

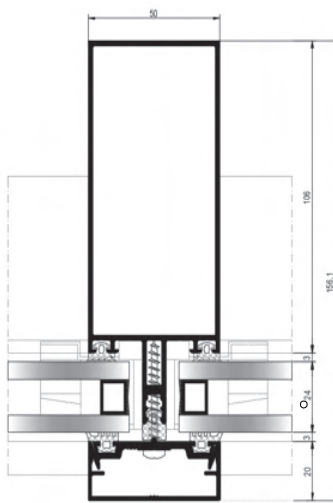
MİMARI KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

Katalog
Tr





TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

PROFİL GENİŞLİĞİ / PROFILE WIDTH	50 mm
DİKME DERİNLİKLERİ / MULLION DEPTHS	min. 30mm - max. 146mm
KAYIT DERİNLİKLERİ / TRANSOM DEPTHS	min. 30mm - max. 146mm
PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS	1,5 / 1,8 mm
MAX. CAM KALINLIĞI / MAX. GLASS THIKNESS	40mm
ISI BARIYERLERİ / THERMAL INSULATION BAR	14,8mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

KAPAKLI CEPHE / FAÇADE WITH CAP	*
SİLİKON CEPHE / STRUCTURAL GLAZING	*
YARI KAPAKLI CEPHE / TWO SIDE	*
DIŞA AÇILIM GİZLİ KANAT / OUTWARD OPENING HIDDEN VENT	*

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

KAPAKLI CEPHE / FAÇADE WITH CAP

HAVA GEÇİRGENLİĞİ - EN 12152 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)	
SU SIZDIRMAZLIĞI - EN 12154 (WATERTIGHTNESS)	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (600+ Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 13830 (RESISTANCE TO WIND LOAD)	$\pm 1200 \text{ Pa}$				
KAPAKLI SİSTEM SES YALITIMI - TS EN ISO 717-1 (ACOUSTIC PERFORMANCE VALUE)					$R_w (\text{C ; Ctr}) = 33,5(-1,6 ; 4,1) \text{ dB}$
KAPAKLI SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)					3,18 ~ 5,79 W/M²K
KASETLİ SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)					3,04 ~ 3,23 W/M²K

01

02

03

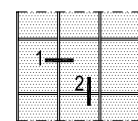
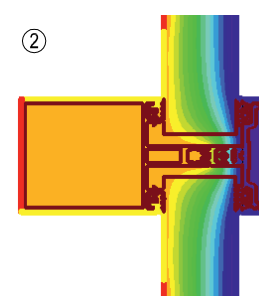
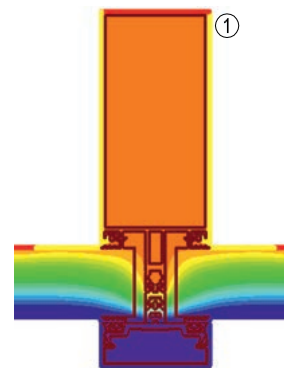
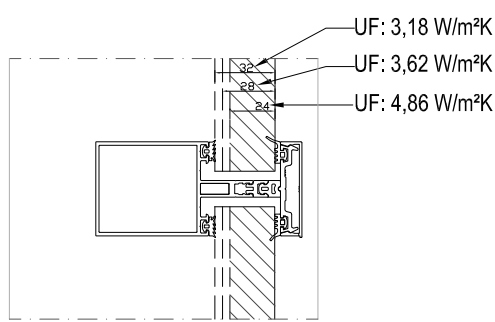
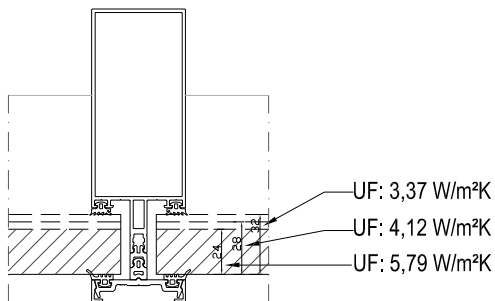
04

05

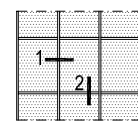
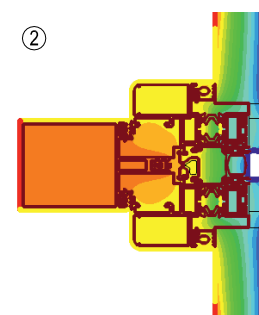
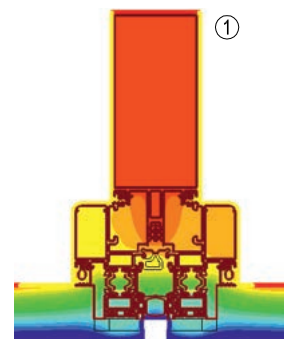
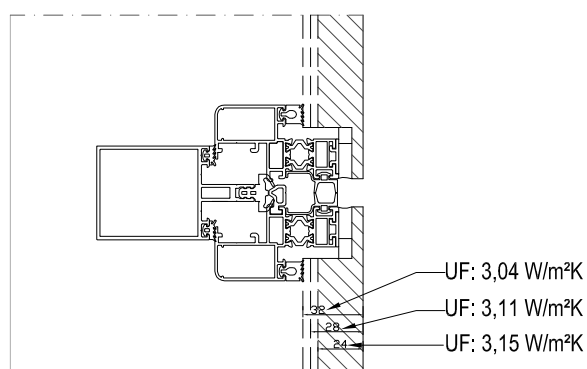
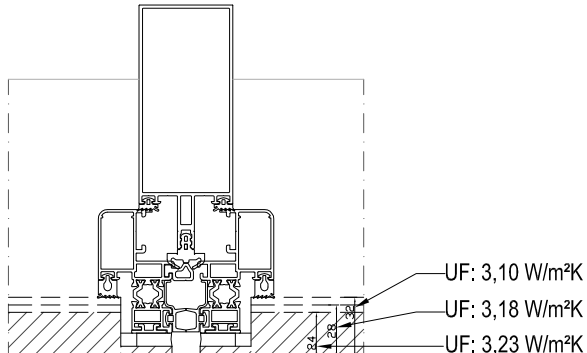
06

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

KAPAKLI CEPHE (COVER CAP SYSTEM)



SİLİKON CEPHE (STRUCTURAL GLAZING SYSTEM)



01

02

03

04

05

06

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

PROFİLLER
PROFILES

01

02

03

04

05

06

YATAY PROFİLLER
TRANSOM PROFILES

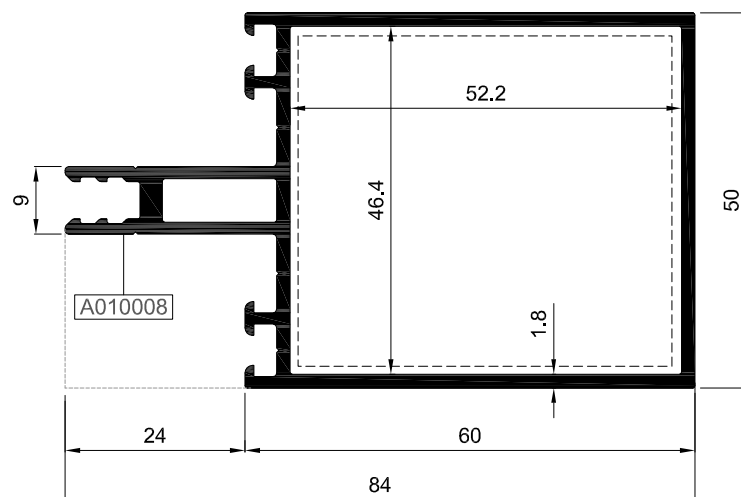
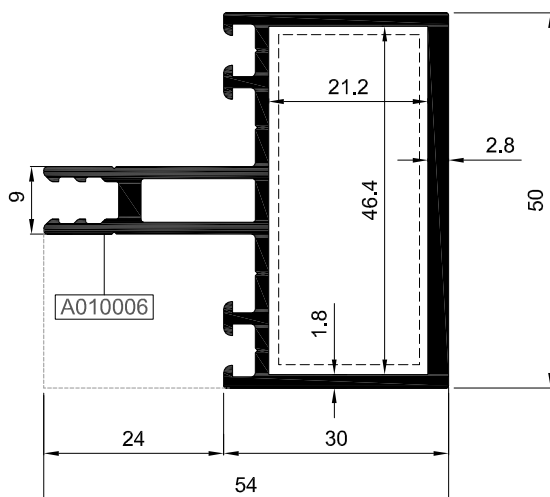
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 T 01	1,237	11,063	10,073	3,221	4,029	6
R50 T 02	1,288	23,948	14,088	5,890	5,635	6
R50 T 03	1,384	34,565	16,180	7,683	6,472	6
R50 T 13	1,178	12,783	22,292	3,223	8,917	6

01

R50 T 01

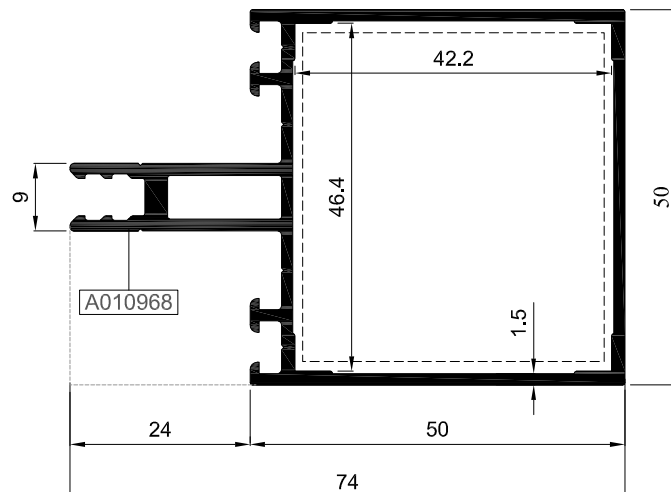
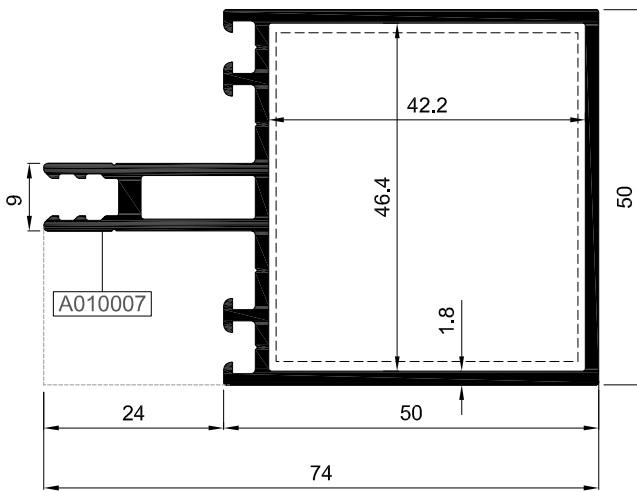
R50 T 03



02

R50 T 02

R50 T 13



03

04

05

06

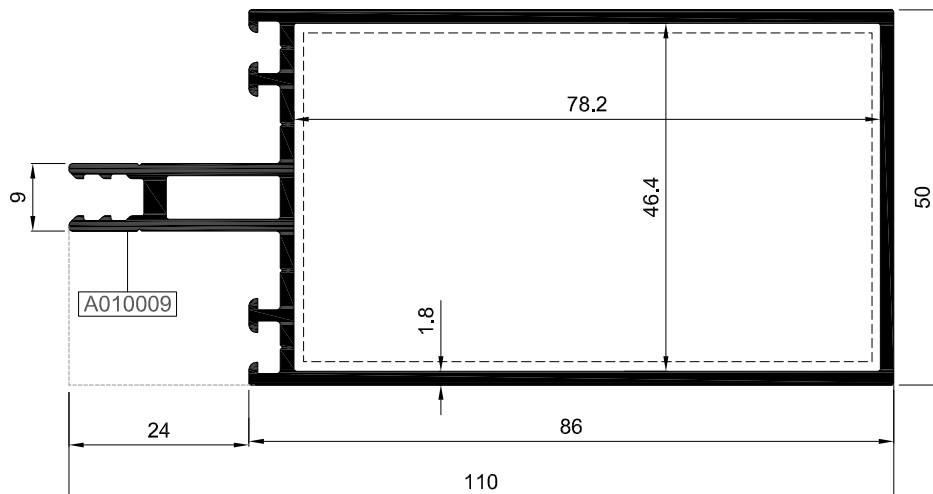
Nr		YATAY BAĞLANTI PROFİLİ PROFİL KODU / PROFILE CODE		TRANSOM CONNECTION PROFILE AKSESUAR KODU / ACCESSORY CODE		KESİŞ ÖLÇÜSÜ CUTTING SIZE
R50 T 01	A010006	R50 C 06		05.02.01		20,7 mm
R50 T 02	A010007	R50 C 06		05.02.02		41,9 mm
R50 T 03	A010008	R50 C 06		05.02.03		51,9 mm
R50 T 13	A010968	R50 C 06		05.02.02		41,9 mm

YATAY / DÜSEY PROFİLLER
TRANSOM / MULLION PROFILES

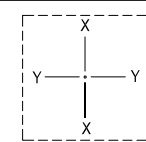
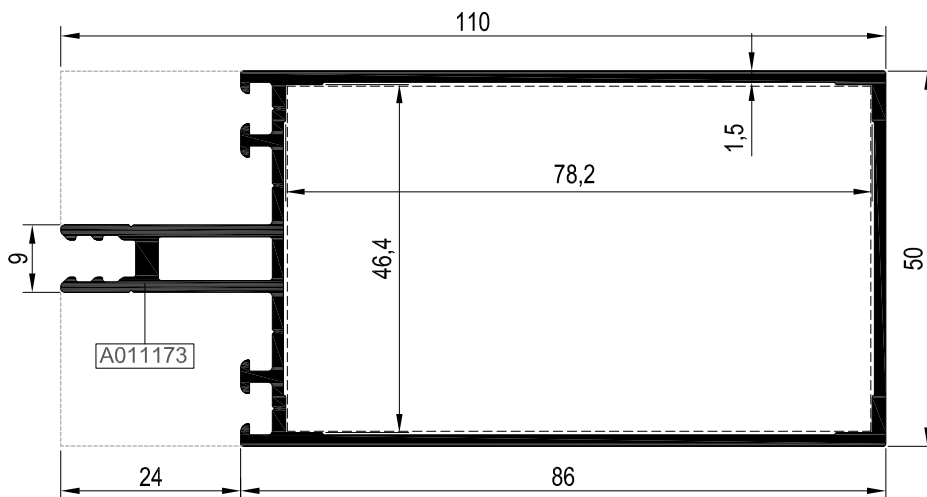
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 T 04	1,640	74,423	21,619	13,145	8,648	6
R50 T 18	1,470	68,386	19,134	12,401	7,654	6

