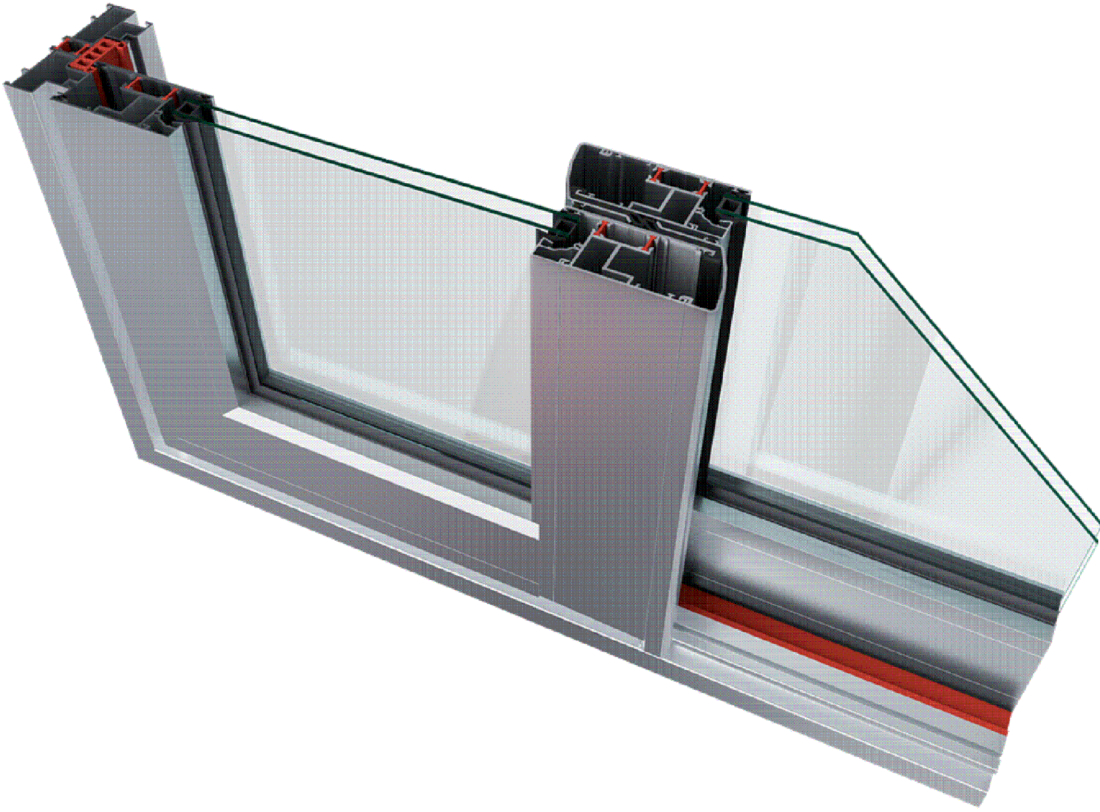
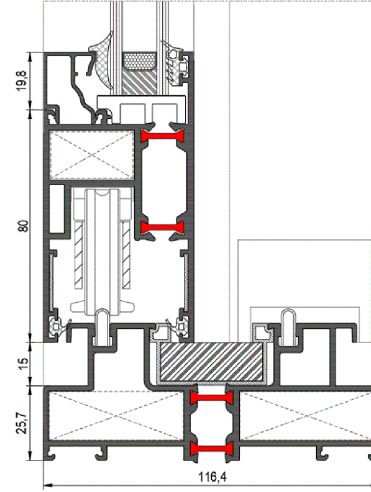
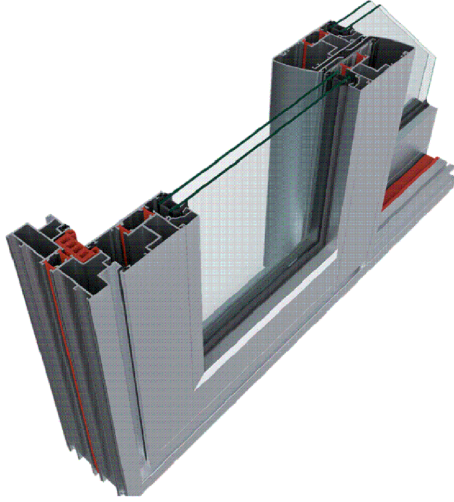


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems



RST116



TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / FRAME DEPTH	min 116,4 mm-max 188,8mm
KANAT DERİNLİĞİ / VENT DEPTH	min 52,1 mm-max 112,1mm
PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS	1,6 / 1,8 / 2mm
CAM KALINLIĞI / GLASS THICKNESS	min 5mm-max 33mm
ISI BARIYERLERİ / THERMAL INSULATION BARS	14,8mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

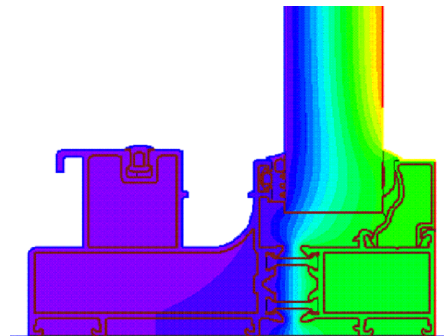
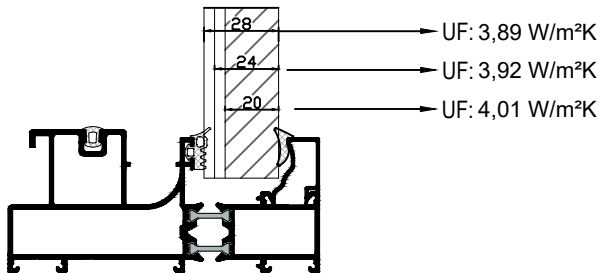
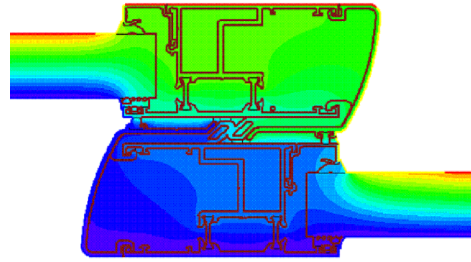
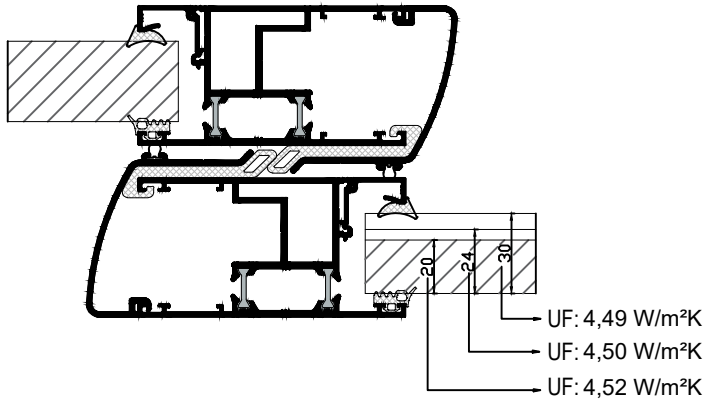
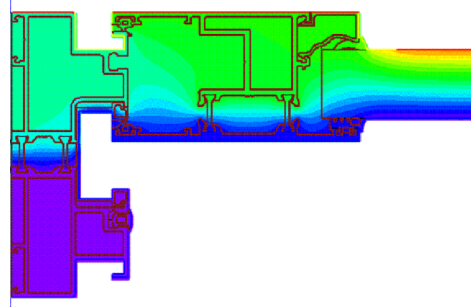
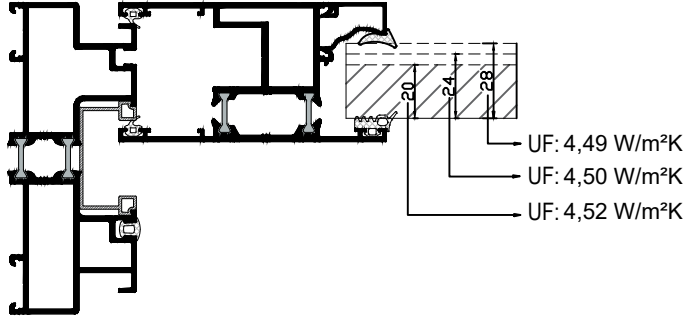
	KAPI DOOR	PENCERE WINDOW
KALDIR SÜR / LIFT & SLIDE	•	•
BASİT SÜRME / SLIDING	•	•
45° KANAT BİRLEŞİMİ / 45° VENT COMBINATION	•	•
CAM ÇITALI KANAT / VENT WITH GLAZING BEAD	•	•
MONO RAYLI KASA / MONO RAILED FRAME	•	•
3 RAYLI KASA / THREE RAILED FRAME	•	•
SABİT KASA / FIXED FRAME	•	•

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)						
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)	E1200 (1200 Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (RESISTANCE TO WIND LOAD)	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)	E... (2000+ Pa)				
SEHİM KRİTERİ - EN 12210 (DEFLECTION CRITERIA)	A (L/150)	B (L/200)	C (L/300)							
SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)						3,58~7,62 W/m²K				
SİSTEM SES YALITIMI - EN 10140 - 2 (ACOUSTIC PERFORMANCE VALUE)						30 dB				

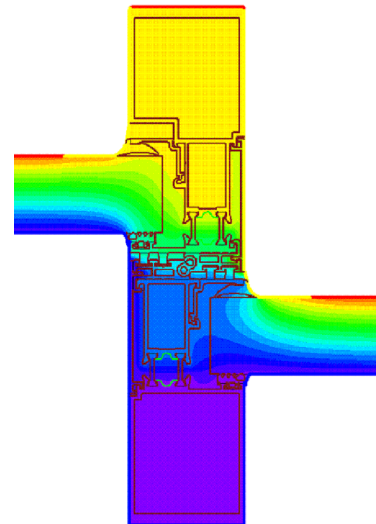
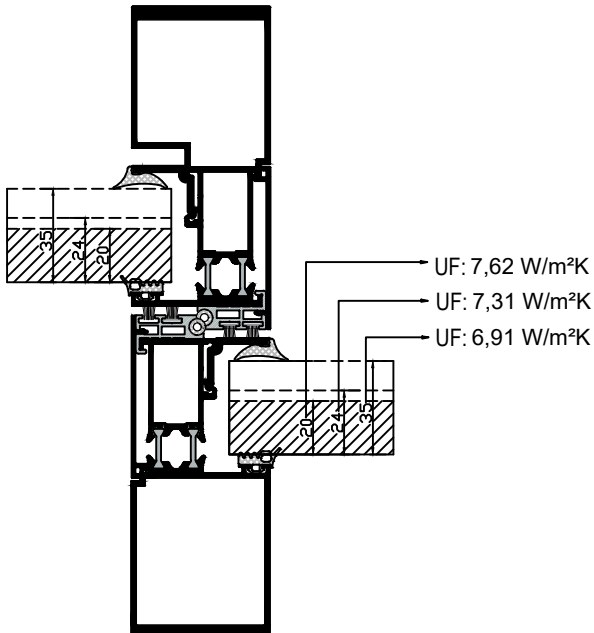
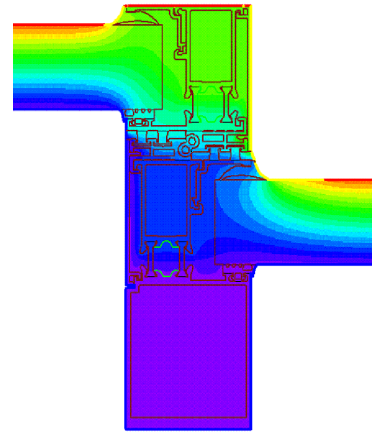
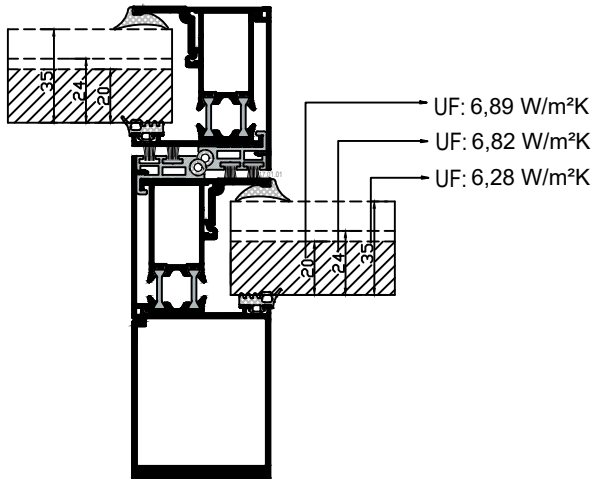
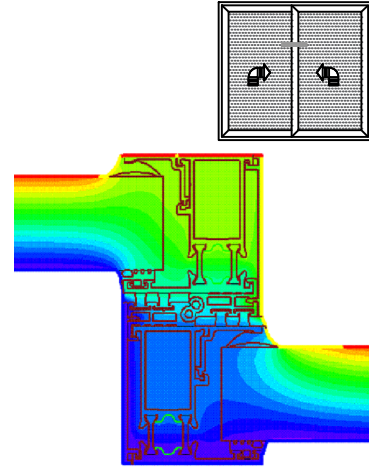
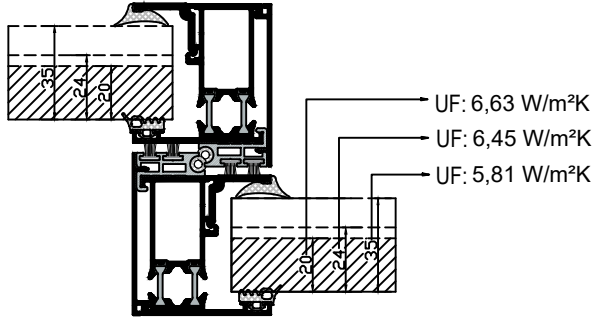
ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

CAM KALINLIKLARI (GLASS THICKNESS) : min.5 mm - max. 35 mm



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

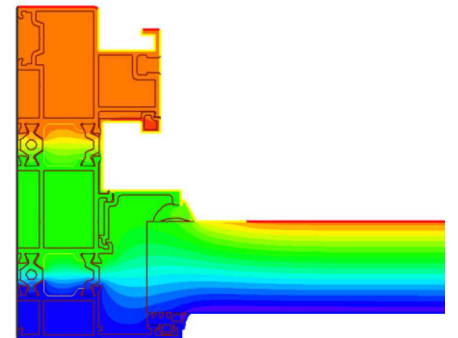
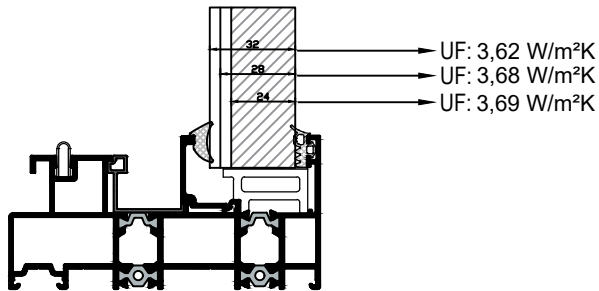
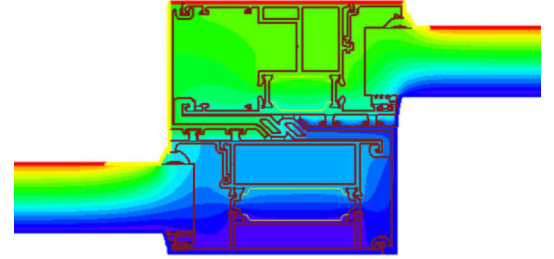
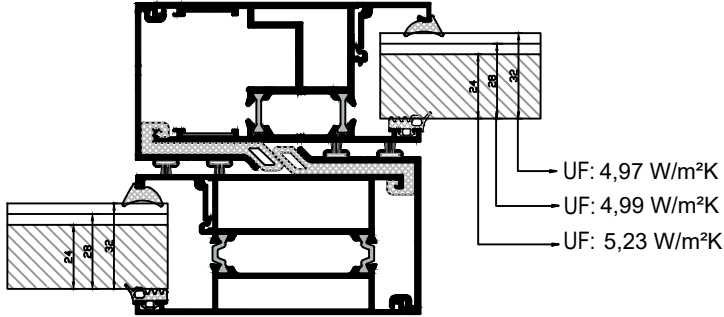
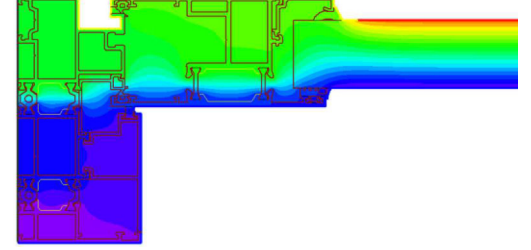
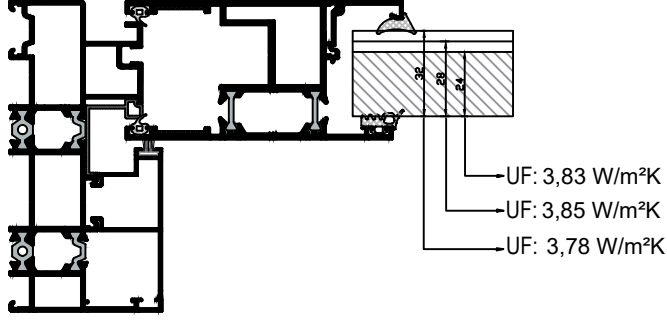
CAM KALINLIKLARI (GLASS THICKNESS) : min.5 mm - max. 35 mm



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

MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)

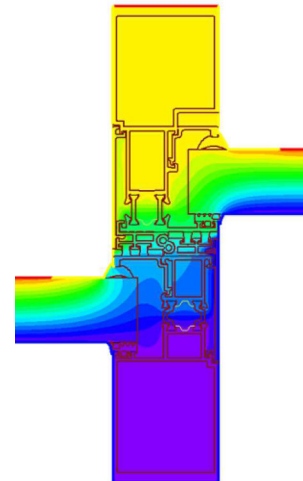
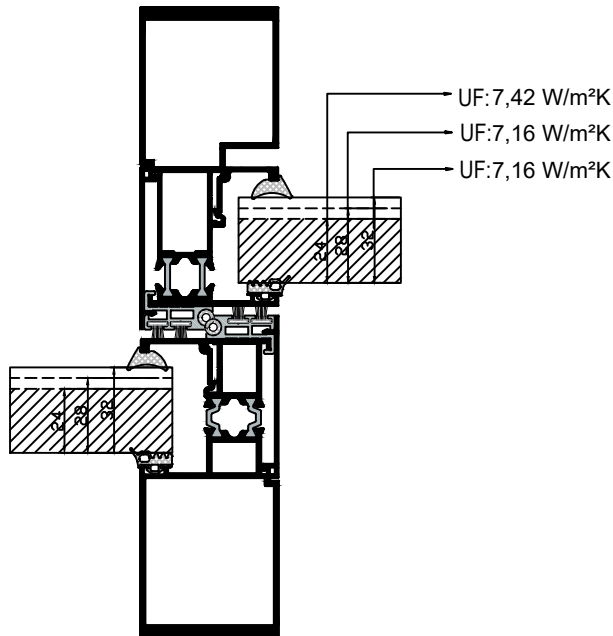
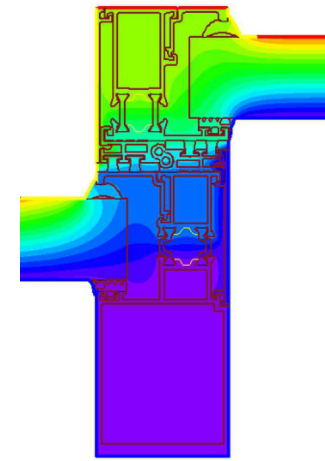
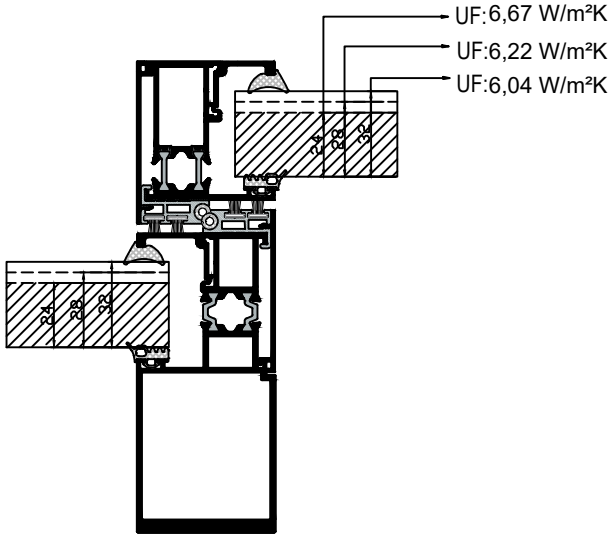
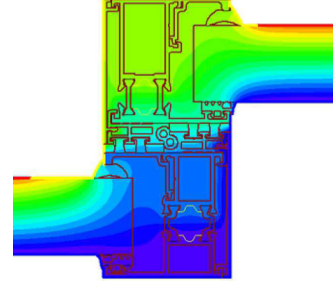
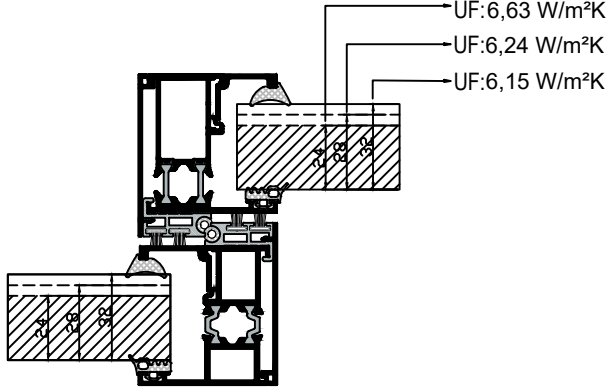
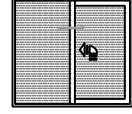
CAM KALINLIKLARI (GLASS THICKNESS) : min.5 mm - max. 35 mm



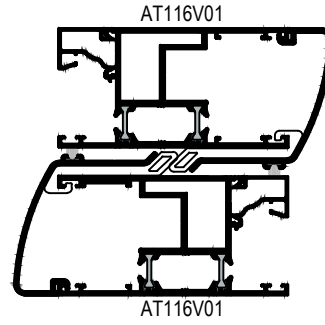
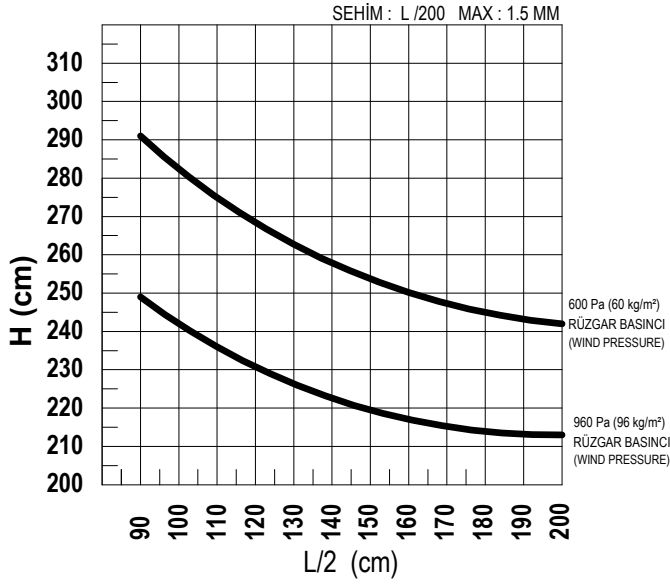
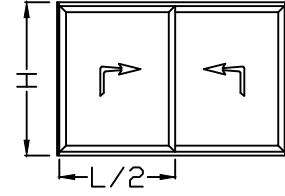
ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

MONORAY KALDIRI SÜR DAR KENET DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE SLIM CENTRAL DETAIL (INTERIOR OPERABLE SASH)

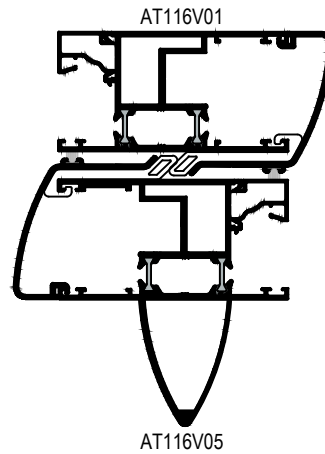
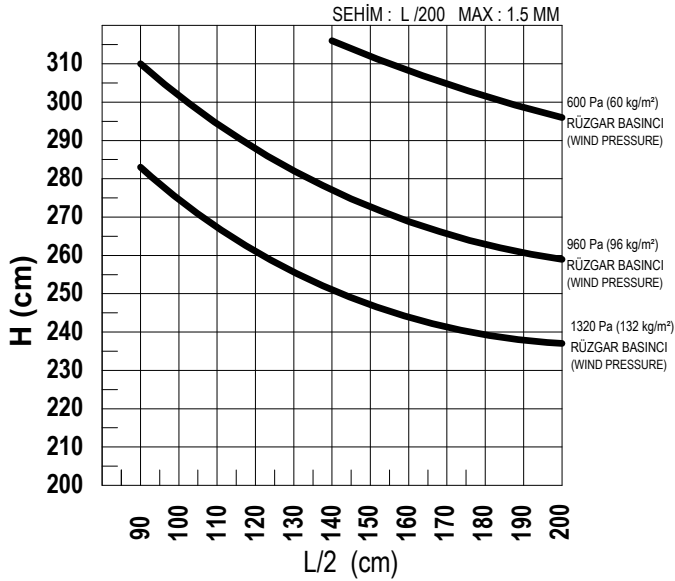
CAM KALINLIKLARI (GLASS THICKNESS) : min.5 mm - max. 35 mm



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



AT116V01 Jx: 23,765 cm⁴
AT116V01 Jx: 23,765 cm⁴
TOPLAM Jx: 47,530 cm⁴

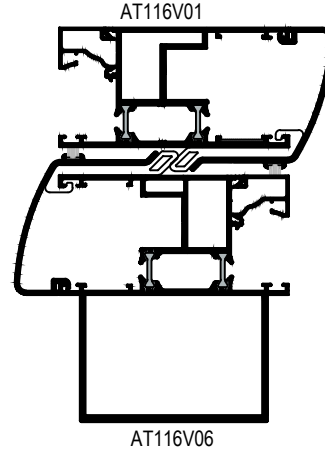
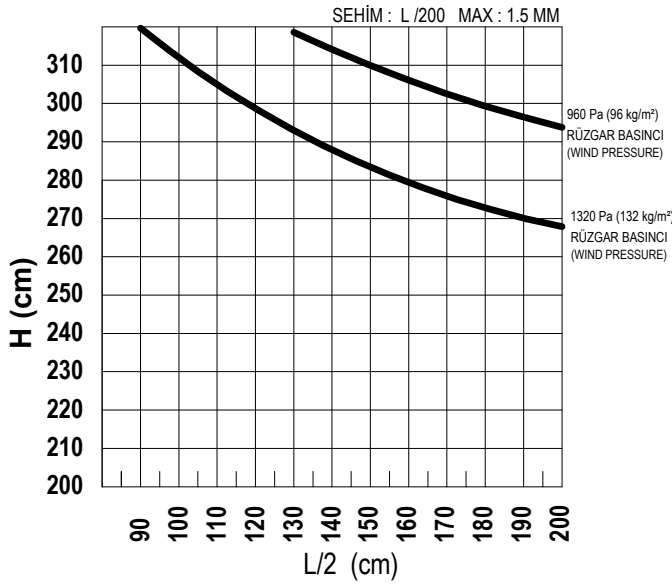
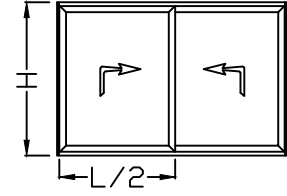


AT116V01 Jx: 23,765 cm⁴
AT116V05 Jx: 72,920 cm⁴
TOPLAM Jx: 96,685 cm⁴

*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 ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

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

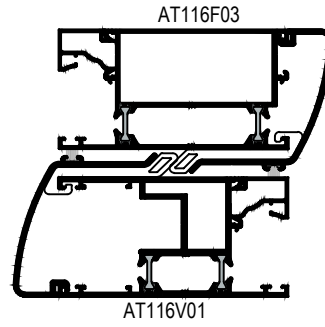
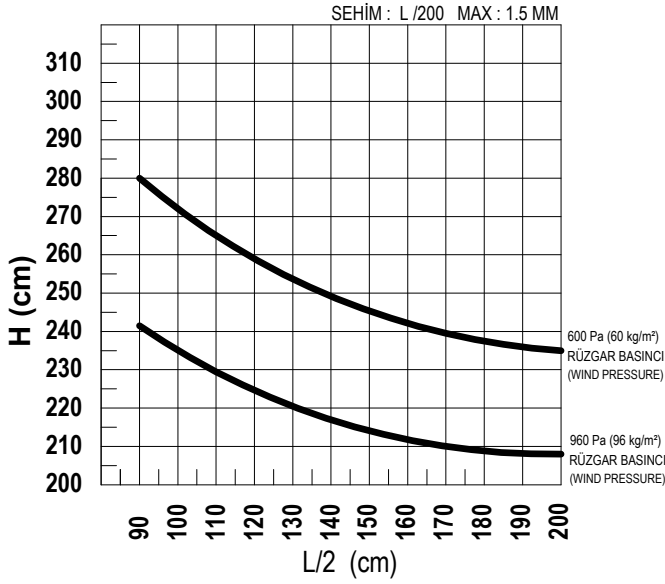
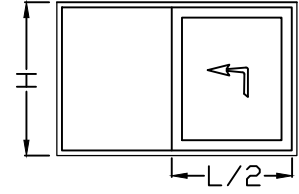


AT116V01 Jx: 23,765 cm⁴
AT116V06 Jx: 125,426 cm⁴
TOPLAM Jx: 149,191 cm⁴

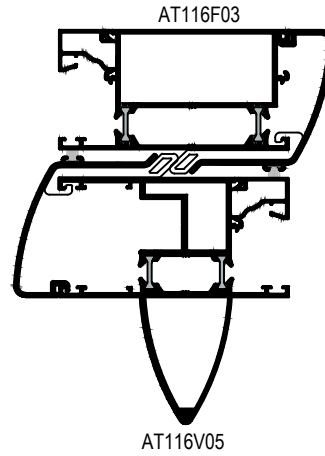
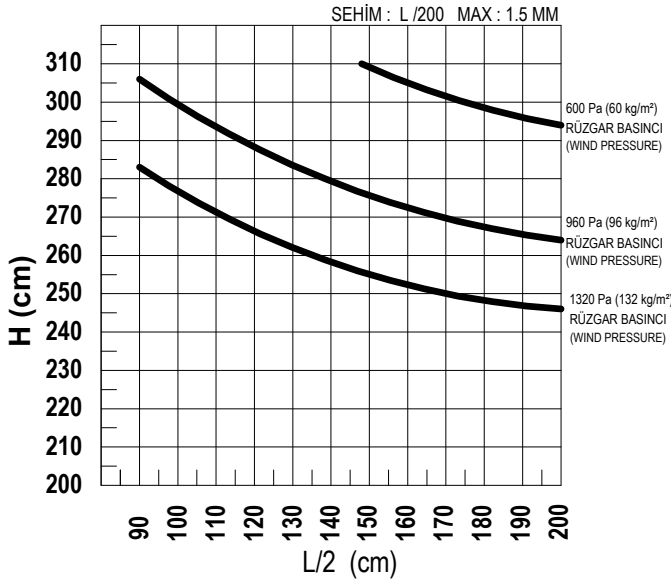
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

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

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



AT116F03 Jx: 18,966 cm⁴
AT116V01 Jx: 23,765 cm⁴
TOPLAM Jx: 42,731 cm⁴

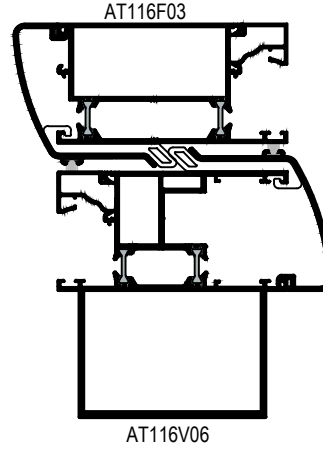
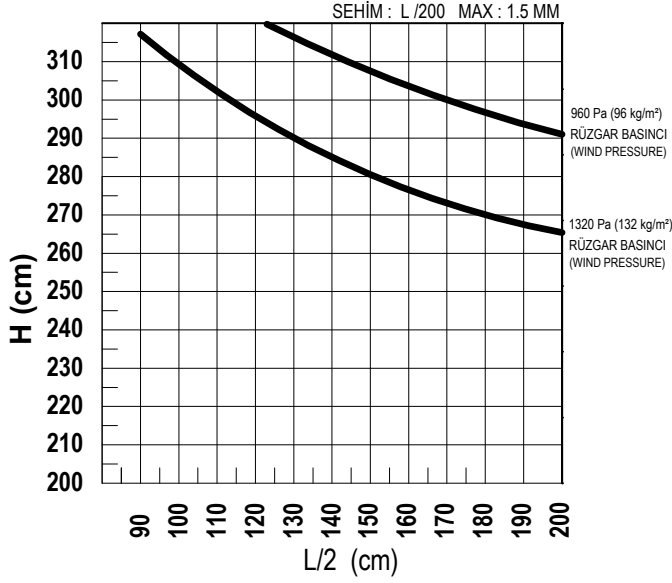
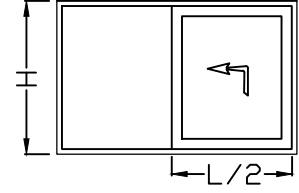


AT116F03 Jx: 18,966 cm⁴
AT116V05 Jx: 72,920 cm⁴
TOPLAM Jx: 91,886 cm⁴

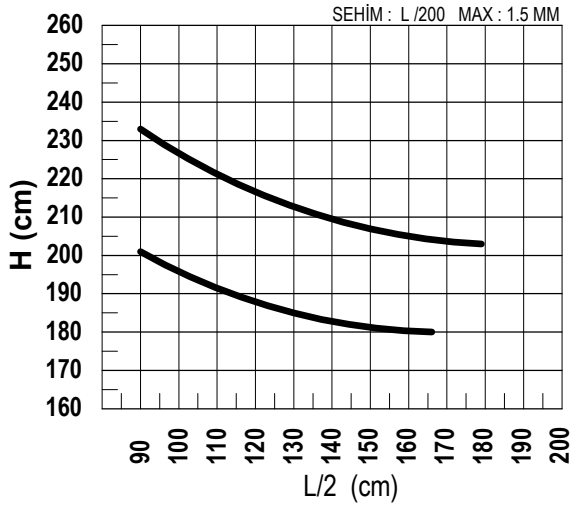
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

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

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

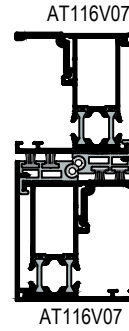


AT116F03 Jx: 18,966 cm⁴
AT116V06 Jx: 125,426 cm⁴
TOPLAM Jx: 144,392 cm⁴



600 Pa (60 kg/m²)
RÜZGAR BASINCI
(WIND PRESSURE)

960 Pa (96 kg/m²)
RÜZGAR BASINCI
(WIND PRESSURE)

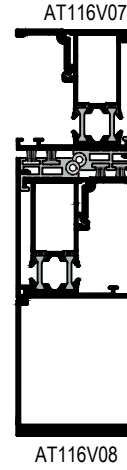
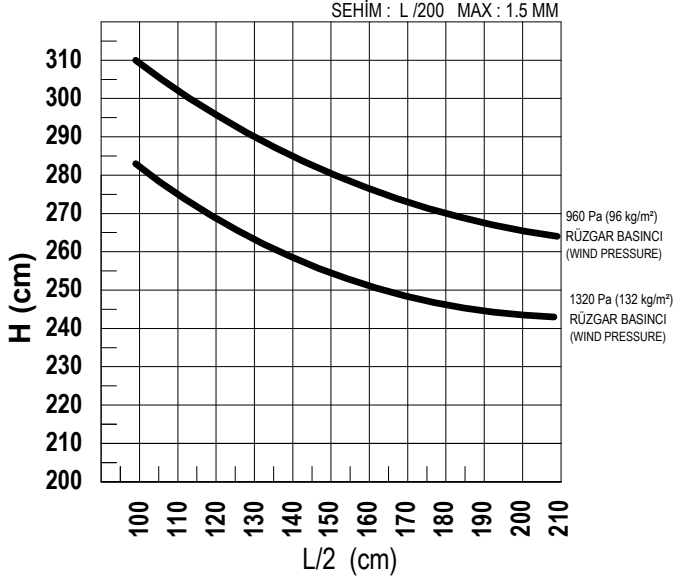
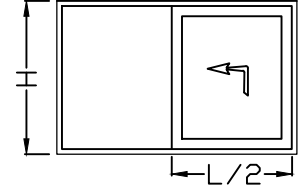


AT116V07 Jx: 11,901 cm⁴
AT116V07 Jx: 11,901 cm⁴
TOPLAM Jx: 23,802 cm⁴

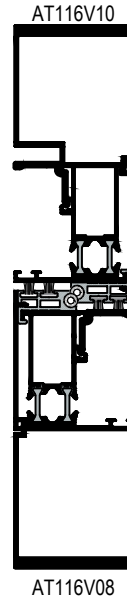
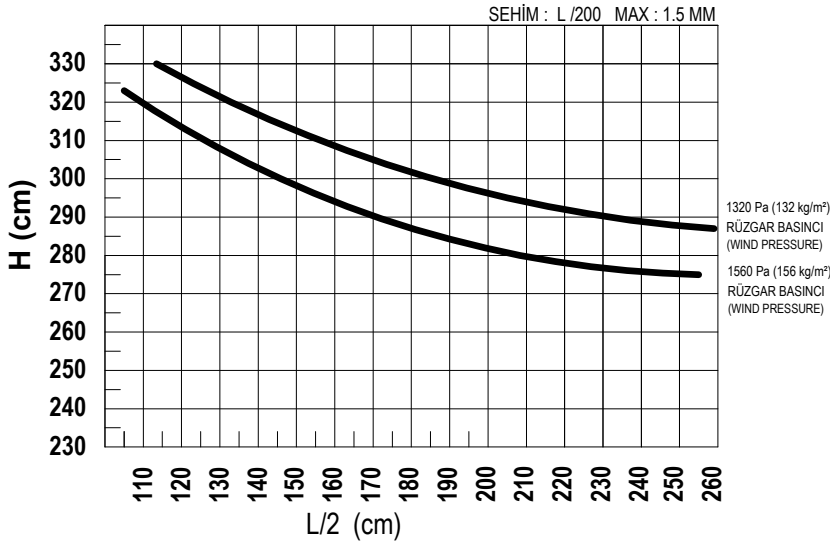
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

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

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



AT116V07 Jx: 11,901 cm⁴
AT116V08 Jx: 92,62 cm⁴
TOPLAM Jx: 104,521 cm⁴



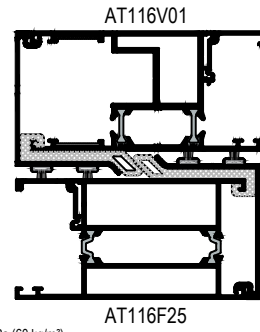
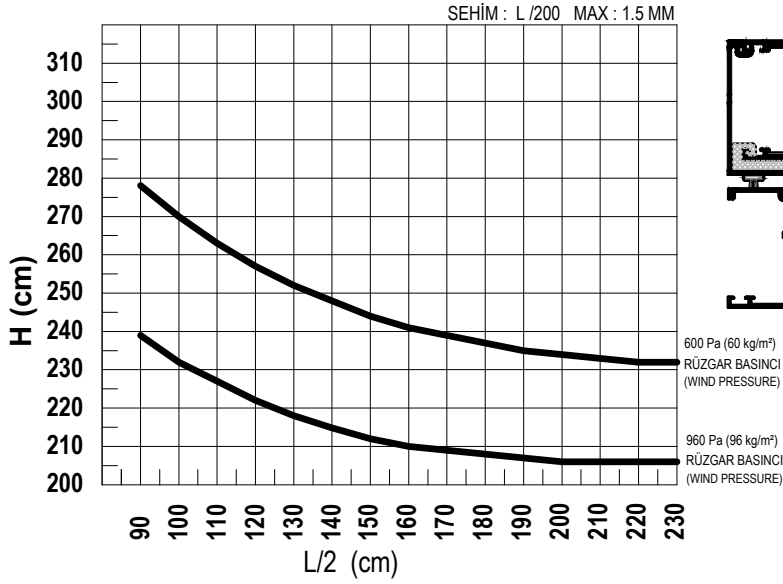
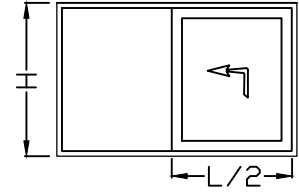
AT116V08 Jx: 92,62 cm⁴
AT116V10 Jx: 116,85 cm⁴
TOPLAM Jx: 209,47 cm⁴

*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.

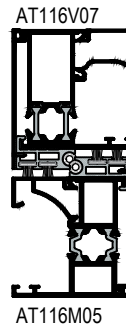
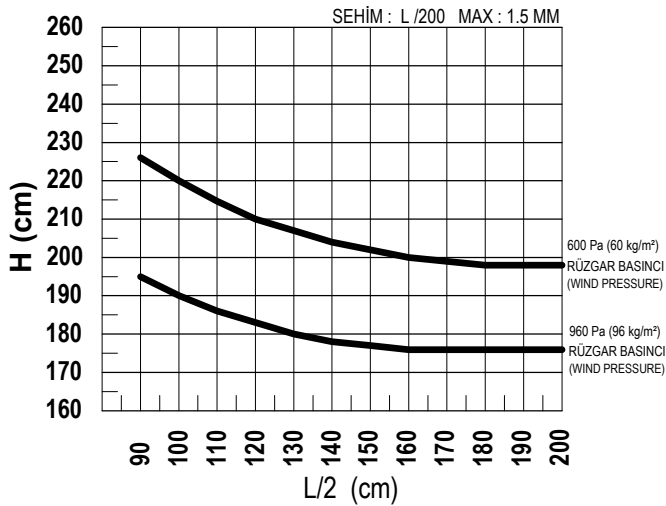
*Kanat takozlama ve camlama tipi ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

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

MONORAY (HAREKETLİ KANAT İÇTE)
MONORAILED (INTERIOR OPERABLE SASH)



AT116V01 Jx: 23,765 cm⁴
AT116F25 Jx: 18,126 cm⁴
TOPLAM Jx: 41,891 cm⁴



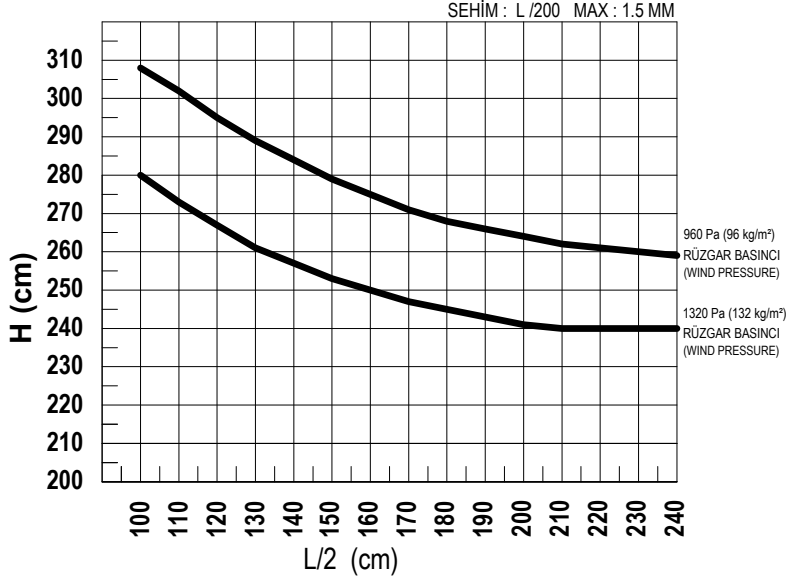
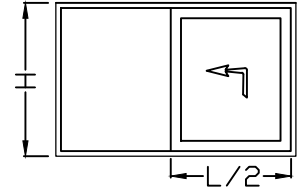
AT116V07 Jx: 11,901 cm⁴
AT116M05 Jx: 10,057 cm⁴
TOPLAM Jx: 21,958 cm⁴

*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.

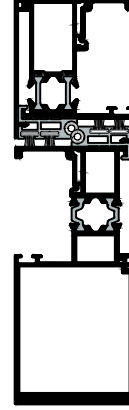
*Kanat takozlama ve camlama tipi ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

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

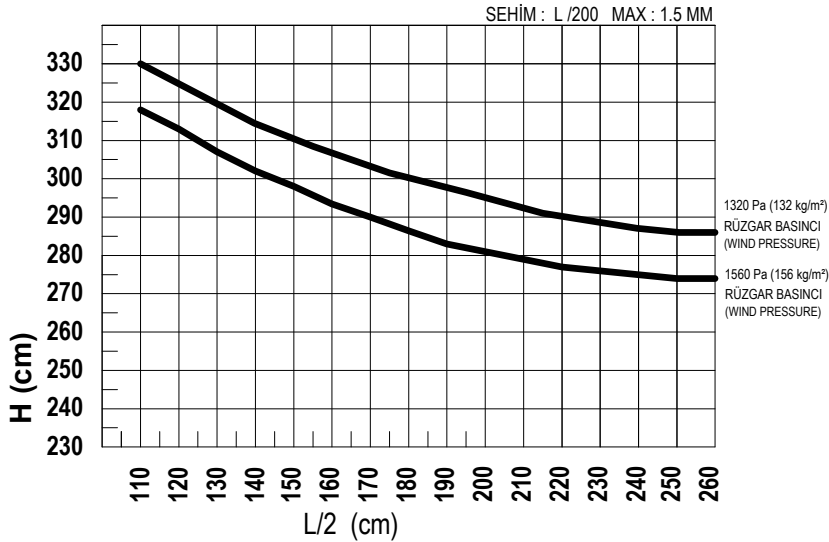
MONORAY (HAREKETLİ KANAT İÇTE)
MONORAILED (INTERIOR OPERABLE SASH)



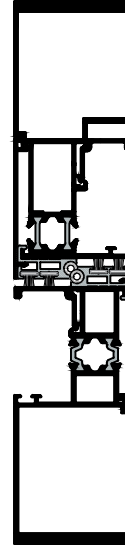
AT116V07



AT116V07 Jx: 11,901 cm⁴
AT116M06 Jx: 91,549 cm⁴
TOPLAM Jx: 103,45 cm⁴



AT116V10



AT116M06

AT116V10 Jx: 116,85 cm⁴
AT116M06 Jx: 91,549 cm⁴
TOPLAM Jx: 208,399 cm⁴

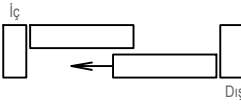
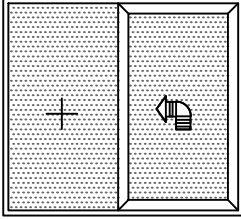
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

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

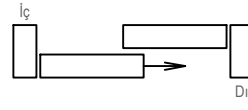
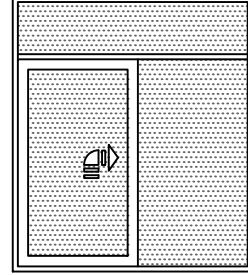
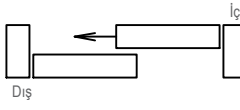
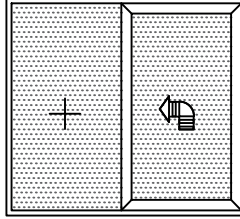
MONORAY KALDIR SÜR DAR KENET DETAYI SİSTEM TİPOLOJİSİ
MONORAILED LIFT&SLIDE SLIM CENTRAL DETAIL SYSTEM TOPOLOGY

SİSTEM TİPOLOJİSİ
SYSTEM TIPOLOGY

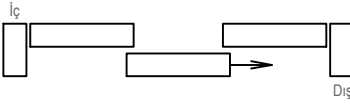
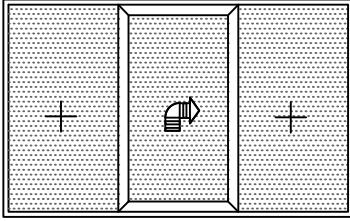
(HAREKETLİ KANAT DIŞTA)
(EXTERIOR OPERABLE SASH)



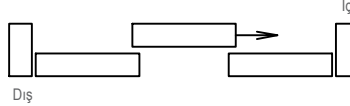
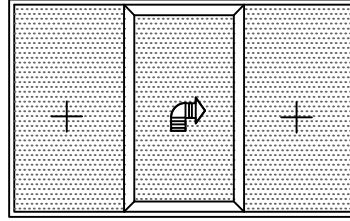
(HAREKETLİ KANAT İÇTE)
(INTERIOR OPERABLE SASH)



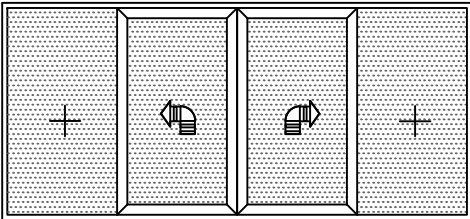
(HAREKETLİ KANAT DIŞTA)
(EXTERIOR OPERABLE SASH)



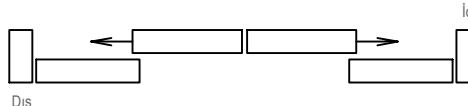
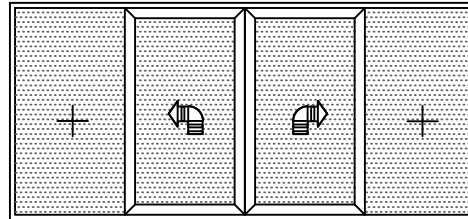
(HAREKETLİ KANAT İÇTE)
(INTERIOR OPERABLE SASH)



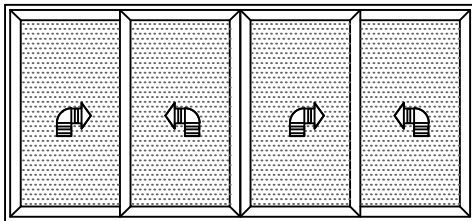
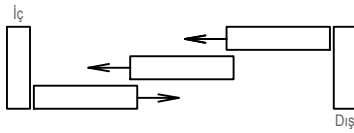
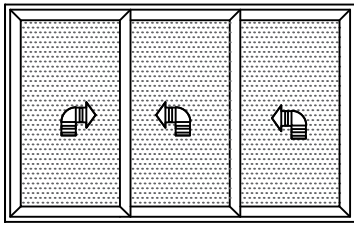
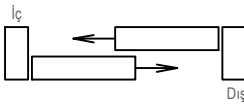
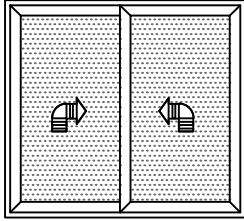
(HAREKETLİ KANAT DIŞTA)
(EXTERIOR OPERABLE SASH)



(HAREKETLİ KANAT İÇTE)
(INTERIOR OPERABLE SASH)



SİSTEM TİPOLOJİSİ
SYSTEM TIPOLOGY




MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

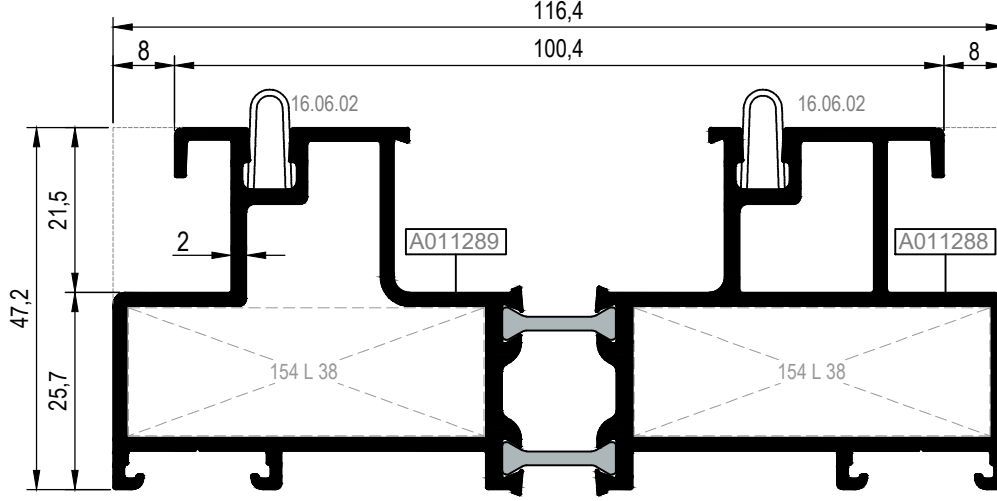
RST116

PROFİLLER

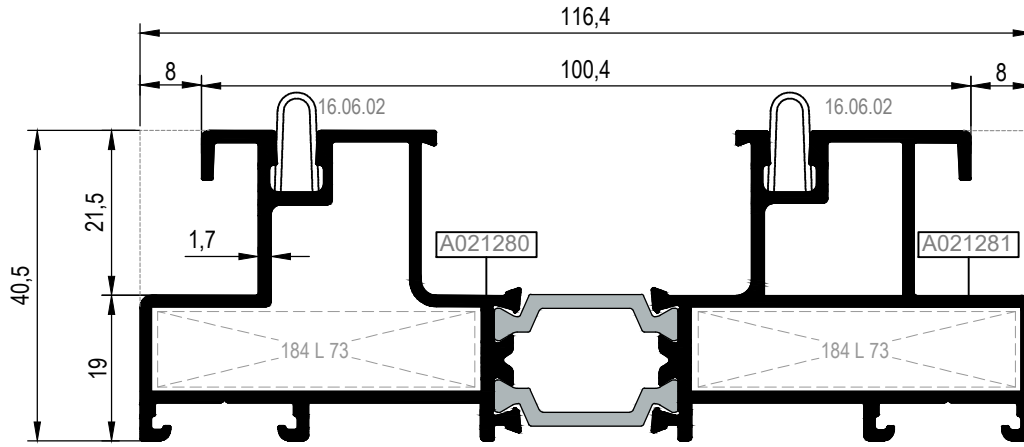
PROFILES



KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F05	2,526	85,379	20,419	6	
AT116F21	2,089	70,410	12,087	6	

AT116F05



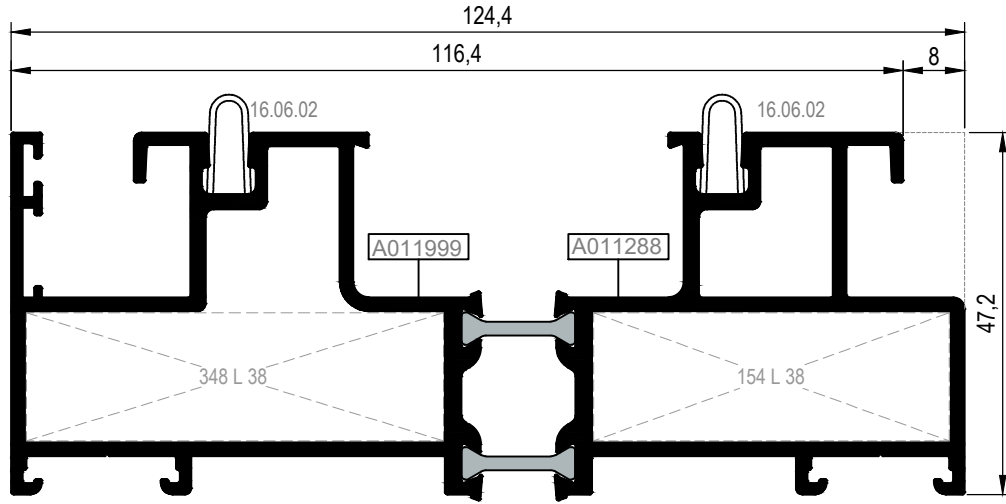
AT116F21



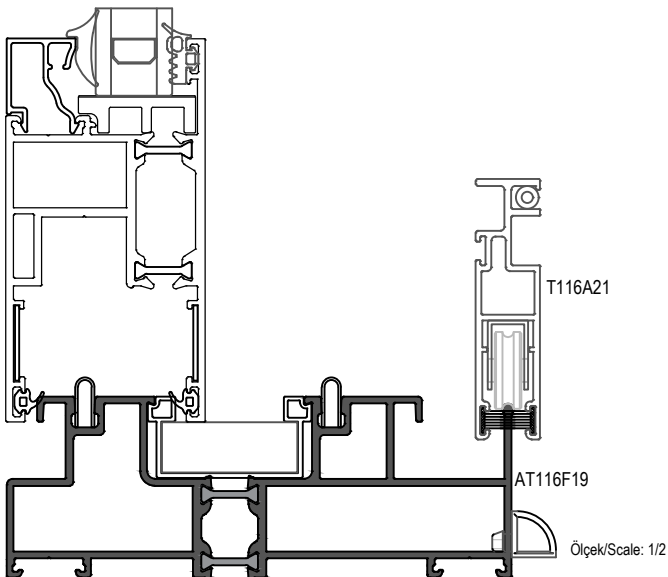
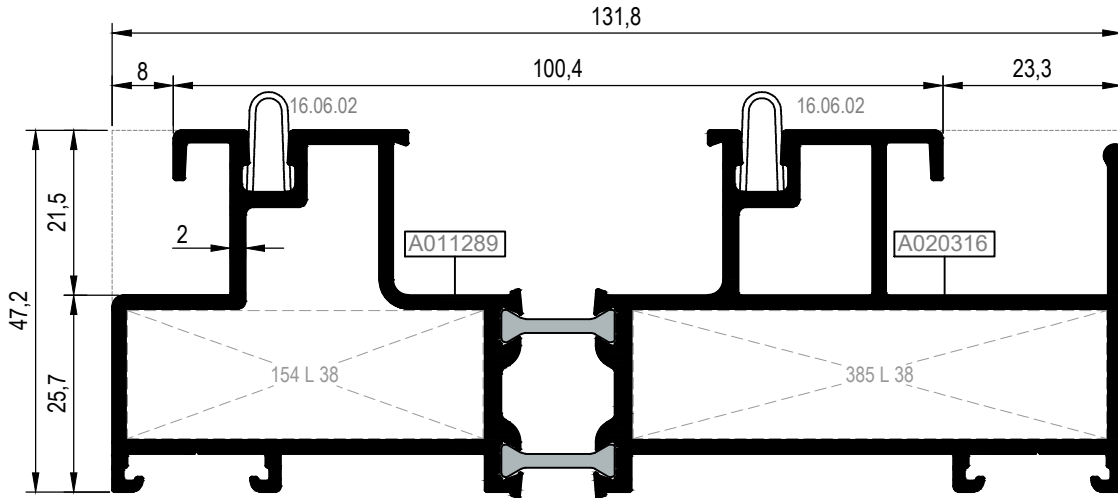
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AT116F05	A011289	25L38(A002074)	46,5 mm	154 L 38
	A011288	25L38(A002074)		
AT116F21	A021280	25L73(A011656)	42,7 mm	184 L 73
	A021281	25L73(A011656)		

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F13	2,729	110,526	22,034	6	
AT116F19	2,778	120,975	22	6	

AT116F13



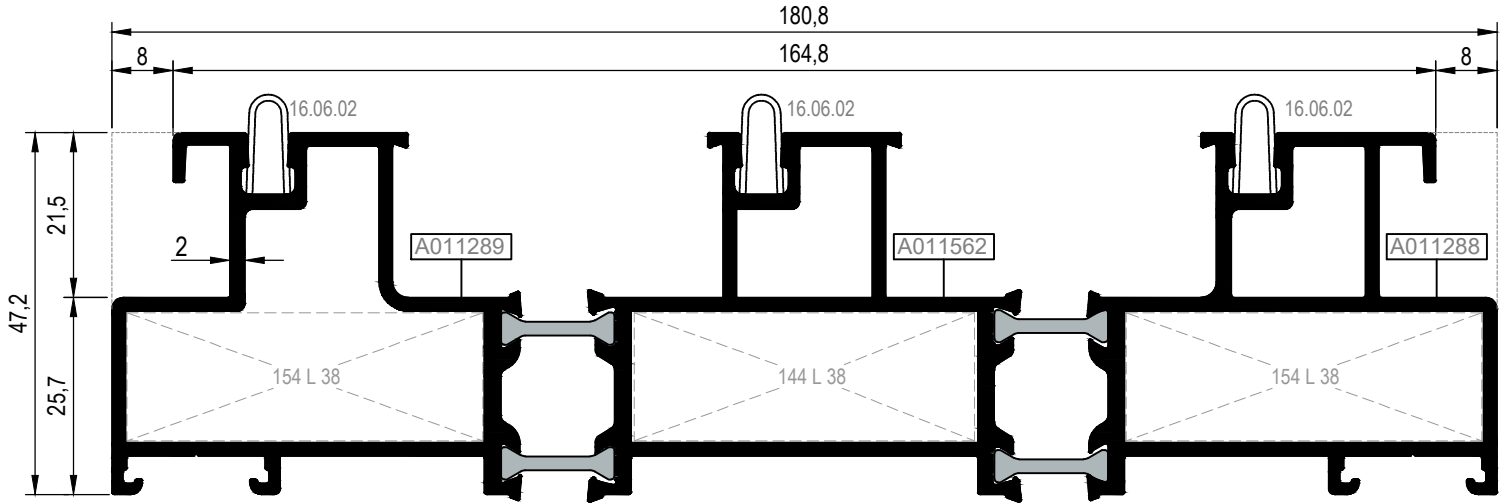
AT116F19



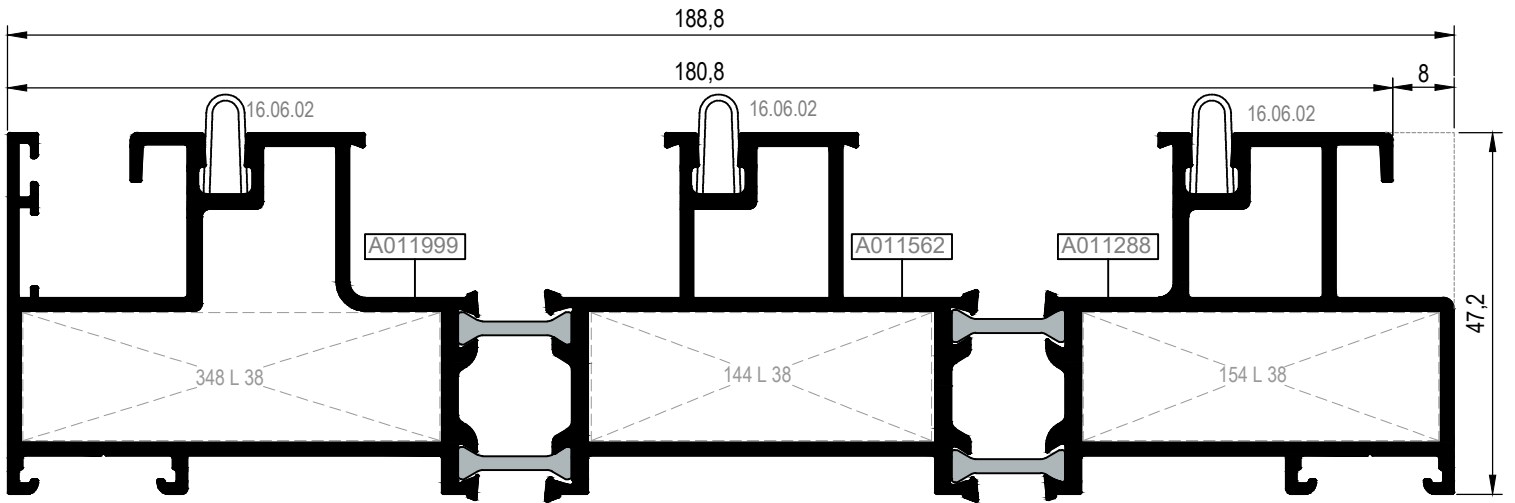
Nr		L m	KEŞİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F13	A011999	25L38(A002074)	54,1 mm	348 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38
AT116F19	A020316	25L38(A002074)	61,8 mm	385 L 38
	A011289	25L38(A002074)	46,5 mm	154 L 38



KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F07	3,873	301,944	29,758	6	
AT116F14	4,076	357,787	31,403	6	

AT116F07



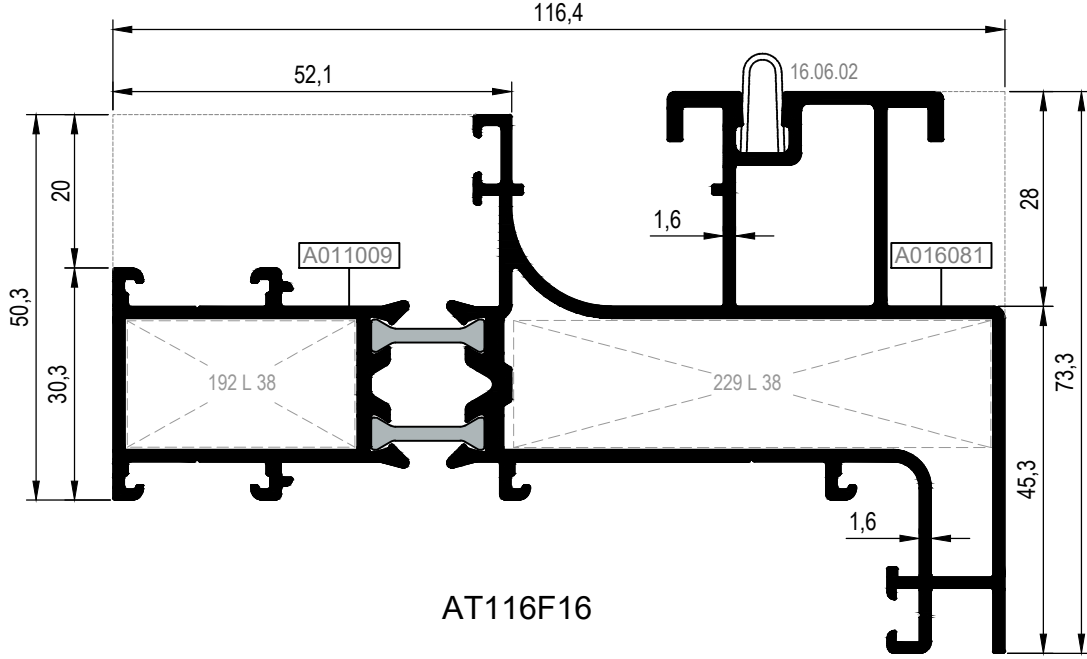
AT116F14



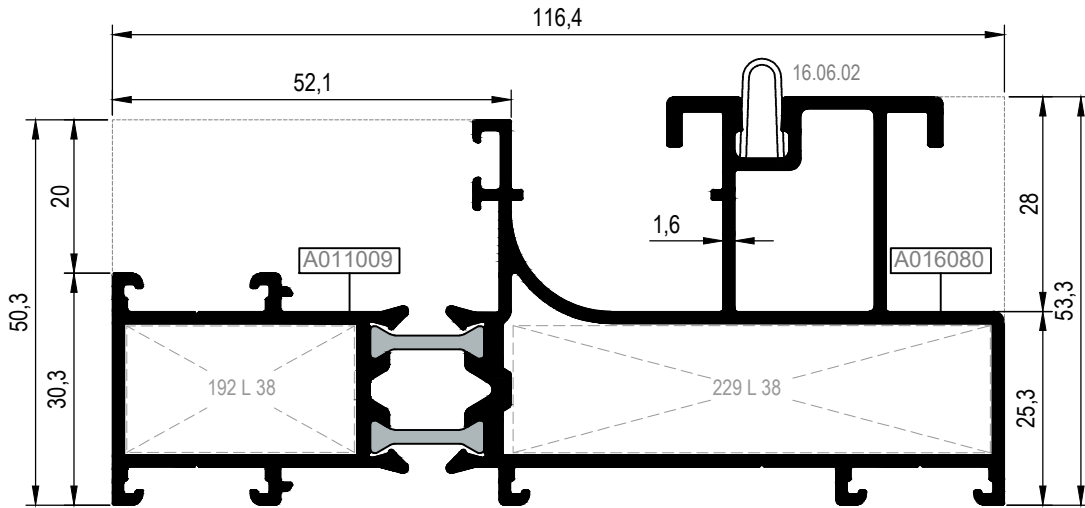
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AT116F07	A011289	25L38(A002074)	46,5 mm	154 L 38
	A011562	25L38(A002074)	44,4 mm	144 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38
AT116F14	A011999	25L38(A002074)	54,1 mm	348 L 38
	A011562	25L38(A002074)	44,4 mm	144 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F17	2,626	87,871	31,177	6	
AT116F16	2,407	75,455	21,582	6	

AT116F17



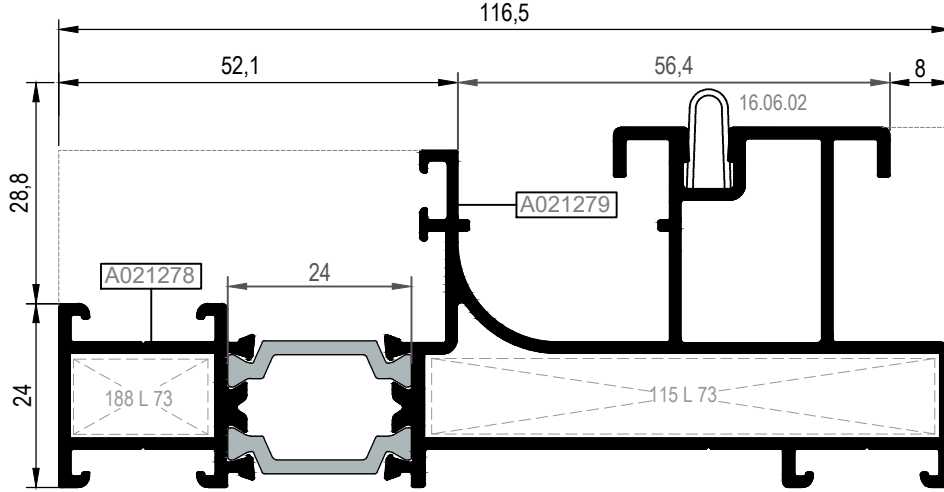
AT116F16



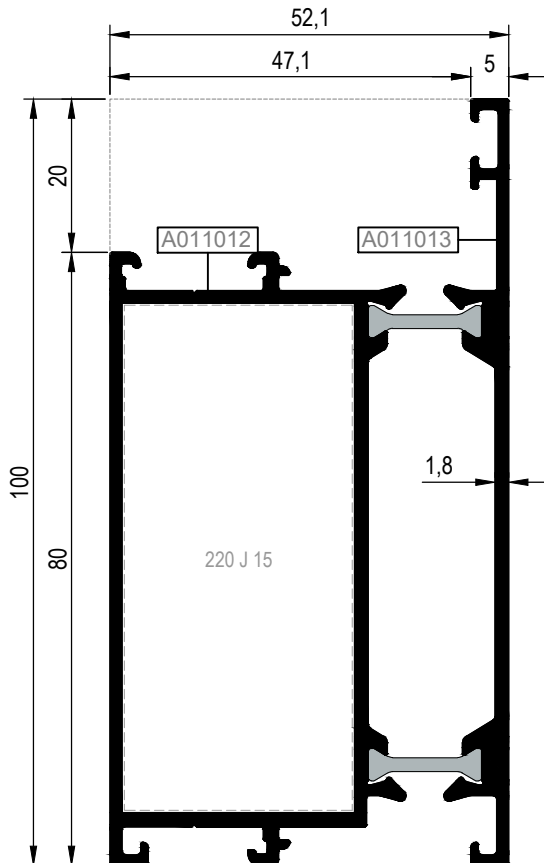
Nr		L m	KEŞİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F17	A011009	25L38(A002074)	29,9 mm	192 L 38
	A016081	25L38(A002074)	62,4 mm	229 L 38
AT116F16	A011009	25L38(A002074)	29,9 mm	192 L 38
	A016080	25L38(A002074)	62,4 mm	229 L 38





KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F20	2,073	65,565	12,675	6	
AT116F03	1,941	18,966	57,332	6	

AT116F20



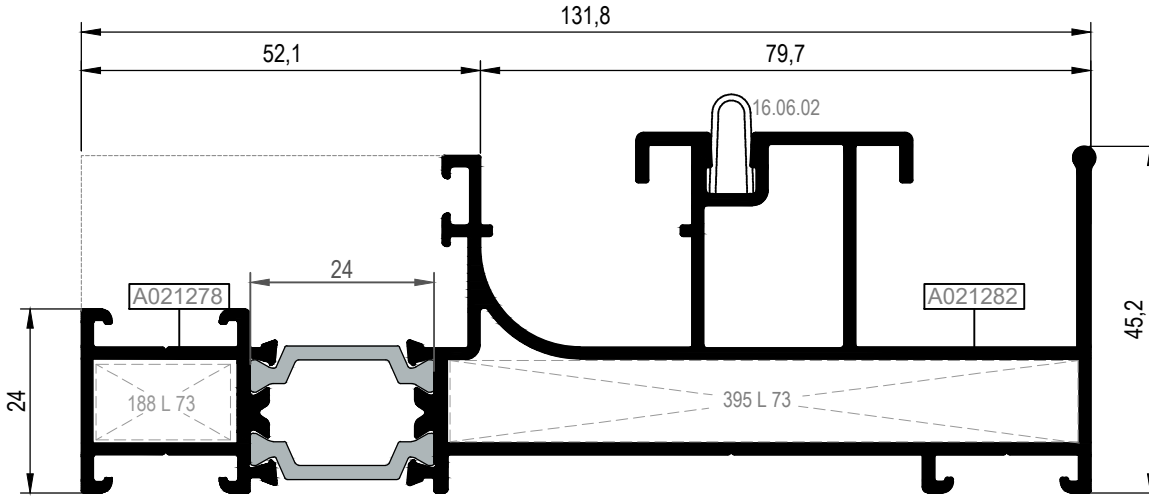
AT116F03



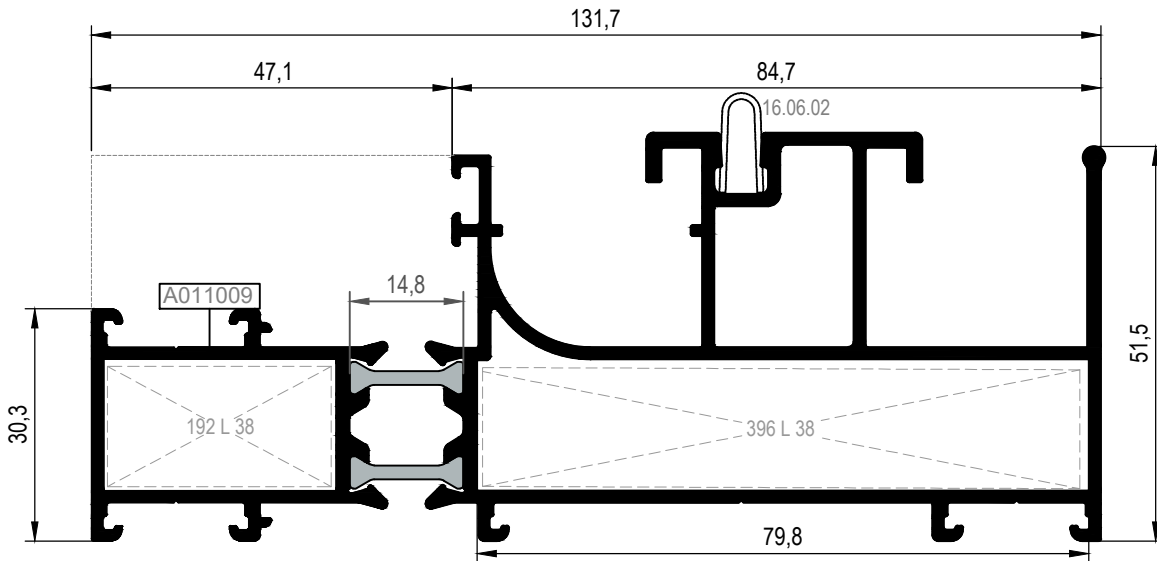
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT116F20	A021278	25L73(A011656)	18,4 mm 188 L 73
	A021279	25L73(A011656)	66,8 mm 115 L 73
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT116F03	A011012	25J15 (A011015)	66,2 mm 220 J 15
	A011013	-----	-----

