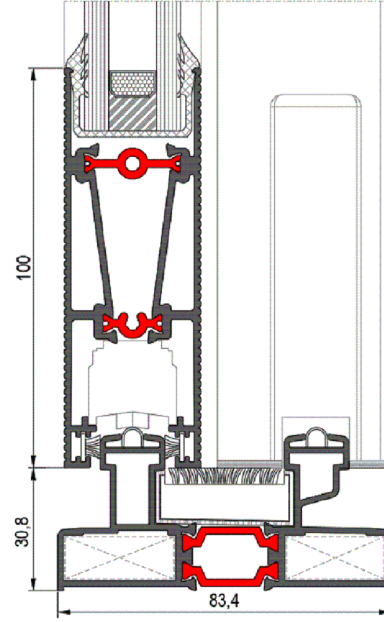
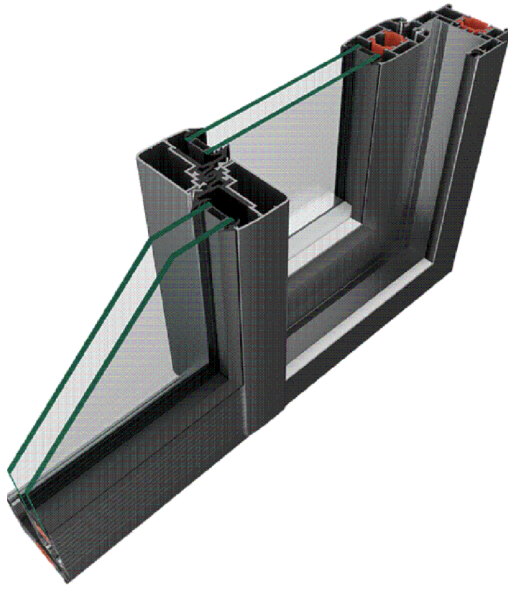


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems



RST83



TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / <i>FRAME DEPTH</i>	min.83,4mm - max.145mm
KANAT DERİNLİĞİ / <i>VENT DEPTH</i>	min.34,2mm - max.72,8mm
PROFİL ET KALINLIĞI / <i>PROFILE WALL THICKNESS</i>	1,4 mm
CAM KALINLIĞI / <i>GLASS THICKNESS</i>	8 / 10 / 20 / 24 mm
ISI BARIYERLERİ / <i>THERMAL INSULATION BAR</i>	14,8 / 20 / 24 mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

	KAPI DOOR	PENCERE WINDOW
BASİT SÜRME / <i>SLIDING</i>	•	•
90° KANAT BİRLEŞİMİ / <i>90° VENT COMBINATION</i>	•	•
CAM ÇİTALİ KANAT / <i>VENT WITH GLAZING BEAD</i>	•	•
CAM ÇİTASIZ KANAT / <i>VENT WITHOUT GLAZING BEAD</i>	•	•
3 RAYLI KASA / <i>3 RAILED FRAME</i>	•	•
SİNEKLİK / <i>INSECT SCREEN</i>	•	•
SABİTLE BİRLEŞİM / <i>COMBINATION WITH FIXED PART</i>	•	•

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

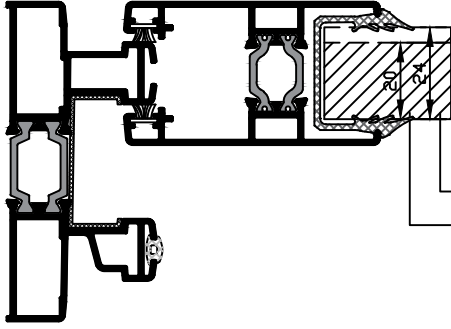
SİSTEM UF DEĞERİ - EN 10077-2
(*THERMAL INSULATION VALUE*)



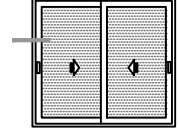
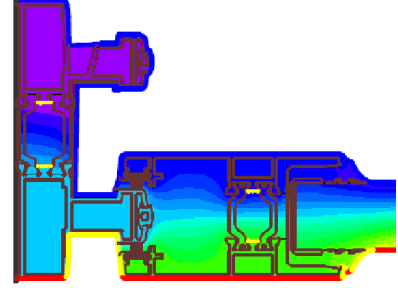
4,12~5,89 W/M²K

ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

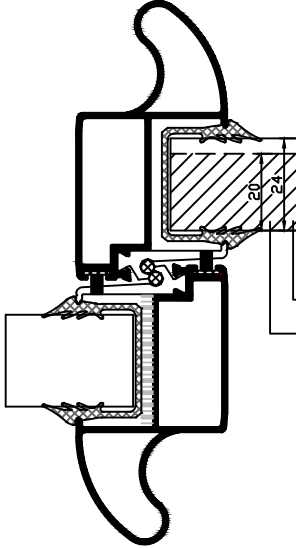
CAM KALINLIKLARI (GLASS THICKNESS) : 20 / 24mm Cam Çıtalı



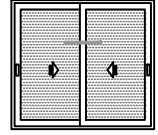
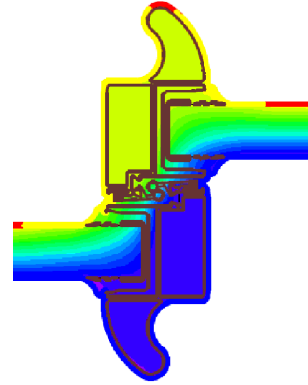
UF: 4,39 W/M²K
UF: 4,41 W/M²K



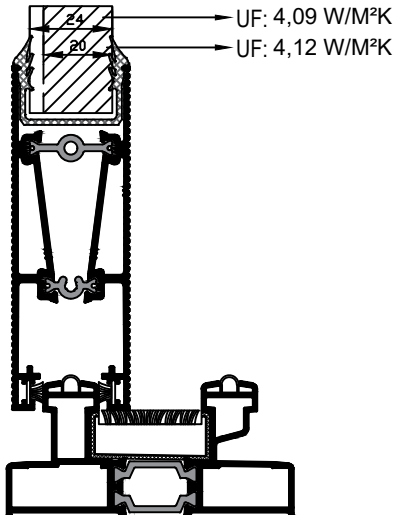
CAM KALINLIKLARI (GLASS THICKNESS) : 20 / 24mm Cam Çıtalı



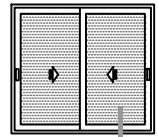
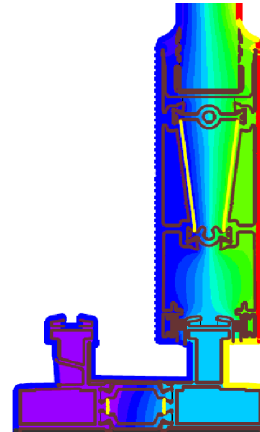
UF: 5,44 W/M²K
UF: 5,89 W/M²K



CAM KALINLIKLARI (GLASS THICKNESS) : 20 / 24mm Cam Çıtalı

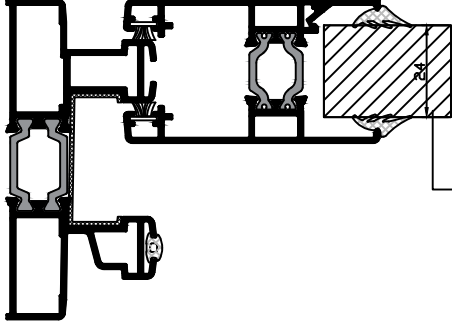
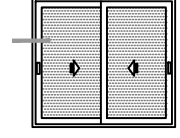


UF: 4,09 W/M²K
UF: 4,12 W/M²K

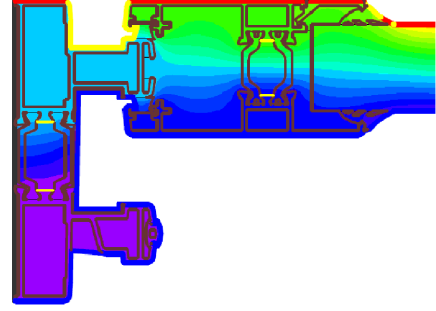


ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

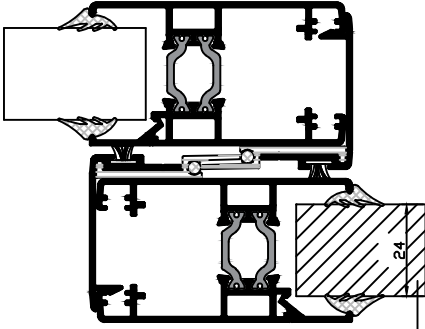
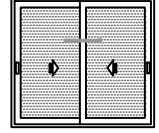
CAM KALINLIKLARI (GLASS THICKNESS) : 24mm Cam Çıtalı



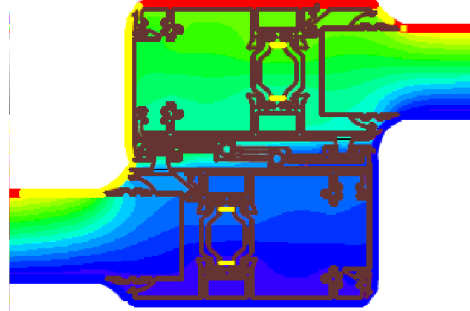
UF: 4,52 W/M²K



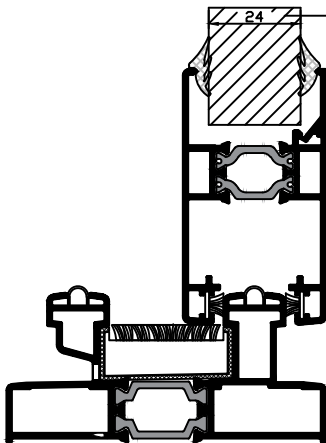
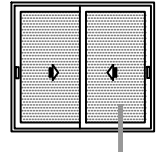
CAM KALINLIKLARI (GLASS THICKNESS) : 24mm Cam Çıtalı



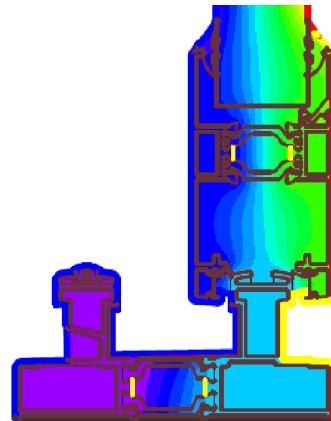
UF: 5,23 W/M²K



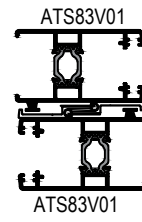
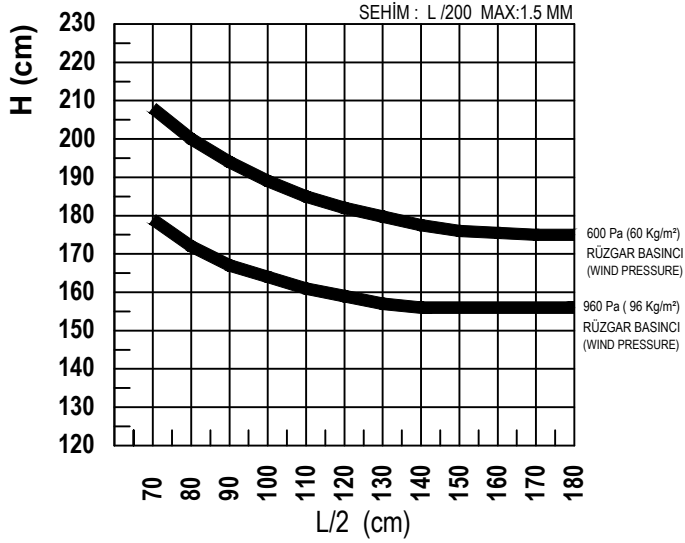
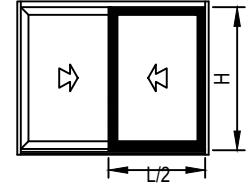
CAM KALINLIKLARI (GLASS THICKNESS) : 24mm Cam Çıtalı



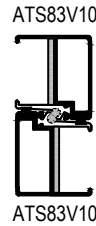
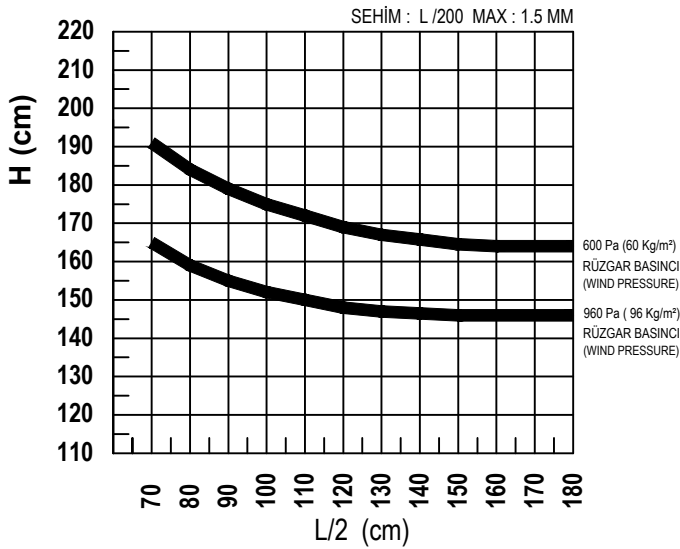
UF: 4,52 W/M²K



RÜZGAR YÜKÜNE GÖRE KULLANIM LİMİTLERİ GRAFIĞI USAGE DIAGRAM FOR THE WIND LOAD



ATS83V01 Jx: 6,765 cm⁴
ATS83V01 Jx: 6,765 cm⁴
TOPLAM Jx: 13,53 cm⁴

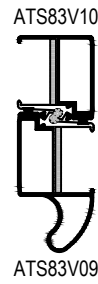
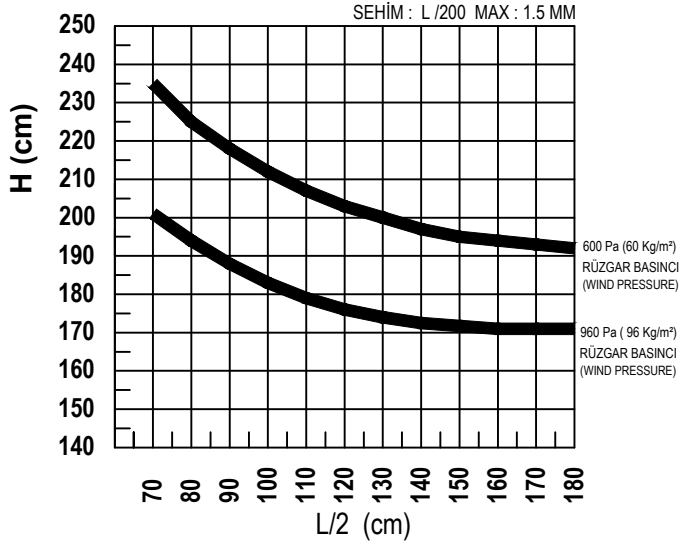
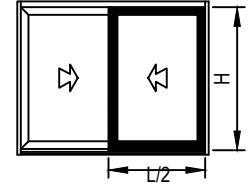


ATS83V10 Jx: 5,235 cm⁴
ATS83V10 Jx: 5,235 cm⁴
TOPLAM Jx: 10,47 cm⁴

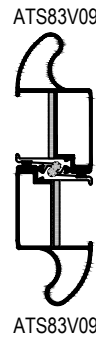
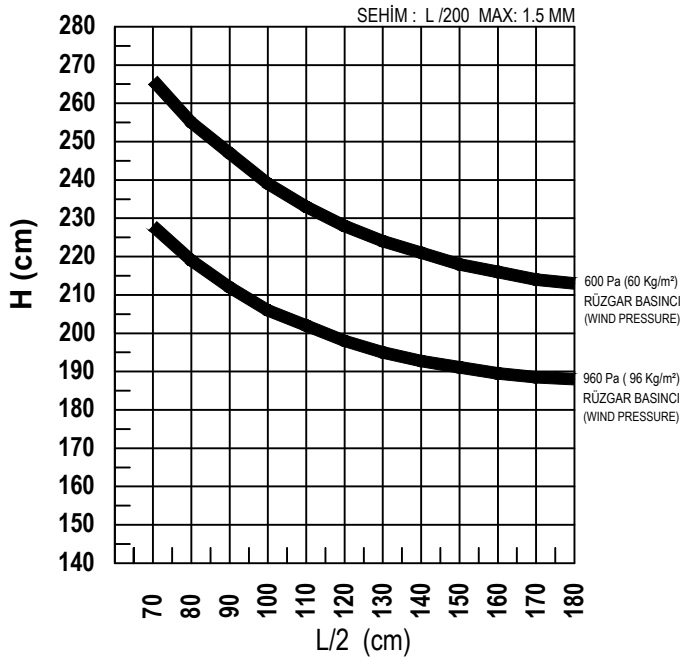
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

*Kanat takozlama ve camlama tipi, açılım aksesuar ve rulman limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory and pulley limits must also be checked.

RÜZGAR YÜKÜNE GÖRE KULLANIM LİMİTLERİ GRAFIĞI USAGE DIAGRAM FOR THE WIND LOAD



ATS83V10 Jx: 5,235 cm⁴
ATS83V09 Jx: 14,35 cm⁴
TOPLAM Jx: 19,585 cm⁴

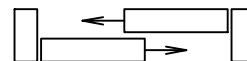
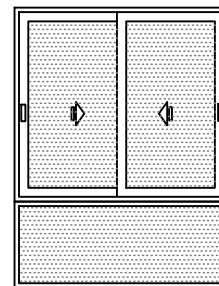
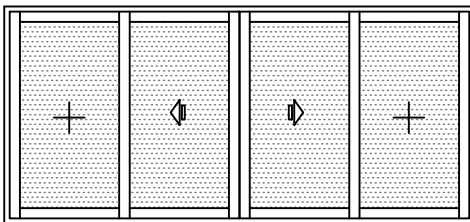
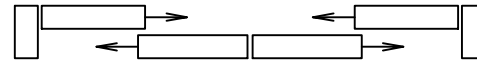
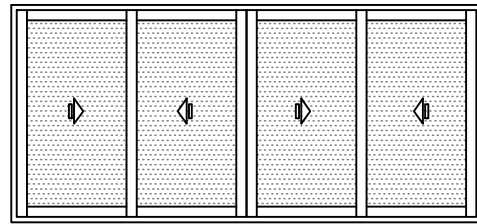
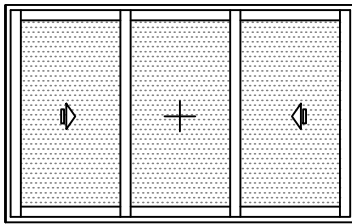
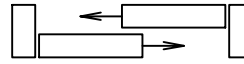
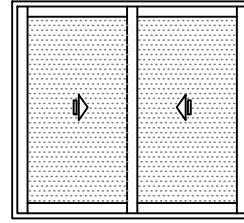
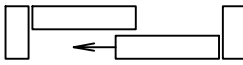
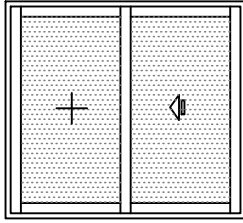


ATS83V09 Jx: 14,35 cm⁴
ATS83V09 Jx: 14,35 cm⁴
TOPLAM Jx: 28,70 cm⁴

*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

*Kanat takozlama ve camlama tipi, açılım aksesuar ve rulman limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory and pulley limits must also be checked.

SİSTEM TİPOLOJİSİ SYSTEM TYPOLOGY



MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

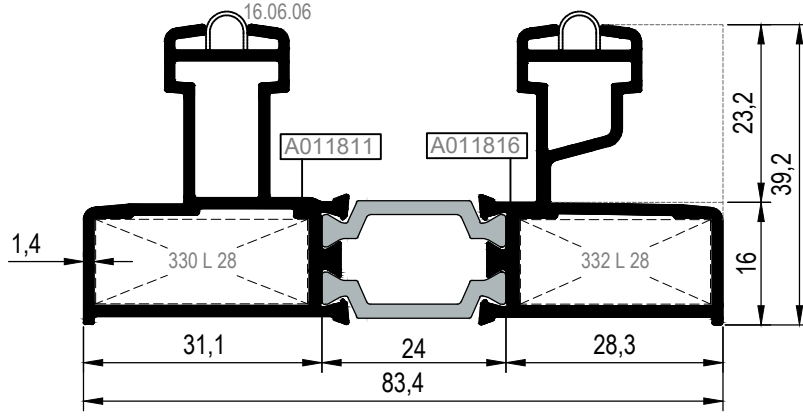
RST83

PROFİLLER

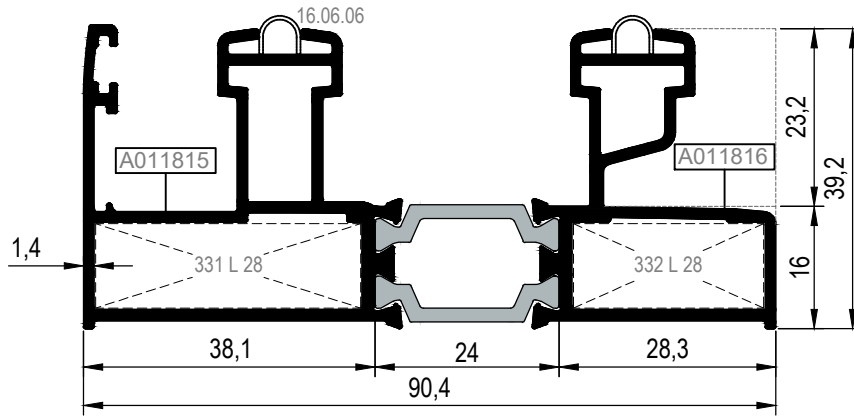
PROFILES

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83F01	1,516	31,840	7,539	6	
ATS83F02	1,695	45,680	8,577	6	
ATS83F03	2,055	92,031	10,864	6	