R50 T 04



R50 T 18



01

02

03

04

05

06

Nr		YATAY BAĞLANTI PROFİLİ PROFİL KODU / PROFILE CODE		TRANSOM CONNECTION PROFILE AKSESUAR KODU / ACCESSORY CODE		KESİŞ ÖLÇÜSÜ CUTTING SIZE
R50 T 04	A010009	R50 C 06		05.02.04		77,8 mm
R50 T 18	A011173	R50 C 06		05.02.04		77,8 mm

Nr		DÜSEY BAĞLANTI PROFİLİ PROFİL KODU / PROFILE CODE		MULLION CONNECTION PROFILE AKSESUAR KODU / ACCESSORY CODE		KESİŞ ÖLÇÜSÜ CUTTING SIZE
R50 T 04	A010009	R50 C 16		06.01.13		77,7 mm

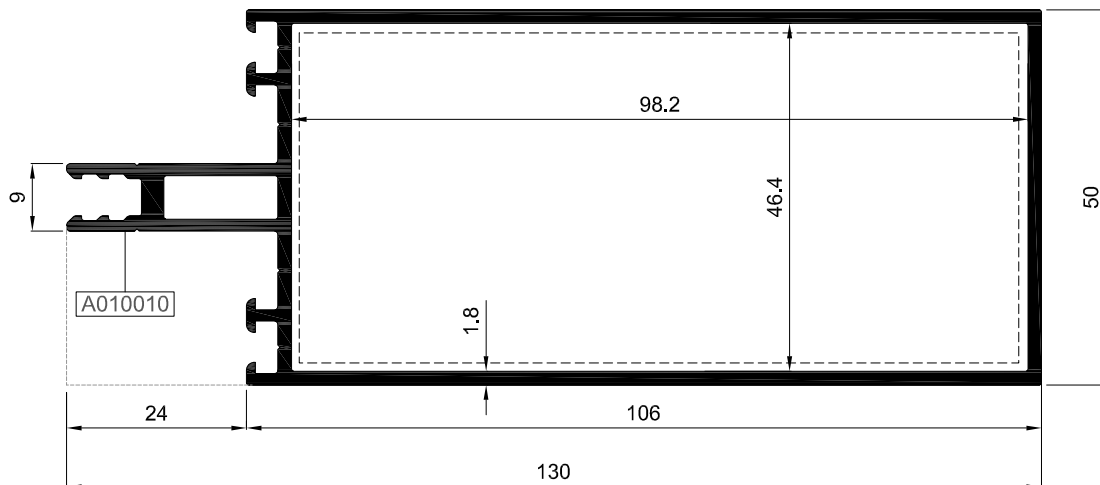
YATAY / DÜSEY PROFİLLER
TRANSOM / MULLION PROFILES

RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	Wx cm ³	Wy cm ³	L m
R50 T 05	1,834	118,723	25,803	18,037	10,321	6
R50 T 17	2,227	249,355	34,169	29,207	13,667	6

01

R50 T 05



02

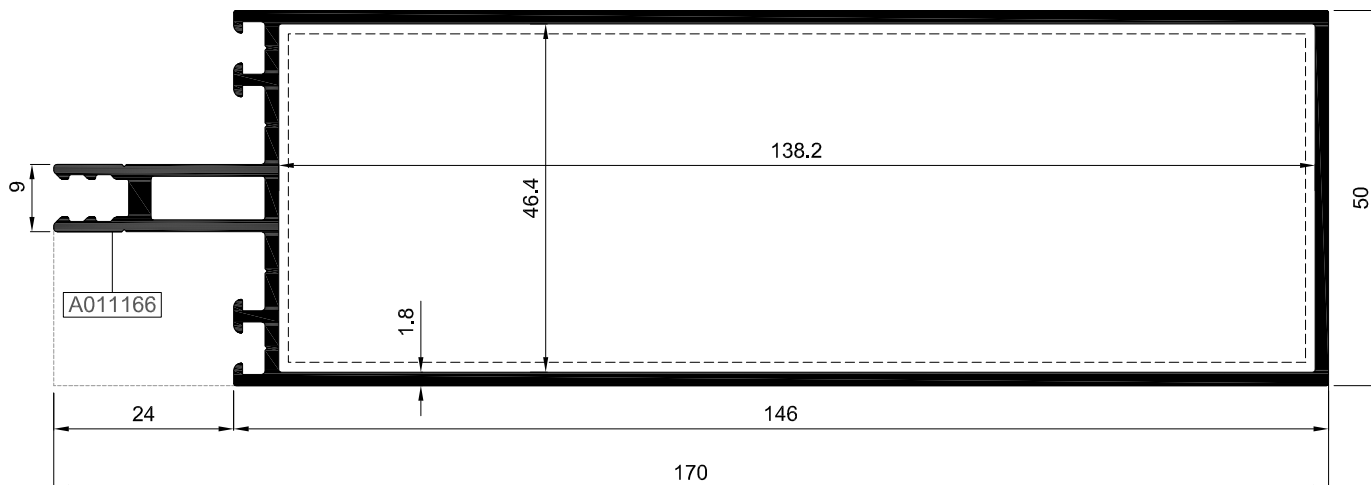
03

04

05

06

R50 T 17



Nr	YATAY BAĞLANTI PROFİLİ		TRANSOM CONNECTION PROFILE		KESİM ÖLÇÜSÜ CUTTING SIZE	
	PROFİL KODU / PROFILE CODE	AKSESUAR KODU / ACCESSORY CODE				
R50 T 05	A010010	R50 C 06		05.02.05		97,8 mm
R50 T 17	A011166	R50 C 06		05.02.09		137,8 mm

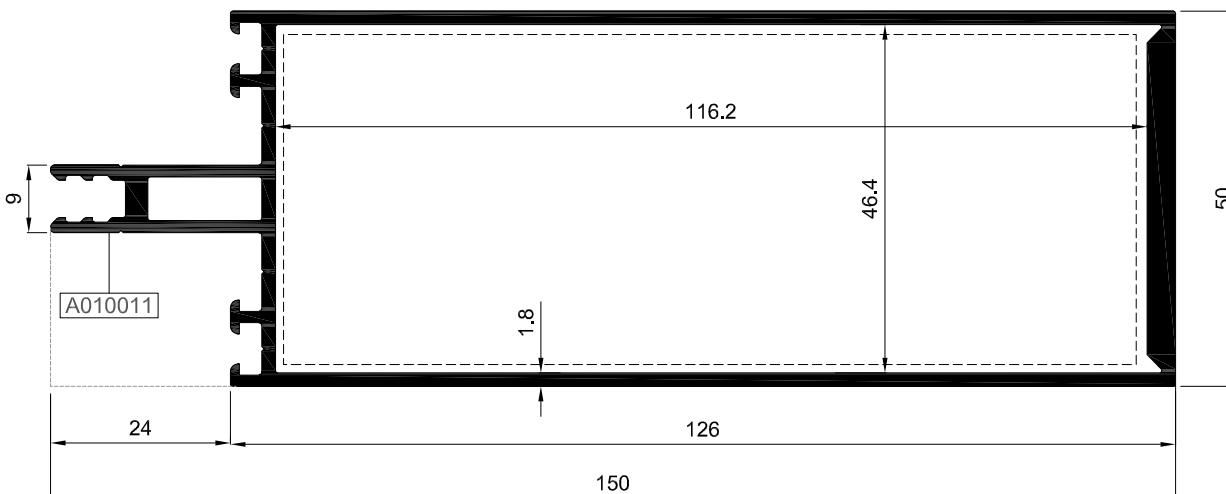
Nr	DÜSEY BAĞLANTI PROFİLİ		MULLION CONNECTION PROFILE		KESİM ÖLÇÜSÜ CUTTING SIZE	
	PROFİL KODU / PROFILE CODE	AKSESUAR KODU / ACCESSORY CODE				
R50 T 05	A010010	R50 C 16		06.01.14		97,7 mm
R50 T 17	A011166	R50 C 16		06.01.18		137,7 mm

YATAY / DÜSEY PROFİLLER
TRANSOM / MULLION PROFILES

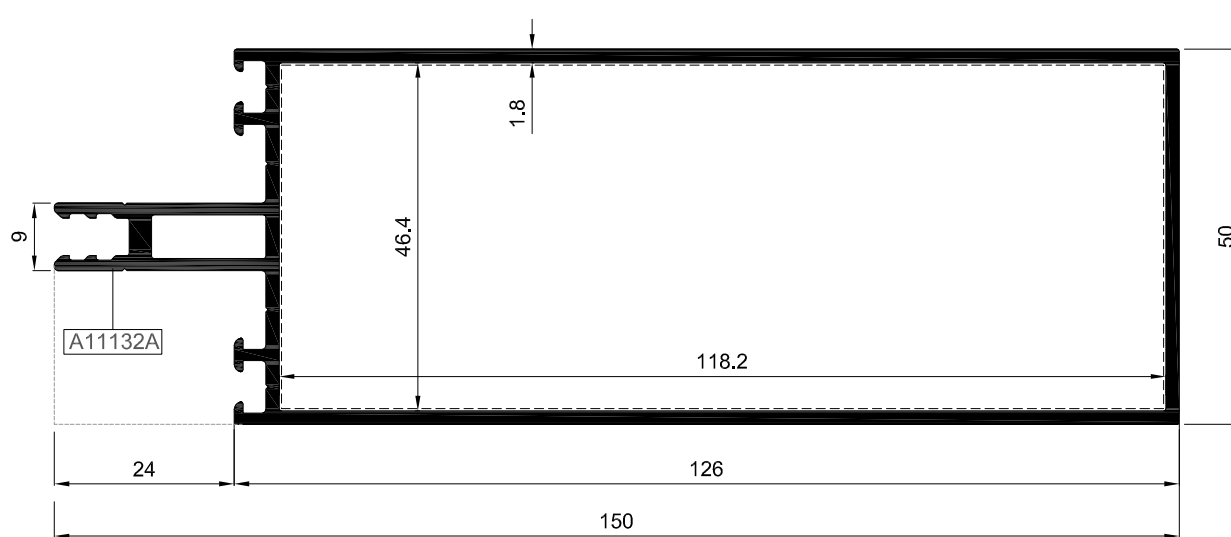
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 T 06	2,266	216,994	31,366	26,244	12,547	6
R50 T 14	2,031	176,607	29,982	23,498	11,993	6

R50 T 06



R50 T 14



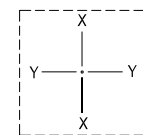
Nr	YATAY BAĞLANTI PROFİLİ			TRANSOM CONNECTION PROFILE		KESİM ÖLÇÜSÜ CUTTING SIZE
	PROFİL KODU / PROFILE CODE	AKSESUAR KODU / ACCESSORY CODE				
R50 T 06	A010011	R50 C 06		05.02.06		115,8 mm
R50 T 14	A11132A	R50 C 06		05.02.10		117,7 mm

Nr	DÜSEY BAĞLANTI PROFİLİ			MULLION CONNECTION PROFILE		KESİM ÖLÇÜSÜ CUTTING SIZE
	PROFİL KODU / PROFILE CODE	AKSESUAR KODU / ACCESSORY CODE				
R50 T 06	A010011	R50 C 16		06.01.15		115,7 mm

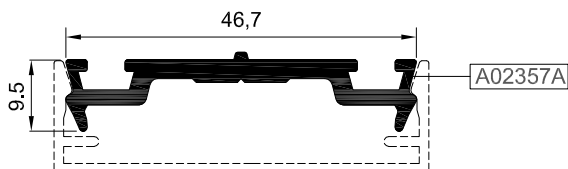
BASKI KAPAK PROFİLLERİ
CAP PROFILES

RT50

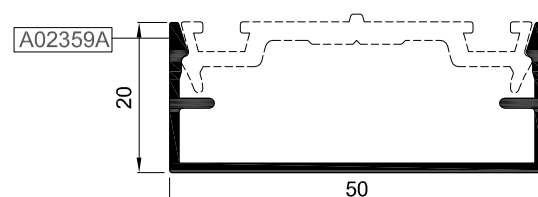
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	
R50 P 01	0,428	6	R50 P 20	0,248	6	
R50 P 02	0,325	6	R50 P 27	0,707	6	
R50 P 03	0,360	6	R50 P 29	0,424	6	
R50 P 15	0,323	6	R50 P 19	0,419	6	
R50 P 16	0,268	6				