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F22	2,333	96,045	14,501	6	
AT116F23	---	----	----	6	



AT116F22



**AT116F23



**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

Nr	 L m	KEŞİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AT116F22	A021278	25L73(A011656)	18,4 mm	188 L 73
	A021282	25L73(A011656)	82,1 mm	395 L 73
AT116F23	A011009	25L38(A002074)	29,9 mm	192 L 38
	----	25L38(A002074)	79,4 mm	396 L 38

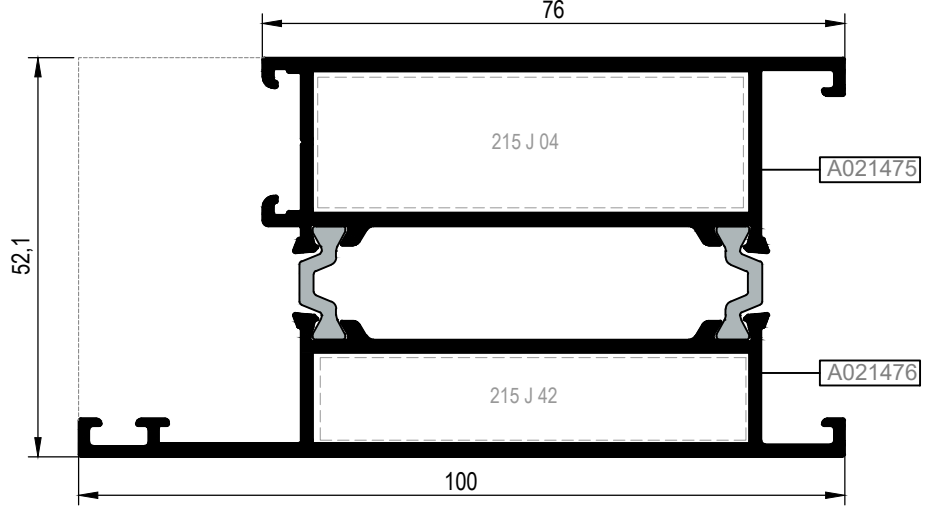
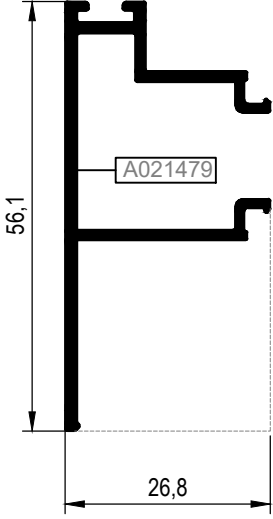
MONORAYLI KASA PROFİLLERİ (HAREKETLİ KANAT İÇTE)
MONORAILED FRAME PROFILES (INTERIOR OPERABLE SASH)

RST116

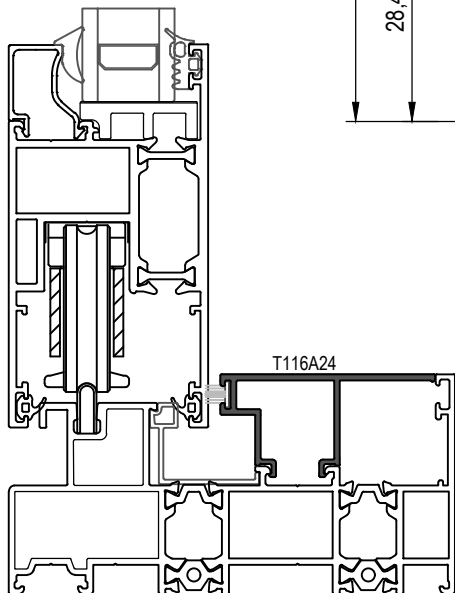
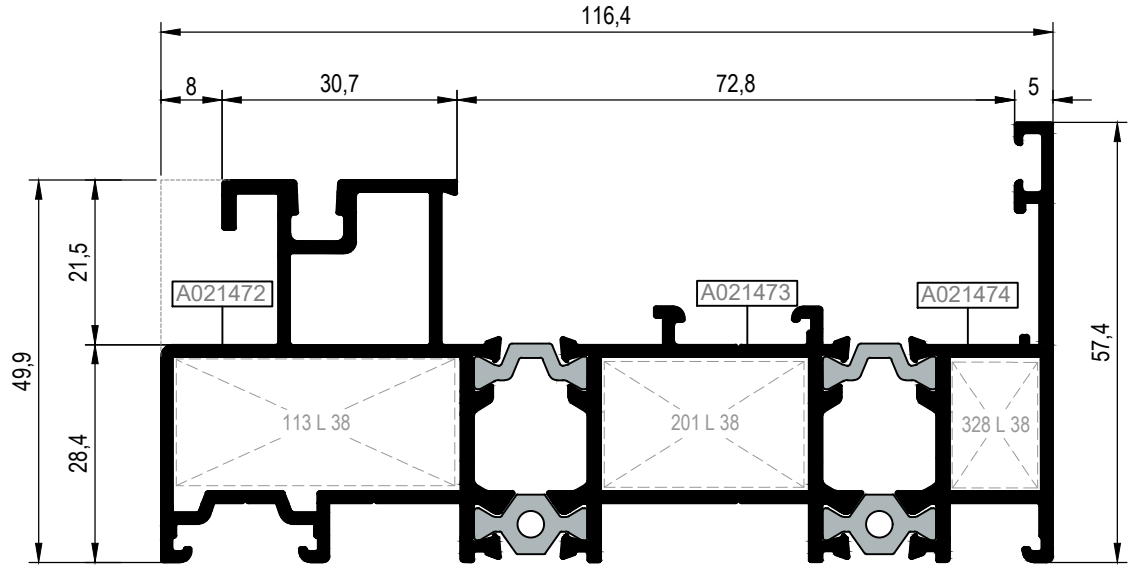
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116F24	2,791	98,197	20,273	6	
AT116F25	2,039	18,126	48,340	6	
T116A24	0,509	--	--	6	

T116A24

AT116F25




AT116F24



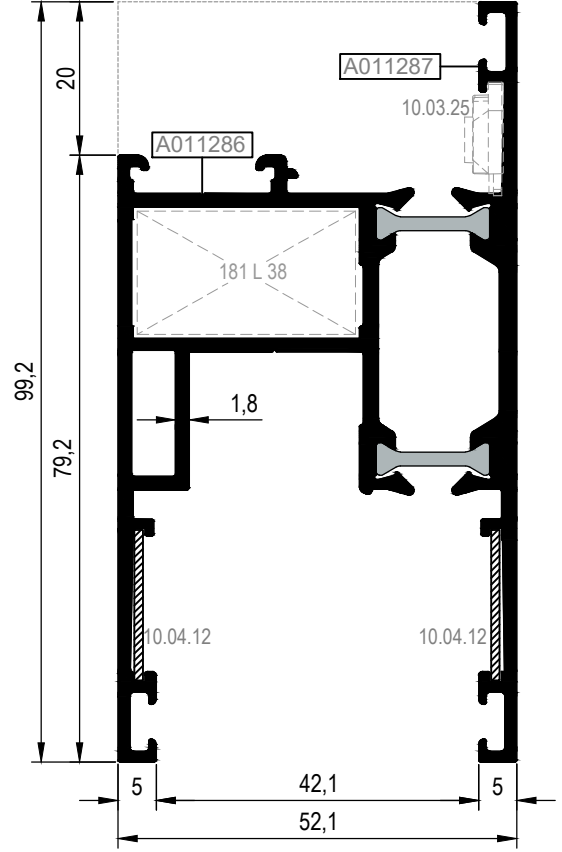
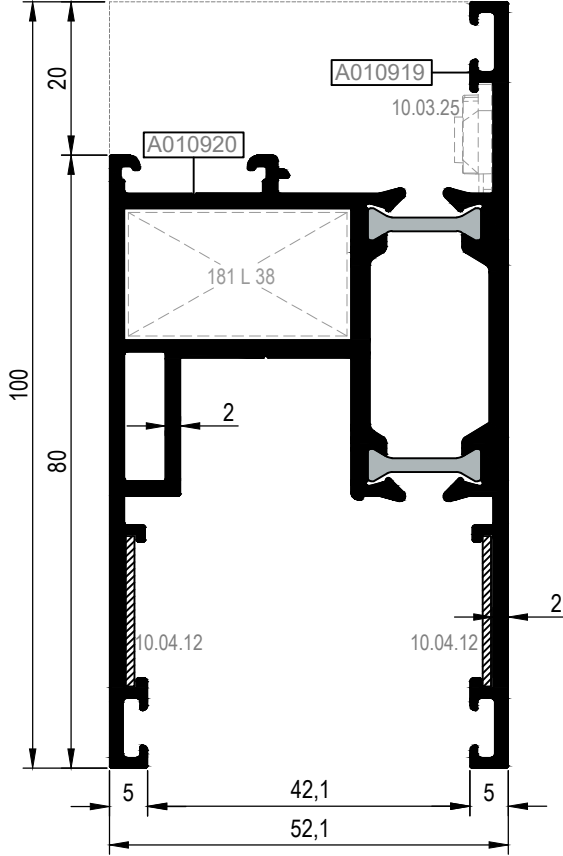
Ölçek/Scale: 1/2



Nr	L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F24	A021472	25L38(A002074)	113 L 38
	A021473	25L38(A002074)	201 L 38
	A021474	25L38(A002074)	328 L 38
Nr	L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F25	A021475	25J04(A010567)	215 J 04
	A021476	25J42(A011873)	215 J 42

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116V01	2,220	23,765	43,220	6	
AT116V02	2,036	21,988	39,156	6	

AT116V01

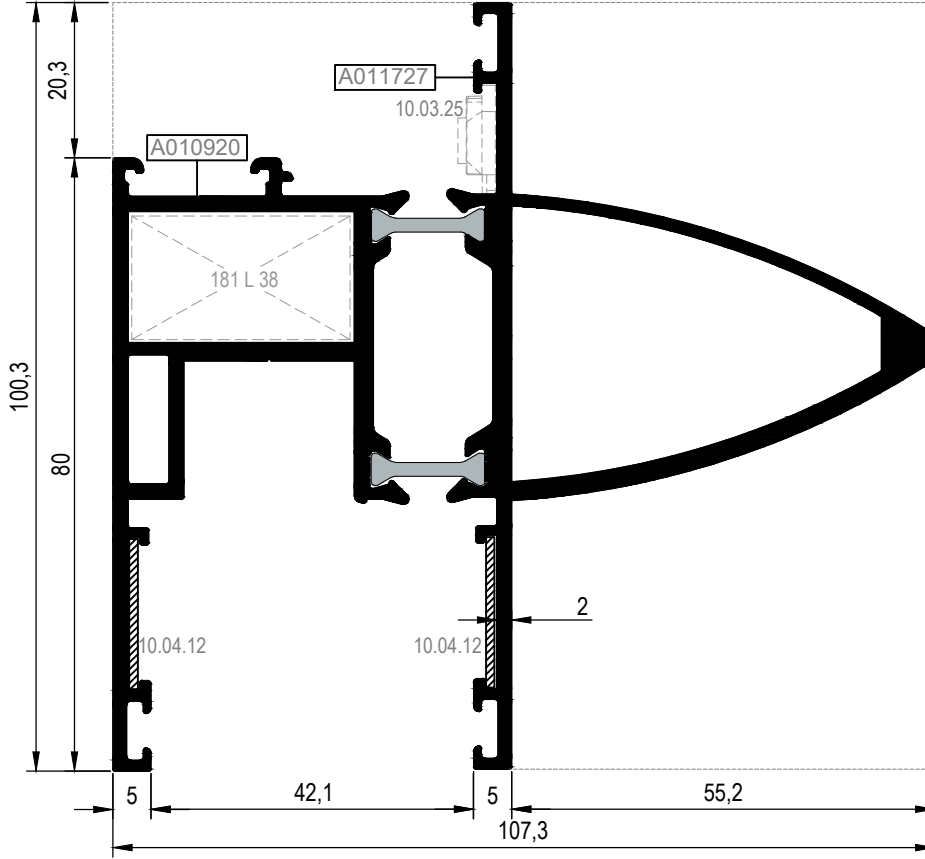
AT116V02



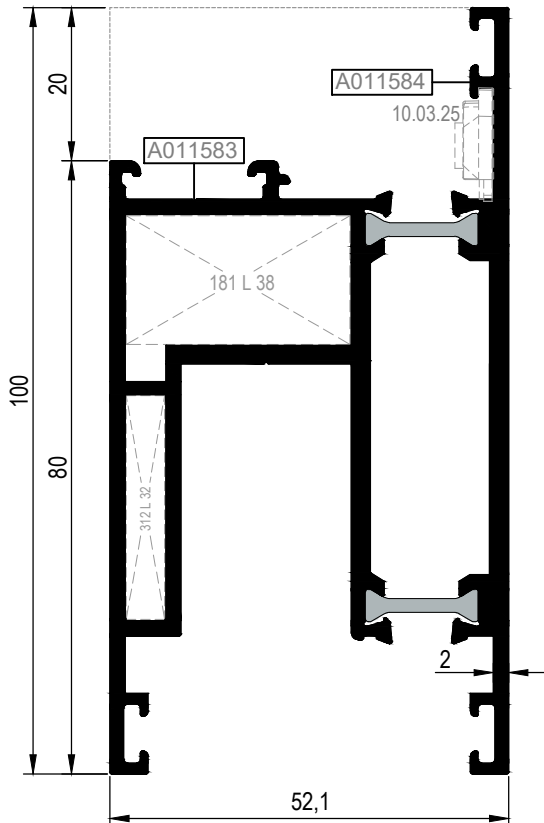
Nr	 L m	KEŞİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT116V01	A010920	25L38(A002074)	181 L 38
	A010919	-----	-----
AT116V02	A011286	25L38(A002074)	181 L 38
	A011287	-----	-----

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT116V03	2,394	24,951	49,417	6	
AT116V05	2,912	72,929	45,855	6	

AT116V05



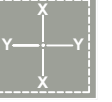
*AT116V03



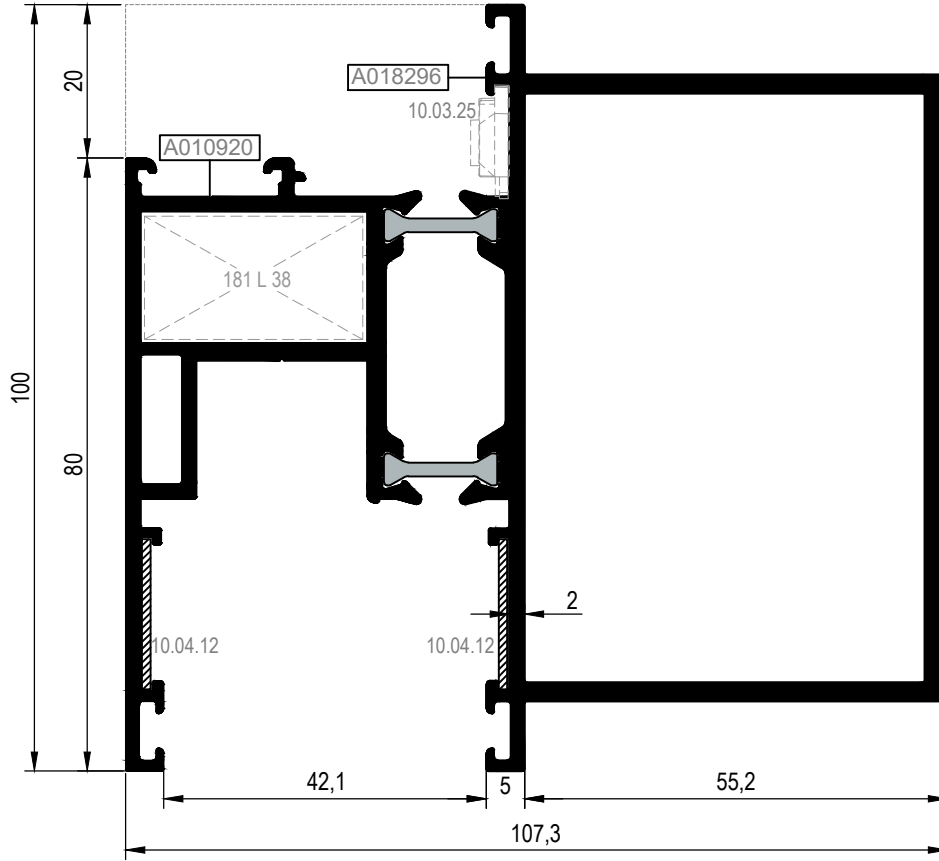
* AT116V03 PROFİLİ AT116A04 PROFİLİ İLE BİRLİKTE KULLANILMALIDIR.
PROFILE AT116V03 SHOULD BU USED WITH AT116A04 VENT PROFILE.



Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116V03	A011583	25L38(A002074)	29,1 mm	181 L 38
	A011584	25L32(A002430)	5,0 mm	312 L 32
AT116V05	A010920	25L38(A002074)	29,1 mm	181 L 38
	A011727	-----	-----	-----

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116V06	3,593	125,426	89,986	6	



AT116V06



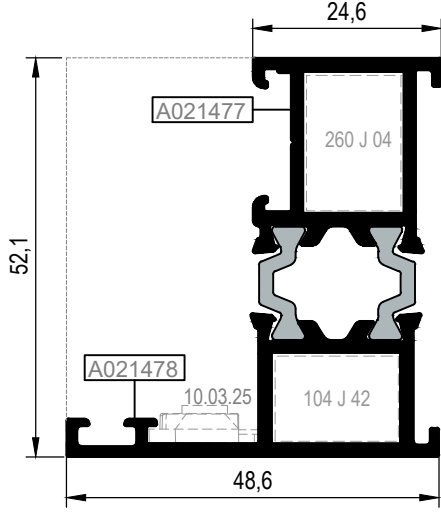
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT116V06	A010920	25L38(A002074)	181 L 38
	A018296	----	----

DAR KENET PROFİLLERİ (HAREKETLİ KANAT İÇTE)
SLIM CENTRAL PROFILES (INTERIOR OPERABLE SASH)

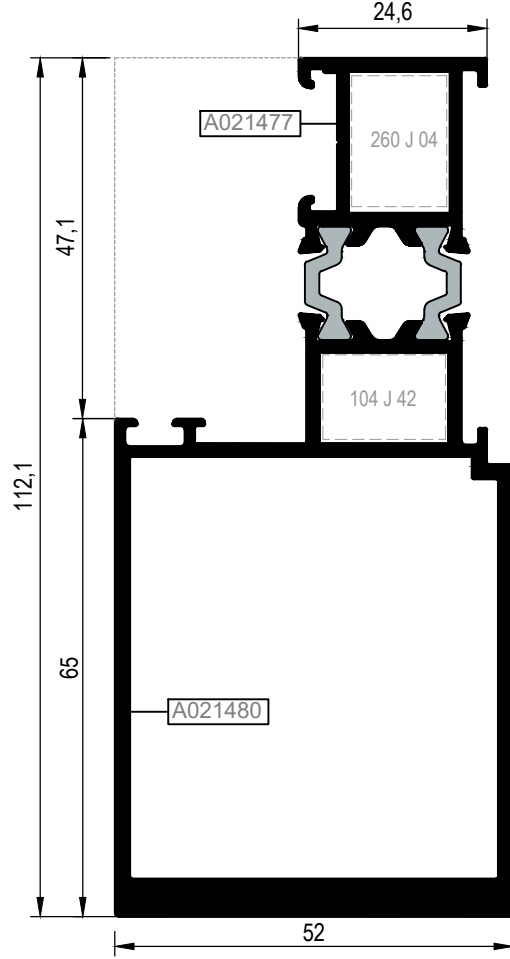
RST116

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116M05	1,141	10,057	3,996	6	
AT116M06	2,461	91,549	24,124	6	

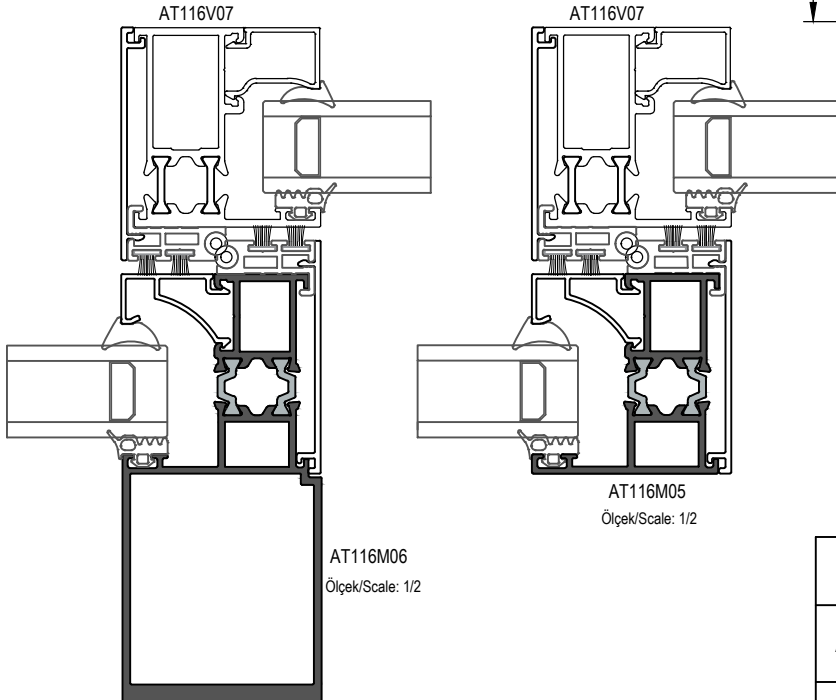
AT116M05




AT116M06



İÇ
(INSIDE)

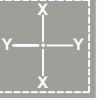


Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116M05	A021477	25J04(A002074)	12,7 mm	260 J 04
	A021478	25J42(A011873)	16,3 mm	104 J 42
AT116M06	A021477	25J04(A002074)	12,7 mm	260 J 04
	A021480	25J42(A011873)	16,3 mm	104 J 42

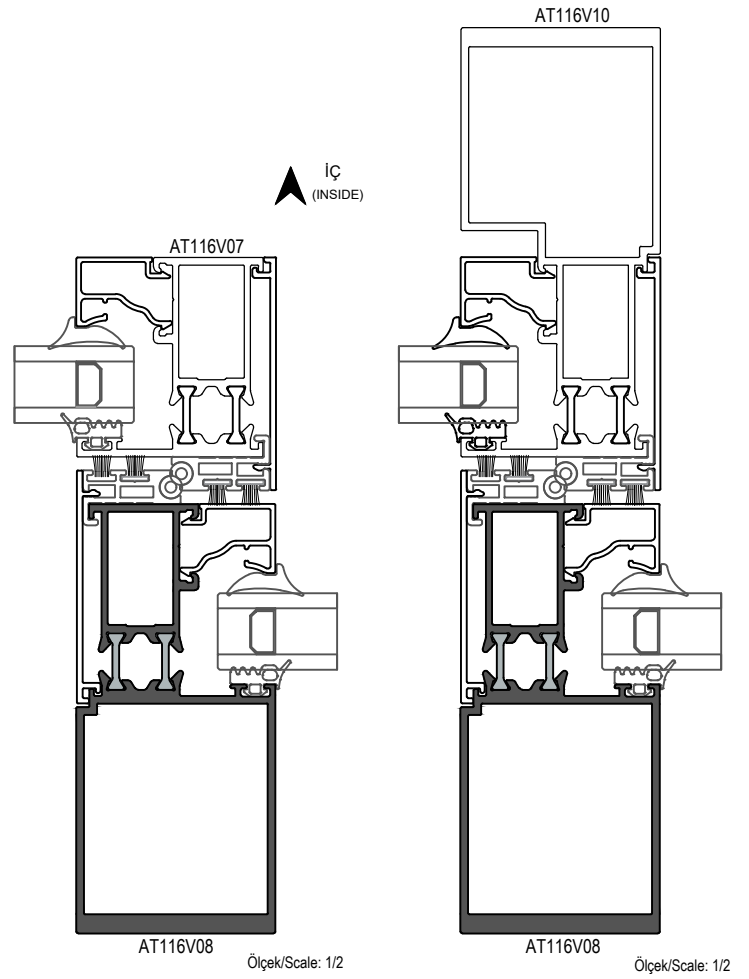
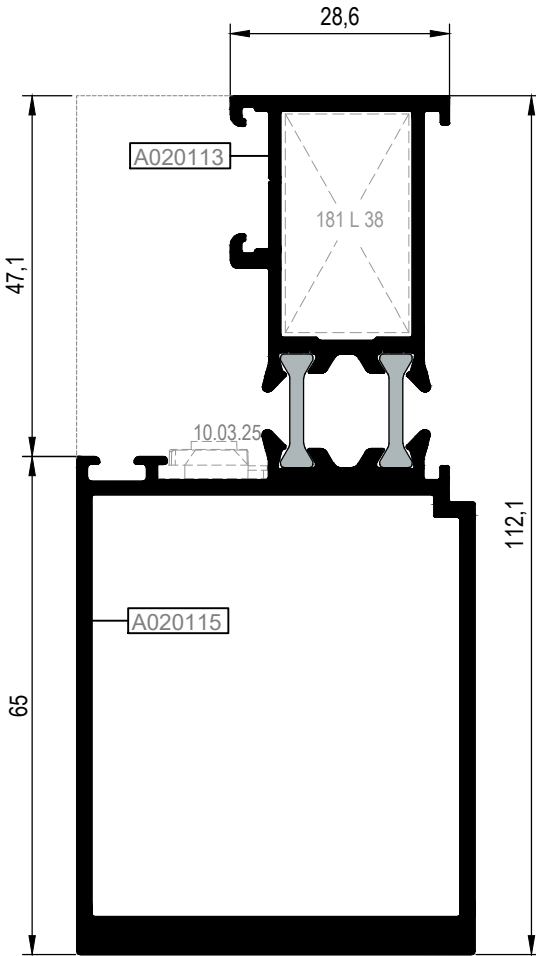
DAR KENET PROFİLLERİ (HAREKETLİ KANAT DIŞTA
SLIM CENTRAL PROFILES (EXTERIOR OPERABLE SASH)

RST116


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT116V08	2,534	92,62	26,1	6	



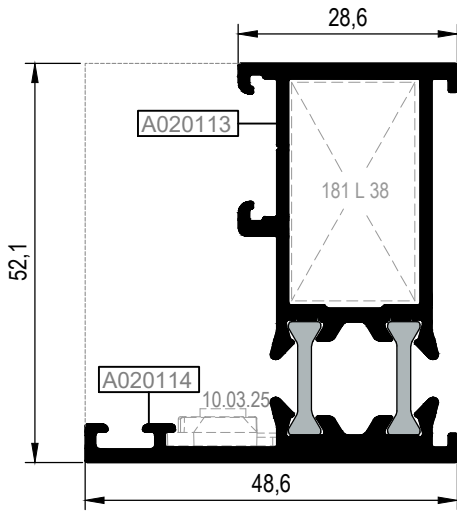
AT116V08



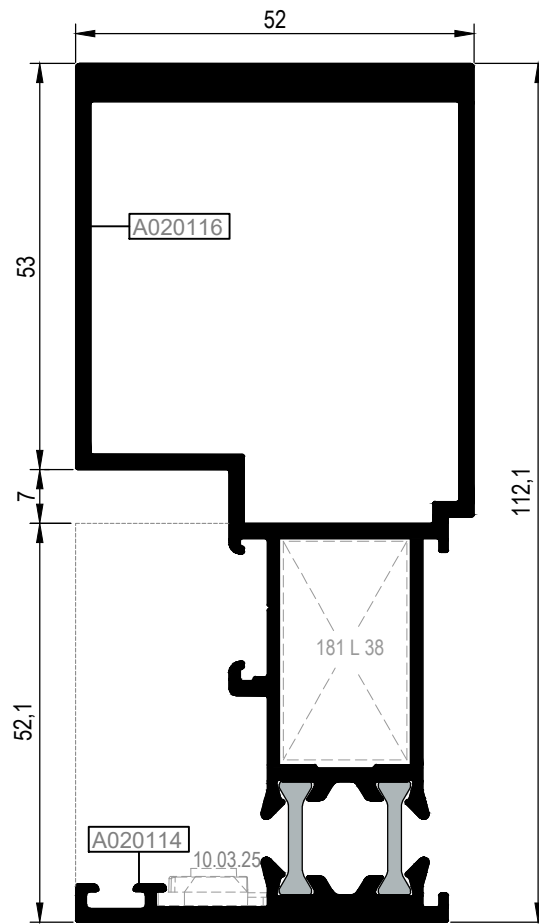
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116V08	A020113	25L38(A002074)	29,1 mm	181 L 38
	A020115	----	----	----

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116V07	1,215	11,901	5,51	6	
AT116V10	2,645	116,85	26,34	6	
T116A20	0,289	--	--	6	

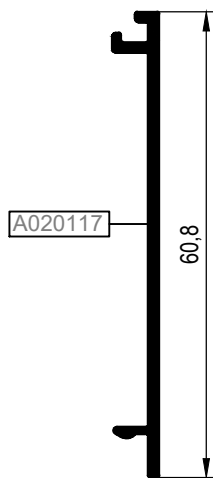
AT116V07





AT116V10

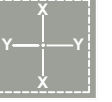


T116A20

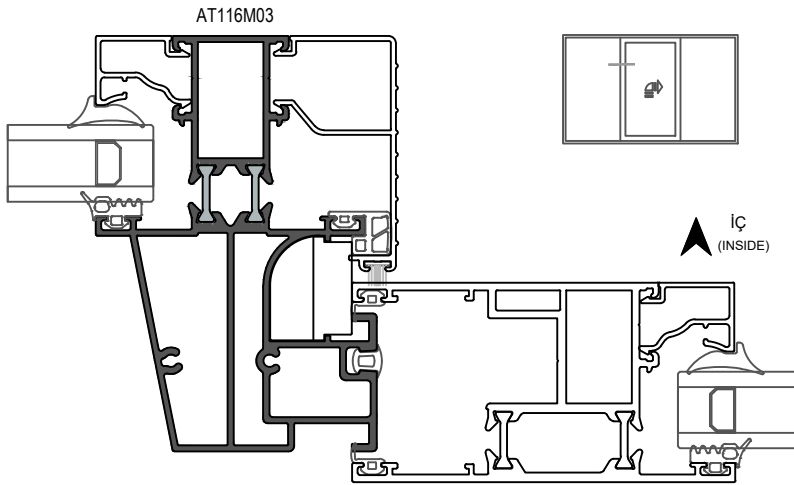
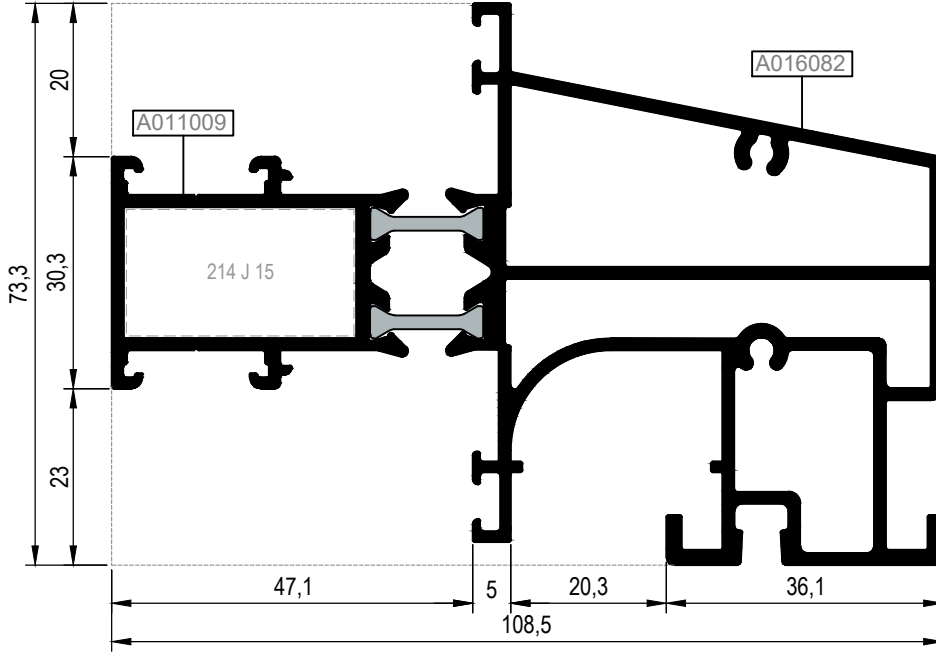


Nr		 L m	KEŞİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT116V07	A020113	25L38(A002074)	29,1 mm	181 L 38
	A020114	-----	-----	-----
AT116V10	A020116	25L38(A002074)	29,1 mm	181 L 38
	A020114	-----	-----	-----

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116M03	2,769	73,795	30,900	6	



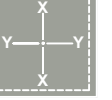
AT116M03



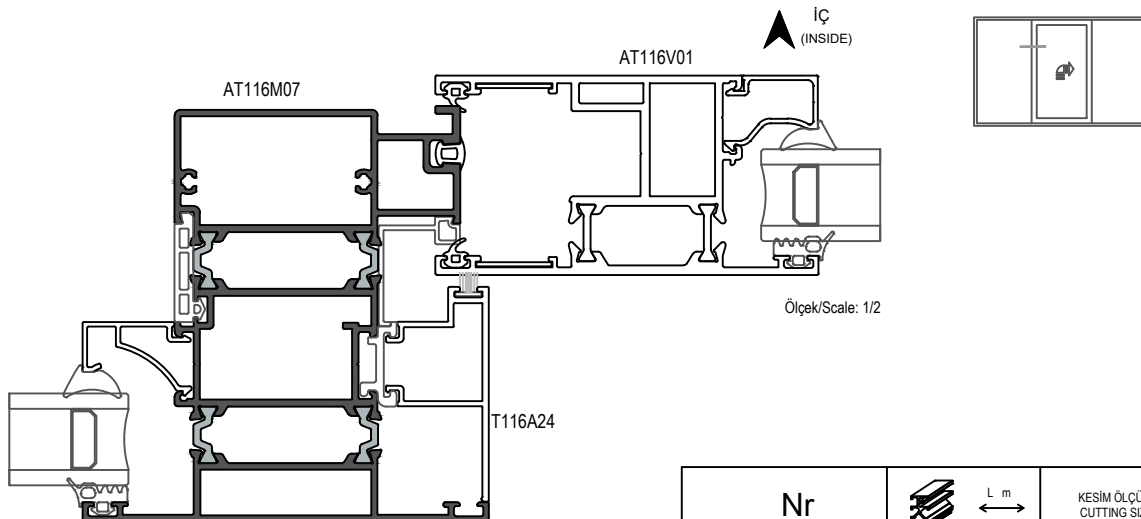
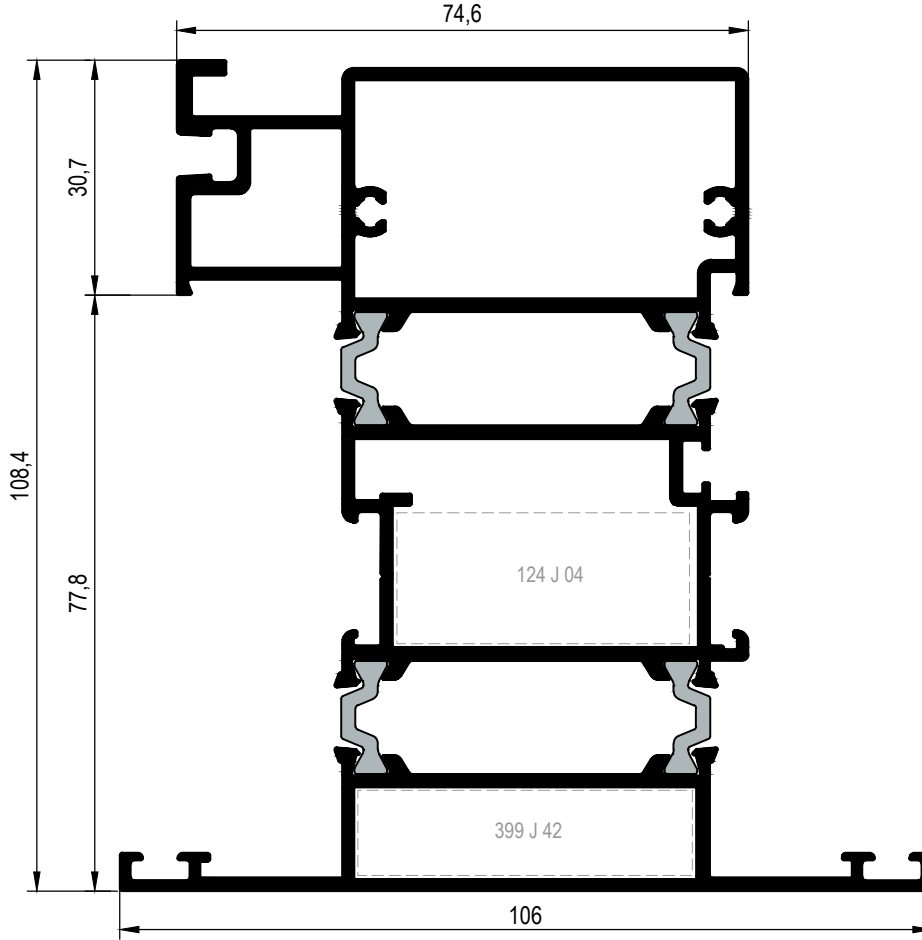
Ölçek/Scale: 1/2

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116M03	A011009	25J15 (A011015)	16,8 mm	214 J 15
	A016082	-----	-----	-----


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT116M07	3,442	123,518	68,693	6	



AT116M07

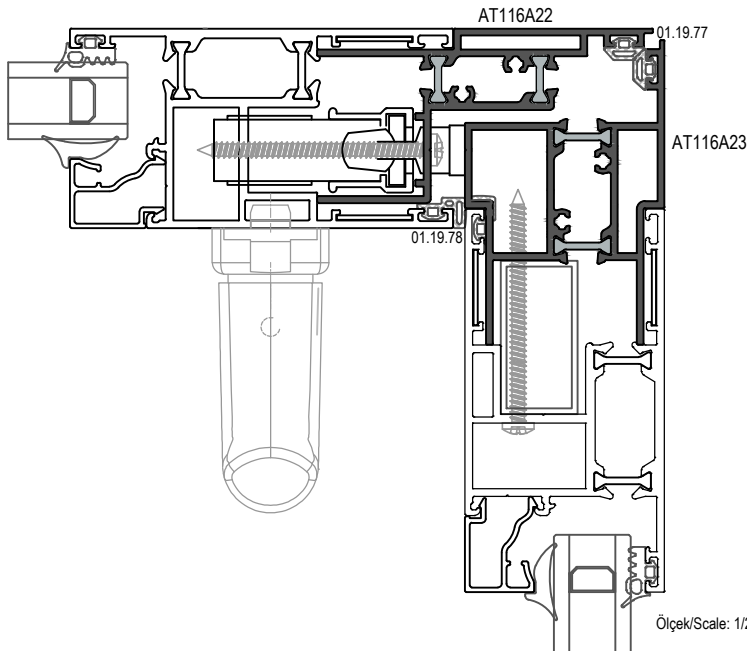
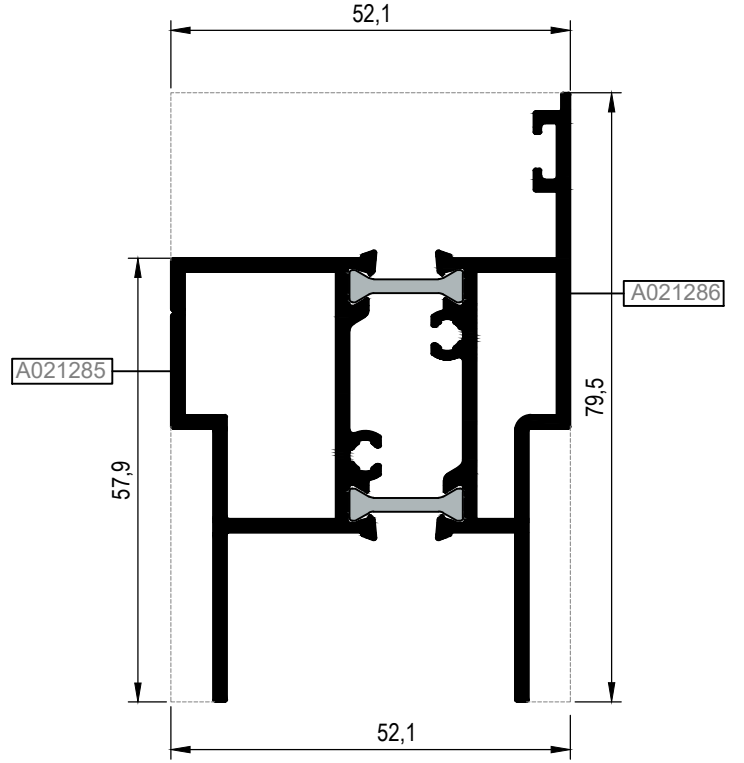
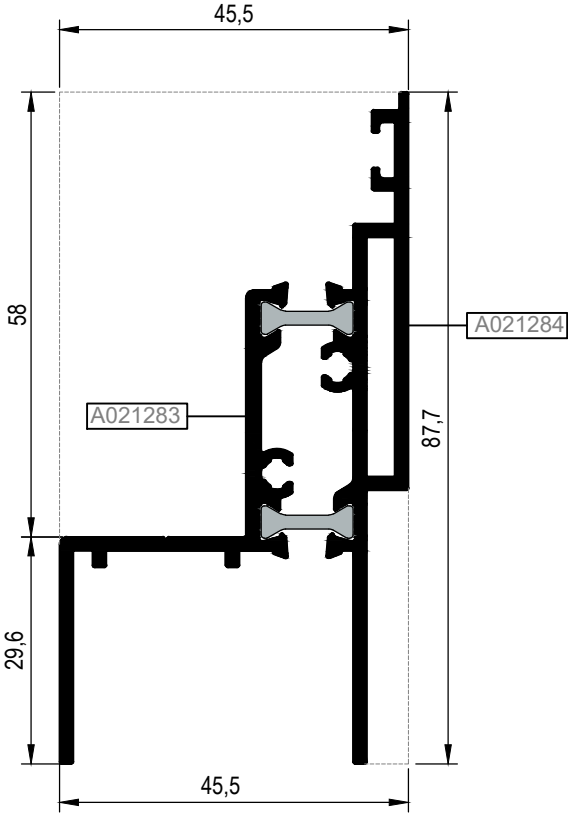



Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116M07	A021481	----	----	----
	A021482	25J04 (A002074)	39,3 mm	124 J 04
	A021483	25J42 (A011873)	44,1 mm	399 J 42

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT116A22	1,397	----	----	6	
AT116A23	1,628	----	----	6	

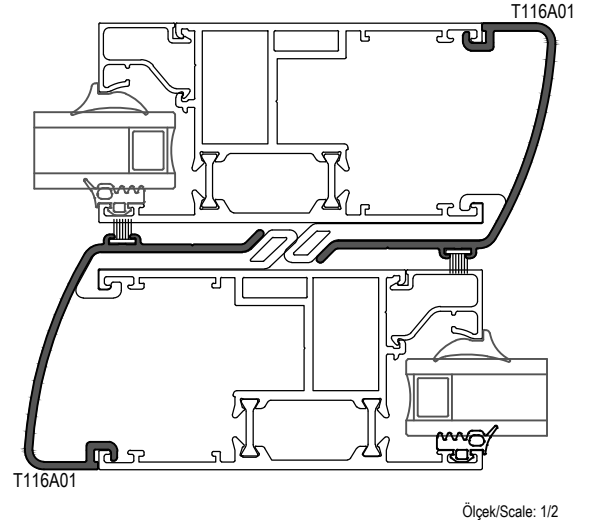
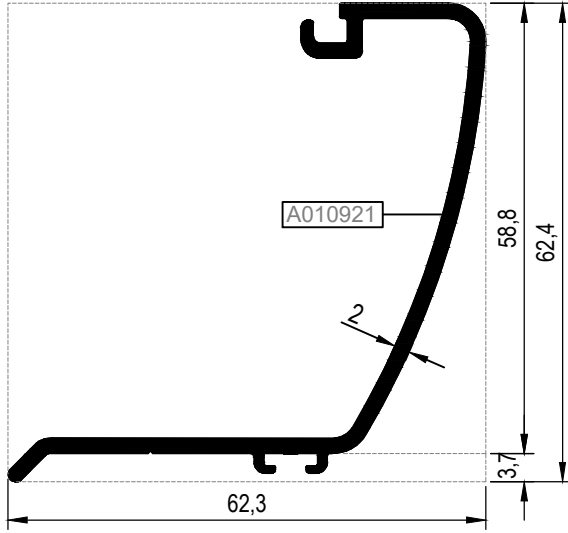
AT116A22

AT116A23

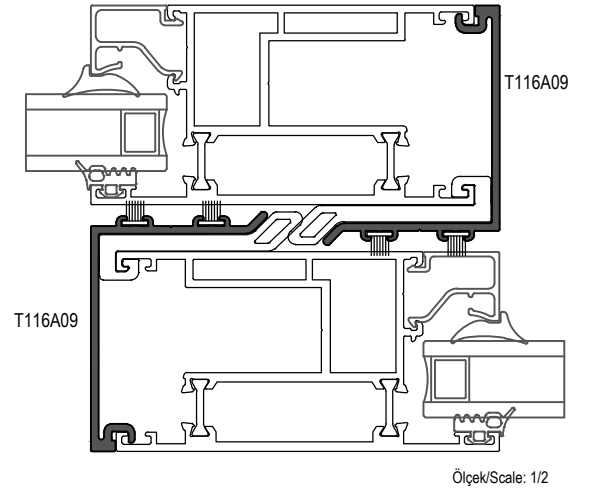
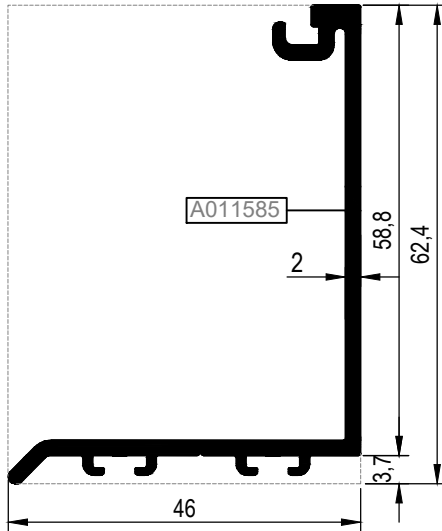


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T116A01	0,755	----	----	6	
T116A09	0,711	----	----	6	

T116A01

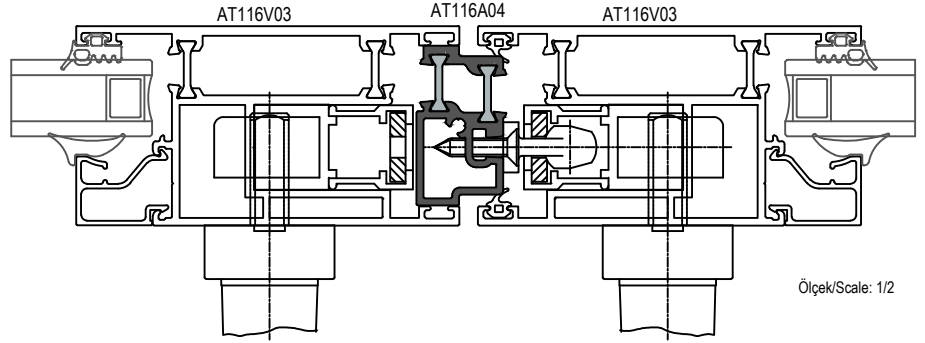
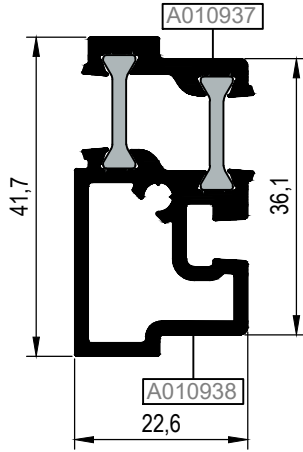


T116A09

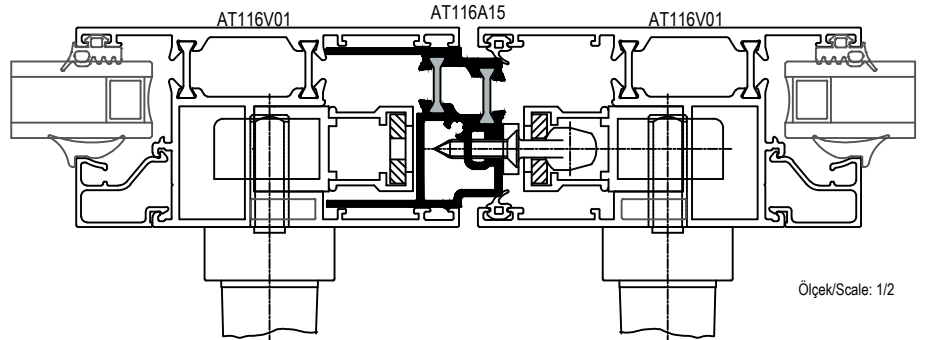
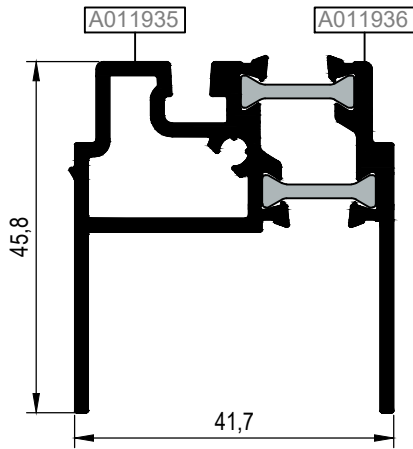


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT116A04	0,867	----	----	6	
T116A05	0,940	----	----	6	
AT116A15	1,117	----	----	6	

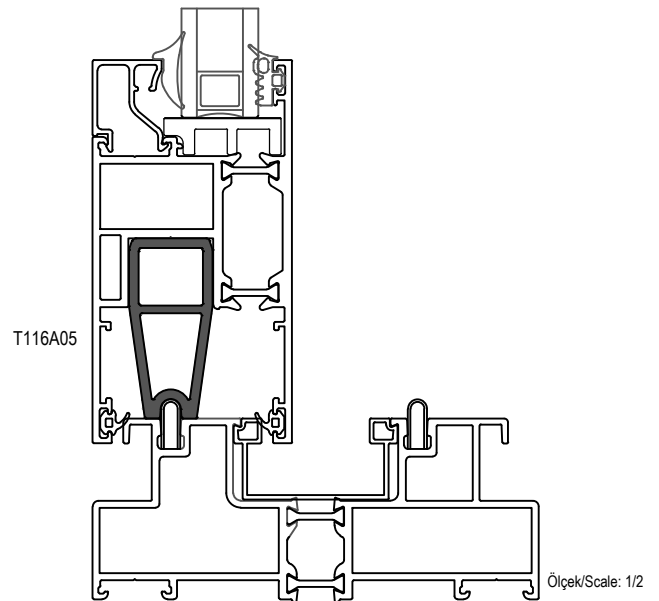
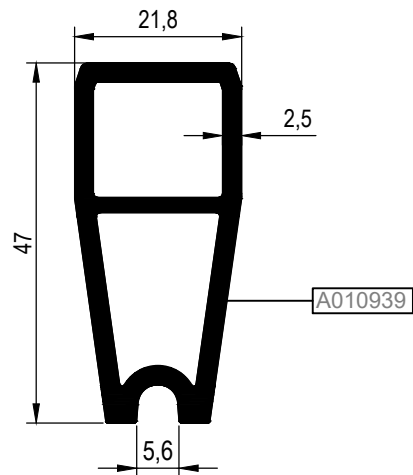
*AT116A04




AT116A15



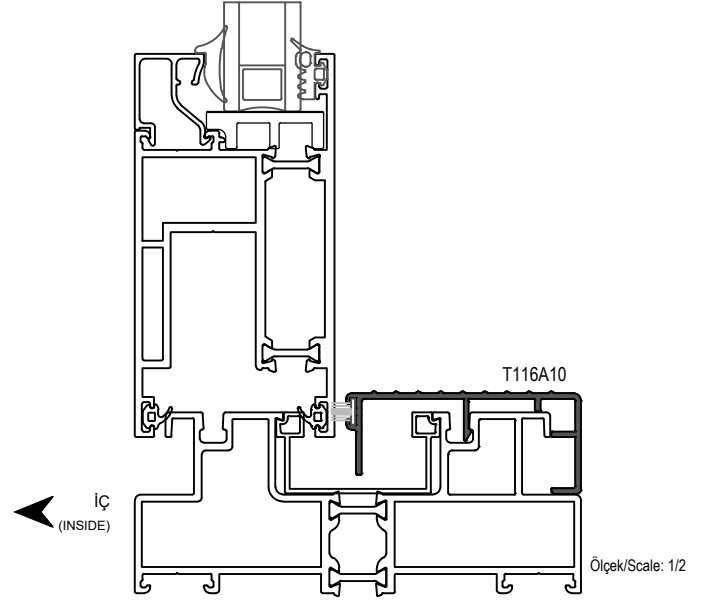
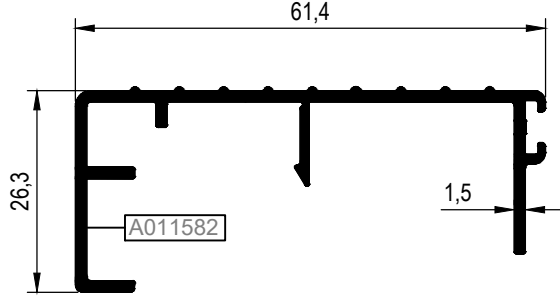
T116A05



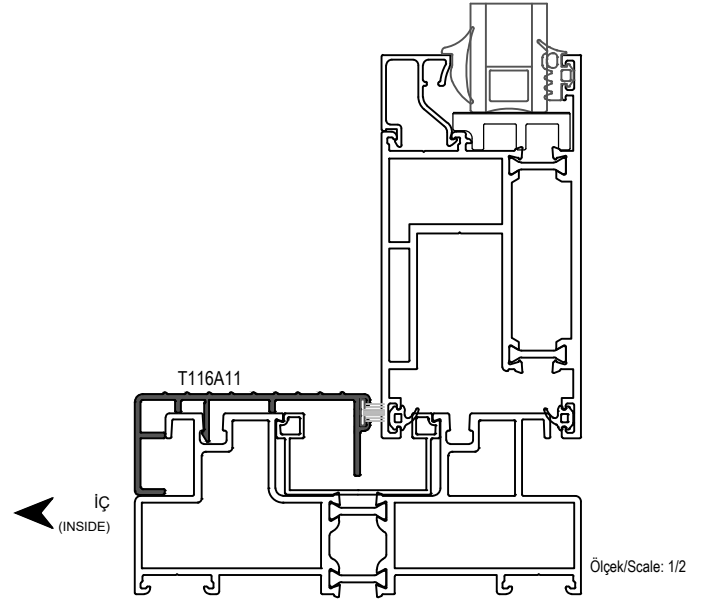
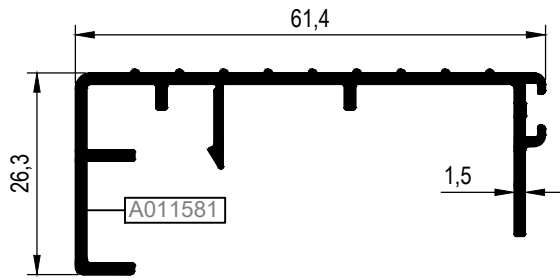
* AT116A04 PROFİLİ AT116V03 PROFİLİ İLE BİRLİKTE KULLANILMALIDIR.
AT116A04 PROFILE SHOULD BU USED WITH AT116V03 VENT PROFILE.


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T116A10	0,553	----	----	6	
T116A11	0,566	----	----	6	

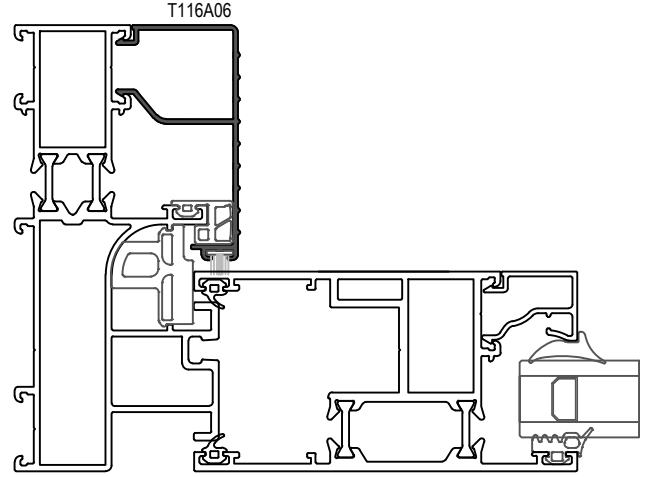
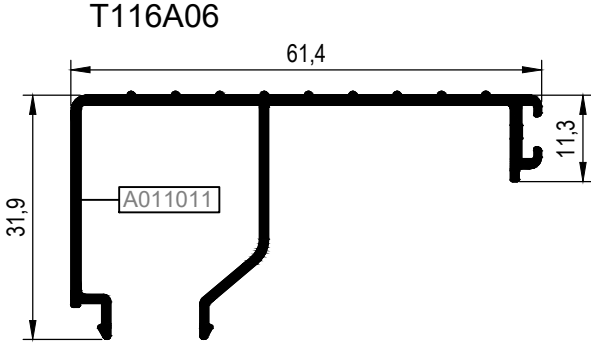
T116A10



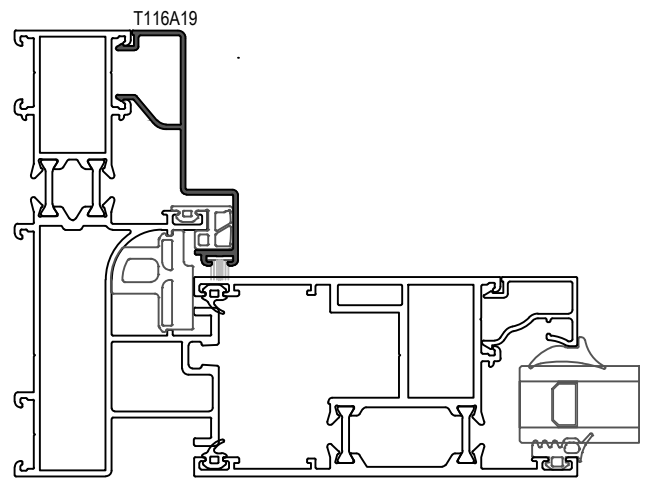
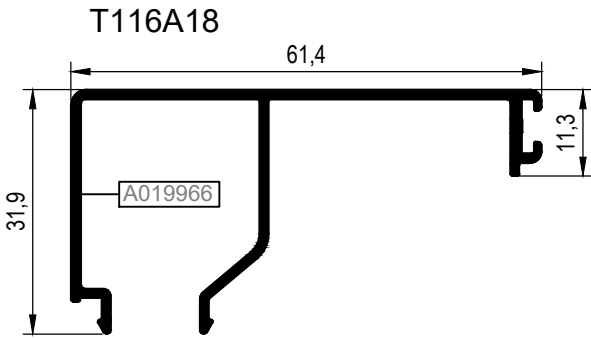
T116A11



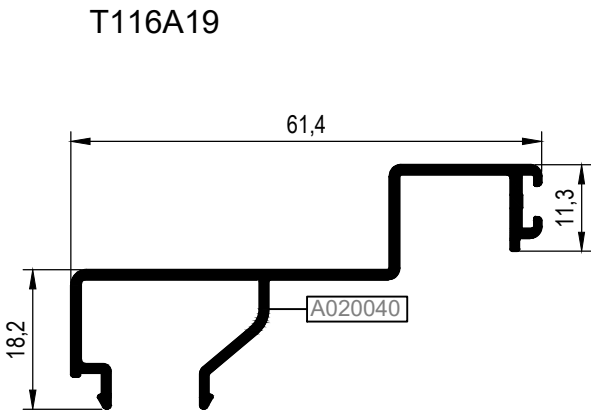
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T116A06	0,512	----	----	6	
T116A18	0,502	----	----	6	
T116A19	0,455	----	----	6	




Ölçek/Scale: 1/2

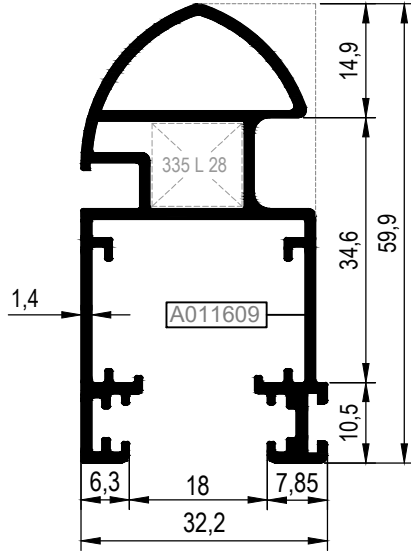


Ölçek/Scale: 1/2

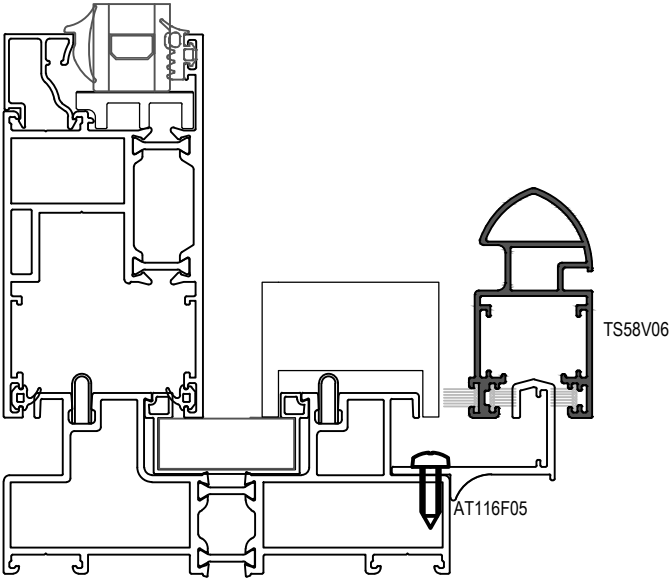
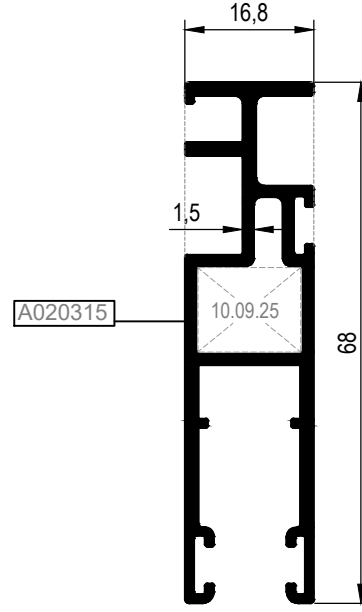


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
TS58V06	0,917	4,270	10,506	6	
T116A21	0,926	----	----	6	

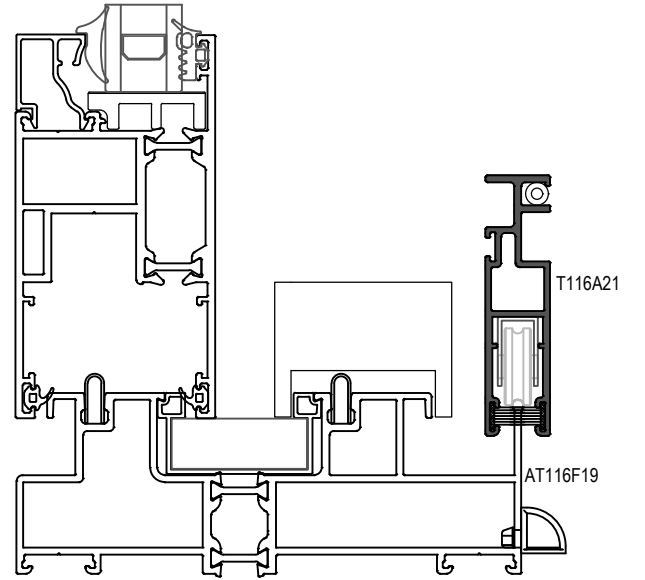
TS58V06



T116A21




Ölçek/Scale: 1/2

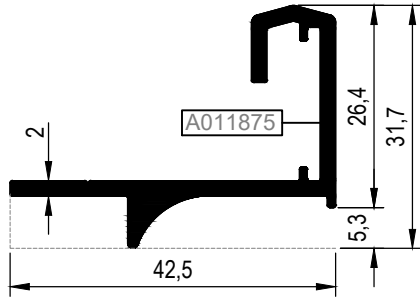


Ölçek/Scale: 1/2

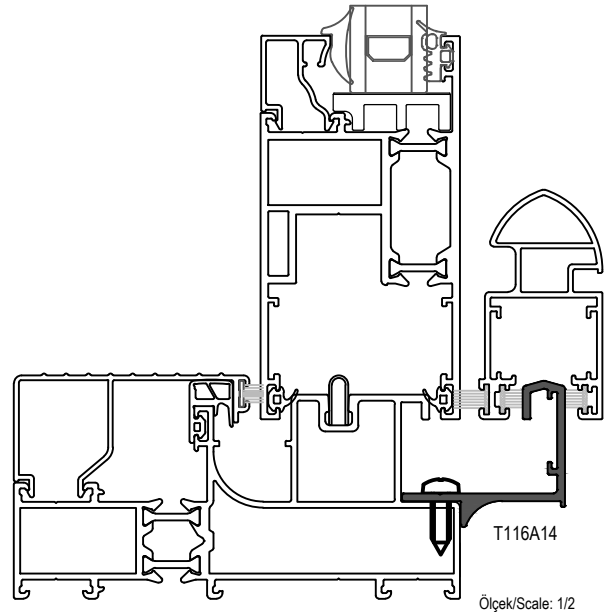
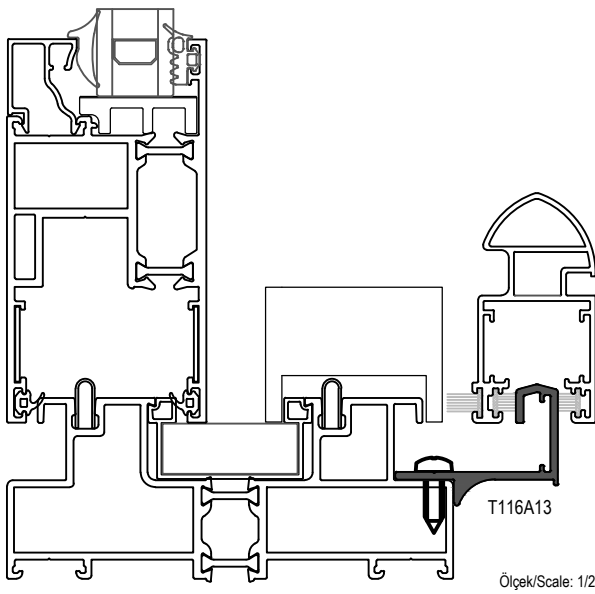
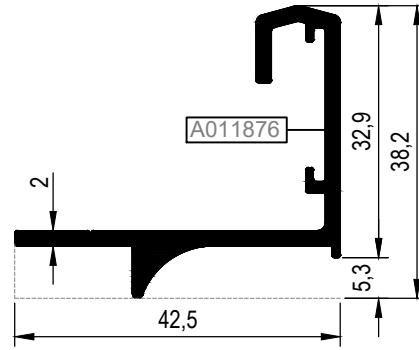
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	 BUTONLU KÖŞE BAĞLANTI SPRING CORNER CLEAT	
TS58V06	A011609	25L28(A010542)	12 mm	335 L 28	----
T116A21	A020315	----	----	----	10.09.25

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T116A13	0,519	----	----	6	
T116A14	0,566	----	----	6	

T116A13

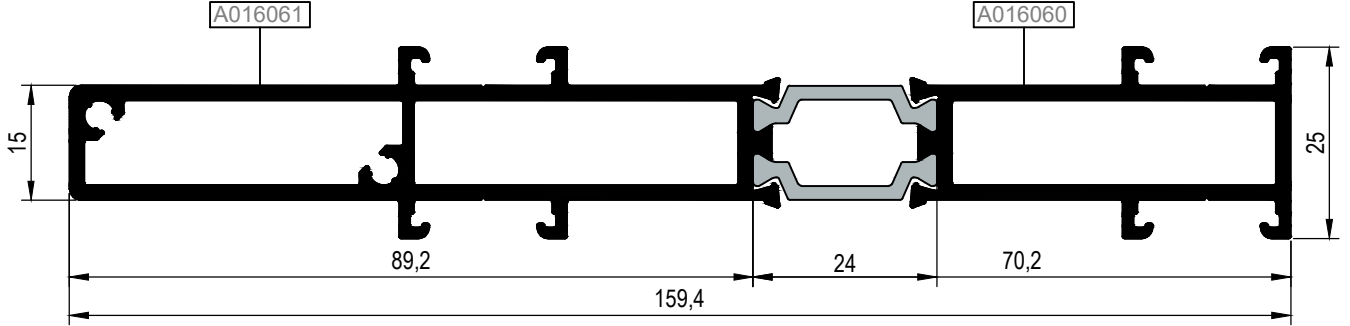


T116A14

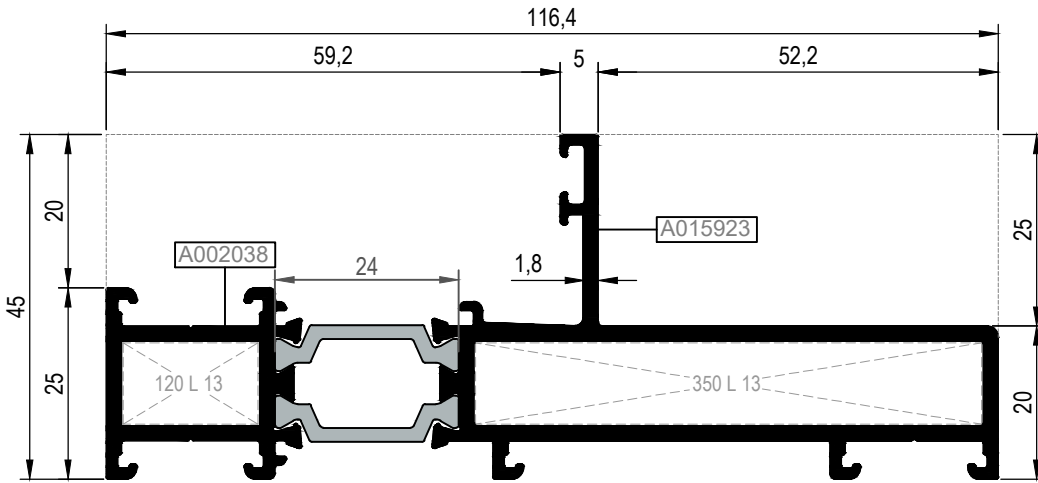


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116A16	2,350	148,376	3,636	6	
AT116F15	1,952	63,460	5,755	6	
T55A11	0,127	-----	-----	6	

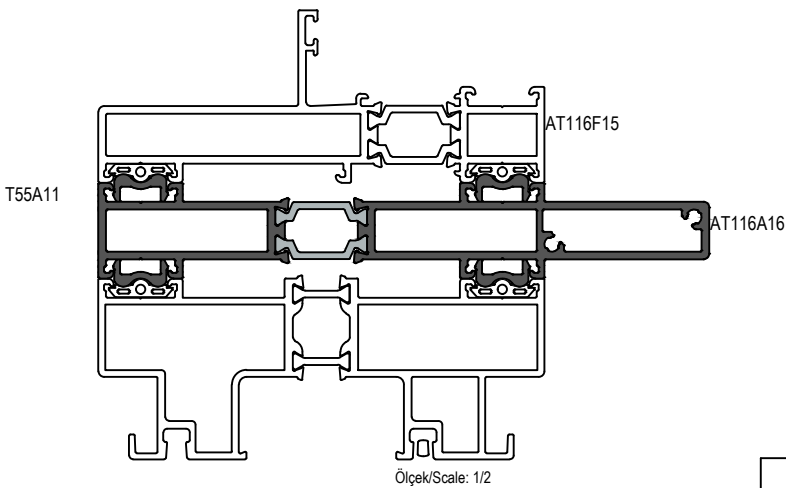
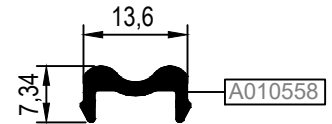
AT116A16




AT116F15



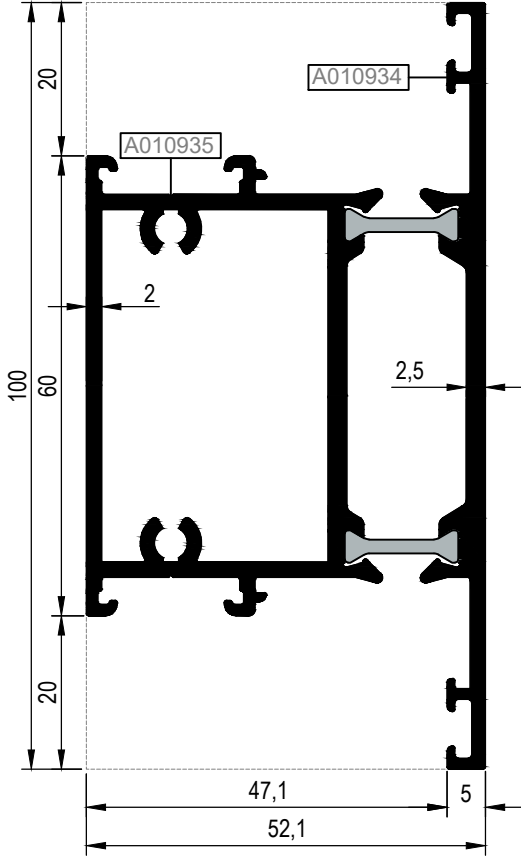
T55A11



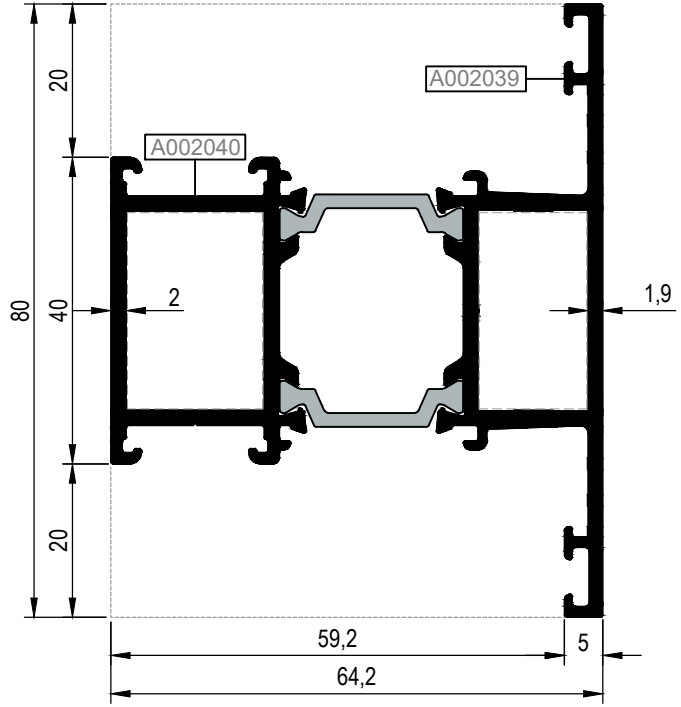
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AT116F15	A002038	25L13 (A002058)	17,7 mm	120 L 13
	A015923	25L13 (A002058)	66,1 mm	350 L 13



KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT116M01	2,157	20,673	42,515	6	
AT64M02	1,799	25,170	17,981	6	


