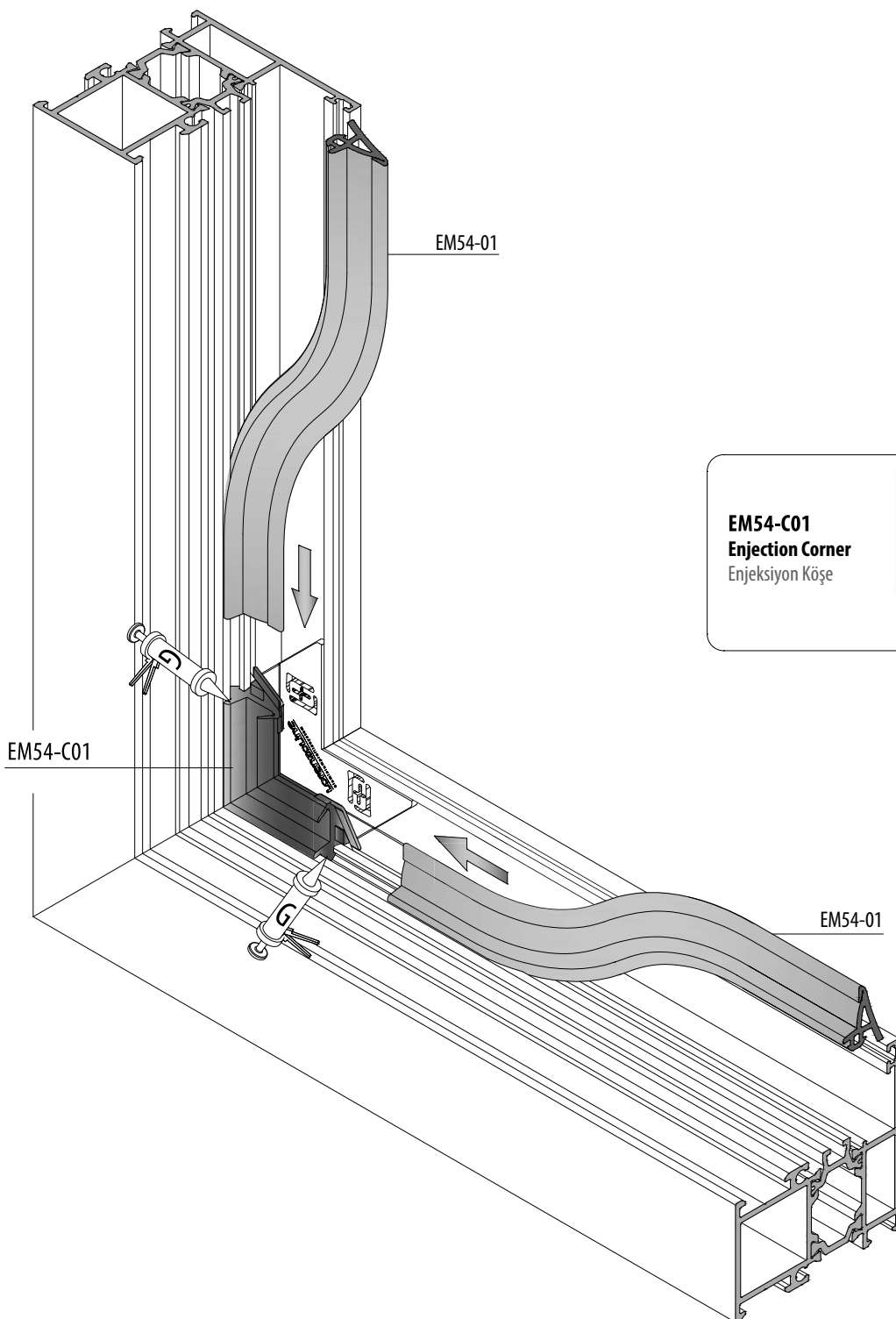
SASH ASSEMBLY / KANAT UYGULAMA



E = EPOXY / EPOKSİ

CENTRAL GASKET INJECTION CORNER

TOZLUK FİTİİLİ ENJEKSİYON KÖŞE

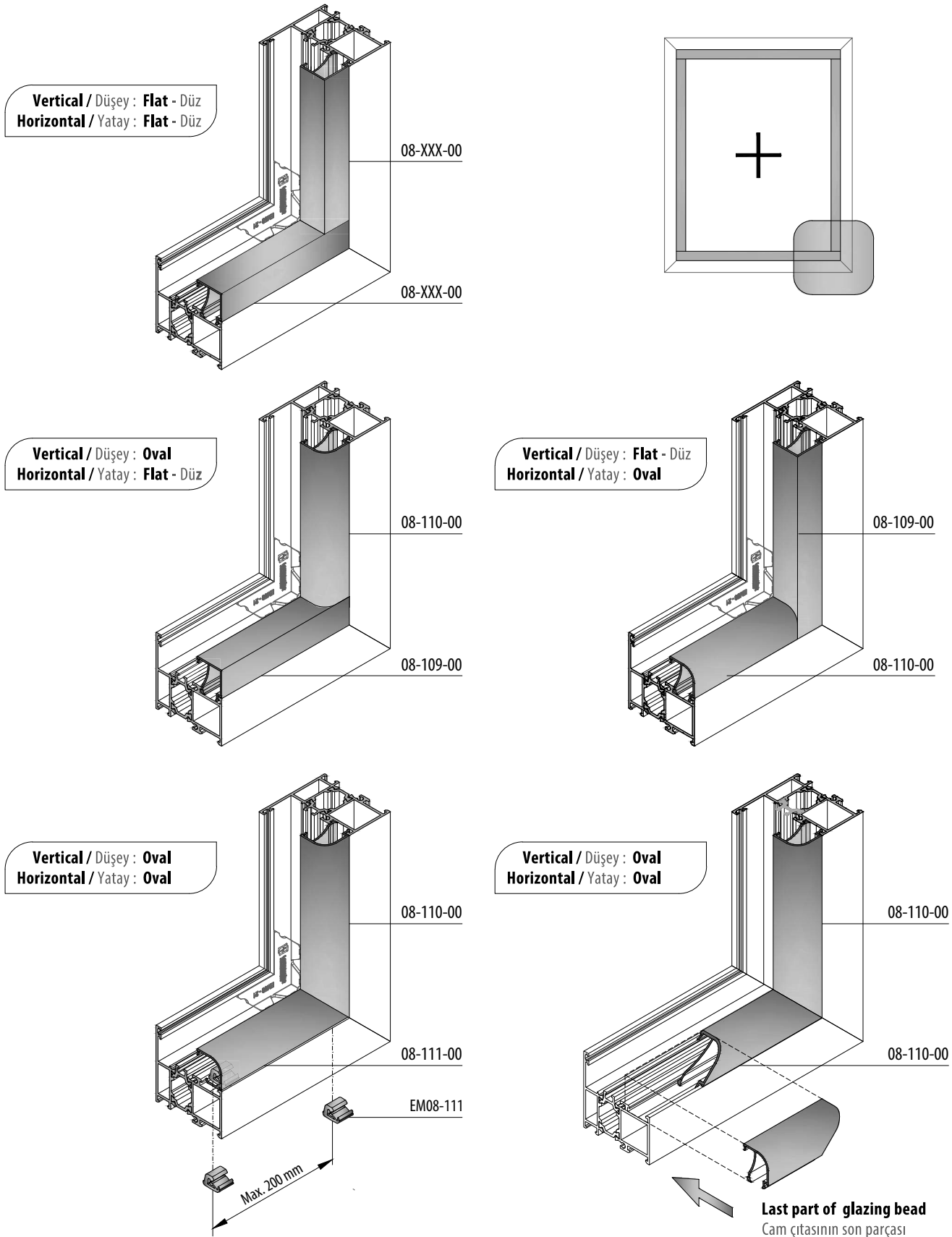


EM54-C01
Injection Corner
Enjeksiyon Köşe

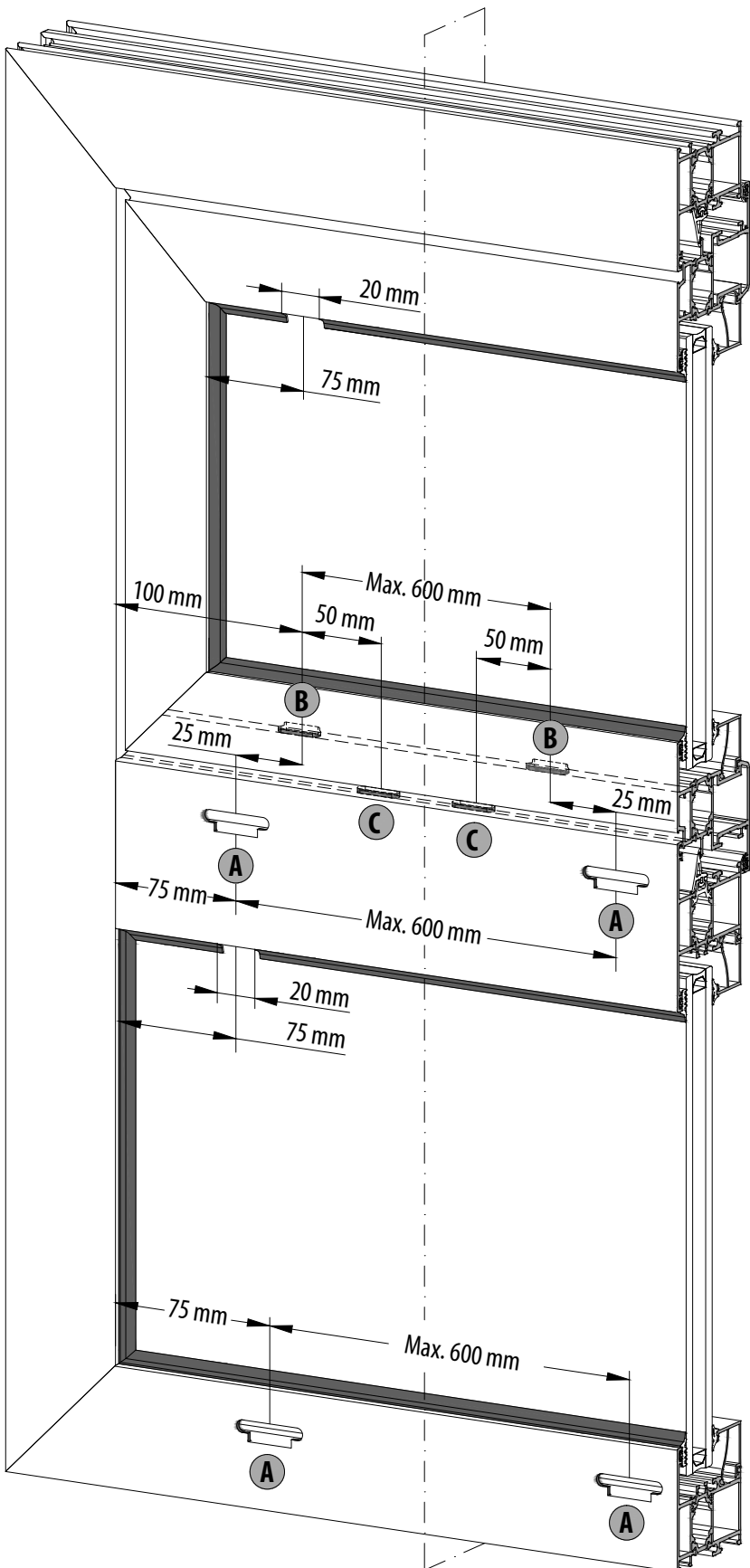


G = EPDM GLUE
EPDM YAPIŞTIRICI

GLAZING BEAD APPLICATION TYPES / CAM ÇİTA UYGULAMA ÇEŞİTLERİ

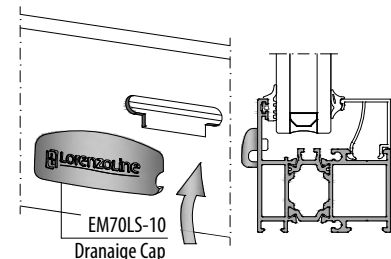
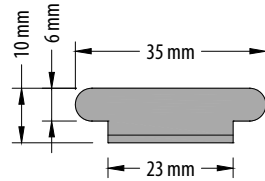