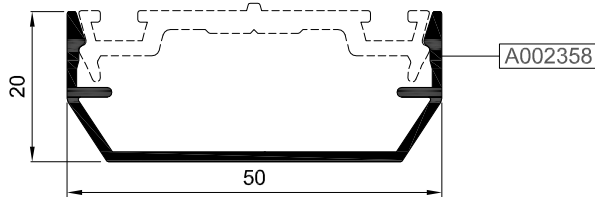
R50 P 01



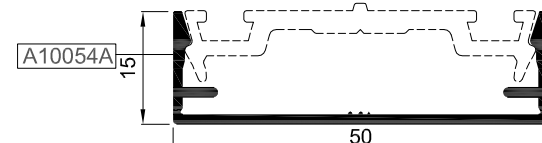
R50 P 03



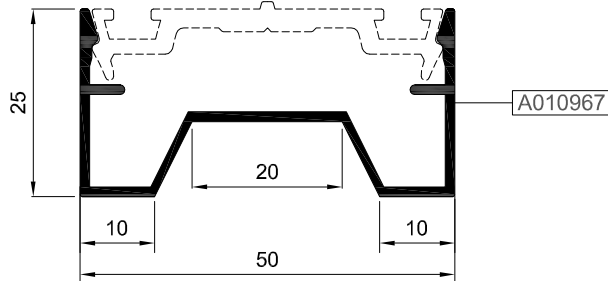
R50 P 02



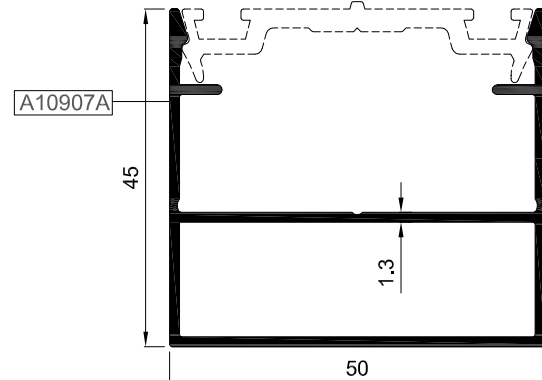
R50 P 15



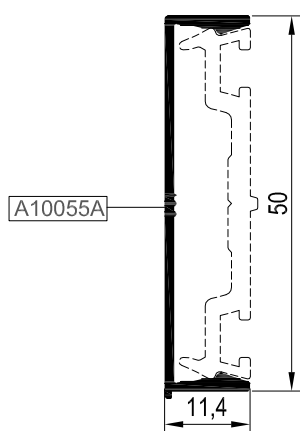
R50 P 29



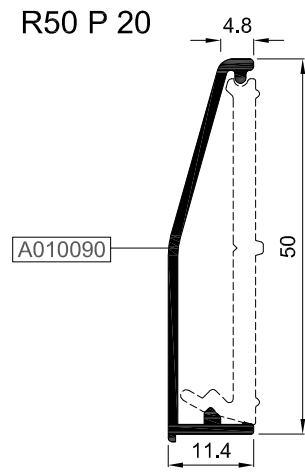
R50 P 27



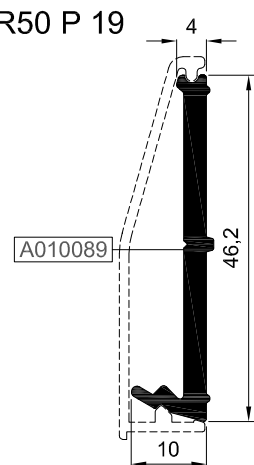
R50 P 16



R50 P 20



R50 P 19



01

02

03

04

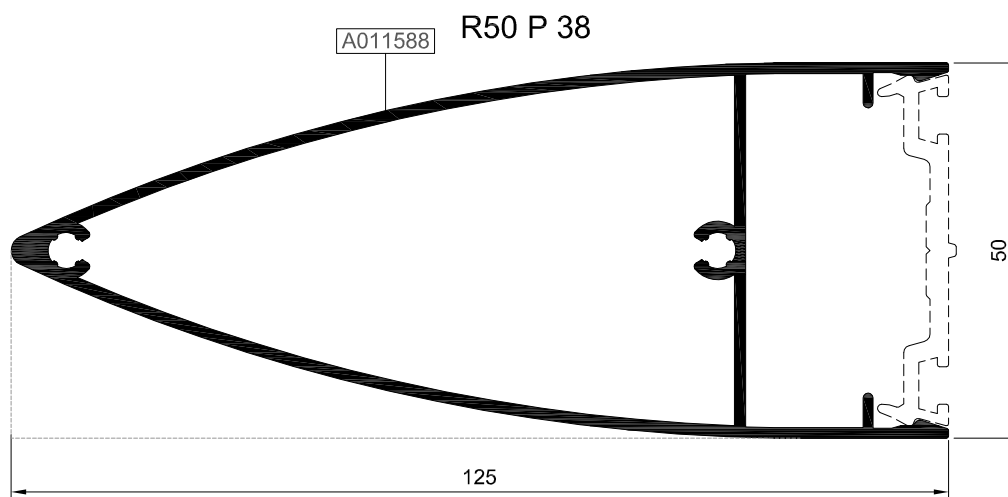
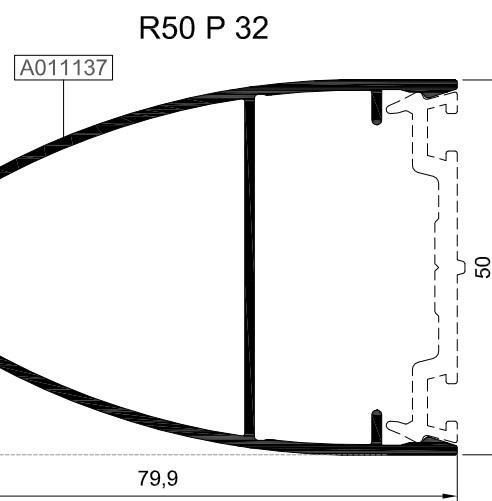
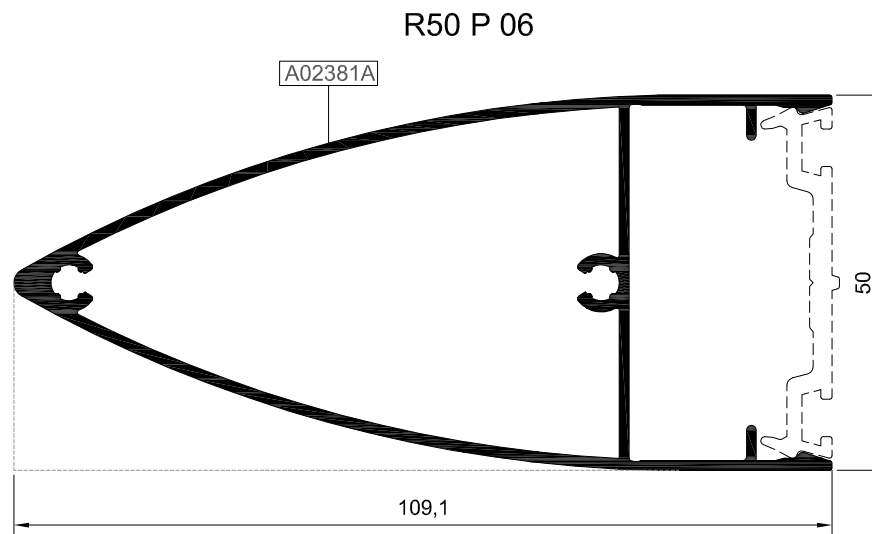
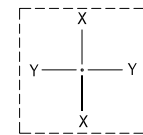
05

06

BASKI KAPAK PROFİLLERİ
CAP PROFILES

RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
R50 P 06	1,179	6
R50 P 32	0,850	6
R50 P 38	1,365	6



01

02

03

04

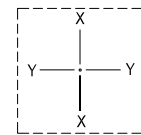
05

06

BASKI KAPAK PROFİLLERİ
CAP PROFILES

RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
R50 P 34	0,686	6
R50 P 25	3,125	6



01

02

03

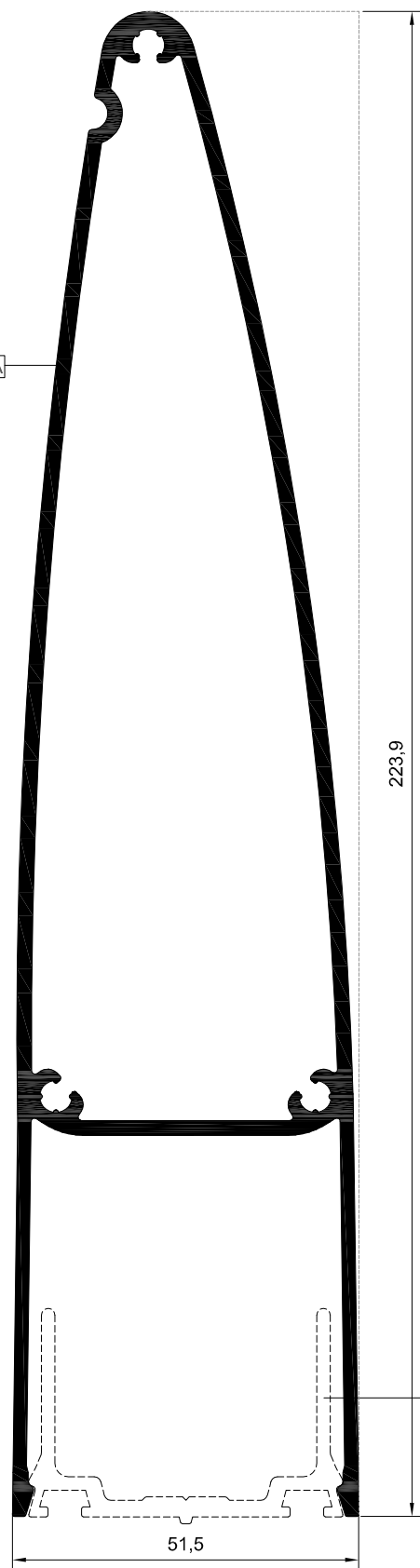
04

05

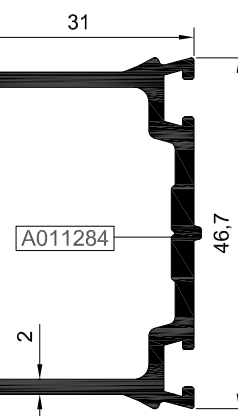
06

R50 P 25

A004827A



R50 P 34

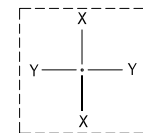


R50 P 34

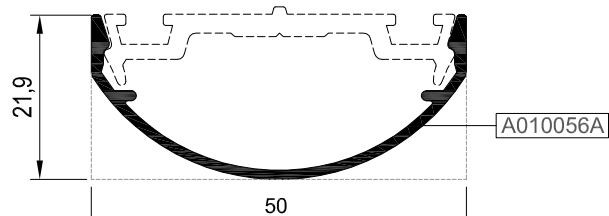
BASKI KAPAK PROFİLLERİ
CAP PROFILES

RT50

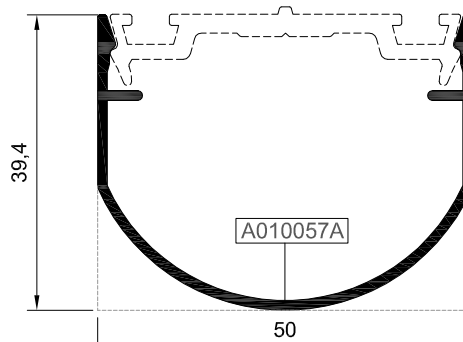
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
R50 P 31	1,212	6
R50 P 17	0,286	6
R50 P 18	0,428	6



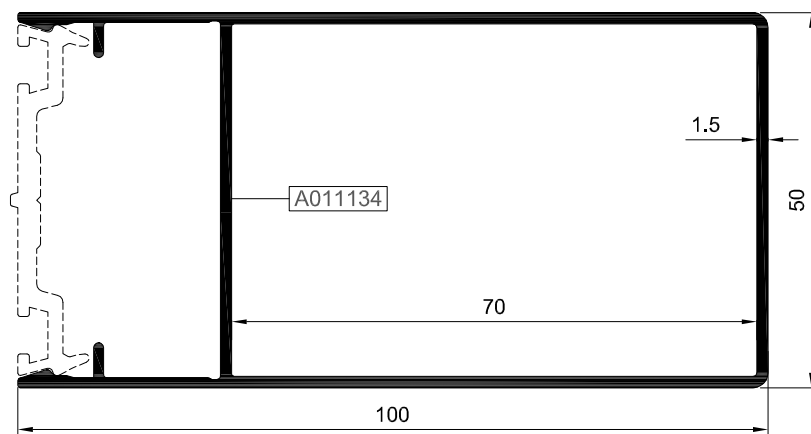
R50 P 17



R50 P 18



R50 P 31



01

02

03

04

05

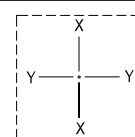
06

KASET PROFİLLERİ

VENT PROFILES

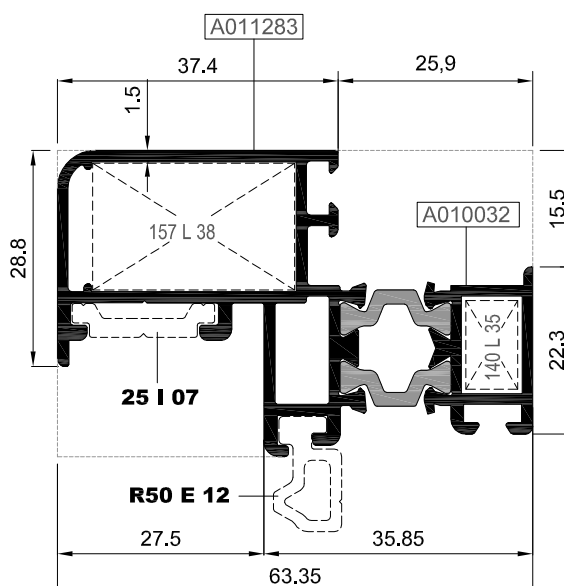
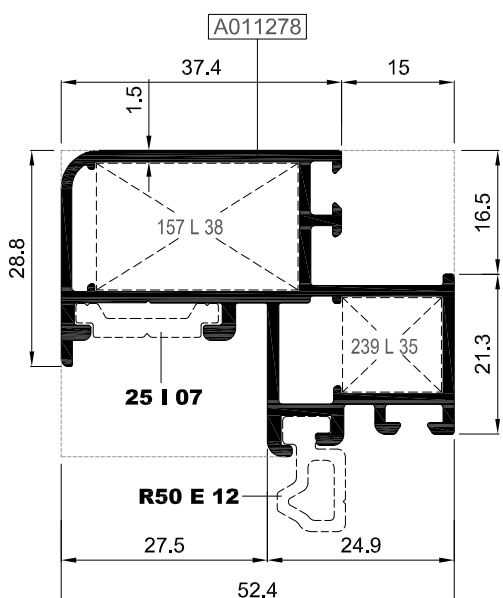
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 V 26	0,927	8,680	4,852			6
AR50V27	1,223	10,872	5,245			6
AR50V32	0,937	8,182	1,419			6