AT116M01



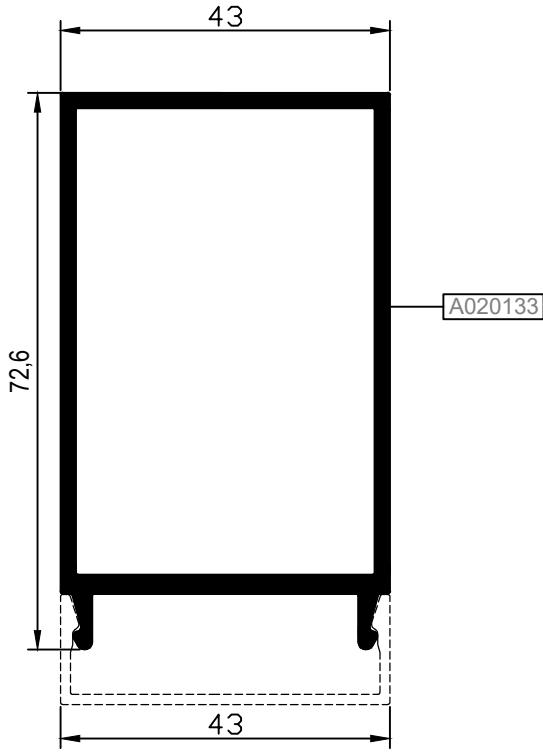
AT64M02



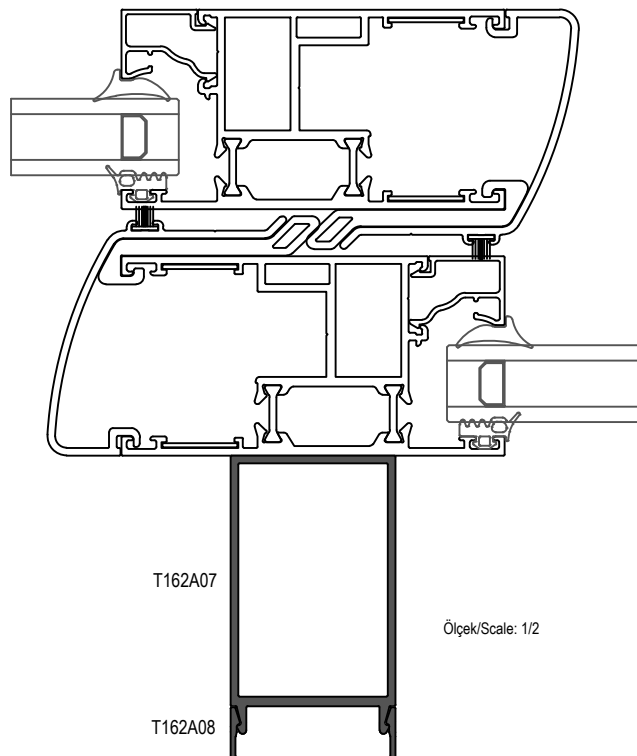
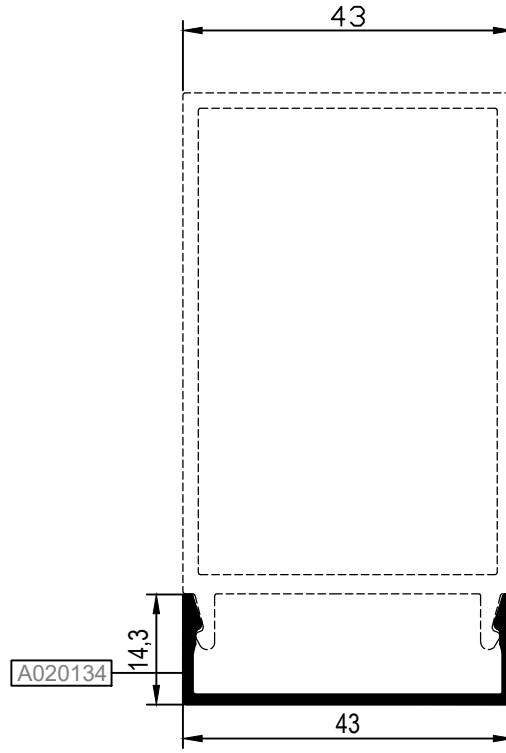
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT64M02 (Kasa ve orta kayıt içinde kullanılır)	A002039	25J40 (A011871)	135 J 40
	A002040	25J04 (A010567)	135 J 04

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T162A07	1,265	14,218	30,07	6	
T162A08	0,263	2,603	0,192	6	

T162A07

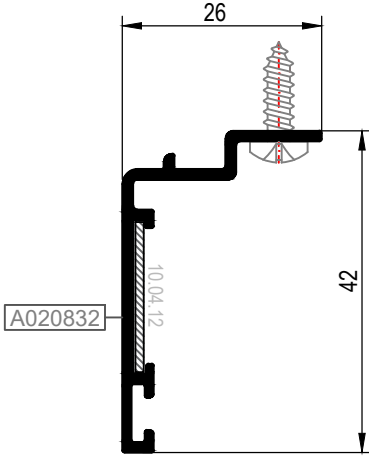


T162A08

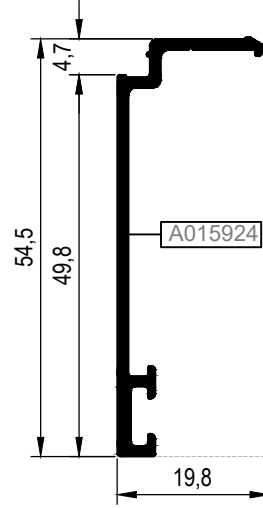


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T116A17	0,342	----	----	6	
A020832	0,301	----	----	6	
TS58A06	0,467	----	----	6	

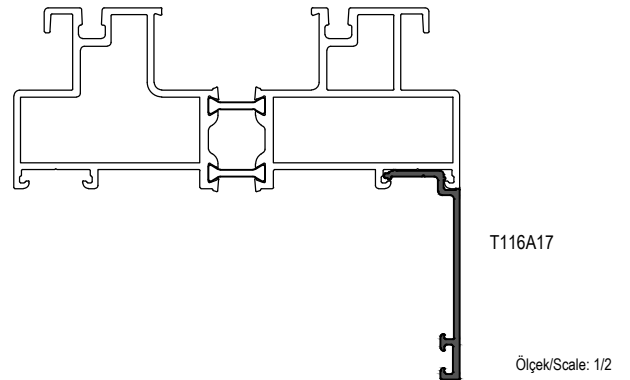
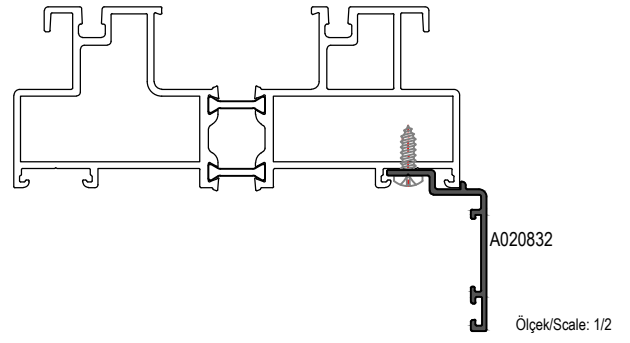
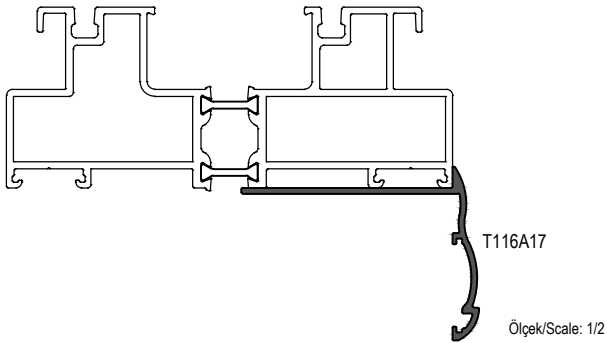
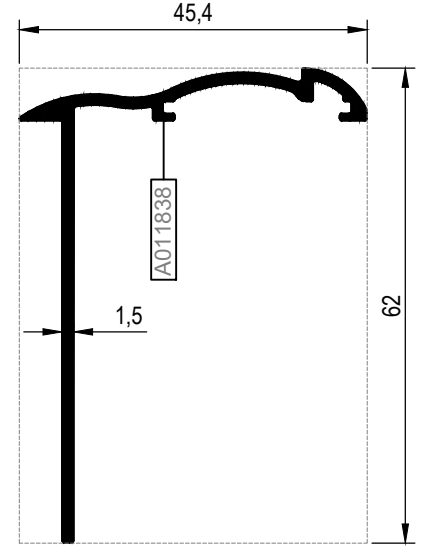
A020832



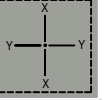
T116A17



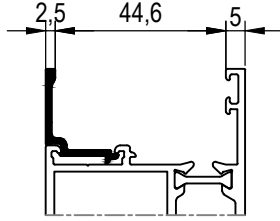
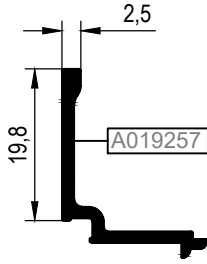
TS58A06



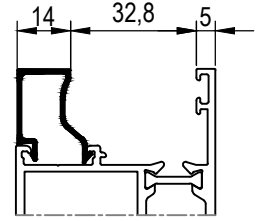
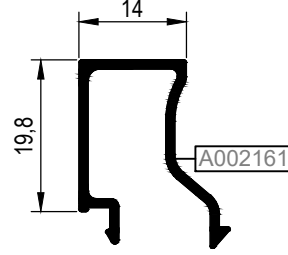
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
25G43	0,182	6	25G10	0,226	6
25G21	0,196	6	25G09	0,229	6
25G37	0,206	6	25G12	0,270	6
25G11	0,224	6	25G13	0,278	6



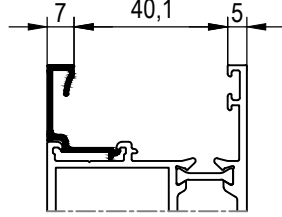
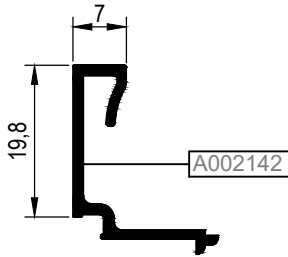
25G43



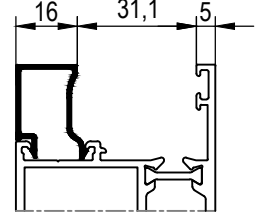
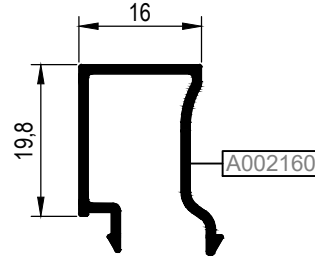
25G10



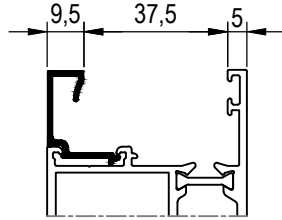
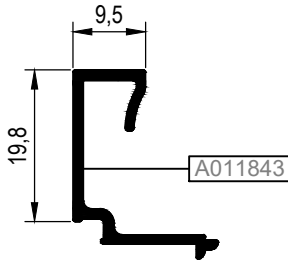
25G21



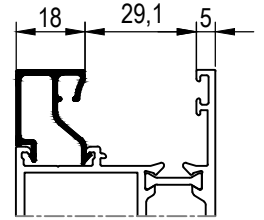
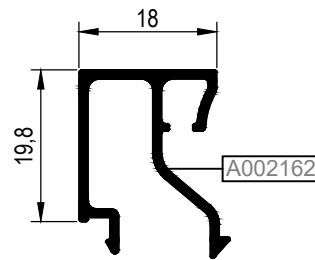
25G09



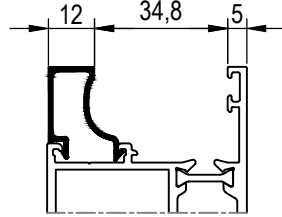
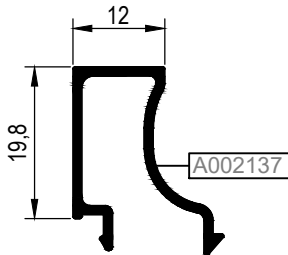
25G37



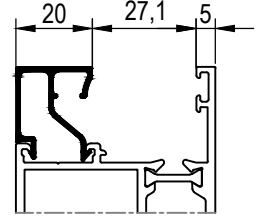
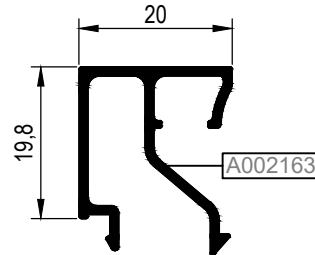
25G12



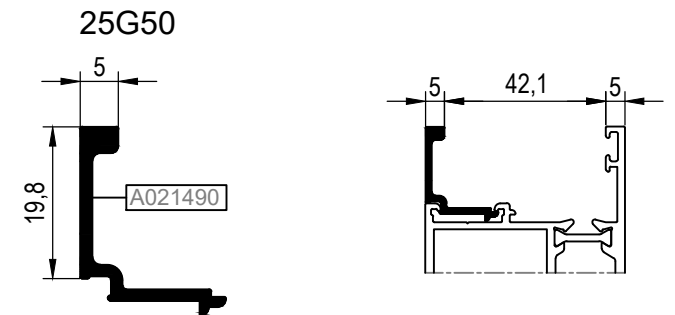
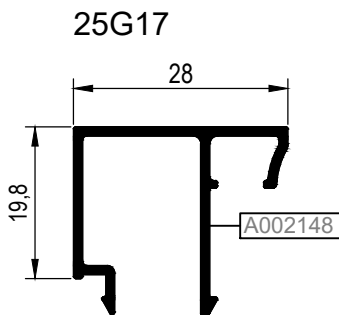
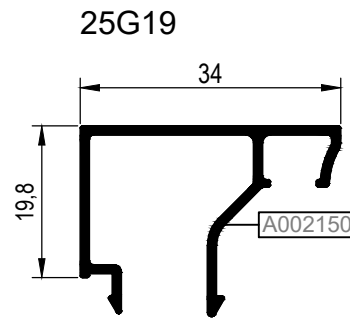
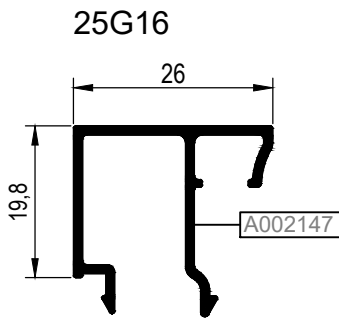
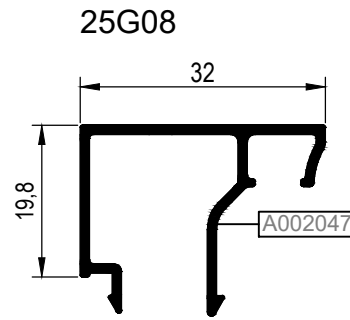
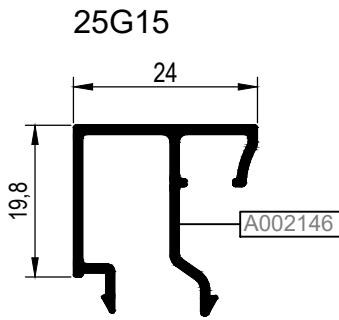
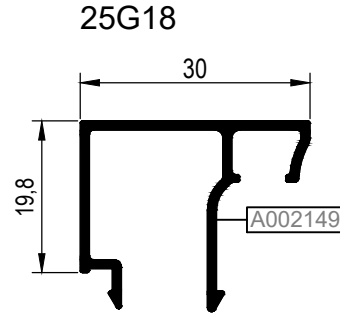
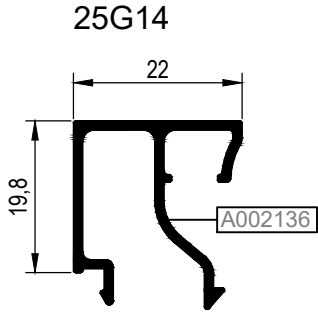
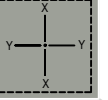
25G11



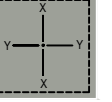
25G13



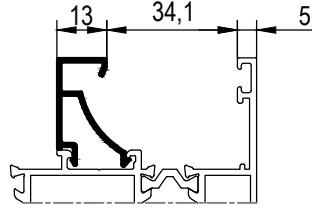
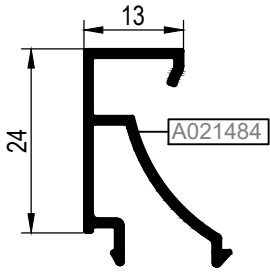
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
25G14	0,281	6	25 G 08	0,309	6
25G15	0,285	6	25 G 18	0,300	6
25G16	0,287	6	25 G 19	0,317	6
25G17	0,292	6	25 G 50	0,206	6



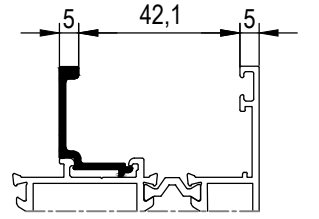
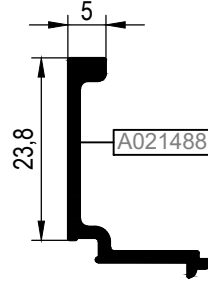
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
25G44	0,254	6	25G48	0,219	6
25G45	0,247	6	25G49	0,204	6
25G46	0,241	6			
25G47	0,221	6			



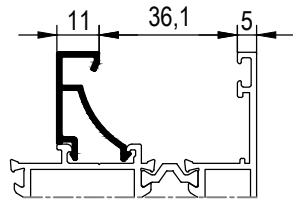
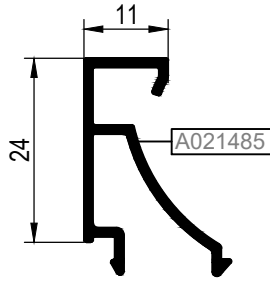
25G44



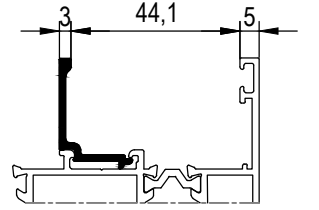
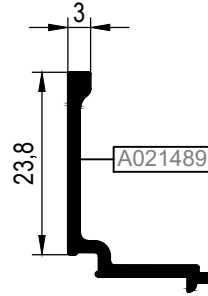
25G48



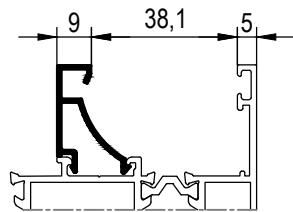
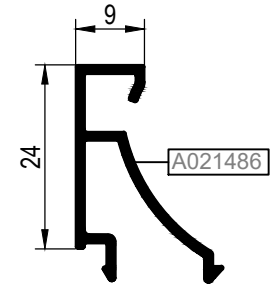
25G45



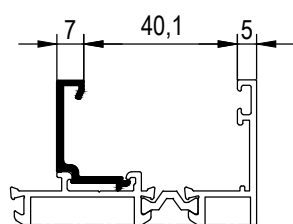
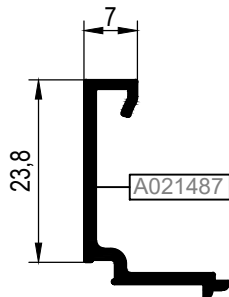
25G49



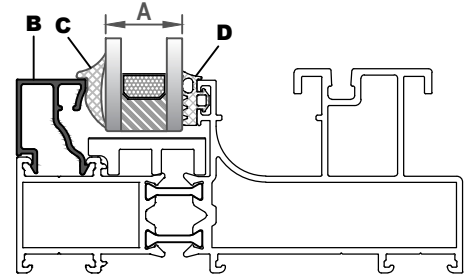
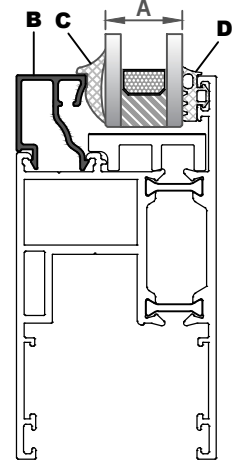
25G46



25G47



B, CAM ÇİTASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET	CAM TAKOZU GLASS SUPPORT
25G19	01.17.03	*5 mm	01.11.15	11.02.30
25G08	01.17.04	*6 mm	01.11.15	11.02.30
25G08	01.17.03	*7 mm	01.11.15	11.02.30
25G18	01.17.04	*8 mm	01.11.15	11.02.30
25G18	01.17.03	*9 mm	01.11.15	11.02.30
25G17	01.17.04	*10 mm	01.11.15	11.02.30
25G17	01.17.03	*11 mm	01.11.15	11.02.30
25G16	01.17.04	*12 mm	01.11.15	11.02.30
25G16	01.17.03	*13 mm	01.11.15	11.02.30
25G15	01.17.04	*14 mm	01.11.15	11.02.30
25G15	01.17.03	*15 mm	01.11.15	11.02.30
25G14	01.17.04	*16 mm	01.11.15	11.02.30
25G14	01.17.03	17 mm	01.11.15	11.02.30
25G13	01.17.04	18 mm	01.11.15	11.02.30
25G13	01.17.03	19 mm	01.11.15	11.02.30
25G12	01.17.04	20 mm	01.11.15	11.02.30
25G12	01.17.03	21 mm	01.11.15	11.02.30
25G09	01.17.04	22 mm	01.11.15	11.02.30
25G09	01.17.03	23 mm	01.11.15	11.02.30
25G10	01.17.04	24 mm	01.11.15	11.02.30
25G10	01.17.03	25 mm	01.11.15	11.02.30
25G11	01.17.04	26 mm	01.11.15	11.02.30
25G11	01.17.03	27 mm	01.11.15	11.02.30
25G37	01.17.04	28 mm	01.11.15	11.02.31
25G37	01.17.03	29 mm	01.11.15	11.02.31
25G21	01.17.05	30 mm	01.11.15	11.02.31
25G21	01.17.04	31 mm	01.11.15	11.02.31
25G50	01.17.05	32 mm	01.11.15	11.02.31
25G50	01.17.04	33 mm	01.11.15	11.02.31
25G43	01.17.05	34 mm	01.11.15	11.02.31
25G43	01.17.04	35 mm	01.11.15	11.02.31

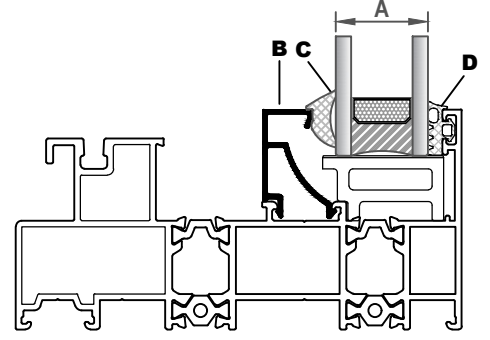


CAM MONTAJINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN FİTİLLER KULLANILMALIDIR. FARKLI MALZEME KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR. THE GASKETS USED DURING INSTALLING THE GLASS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM. THE USE OF OTHER MATERIALS MAY CAUSE FUNCTIONAL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

TABLODA VERİLEN CAM KALINLIKLARI TEORİK OLUP SİSTEMİN ISI PERFORMANS KRİTERLERİNDEN BAĞIMSIZDIR. YALITIMLI SİSTEMLERDE TEK CAMLI (*) KOMBİNASYONLAR ÖNERİLMEZ. THE GLASS THICKNESSES IN THE TABLE ARE THEORETICAL AND INDEPENDENT FROM THERMAL PERFORMANCE CRITERIA OF THE SYSTEM, SINGLE GLAZING (*) IS NOT RECOMMENDED FOR INSULATED SYSTEMS.

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.

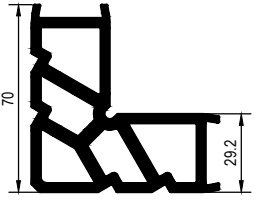
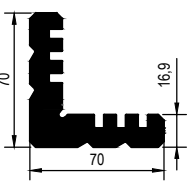
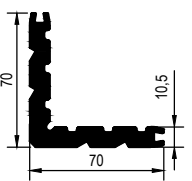
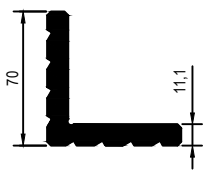
B, CAM ÇİTASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET	CAM TAKOZU GLASS SUPPORT
25G44	01.17.05	24 mm	01.11.15	11.02.46
25G44	01.17.04	25 mm	01.11.15	11.02.46
25G45	01.17.05	26 mm	01.11.15	11.02.46
25G45	01.17.04	27 mm	01.11.15	11.02.46
25G46	01.17.05	28 mm	01.11.15	11.02.46
25G46	01.17.04	29 mm	01.11.15	11.02.46
25G47	01.17.05	30 mm	01.11.15	11.02.47
25G47	01.17.04	31 mm	01.11.15	11.02.47
25G48	01.17.05	32 mm	01.11.15	11.02.47
25G48	01.17.04	33 mm	01.11.15	11.02.47
25G49	01.17.05	34 mm	01.11.15	11.02.47
25G49	01.17.04	35 mm	01.11.15	11.02.47





MONORAYLI SİSTEM HAREKETLİ KANAT İÇTE VERSİYON İÇİN GEÇERLİ CAM TABLOSU
GLASS SPECIFICATION TABLE FOR MONORAILED SYSTEM INTERIOR OPERABLE SASH

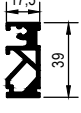
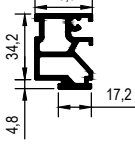

CAM MONTAJINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN FİTİLLER KULLANILMALIDIR. FARKLI MALZEME KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR. THE GASKETS USED DURING INSTALLING THE GLASS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM. THE USE OF OTHER MATERIALS MAY CAUSE FUNCTIONAL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


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.

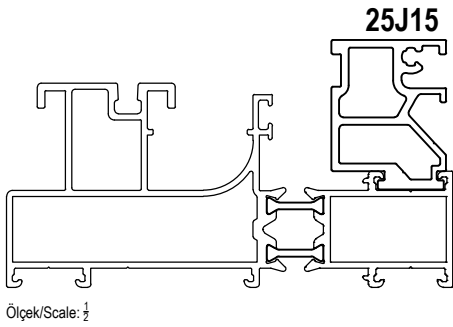
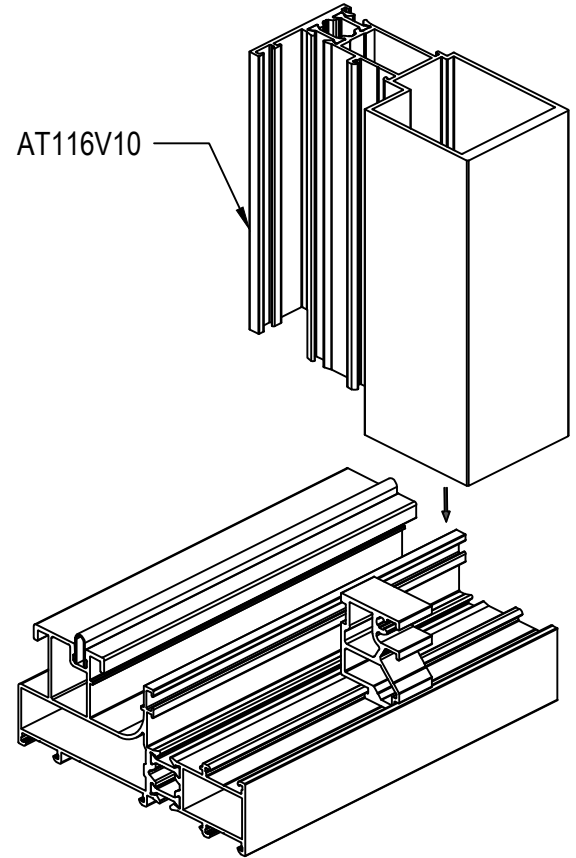
PROFİL KODU (PROFILE CODE)	25L32	25L38	25L73	25L28
FABRİKA KODU(FACTORY CODE)	A002430	A002074	A011656	A010542
AĞIRLIK (WEIGHT)	3,702 kg/m	4,854 kg/m	3,154 kg/m	3,689 kg/m
ÇİZİM (DRAWING)				

KÖŞE TAKOZLARI (CORNER CLEATS)				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F05	A011289	25L38(A002074)	46,5 mm	154 L 38
	A011288	25L38(A002074)		
AT116F07	A011289	25L38(A002074)	46,5 mm	154 L 38
	A011562	25L38(A002074)	44,4 mm	144 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38
AT116F13	A011999	25L38(A002074)	54,1 mm	348 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38
AT116F14	A011999	25L38(A002074)	54,1 mm	348 L 38
	A011562	25L38(A002074)	44,4 mm	144 L 38
	A011288	25L38(A002074)	46,5 mm	154 L 38
AT116F15	A002038	25L13 (A002058)	17,7 mm	120 L 13
	A015923	25L13 (A002058)	66,1 mm	350 L 13
AT116F16	A011009	25L38(A002074)	29,9 mm	192 L 38
	A016080	25L38(A002074)	62,4 mm	229 L 38
AT116F17	A011009	25L38(A002074)	29,9 mm	192 L 38
	A016081	25L38(A002074)	62,4 mm	229 L 38
AT116F19	A020316	25L38(A002074)	61,8 mm	385 L 38
	A011289	25L38(A002074)	46,5 mm	154 L 38
AT116F20	A021278	25L73(A011656)	18,4 mm	188 L 73
	A021279	25L73(A011656)	66,8 mm	115 L 73
AT116F21	A021280	25L73(A011656)	42,7 mm	184 L 73
	A021281	25L73(A011656)		
AT116F22	A021278	25L73(A011656)	18,4 mm	188 L 73
	A021282	25L73(A011656)	82,1 mm	395 L 73
AT116F23**	A011009	25L38(A002074)	29,9 mm	192 L 38
	-----	25L38(A002074)	79,4 mm	396 L 38
AT116F24	A021472	25L38(A002074)	37,1 mm	113 L 38
	A021473	25L38(A002074)	26,8 mm	201 L 38
	A021474	25L38(A002074)	11,6 mm	328 L 38
TS58V06	A011609	25L28(A010542)	12,0 mm	335 L 28

KÖŞE TAKOZLARI (CORNER CLEATS)				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116V01	A010920	25L38(A002074)	29,1 mm	181 L 38
AT116V02	A011286	25L38(A002074)	29,1 mm	181 L 38
AT116V03	A011583	25L38(A002074)	29,1 mm	181 L 38
		25L32(A002430)	5,0 mm	312 L 32
AT116V05	A010920	25L38(A002074)	29,1 mm	181 L 38
AT116V06	A010920	25L38(A002074)	29,1 mm	181 L 38
AT116V07	A020113	25L38(A002074)	29,1 mm	181 L 38
AT116V08	A020113	25L38(A002074)	29,1 mm	181 L 38
AT116V10	A020116	25L38(A002074)	29,1 mm	181 L 38

PROFİL KODU (PROFILE CODE)	25J04	25J15	25J42	
FABRİKA KODU (FACTORY CODE)	A010567	A011015	A011873	
AĞIRLIK (WEIGHT)	0,797 kg/m	1,029 kg/m	0,456 kg/m	
ÇİZİM (DRAWING)				

ORTA KAYIT BAĞLANTI (MULLION CONNECTION PIECE)				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT116F03	A011012	25J15 (A011015)	66,2 mm	220 J 15
AT116F25	A021475	25J04 (A010567)	56,5 mm	215 J 04
	A021476	25J42 (A011873)	56,5 mm	215 J 42
AT116M02	A011009	25J15 (A011015)	16,8 mm	214 J 15
AT116M03	A011009	25J15 (A011015)	16,8 mm	214 J 15
AT116V07	A020113	25J15 (A011015)	16,8 mm	214 J 15
AT116V10	A020116	25J15 (A011015)	16,8 mm	214 J 15
AT116M05	A021477	25J04 (A010567)	12,7 mm	260 J 04
	A021478	25J42 (A011873)	16,3 mm	104 J 42
AT116M06	A021477	25J04 (A010567)	12,7 mm	260 J 04
	A021480	25J42 (A011873)	16,3 mm	104 J 42
AT116M07	A021481	---	---	---
	A021482	25J04 (A002074)	39,3 mm	124 J 04
	A021483	25J42 (A011873)	44,1 mm	399 J 42



MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

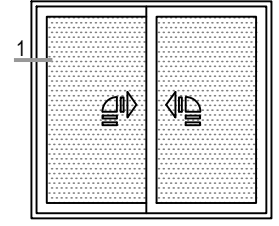
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST116

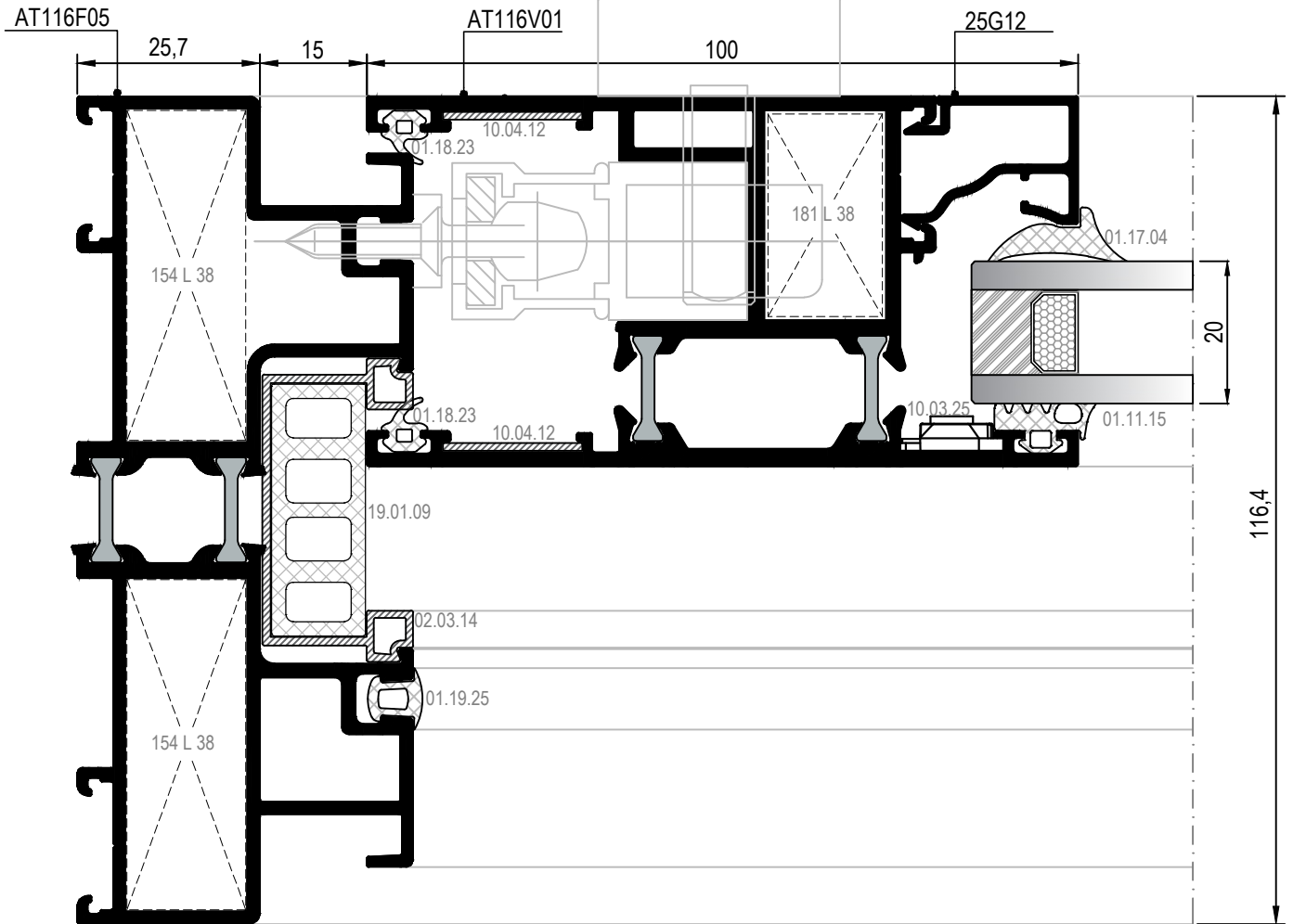
DETAYLAR

DETAILS

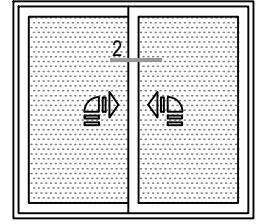
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



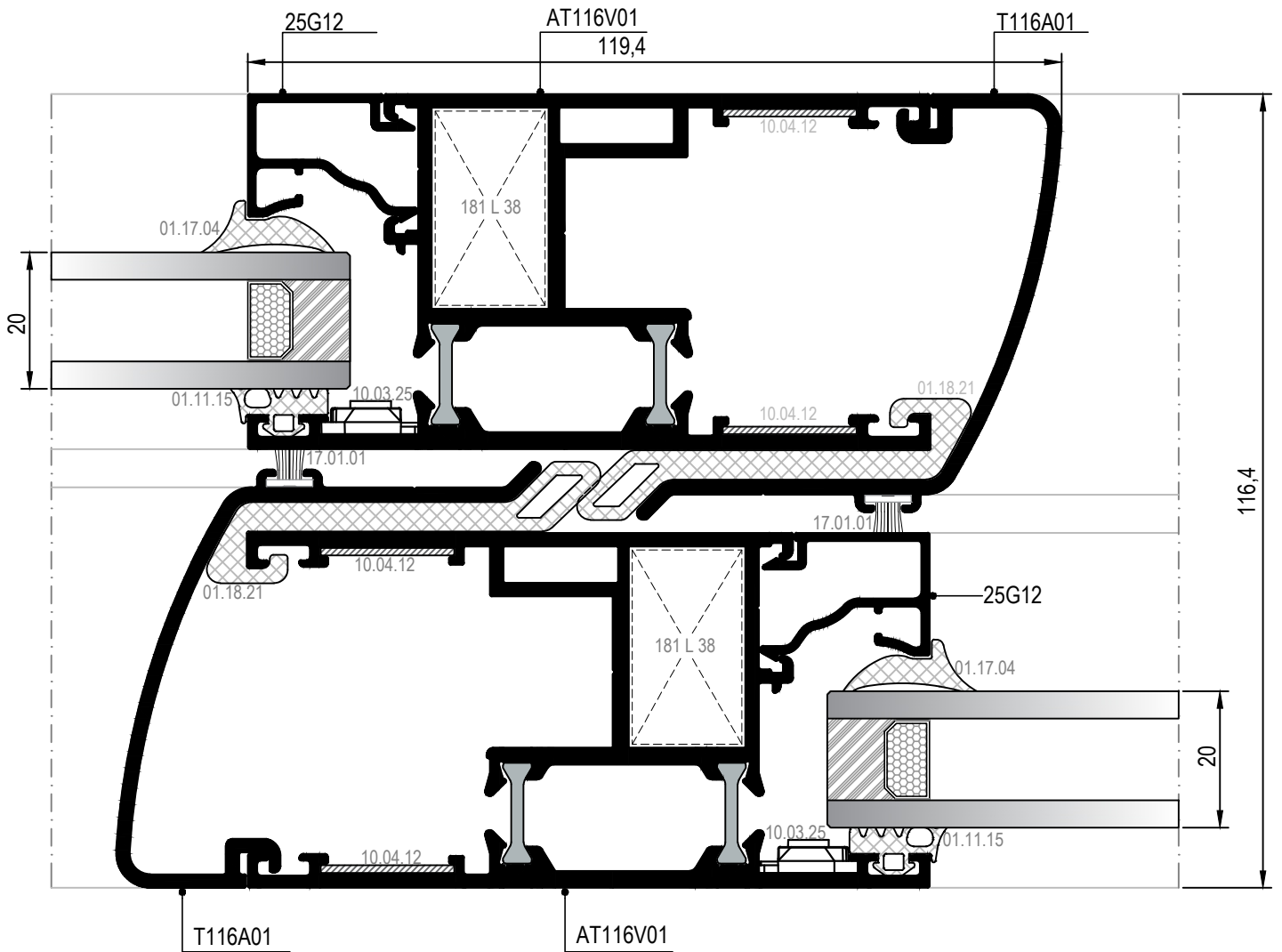
İÇ
(INSIDE)



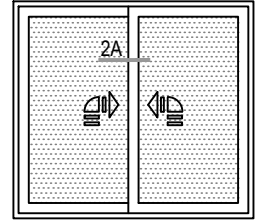
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



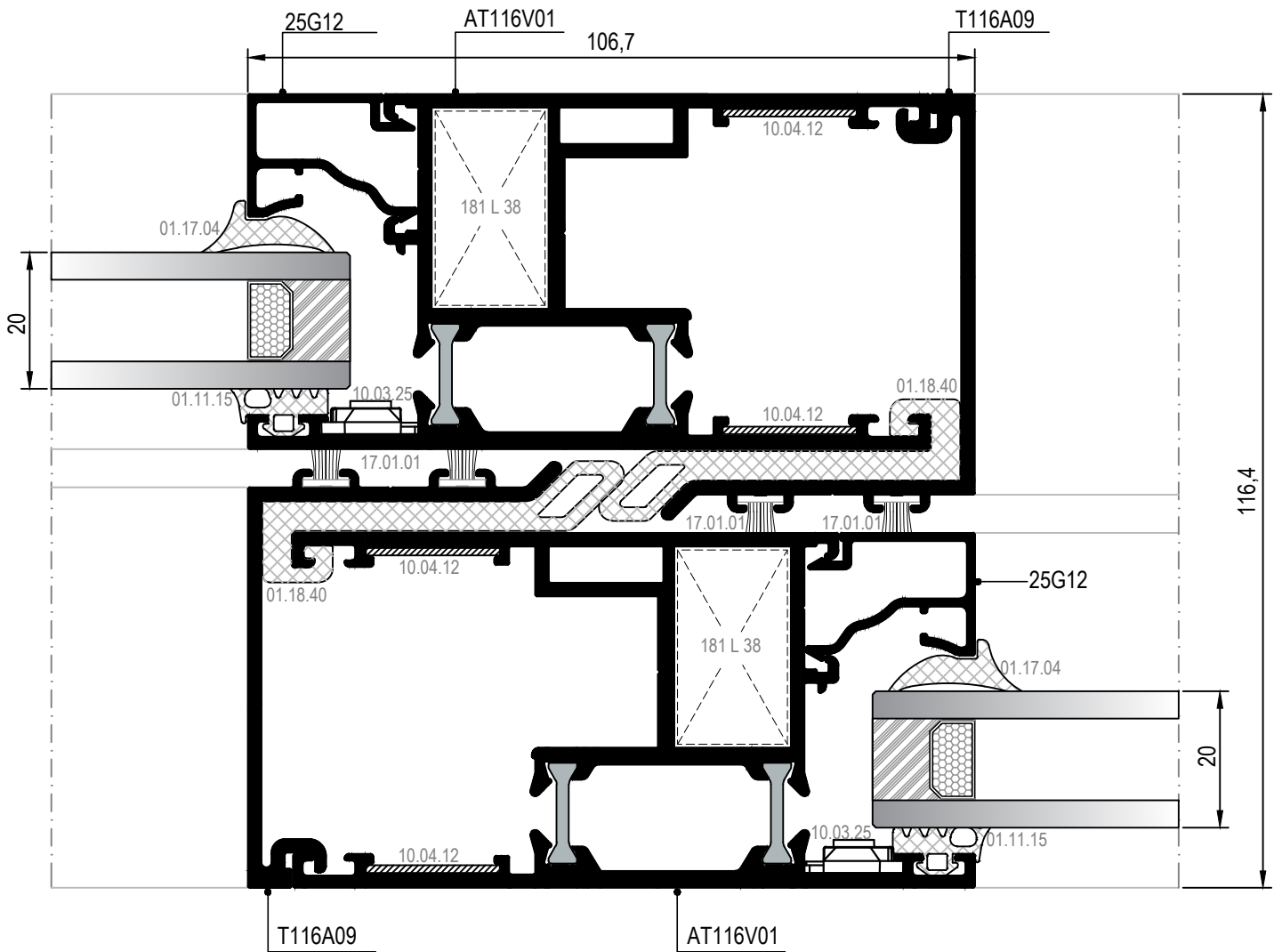
İÇ
(INSIDE)



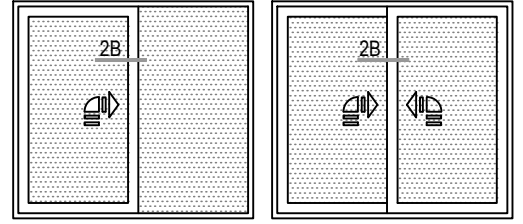
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



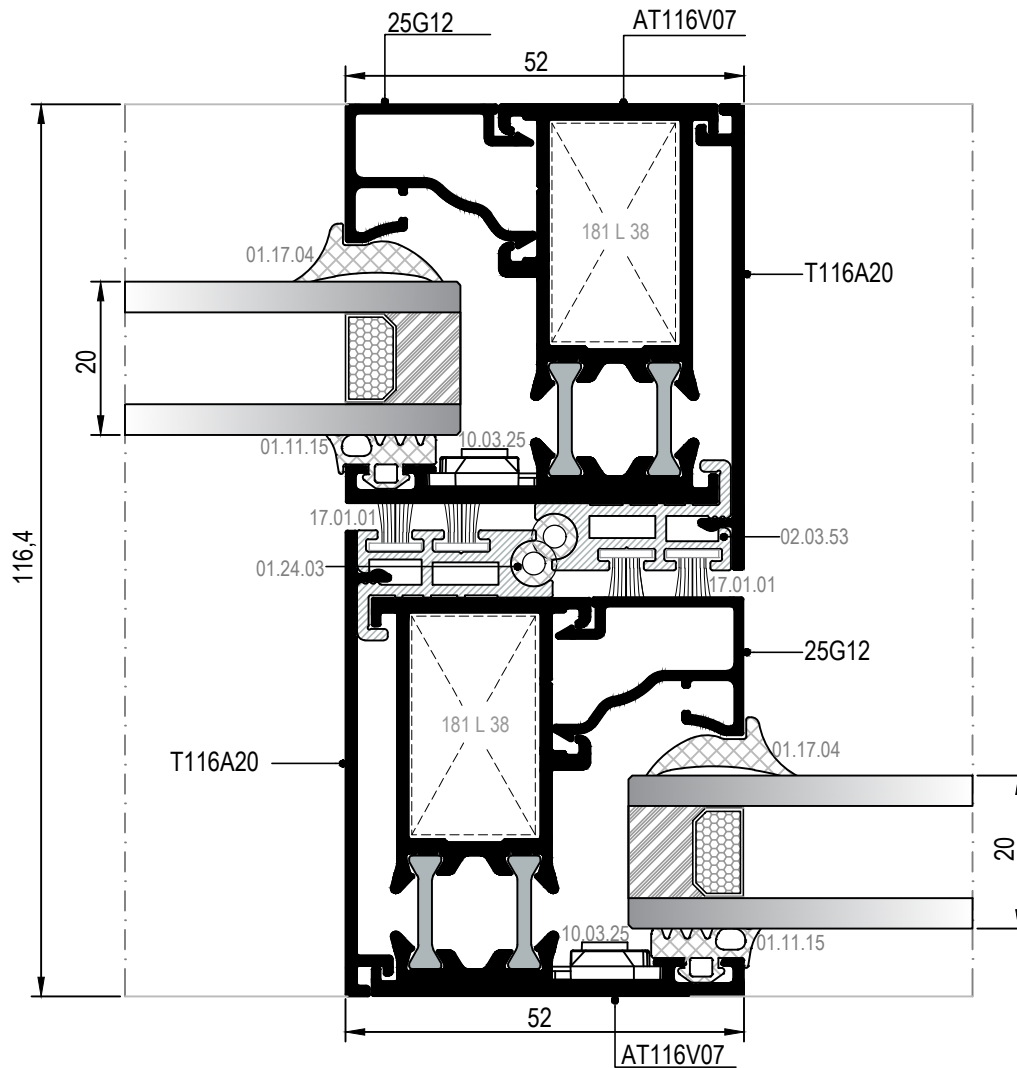
İÇ
(INSIDE)



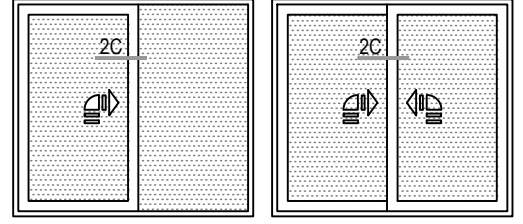
KALDIRI SÜR DETAYI (DAR KENET)
LIFT&SLIDE DETAIL (SLIM CENTRAL)



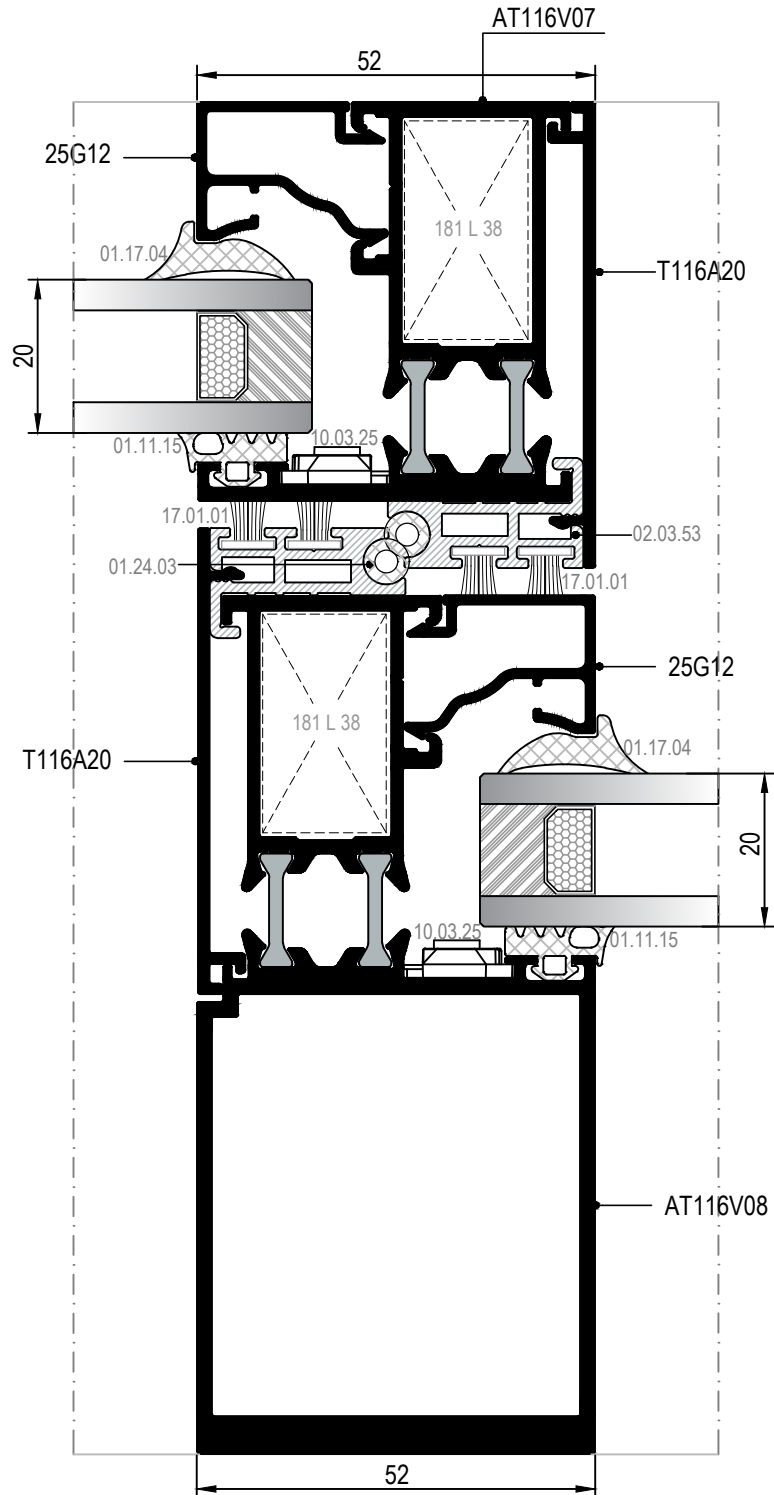
İÇ
(INSIDE)



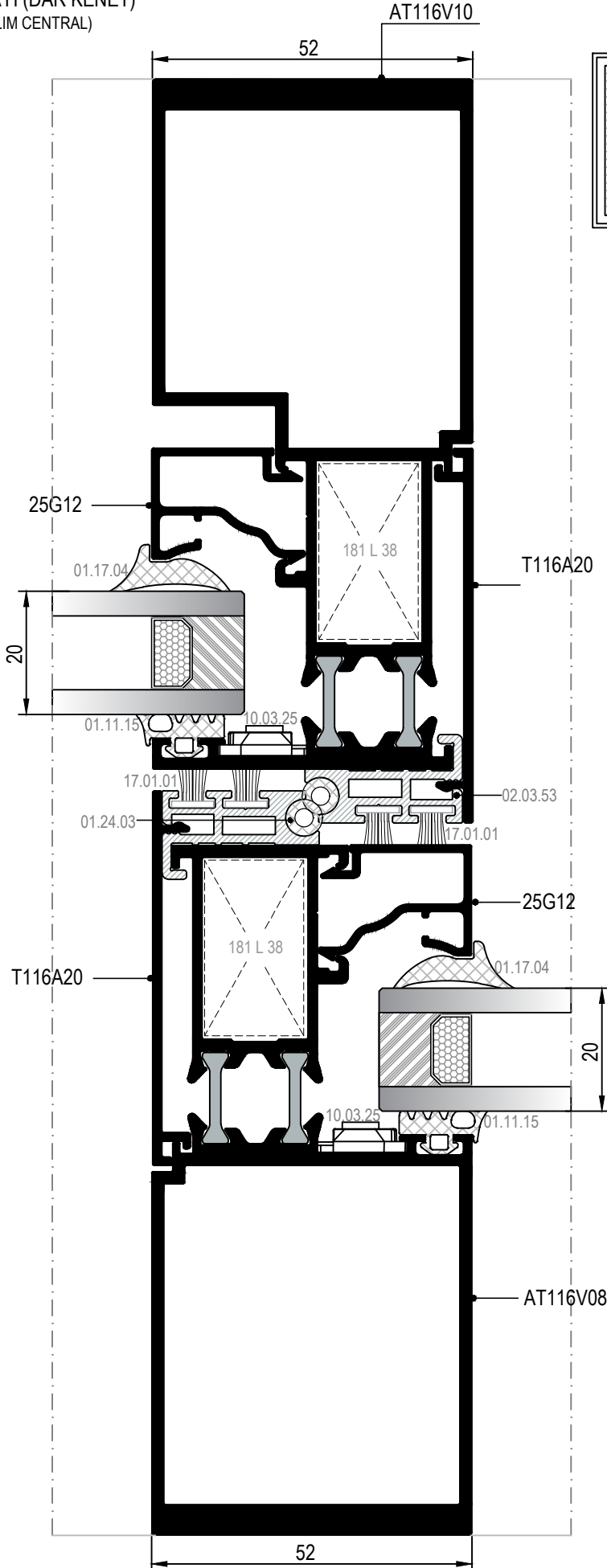
KALDIRI SÜR DETAYI (DAR KENET)
LIFT&SLIDE DETAIL (SLIM CENTRAL)



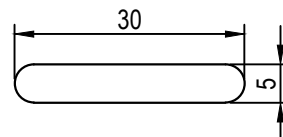
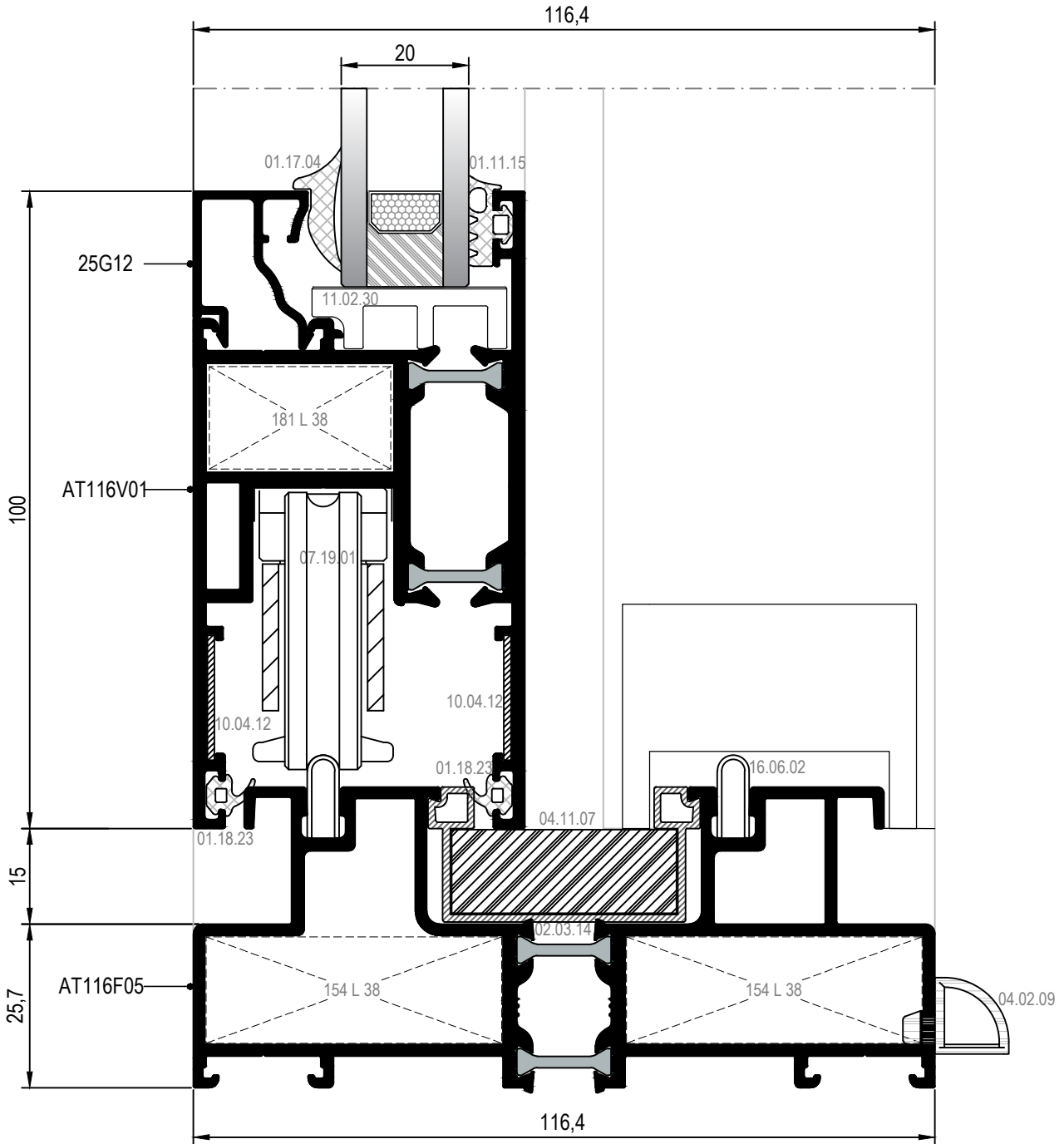
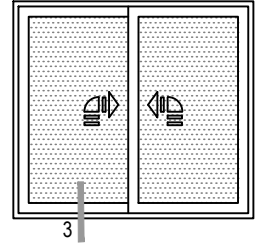
İÇ
(INSIDE)



KALDIR SÜR DETAYI (DAR KENET)
LIFT&SLIDE DETAIL (SLIM CENTRAL)



KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL

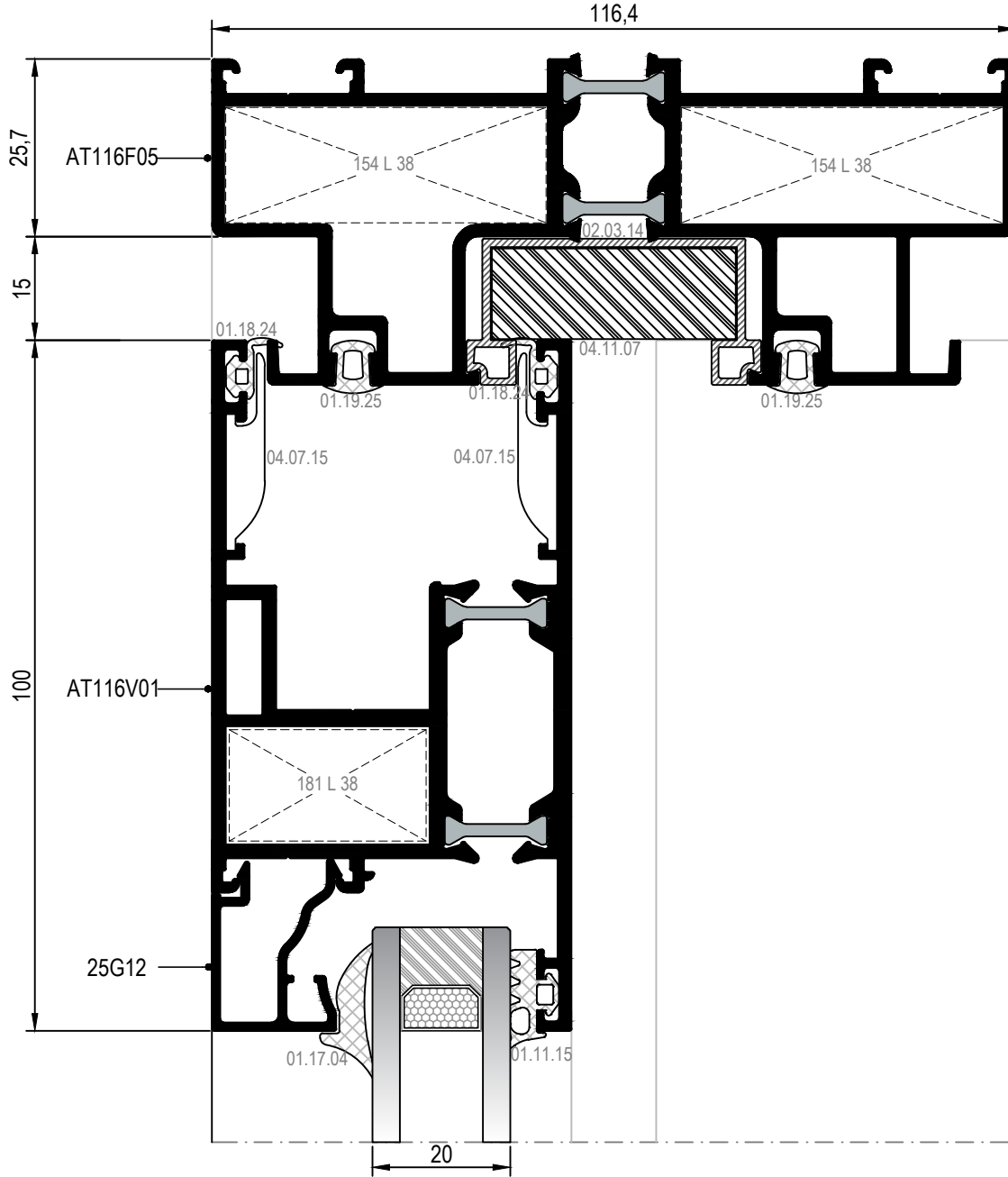
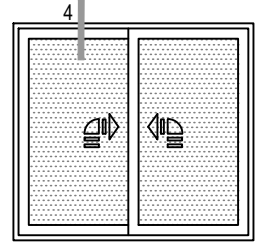


TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

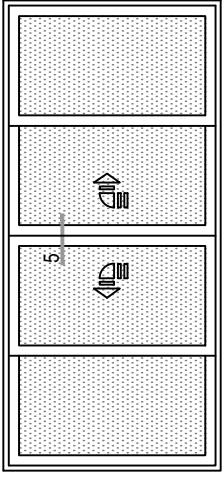
DIŞ
(OUTSIDE) ➔

③ DETAYI
DETAIL

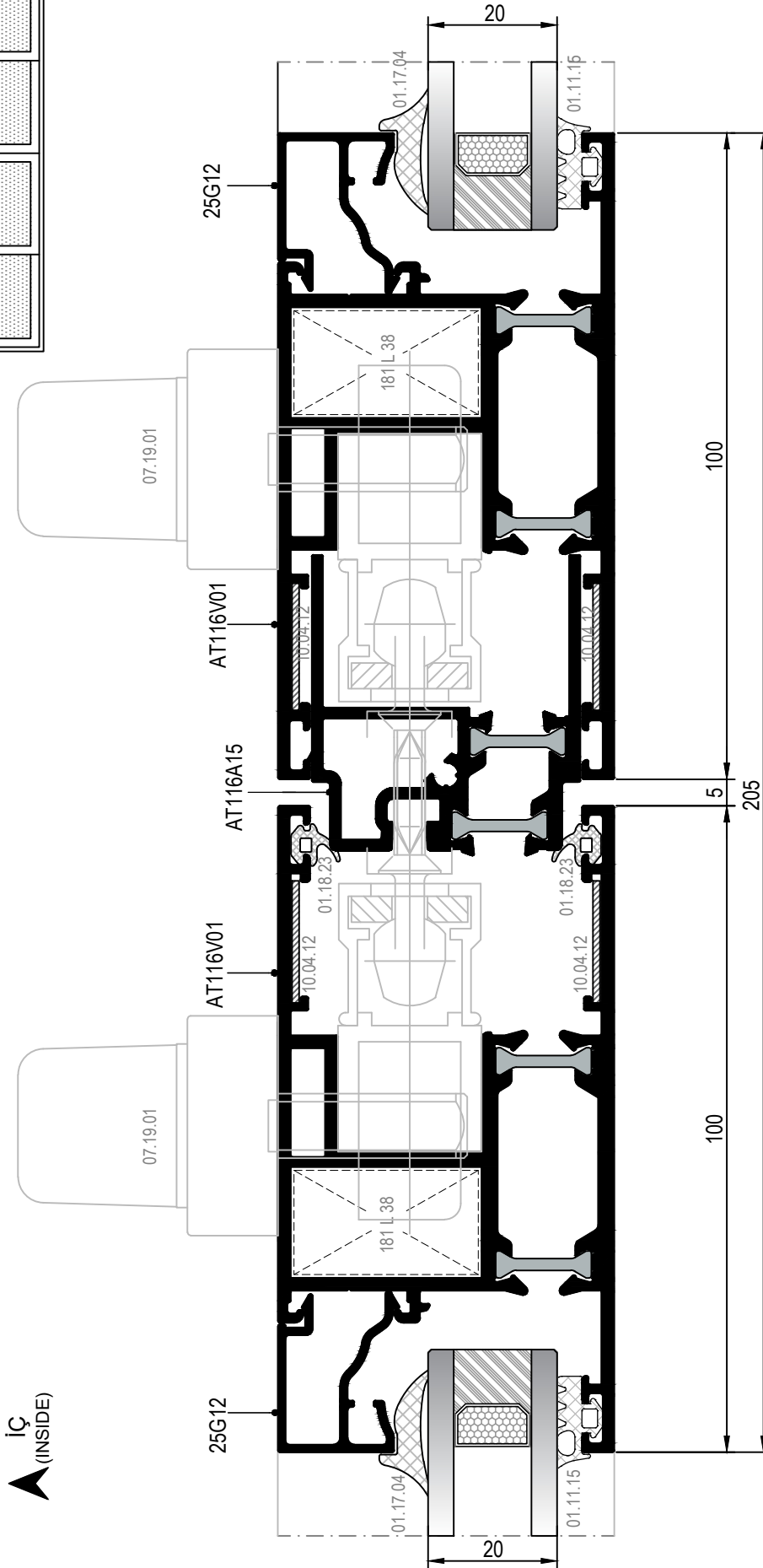
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



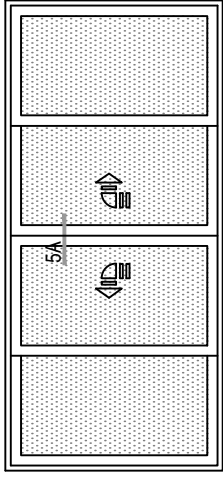
DIŞ
(OUTSIDE) ➔



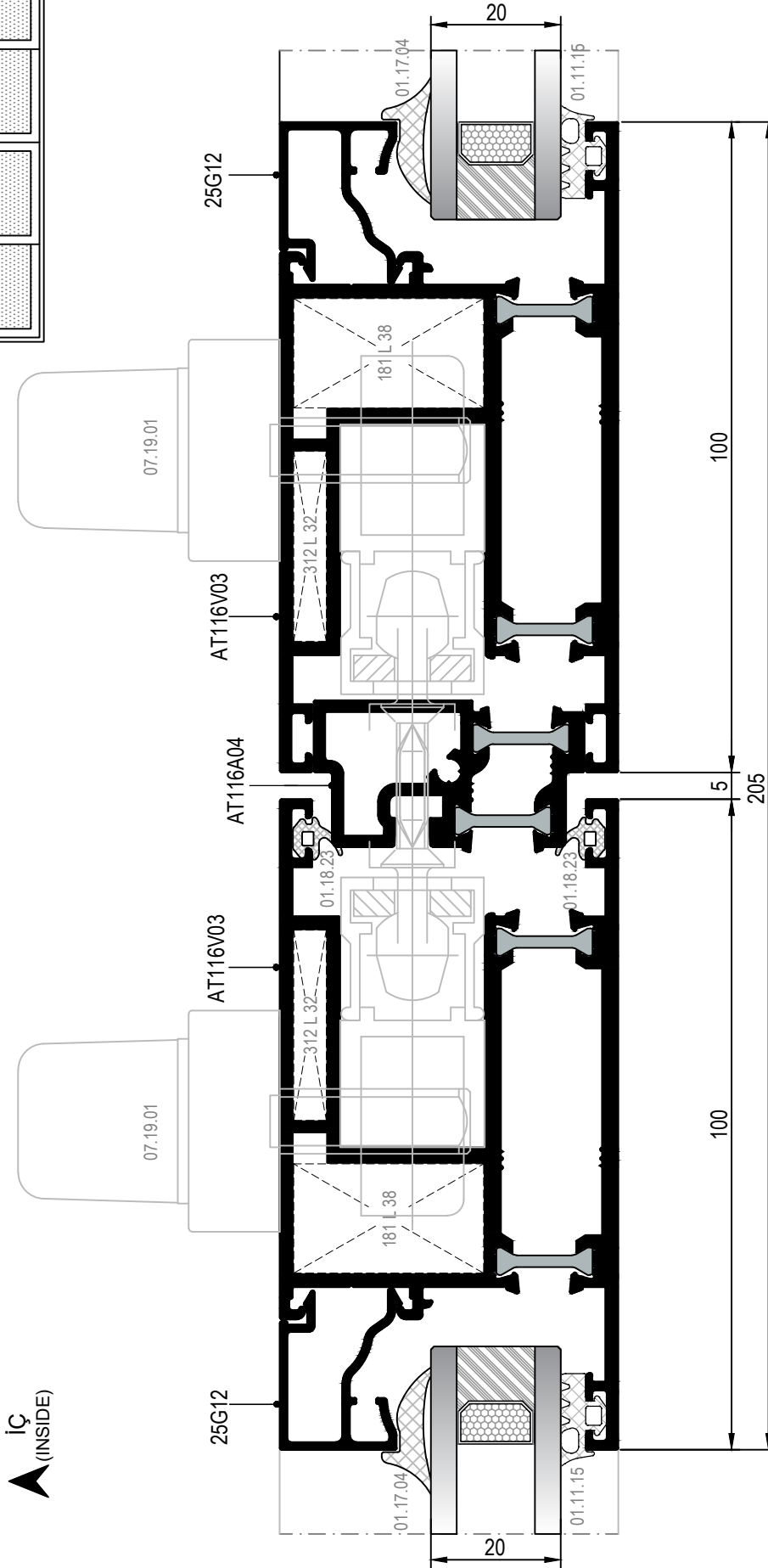
KALDIRI SÜR DETAYI
LIFT & SLIDE DETAIL



DETAYI
5 DETAIL



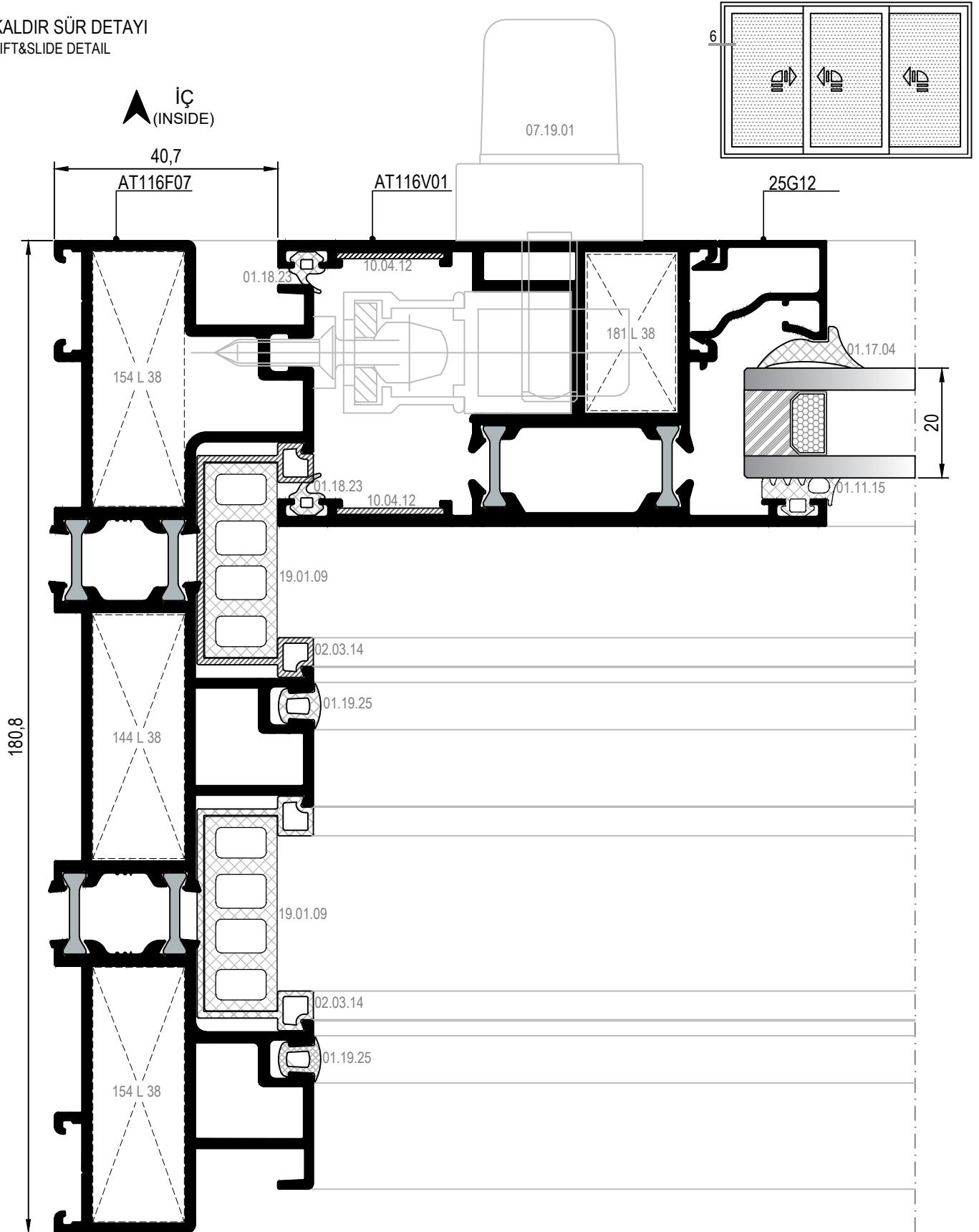
KALDIRI SÜR DETAYI
LIFT&SLIDE DETAIL



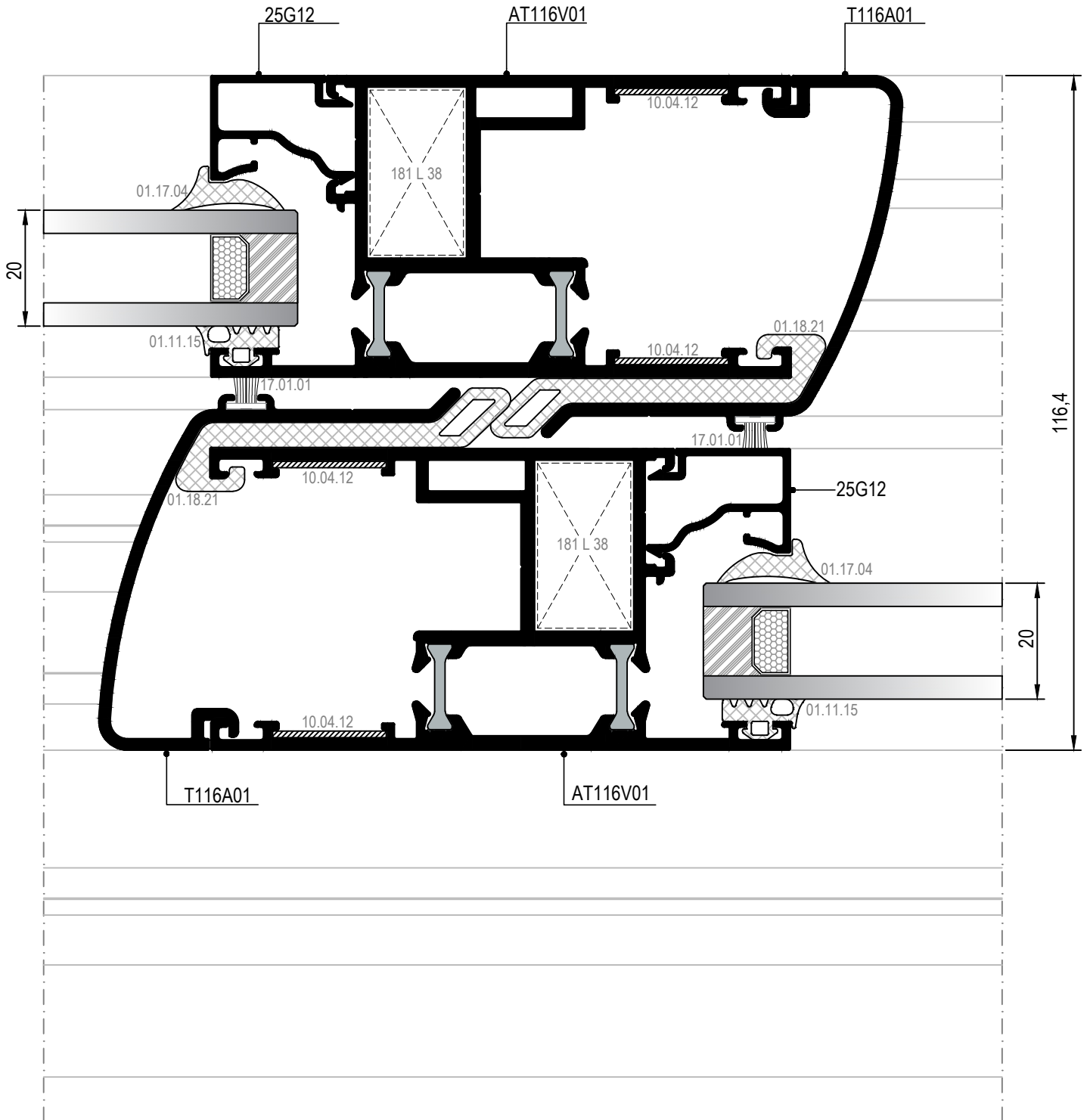
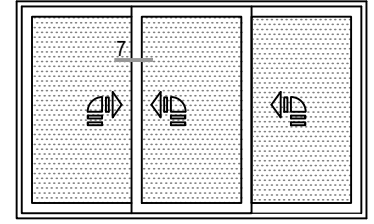
* AT116V03 PROFİLİ AT116A04 PROFİLİ İLE BİRLİKTE KULLANILMALIDIR.
PROFILE AT116V03 SHOULD BE USED WITH AT116A04 VENT PROFILE.