ATS83F01

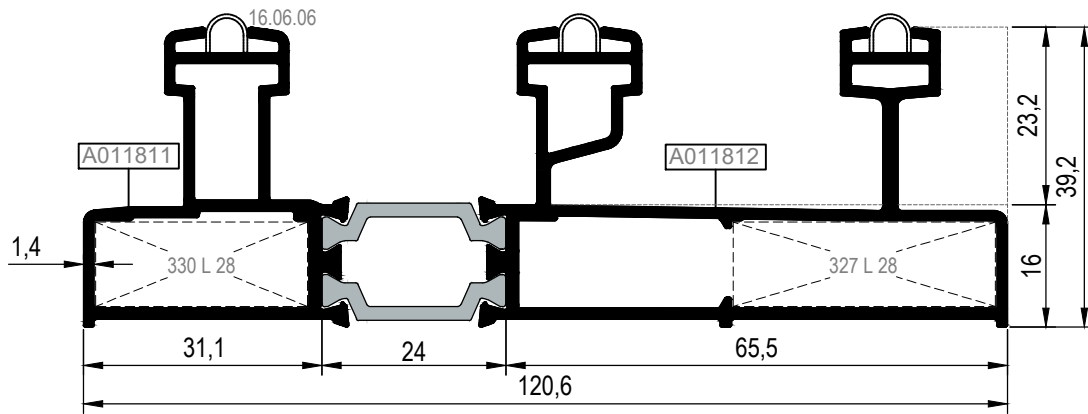


ATS83F02



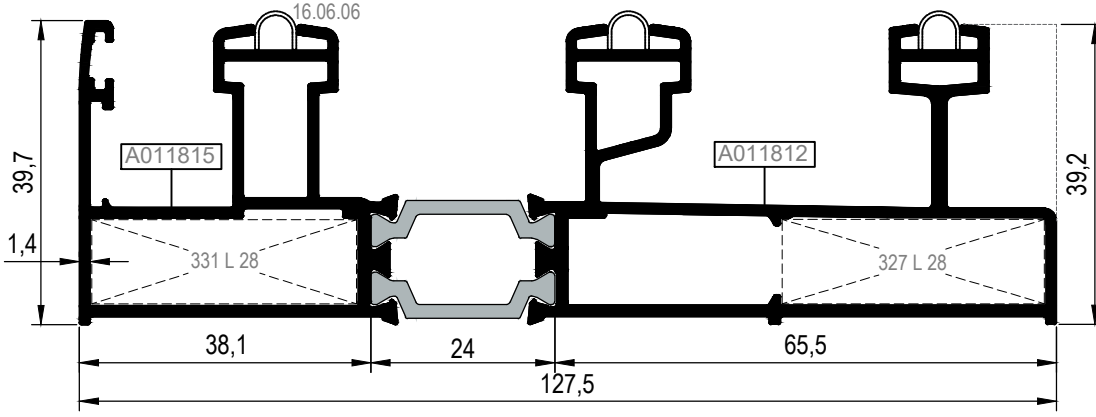
ATS83F03

Sineklik Kanadı için Kasa

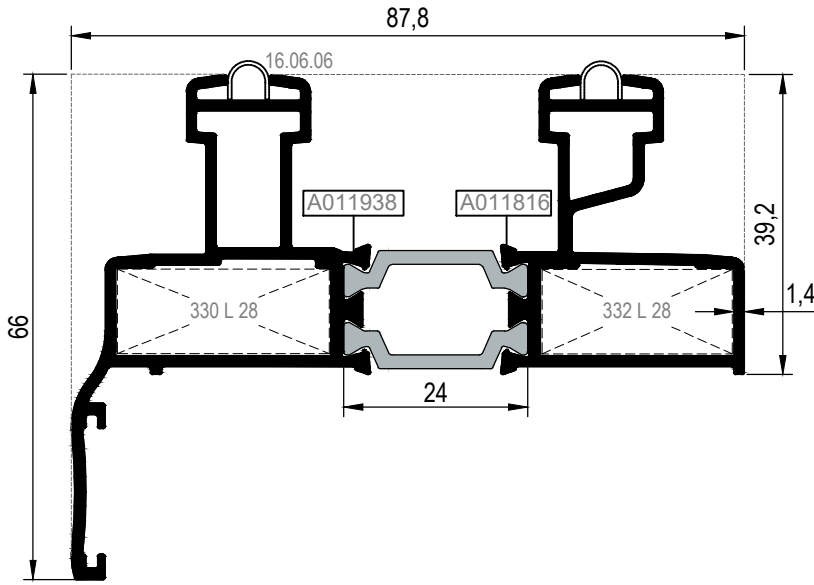


Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
ATS83F01	A011811	25L28 (A010542)	27,6 mm	330 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F02	A011815	25L28 (A010542)	34,5 mm	331 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F03	A011811	25L28 (A010542)	27,6 mm	330 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28

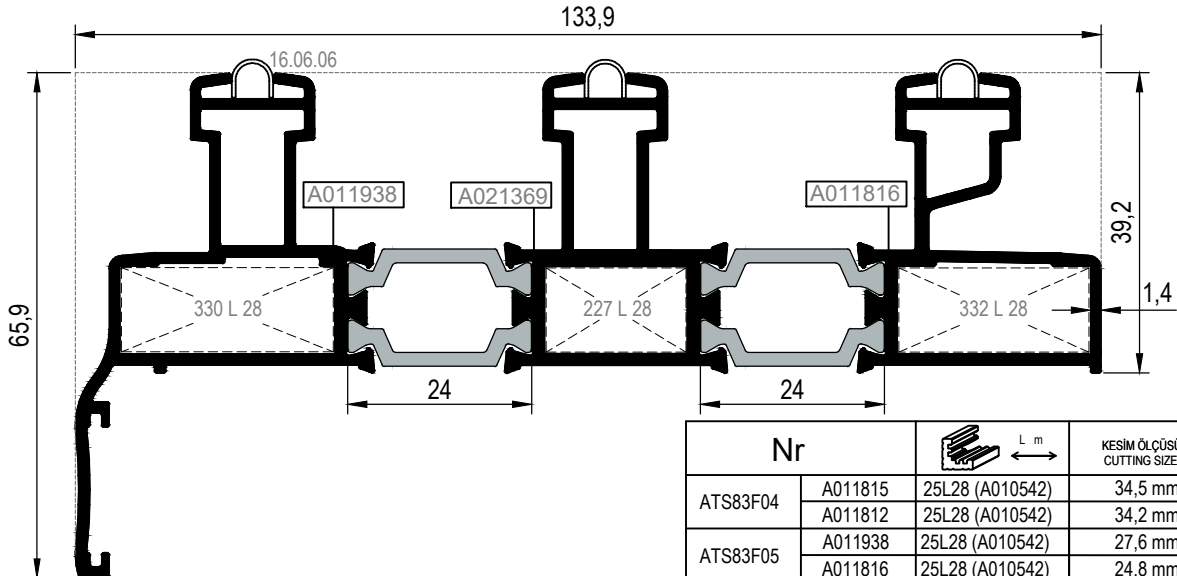
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83F04	2,234	89,263	11,947	6	
ATS83F05	1,671	31,462	12,541	6	
ATS83F06	2,535	-----	-----	6	



ATS83F04
Sineklik Kanadı için Kasa



ATS83F05

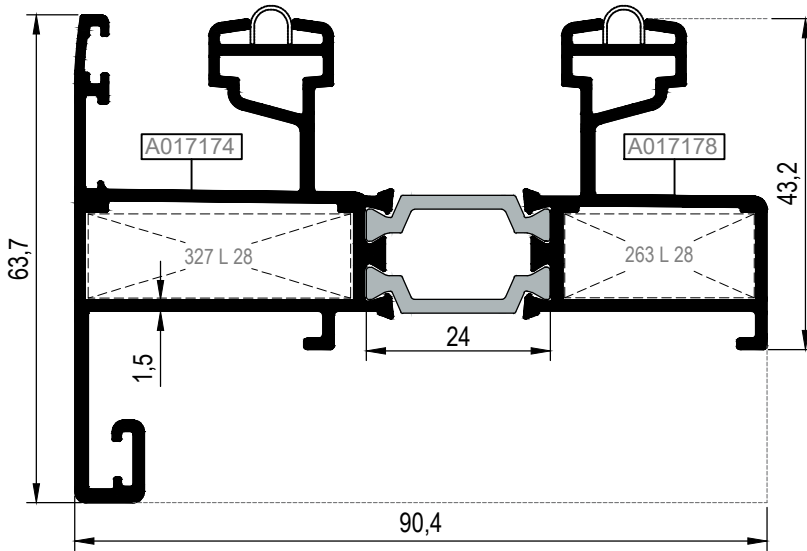


ATS83F06

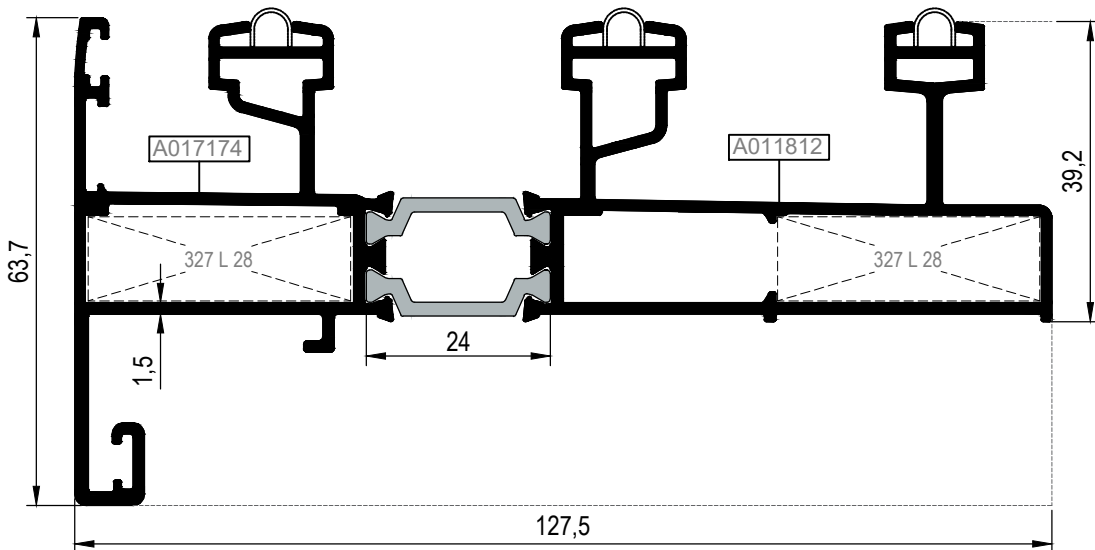
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
ATS83F04	A011815	25L28 (A010542)	34,5 mm	331 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28
ATS83F05	A011938	25L28 (A010542)	27,6 mm	330 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F06	A011938	25L28 (A010542)	27,6 mm	330 L 28
	A021369	25L28 (A010542)	18,1 mm	227 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83F07	1,966	47,011	16,795	6	
ATS83F08	2,483	115,167	19,982	6	

ATS83F07



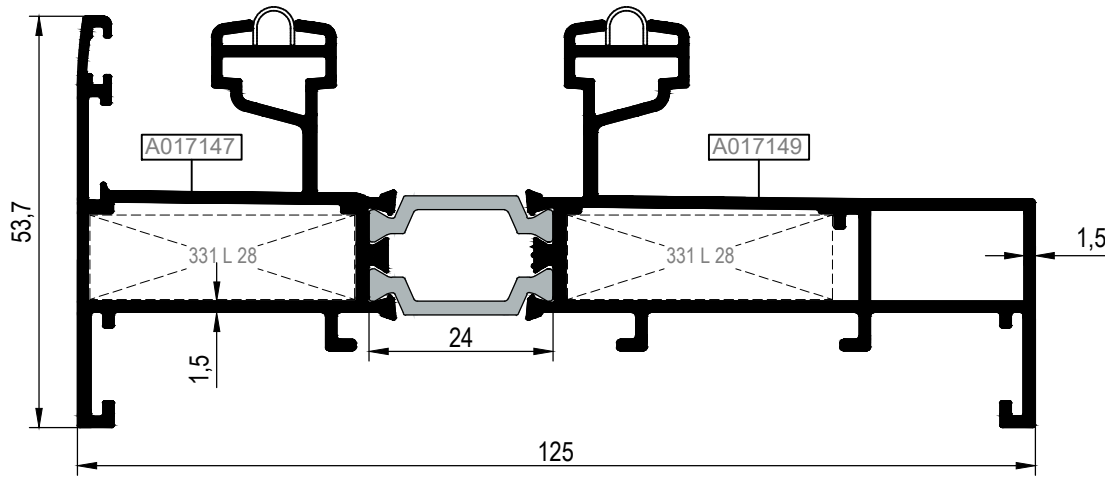
ATS83F08



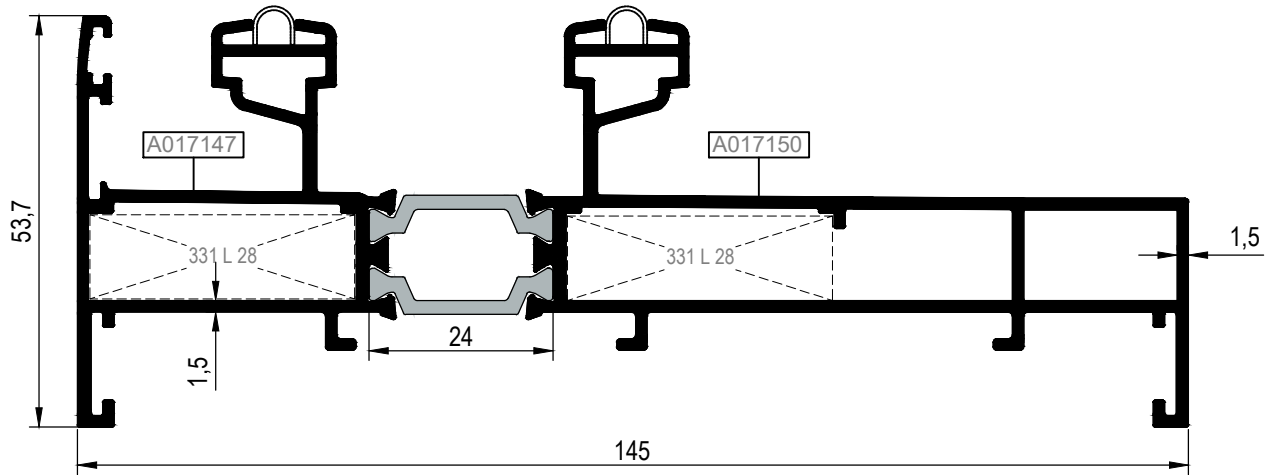
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
ATS83F07	A017174	25L28 (A010542)	34,2 mm	327 L 28
	A017178	25L28 (A010542)	24,7 mm	263 L 28
ATS83F08	A017174	25L28 (A010542)	34,2 mm	327 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83F09	2,321	100,708	14,550	6	
ATS83F10	2,483	147,318	14,936	6	


ATS83F09



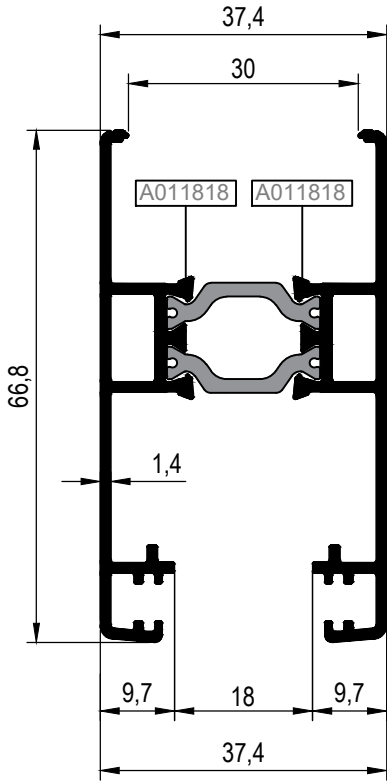
ATS83F10



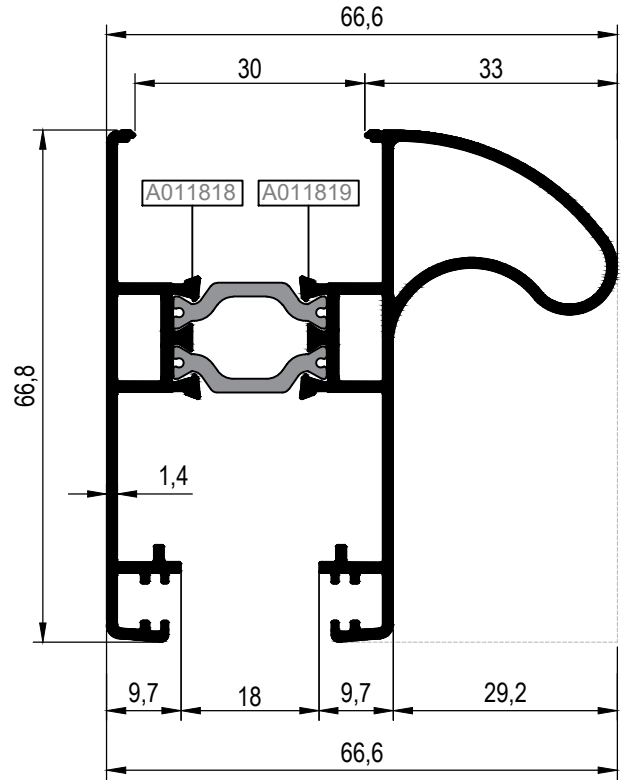
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
ATS83F09	A017147	25L28 (A010542)	34,5 mm	331 L 28
	A017149	25L28 (A010542)	34,5 mm	331 L 28
ATS83F10	A017147	25L28 (A010542)	34,5 mm	331 L 28
	A017150	25L28 (A010542)	34,5 mm	331 L 28

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83V01	1,136	6,765	12,389	6	
ATS83V02	1,412	14,612	16,825	6	
ATS83V03	1,180	6,901	12,397	6	

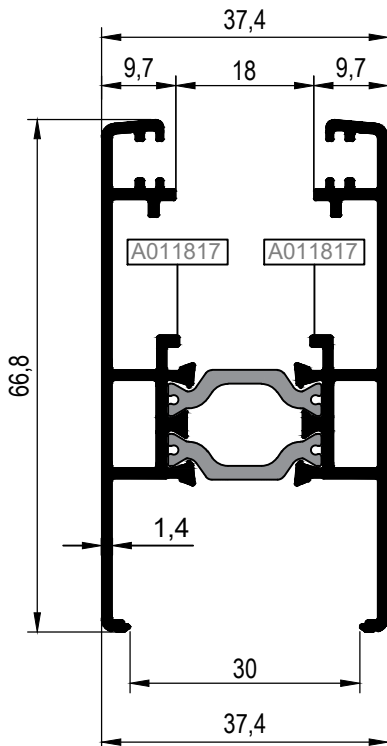
ATS83V01




ATS83V02

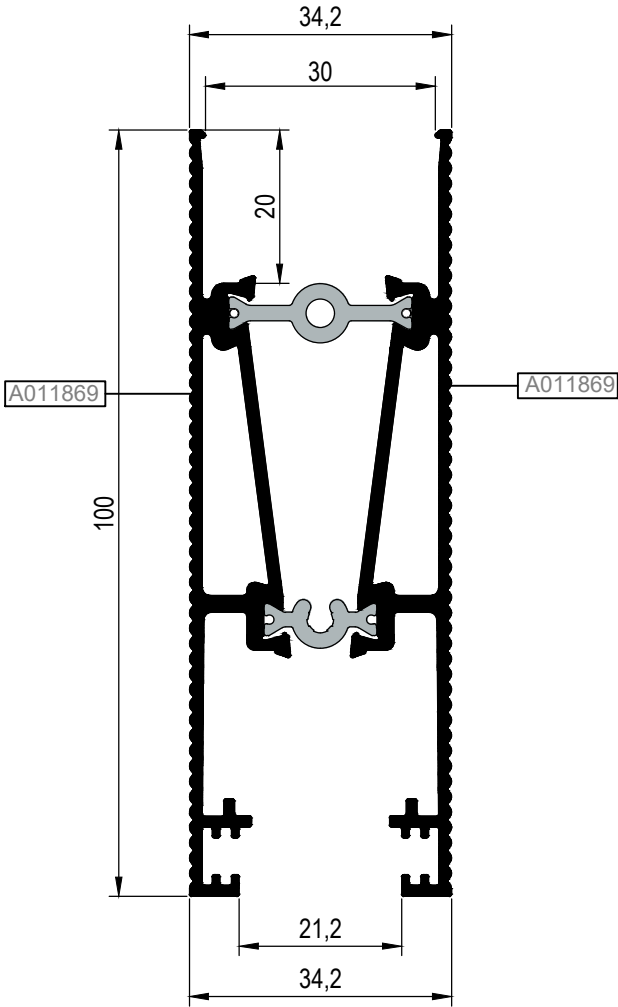


ATS83V03

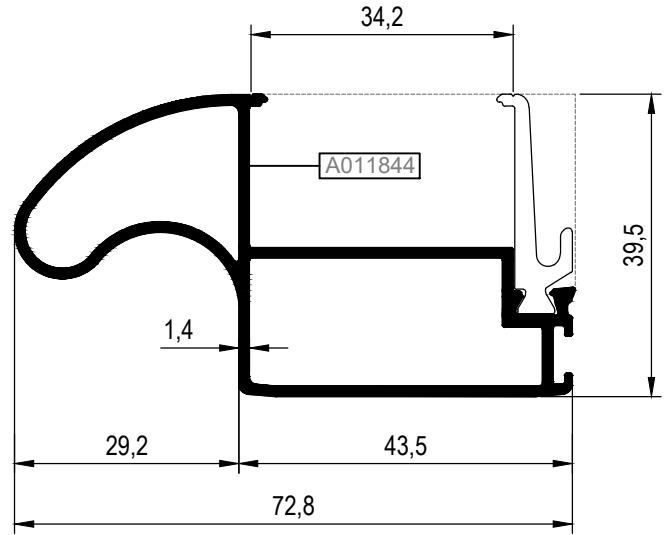


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
ATS83V08	1,859	8,519	42,528	6	
ATS83V09	0,977	14,350	4,190	6	
ATS83V10	0,700	5,235	2,245	6	

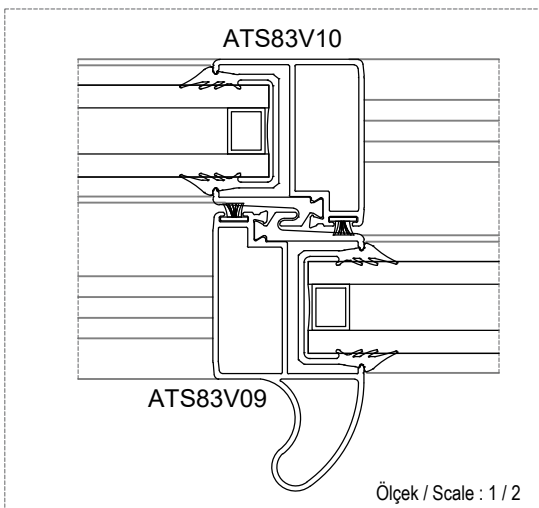
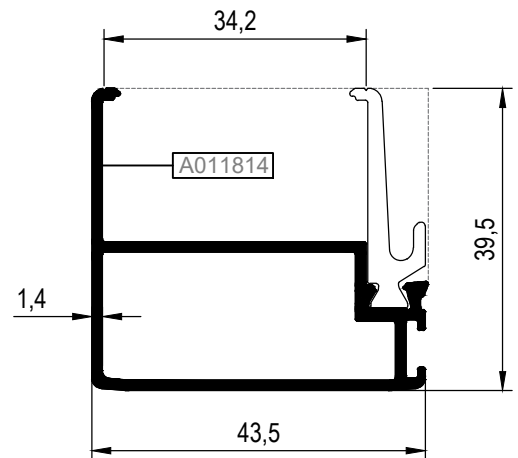
ATS83V08



ATS83V09

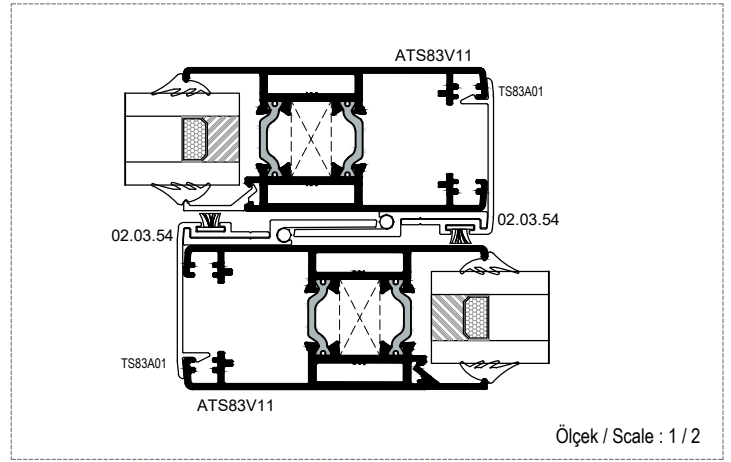
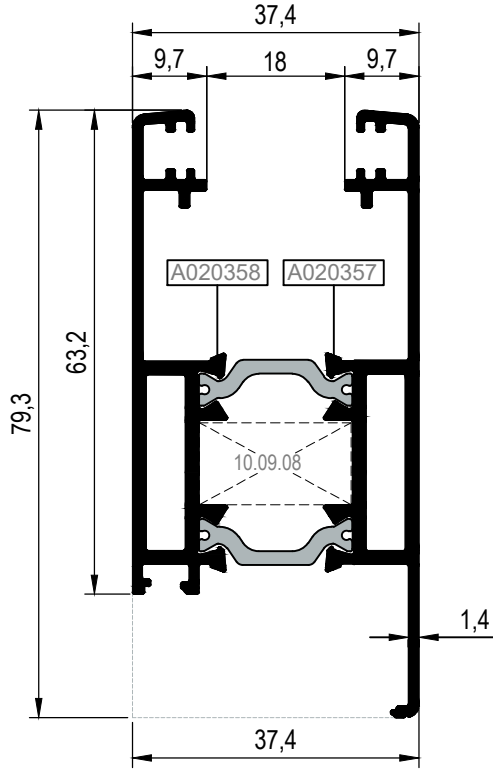


