



SÜRME SLIDING

Mimari Katalog
Technical Catalogue

ares architectural[®]
systems

SL 82

Isı Yalıtımlı Sürme Kapı & Pencere Sistemleri
Thermally Insulated Sliding Door & Window Systems

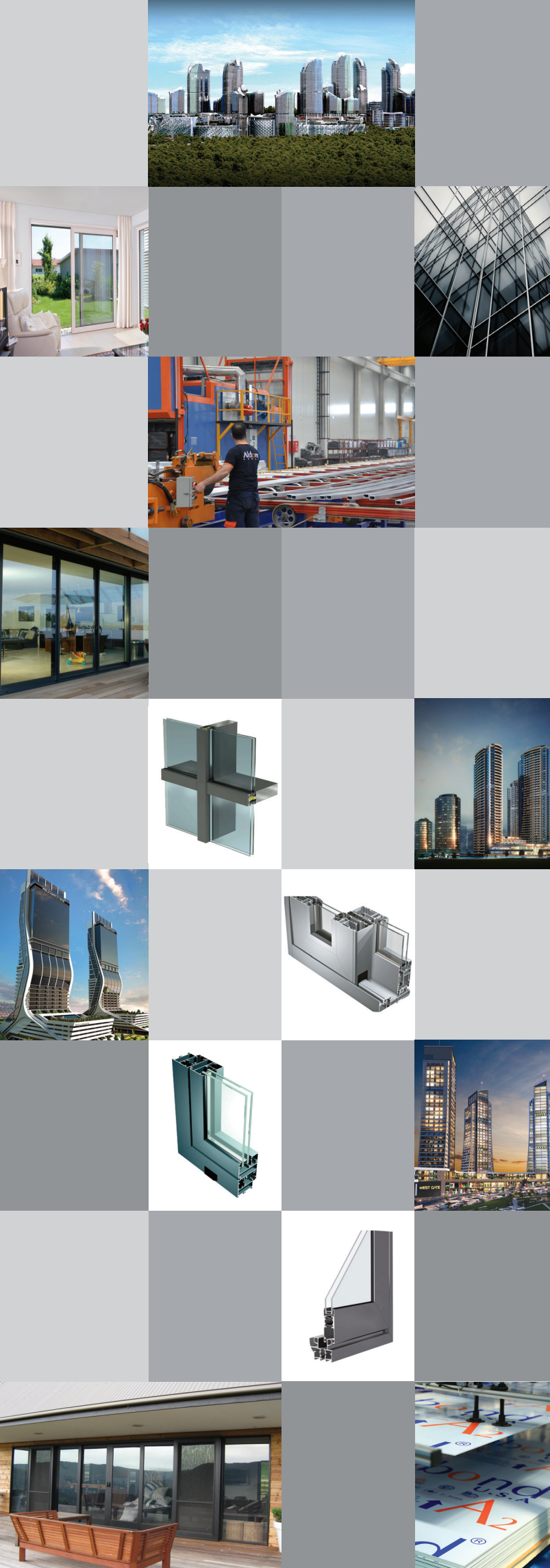
AVANTGARDE
Series



PREMIUM
Series



Aldom[®]
GROUP



Aldom Group Dünyası'na Hoşgeldiniz!

20 yılı aşkın süredir Alüminyum ve İnşaat sektöründe faaliyet gösteren Aldom Group; yapı kimyasalları, alüminyum profil ve alüminyum kompozit panel ürünlerinde birçok dünya markasıyla işbirliği yapmış ve sektörde kendine saygın bir yer edinmiştir.

Günümüzde, Çerkezköy/Tekirdağ'da bulunan 13.000 m² kapalı, 7.000 m² açık alana sahip tesislerinde faaliyet gösteren Aldom Group, alüminyum profil sistemleri ve alüminyum kompozit panel üretimi yapmaktadır.

11.000 ton/yıl kapasiteli alüminyum profil üretimi ve 8.000 ton/yıl kapasiteli elektrostatik toz boyası tesis; ayrıca Aresbond markasıyla 4.000.000 m²/yıl kapasiteli alüminyum kompozit panel üretim tesisi'ne sahip firma, en yüksek kalitedeki üretimi, yanmaz sınıf ürünleri ve yerli/yabancı sertifikasyonlarıyla Avrupa, Afrika, Türk Cumhuriyetleri başta olmak üzere birçok ülkeye ihracat yapmaktadır.

Aldom Group olarak, yaratıcılığa destek verme arzumuz ve her zaman farklı olma çabamız, bizi daima gelişmeye ve yeniliklere götürüyor.

Biz, Dünyamızın daha güzel bir yer haline gelmesi için varlığımızla çalışmaya devam edeceğimizi taahhüt ediyoruz.

Welcome to the Aldom World!

Engaging in Aluminum and Construction sectors for more than 20 years, Aldom Group has cooperated with many world's leading brands in construction chemicals, aluminum profiles and aluminum composite panel products, and gained a reputable place in the sector.

Today, Aldom Group is one of the biggest manufacturers in aluminum sector with its aluminum profile and composite panel productions, operating in its facilities with a 13,000 m² of indoor and 7,000 m² of outdoor area, located in Çerkezköy-Tekirdağ / TURKEY.

With an annual production capacity of 11.000 tons of aluminum profile systems, 8.000 tons of electrostatic powder coating, and 4.000.000m² of aluminum composite panels, along with its highest quality - latest technology productions, non-flammable products and domestic & foreign certifications, the company exports its products to many countries, particularly Europe, Africa and Turkic Republics.

As Aldom Group, our passion to support creativity and the efforts to be always different lead us to continuous development and innovations.

We are committed to keep working to make our World a better place.

Aldom Group'un 20 yılı aşkın tecrübesi ve gücüyle, Türkiye ve uluslararası pazara sunmaktan gurur duyduğu markası '**ares Mimari Sistemler**'; zarif ve sık tasarımı, mükemmel yalıtımı, maliyet verimli çözümleri ve projelerin tüm gereksinimlerini karşılayan geniş ürün yelpazesesiyle, tüm iş ortaklarına doğru ve kaliteli hizmet vermeyi amaçlar, binalarda enerji kullanımını azaltmak ve termal konforu geliştirmek için mükemmel çözümler sunar.

Yapılarda güvenlik ve konforun üstün kalitede bir sistemle sağlanması fikriyle özel olarak tasarlanan **SL 82 Isı Yalıtımlı Sürme Kapı ve Pencere Sistemleri**; mükemmel termal, su, hava ve akustik yalıtım performansı sunar, zorlu koşullara dayanıklılığı ve estetik dizayniyla özellikle prestijli projelerde tercih edilir.

Kanat yüzeylerinde **2 farklı dizayn** sunan SL 82 Yalıtımlı Sürme Sistemleri; **AVANTGARDE** ve **PREMIUM** Serileri ile, şıklık ve zerafeti yenilikçi bir yorumla harmanlıyor. **Avantgarde Serisi**; çizgili yüzey dizayniyla estetik ve modern bir yapı sunarken, geniş kanat ölçüsüyle de daha güclü bir görünüm sağlıyor. **Premium Serisi**'nde ise; şıklık ve hafiflik, ekonomik çözümlerle buluşuyor.

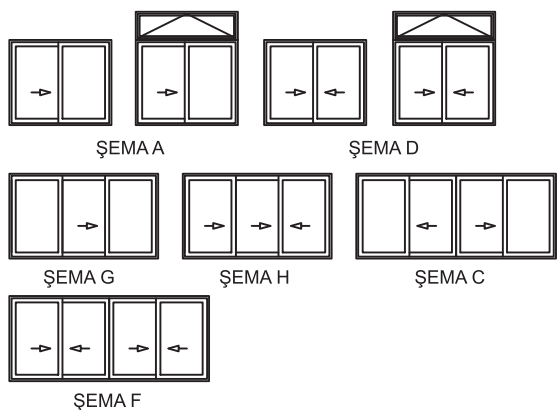
ÖZELLİKLER:

- 82 mm kasa kesit derinliği
- Perdeli kıl fitillerle sızdırmazlık
- 4 ila 24 mm aralığındaki cam kalınlıkları
- Euro tip aksesuarların tümüne uyumlu
- Elektrostatik toz boyalı veya eloksallı yüzey kaplama

AVANTAJLAR:

- Isı, akustik, su ve hava yalıtımında yüksek performans
- Çok sayıda değişik tip mimari detay alternatifleri
- Hafif strüktür, kolay üretim
- Estetik iç ve dış görünüm
- Tüm pencere ve kapı tipleri ile adaptasyon

AÇILIM TİPLERİ:



PERFORMANS:

Su sızdırmazlığı EN 1027-EN 12208	1A (0Pa)	2A (50Pa)	3A (100Pa)	4A (150Pa)	5A (200Pa)	6A (250Pa)	7A (300Pa)	8A (450Pa)	9A (600Pa)	Exxxx
Hava geçirgenlik EN 1026 - EN 12207	1 (150Pa)	2 (300Pa)	3 (600Pa)	4 (600Pa)						
Rüzgar yükü dayanımı EN 12211 - EN 12210	max pressure with deflection	1 (400Pa) (≤ 1/150)	2 (800Pa) (≤ 1/200)	3 (1200Pa) (≤ 1/200)	4 (1600Pa) (≤ 1/300)	5 (2000Pa) (>2000Pa)				Exxx



* 2 kanatlı fransız pencere 2500 x 2500 mm; Ug=1.0 W/m2 K,psi=0.05 W/m K

With its more than 20 years of knowledge and strong reputation in the market, Aldom Group proudly presents its '**ares Architectural Systems**', providing an elegant and stylish design, excellent insulation, cost effective solutions, wide range of products that meets all requirements of the projects and offers a consistent and high quality service to all its business partners. It provides perfect solutions for reducing the energy consumption and increasing thermal comfort at buildings.

Specially designed with the idea of securing comfort at buildings, '**SL 82 Insulated Sliding Door & Window Systems**' ensures perfect thermal, air and acoustic insulation, as well as waterproofing; consequently being preferred in high-rise buildings and prestigious projects with its superior quality.

Offering **2 desirable options**, SL 82 Insulated Sliding Systems combines aesthetic-stylish design and innovative exposition in its new **AVANTGARDE** and **PREMIUM SERIES**. At **Avantgarde Series**; striped surface design gives its aesthetic and modern appearance, while its wider sized vent profiles gives a stronger view. At **Premium Series**; elegant design and lightness meet with cost effective solutions.

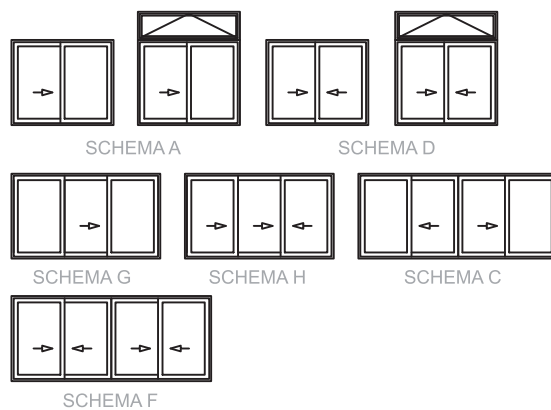
FEATURES:

- 82 mm system cross section depth
- Impermeability with Pile Weather Strips
- 4 mm to 24 mm glass thickness range
- Compatible with all Euro-type accessories
- Electrostatic powder coating or anodized surfaces

ADVANTAGES:

- High performance in acoustic, water, air and thermal insulation
- Numerous types of architectural detail alternatives
- Light structure, easy processing
- Aesthetic interior and exterior view
- Adoptable to all types of doors and windows

OPENING TYPES:



PERFORMANCE:

Watertightness EN 1027 - EN 12208	1A (0Pa)	2A (50Pa)	3A (100Pa)	4A (150Pa)	5A (200Pa)	6A (250Pa)	7A (300Pa)	8A (450Pa)	9A (600Pa)	Exxxx
Air permeability EN 1026 - EN 12207	1 (150Pa)	2 (300Pa)	3 (600Pa)	4 (600Pa)						
Resistance to wind load EN 12211 - EN 12210	max pressure with deflection	1 (400Pa) (≤ 1/150)	2 (800Pa) (≤ 1/200)	3 (1200Pa) (≤ 1/200)	4 (1600Pa) (≤ 1/300)	5 (2000Pa) (>2000Pa)				Exxx



* Double winged french window 2500 x 2500 mm; Ug=1.0 W/m2 K,psi=0.05 W/m K

SL 82 Profilleri / SL 82 Profiles	2
Sürme Sistem Detayları / Sliding System Details AVANTGARDE Series	14
Sürme Sistem Detayları / Sliding System Details PREMIUM Series	30
Aksesuarlar / Accessories	48
İmalat Kesim Ölçüleri / Fabrication & Cutting Sizes	56





Aldom
G R O U P

ares^{architectural[®]} systems | aresbond[®] U.S.A.
Aluminum Composite Panels | Aldom Alüminyum

SL 82

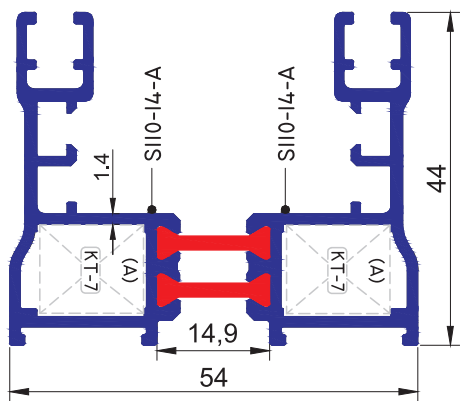
Profiller
Profiles

ares architectural[®]
systems

KASA PROFİLLERİ / FRAME PROFILE

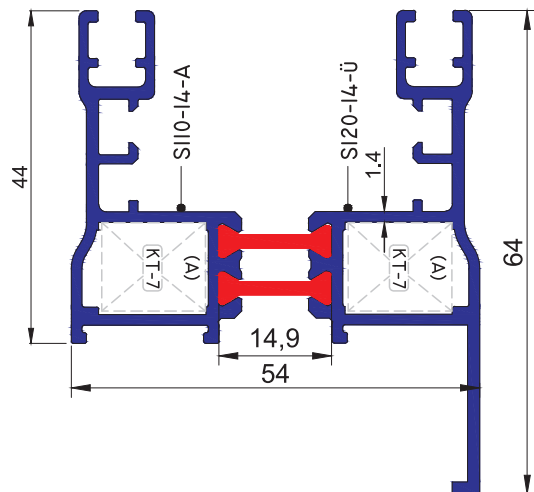
82 SL F01

1,178 kg/m
 $J_x = 15,06 \text{ cm}^4$ $J_y = 7,15 \text{ cm}^4$



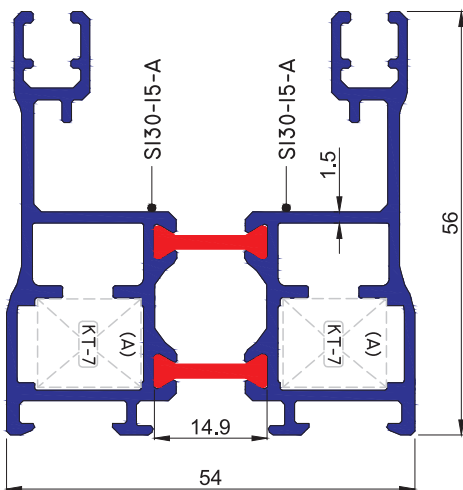
82 SL F02

1,272 kg/m
 $J_x = 17,26 \text{ cm}^4$ $J_y = 9,85 \text{ cm}^4$



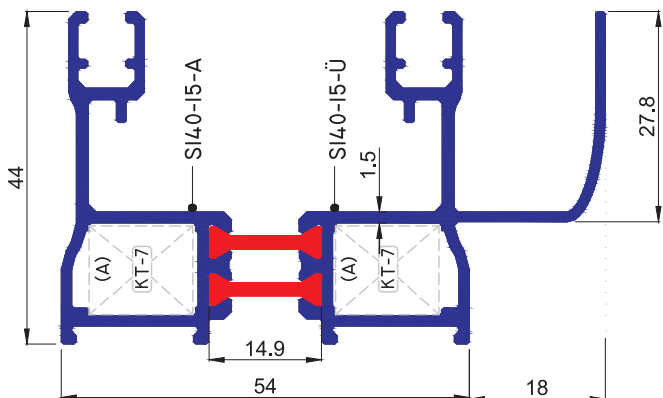
82 SL F03

1,493 kg/m
 $J_x = 13,91 \text{ cm}^4$ $J_y = 13,29 \text{ cm}^4$



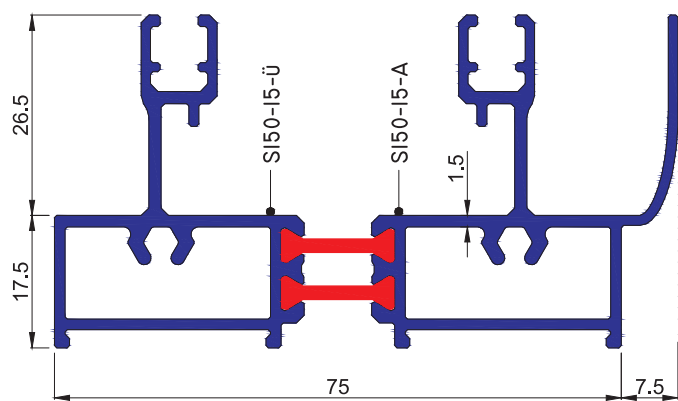
82 SL F04

1,341 kg/m
 $J_x = 16,85 \text{ cm}^4$ $J_y = 7,32 \text{ cm}^4$

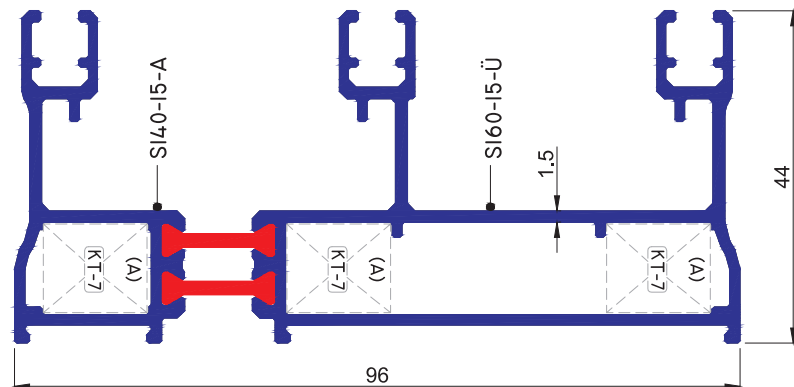


82 SL F05

1,546 kg/m
 $J_x = 24,85 \text{ cm}^4$ $J_y = 8,03 \text{ cm}^4$



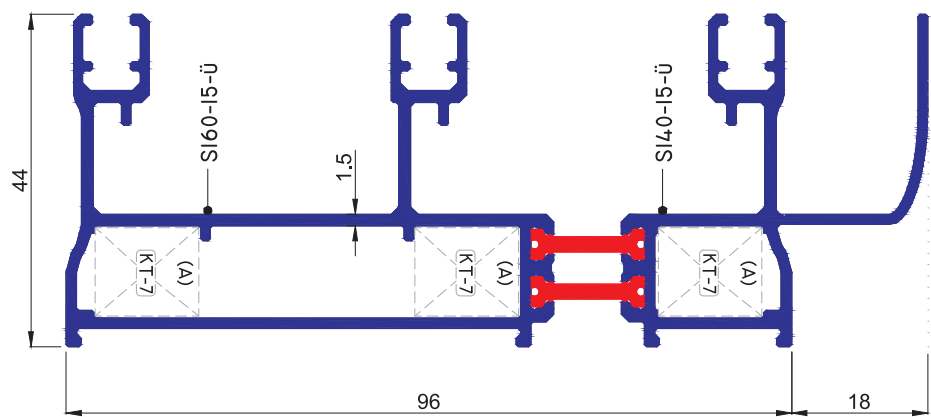
KASA PROFİLLERİ / FRAME PROFILE



82 SL F06

1,706 kg/m

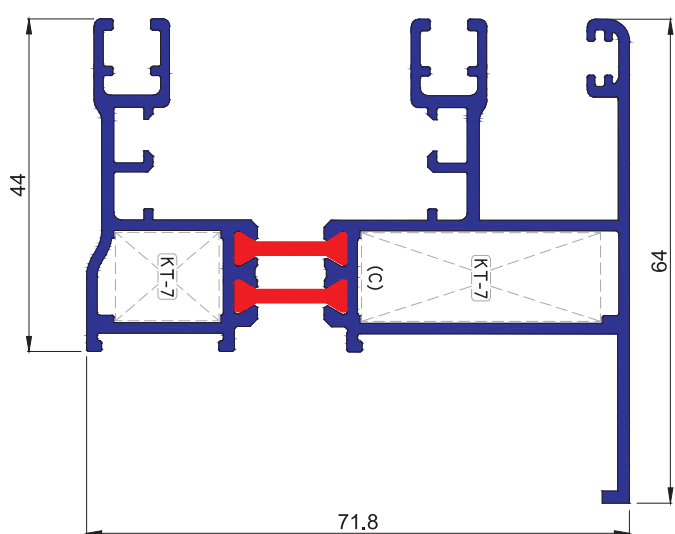
$J_x=45,83 \text{ cm}^4$ $J_y=9,91 \text{ cm}^4$



82 SL F07

1,858 kg/m

$J_x=59,76 \text{ cm}^4$ $J_y=10,61 \text{ cm}^4$



82 SL F11

1,577 kg/m

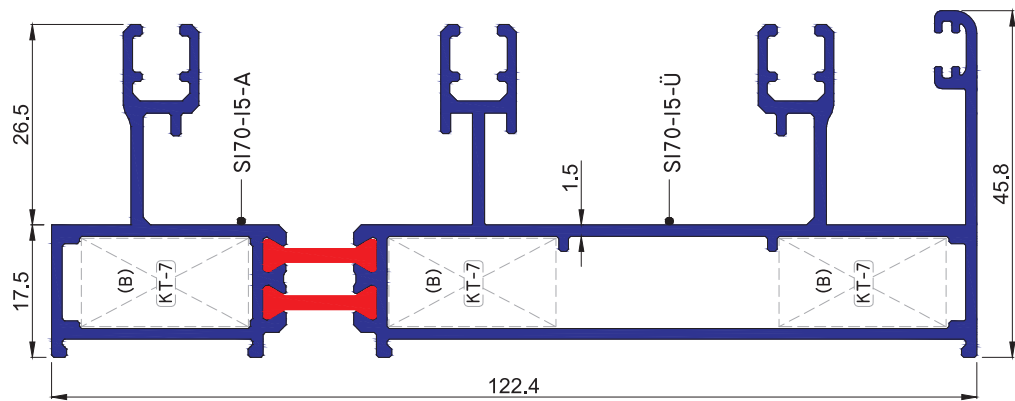
$J_x=25,98 \text{ cm}^4$ $J_y=8,85 \text{ cm}^4$

KASA PROFİLLERİ / FRAME PROFILE

82 SL F09

2,102 kg/m

$J_x = 86,66 \text{ cm}^4$ $J_y = 12,63 \text{ cm}^4$



82 SL F08

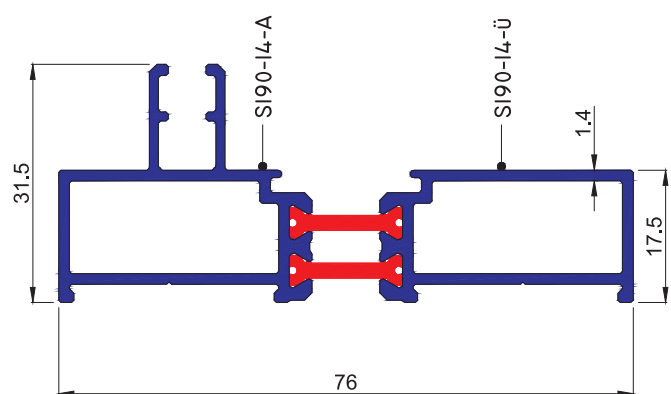
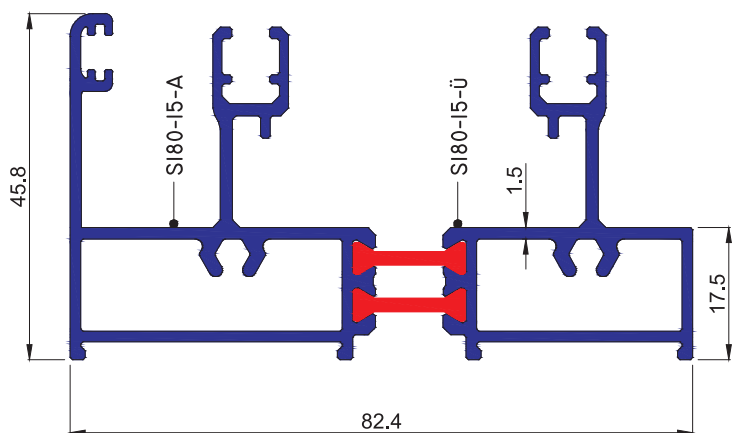
1,651 kg/m

$J_x = 29,79 \text{ cm}^4$ $J_y = 9,34 \text{ cm}^4$

82 SL F10

1,022 kg/m

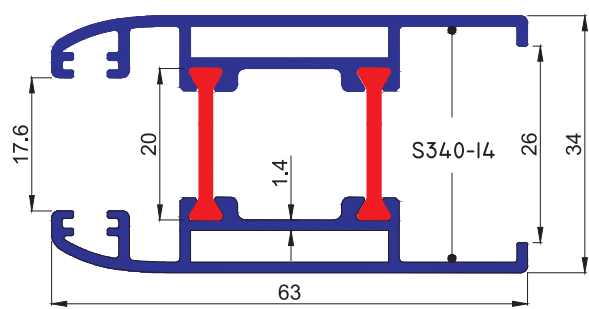
$J_x = 13,68 \text{ cm}^4$ $J_y = 2,04 \text{ cm}^4$