DETAYI
5A
DETAIL

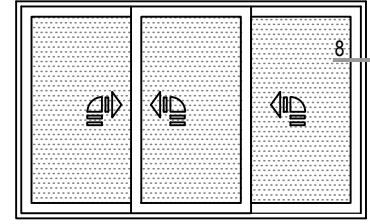
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL

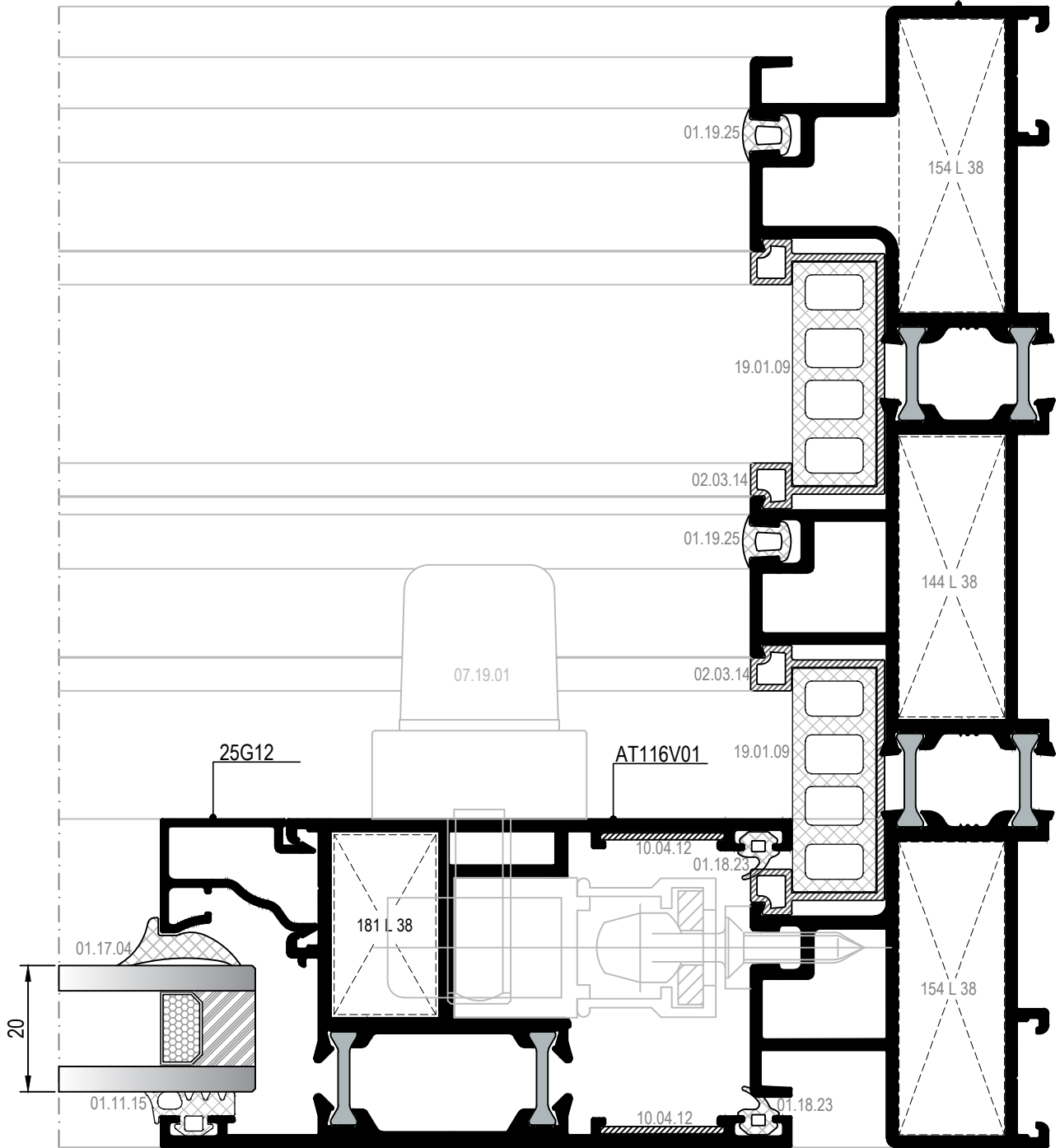


KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



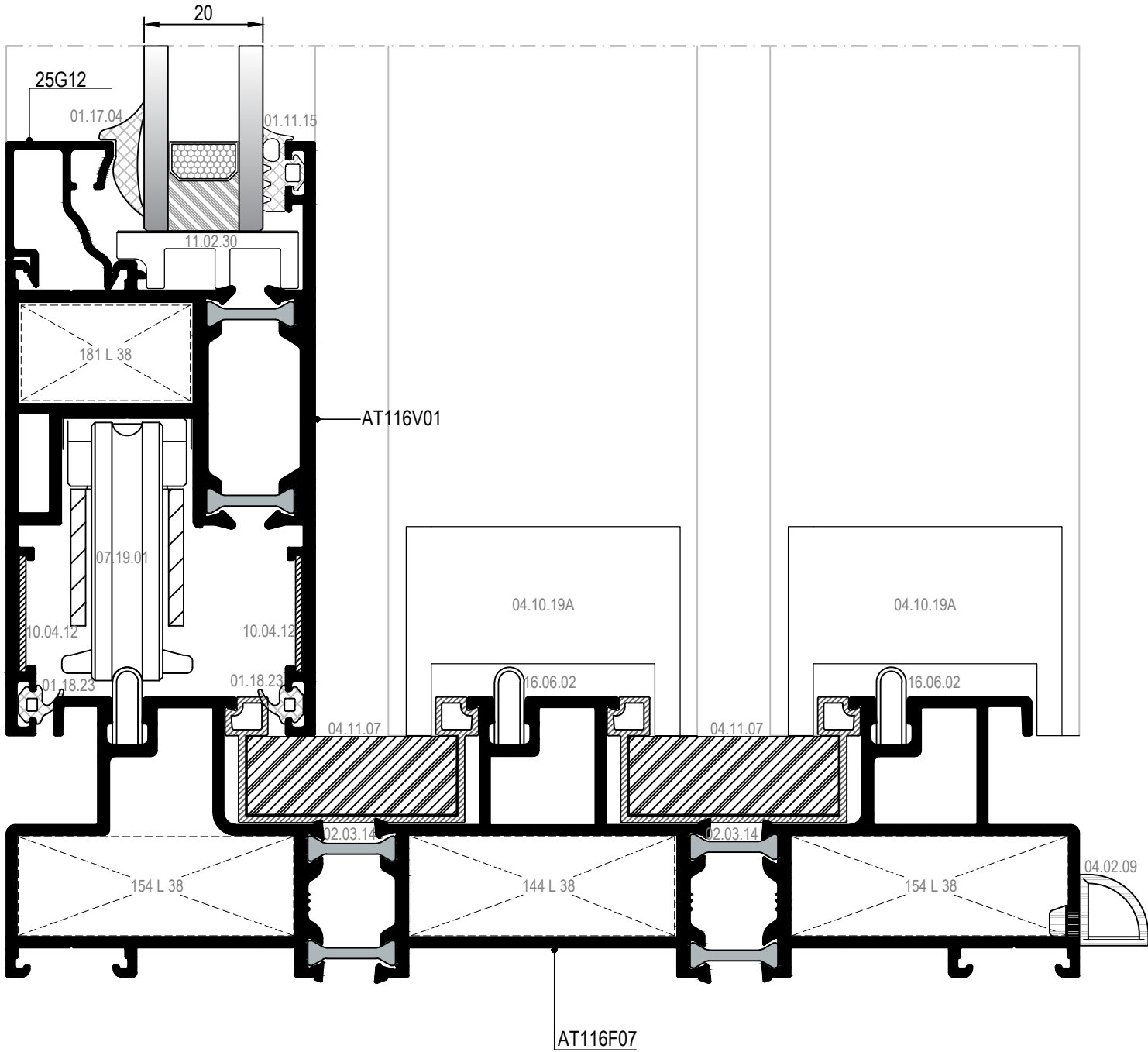
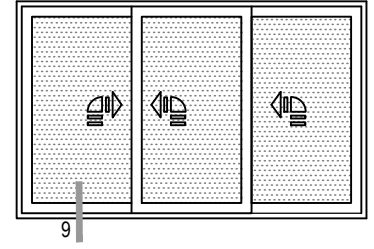
▲ İÇ
(INSIDE)

AT116F07

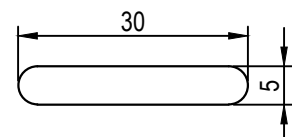


⑧ DETAYI
DETAIL

KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL

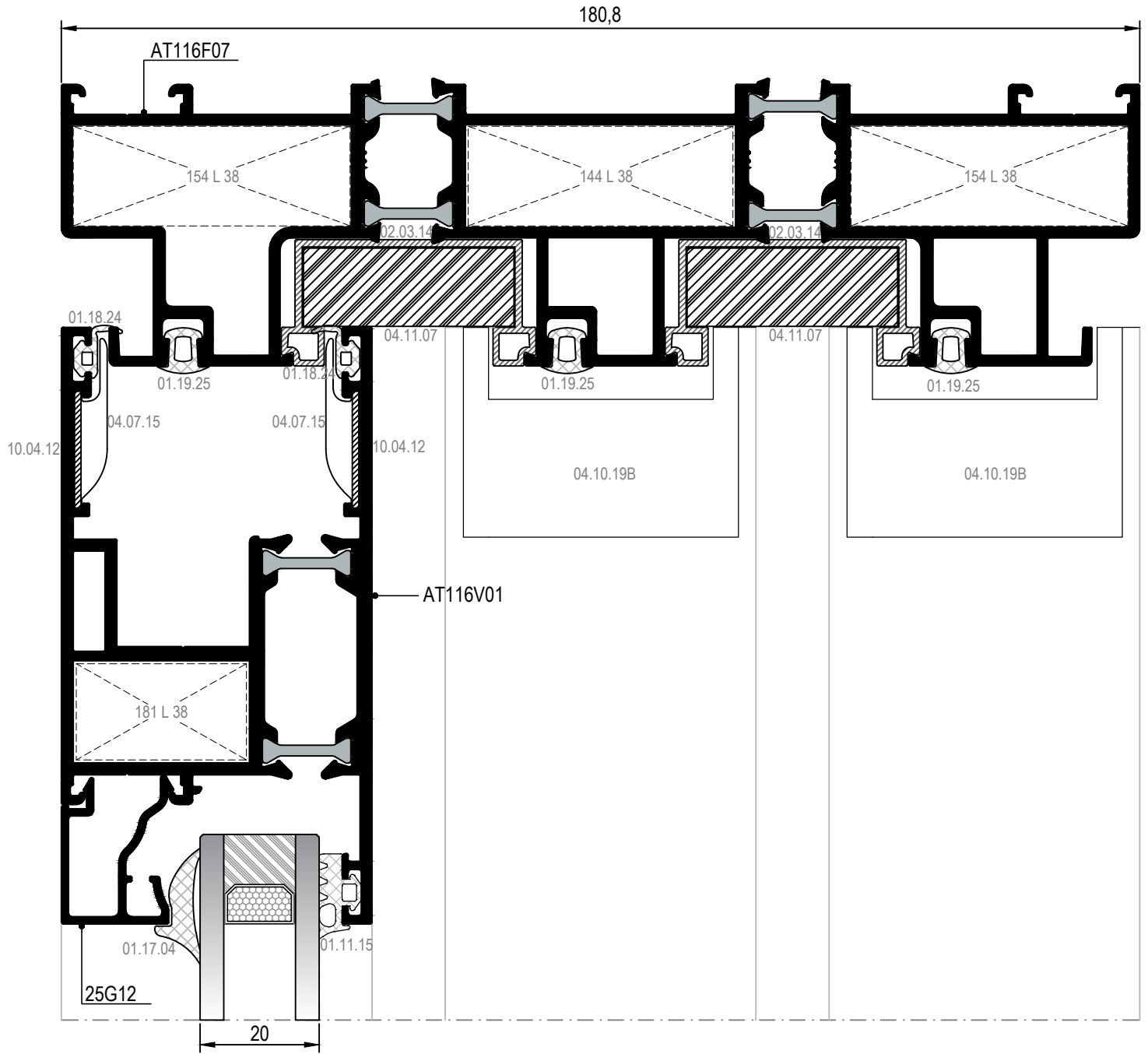
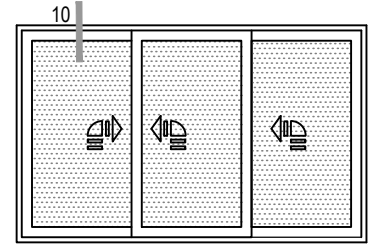


⑨ DETAYI
DETAIL

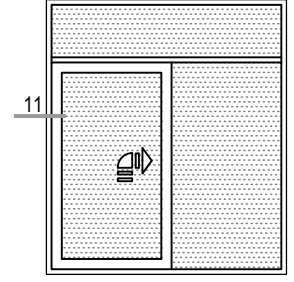


TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

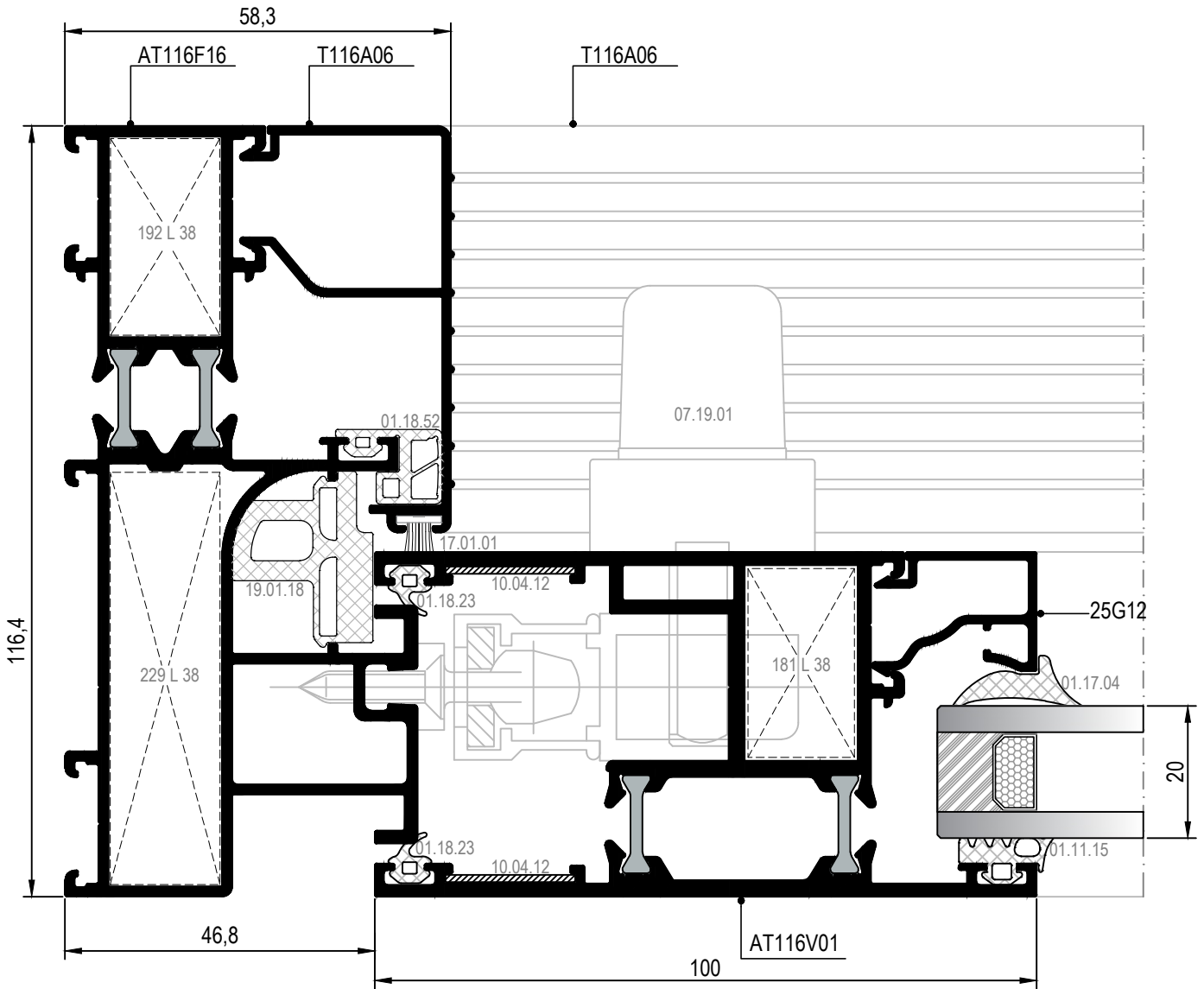
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

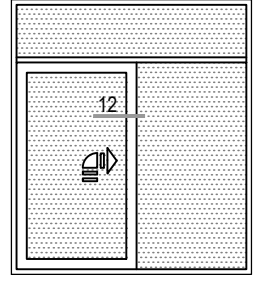


▲ İÇ
(INSIDE)

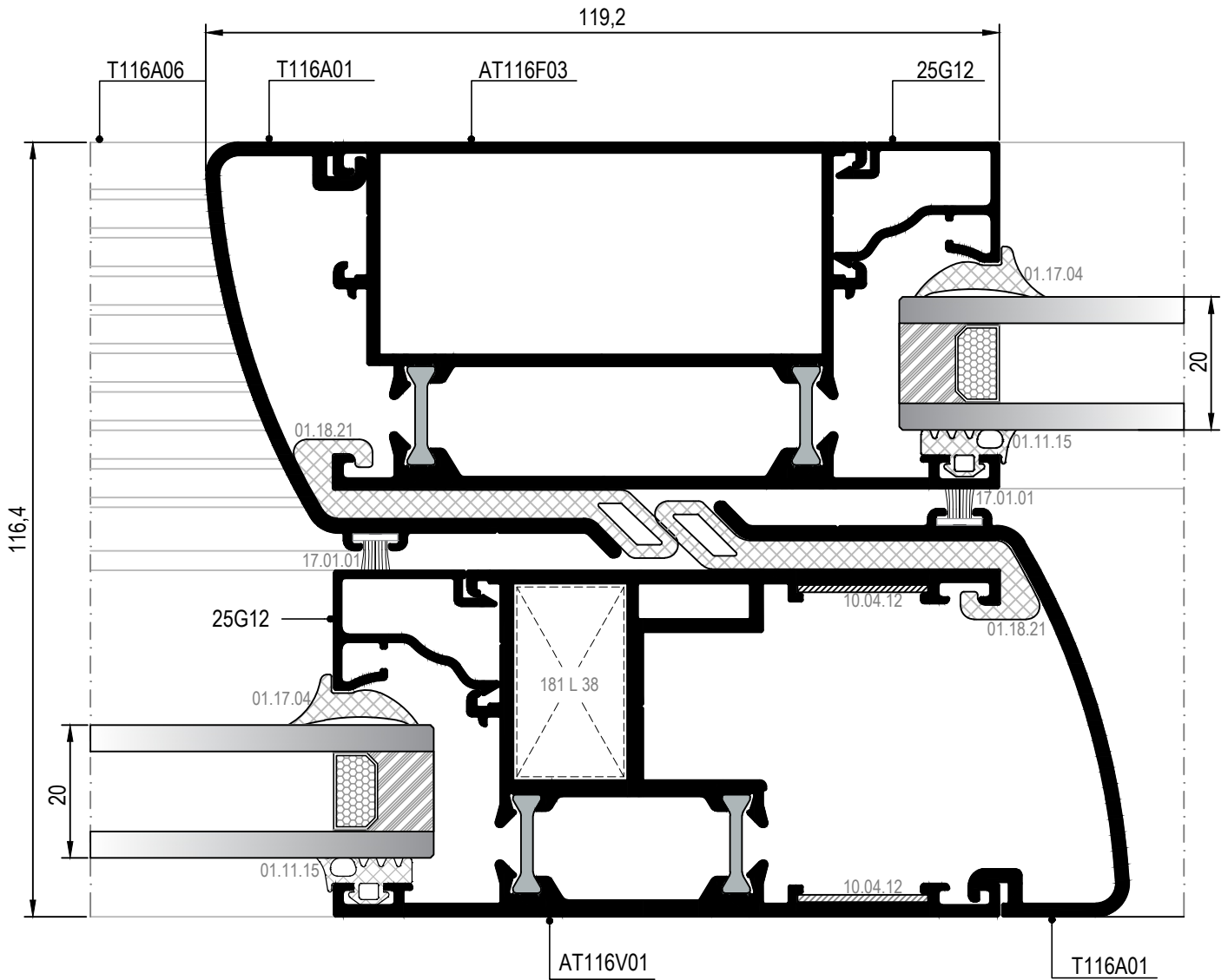


⑪ DETAYI
DETAIL

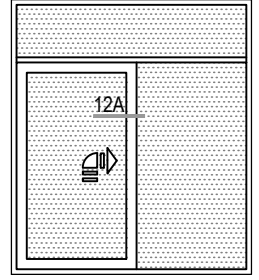
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



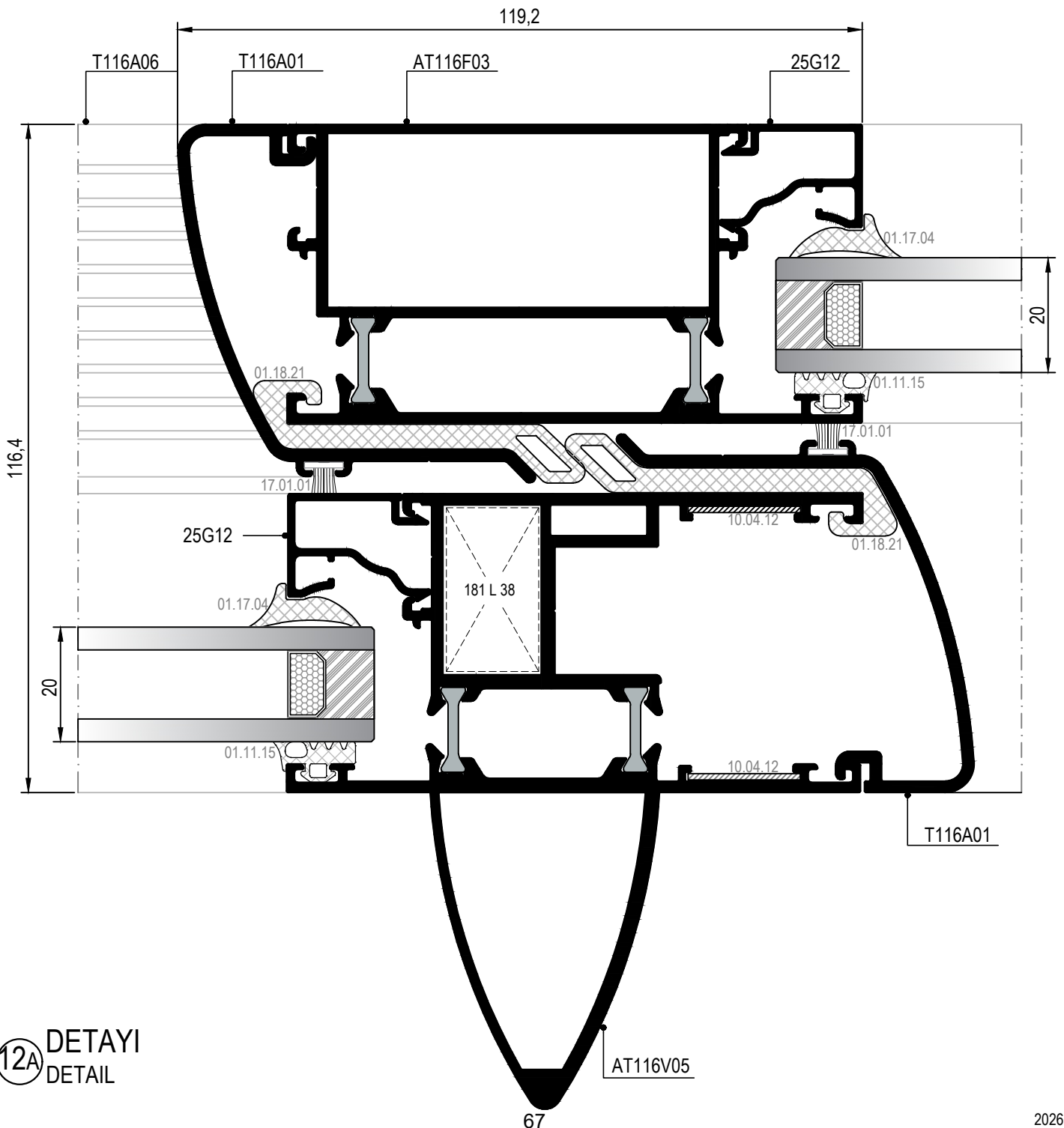
▲ iç
(INSIDE)



MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŐTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

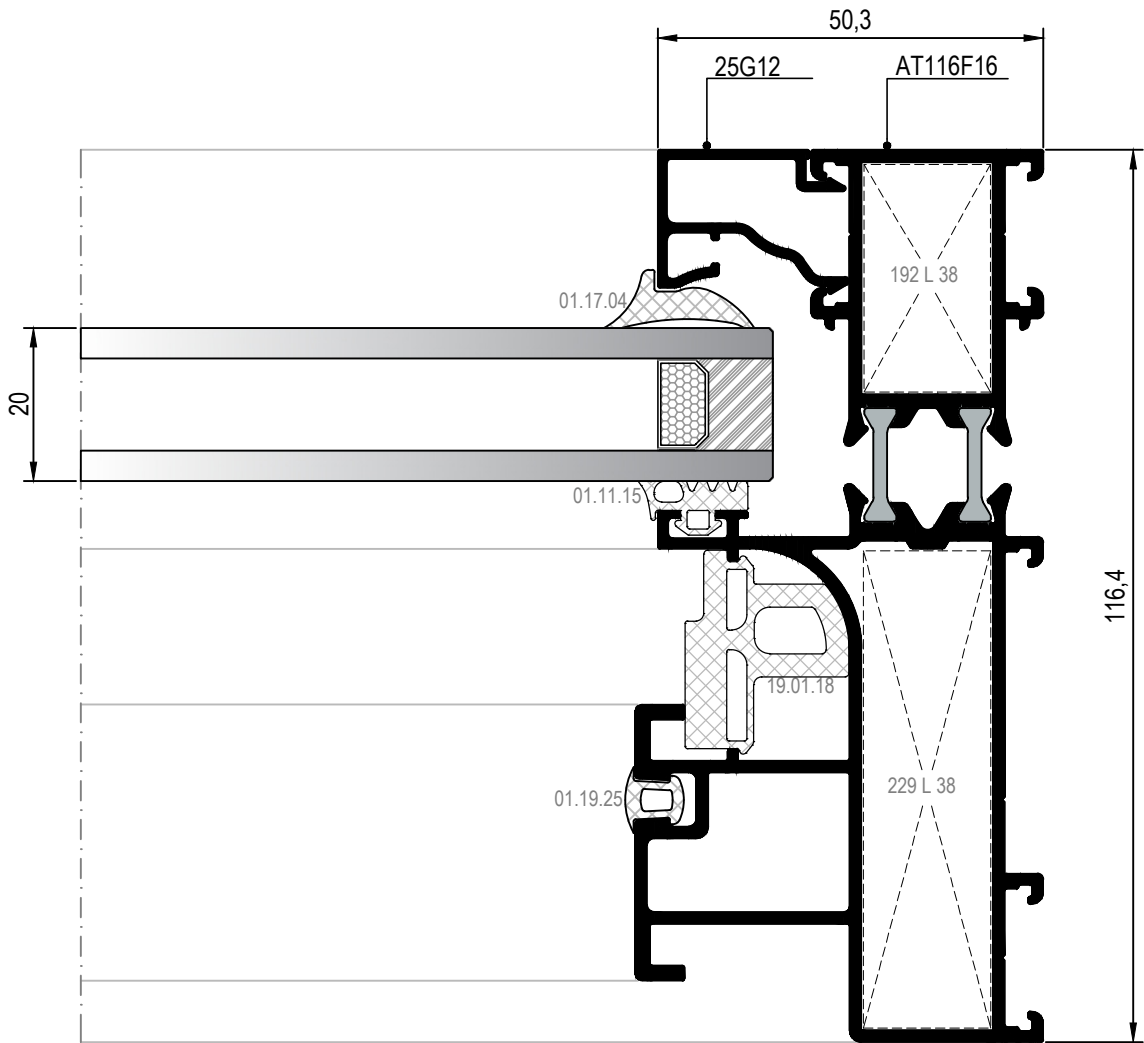
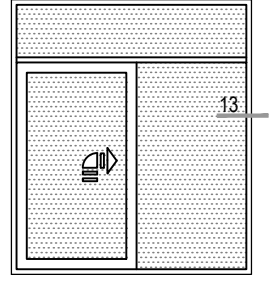


İÇ
(INSIDE)

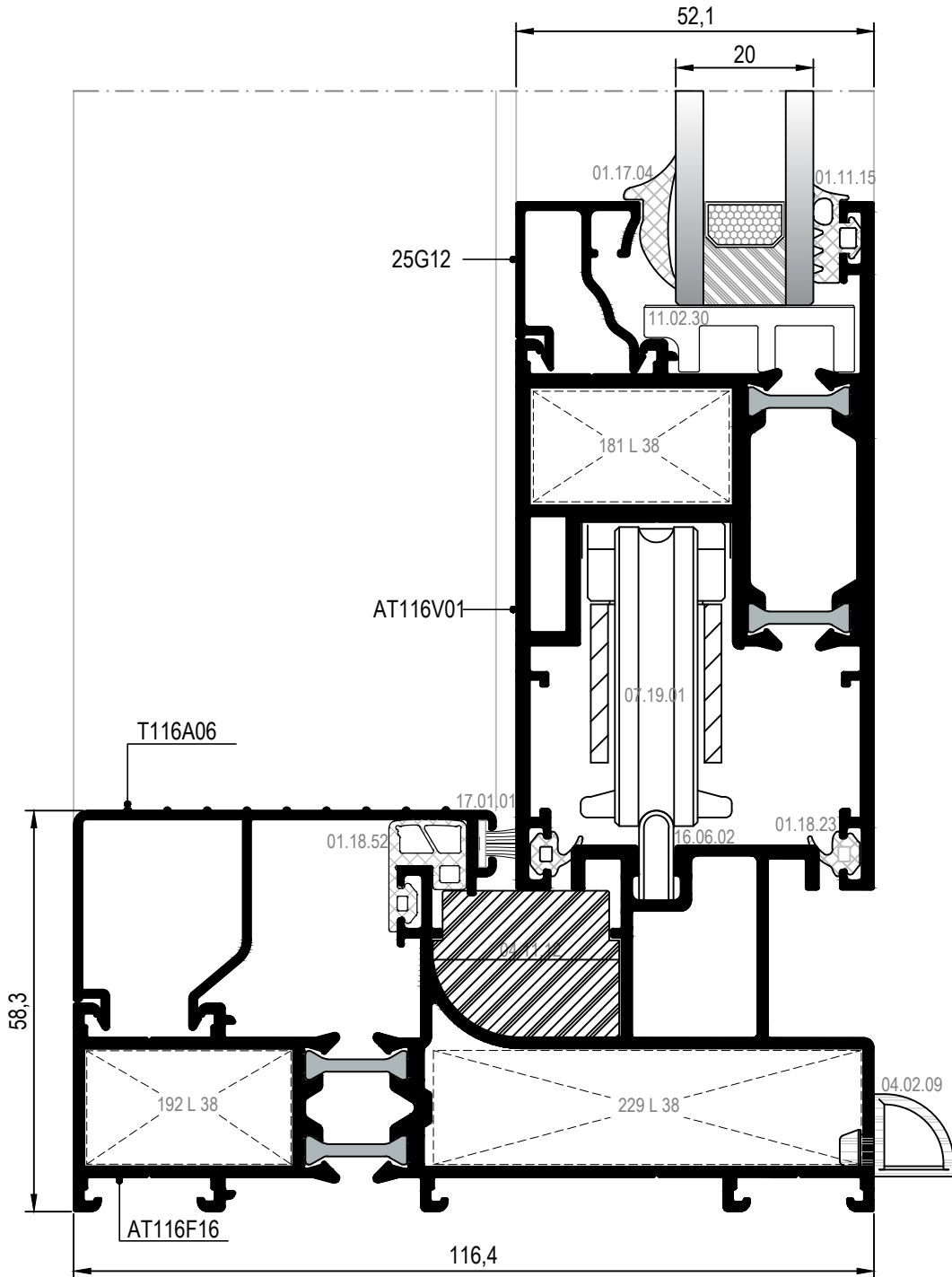
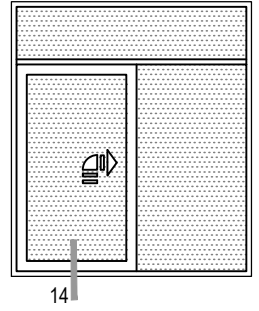


12A DETAYI
DETAIL

MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

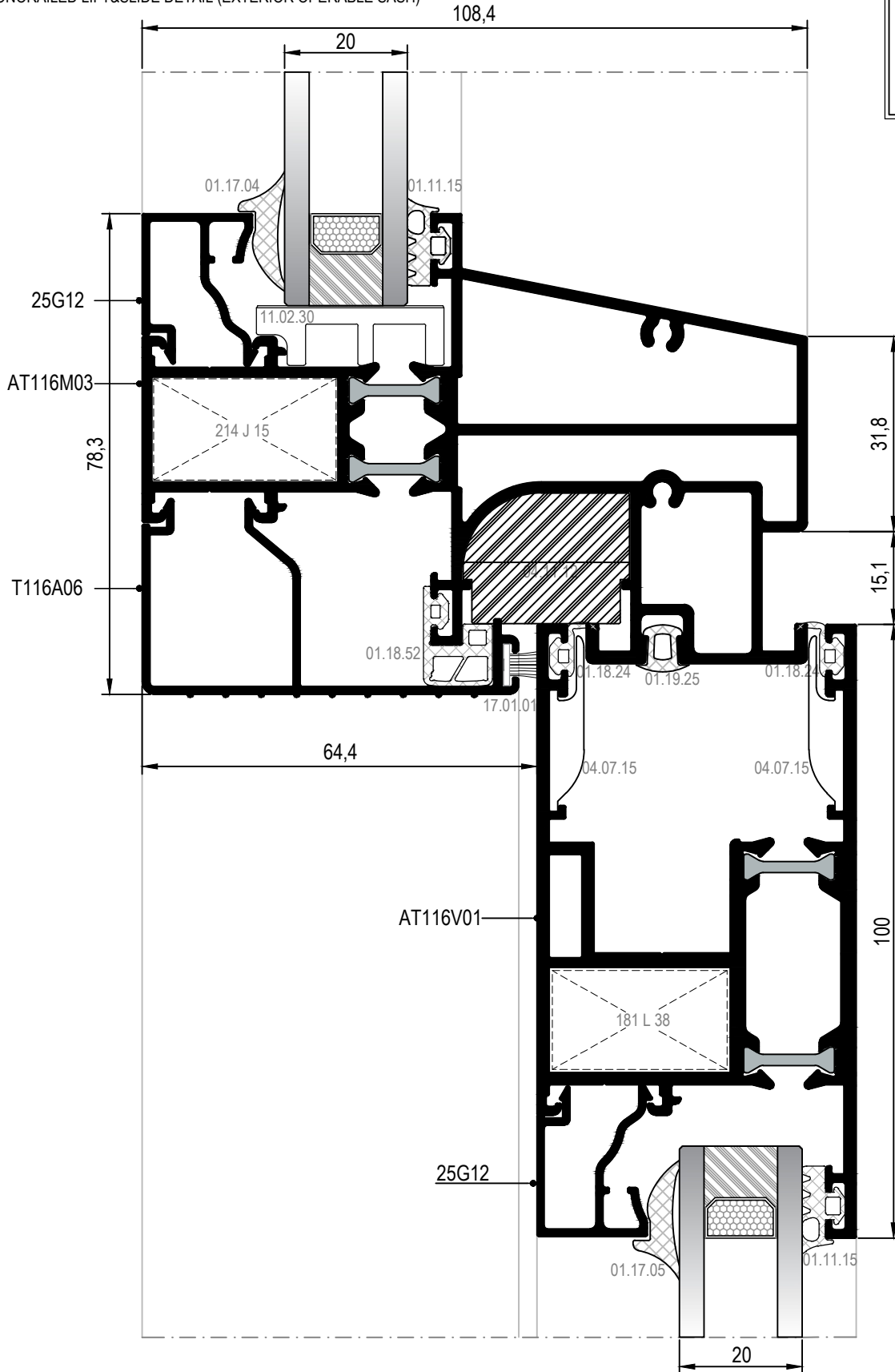
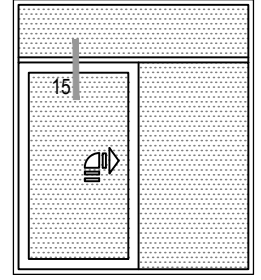


DIŞ
(OUTSIDE) ➔

14 DETAYI
DETAIL

TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

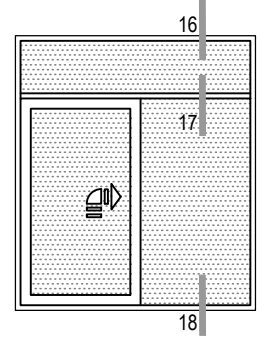
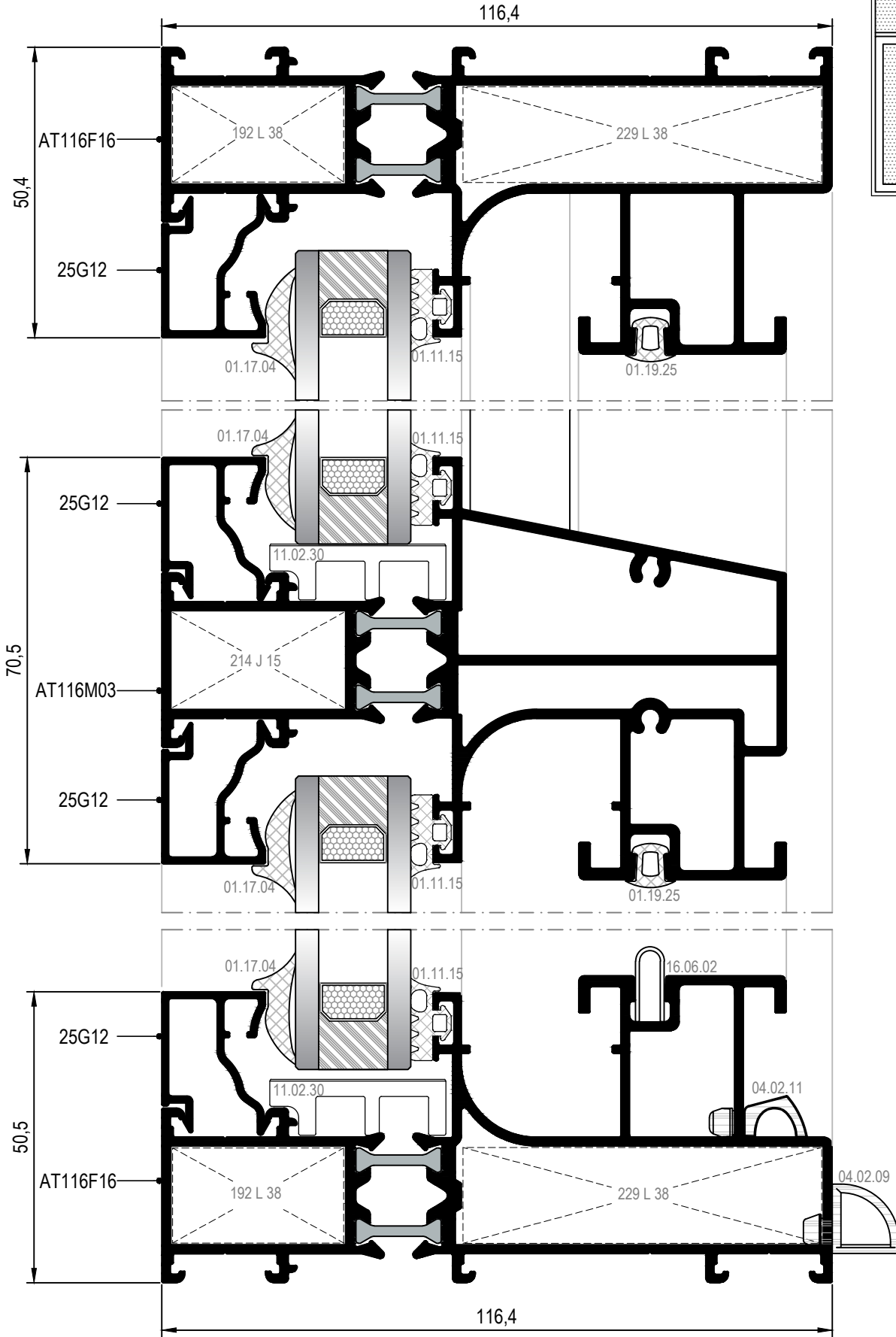


DETAYLAR

DETAILS

MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

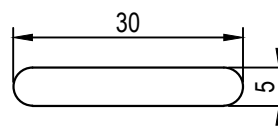
RST116



16 DETAYI
DETAIL

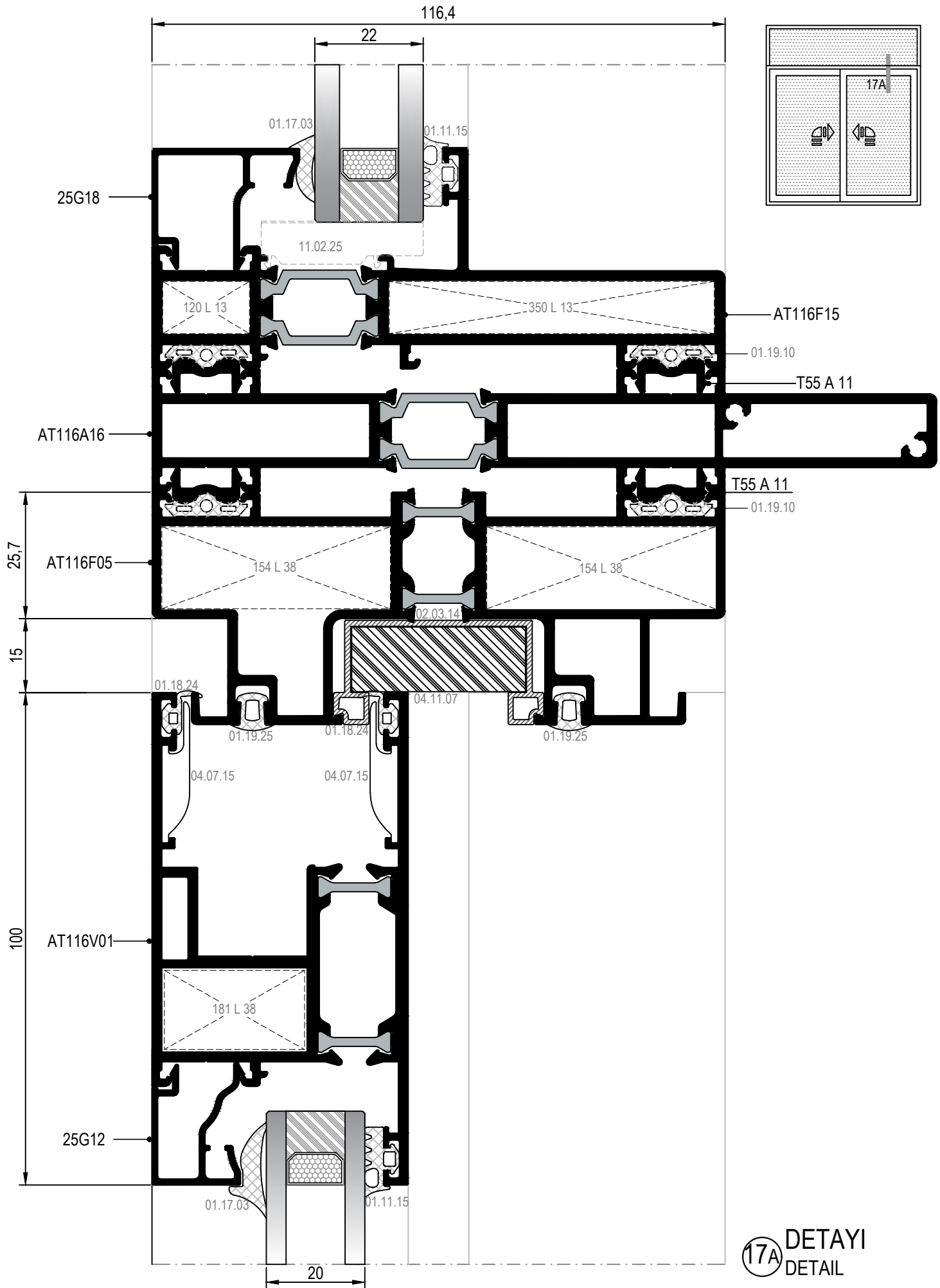
17 DETAYI
DETAIL

TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS



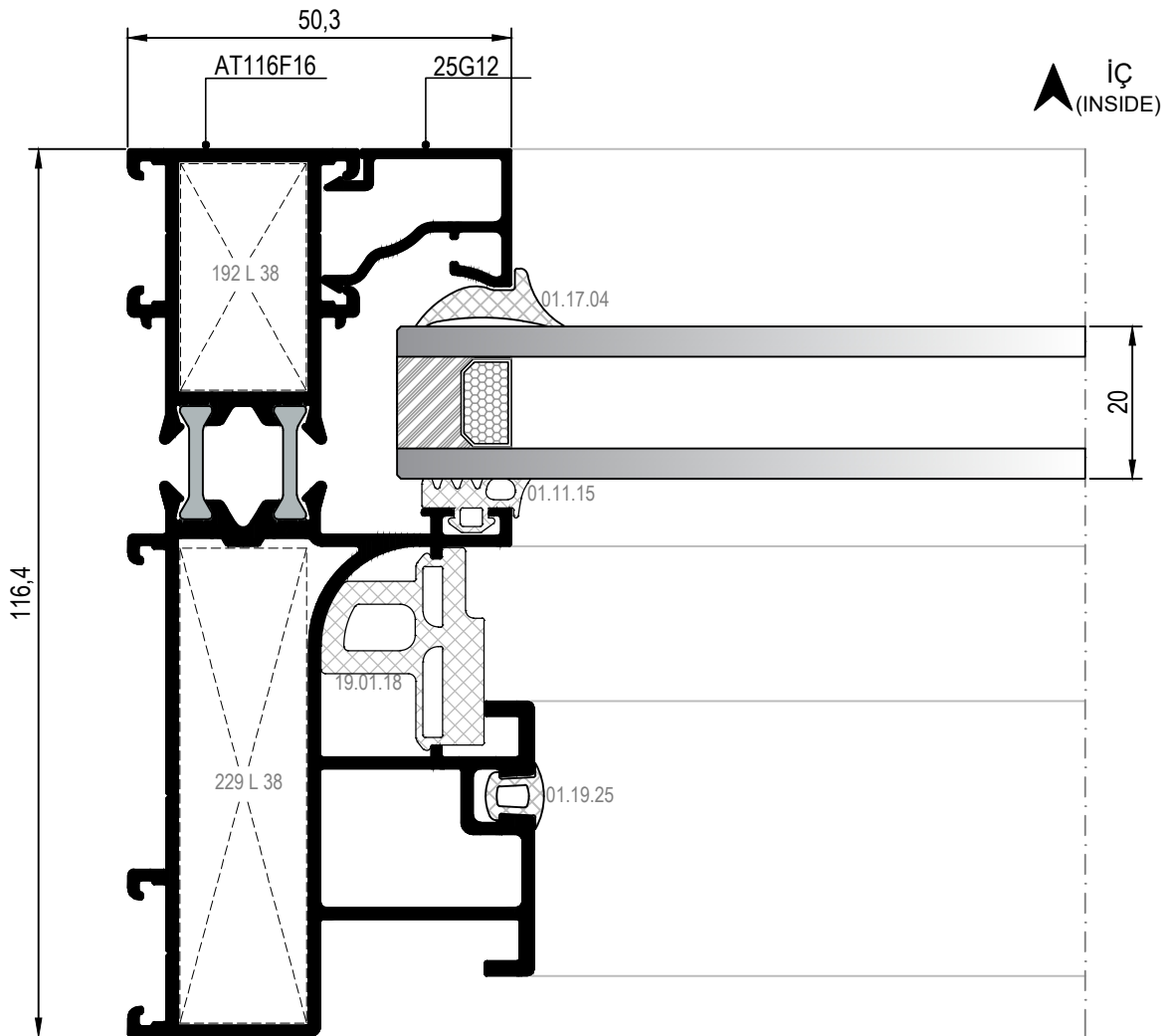
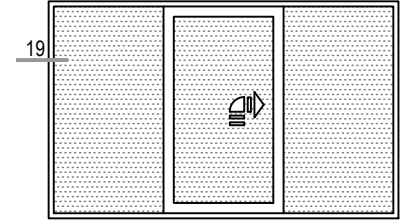
DIŞ
(OUTSIDE) ➔

18 DETAYI
DETAIL

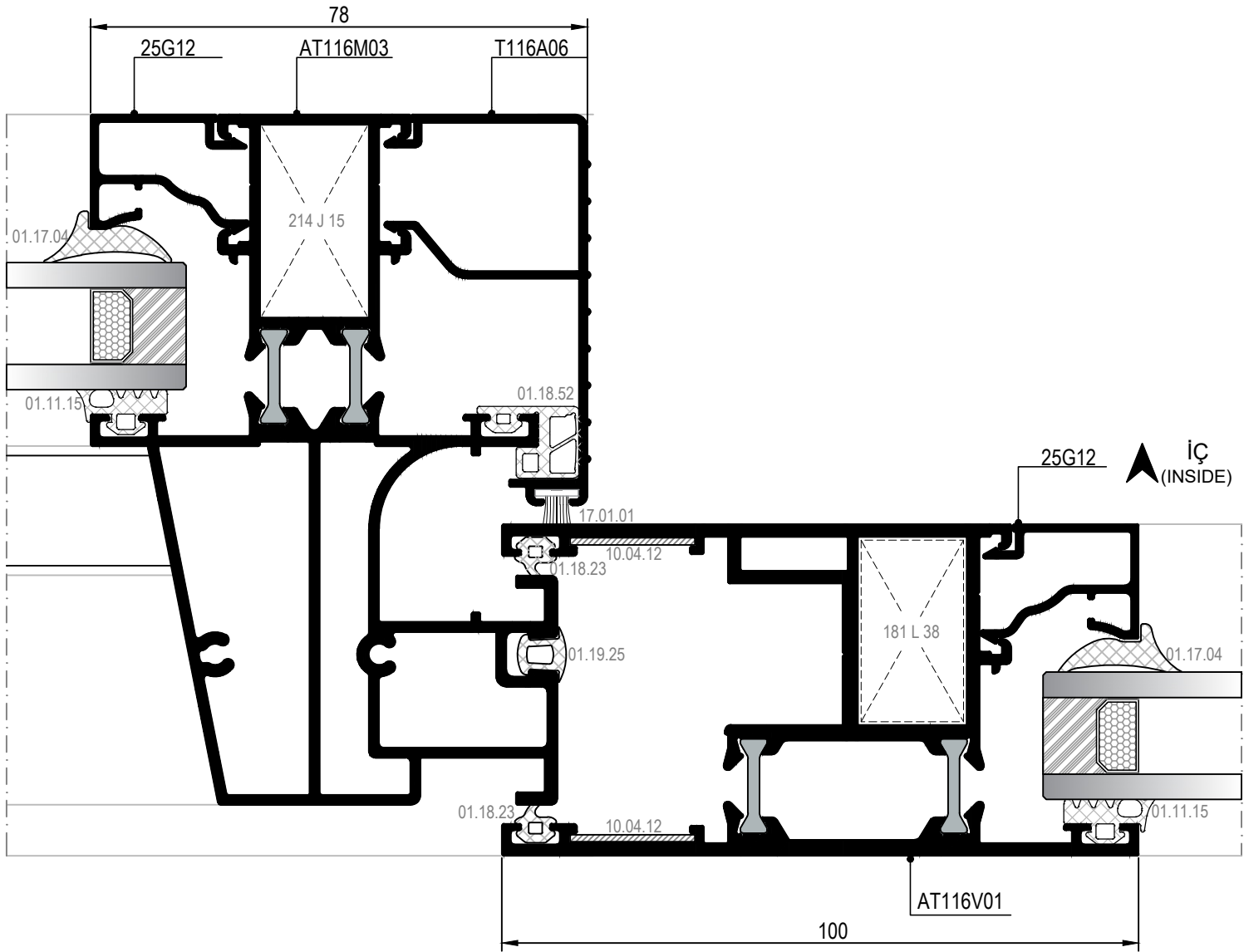
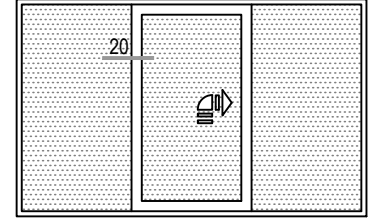


17A DETAYI
DETAIL

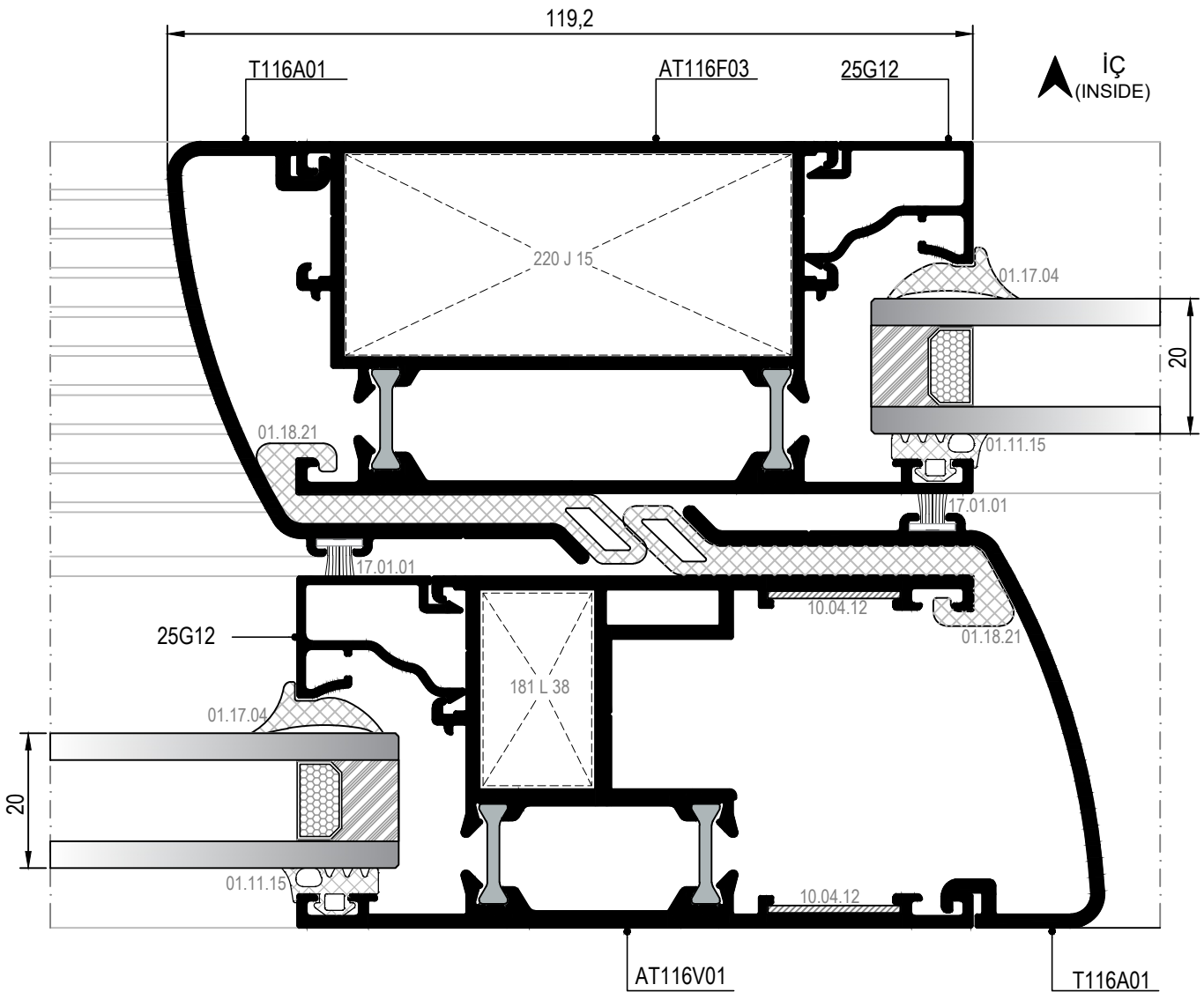
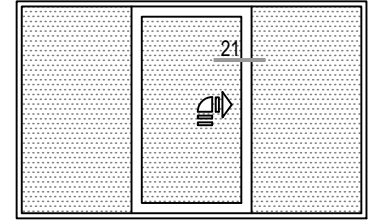
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



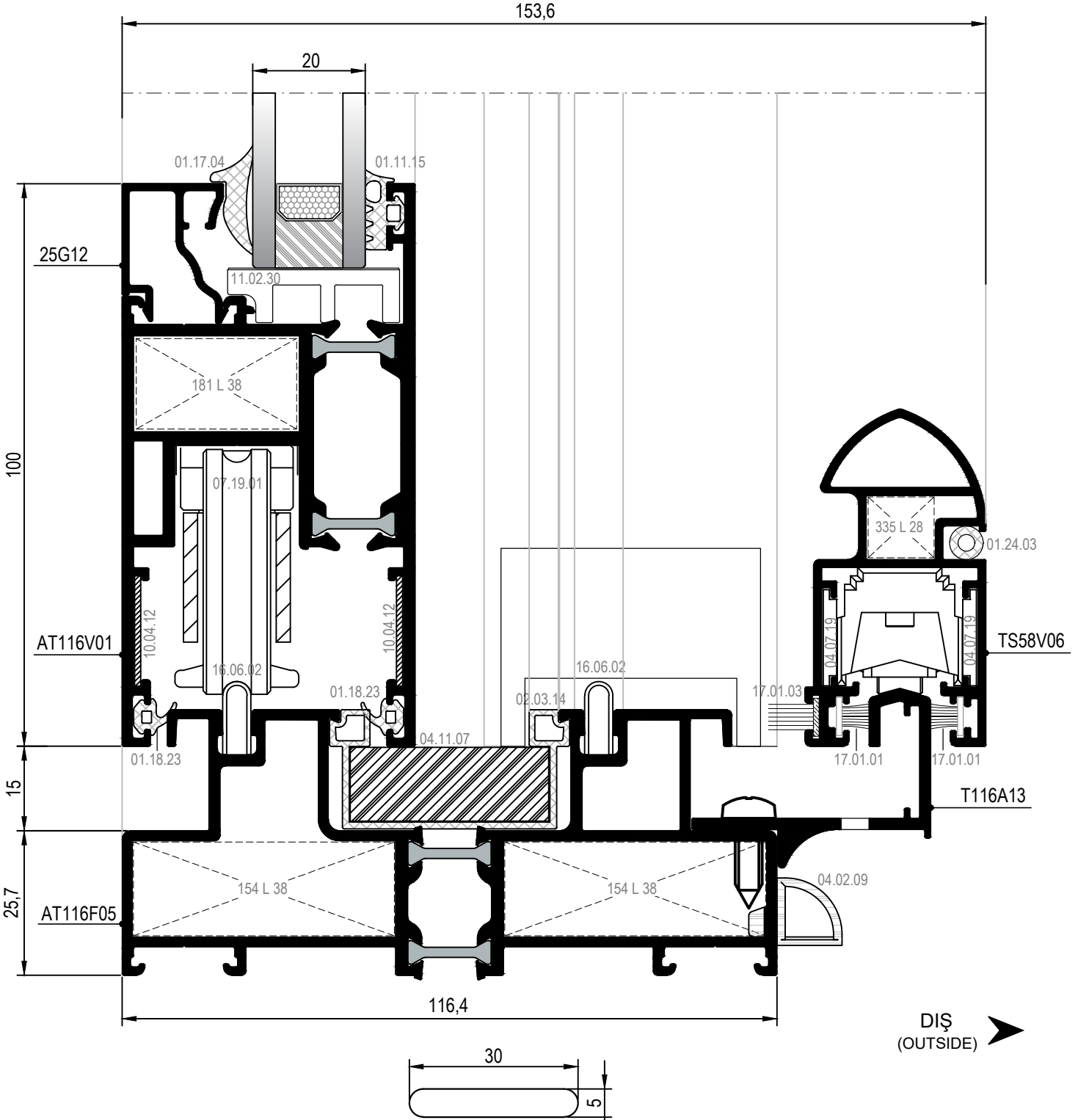
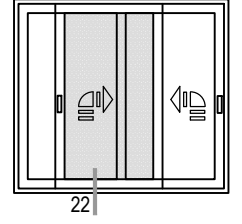
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŐTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



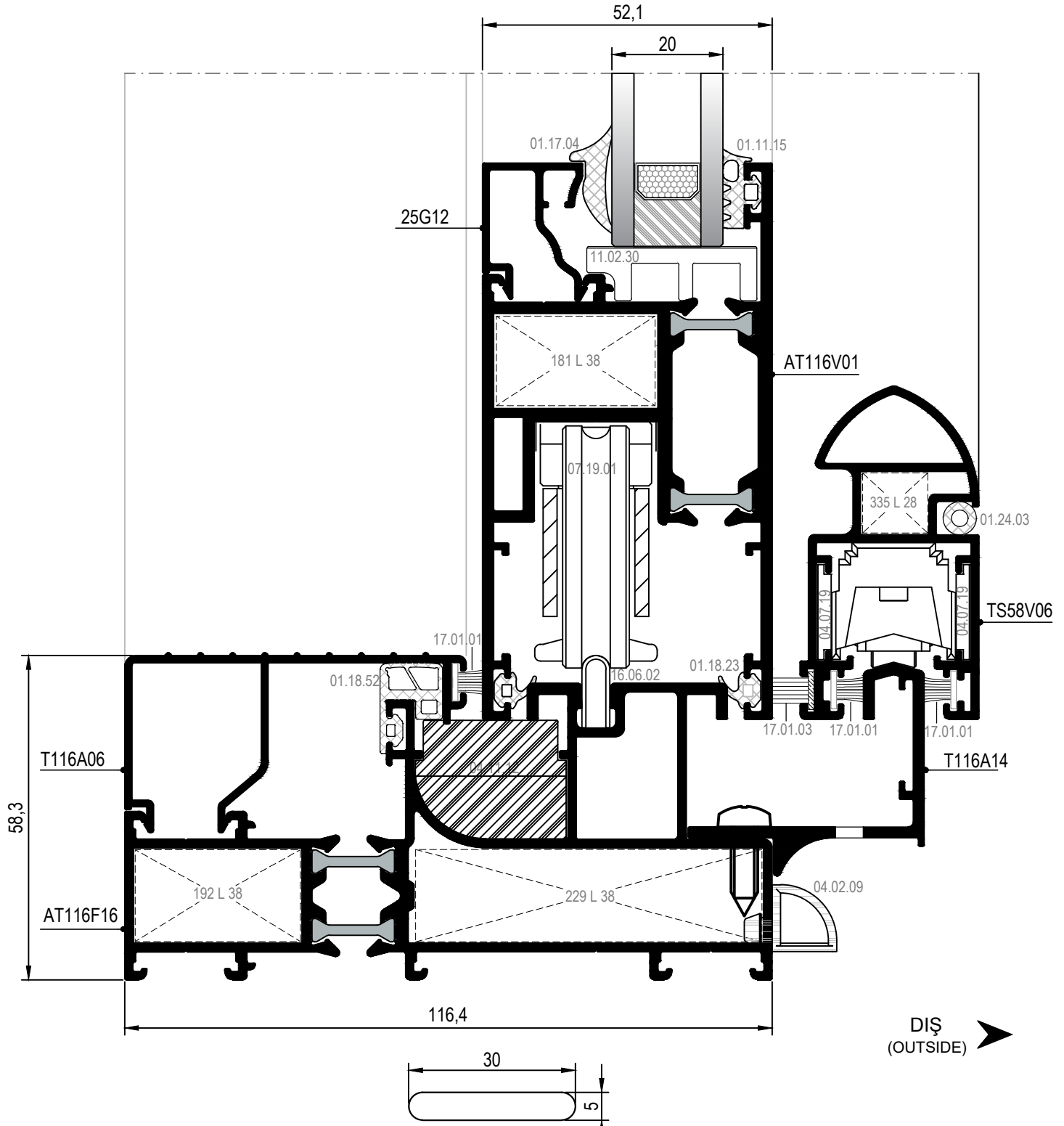
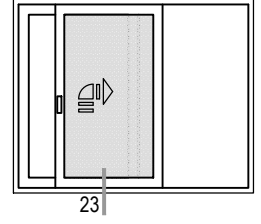
KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL



22 DETAYI
DETAIL

TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

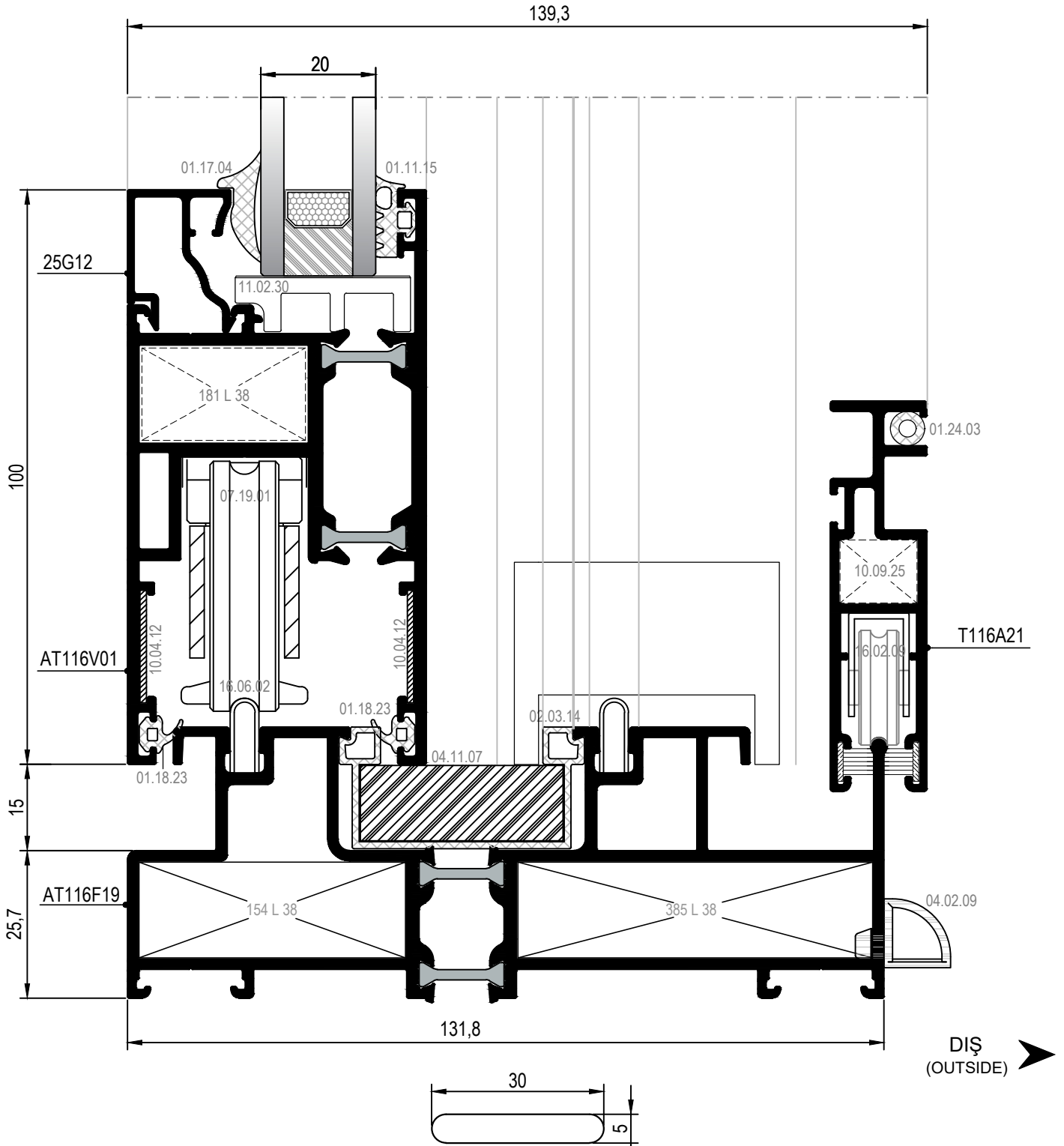
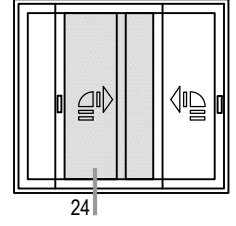
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



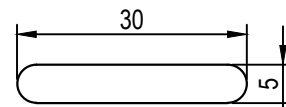
23 DETAYI
DETAIL

TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

KALDIR SÜR DETAYI
LIFT&SLIDE DETAIL

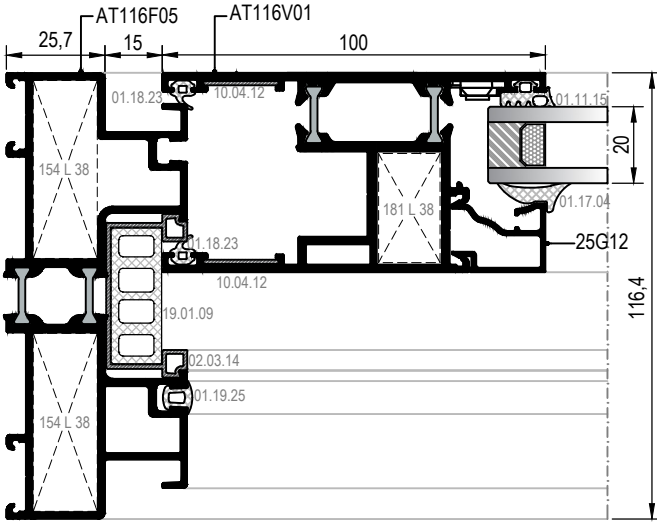
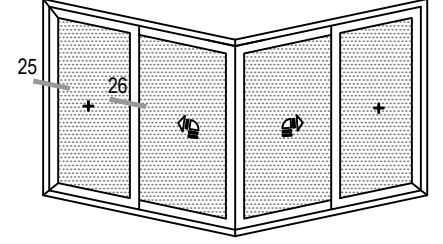


24 DETAYI
DETAIL

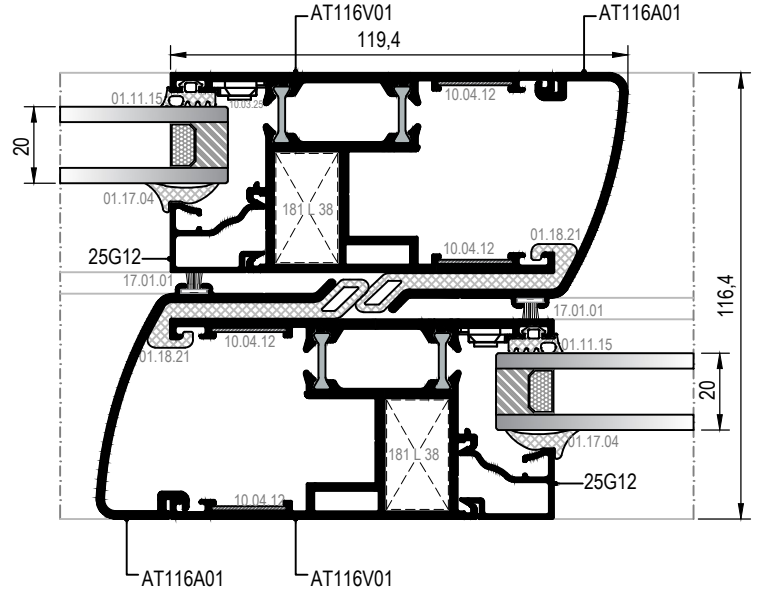


TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

MONORAY OPEN CORNER KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŐTA)
MONORAILED OPEN CORNER LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)