ATS83V10

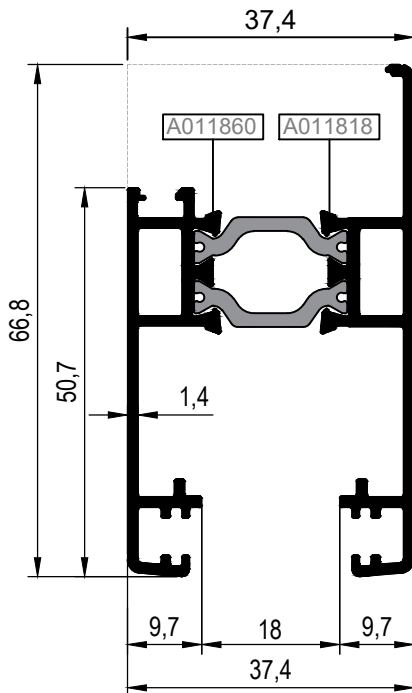



KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
ATS83V11	1,425	14,1	10,5	6	
ATS83V07	1,086	7,907	10,538	6	

ATS83V11

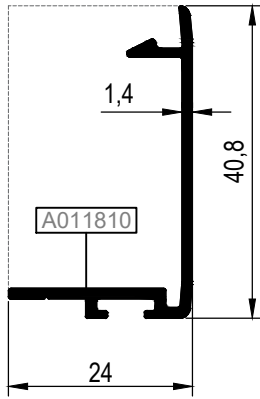


ATS83V07

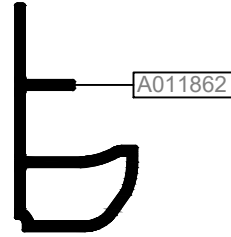


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
TS83A01	0,294	----	----	6	
TS83A02	0,268	----	----	6	
TS58V06	0,917	4,270	10,506	6	

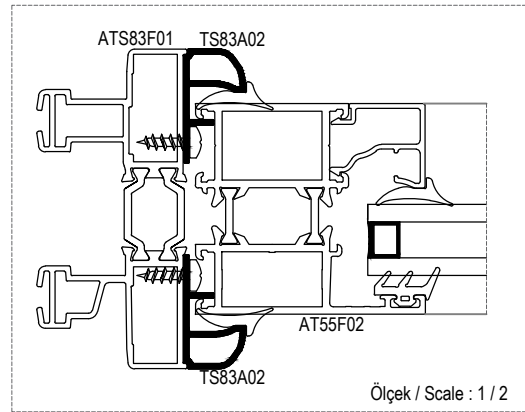
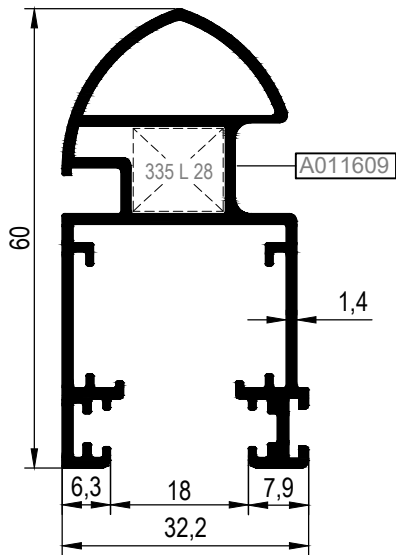
TS83A01



TS83A02

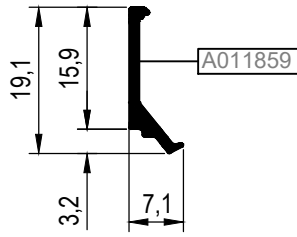


TS58V06

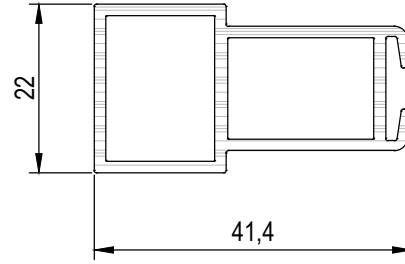


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
25G40	0,096	----	----	6	
25I06	0,104	----	----	6	

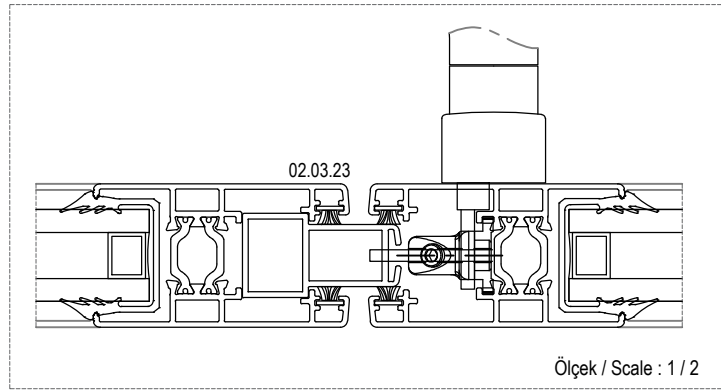
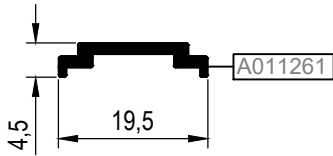
25G40



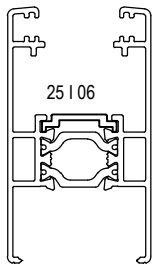
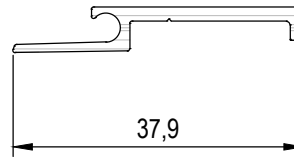
02.03.23
(PVC Profil)



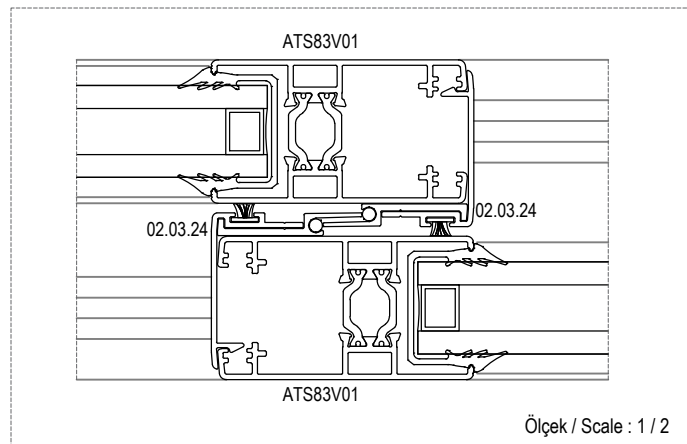
25I06

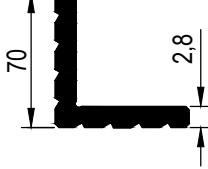


02.03.24
(PVC Profil)



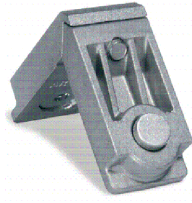
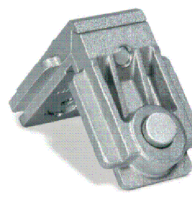

Ölçek/Scale: †

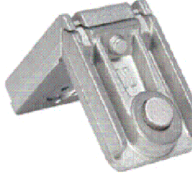




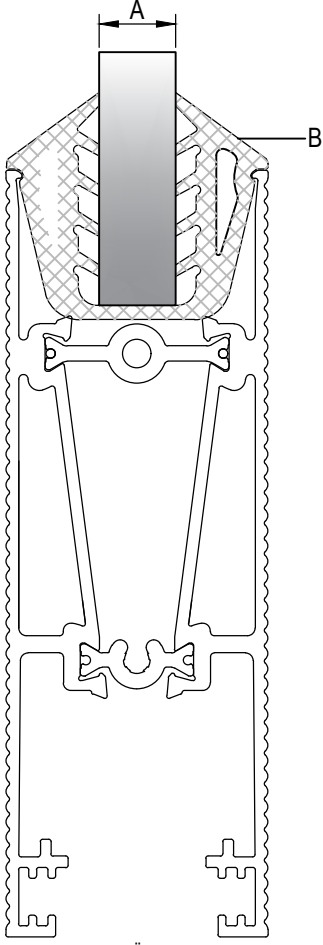
PROFİL KODU (PROFILE CODE)	25L28		
FABRİKA KODU(FACTORY CODE)	A010542		
AĞIRLIK (WEIGHT)	3,689 kg/m		
ÇİZİM (DRAWING)			

KÖŞE TAKOZLARI (CORNER CLEATS)				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
ATS83F01	A011811	25L28 (A010542)	27,6 mm	330 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F02	A011815	25L28 (A010542)	34,5 mm	331 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F03	A011811	25L28 (A010542)	27,6 mm	330 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28
ATS83F04	A011815	25L28 (A010542)	34,5 mm	331 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28
ATS83F05	A011938	25L28 (A010542)	27,6 mm	330 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F06	A011938	25L28 (A010542)	27,6 mm	330 L 28
	A021369	25L28 (A010542)	18,1 mm	227 L 28
	A011816	25L28 (A010542)	24,8 mm	332 L 28
ATS83F07	A017174	25L28 (A010542)	34,2 mm	327 L 28
	A017178	25L28 (A010542)	24,7 mm	263 L 28
ATS83F08	A017174	25L28 (A010542)	34,2 mm	327 L 28
	A011812	25L28 (A010542)	34,2 mm	327 L 28
ATS83F09	A017147	25L28 (A010542)	34,5 mm	331 L 28
	A017149	25L28 (A010542)	34,5 mm	331 L 28
ATS83F10	A017147	25L28 (A010542)	34,5 mm	331 L 28
	A017150	25L28 (A010542)	34,5 mm	331 L 28
TS58V06	A011609	25L28 (A010542)	12 mm	335 L 28

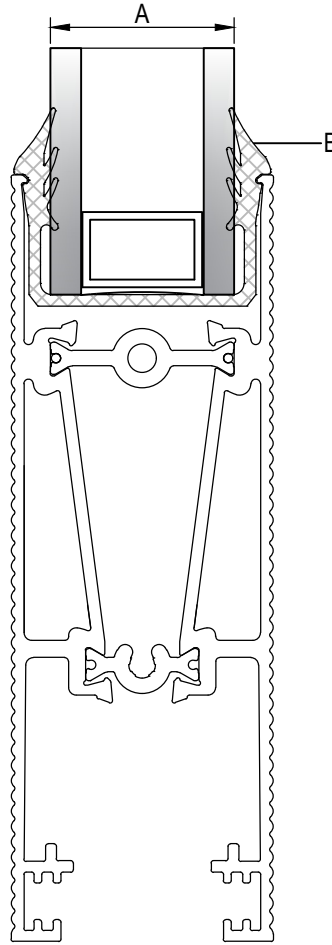
PİMLİ BAĞLANTILI KÖŞE TAKOZLARI
CORNER CLEATS WITH PIN PROFILES

AKSESUAR KODU (ACCESSORIES CODE)	10.03.08	10.03.09	10.03.12
KESİM ÖLÇÜSÜ(CUTTING SIZE)	24 mm	33,9 mm	26,2 mm
PROFİL KODU(PROFILE CODE)	332 L 28 ve 263 L 28 köşe takozu alternatifi	331 L 28 köşe takozu alternatifi	330 L 28 köşe takozu alternatifi
ÇİZİM (DRAWING)			

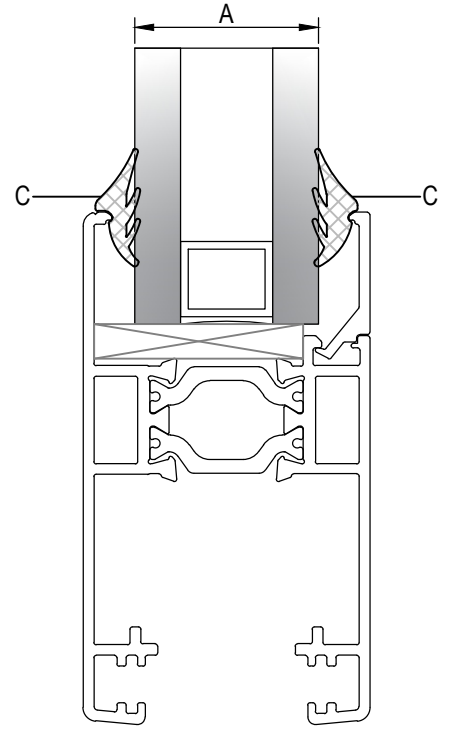
AKSESUAR KODU (ACCESSORIES CODE)	10.03.13	10.03.14	10.09.03
KESİM ÖLÇÜSÜ(CUTTING SIZE)	32 mm	16,6 mm	
PROFİL KODU(PROFILE CODE)	327 L 28 köşe takozu alternatifi	227 L 28 köşe takozu alternatifi	ATS83V07 profil için
ÇİZİM (DRAWING)			



Ölçek / Scale : 1/1



Ölçek / Scale : 1/1



Ölçek / Scale : 1/1

U TİP FİTİL İÇİN CAM TABLOSU GLASS TABLE FOR U GASKET		
	-A- CAM KALINLIĞI GLASS THICKNESS	-B- CAM FİTİLİ GLAZING GASKET
1	8 mm.	01.16.31
2	10 mm.	01.16.30

U KAMA TİP FİTİL İÇİN CAM TABLOSU GLASS TABLE FOR U GASKET		
	-A- CAM KALINLIĞI GLASS THICKNESS	-B- CAM FİTİLİ GLAZING GASKET
1	20 mm.	01.16.36
2	24 mm.	01.16.35

KAMA TİP FİTİL İÇİN CAM TABLOSU GLASS TABLE FOR GLAZING GASKET		
	-A- CAM KALINLIĞI GLASS THICKNESS	-C- CAM FİTİLİ GLAZING GASKET
1	24 mm.	01.17.08

CAM MONTAJINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN FİTİLLER KULLANILMALIDIR. FARKLI MALZEME KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR. THE GASKETS USED DURING INSTALLING THE GLASS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM. THE USE OF OTHER MATERIALS MAY CAUSE FUNCTIONAL AND DESIGN PROBLEMS.

TABLODA VERİLEN CAM KALINLIKLARI TEORİK OLUP SİSTEMİN ISI PERFORMANS KRİTERLERİNDEN BAĞIMSIZDIR. THE GLASS THICKNESSES IN THE TABLE ARE THEORETICAL AND INDEPENDENT FROM THERMAL PERFORMANCE CRITERIA OF THE SYSTEM.

YUKARIDAKİ TABLODA VERİLEN CAM-FİTİL VE PROFİL İLİŞKİSİ TEORİK OLUP PROFİL VE CAM TOLERANSLARINDAN KAYNAKLI ÖLÇÜ FARKLILIKLARI OLUŞABİLİR. THE RELATIONSHIP BETWEEN GLASS-GASKET AND PROFILE PROVIDED IN THE TABLE IS THEORETICAL. IT MAY OCCUR SIZE DIFFERENCES FROM THE TOLERANCES OF PROFILE AND GLASS.

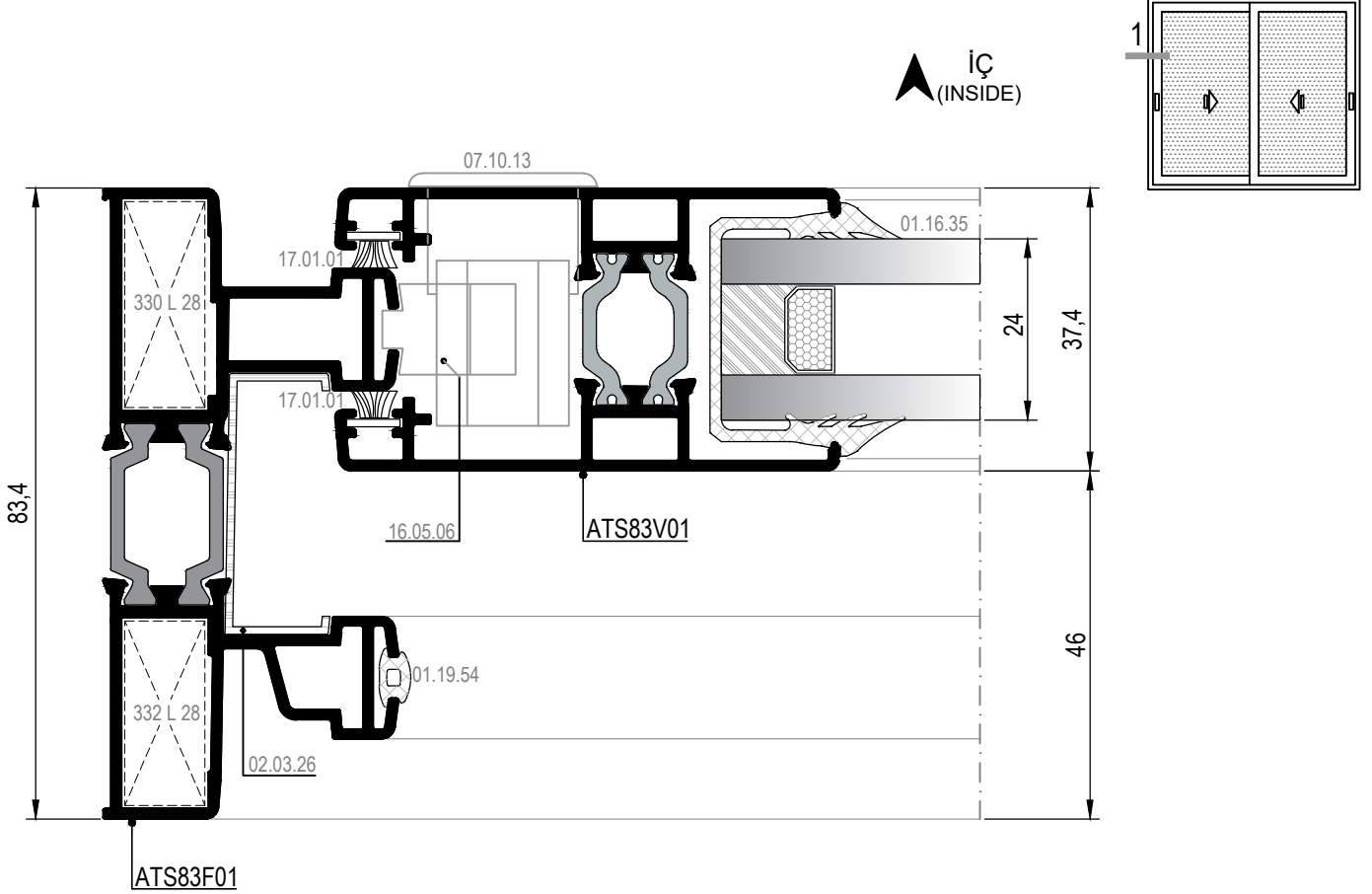
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

