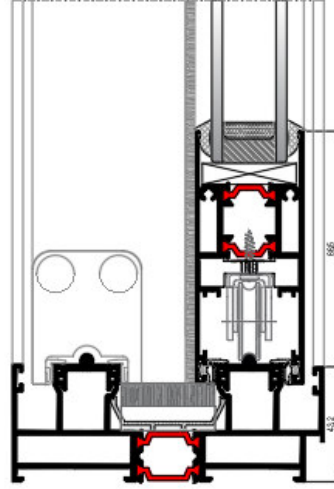


MİMARİ KATALOG ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems



RST102 Plus




TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / FRAME DEPTH	min 109,5 mm-max 216,3 mm
KANAT DERİNLİĞİ / VENT DEPTH	min 40,7 mm - max 80,7 mm
PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS	1,6 mm
CAM KALINLIĞI / GLASS THICKNESS	20 / 24 / 28 mm
ISI BARİYERLERİ / THERMAL INSULATION BARS	20 / 22 / 24 mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

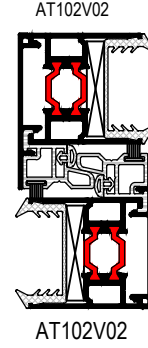
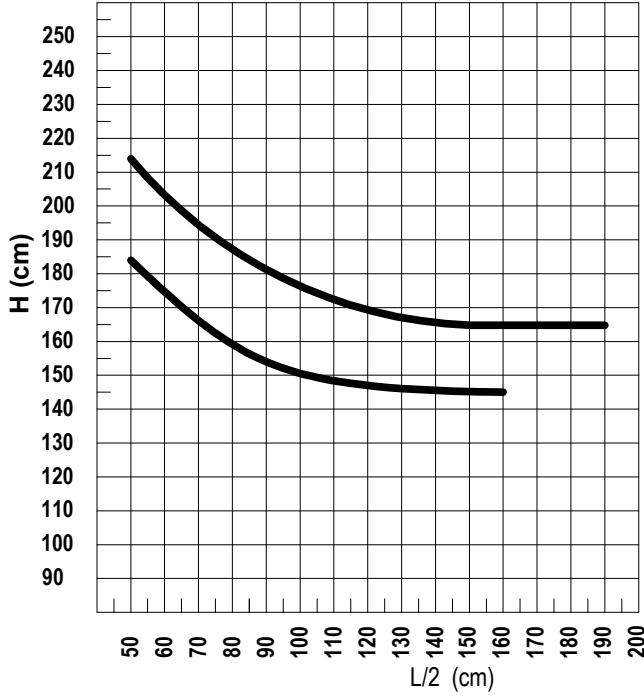
	KAPI DOOR	PENCERE WINDOW
KALDIR SÜR / LIFT & SLIDE	•	•
BASİT SÜRME / SLIDING	•	•
45° KANAT BİRLEŞİMİ / 45° VENT COMBINATION	•	•
90° KANAT BİRLEŞİMİ / 90° VENT COMBINATION	•	•
CAM ÇİTALİ KANAT / VENT WITH GLAZING BEAD	•	•
MONO RAYLI KASA / MONO RAILED FRAME	•	•
3 RAYLI KASA / THREE RAILED FRAME	•	•
SİNEKLİK / INSECT SCREEN	•	•

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

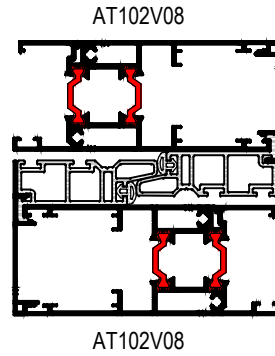
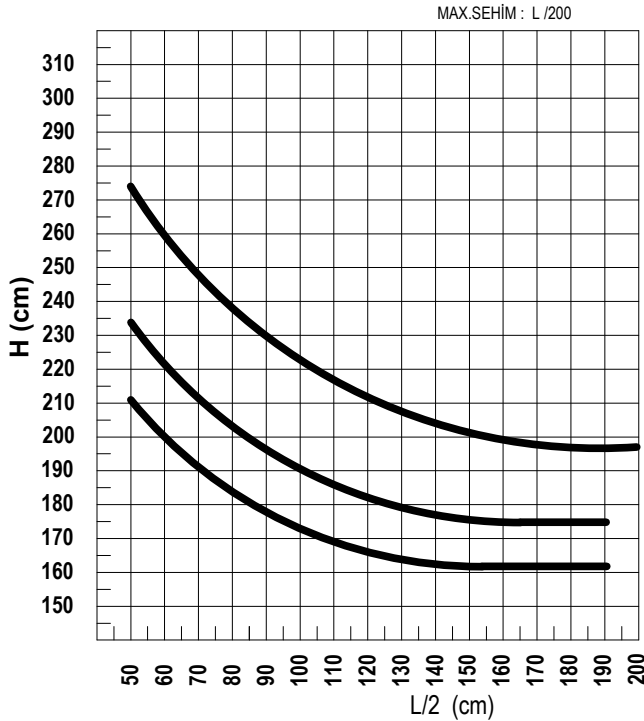
HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (RESISTANCE TO WIND 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)							3,83~6,46 W/m²K		

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

MAX.SEHİM : L /200

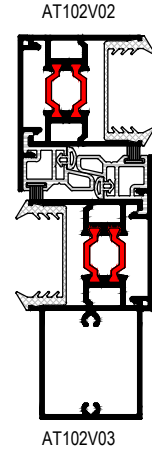
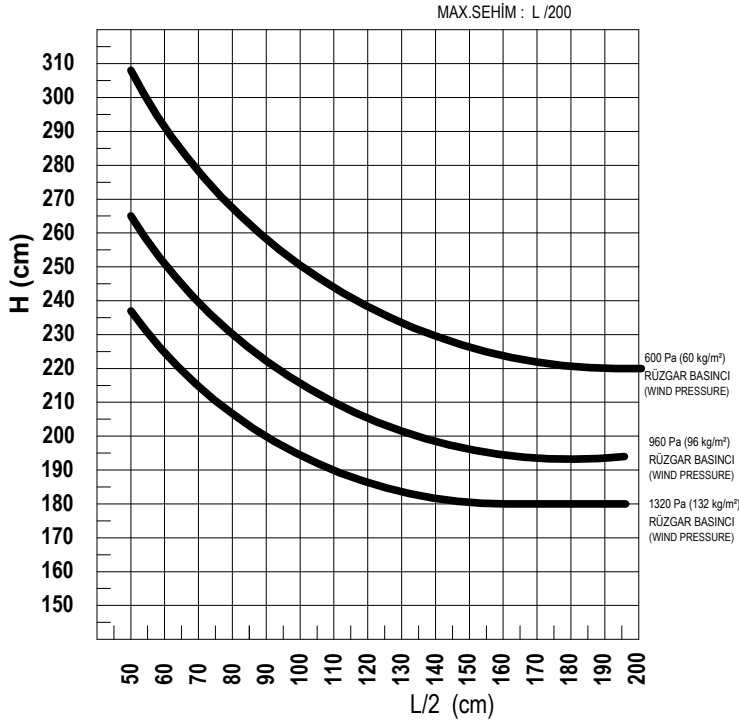


AT102V02	Jx: 5,4477 cm ⁴
AT102V02	Jx: 5,4477 cm ⁴
TOPLAM	Jx: 10,8954 cm ⁴

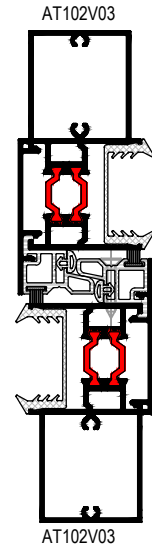
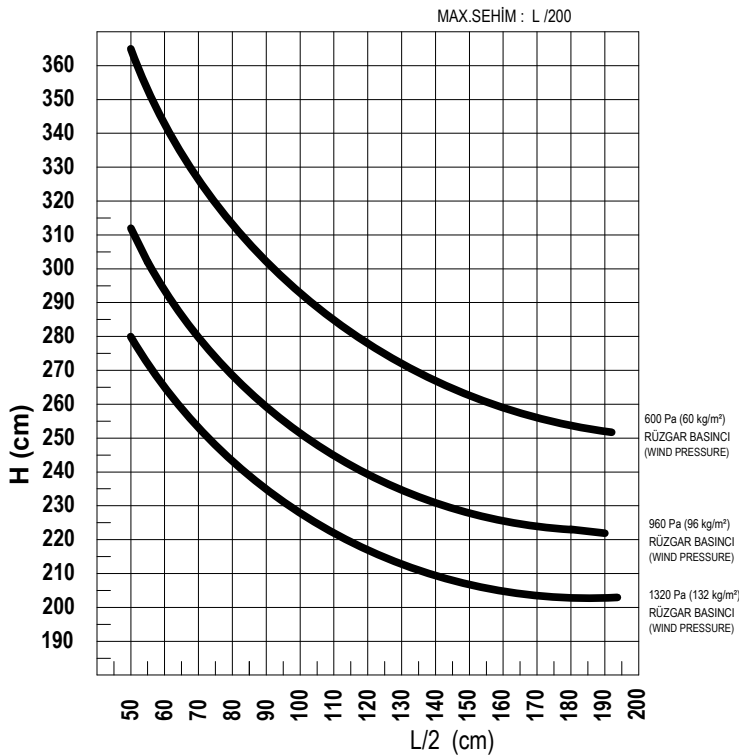


AT102V08	Jx: 12,2193 cm ⁴
AT102V08	Jx: 12,2193 cm ⁴
TOPLAM	Jx: 22,77 cm ⁴

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



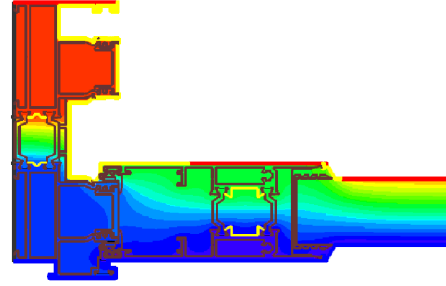
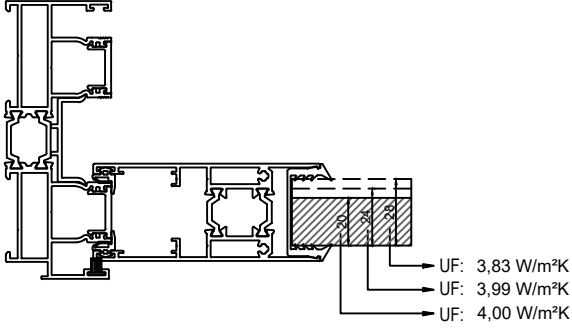
AT102V02	Jx: 5,4477 cm ⁴
AT102V03	Jx: 26,8875 cm ⁴
TOPLAM	Jx: 32,3352 cm ⁴



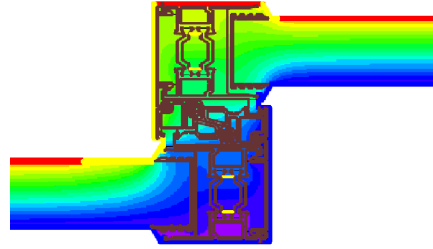
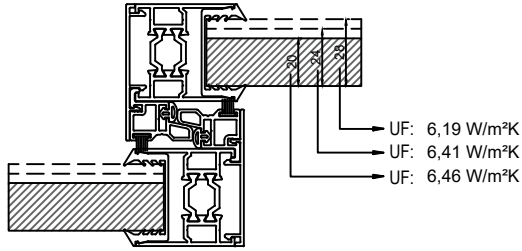
AT102V03	Jx: 26,8875 cm ⁴
AT102V03	Jx: 26,8875 cm ⁴
TOPLAM	Jx: 53,775 cm ⁴

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

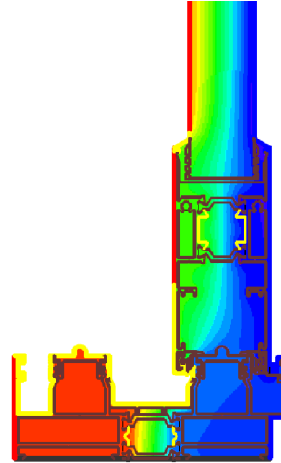
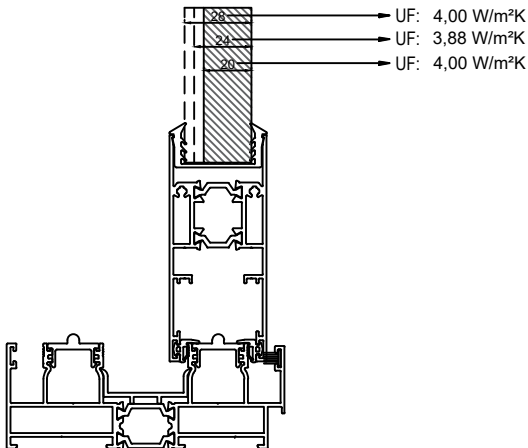
Cam Kalınlıkları (*glass thickness*): min. 20mm - max. 28mm



Cam Kalınlıkları (*glass thickness*): min. 20mm - max. 28mm

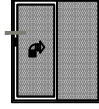
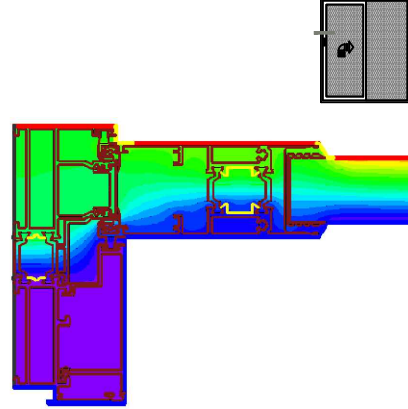
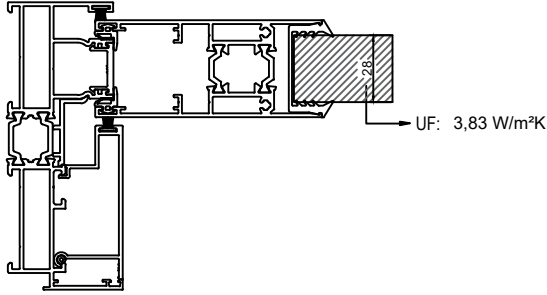


Cam Kalınlıkları (*glass thickness*): min. 20mm - max. 28mm

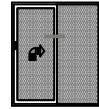
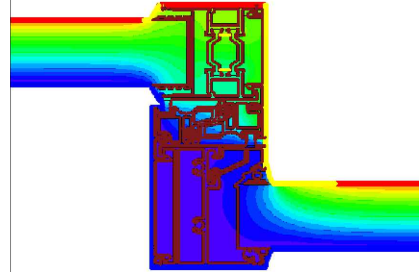
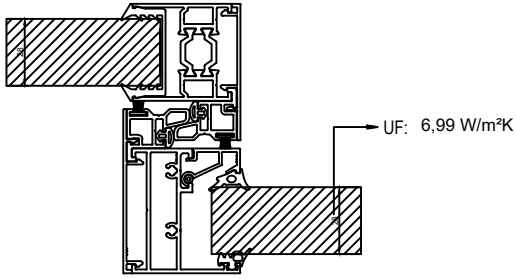


ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

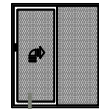
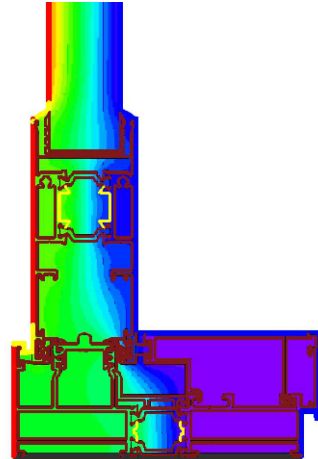
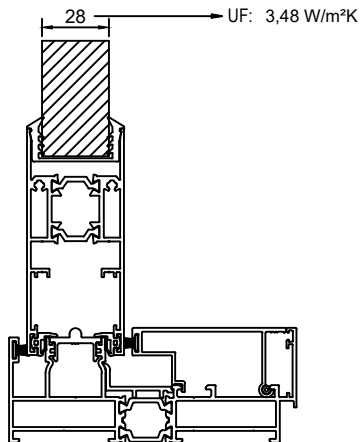
Cam Kalınlıkları (*glass thickness*): 28mm



Cam Kalınlıkları (*glass thickness*): 28mm



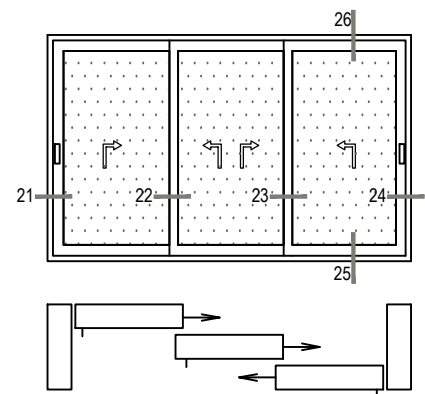
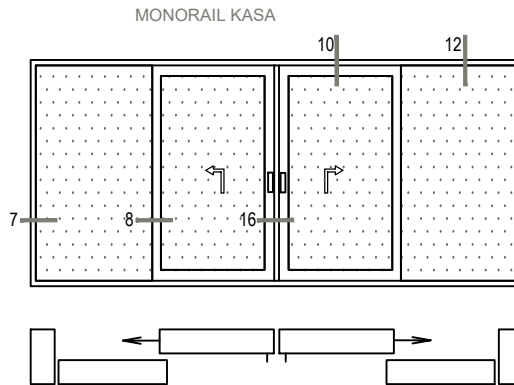
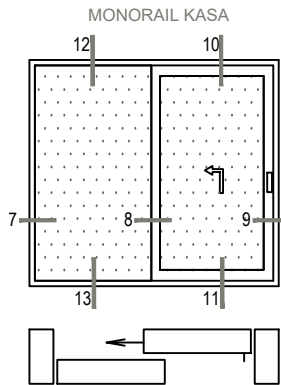
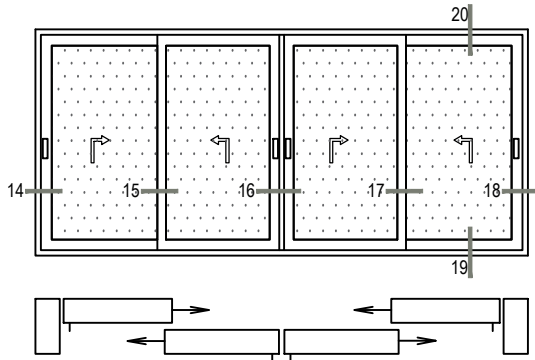
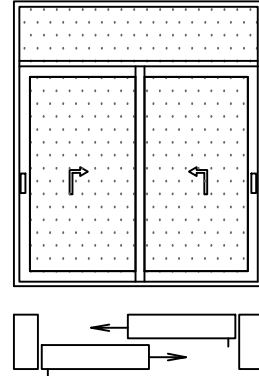
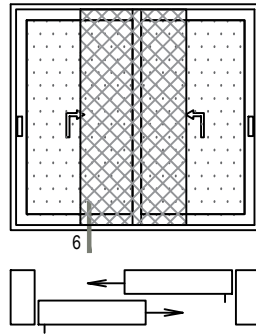
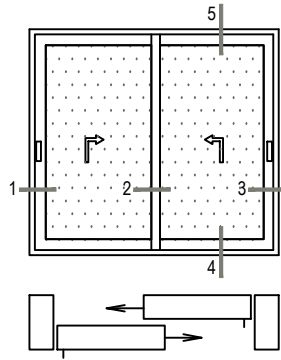
Cam Kalınlıkları (*glass thickness*): 28mm



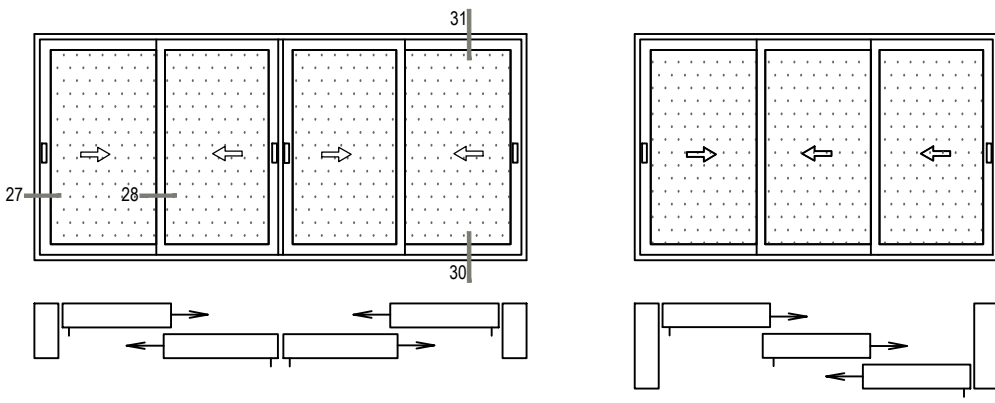
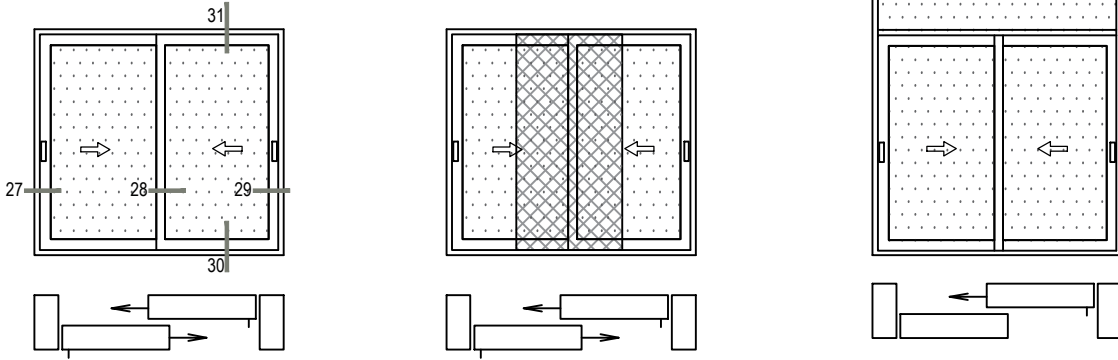
TEKNİK ÖZELLİKLER
LIFT-SLIDE TYPOLOGY

RST102 Plus

KALDIR-SÜR TİPOLOJİ
LIFT&SLIDE TYPOLOGY

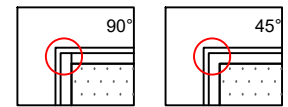
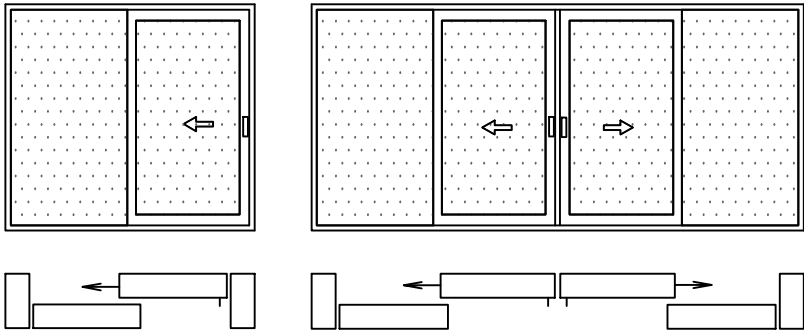


BASİT SÜRME TİPOLOJİ
SLIDING DOOR TYPOLOGY



MONORAIL KASA

MONORAIL KASA



Kanat Köşe Birleşim Opsiyonları
Vent Corner Combination Options

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST102 Plus

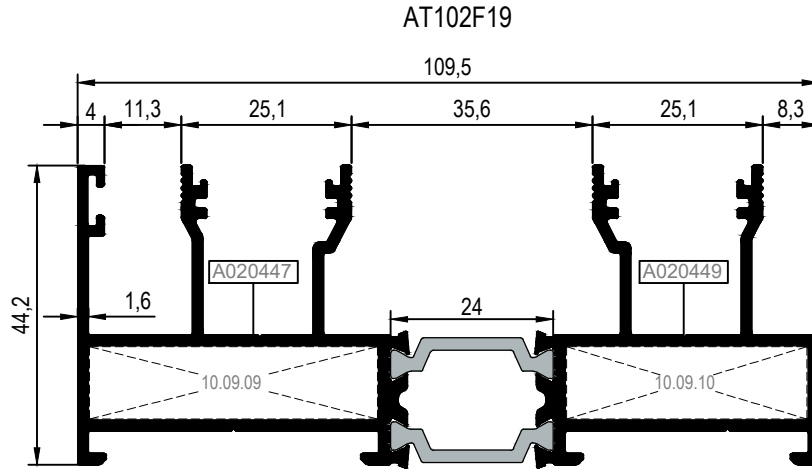
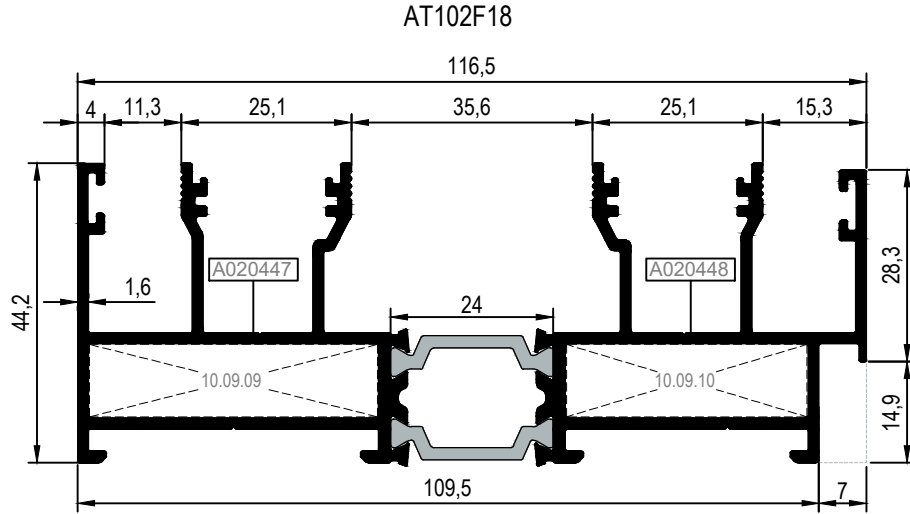
PROFİLLER


PROFILES

ÇİFT RAYLI KASA PROFİLLERİ
DUO RAILED FRAME PROFILES

RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F18	2,221	83,32	12,20	6	
AT102F19	2,050	66,30	11,00	6	




Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F18	A020447	42,5 mm	10.09.09
	A020448	35,5 mm	10.09.10
AT102F19	A020447	42,5 mm	10.09.09
	A020449	35,5 mm	10.09.10

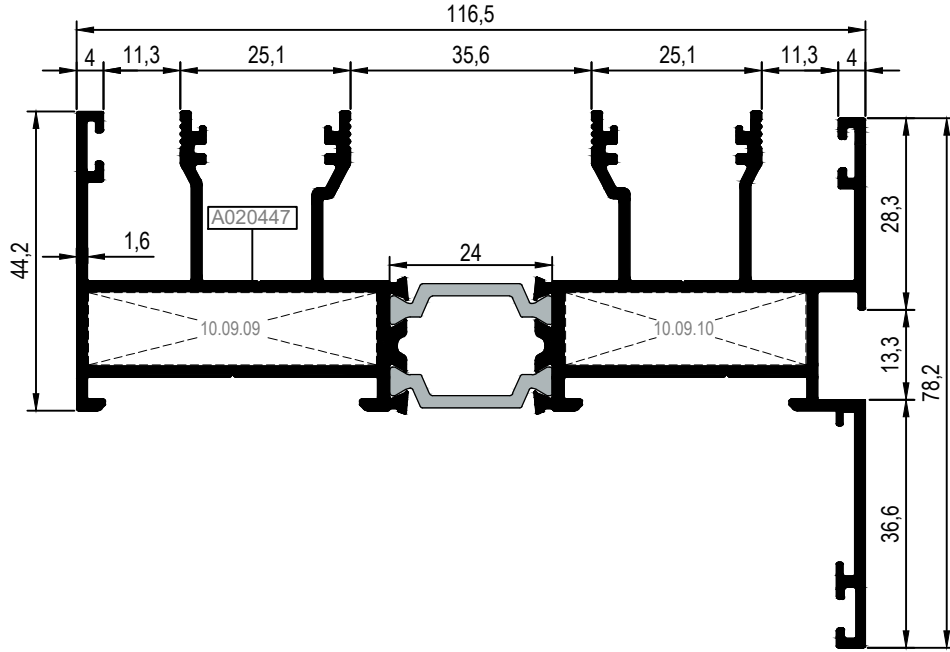
ÇİFT RAYLI KASA PROFİLLERİ
DUO RAILED FRAME PROFILES

RST102 Plus

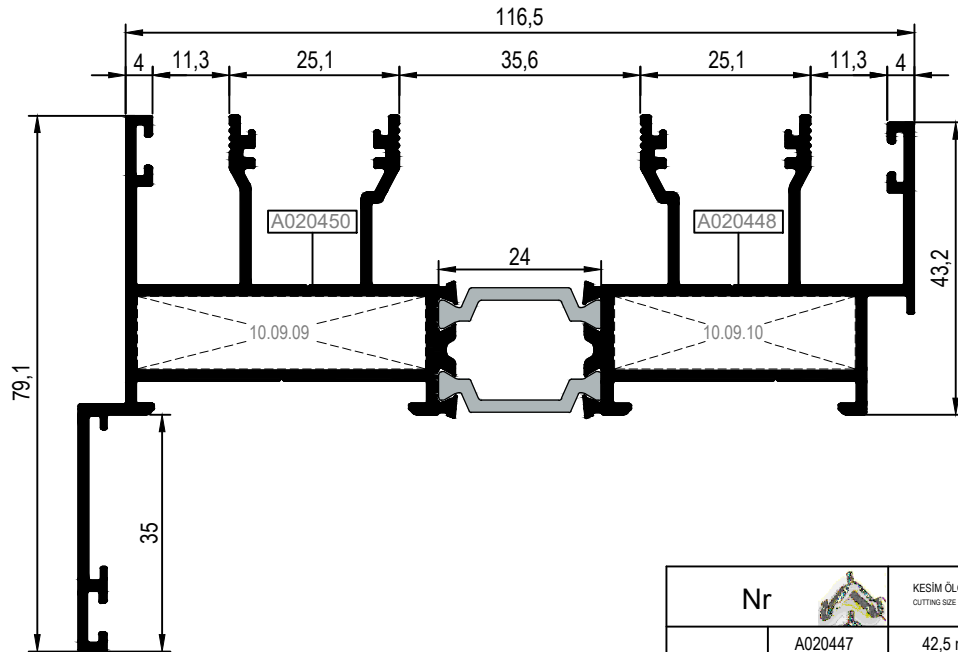
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m
AT102F03	----	----	----	6
AT102F20	2,444	105,22	22,80	6



**AT102F03



AT102F20



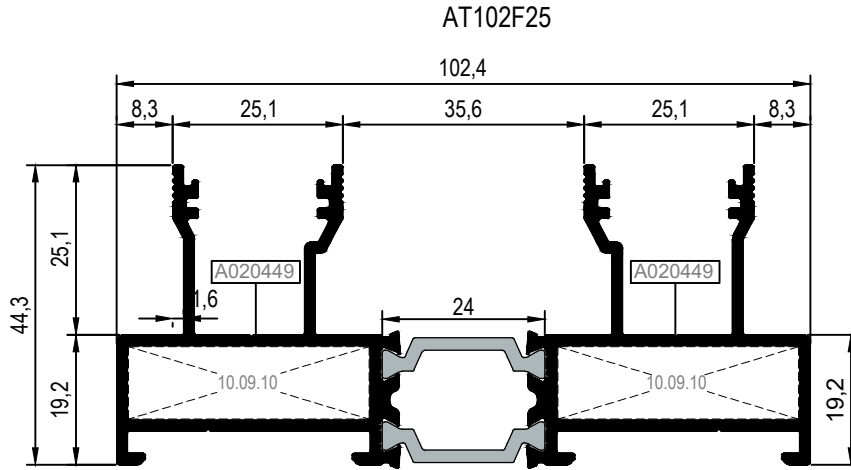
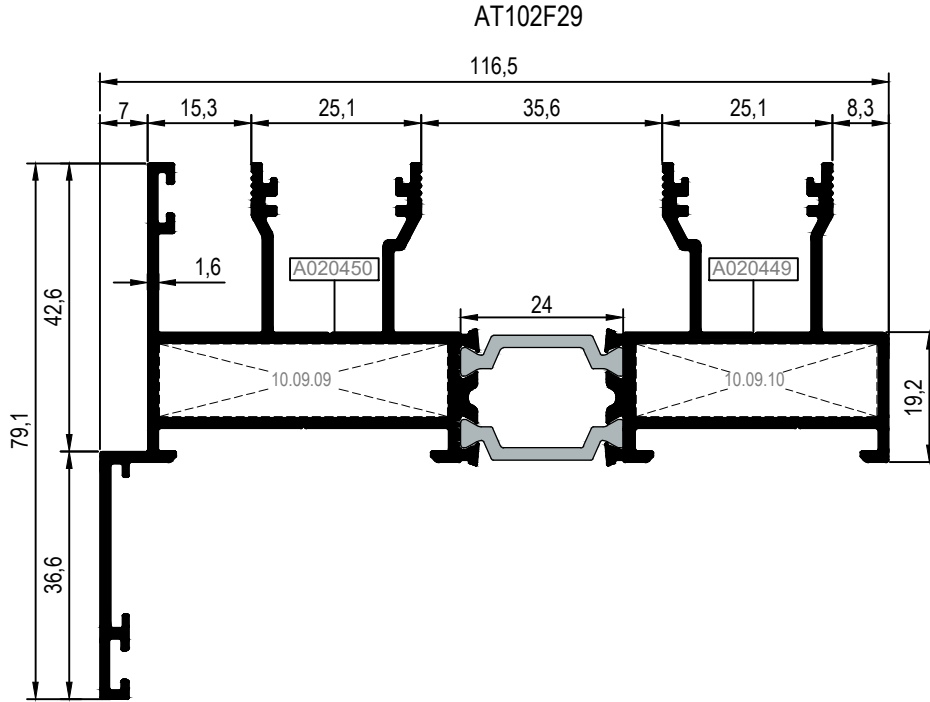
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

Nr	KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F03	A020447	42,5 mm. 10.09.09
	----	35,5 mm. 10.09.10
AT102F20	A020450	42,5 mm. 10.09.09
	A020448	35,5 mm. 10.09.10

ÇİFT RAYLI KASA PROFİLLERİ
DUO RAILED FRAME PROFILES

RST102 Plus

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F29	2,273	84,52	21,20	6	
AT102F25	1,852	49,27	9,50	6	

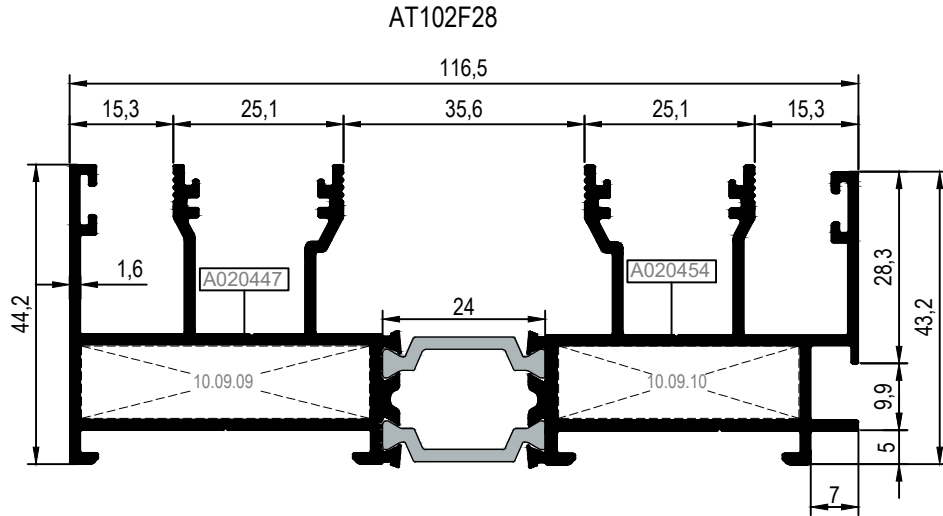
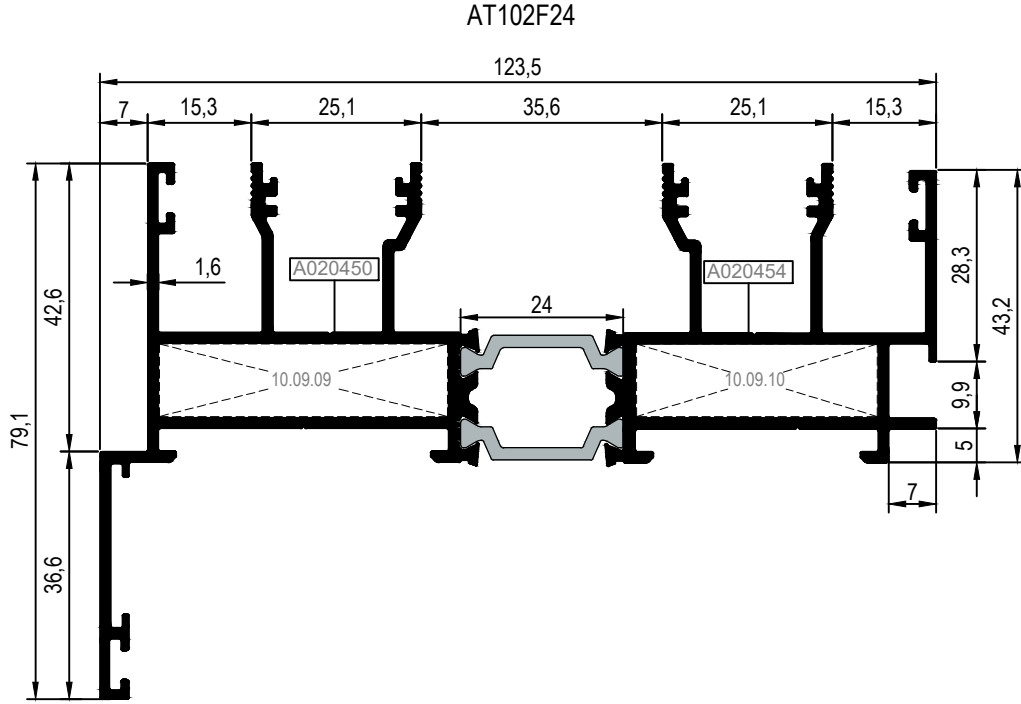


Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F29	A020450	42,5 mm.	10.09.09
	A020449	35,5 mm	10.09.10
AT102F25	A020449	35,5 mm	10.09.10
	A020449	35,5 mm	10.09.10

ÇİFT RAYLI KASA PROFİLLERİ
DUO RAILED FRAME PROFILES

RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F24	2,474	108,37	22,9	6	
AT102F28	2,251	85,87	12,4	6	