25 DETAYI
DETAIL

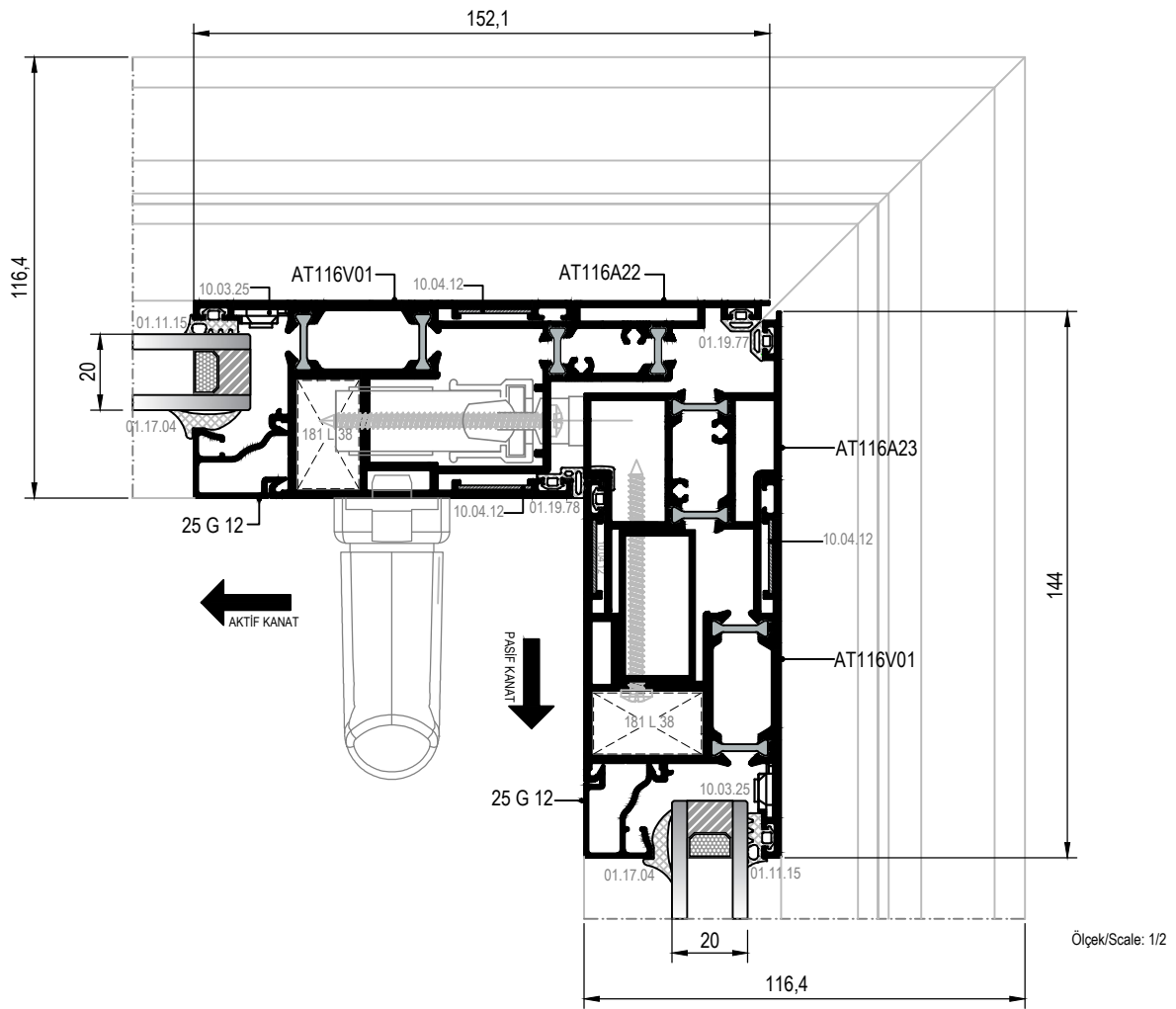
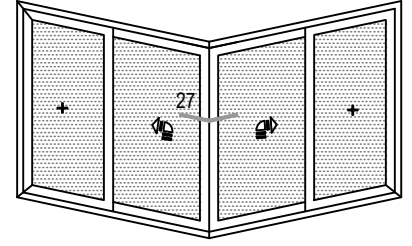


26 DETAYI
DETAIL

Ölçek/Scale: 1/2

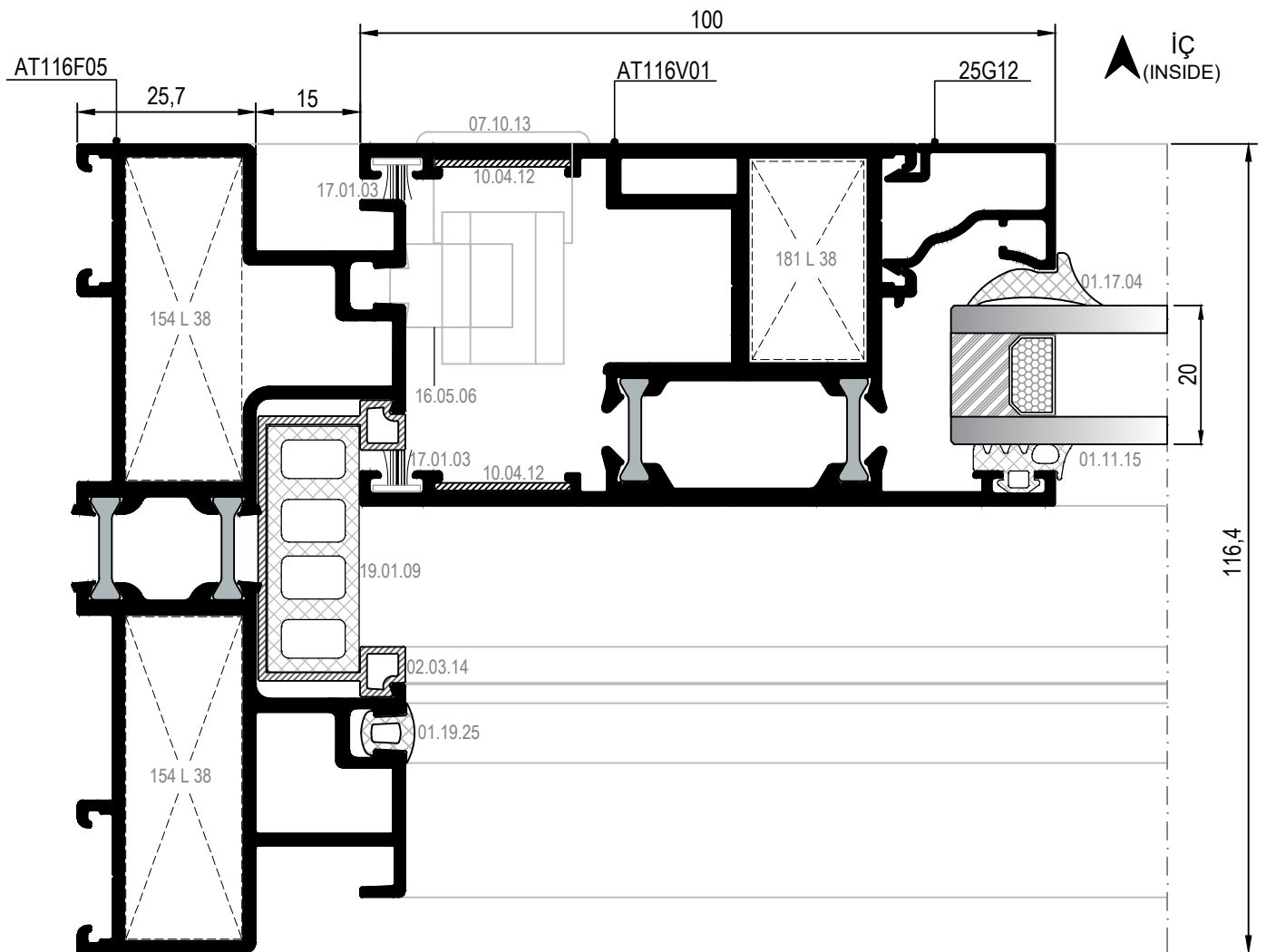
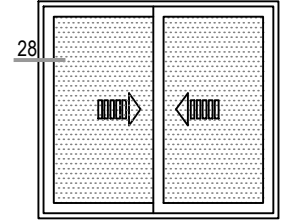
İÇ
(INSIDE)

MONORAY OPEN CORNER KALDIR SÜR DETAYI (HAREKETLİ KANAT DIŞTA)
MONORAILED OPEN CORNER LIFT&SLIDE DETAIL (EXTERIOR OPERABLE SASH)

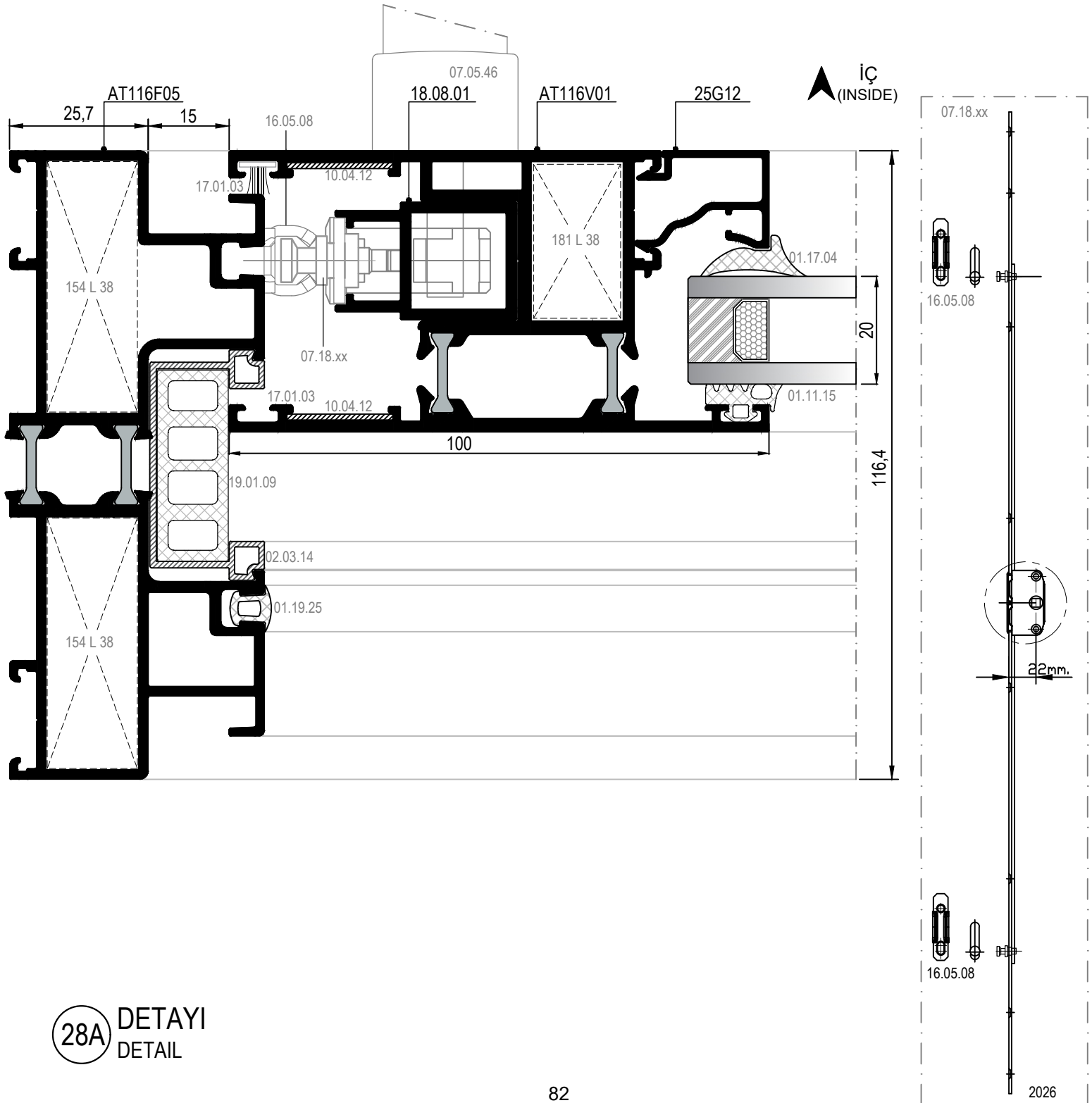
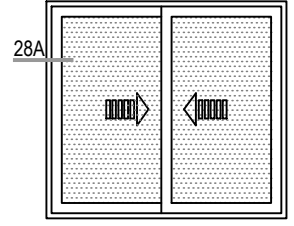


DIŞ
(OUTSIDE) ➔

BASİT SÜRME DETAYI
SLIDING DOOR DETAIL

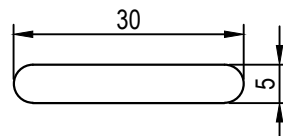
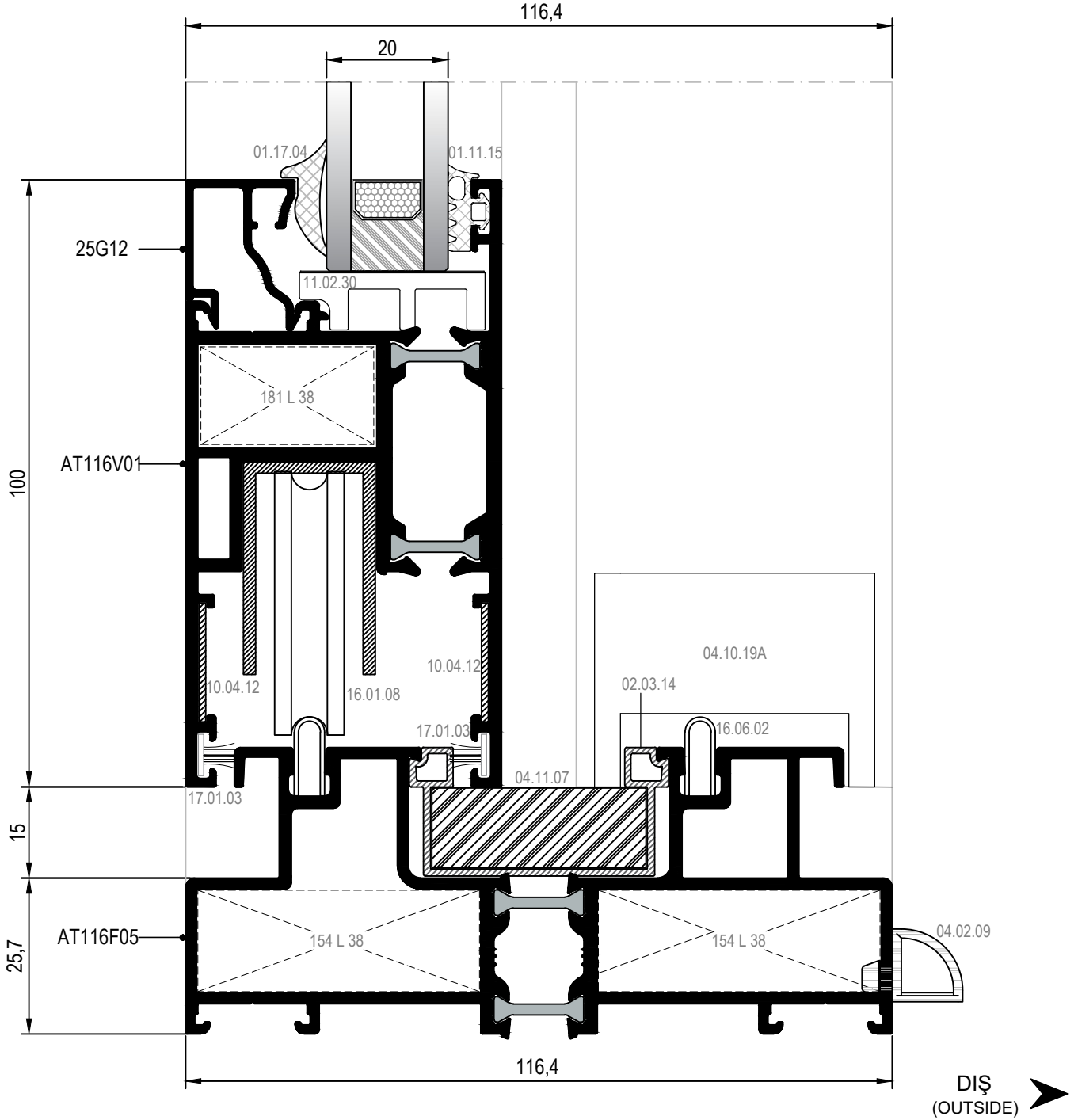
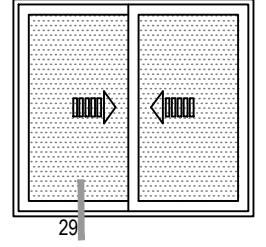


BASİT SÜRME DETAYI
SLIDING DOOR DETAIL



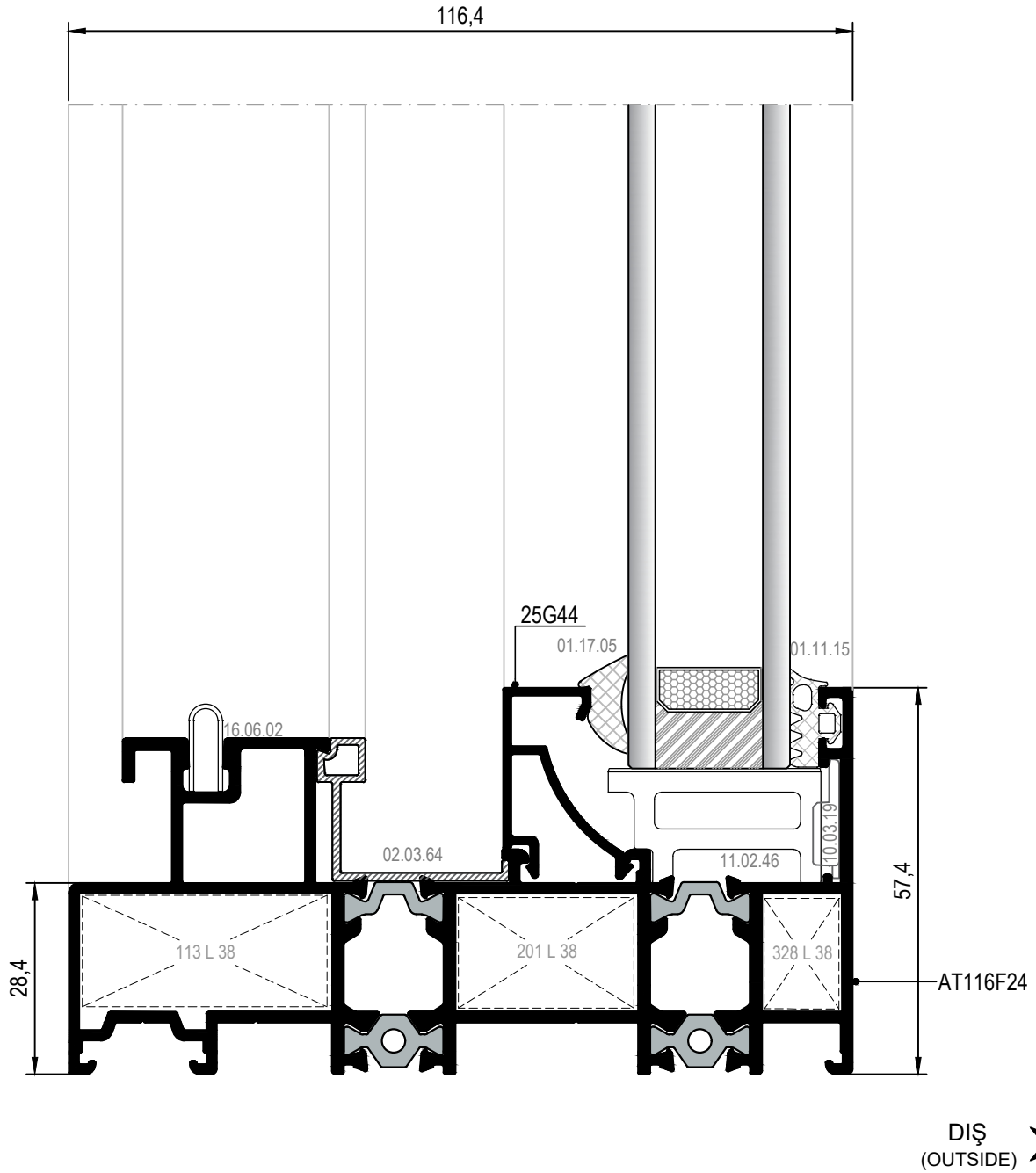
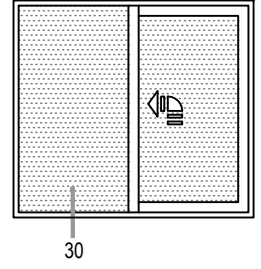
28A DETAYI
DETAIL

BASİT SÜRME DETAYI
SLIDING DOOR DETAIL

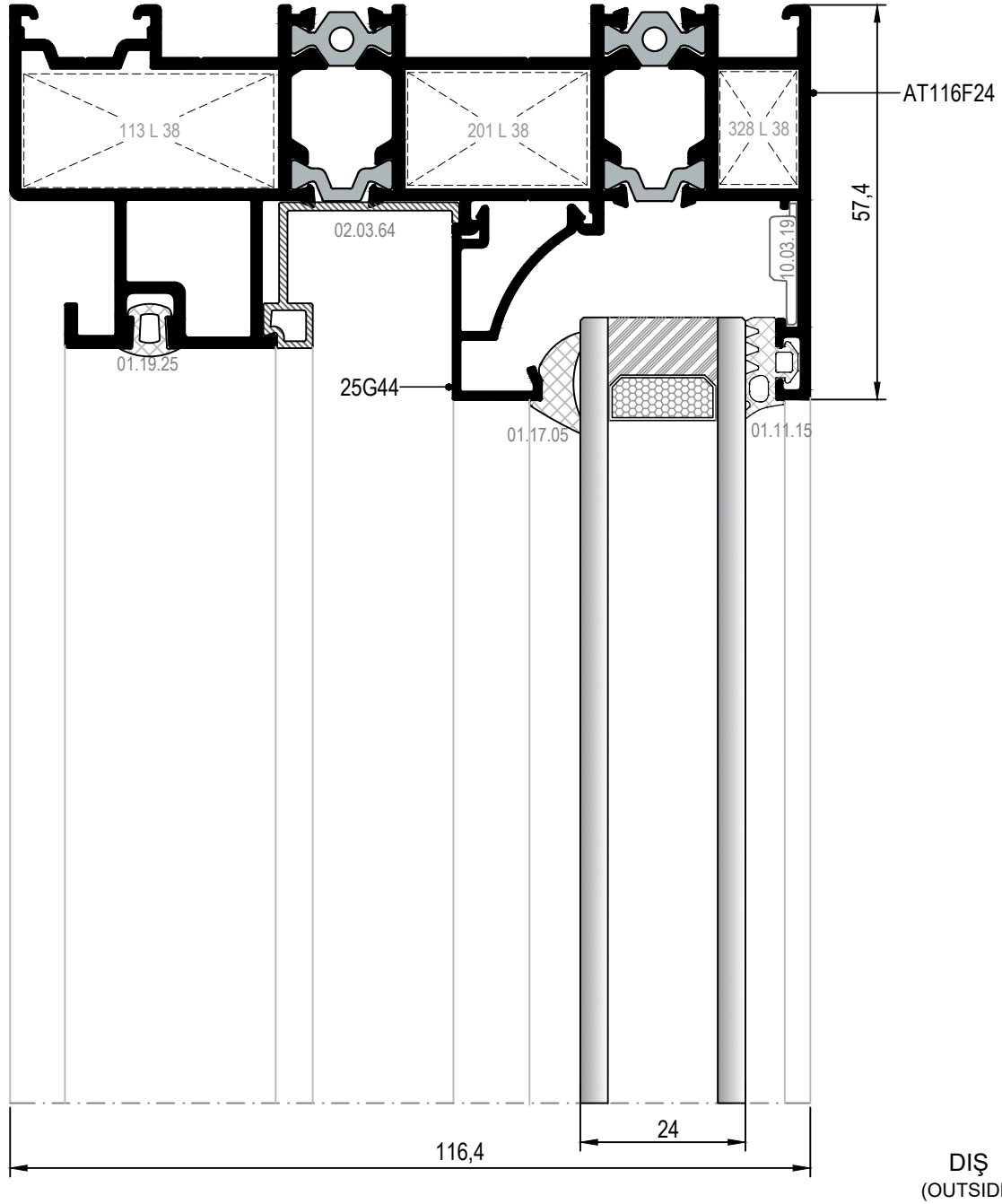
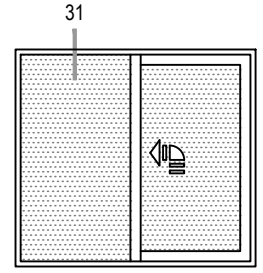


TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

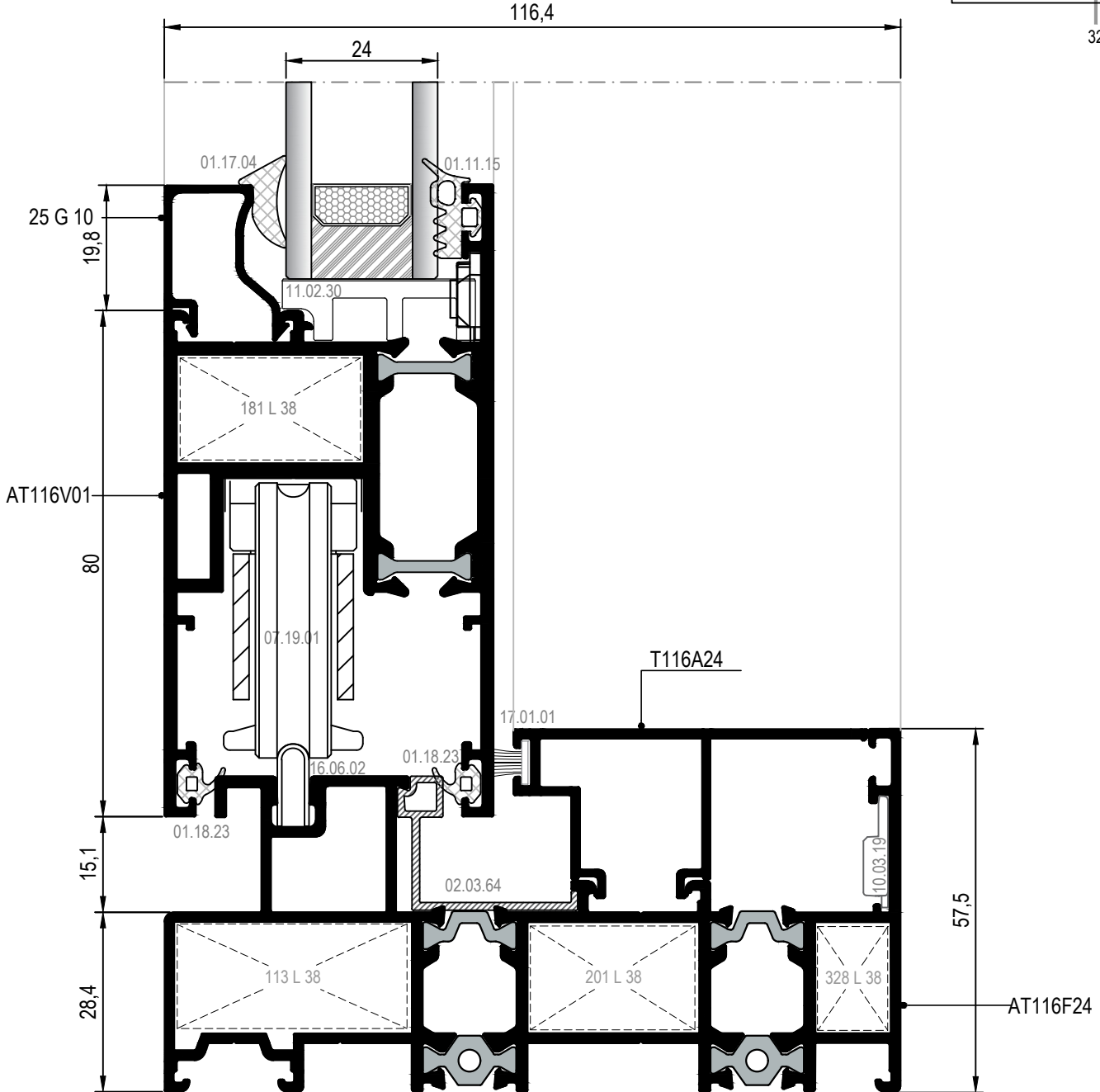
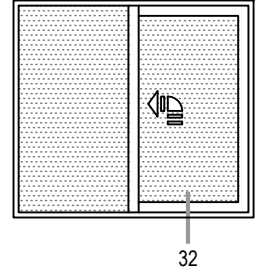
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)



MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)

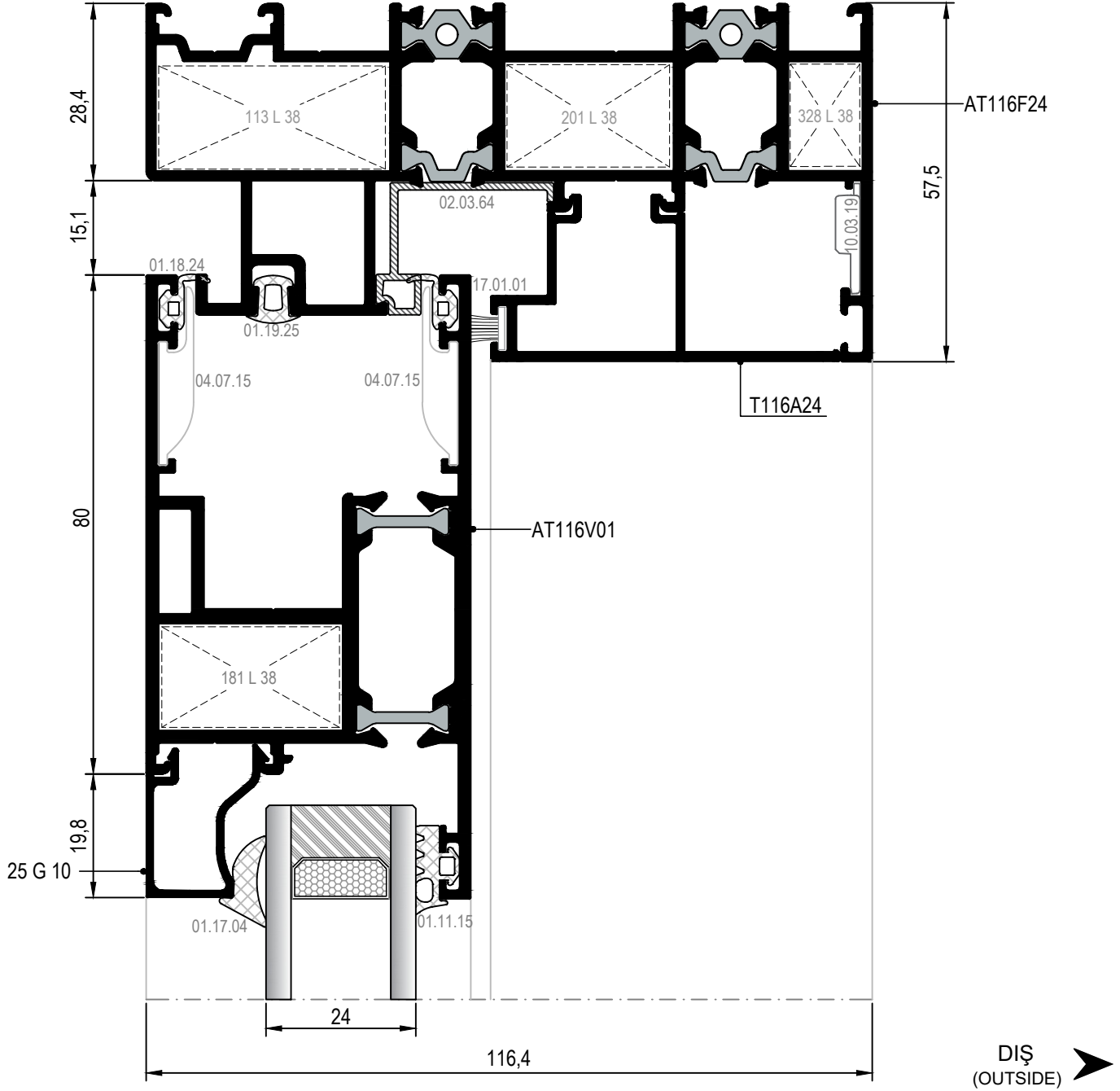
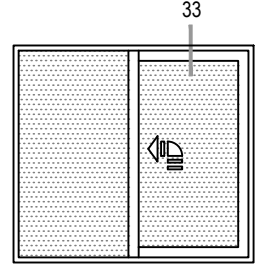


MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)

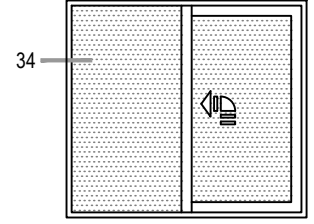


DIŞ
(OUTSIDE) ➔

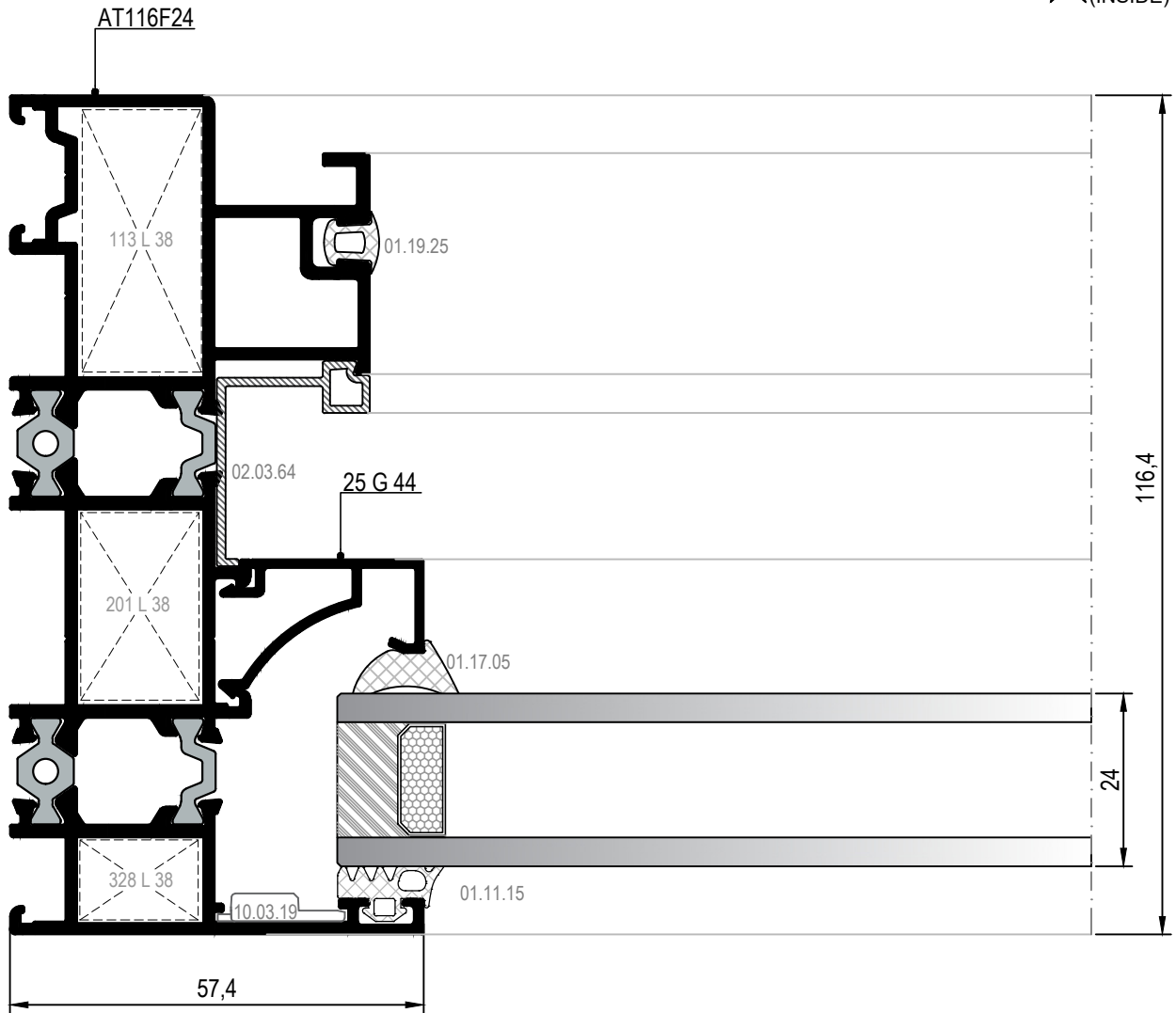
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)



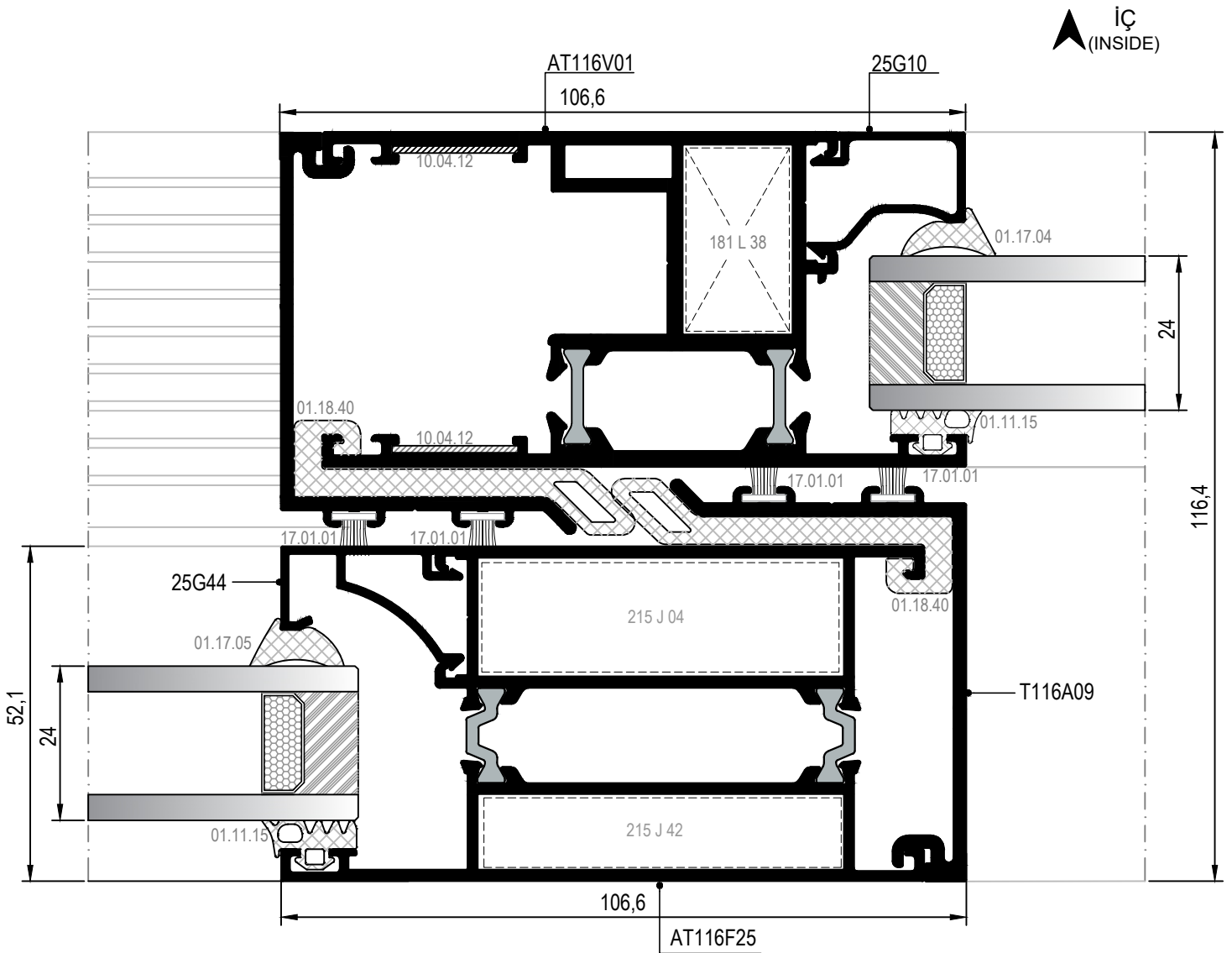
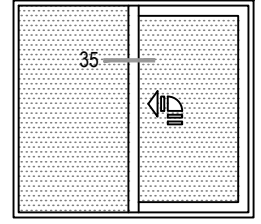
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)



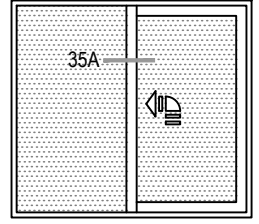
▲ İÇ
(INSIDE)



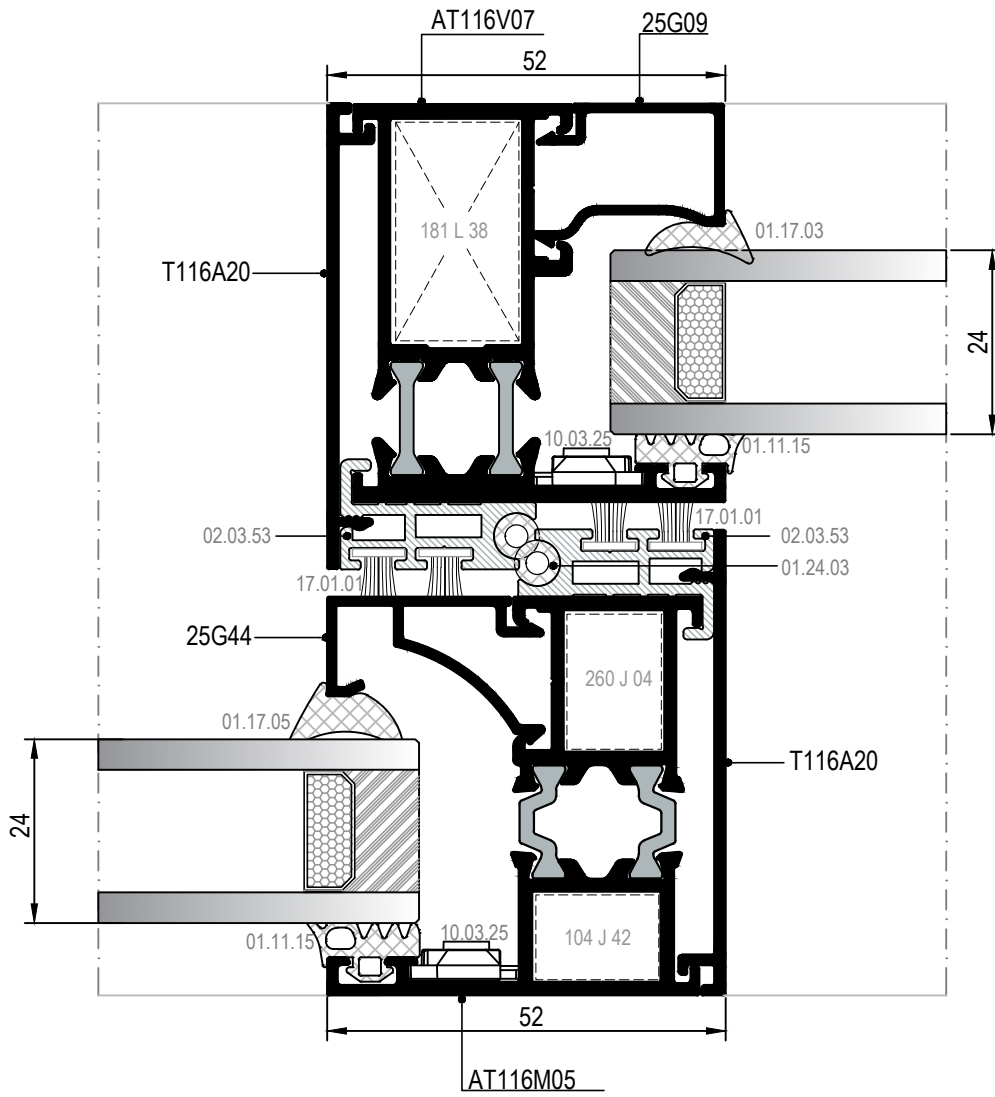
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)



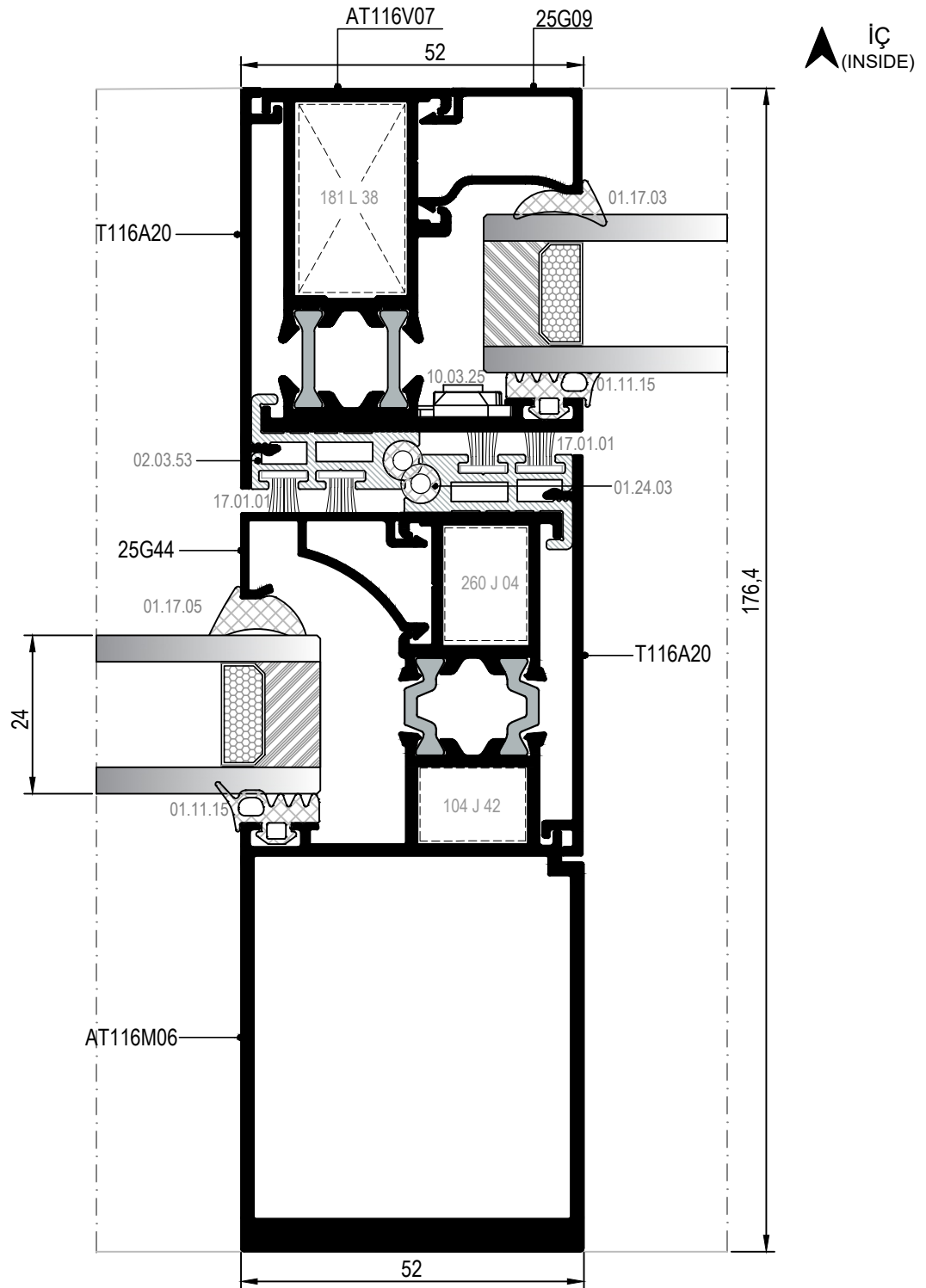
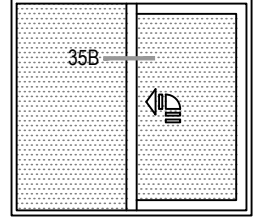
MONORAY KALDIR SÜR DAR KENET DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE SLIM CENTRAL DETAIL (INTERIOR OPERABLE SASH)



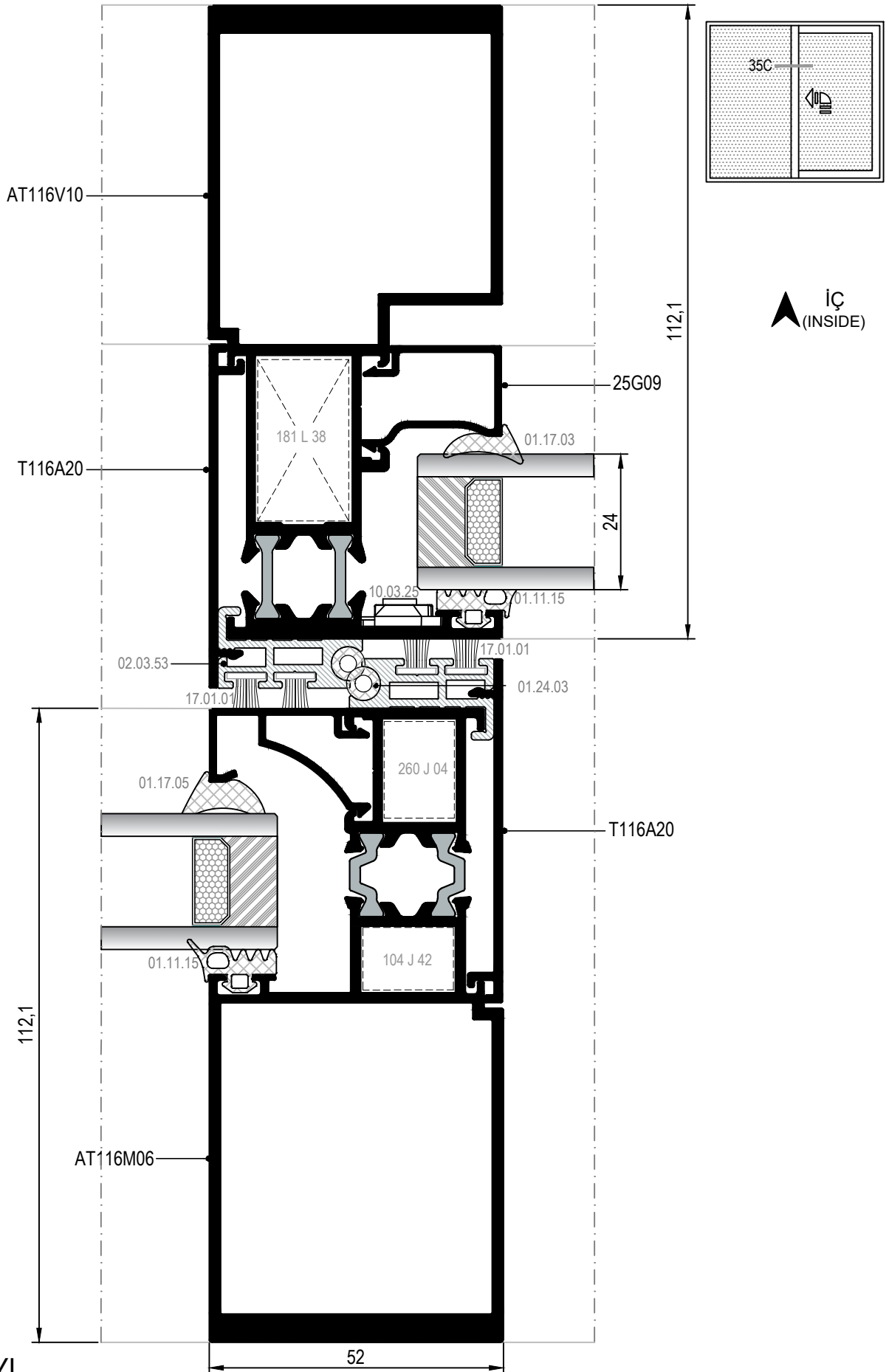
İÇ
(INSIDE)



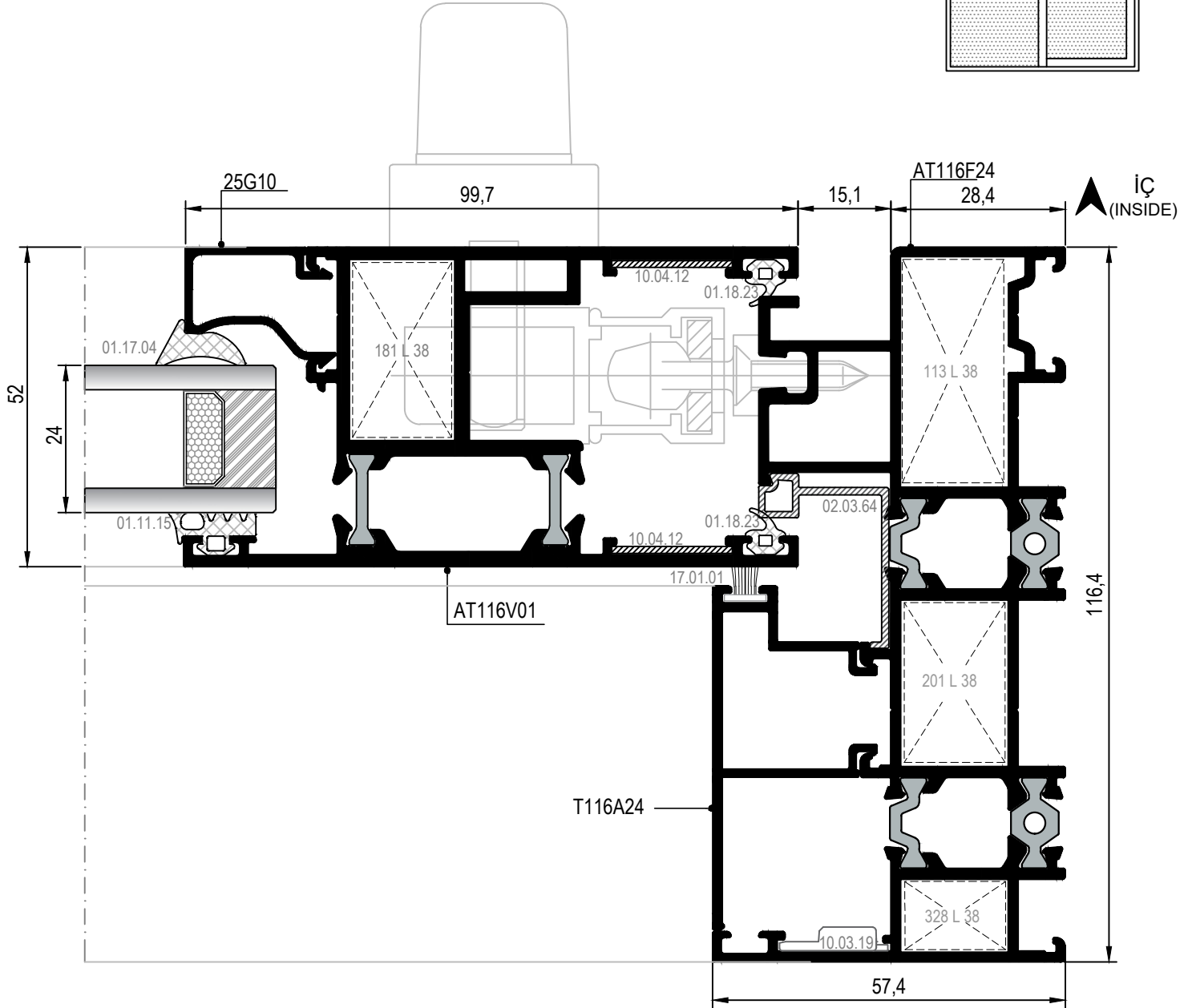
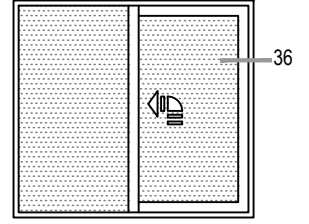
MONORAY KALDIR SÜR DAR KENET DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE SLIM CENTRAL DETAIL (INTERIOR OPERABLE SASH)



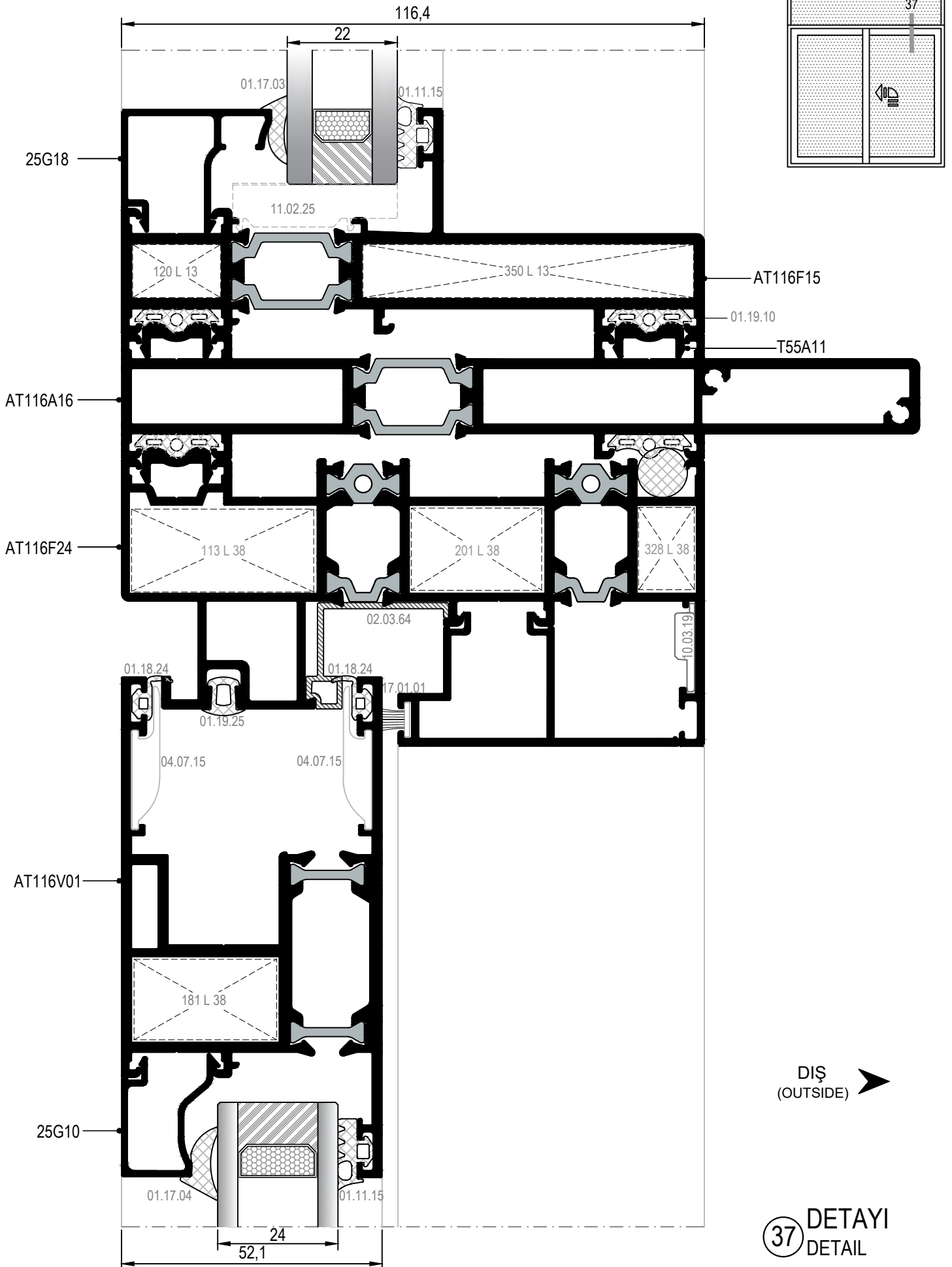
MONORAY KALDIRI SÜR DAR KENET DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE SLIM CENTRAL DETAIL (INTERIOR OPERABLE SASH)

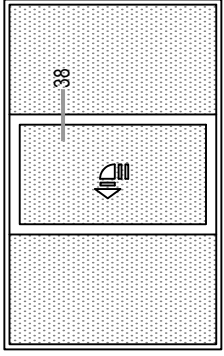


MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)

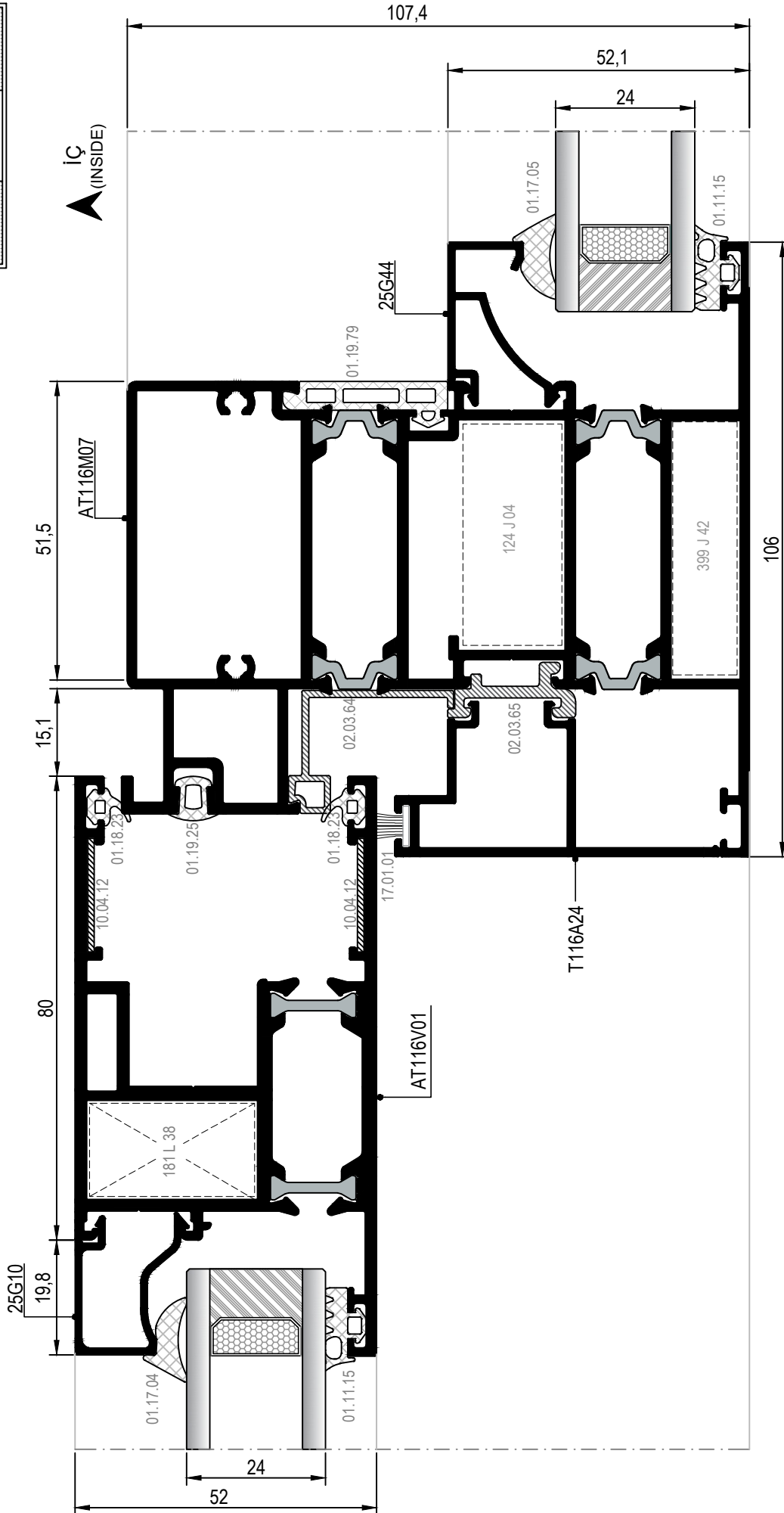


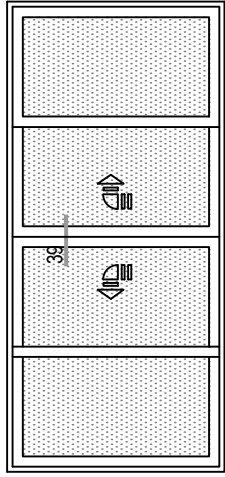
MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)





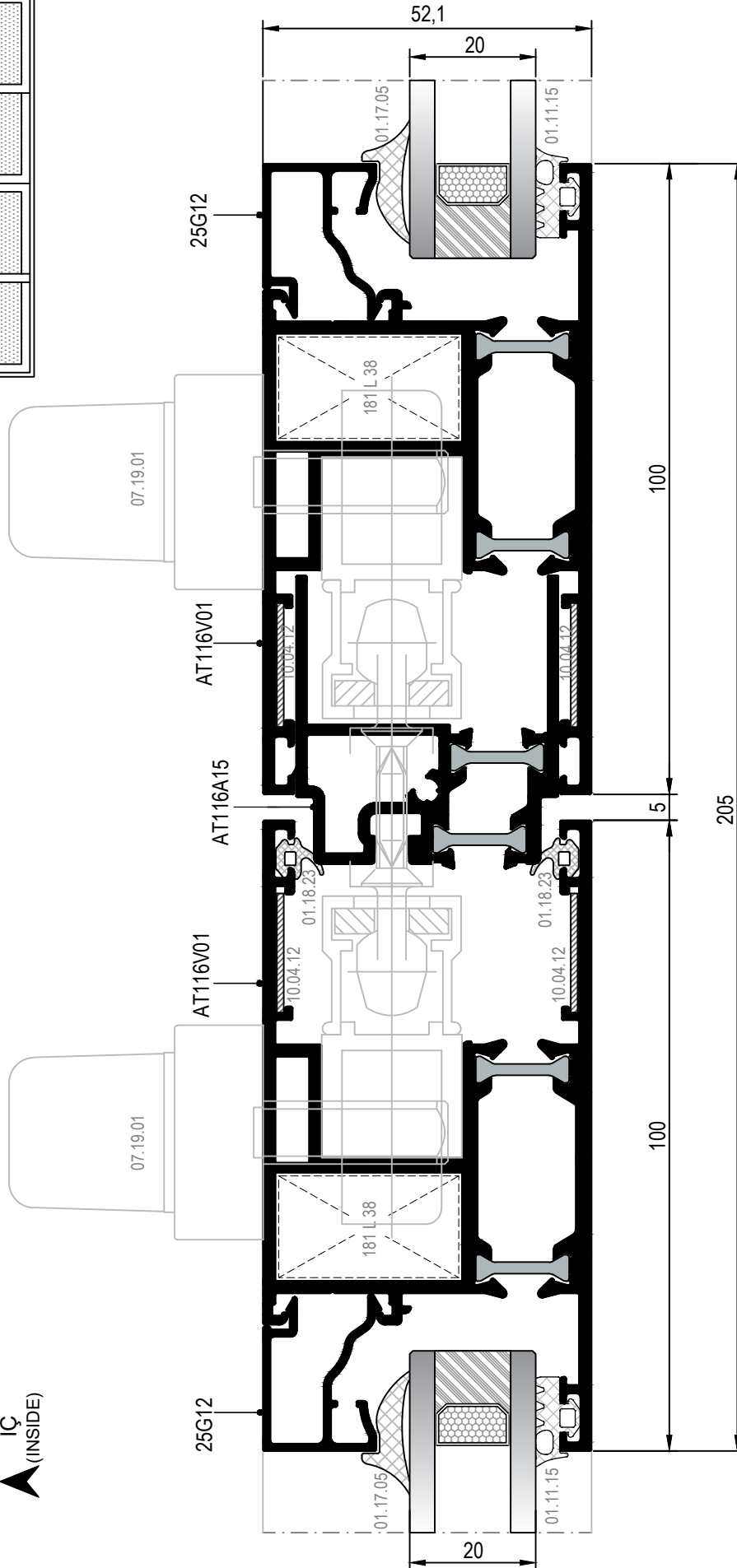
MONORAY KALDIRIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)





MONORAY KALDIR SÜR DETAYI (HAREKETLİ KANAT İÇTE)
MONORAILED LIFT&SLIDE DETAIL (INTERIOR OPERABLE SASH)

İÇ
(INSIDE)



DETAYI
39
DETAIL


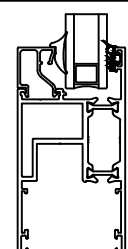

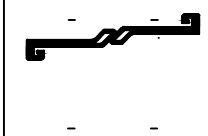

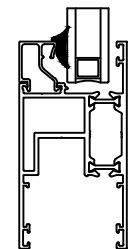

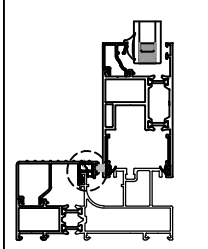

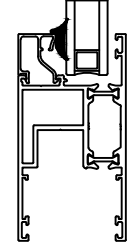

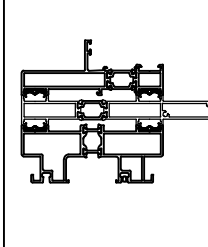

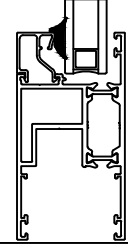

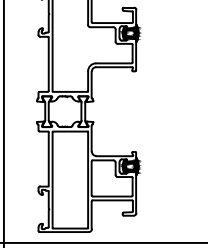

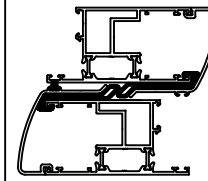

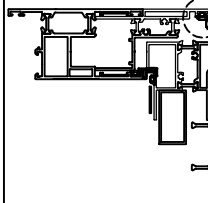

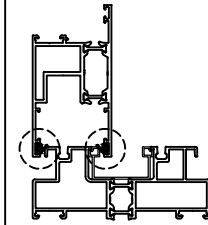

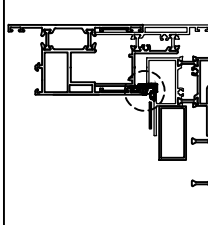

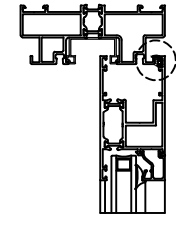

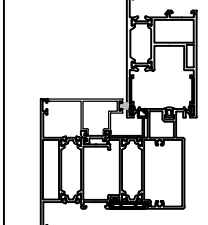
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE


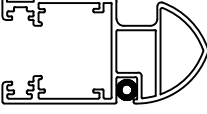

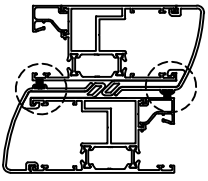

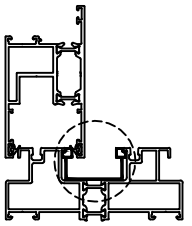

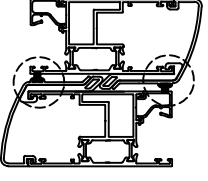



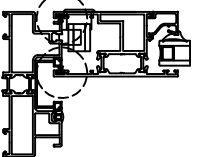

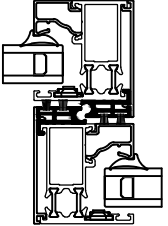

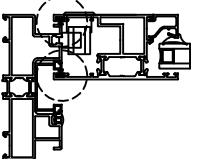
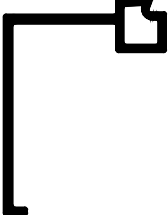
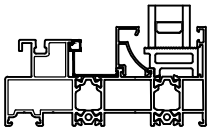



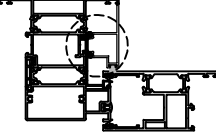
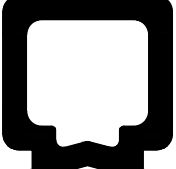
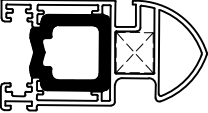
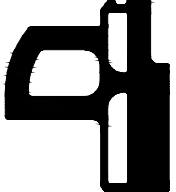
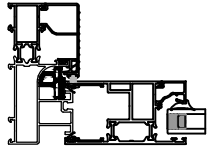
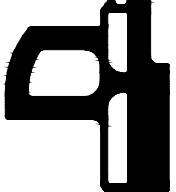
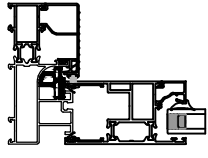
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

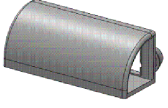
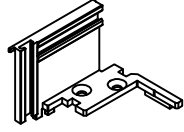
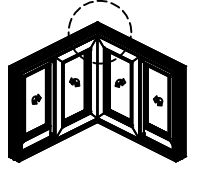
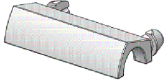
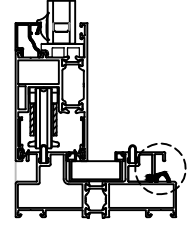
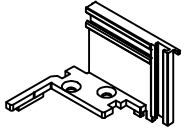
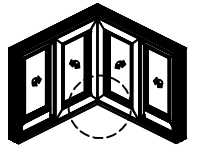
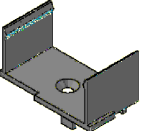
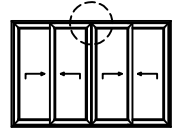
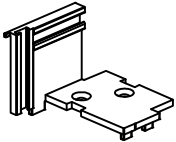
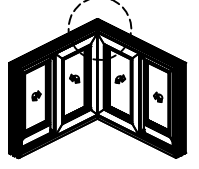
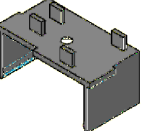
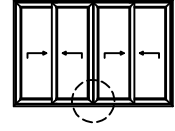
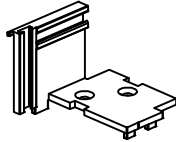
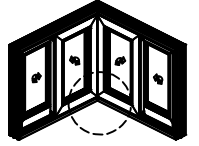
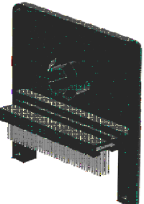
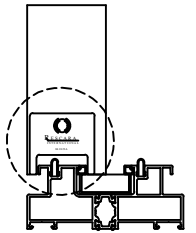

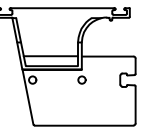
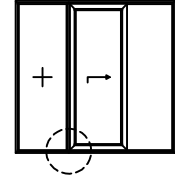
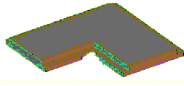
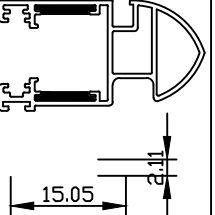
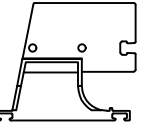
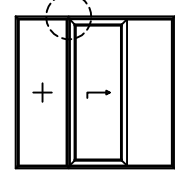
RST116

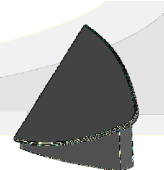
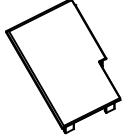
AKSESUARLAR

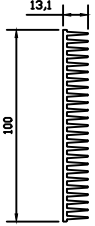
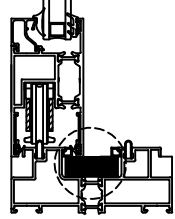

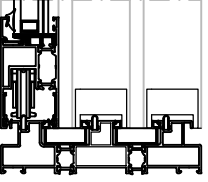

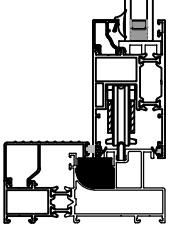

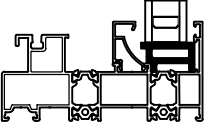
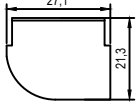
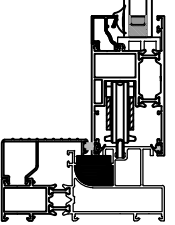