KANAT PROFİLLERİ / VENT PROFILES

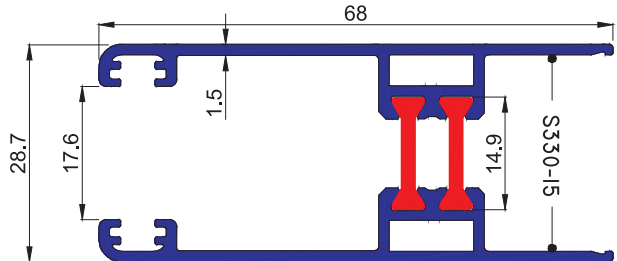
82 SL V01

1,149 kg/m
 $J_x=5,18 \text{ cm}^4$ $J_y=10,49 \text{ cm}^4$



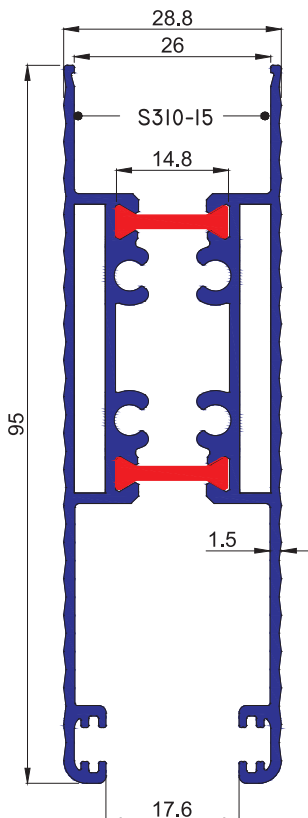
82 SL V02

0,990 kg/m
 $J_x=8,42 \text{ cm}^4$ $J_y=4,69 \text{ cm}^4$



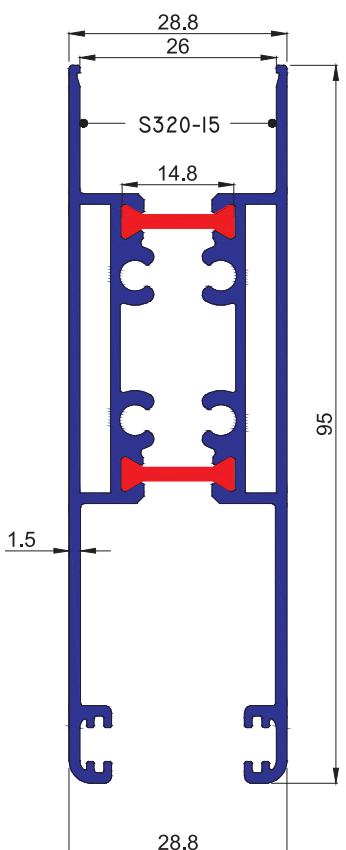
82 SL V03

1,526 kg/m
 $J_x=26,86 \text{ cm}^4$ $J_y=10,07 \text{ cm}^4$



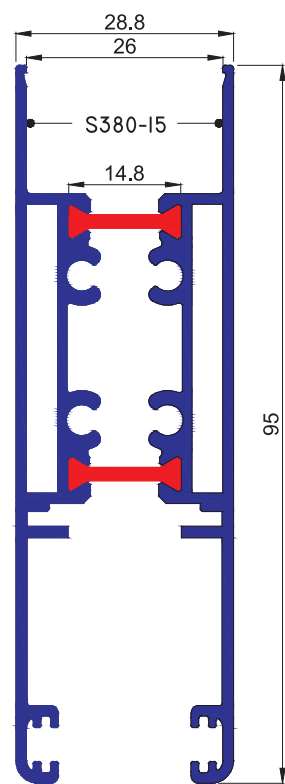
82 SL V04

1,594 kg/m
 $J_x=24,40 \text{ cm}^4$ $J_y=6,81 \text{ cm}^4$



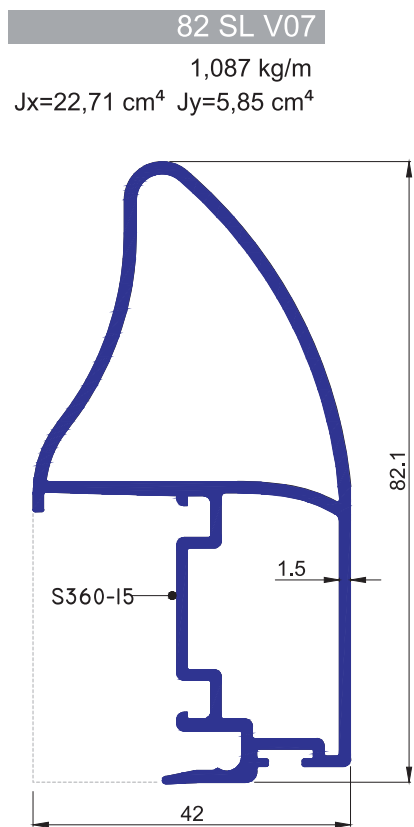
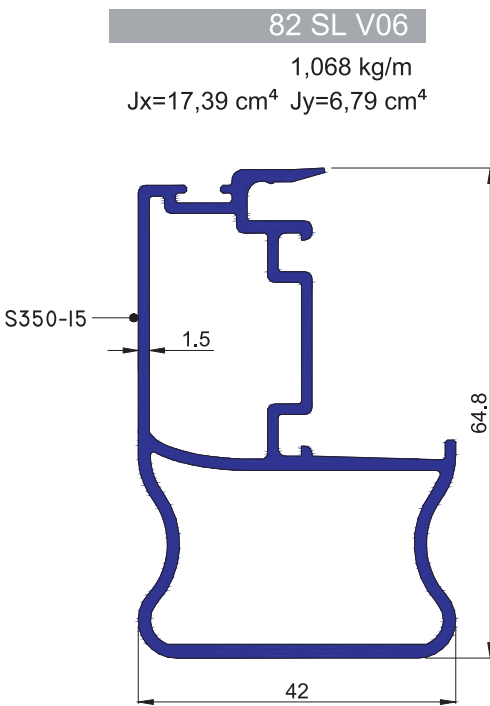
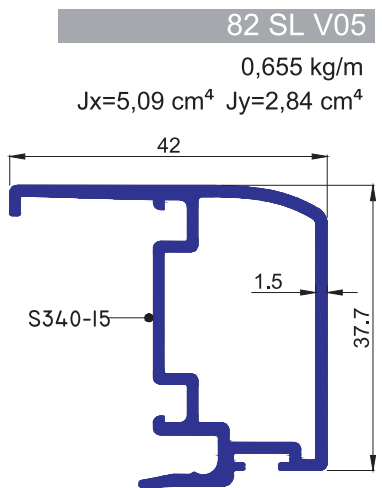
82 SL V08

1,628 kg/m
 $J_x=24,80 \text{ cm}^4$ $J_y=7,20 \text{ cm}^4$

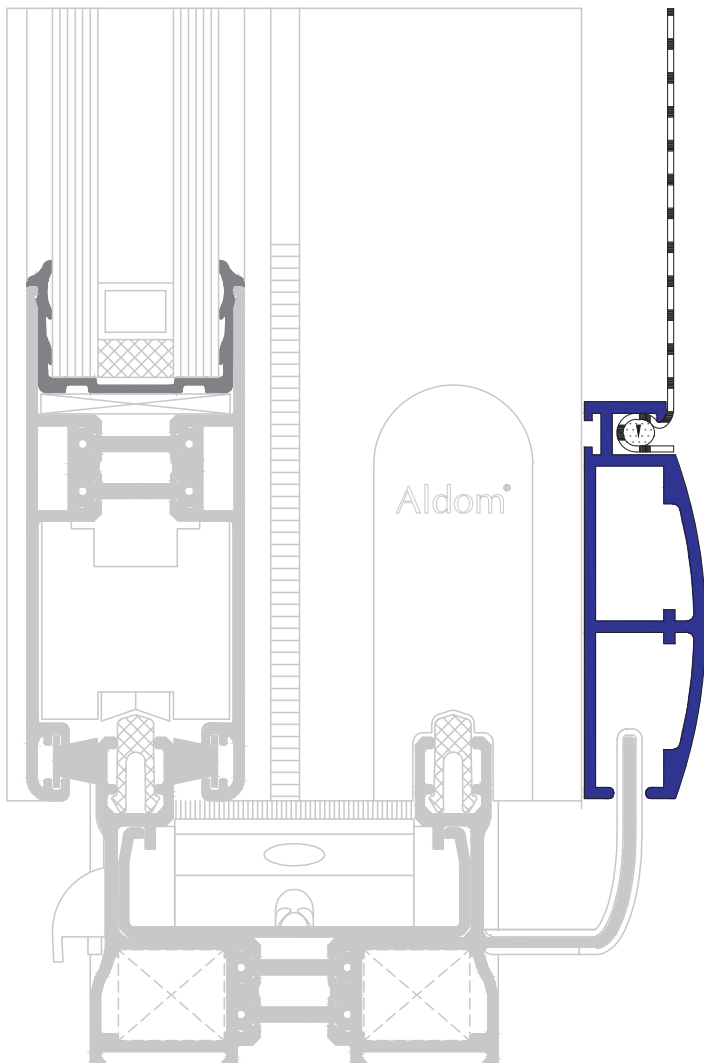
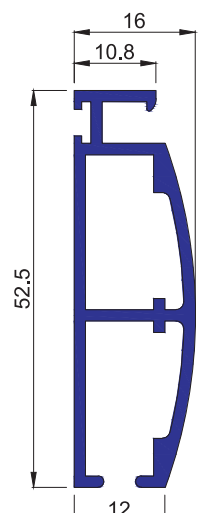
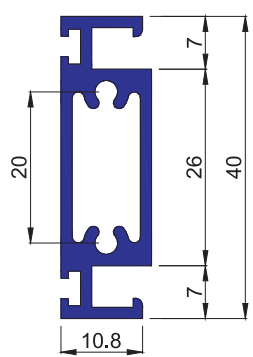
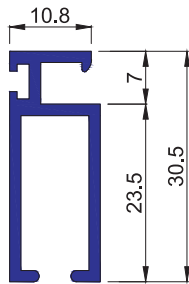
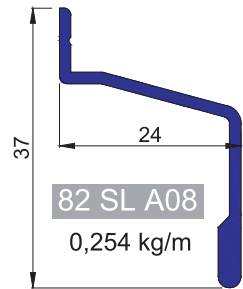


Ölçek: 1/1
Scale: 1/1

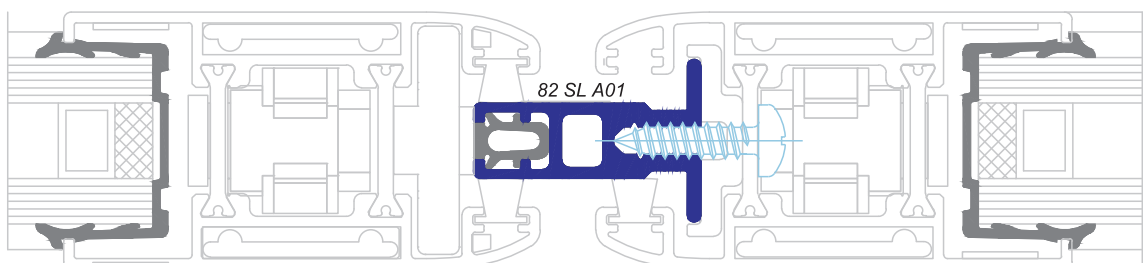
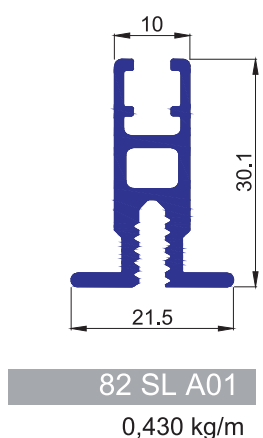
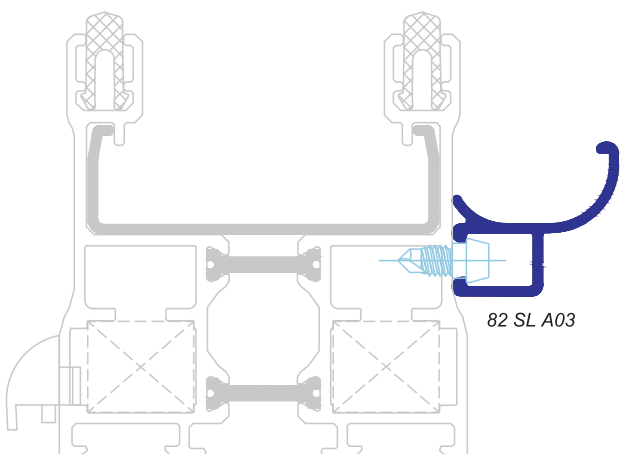
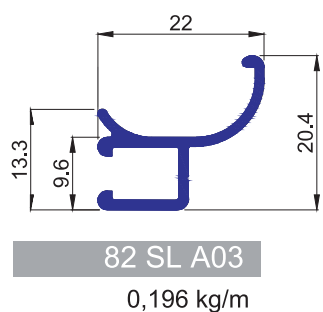
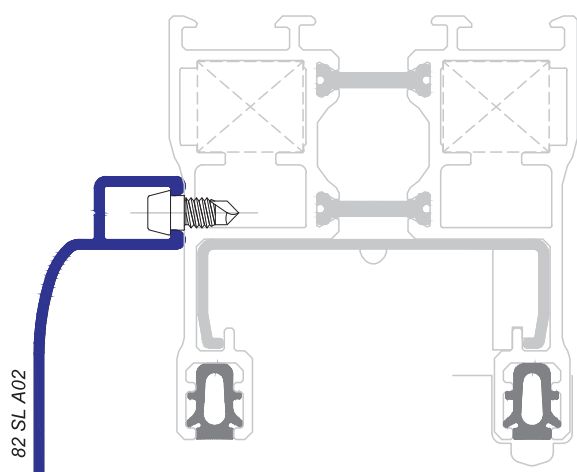
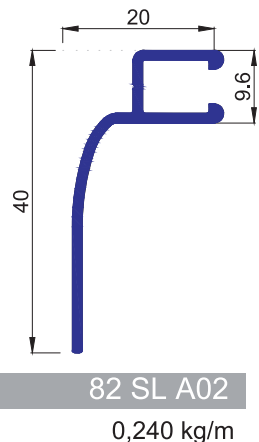
KANAT PROFİLLERİ / VENT PROFILES



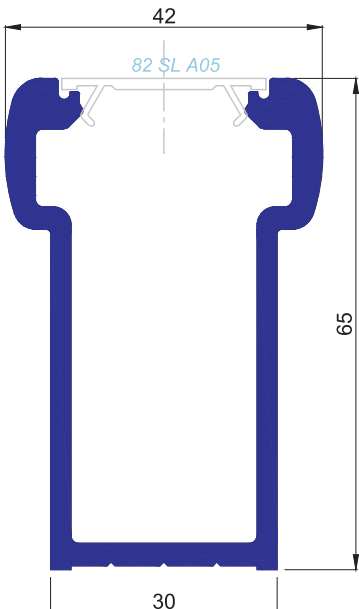
SİNKLİK PROFİLİ / FLYSCREEN



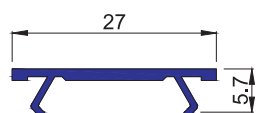
DAMLALIK PROFİLİ / DROPPER PROFILE



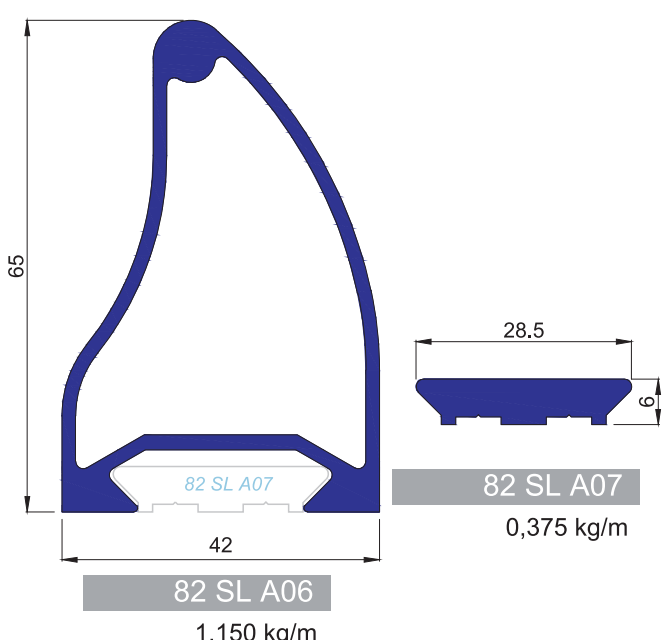
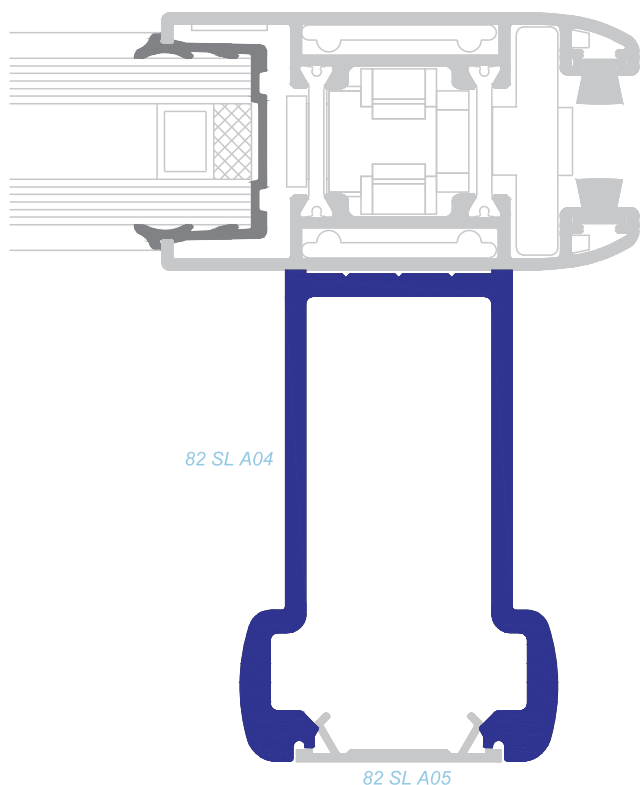
TAKVİYE PROFİLİ / REINFORCEMENT PROFILE



82 SL A04
1,446 kg/m

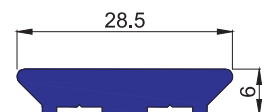


82 SL A05
0,122 kg/m



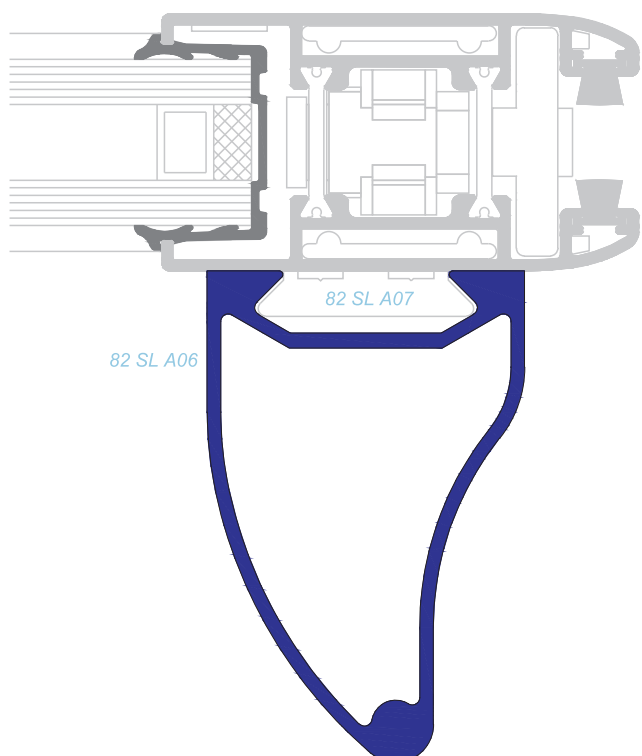
82 SL A06

1,150 kg/m



82 SL A07

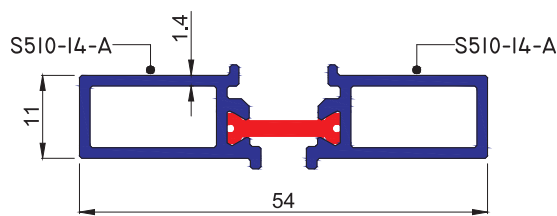
0,375 kg/m



GEÇİŞ PROFİLİ / TRANSITION PROFILE

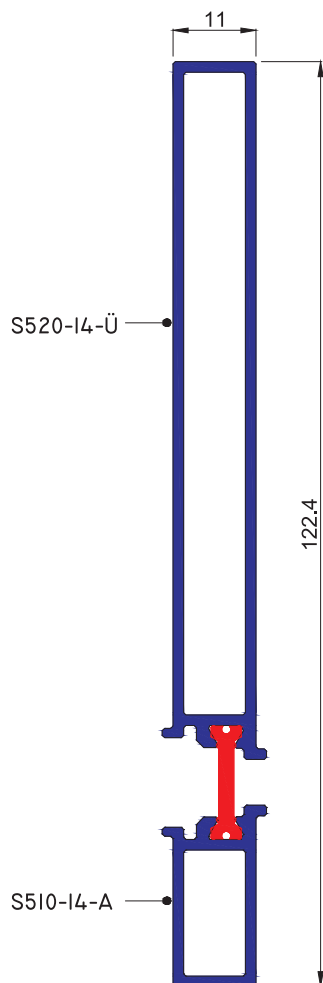
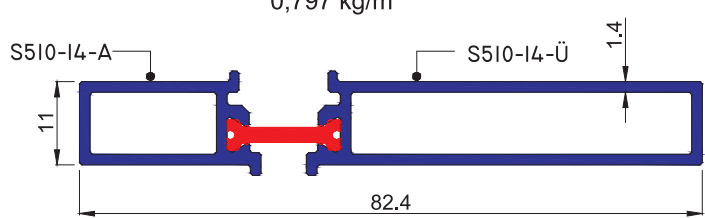
82 SL A12