DRAINAGE HOLES / TAHLİYE DELİKLERİ



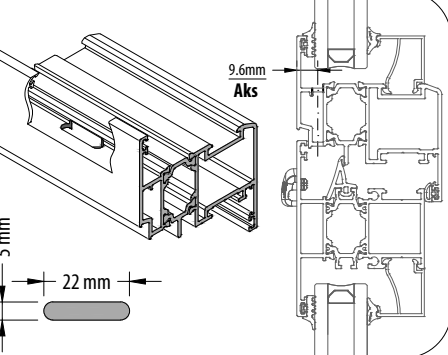
A

SLOT DIMENSIONS / SLOT ÖLÇÜLERİ



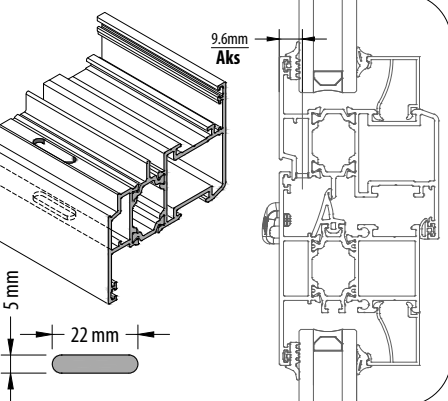
B

SLOT DIMENSIONS / SLOT ÖLÇÜLERİ



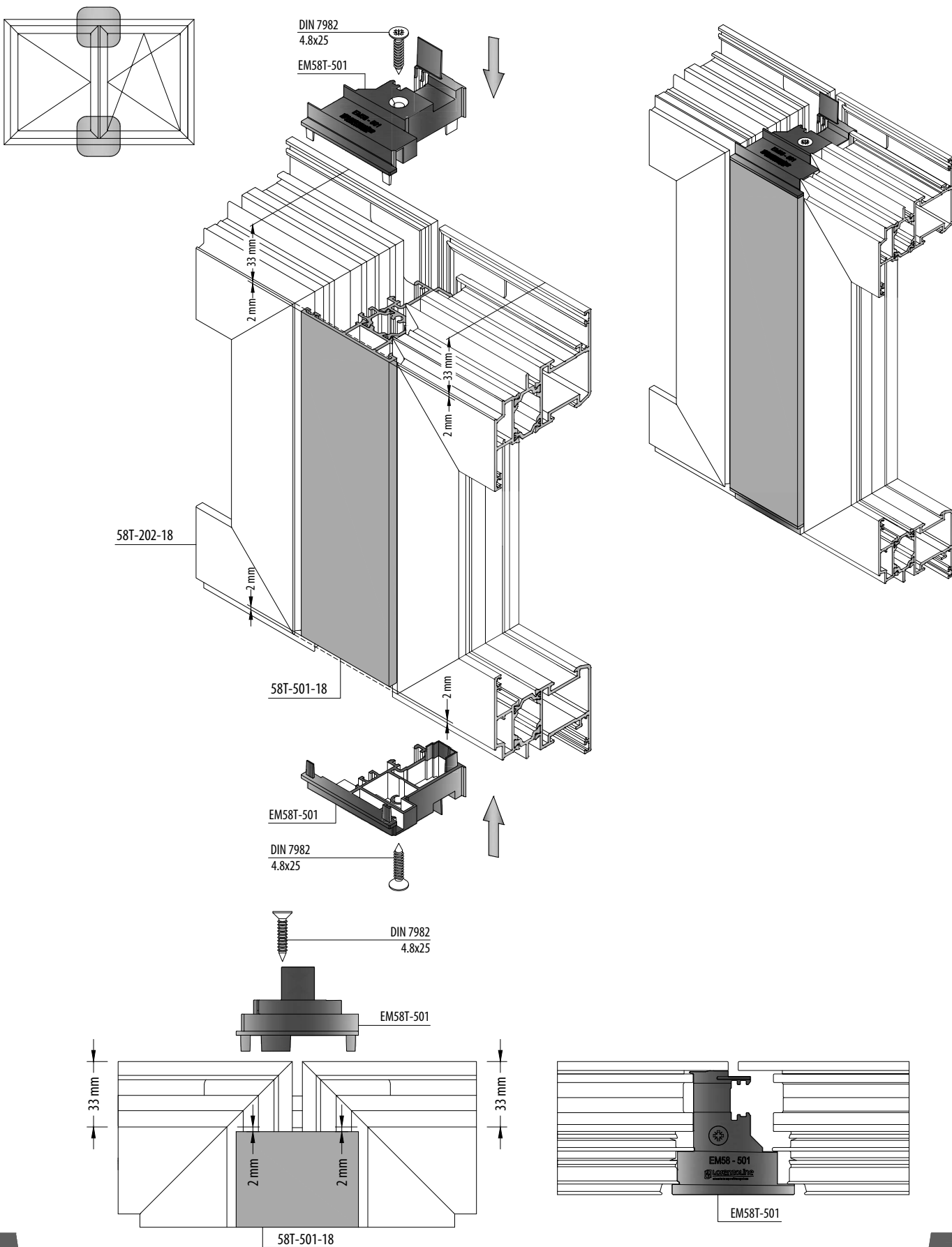
C

SLOT DIMENSIONS / SLOT ÖLÇÜLERİ

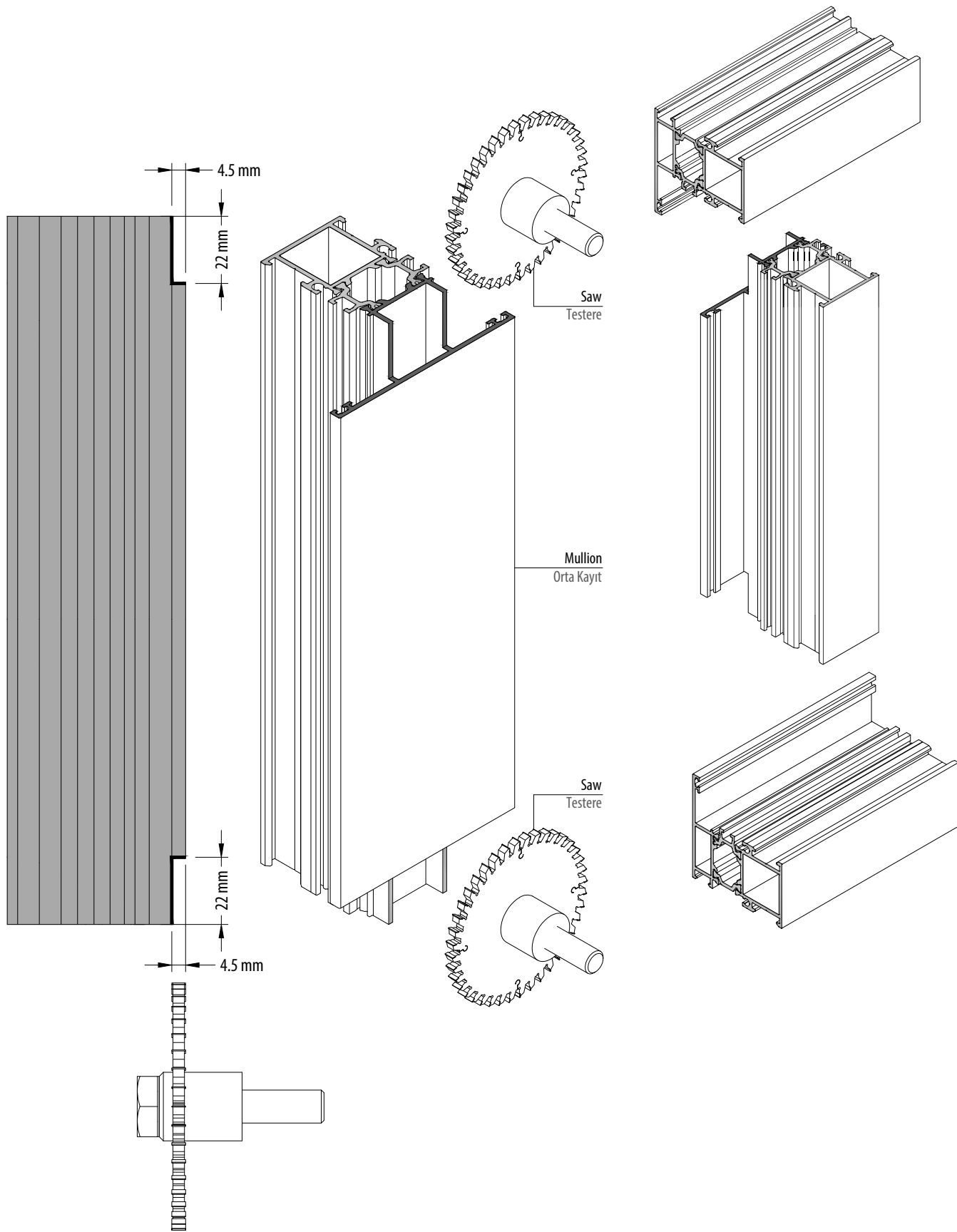


ASSEMBLY DETAILS / MONTAJ DETAYLARI