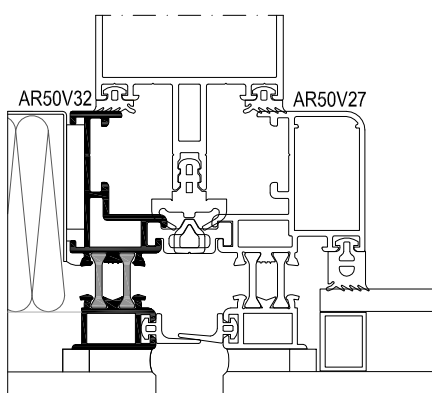
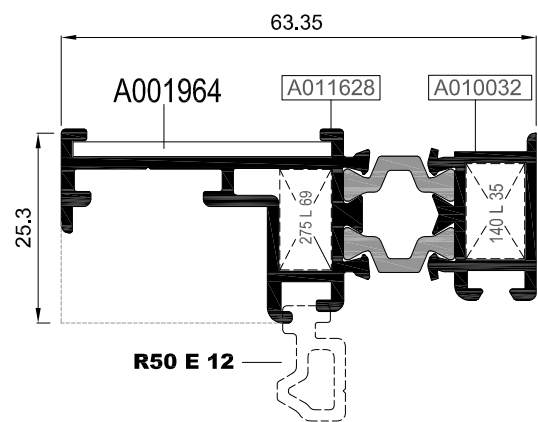


R50 V 26 *

AR50V27*



AR50V32*



Ölçek/Scale: 1/2

*R50 V 26-AR50V27- AR50V32 KODLU PROFİLLER BONDING İŞLEMİNE UYGUN ÖZEL ELOKSALLI SİPARİŞ EDİLMELİDİR.
THE PROFILES R50 V 26-AR50V27-AR50V32 MUST BE ORDERED WITH SPECIAL ANODIZED SUITABLE FOR BONDING PROCESS.

Nr	L m	KESİMLİ ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
R50 V 26	A011278	25 L 38 (A002074)	27,0 mm 157 L 38
		25 L 35 (A010076)	13,8 mm 239 L 35
AR50V27	A011283	25 L 38 (A002074)	27,0 mm 157 L 38
		25 L 35 (A010076)	7,8 mm 140 L 35

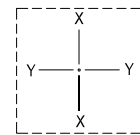
Nr	L m	KESİMLİ ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AR50V32	A011628	25 L 69 (A011097)	6,8 mm 275 L 69
		25 L 35 (A010076)	7,8 mm 140 L 35

KASET PROFİLLERİ

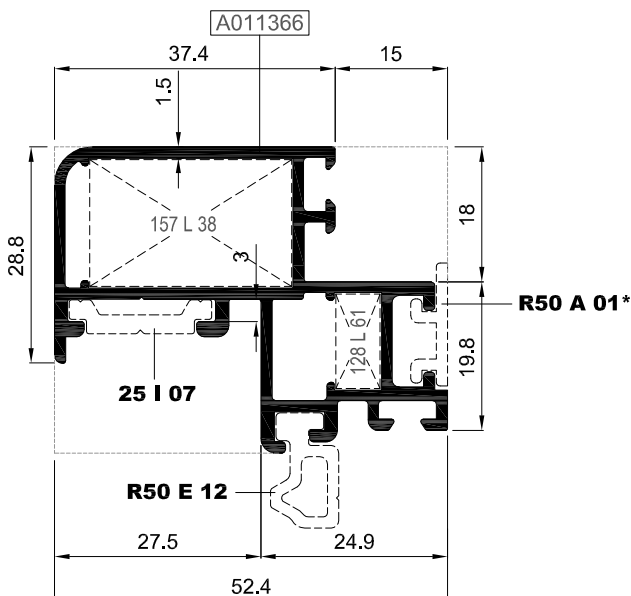
VENT PROFILES

RT50

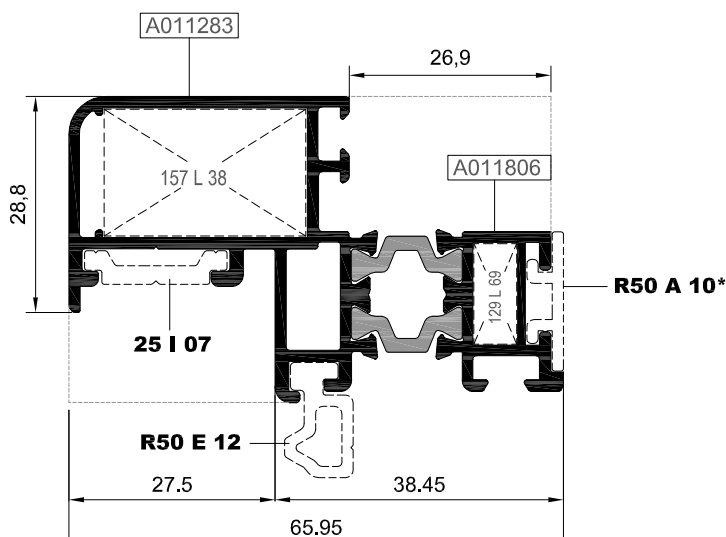
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 V 28	0,940	8,277	4,915			6
AR50V34	1,259	12,314	5,932			6
AR50V35	0,985	5,870	1,065			6



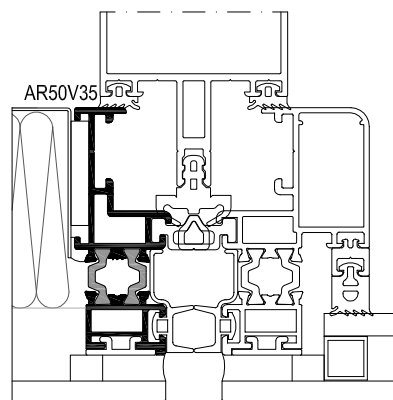
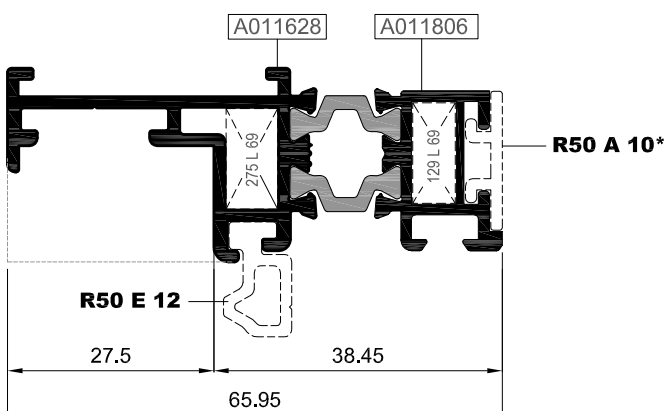
R50 V 28



AR50V34



AR50V35



Ölçek/Scale: 1/2

*R50 A 01-R50 A 10 KODLU PROFİLLER BONDING İŞLEMİNE UYGUN ÖZEL ELOKSALLI SİPARİŞ EDİLMELİDİR.
THE PROFILES R50 A 01-R50 A 10 MUST BE ORDERED WITH SPECIAL ANODIZED SUITABLE FOR BONDING PROCESS.

Nr		L m	KESİMLİ ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
R50 V 28	A011366	25 L 38 (A002074)	27,0 mm	157 L 38
		25 L 61 (A001034)	5,9 mm	128 L 61
AR50V34	A011283	25 L 38 (A002074)	27,0 mm	157 L 38
		25 L 69 (A011097)	5,7 mm	129 L 69

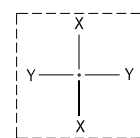
Nr		L m	KESİMLİ ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AR50V35	A011628	25 L 69 (A011097)	6,8 mm	275 L 69
		25 L 69 (A011097)	5,7 mm	129 L 69

KASET VE TESPİT PROFİLLERİ

VENT & CONNECTION PROFILES

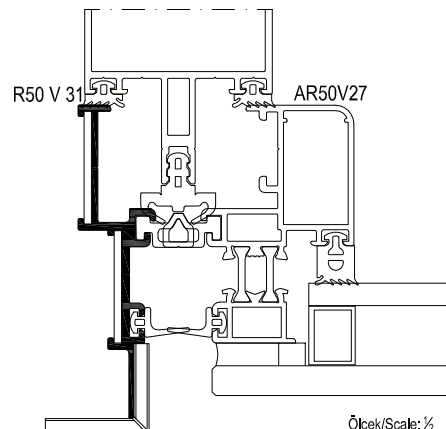
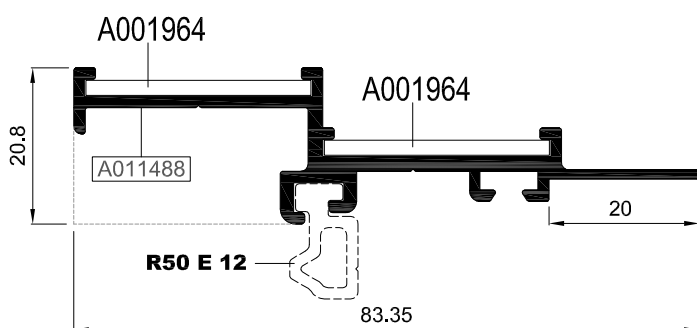
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 V 31	0,641	10,176	0,584			6
R50 E 12	0,189	-	-			6



01

**R50 V 31
(R50 V 27 ile)**



02

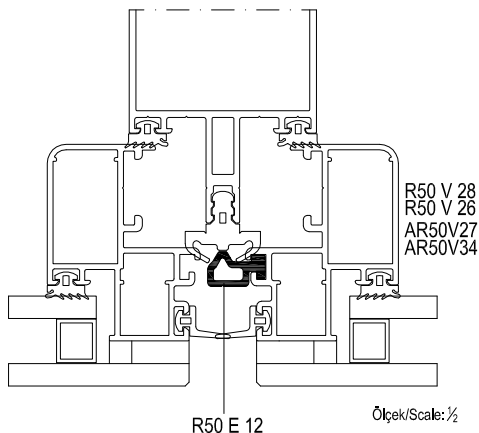
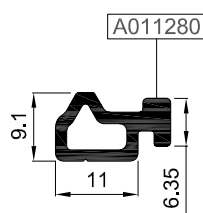
03

04

05

06

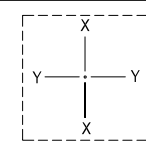
R50 E 12*



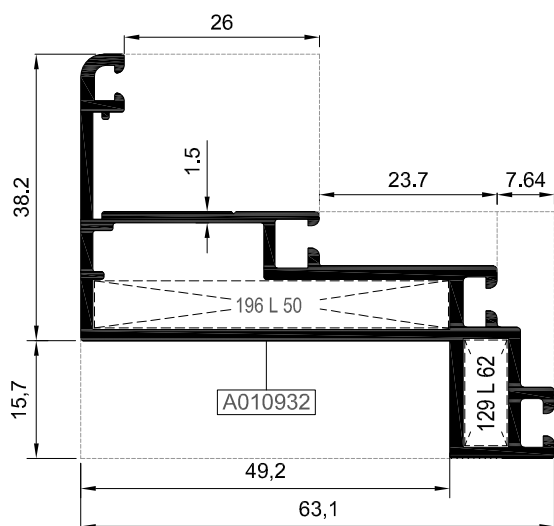
*R50 E 12 MAX. 20 CM.'DE BİR 5 CMLİK PARÇALAR HALİNDE KULLANILMALIDIR.
THE PROFILE R50 E 12 SHOULD BE USED 5 CM LENGTH IN EVERY 20 CM DISTANCE

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
R50 V 31	A011488	A001964 (40x40x2 L)	30,0 mm	----
		A001964 (40x40x2 L)	30,0 mm	----

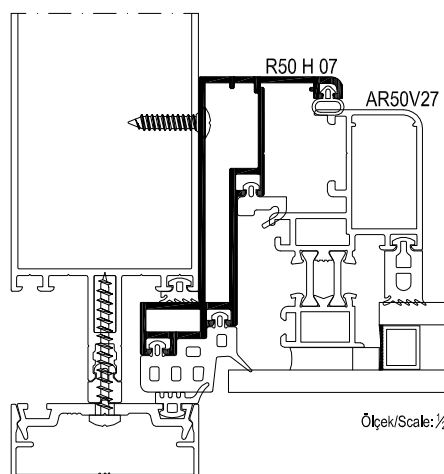
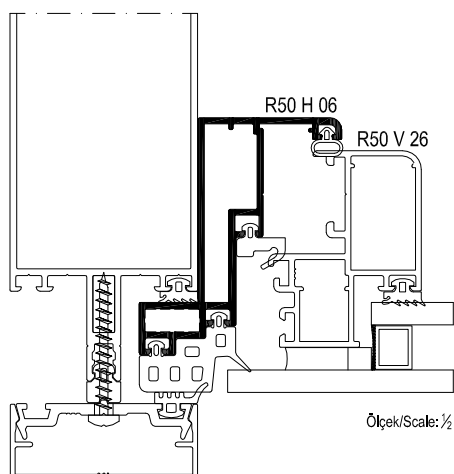
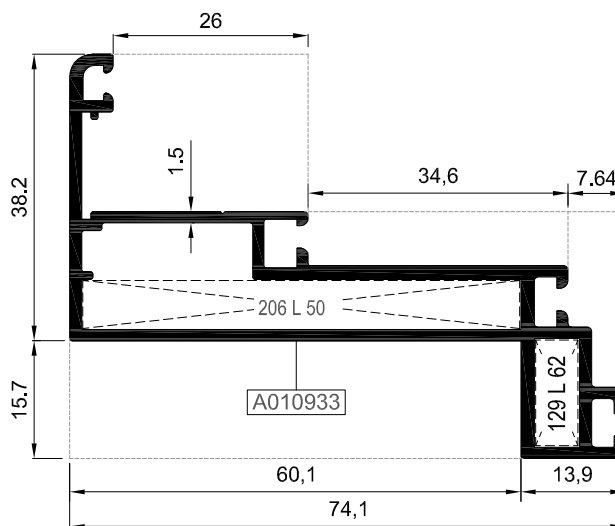
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 H 06	1,012	17,114	5,870			6
R50 H 07	1,110	26,073	5,939			6