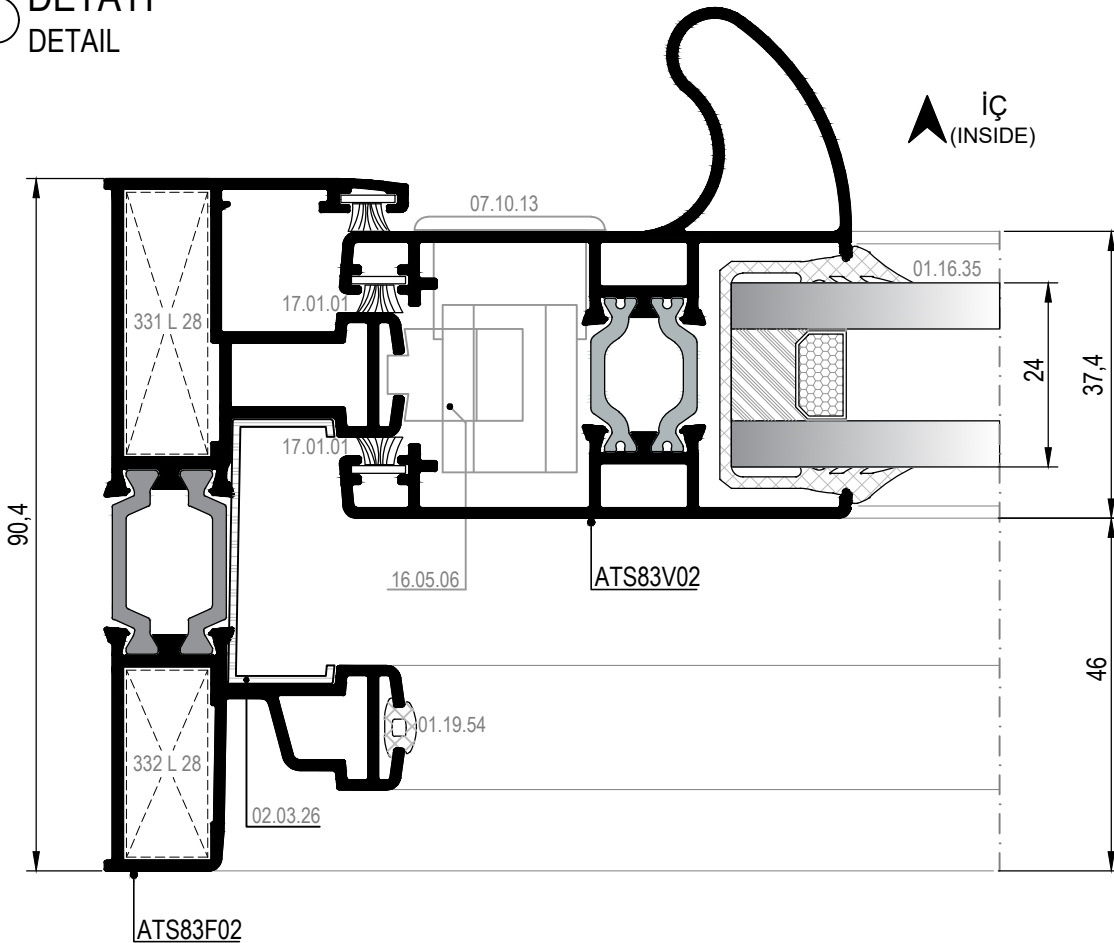
RST83

DETAYLAR

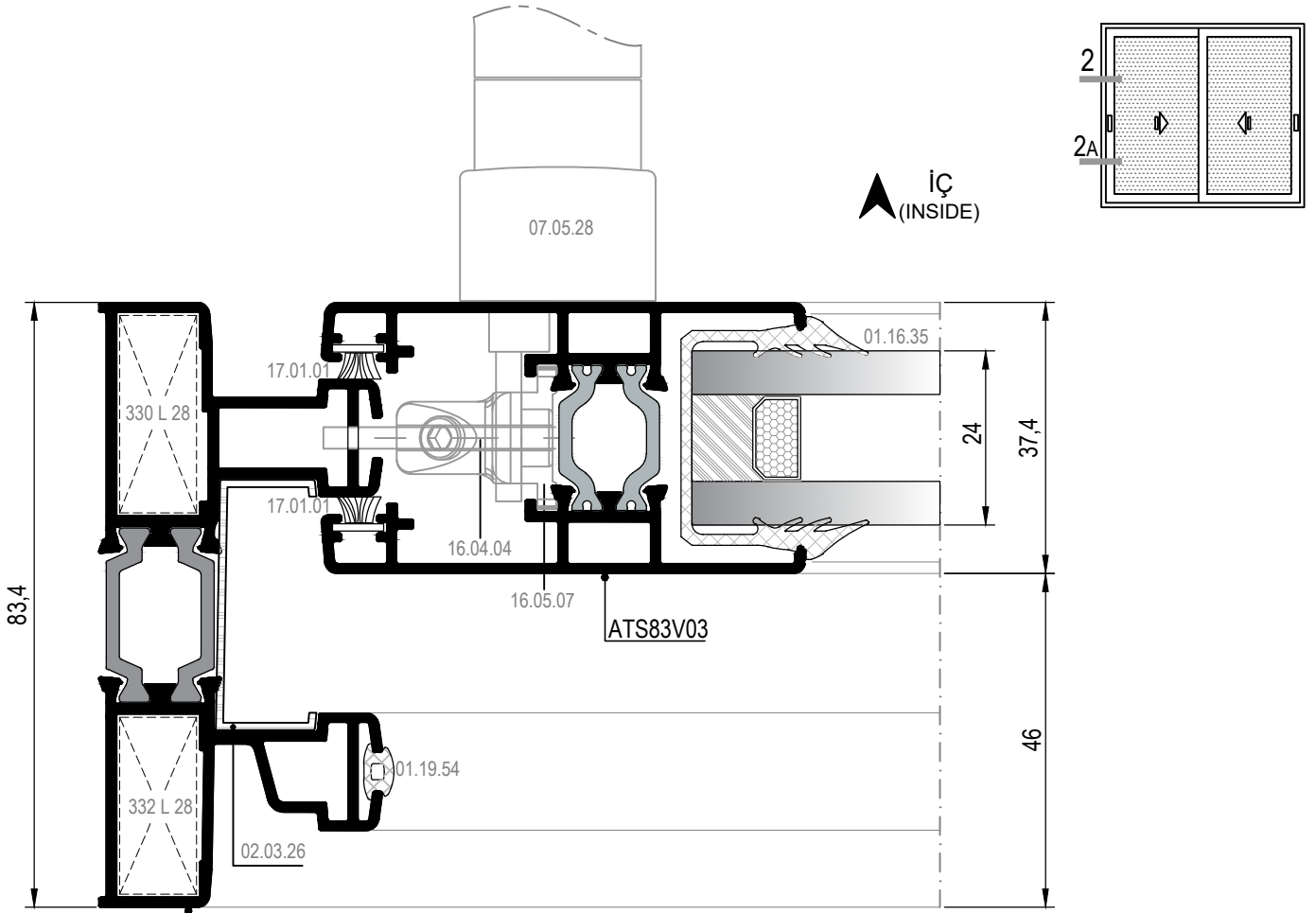
DETAILS



① DETAYI
DETAIL

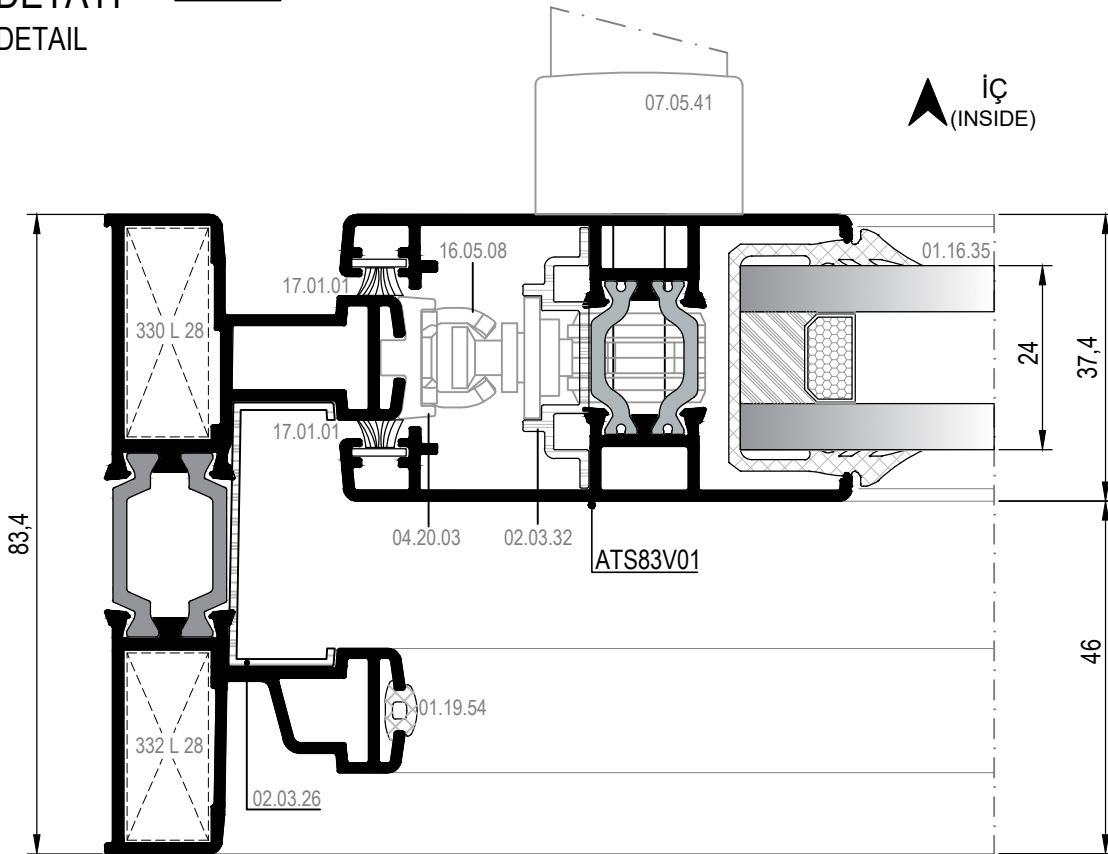


①A DETAYI
DETAIL



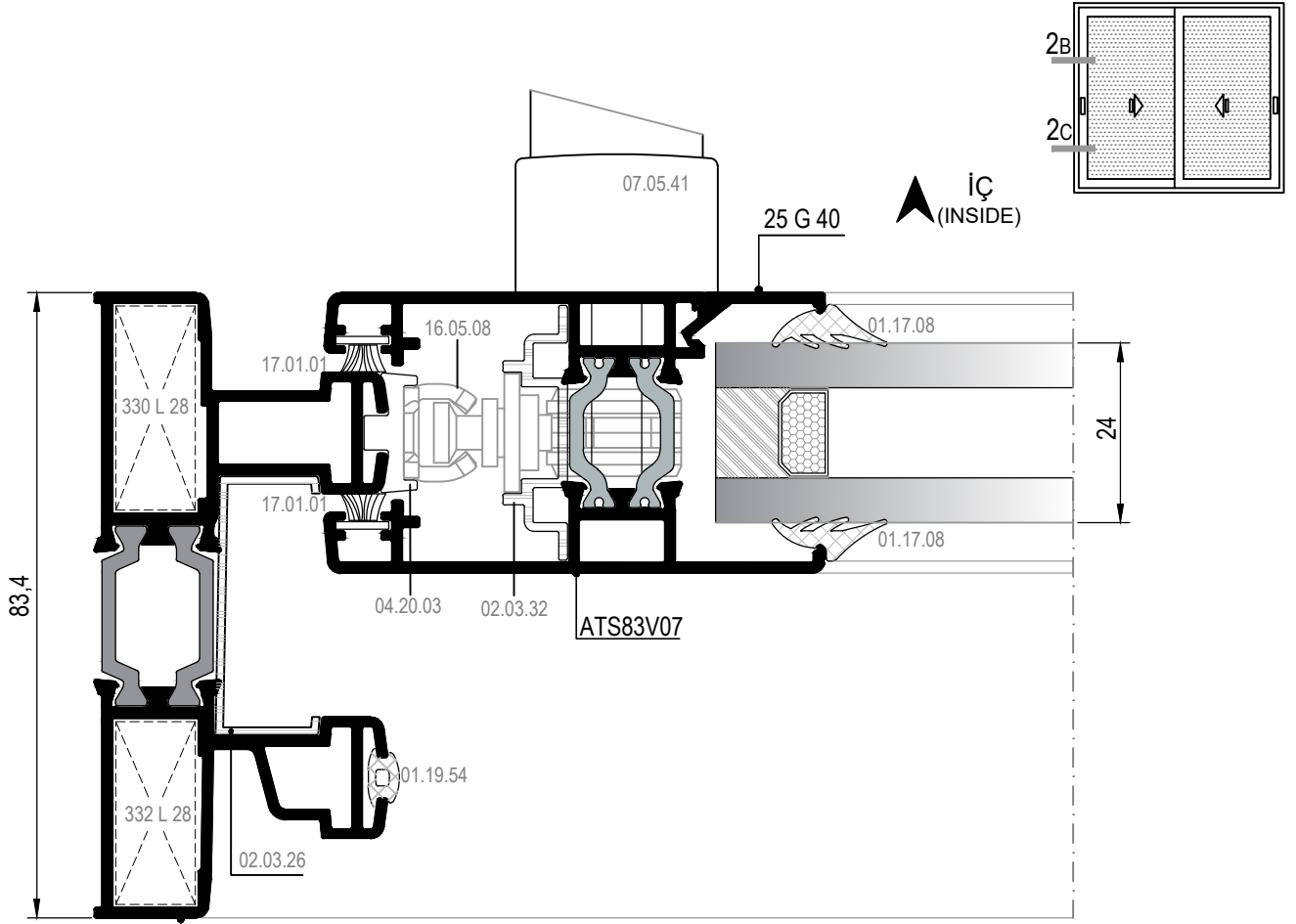
② DETAYI
DETAIL

ATS83F01



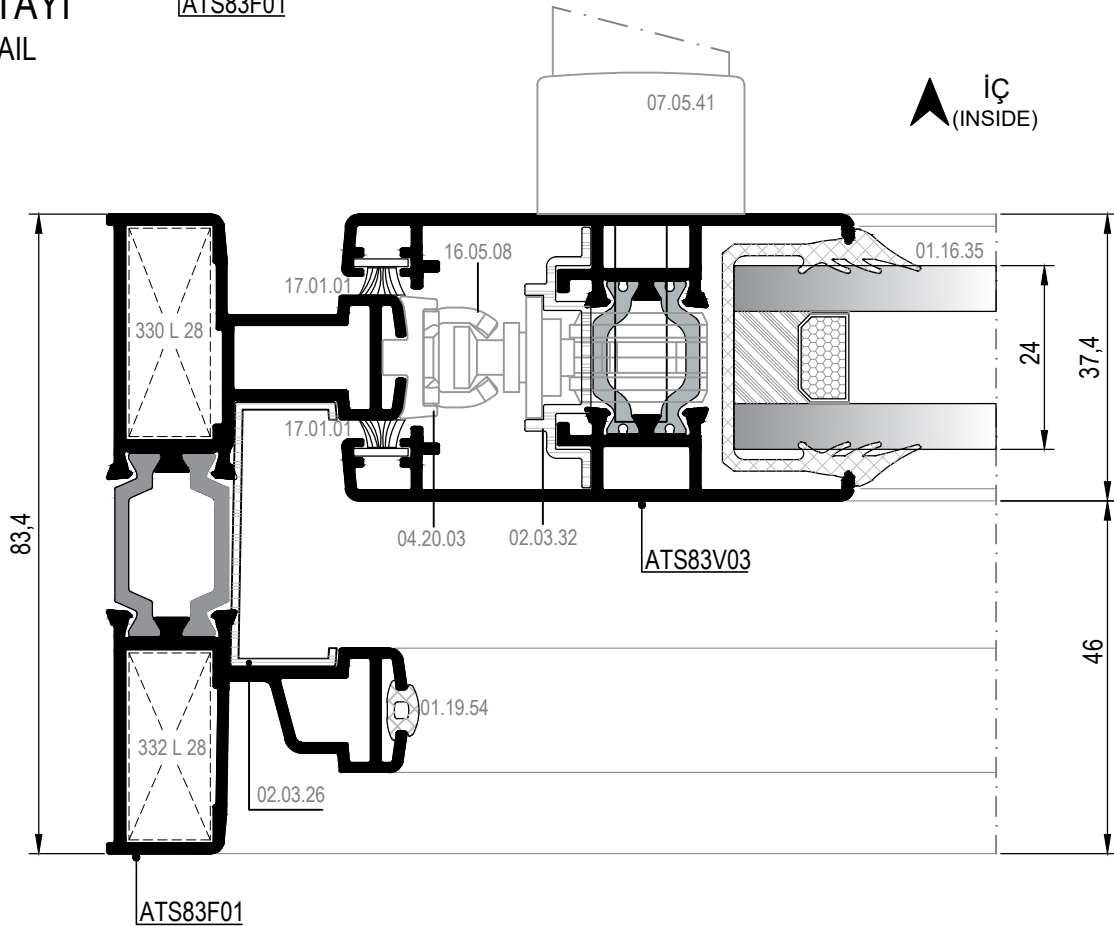
②A DETAYI
DETAIL

ATS83F01



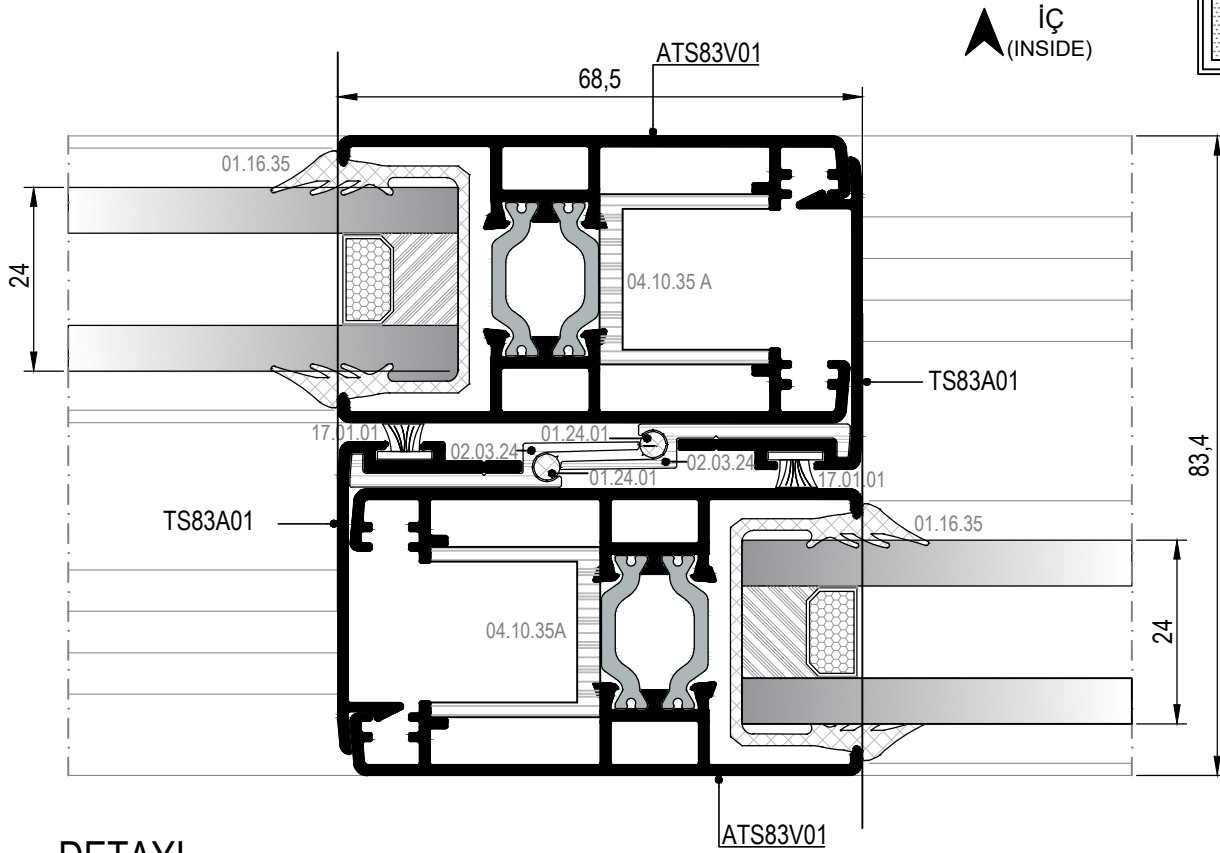
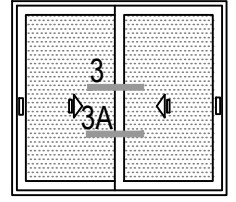
2B DETAYI
DETAIL

ATS83F01

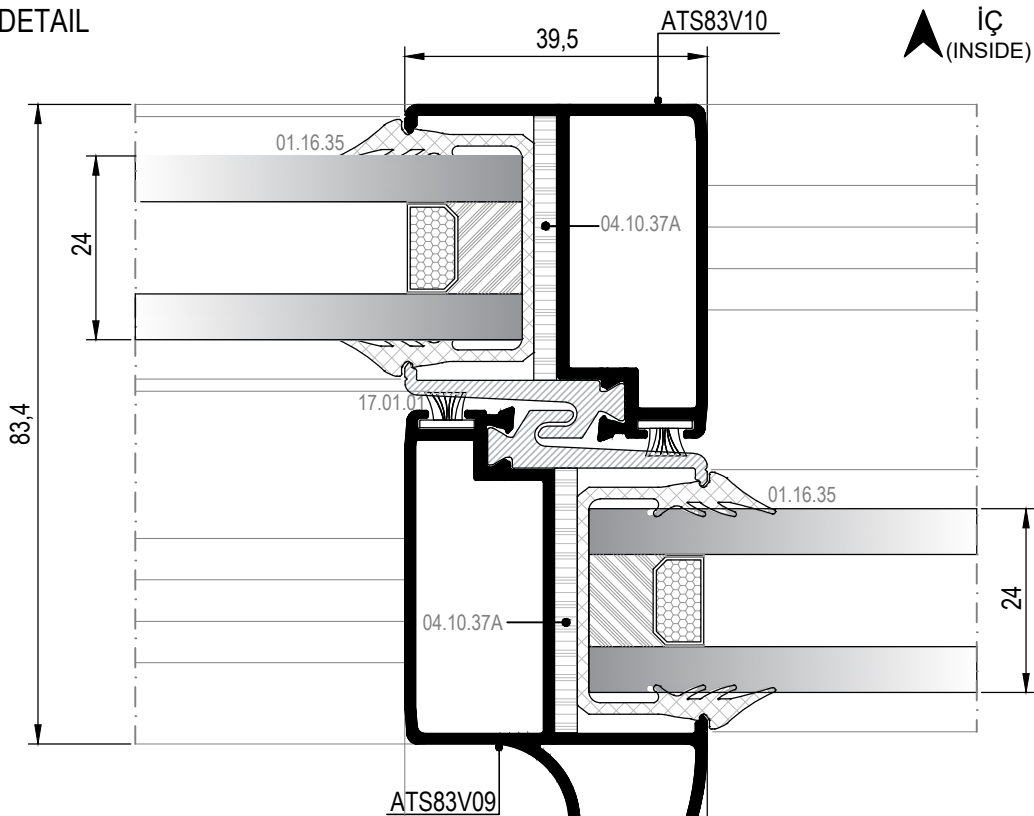


2C DETAYI
DETAIL

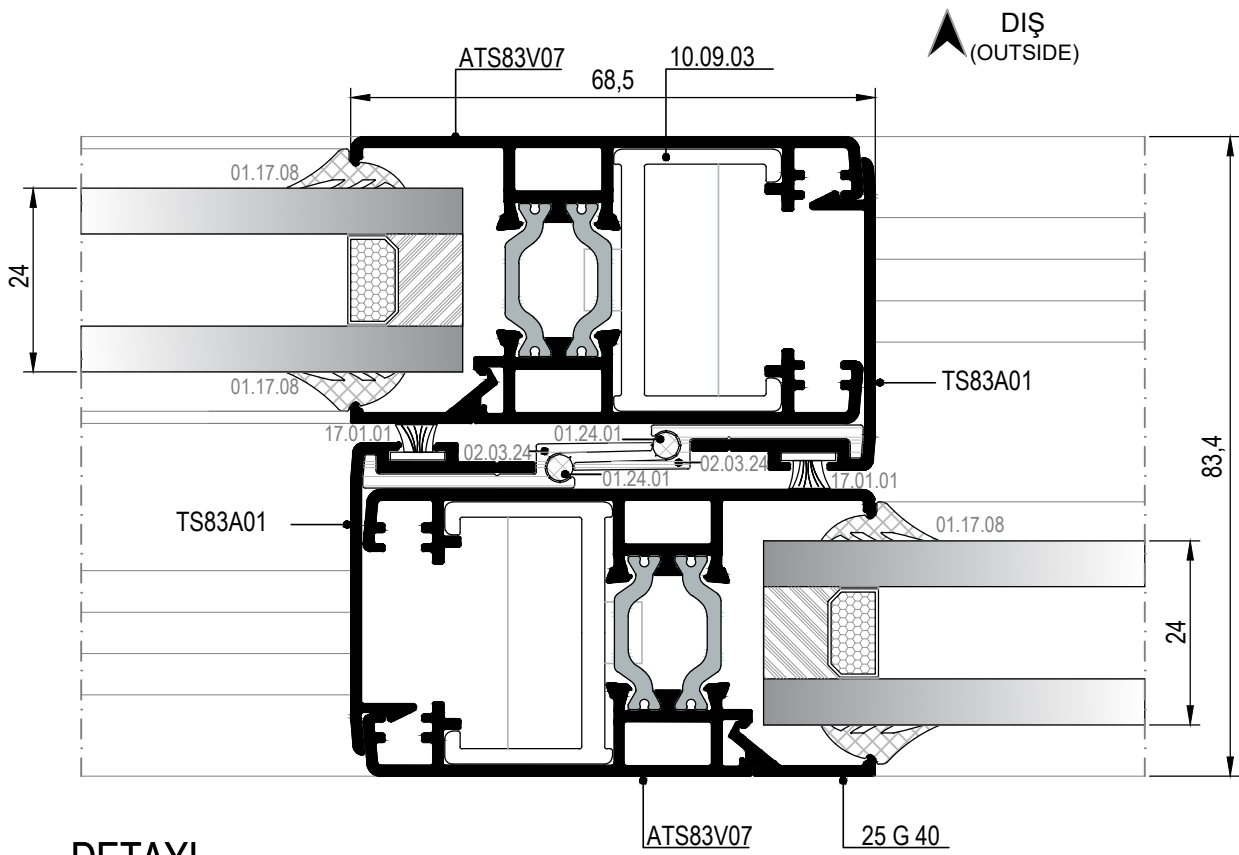
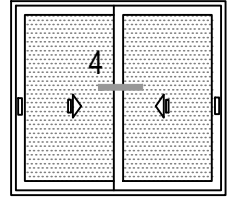
ATS83F01