DOUBLE SASH ADAPTER CAP / ÇIFT KANAT ADAPTÖR



MULLION CUTTING KNIFE / ORTA KAYIT KESME BİÇAĞI



MULLION ISOLATION / ORTA KAYIT İZOLASYONU



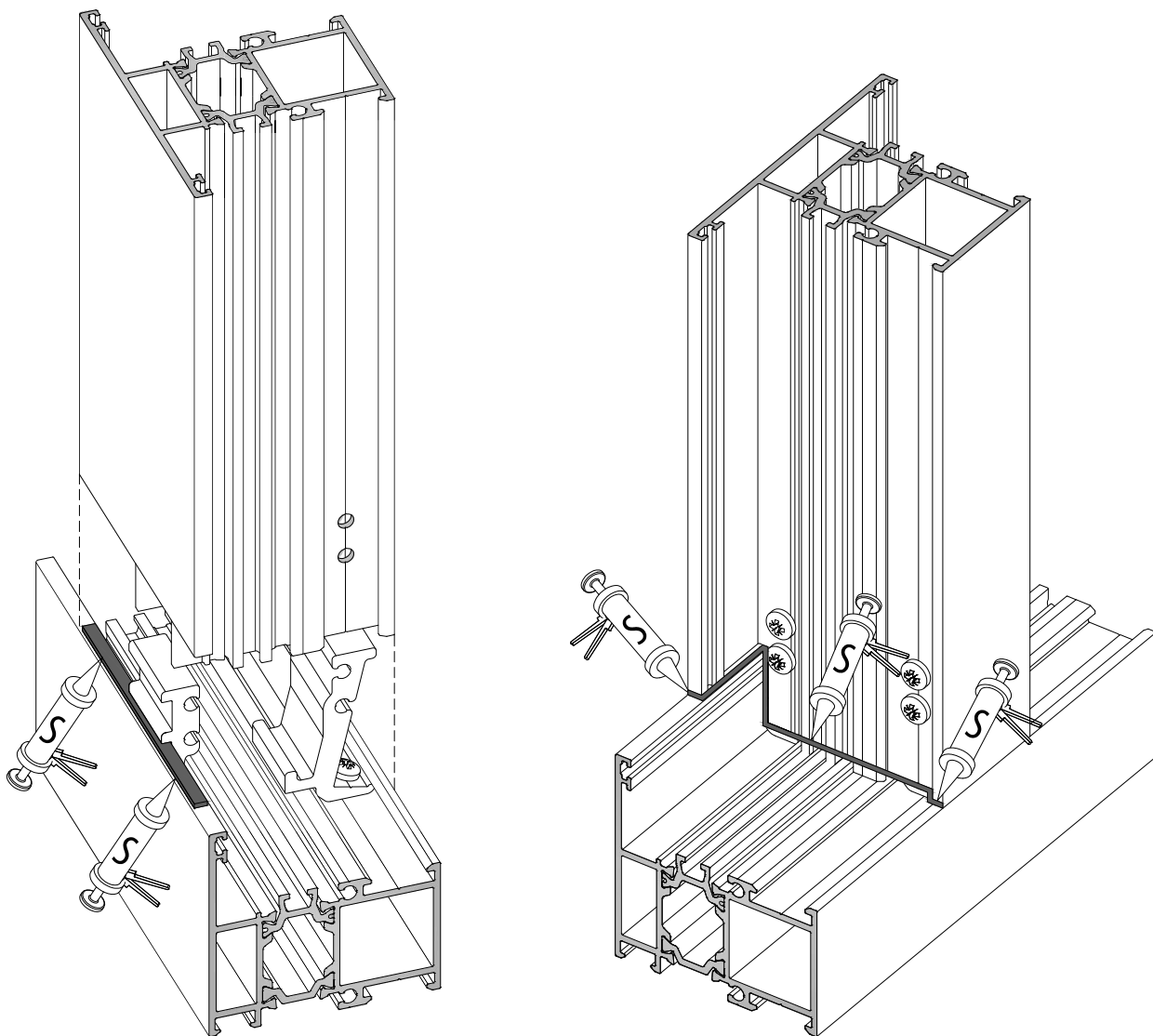
Isolation Before Montage

Montaj Öncesi İzolasyon



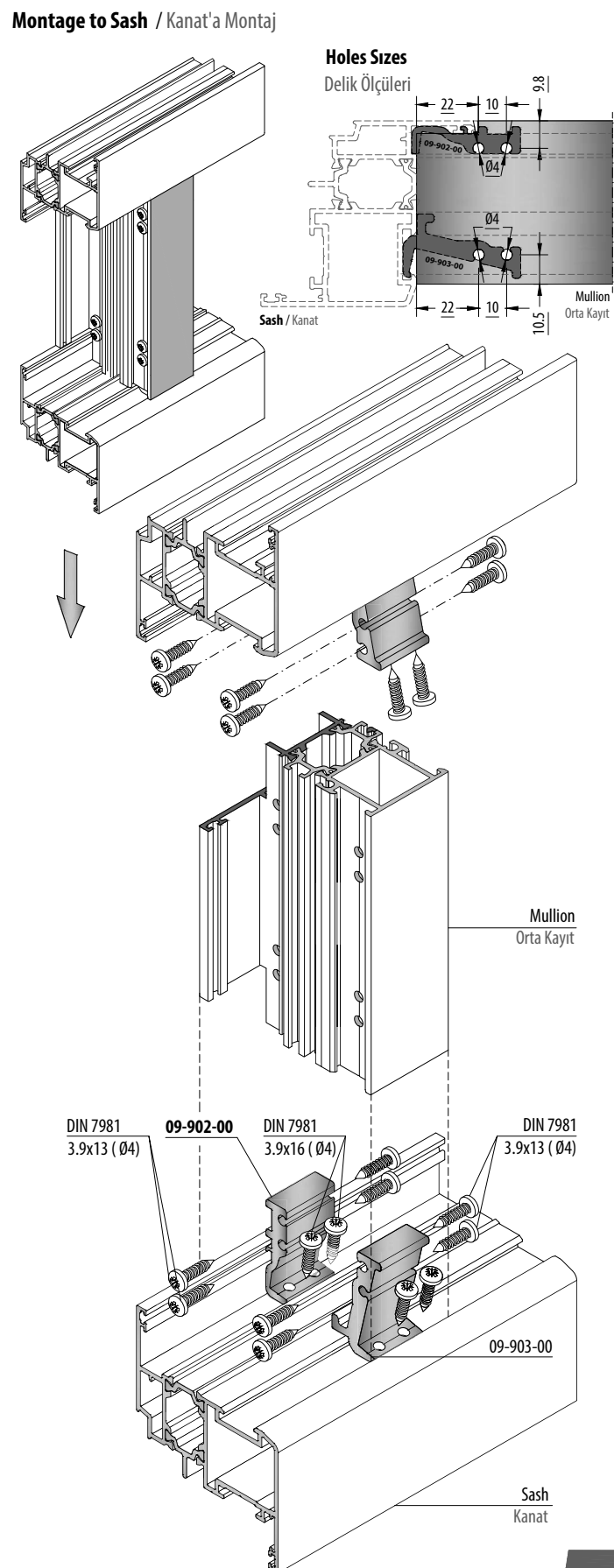
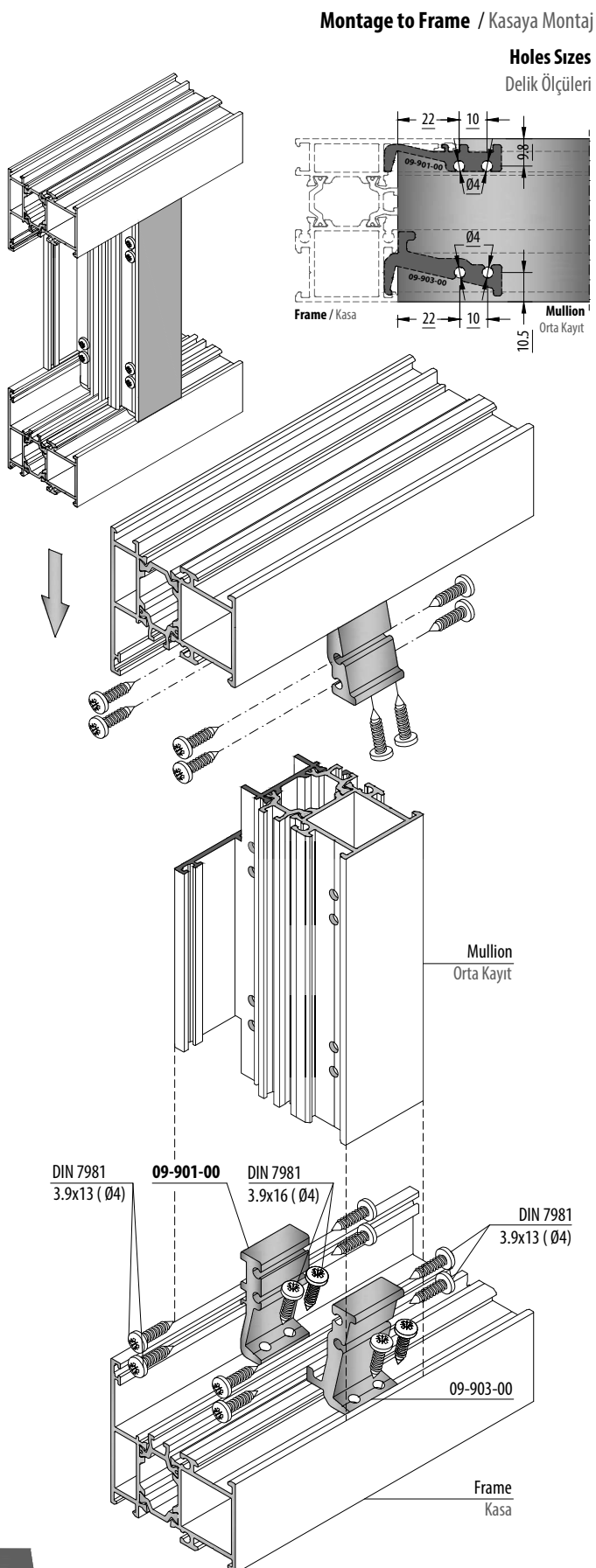
Isolation After Montage