R50 H 06



R50 H 07



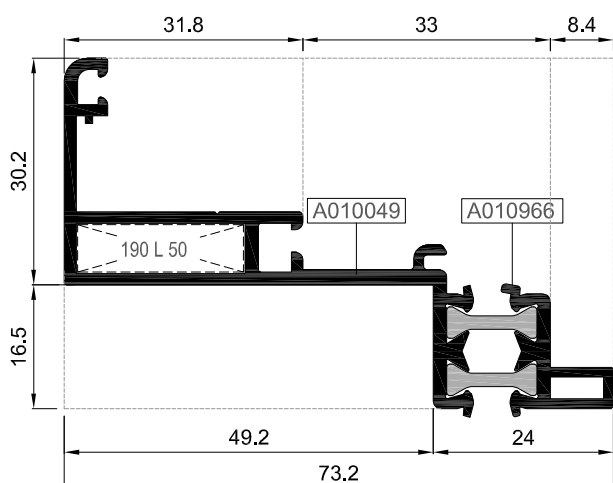
Nr		L m	KESİN ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
R50 H 06	A010932	25 L 50 (A010838)	47,2 mm	196 L 50
		25 L 62 (A002442)	5,7 mm	129 L 62
R50 H 07	A010933	25 L 50 (A010838)	58,2 mm	206 L 50
		25 L 62 (A002442)	5,7 mm	129 L 62

KASA PROFİLLERİ
FRAME PROFILES

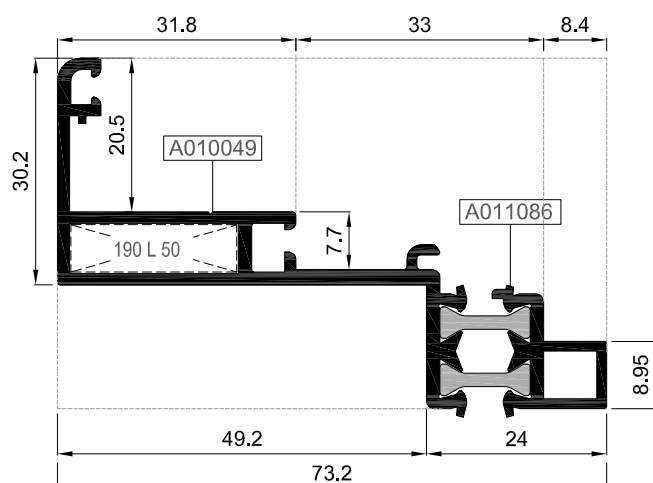
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
AR50H09	1,024	14,837	4,391			6
AR50H11	1,036	15,343	4,371			6
AR50H15	1,008	14,374	4,065			6

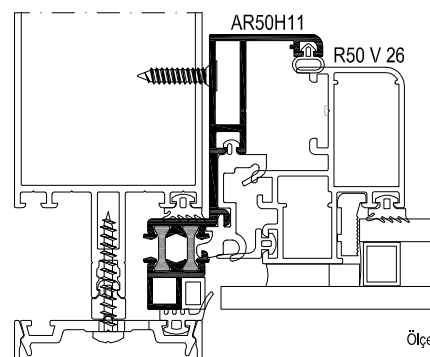
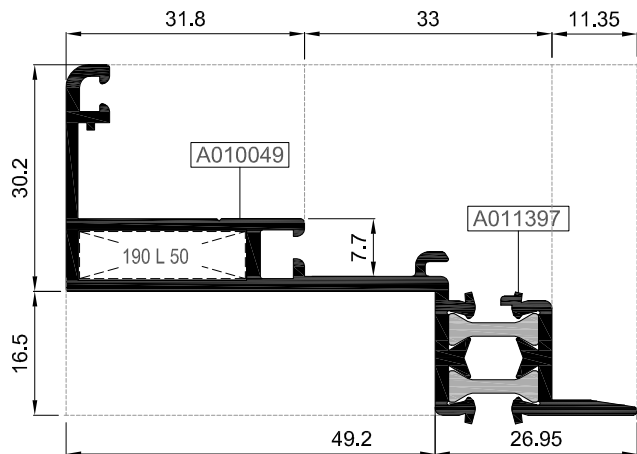
01 AR50H09



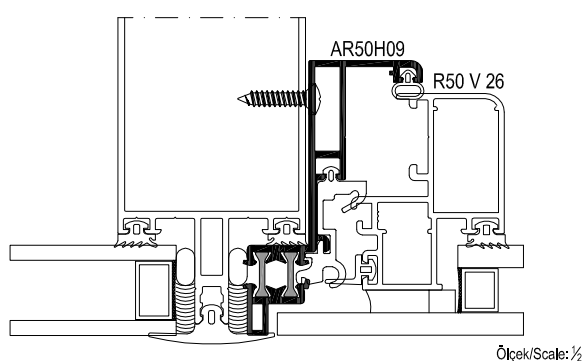
02 AR50H11



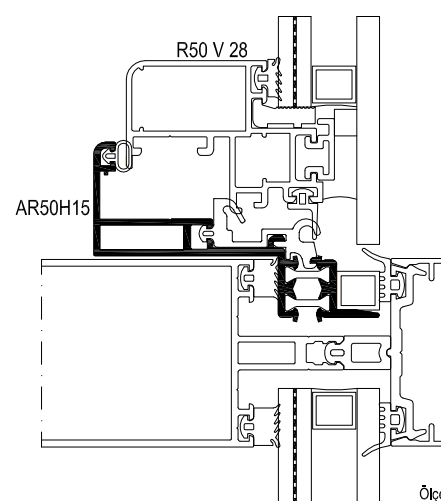
03 AR50H15



Ölçek/Scale: 1/2



Ölçek/Scale: 1/2



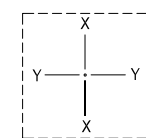
Ölçek/Scale: 1/2

Nr	L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS, KODU ACS, CODE
AR50H09	A010049	25 L 50 (A010838)	22,2 mm
AR50H11	A010049	25 L 50 (A010838)	22,2 mm
AR50H15	A010049	25 L 50 (A010838)	22,2 mm

CAM YAPIŞTIRMA, TİJ, TAKOZ VE BAĞLANTI PROFİLLERİ
SLIDING ROD, GLASS SUPPORT AND CONNECTION PROFILES

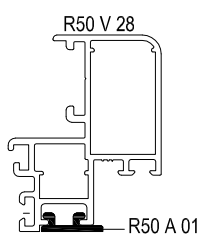
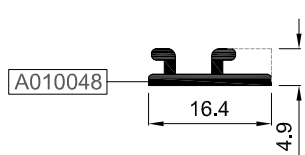
RT50

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	
R50 A 01	0,105	6	R50 S 01	0,207	6	
R50 A 09	0,160	6	E50 S 02	0,252	6	
R50 A 10	0,116	6	E50 S 04	0,470	6	
25 I 04	0,153	6	AR50B02	0,824	6	
25 I 07	0,143	6				

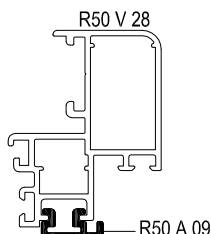
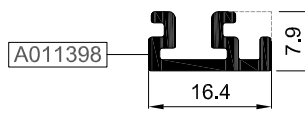


01

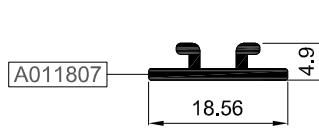
R50 A 01*



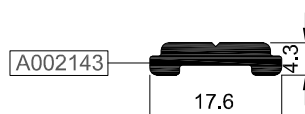
R50 A 09*



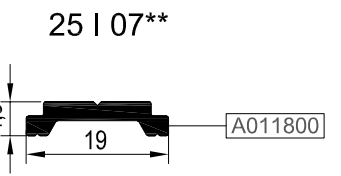
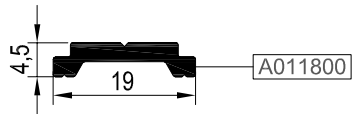
R50 A 10*



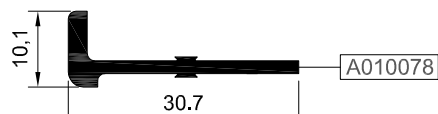
25 I 04



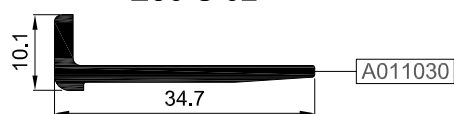
25 I 07**



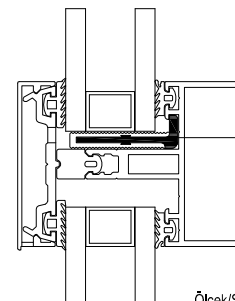
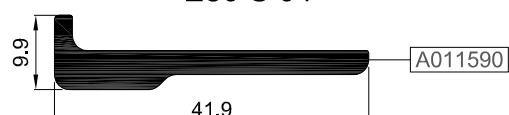
R50 S 01



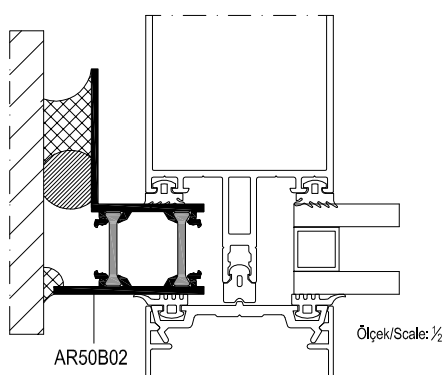
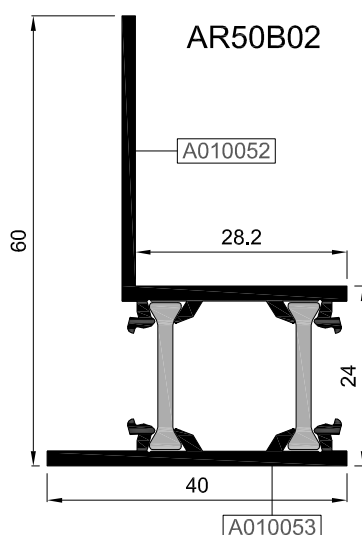
E50 S 02



E50 S 04



Ölçek/Scale: 1/2



Ölçek/Scale: 1/2

02

03

04

05

06

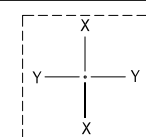
*R50 A 01-R50 A 09-R50 A 10 KODLU PROFİLLER BONDING İŞLEMİNE UYGUN ÖZEL ELOKSALLI SİPARİŞ EDİLMELİDIR.
THE PROFILES R50 A 01-R50 A 09-R50 A 10 MUST BE ORDERED WITH SPECIAL ANODIZED SUITABLE FOR BONDING PROCESS.

**GİSSE KOL VE KİLTLEME AKSESUARLARI SADECE 25 I 07 TİJ PROFİLİ İLE KULLANILMALIDIR.
GISSÉ HANDLE AND LOCKING ACCESSORIES SHOULD BE USED WITH ONLY 25 I 07 ROD PROFILE

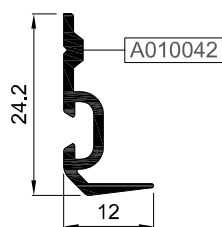
CAM TAŞIMA, TIRNAK VE TEK CAM ÇITA PROFİLLERİ
GLASS SUPPORT, GLAZING BEAD PROFILES

RT50

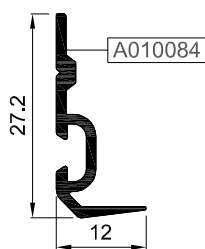
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	
R50 R 01	0,158	6	R50 R 15	0,144	6	
R50 R 02	0,169	6	R50 G 01	0,219	6	
R50 R 03	0,111	6	R50 G 02	0,249	6	
R50 R 04	0,181	6	R50 G 03	0,280	6	
R50 R 05	0,166	6	R50 G 04	0,310	6	
R50 R 06	0,154	6	R50 G 05	0,340	6	
R50 R 11	0,107	6	R50 G 06	0,136	6	



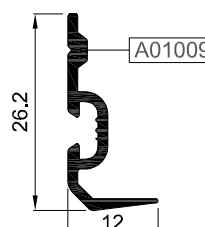
01 R50 R 01



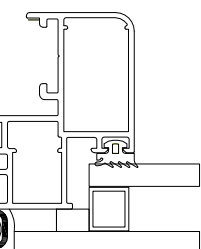
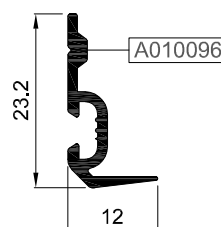
02 R50 R 02