0,584 kg/m



82 SL A13

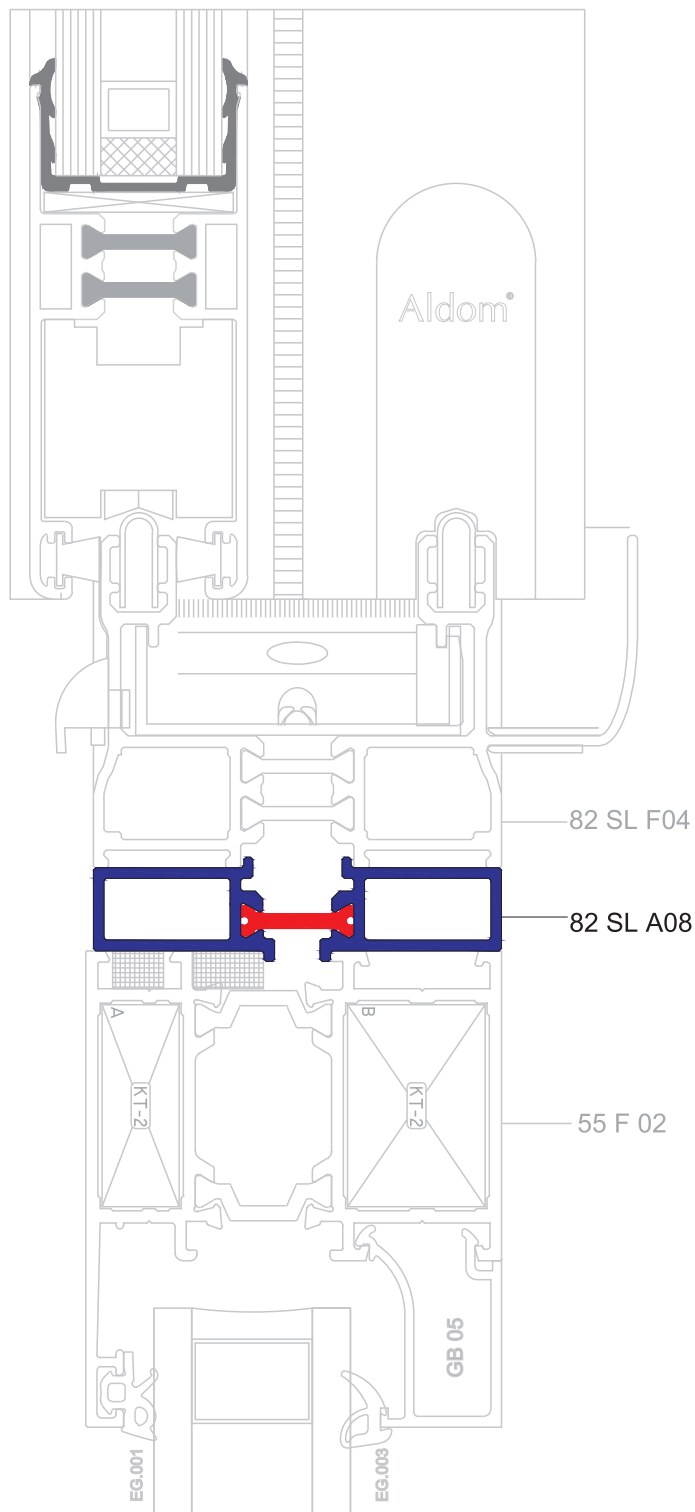
0,797 kg/m



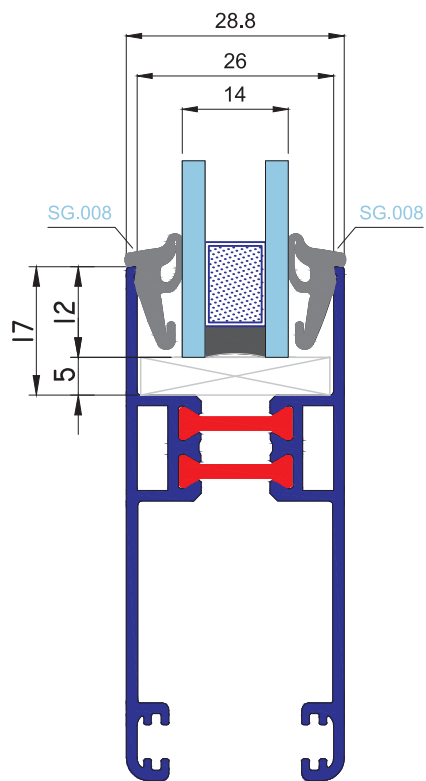
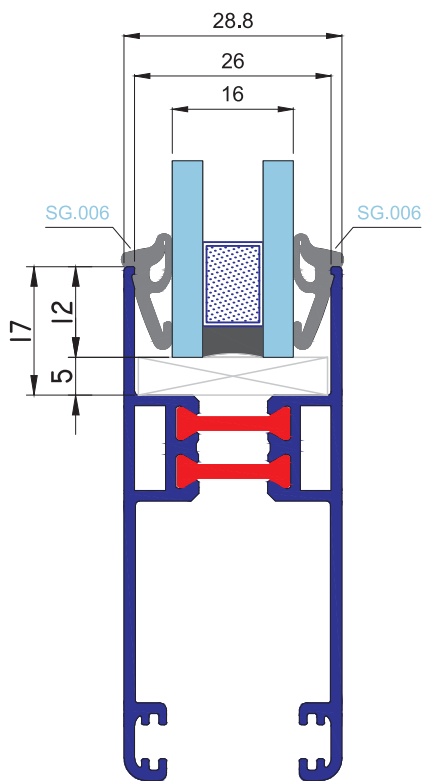
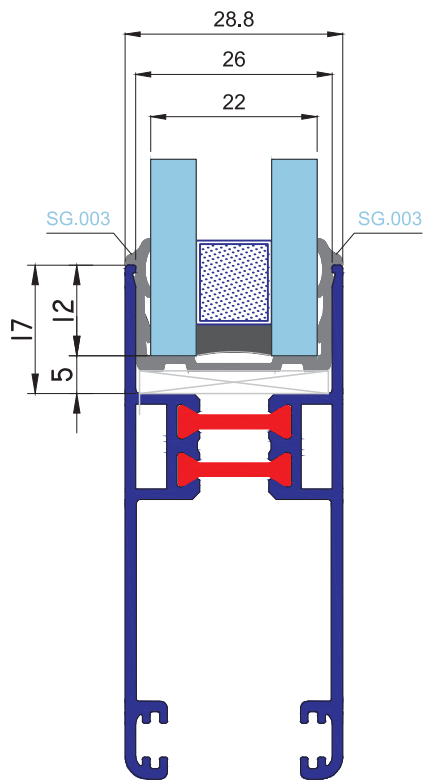
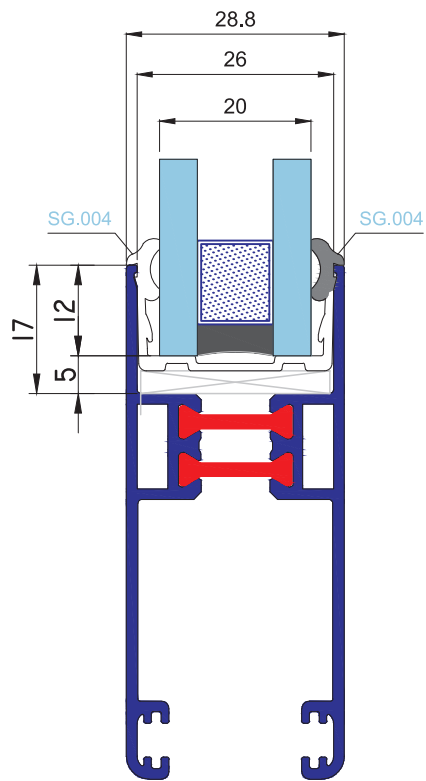
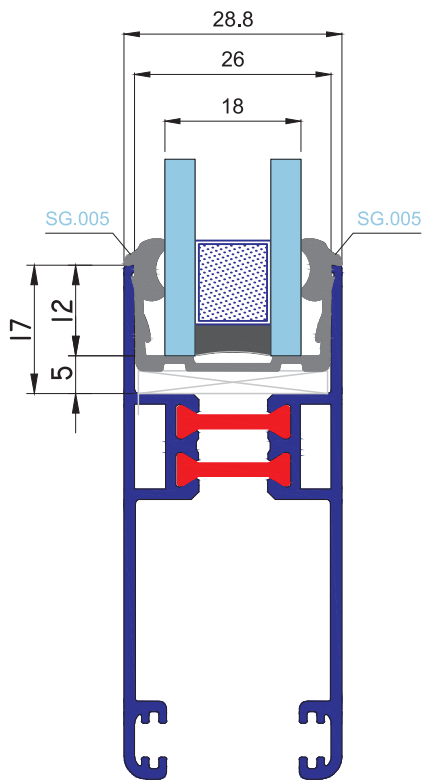
82 SL A14

1,039 kg/m

Ölçek: 1/1
Scale: 1/1



CAM TABLOSU / GLAZING TABLE



SL 82

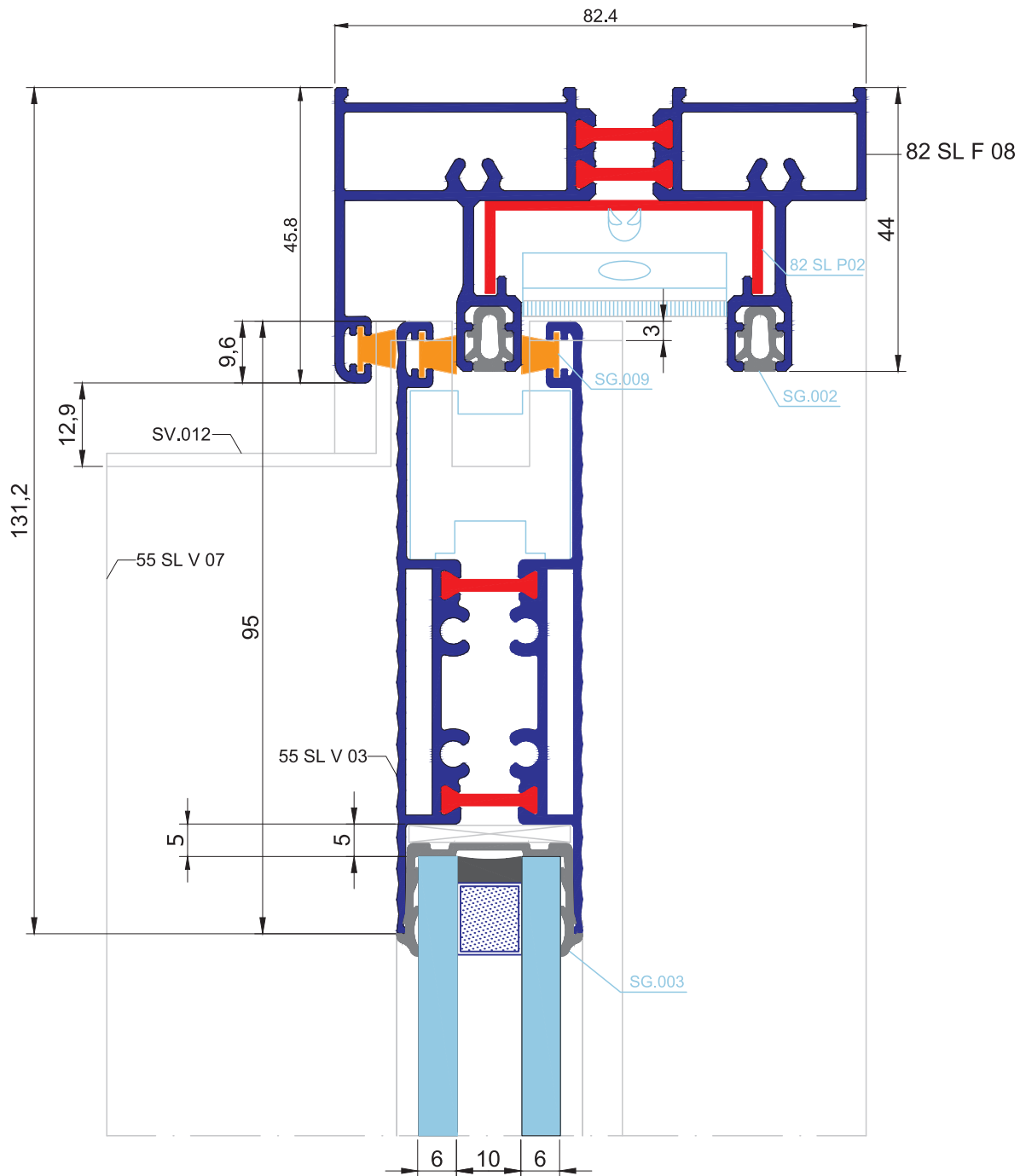
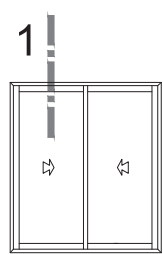
Sürme Sistem Detayları *Sliding System Details*

AVANTGARDE
Series

ares architectural[®]
systems

SİSTEM DETAYLARI / SYSTEM DETAILS

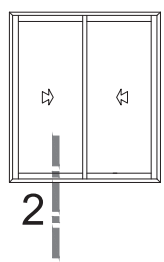
AVANTGARDE
Series



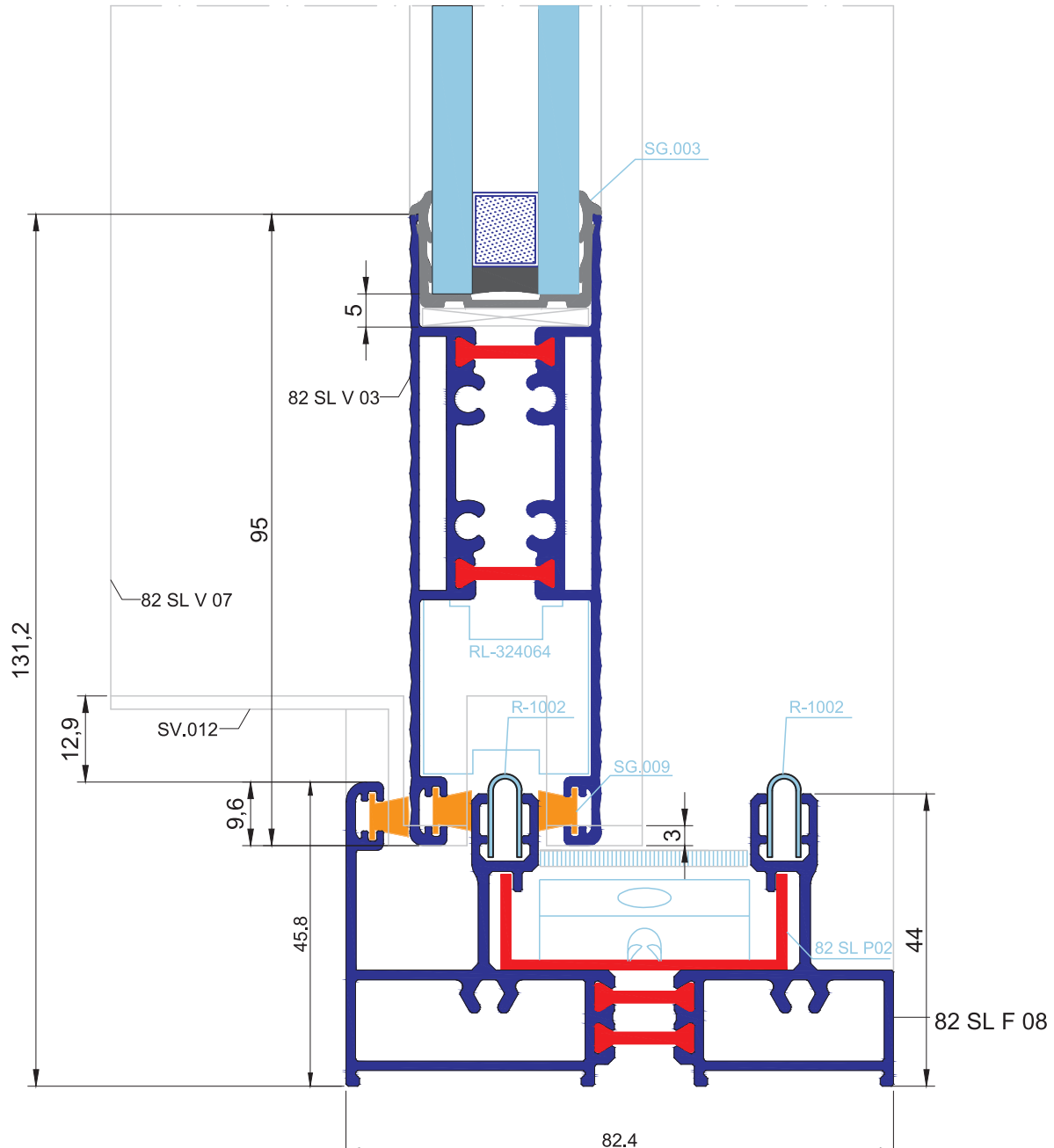
① DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series



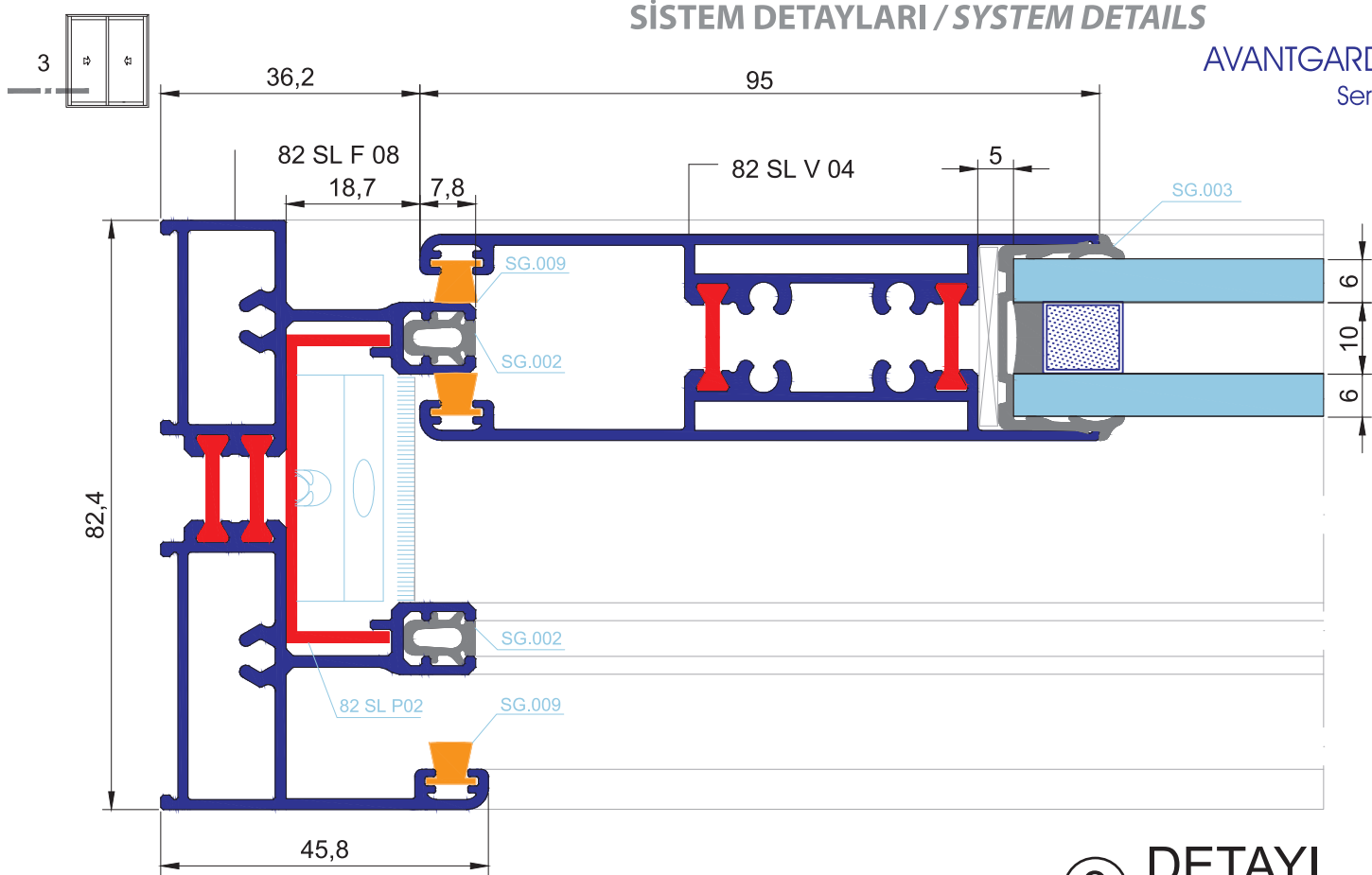
2



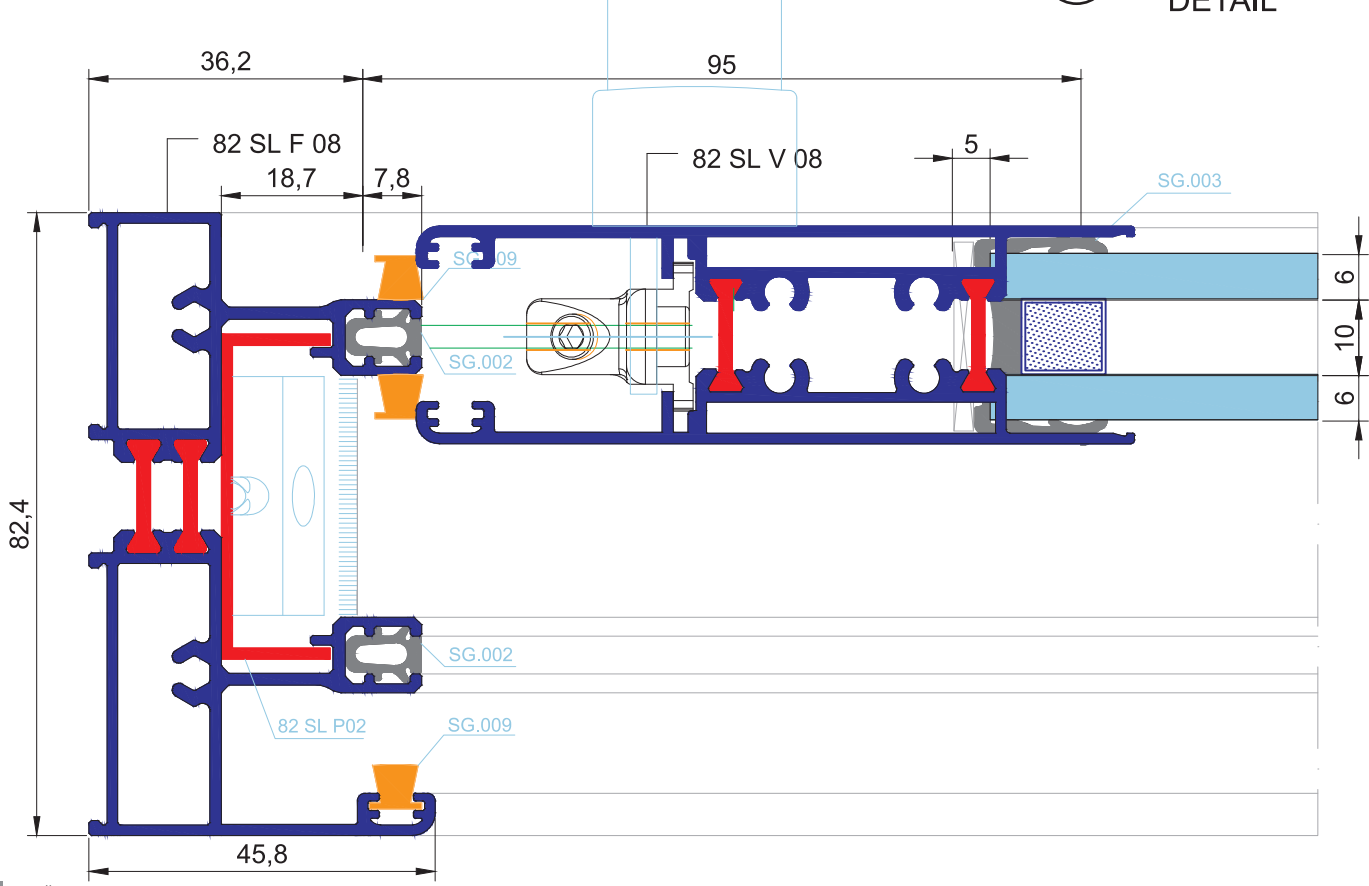
② DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series



③ DETAYI
DETAIL

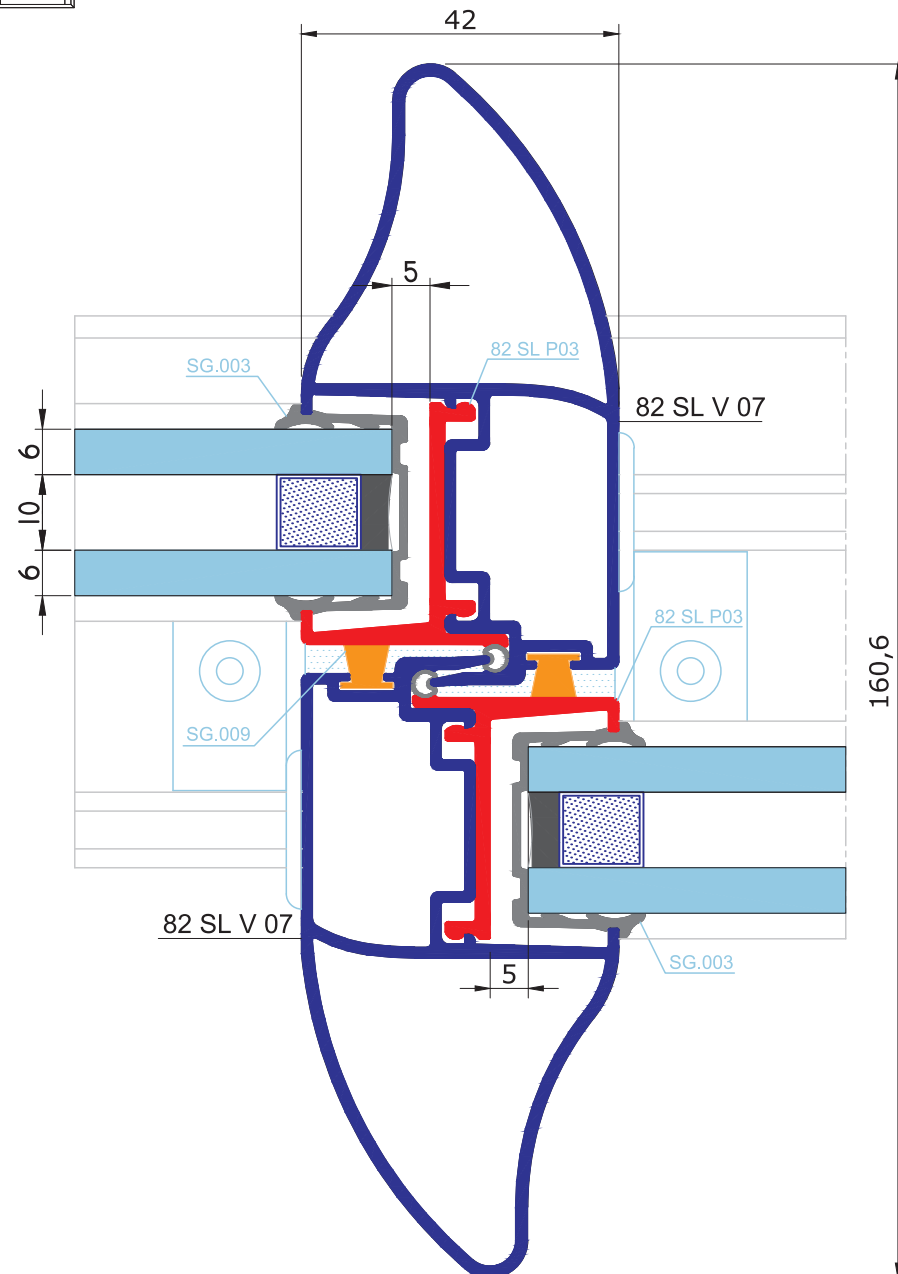
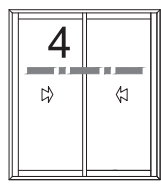