Montaj Sonrası İzolasyon



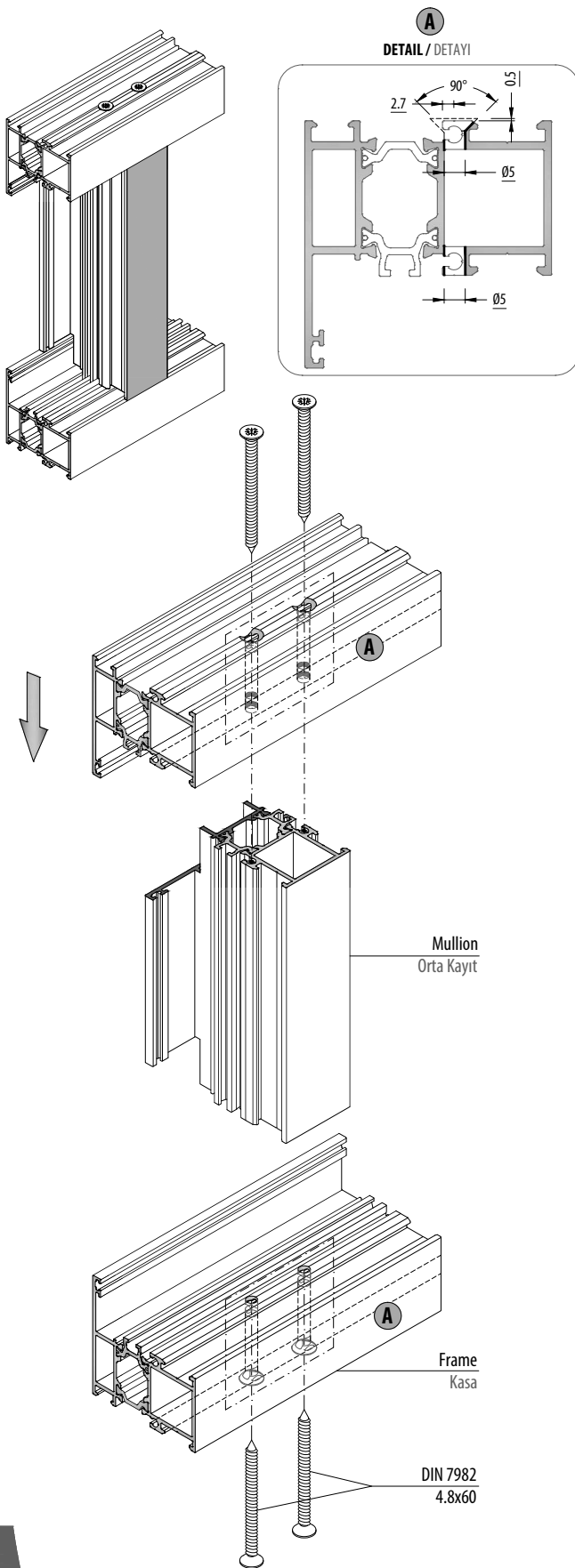
S = SILICONE / SİLİKON

MULLION MONTAGE WITH T JUNCTION / ÇEKİRME BAĞLANTI İLE ORTA KAYIT MONTAJI

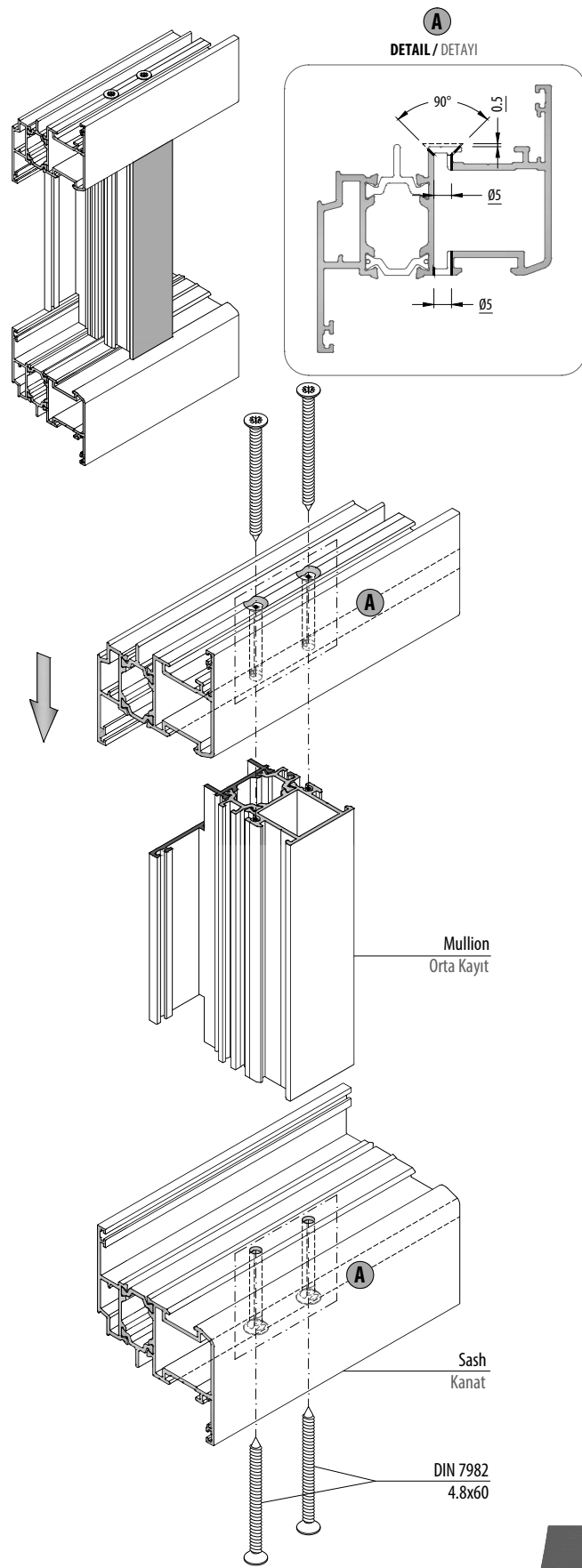


MULLION MONTAGE WITH SCREW / VİDA İLE ORTA KAYIT MONTAJI

Montage to Frame / Kasaya Montaj

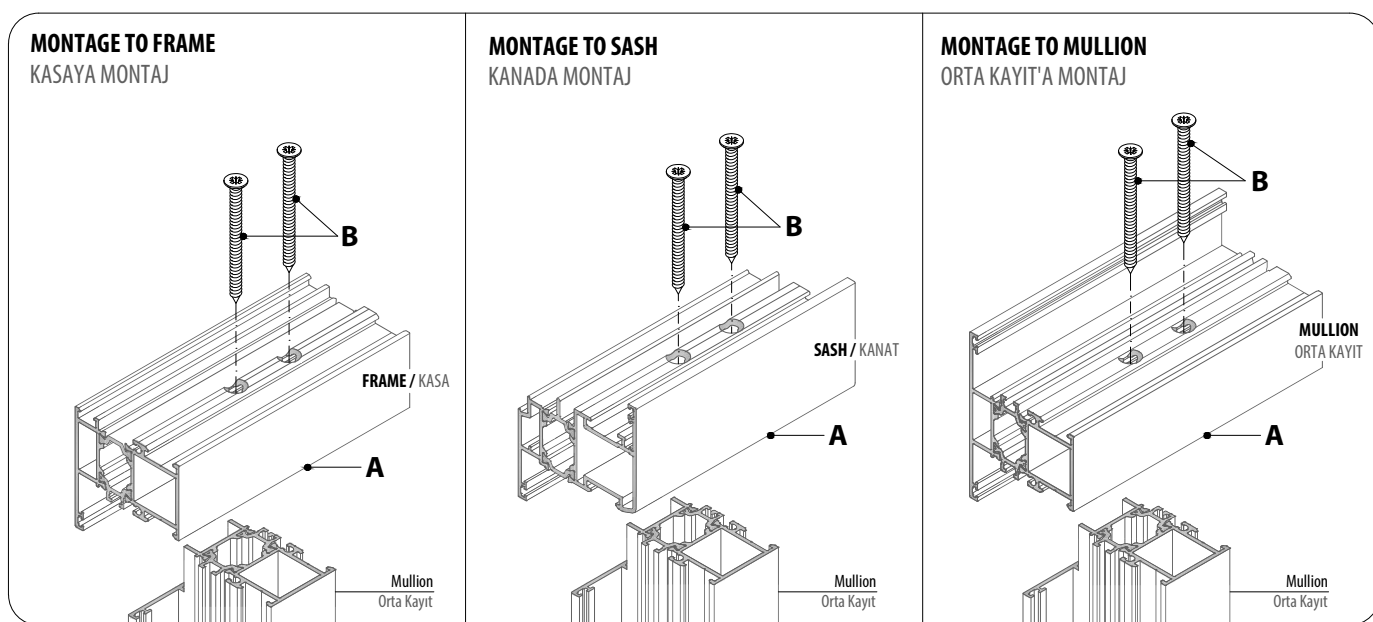


Montage to Sash / Kanat'a Montaj



MULLION MONTAGE WITH SCREW / VİDA İLE ORTA KAYIT MONTAJI

SCREW SIZES / VİDA ÖLÇÜLERİ



A	B
PROFILE CODE PROFİL KODU	SCREW VİDA
58T-102-18	YHB 4.8x60 DIN 7982
58T-102-15	
58T-112-15	
58T-122-18	
58T-132-18	
58T-103-18	
58T-113-18	
58T-133-18	
58T-104-18	
58T-105-18	