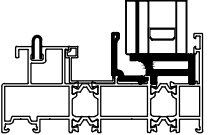
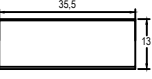
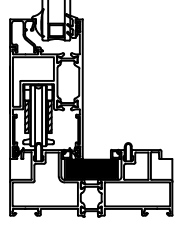

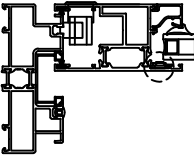

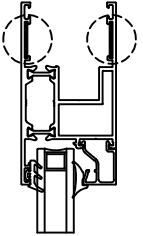

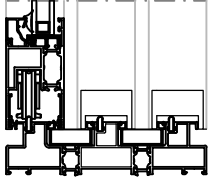
ACCESSORIES

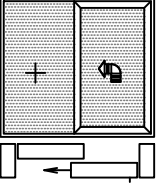
	<p>01.11.15 DIŞ CAM FİTİLİ 4 mm OUTSIDE GLAZING GASKET 4 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 81 gr/m Paket / Package : 185 m / 15 kg</p>			<p>01.18.40 KENET FİTİLİ CONNECTION GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 390 gr/m Paket / Package : 38 m / 15 kg</p>	
	<p>01.17.03 İÇ CAM FİTİLİ 3 mm boşluk için INSIDE GLAZING GASKET for 3 mm space</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 59 gr/m Paket / Package : 254 m / 15 kg</p>			<p>01.18.52 SIZDIRMAZLIK FİTİLİ SEALING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 100 gr/m Paket / Package : 150 m / 15 kg</p>	
	<p>01.17.04 İÇ CAM FİTİLİ 4 mm boşluk için INSIDE GLAZING GASKET for 4 mm space</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 71 gr/m Paket / Package : 210m / 15 kg</p>			<p>01.19.10 ADAPTÖR FİTİLİ ADAPTER GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 55 gr/m Paket / Package : 272 m / 15 kg</p>	
	<p>01.17.05 İÇ CAM FİTİLİ 5 mm boşluk için INSIDE GLAZING GASKET for 5 mm space</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 89 gr/m Paket / Package : 168 m / 15 kg</p>			<p>01.19.25 RAY FİTİLİ RAIL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 38 gr/m Paket / Package : 395 m / 15 kg</p>	
	<p>01.18.21 KENET FİTİLİ CONNECTION GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 387 gr/m Paket / Package : 38 m / 15 kg</p>			<p>01.19.77 KÖŞE BİRLEŞİM FİTİLİ (DIŞ) CORNER JOINT SEAL (OUTSIDE)</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 42 gr/m Paket / Package : 357 m / 15 kg</p>	
	<p>01.18.23 KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 26 gr/m Paket / Package : 576 m / 15 kg</p>			<p>01.19.78 KÖŞE BİRLEŞİM FİTİLİ (İÇ) CORNER JOINT SEAL (INSIDE)</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 54 gr/m Paket / Package : 277 m / 15 kg</p>	
	<p>01.18.24 KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 28 gr/m Paket / Package : 535 m / 15 kg</p>			<p>01.19.79 KAPATMA FİTİLİ COLSING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 145 gr/m Paket / Package : 103 m / 15 kg</p>	

	<p>01.24.03 KENET FİTİLİ CONNECTION GASKET Malzeme / Material : EPDM Ağırlık / Weight : 27 gr/m Paket / Package: 555 m / 15 kg</p>			<p>17.01.01 KIL FİTİL BRUSH SEAL Paket: 275 mt Package:275 mt</p>	
	<p>02.03.14 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>			<p>17.01.06 KIL FİTİL FİNLİ BRUSH SEAL Paket: 275 mt Package:275 mt</p>	
	<p>02.03.18 SİNEKLİK ADAPTÖRÜ INSECT SCREEN ADAPTER Malzeme / Material : Pvc</p>			<p>17.01.03 KIL FİTİL BRUSH SEAL Paket: 200 mt Package:200 mt</p>	
	<p>02.03.53 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>			<p>17.01.09 KIL FİTİL FİNLİ BRUSH SEAL Paket: 125 mt Package:125 mt</p>	
	<p>02.03.64 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>		 <p>Ölçek/Scale : 1/2</p>	<p>19.01.09 STOPER STOPPER Malzeme / Material : EPDM AT116F05-AT116F07-AT116F13-AT116F14 için 10 cm for AT116F05-AT116F07-AT116F13-AT116F14 10cm</p>	
	<p>02.03.65 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>			<p>19.01.10 STOPER STOPPER Malzeme / Material : EPDM (TS58V06 için / for TS58V06)</p>	
	<p>19.01.18 STOPER STOPPER Malzeme / Material : EPDM AT116F16-AT116F17 için 10cm for AT116F16-AT116F17 10cm</p>			<p>19.01.18 STOPER STOPPER Malzeme / Material : EPDM AT116F16-AT116F17 için 10cm for AT116F16-AT116F17 10cm</p>	

	<p>04.02.09 TAHLİYE KAPAĞI DRAINAGE COVER Malzeme / Material : PVC</p>			<p>04.06.96A ADAPTÖR PARÇASI ÜST ADAPTER PART (UPPER) Malzeme / Material : PVC (AT116A22 için / for AT116A22)</p>	
	<p>04.02.11 YAN TAHLİYE KAPAĞI DRAINAGE COVER Malzeme / Material : PVC</p>			<p>04.06.96B ADAPTÖR PARÇASI ALT ADAPTER PART (BOTTOM) Malzeme / Material : PVC (AT116A22 için / for AT116A22)</p>	
	<p>04.06.48 ADAPTÖR PARÇASI ÜST ADAPTER PART (UPPER) Malzeme / Material : PVC (AT116A04-AT116A15 için / for AT116A04-AT116A15)</p>			<p>04.06.97A ADAPTÖR PARÇASI ÜST ADAPTER PART (UPPER) Malzeme / Material : PVC (AT116A23 için / for AT116A23)</p>	
	<p>04.06.49 ADAPTÖR PARÇASI ALT ADAPTER PART (BOTTOM) Malzeme / Material : PVC (AT116A04-AT116A15 için / for AT116A04-AT116A15)</p>			<p>04.06.97B ADAPTÖR PARÇASI ALT ADAPTER PART (BOTTOM) Malzeme / Material : PVC (AT116A23 için / for AT116A23)</p>	
	<p>04.06.68 ADAPTÖR KAPAĞI ADAPTER CAP Malzeme / Material : PVC (T116 A 09 profil için)</p>			<p>04.07.15 SEVİYELEME PARÇASI LEVELING PIECE Malzeme / Material : PVC</p>	
	<p>04.06.78 PVC PARÇA ALT PVC CAP (BOTTOM) Malzeme / Material : PVC (AT116M03 için / for AT116M03)</p>			<p>04.07.19 KÖŞE ÇAVUŞU CORNER CLEAT Malzeme / Material : PVC (TS58V06 için / For TS58V06)</p>	
	<p>04.06.79 PVC PARÇA ÜST PVC CAP (UPPER) Malzeme / Material : PVC (AT116M03 için / for AT116M03)</p>				

	<p>04.10.19 A ADAPTÖR KAPAĞI ALT ADAPTER CAP (BOTTOM)</p> <p>Malzeme / Material : PVC (T116A01 profil için / for T116A01 profile)</p>			<p>04.10.64A PVC PARÇA ALT PVC CAP (BOTTOM)</p> <p>Malzeme / Material : PVC (AT116V08 için / for AT116V08)</p>	
	<p>04.10.19 B ADAPTÖR KAPAĞI ÜST ADAPTER CAP (UPPER)</p> <p>Malzeme / Material : PVC (T116A01 profil için / for T116A01 profile)</p>			<p>04.10.64B PVC PARÇA ÜST PVC CAP (UPPER)</p> <p>Malzeme / Material : PVC (AT116V08 için / for AT116V08)</p>	
	<p>04.10.31A PVC PARÇA ALT PVC CAP (BOTTOM)</p> <p>Malzeme / Material : PVC (AT116V05 için / for AT116V05)</p>			<p>04.10.65A PVC PARÇA ALT PVC CAP (BOTTOM)</p> <p>Malzeme / Material : PVC (AT116V10 için / for AT116V10)</p>	
	<p>04.10.31B PVC PARÇA ÜST PVC CAP (UPPER)</p> <p>Malzeme / Material : PVC (AT116V05 için / for AT116V05)</p>			<p>04.10.65B PVC PARÇA ÜST PVC CAP (UPPER)</p> <p>Malzeme / Material : PVC (AT116V10 için / for AT116V10)</p>	
	<p>04.10.57A PVC PARÇA ALT PVC CAP (BOTTOM)</p> <p>Malzeme / Material : PVC (AT116V06 için / for AT116V06)</p>				
	<p>04.10.57B PVC PARÇA ÜST PVC CAP (UPPER)</p> <p>Malzeme / Material : PVC (AT116V06 için / for AT116V06)</p>				
	<p>04.10.63 ADAPTÖR KAPAĞI ADAPTER CAP</p> <p>Malzeme / Material : PVC (T162A07 için / for T162A07)</p>				

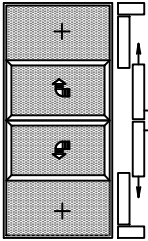
	<p>04.11.07 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Malzeme / Material : EPDM</p>		 <p>Ölçek/Scale: 1/2</p>	<p>11.02.31 CAM TAKOZU GLASS SUPPORT</p> <p>Malzeme / Material : PVC Renk / Colour : Siyah / Black</p>	
 <p>Ölçek/Scale: 1/2</p>	<p>04.11.12 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Malzeme / Material : EPDM</p>		 <p>Ölçek/Scale: 1/2</p>	<p>11.02.46 CAM TAKOZU GLASS SUPPORT</p> <p>Malzeme / Material : PVC Renk / Colour : Siyah / Black Cam kalınlığı: 24mm - 29mm</p>	
 <p>Ölçek/Scale: 1/2</p>	<p>04.11.13 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Monoraylı kasa dar kanet opsiyonu için For monoray frame slim interlock option</p>		 <p>Ölçek/Scale: 1/2</p>	<p>11.02.47 CAM TAKOZU GLASS SUPPORT</p> <p>Malzeme / Material : PVC Renk / Colour : Siyah / Black Cam kalınlığı: 30mm - 35mm</p>	
 <p>Ölçek/Scale: 1/2</p>	<p>04.11.14 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Çift raylı kasa dar kanet opsiyonu için For two railed frame slim interlock option</p>				
	<p>10.03.25 KÖŞE ÇAVUŞU CORNER PIECE</p> <p>Malzeme / Material : Zamak / Zamak</p>				
	<p>10.04.12 KÖŞE ÇAVUŞU CORNER CLEAT</p> <p>Malzeme / Material : Paslanmaz Çelik / Stainless Steel</p>				
 <p>Ölçek/Scale: 1/2</p>	<p>11.02.30 CAM TAKOZU GLASS SUPPORT</p> <p>Malzeme / Material : PVC Renk / Colour : Siyah / Black</p>				

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES					
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm		
 <p>TİP A TYPE A</p>	ARABA TAKIMI BOGIES SET	07.19.139.	1	1	1	1		
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.					
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	1	1	1	1	
		KALDIR SÜR İÇ DİŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.					
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	1	-	-	-	
			07.19.145.	-	1	-	-	
			07.19.146.	-	-	1	-	
			07.19.147.	-	-	-	1	
		BESLEME SUPPORTS	07.19.150.	1	1	1	1	
		STOPER BUFFER	07.19.151.	1	1	1	1	
		H: 1165-1795 mm	İSPANYOLET ESPAGNOLETTE	07.19.140.	1	1	1	1
	H: 1795-2295 mm			07.19.141.	1	1	1	1
	H: 2045-2700 mm			07.19.142.	1	1	1	1
	H: 2645-3200 mm			07.19.143.	1	1	1	1
	H: 1165-1795 mm	KARŞILIK STRIKER	07.19.148.	2	2	2	2	
			H: 1795-2295 mm	07.19.148.	2	2	2	2
			H: 2045-2700 mm	07.19.148.	2	2	2	2
			H: 2645-3200 mm	07.19.148.	2	2	2	2
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	1	1	1	1	
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	1	1	1	1	
KARŞILIK STRIKER		07.19.148.	1	1	1	1		

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

*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.

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES				
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm	
 <p>TİP C TYPE C</p>	ARABA TAKIMI BOGIES SET	07.19.139.	2	2	2	2	
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.				
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	2	2	2	2
		KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.				
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	2	-	-	-
			07.19.145.	-	2	-	-
			07.19.146.	-	-	2	-
			07.19.147.	-	-	-	2
		BESLEME SUPPORTS	07.19.150.	2	2	2	2
		KİLİTLEME PARÇASI LOCKING PIECE	07.19.152.	2	2	2	2
STOPER BUFFER		07.19.151.	2	2	2	2	
H: 1165-1795 mm	İSPANYOLET ESPAGNOLETTE	07.19.140.	2	2	2	2	
H: 1795-2295 mm		07.19.141.	2	2	2	2	
H: 2045-2700 mm		07.19.142.	2	2	2	2	
H: 2645-3200 mm		07.19.143.	2	2	2	2	
H: 1165-1795 mm	KARŞILIK STRIKER	07.19.148.	2	2	2	2	
H: 1795-2295 mm			2	2	2	2	
H: 2045-2700 mm			2	2	2	2	
H: 2645-3200 mm			2	2	2	2	
H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	1	1	1	1	
	İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	1	1	1	1	
	KARŞILIK STRIKER	07.19.148.	1	1	1	1	

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.

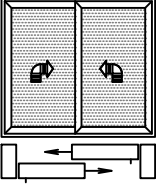
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.

The static suitability of the vent weight and vent detail should also be checked.

*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.

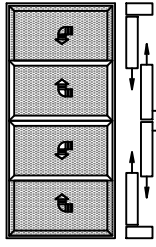
	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES				
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm	
 <p>TİP D TYPE D</p>	ARABA TAKIMI BOGIES SET	07.19.139.	2	2	2	2	
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.				
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	2	2	2	2
		KALDIR SÜR İÇ DİŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.				
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	2	-	-	-
			07.19.145.	-	2	-	-
			07.19.146.	-	-	2	-
			07.19.147.	-	-	-	2
		BESLEME SUPPORTS	07.19.150.	2	2	2	2
		STOPER BUFFER	07.19.151.	2	2	2	2
		İSPANYOLET ESPAGNOLETTE	H: 1165-1795 mm	07.19.140.	2	2	2
	H: 1795-2295 mm		07.19.141.	2	2	2	2
	H: 2045-2700 mm		07.19.142.	2	2	2	2
	H: 2645-3200 mm		07.19.143.	2	2	2	2
	KARŞILIK STRIKER	H: 1165-1795 mm	07.19.148.	4	4	4	4
		H: 1795-2295 mm		4	4	4	4
		H: 2045-2700 mm		4	4	4	4
		H: 2645-3200 mm		4	4	4	4
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	2	2	2	2
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	2	2	2	2
KARŞILIK STRIKER		07.19.148.	2	2	2	2	

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

*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.

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES			
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm
	ARABA TAKIMI BOGIES SET	07.19.139.	4	4	4	4
KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.				
	KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	4	4	4	4
	KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.				
STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	4	-	-	-
		07.19.145.	-	4	-	-
		07.19.146.	-	-	4	-
		07.19.147.	-	-	-	4
	BESLEME SUPPORTS	07.19.150.	4	4	4	4
	KİLİTLEME PARÇASI LOCKING PIECE	07.19.152.	4	4	4	4
	STOPER BUFFER	07.19.151.	4	4	4	4
H: 1165-1795 mm H: 1795-2295 mm H: 2045-2700 mm H: 2645-3200 mm	İSPANYOLET ESPAÑOLETTE	07.19.140.	4	4	4	4
		07.19.141.	4	4	4	4
		07.19.142.	4	4	4	4
		07.19.143.	4	4	4	4
H: 1165-1795 mm H: 1795-2295 mm H: 2045-2700 mm H: 2645-3200 mm	KARŞILIK STRIKER	07.19.148.	6	6	6	6
		07.19.148.	6	6	6	6
		07.19.148.	6	6	6	6
		07.19.148.	6	6	6	6
H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	3	3	3	3
	İSPANYOLET UZATMA ESPAÑOLETTE EXTENSION	07.19.157.	3	3	3	3
	KARŞILIK STRIKER	07.19.148.	3	3	3	3

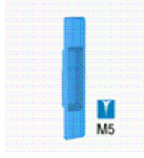
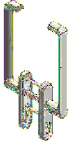
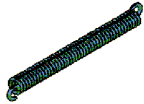
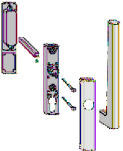



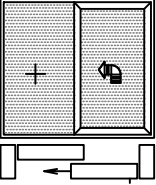
TİP F
TYPE F

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

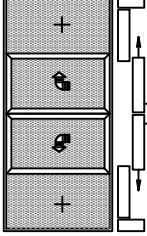
*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

*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.

 <p>07.19.189. HOLDLINE KALDIR SÜR KOL HOLDLINE LIFT&SLIDE HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.161. HOLDLINE DIŞ HAVUZ KOL HOLDLINE OUTER CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası 07.19.189. ile birlikte / Include connection screws with 07.19.189.</p>
 <p>07.19.153. ASAŞ KALDIR SÜR KOL VE HAVUZ KOL ASAŞ LIFT&SLIDE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.154. ASAŞ KALDIR SÜR KOL VE HAVUZ KOL BAREL DELİKLİ ASAŞ LIFT&SLIDE CYLINDER HOLE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>
 <p>07.19.155. ASAŞ KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ ASAŞ LIFT&SLIDE IN AND OUT HANDLE W/CYLINDER HOLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.156. ASAŞ KALDIR SÜR KOL DENGE YAYI ASAŞ LIFT&SLIDE HANDLE SPRING</p> <hr/>
 <p>07.19.029. SIEGENIA İÇ KOL VE DIŞ HAVUZ KOL SIEGENIA HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil değildir. / Not include connection screws.</p>	 <p>07.19.059. SIEGENIA KOL VE HAVUZ KOL BAREL DELİKLİ SIEGENIA CYLINDER HOLE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil değildir. / Not include connection screws.</p>

	TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
			L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
<p>TİP A TYPE A</p> 	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	1	1	1	1	
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	1	1	1	1	
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	1	-	-	-
			07.19.024	-	1	-	-
			07.19.025	-	-	1	-
			07.19.026	-	-	-	1
			07.19.039	1	1	1	1
	STOPER STOPER	07.19.039	1	1	1	1	
	H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	1	1	1	1
	H: 1801-2350 mm		07.19.021	1	1	1	1
	H: 2351-2700 mm		07.19.022	1	1	1	1
	H: 2701-3325mm		07.19.022	1	1	1	1
			BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	2	2	2
		İSPANYOLET UZATMA EXTENSION PART	07.19.023	1	1	1	1
	KARŞILIK STRIKER	07.19.002	1	1	1	1	

- * Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.
- * Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.
- * 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.

	TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
			L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
<p>TİP C TYPE C</p> 	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	1	1	1	1	
	ARABA TAKIMI_PASİF KANAT CAR HARNESS_PASSIVE VENT	07.19.028	1	1	1	1	
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	2	2	2	2	
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	2	-	-	-
			07.19.024	-	2	-	-
			07.19.025	-	-	2	-
			07.19.026	-	-	-	2
	STOPER STOPER	07.19.039	2	2	2	2	
	RAY KİLİTLEME PARÇASI BOTTOM LOCKING PART	07.19.044	1	1	1	1	
	H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	2	2	2	2
	H: 1801-2350 mm		07.19.021	2	2	2	2
	H: 2351-2700 mm		07.19.022	2	2	2	2
			07.19.022	2	2	2	2
	H: 2701-3325mm	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	2	2	2	2
		İSPANYOLET UZATMA EXTENSION PART	07.19.023	1	1	1	1
ÜST KARŞILIK TOP STRIKER		07.19.002	1	1	1	1	

* Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.

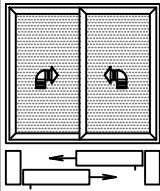
Please contact Technical Office for locking espagnolette and handle options.

* Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.

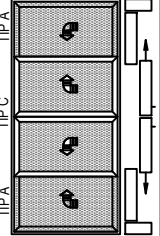
The static suitability of the vent weight and vent detail should also be checked.

* Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.

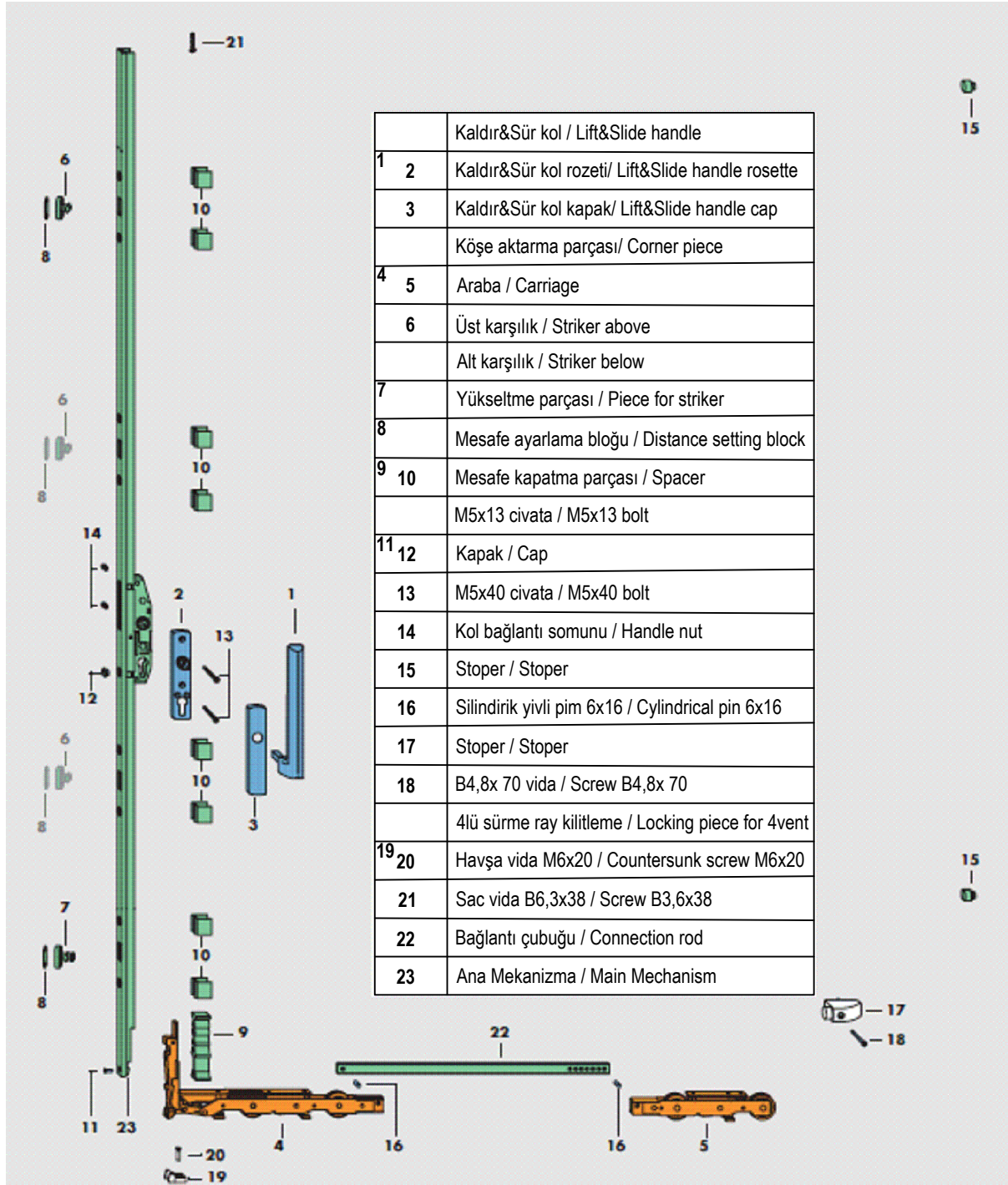
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

	TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
			L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
<p>TİP D TYPE D</p> 	STANDART PARÇALAR STANDARD PIECES	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	2	2	2	2
		STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	2	2	2	2
		ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	2	-	-	-
			07.19.024	-	2	-	-
			07.19.025	-	-	2	-
			07.19.026	-	-	-	2
		STOPER STOPER	07.19.039	2	2	2	2
	H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	2	2	2	2
	H: 1801-2350 mm		07.19.021	2	2	2	2
	H: 2351-2700 mm		07.19.022	2	2	2	2
			07.19.022	2	2	2	2
	H: 2701-3325mm	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	4	4	4	4
		İSPANYOLET UZATMA EXTENSION PART	07.19.023	2	2	2	2
		ÜST KARŞILIK TOP STRIKER	07.19.002	2	2	2	2

- * Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.
- * Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.
- * 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.

	TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
			L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
<p>TIP A + TIP C TYPE A + TYPE C</p> 	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	3	3	3	3	
	ARABA TAKIMI_PASİF KANAT CAR HARNESS_PASSIVE VENT	07.19.028	1	1	1	1	
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	4	4	4	4	
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	4	-	-	-
			07.19.024	-	4	-	-
			07.19.025	-	-	4	-
			07.19.026	-	-	-	4
	STOPER STOPER	07.19.039	4	4	4	4	
	RAY KİLİTLEME PARÇASI BOTTOM LOCKING PART	07.19.044	1	1	1	1	
	H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	4	4	4	4
	H: 1801-2350 mm		07.19.021	4	4	4	4
	H: 2351-2700 mm		07.19.022	4	4	4	4
			07.19.022	4	4	4	4
	H: 2701-3325mm	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	6	6	6	6
		İSPANYOLET UZATMA EXTENSION PART	07.19.023	3	3	3	3
ÜST KARŞILIK TOP STRIKER		07.19.002	3	3	3	3	

- * Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.
- * Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.
- * 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.



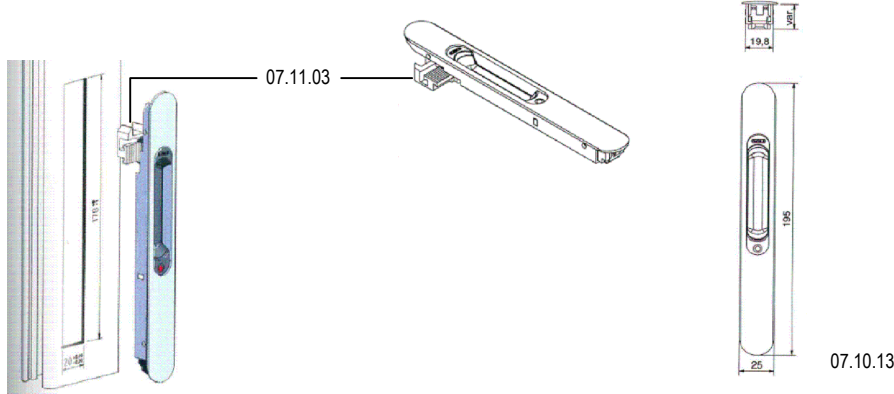
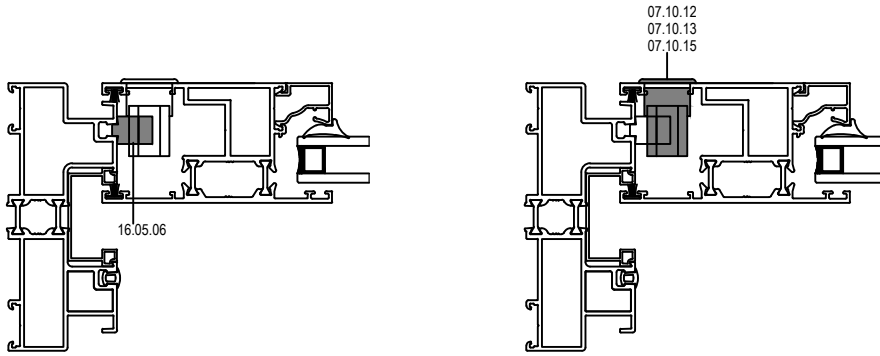
KOL & KİLİTLEME SETLERİ / HANDLES & LOCKING KITS

 <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>07.10.15 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>07.11.03 KOL ÜSTÜ KARŞILIK STRIKER FOR HANDLE 07.10.12 , 07.10.13 , 07.10.15 Sürme Kilit için / For Sliding Lock 07.10.12 , 07.10.13 , 07.10.15</p>	 <p>16.05.06 SÜRME KİLİT ADAPTÖRÜ SLIDING LOCK ADAPTER 07.10.12 , 07.10.13 , 07.10.15 Sürme Kilit için / For Sliding Lock 07.10.12 , 07.10.13 , 07.10.15</p>

HAVUZLU KOL İLE KİLİTLEME SEÇİM TABLOSU

LOCKING KIT SELECTION TABLE WITH SLIDING HANDLE

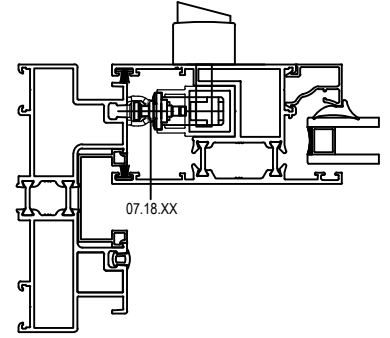
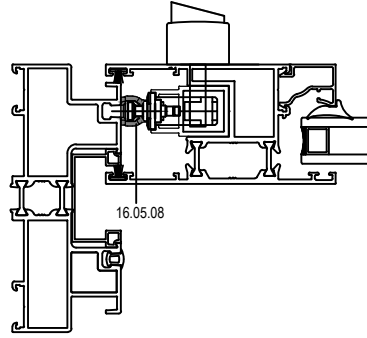
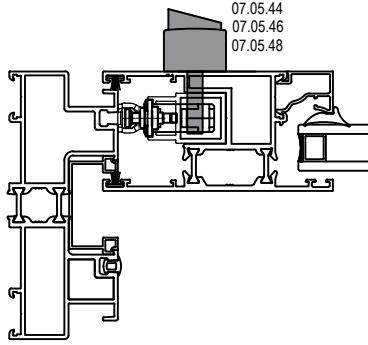
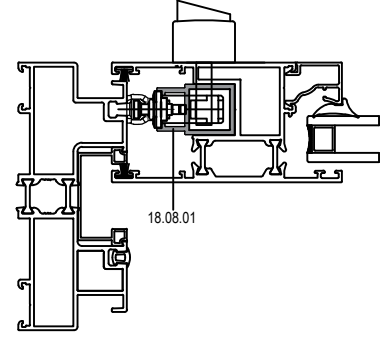
KOD CODE	TANIM DESCRIPTION	ADET NUMBER	KANAT VENT
07.10.12 07.10.13 07.10.15	HAVUZLU KİLİT SLIDING LOCK	1	AT116 V 01 AT116 V 02 AT116 V 03
16.05.06	SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK	1	
07.11.03	KOL ÜSTÜ KARŞILIK STRIKER FOR HANDLE	1	



PVC KOL İLE KİLİTLEME SEÇİM TABLOSU

LOCKING KIT SELECTION TABLE WITH HANDLE 07.05.4X

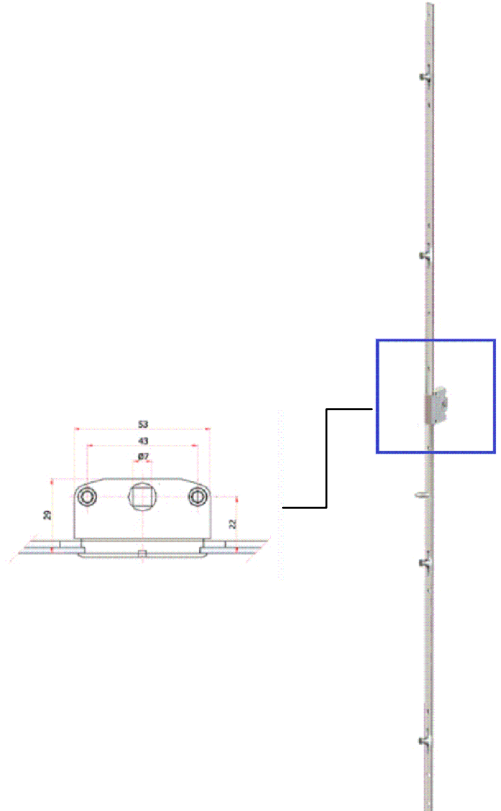
KOD CODE	TANIM DESCRIPTION	ADET NUMBER	KANAT VENT
07.05.44 07.05.46 07.05.48	PVC İSPANYOLET KOL PVC HANDLE	1	AT116V01 AT116V02 AT116V03 AT116V05
16.05.08	SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK	BKZ. 07.18.xx SEÇİM TABLOSU SEE 07.18.xx SELECTION TABLE	
07.18.XX	22 EKSEN SÜRME İSPANYOLETİ ROD LOCKING SYSTEM	1	
18.08.01	İSPANYOLET ADAPTÖRÜ HANDLE ADAPTER	1	

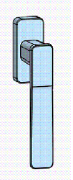
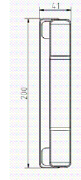
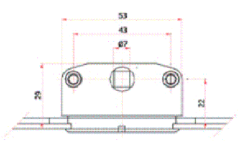
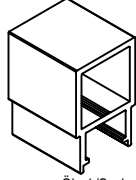


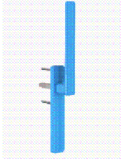
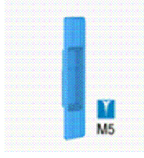
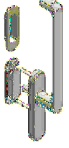

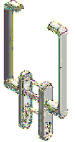
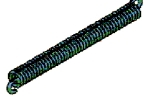
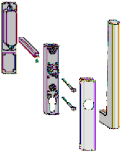

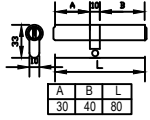
07.18.xx 22 EKSEN SÜRME İSPANYOLETİ

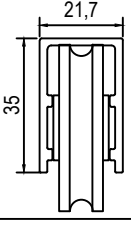
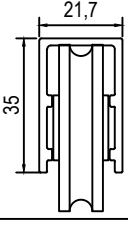
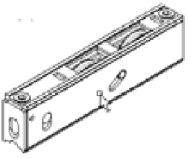


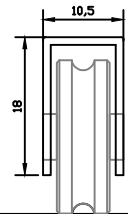
07.18.xx 22 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

KOD CODE	ÖLÇÜ DIMENSION	16.05.08 ADET/NUMBER
07.18.24	h: 600mm-800mm / 22	2
07.18.25	h: 800mm-1000mm / 22	2
07.18.26	h: 1000mm-1200mm / 22	3
07.18.27	h: 1200mm-1400mm / 22	3
07.18.28	h: 1400mm-1600mm / 22	3
07.18.29	h: 1600mm-1800mm / 22	3
07.18.30	h: 1800mm-2000mm / 22	4
07.18.31	h: 2000mm-2200mm / 22	4



	<p>07.05.46 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>		<p>07.05.44 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 İSPANYOLETİ 15 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>		<p>18.08.01 İSPANYOLET ADAPTÖRÜ HANDLE ADAPTER Malzeme / Material : Alüminyum</p>
	<p>16.05.08 SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK</p>		

 <p>07.19.189. HOLDLINE KALDIR SÜR KOL HOLDLINE LIFT&SLIDE HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.161. HOLDLINE DIŞ HAVUZ KOL HOLDLINE OUTER CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası 07.19.189 ile birlikte / Include connection screws with 07.19.189.</p>						
 <p>07.19.153. ASAŞ KALDIR SÜR KOL VE HAVUZ KOL ASAŞ LIFT&SLIDE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.154. ASAŞ KALDIR SÜR KOL VE HAVUZ KOL BAREL DELİKLİ ASAŞ LIFT&SLIDE CYLINDER HOLE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>						
 <p>07.19.155. ASAŞ KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ ASAŞ LIFT&SLIDE IN AND OUT HANDLE W/CYLINDER HOLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil. / Include connection screws.</p>	 <p>07.19.156. ASAŞ KALDIR SÜR KOL DENGE YAYI ASAŞ LIFT&SLIDE HANDLE SPRING</p> <hr/>						
 <p>07.19.029. SIEGENIA İÇ KOL VE DIŞ HAVUZ KOL SIEGENIA HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil değildir. / Not include connection screws.</p>	 <p>07.19.059. SIEGENIA KOL VE HAVUZ KOL BAREL DELİKLİ SIEGENIA CYLINDER HOLE HANDLE W/CUP HANDLE Renk / Colour : Boyalı-Siyah-Ham Black-Raw</p> <hr/> <p>Bağlantı vidası dahil değildir. / Not include connection screws.</p>						
	 <p>18.04.34 BAREL CYLINDER</p> <table border="1"><tr><td>A</td><td>B</td><td>L</td></tr><tr><td>30</td><td>40</td><td>80</td></tr></table> <hr/>	A	B	L	30	40	80
A	B	L					
30	40	80					

 <p>16.01.08 ÇİFTLİ RULMAN CARRERA 2 PULLEYS</p> <p>2 Adet 130 kg taşır. / 130 kg with 2 pulleys Max. kanat ölçüsü / Max. vent dimension 1000x2200</p>	 <p>16.01.09 TEKLİ RULMAN PULLEY WITH SINGLE WHEEL</p>
 <p>16.02.08 ÇİFTLİ RULMAN CARRERA 2 PULLEYS</p> <p>2 Adet 250 kg taşır. / 250 kg with 2 pulleys</p>	 <p>16.02.06 SİNEKLİK RULMANI SWATTER PULLEYS</p>
 <p>16.06.02 ÇELİK RAY STEEL RAIL</p> <p>Malzeme / Material : Paslanmaz Çelik Stainless Steel</p>	 <p>16.02.09 SİNEKLİK RULMANI SWATTER PULLEYS</p>

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

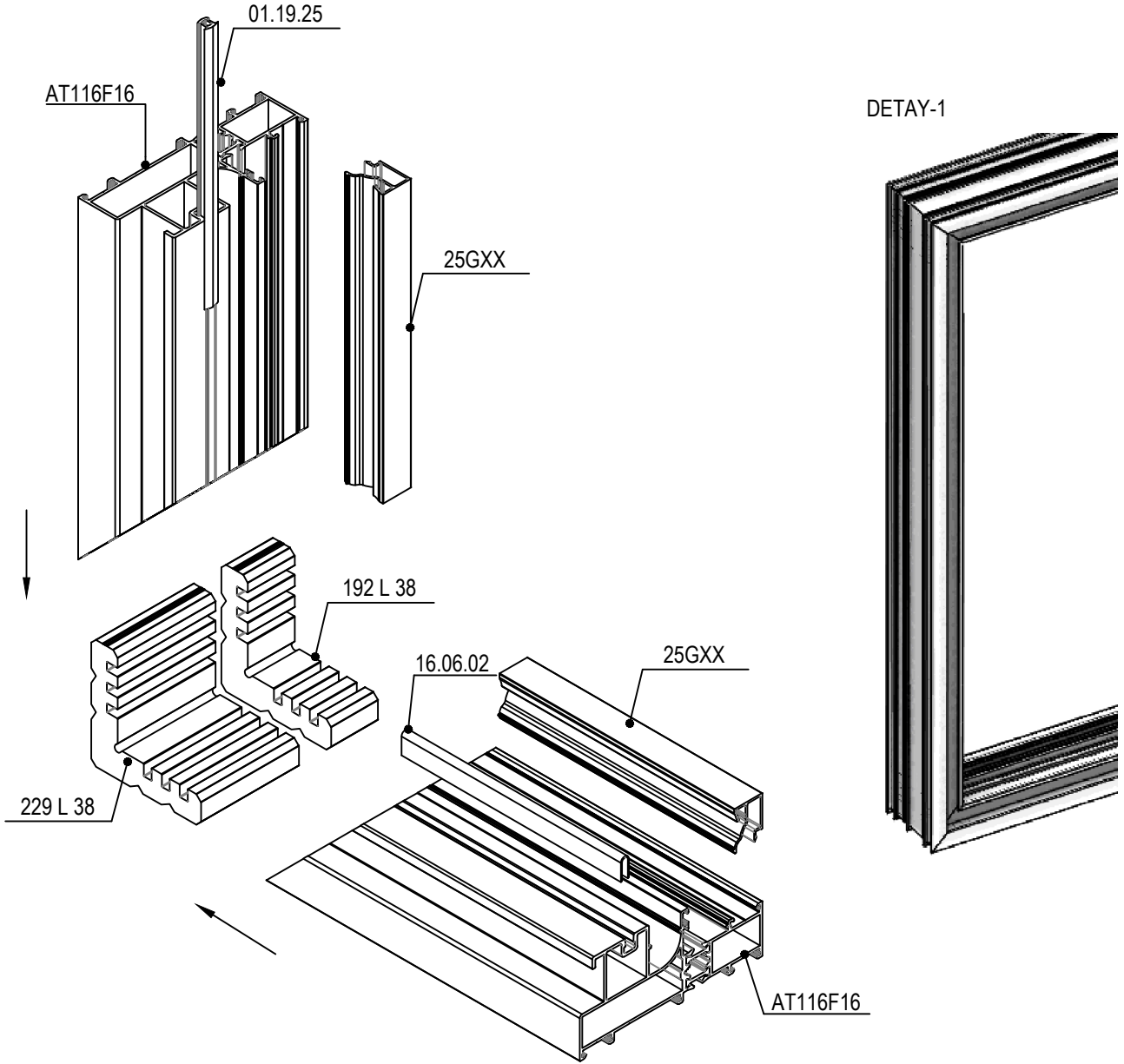
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST116

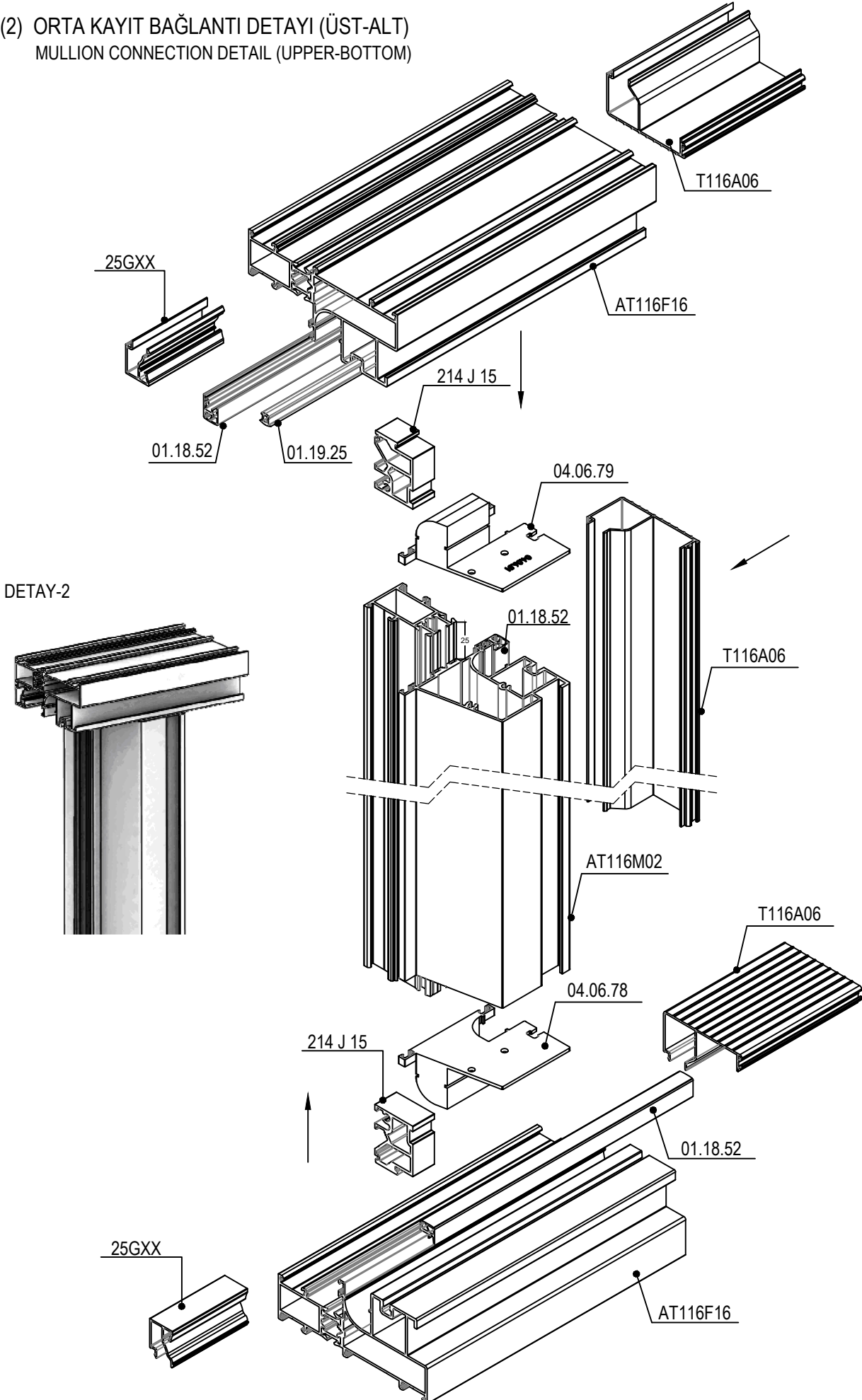
İMALAT DETAYLARI

FABRICATION DETAILS

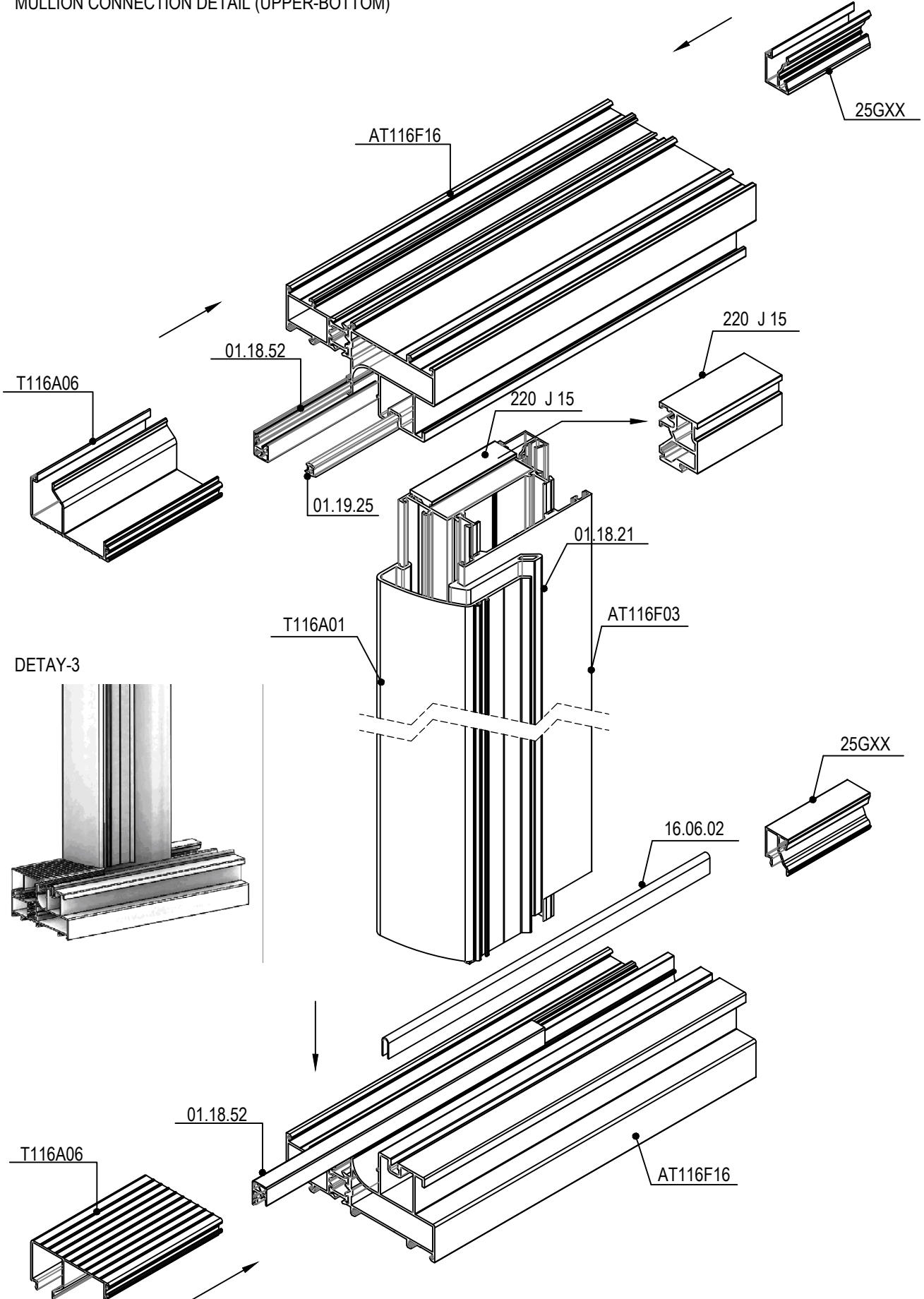
(1) KASA KÖŞE BAĞLANTI DETAYI
FRAME CORNER DETAIL



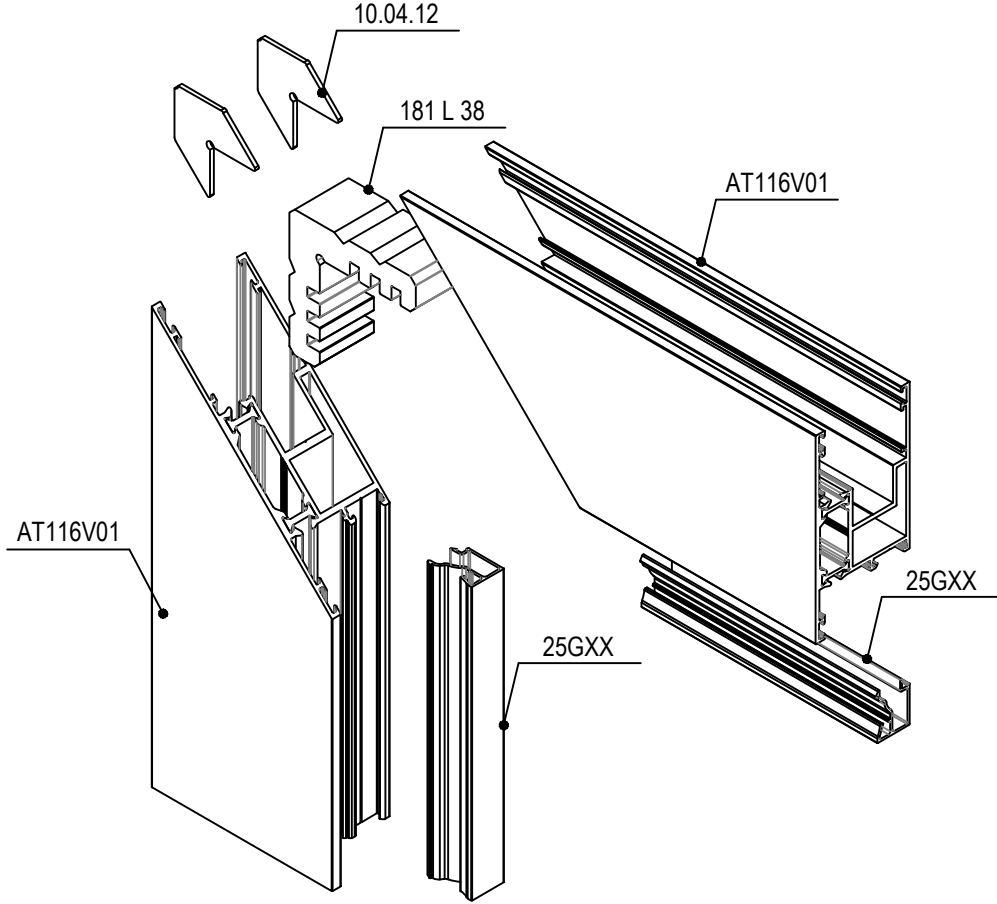
(2) ORTA KAYIT BAĞLANTI DETAYI (ÜST-ALT)
MULLION CONNECTION DETAIL (UPPER-BOTTOM)



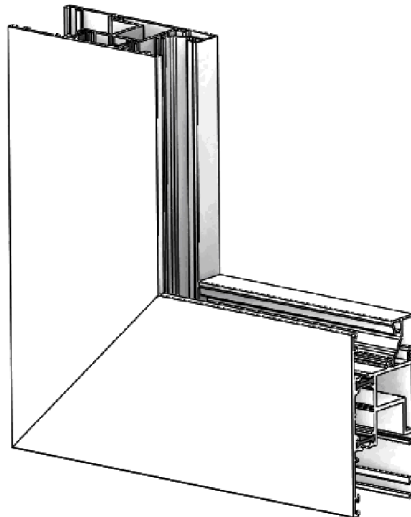
(3) ORTA KAYIT BAĞLANTI DETAYI (ÜST-ALT)
MULLION CONNECTION DETAIL (UPPER-BOTTOM)



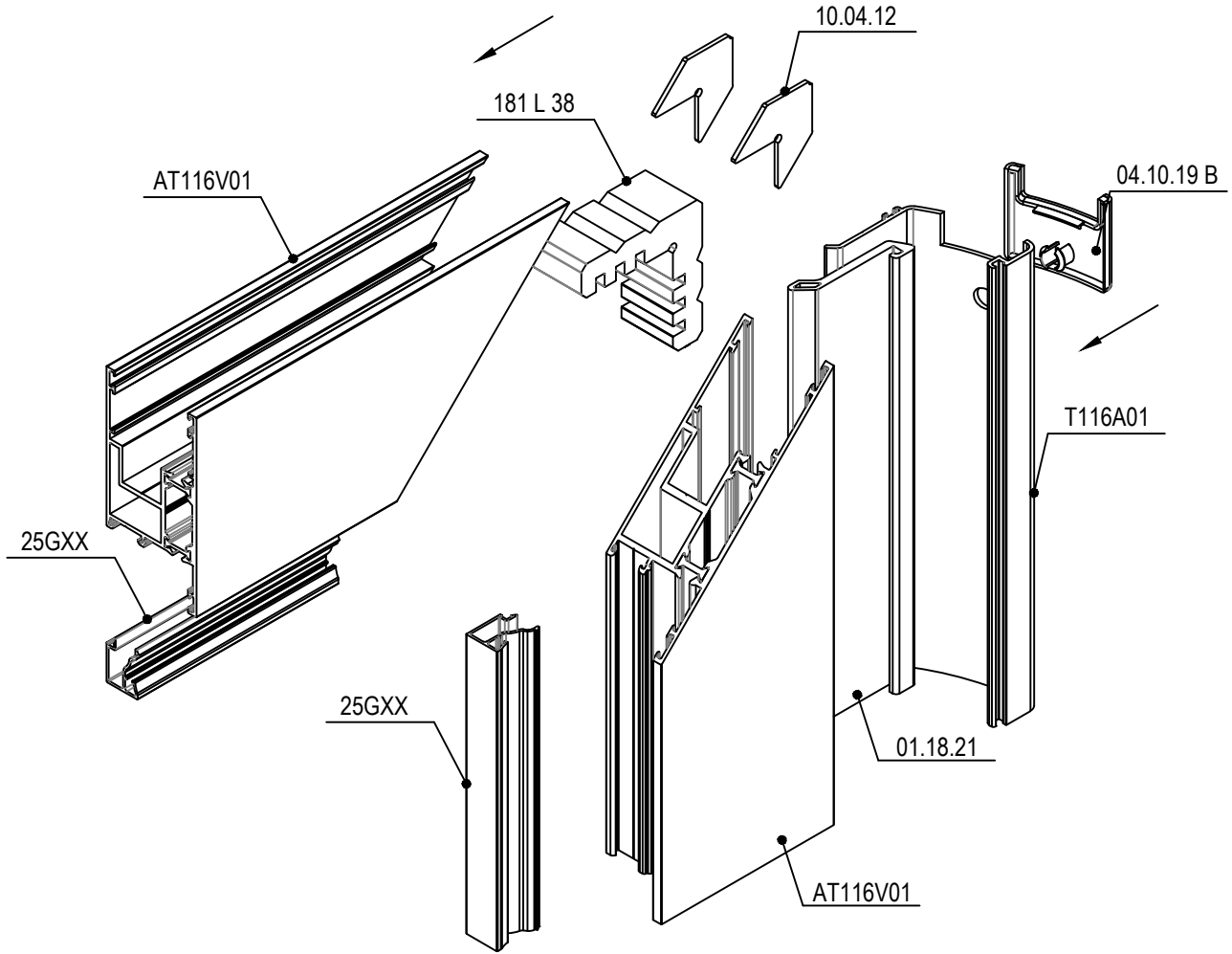
(4) KANAT KÖŞE BAĞLANTI DETAYI (SOL)
VENT CORNER DETAIL (LEFT)



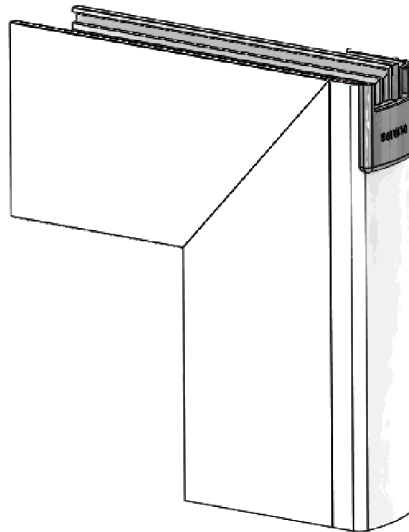
DETAY-4



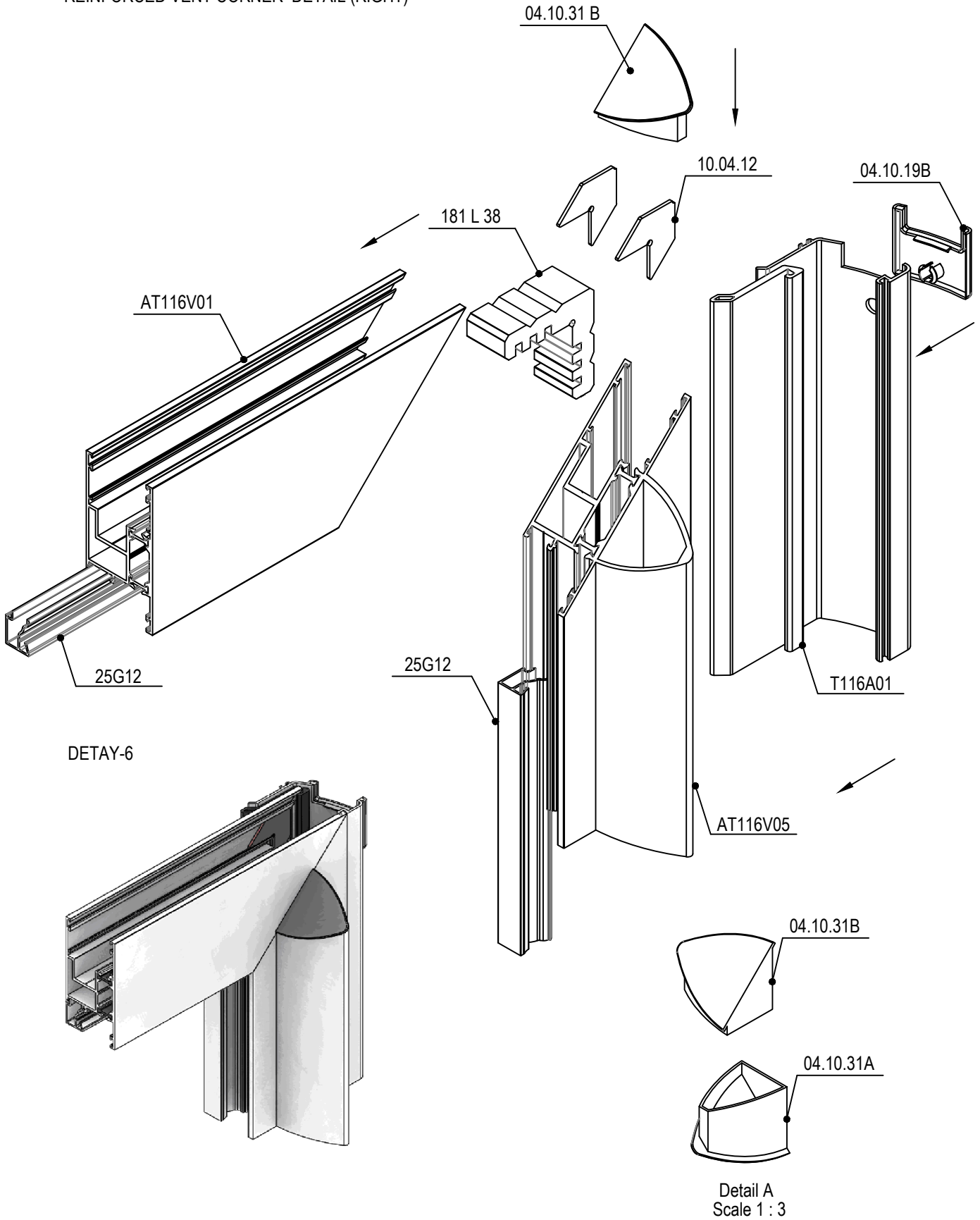
(5) KANAT KÖŞE BAĞLANTI DETAYI (SAĞ)
VENT CORNER DETAIL (RIGHT)



DETAY-5



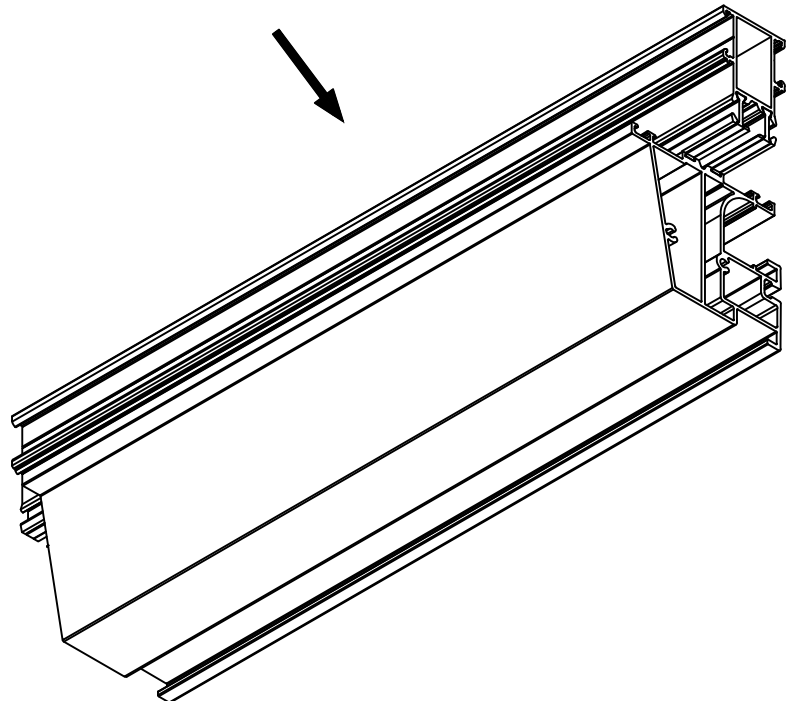
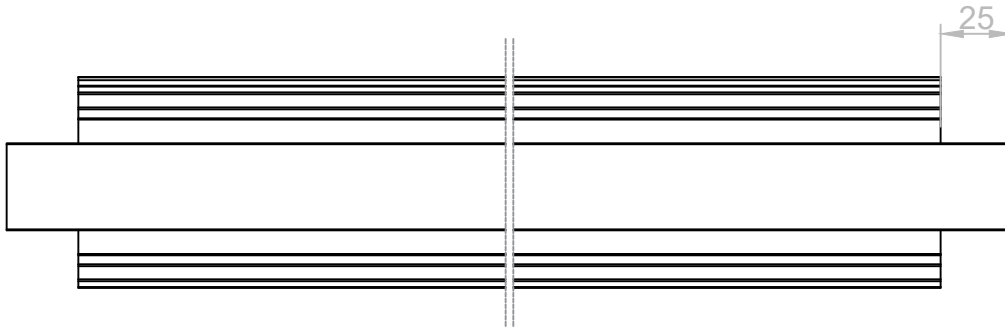
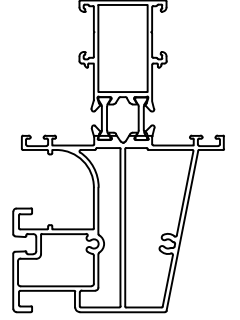
(6) TAKVİYELİ KANAT BAĞLANTI DETAYI (SAĞ)
REINFORCED VENT CORNER DETAIL (RIGHT)



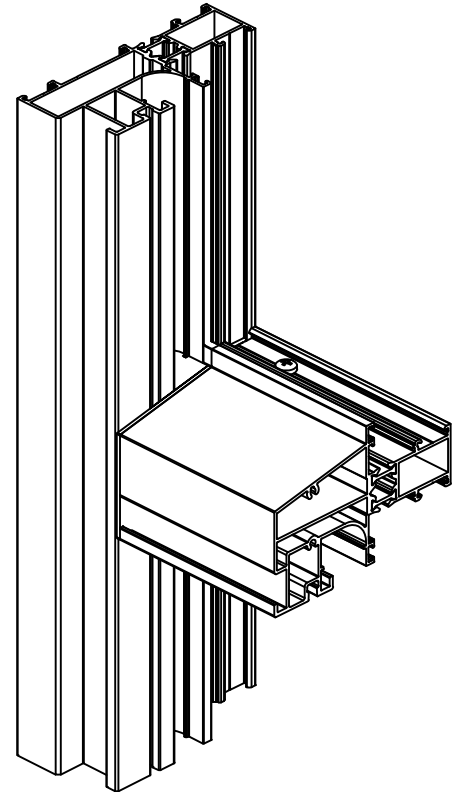
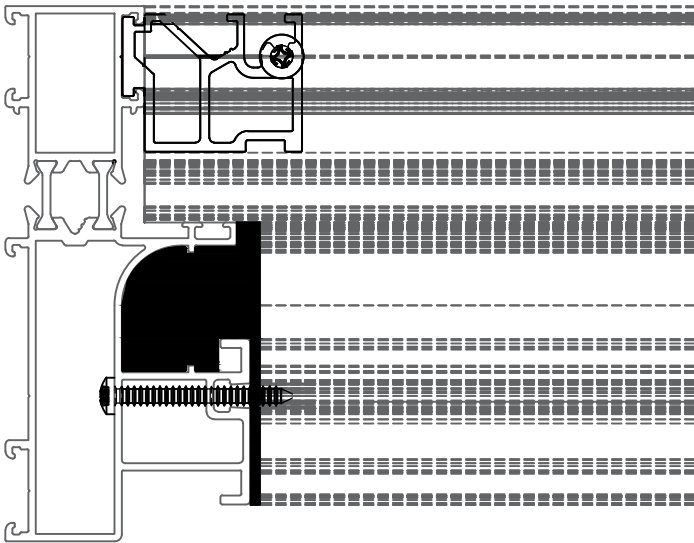
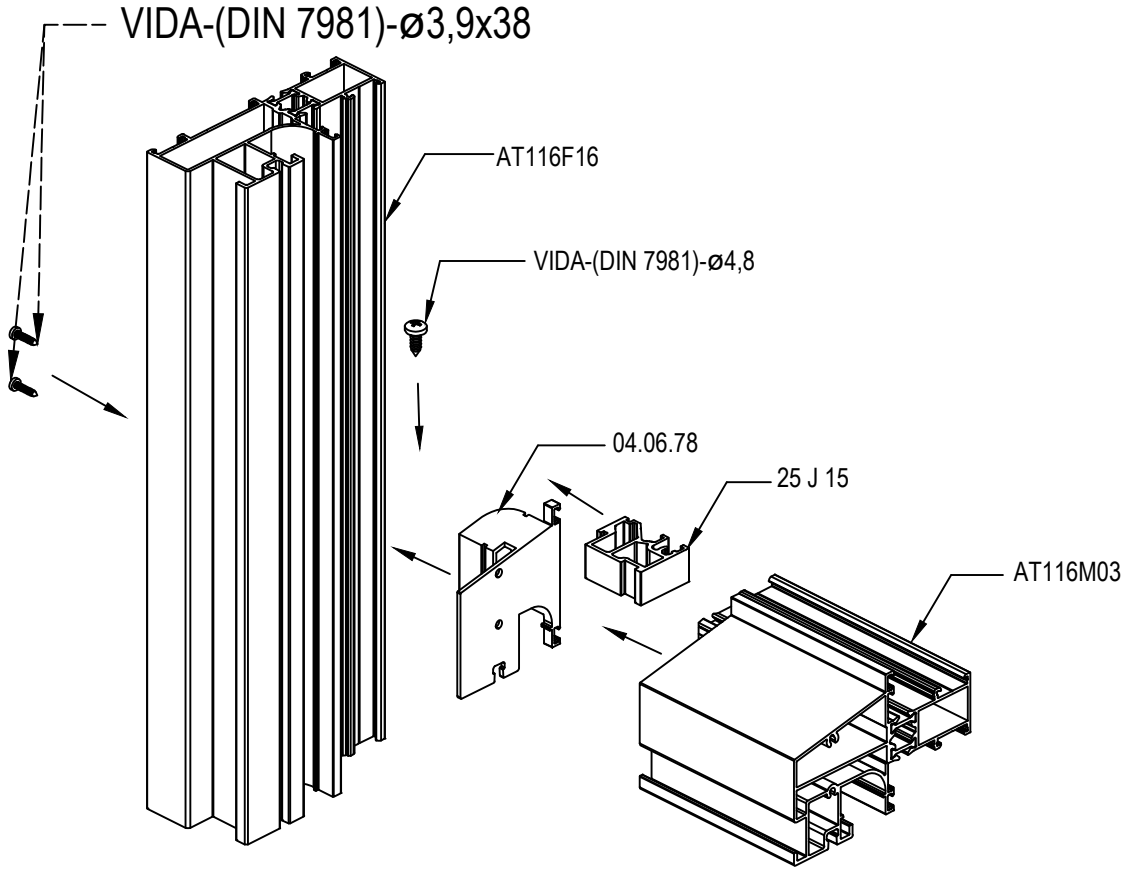
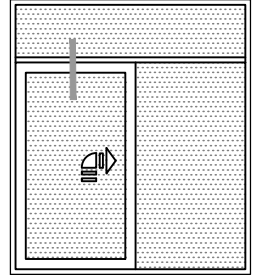
(7) ORTA KAYIT BAĞLANTISI KERTME DETAYLARI
MULLION CONNECTION NOTCHING DETAILS



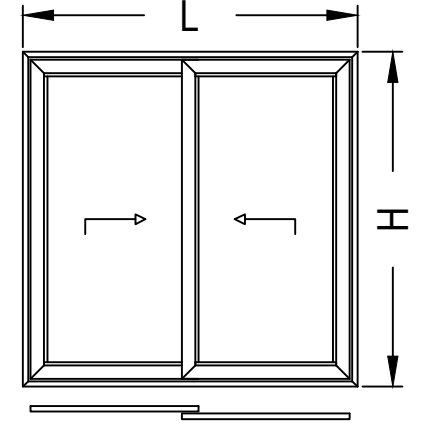
AT116M03



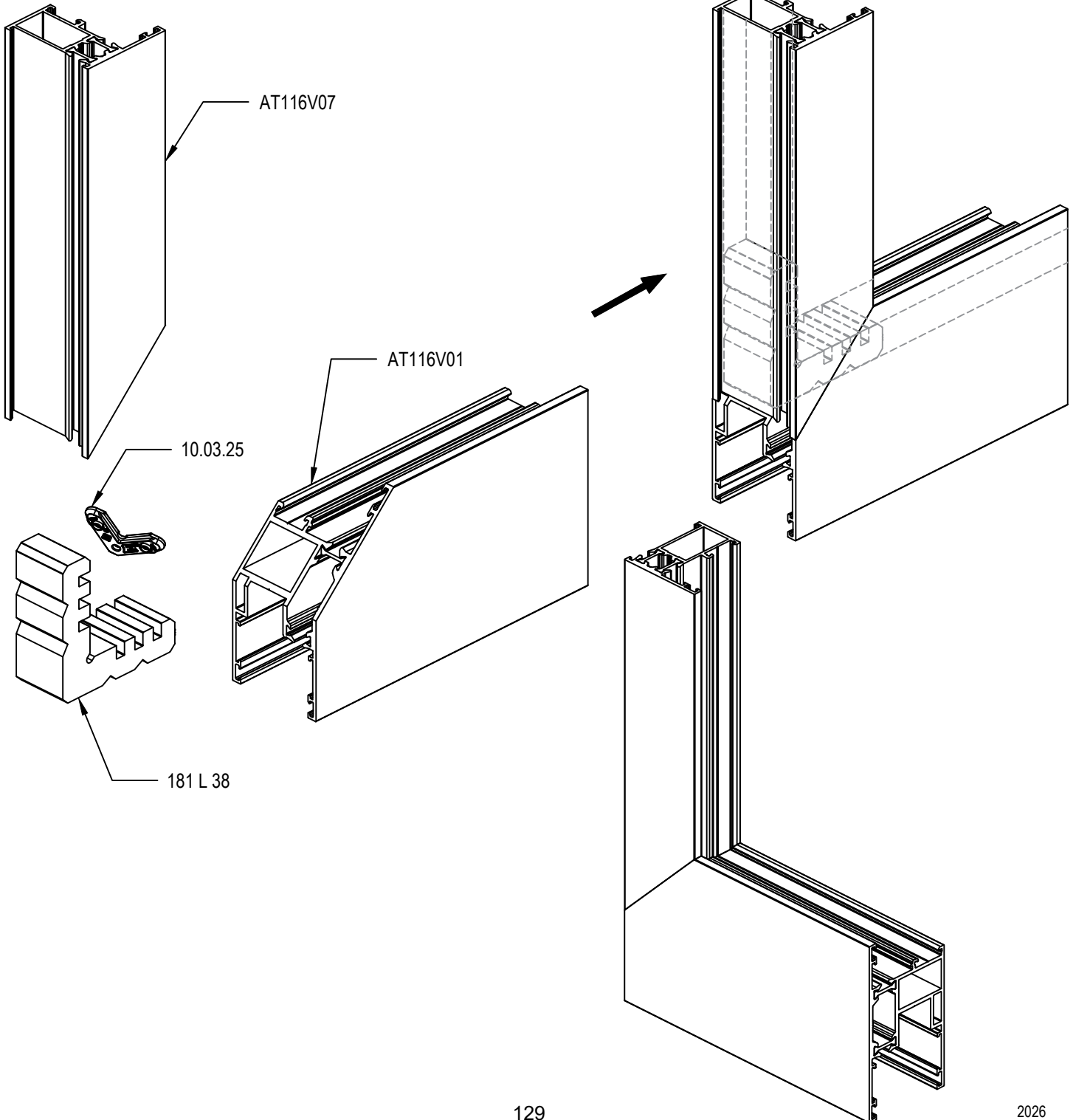
(7) ORTA KAYIT BAĞLANTI DETAYI
MULLION CONNECTION DETAIL



(8) KANAT KÖŞE BAĞLANTI DETAYI
VENT CORNER DETAIL

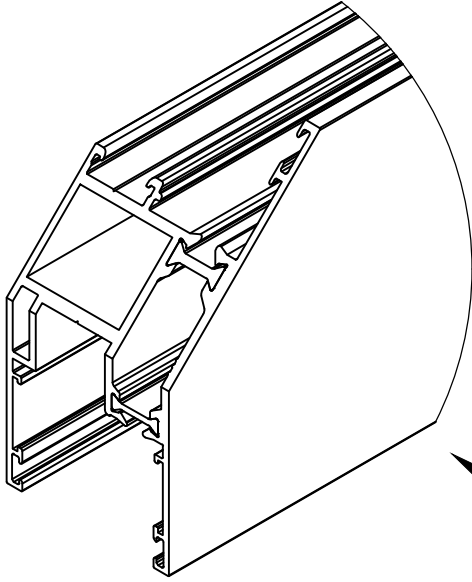
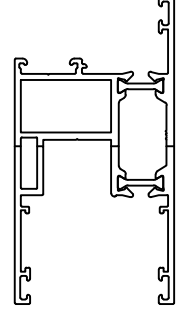
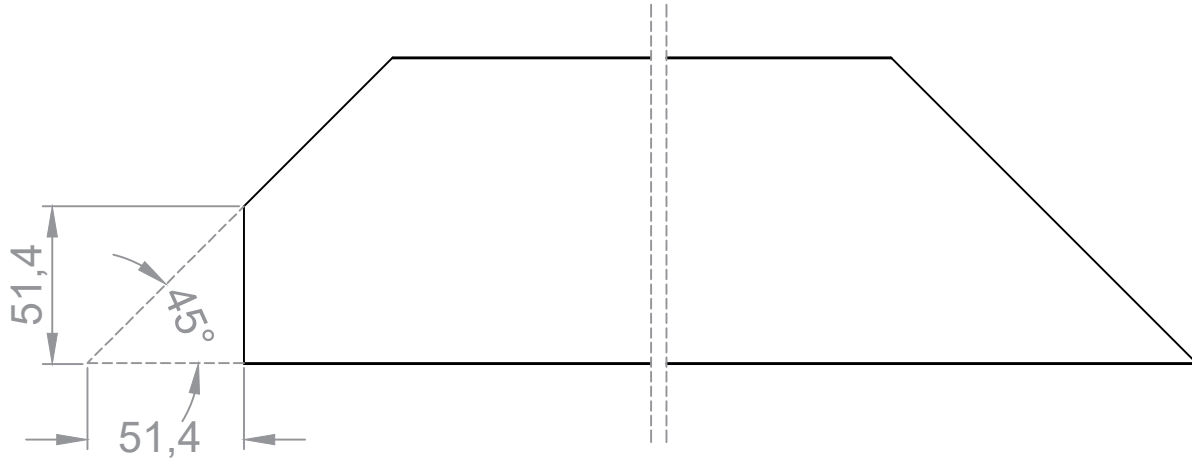