③a DETAYI
DETAIL

Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

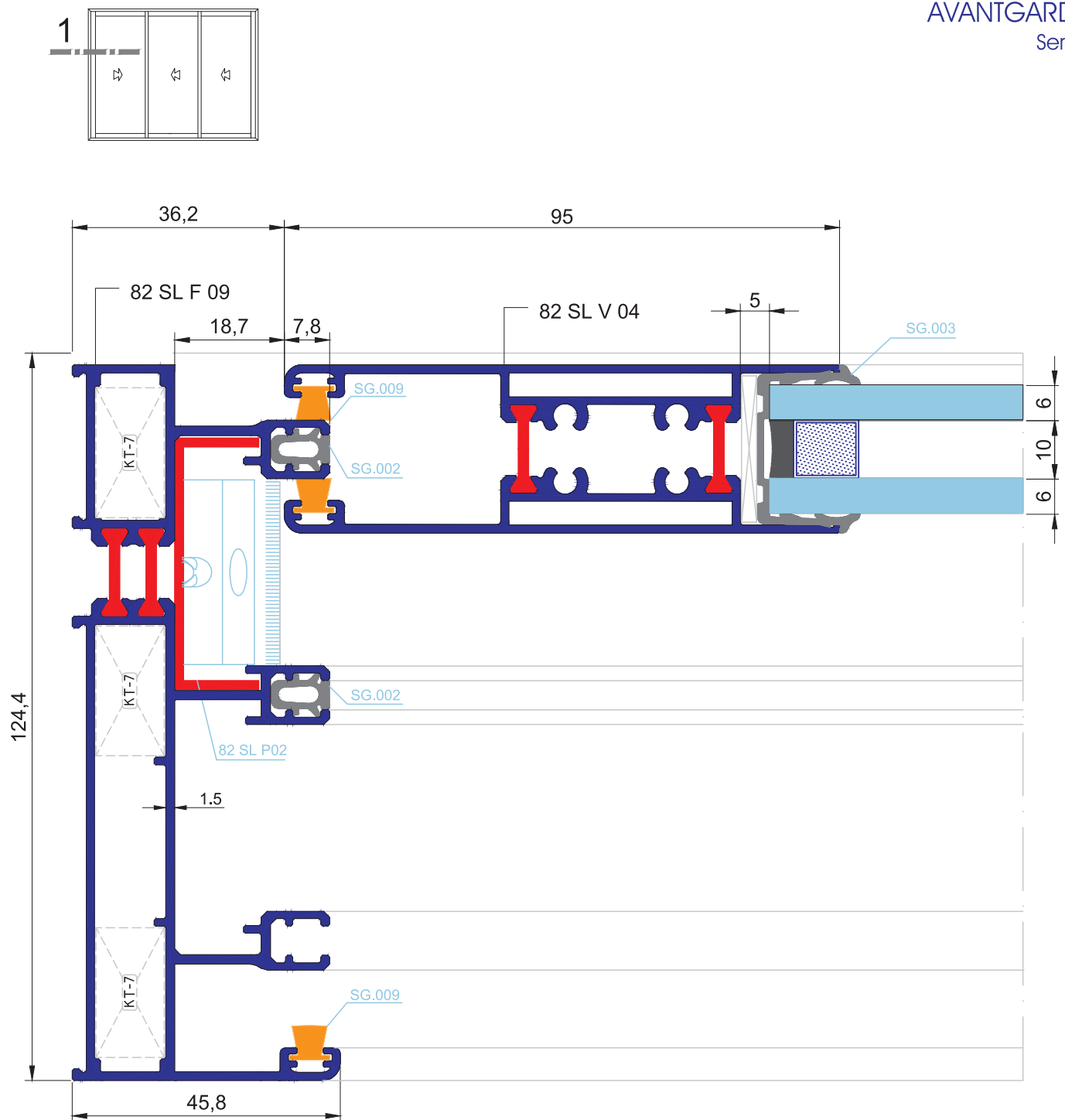
AVANTGARDE
Series



DETAYI
DETAIL
4

SİSTEM DETAYLARI / SYSTEM DETAILS

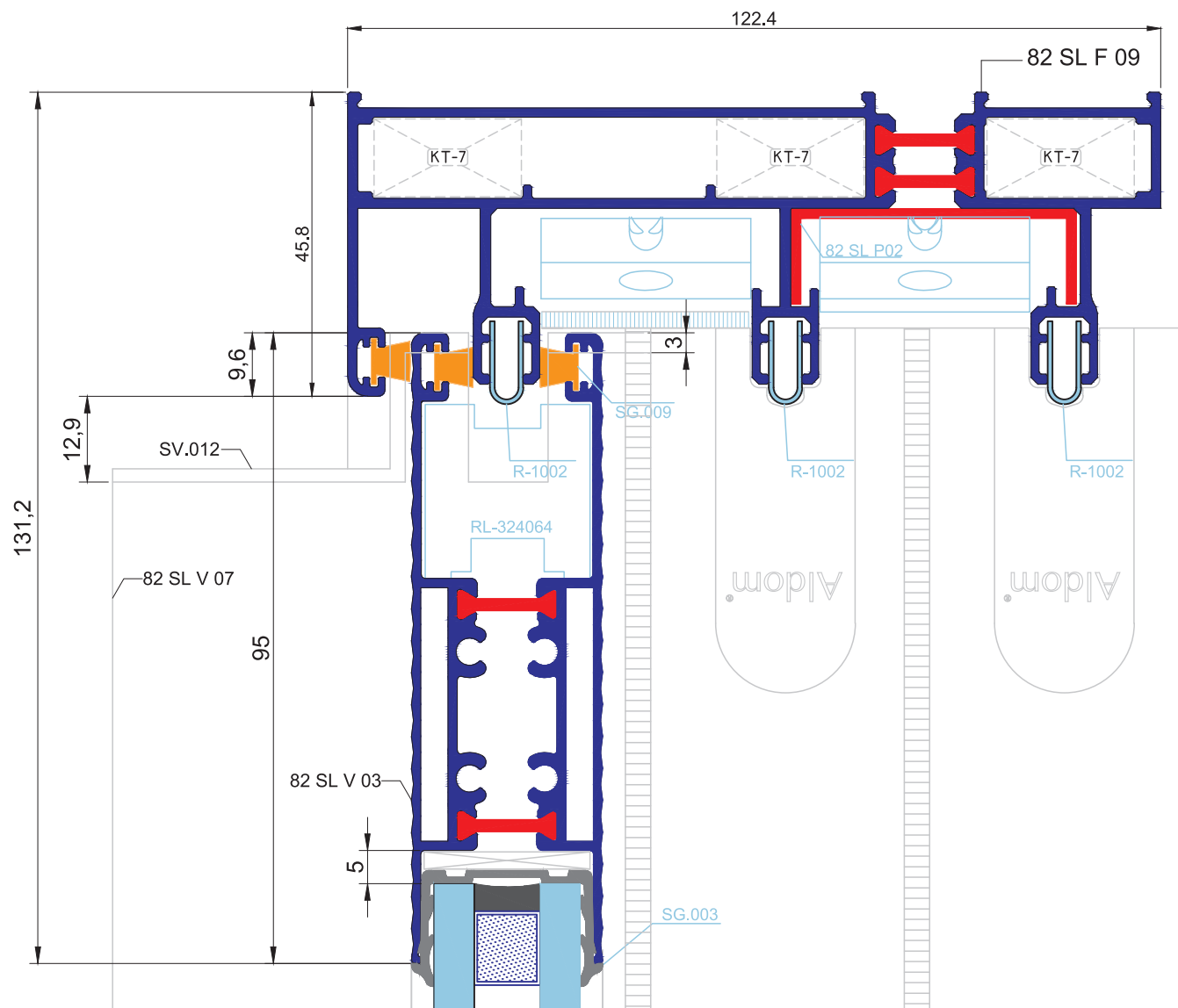
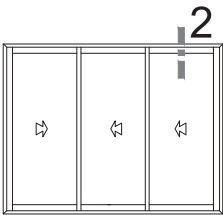
AVANTGARDE
Series



1 DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

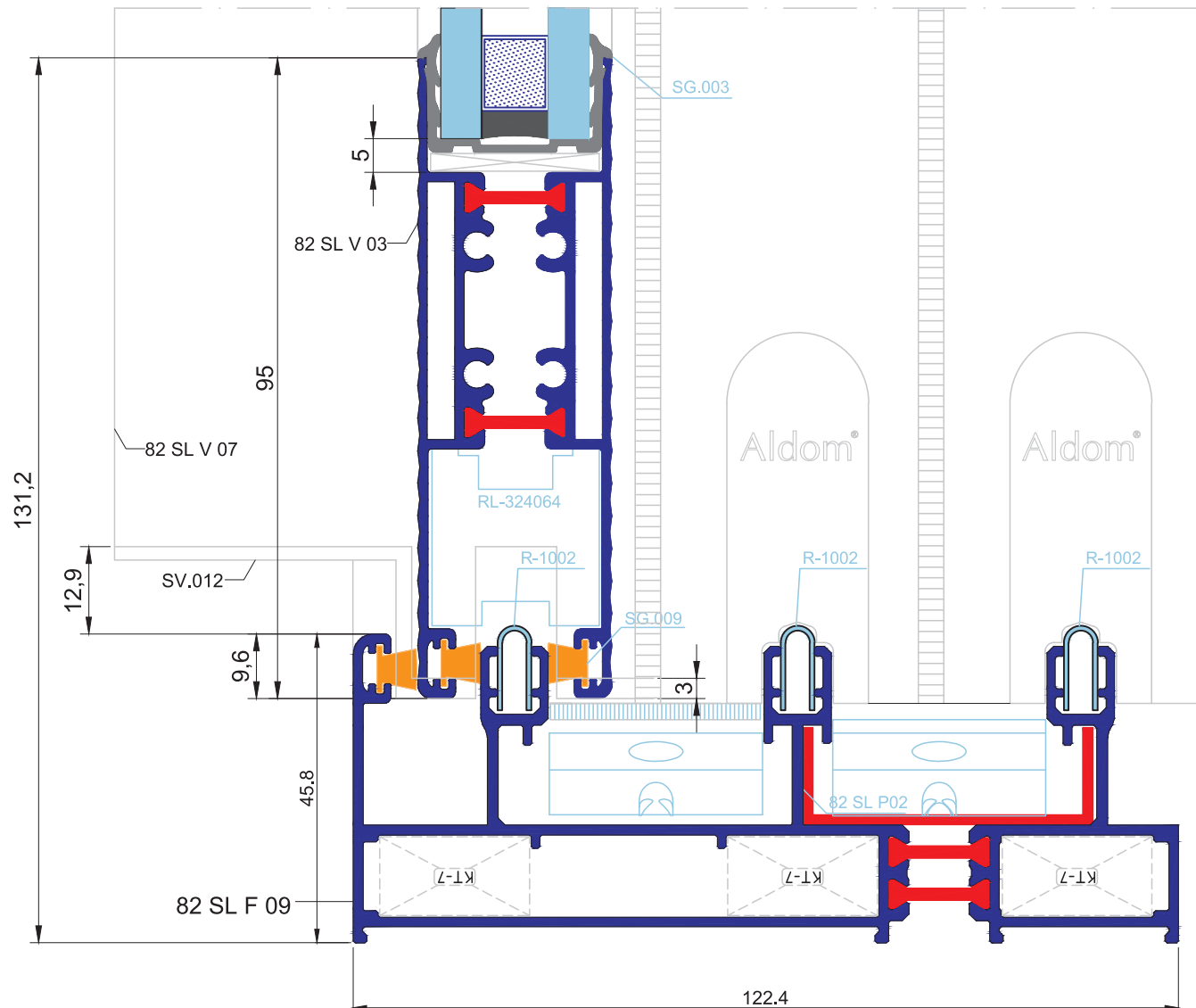
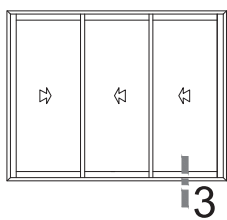
AVANTGARDE
Series



(2) DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

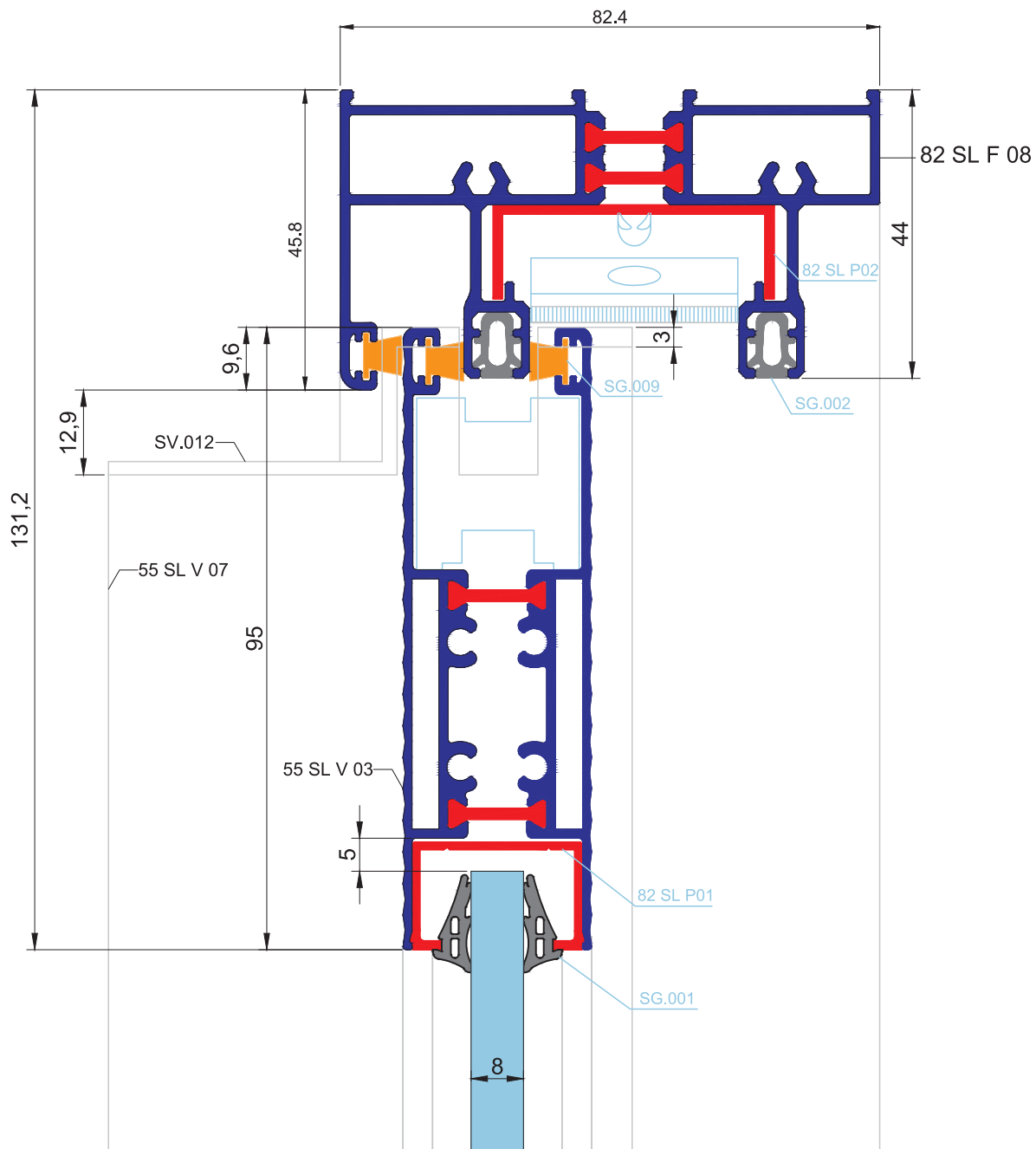
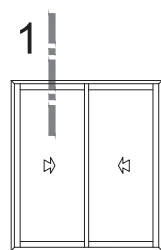
AVANTGARDE
Series



③ DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

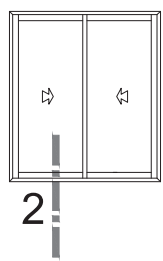
AVANTGARDE
Series



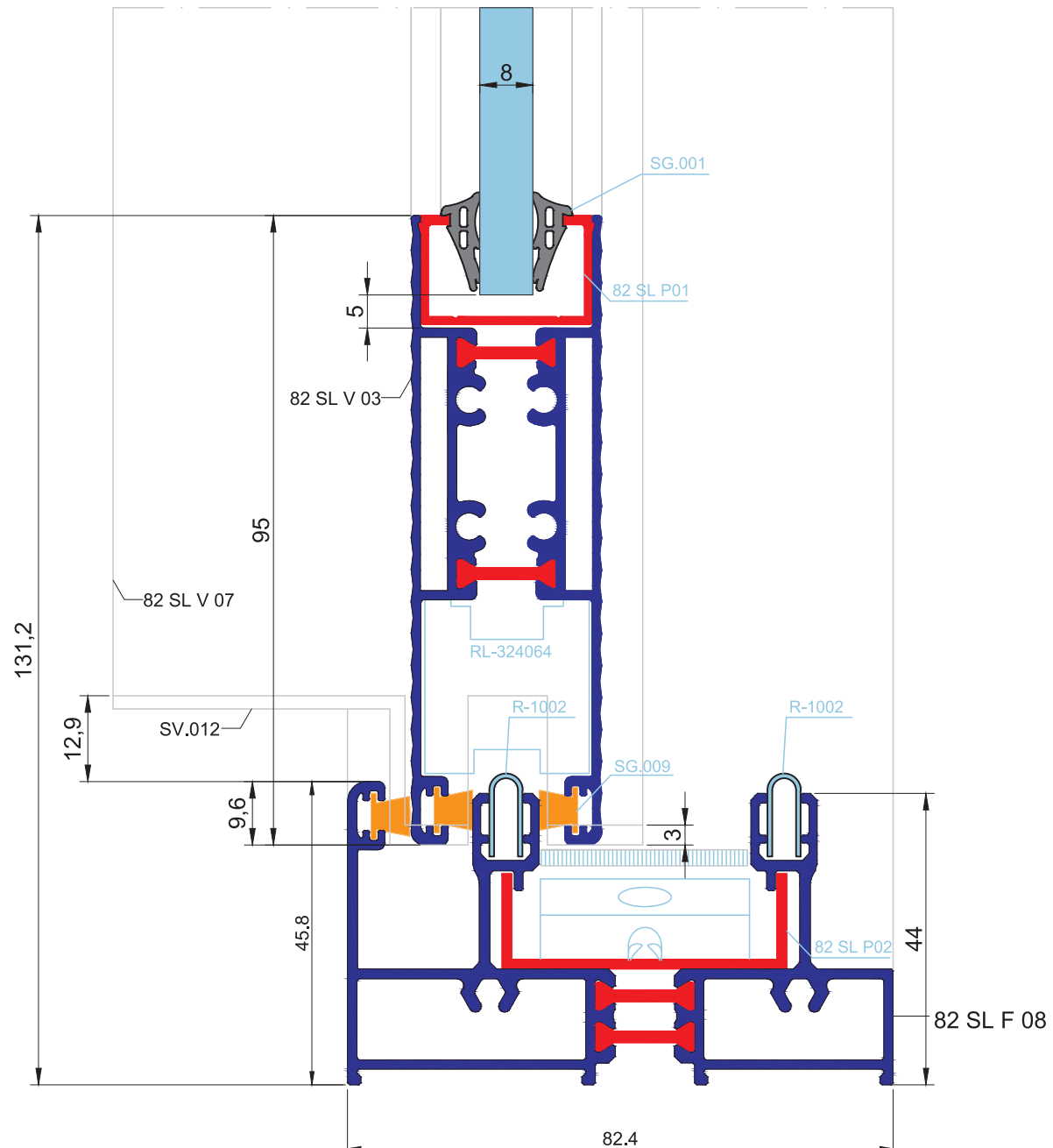
① DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series



2

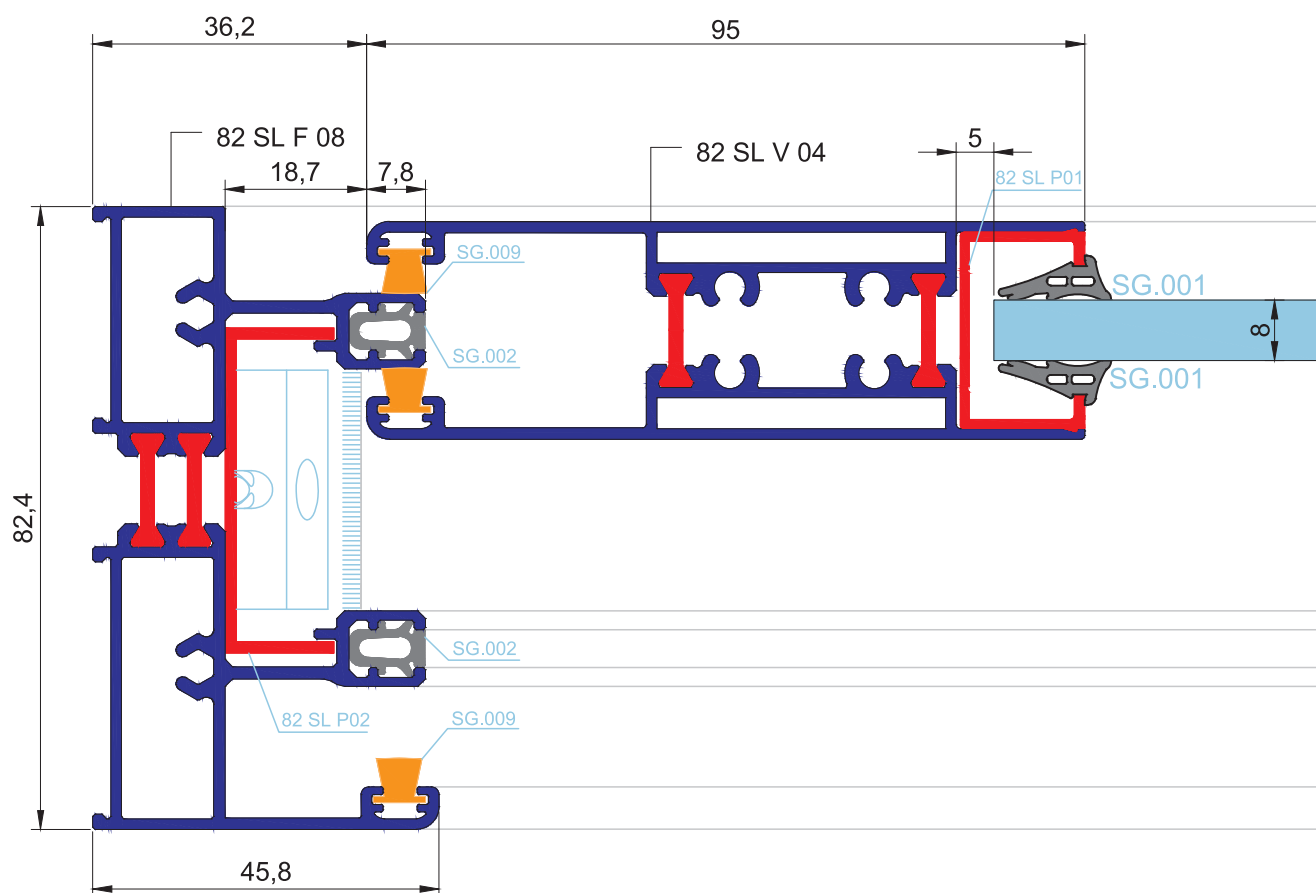
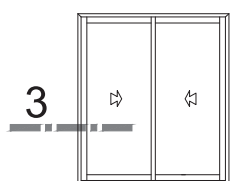


② DETAYI
DETAIL

Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series

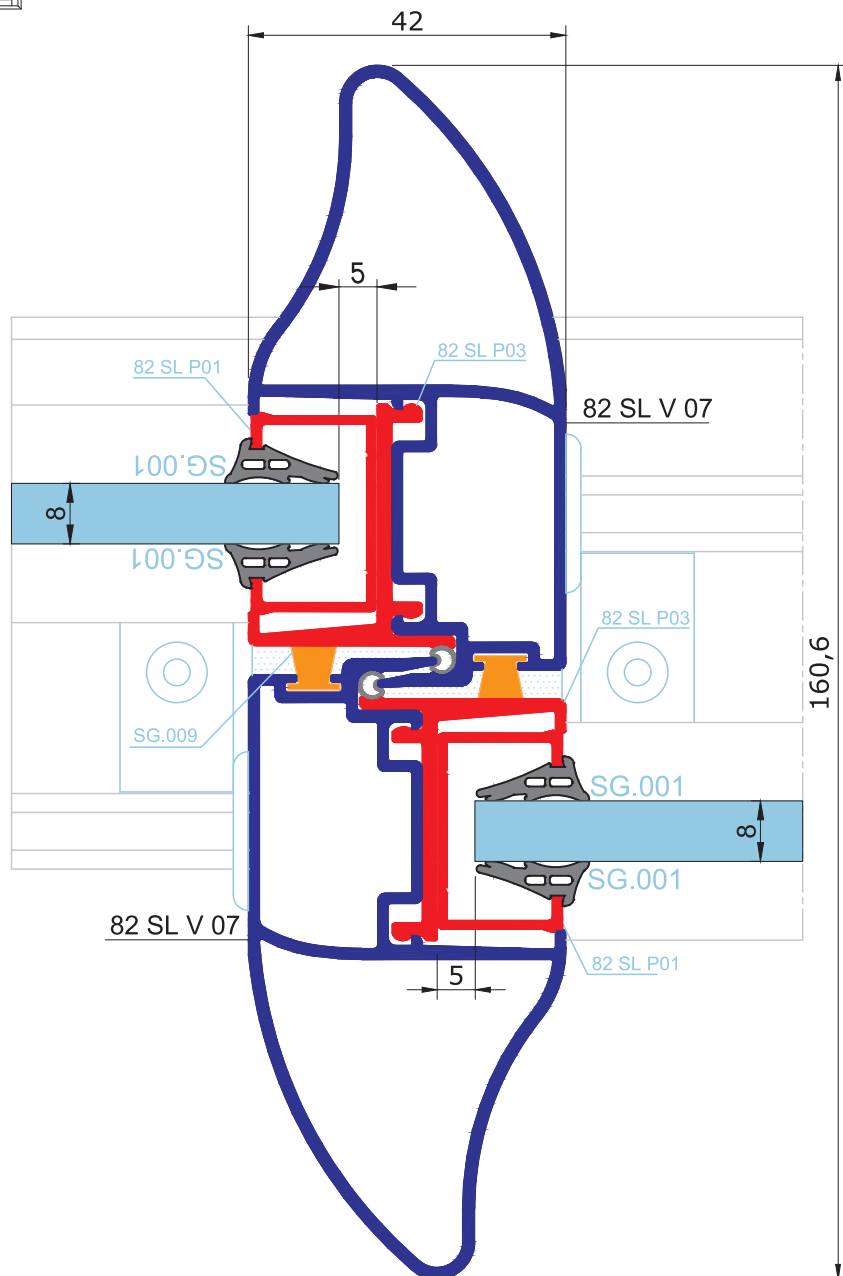
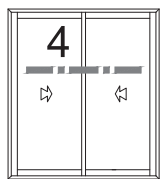