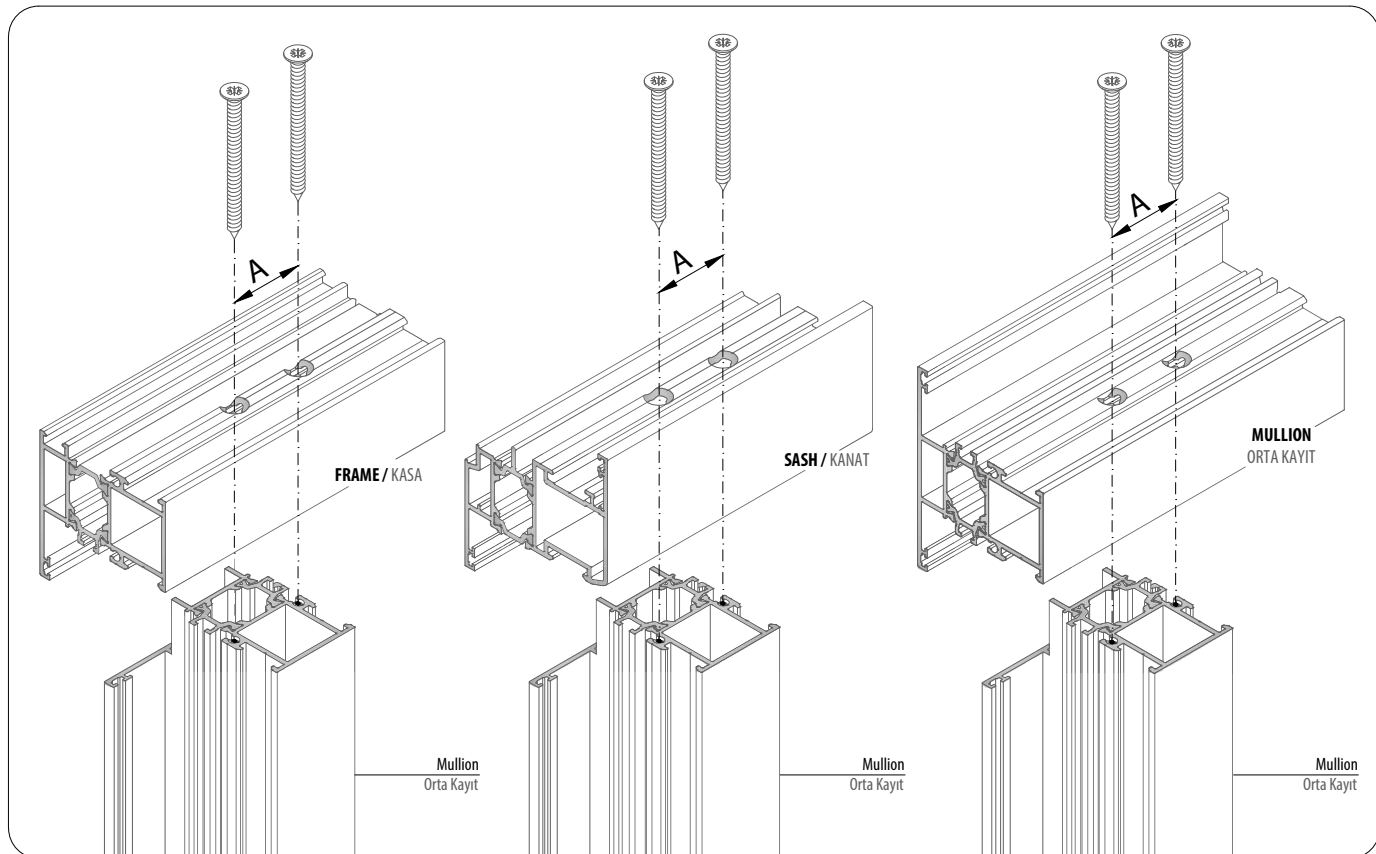
A	B
PROFILE CODE PROFİL KODU	SCREW VİDA
58T-201-18	YHB 4.8x38 DIN 7982
58T-201-15	
58T-201-20	
58T-202-18	
58T-202-15	
58T-202-20	
58T-203-18	
58T-204-18	
58T-204-15	
58T-204-20	
58T-205-18	YHB 4.8x80 DIN 7982
58T-205-15	
58T-205-20	
58T-206-18	
58T-207-18	
58T-252-18	
58T-252-15	
58T-256-18	

A	B
PROFILE CODE PROFİL KODU	SCREW VİDA
58T-301-18	YHB 4.8x38 DIN 7982
58T-301-15	
58T-301-20	
58T-306-18	
58T-302-18	
58T-302-15	
58T-302-20	
58T-303-18	
58T-304-18	
58T-304-15	
58T-305-18	YHB 4.8x100 DIN 7982
58T-312-18	
58T-312-15	
58T-322-18	

ASSEMBLY DETAILS / MONTAJ DETAYLARI

MULLION MONTAGE WITH SCREW / VİDA İLE ORTA KAYIT MONTAJI

MULLION AKS DIMENSION / ORTA KAYIT AKS ÖLÇÜLERİ

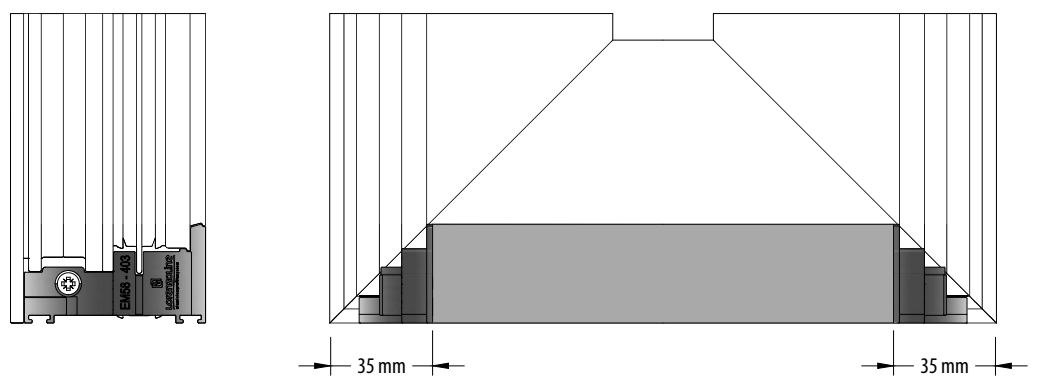
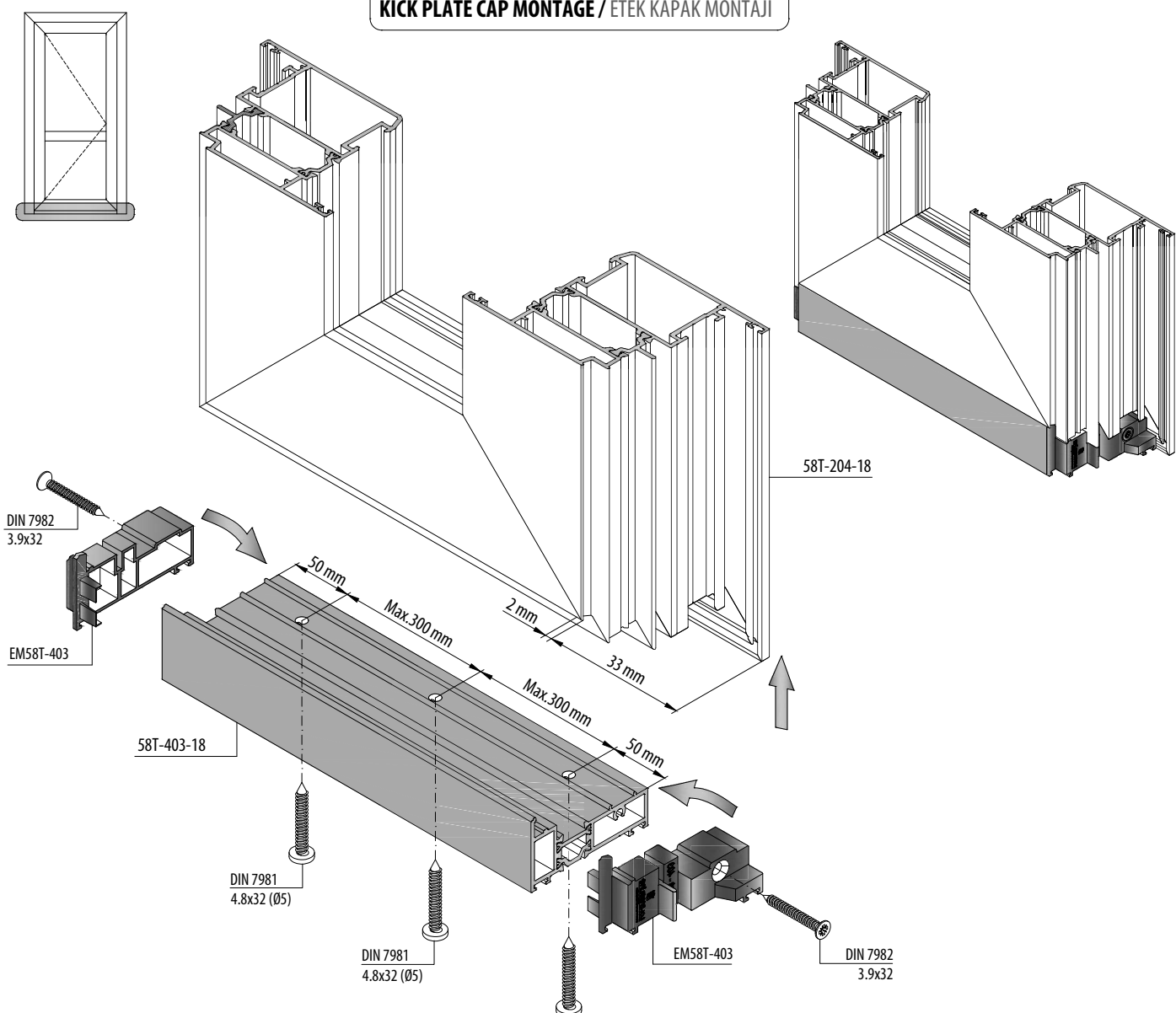