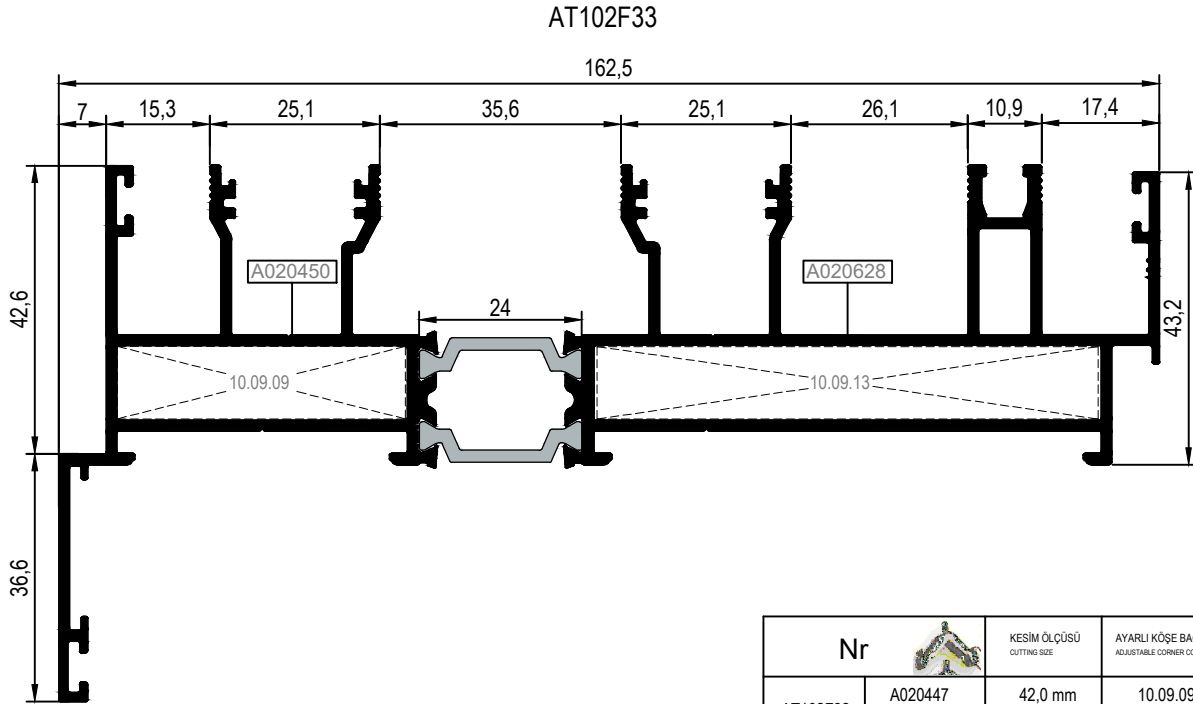
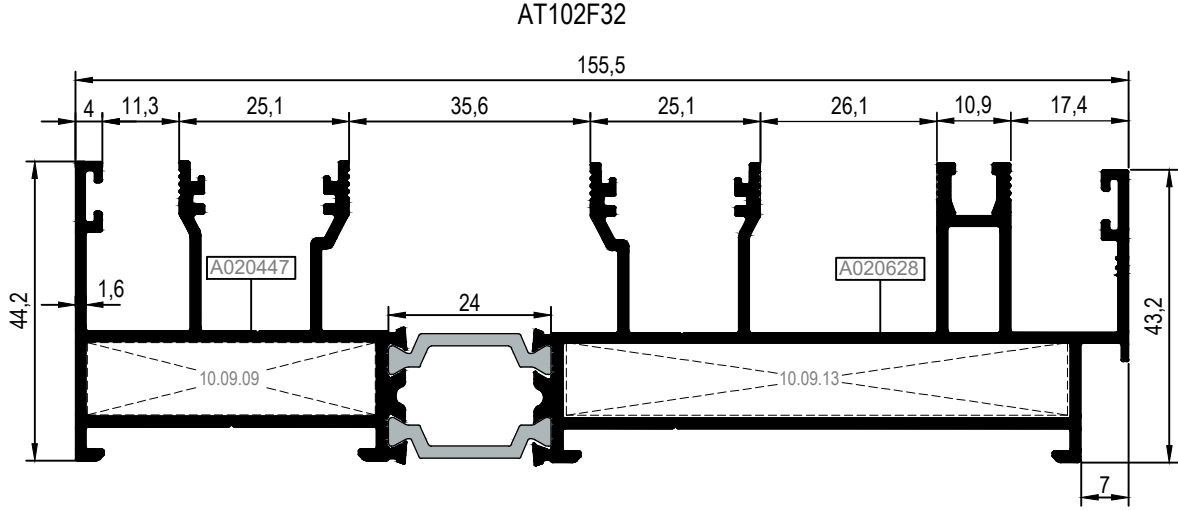


Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F24	A020450	42,5 mm.	10.09.09
	A020454	35,5 mm.	10.09.10
AT102F28	A020447	42,5 mm.	10.09.09
	A020454	35,5 mm.	10.09.10

ÇİFT RAYLI SİNEKLİKLİ KASA PROFİLLERİ
DUO RAILED FRAME WITH INSECT SCREEN

RST102 Plus


KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F32	2,835	186,52	15,7	6	
AT102F33	3,058	225,52	26,7	6	



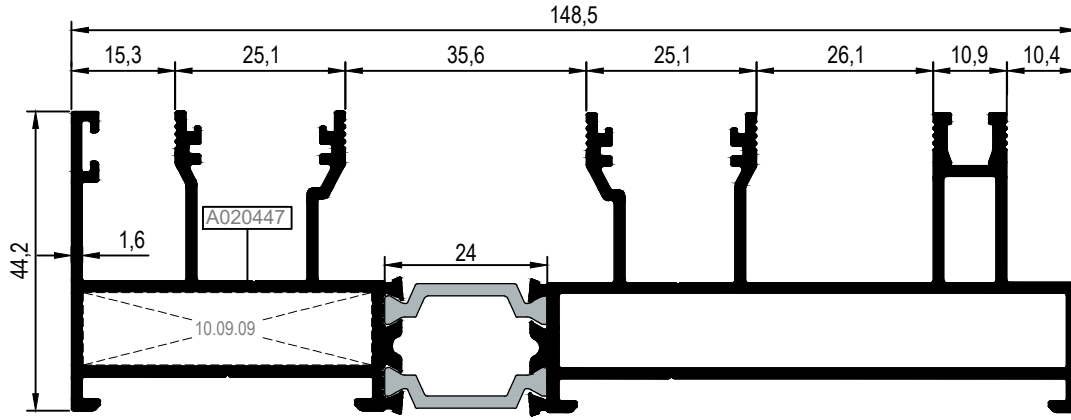
Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F32	A020447	42,0 mm	10.09.09
	A020628	74,0 mm	10.09.13
AT102F33	A020450	42,5 mm.	10.09.09
	A020628	74,0 mm	10.09.13

ÇİFT RAYLI SİNEKLİKLİ KASA PROFİLLERİ
DUO RAILED FRAME WITH INSECT SCREEN

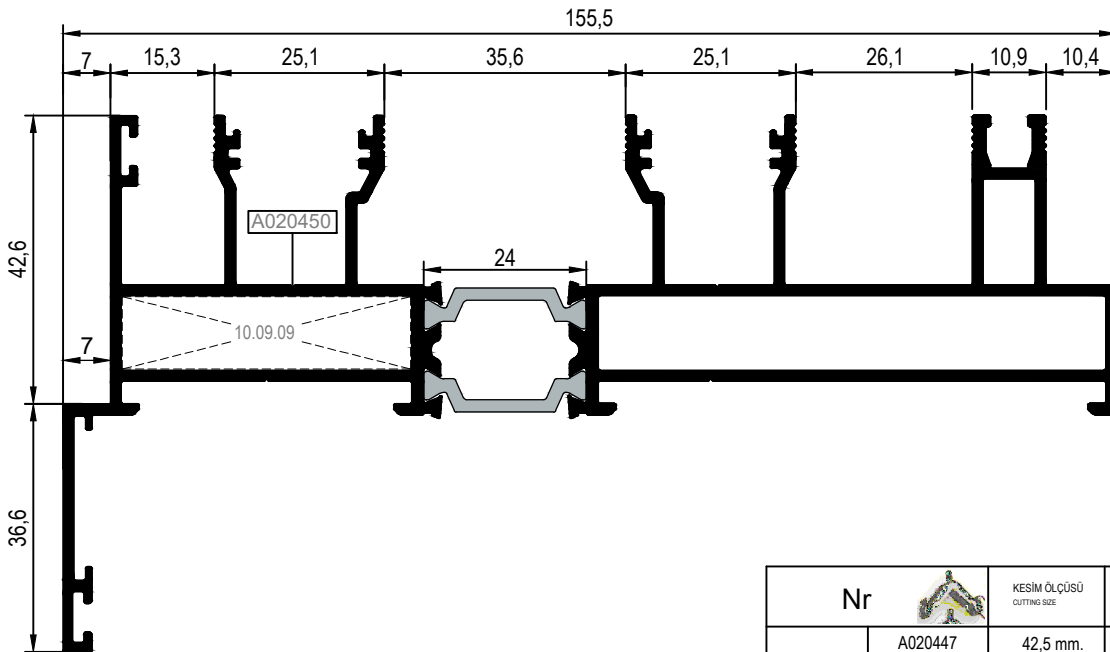
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102F06	----	----	----	6	
AT102F12	----	----	6		

**AT102F06



**AT102F12



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

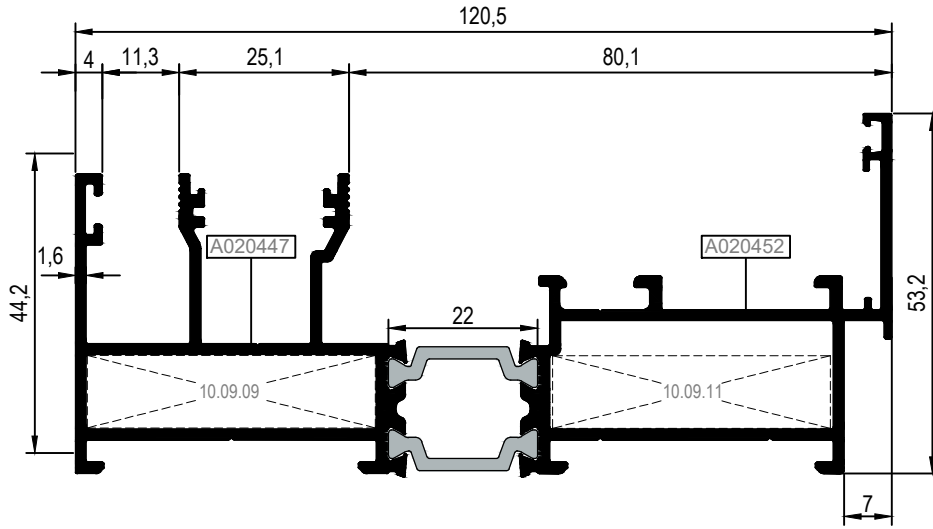
Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F06	A020447	42,5 mm.	10.09.09
	----	----	----
AT102F12	A020450	42,5 mm.	10.09.09
	----	----	----

MONORAYLI KASA PROFİLLERİ
MONORAILED FRAME PROFILES

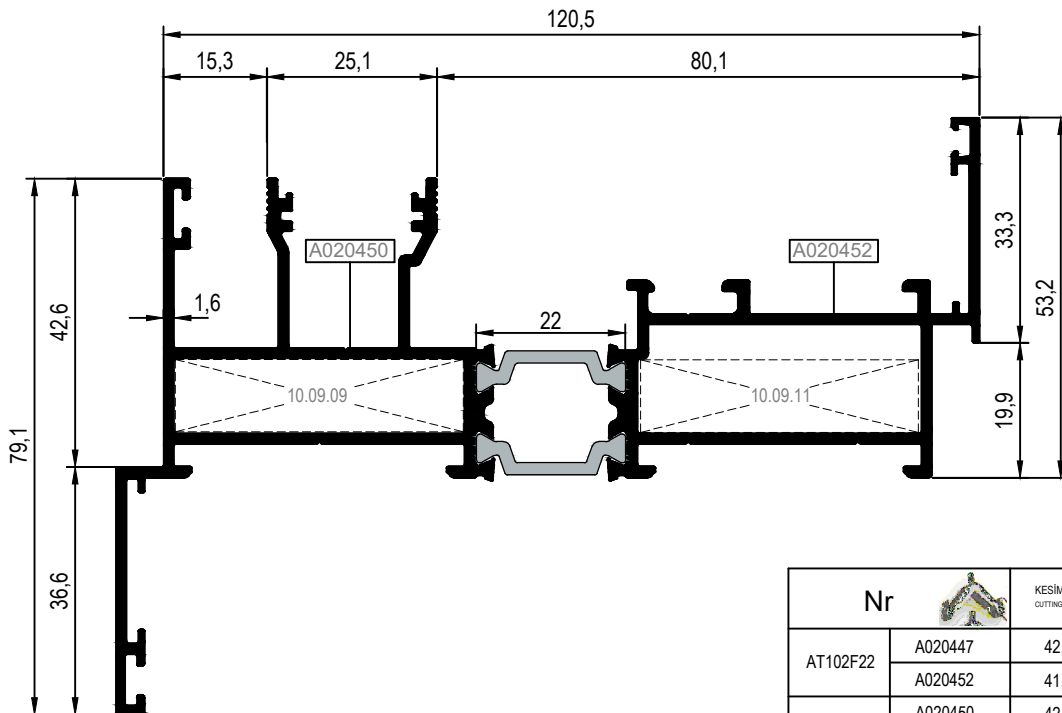
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F22	2,147	88,80	12	6	
AT102F26	2,370	110,62	22,4	6	

AT102F22



AT102F26

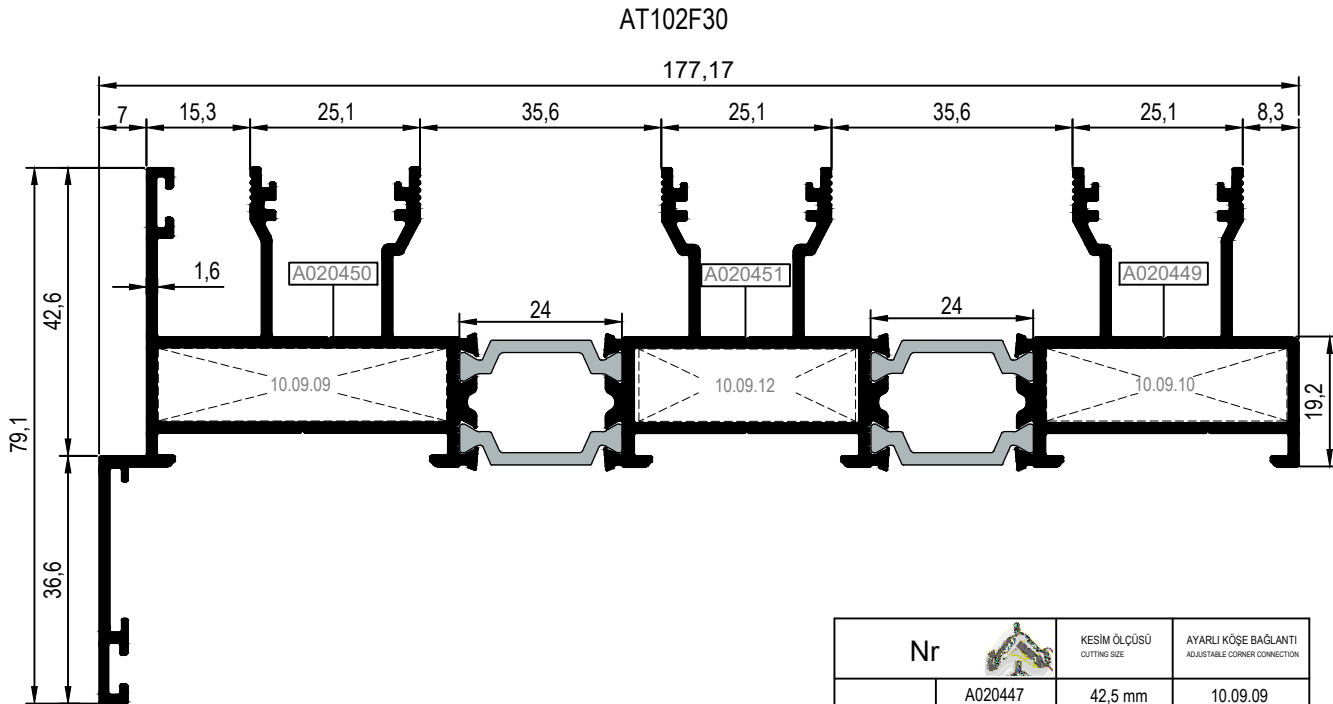
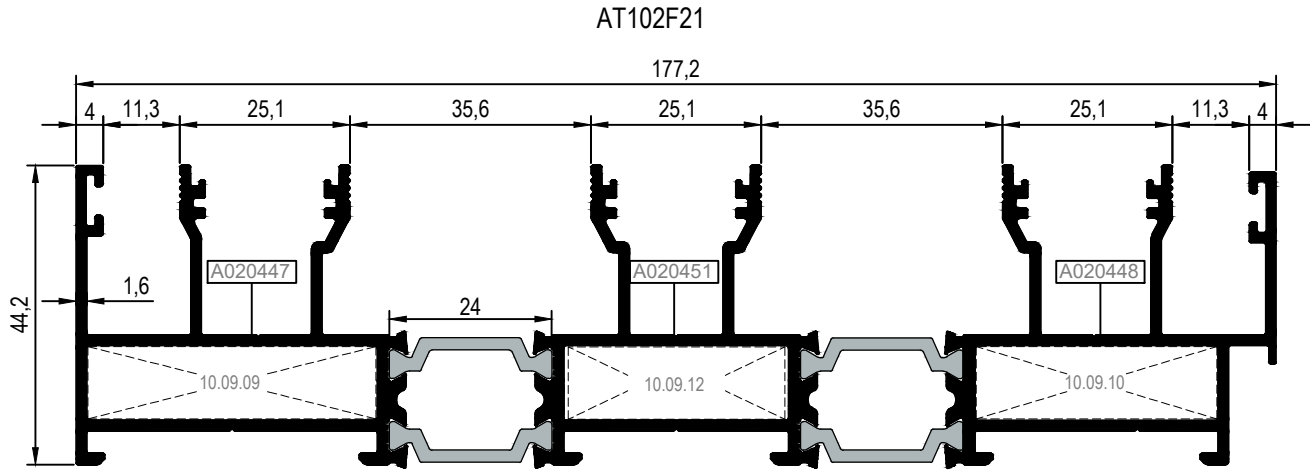


Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F22	A020447	42,0 mm	10.09.09
	A020452	41,0 mm	10.09.11
AT102F26	A020450	42,5 mm	10.09.09
	A020452	41,0 mm	10.09.11

3 RAYLI KASA PROFİLLERİ
3 RAILED FRAME PROFILES

RST102 Plus

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102F21	3,288	260,40	17,3	6	
AT102F30	3,340	265,72	26,3	6	

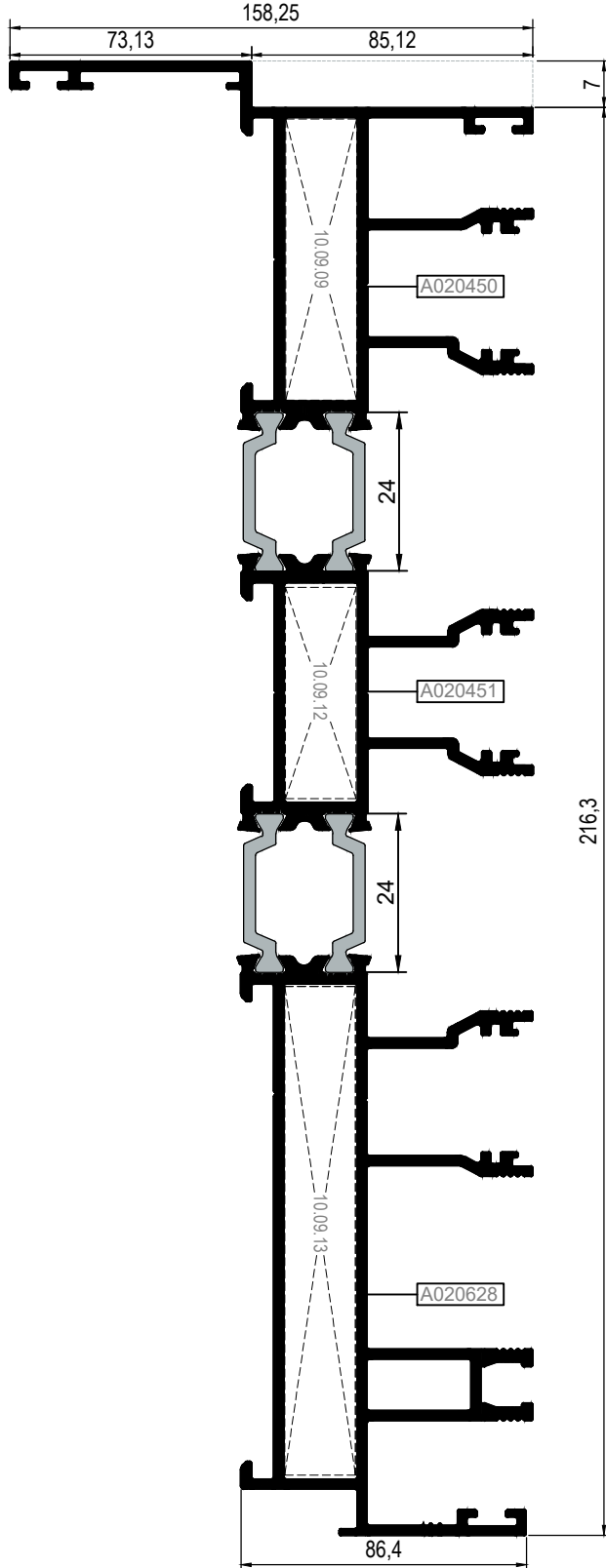


Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F21	A020447	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020448	35,5 mm	10.09.10
AT102F30	A020450	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020449	35,5 mm	10.09.10

3 RAYLI KASA PROFİLLERİ
3 RAILED FRAME PROFILES

RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102F34	4,125	535,42	31,8	6	



AT102F34

ÜÇ RAYLI İÇTEN PERVAZLI KASA PROFİLİ
3 RAILED FRAME PROFILE WITH SILL

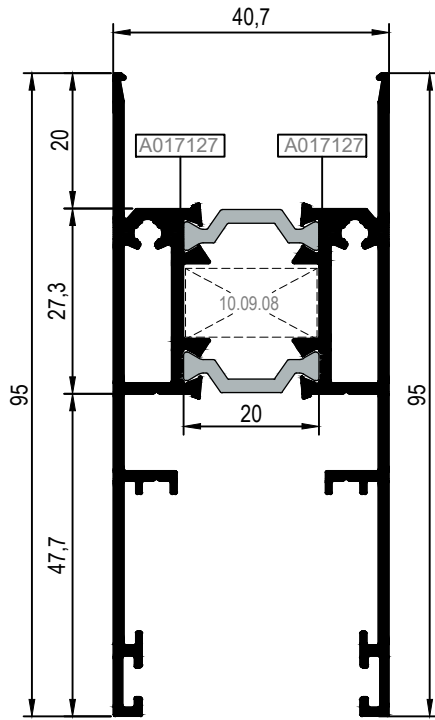
Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT102F34	A020450	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020628	74,0 mm	10.09.13

KANAT PROFİLLERİ
VENT PROFILES

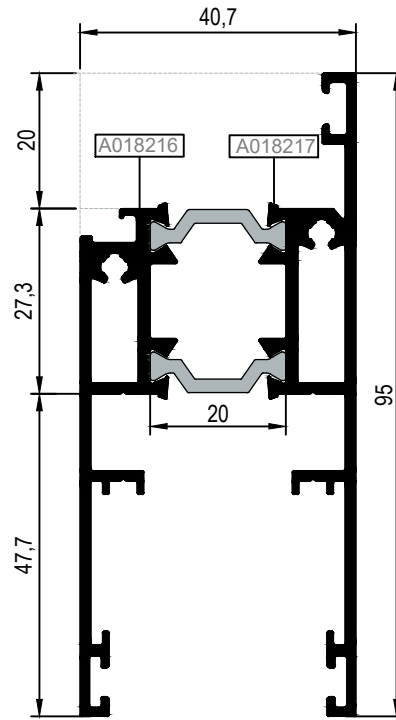
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102V01	1,720	12,22	25,49	6	
AT102V02	0,890	5,45	2,03	6	
AT102V08	1,670	11,38	24,08	6	

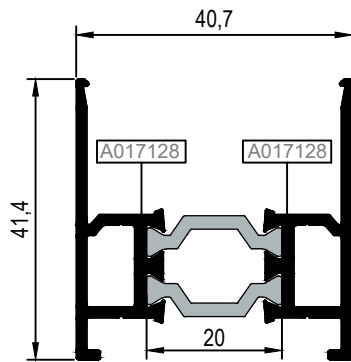
AT102V01



AT102V08



AT102V02

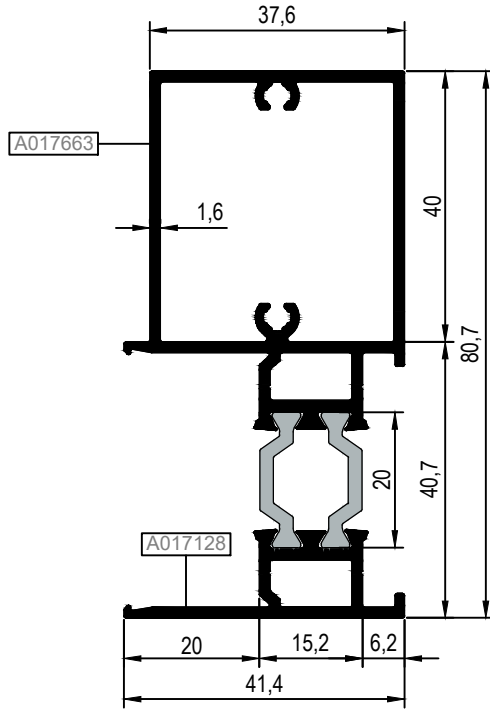


KANAT PROFİLLERİ
VENT PROFILES

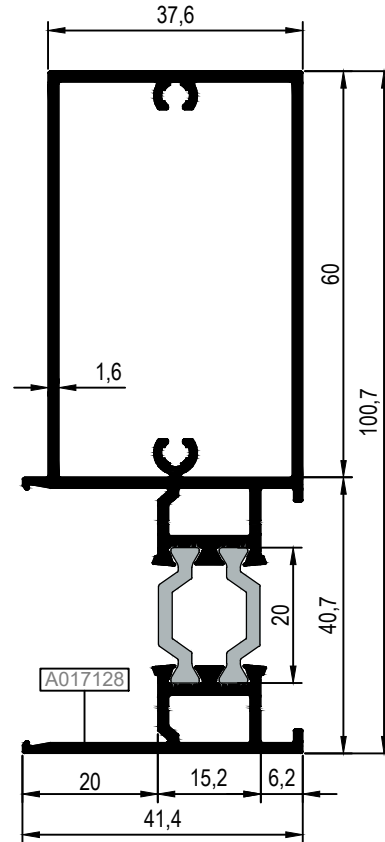
RST102 Plus

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102V03	1,472	26,89	5,57	6	
AT102V04	----	46,59	9,56	6	

AT102V03



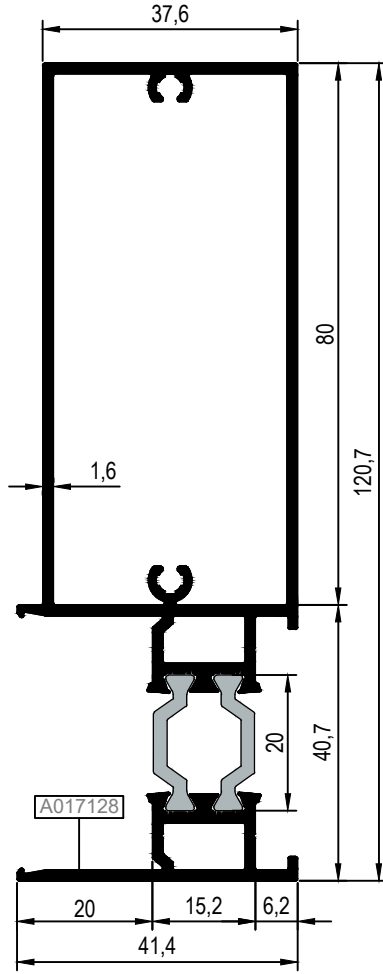
**AT102V04



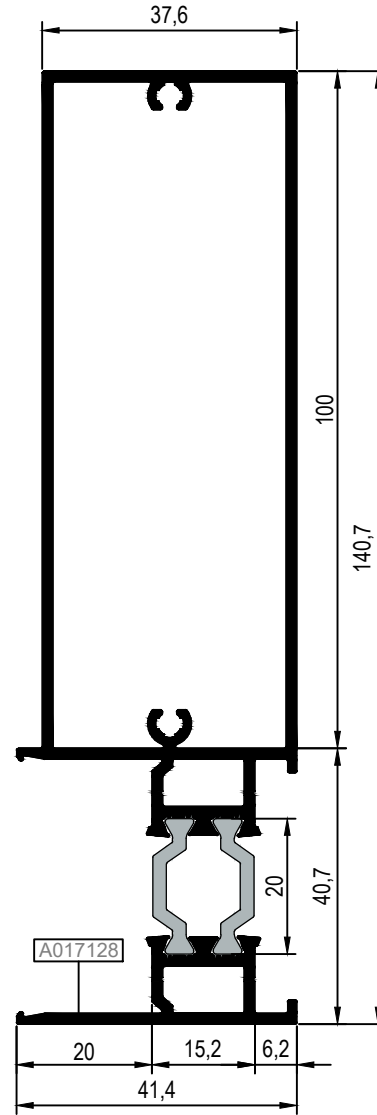
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102V05	----	74,52	11,64	6	
AT102V06	----	111,58	13,72	6	

**AT102V05



**AT102V06

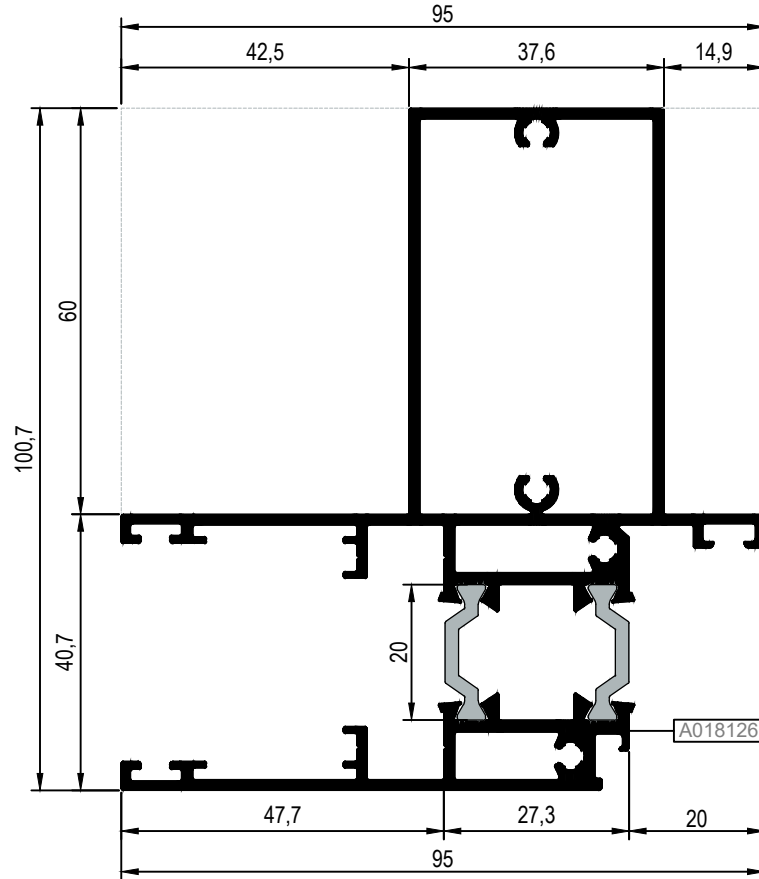


**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102V09	----	61,25	40,90	6	



**AT102V09



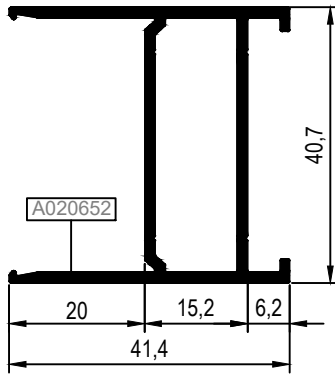
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

KANAT PROFİLLERİ
VENT PROFILES

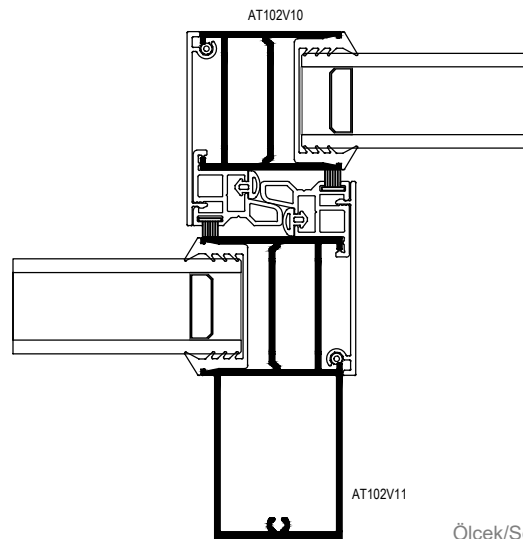
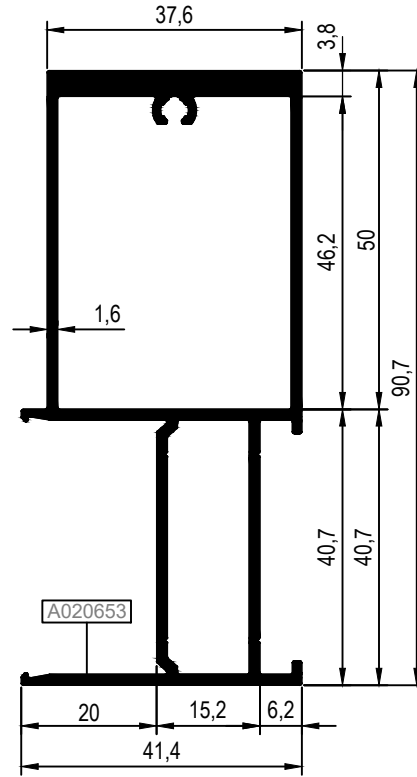
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT102V10	0,702	5,02	2,8	6	
AT102V11	1,525	43,5	9,4	6	

AT102V10



AT102V11



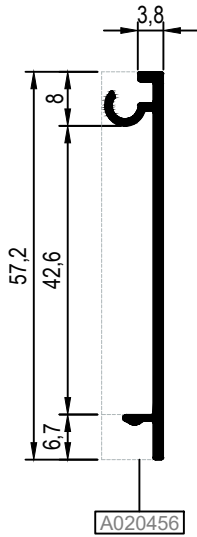
Ölçek/Scale : 1/2

ADAPTÖR PROFİLLERİ
ADAPTER PROFILES

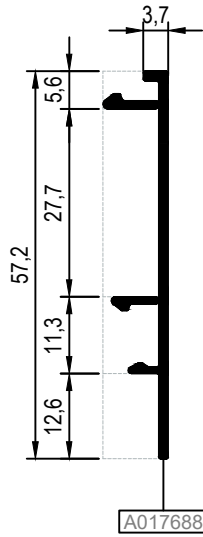
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T102 A 19	0,290	----	----	6	
T102 A 10	0,298	----	----	6	
T102 A 06	0,458	----	----	6	
T102 A 18	0,330	----	----	6	
T102 A 09	0,587	----	----	6	

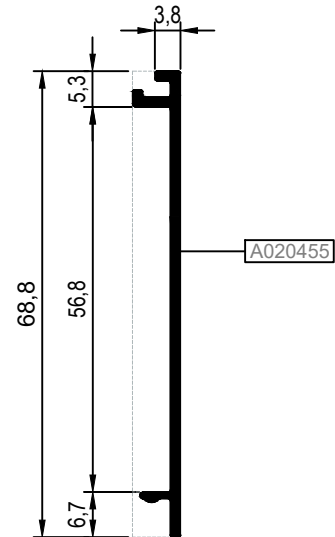
T102 A 19



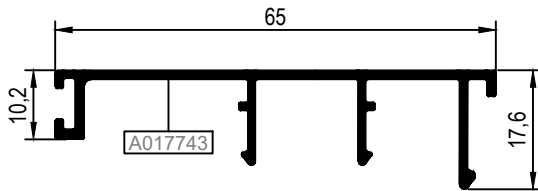
T102 A 10



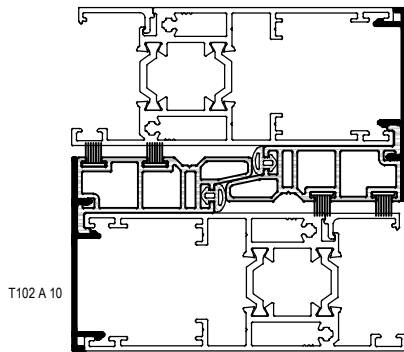
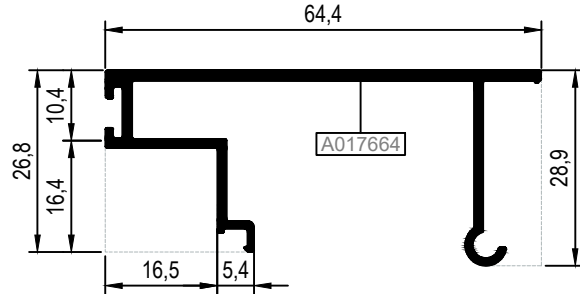
T102 A 18



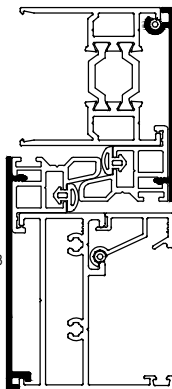
T102 A 06



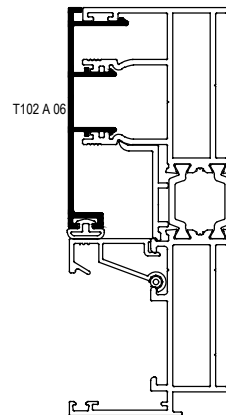
T102 A 09



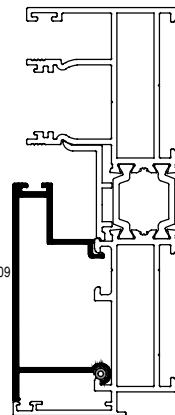
T102 A 10



T102 A 19



T102 A 06



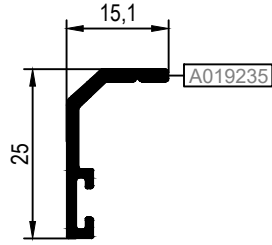
T102 A 09

ADAPTÖR PROFİLLERİ
ADAPTER PROFILES

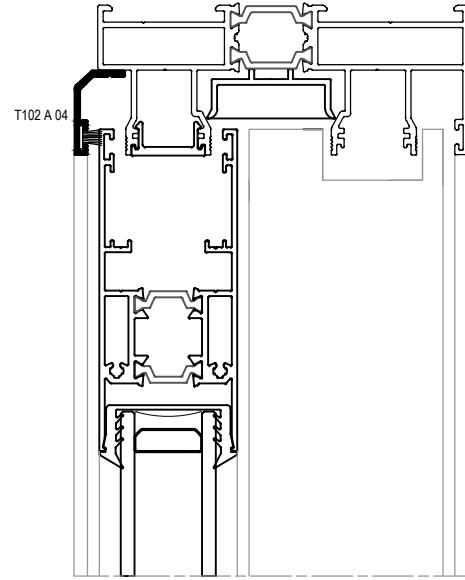
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T102 A 04	0,199	----	----	6	
T102 A 05	0,357	----	----	6	

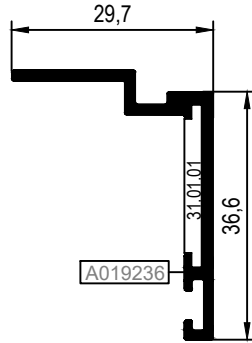
T102 A 04



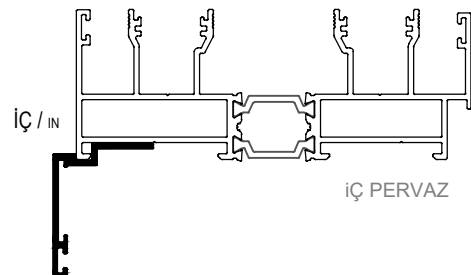
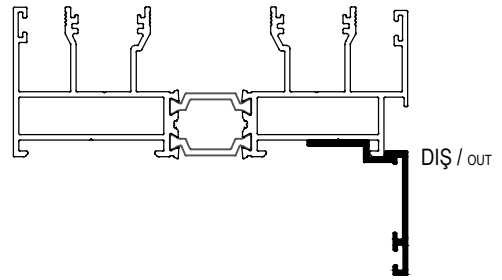
DAMLALIK PROFİLİ
RAINDROP PROFILE



T102 A 05



PERVAZ PROFİLİ
SILL PROFILE

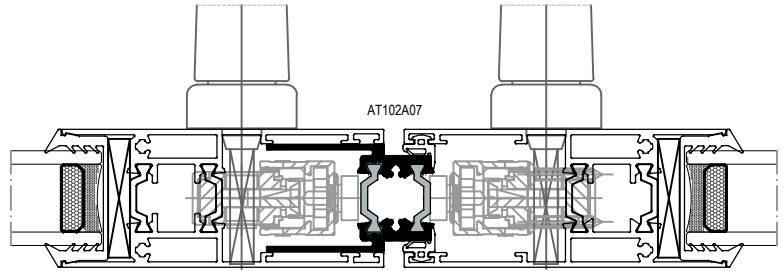
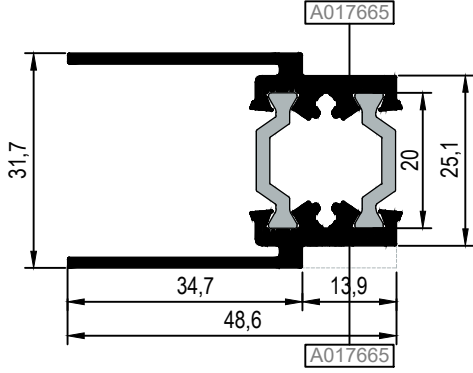


ADAPTÖR PROFİLLERİ
ADAPTER PROFILES

RST102 Plus

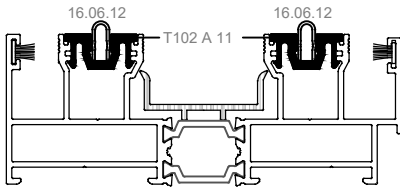
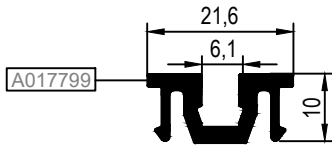
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102 A07	0,948	----	----	6	
T102 A 11	0,289	----	----	6	
T102 A 01	0,239	----	----	6	
T102 A 03	0,197	----	----	6	

AT102A07



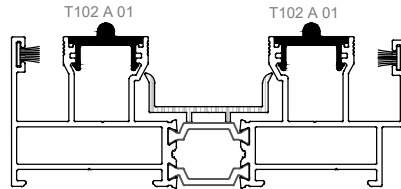
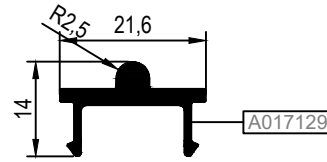
Ölçek/Scale : 1/2

T102 A 11



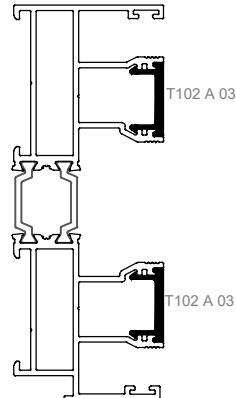
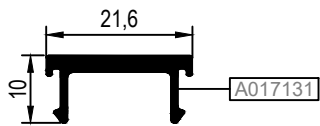
Ölçek/Scale : 1/2

T102 A 01



Ölçek/Scale : 1/2

*T102 A 03



Ölçek/Scale : 1/2

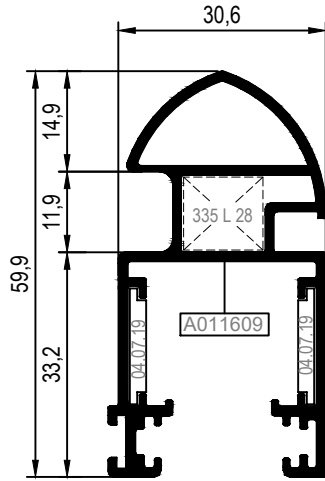
**Siyah boyalı veya siyah eloksallı olarak üretilmelidir.
Should be produced black anodized or black painted.