ÇİFT RAY KASA

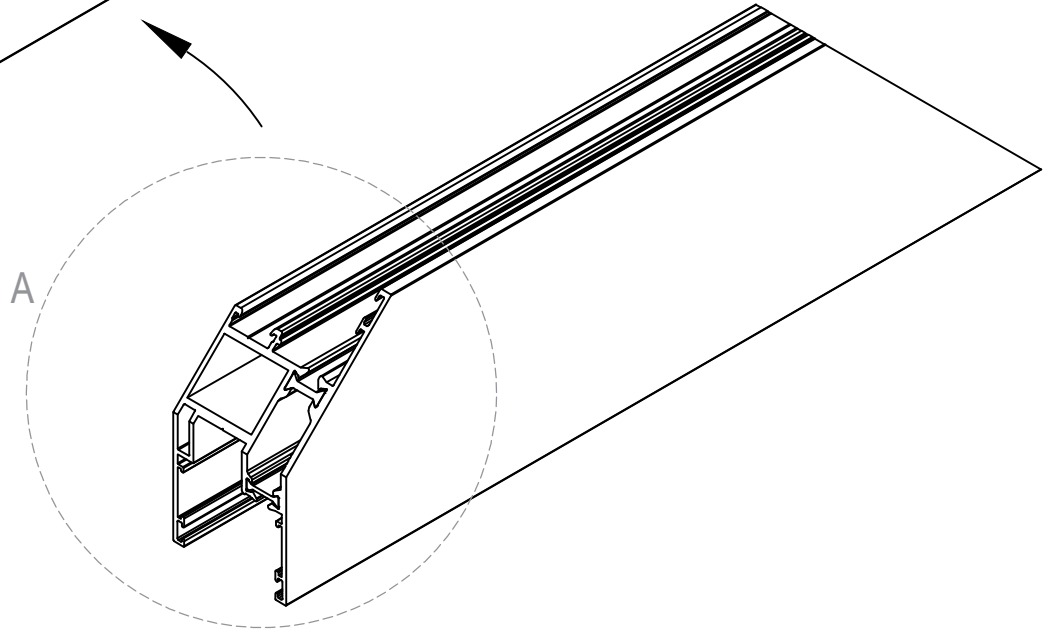


(9) KANAT KERTME DETAYI
VENT NOTCHING DETAIL

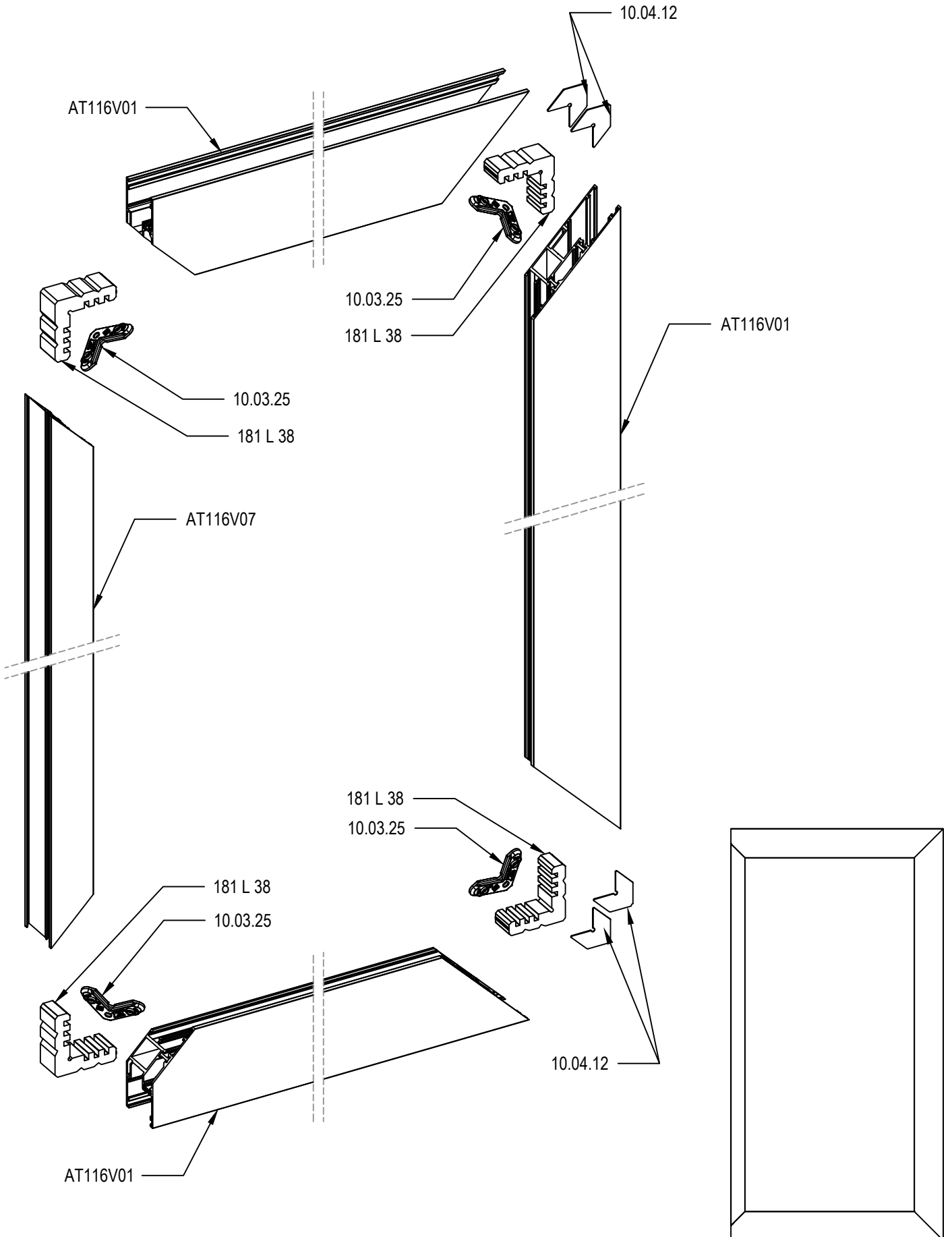
AT116V01



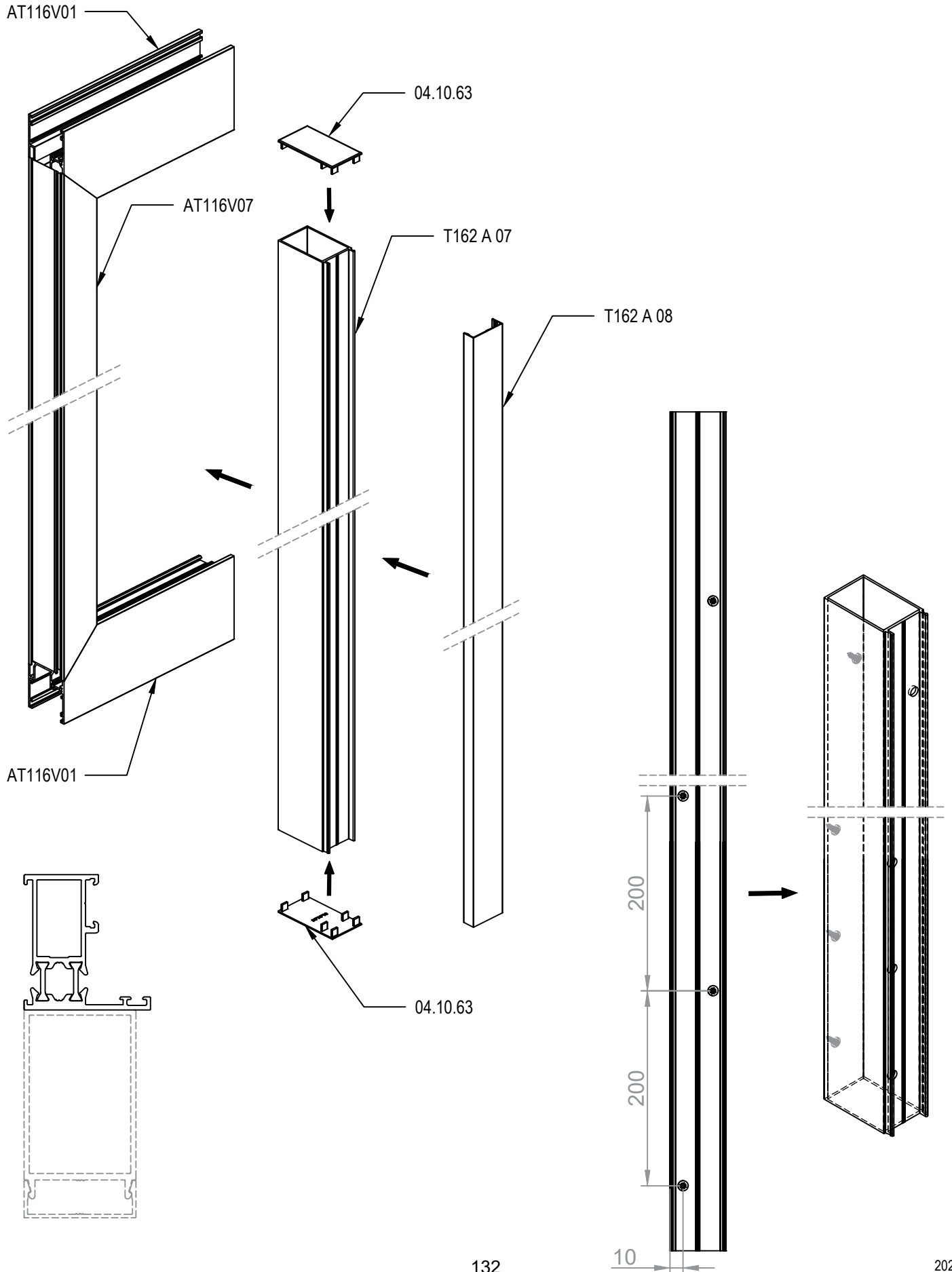
Detay/Detail-A



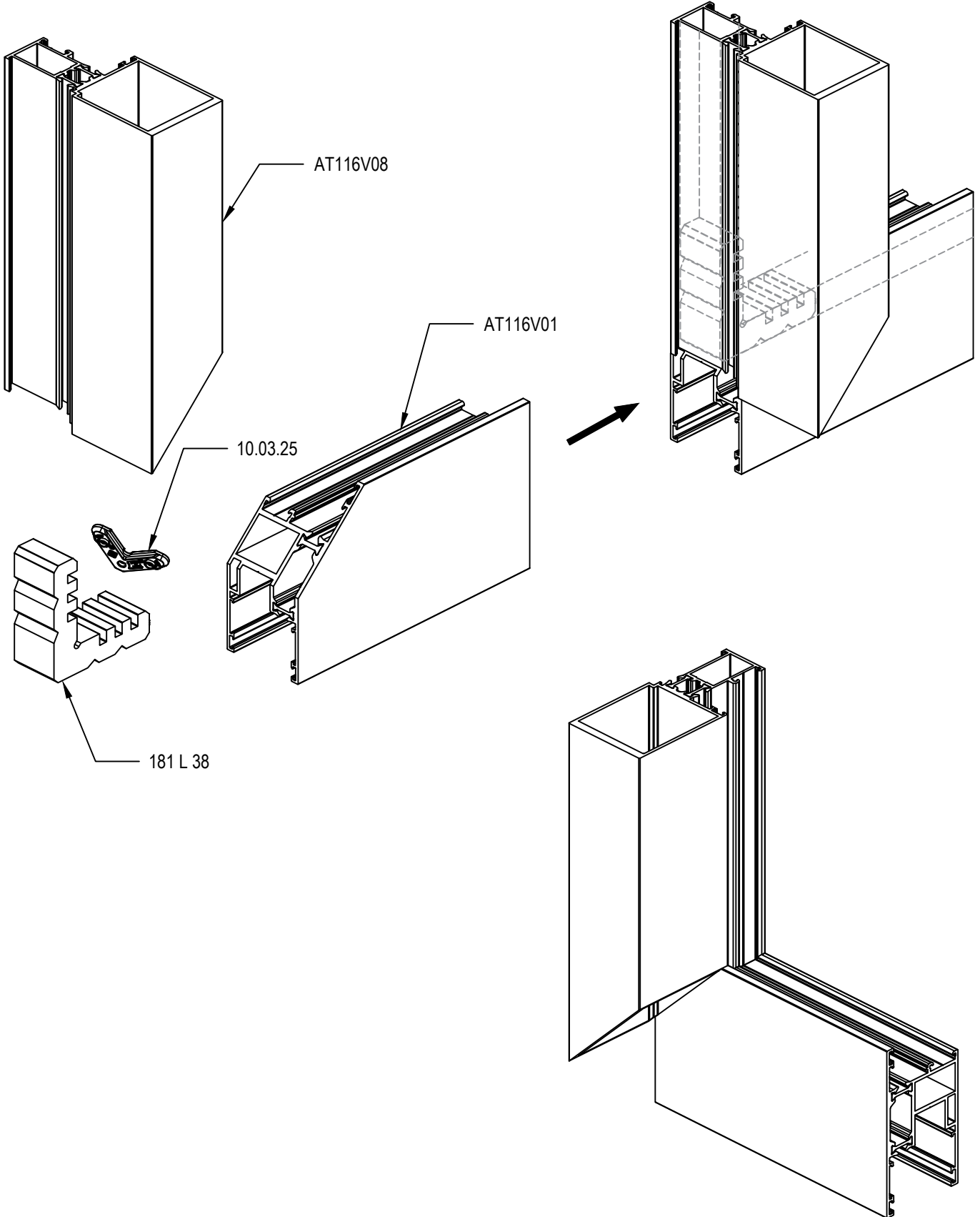
(10) KANAT MONTAJ DETAYI
VENT ASSEMBLY DETAIL



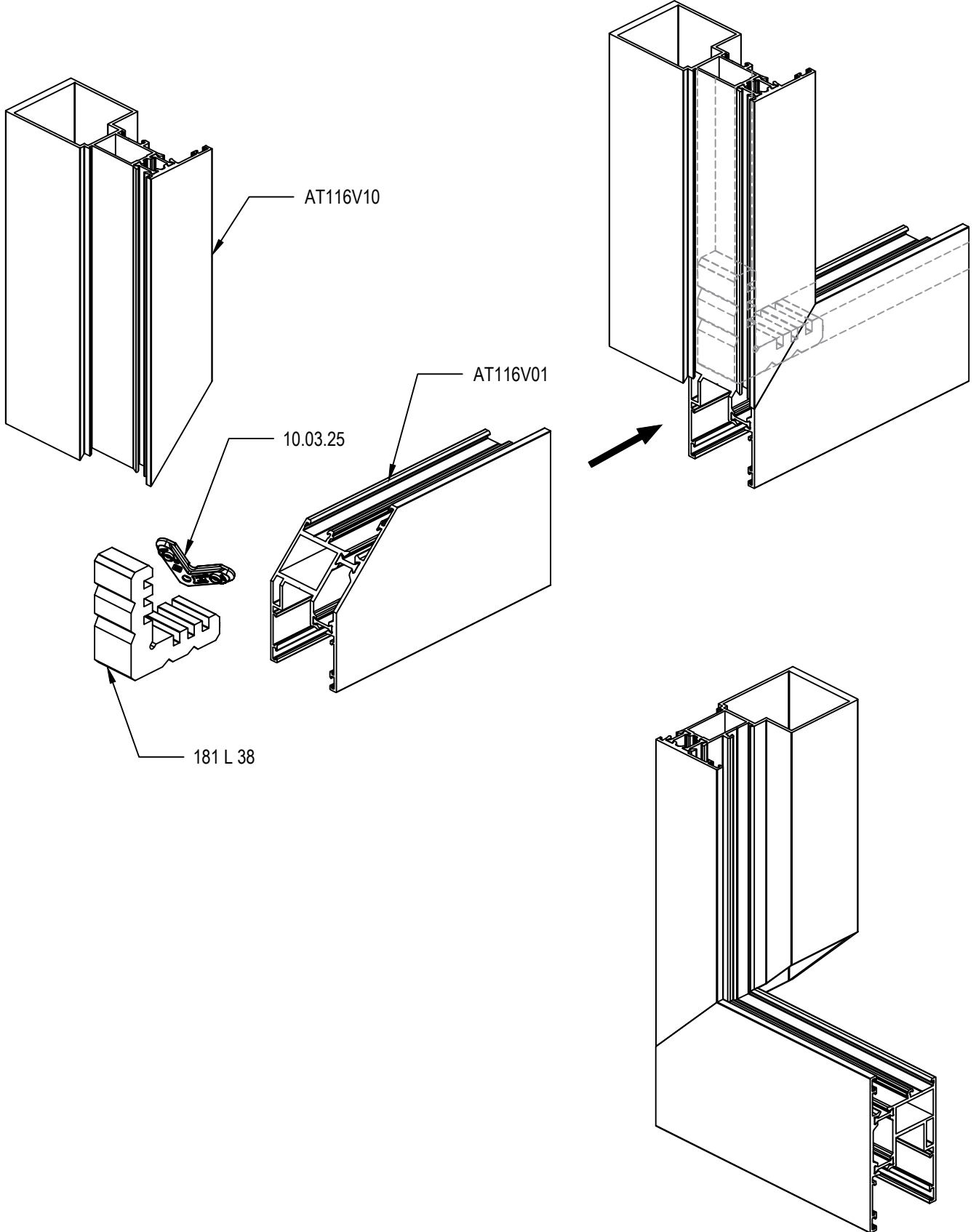
(11) KENET TAKVİYE PROFİLİ MONTAJ DETAYI
INTERLOCK REINFORCEMENT PROFILE ASSEMBLY DETAIL



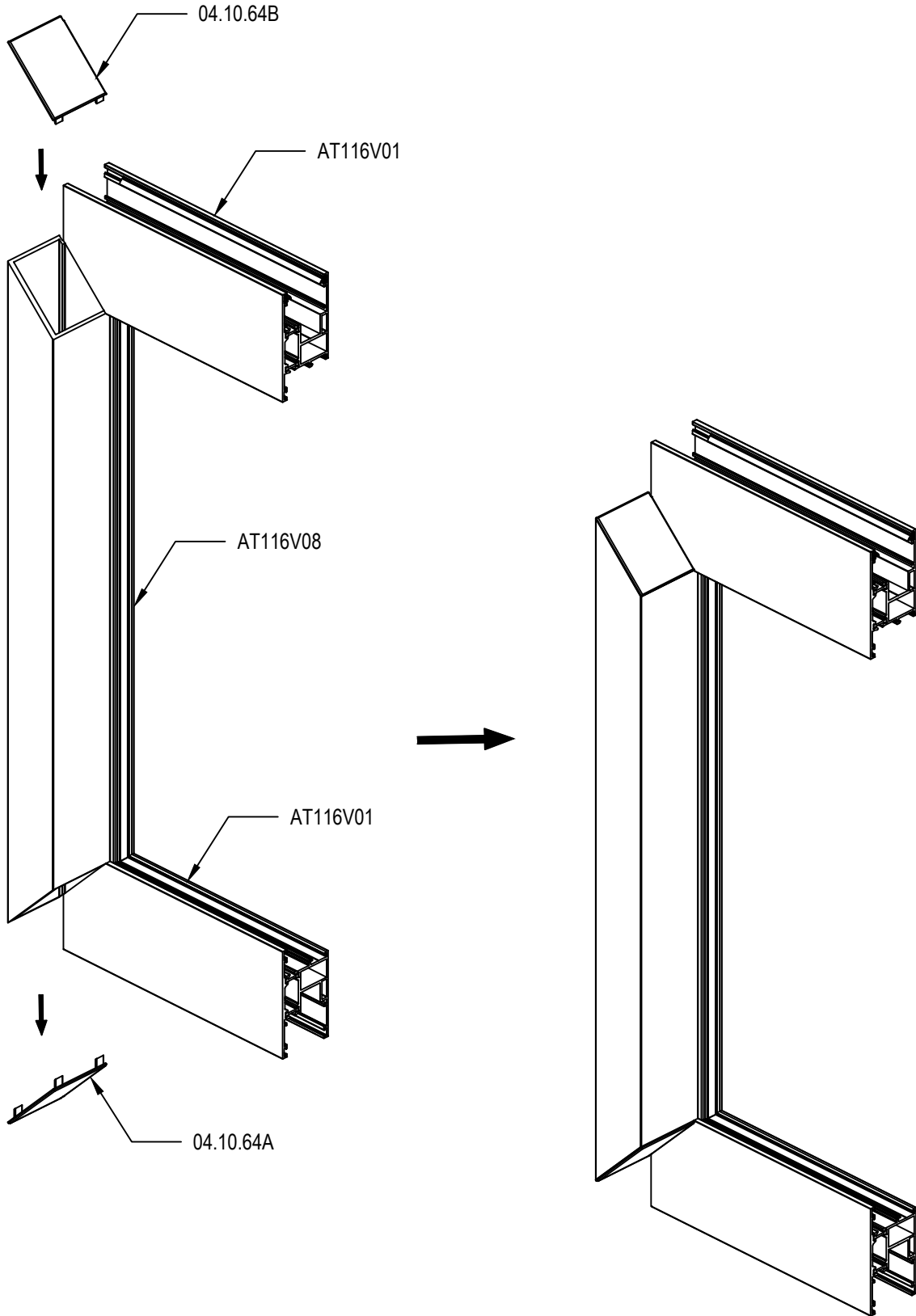
(12) TAKVİYELİ KENET PROFİL KÖŞE BAĞLANTI DETAYI (DIŞ)
REINFORCED INTERLOCK PROFILE CORNER DETAIL (OUTHER)



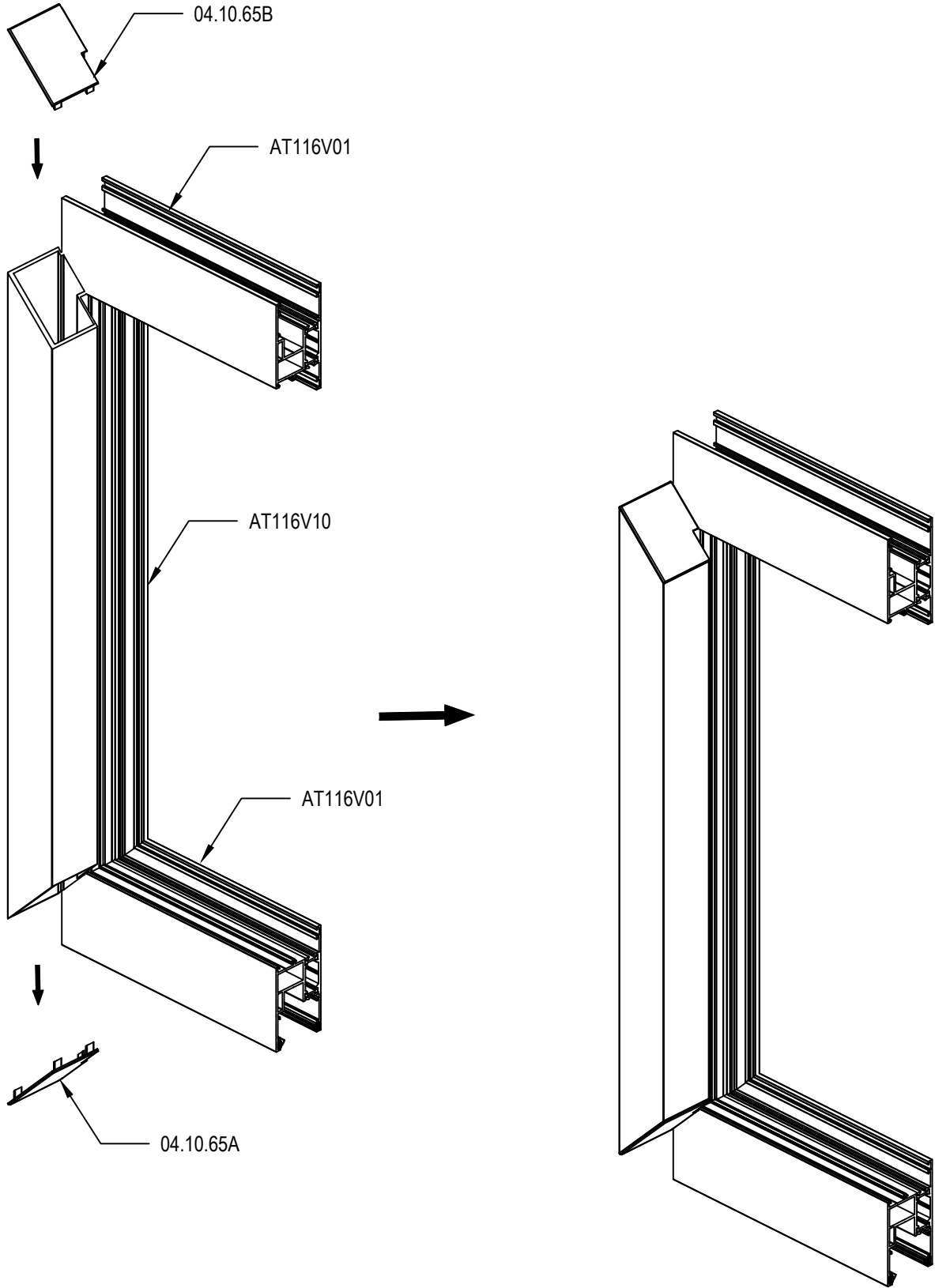
(13) TAKVİYELİ KENET PROFİL KÖŞE BAĞLANTI DETAYI (İÇ)
REINFORCED INTERLOCK PROFILE CORNER DETAIL (INNER)



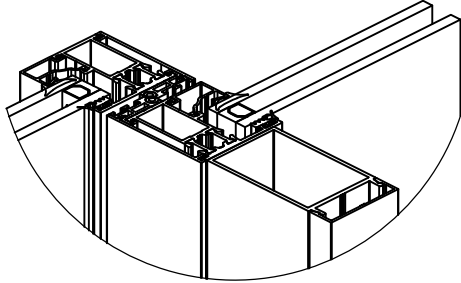
(14) TAKVİYELİ KENET PROFİLİ KAPAK MONTAJ DETAYI (DIŞ)
REINFORCED INTERLOCK PROFILE CAP ASSEMBLY DETAIL (OUTHER)



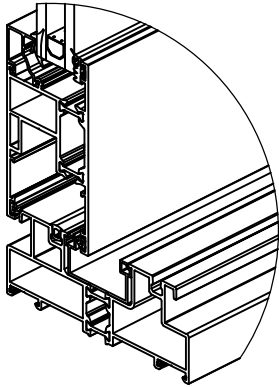
(15) TAKVİYELİ KENET PROFİLİ KAPAK MONTAJ DETAYI (İÇ)
REINFORCED INTERLOCK PROFILE CAP ASSEMBLY DETAIL (INNER)



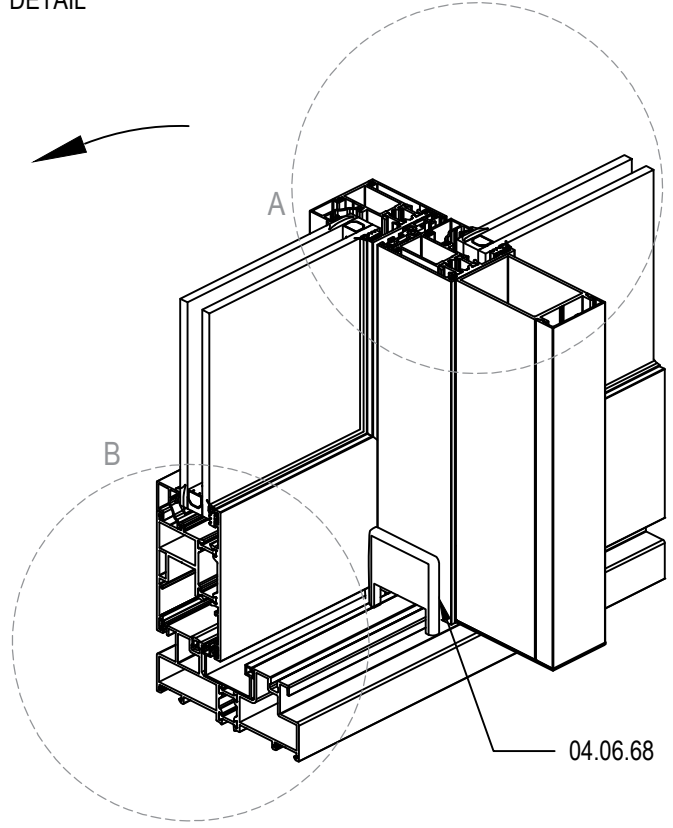
(16) KENET TAKVİYE PROFİLİ CAM MONTAJ DETAYI
INTERLOCK REINFORCEMENT PROFILE GLASS ASSEMBLY DETAIL



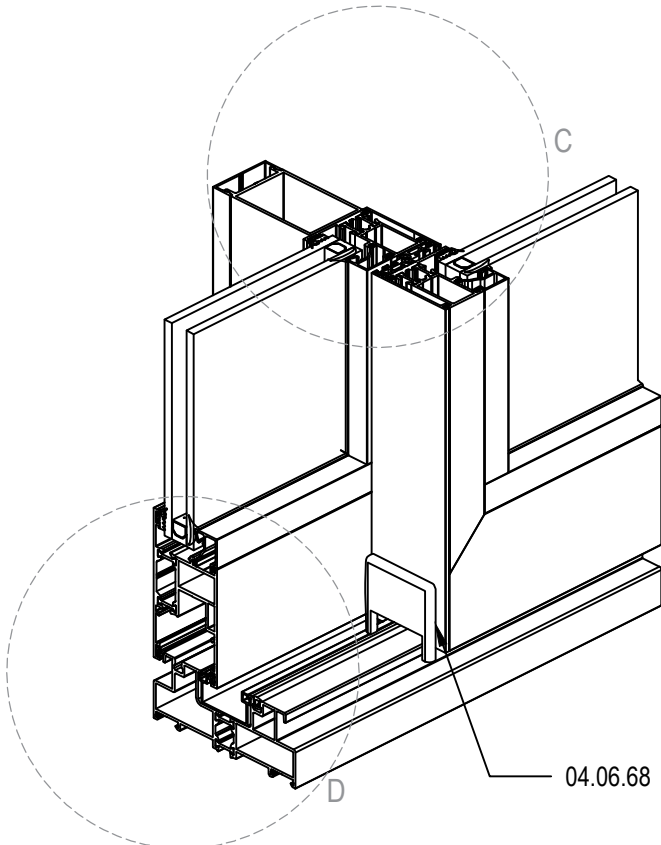
Detay/Detail-A



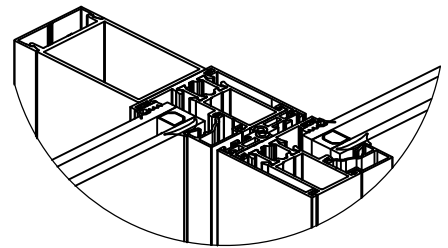
Detay/Detail-B



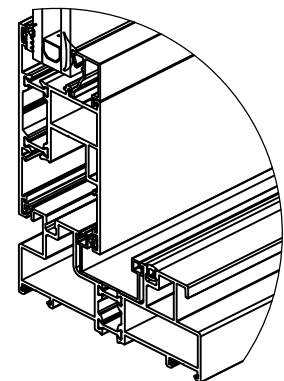
04.06.68



04.06.68

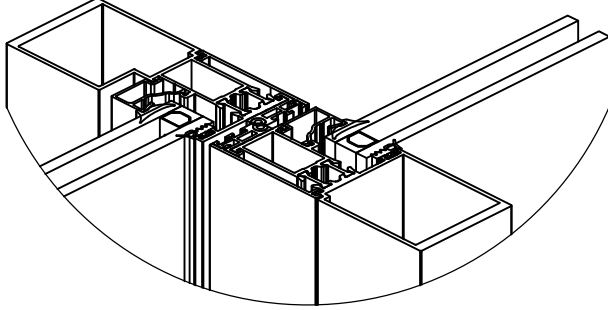


Detay/Detail-C

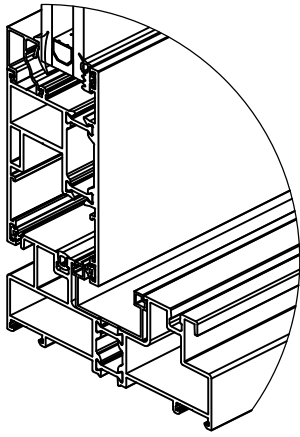


Detay/Detail-D

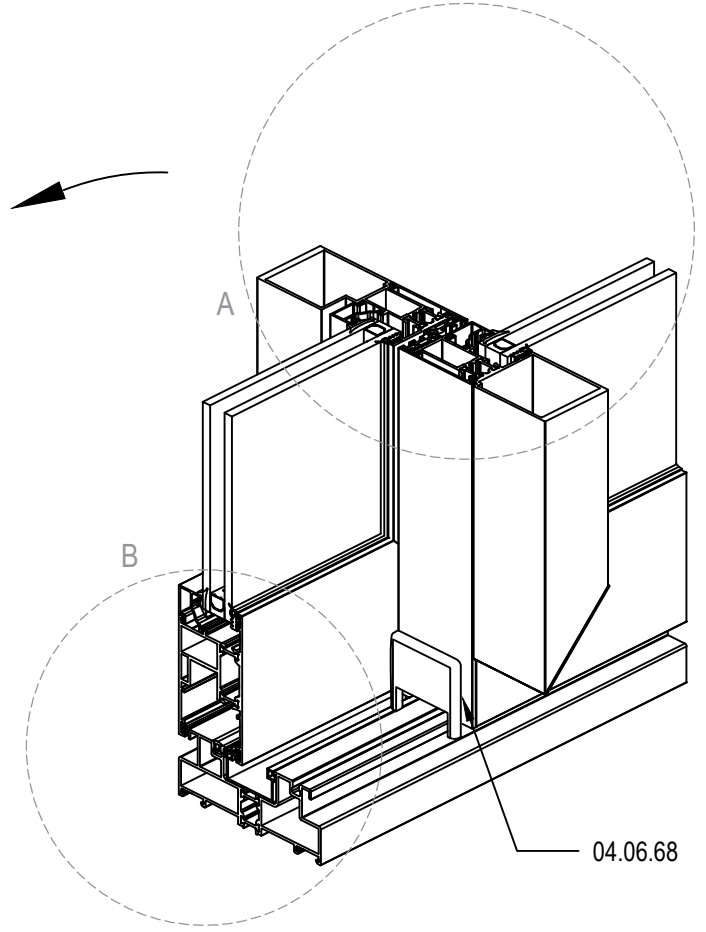
(17) TAKVİYELİ KENET CAM MONTAJ DETAYI
REINFORCED INTERLOCK GLASS ASSEMBLY DETAIL



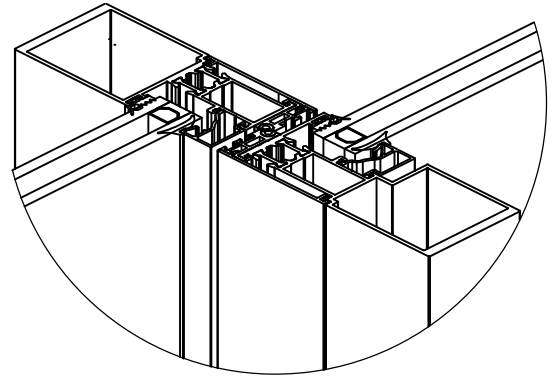
Detay/Detail-A



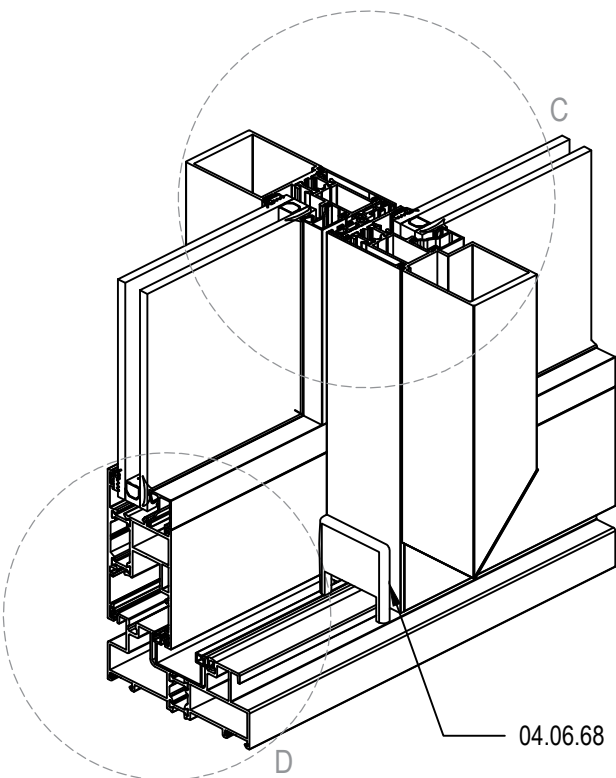
Detay/Detail-B



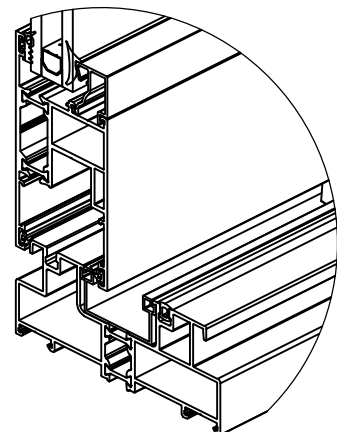
04.06.68



Detay/Detail-C

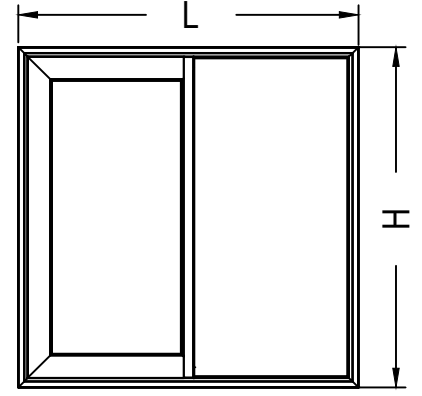
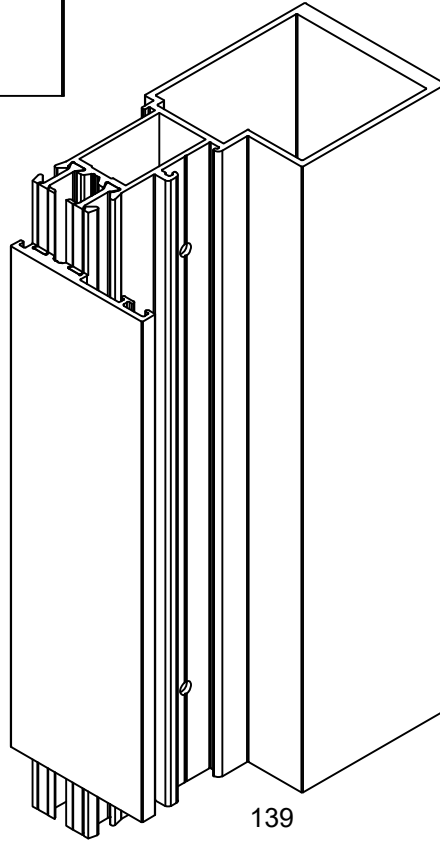
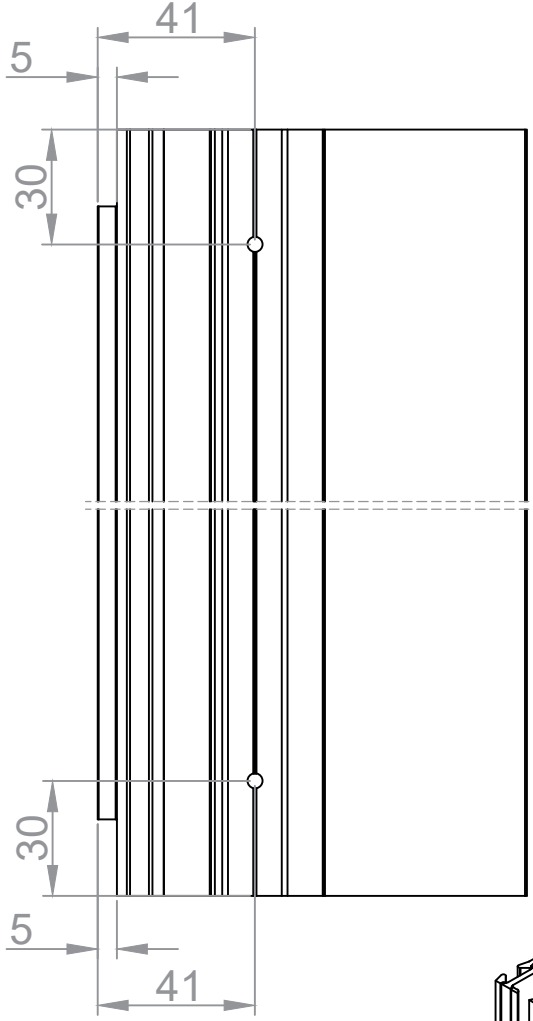


04.06.68

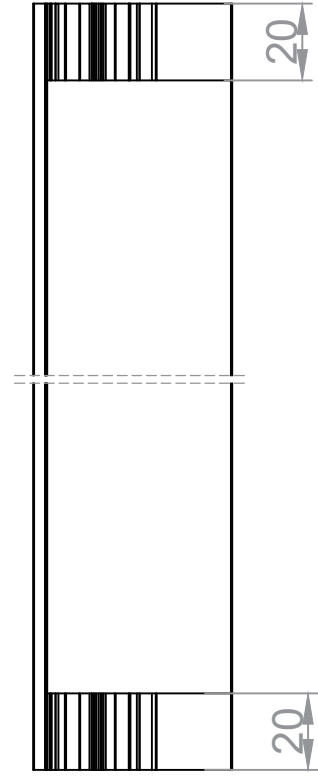


Detay/Detail-D

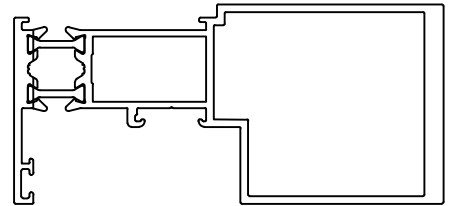
(18) TEKRAYLI / TAKVİYELİ KENET PROFİLİ KERTME DETAYI (İÇ)
MONORAIL / REINFORCED INTERLOCK PROFILE NOTCHING DETAIL (INNER)



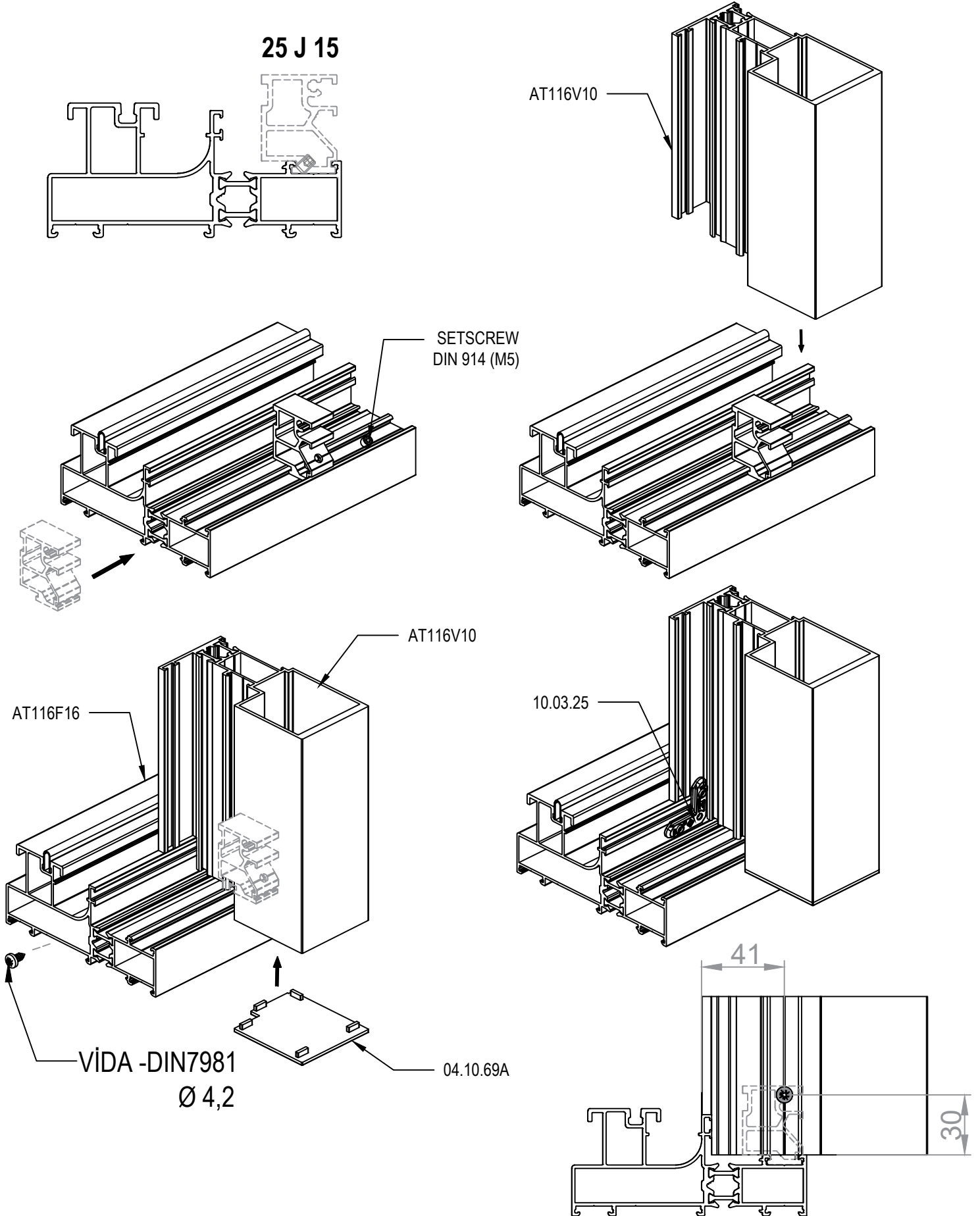
MONORAY KASA



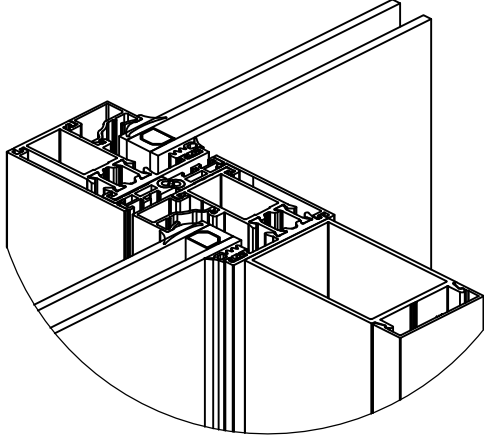
AT116V10



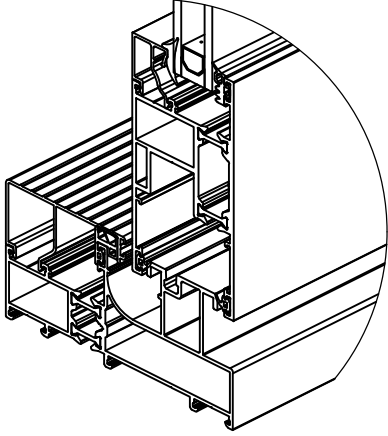
(19) TEKRAYLI / TAKVİYELİ KENET PROFİLİ BAĞLANTI DETAYI (İÇ)
MONORAIL / REINFORCED INTERLOCK PROFILE CONNECTION DETAIL (INNER)



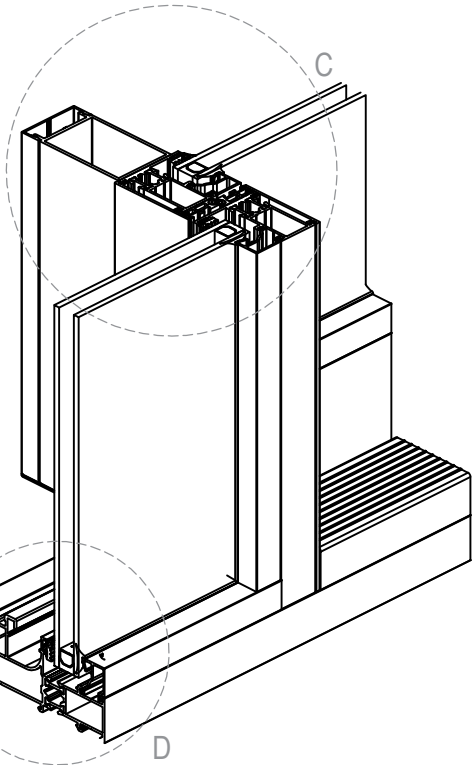
(20) TEKRAYLI / KENET TAKVİYE PROFİLİ CAM MONTAJ DETAYI
MONORAIL / INTERLOCK REINFORCEMENT PROFILE GLASS ASSEMBLY DETAIL



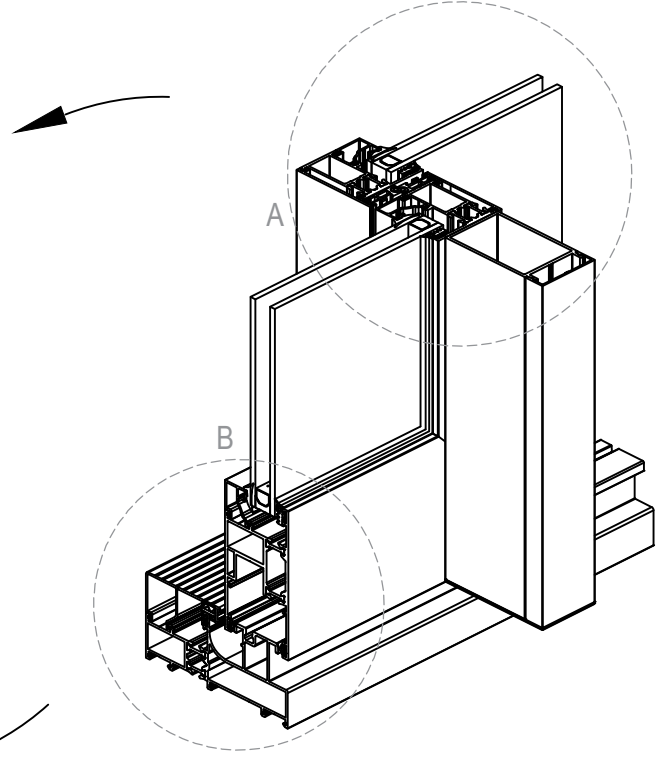
Detay/Detail-A



Detay/Detail-B

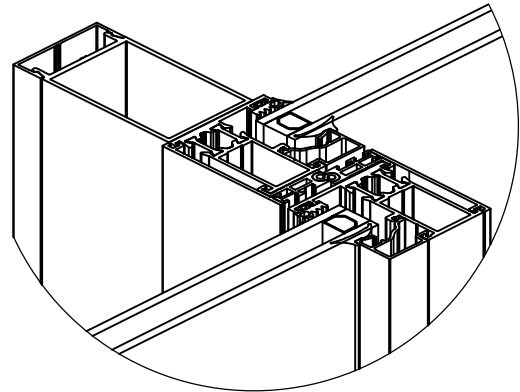


D

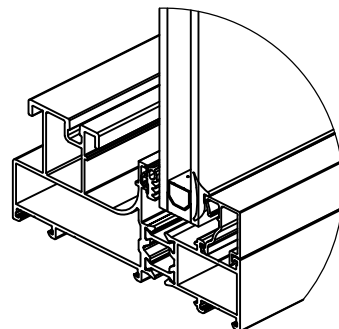


A

B

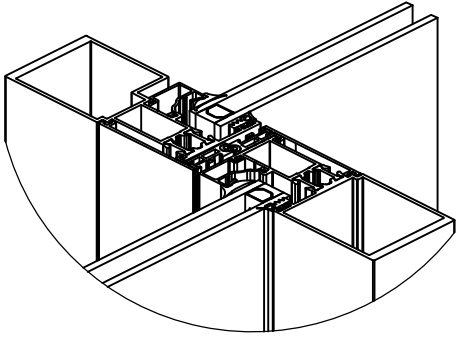


Detay/Detail-C

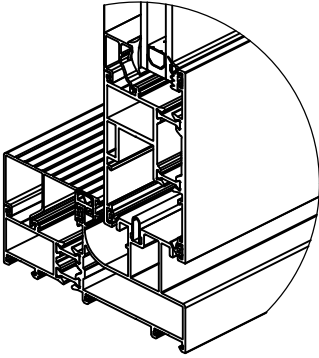


Detay/Detail-D

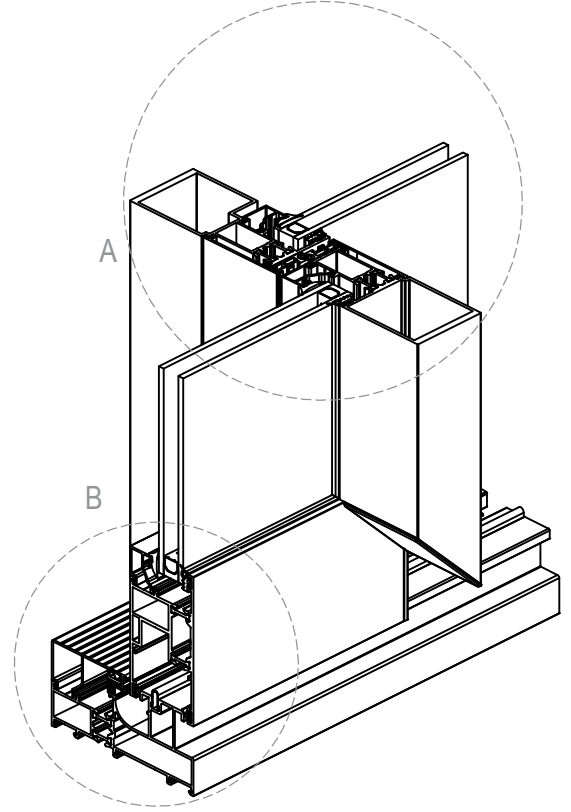
(21) TEKRAYLI / TAKVİYELİ KENET CAM MONTAJ DETAYI
MONORAIL / REINFORCED INTERLOCK GLASS ASSEMBLY DETAIL



Detay/Detail-A

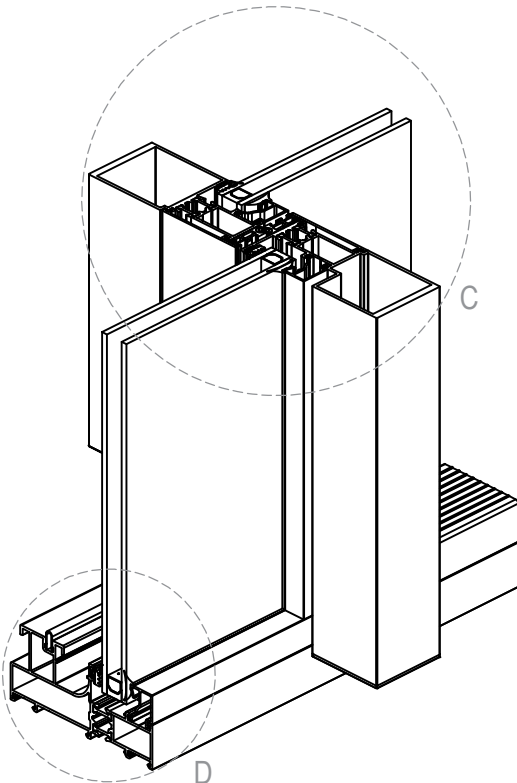


Detay/Detail-B



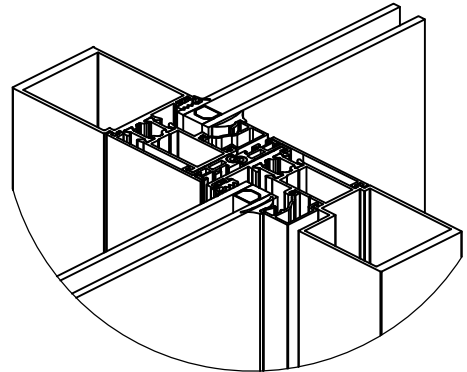
A

B

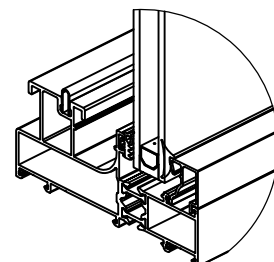


C

D

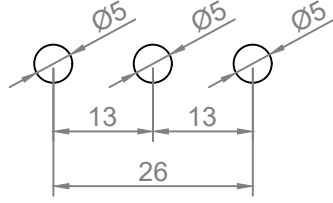


Detay/Detail-C

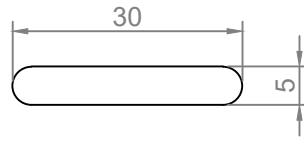


Detay/Detail-D

A= 3 x Ø5

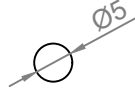


B= 5 x 30 SLOT

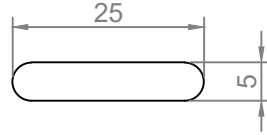


(04.02.09 tahliye kapağı)

C= Ø5

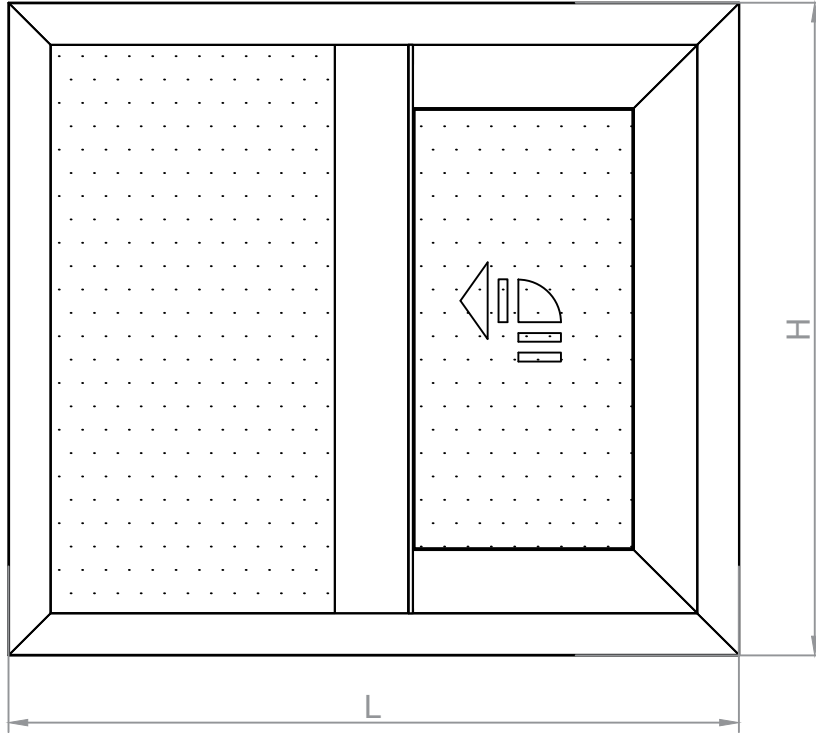


D= 5 x 25 SLOT

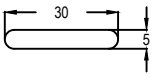


(04.02.11 tahliye kapağı)

ŞEMA A:

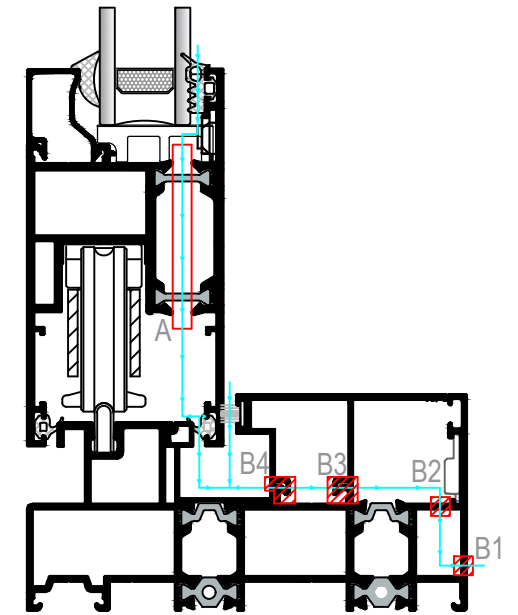
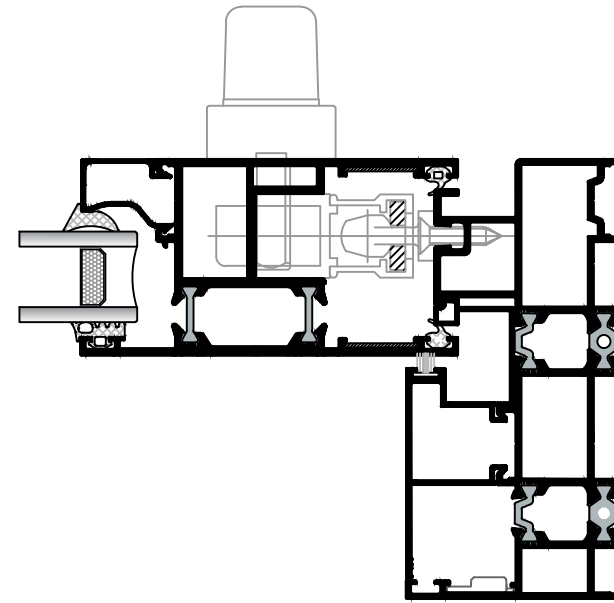
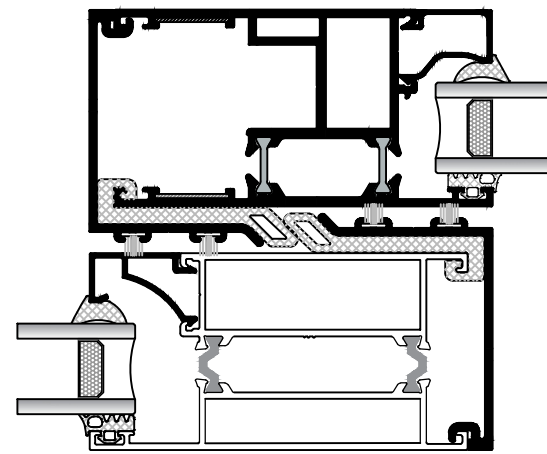
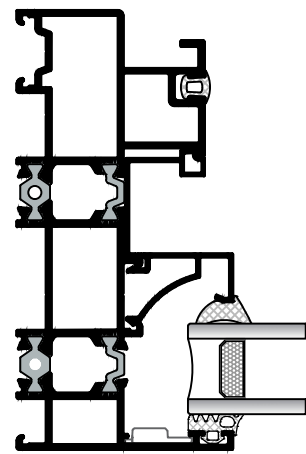
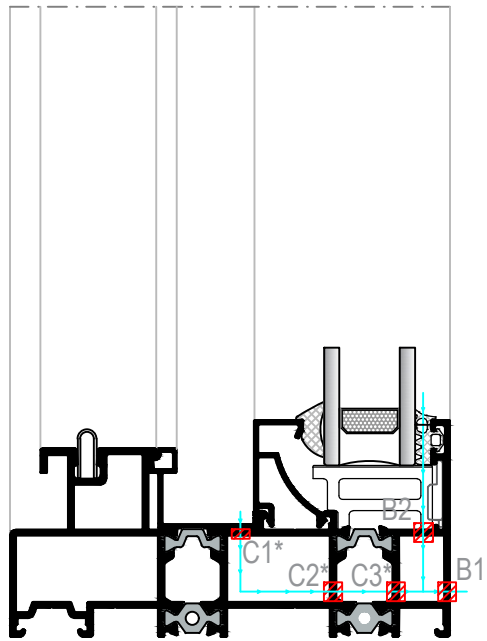
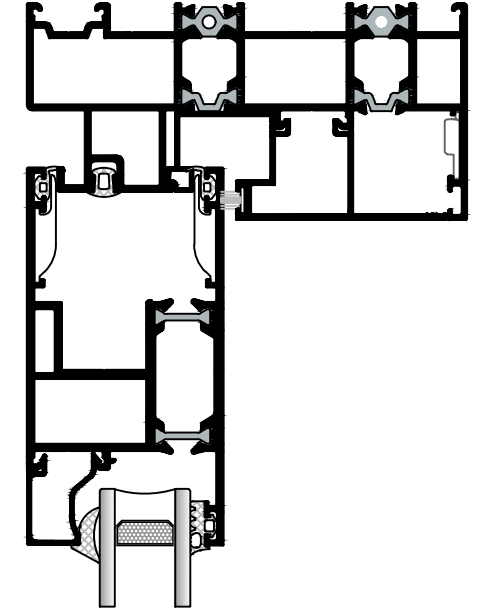
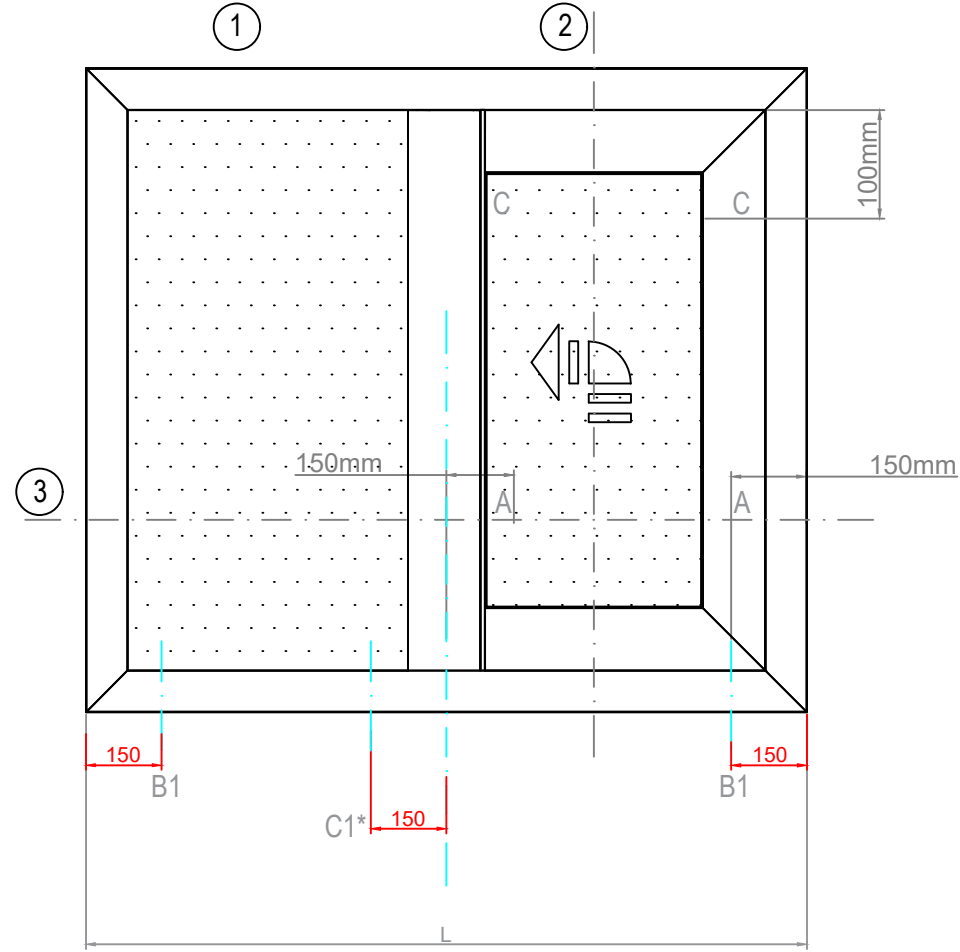
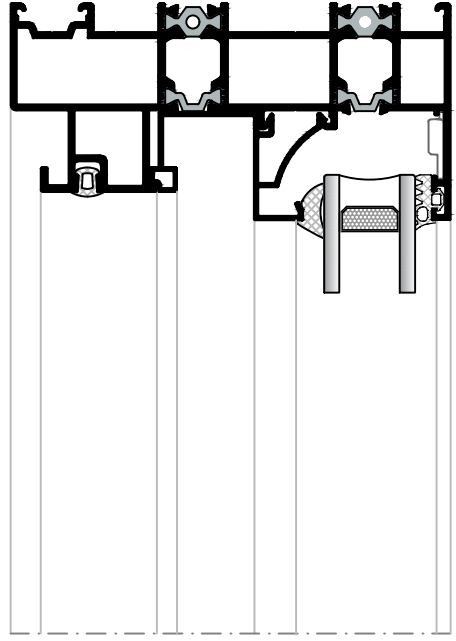


A= 3 x Ø5

B=  (04.02.09 tahliye kapağı)

C= Ø5

Kasa: AT116F24

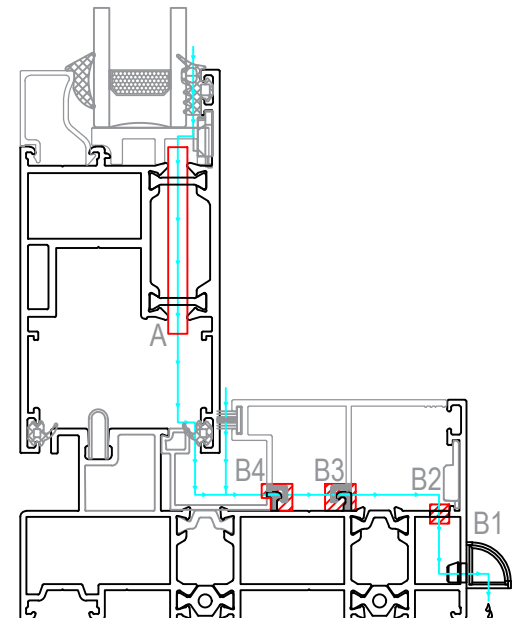
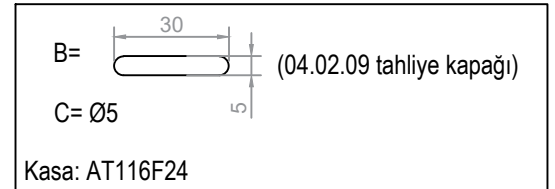
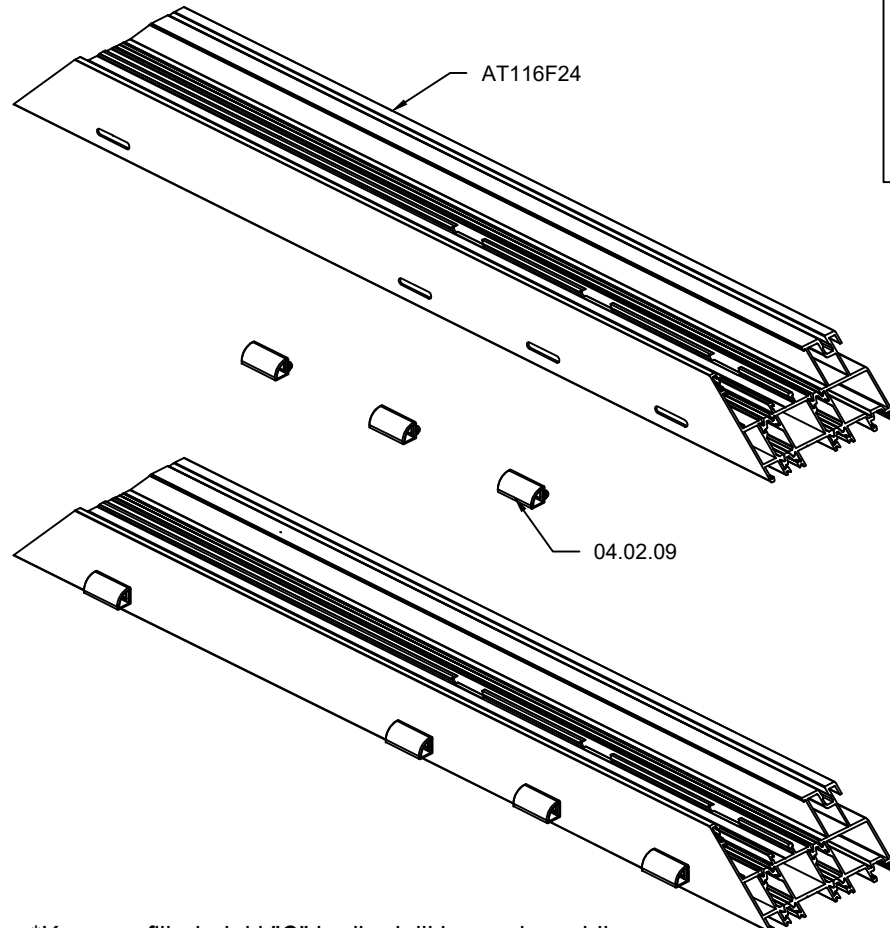
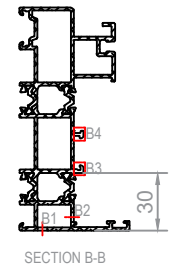
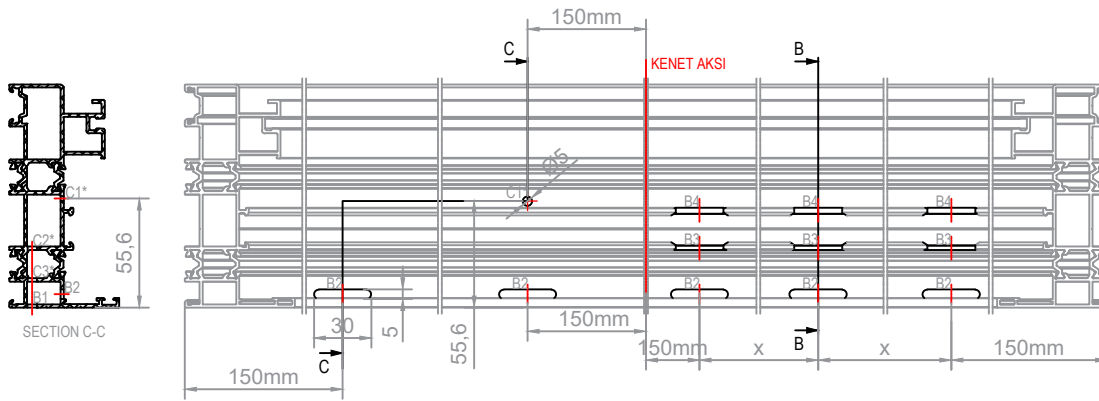
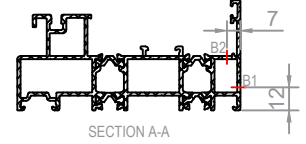
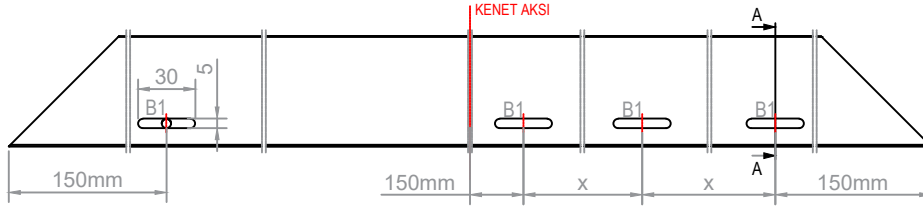
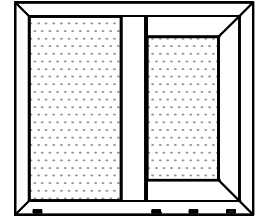


*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

İMALAT DETAYLARI FABRICATION DETAILS

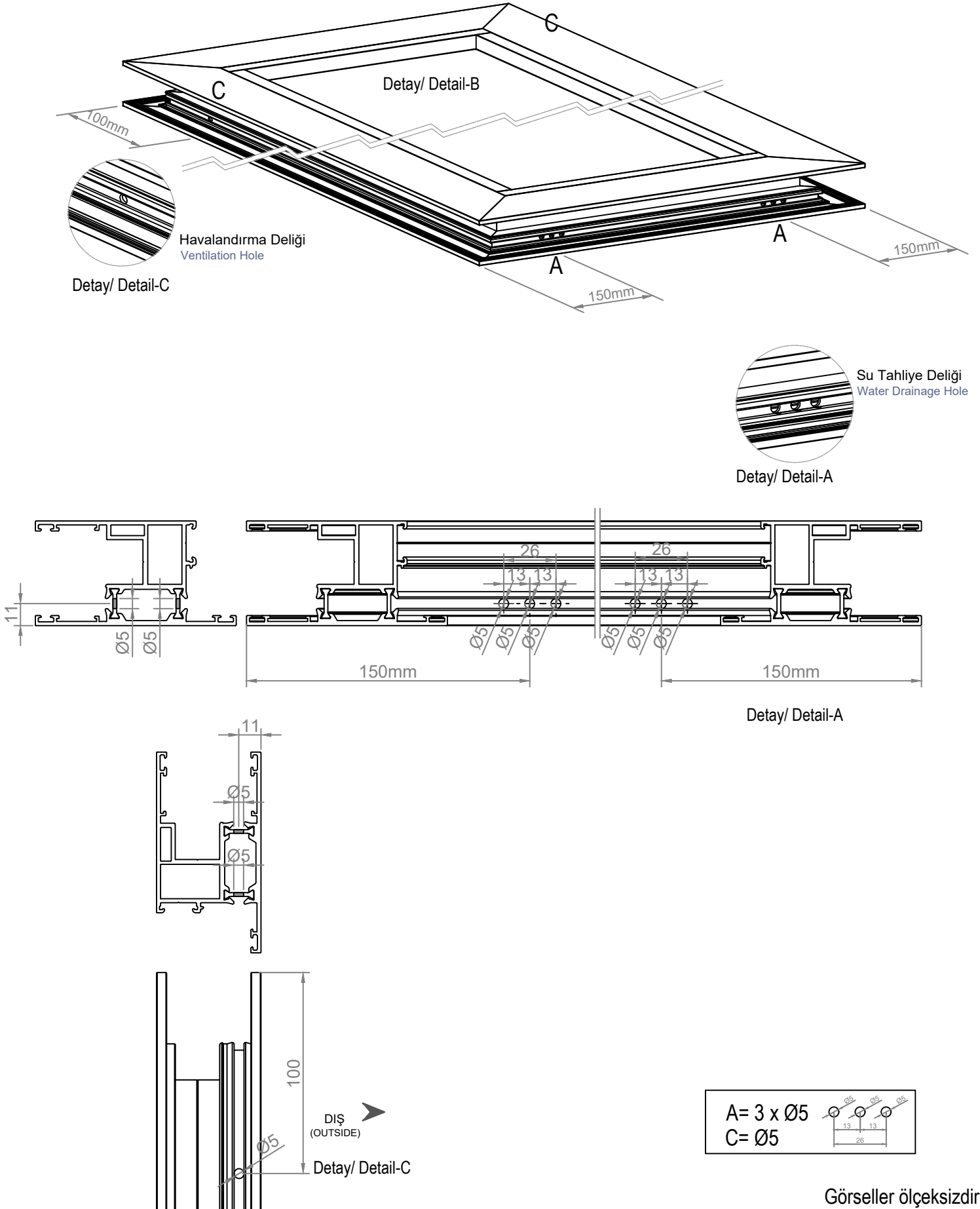
RST116

(1) TAHLİYE DETAYLARI (AT116F24) DRAINAGE DETAILS (AT116F24)



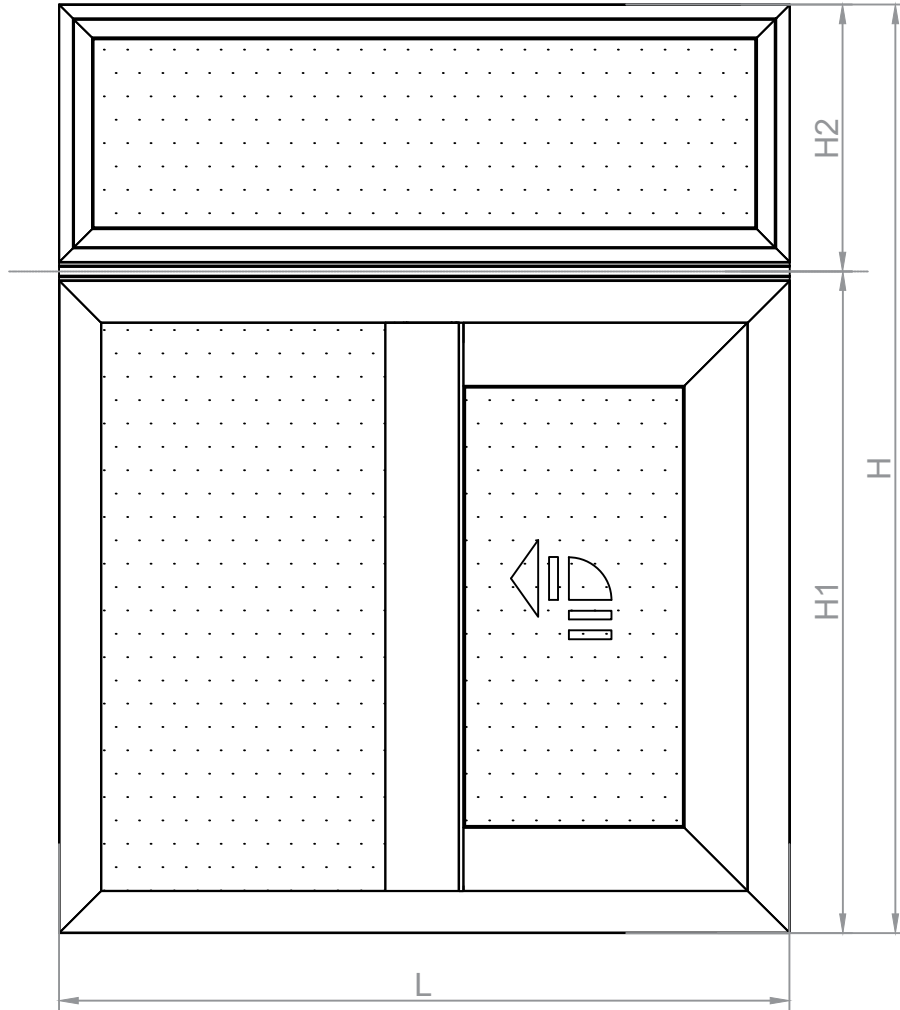
*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

(2) TAHLİYE DETAYLARI (AT116V01)
DRAINAGE DETAILS (AT116V01)



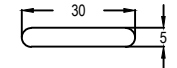
Görseller ölçeksizdir.
Images are not to scale.