PROFILE CODE PROFİL KODU	A
	CENTER DIMENSION VİDA AKS ÖLÇÜLERİ
58T-301-18	18 mm
58T-301-15	
58T-301-20	
58T-306-18	24.9 mm
58T-302-18	30 mm
58T-302-15	
58T-302-20	
58T-312-18	
58T-312-15	
58T-322-18	

PROFILE CODE PROFİL KODU	A
	CENTER DIMENSION VİDA AKS ÖLÇÜLERİ
58T-303-18	39.9 mm
58T-304-18	50.3 mm
58T-304-15	
58T-305-18	79.4 mm

ASSEMBLY DETAILS / MONTAJ DETAYLARI

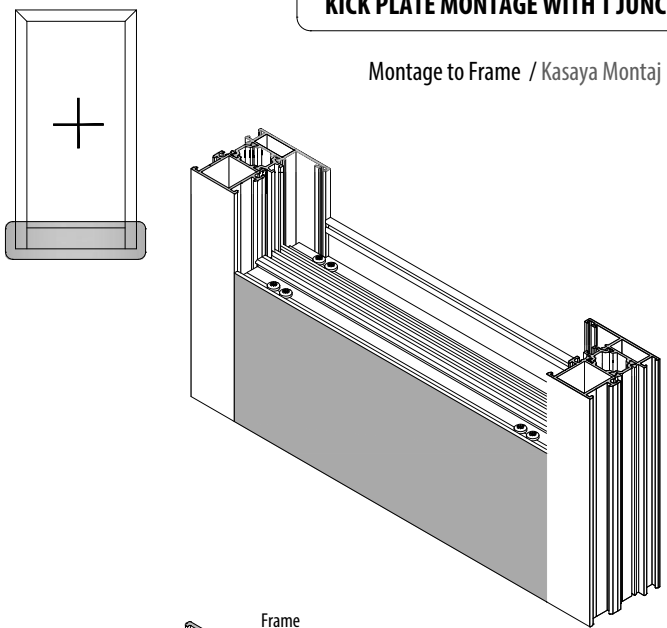
KICK PLATE CAP MONTAGE / ETEK KAPAK MONTAJI



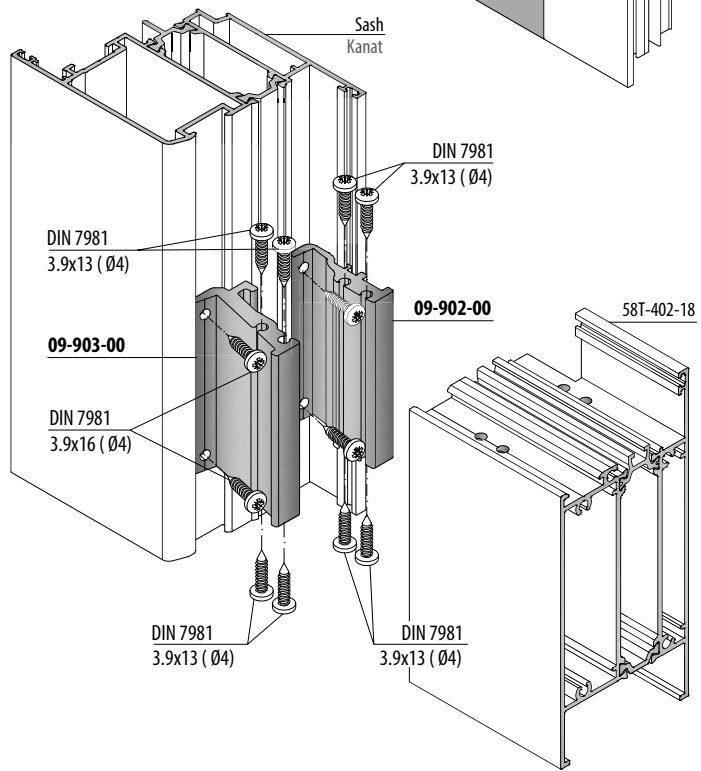
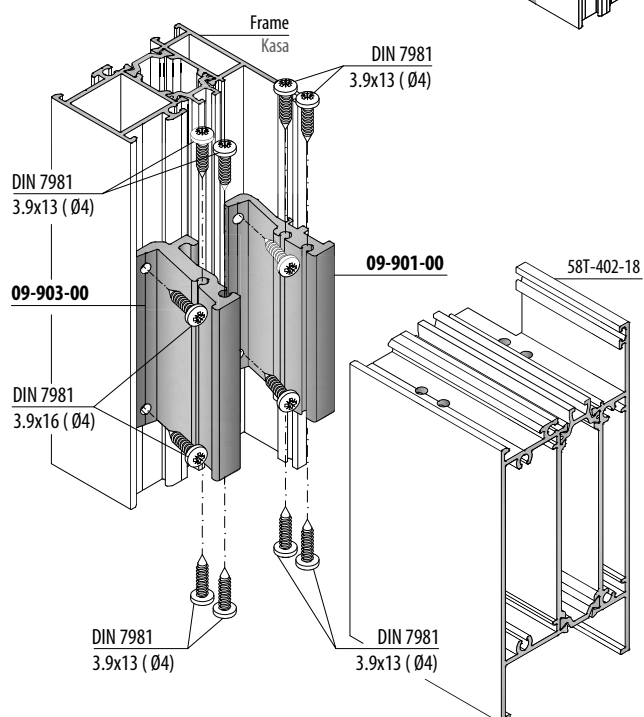
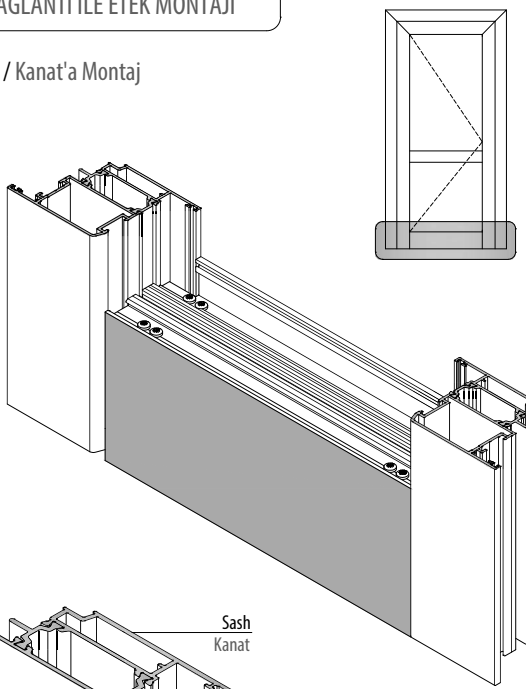
ASSEMBLY DETAILS / MONTAJ DETAYLARI