KANAT VE ADAPTÖR PROFİLLERİ
VENT AND ADAPTER PROFILES

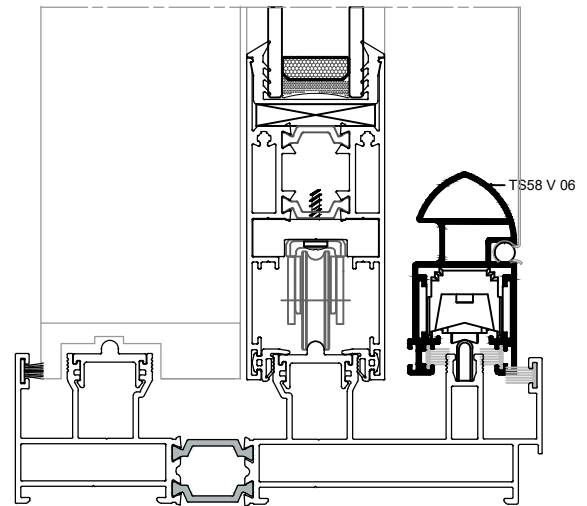
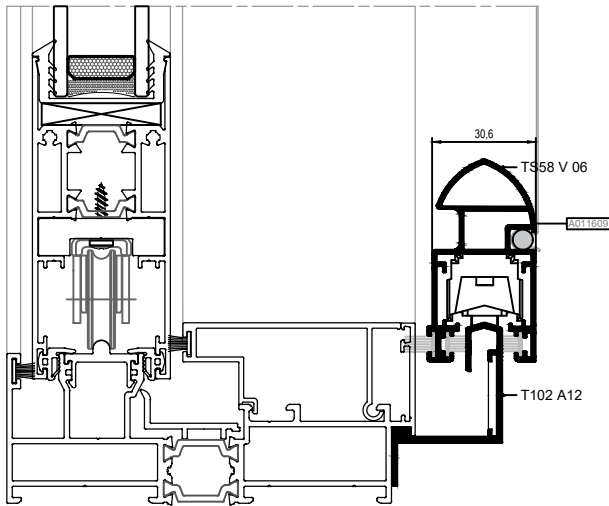
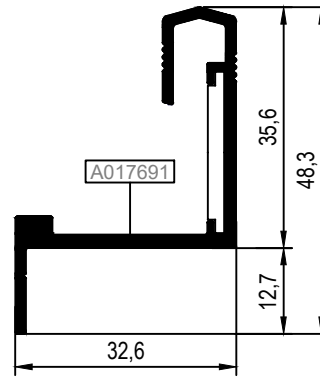
RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
TS58 V 06	0,917	4,27	10,50	6	
T102 A12	0,520	----	----	6	

TS58 V 06



T102 A 12



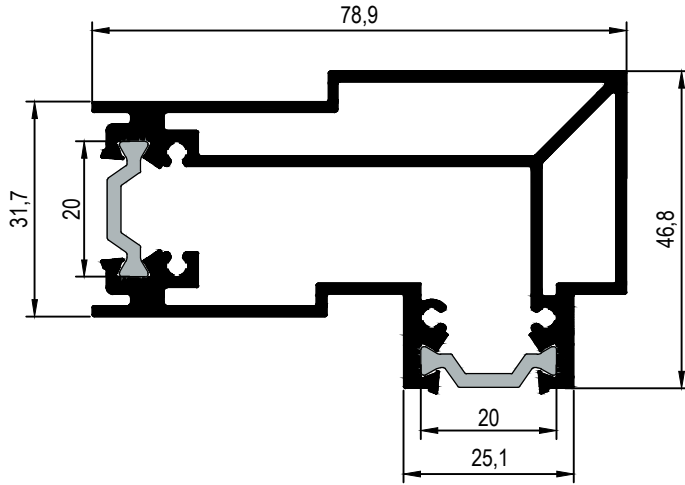
Ölçek/Scale : 1/2

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
TS58 V 06	A011609	25 L 28(A010542)	12,0 mm	335 L 28

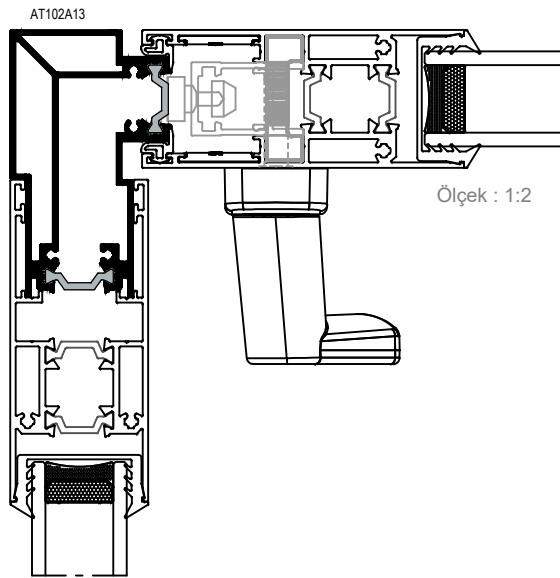
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102A13	----	----	----	6	



**AT102A13



90 DERECE KÖŞE DÖNÜŞ PROFİLİ
90 ° CORNER PROFILE



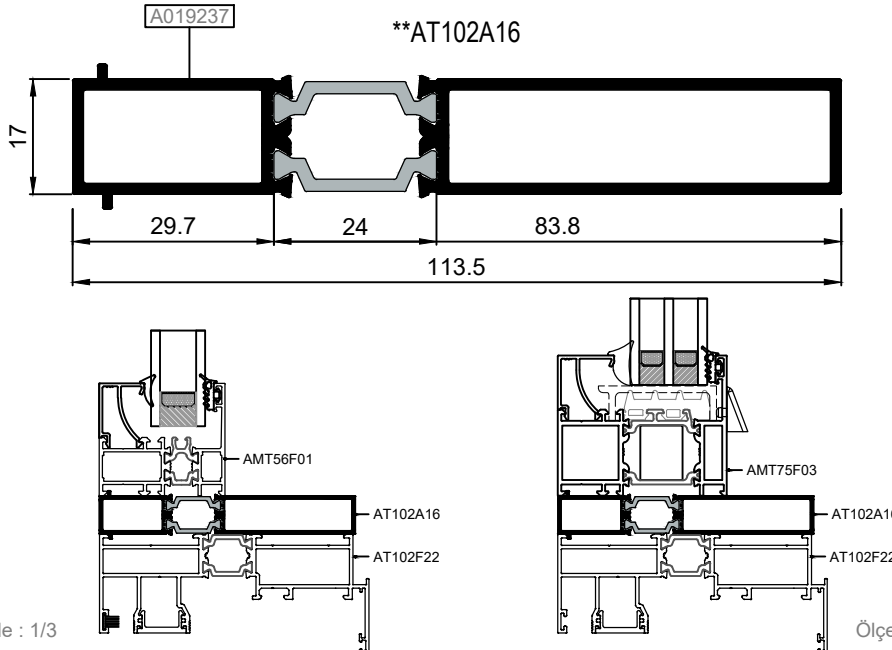
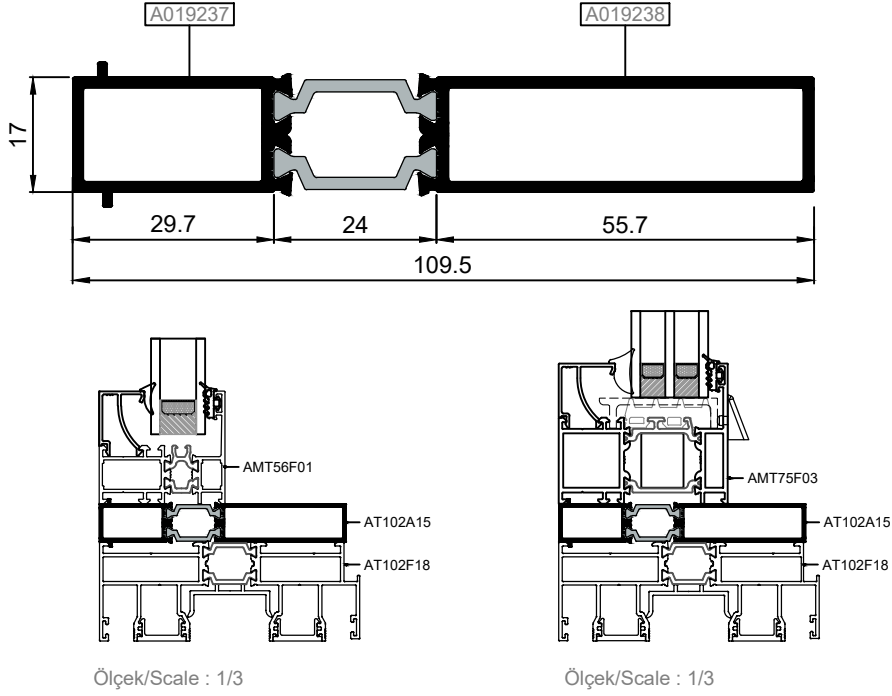
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

ADAPTÖR PROFİLLERİ
ADAPTER PROFILES

RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102A15	1,311	----	----	6	
AT102A16	----	----	----	6	

AT102A15



Ölçek/Scale : 1/3

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

Ölçek/Scale : 1/3

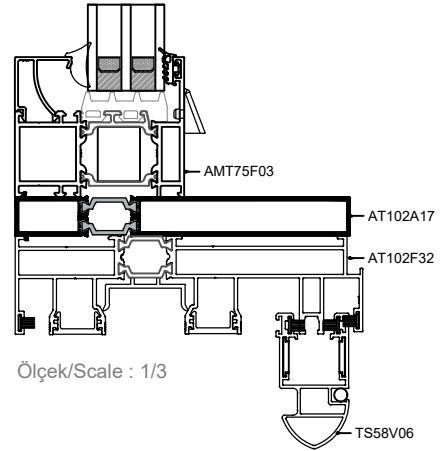
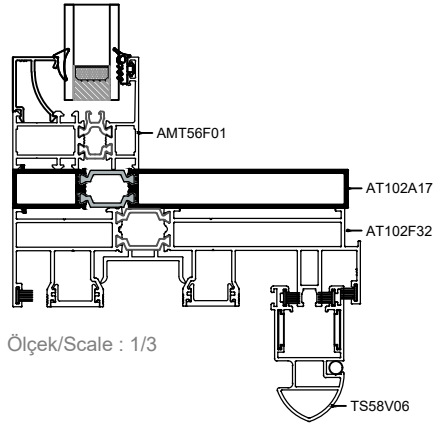
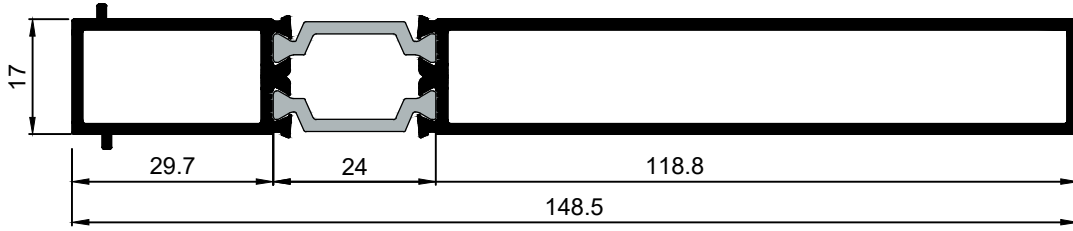
ADAPTÖR PROFİLLERİ
ADAPTER PROFILES

RST102 Plus

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
AT102A17	----	----	----	6	



**AT102A17



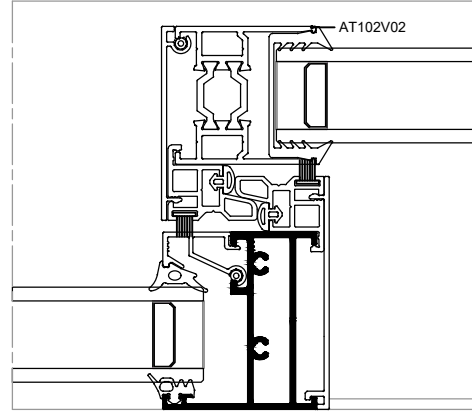
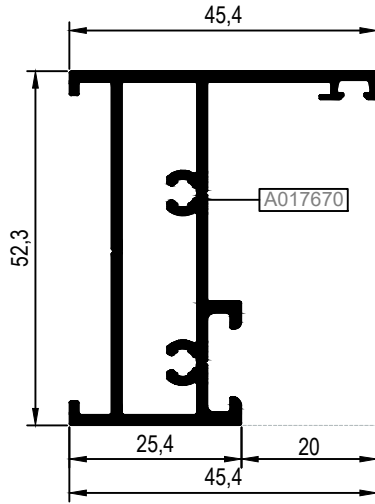
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

ORTA KAYIT PROFİLLERİ / MONORAY
MULLION PROFILES / MONORAY

RST102 Plus

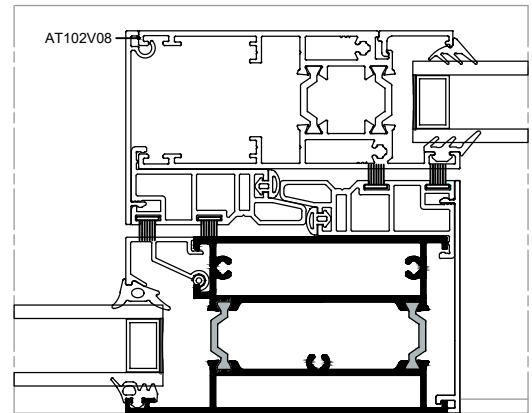
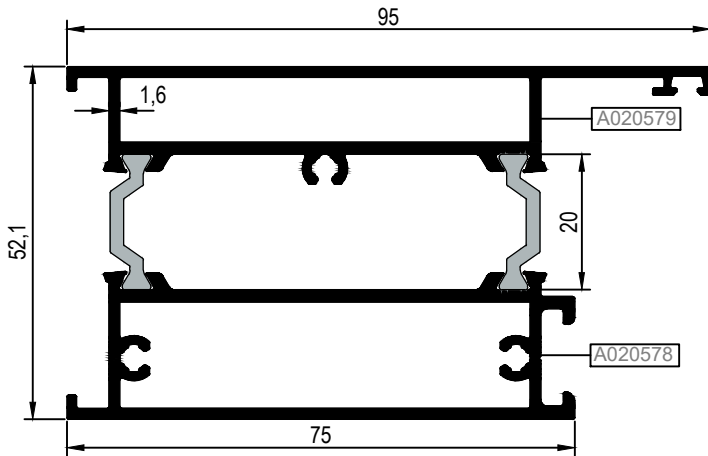
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T102 M01	0,897	11,96	3,27	6	
T102 M07	2,048	29,1	30,7	6	

T102 M01



Ölçek / Scale: 1:2

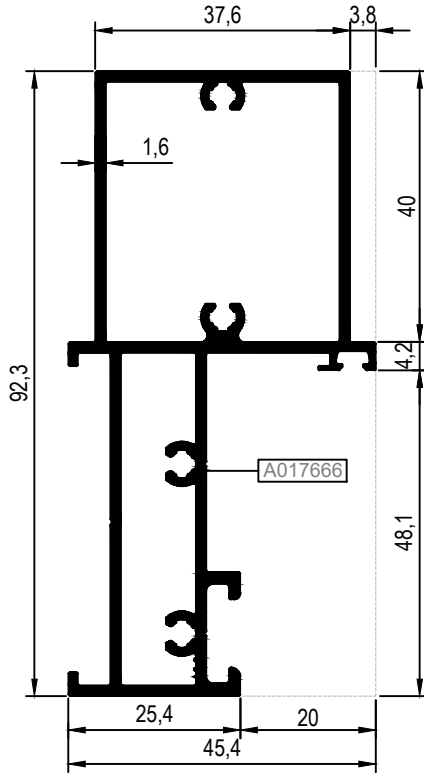
AT102M07



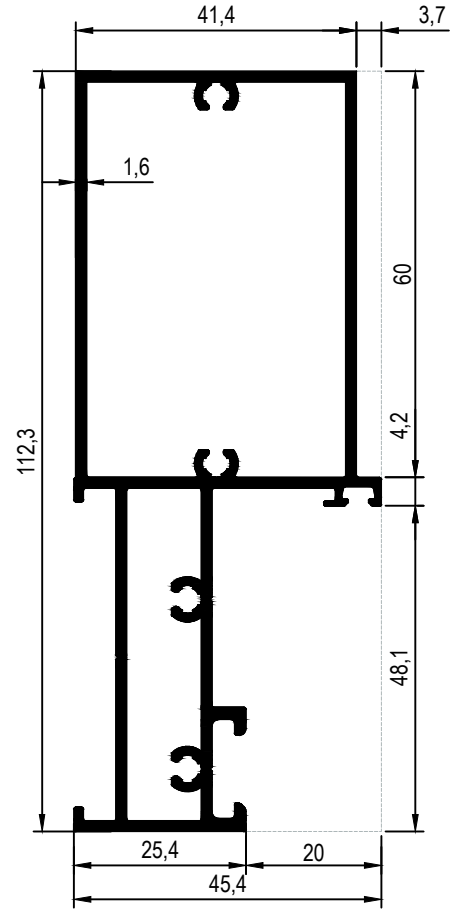
Ölçek / Scale: 1:2

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T102 M02	1,484	47,19	8,50	6	
T102 M03	—	79,39	11,95	6	

T102 M02



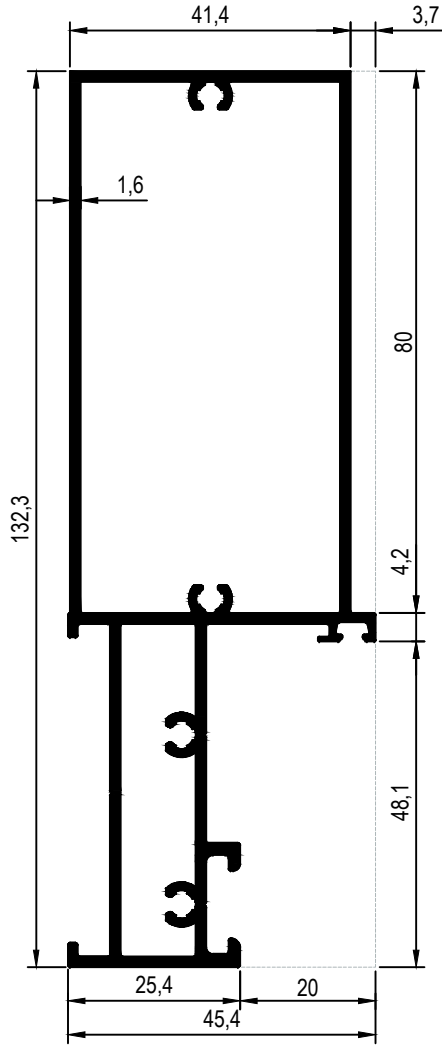
**T102 M 03



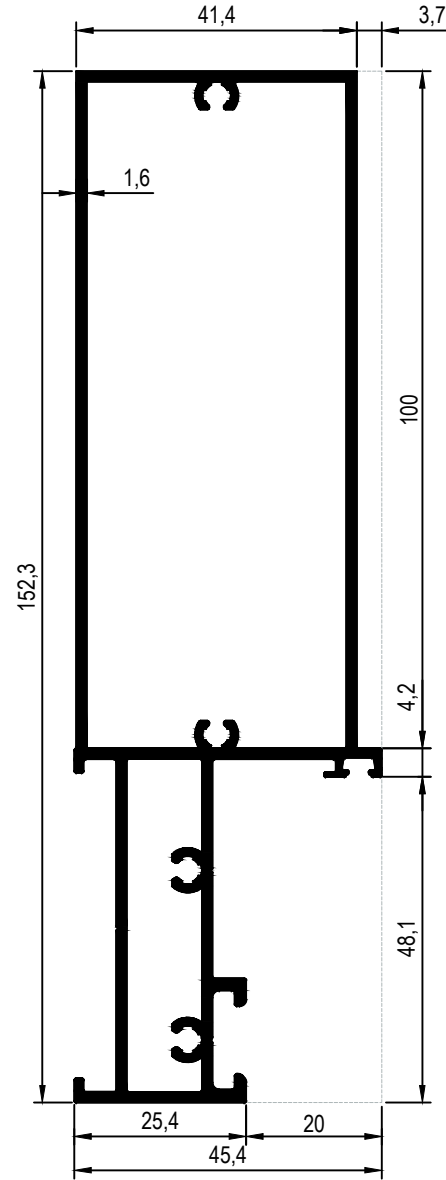
**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

KOD / CODE	AGIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T102 M04	----	122,41	14,53	6	
T102 M05	----	178,65	17,09	6	

**T102 M 04



**T102 M 05

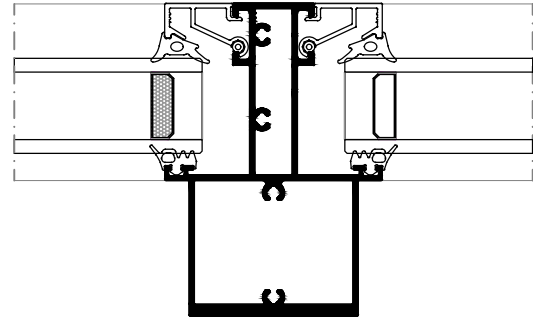
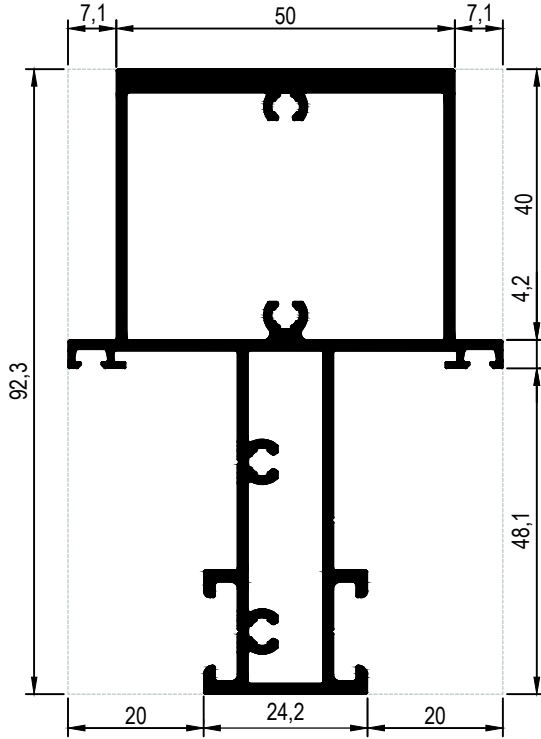


**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
T102 M08	1,912	129,82	48,1	6	



**AT102M08

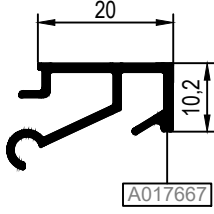


Ölçek / Scale: 1:2

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
T102 G 01	0,235	6			
T102 G 02	0,250	6			
T102 G 05	0,259	6			
T102 G 06	0,273	6			

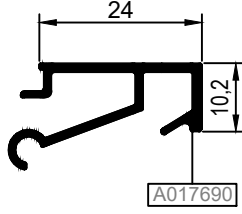


T102 G 01



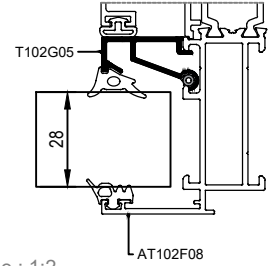
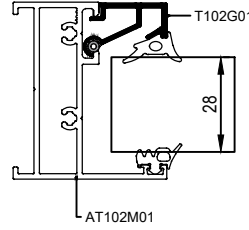
A017667

T102 G 05



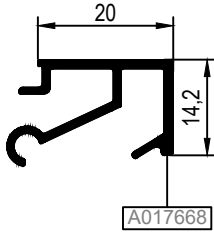
A017690

**T102 G 01 ile T102 G 05 birlikte kullanılır.
T102 G 01 and T102 G 05 are used together.



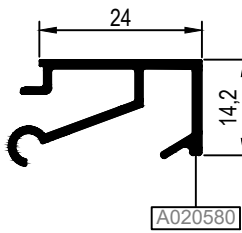
Ölçek / Scale : 1:2

T102 G 02



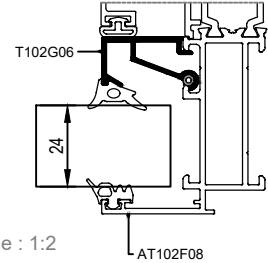
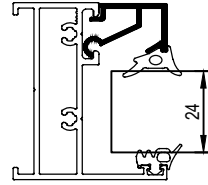
A017668

T102 G 06



A020580

**T102 G 02 ile T102 G 06 birlikte kullanılır.
T102 G 02 and T102 G 06 are used together.



Ölçek / Scale : 1:2

CAM ÇİTASI (KASA) GLAZING BEAD	CAM ÇİTASI (KENET) GLAZING BEAD	İÇ CAM FİTİLİ GLAZING GASKET	CAM KALINLIĞI GLASS THICKNESS	DIŞ CAM FİTİLİ GLAZING GASKET	CAM TAKOZU GLASS SUPPORT
T102 G 05	T102 G 01	01.RES.06	28 mm	01.11.21	11.02.40
T102 G 06	T102 G 02	01.RES.06	24 mm	01.11.21	11.02.40

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

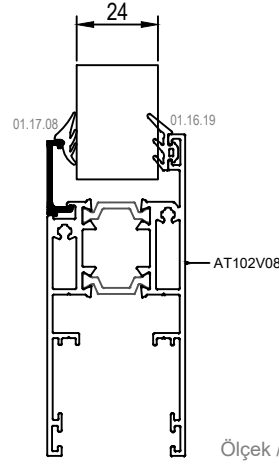
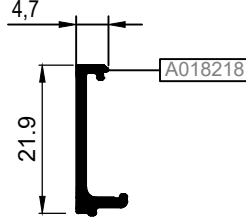
TABLODA VERİLEN CAM KALINLIKLARI TEORİK OLUP SİSTEMİN ISI PERFORMANS KRİTERLERİNDEN BAĞIMSIZDIR. THE GLASS THICKNESSES IN THE TABLE ARE THEORETICAL AND INDEPENDENT FROM THERMAL PERFORMANCE CRITERIA OF THE SYSTEM.

YUKARIDAKI 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.

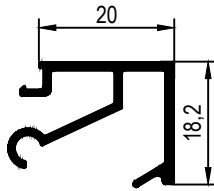
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
T102 G 04	0,133	6			
T102 G 03	---	6			



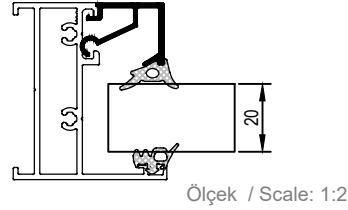
T102 G 04



**T102 G 03






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






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

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

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

AKSESUAR KODU (ACCESSORY CODE)	10.09.08	10.09.09	10.09.10
KESİM ÖLÇÜSÜ(CUTTING SIZE)	20 mm	42 mm	35 mm
PROFİL KODU(PROFILE CODE)			
ÇİZİM (DRAWING)			

AKSESUAR KODU (ACCESSORY CODE)	10.09.11	10.09.12	10.09.13
KESİM ÖLÇÜSÜ(CUTTING SIZE)	41 mm	32 mm	74 mm
PROFİL KODU(PROFILE CODE)			
ÇİZİM (DRAWING)			

KÖŞE TAKOZLARI (CORNER CLEATS)			
Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT102F18	A020447	42,5 mm	10.09.09
	A020448	35,5 mm	10.09.10
AT102F19	A020447	42,5 mm	10.09.09
	A020449	35,5 mm	10.09.10
AT102F03	A020447	42,5 mm.	10.09.09
	---	35,5 mm.	10.09.10
AT102F20	A020450	42,5 mm.	10.09.09
	A020448	35,5 mm.	10.09.10
AT102F21	A020447	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020448	35,5 mm	10.09.10
AT102F06	A020447	42,5 mm	10.09.09
	---	79,6 mm	---
AT102F32	A020447	42,0 mm	10.09.09
	A020628	74,0 mm	10.09.13
AT102F22	A020447	42,0 mm	10.09.09
	A020452	41,0 mm	10.09.11
AT102F25	A020449	35,5 mm	10.09.10
	A020449	35,5 mm	10.09.10
AT102F26	A020450	42,5 mm	10.09.09
	A020452	41,0 mm	10.09.11
AT102F33	A020450	42,5 mm.	10.09.09
	A020628	74,0 mm	10.09.13
AT102F12	A020450	42,5 mm.	10.09.09
	---	79,6 mm.	---

KÖŞE TAKOZLARI (CORNER CLEATS)			
Nr		KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT102F34	A020450	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020628	74,0 mm	10.09.13
AT102F24	A020450	42,5 mm.	10.09.09
	A020454	35,5 mm.	10.09.10
AT102F28	A020447	42,5 mm.	10.09.09
	A020454	35,5 mm.	10.09.10
AT102F29	A020450	42,5 mm.	10.09.09
	A020449	35,5 mm	10.09.10
AT102F30	A020450	42,5 mm	10.09.09
	A020451	32,0 mm	10.09.12
	A020449	35,5 mm	10.09.10

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

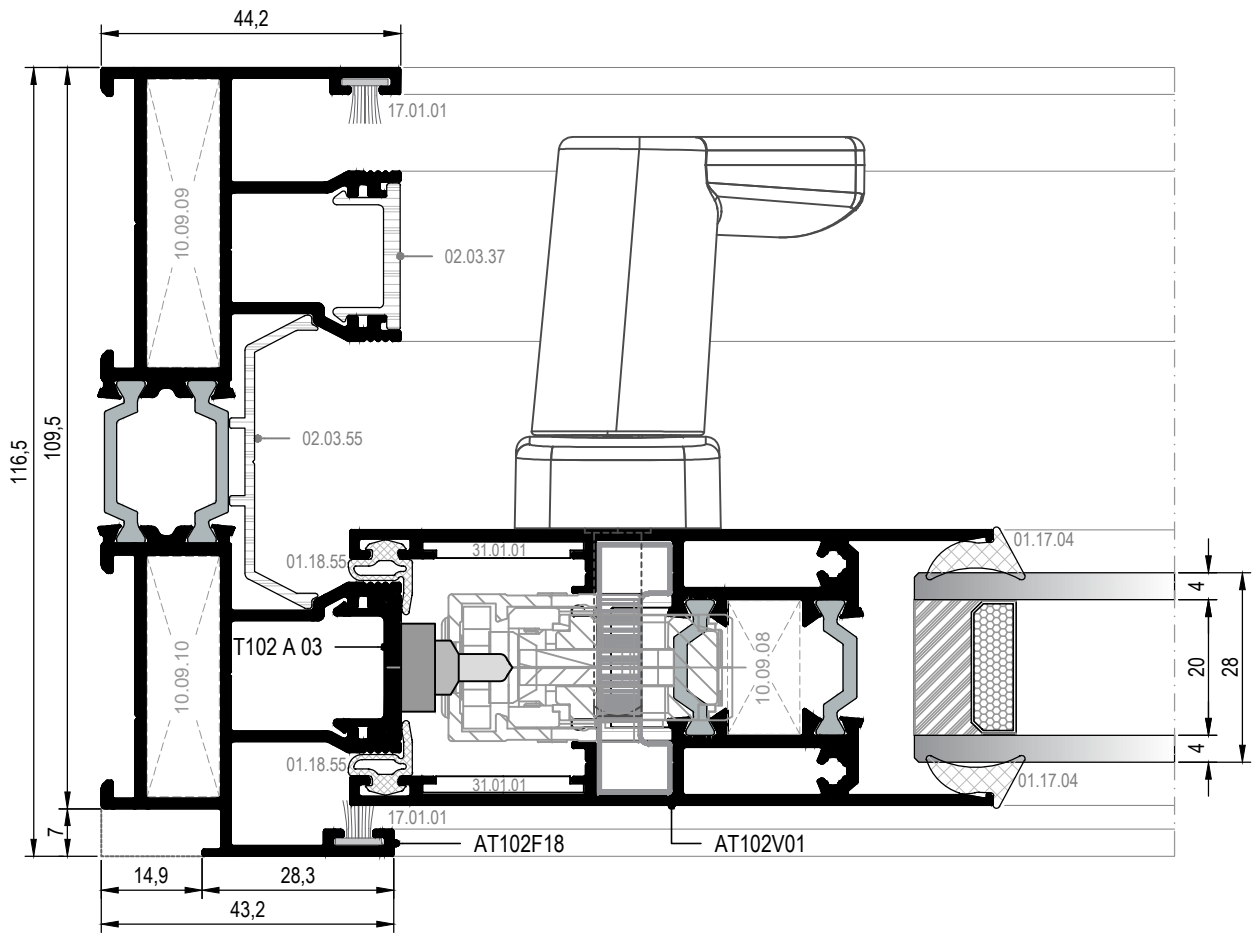
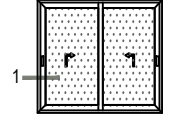
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST102 Plus

DETAYLAR

DETAILS

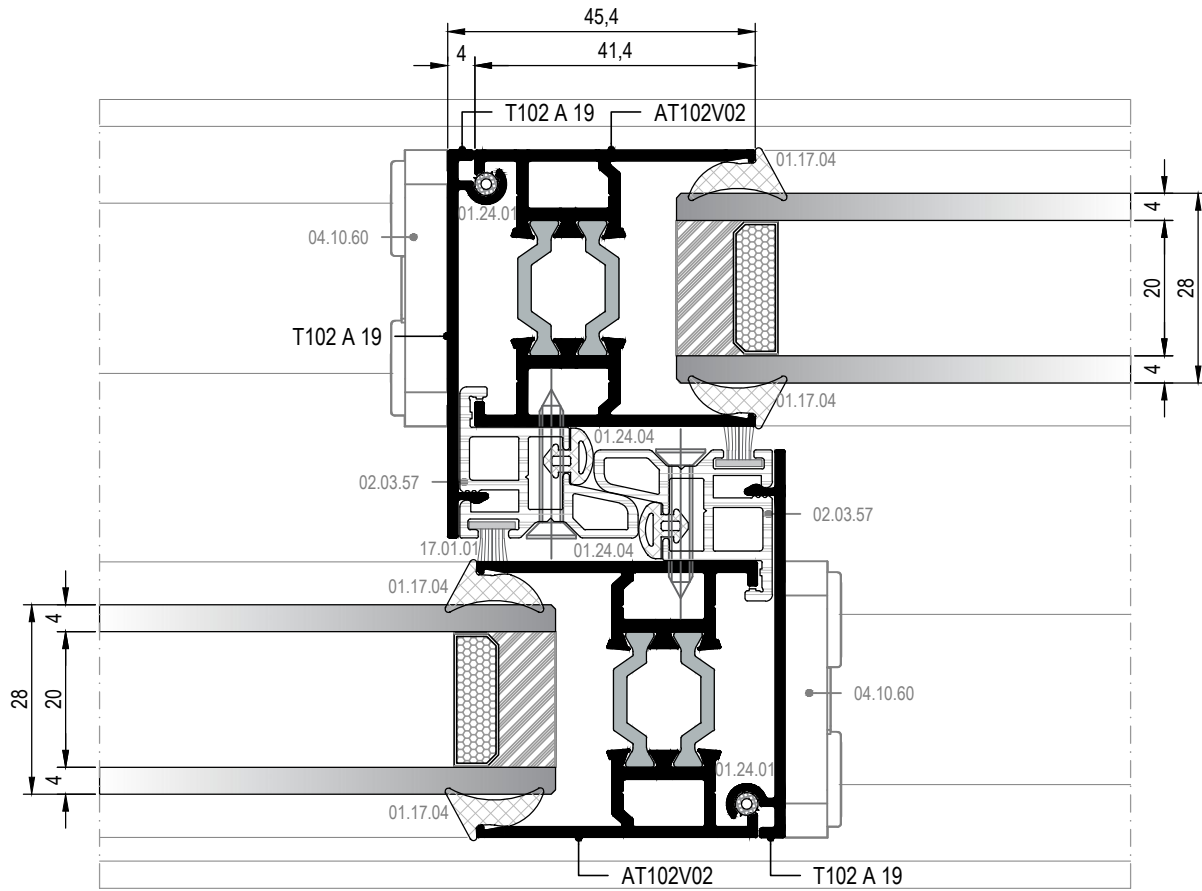
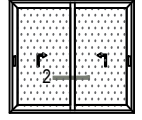
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