③ DETAYI
DETAIL

Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series



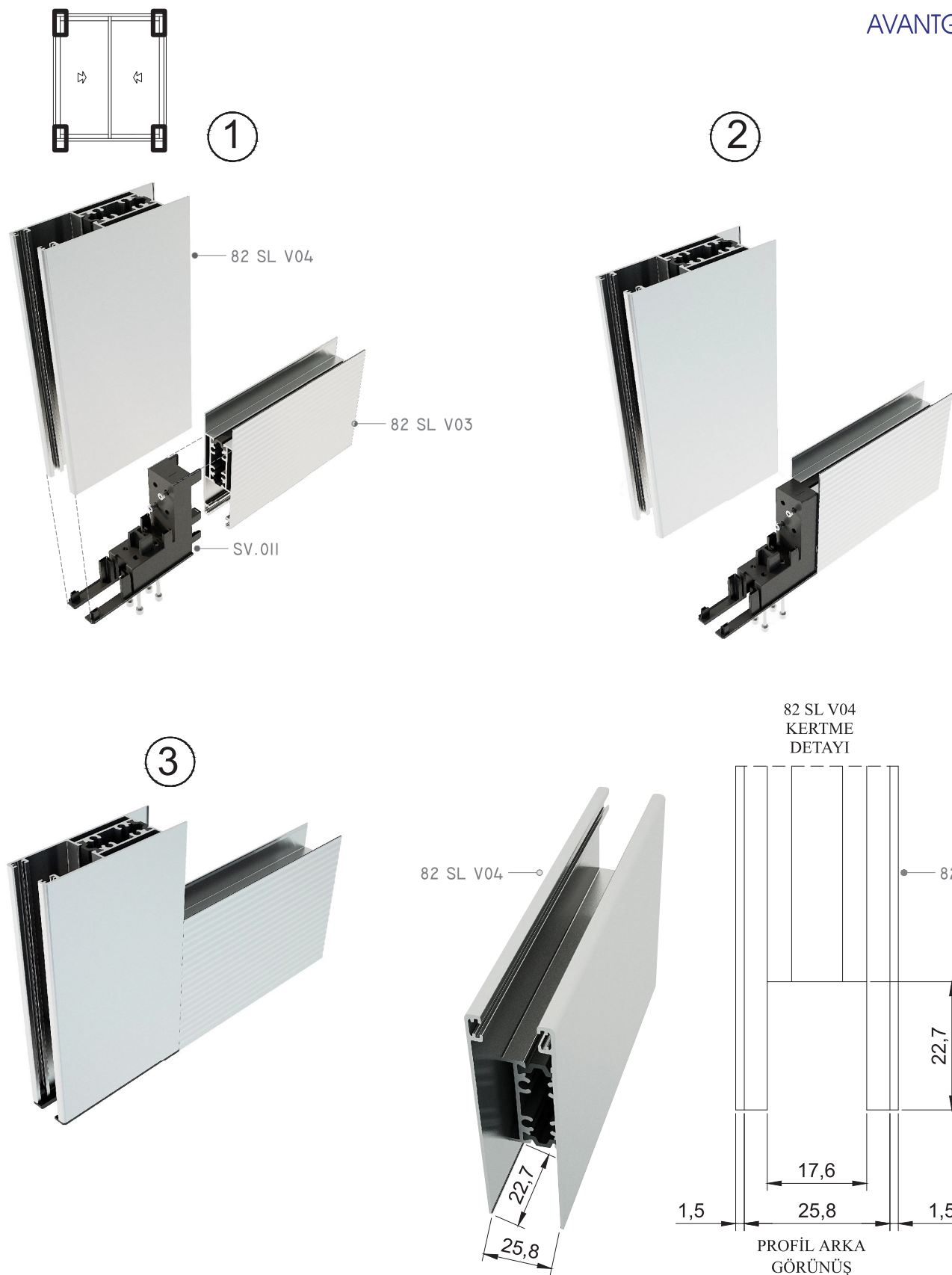
DETAYI
DETAIL

4

Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

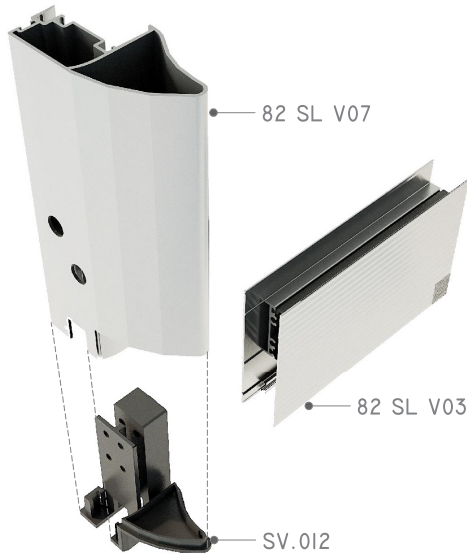
AVANTGARDE
Series



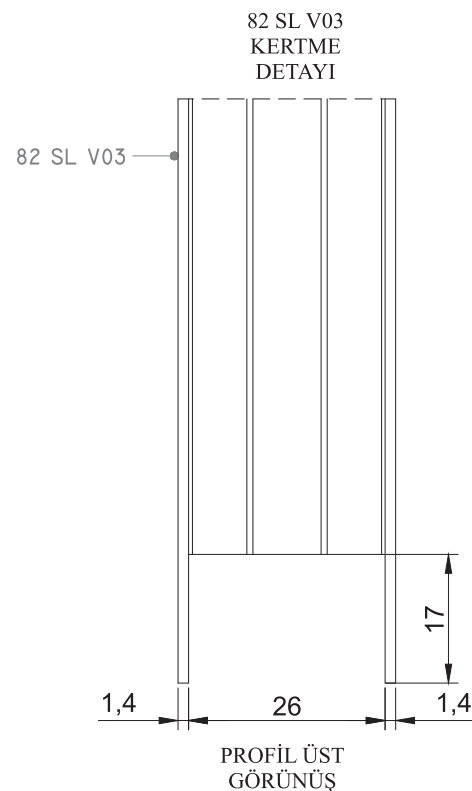
SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series

①



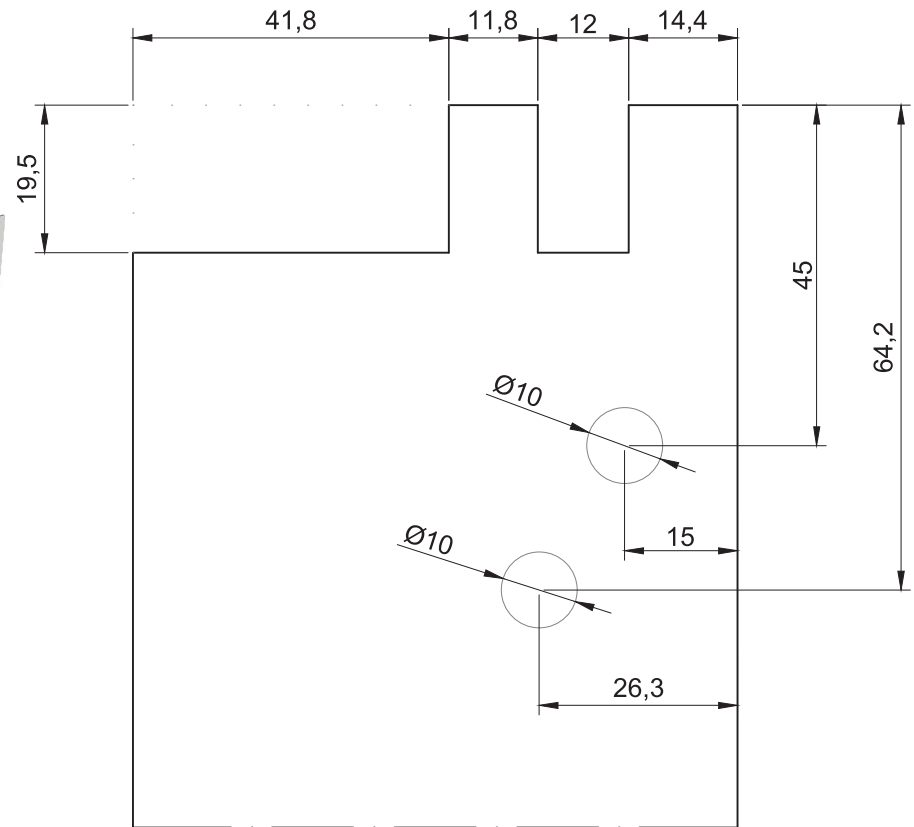
②



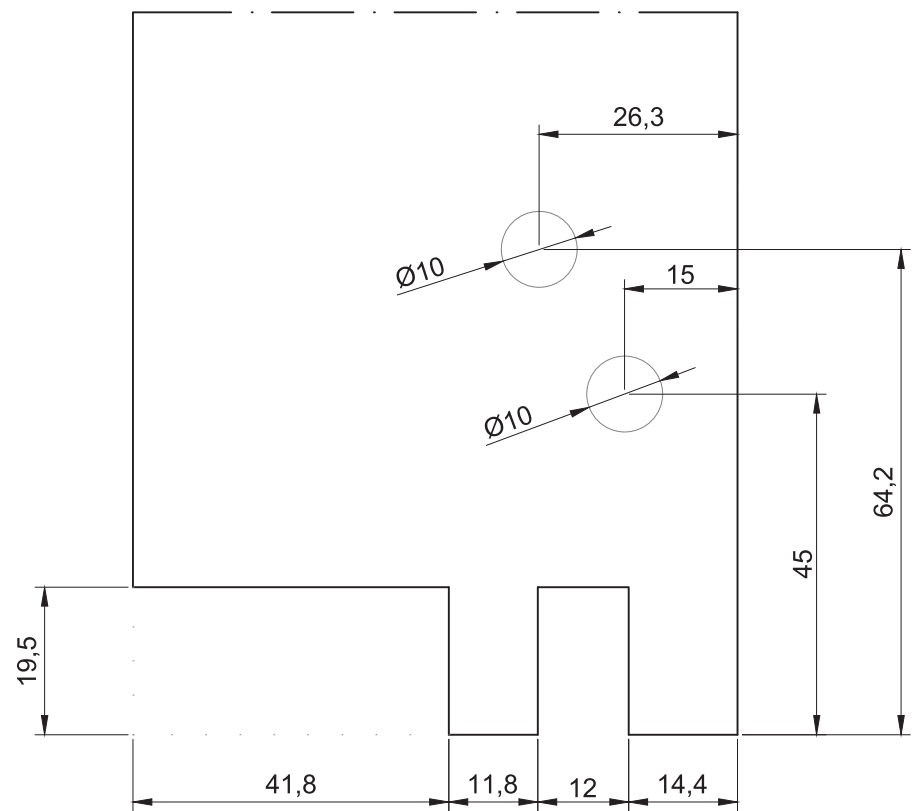
SİSTEM DETAYLARI / SYSTEM DETAILS

AVANTGARDE
Series

(3)



(4)



SL 82

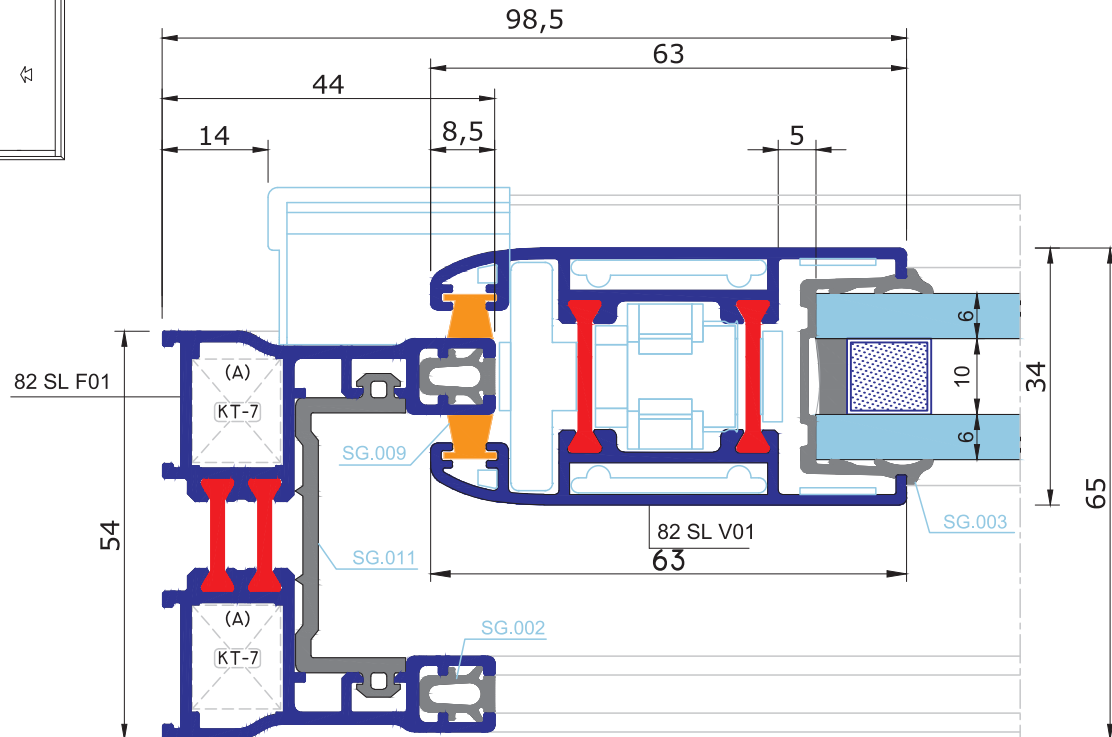
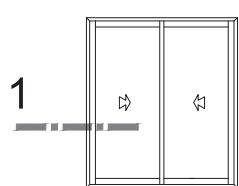
Sürme Sistem Detayları *Sliding System Details*

PREMIUM
Series

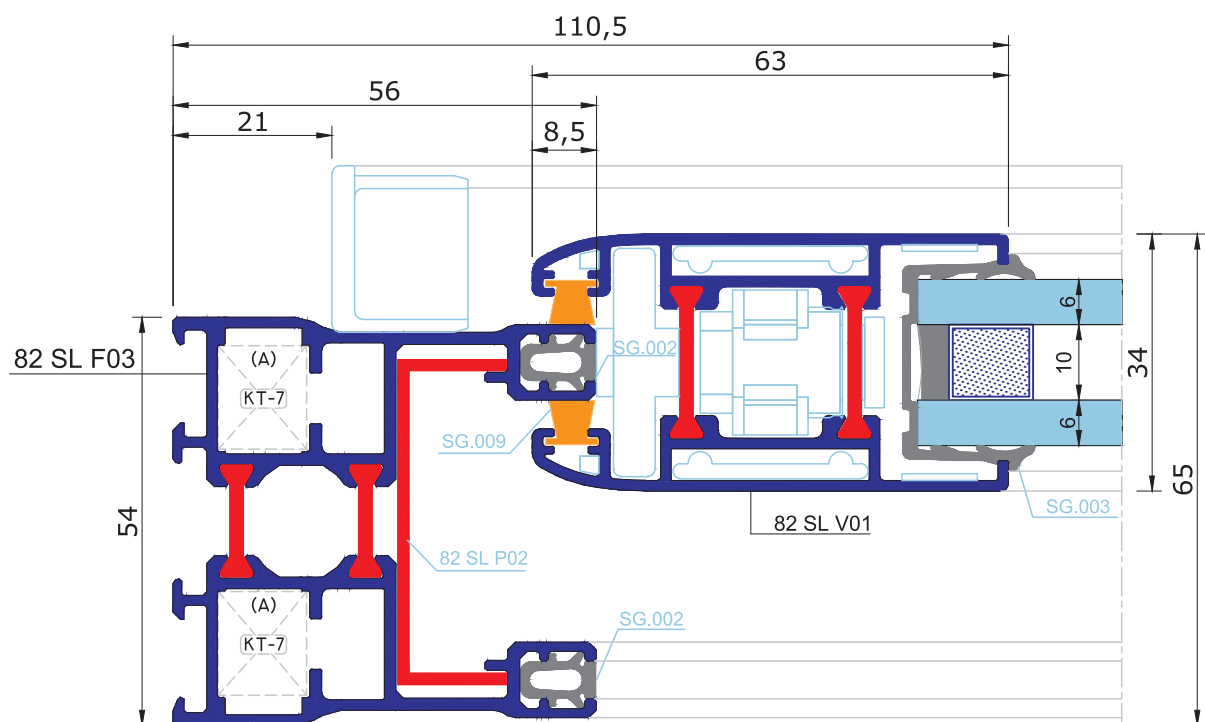
ares architectural[®]
systems

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series



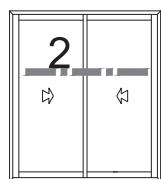
① DETAYI
DETAIL



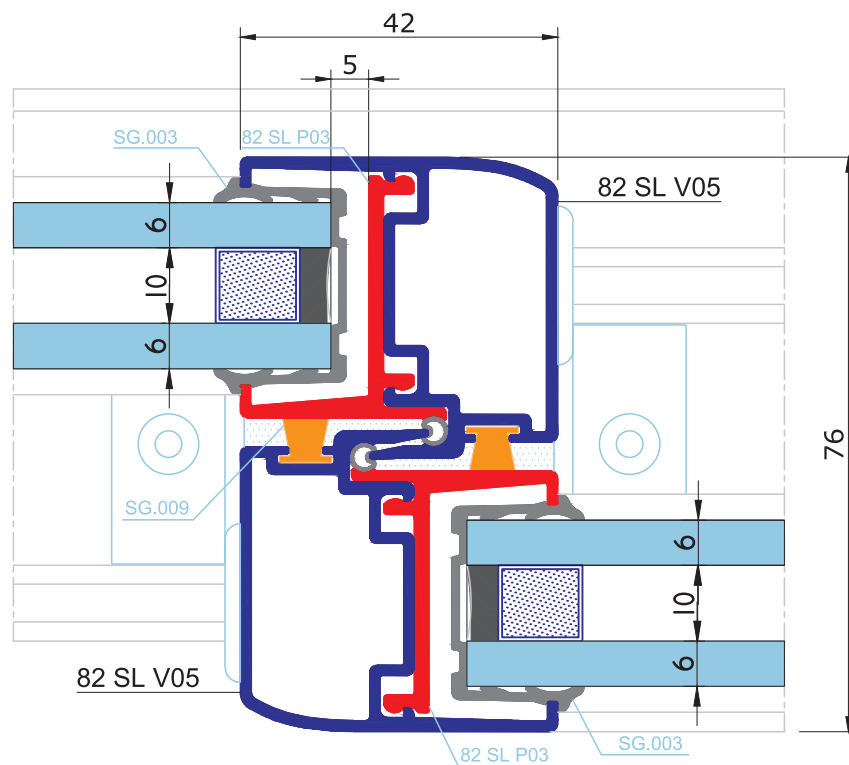
①a DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

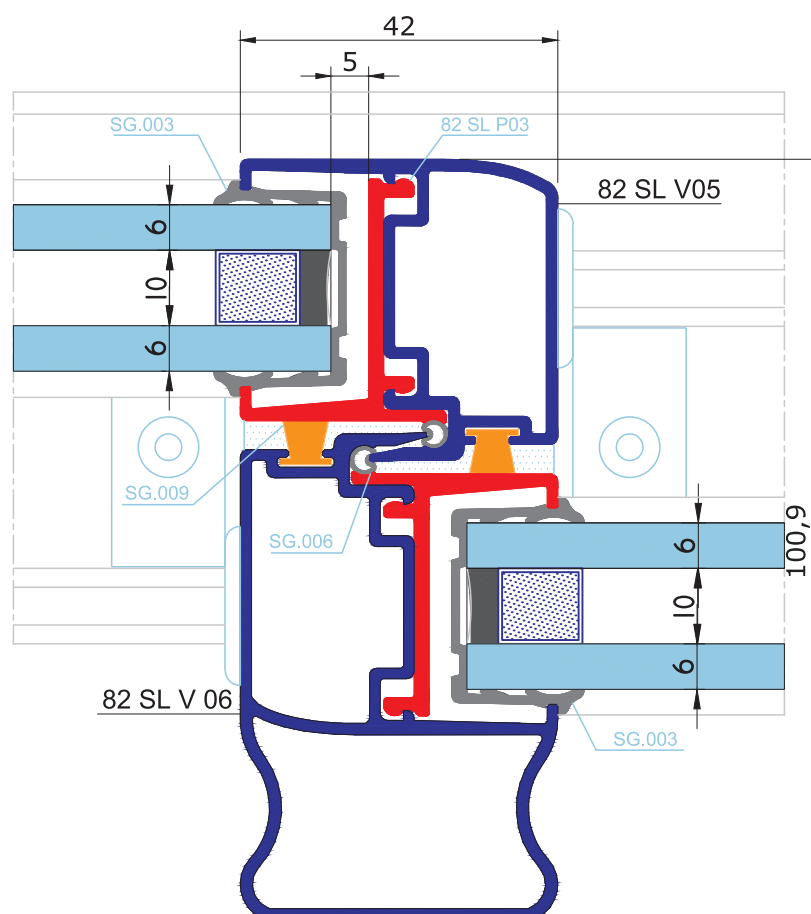
PREMIUM
Series



(2) DETAYI
DETAIL



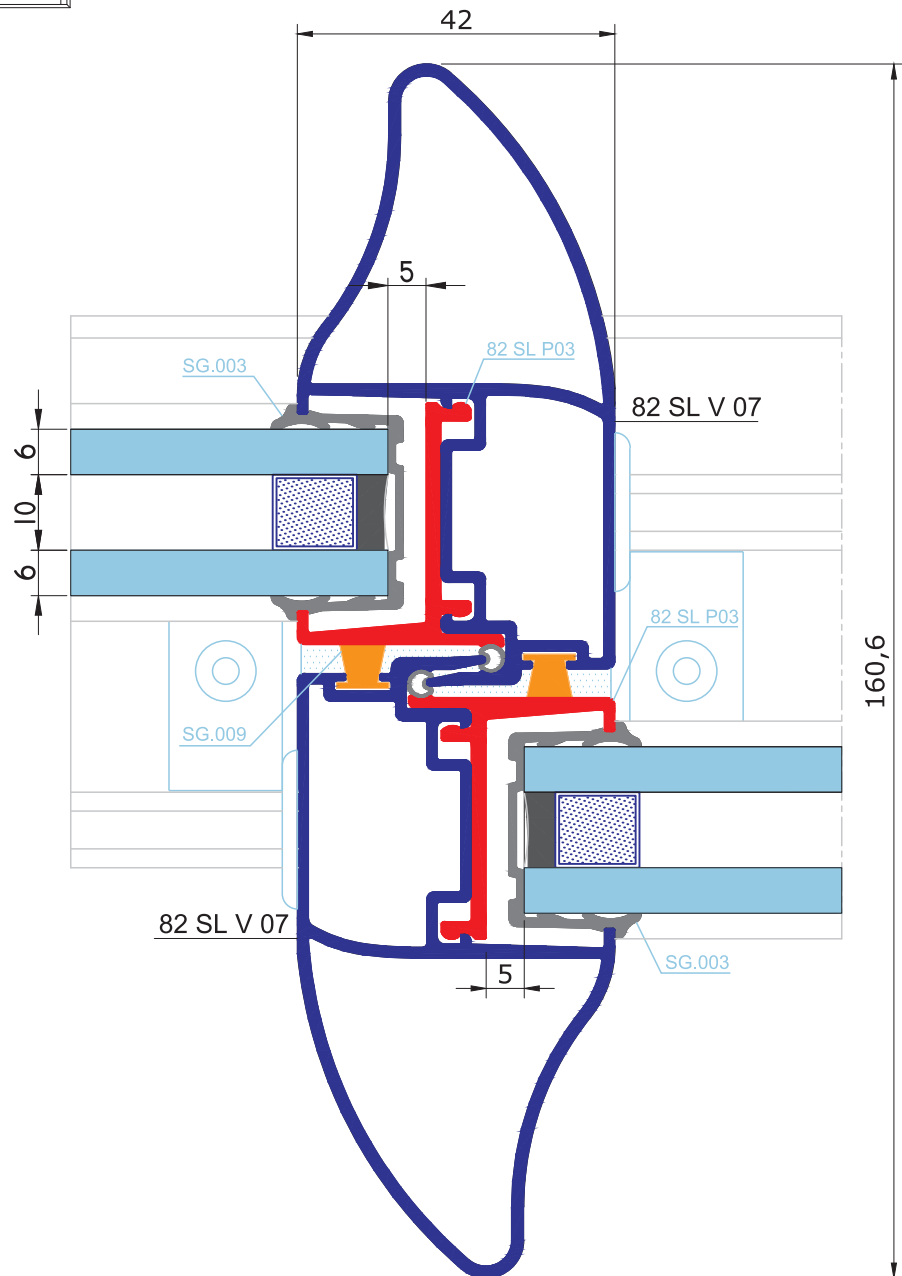
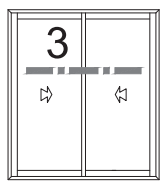
(2a) DETAYI
DETAIL



Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

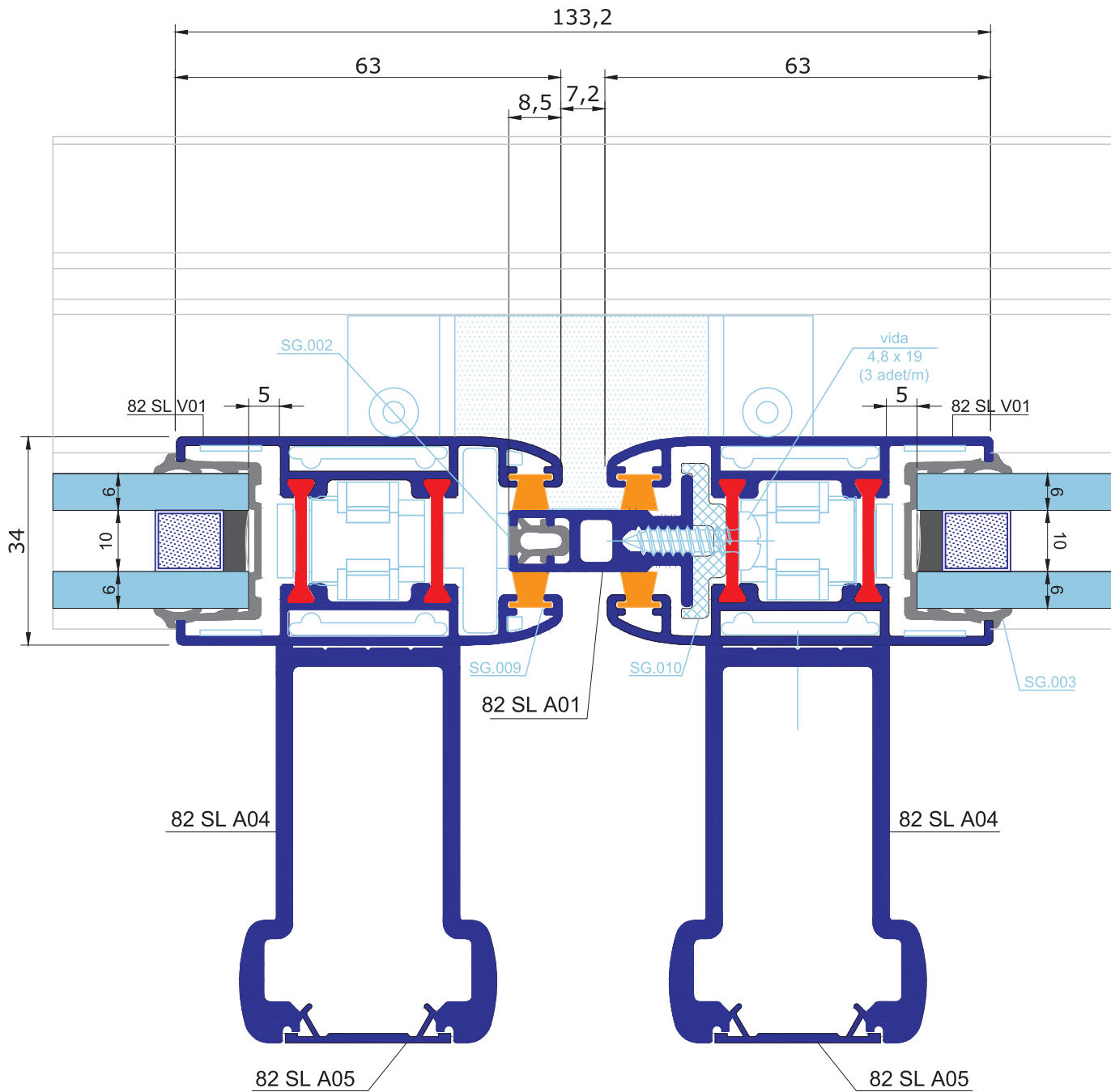
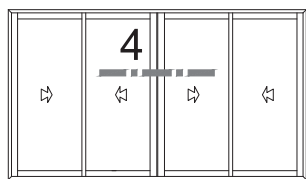