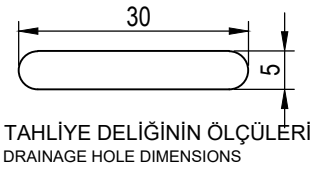
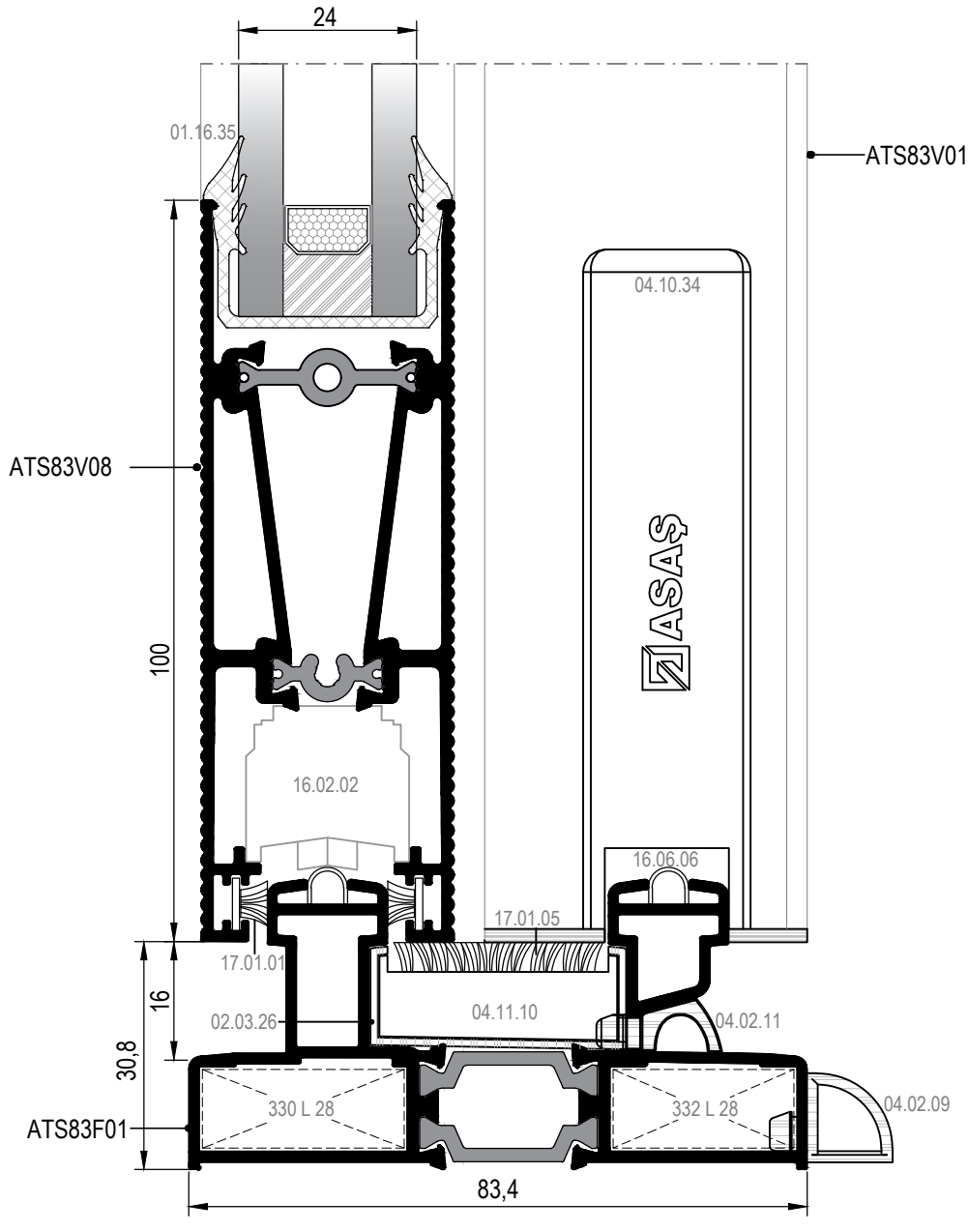
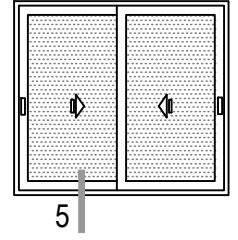
③ DETAYI
DETAIL



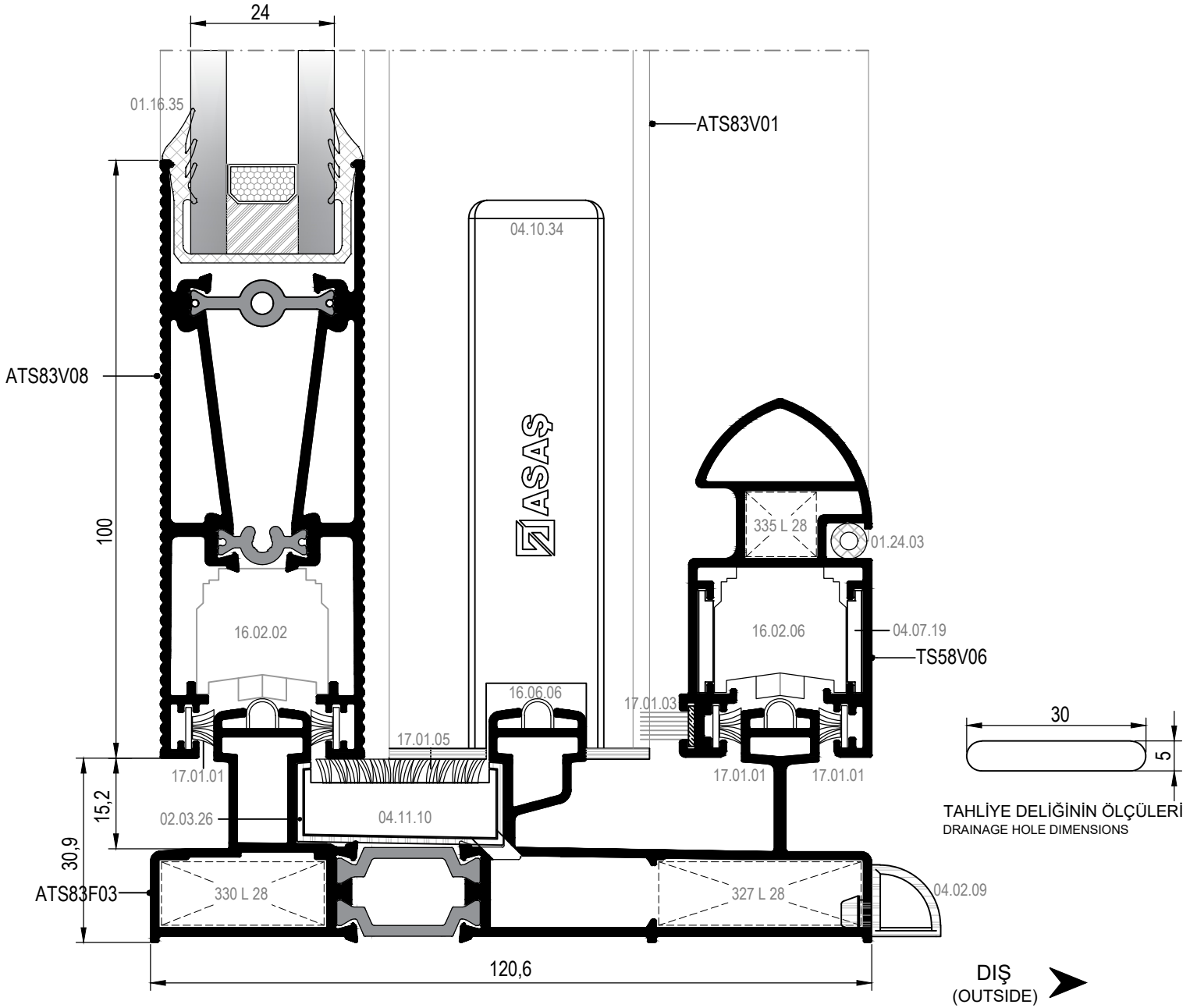
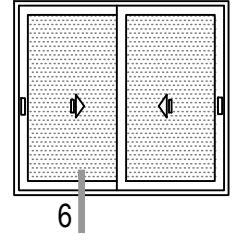
③A DETAYI
DETAIL



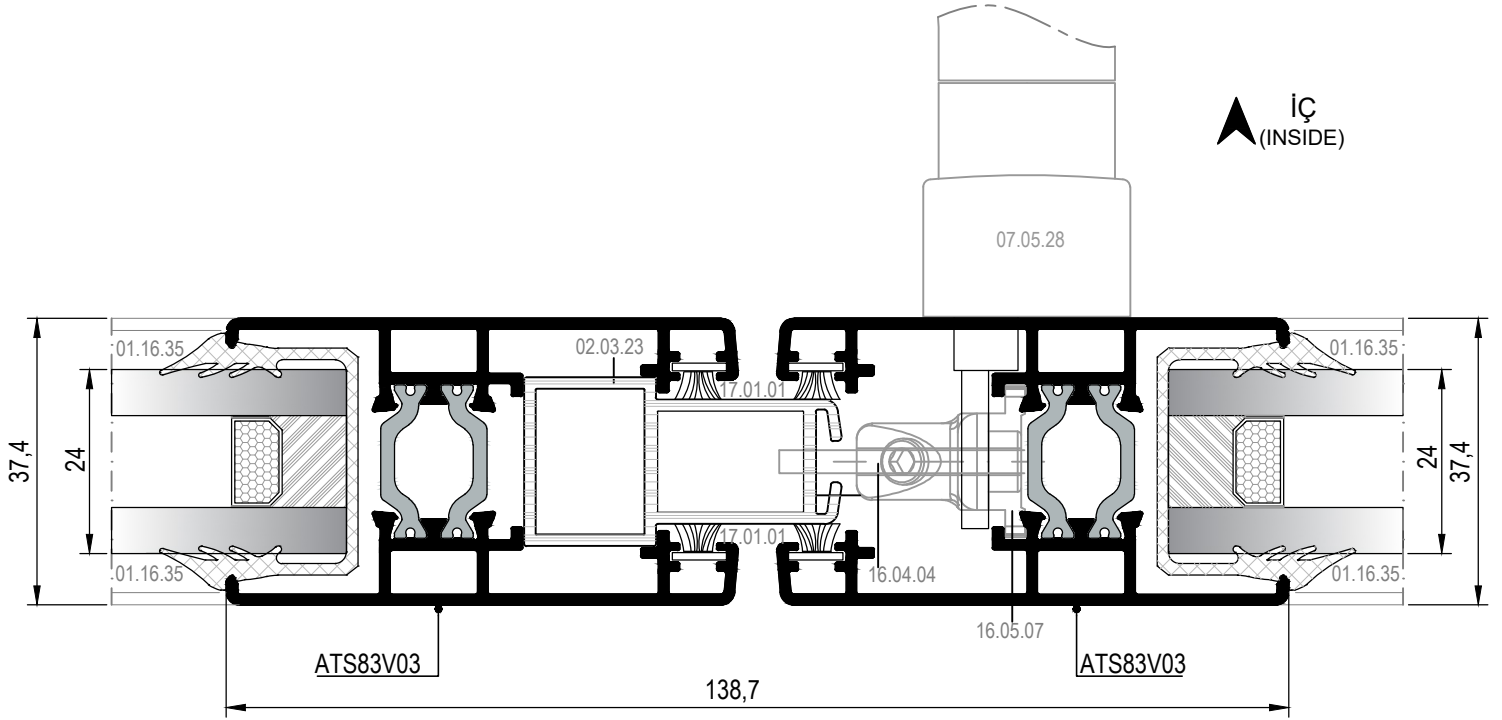
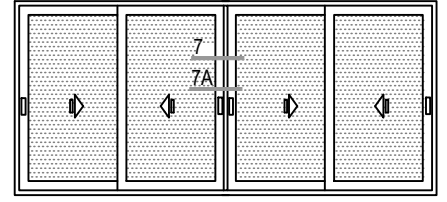
④ DETAYI
DETAIL



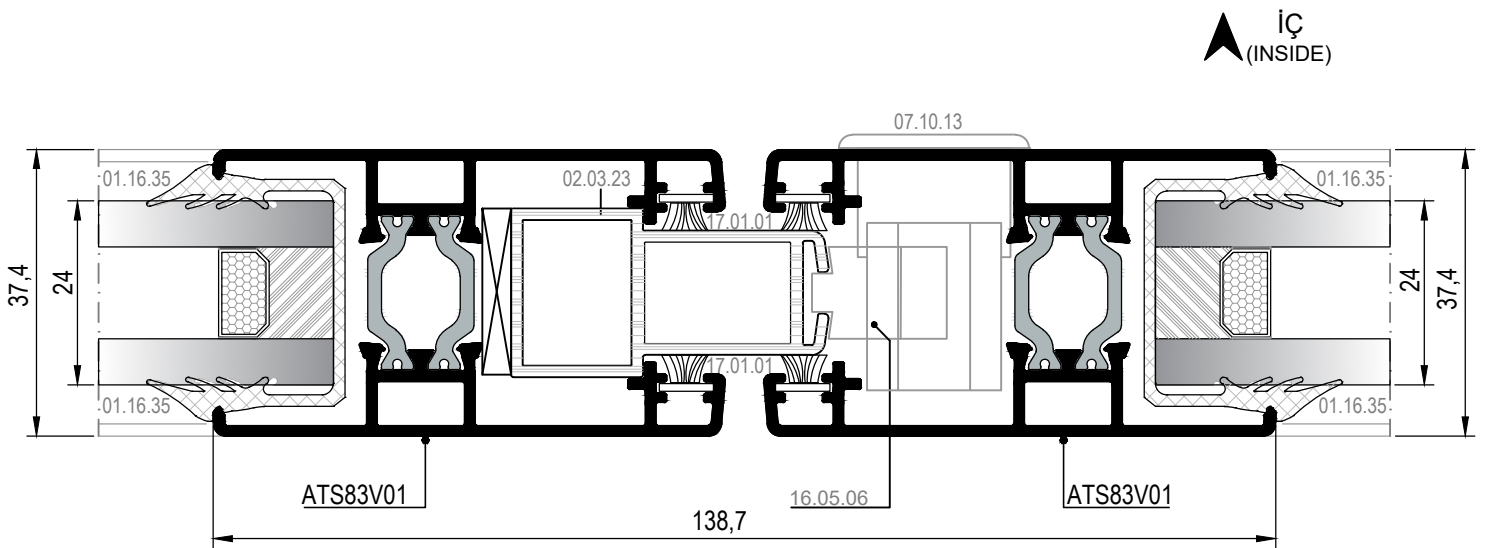
⑤ DETAYI
DETAIL



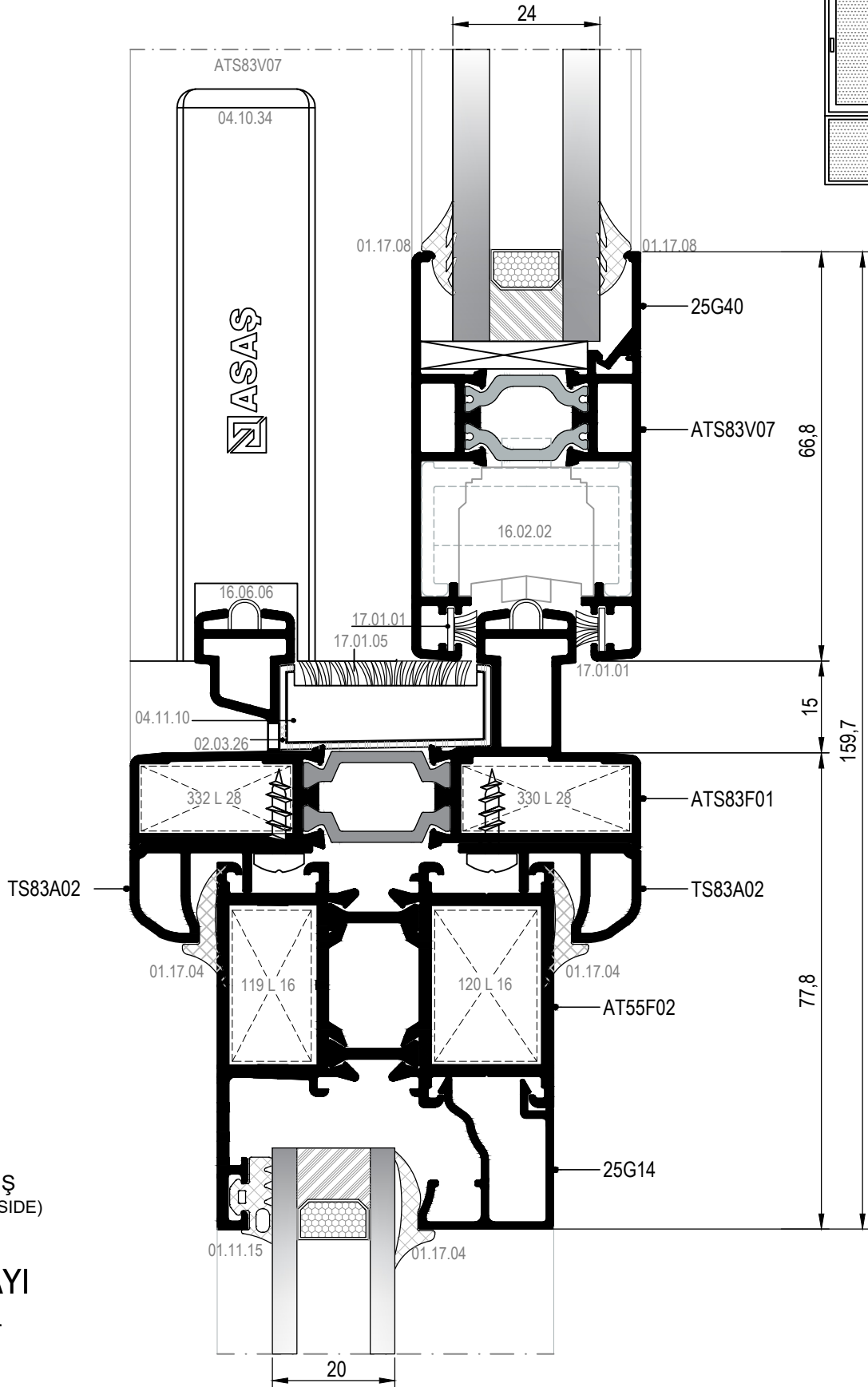
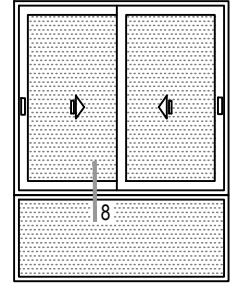
⑥ DETAYI
DETAIL



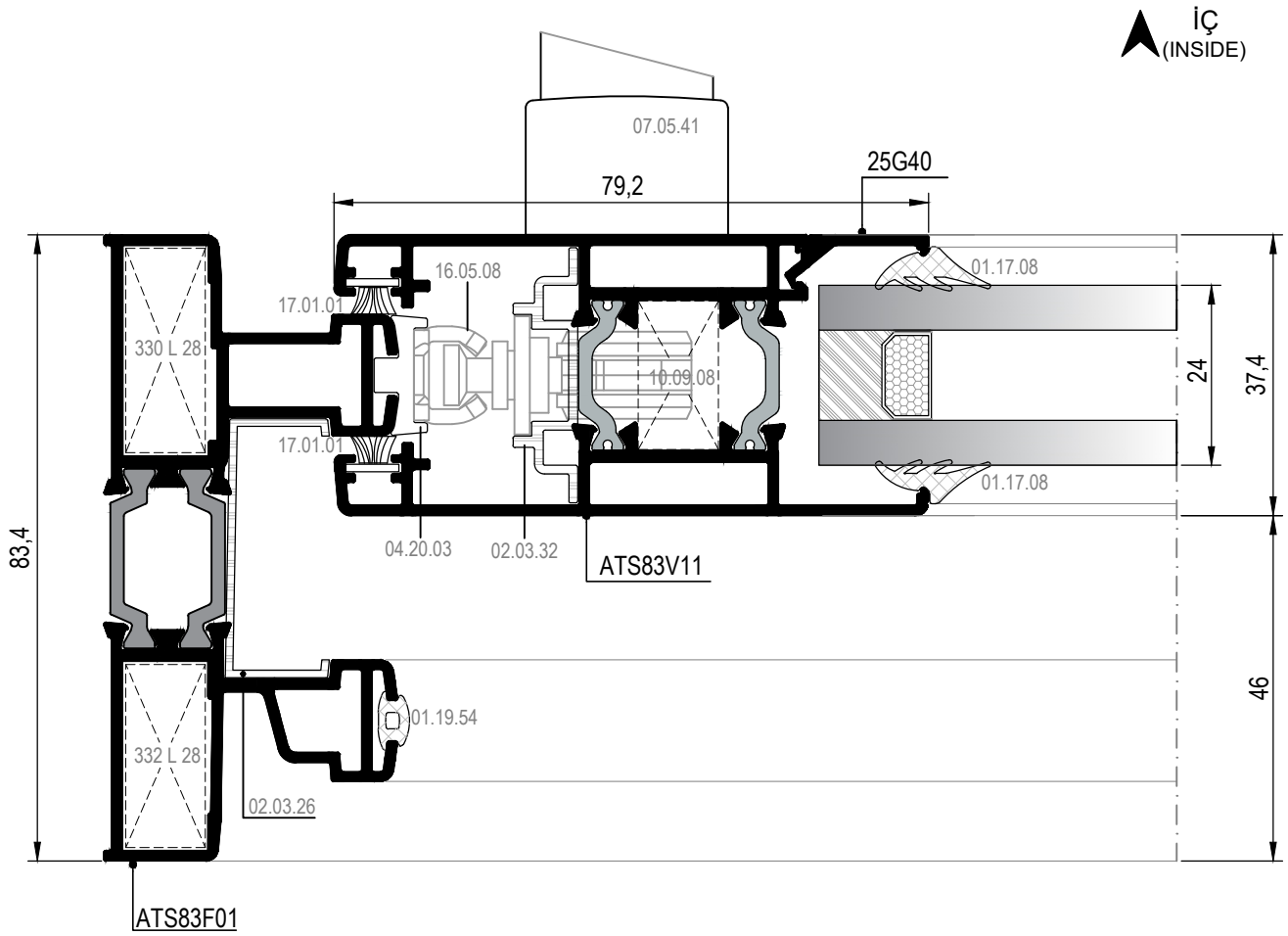
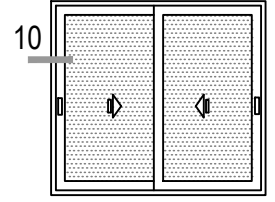
⑦ DETAYI
DETAIL



⑦A DETAYI
DETAIL

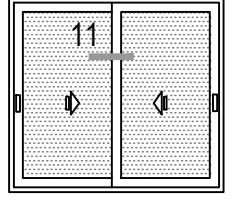


CAL BAĞLANTILI ÇITALI KANAT DETAYI
VENT DETAIL WITH CAL CONNECTION

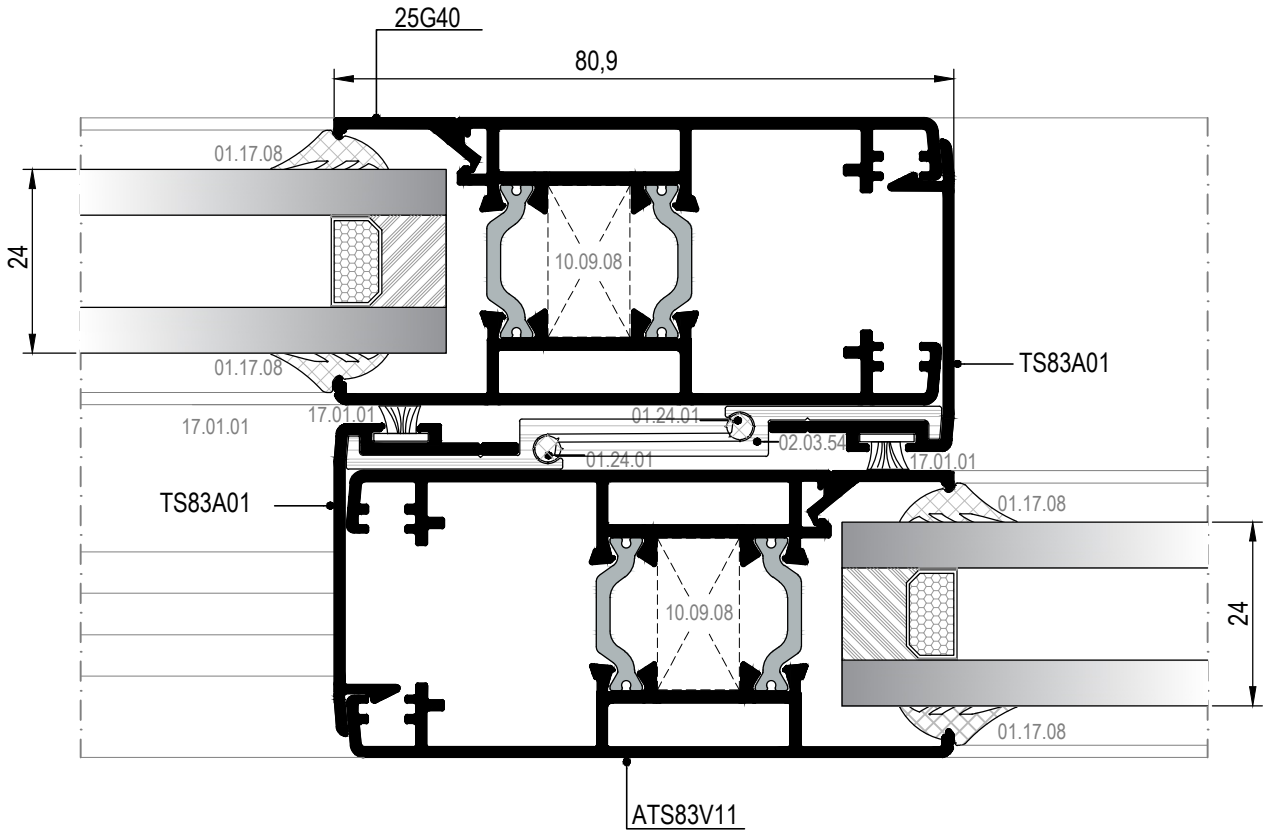


⑩ DETAYI
DETAIL

CAL BAĞLANTILI ÇİTALİ KANAT DETAYI
VENT DETAIL WITH CAL CONNECTION

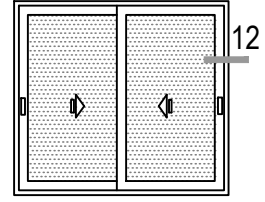


İÇ
(INSIDE)