▼ DIŞ
(OUTSIDE)

① DETAYI
DETAIL

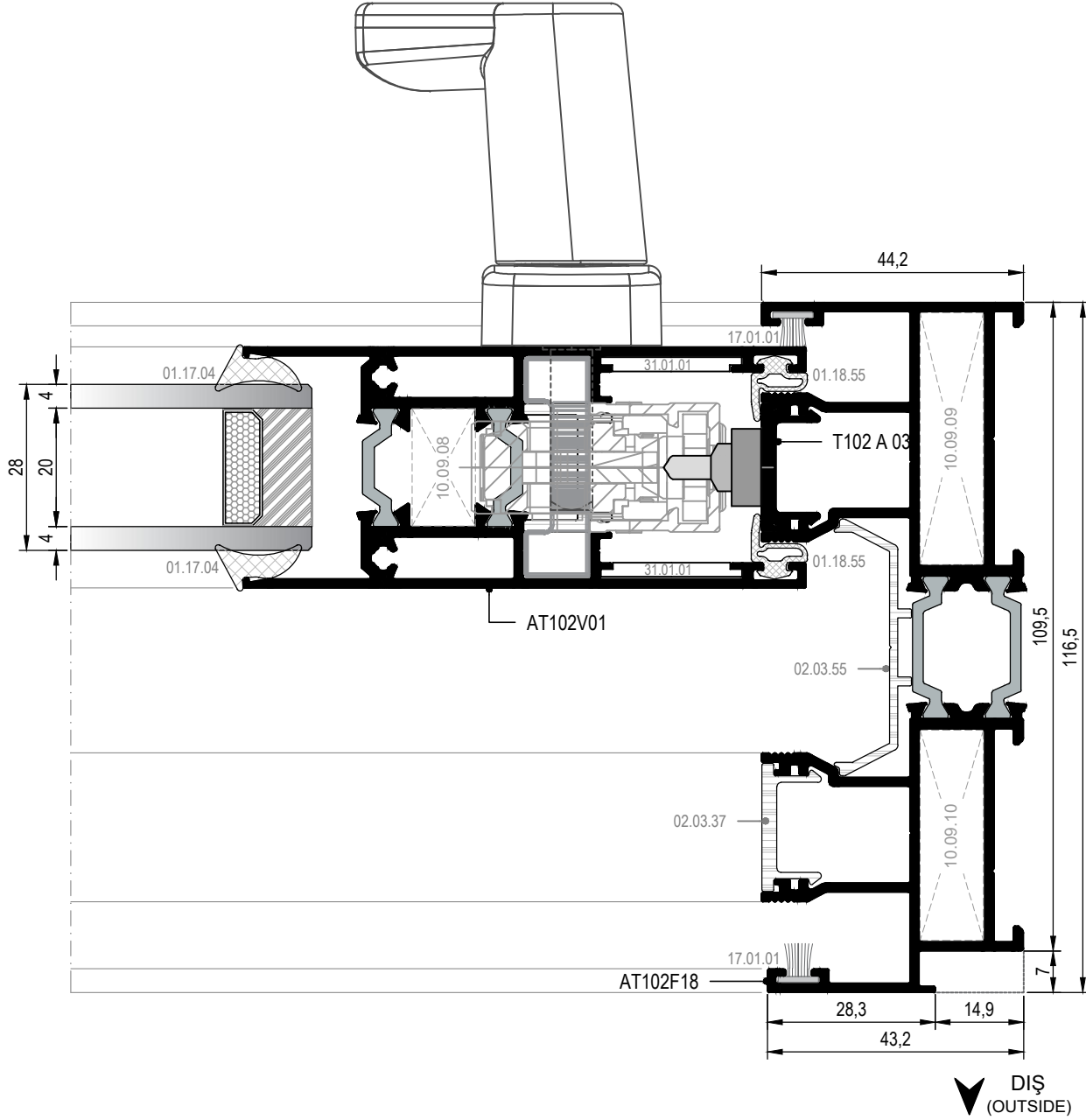
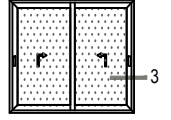
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



▼ DIŞ
(OUTSIDE)

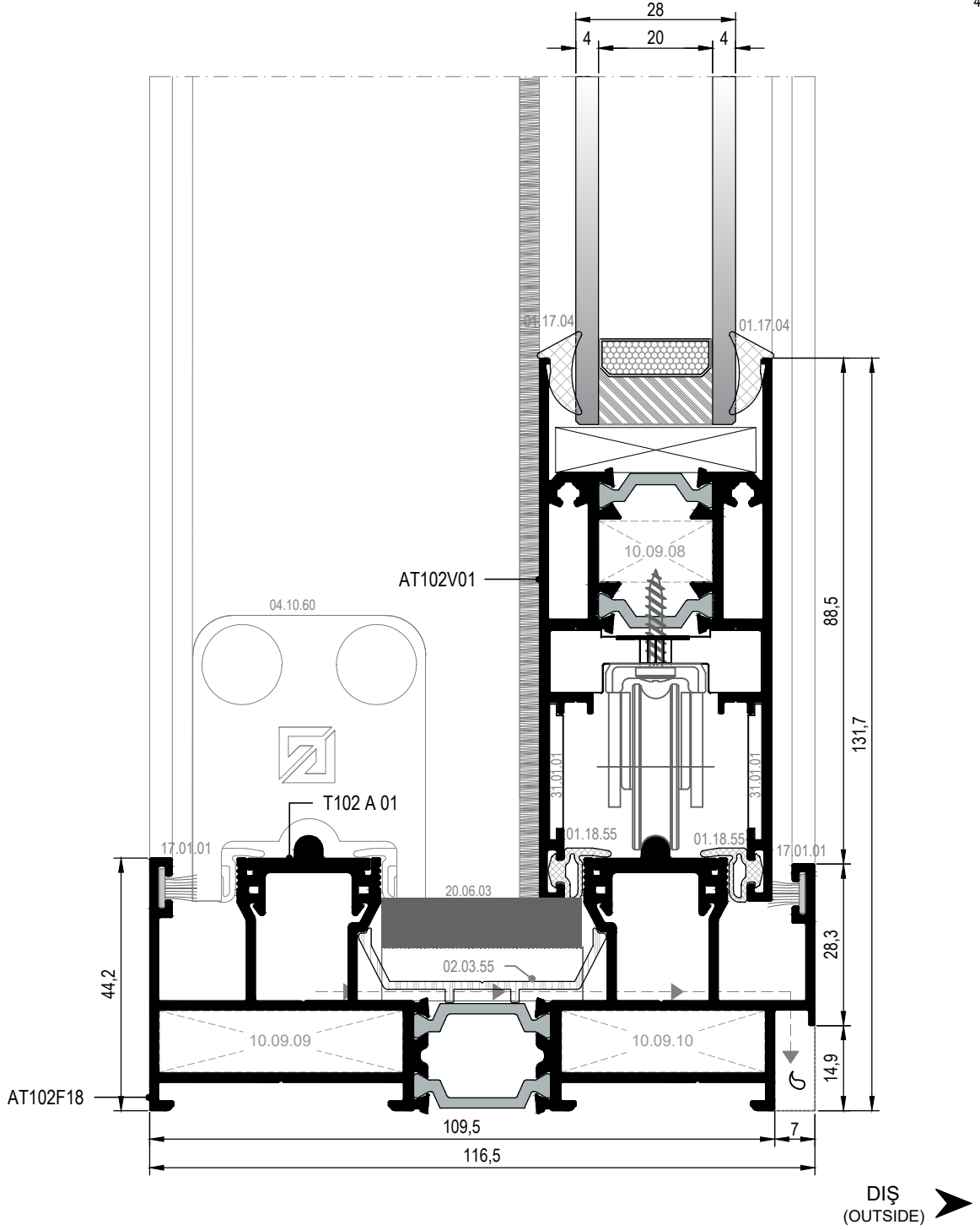
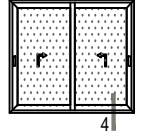
② DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



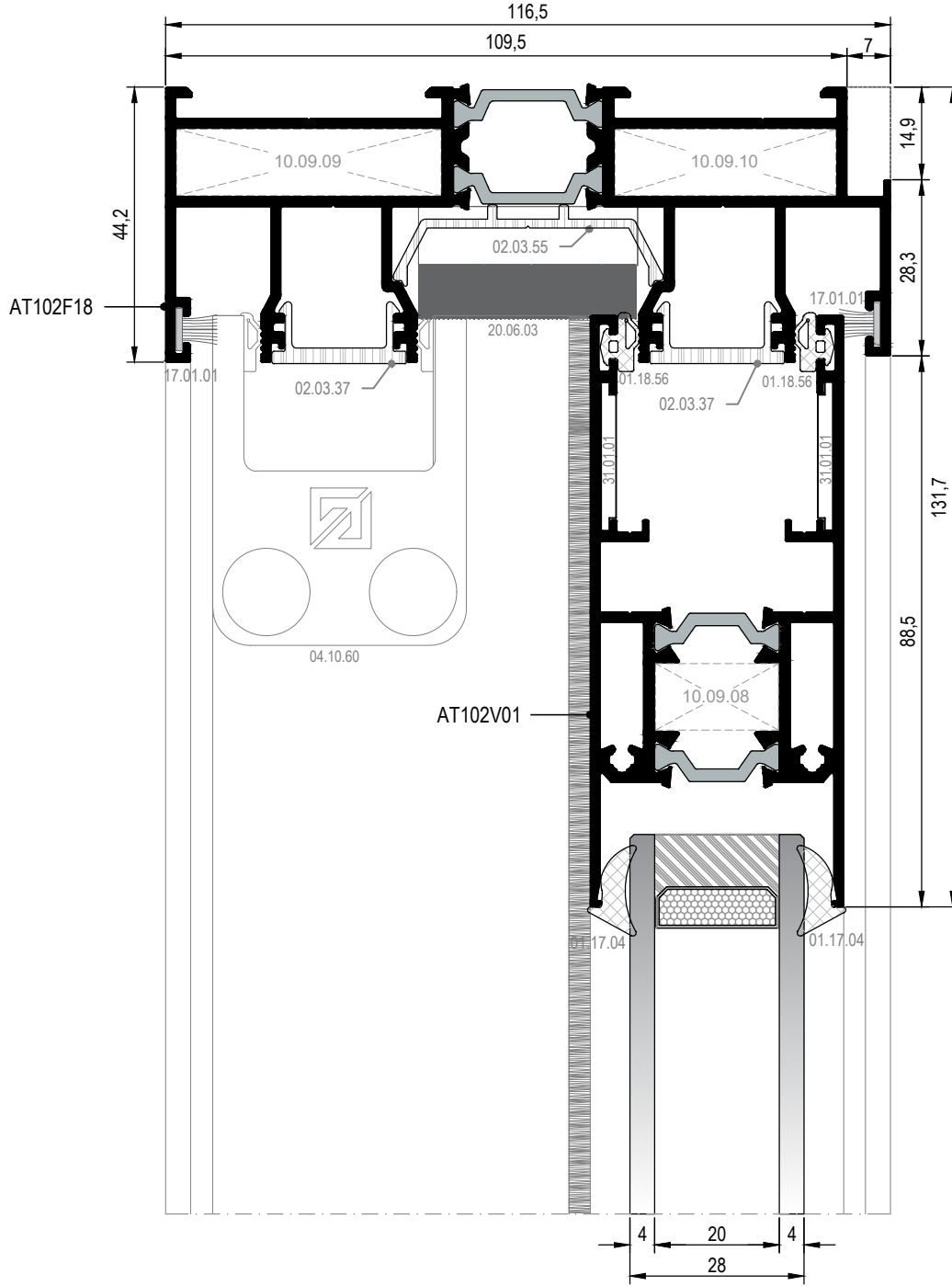
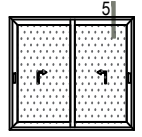
③ DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



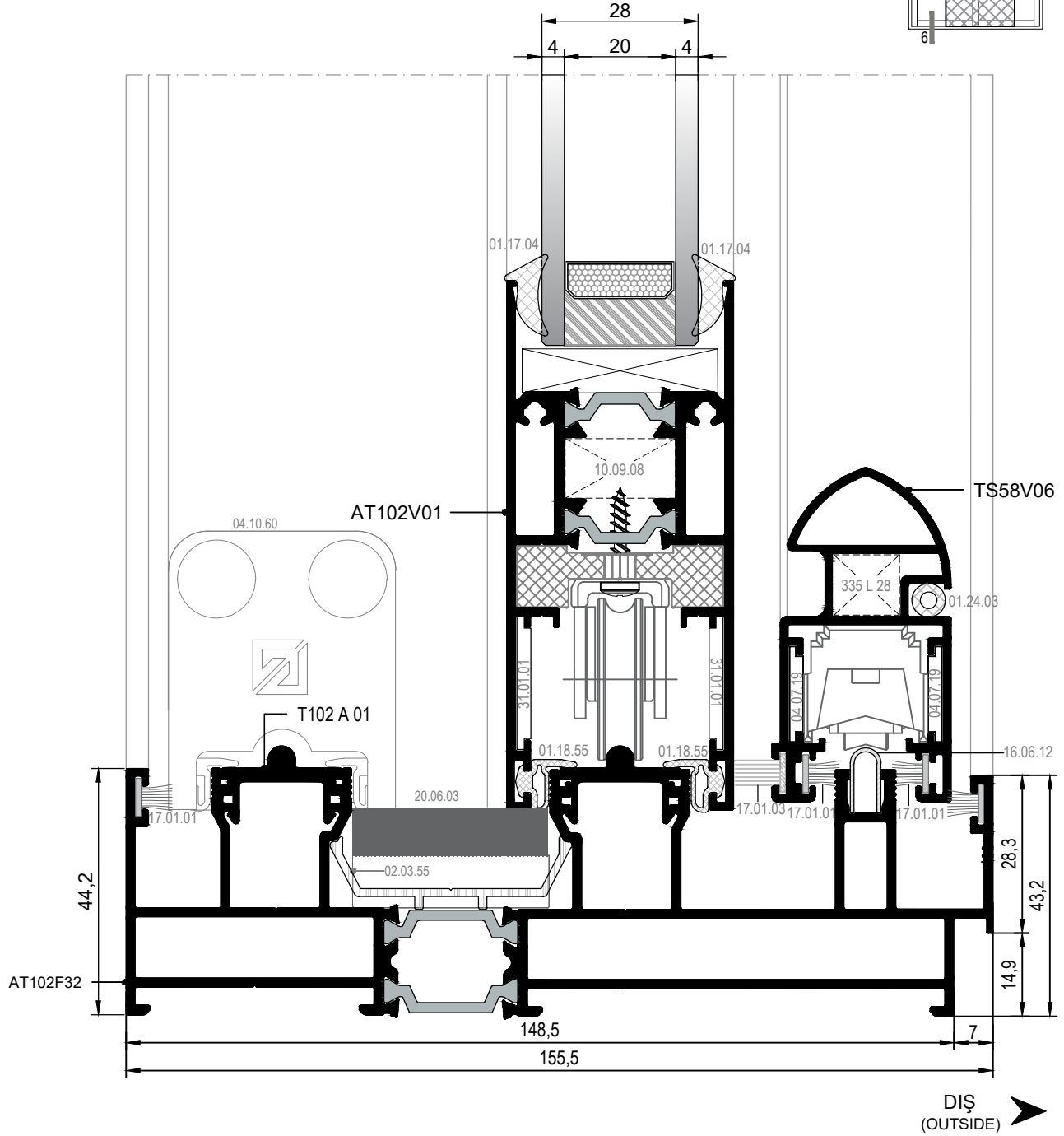
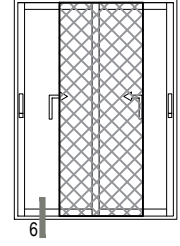
④ DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

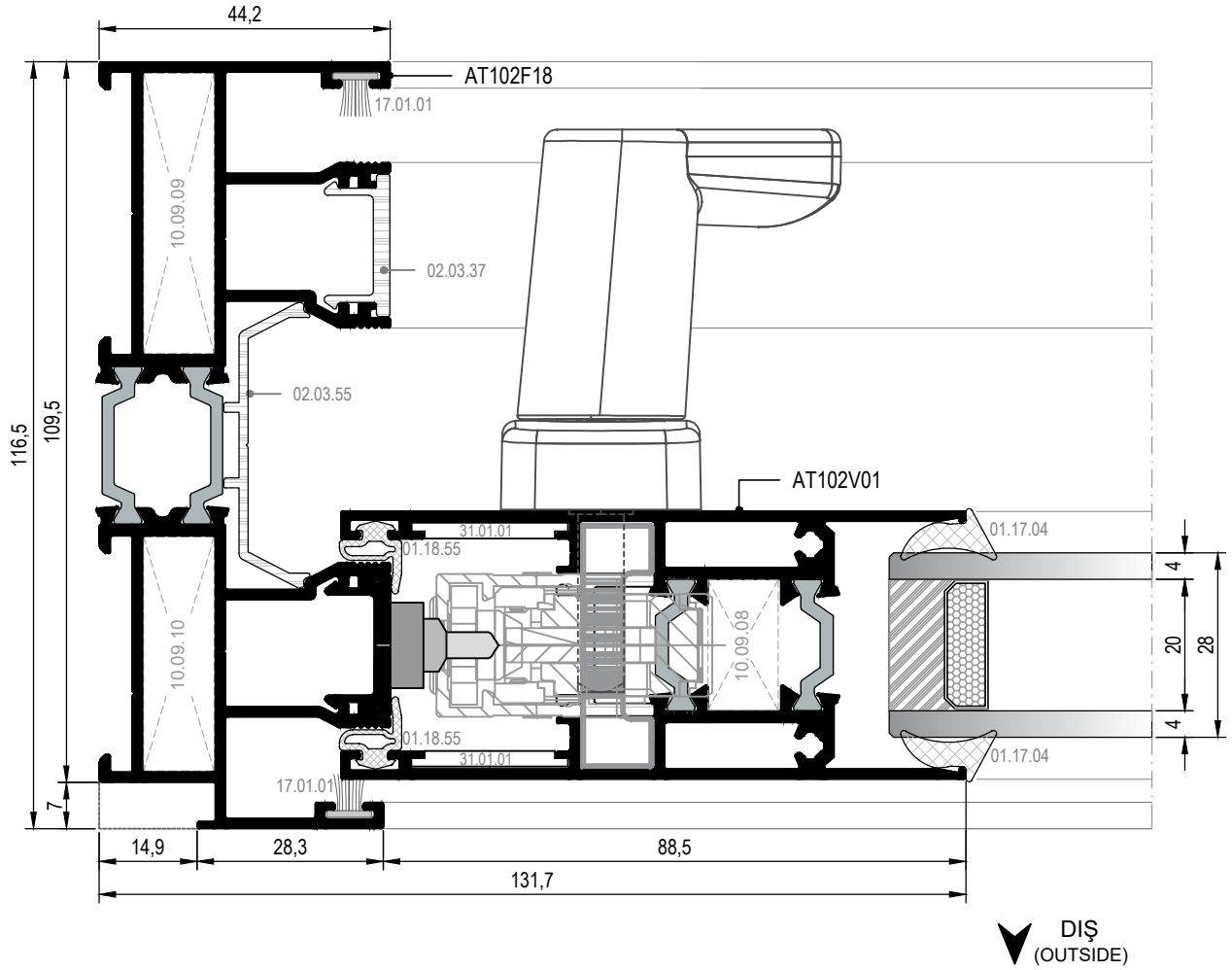
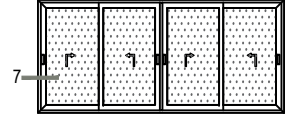


DIŞ
(OUTSIDE) ➔

KALDIR-SÜR SİNEKLİK DETAYI
LIFT & SLIDE DETAIL

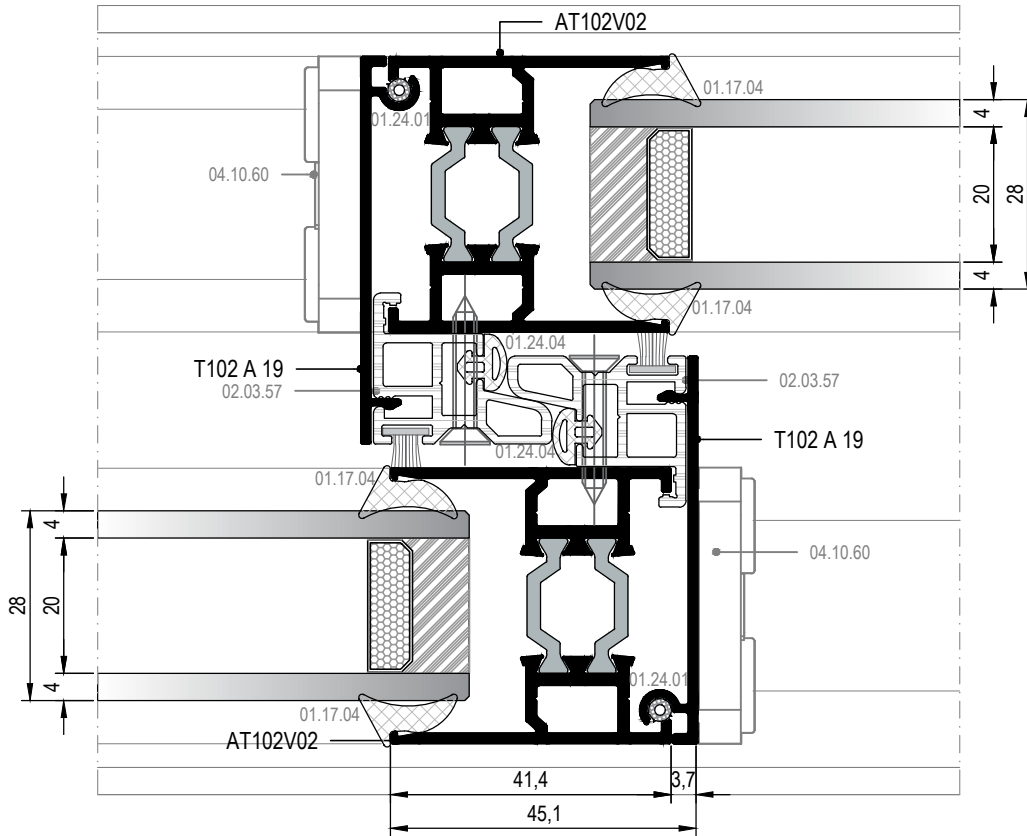
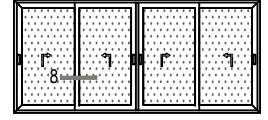


KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



⑦ DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



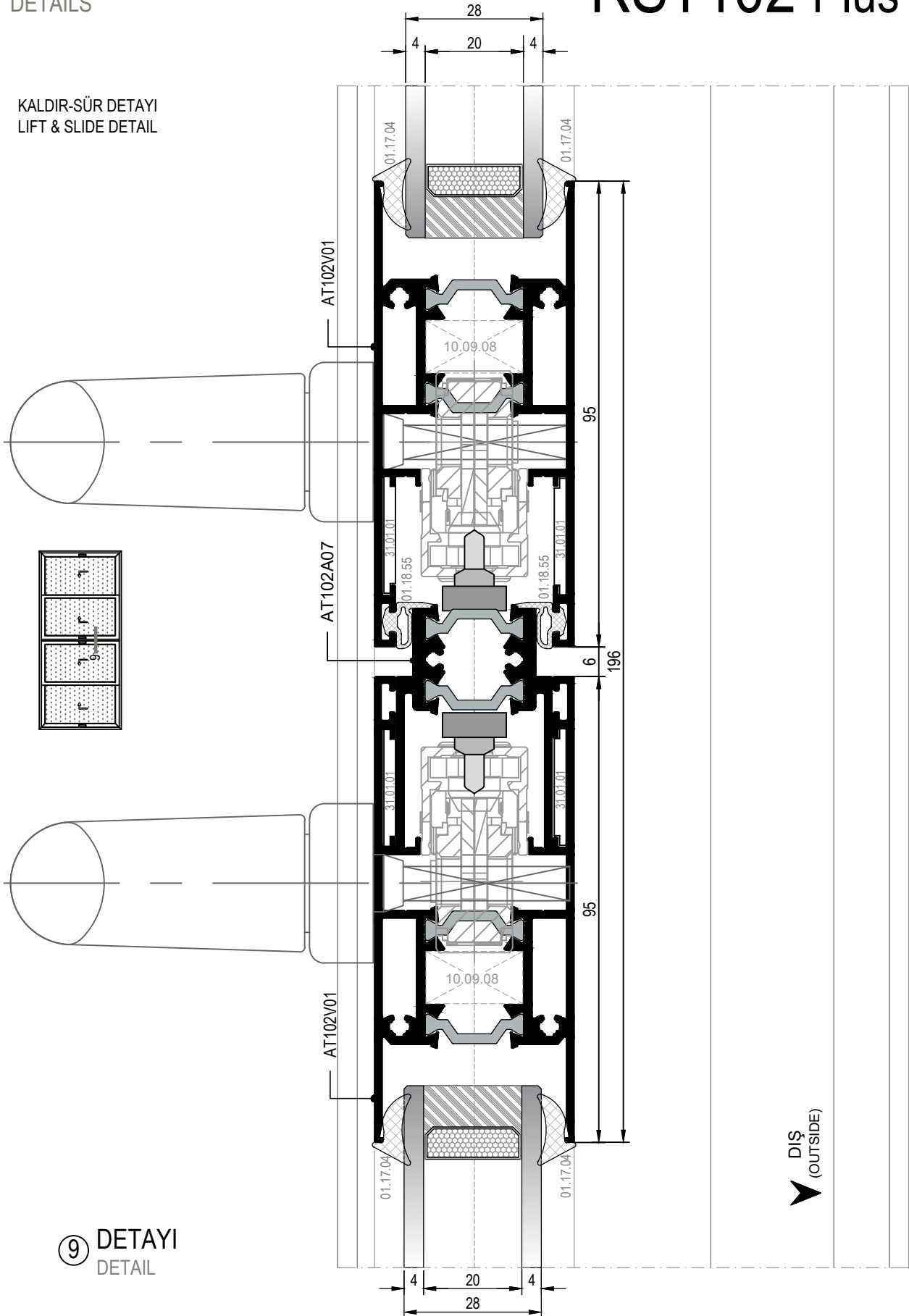
▼ DIŞ
(OUTSIDE)

⑧ DETAYI
DETAIL

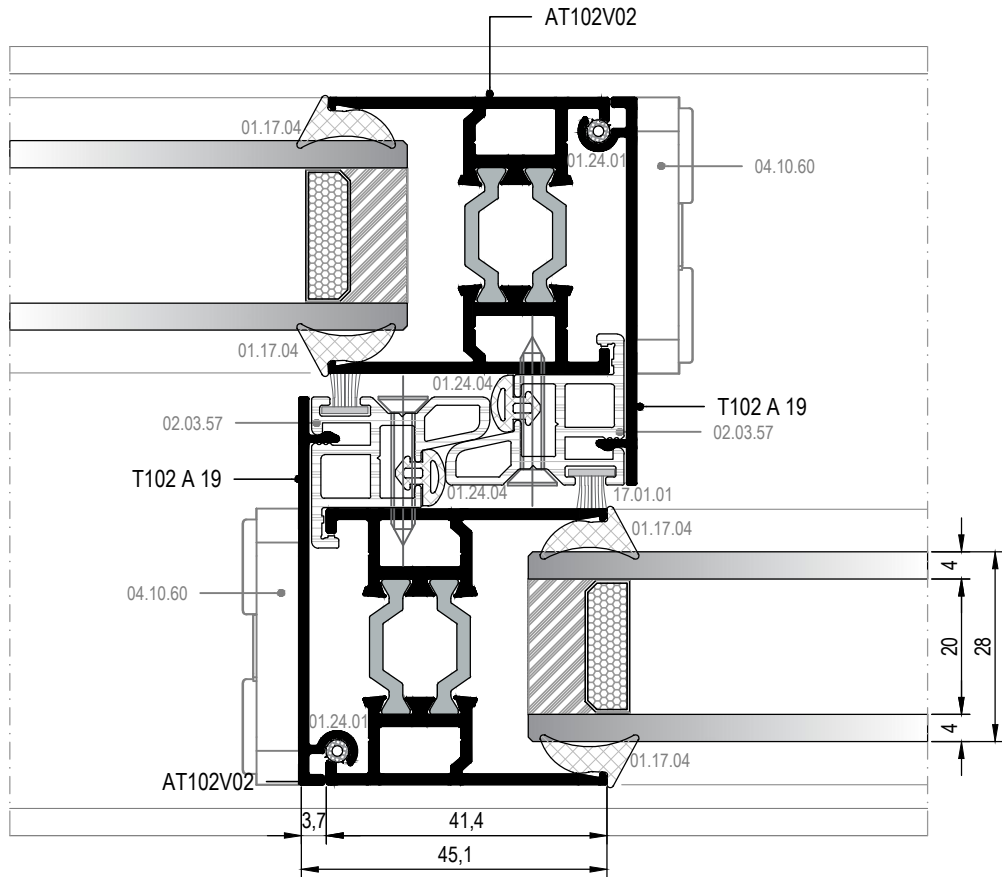
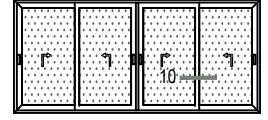
DETAYLAR
DETAILS

RST102 Plus

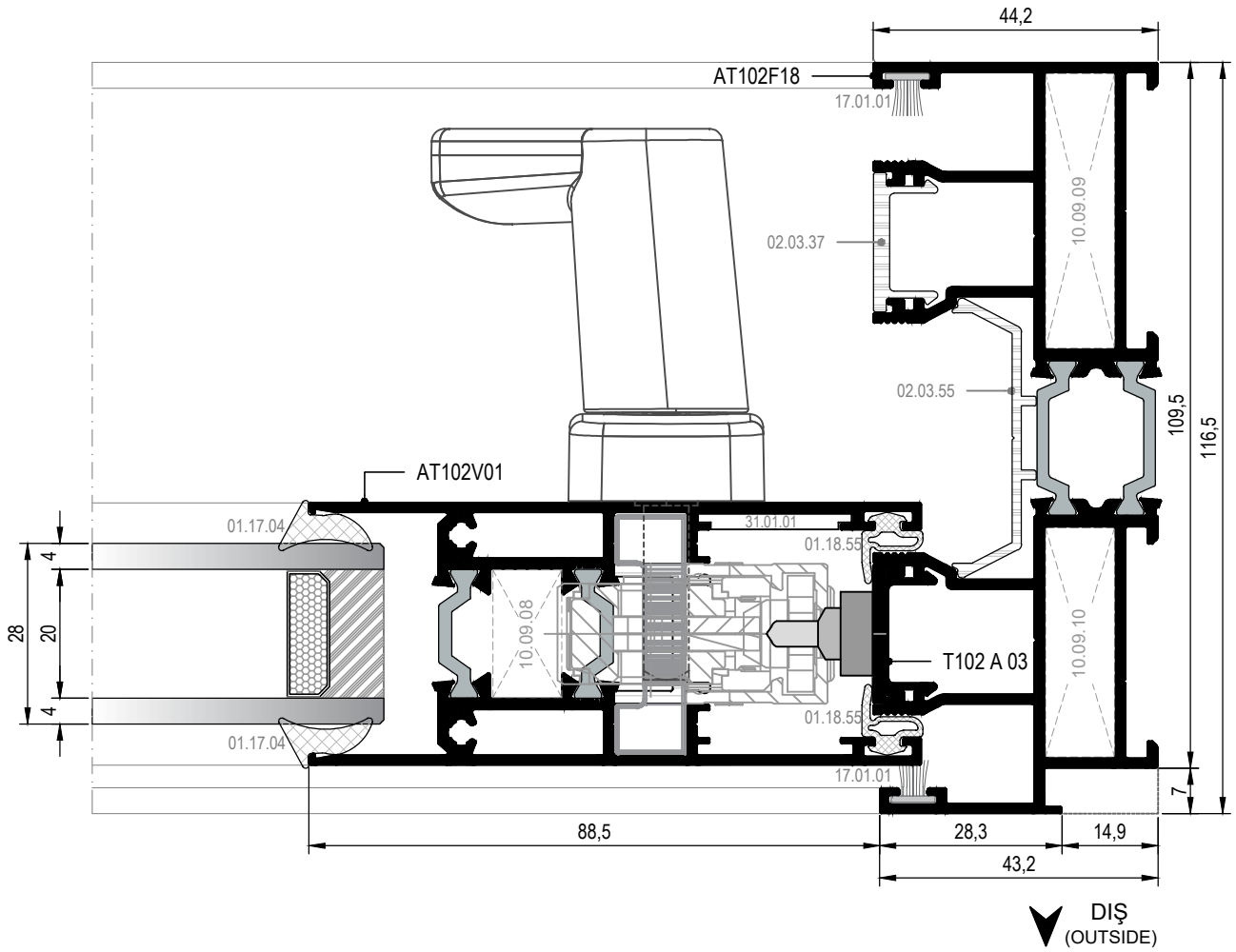
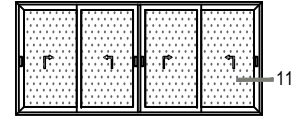
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



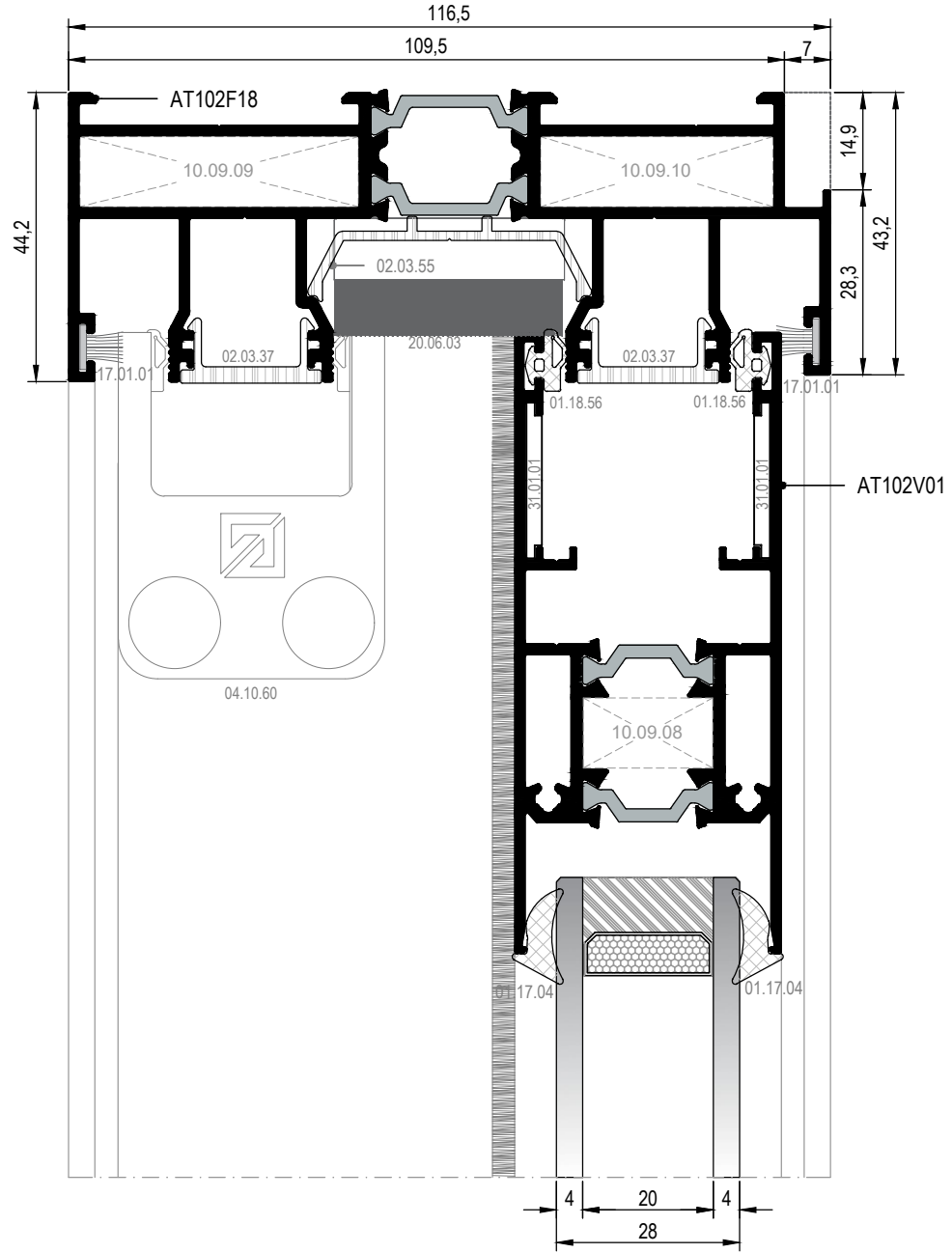
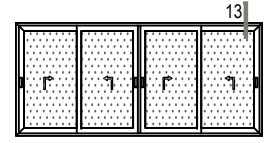
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



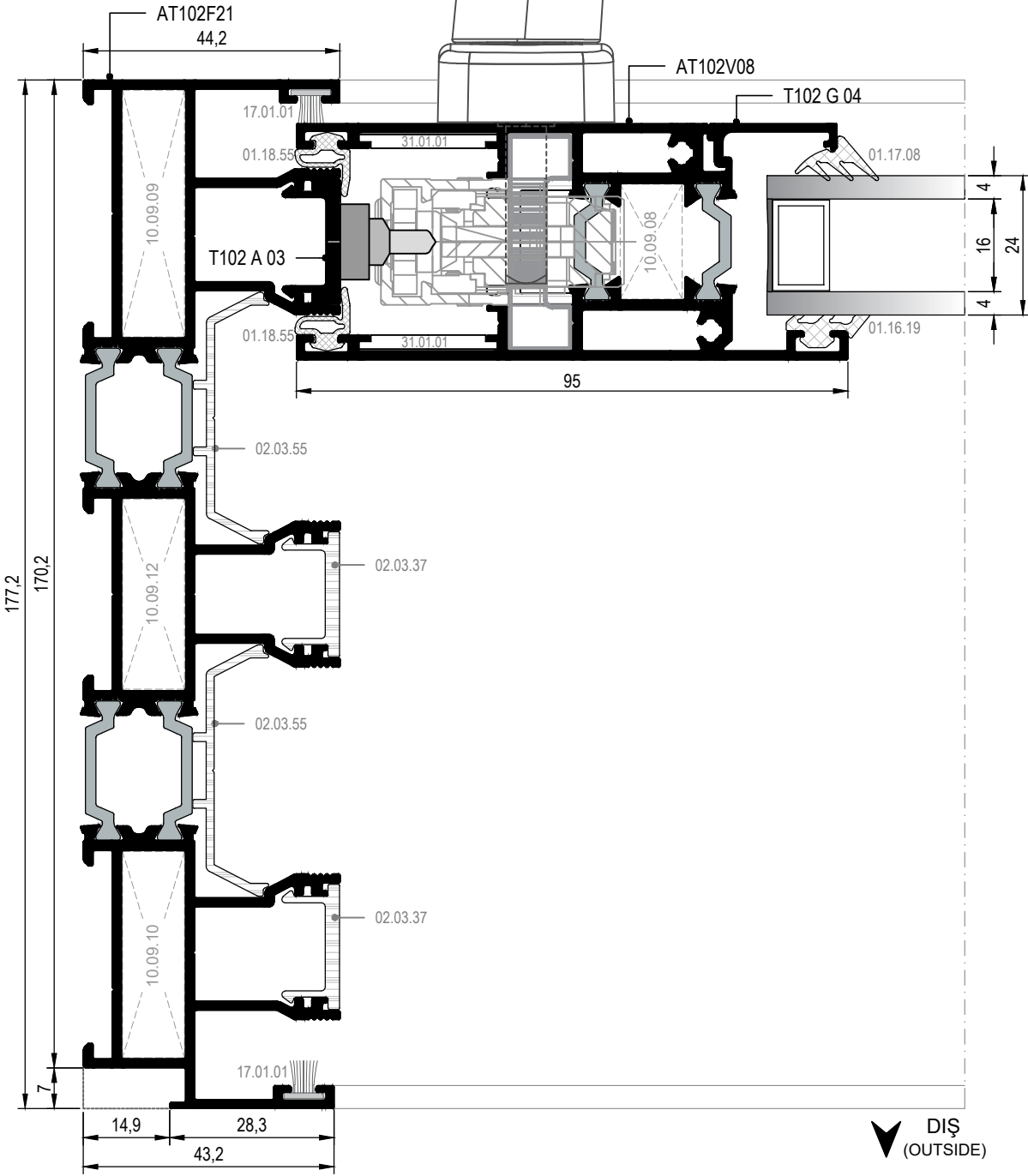
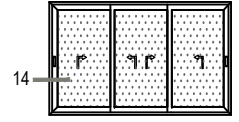
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