③ DETAYI
DETAIL

Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

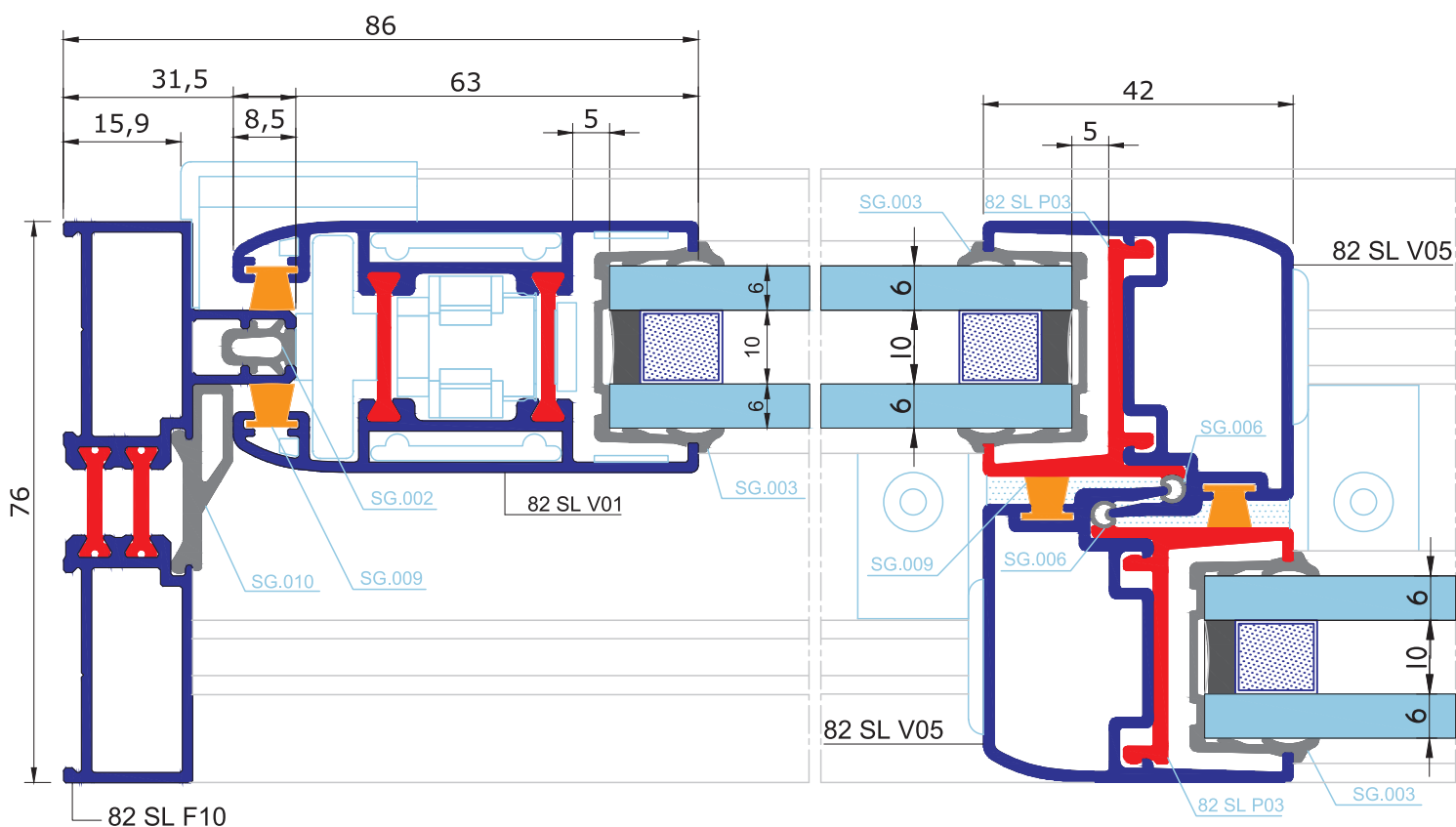
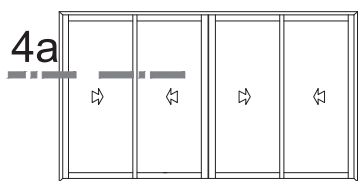


4

DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

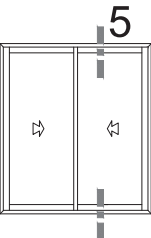


4a DETAYI
DETAIL

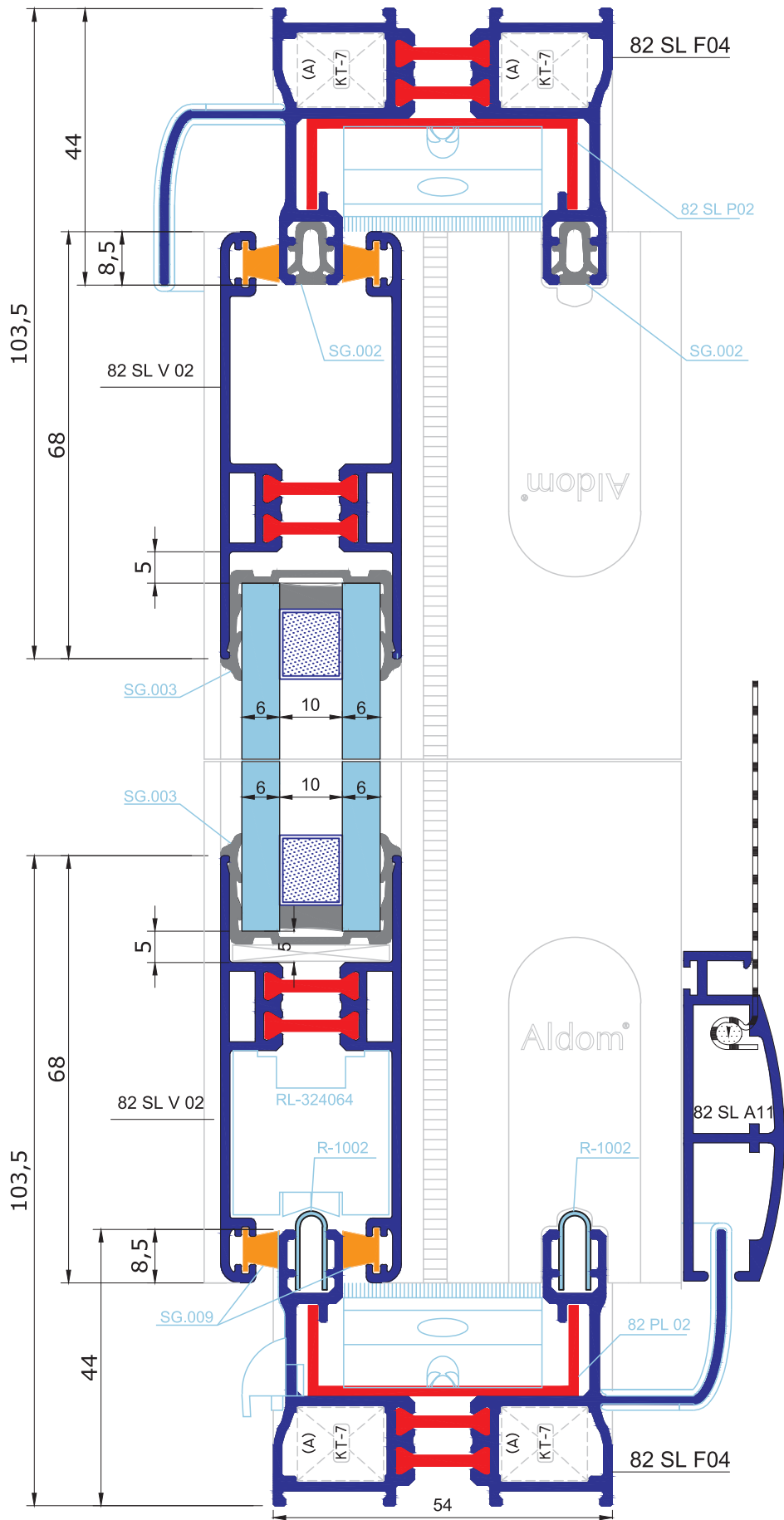
Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

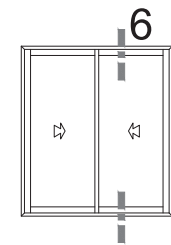


⑤ DETAYI
DETAIL

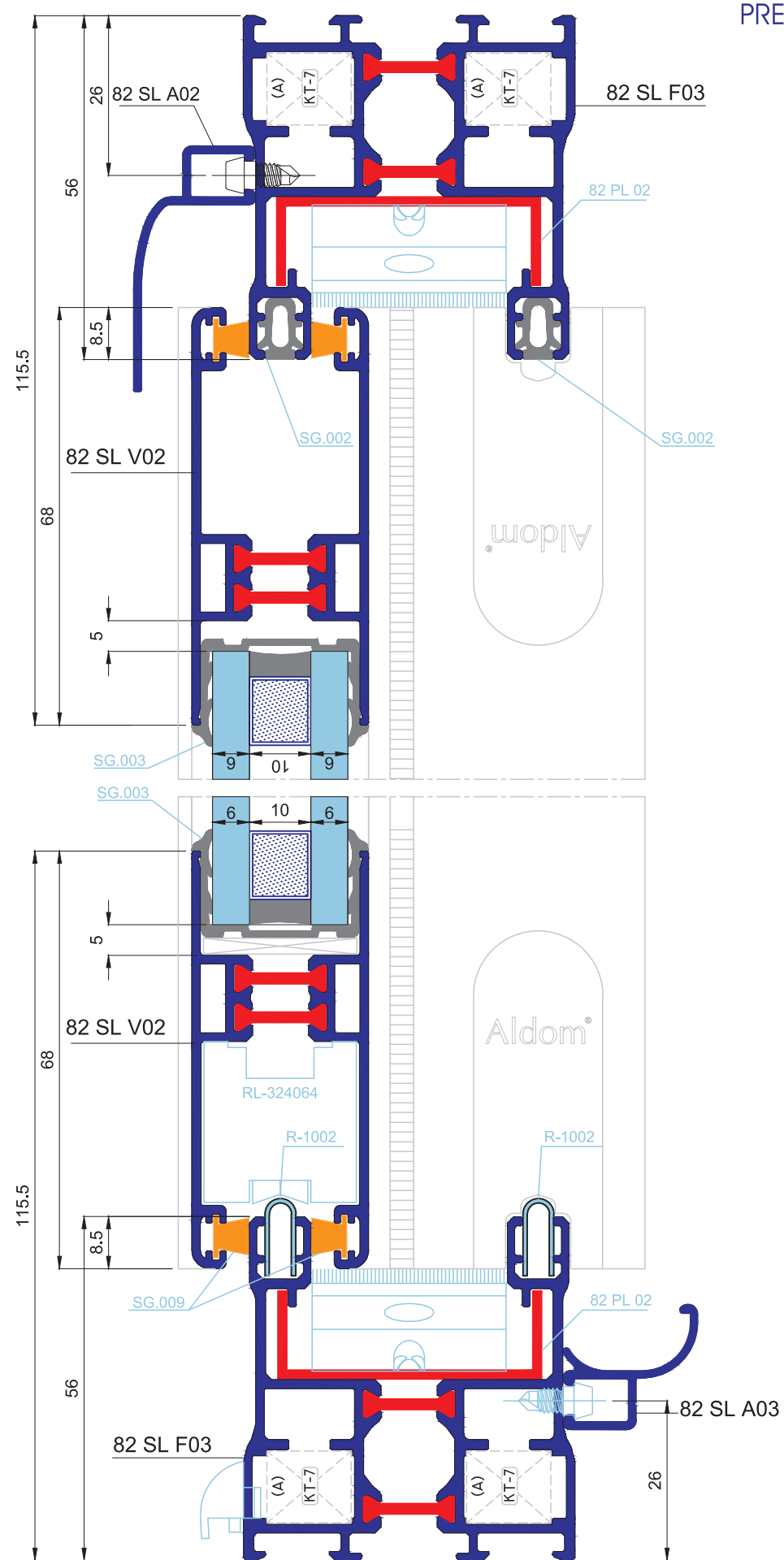


SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

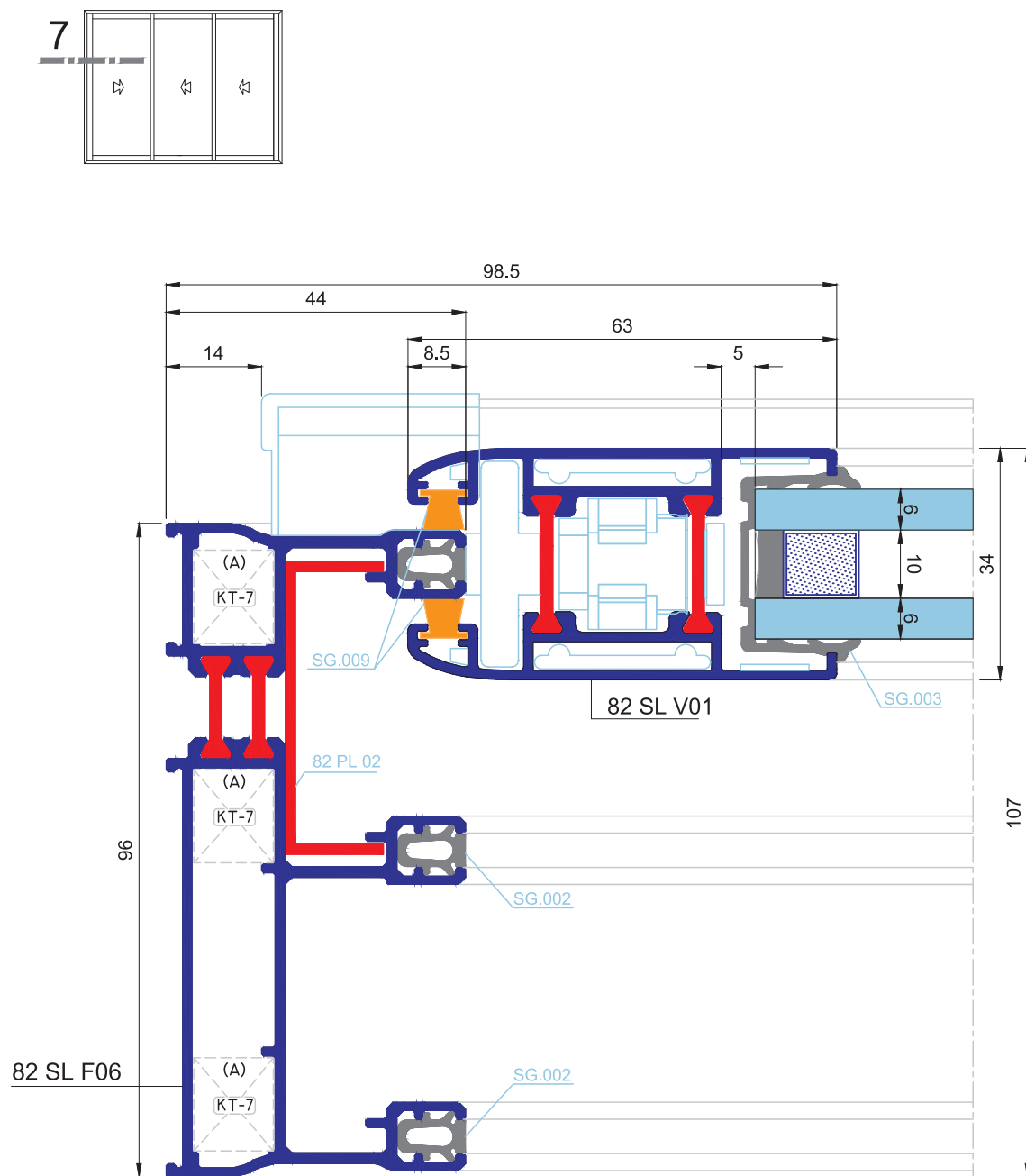


⑥ DETAYI
DETAIL



SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

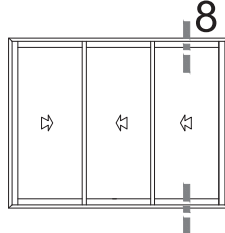


7

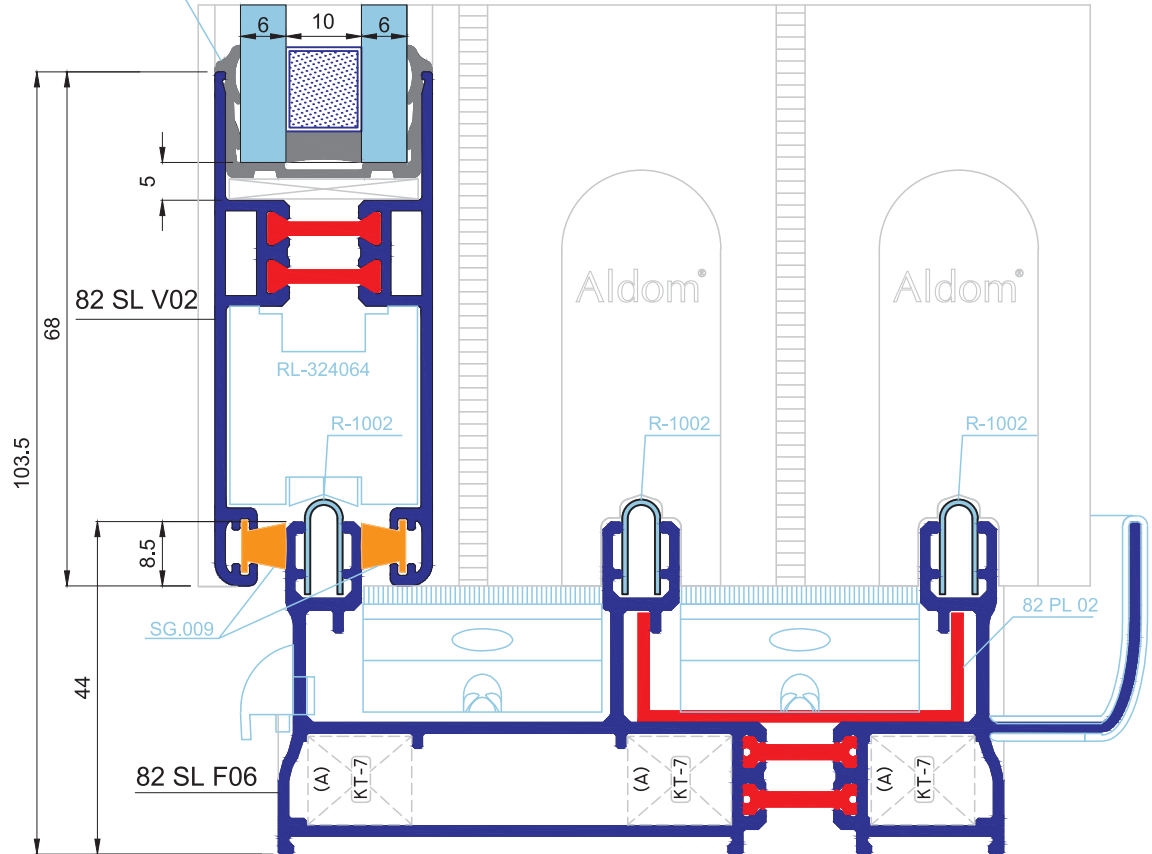
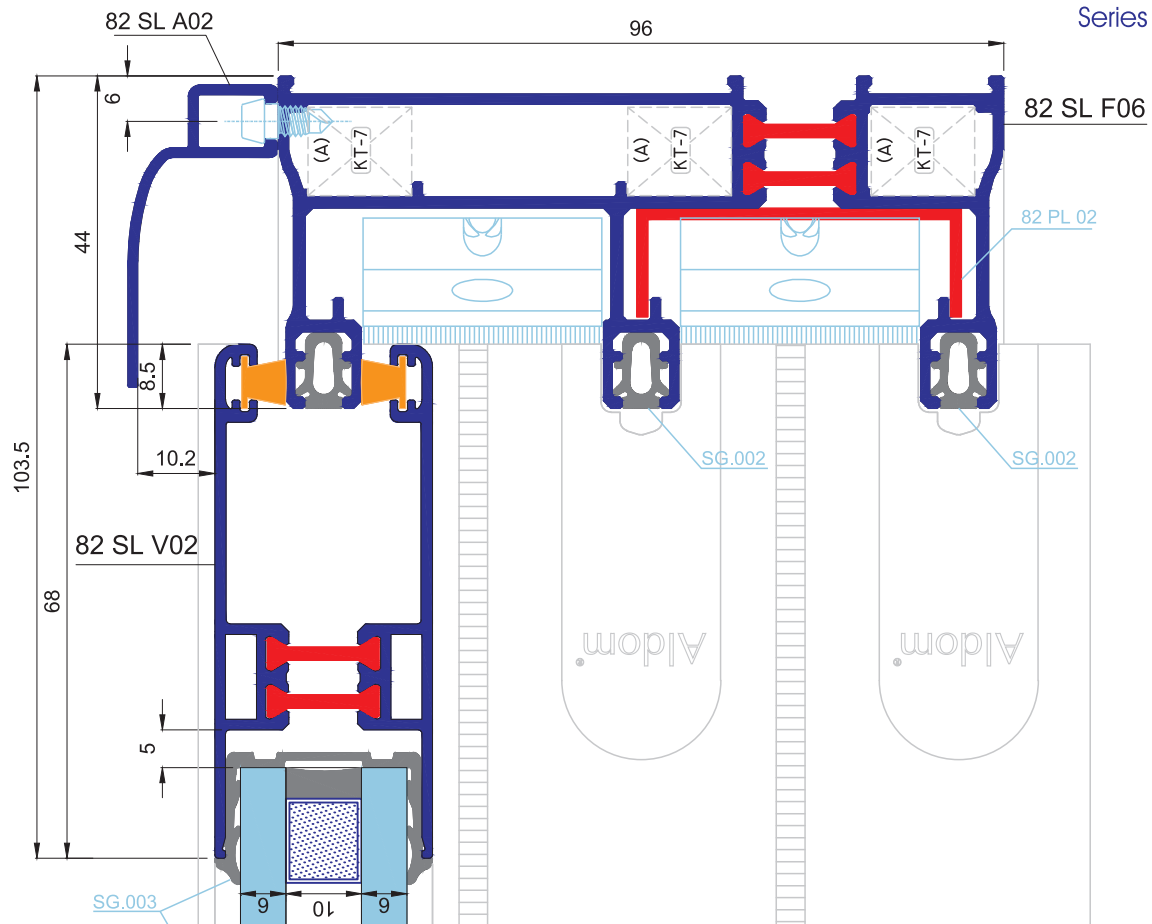
DETAYI
DETAIL

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series



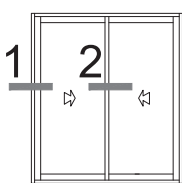
DETAYI
DETAIL
(8)



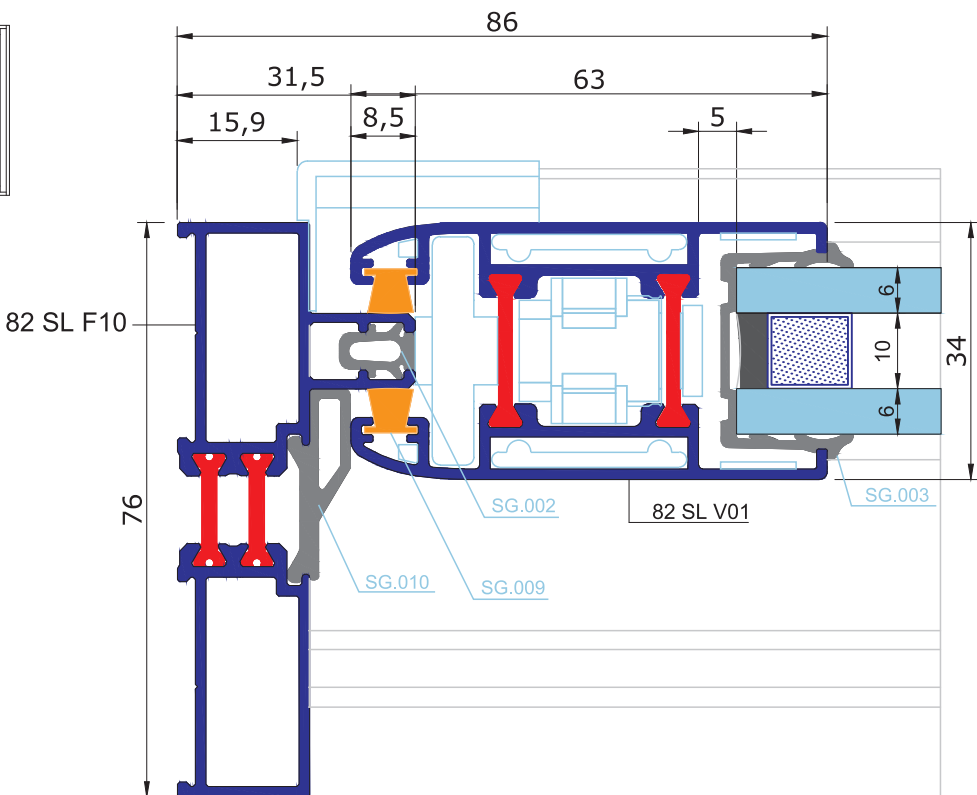
Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