03 R50 R 05



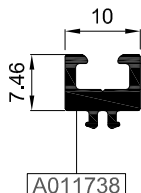
04 R50 R 06



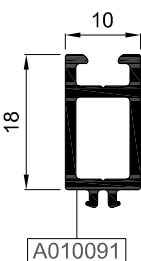
R50 R 01
R50 R 02
R50 R 05
R50 R 06

Ölçek/Scale: 1/2

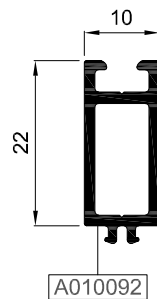
05 R50 G 06



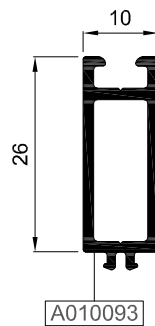
06 R50 G 01



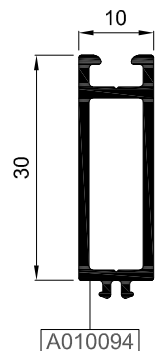
R50 G 02



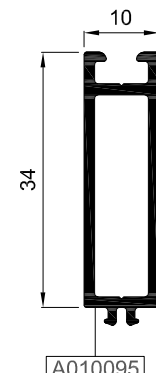
R50 G 03



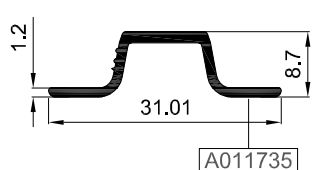
R50 G 04



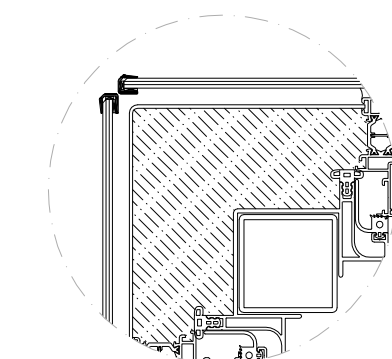
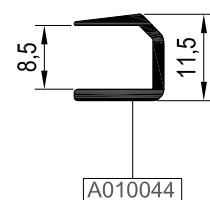
R50 G 05



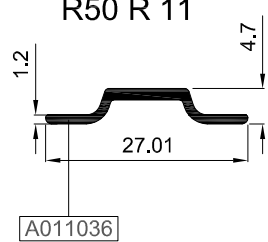
07 R50 R 15



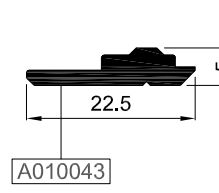
08 R50 R 03



09 R50 R 11



10 R50 R 04

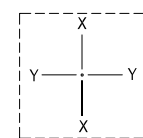


Norton Band
(Norfix-V1500)
R50 R 04
Ölçek/Scale: 1/2

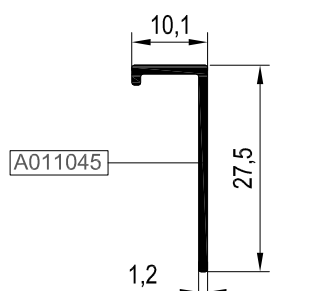
DÜŞEY VE YATAY BAĞLANTI PROFİLLERİ
MULLION AND TRANSOM CONNECTION PROFILES

RT50

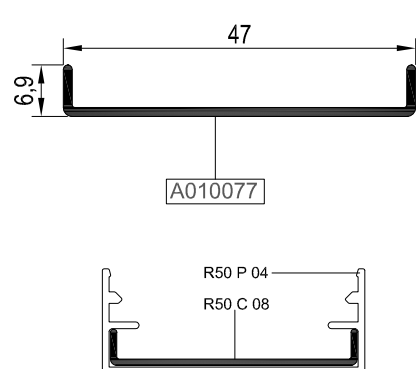
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	J _{xx} cm ⁴	J _{yy} cm ⁴	W _x cm ³	W _y cm ³	L m
R50 C 17	0,133	6	R50 C 06	2,033	6	
R50 C 08	0,187	6	R50 C 10	1,715	6	
R50 C 16	7,104	6				



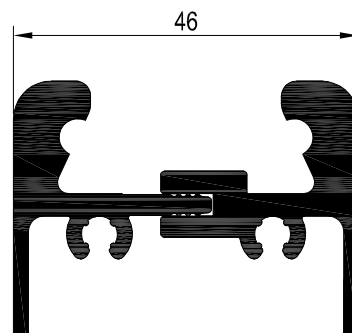
R50 C 17



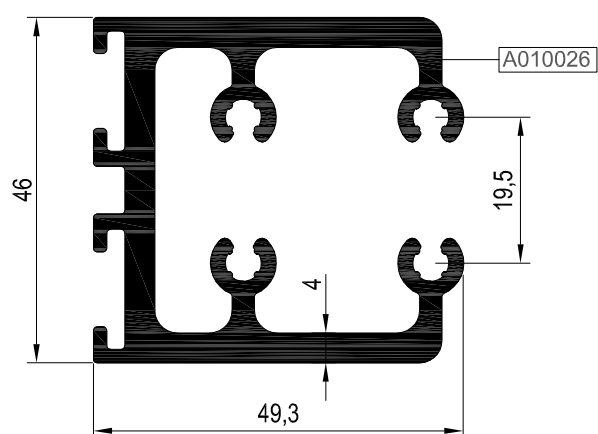
R50 C 08



R50 C 16

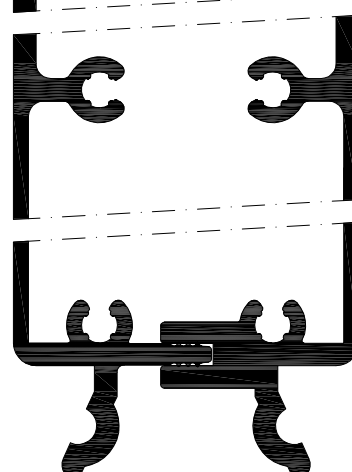
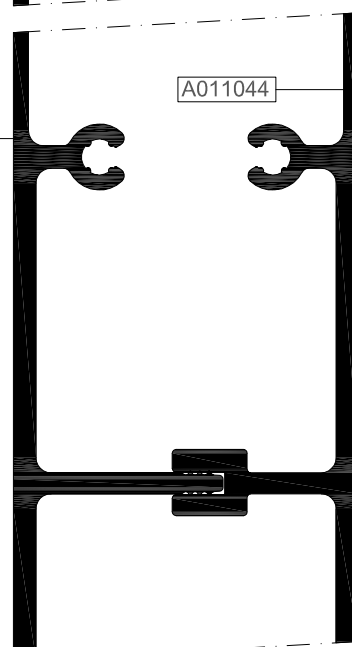
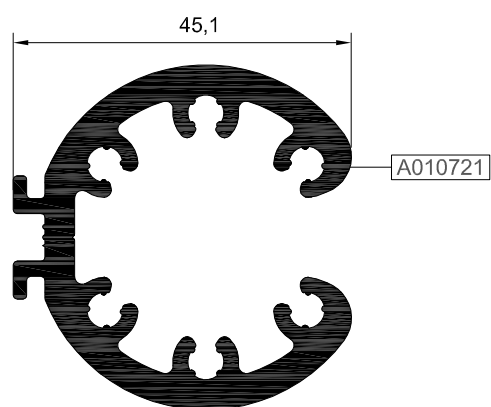


R50 C 06



A011043

R50 C 10



01

02

03

04

05

06

STOKTA BULUNAN SİSTEM PROFİLLERİNİN LİSTESİ (LIST OF SYSTEM PROFILES IN STOCK)

Nr		MİN. SİPARİŞ MİKTARI MIN. ORDER QUANTITY
AR50V27	A011283	75 kg
	A010032	75 kg
AR50H09	A010049	75 kg
	A010966	75 kg
R50 T 02	A010007	75 kg
R50 T 03	A010008	75 kg
R50 T 04	A010009	75 kg
R50 T 05	A010010	75 kg
R50 T 06	A010011	75 kg
R50 T 13	A010968	75 kg
R50 T 17	A011166	75 kg
R50 T 18	A011173	75 kg
R50 P 01	A02357A	75 kg
R50 P 03	A02359A	75 kg
R50 P 06	A02381A	75 kg
R50 P 15	A10054A	75 kg
R50 P 16	A10055A	75 kg
R50 P 32	A011137	75 kg
R50 R 04	A010043	75 kg
R50 S 01	A010078	75 kg
R50 V 26	A011278	75 kg
R50 V 28	A011366	75 kg
R50 H 06	A010932	75 kg
R50 A 01	A010048	75 kg
R50 C 06	A010026	75 kg
R50 C 16	A011043	75 kg
R50 E 12	A011280	75 kg

* STOKTA BULUNMAYAN TÜM PROFİLLER İÇİN MİNİMUM SİPARİŞ MİKTARI 300 KG'DIR.

MINIMUM ORDER QUANTITY FOR ALL THE PROFILES THAT ARE NOT IN STOCK IS 300 KG.

01

02

03

04

05

06

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

CAM TABLOLARI

GLASS TABLES

DÜŞEY VE YATAY BAĞLANTILAR

MULLION & TRANSOM CONNECTION PIECES

KÖŞE TAKOZLARI

CORNER CLEATS

01

02

03

04

05

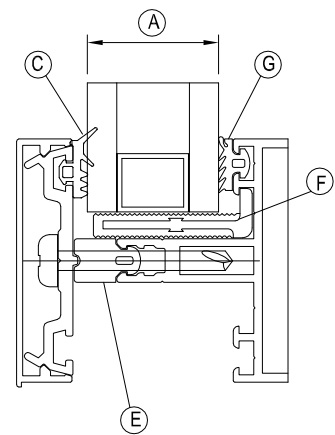
06

CAM TABLOSU / KAPAKLI CEPHE
GLASS TABLE / CURTAIN WALL WITH CAPE

RT50

01

A	B	C	E	F	G
CAM GLASS	İÇ CAM FITİLİ GLASS GASKET	DIŞ CAM FITİLİ GLASS GASKET	ORTA FITİL CENTRAL GASKET	CAM TAKOZU SUPPORTER	İÇ CAM FITİLİ GLASS GASKET
18 mm.	01.02.21	01.11.12	01.05.01	R50 S 01	01.03.21
19 mm.	01.02.22	01.11.12	01.05.01	R50 S 01	01.03.22
20 mm.	01.02.23	01.11.12	01.05.01	R50 S 01	01.03.23
21 mm.	01.02.24	01.11.12	01.05.01	R50 S 01	01.03.24
22 mm.	01.02.25	01.11.12	01.05.01	R50 S 01	01.03.25
23 mm.	01.02.26	01.11.12	01.05.01	R50 S 01	01.03.26
24 mm.	01.02.27	01.11.12	01.05.01	R50 S 01	01.03.27
25 mm.	01.02.27	01.11.12	01.05.02	R50 S 01	01.03.27
26 mm.	01.02.27	01.11.12	01.05.03	R50 S 01	01.03.27
27 mm.	01.02.27	01.11.12	01.05.04	R50 S 01	01.03.27
28 mm.	01.02.27	01.11.12	01.05.05	R50 S 01	01.03.27
29 mm.	01.02.27	01.11.12	01.05.06	R50 S 01	01.03.27



02

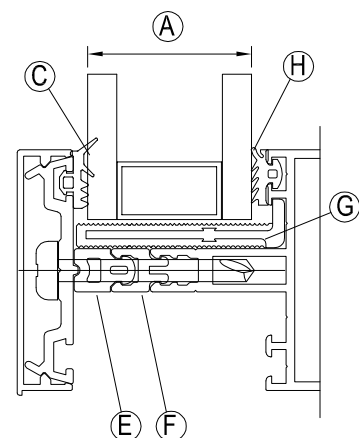
03

04

05

06

A	B	C	E	G	H	F
CAM GLASS	İÇ CAM FITİLİ GLASS GASKET	DIŞ CAM FITİLİ GLASS GASKET	ORTA FITİL CENTRAL GASKET	CAM TAKOZU SUPPORTER	İÇ CAM FITİLİ GLASS GASKET	PVC PROFİL PVC PROFILE
30 mm.	01.02.26	01.11.12	01.05.01	R50 S 01	01.03.26	02.01.01
31 mm.	01.02.27	01.11.12	01.05.01	R50 S 01	01.03.27	02.01.01
32 mm.	01.02.27	01.11.12	01.05.02	R50 S 01	01.03.27	02.01.01
33 mm.	01.02.27	01.11.12	01.05.03	R50 S 01	01.03.27	02.01.01
34 mm.	01.02.27	01.11.12	01.05.04	R50 S 01	01.03.27	02.01.01
35 mm.	01.02.27	01.11.12	01.05.05	R50 S 01	01.03.27	02.01.01
36 mm.	01.02.27	01.11.12	01.05.06	R50 S 01	01.03.27	02.01.01
37 mm.	01.02.27	01.11.12	01.05.02	R50 S 01	01.03.27	02.01.08
38 mm.	01.02.27	01.11.12	01.05.03	R50 S 01	01.03.27	02.01.08
39 mm.	01.02.27	01.11.12	01.05.04	R50 S 01	01.03.27	02.01.08
40 mm.	01.02.27	01.11.12	01.05.05	R50 S 01	01.03.27	02.01.08