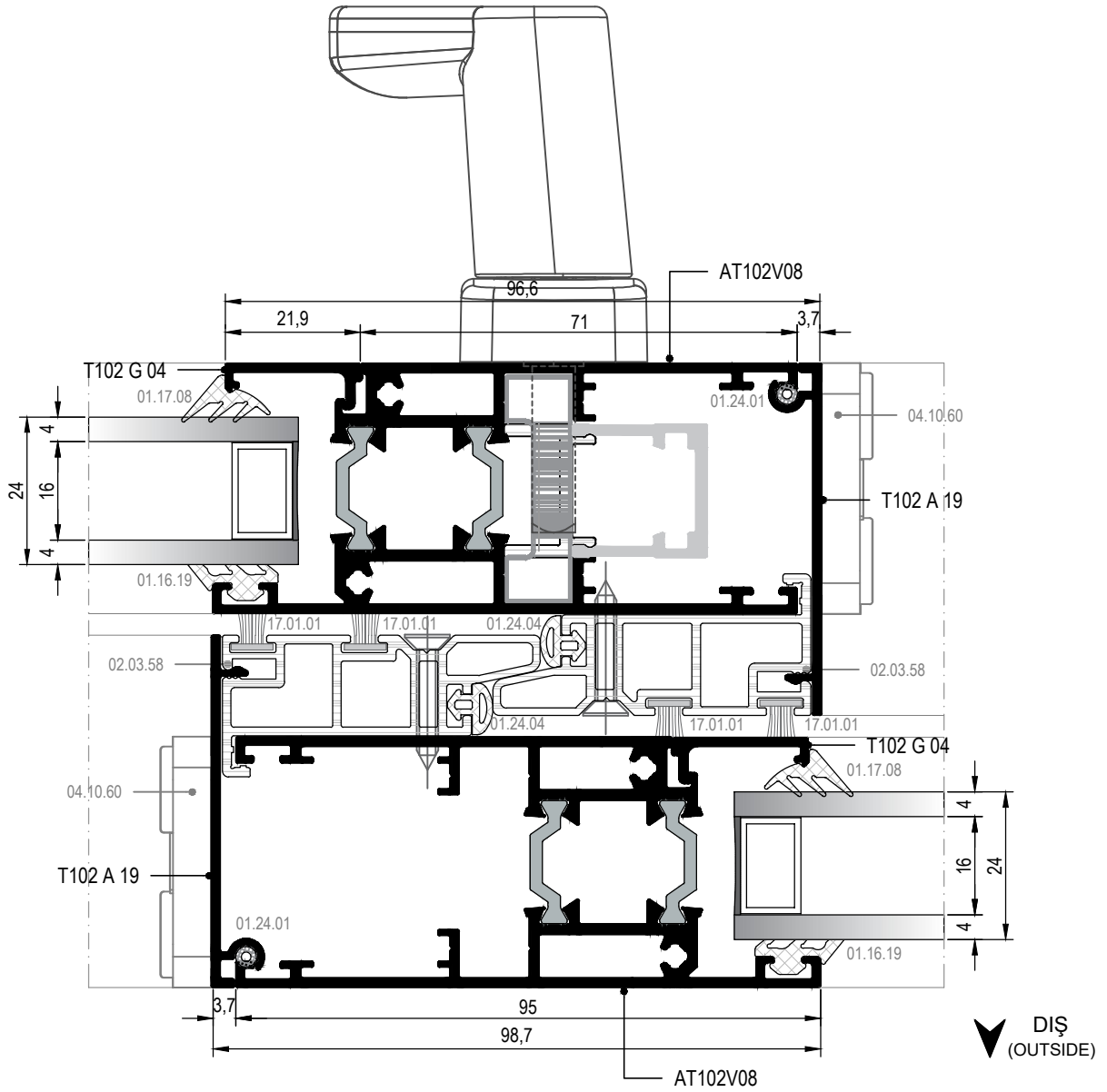
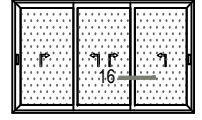


KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

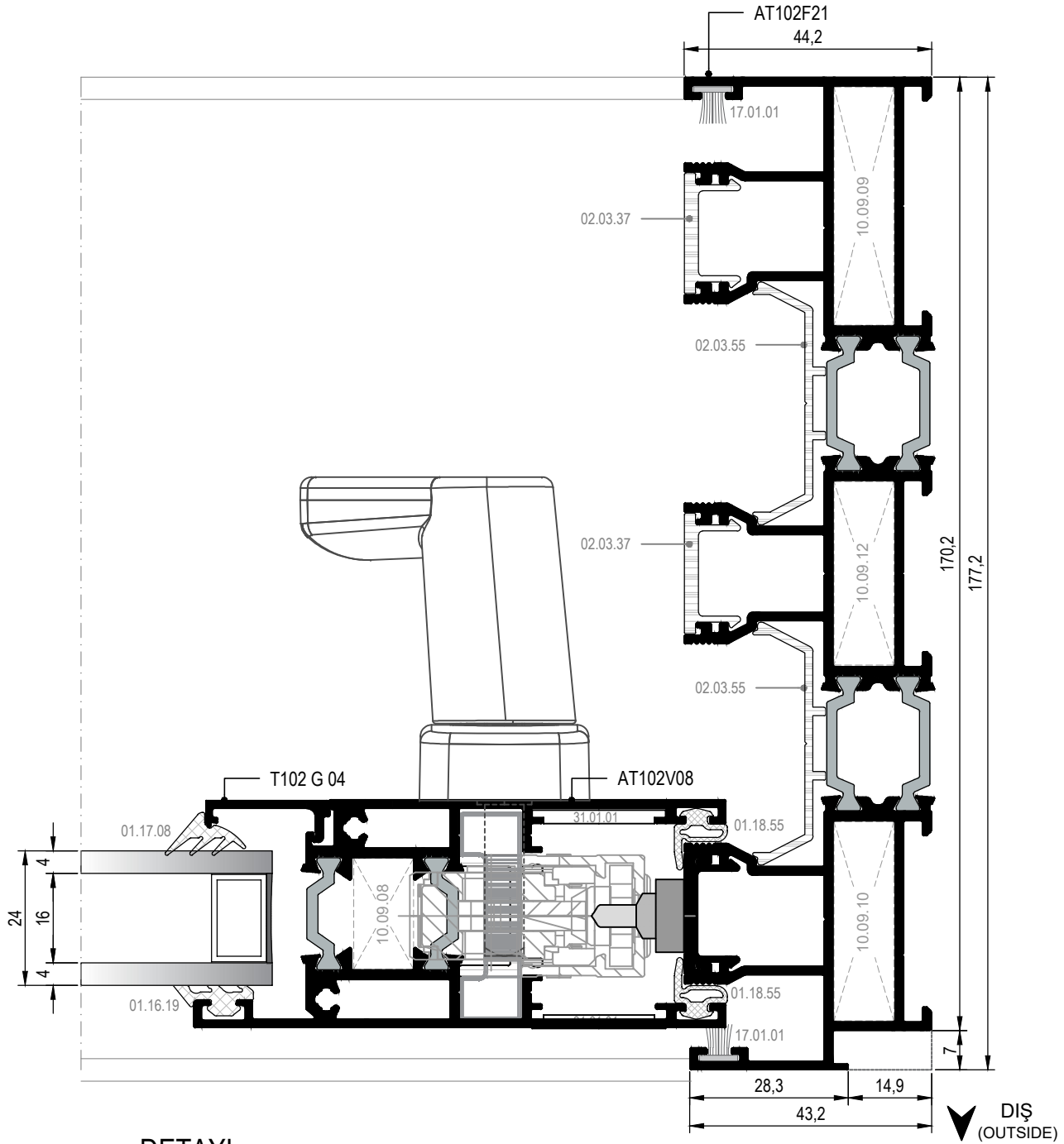
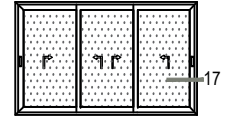


⑭ DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

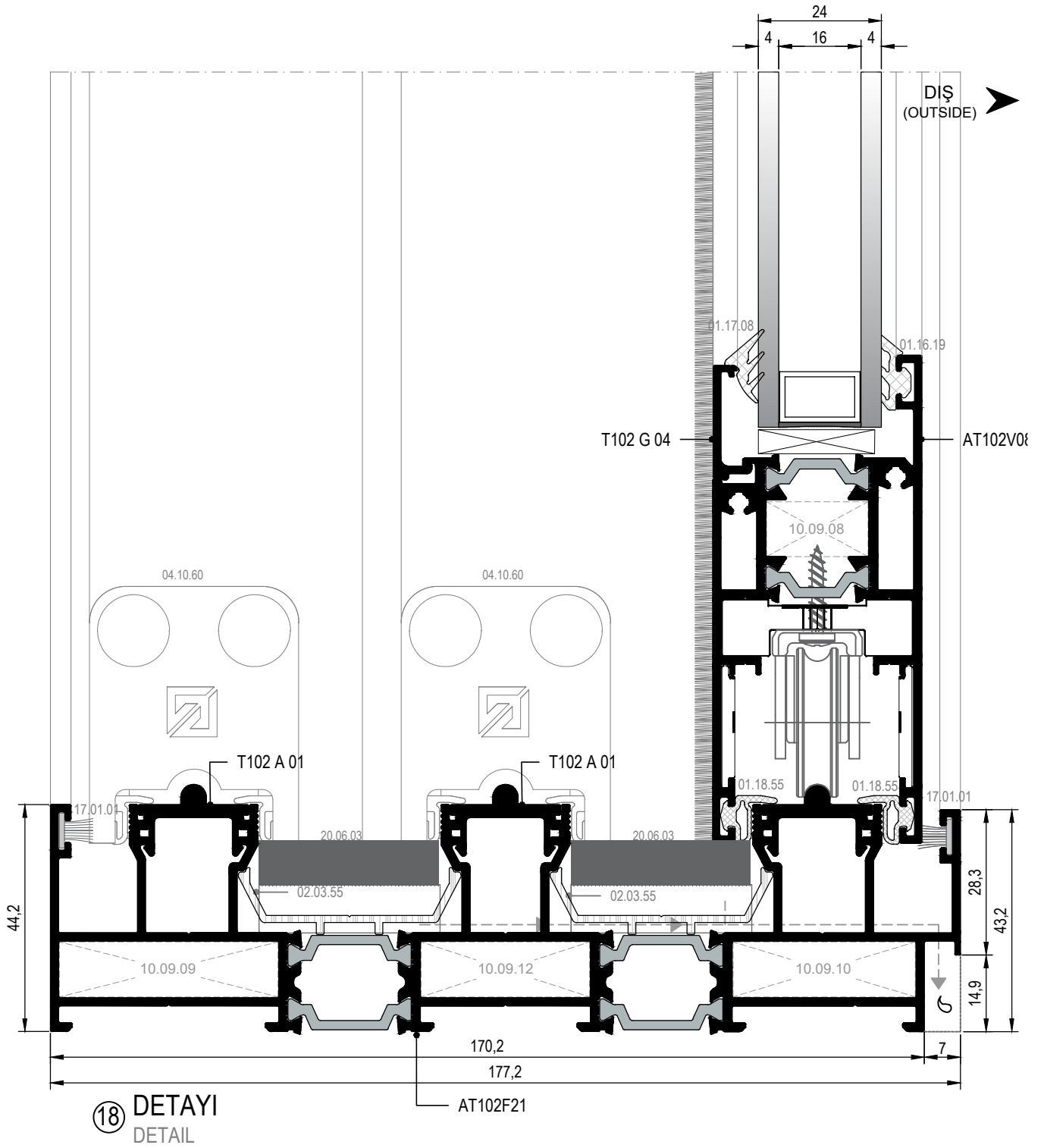
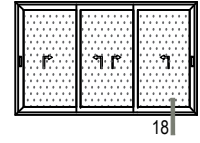


KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

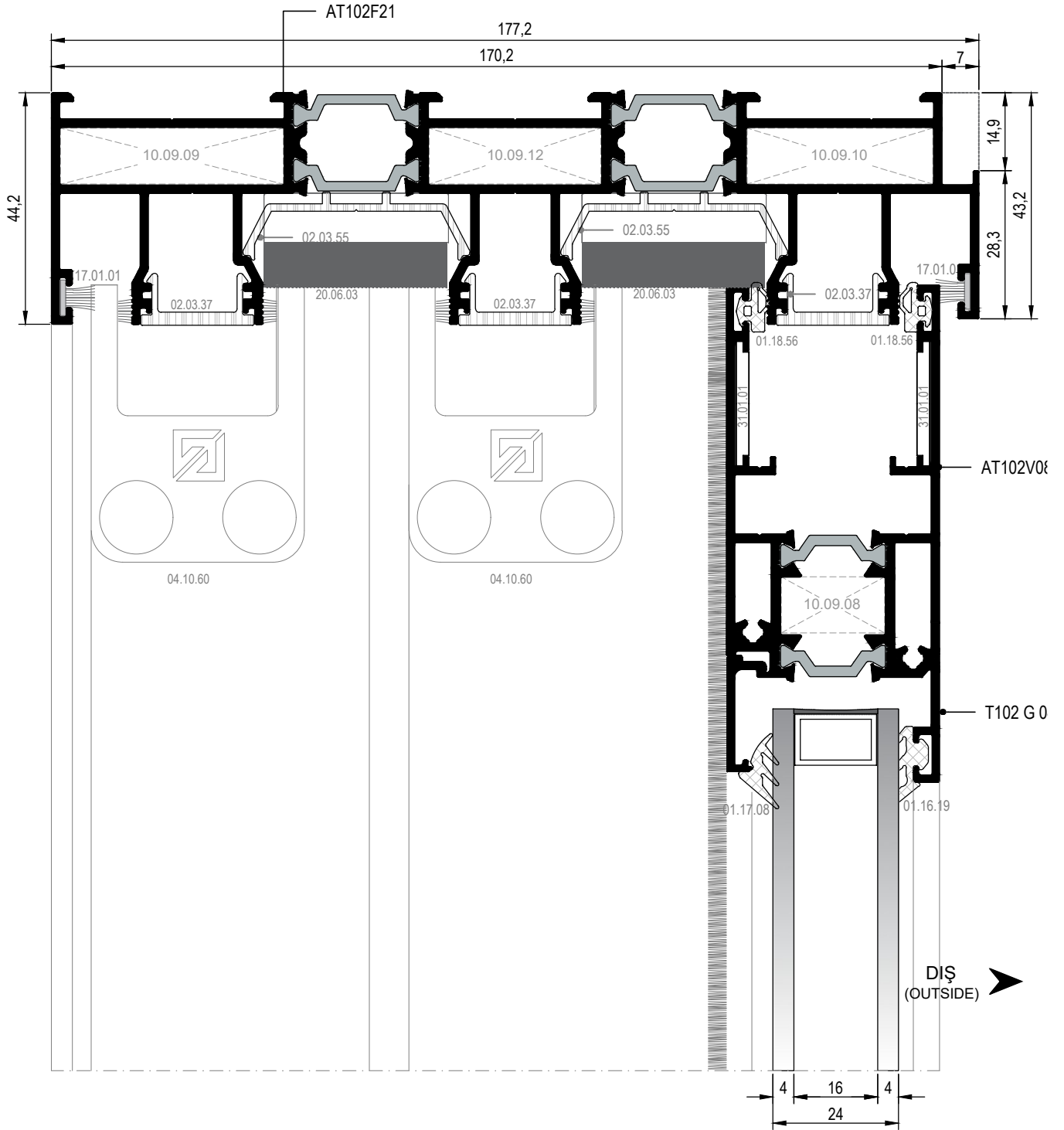
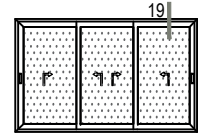


17 DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

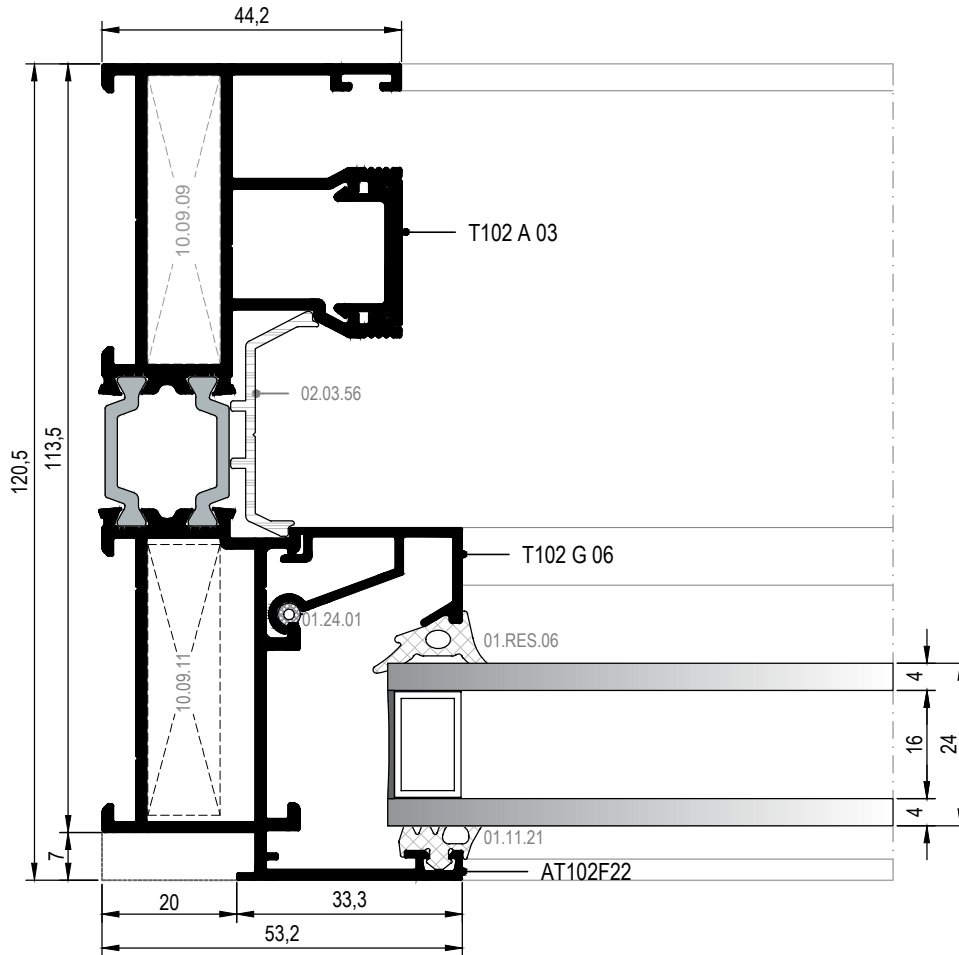
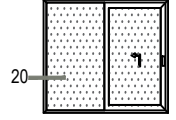


KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



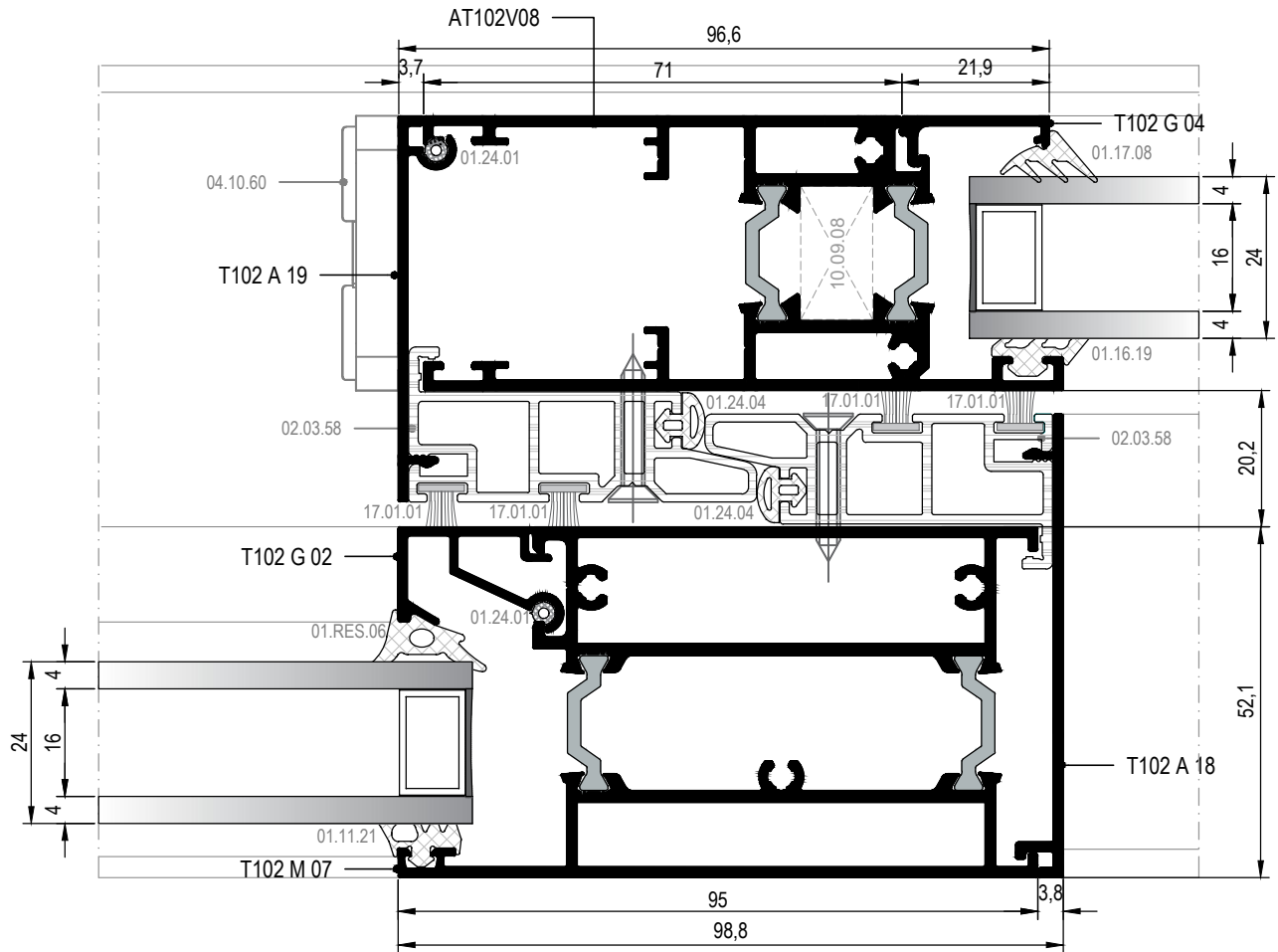
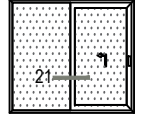
19 DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



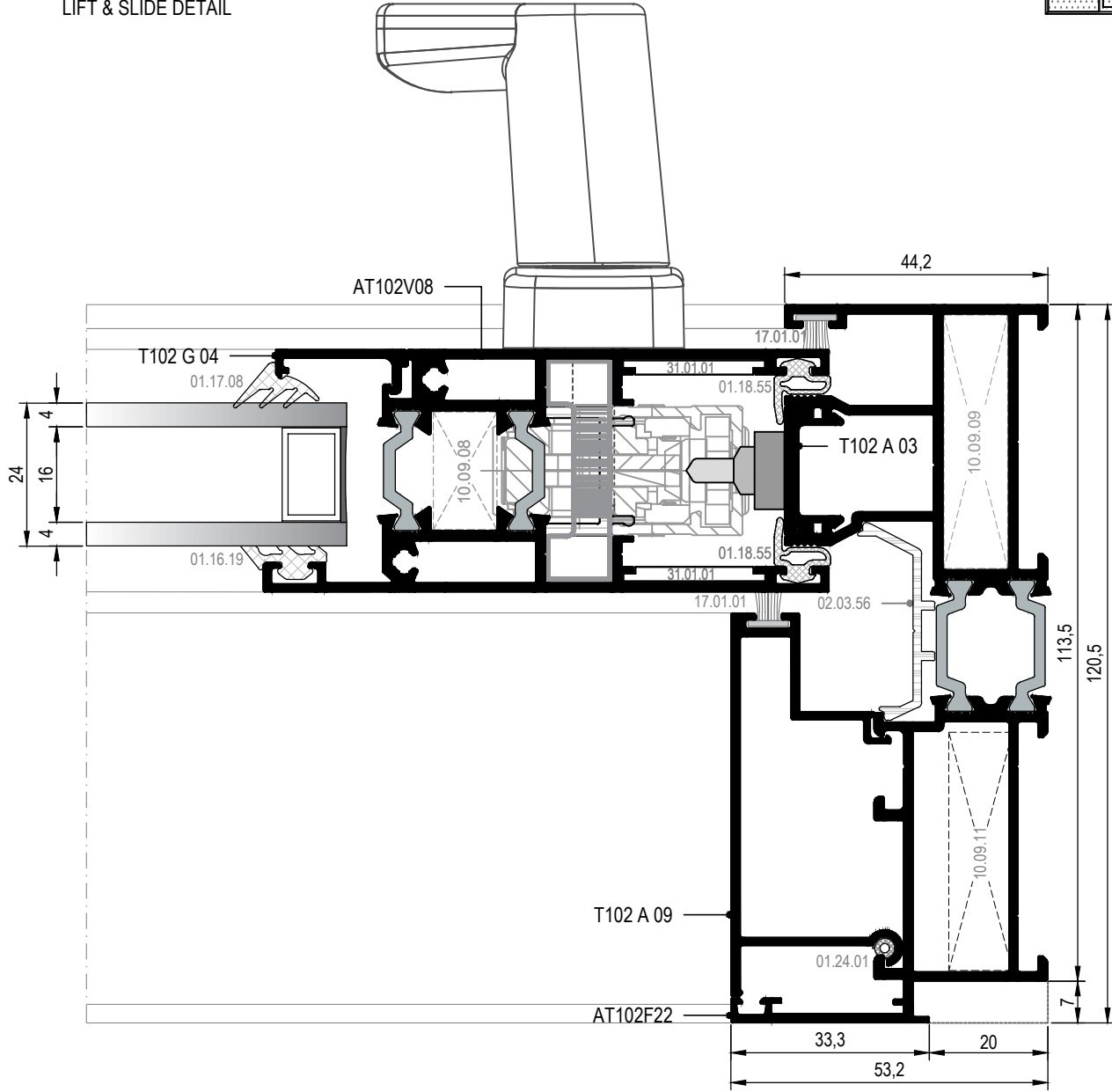
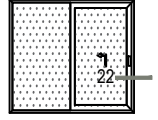
DIŞ
(OUTSIDE)

20 DETAYI
DETAIL

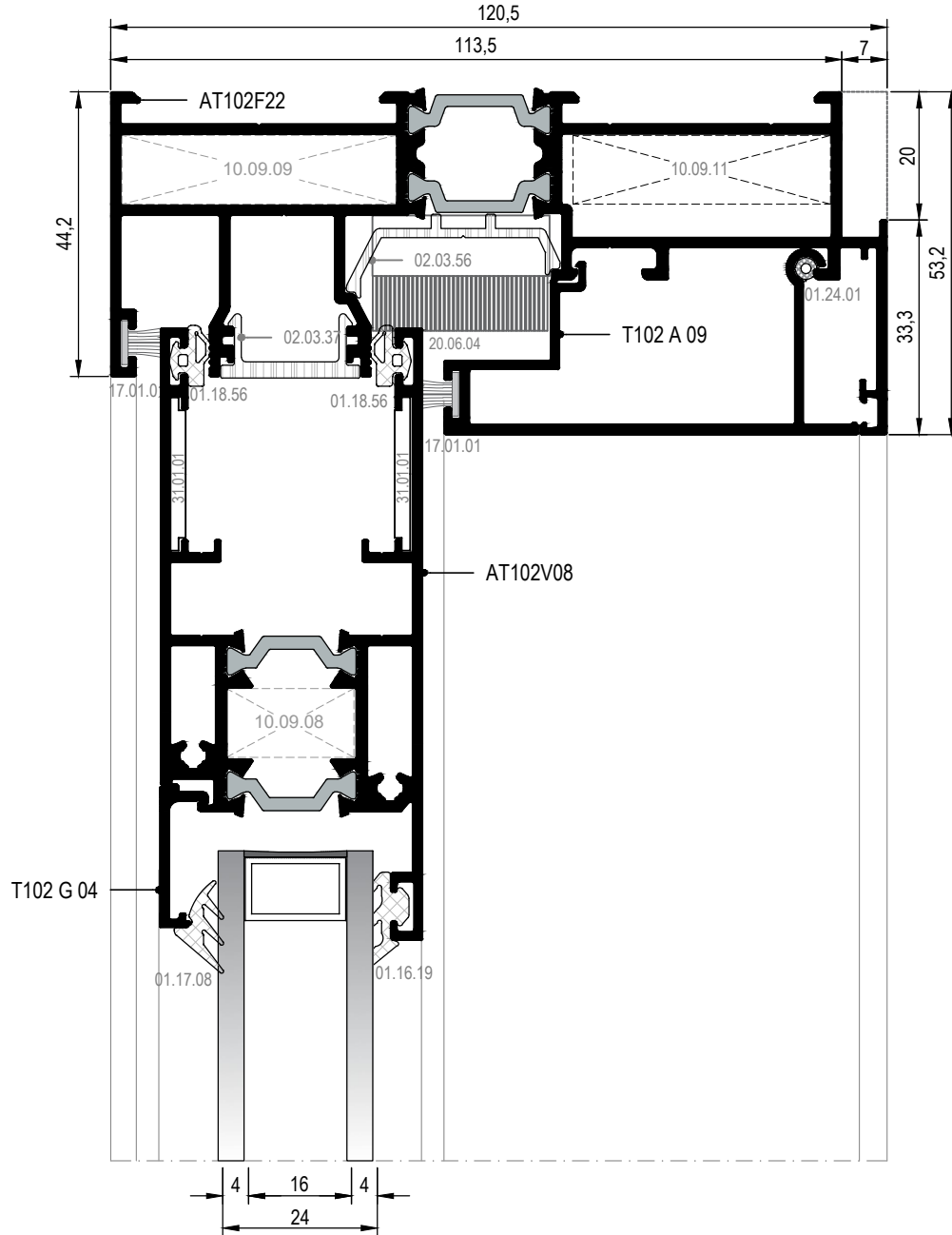
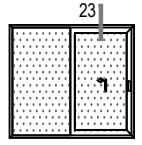


▼ DIŞ
(OUTSIDE)

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

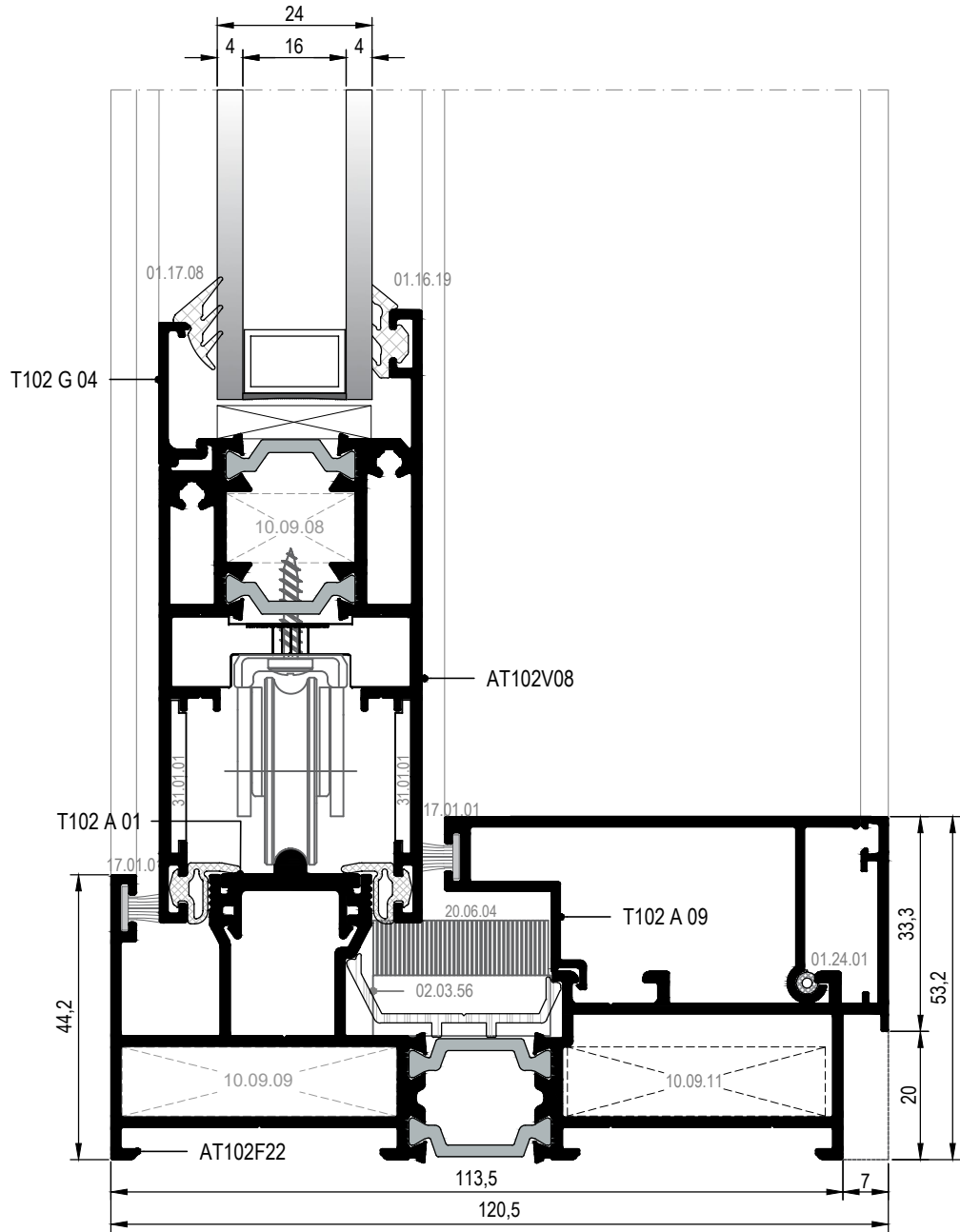
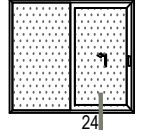


DIŞ
(OUTSIDE)



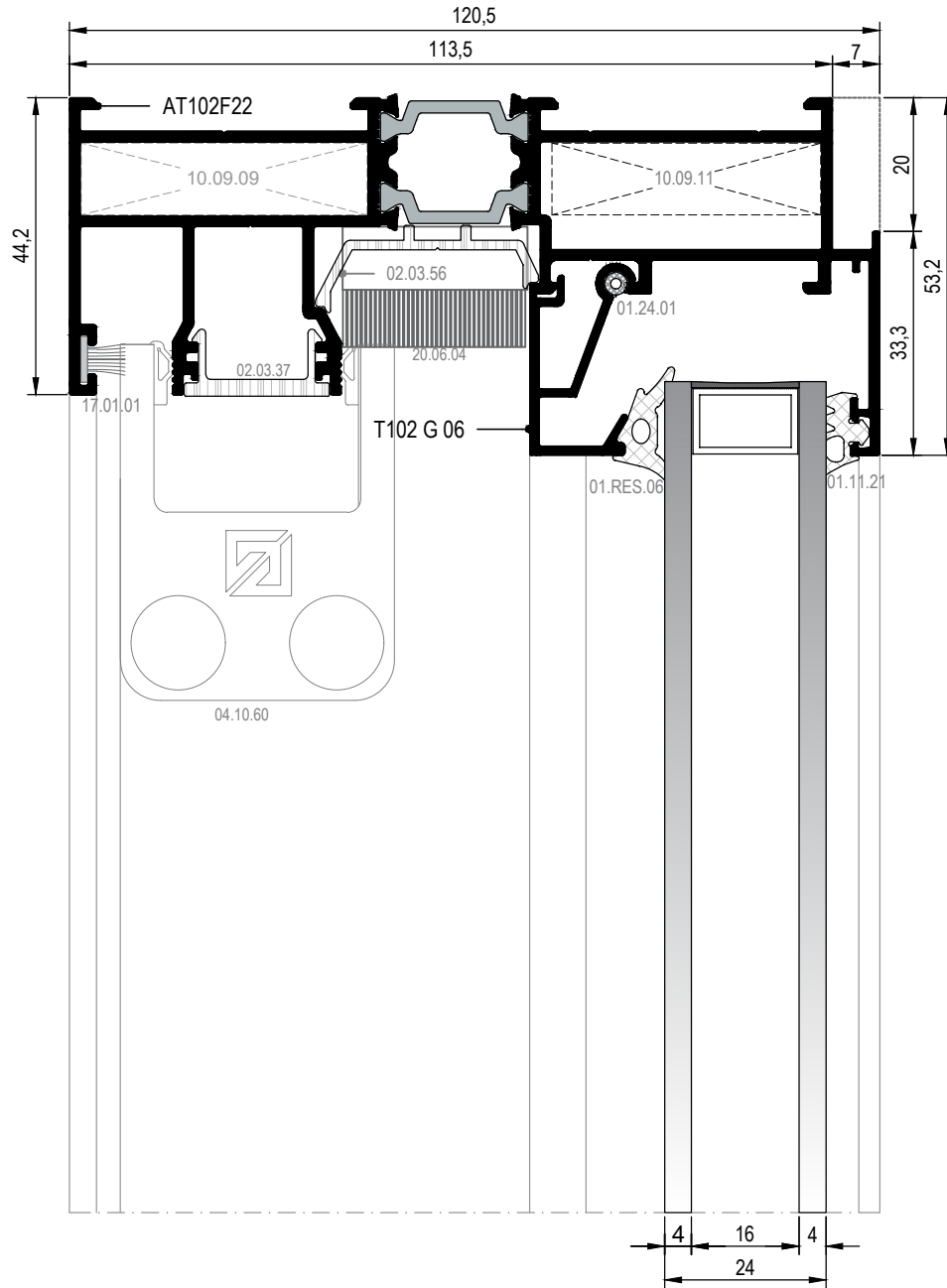
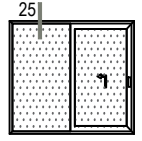
DIŞ
(OUTSIDE) ➔