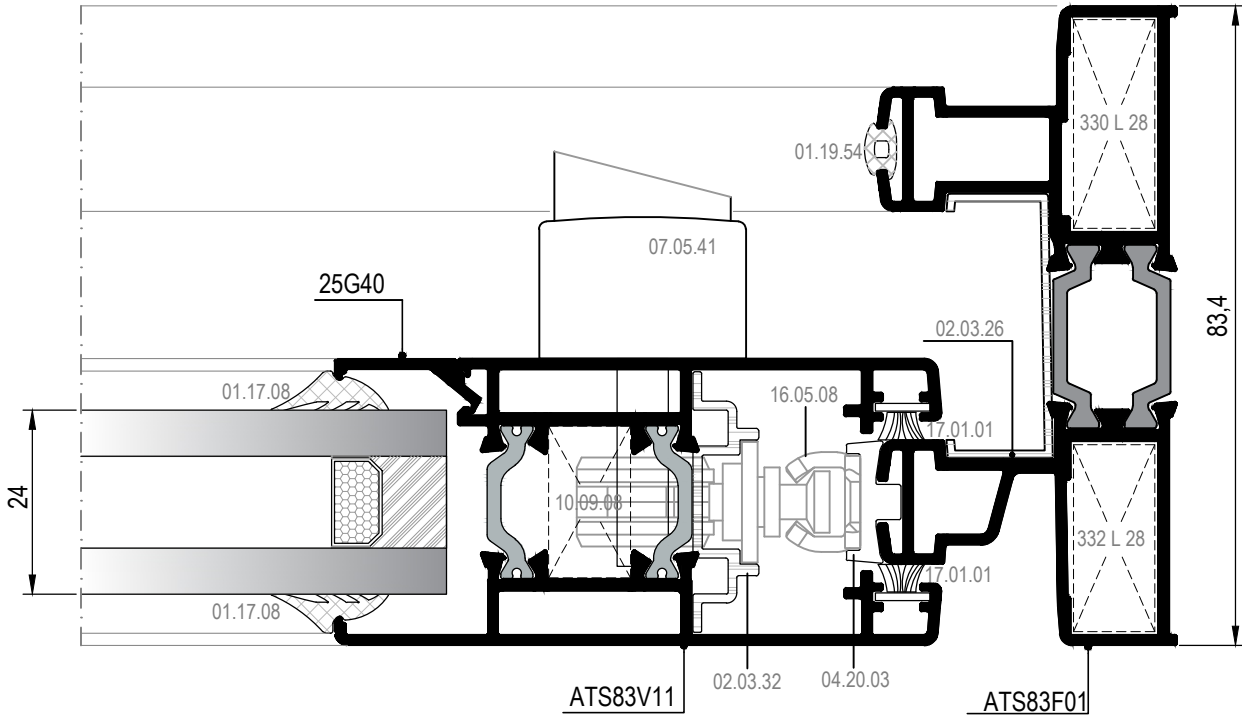


11 DETAYI
DETAIL

CAL BAĞLANTILI ÇİTALİ KANAT DETAYI
VENT DETAIL WITH CAL CONNECTION

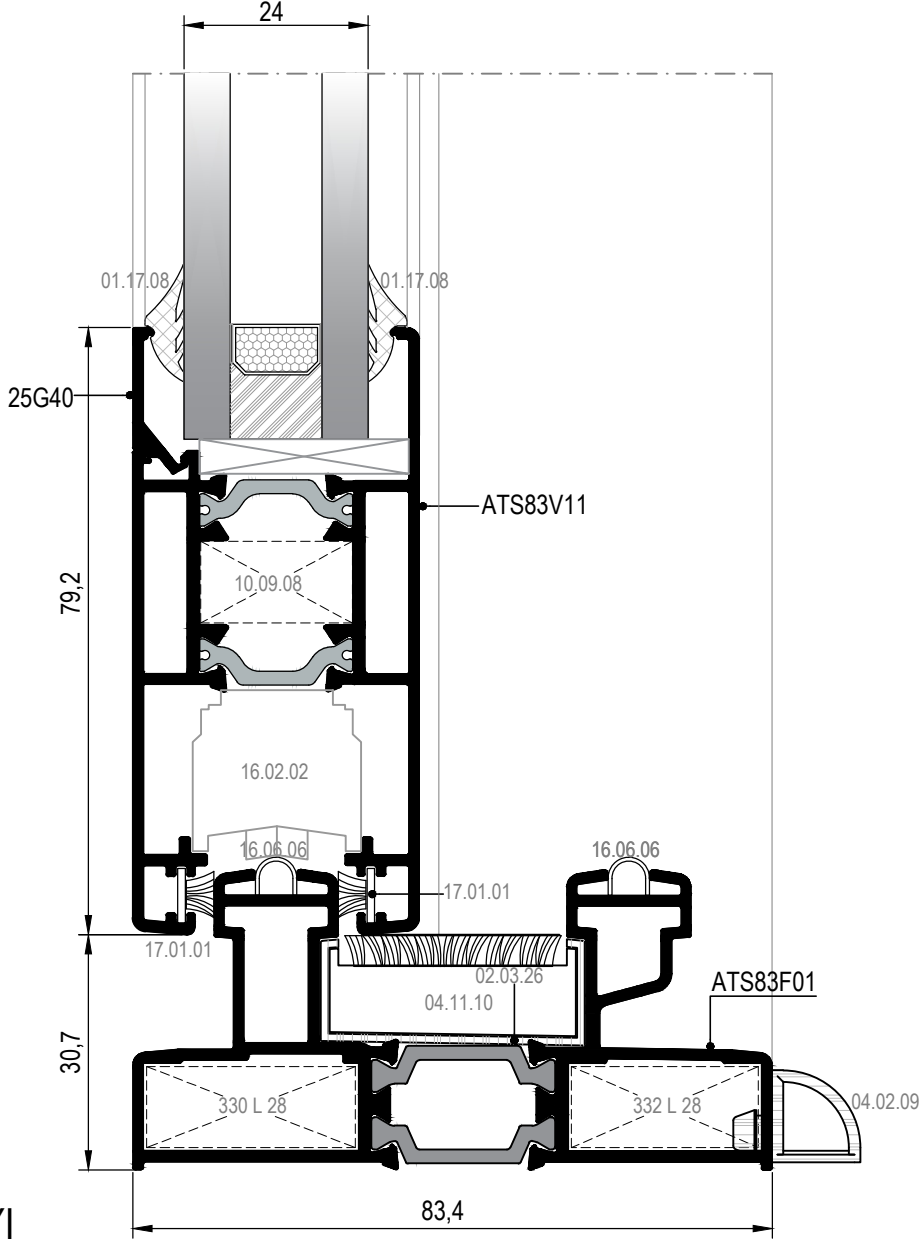
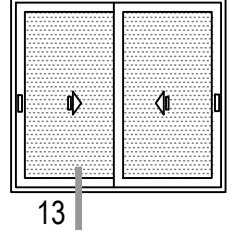


İÇ
(INSIDE)

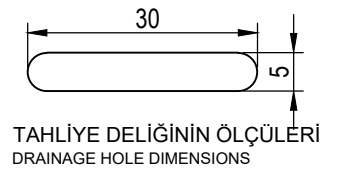


12 DETAYI
DETAIL

CAL BAĞLANTILI ÇITALI KANAT DETAYI
VENT DETAIL WITH CAL CONNECTION

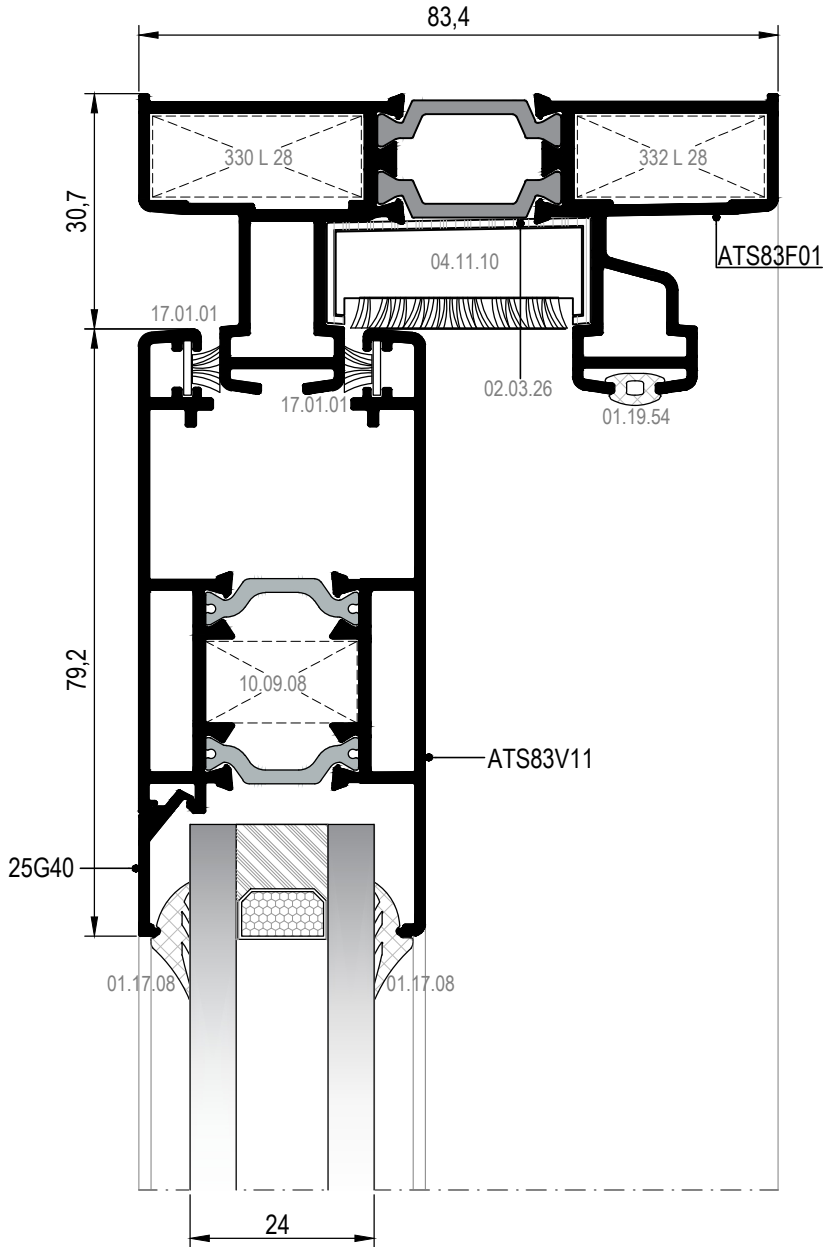
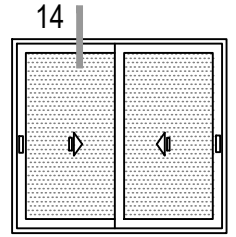


⑬ DETAYI
DETAIL



DIŞ
(OUTSIDE) ➔

CAL BAĞLANTILI ÇİTALİ KANAT DETAYI
VENT DETAIL WITH CAL CONNECTION



14 DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

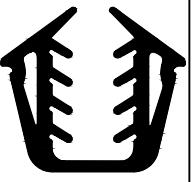
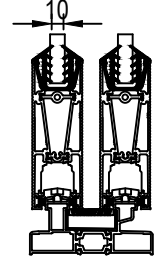

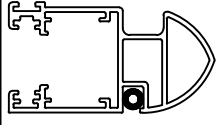
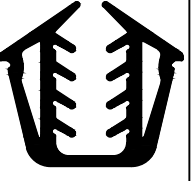
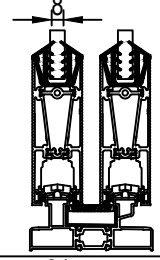
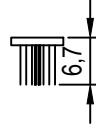
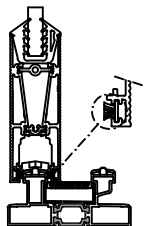
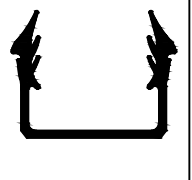
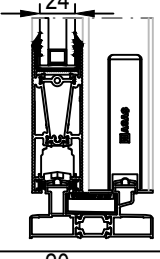

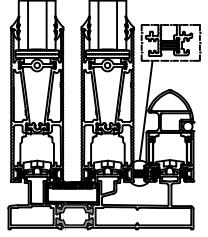
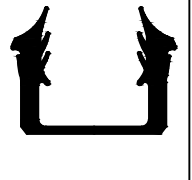
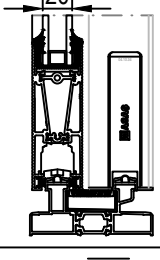
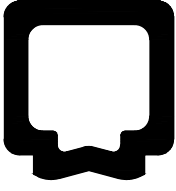
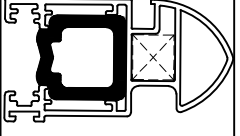
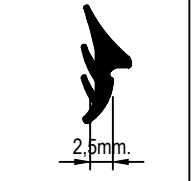
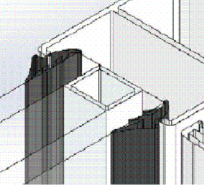
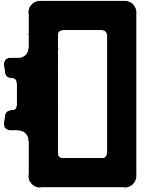
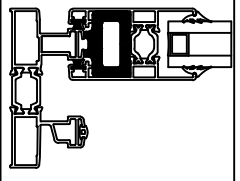

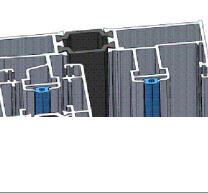
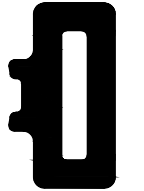
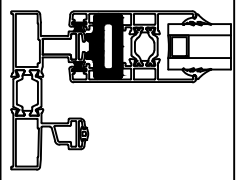

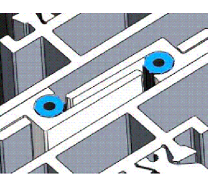
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

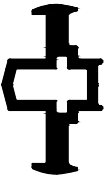

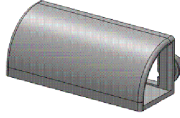
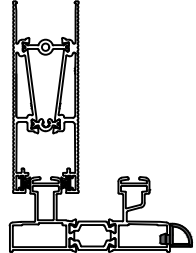
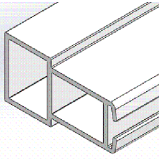
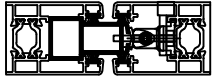
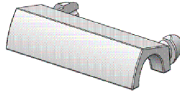
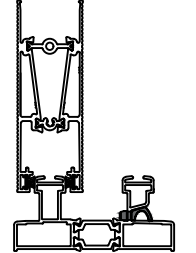
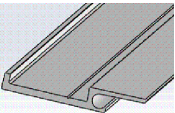
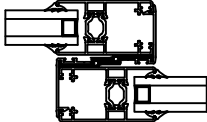
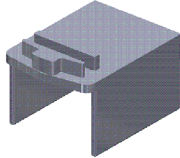
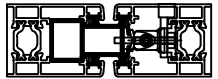
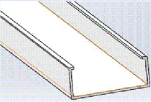
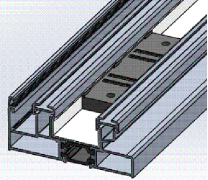
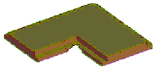
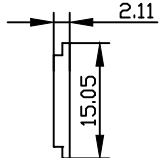

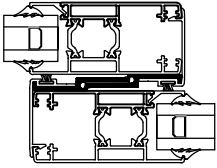
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST83





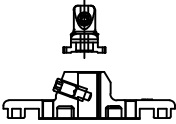
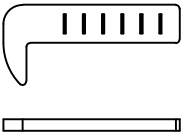
AKSESUARLAR

ACCESSORIES

	01.16.30 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight :386 gr/m Paket / Package: 38 m / 15 kg			01.24.03 KENET FİTİLİ CONNECTION GASKET Malzeme / Material : EPDM Ağırlık / Weight : 27 gr/m Paket / Package: 555 m / 15 kg	
	01.16.31 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight : 402 gr/m Paket / Package: 37 m / 15 kg			17.01.01 KIL FİTİL 670X700 BRUSH 670X700 Malzeme / Material Polipropilen / Polipropilene Paket / Package : 275 mt	
	01.16.35 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight : 240 gr/m Paket / Package: 62 m / 15 kg			17.01.03 KIL FİTİL BRUSH Paket: 200 mt Package:200 mt	
	01.16.36 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight : 310 gr/m Paket / Package: 48 m / 15 kg			19.01.10 STOPER STOPPER Malzeme / Material : EPDM (ATS58V06 için / for ATS58V06)	
	01.17.08 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight :51 gr/m Paket / Package: 294 m /15 kg			19.01.12 STOPER STOPPER Malzeme / Material : EPDM	
	01.19.54 CAM FİTİLİ GLAZING GASKET Malzeme / Material : EPDM Ağırlık / Weight : 28 gr/m Paket / Package: 535 m / 15 kg			19.01.13 STOPER STOPPER Malzeme / Material : EPDM	
	01.24.01 MT-216 A KENET FİTİLİ CONNECTION GASKET Malzeme / Material : EPDM Ağırlık / Weight :10 gr/m Paket / Package: 1500 m / 15 kg				

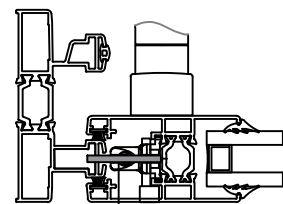
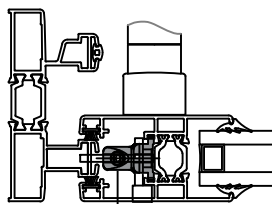
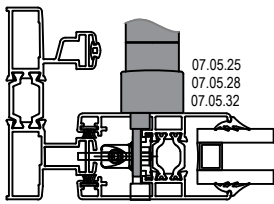
	<p>02.03.18 SİNEKLİK ADAPTÖRÜ INSECT SCREEN ADAPTER Malzeme / Material : Pvc</p>			<p>04.02.09 TAHLİYE KAPAĞI DRAINAGE COVER Malzeme / Material : PVC</p>	
	<p>02.03.23 ORTA BİRLEŞİM ADAPTÖRÜ ADAPTER FOR MIDDLE CONNECTION Malzeme / Material : PVC</p>			<p>04.02.11 YAN TAHLİYE KAPAĞI DRAINAGE COVER Malzeme / Material : PVC</p>	
	<p>02.03.24 ORTA KENET ADAPTÖRÜ MIDDLE CLAMPING ADAPTER Malzeme / Material : PVC</p>			<p>04.06.77 ADAPTÖR KAPAĞI ADAPTER CAP Malzeme / Material : PVC 02.03.23 İÇİN / FOR 02.03.23</p>	
	<p>02.03.26 PVC YALITIM ADAPTÖRÜ PVC ADAPTER FOR INSULATION Malzeme / Material : PVC</p>			<p>04.07.19 KÖŞE ÇAVUŞU CORNER CLEAT Malzeme / Material : PVC</p>	
 <p>Ölçek / Scale : 1 / 2</p>	<p>02.03.54 ORTA KENET ADAPTÖRÜ MIDDLE CLAMPING ADAPTER Malzeme / Material : PVC</p>				

	<p>04.10.32A</p> <p>PVC KAPAK (SOL) PVC CAP (LEFT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V03 İÇİN / FOR ATS83V03</p>			<p>04.10.37A</p> <p>PVC KAPAK (SOL) PVC CAP (LEFT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V09-ATS83V10 İÇİN FOR ATS83V09-ATS83V10</p>	
	<p>04.10.32B</p> <p>PVC KAPAK (SAĞ) PVC CAP (RIGHT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V03 İÇİN / FOR ATS83V03</p>			<p>04.10.37B</p> <p>PVC KAPAK (SAĞ) PVC CAP (RIGHT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V09-ATS83V10 İÇİN FOR ATS83V09-ATS83V10</p>	
	<p>04.10.34</p> <p>PVC KAPAK PVC CAP</p> <p>Malzeme / Material : PVC</p>			<p>04.11.10</p> <p>ALT-ÜST SEVİYE TAKOZU LOWER-TOP SUPPORT LEVEL</p> <p>Malzeme / Material : PVC</p>	
	<p>04.10.35A</p> <p>PVC KAPAK (SOL) PVC CAP (LEFT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V01-ATS83V02 İÇİN FOR ATS83V01-ATS83V02</p>			<p>10.09.03</p> <p>PİMLİ KÖŞE BAĞLANTI PVC ADAPTER FOR INSULATION</p> <p>Malzeme / Material : Aluminium casting</p> <p>ATS83V07 İÇİN / FOR ATS83V07</p>	
	<p>04.10.35B</p> <p>PVC KAPAK (SAĞ) PVC CAP (RIGHT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V01-ATS83V02 İÇİN FOR ATS83V01-ATS83V02</p>			<p>10.09.08</p> <p>CAL KÖŞE BAĞLANTI CAL ADAPTER FOR INSULATION</p> <p>Malzeme / Material : Aluminium casting</p> <p>ATS83V11 İÇİN / FOR ATS83V11</p>	
	<p>04.10.36A</p> <p>PVC KAPAK (SAĞ) PVC CAP (RIGHT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V02 / ATS83V05 İÇİN FOR ATS83V02 / ATS83V05</p>			<p>11.05.01</p> <p>KANAT SABİTLEME TAKOZU VENT FIXING PART</p> <p>Malzeme / Material : PVC</p>	
	<p>04.10.36B</p> <p>PVC KAPAK (SOL) PVC CAP (LEFT)</p> <p>Malzeme / Material : PVC</p> <p>ATS83V02 / ATS83V05 İÇİN FOR ATS83V02 / ATS83V05</p>				