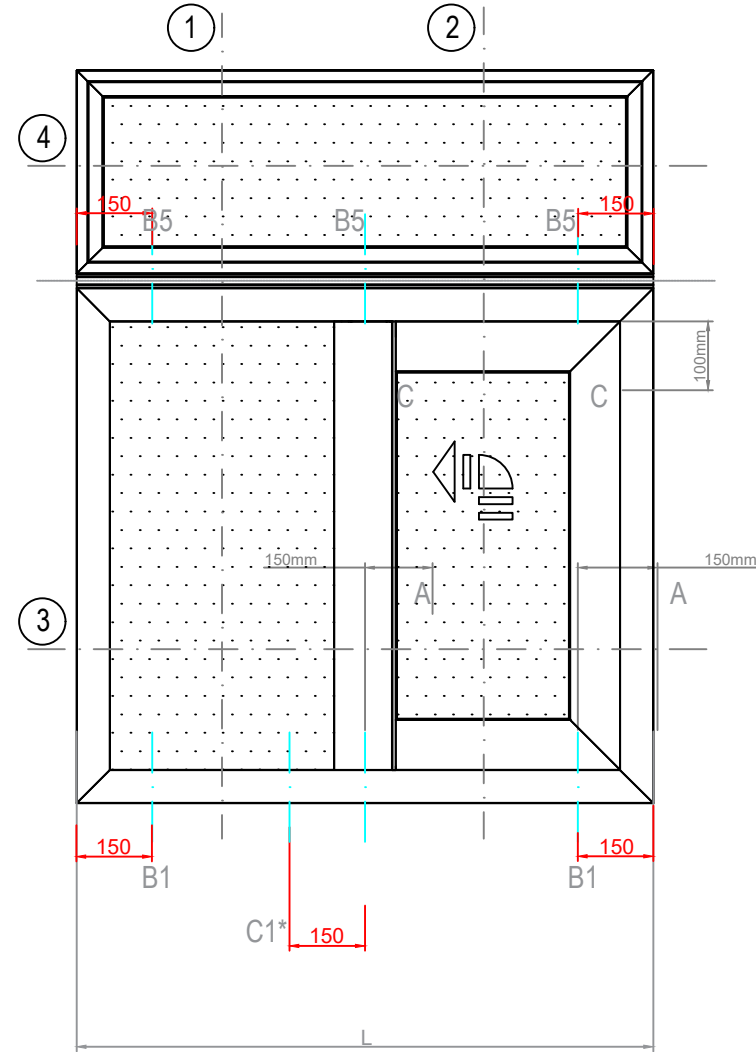
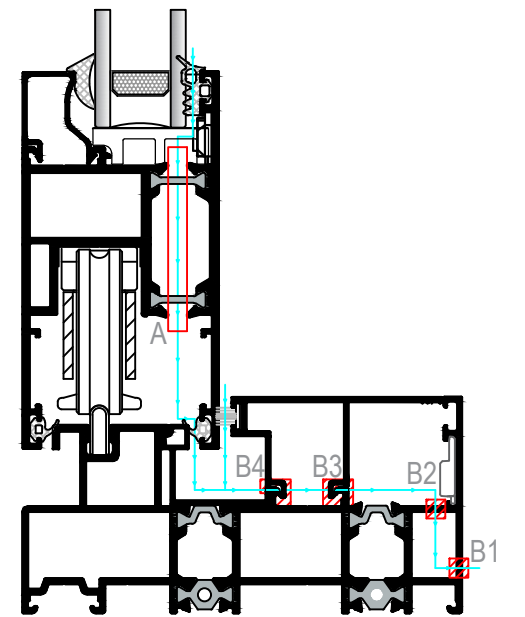
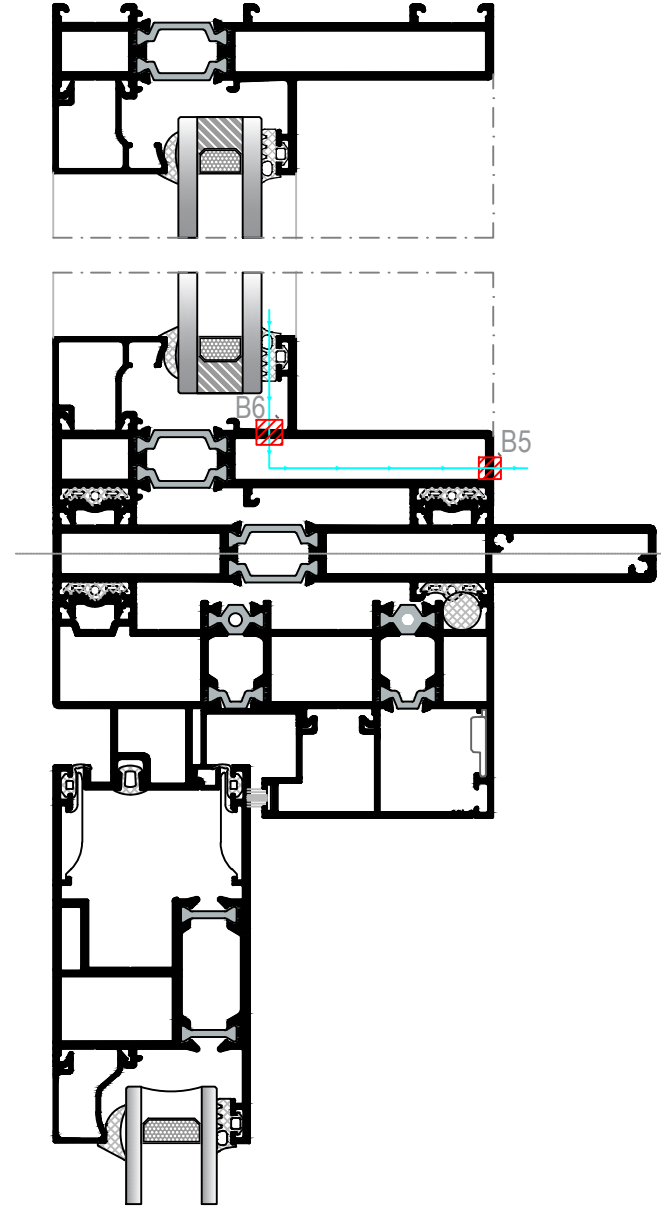
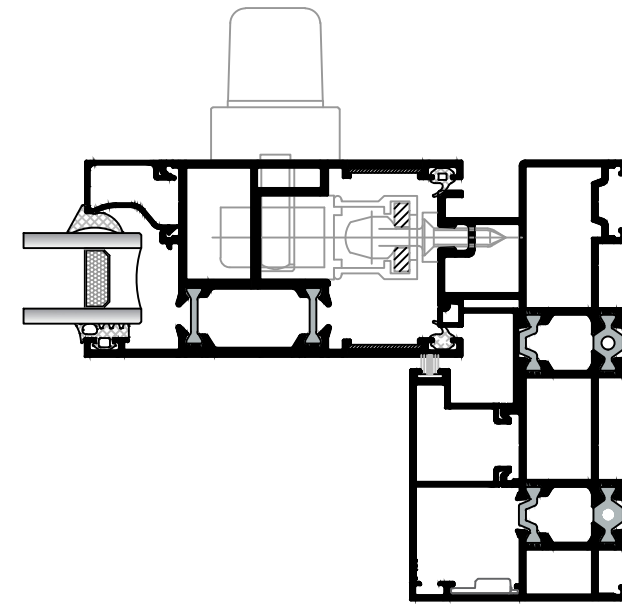
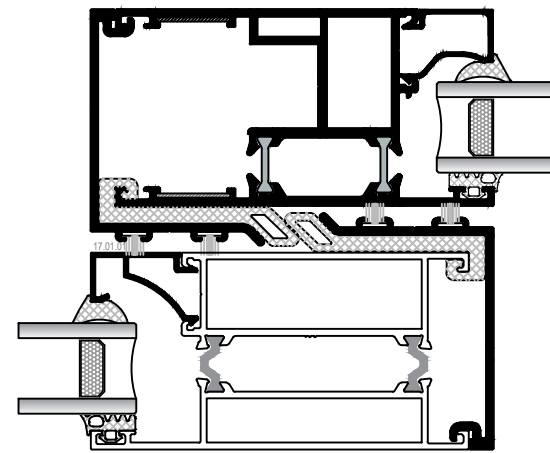
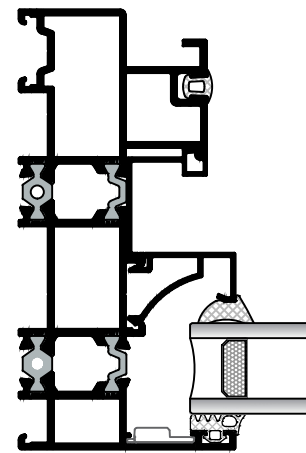
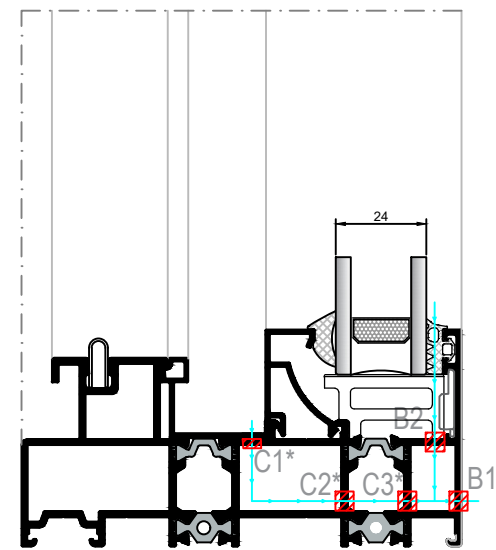
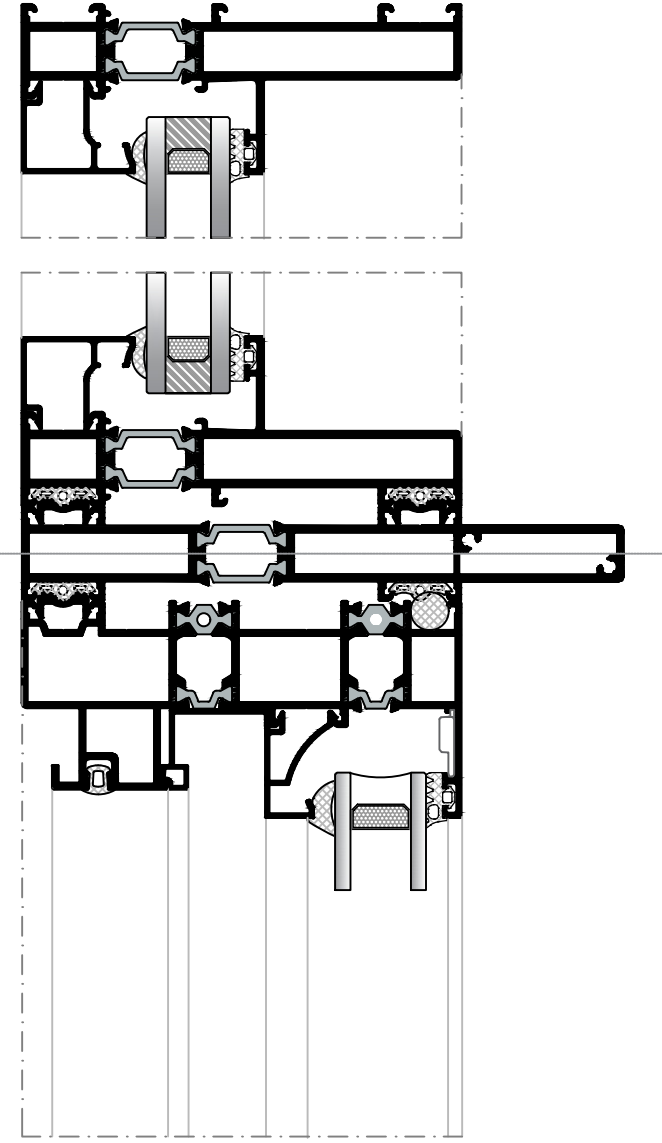
ŞEMA B:



KALDIR-SÜR DETAY PLANI
LIFT-SLIDE DETAIL PLAN

RST116

A= 3 x Ø5
 B=  (04.02.09 tahliye kapağı)
 C= Ø5
 Kasa: AT116F24 - AT116F15

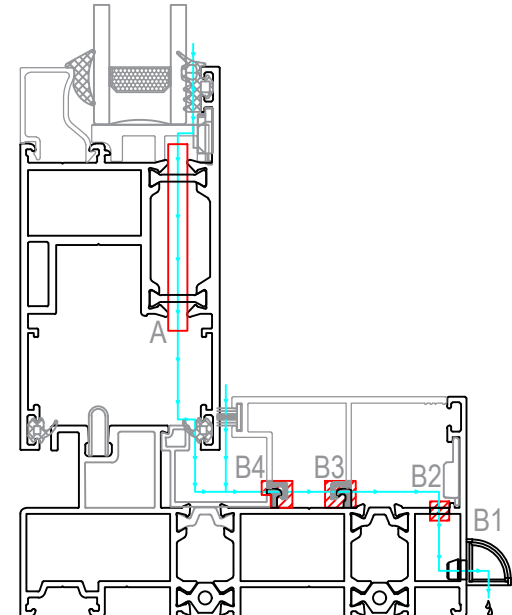
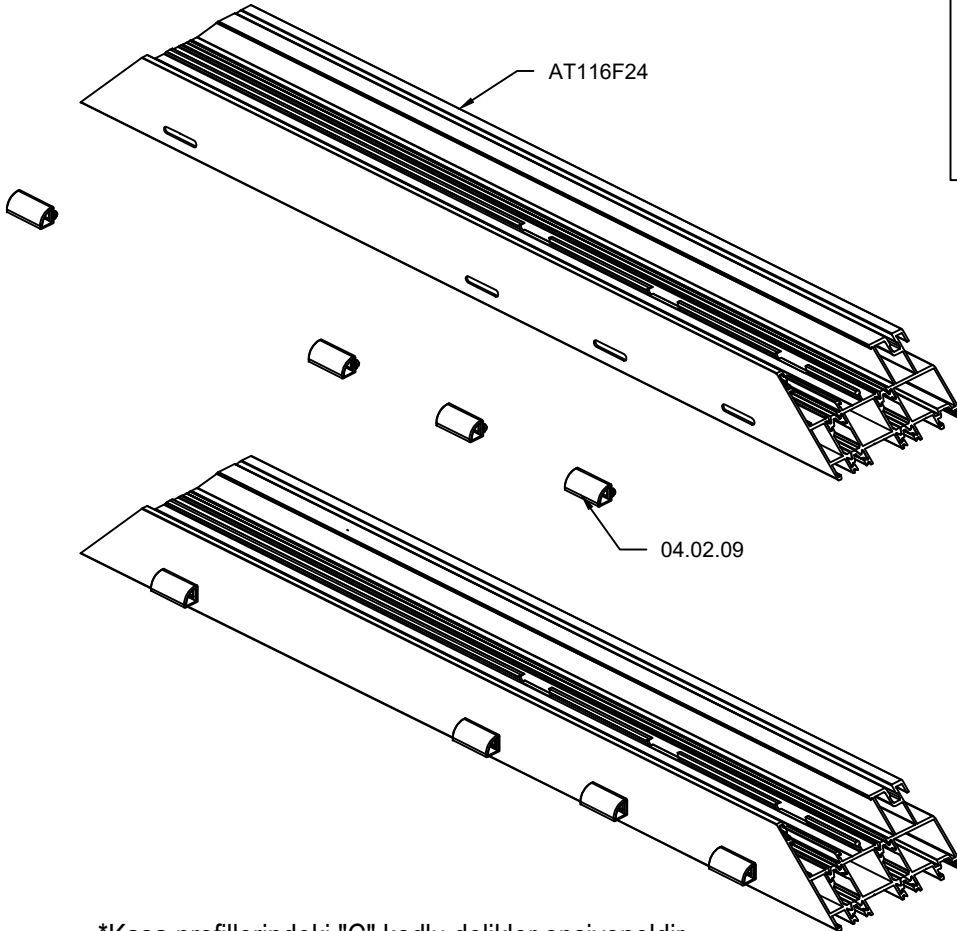
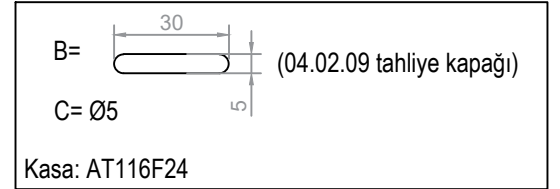
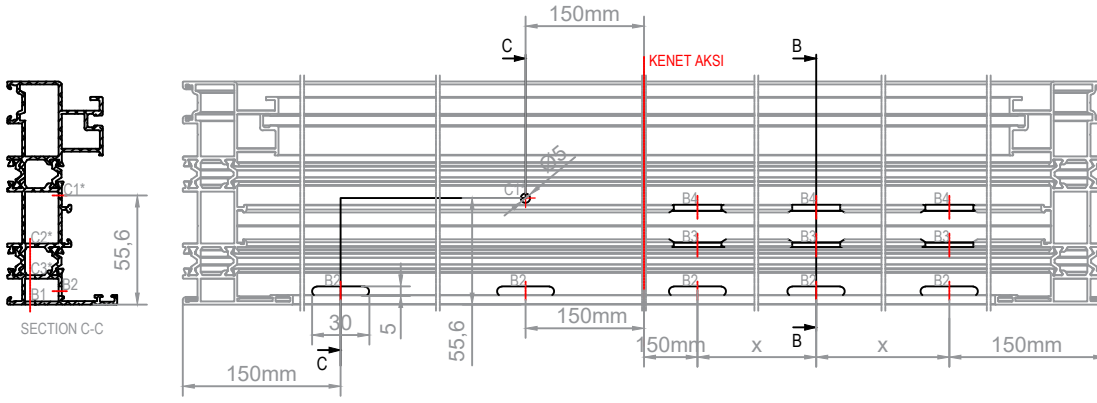
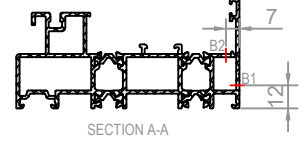
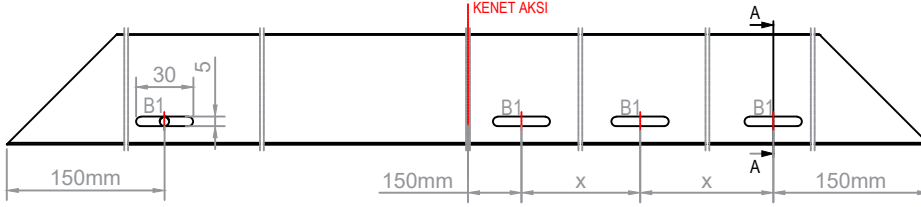
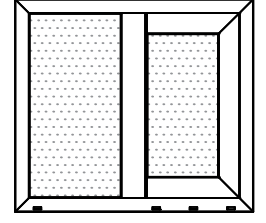


*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
 *The "C" coded holes in the frame profiles are optional.

İMİLAT DETAYLARI FABRICATION DETAILS

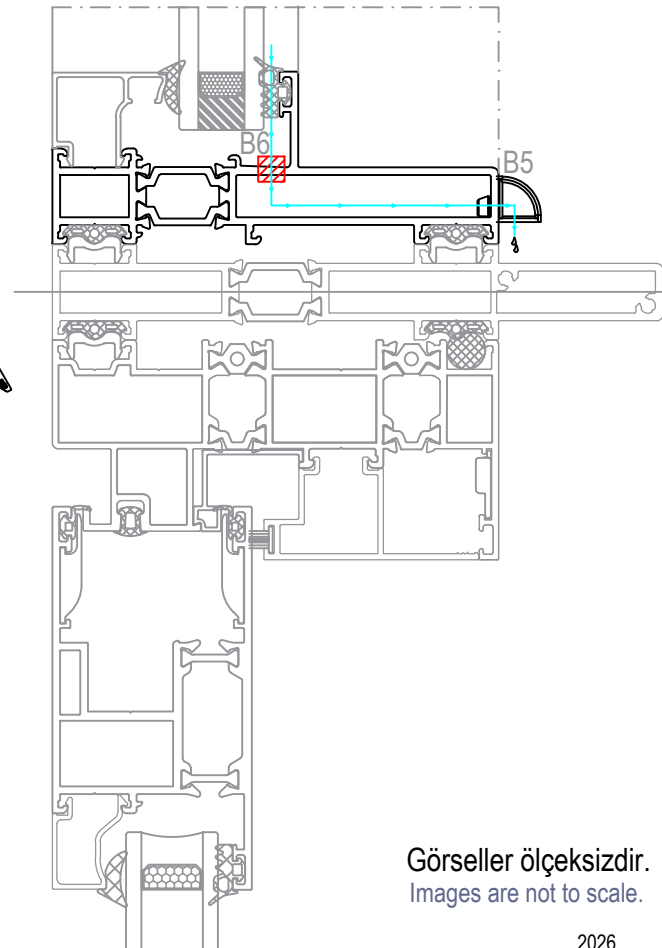
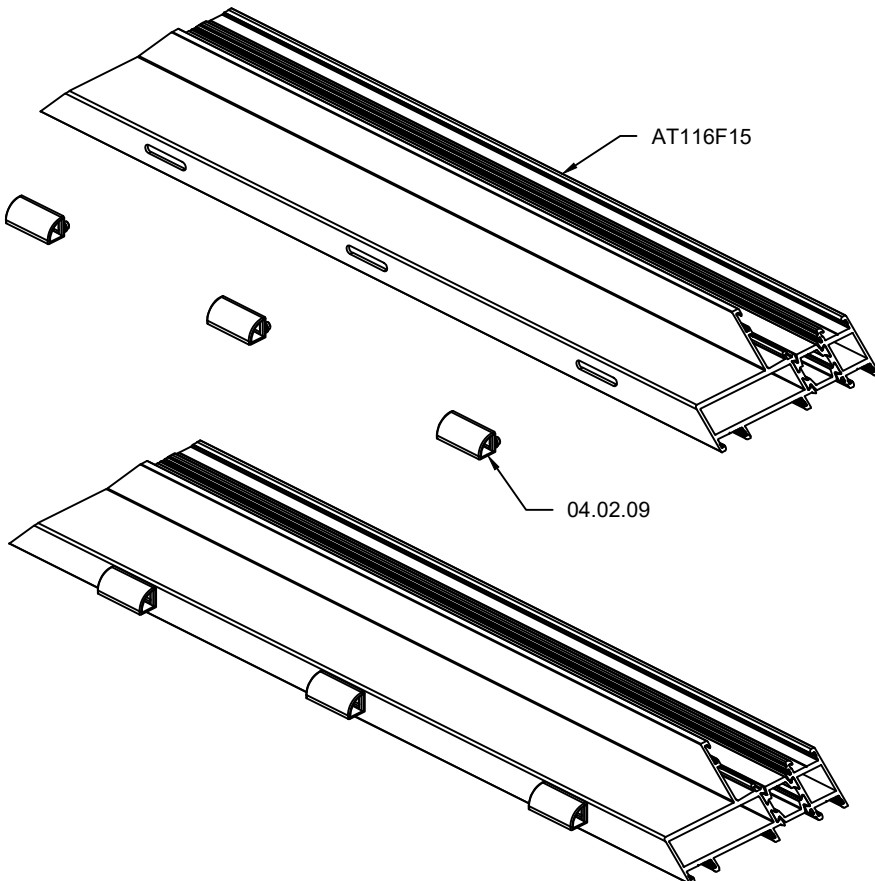
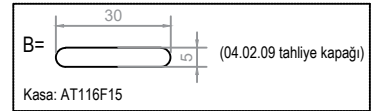
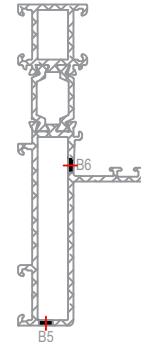
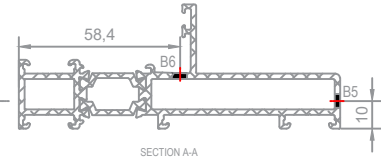
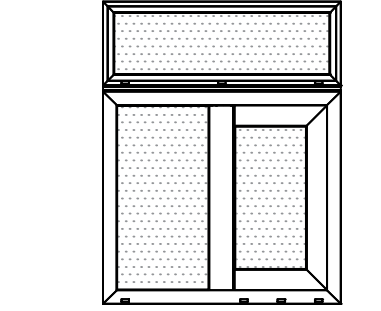
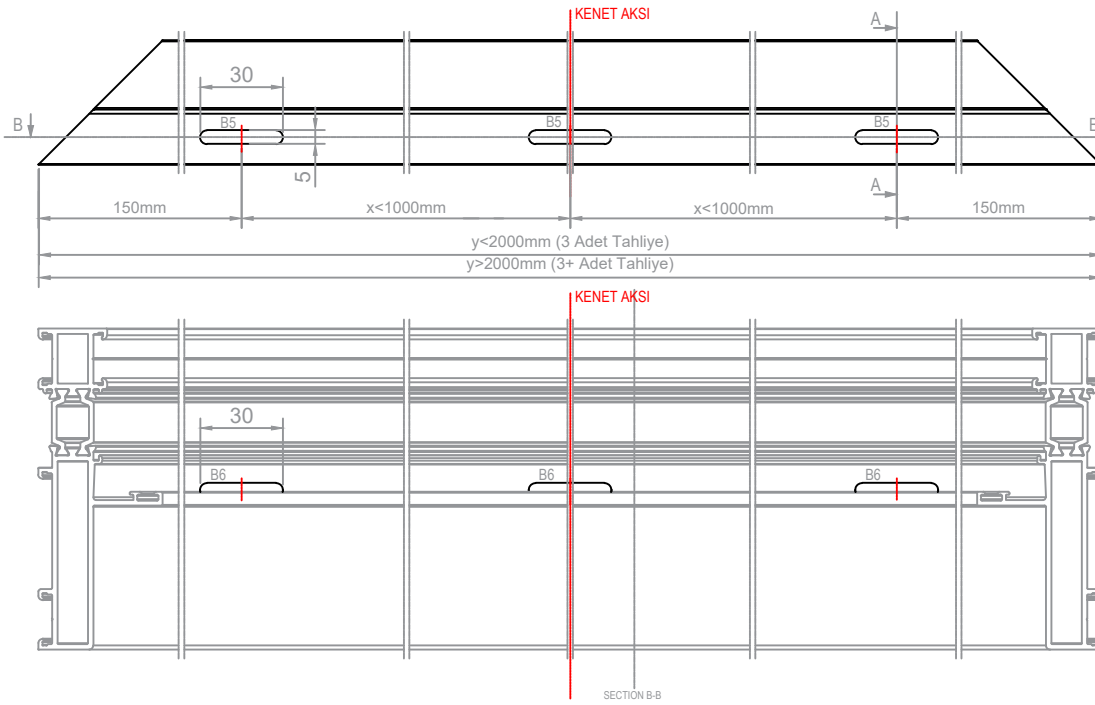
RST116

(1) TAHLİYE DETAYLARI (AT116F24) DRAINAGE DETAILS (AT116F24)



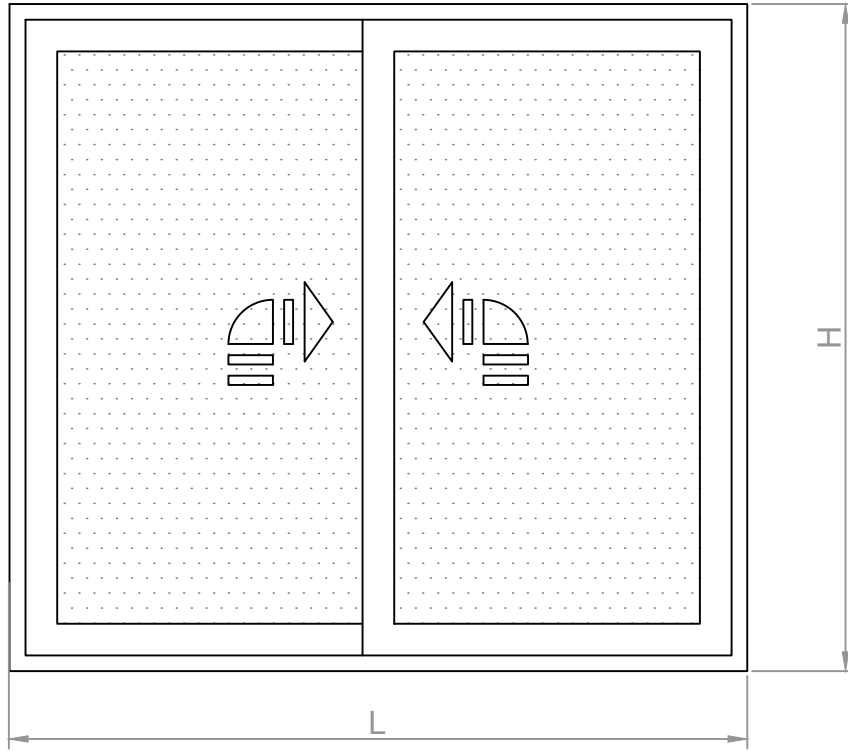
*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

(2) TAHLİYE DETAYLARI (AT116F15)
DRAINAGE DETAILS (AT116F15)

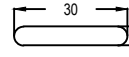
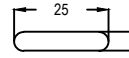


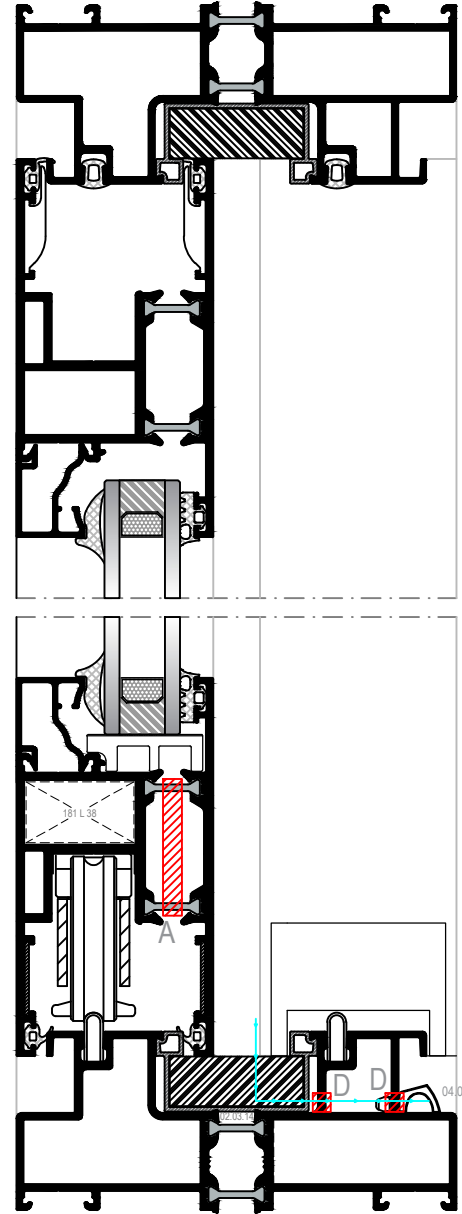
Görseller ölçeksizdir.
Images are not to scale.

ŞEMA C:

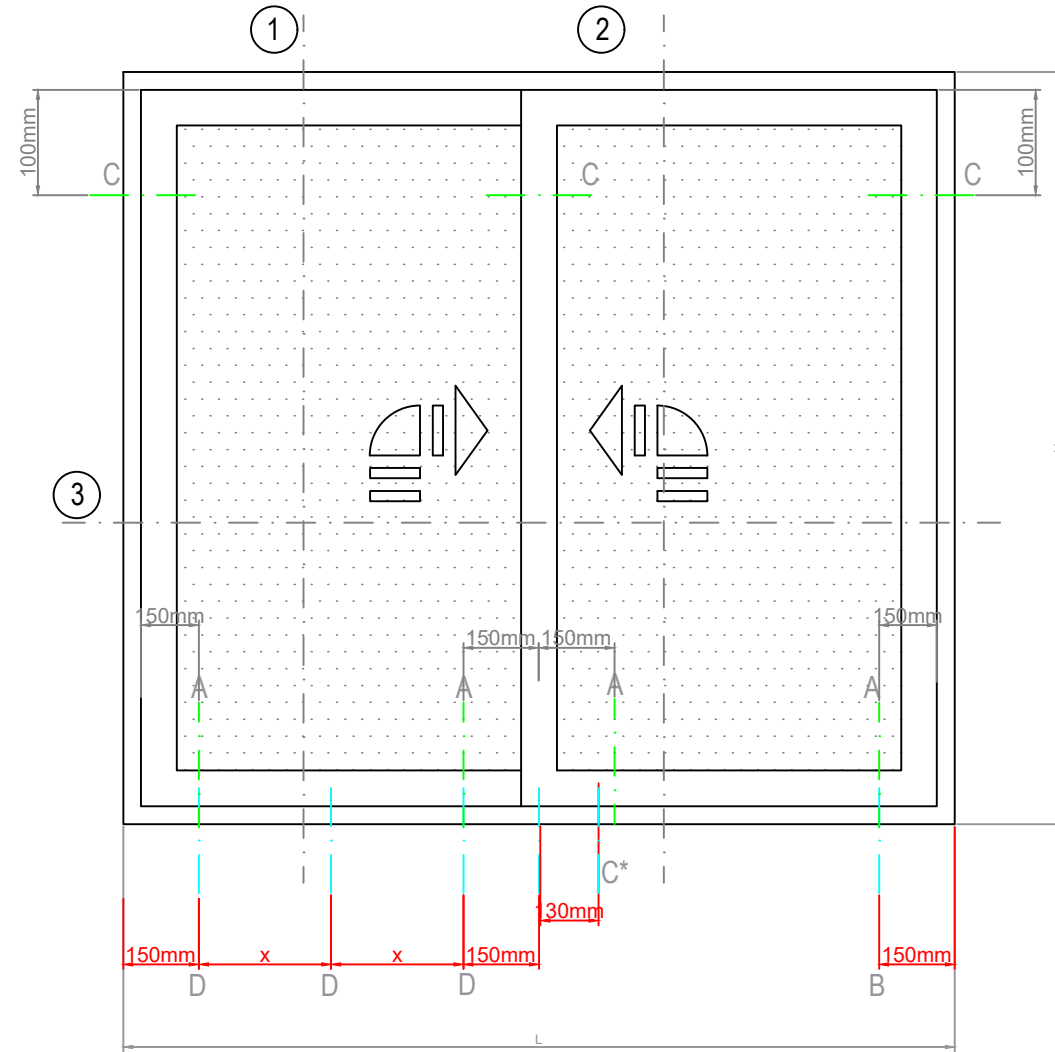


RST116

A= 3 x Ø5
B=  (04.02.09 tahliye kapağı)
C= Ø5
D=  (04.02.11 tahliye kapağı)
Kasa: AT116F05



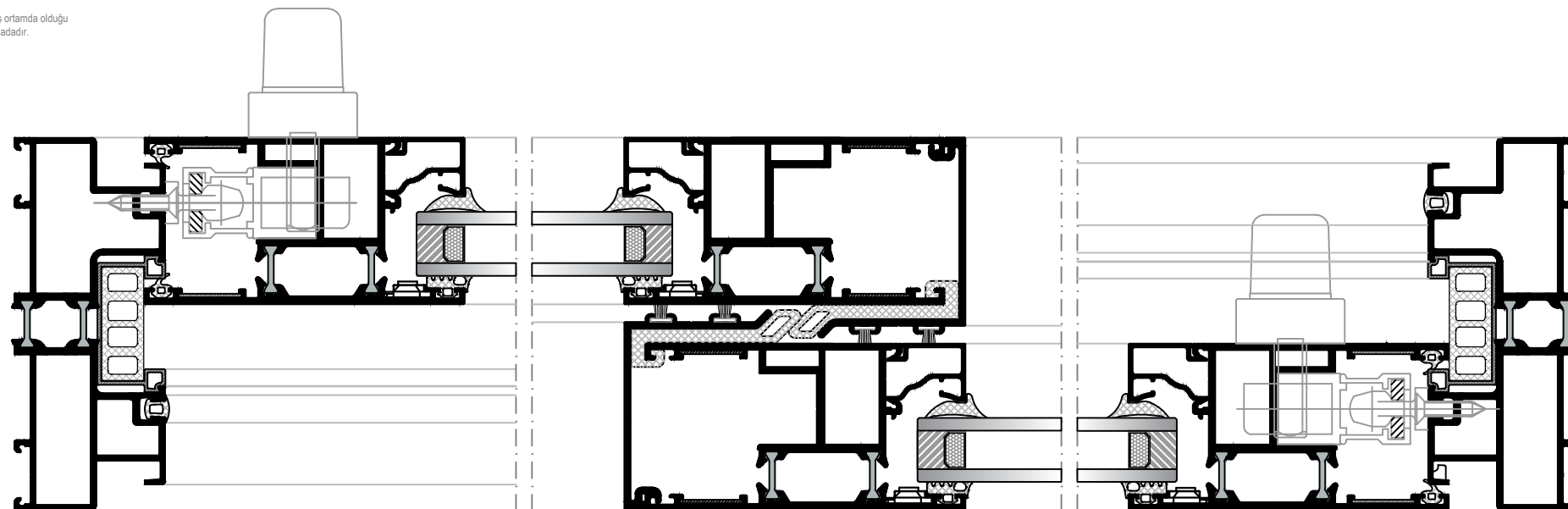
KESİT 1



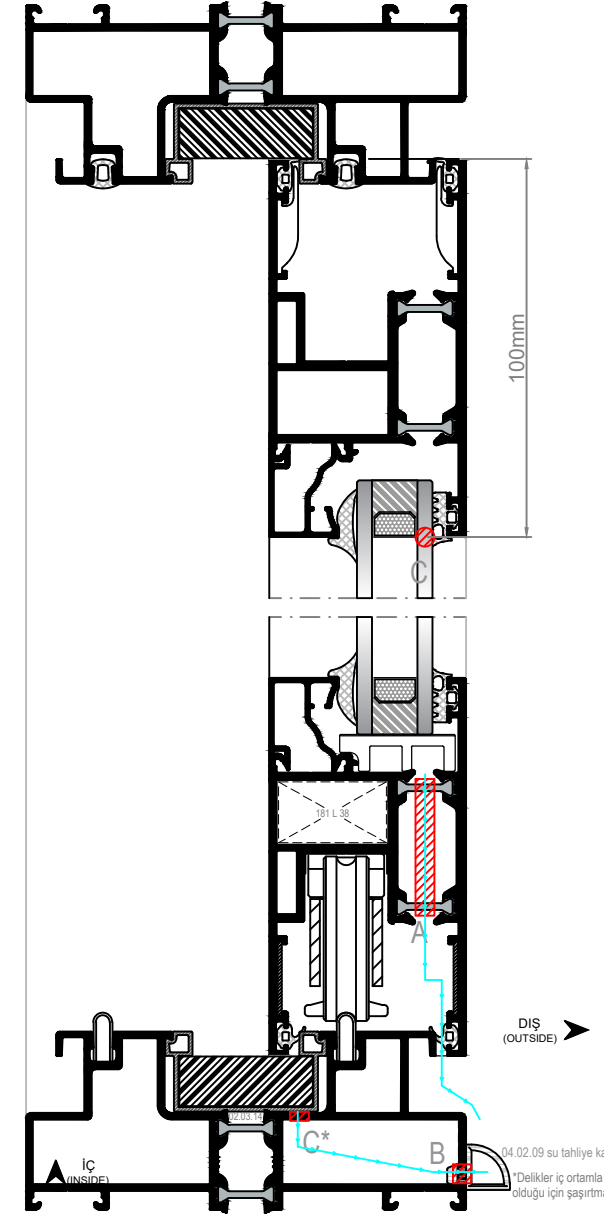
DIŞ (OUTSIDE) →

04.02.11 su tahliye kapağı

*Delikler dış ortamda olduğu için aynı hizadadır.



PLAN 3



KESİT 2

DIŞ (OUTSIDE) →

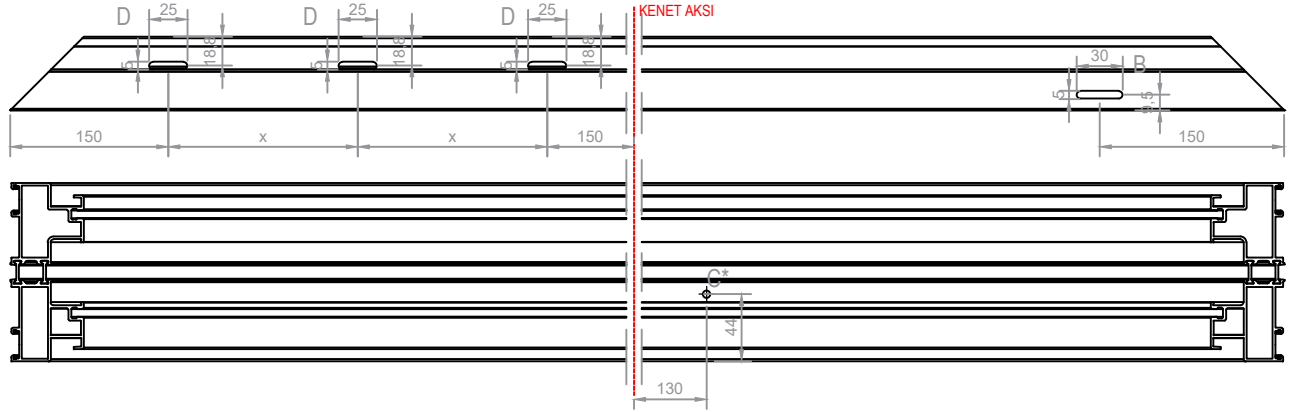
04.02.09 su tahliye kapağı

*Delikler iç ortamla bağlar olduğu için şaşırtmalıdır.

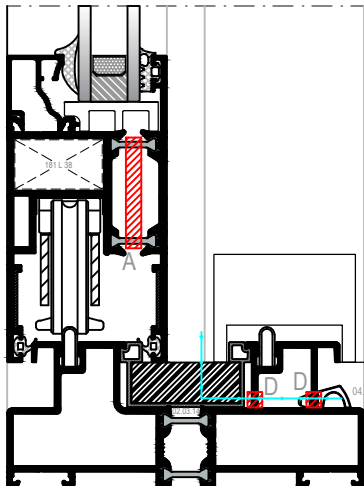
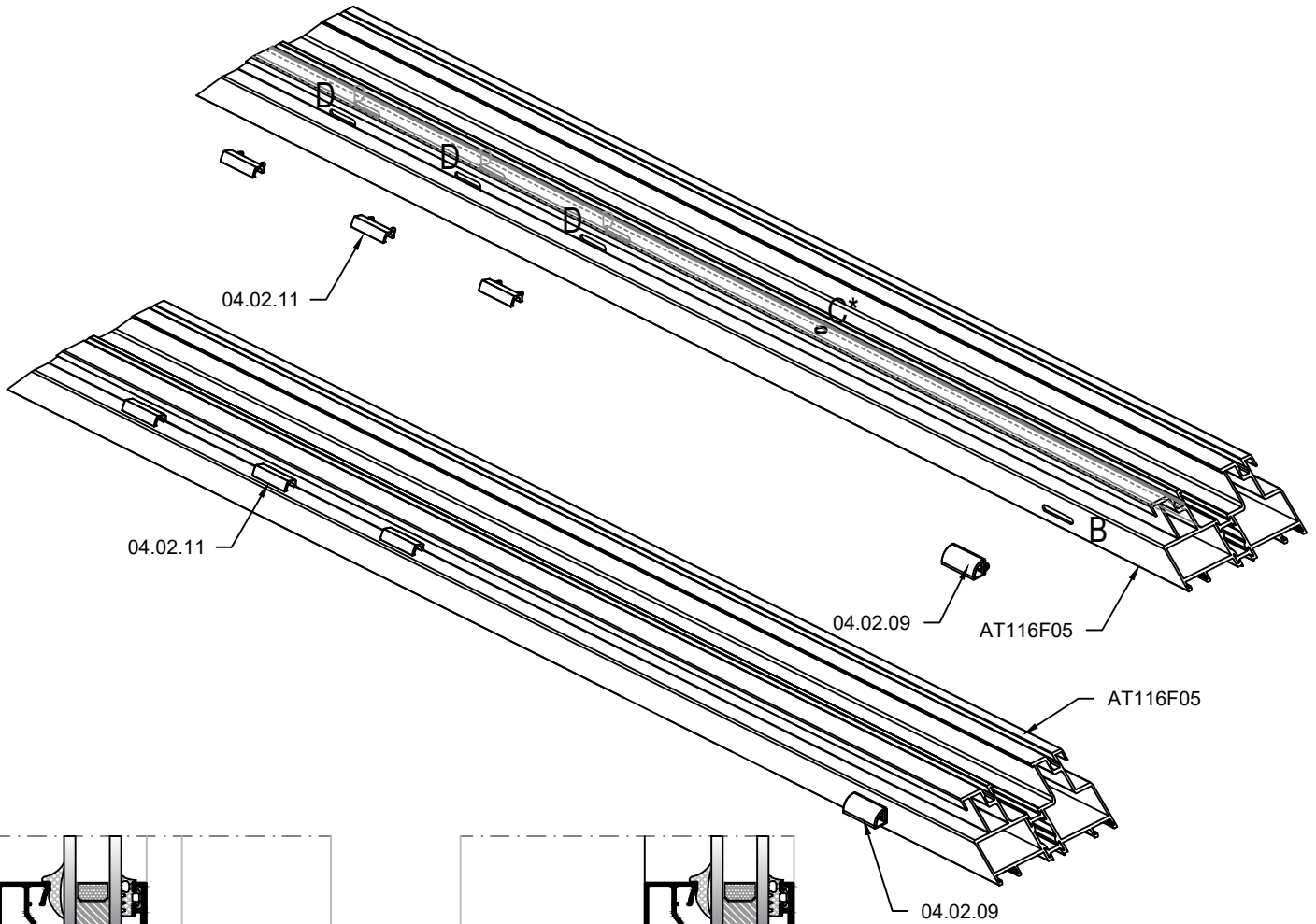
Scale:1/2

*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

(1) TAHLİYE DETAYLARI (AT116F05)
DRAINAGE DETAILS (AT116F05)

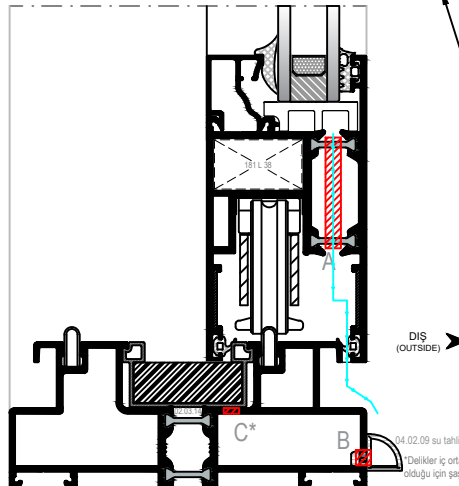


AT116F05



DİŞ
(OUTSIDE) →

*Delikler dış ortamda olduğu için aynı hizadadır.



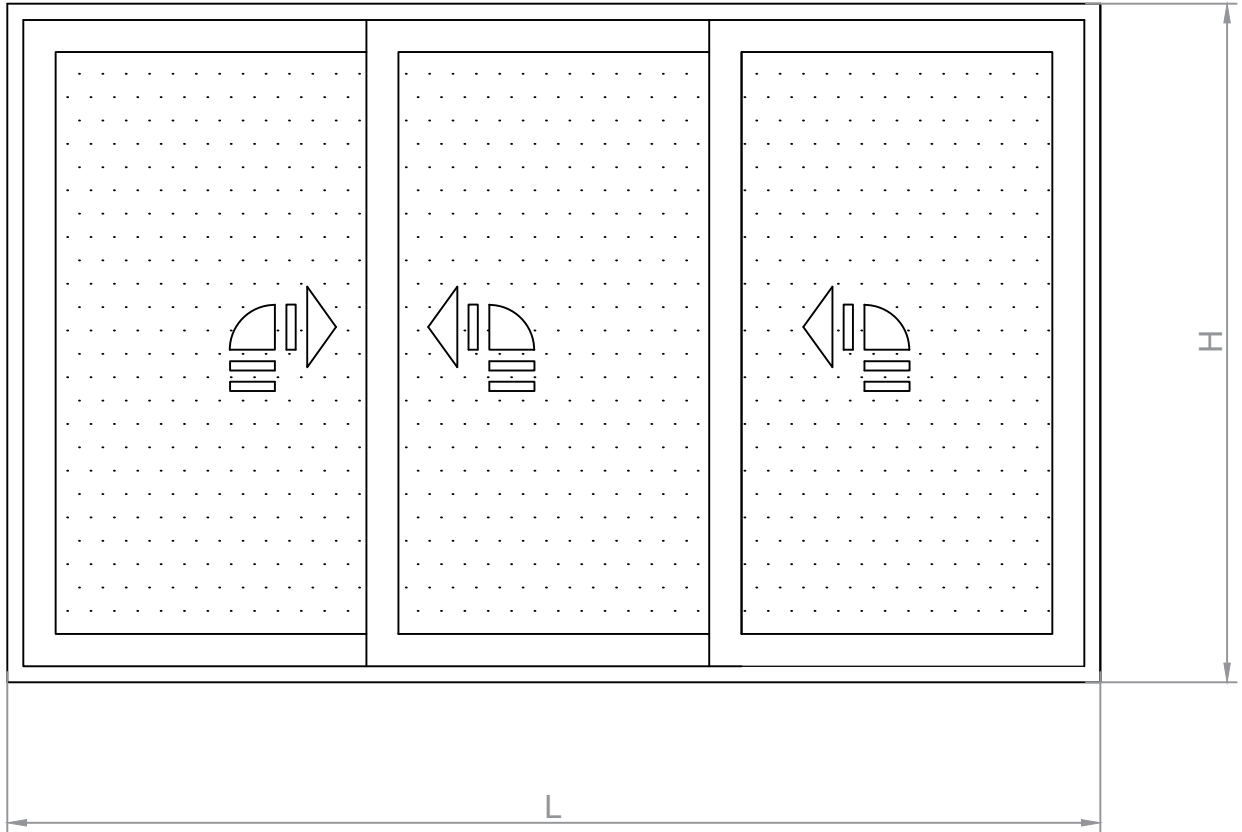
DİŞ
(OUTSIDE) →

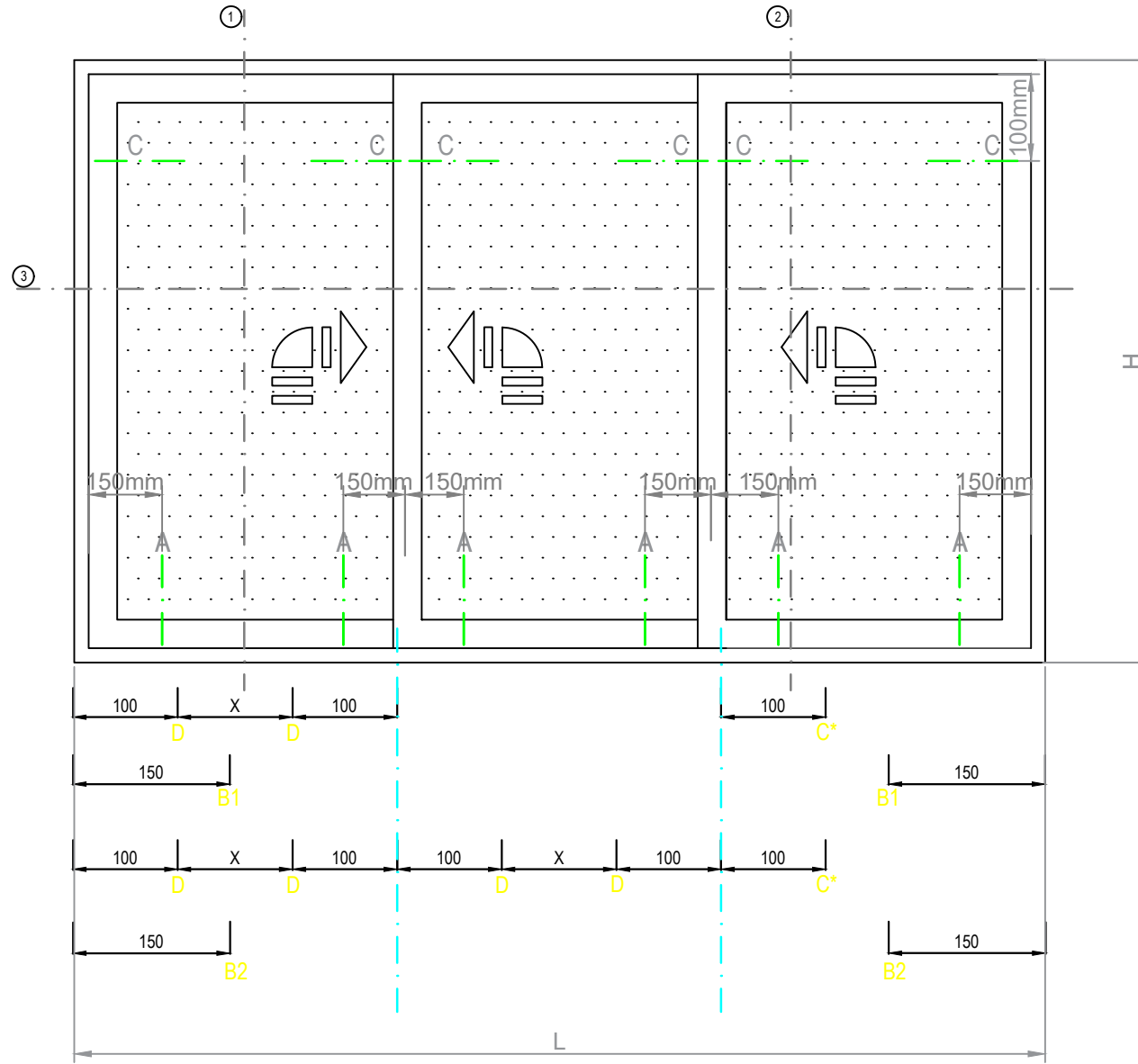
*Delikler iç ortamla bağlantılı olduğu için şaşırtmalıdır.

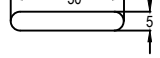
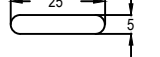
B =		(04.02.09 tahliye kapağı)
D =		(04.02.11 tahliye kapağı)
C =	Ø5	

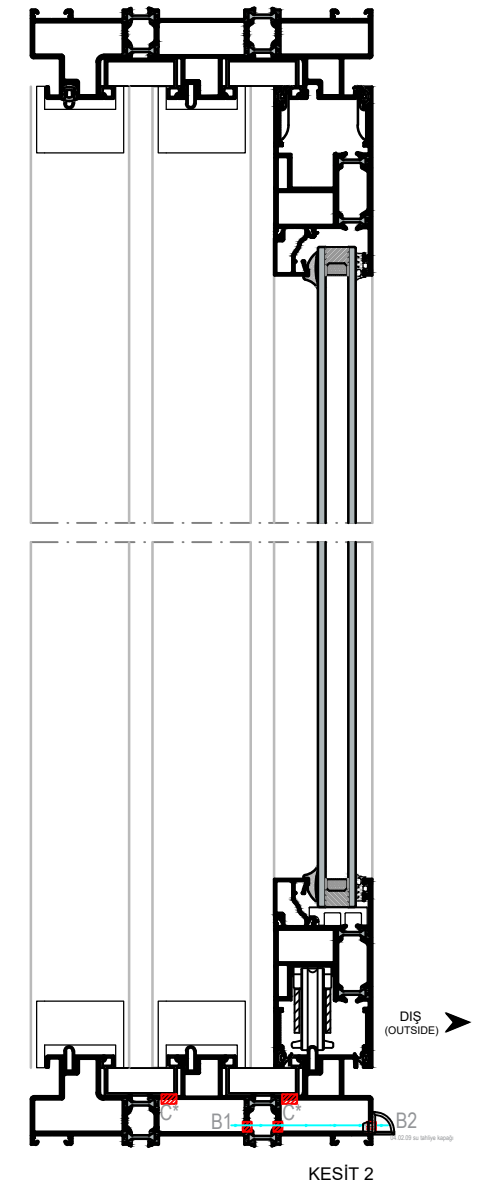
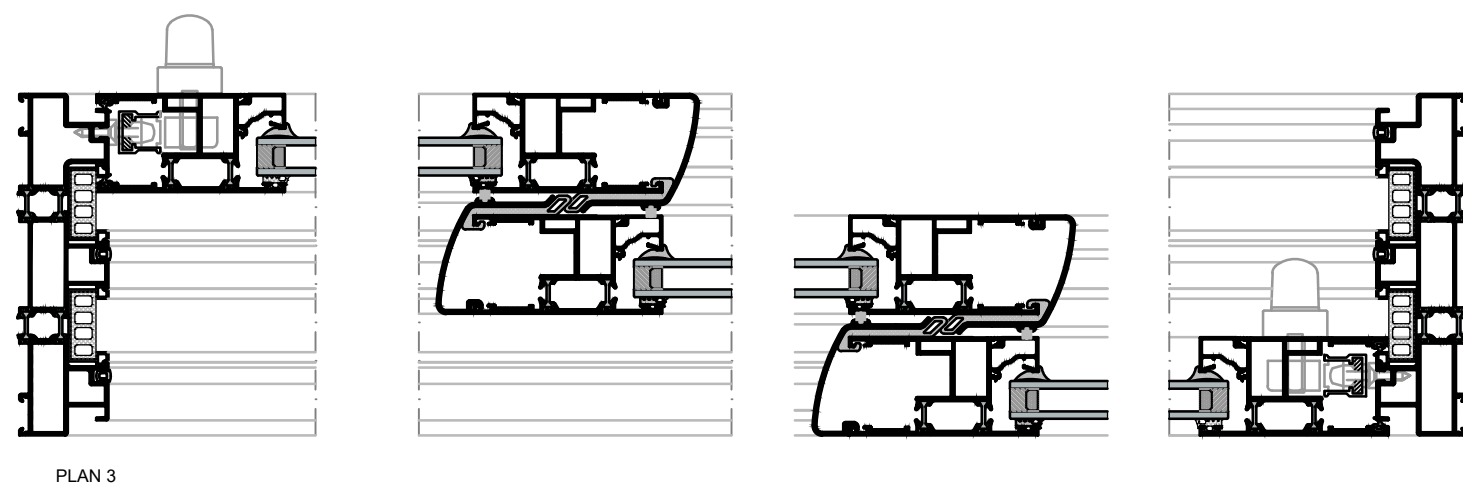
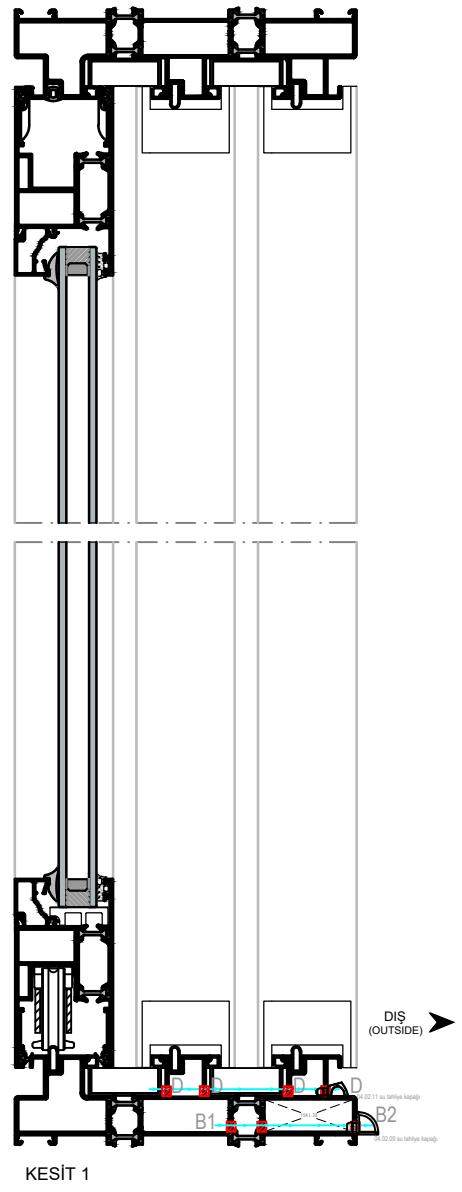
*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

ŞEMA D:





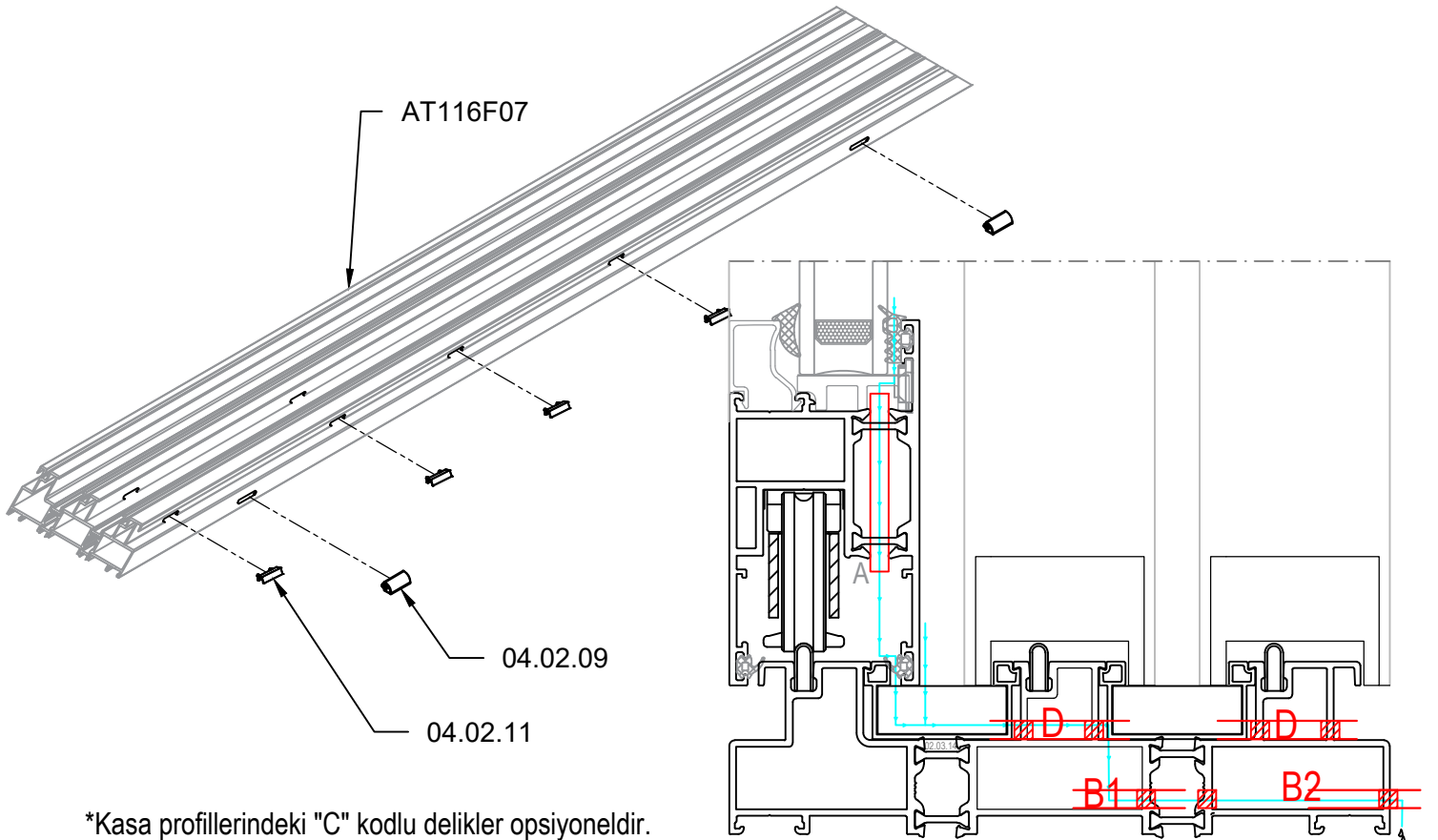
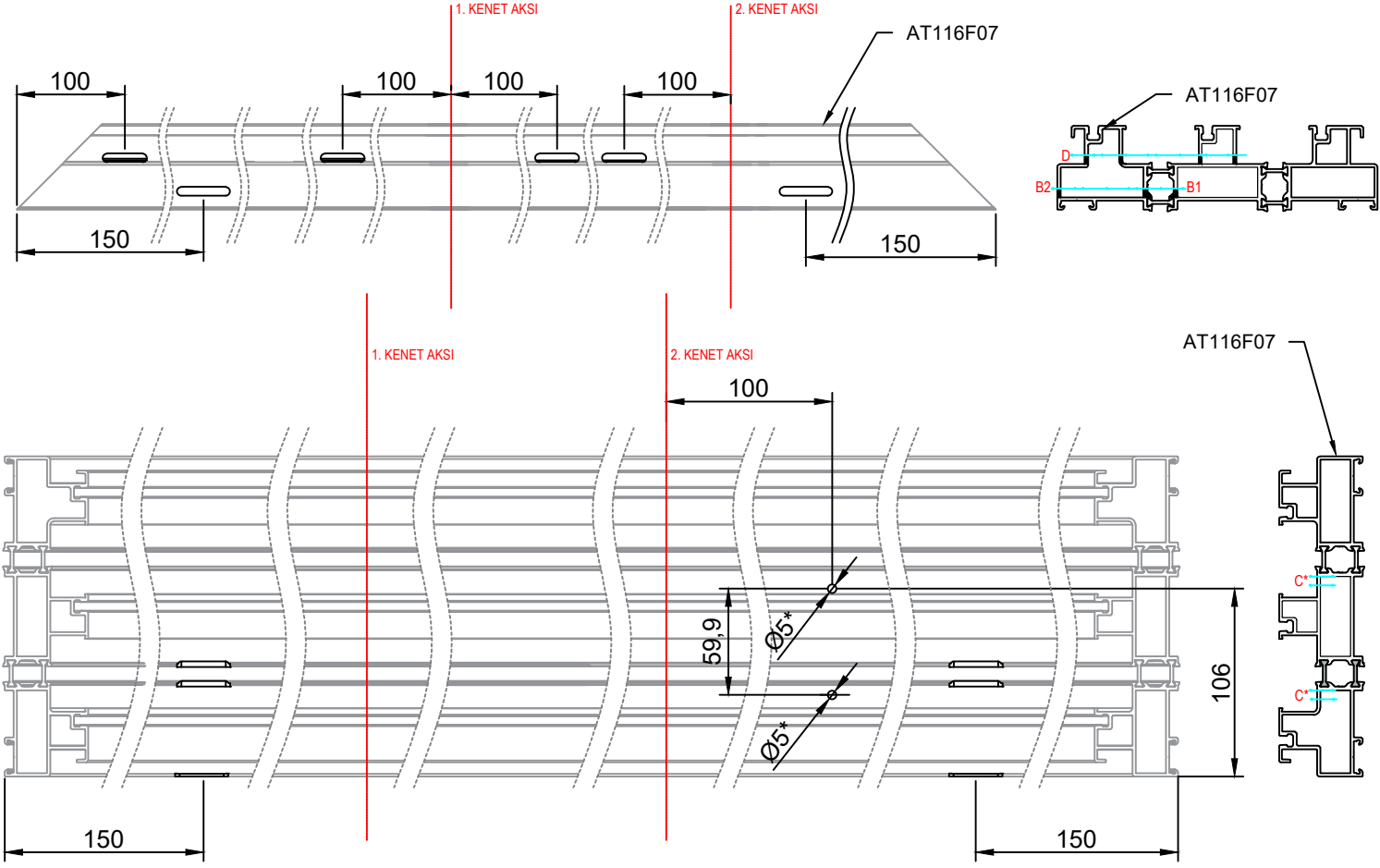
B=  (04.02.09 tahliye kapağı)
C= Ø5
D=  (04.02.11 tahliye kapağı)
Kasa: AT116F07



*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

Görseller ölçeksizdir.
Images are not to scale.

(1) TAHLİYE DETAYLARI (AT116F07)
DRAINAGE DETAILS (AT116F07)



*Kasa profillerindeki "C" kodlu delikler opsiyoneldir.
*The "C" coded holes in the frame profiles are optional.