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

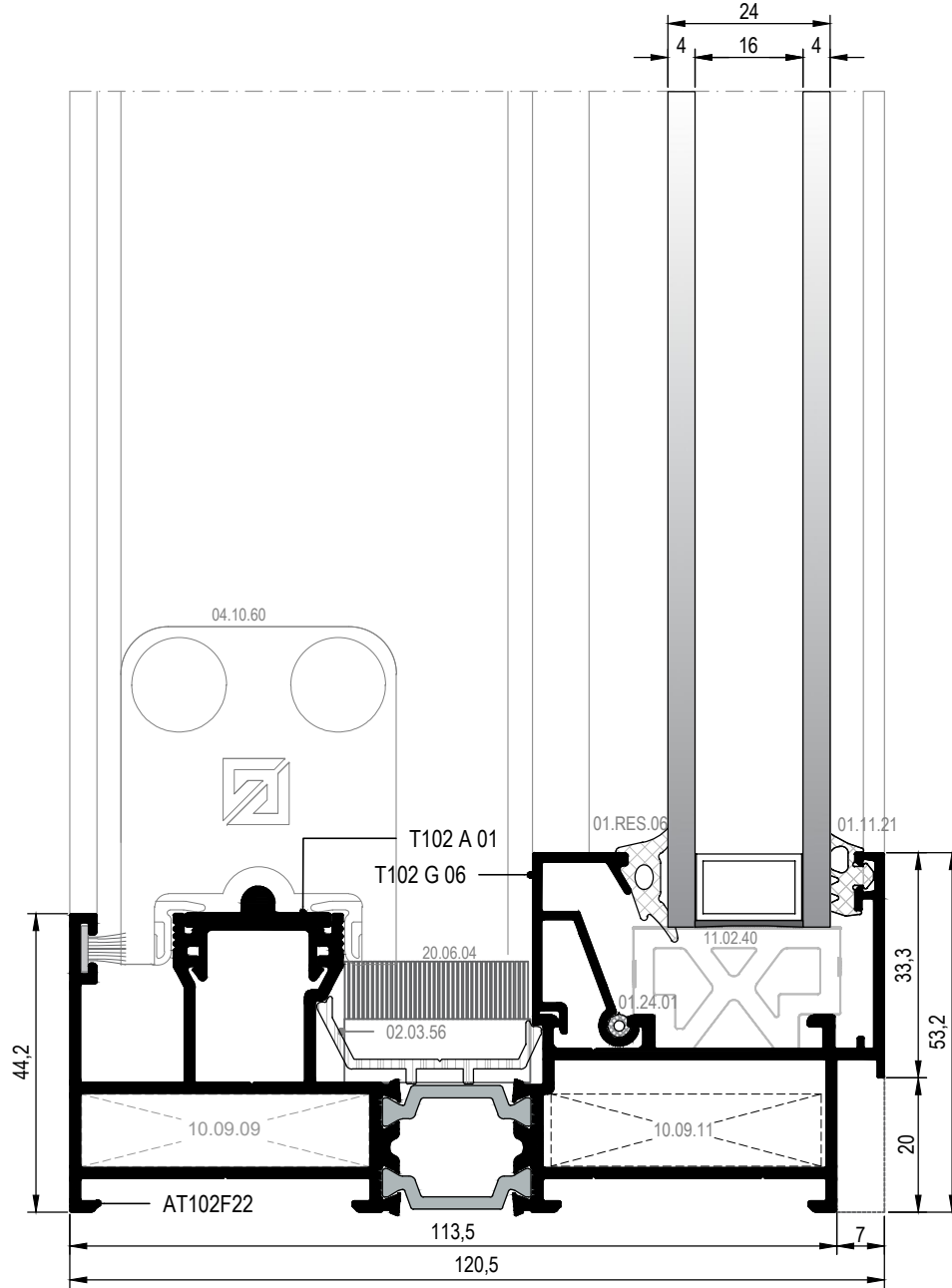
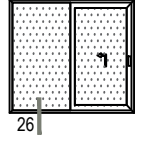


DIŞ
(OUTSIDE) ➔

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

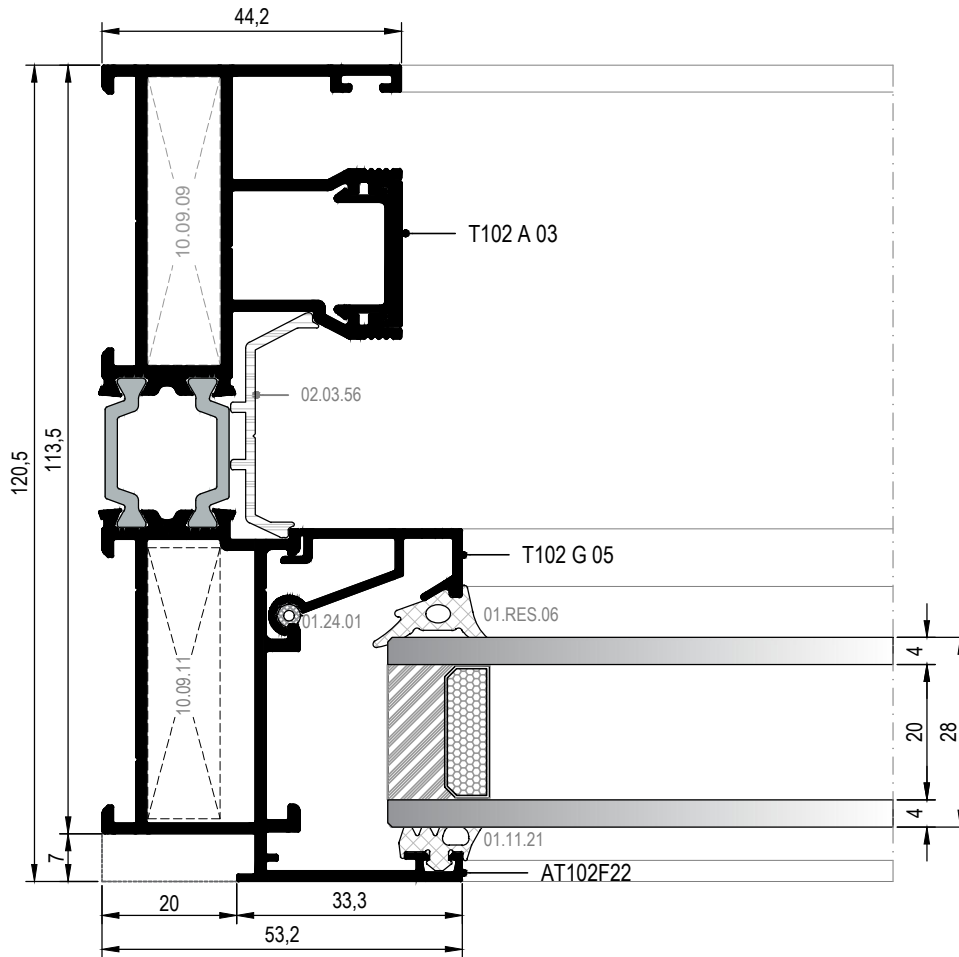
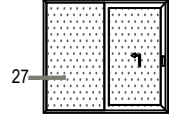


DIŞ
(OUTSIDE) ➔



DIŞ
(OUTSIDE) ➔

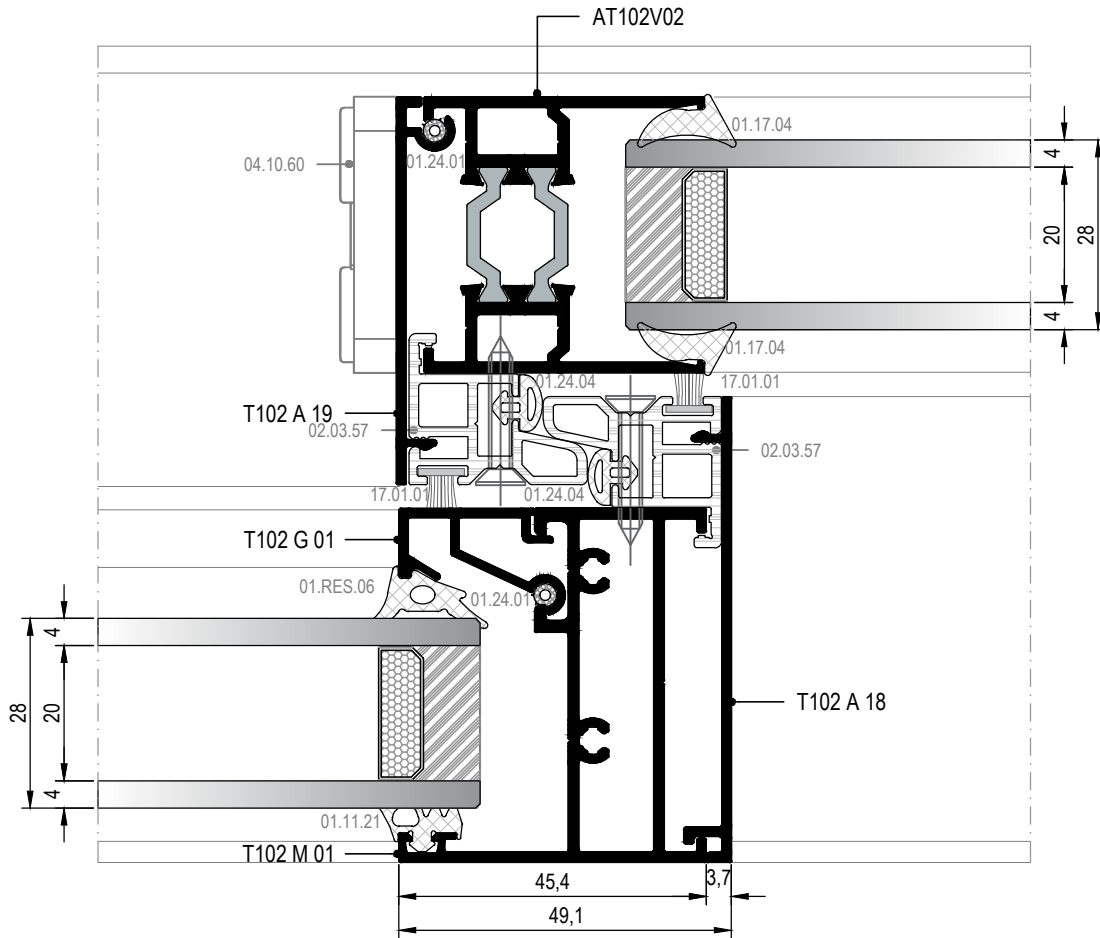
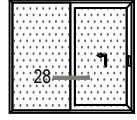
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



▼ DIŞ
(OUTSIDE)

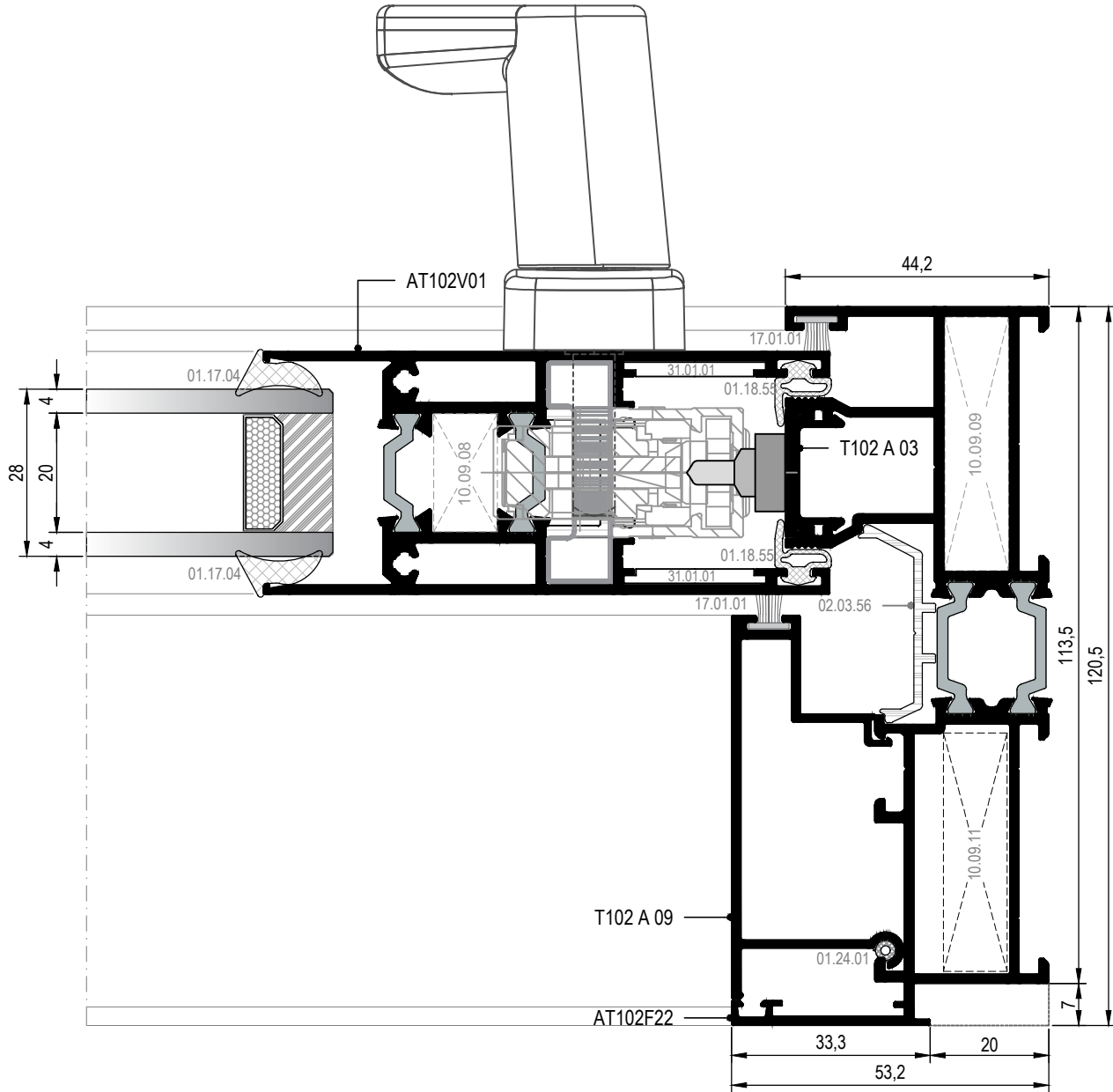
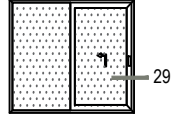
27 DETAYI
DETAIL

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

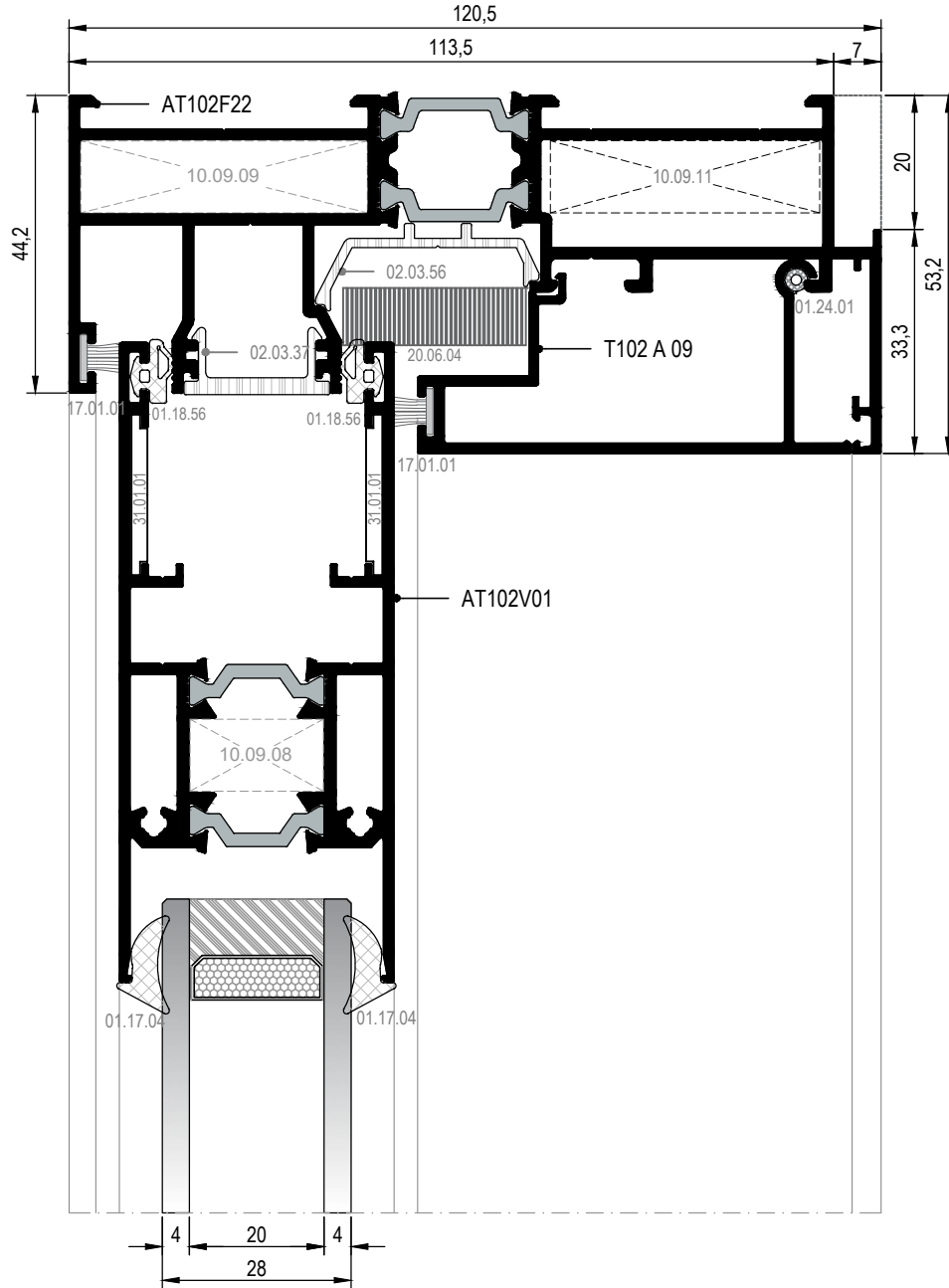
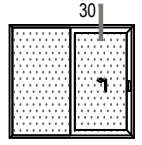


▼ DIŞ
(OUTSIDE)

KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

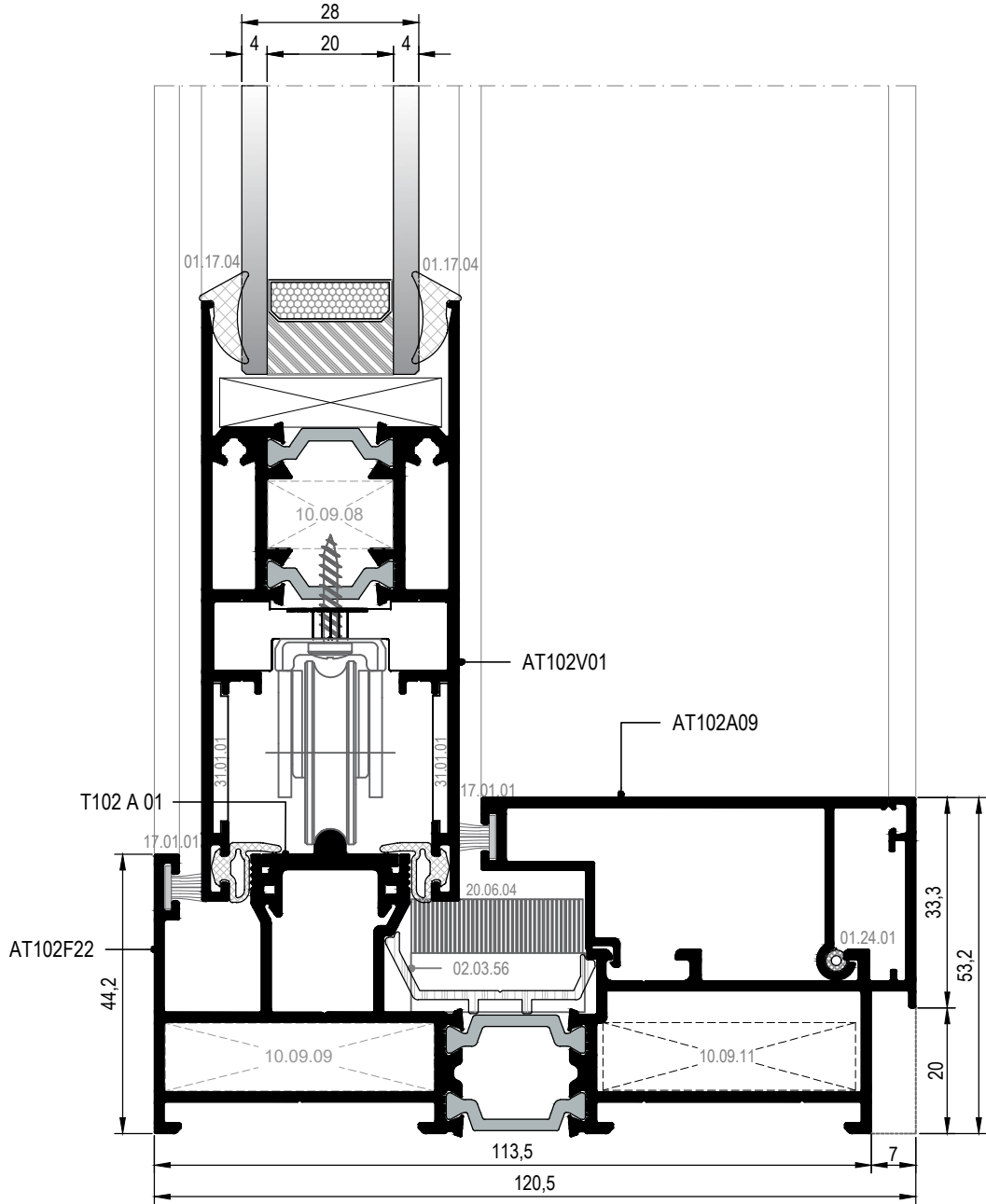
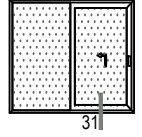


▼ DIŞ
(OUTSIDE)

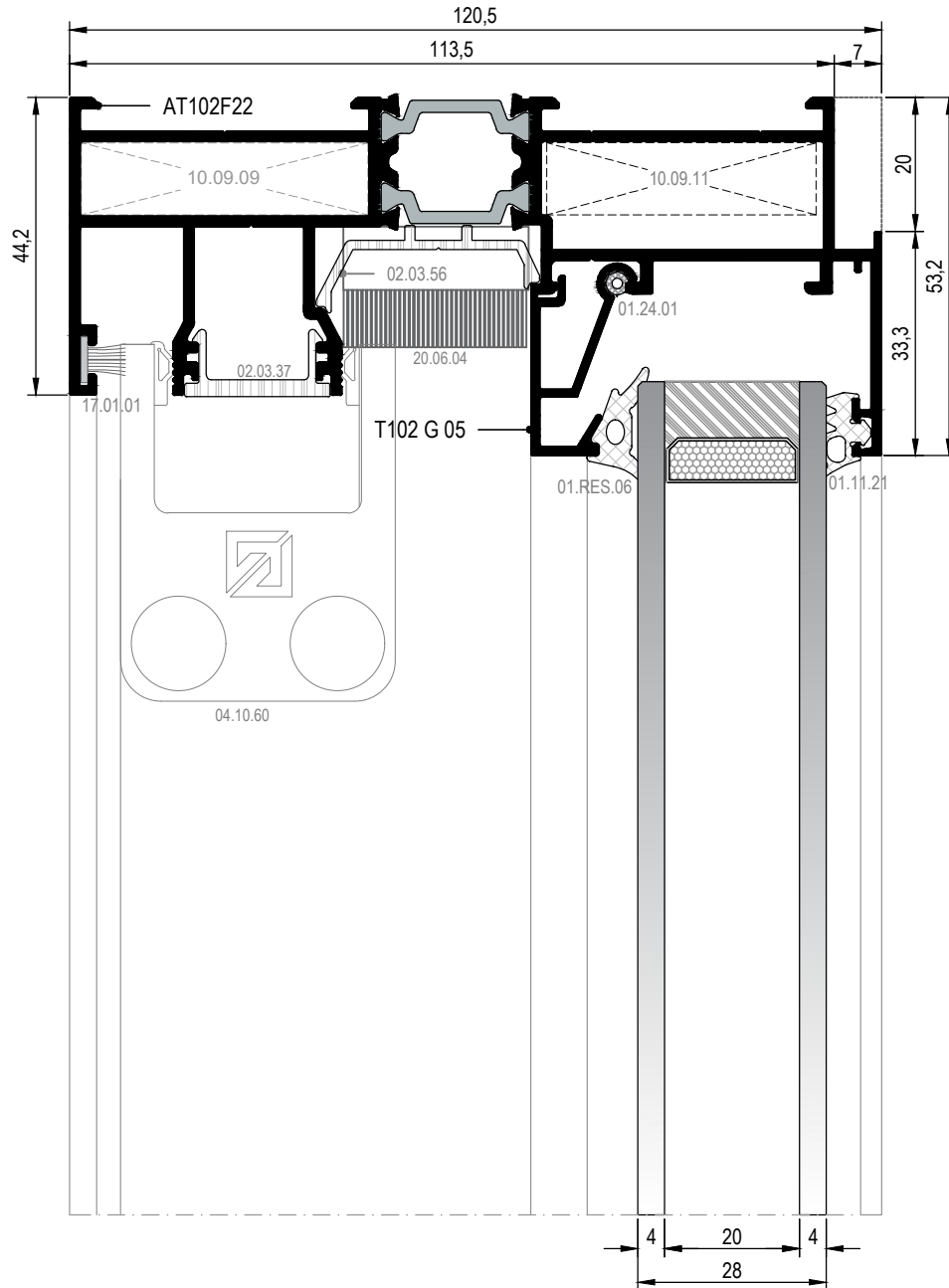
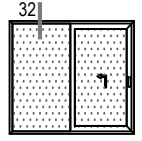


DIŞ
(OUTSIDE) ➔

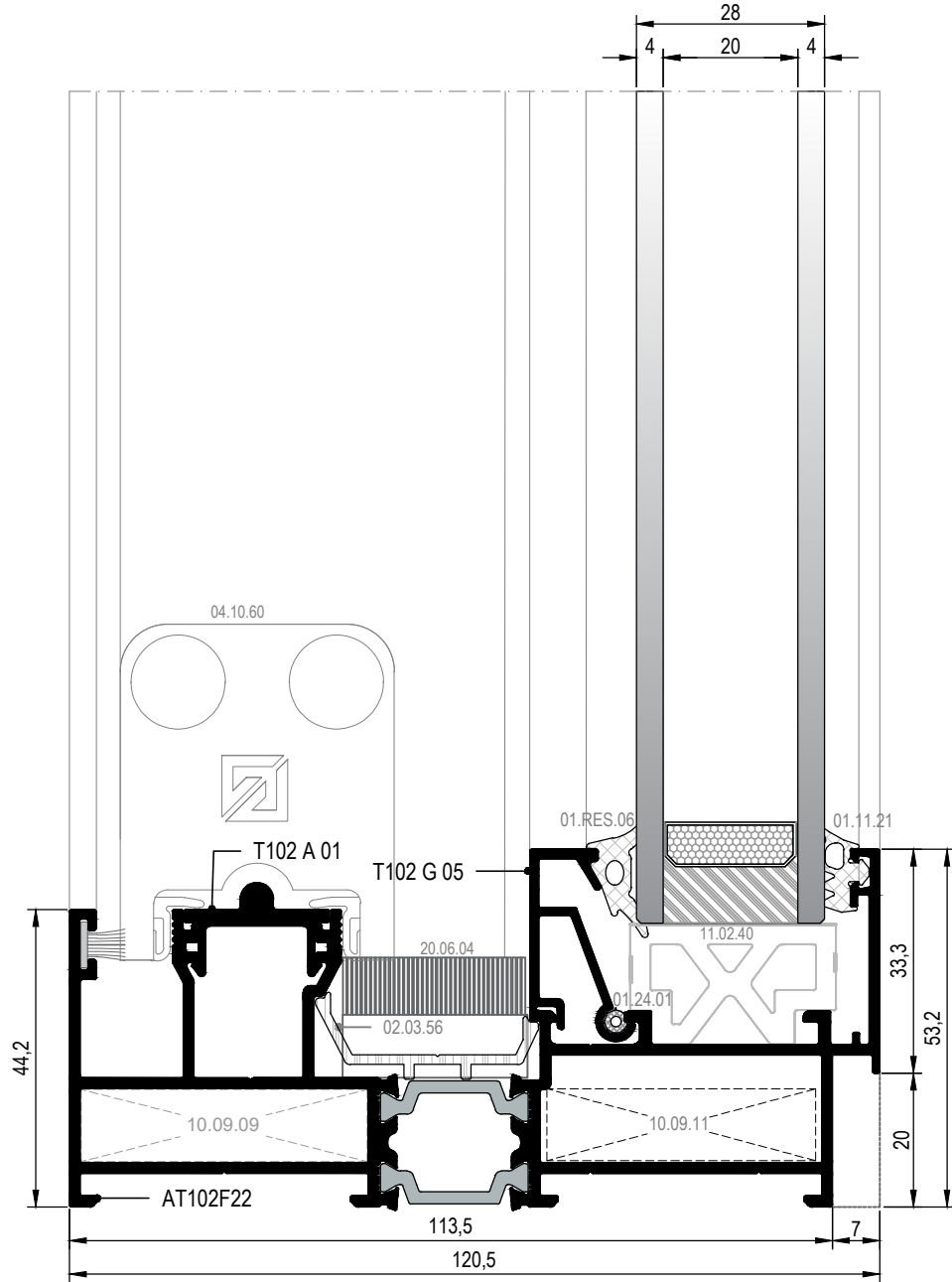
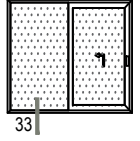
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



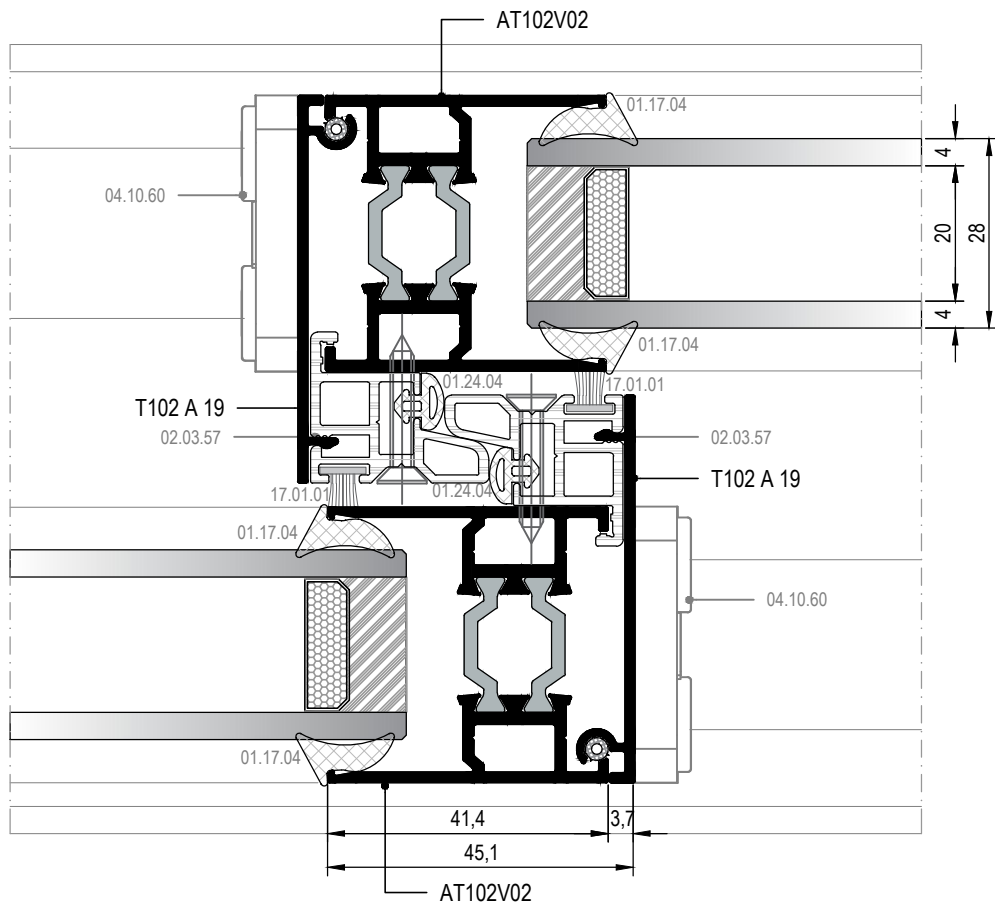
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



DIŞ
(OUTSIDE) ➔

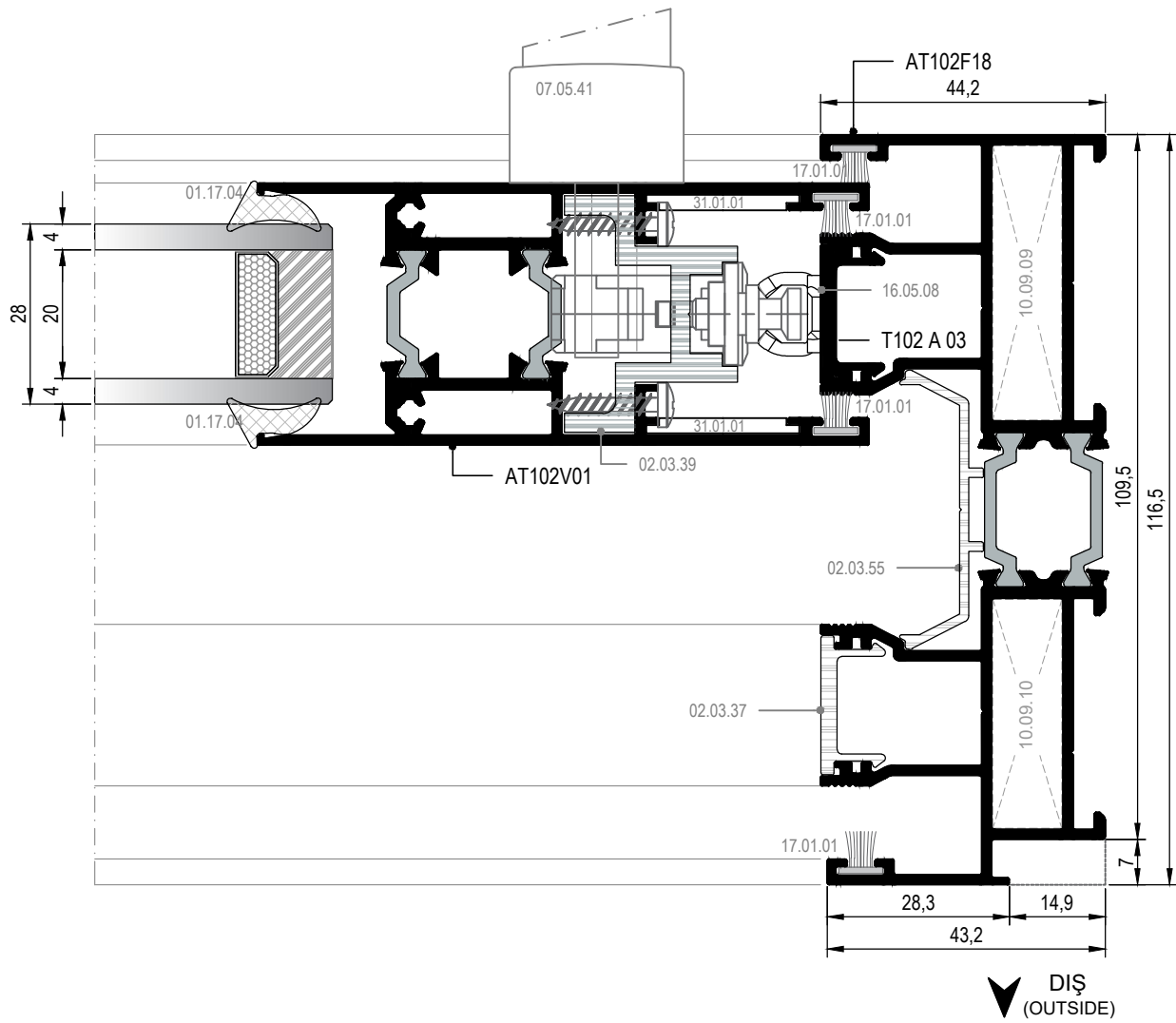
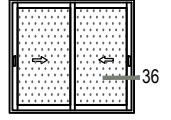


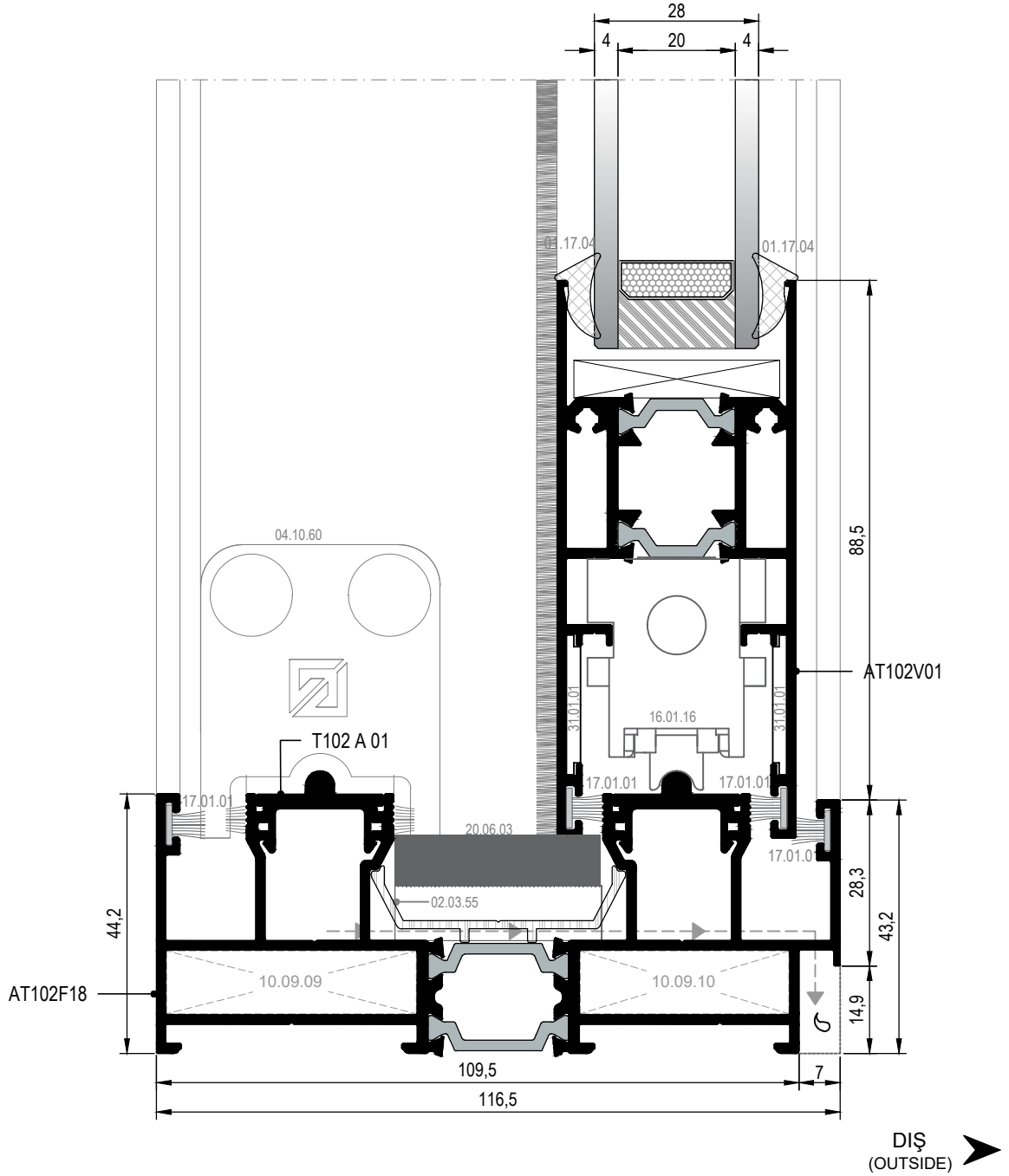
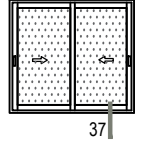
DIŞ
(OUTSIDE) ➔