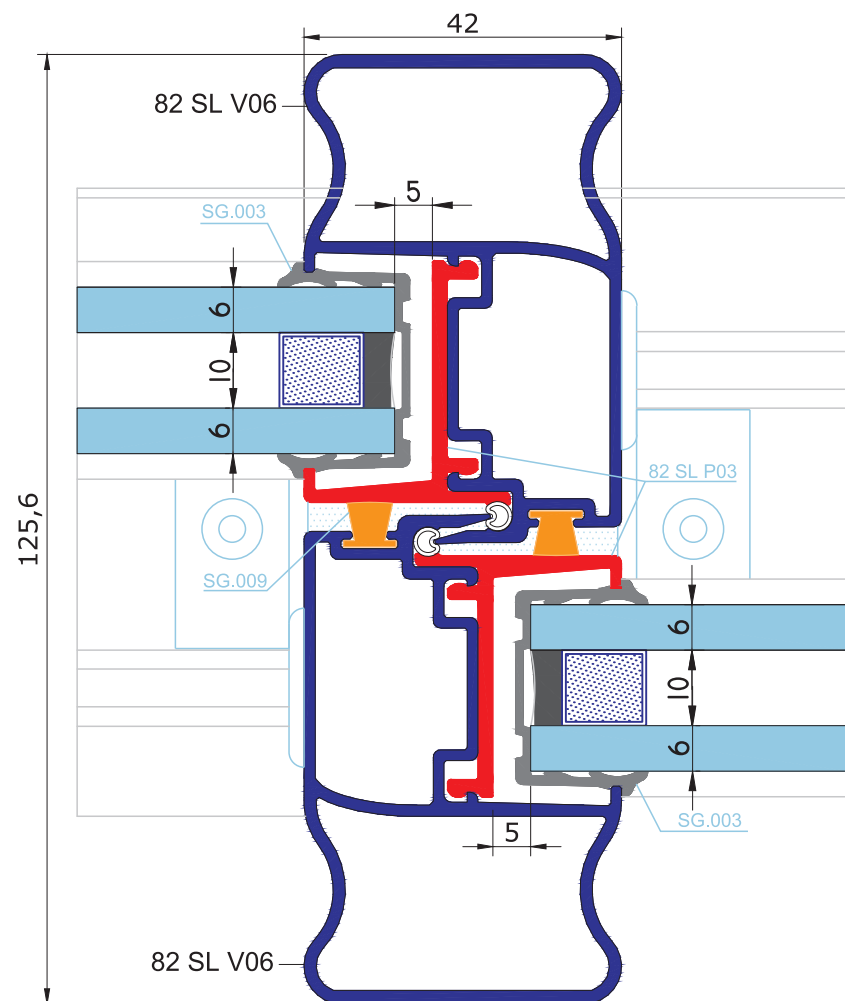
PREMIUM
Series



① DETAY
DETAIL



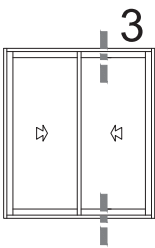
② DETAYI
DETAIL



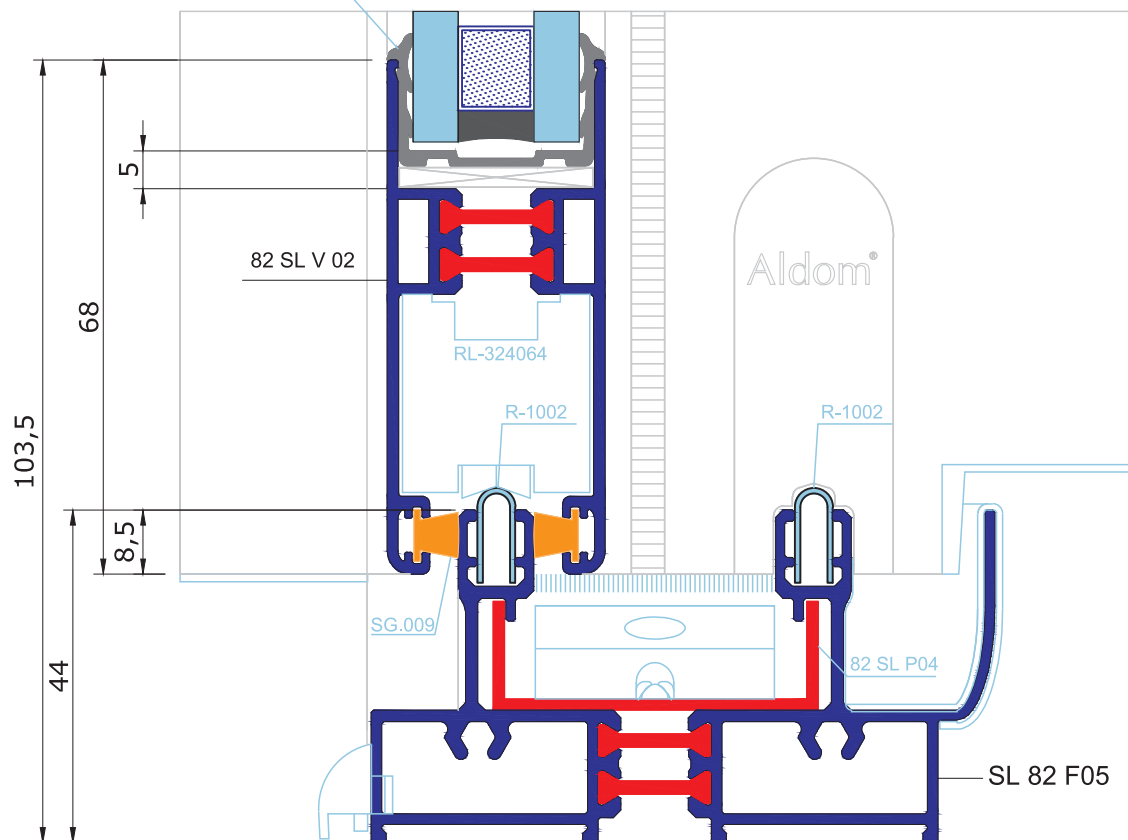
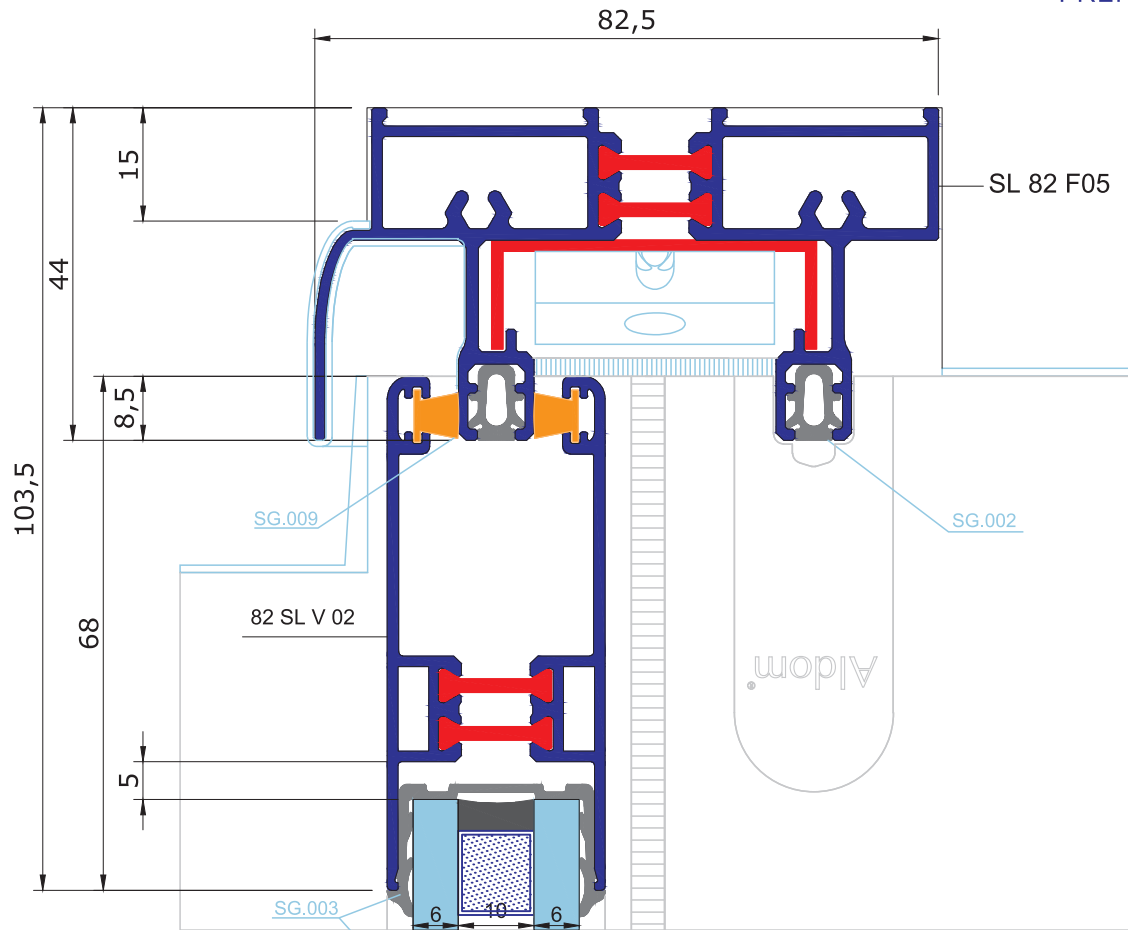
Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series



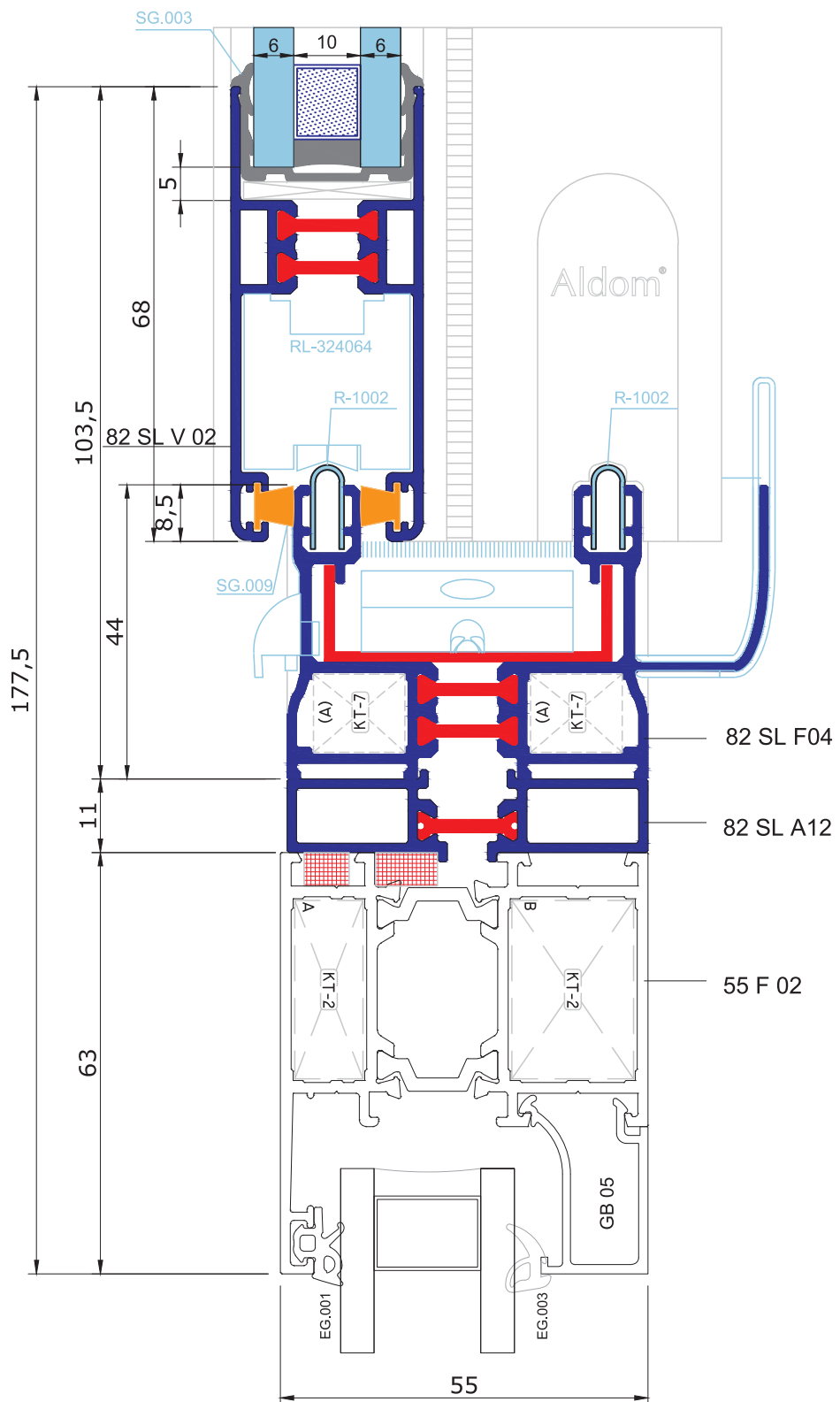
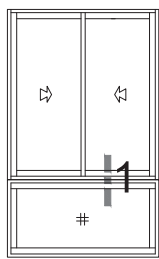
DETAYI
DETAIL
(3)



SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

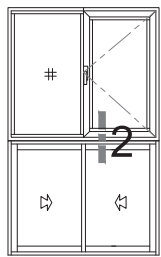
① DETAYI
DETAIL



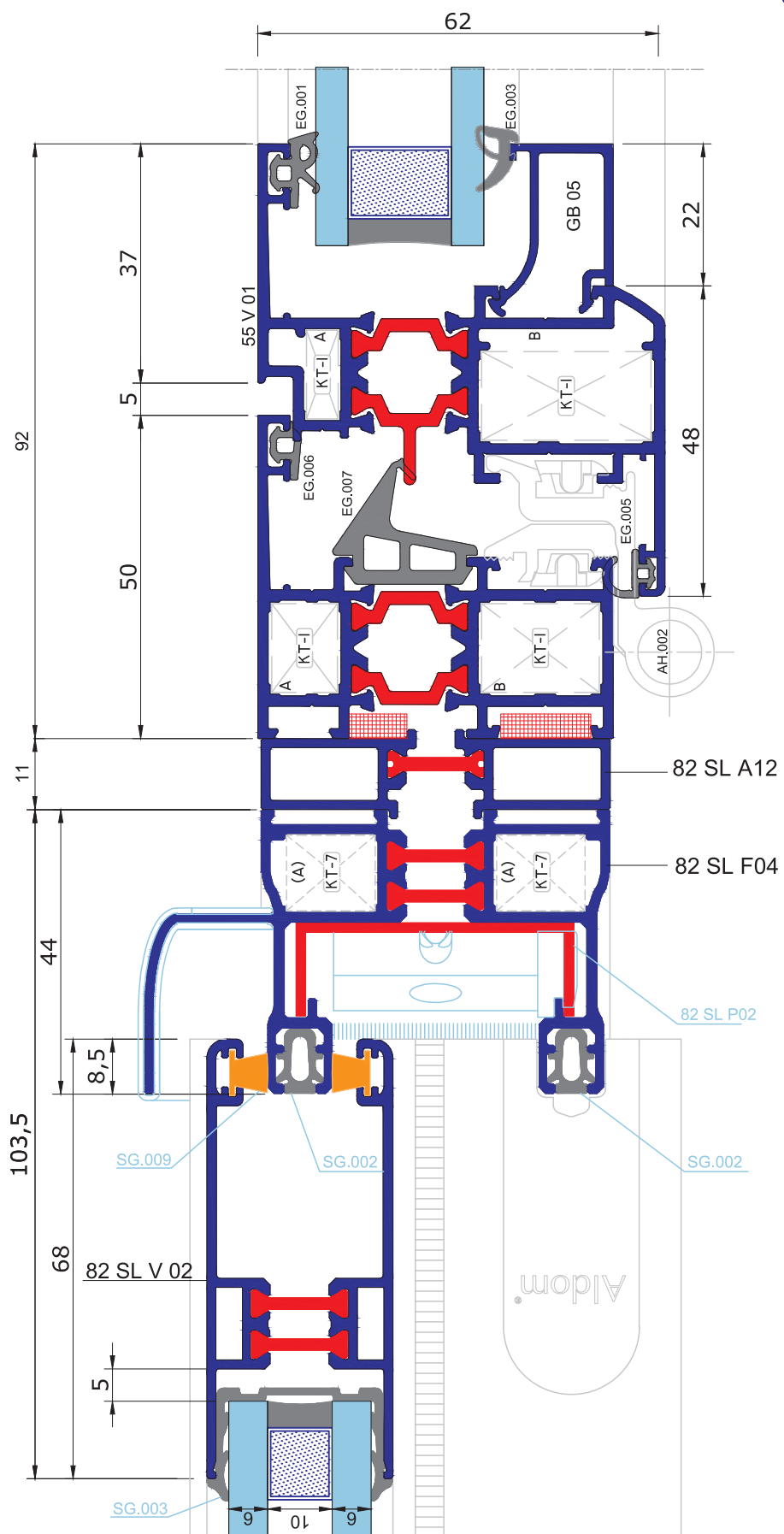
Ölçek: 1/1
Scale: 1/1

SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM Series

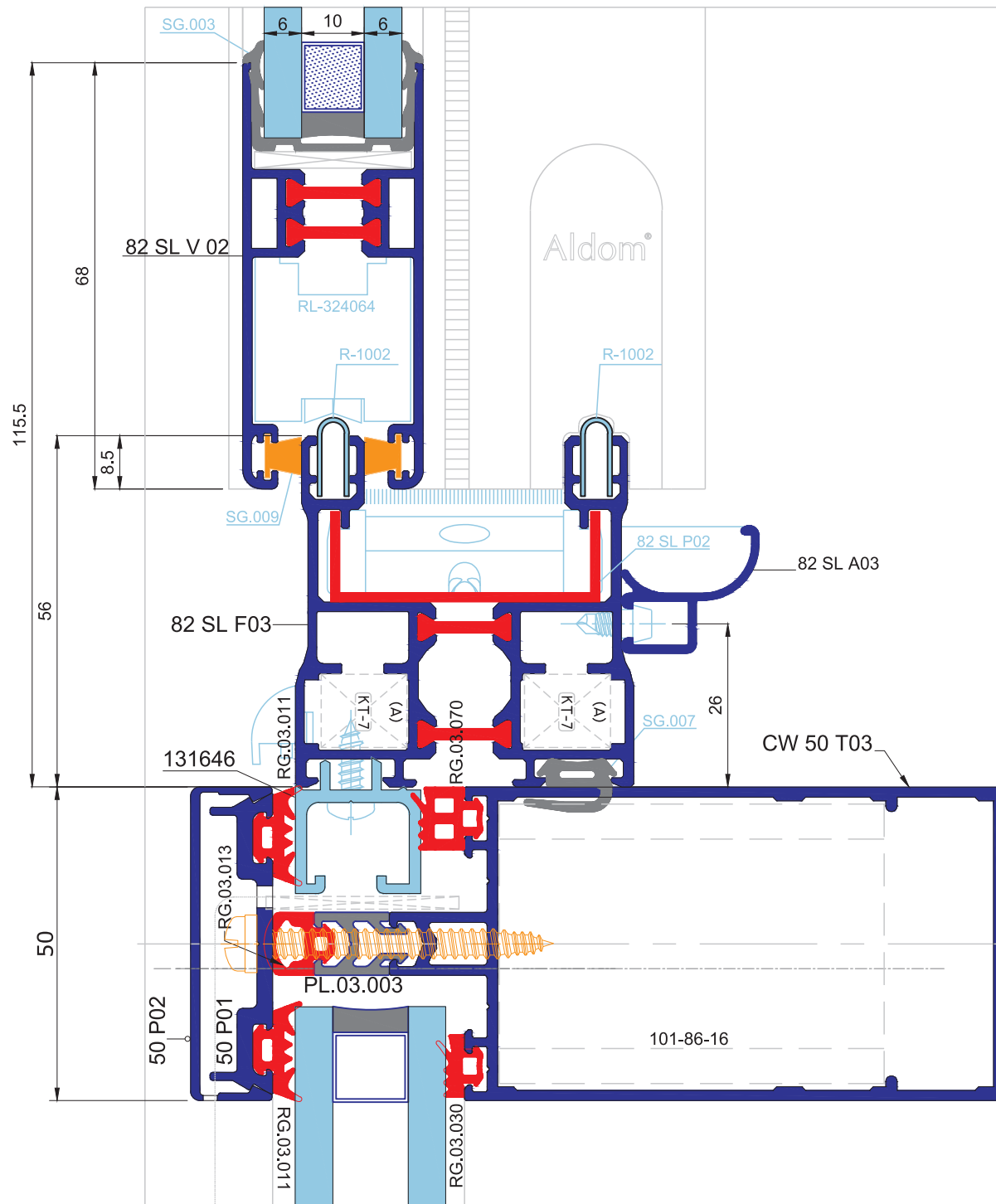


DETAYI
DETAIL



SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series



GİYDİRME CEPHE BİRLEŞİM DETAYI
CURTAIN WALL SYSTEM CONNECTION DETAIL

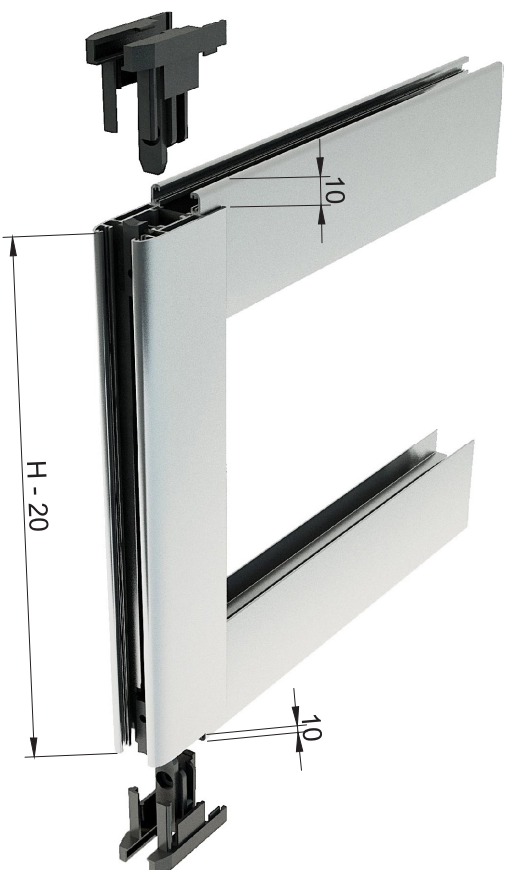
SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

①



②



③



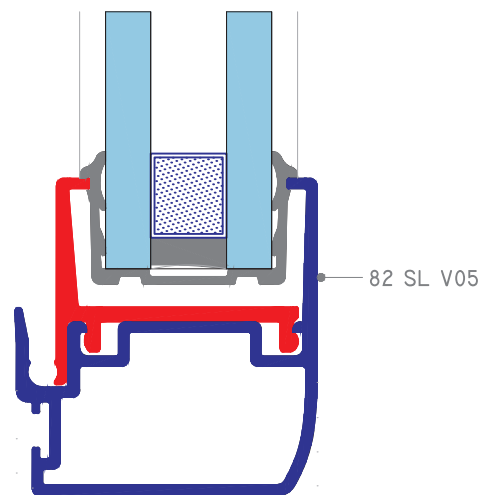
SİSTEM DETAYLARI / SYSTEM DETAILS

PREMIUM
Series

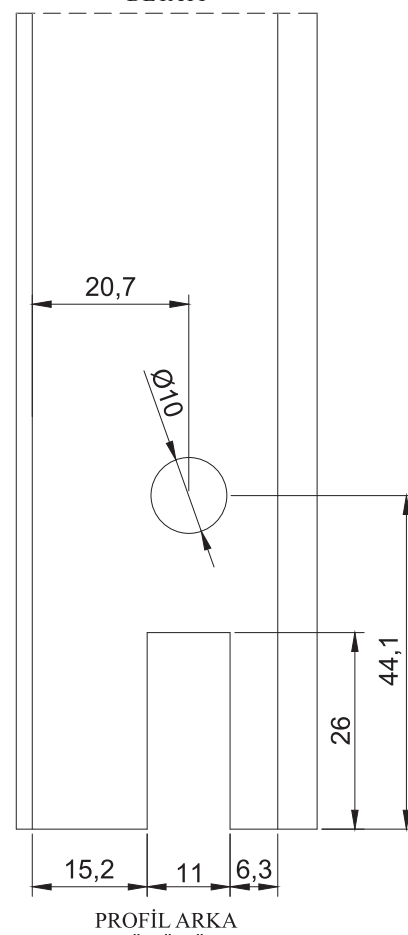
4



5



82 SL V05
KERTME
DETAYI

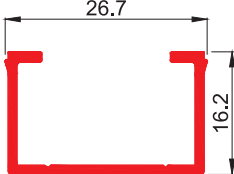
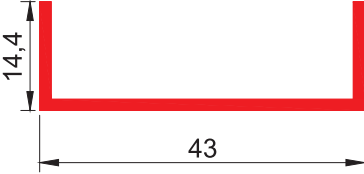
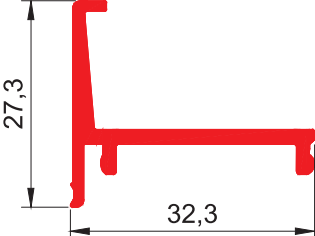
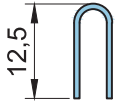