 <p>07.05.28 RESCARA GLOBAL PENCERE KOLU (TEK DİLLİ) RESCARA GLOBAL HANDLE FOR WINDOWS (SINGLE RAIL) Renk / Colour : Siyah-Beyaz-Gri / Black-White-Grey</p> <hr/> <p>EN 1670</p>	 <p>07.05.25 GIESSE İSPANYOLET KOL (ÇİFT DİLLİ) GIESSE HANDLE FOR WINDOWS (DOUBLE RAIL) Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p> <hr/> <p>UNI CEI EN ISO / IEC 17050</p>
 <p>07.05.32 RESCARA GLOBAL PENCERE KOLU (ÇİFT DİLLİ) RESCARA GLOBAL HANDLE FOR WINDOWS (DOUBLE RAIL) Renk / Colour : Siyah-Beyaz-Gri / Black-White-Grey</p> <hr/> <p>EN 1670, 13126-8</p>	 <p>07.25.01 GIESSE TIJ BAĞLANTI PARÇASI GIESSE CONNECTION ROD Renk / Colour : Siyah / Black Malzeme / Material : Polyamid / Polyamide</p> <hr/> <p>07.05.25 Kol için / For Handle 07.05.25</p>
 <p>07.13.08 RESCARA KOL BAĞLANTI PARÇASI RESCARA CONNECTION PART FOR HANDLE Malzeme / Material : PVC</p> <hr/> <p>07.05.32 Kol için / For Handle 07.05.32</p>	 <p>07.13.07 KOL BAĞLANTI PARÇASI CONNECTION PART FOR HANDLE Malzeme / Material : Zamak / Zamak</p> <hr/> <p>07.05.28 Kol için / For Handles 07.05.28</p>
 <p>16.05.07 KİLİT ADAPTÖRÜ LOCK ADAPTER</p> <hr/> <p>07.05.25, 07.05.28 ve 07.05.32 Kolları için / For Handle 07.05.25, 07.05.28 and 07.05.32</p>	 <p>16.05.02 SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK</p> <hr/> <p>07.05.25, 07.05.28 ve 07.05.32 Kolları için / For Handle 07.05.25, 07.05.28 and 07.05.32</p>
 <p>16.04.04 SÜRME DİL SLIDING BOLT</p> <hr/> <p>07.05.25, 07.05.28 ve 07.05.32 Kolları için / For Handle 07.05.25, 07.05.28 and 07.05.32</p>	

KOL İLE KİLİTLEME SEÇİM TABLOSU
LOCKING KIT SELECTION TABLE WITH HANDLE

KOD CODE	TANIM DESCRIPTION	ADET NUMBER				KANAT VENT	
		H: 0-1200 mm	H: 1201-1799 mm	H: 1800-2199mm	H: 2200-2500 mm		
RESCARA TEK DİLLİ KOL RESCARA SINGLE RAIL HANDLE	07.05.28	RESCARA GLOBAL PENCERE KOLU RESCARA GLOBAL HANDLE	1	1	1	1	ATS83V03
	07.13.07	KOL BAĞLANTI PARÇASI CONNECTION PART FOR HANDLE	1	1	1	1	
GIESSE ÇİFT DİLLİ KOL GIESSE DOUBLE RAIL HANDLE	07.05.25	GIESSE İSPANYOLET KOL GIESSE HANDLE FOR WINDOWS	1	1	1	1	
	07.25.01	GIESSE TIJ BAĞLANTI PARÇASI GIESSE CONNECTION ROD	1	1	1	1	
RESCARA ÇİFT DİLLİ KOL RESCARA DOUBLE RAIL HANDLE	07.05.32	RESCARA GLOBAL PENCERE KOLU RESCARA GLOBAL HANDLE	1	1	1	1	
	07.13.08	RESCARA KOL BAĞLANTI PARÇASI RESCARA CONNECTION ROD	1	1	1	1	
16.05.07	KİLİT ADAPTÖRÜ LOCK ADAPTER	2	3	4	5		
16.04.04	SÜRME DİL SLIDING BOLT	2	3	4	5		
16.05.02	SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK	2	3	4	5		

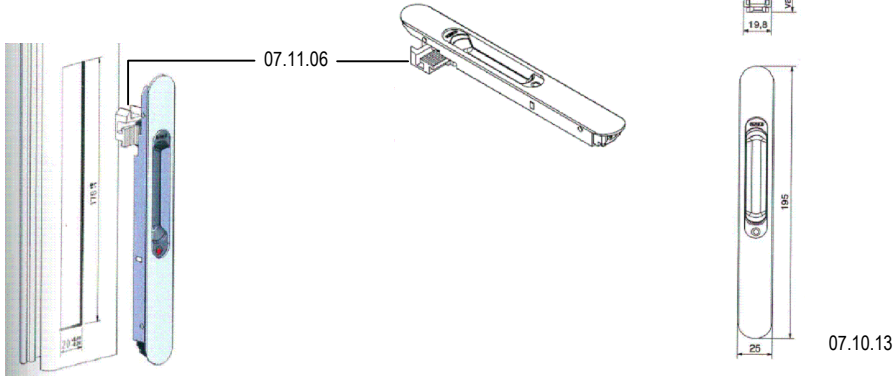
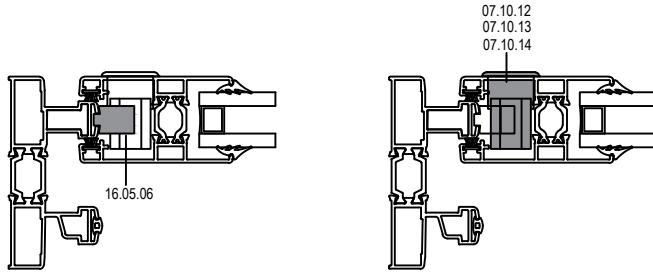


 <p>07.10.12 HAVUZLU KİLİT ANAHTARLI SLIDING LOCK WITH KEY Malzeme / Material : Alüminyum- Zamak Aluminium -Zamak</p>	 <p>07.10.13 HAVUZLU KİLİT SLIDING LOCK Malzeme / Material : Alüminyum- Zamak Aluminium -Zamak</p>
 <p>07.10.14 ÇİFTLİ HAVUZLU KİLİT ANAHTARLI DOUBLE SLIDING LOCK WITH KEY Malzeme / Material : Alüminyum- Zamak Aluminium -Zamak</p>	 <p>07.10.09 HAVUZ KOL SLIDING HANDLE Malzeme / Material : Alüminyum Aluminium</p>
 <p>07.11.06 KOL ÜSTÜ KARŞILIK STRIKER FOR HANDLE 07.10.12 , 07.10.13 , 07.10.14 Sürme Kilit için / For Handle 07.10.12 , 07.10.13 , 07.10.14</p>	 <p>16.05.06 SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK 07.10.12 , 07.10.13 , 07.10.14 Sürme Kilit için / For Handle 07.10.12 , 07.10.13 , 07.10.14</p>

HAVUZLU KOL İLE KİLİTLEME SEÇİM TABLOSU

LOCKING KIT SELECTION TABLE WITH HANDLE 07.10.13

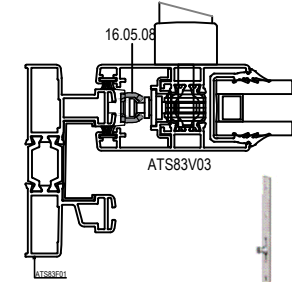
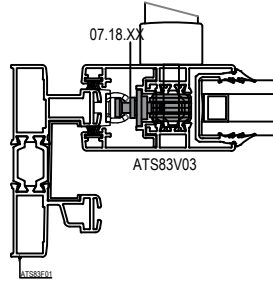
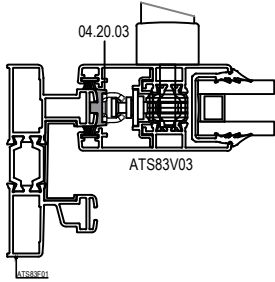
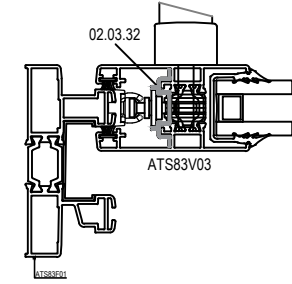
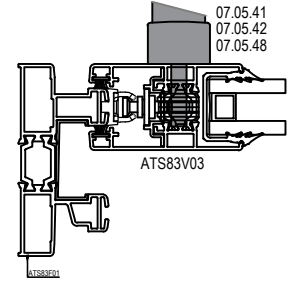
KOD CODE	TANIM DESCRIPTION	ADET NUMBER	KANAT VENT
07.10.12 07.10.13 07.10.14	HAVUZLU KİLİT SLIDING LOCK	1	ATS83V01 ATS83V02 ATS83V07
16.05.06	SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK	1	
07.11.06	KOL ÜSTÜ KARŞILIK STRIKER FOR HANDLE	1	



 <p>07.05.41 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>	 <p>07.05.42 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>
 <p>07.05.48 RESCARA GİZLİ SÜRME KOLU RESCARA HIDDEN SLIDING HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>	 <p>07.05.86. HOLD LINE SEKUSTİK ÇİFT TARAFLI KOL HOLD LINE SECUSTIC HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>
 <p>07.05.85. HOLD LINE SEKUSTİK KOL HOLD LINE SECUSTIC HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>	 <p>07.05.79. HOLD LINE SEKUSTİK KIVRIK KOL HOLD LINE SECUSTIC CURVED HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>
 <p>07.05.82. HOLD LINE MANDALLI KOL İÇ HOLD LINE LATCH INNER HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>	 <p>07.10.21. HOLD LINE ÇEKME KOL DIŞ HOLD LINE OUTER PULL HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>
 <p>07.18.XX 15 EKSEN SÜRME İSPANOLETİ 15 AXIS STEEL GEARBOX SLIDING ESPAGNOLETTE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>	 <p>04.20.03 SÜRME KİLİT KARŞILIĞI ALT PLASTİK PARÇASI TIN PLATE STRIKER FOR SLIDING LOCK Malzeme / Material : PVC</p>
 <p>16.05.08 SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK</p>	 <p>02.03.32 SÜRME KANAT İSPANOLET ADAPTÖRÜ SLIDING VENT HANDLE ADAPTER Ölçek / Scale : 1 / 2</p>

KOL İLE KİLİTLEME SEÇİM TABLOSU
LOCKING KIT SELECTION TABLE WITH HANDLE 07.05.4X

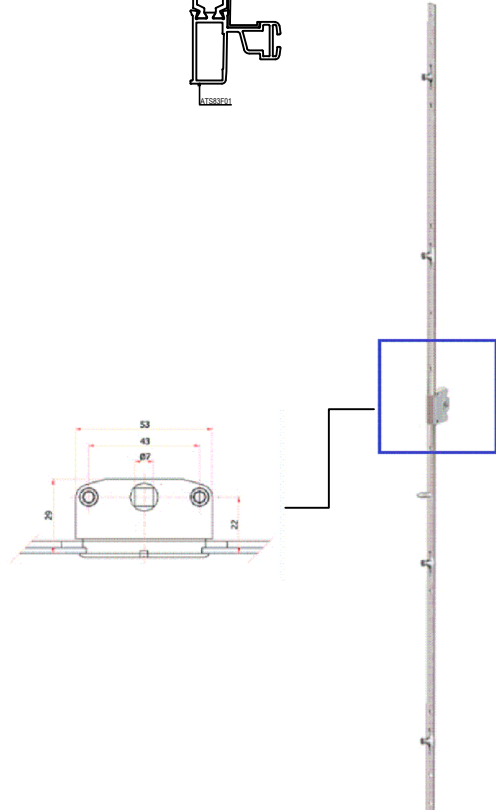
KOD CODE	TANIM DESCRIPTION	ADET NUMBER	KANAT VENT	
07.05.41 07.05.42 07.05.48	PVC İSPANYOLET KOL PVC HANDLE	1	ATS83V01 ATS83V03 ATS83V07 ATS83V11	
07.05.85 07.05.79 07.05.86 07.05.82 07.10.21	HOLDLINE KOL HOLDLINE HANDLE			
16.05.08	SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK			BKZ. 07.18.xx SEÇİM TABLOSU SEE 07.18.xx SELECTION TABLE
04.20.03	SÜRME SAC KARŞILIĞI TIN PLATE STRIKER FOR SLIDING LOCK			BKZ. 07.18.xx SEÇİM TABLOSU SEE 07.18.xx SELECTION TABLE
07.18.XX	TİJLİ KİLİT SİSTEMİ ROD LOCKING SYSTEM			1
02.03.32	SÜRME KANAT İSP.ADAPTÖRÜ SLIDING VENT HANDLE ADAPTER			H



07.18.xx 15 EKSEN SÜRME İSPANYOLETİ

07.18.xx 15 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

KOD CODE	ÖLÇÜ DIMENSION	16.05.08 ADET/NUMBER	04.20.03 ADET/NUMBER
07.18.32	h: 600mm-800 mm / 15	2	2
07.18.33	h: 800mm-1000 mm / 15	2	2
07.18.34	h: 1000mm-1200 mm / 15	3	3
07.18.35	h: 1200mm-1400 mm / 15	3	3
07.18.36	h: 1400mm-1600 mm / 15	3	3
07.18.37	h: 1600mm-1800 mm / 15	3	3
07.18.38	h: 1800mm-2000mm / 15	4	4
07.18.39	h: 2000mm-2100mm / 15	4	4



 <p>16.02.02 GIESSE AYARLI ÇİFTLİ RULMAN GIESSE ADJUSTABLE CARRERA 2 PULLEYS</p> <p>Malzeme / Material : Polyamid- Zamak Polyamide -Zamak</p> <hr/> <p>2 Adet 180 kg taşır. / 180 kg with 2 pulleys EN 13126-15 : 2008</p>	 <p>16.02.07 RESCARA ÇİFTLİ RULMAN GIESSE ADJUSTABLE CARRERA 2 PULLEYS</p> <hr/> <p>2 Adet 120 kg taşır. / 120 kg with 2 pulleys</p>
 <p>16.01.01 AYARLI TEKLİ RULMAN PULLEY WITH SINGLE WHEEL</p> <hr/> <p>2 Adet 35 kg taşır. / 35 kg with 2 pulleys Max. kanat ölçüsü 600x1500 / Max. vent dimension 600x1500</p>	 <p>16.01.02 AYARLI ÇİFTLİ RULMAN ADJUSTABLE PULLEY</p> <hr/> <p>2 Adet 65 kg taşır. / 65 kg with 2 pulleys Max. kanat ölçüsü 1000x2100 / Max. vent dimension 1000x2100</p>
 <p>16.01.12 METAL TEKERLEKLİ AYARLI RULMAN STEEL ADJUSTABLE PULLEY</p> <hr/> <p>2 Adet 65 kg taşır. / 65 kg with 2 pulleys Max. kanat ölçüsü 1000x2100 / Max. vent dimension 1000x2100</p>	 <p>16.01.13 METAL TEKERLEKLİ AYARLI RULMAN PULLEY WITH SINGLE WHEEL</p> <hr/> <p>2 Adet 35 kg taşır. / 35 kg with 2 pulleys Max. kanat ölçüsü 600x1500 / Max. vent dimension 600x1500</p>
 <p>16.02.06 SİNEKLİK RULMANI PULLEY FOR INSECT SCREEN</p> <hr/>	 <p>16.06.06 ÇELİK RAY STEEL RAIL</p> <p>Malzeme / Material : Paslanmaz Çelik Stainless Steel</p> <hr/>
 <p>21.01.09 PUNCH MAKİNESİ PUNCH MACHINE</p> <p>Pnömatik</p> <hr/>	 <p>21.01.09A KENET İÇİN PUNCH MAKİNESİ PUNCH MACHINE</p> <p>Pnömatik</p> <hr/>

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

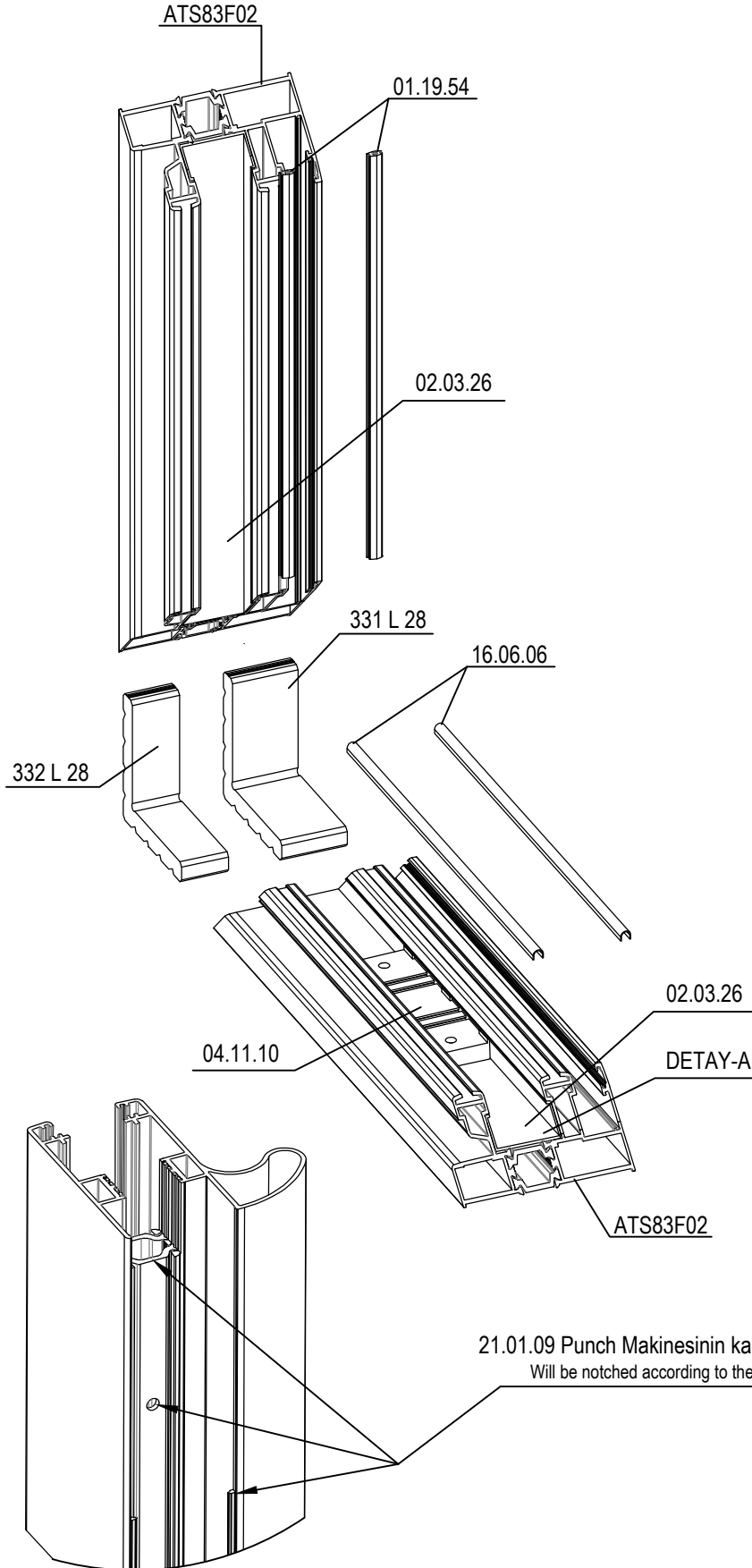
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST83

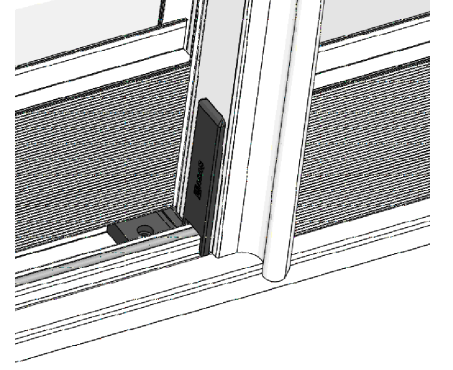
İMALAT DETAYLARI

FABRICATION DETAILS

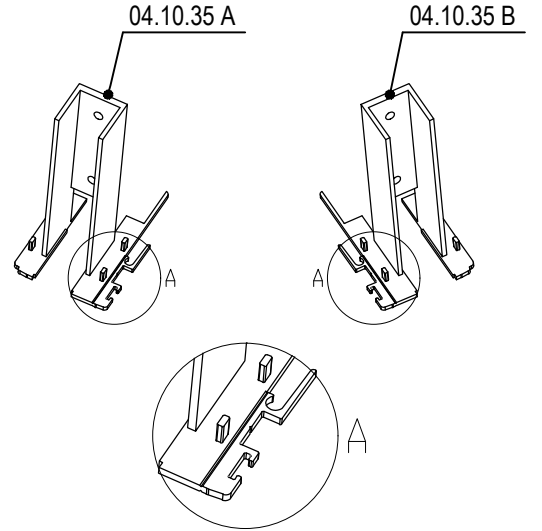
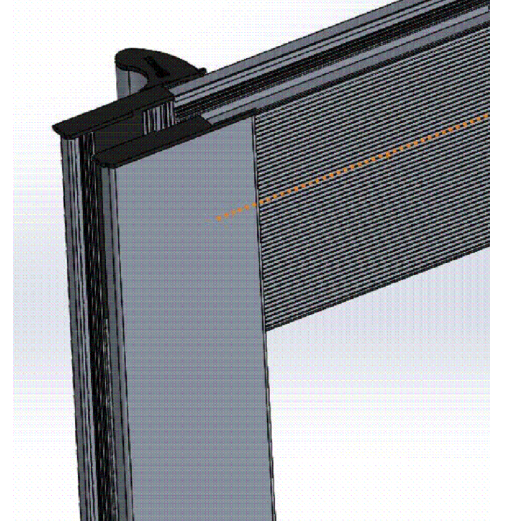
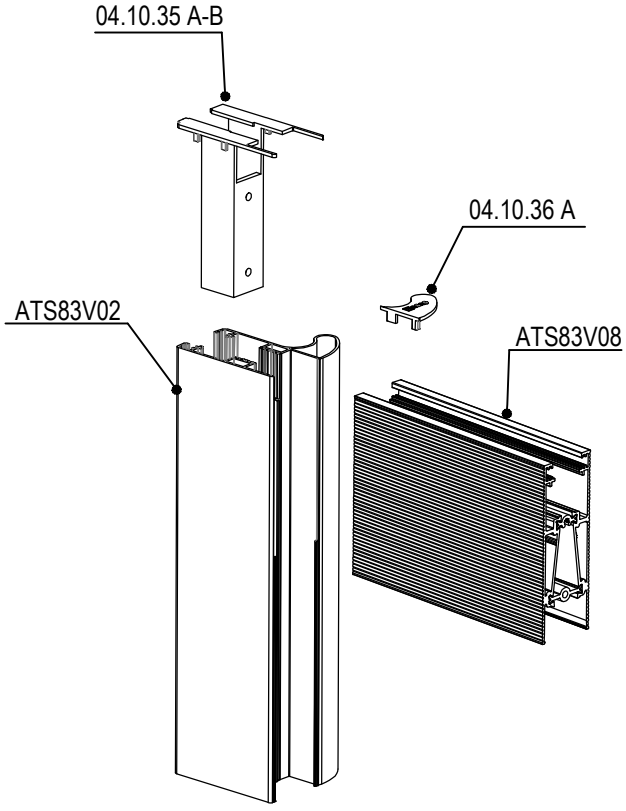
(1) KASA KÖŞE BAĞLANTI DETAYI
FRAME CORNER DETAIL



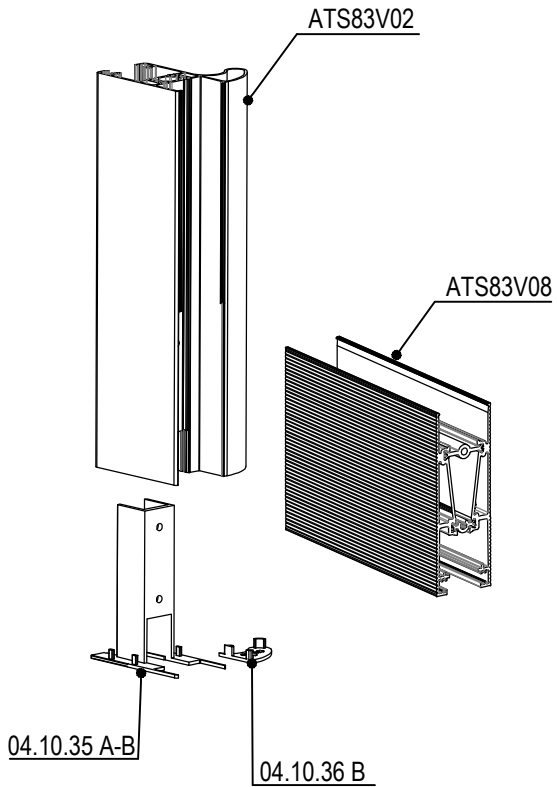
DETAY-A



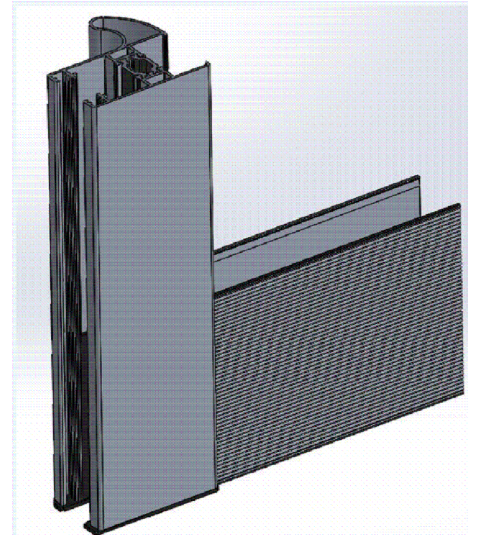
(2) DÜŞEY - YATAY KANAT BAĞLANTI DETAYI (ÜST)
VERTICAL & HORIZONTAL VENT CONNECTION DETAIL (UPPER)