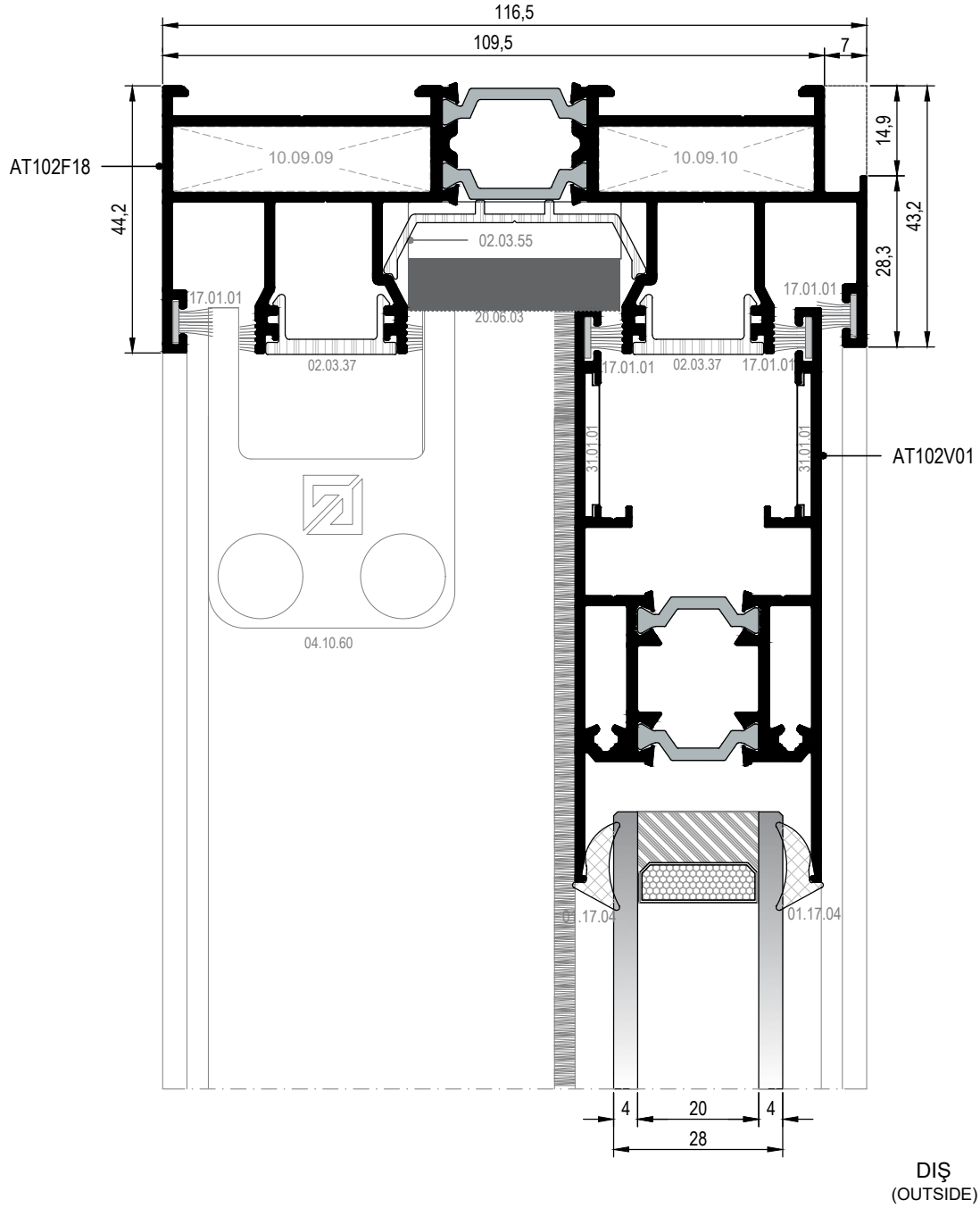
▼ DIŞ
(OUTSIDE)

BASİT SÜRME DETAYI
SLIDING DOOR DETAIL

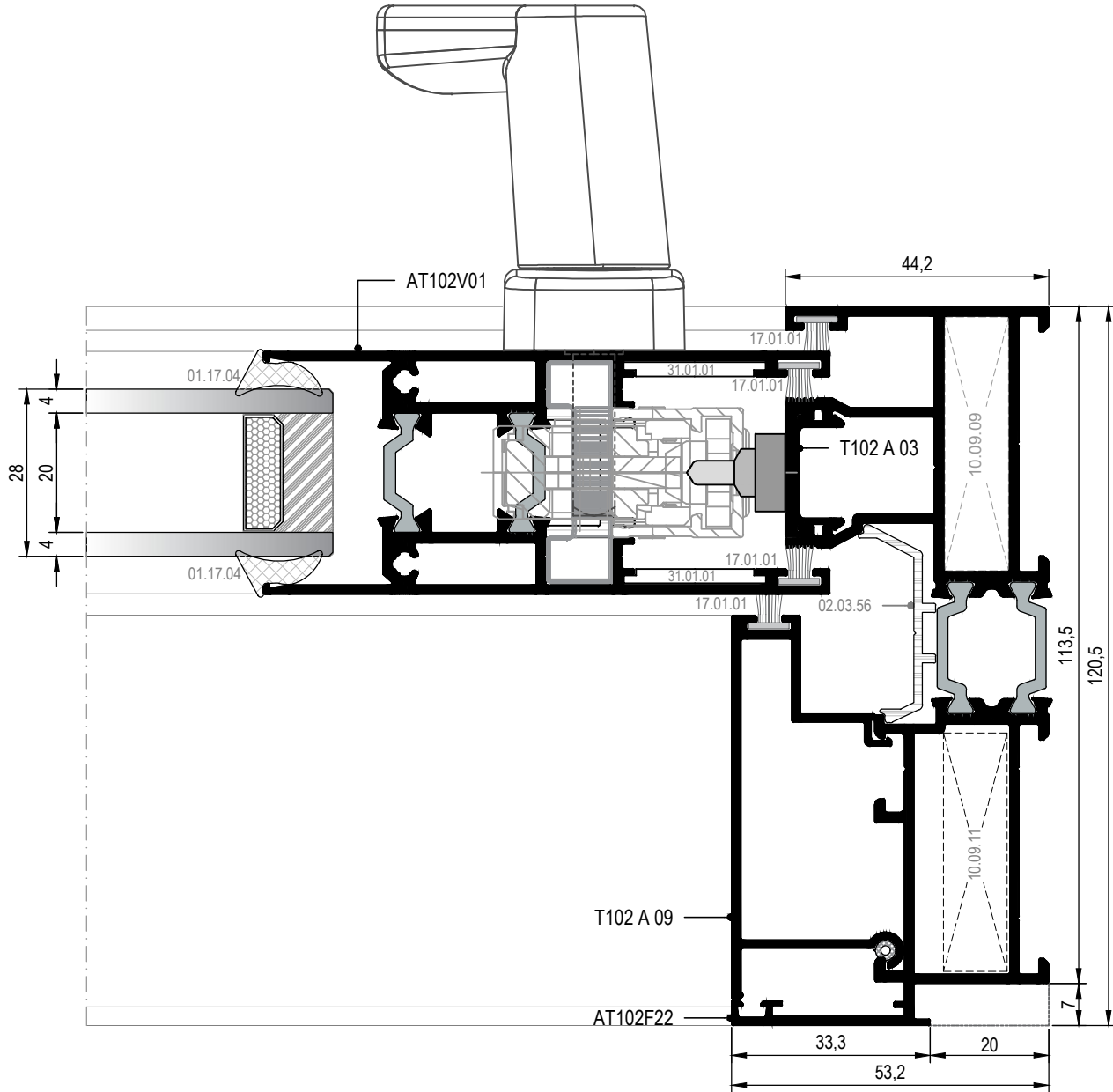
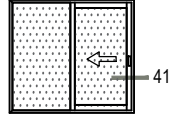




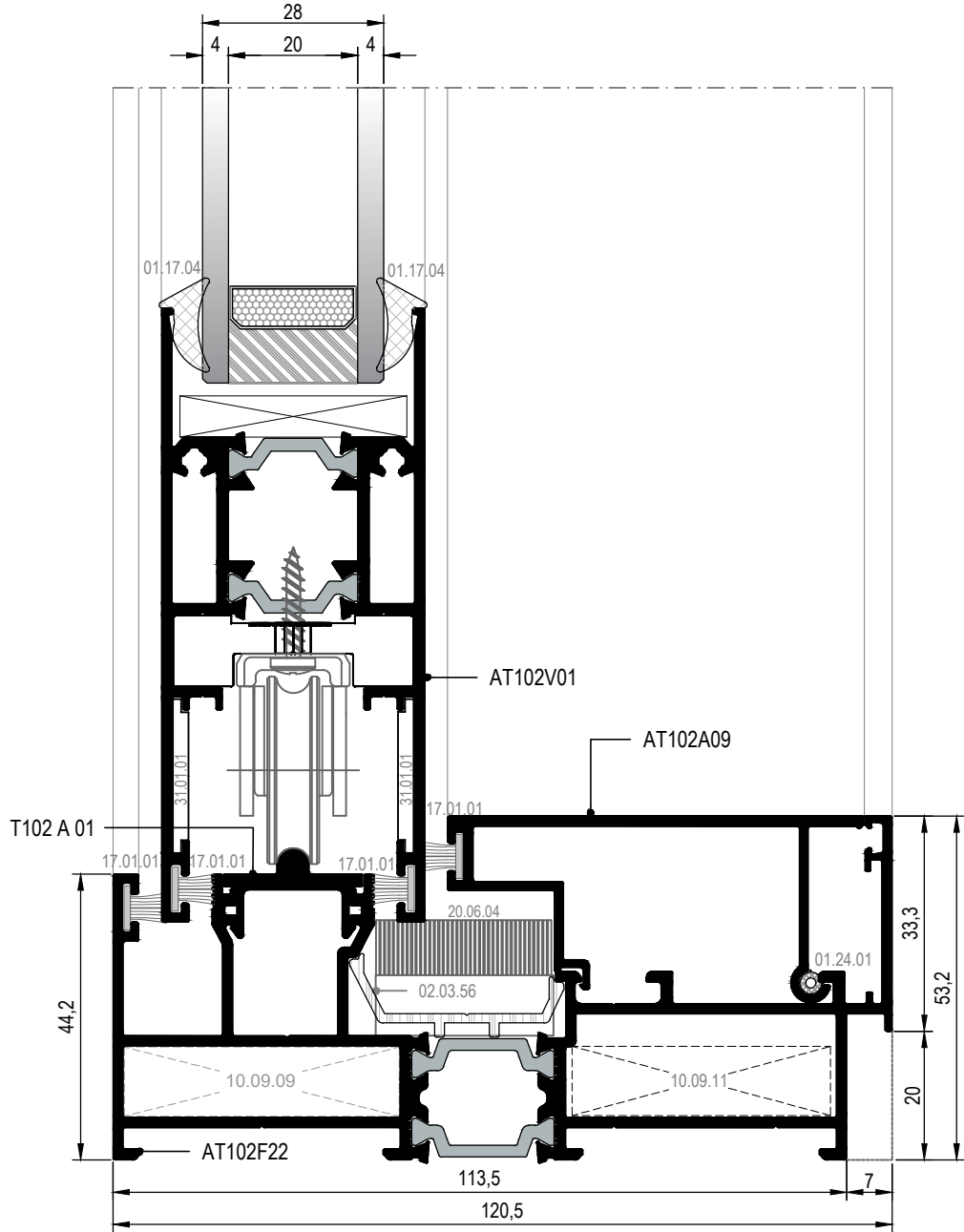
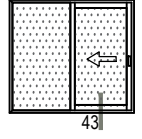
BASİT SÜRME DETAYI
SLIDING DOOR DETAIL



BASİT SÜRME DETAYI
SLIDING DOOR DETAIL

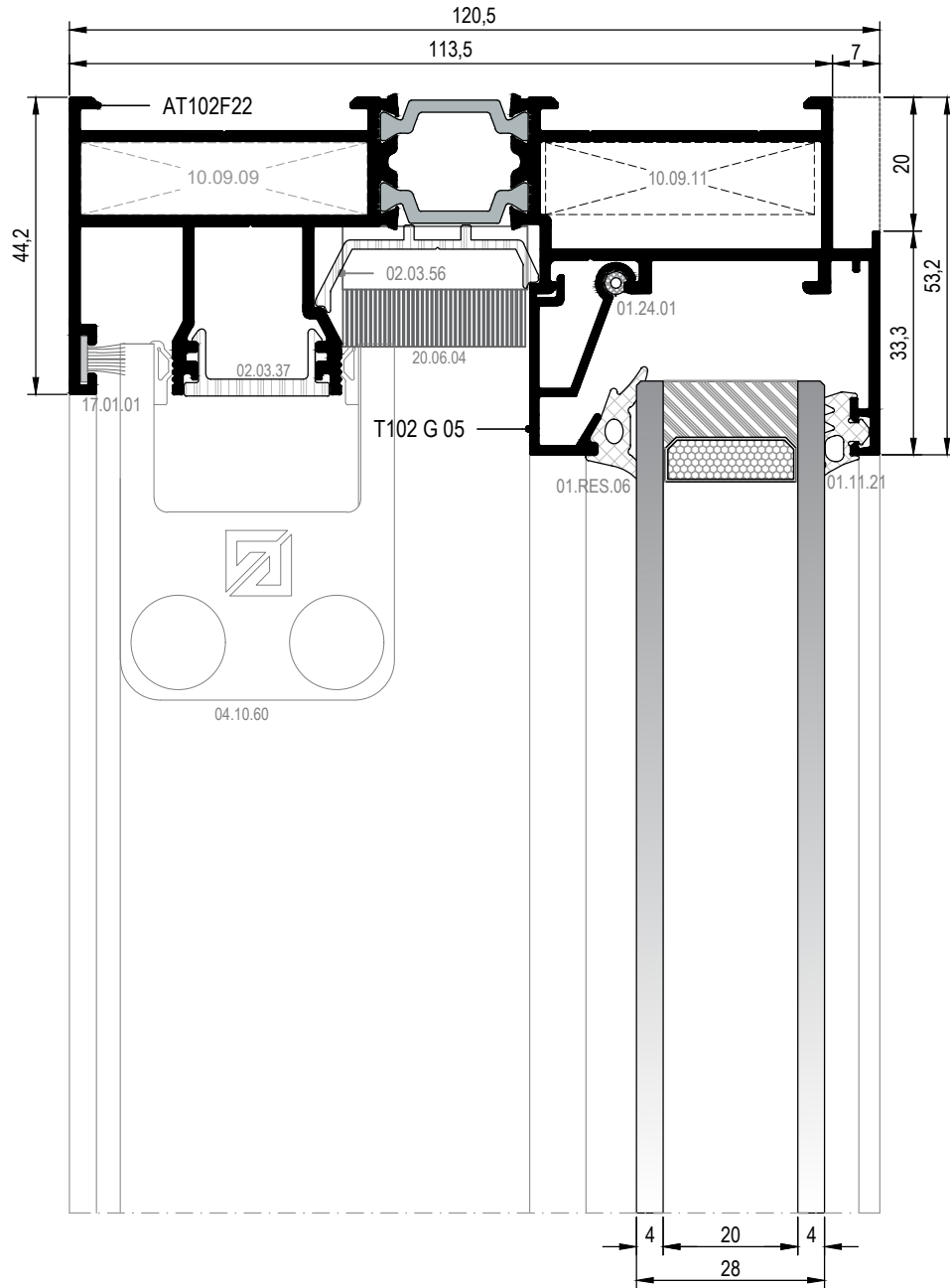
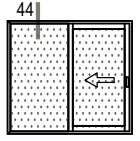


▼ DIŞ
(OUTSIDE)

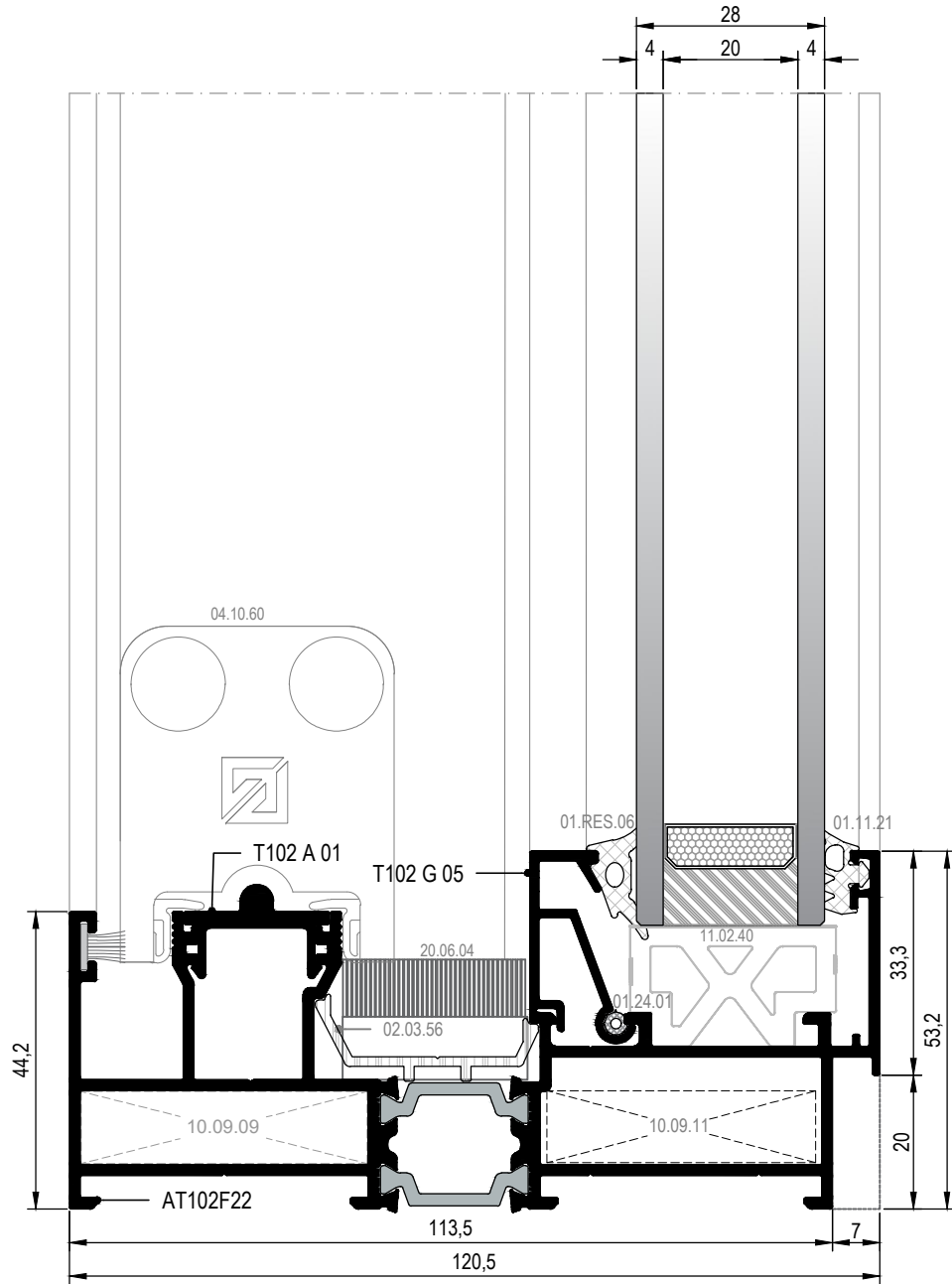
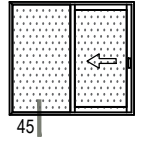


DIŞ
(OUTSIDE) ➔

BASİT SÜRME DETAYI
SLIDING DOOR DETAIL



DIŞ
(OUTSIDE) ➔



DIŞ
(OUTSIDE) ➔


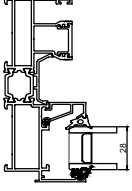

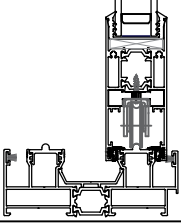

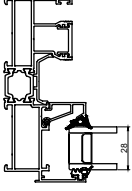

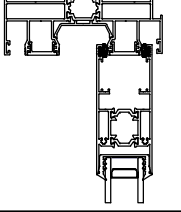

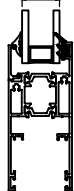

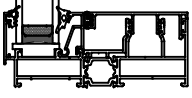
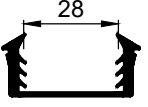
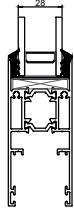

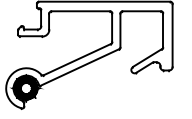
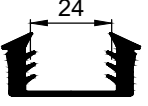
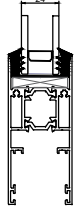

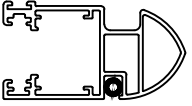

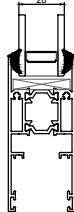

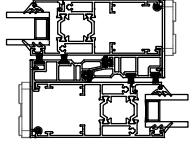

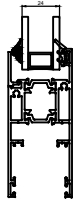

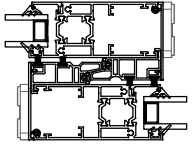
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

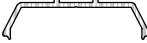
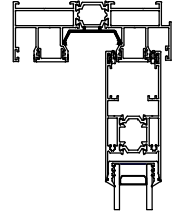

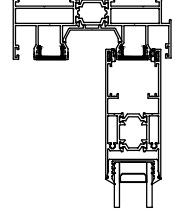
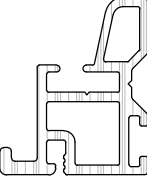
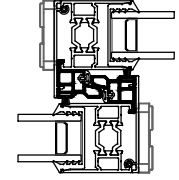

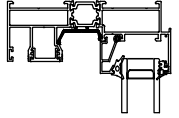
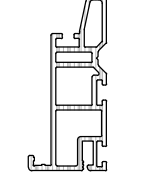
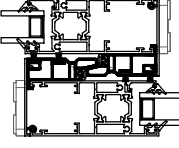
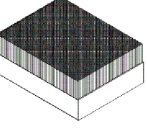
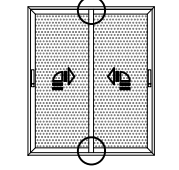
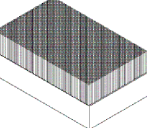
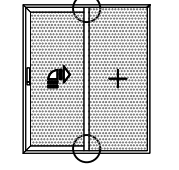
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

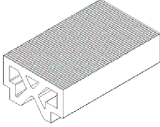
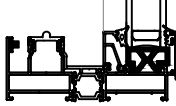
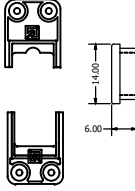
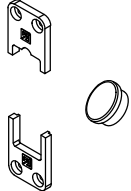

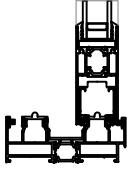
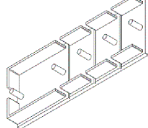
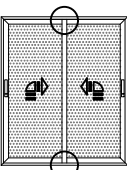
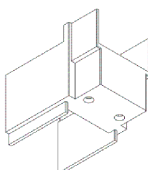
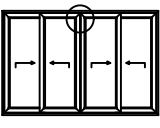
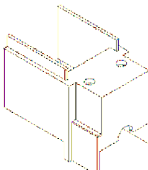
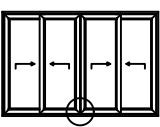
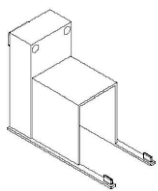
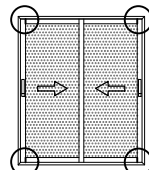
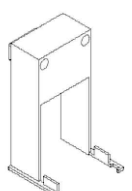
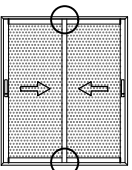
RST102 Plus




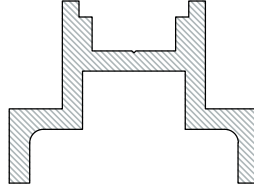
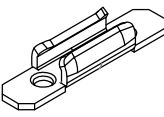

AKSESUARLAR

ACCESSORIES

	<p>01.11.21</p> <p>DIŞ CAM FİTİLİ GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 62 gr/m Paket / Package : 241 m / 15 kg</p>			<p>01.18.55</p> <p>KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 48 gr/m Paket / Package : 312 m / 15 kg</p>	
	<p>01.RES.06</p> <p>İÇ CAM FİTİLİ GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 74 gr/m Paket / Package : 202 m / 15 kg</p>			<p>01.18.56</p> <p>KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 40 gr/m Paket / Package : 375 m / 15 kg</p>	
	<p>01.16.19</p> <p>DIŞ CAM FİTİLİ GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 68 gr/m Paket / Package : 220 m / 15 kg</p>			<p>01.18.60</p> <p>KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 42 gr/m Paket / Package : 357 m / 15 kg</p>	
 <p>28</p> <p>ÖLÇEK / SCALE : 1/2</p>	<p>01.16.46</p> <p>CAM FİTİLİ 28 mm GLAZING GASKET 28 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 220 gr/m Paket / Package : 68m / 15 kg</p>			<p>01.24.01</p> <p>ÇITA FİLİTİ GLAZING BEAD GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 10 gr/m Paket / Package : 1500 m / 15 kg</p>	
 <p>24</p> <p>ÖLÇEK / SCALE : 1/2</p>	<p>01.16.49</p> <p>CAM FİTİLİ 24 mm GLAZING GASKET 24 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 323 gr/m Paket / Package : 46m / 15 kg</p>			<p>01.24.03</p> <p>KENET FİTİLİ CONNECTION GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 27 gr/m Paket / Package : 555 m / 15 kg</p>	
	<p>01.17.04</p> <p>İÇ CAM FİTİLİ 3,6 mm INSIDE GLAZING GASKET 3,6 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 71 gr/m Paket / Package : 210m / 15 kg</p>			<p>01.24.04</p> <p>KENET FİTİLİ CONNECTION GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 36 gr/m Paket / Package : 416 m / 15 kg</p>	
	<p>01.17.08</p> <p>İÇ CAM FİTİLİ GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 51 gr/m Paket / Package : 294 m / 15 kg</p>		 <p>6,7</p> <p>7</p>	<p>17.01.01</p> <p>KİL FİTİL BRUSH SEAL</p> <p>Paket : 275 mt Package : 275 mt</p>	

 ÖLÇEK / SCALE : 1/2	02.03.55 PVC PROFİL PVC PROFILE Malzeme / Material : PVC				
	02.03.37 PVC PROFİL PVC PROFILE Malzeme / Material : PVC				
	02.03.57 PVC PROFİL PVC PROFILE Malzeme / Material : PVC				
 ÖLÇEK / SCALE : 1/2	02.03.56 PVC PROFİL PVC PROFILE Malzeme / Material : PVC				
 ÖLÇEK / SCALE : 1/2	02.03.58 PVC PROFİL PVC PROFILE Malzeme / Material : PVC				
	20.06.03 SIZDIRMAZLIK PARÇASI SEALING PIECE Malzeme / Material : YAPIŞKANLI VE HALI KAPLI EVA SÜNGER / Eva Sponge Monorail detay için / for monorail detail				
	20.06.04 SIZDIRMAZLIK PARÇASI SEALING PIECE Malzeme / Material : YAPIŞKANLI VE HALI KAPLI EVA SÜNGER / Eva Sponge Monorail detay için / for monorail detail				

	11.02.40 CAM TAKOZU GLASS SUPPORT Malzeme / Material : PVC			04.10.60 RAY KAPAĞI VE VİDA TAPASI (ALT-ÜST) RAIL CAP AND SCREW PLUG (BOTTOM-UPPER) Malzeme / Material : PVC kertmeli sistem için / for notchin system (T102A02/T102A10 PROFİLİ İÇİN) (FOR T102A02/T102A10 PROFILE)	
	31.01.01 KÖŞE ÇAVUŞU CORNER PIECE Malzeme / Material : POLYAMİDE				
	31.01.02 PVC KAPAK PVC CAP Malzeme / Material : POLYAMİDE (AT102V03-V04-V05-V06-V09 için / for AT102V03-V04-V05-V06-V09)				
	31.01.03A PVC KAPAK (ÜST) PVC CAP (UPPER) Malzeme / Material : POLYAMİDE (AT102A07 için / for AT102A07)				
	31.01.03B PVC KAPAK (ALT) PVC CAP (BOTTOM) Malzeme / Material : POLYAMİDE (AT102A07 için / for AT102A07)				
	04.10.70 PVC KAPAK (ÜST-ALT) PVC CAP (UPPER-BOTTOM) Malzeme / Material : POLYAMİDE 90° birleşim için / for 90° joint) (AT102V01 için / for AT102V01)				
	04.10.71 PVC KAPAK (ÜST-ALT) PVC CAP (UPPER-BOTTOM) Malzeme / Material : POLYAMİDE kertmesiz sistem için / for unnotching sys.) (AT102V01-02 için / for AT102V01-02)				

 <p>07.05.41 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>	 <p>07.05.42 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>
 <p>07.05.48 RESCARA GİZLİ SÜRME KOLU RESCARA HIDDEN SLIDING HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>	 <p>02.03.39 İSPANYOLET PROFİLİ PROFILE OF LOCKING SYSTEM Malzeme / Material : Polyamide</p>
 <p>16.05.08 SÜRME KİLİT KARŞILIĞI STRIKER FOR SLIDING LOCK</p>	 <p>16.05.13 SÜRME PİM KARŞILIK AYNASI PIN STRIKER PLATE FOR SLIDING LOCK</p>

07.05.41, 07.05.42, 07.05.48 PVC Kol için / For PVC Handle 07.05.41, 07.05.42, 07.05.48

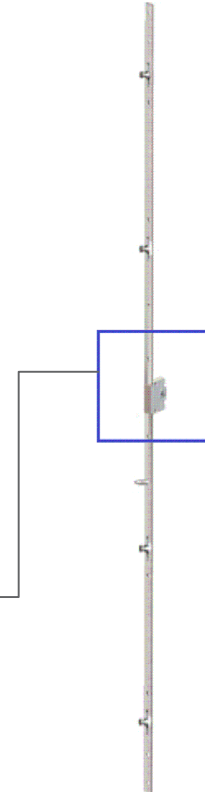
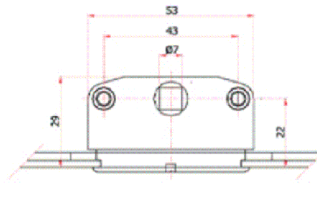
07.18.xx 22 EKSEN SÜRME İSPANYOLETİ
07.18.xx 22 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

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

07.18.XX

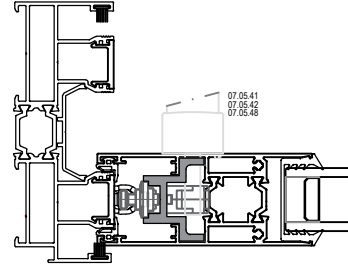
22 EKSEN SÜRME İSPANYOLETİ
22 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

Renk / Colour : Siyah-Beyaz-Gri
Black-White-Grey

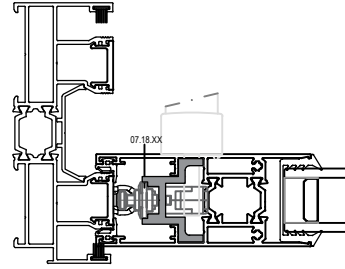
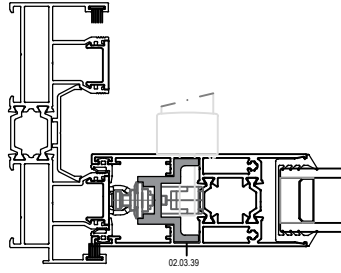
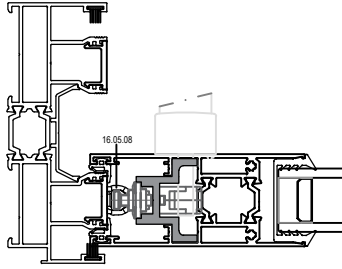


PVC KOL İLE KİLİTLEME SEÇİM TABLOSU
LOCKING KIT SELECTION TABLE WITH HANDLE 07.05.4X

KOD CODE	TANIM DESCRIPTION	ADET NUMBER	KANAT VENT
07.05.41 07.05.42 07.05.48	PVC İSPANYOLET KOL PVC HANDLE	1	AT102V01 AT102V08
16.05.08	KİLİT KARŞILIĞI STRIKER FOR LOCK	BKZ. 07.18.xx SEÇİM TABLOSU SEE 07.18.xx SELECTION TABLE	
02.03.39	İSPANYOLET ADAPTÖRÜ ADAPTER OF LOCKING SYSTEM	H	
07.18.XX	TIJLI KİLİT SİSTEMİ ROD LOCKING SYSTEM	1	




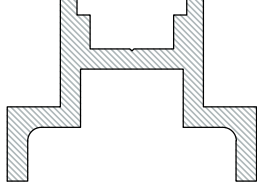




Ölçek/Scale: 1/4



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>07.05.85. 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>07.05.86. HOLD LINE SEKUSTİK ÇİFT TARAFLI KOL HOLD LINE SECUSTIC HANDLE Renk/Colour: Boyalı-Siyah-Ham Colour-Black-Raw</p>	 <p>02.03.39 İSPANYOLET PROFİLİ PROFILE OF LOCKING SYSTEM Malzeme / Material : Polyamide</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>

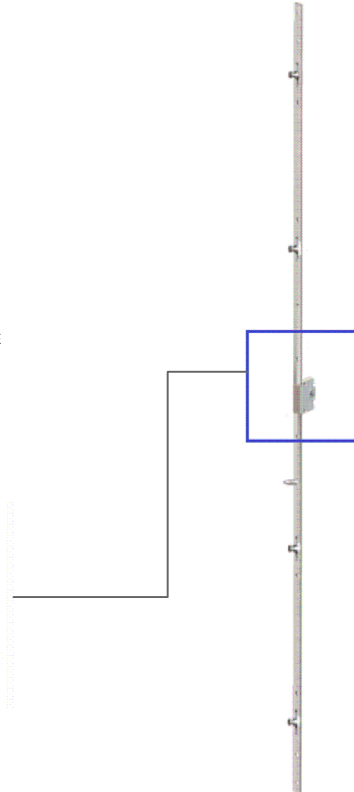
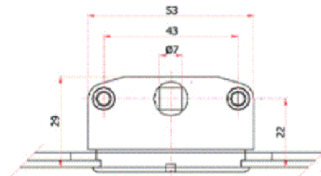
07.18.xx 22 EKSEN SÜRME İSPANYOLETİ
07.18.xx 22 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

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

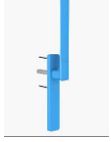
07.18.XX

22 EKSEN SÜRME İSPANYOLETİ
22 AXIS STEEL GEARBOX SLIDING ESPOGNOLETTE

Renk / Colour : Siyah-Beyaz-Gri
Black-White-Grey



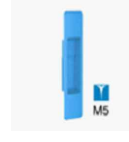
KOL & KİLİTLEME SETLERİ / HANDLES & LOCKING KITS



07.19.189.

HOLD LINE KALDIR SÜR KOL
HOLD LINE LIFT & SLIDE HANDLE

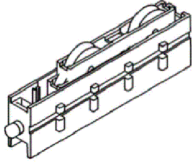
Renk/Colour: Boyalı-Siyah-Ham
Colour-Black-Raw



07.19.161.