PROFİL ARKA
GÖRÜNÜŞ

SL 82

Aksesuarlar
Accessories

ares architectural[®]
systems

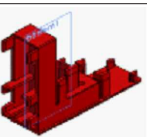
FİTİLLER / GASKETS				
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	MT
	82 SL P01	TEK CAM FİTİLİ	PVC	Mt
	82 SL P02	MERKEZİ KANAL FİTİLİ (CENTRAL CHANNEL)	PVC	Mt
	82 SL P03	KİLİTLEME FİTİLİ (LOCKING GASKET)	PVC	Mt
	R.1002	ÇELİK RAY (STEEL RAIL)	-	Mt
	PT-001	KAPATMA FİTİLİ (CLOSING SLIDING GASKET)	PVC	Mt
	PT-002	TİJ ADAPTÖRÜ PROFİLİ (ADAPTER PROFILE)	PVC	Mt

FİTİLLER / GASKETS				
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	mt / koli(15kg) mt / box(15kg)
	SG.001 72 gr	DIŞ CAM FİTİLİ OUTER GLAZING GASKET	EPDM	205 mt / koli(15kg)
	SG.002 44 gr	İÇ CAM FİTİLİ 2mm INNER GLAZING GASKET	EPDM	340 mt / koli(15kg)
	SG.003 106 gr	CAM FİTİLİ (22mm) INNER GLAZING GASKET	EPDM	140 mt / koli(15kg)
	SG.004 123 gr	CAM FİTİLİ (20mm) INNER GLAZING GASKET	EPDM	122 mt / koli(15kg)
	SG.005 144 gr	CAM FİTİLİ (18mm) INNER GLAZING GASKET	EPDM	104 mt / koli(15kg)
	SG.006 57 gr	CAM FİTİLİ 5mm INNER GLAZING GASKET	EPDM	263 mt / koli(15kg)
	SG.007 97 gr	DIŞ BİNİ FİTİLİ GASKET FOR OUTER RABBET	EPDM	155 mt / koli(15kg)
	SG.008 68 gr	CAM FİTİLİ 6mm INNER GLAZING GASKET	EPDM	220 mt / koli(15kg)
	SG.009 179 gr	FİRÇA FİTİİL WEATHER STRIP BRUSH		mt
	SG.010 114 gr	MERKEZİ KANAL FİTİİLİ CENTRAL CHANNEL	EPDM	130 mt / koli(15kg)
	SG.011 93 gr	MERKEZİ KANAL FİTİİLİ CENTRAL CHANNEL	EPDM	161 mt / koli(15kg)

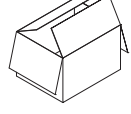
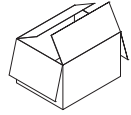
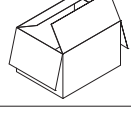
TAPALAR / PLUGS

ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	ADET PIECES
	SV.001	3 mm CAM TAKOZU GLAZING PLUGS	PVC	
	SV.002	4 mm CAM TAKOZU GLAZING PLUGS	PVC	
	SV.003	5 mm CAM TAKOZU GLAZING PLUGS	PVC	
	SV.004	4 LÜ KANAT(82 SL A01) için TAPA PAIR OF PLUGS FOR (82 SL A01) WITH FOUR VENT	POLYAMID	
	SV.005	SL82 A 03 için DAMLALIK TAPASI PAIR OF PLUGS FOR SL 82 A03	PVC	
	SV.006	82 SL F04, 82 SL F07 , 82 SL F05 için DAMLALIK TAPASI PAIR OF PLUGS FOR 82 SL F04, 82 SL F07 , 82 SL F05	POLYAMID	
	SV.007	82 SL V 06 için MERKEZİ TAPA PAIR OF CENTRAL CONNECTION PLUGS FOR PR. 82 SL V06	POLYAMID	
	SV.008	82 SL V07 için MERKEZİ TAPA PAIR OF CENTRAL CONNECTION PLUGS FOR PR. 82 SL V07	PLASTIC	
	SV.009	TAHLİYE TAPASI DRAINING SLOT COVER	POLYAMID	
	SV.010	82 SL A06 için MERKEZİ TAPA PAIR OF CENTRAL CONNECTION PLUGS FOR PR. 82 SL A06	PLASTIC	

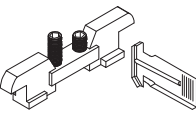
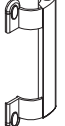
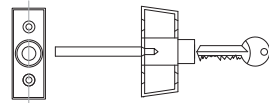
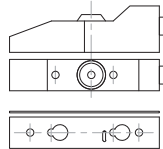
TAPALAR / PLUGS

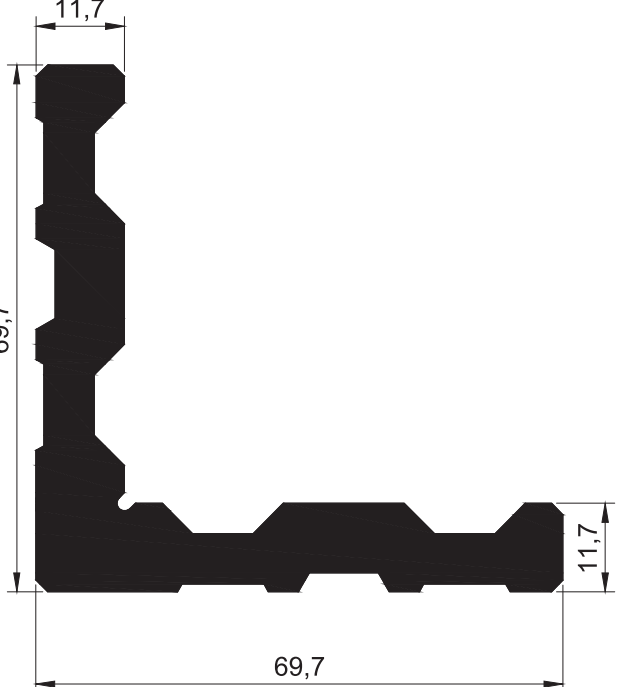
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	ADET PIECES
	SV.011	82 SL V03- 82 SL V04 için ; 90° bağlantı Parçası	PVC	
	SV.012	82 SL V07 için 90° bağlantı Parçası	PVC	

AKSESUARLAR / ACCESSORIES

ÜRÜNÜN ADI DESCRIPTION	SİSTEM KODU SYSTEM CODE	İÇİNDEKİLER LİSTESİ TABLE OF CONTENTS	Adet / koli Pcs / box
ÇİFT KANAT SÜRME AKSESUAR KİTİ DOUBLE VENT SLIDE ACCESSORIES	SV.013	Adaptör-Kanat Kapakları (Adapter-Vent Covers) 4 adet / pcs Tozluk (Gaiters) 2 adet / pcs Plastik Takoz (Plastic Plugs) 4 adet / pcs Plastik Takoz Bağlantı Parçası (Connection Plastic Plugs) 4 adet / pcs Adaptör-Kanat için Plastik Takoz (Plastic Plugs for Adapter-Vent) 4 adet / pcs	
3 KANAT SÜRME AKSESUAR KİTİ 3 VENT SLIDE ACCESSORIES	SV.014	Adaptör-Kanat Kapakları (Adapter-Vent Covers) 6 adet / pcs Tozluk (Gaiters) 4 adet / pcs Plastik Takoz (Plastic Plugs) 6 adet / pcs Plastik Takoz Bağlantı Parçası (Connection Plastic Plugs) 6 adet / pcs Adaptör-Kanat için Plastik Takoz (Plastic Plugs for Adapter-Vent) 6 adet / pcs	
4 KANAT SÜRME AKSESUAR KİTİ 4 VENT SLIDE ACCESSORIES	SV.015	Adaptör-Kanat Kapakları (Adapter-Vent Covers) 8 adet / pcs Tozluk (Gaiters) 6 adet / pcs Plastik Takoz (Plastic Plugs) 8 adet / pcs Plastik Takoz Bağlantı Parçası (Connection Plastic Plugs) 8 adet / pcs Adaptör-Kanat için Plastik Takoz (Plastic Plugs for Adapter-Vent) 8 adet / pcs	

AKSESUARLAR / ACCESSORIES

ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	Adet / koli Pcs / box
	SA.001	HAVUZLU KİLİT (SİYAH) BUILT IN INSIDE HANDLE (BLACK)		
	SA.002	SA.001 İÇİN KARŞILIK LOCKING KIT FOR HANDLE SA.001		
	SA.003	TEKLİ RULMAN(70 kg) SLIDING CARRIAGE SINGLE ROLLER 70 Kg. CAPACITY FOR SASH		
	SA.004	ÇİFTLİ RULMAN (120 kg) SLIDING CARRIAGE ROLLER 120 Kg. CAPACITY FOR SASH		
	SA.005	ÇİFTLİ AYARLI RULMAN (120 kg) SLIDING CARRIAGE ADJUSTING ROLLER 120 Kg. CAPACITY FOR SASH		
	SA.006	SÜRME KOL SLIDING HANDLE		
	SA.007	GÜVENLİK KİLİDİ SAFETY LOCK		
	SA.008	STOPER SAFETY PLUG		

KÖŞE TAKOZU / CLEATS			
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	MALZEME MATERIAL	kg / mt
	KT-07	PRES	3,34 kg/mt

Kesim Ölçüsü A	Boy Sipariş Kodu	Parça Sipariş Kodu
13,7 mm	KT07	KT-07 (A)

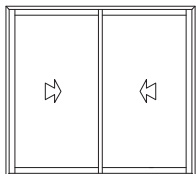
Kesim Ölçüsü B	Boy Sipariş Kodu	Parça Sipariş Kodu
22,2 mm	KT07	KT-07 (B)

Kesim Ölçüsü C	Boy Sipariş Kodu	Parça Sipariş Kodu
31,6 mm	KT07	KT-07 (C)

SL 82

İmalat Kesim Ölçüleri
Fabrication & Cutting Sizes

ares architectural[®]
systems



PROFIL / PROFILE

ADET Pcs	KOD Code	PROFİL TANIMI Description	KESİM ÖLÇÜSÜ Cutting Dimension	KESİM AÇISI Cutting Angle
2	82 SL F01	Düşey Kasa Pr.(Vertical Frame Pr.)	H	45°/45°
2	82 SL F01	Yatay Kasa Pr.(Horizontal Frame Pr.)	L	45°/45°
2	82 SL V01	Düşey Kanat Pr.(Vertical Vent Pr.)	H - 92	90°/90°
2	82 SL V05	Düşey Kanat Pr.(Vertical Vent Pr.)	H - 71	90°/90°
4	82 SL V02	Yatay Kanat Pr.(Horizontal Vent Pr.)	L / 2 - 85.5	90°/90°
1	82 SL A02	Damlalık Pr.(Drip Weather Pr.)	L	90°/90°
1	82 SL A03	Denizlik Pr.(Inside Drip Weather Pr.)	L	90°/90°

AKSESUAR / ACCESSORY

AKSESUAR / ACCESSORY	ADET Pcs	KOD Code	AKSESUAR TANIMI Description
1 Takım	12	SV.001	Cam Takozu 3 mm'lik (Glazing Plugs)
	4	SV.002	Cam Takozu 4 mm'lik(Glazing Plugs)
	8	KT-07	Köşe Takozu(Corner Cleats)
		SV.005	Damlalık Tapası (82 SL A03) (Pair Plugs For 82 SL A03)
	2	SA.001	Havuzlu Kilit (Built-in Inside Handle)
	2	SA.002	SA.001 için karşılık (Locking kit for handle SA.001)
	1	SV.013	Çift Kanat Sürme Aksesuar Kiti (DOUBLE VENT SLIDE ACCESSORIES)
	4 (x)	SV.009	Tahliye Tapası(Draining Slot Cover)
	4	SA.003	Tekli Rulman(Sliding Carriage Single Roller)

FİTİLLER / GASKETS

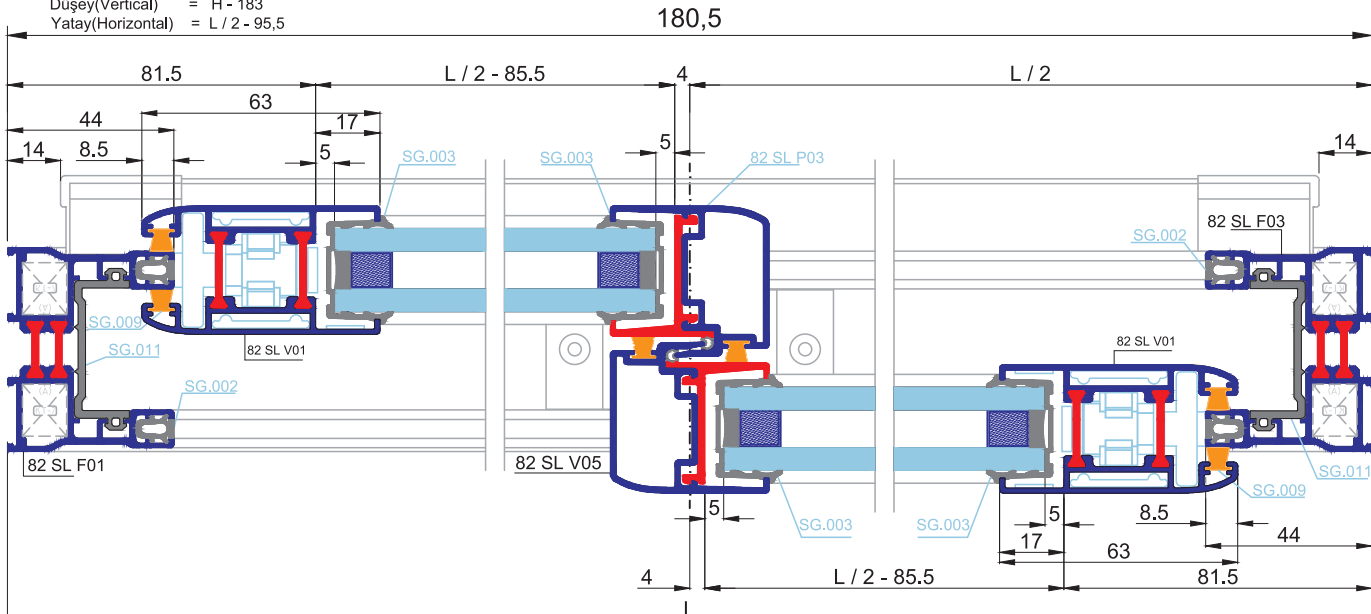
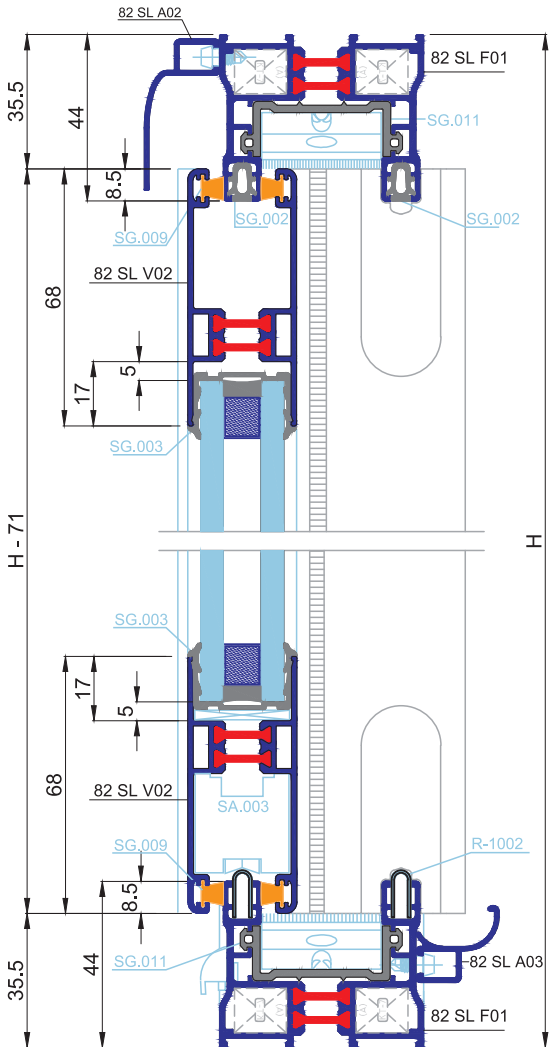
KOD Code	Aksesuar Tanımı Description	KESİMLER / ÖRNEKLER CUTTING DIMENSIONS / EXAMPLES
SG.003	U Şeklinde Cam Fitili 20 mm (U Shapped Gasket)	4 H + 2 L
SG.011	Merkezi Kanal Fitili(Central Channel)	2 H + 2 L
SG.002	Kasa Fitili(Gasket For Inside Rabbet)	4 H + 2 L (xxx)
82 SL P03	İçitleme Fitili (Locking Gasket)	2 (-H-71)
SG.009	Fırça Fitil (Weather Strip Brush)	6 H + 4 L
R-1002	Çelik Ray Fitili (Steel Sliding Gasket)	2 L (xx)

Tahliye tapası 500mm'de bir.
Draining slot at every 500mm

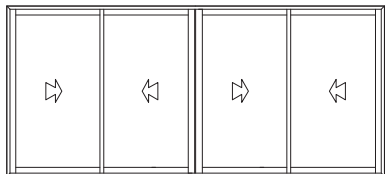
Cam kesim ölçüsü (Glass Cutting Size)

Düşey(Vertical) = H - 183

Yatay(Horizontal) = L / 2 - 95,5



Ölçek: 1/2
Scale: 1/2



PROFİL / PROFILE

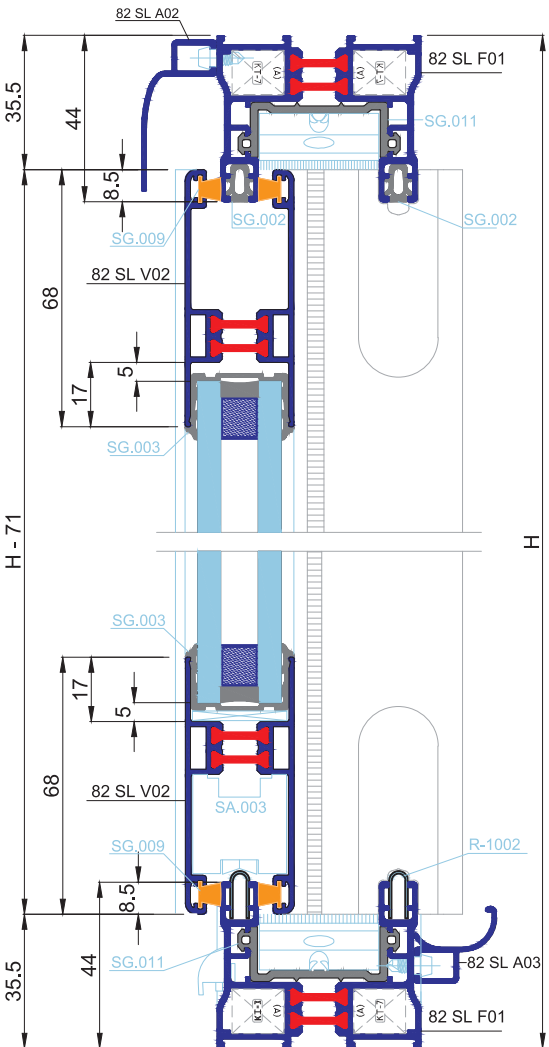
ADET Pcs	KOD Code	PROFİL TANIMI Description	KESİM ÖLÇÜSÜ Cutting Dimension	KESİM AÇISI Cutting Angle
2	82 SL F01	Düsey Kasa Pr.(Vertical Frame Pr.)	H	45°/45°
2	82 SL F01	Yatay Kasa Pr.(Horizontal Frame Pr.)	L	45°/45°
4	82 SL V01	Düsey Kanat Pr.(Vertical Vent Pr.)	H - 92	90°/90°
4	82 SL V05	Düsey Kanat Pr.(Vertical Vent Pr.)	H - 71	90°/90°
8	82 SL V02	Yatay Kanat Pr.(Horizontal Vent Pr.)	L / 4 - 69.5	90°/90°
1	82 SL A02	Damlalık Pr.(Drip Wheather Pr.)	L	90°/90°
1	82 SL A03	Denizlik Pr.(Inside Drip Wheather Pr.)	L	90°/90°
1	82 SL A01	Dörtlü Kanat Orta Adaptör(Adapter Pr.)	H-193	90°/90°

AKSESUAR / ACCESSORY

ADET Pcs	KOD Code	AKSESUAR TANIMI Description
24	SV.001	Cam Takozu 3 mm'lik (Glazing Plugs)
8	SV.002	Cam Takozu 4 mm'lik(Glazing Plugs)
8	KT-07	Köşe Takozu(Corner Cleats)
1 Takım	SV.005	Damlalık Tapası (82 SL A03) (Pair Plugs For 82 SL A03)
1	SV.015	4 Kanat Sürme Aksesuarları(4 Vent Slide Accessories)
3	SA.001	Havuzu Kilit(Built In Inside Handle)
1	SA.002	Kilit Karşılık(Locking Kit For Handle)
5(x)	SV.009	Tahliye Tapası(Draining Slot Cover)
2	SV.004	4'lü Kanat İçin Tapa(Pair Of Plugs)
8	SA.003	Tekli Rulman(Sliding Carriage Single Roller)

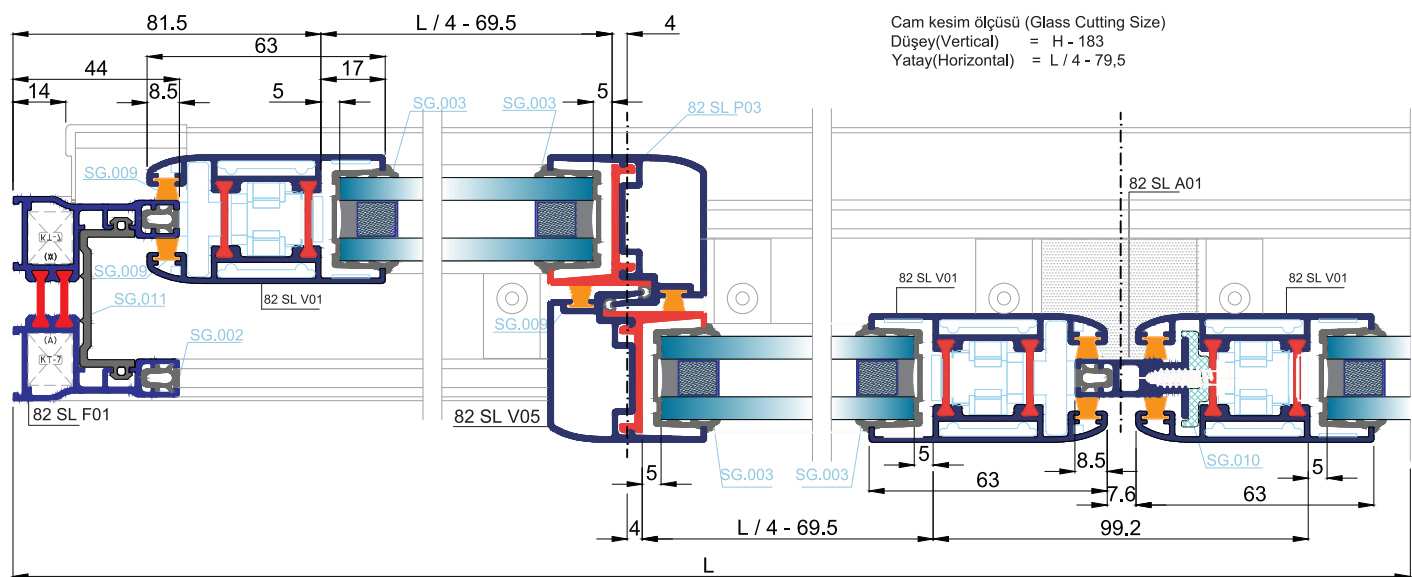
FİTİLLER / GASKETS

KOD Code	Aksesuar Tanımı Description	KESİM ÖLÇÜSÜ Cutting Dimension
SG.003	U Şeklinde Cam Fitili 22 mm(U Shaped Gasket)	8 H + 2 L
SG.011	Merkezi Kanal Fitili (Central Channel)	2 H + 2 L
SG.002	Kasa Fitili (Gasket For Inside Rabbet)	5 H + 2 L (xxx)
82 SL P03	Kilitleme Fitili (Locking Gasket)	4(H - 71)
SG.009	Fırça Fitili (Weather Strip Brush)	12H+4L
R-1002	Çelik Ray Fitili (Steel Sliding Gasket)	2 L (xx)
SG.010	Kapatma Fitili (Closing Sliding Gasket for 06-12808)	1H - 193



Tahliye tapası 500mm'de bir.
Draining slot at every 500mm

Cam kesim ölçüsü (Glass Cutting Size)
Düsey(Vertical) = H - 183
Yatay(Horizontal) = L / 4 - 79,5



NOT:

NOT:



Aldom
G R O U P

ares^{architectural[®]} systems | aresbond[®] | Aldom
U.S.A.
Aluminum Composite Panels

Kalite Sözümüz

“ Aldom Group’da biz;

Ürünlerimize kuvvet, dayanıklılık ve güvenirlilik kazandıran en yüksek kalitedeki hammaddelerle üretim yaptığımızı garanti ederiz. Ares Mimari Sistemler, her türlü hava ve iklim koşullarına dayanıklılığıyla, mimari projelerin vazgeçilmez markasıdır. Sürekli AR-GE çalışmalarımızla, ürün yelpazemizi ve süreçlerimizi geliştirmemiz bizi daima en iyiye götürüyor. Aldom Group olarak, her zaman en yüksek kalitedeki ürünü, en avantajlı fiyata sunduğumuza inanıyoruz. ”

Quality Statement

At Aldom Group;

“

We ensure all our products are made from the highest quality raw materials and superior technology giving them durability, reliability and strength. Ares Architectural Systems has been fixed in the most demanding architectural structures, with the ability to withstand any and all weather conditions. With constant product R&D, we are able to continuously innovate and improve our product range and processes that have resulted in producing only the very best. As Aldom Group, we believe in giving an end product that is superior in quality and best in its price range. ”





Aldom
G R O U P

ares architectural[®] systems | **aresbond**[®] | **Aldom**
Aluminum Composite Panels U.S.A Alüminyum

Aldom Alüminyum San. Tic. A.Ş.

Factory

Veliköy Sanayi Bölgesi Osman Uzun Caddesi
17.ve 20.Sokak Çerkezköy / TEKİRDAĞ

T: +90 (282) 746 14 20 (Pbx)
F: +90 (282) 746 14 27

E-mail: info@aldom.com.tr

www.aldom.com.tr