KICK PLATE MONTAGE WITH T JUNCTION / ÇEKİRME BAĞLANTI İLE ETEK MONTAJI

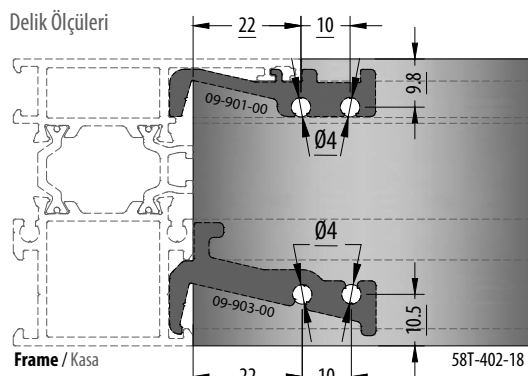
Montage to Frame / Kasaya Montaj



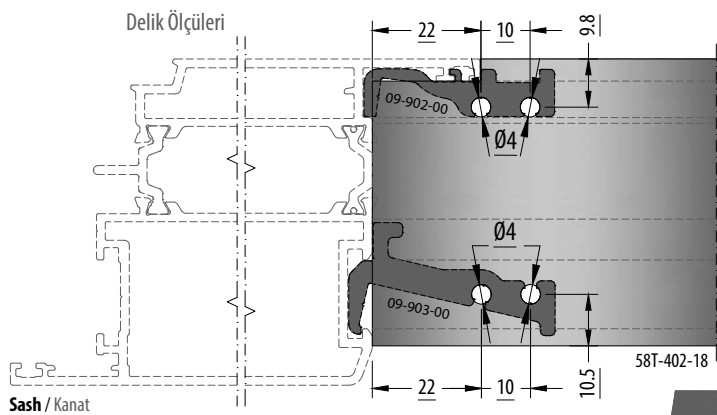
Montage to Sash / Kanat'a Montaj



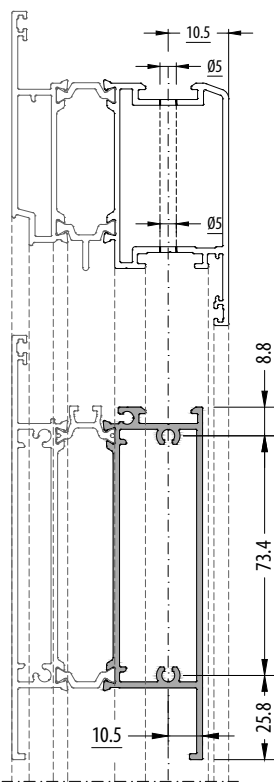
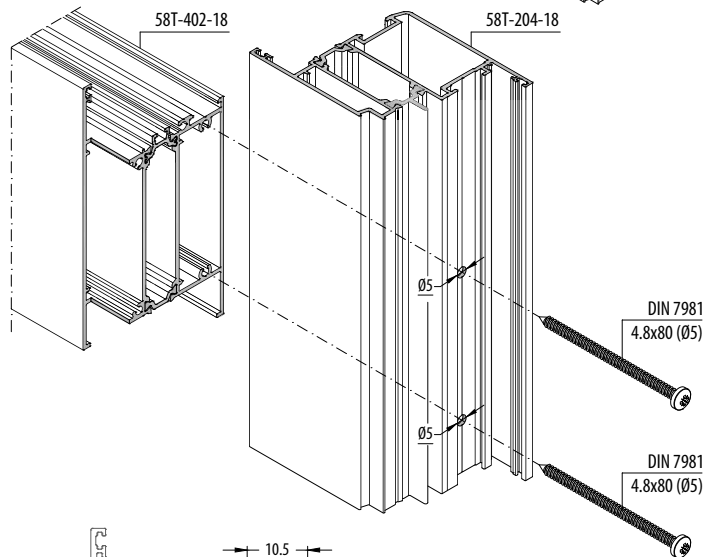
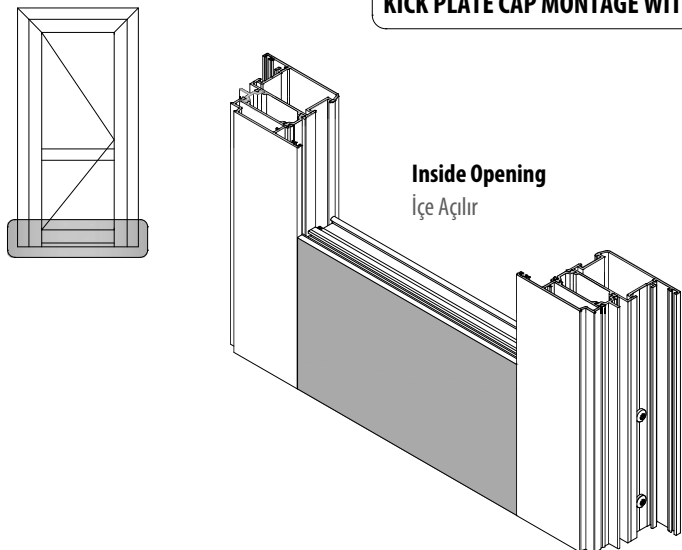
Holes Sizes



Holes Sizes

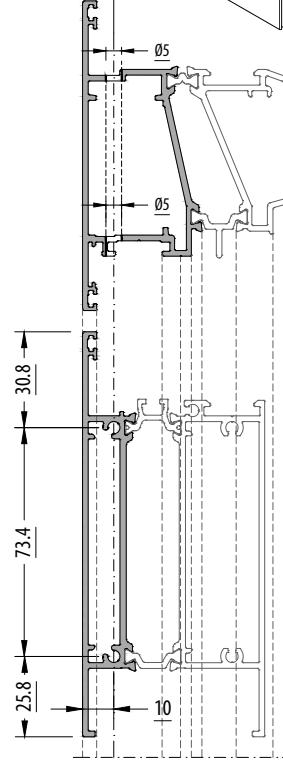
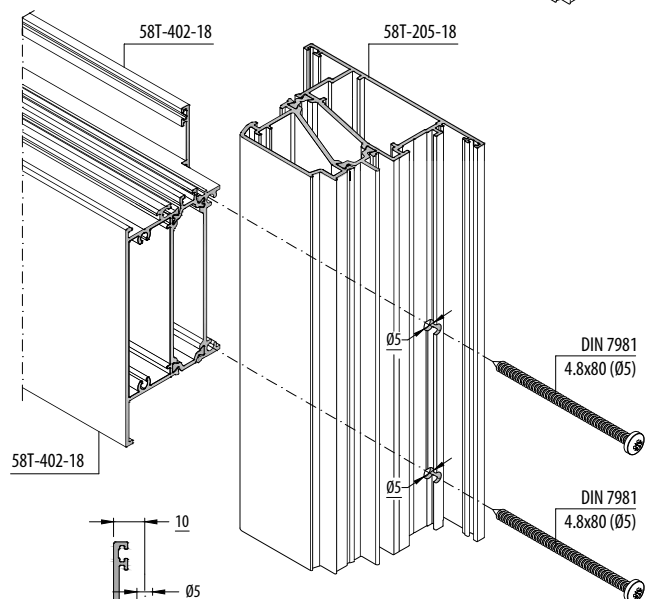
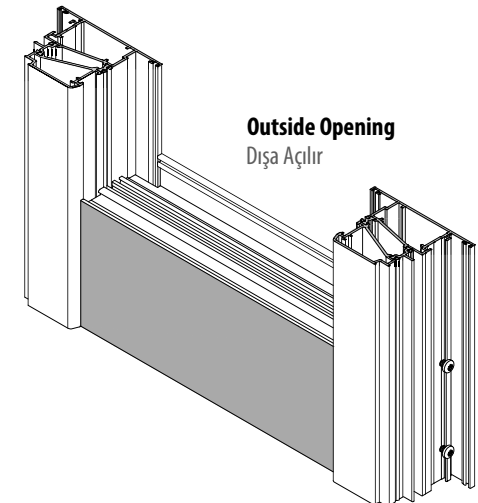


KICK PLATE CAP MONTAGE WITH SCREW / ETEK KAPAĞI İLE VİDA MONTAJI



Screw Sizes / Vida Ölçüleri

PROFILE CODE PROFİL KODU	SCREW VİDA
58T-204-18	DIN 7981 4.8x80
58T-204-15	
58T-204-20	
58T-206-18	DIN 7981 4.8x90
58T-256-18	



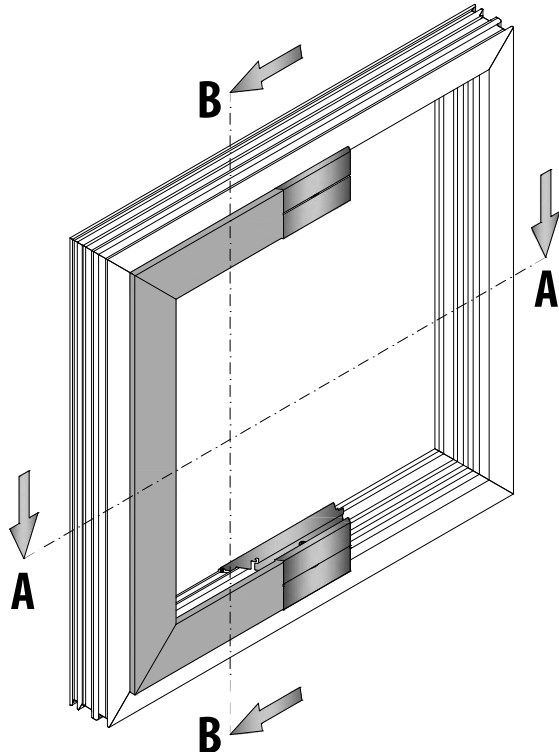
Screw Sizes / Vida Ölçüleri

PROFILE CODE PROFİL KODU	SCREW VİDA
58T-205-18	DIN 7981 4.8x80
58T-205-15	
58T-205-20	
58T-207-18	DIN 7981 4.8x90

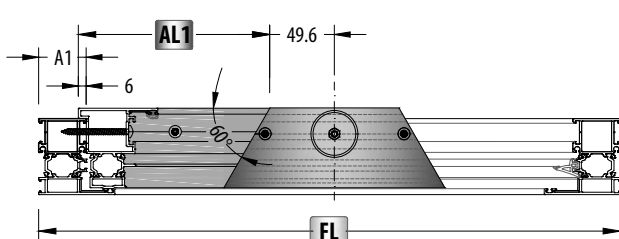
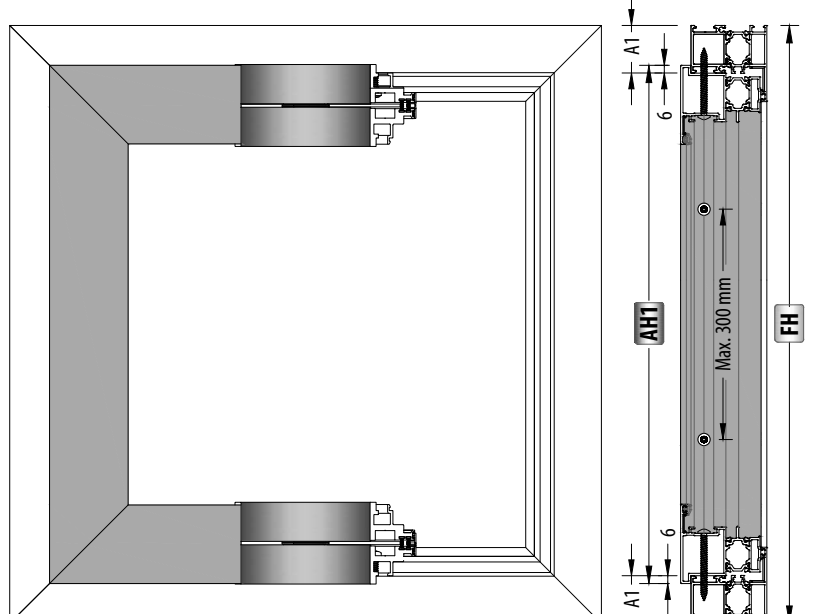
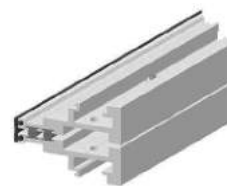
ASSEMBLY DETAILS / MONTAJ DETAYLARI