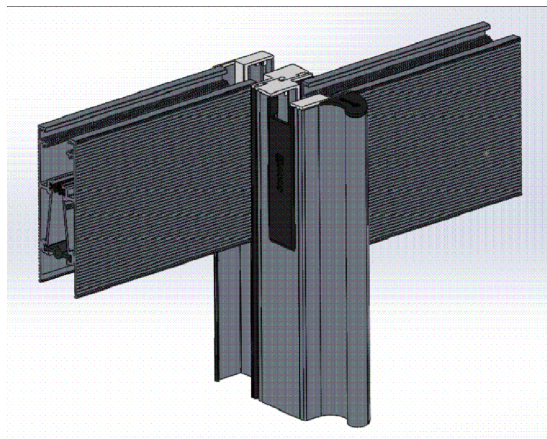
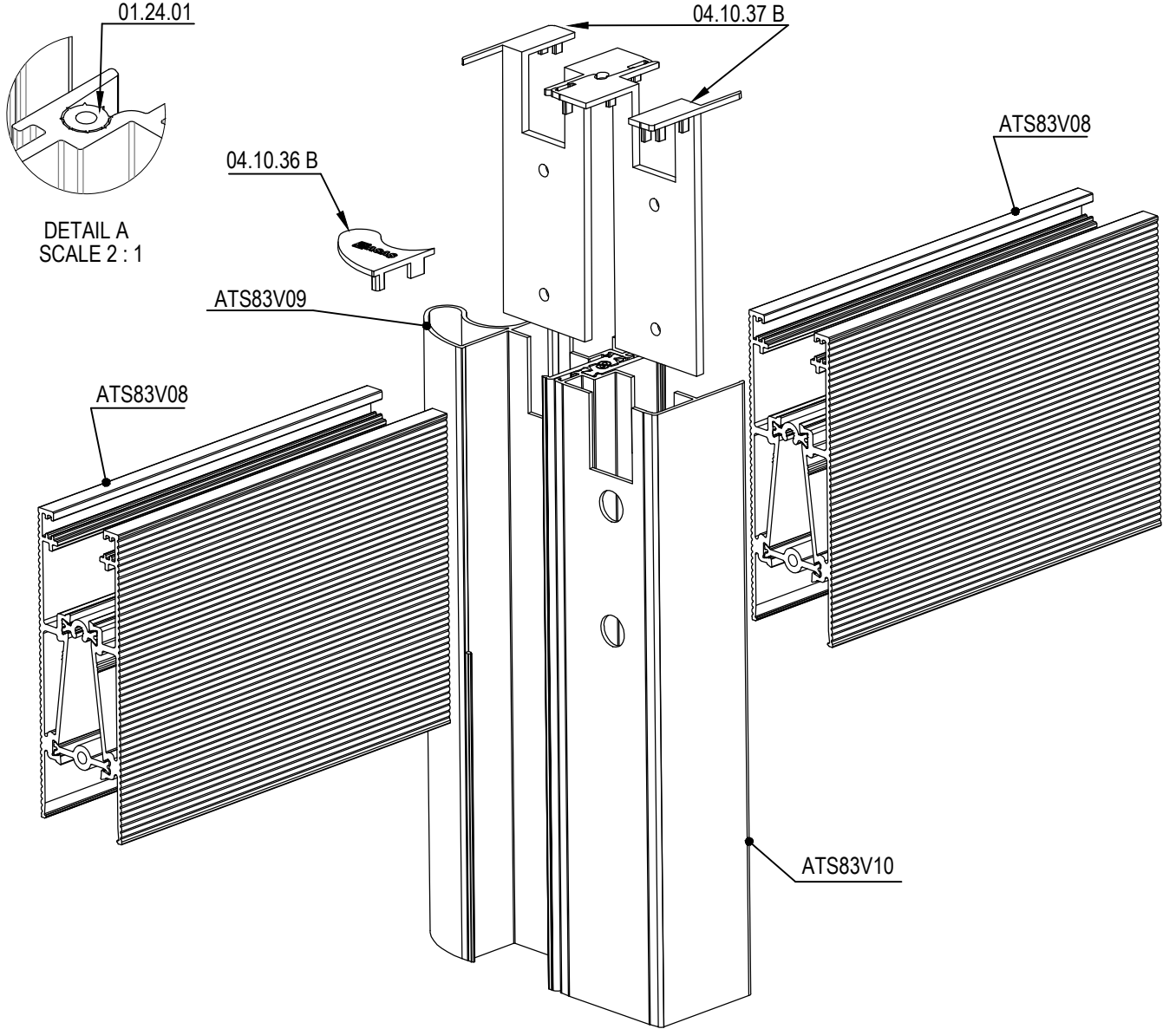
(3) DÜŞEY - YATAY KANAT BAĞLANTI DETAYI (ALT)
VERTICAL & HORIZONTAL VENT CONNECTION DETAIL (BOTTOM)



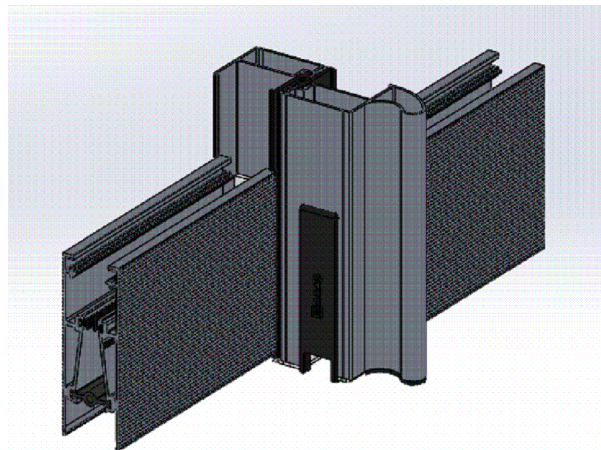
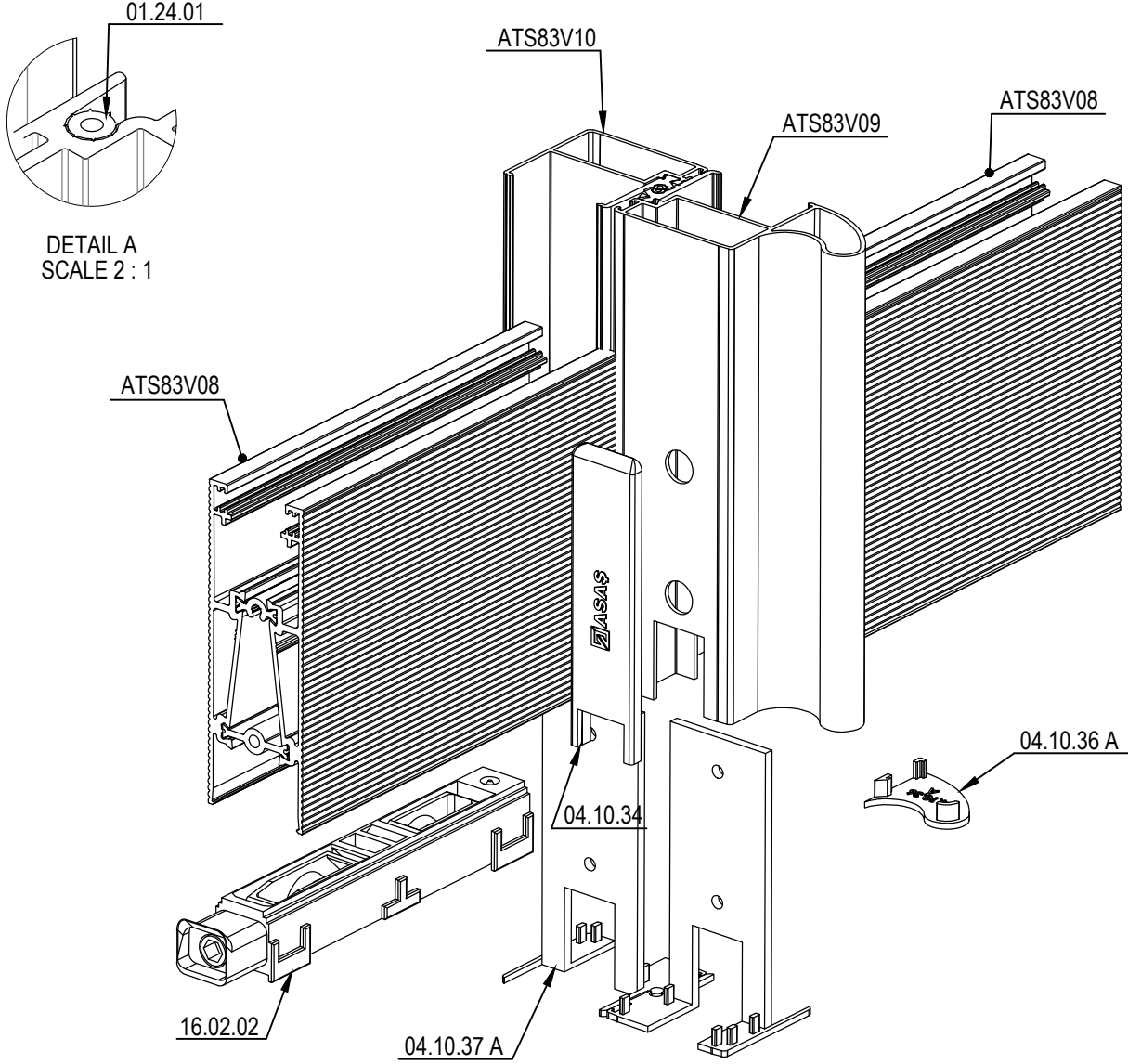
*Montaj esnasında gerekmediği yerlerde kopartılacaktır.

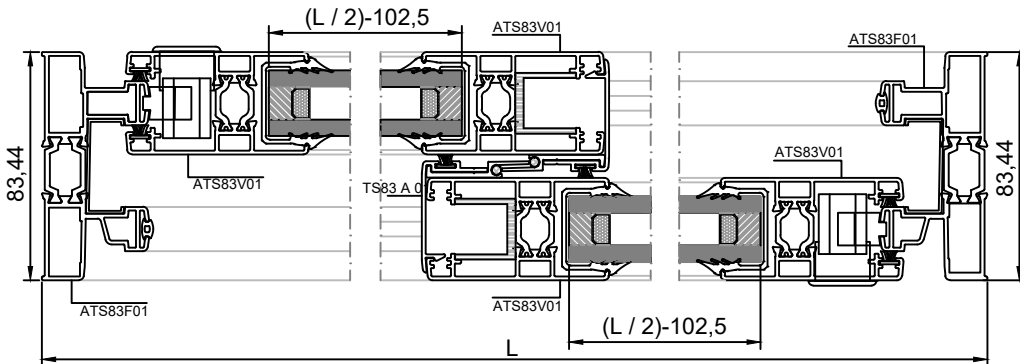
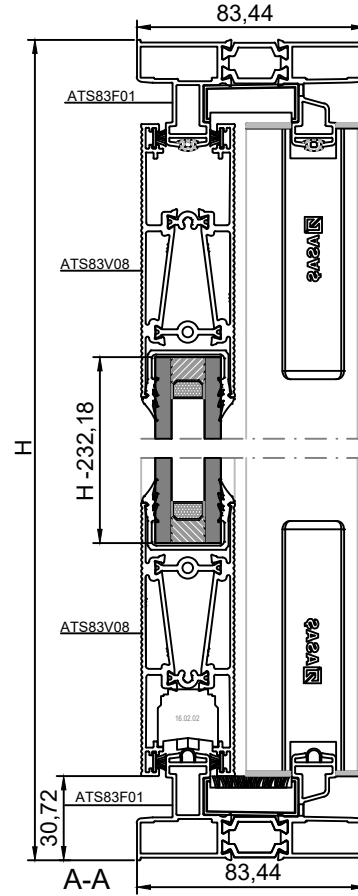
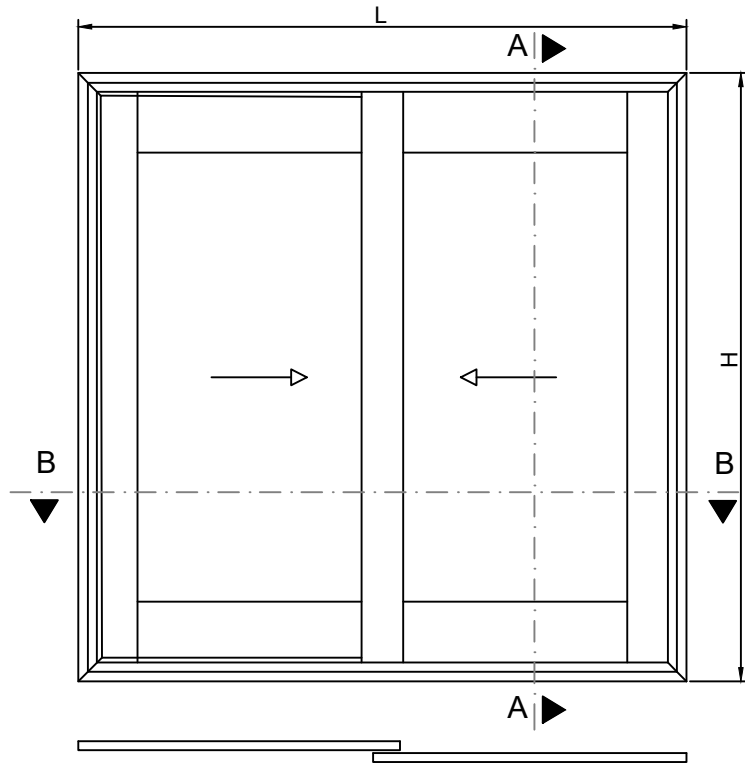


(4) ORTA KAYIT BAĞLANTI DETAYI (ÜST)
MULLION CONNECTION DETAIL (UPPER)



(5) ORTA KAYIT BAĞLANTI DETAYI (ALT)
MULLION CONNECTION DETAIL (BOTTOM)





B-B
ÖLÇEK / Scale: 1/2
52

PROFİLLER / Profiles

KOD Code	PROFİL Profile	ADET Unit	KESİM ÖLÇÜSÜ Cutting Dimension
ATS83F01		2	L
		2	H
ATS83V01		4	H - 65,15
ATS83V08		4	L / 2 - 91,77
TS83 A 01		2	H - 65,15
CAM /Glass		2	L / 2 - 102,5
		2	H - 232,18

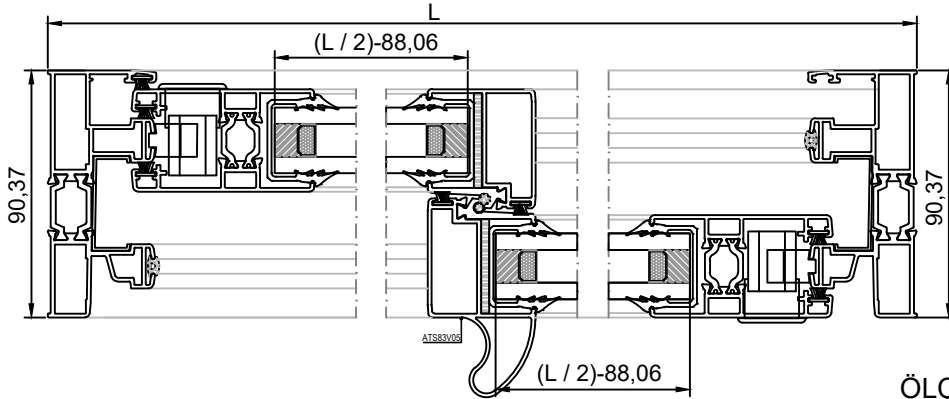
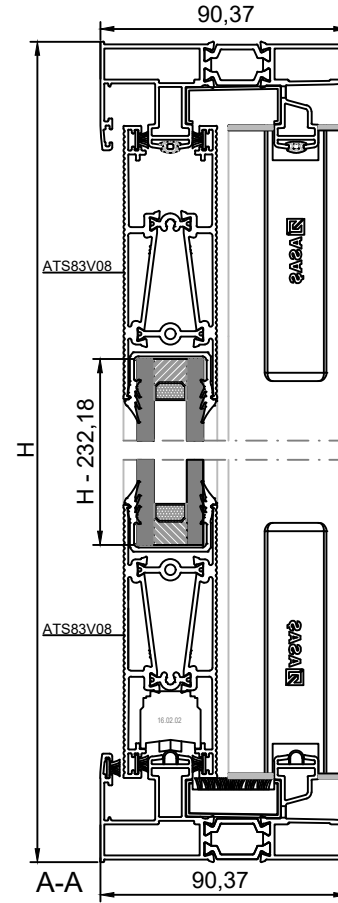
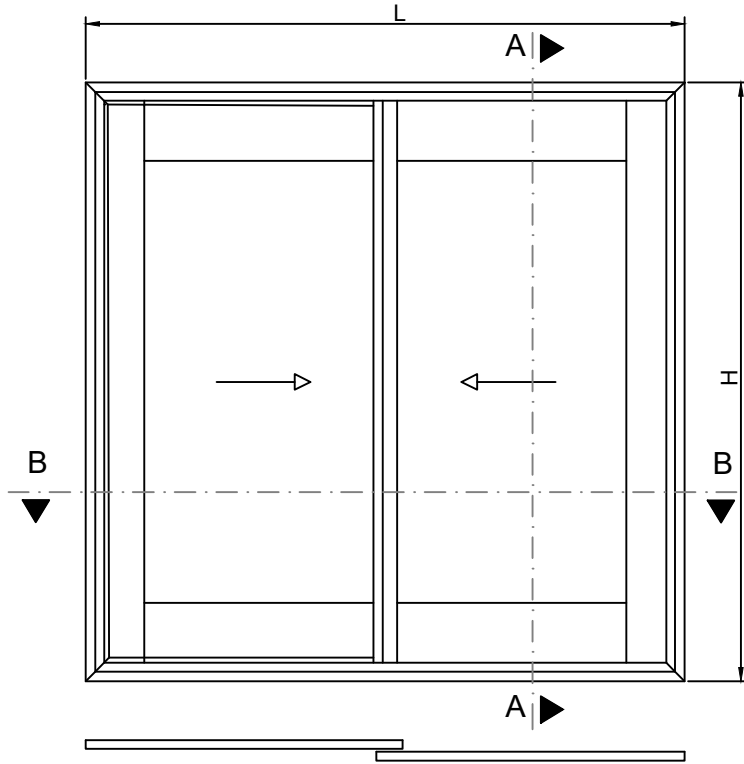
FİTİLLER/ Gaskets

01.16.35	CAM U FİTİLİ / U Glazing Gasket		4H+2L
01.19.54	RAY FİTİLİ / Rail Gasket		4H+2L
01.24.01	MT-216 KENET FİTİLİ / Connection Gasket		2(H - 65,15)
16.06.06	ÇELİK RAY / Steel Rail		2L
17.01.01	KİL FİTİL / Brush Seal		6H+4L
*17.01.05	KİL FİTİL / Brush Seal		256mm

*17.01.05 , 04.11.10 nolu aksesuar için kullanılır. 04.11.10 nolu aksesuar adeti x 128 mm

AKSESUARLAR/ Accessories

KOD Code	AÇIKLAMA Description	ADET Unit	KESİM ÖLÇÜSÜ Cutting Dimension
330 L 28	KÖŞE TAKOZU / Corner Cleat	4	
332 L 28	KÖŞE TAKOZU / Corner Cleat	4	
04.10.34	PVC KAPAK / PVC Cap	4	
04.10.35A	PVC KAPAK (SOL) / PVC Cap (Left)	2	
04.10.35B	PVC KAPAK (SAĞ) / PVC Cap (Right)	2	
04.11.10	ALT-ÜST SEVİYE TAKOZU Bottom-Upper Leveling Cleat	2	
02.03.24	ORTA KENET ADAPTÖRÜ / Connection Gasket	2	H - 65,15
02.03.26	PVC YALITIM ADAPTÖRÜ PVC Insulation Adapter	2	L - 32,3
		2	H - 32,3
07.10.13	HAVUZLU KİLİT / Sliding Lock	2	
16.05.06	SÜRME KİLİT ADAPTÖRÜ / Sliding Lock Adapter	2	
07.11.03	KOL ÜSTÜ KARŞILIK / Striker For Handle	2	
16.02.02	RULMAN / Giesse Adjustable Carrera	4	



B-B
ÖLÇEK / Scale: 1/2

PROFİLLER / Profiles

KOD Code	PROFİL Profile	ADET Unit	KESİM ÖLÇÜSÜ Cutting Dimension
ATS83F02	A	2	L
		2	H
ATS83V01	B	2	H - 65,15
ATS83V08	G	4	L / 2 - 80,59
ATS83V09	B1	1	H - 65,15
ATS83V10	B2	1	H - 65,15
CAM /Glass		2	L / 2 - 88,06
		2	H - 232,18

FİTİLLER/ Gaskets

KOD Code	AÇIKLAMA description	ADET Unit	KESİM ÖLÇÜSÜ Cutting Dimension
01.16.35	CAM U FİTİLİ / U Glazing Gasket		4H+2L
01.19.54	RAY FİTİLİ / Rail Gasket		4H+2L
01.24.01	MT-216 KENFET FİTİLİ / Connection Gasket		2(H - 65,15)
16.06.06	ÇELİK RAY / Steel Rail		2L
17.01.01	KİL FİTİL / Brush Seal		6H+4L
*17.01.05	KİL FİTİL / Brush Seal		256mm

*17.01.05 , 04.11.10 nolu aksesuar için kullanılır. 04.11.10 nolu aksesuar adeti x 128 mm

AKSESUARLAR/ Accessories

KOD code	AÇIKLAMA description	ADET unit	KESİM ÖLÇÜSÜ Cutting Dimension
331 L 28	KÖŞE TAKOZU / Corner Cleat	4	
332 L 28	KÖŞE TAKOZU / Corner Cleat	4	
04.10.34	PVC KAPAK / PVC Cap	4	
04.10.35A-B	PVC KAPAK (KERTİLMİŞ) / PVC Cap (Notched)	4	
04.10.37A	PVC KAPAK (SOL) / PVC Cap (Left)	2	
04.10.37B	PVC KAPAK (SAĞ) / PVC Cap (Right)	2	
04.10.36A-B	PVC KAPAK (SAĞ-SOL) / PVC Cap (Right-Left)	2	
04.11.10	ALT-ÜST SEVİYE TAKOZU Bottom-Upper Leveling Cleat	2	
02.03.26	PVC YALITIM ADAPTÖRÜ PVC Insulation Adapter	2	L - 32,3 H - 32,3
07.10.13	HAVUZLU KİLİT / Sliding Lock	2	
16.05.06	SÜRME KİLİT ADAPTÖRÜ / Sliding Lock Adapter	2	
07.11.03	KOL ÜSTÜ KARŞILIK/ Striker For Handle	2	
16.02.02	RULMAN / Giesse Adjustable Carrera	4	