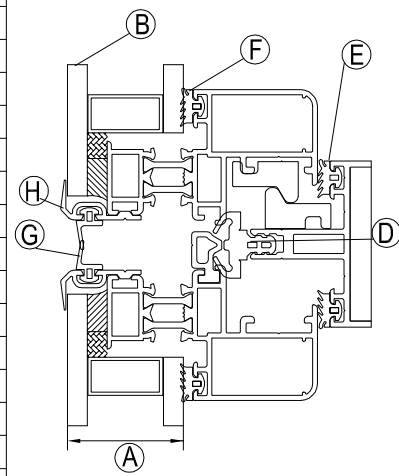


CAM TABLOSU / SİLİKON CEPHE
GLASS TABLE / CURTAIN WALL WITH STRUCTURAL CELLS

RT50

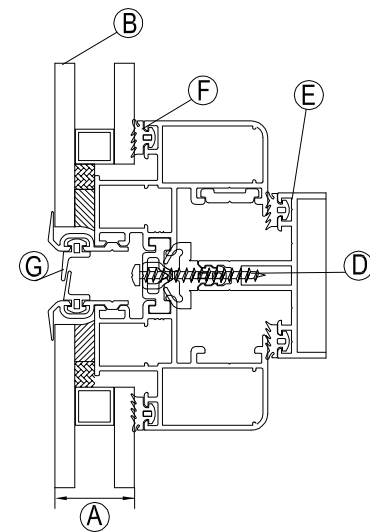
KULLANILAN PROFİL: R50 V 26 - R50 V 27

A	F (İÇ CAM FITİLİ)			D	E	G
CAM GLASS	B , DIŞ CAM KALINLIĞI GLASS THICKNESS (OUT)			ORTA FITİL CENTRAL GASKET	CAM FITİLİ GLASS GASKET	TIRNAK FITİLİ GASKET
	5 mm. R50 R 06	6 mm. R50 R 01	8 mm. R50 R 05			
21 mm.	01.02.21	—	—	01.07.01	01.03.27	01.08.03
22 mm.	01.02.22	01.02.21	—	01.07.01	01.03.27	01.08.03
23 mm.	01.02.23	01.02.22	—	01.07.01	01.03.27	01.08.03
24 mm.	—	01.02.23	01.02.21	01.07.01	01.03.27	01.08.03
25 mm.	01.02.25	—	01.02.22	01.07.01	01.03.27	01.08.03
26 mm.	01.02.26	01.02.25	01.02.23	01.07.01	01.03.27	01.08.03
27 mm.	01.02.27	01.02.26	—	01.07.01	01.03.27	01.08.03
28 mm.	—	01.02.27	01.02.25	01.07.01	01.03.27	01.08.03
29 mm.	01.03.22	—	01.02.26	01.07.01	01.03.27	01.08.03
30 mm.	01.03.23	01.03.22	01.02.27	01.07.01	01.03.27	01.08.03
31 mm.	01.03.24	01.03.23	—	01.07.01	01.03.27	01.08.03
32 mm.	—	01.03.24	01.03.22	01.07.01	01.03.27	01.08.03
33 mm.	01.03.26	01.03.25	01.03.23	01.07.01	01.03.27	01.08.03
34 mm.	01.03.27	01.03.26	01.03.24	01.07.01	01.03.27	01.08.03
35 mm.	—	01.03.27	—	01.07.01	01.03.27	01.08.03
36 mm.	—	—	01.03.26	01.07.01	01.03.27	01.08.03
37 mm.	—	—	01.03.27	01.07.01	01.03.27	01.08.03



KULLANILAN PROFİLLER: R50 V 26 - R50 V 28

A	F (İÇ CAM FITİLİ)			D	E	G
CAM GLASS	B , DIŞ CAM KALINLIĞI GLASS THICKNESS (OUT)			ORTA FITİL CENTRAL GASKET	CAM FITİLİ GLASS GASKET	TIRNAK FITİLİ GASKET
	5 mm. R50 R 06	6 mm. R50 R 01	8 mm. R50 R 05			
18 mm.	01.03.22	01.03.21	01.02.26	01.07.01	01.03.27	01.08.03
19 mm.	01.03.23	01.03.22	01.02.27	01.07.01	01.03.27	01.08.03
20 mm.	01.03.24	01.03.23	01.03.21	01.07.01	01.03.27	01.08.03
21 mm.	01.03.25	01.03.24	01.03.22	01.07.01	01.03.27	01.08.03
22 mm.	01.03.26	01.03.25	01.03.23	01.07.01	01.03.27	01.08.03
23 mm.	01.03.27	01.03.26	01.03.24	01.07.01	01.03.27	01.08.03
24 mm.	—	01.03.27	01.03.25	01.07.01	01.03.27	01.08.03
25 mm.	—	—	01.03.26	01.07.01	01.03.27	01.08.03
26 mm.	—	—	01.03.27	01.07.01	01.03.27	01.08.03



01

02

03

04

05

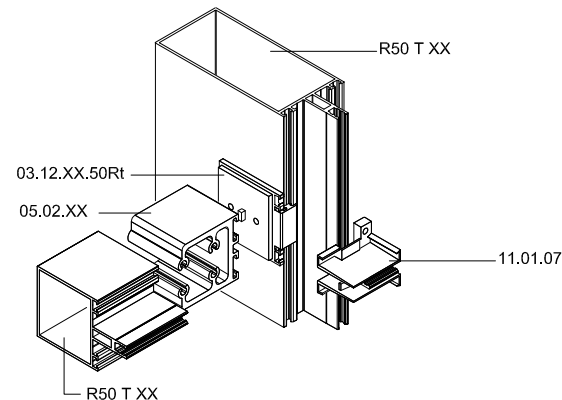
06

PROFİL KODU (PROFILE CODE)	25 L 15	25 L 35	25 L 38	25 L 50
FABRİKA KODU(FACTORY CODE)	A002060	A010076	A002074	A010838
AĞIRLIK (WEIGHT)	5,167 kg/m	4,192 kg/m	4,854 kg/m	1,748 kg/m
ÇİZİM (DRAWING)				
PROFİL KODU (PROFILE CODE)	25 L 61	25 L 62	25 L 69	
FABRİKA KODU(FACTORY CODE)	A001034	A002442	A011097	
AĞIRLIK (WEIGHT)	3,759 kg/m	4,249 kg/m	3,824 kg/m	
ÇİZİM (DRAWING)				
Nr	L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE	
R50 V 22	A011088	25 L 15 (A002060) 25 L 61 (A001034)	45,9 mm 5,9 mm	204 L 15 128 L 61
R50 V 26	A011278	25 L 38 (A002074) 25 L 35 (A010076)	27,0 mm 13,8 mm	157 L 38 239 L 35
AR50V27	A011283	25 L 38 (A002074)	27,0 mm	157 L 38
	A010032	25 L 35 (A010076)	7,8 mm	140 L 35
R50 V 28	A011366	25 L 38 (A002074) 25 L 61 (A001034)	27,0 mm 5,9 mm	157 L 38 128 L 61
	AR50V32	25 L 69 (A011097)	6,8 mm	275 L 69
		25 L 35 (A010076)	7,8 mm	140 L 35
AR50V34	A011283	25 L 38 (A002074)	27,0 mm	157 L 38
	A011806	25 L 69 (A011097)	5,7 mm	129 L 69
AR50V35	A011628	25 L 69 (A011097)	6,8 mm	275 L 69
	A011806	25 L 69 (A011097)	5,7 mm	129 L 69
R50 H 06	A010932	25 L 50 (A010838) 25 L 62 (A002442)	47,2 mm 5,7 mm	196 L 50 129 L 62
	R50 H 07	25 L 50 (A010838)	58,2 mm	206 L 50
		25 L 62 (A002442)	5,7 mm	129 L 62
R50 H 09	A010049	25 L 50 (A010838)	22,2 mm	190 L 50
	R50 H 11	25 L 50 (A010838)	22,2 mm	190 L 50
R50 H 12	A011087	25 L 50 (A010838) 25 L 62 (A002442)	66,2 mm 5,7 mm	220 L 50 129 L 62

YATAY BAĞLANTILAR
TRANSOM CONNECTION PIECES

RT50

ÇİZİM DRAWING	AKSESUAR KODU ACCESSORY CODE	PROFİL PROFILE	KESİM ÖLÇÜSÜ CUTTING SIZE
	05.02.01	R50 T 01	L=20,7 mm
	05.02.02	R50 T 02 R50 T 13	L=41,9 mm
	05.02.03	R50 T 03	L=51,9 mm
	05.02.04	R50 T 04 R50 T 18	L=77,8 mm
	05.02.05	R50 T 05	L=97,8 mm
	05.02.06	R50 T 06	L=115,8 mm



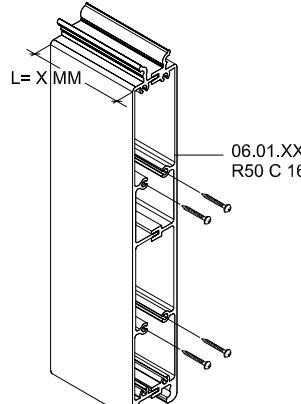
ÇİZİM DRAWING	AKSESUAR KODU ACCESSORY CODE	PROFİL PROFILE	MALZEME MATERIAL
	03.12.01.50Rt	R50 T 01	EPDM
	03.12.02.50Rt	R50 T 02 R50 T 13	EPDM
	03.12.03.50Rt	R50 T 03	EPDM
	03.12.04.50Rt	R50 T 04 R50 T 18	EPDM
	03.12.05.50Rt	R50 T 05	EPDM
	03.12.06.50Rt	R50 T 06	EPDM

ÇİZİM DRAWING	AKSESUAR KODU ACCESSORY CODE	PROFİL PROFILE	MALZEME MATERIAL
	04.18.02	R50 T 02 R50 T 13	PVC
	04.18.03	R50 T 03	PVC
	04.18.04	R50 T 04 R50 T 18	PVC
	04.18.05	R50 T 05	PVC
	04.18.06	R50 T 06	PVC

*KANAT OLAN BÖLÜMLERDE VE DİKMELERDE -KAYIT HEMYÜZ OLDUĞUNDA EPDM CONTA KULLANILMALIDIR.
EPDM PLUG SHOULD BE USED IN THE PARTS WITH VENTS.

DÜŞEY BAĞLANTILAR
MULLION CONNECTION PIECES

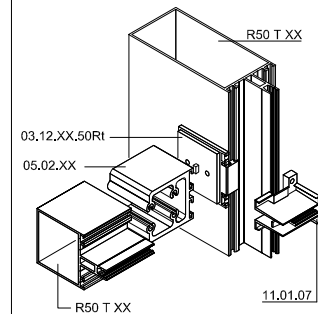
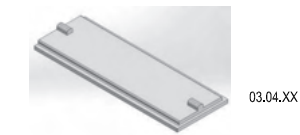
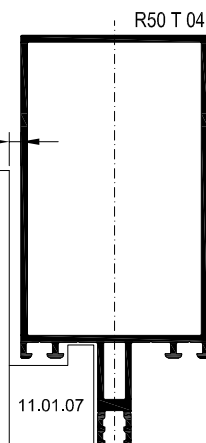
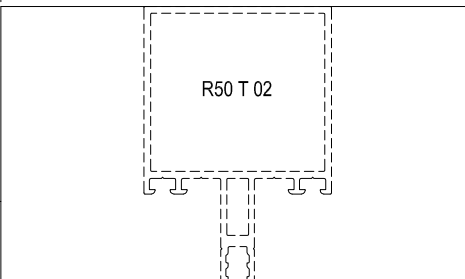
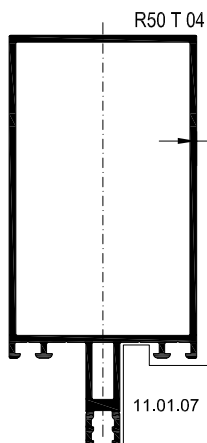
RT50

	ÇİZİM DRAWING	AKSESUAR KODU ACCESSORY CODE	PROFİL PROFILE	KESİMLÖÇÜSÜ CUTTING SIZE
01		06.01.13	R50 T 04	L=77,7 mm
02		06.01.14	R50 T 05	L=97,7 mm
03		06.01.15	R50 T 06	L=115,7 mm
04		06.01.18	R50 T 17	L=137,7 mm
05		06.01.24	R50 T 13	L=41,7 mm

YATAY KAYIT KESİM ÖLÇÜLERİ
TRANSOM CONNECTION PIECES FOR ANGLE

RT50

YATAY KAYIT KESİM ÖLÇÜLERİ (R50 C 06 İLE)
TRANSOM CUTTING DIMENSIONS (WITH R50 C 06)