PIVOT OPENING ASSEMBLY / PİVOT AÇILIM UYGULAMASI

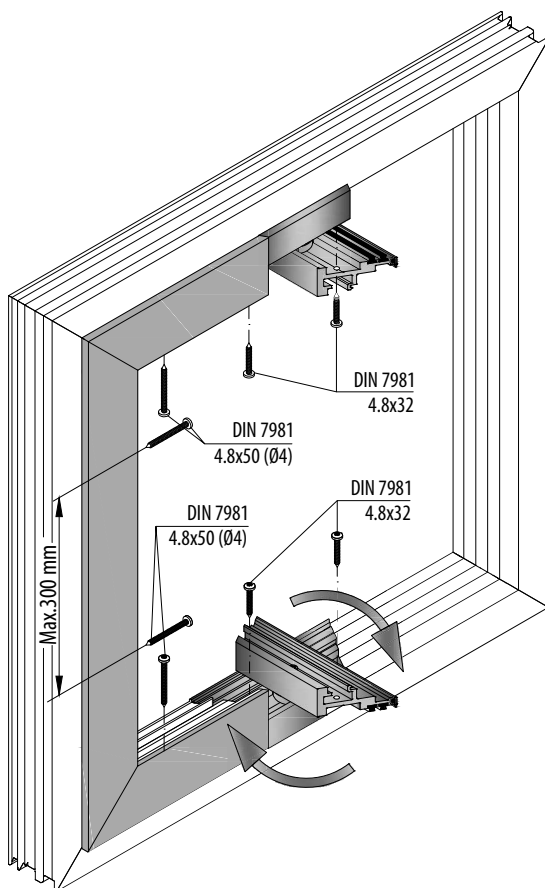
Frame Assembly / Kasa Uygulaması



EM58-520
PIVOT HINGE
PİVOT MENTEŞE



A-A SECTION / KESİTİ

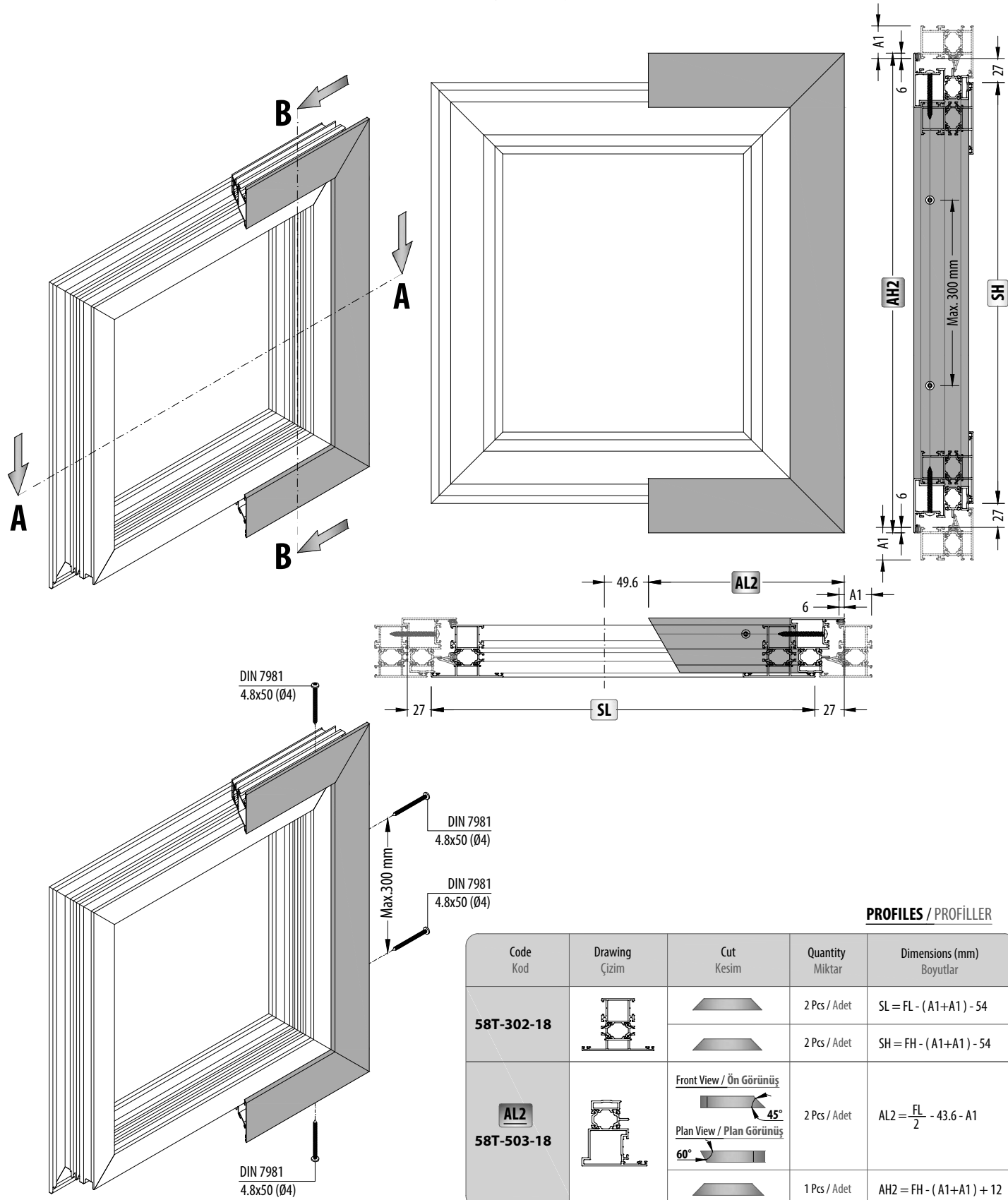


PROFILES / PROFİLLER

Code Kod	Drawing Çizim	Cut Kesim	Quantity Miktar	Dimensions (mm) Boyutlar
58T-102-18			2 Pcs / Adet	FL
			2 Pcs / Adet	FH
58T-503-18		Front View / Ön Görünüş	2 Pcs / Adet	$AL1 = \frac{FL}{2} - 43.6 - A1$
		45° Plan View / Plan Görünüş		
		60° 	1 Pcs / Adet	$AH1 = FH - (A1 + A1) + 12$

PIVOT OPENING ASSEMBLY / PİVOT AÇILIM UYGULAMASI

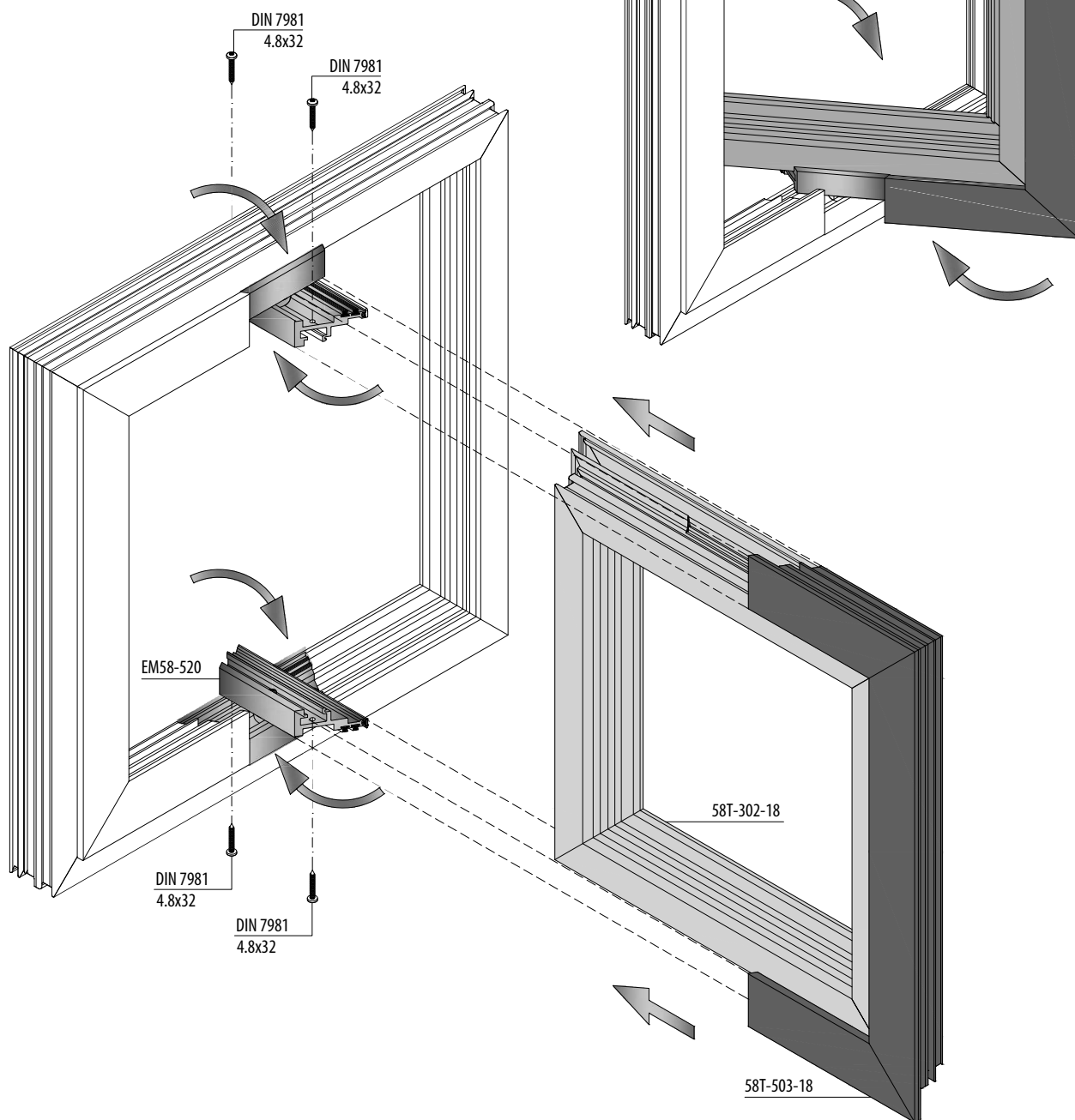
Sash Assembly / Kanat Uygulaması



PIVOT OPENING ASSEMBLY / PİVOT AÇILIM UYGULAMASI

Frame - Sash Assembly / Kasa - Kanat Uygulaması

- * Pivot hinge sash side should be open position.
- * Sash module should slide to frame module and hinge should screw to sash module.
- * Pivot menteşe kanat kısmı açık hale getirilir.
- * Kanat modülü, kasa modülünün içerisine sürürlür ve menteşe kanat modülüne vidalanır.



notes / notlar



KURTOĞLU
ALUMINIUM®

KURTOĞLU BAKIR KURŞUN SANAYİ A.Ş.

Velimeşe Organize Sanayi Bölgesi Akbayır Yolu
Küme Evler No:81 Ergene 59851 Tekirdağ / Türkiye
T: 0 282 684 70 00 F: 0 282 684 70 01
www.kurtoglus.com