HOLD LINE DIŞ HAVUZ KOL
HOLD LINE EXTERNAL CUP HANDLE

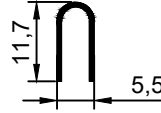
Renk/Colour: Boyalı-Siyah-Ham
Colour-Black-Raw



16.01.16

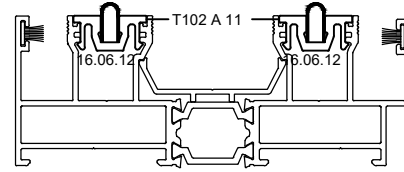
RULMAN
ROLLER

2 Adet 200 kg taşır. / 200kg with 2 pulleys



16.06.12

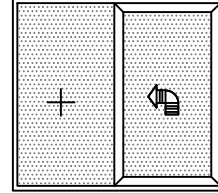
ÇELİK RAY
STEEL RAIL



Ölçek/Scale : 1/2

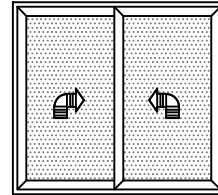
ŞEMA SCHEME	KOD CODE	ADET NUMBER	AÇIKLAMA DESCRIPTION
TİP B TYPE B	07.19.001	1	Siegenia Kaldır Sür Bağlantı Mili 720-1500mm kanat için
	07.19.024	1	Siegenia Kaldır Sür Bağlantı Mili 1501-2000mm kanat için
	07.19.025	1	Siegenia Kaldır Sür Bağlantı Mili 2001-2500mm kanat için
	07.19.026	1	Siegenia Kaldır Sür Bağlantı Mili 2501-3350mm kanat için
	07.19.051	1	Siegenia Kaldır Sür İspanyoleti 25mm H=1190-1790mm
	07.19.052	1	Siegenia Kaldır Sür İspanyoleti 25mm H=1791-2215mm
	07.19.053	1	Siegenia Kaldır Sür İspanyoleti 25mm H=2215-2390mm
	07.19.054	1	Siegenia Kaldır Sür İspanyoleti 25mm H=2391-2700mm
	07.19.055	1	Siegenia Kaldır Sür Araba Takımı Aktif Kanat
	07.19.057	1	Siegenia Kaldır Sür Kol Siyah
	07.19.058	1	Siegenia Kaldır Sür Havuz Kol Siyah
	07.19.039	1	Siegenia Kaldır Sür Stoper - Siyah

TİP B
TYPE B



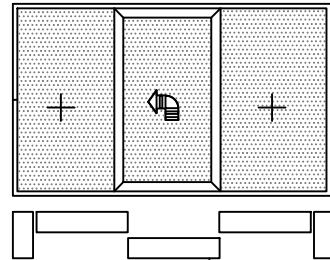
ŞEMA SCHEME	KOD CODE	ADET NUMBER	AÇIKLAMA DESCRIPTION
TİP D TYPE D	07.19.001	2	Siegenia Kaldır Sür Bağlantı Mili 720-1500mm kanat için
	07.19.024	2	Siegenia Kaldır Sür Bağlantı Mili 1501-2000mm kanat için
	07.19.025	2	Siegenia Kaldır Sür Bağlantı Mili 2001-2500mm kanat için
	07.19.026	2	Siegenia Kaldır Sür Bağlantı Mili 2501-3350mm kanat için
	07.19.051	2	Siegenia Kaldır Sür İspanyoleti 25mm H=1190-1790mm
	07.19.052	2	Siegenia Kaldır Sür İspanyoleti 25mm H=1791-2215mm
	07.19.053	2	Siegenia Kaldır Sür İspanyoleti 25mm H=2215-2390mm
	07.19.054	2	Siegenia Kaldır Sür İspanyoleti 25mm H=2391-2700mm
	07.19.055	2	Siegenia Kaldır Sür Araba Takımı Aktif Kanat
	07.19.057	2	Siegenia Kaldır Sür Kol Siyah
	07.19.058	2	Siegenia Kaldır Sür Havuz Kol Siyah
	07.19.039	1	Siegenia Kaldır Sür Stoper - Siyah

TİP D
TYPE D

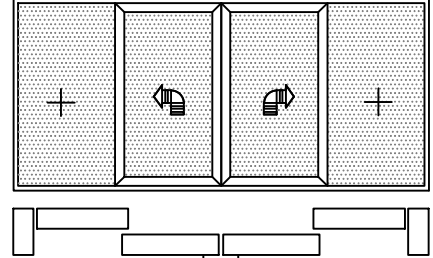


ŞEMA SCHEME	KOD CODE	ADET NUMBER	AÇIKLAMA DESCRIPTION
TİP S TYPE S	07.19.001	1	Siegenia Kaldır Sür Bağlantı Mili 720-1500mm kanat için
	07.19.024	1	Siegenia Kaldır Sür Bağlantı Mili 1501-2000mm kanat için
	07.19.025	1	Siegenia Kaldır Sür Bağlantı Mili 2001-2500mm kanat için
	07.19.026	1	Siegenia Kaldır Sür Bağlantı Mili 2501-3350mm kanat için
	07.19.051	1	Siegenia Kaldır Sür İspanyoleti 25mm H=1190-1790mm
	07.19.052	1	Siegenia Kaldır Sür İspanyoleti 25mm H=1791-2215mm
	07.19.053	1	Siegenia Kaldır Sür İspanyoleti 25mm H=2215-2390mm
	07.19.054	1	Siegenia Kaldır Sür İspanyoleti 25mm H=2391-2700mm
	07.19.055	1	Siegenia Kaldır Sür Araba Takımı Aktif Kanat
	07.19.057	1	Siegenia Kaldır Sür Kol Siyah
	07.19.058	1	Siegenia Kaldır Sür Havuz Kol Siyah
	07.19.039	1	Siegenia Kaldır Sür Stoper - Siyah

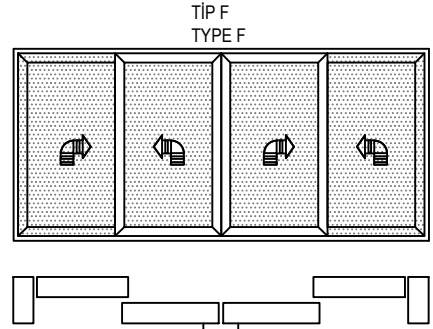
TİP S
TYPE S



ŞEMA SCHEME	KOD CODE	ADET NUMBER	AÇIKLAMA DESCRIPTION
	07.19.001	2	Siegenia Kaldır Sür Bağlantı Mili 720-1500mm kanat için
	07.19.024	2	Siegenia Kaldır Sür Bağlantı Mili 1501-2000mm kanat için
	07.19.025	2	Siegenia Kaldır Sür Bağlantı Mili 2001-2500mm kanat için
	07.19.026	2	Siegenia Kaldır Sür Bağlantı Mili 2501-3350mm kanat için
	07.19.051	2	Siegenia Kaldır Sür İspanyoleti 25mm H=1190-1790mm
	07.19.052	2	Siegenia Kaldır Sür İspanyoleti 25mm H=1791-2215mm
	07.19.053	2	Siegenia Kaldır Sür İspanyoleti 25mm H=2215-2390mm
	07.19.054	2	Siegenia Kaldır Sür İspanyoleti 25mm H=2391-2700mm
	07.19.055	2	Siegenia Kaldır Sür Araba Takımı Aktif Kanat
	07.19.057	2	Siegenia Kaldır Sür Kol Siyah
	07.19.058	2	Siegenia Kaldır Sür Havuz Kol Siyah
	07.19.039	2	Siegenia Kaldır Sür Stoper - Siyah
	07.19.044	1	Siegenia Kaldır Sür Stoper - Siyah



ŞEMA SCHEME	KOD CODE	ADET NUMBER	AÇIKLAMA DESCRIPTION
TİP F TYPE F	07.19.001	4	Siegenia Kaldır Sür Bağlantı Mili 720-1500mm kanat için
	07.19.024	4	Siegenia Kaldır Sür Bağlantı Mili 1501-2000mm kanat için
	07.19.025	4	Siegenia Kaldır Sür Bağlantı Mili 2001-2500mm kanat için
	07.19.026	4	Siegenia Kaldır Sür Bağlantı Mili 2501-3350mm kanat için
	07.19.051	4	Siegenia Kaldır Sür İspanyoleti 25mm H=1190-1790mm
	07.19.052	4	Siegenia Kaldır Sür İspanyoleti 25mm H=1791-2215mm
	07.19.053	4	Siegenia Kaldır Sür İspanyoleti 25mm H=2215-2390mm
	07.19.054	4	Siegenia Kaldır Sür İspanyoleti 25mm H=2391-2700mm
	07.19.055	4	Siegenia Kaldır Sür Araba Takımı Aktif Kanat
	07.19.057	4	Siegenia Kaldır Sür Kol Siyah
	07.19.058	4	Siegenia Kaldır Sür Havuz Kol Siyah
	07.19.039	2	Siegenia Kaldır Sür Stoper - Siyah
	07.19.044	1	Siegenia Kaldır Sür Stoper - Siyah



MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

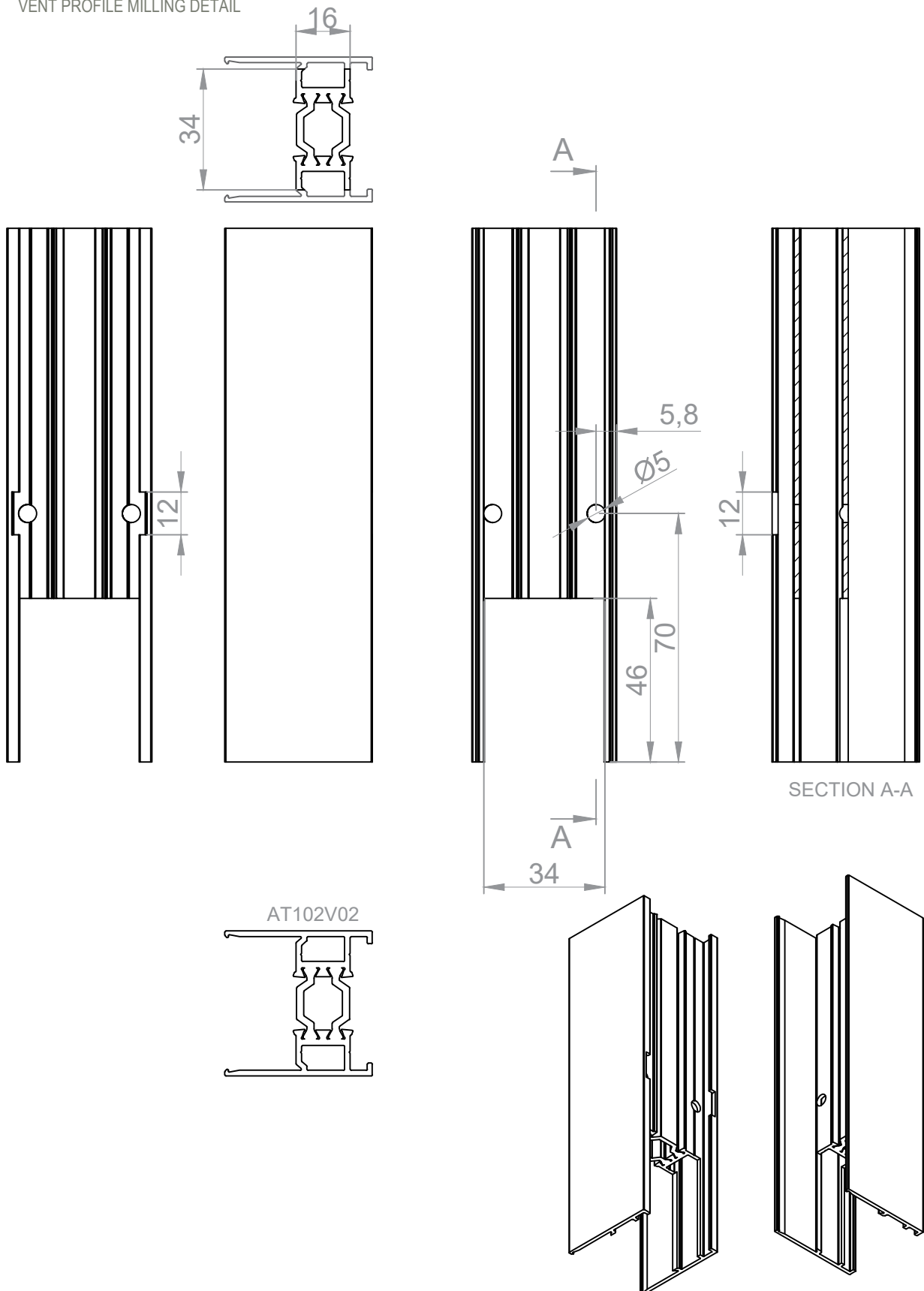
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST102 Plus

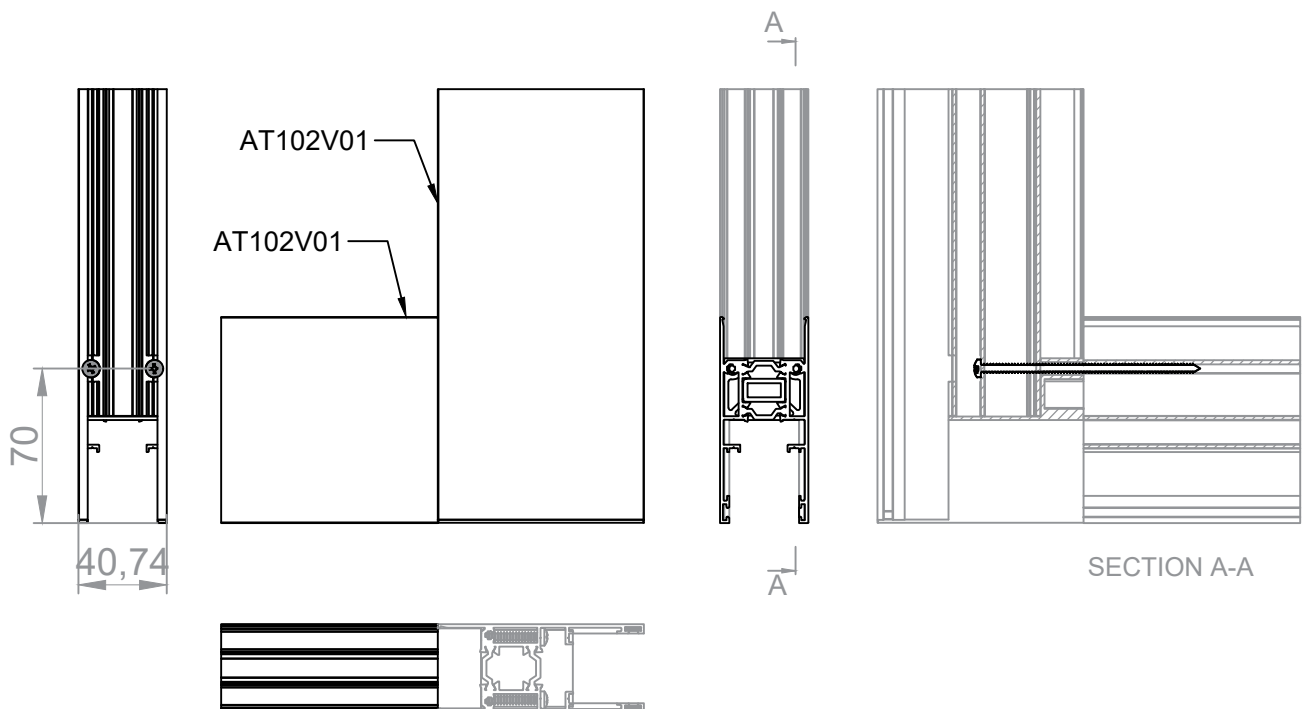
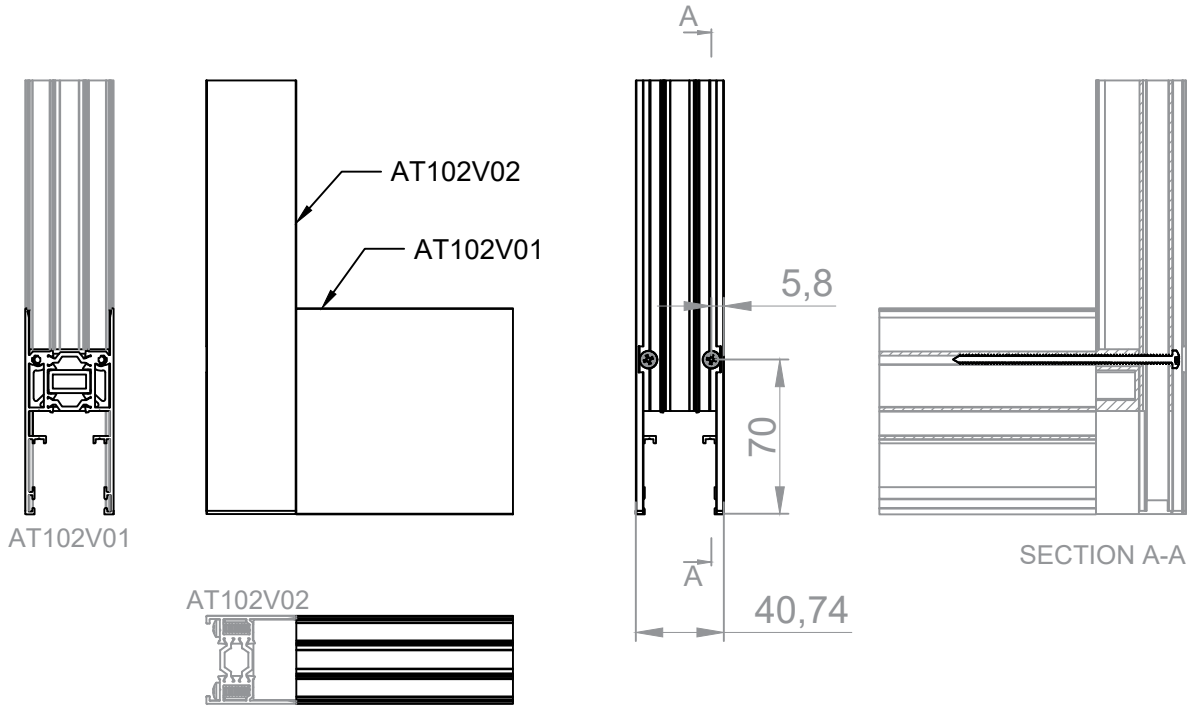
İMALAT DETAYLARI

FABRICATION DETAILS

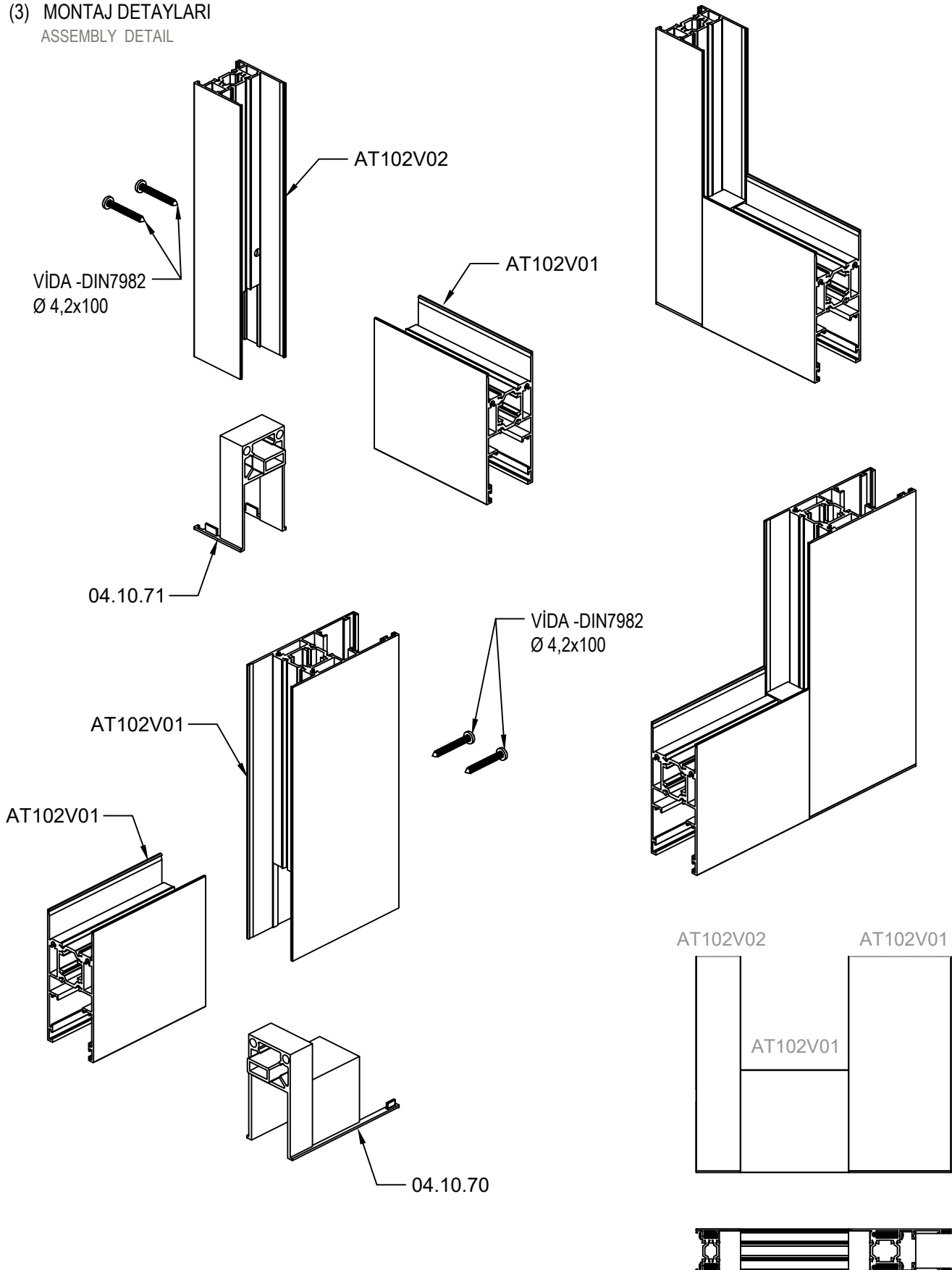
(1) KANAT PROFİLİ FREZE DETAYI
VENT PROFILE MILLING DETAIL



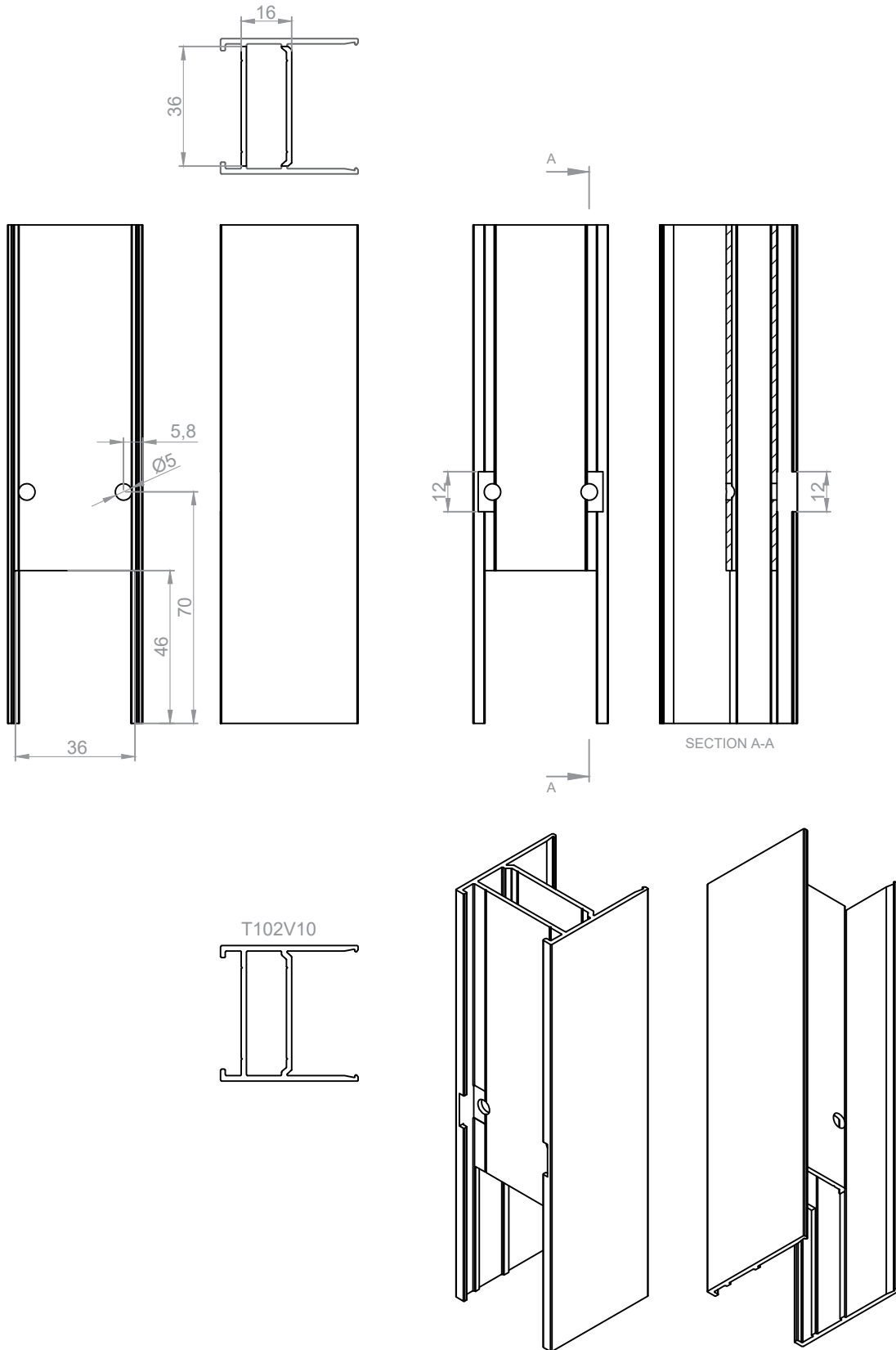
(2) MONTAJ DETAYLARI
ASSEMBLY DETAIL



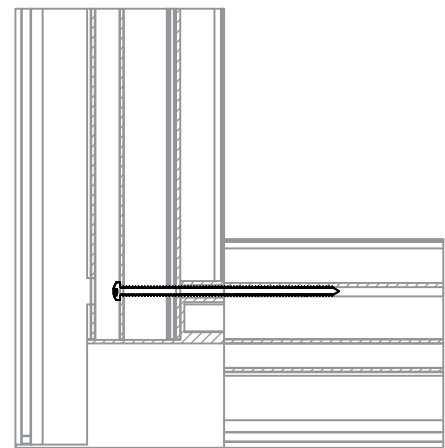
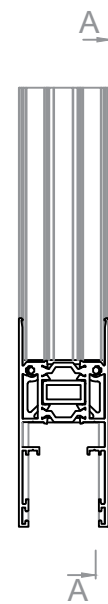
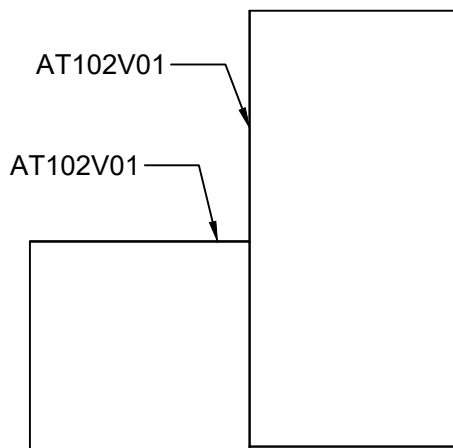
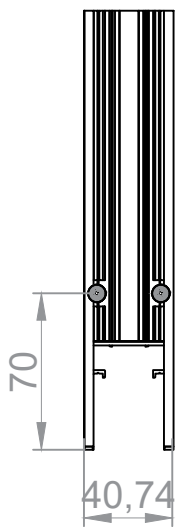
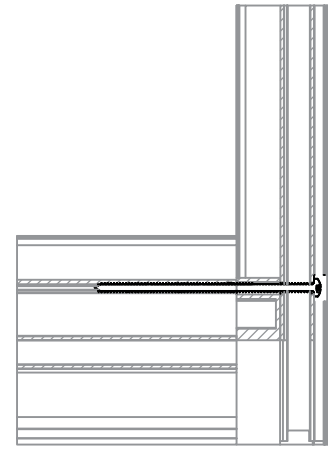
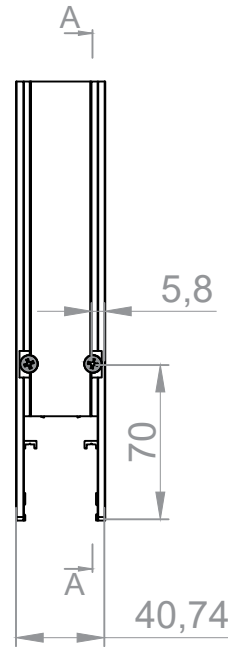
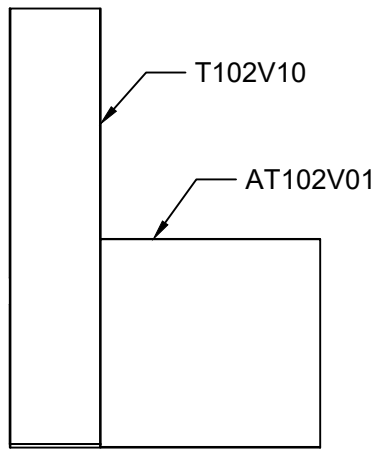
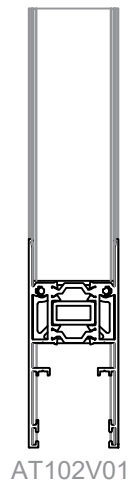
(3) MONTAJ DETAYLARI
ASSEMBLY DETAIL



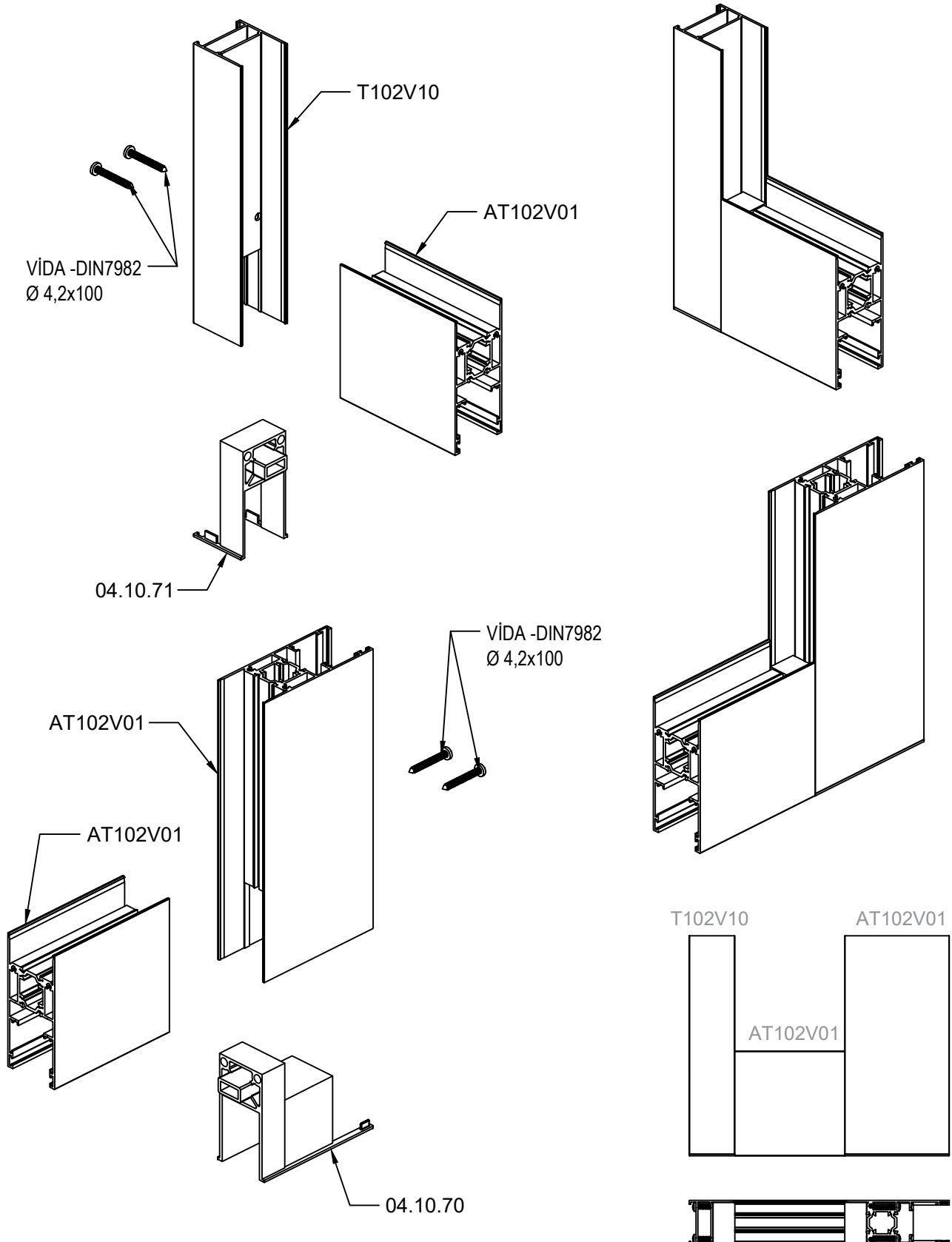
(4) KANAT PROFİLİ FREZE DETAYI
VENT PROFILE MILLING DETAIL



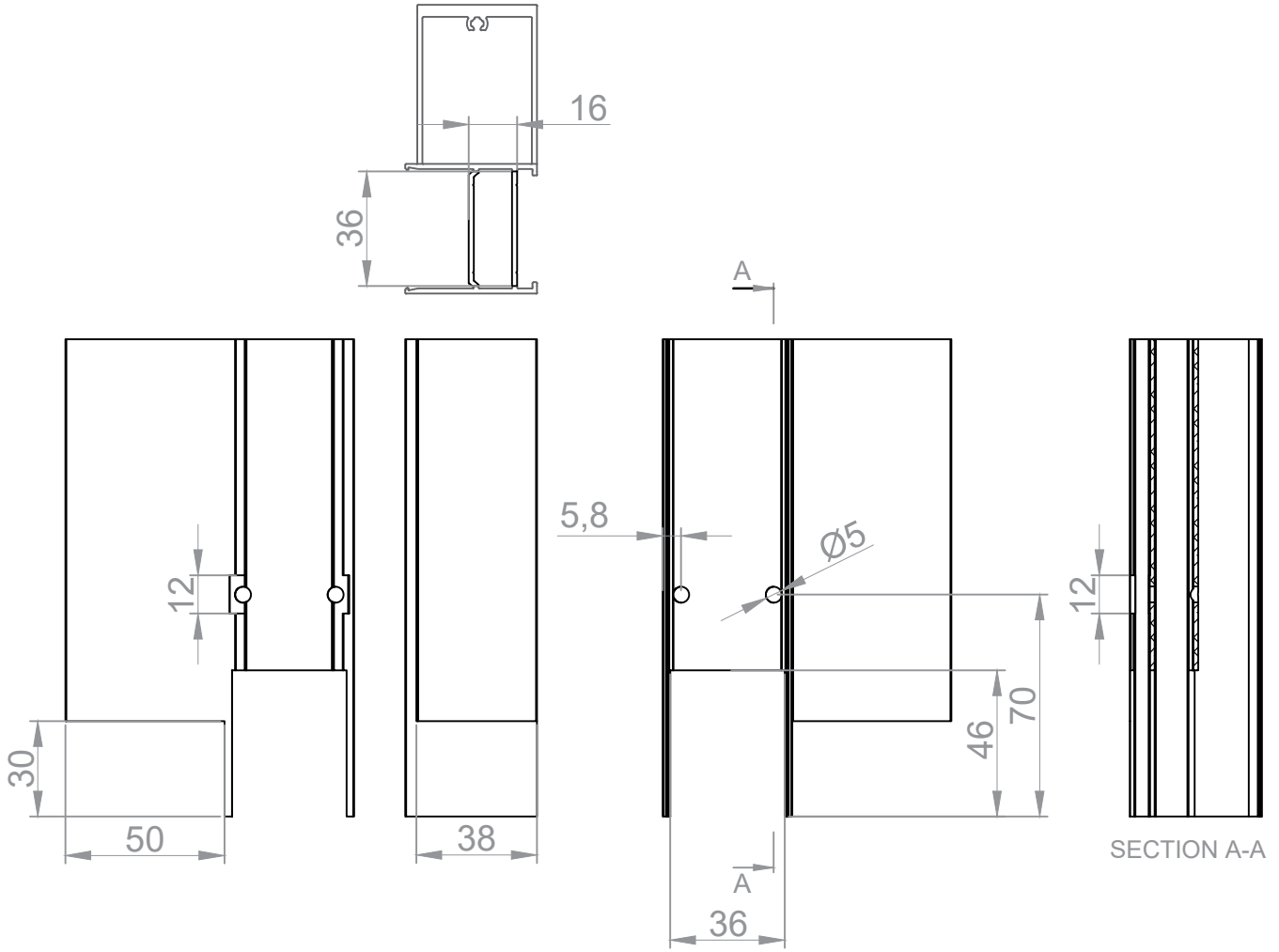
(5) MONTAJ DETAYLARI
ASSEMBLY DETAIL



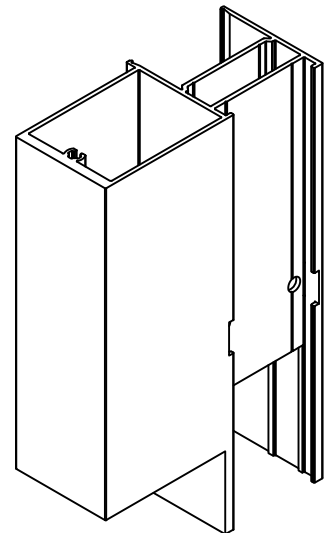
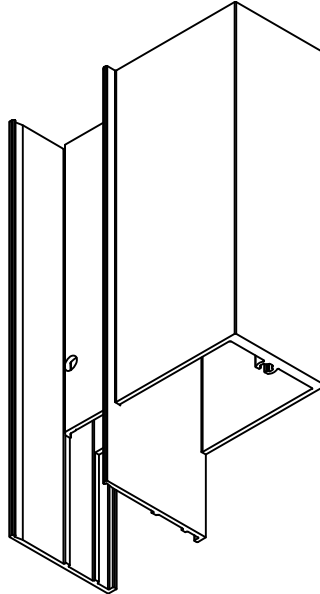
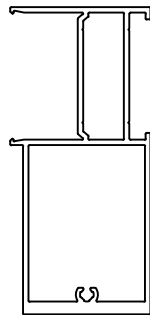
(6) MONTAJ DETAYLARI
ASSEMBLY DETAIL



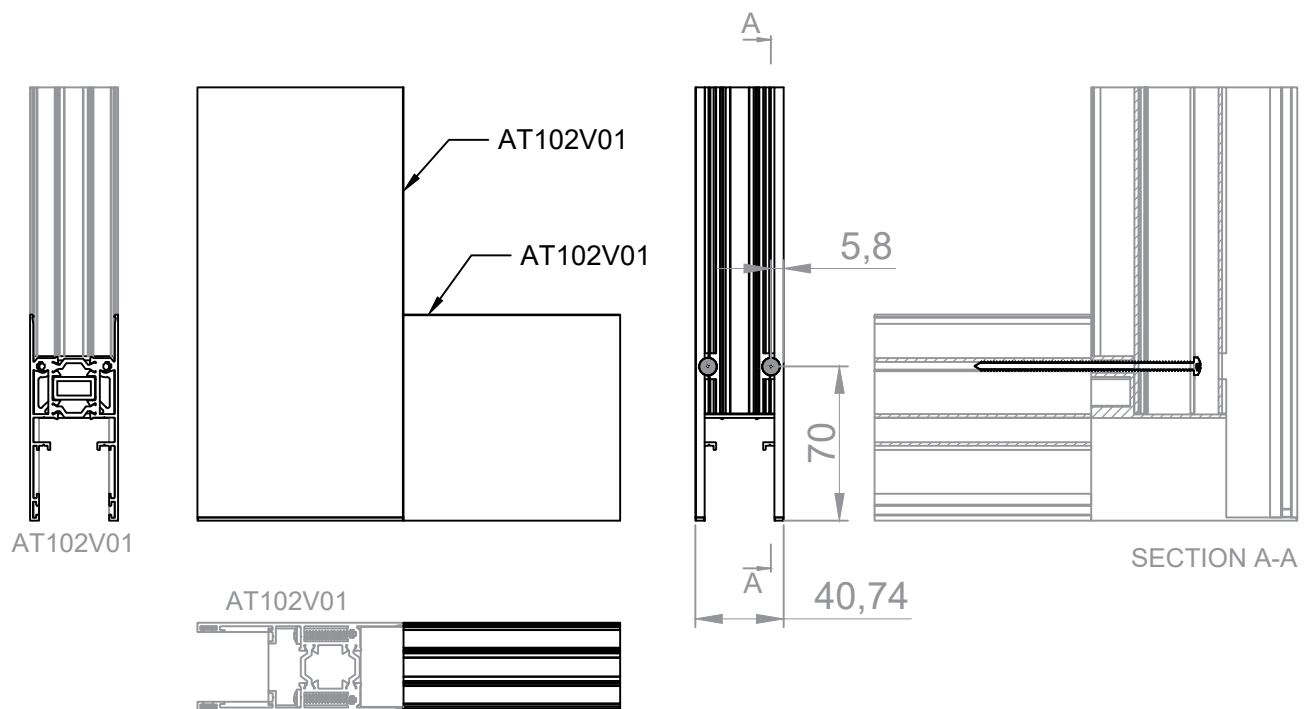
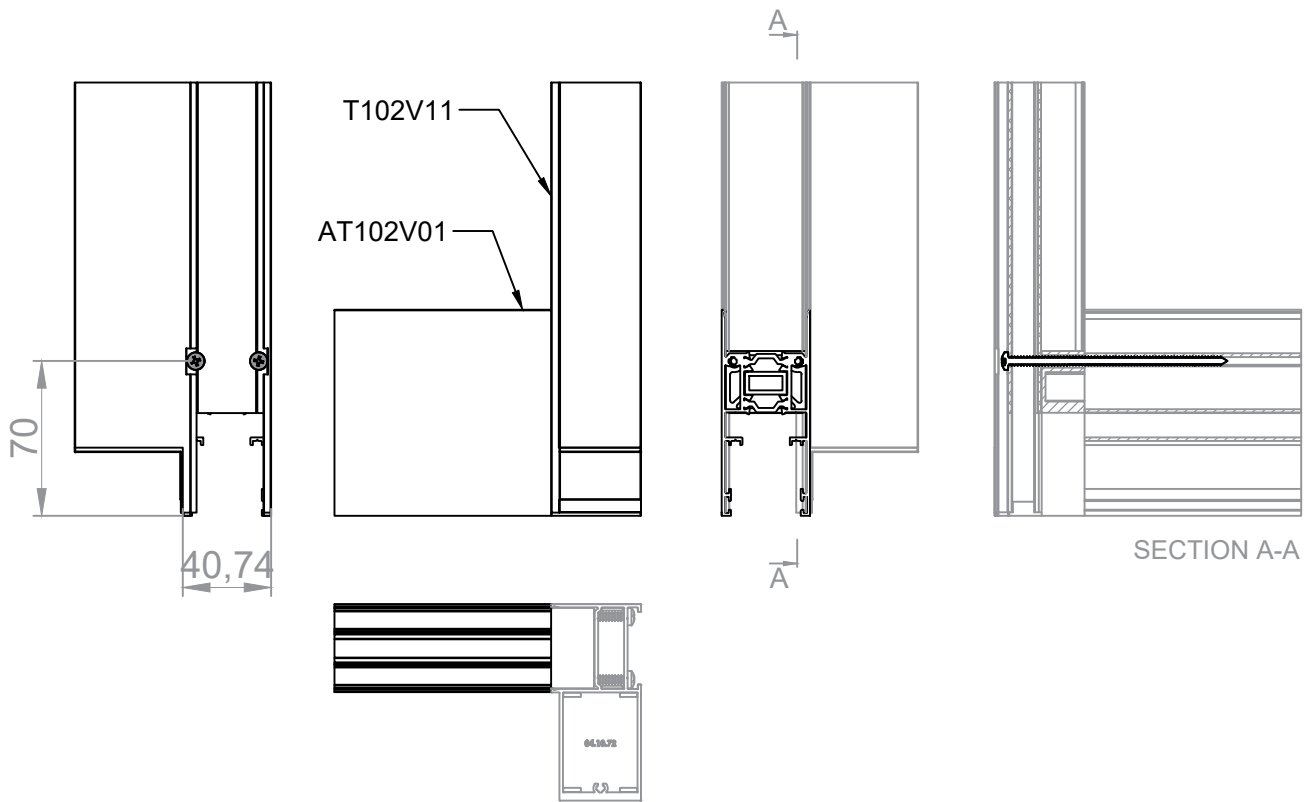
(7) TAKVİYELİ KANAT PROFİLİ FREZE DETAYI
REINFORCED VENT PROFILE MILLING DETAIL



T102V11



(8) MONTAJ DETAYLARI
ASSEMBLY DETAIL



(9) MONTAJ DETAYLARI
ASSEMBLY DETAIL