01

02

03

04

05

06

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

DETAYLAR

DETAILS

KAPAKLI CEPHE SİSTEMİ

COVER CAP SYSTEM

01

02

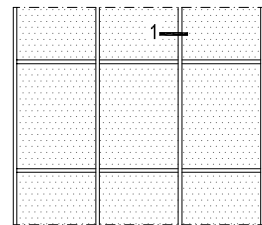
03

04

05

06

KAPAKLI CEPHE DÜŞEY DETAYI
CURTAIN WALL VERTICAL DETAIL



01

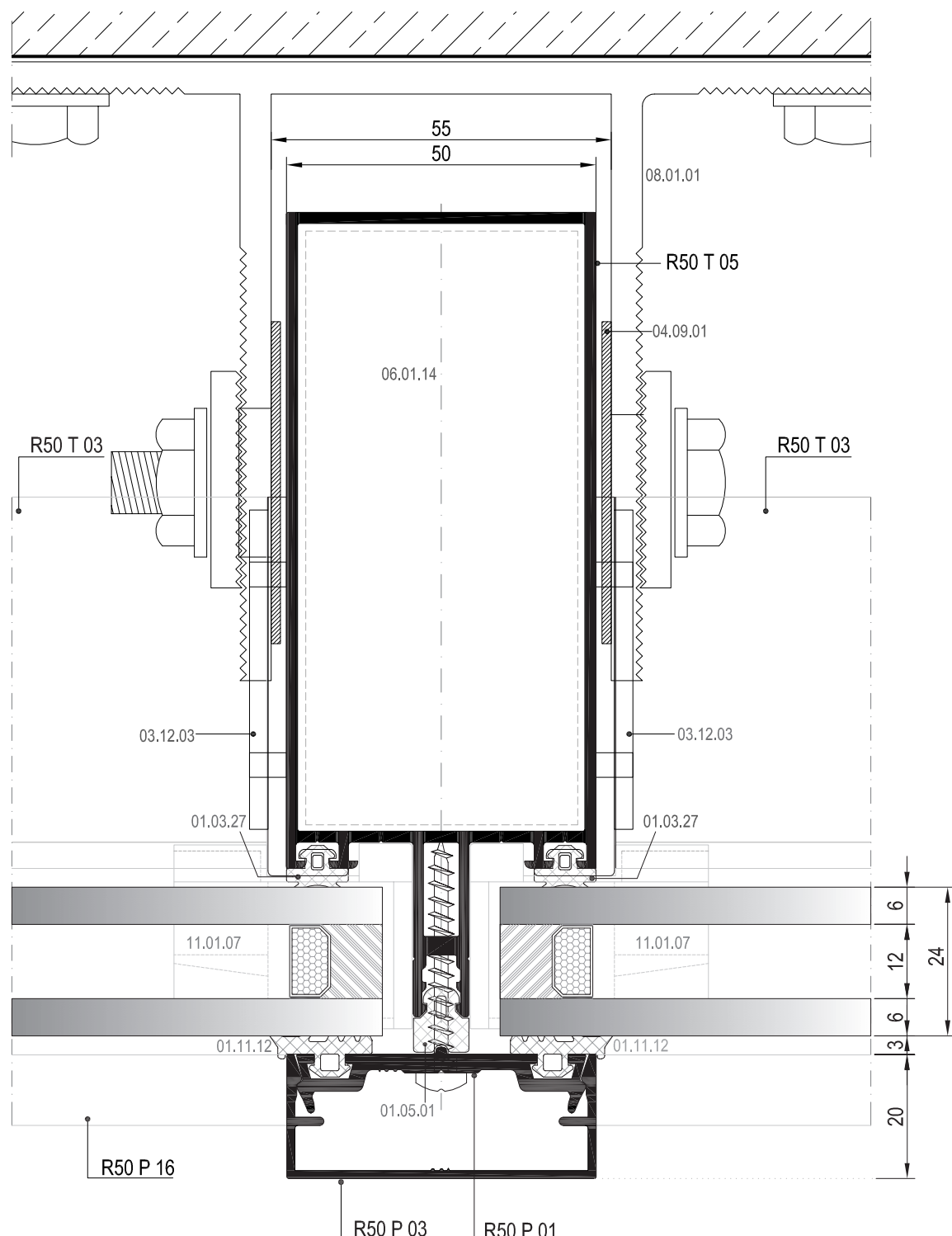
02

03

04

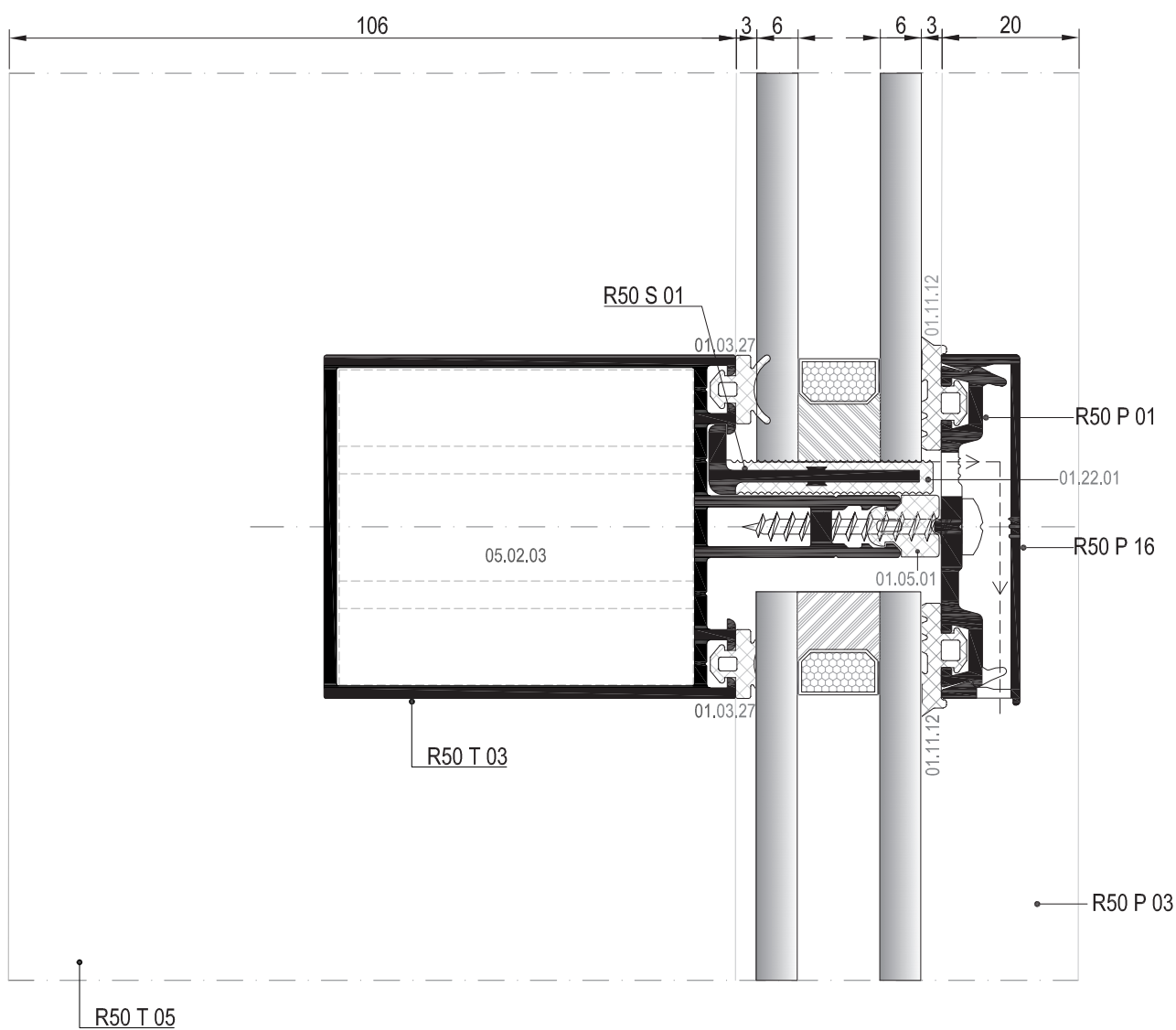
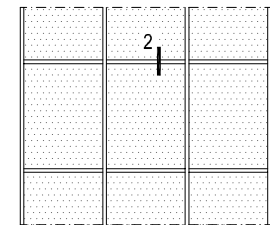
05

06



① DETAYI
DETAIL

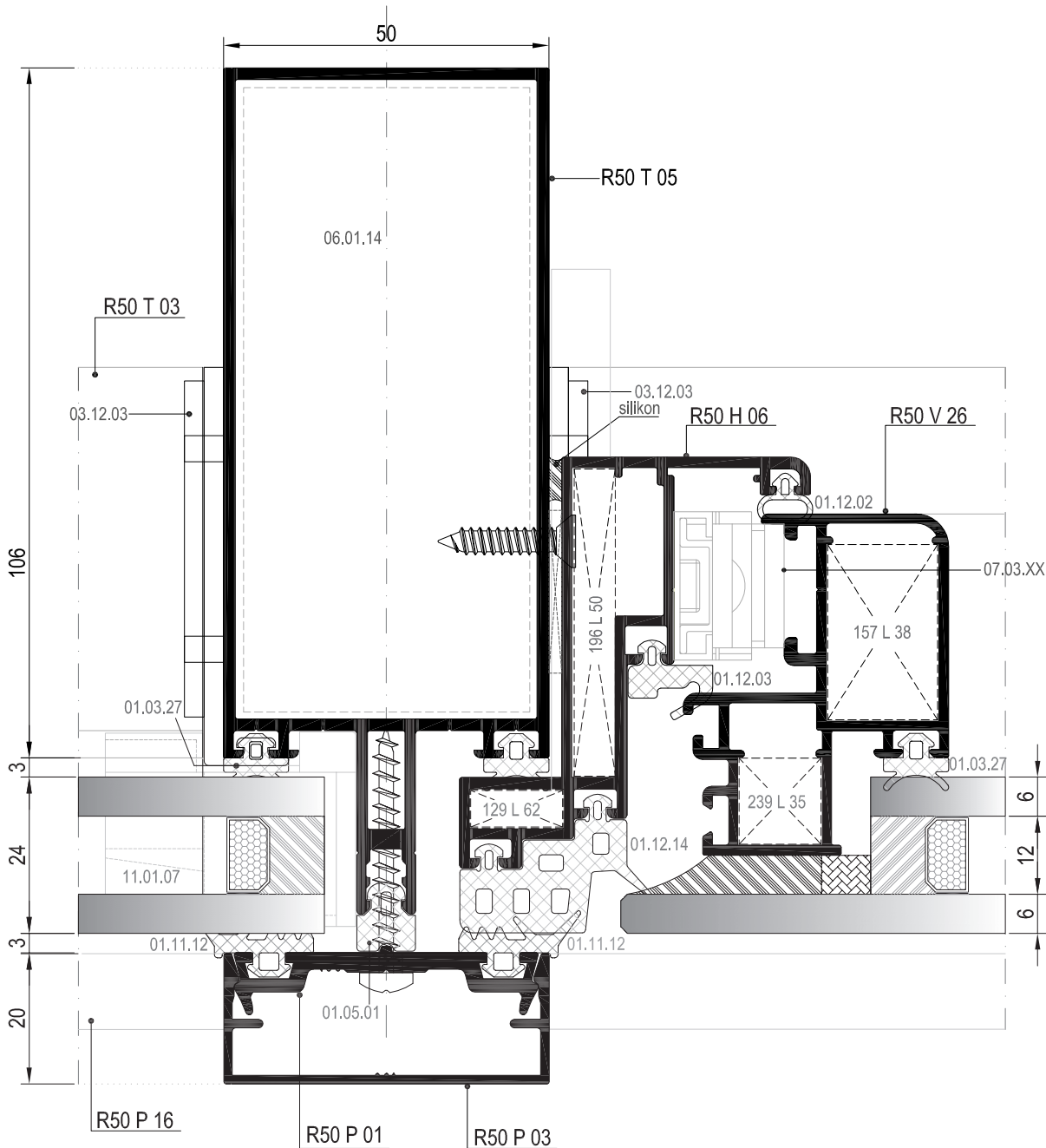
KAPAKLI CEPHE YATAY DETAYI
CURTAIN WALL HORIZONTAL DETAIL



(2) DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

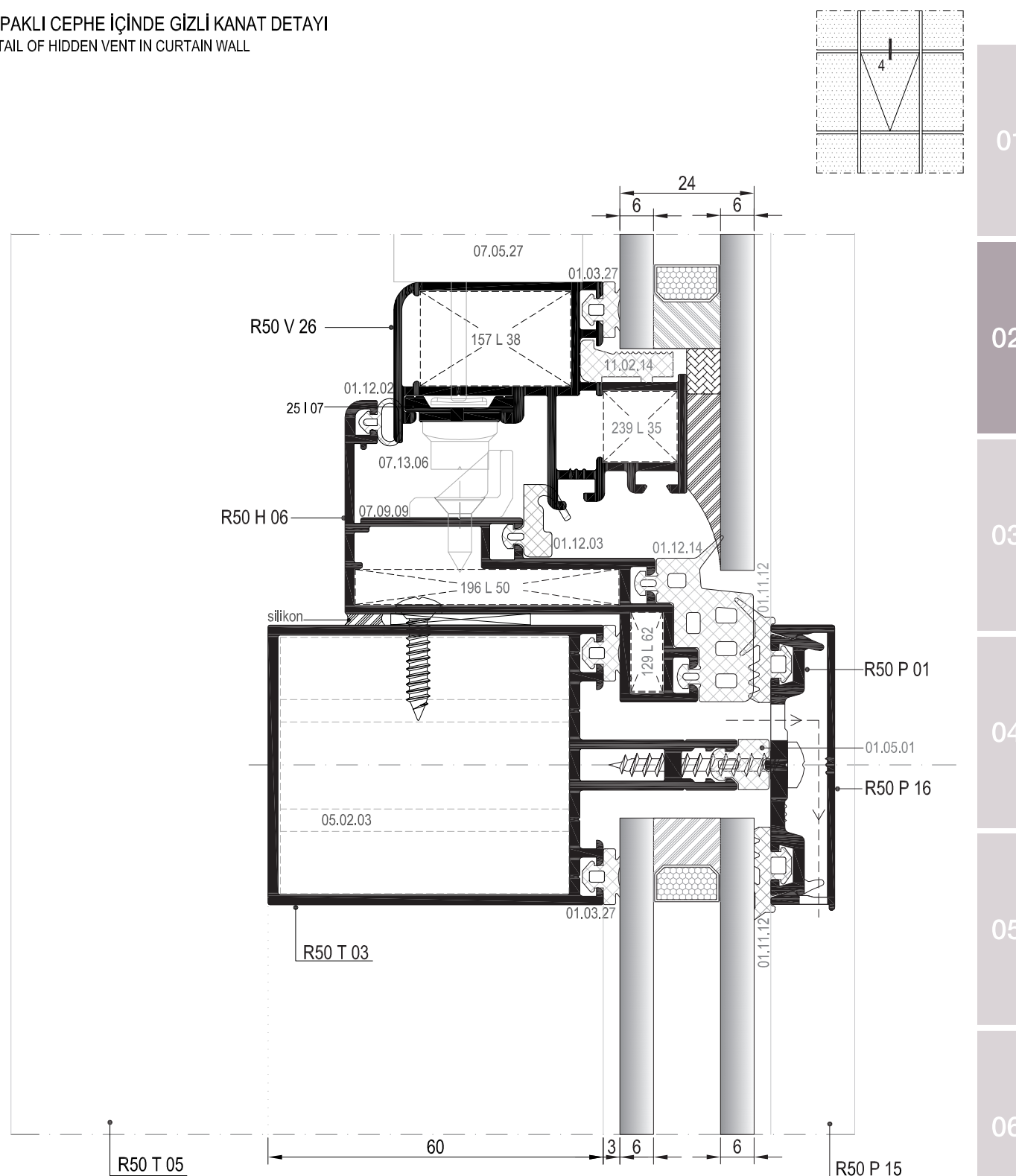
KAPAKLI CEPHE İÇİNDE GİZLİ KANAT DETAYI
DETAIL OF HIDDEN VENT IN CURTAIN WALL



③ DETAYI
DETAIL

DIŞ
(OUTSIDE)

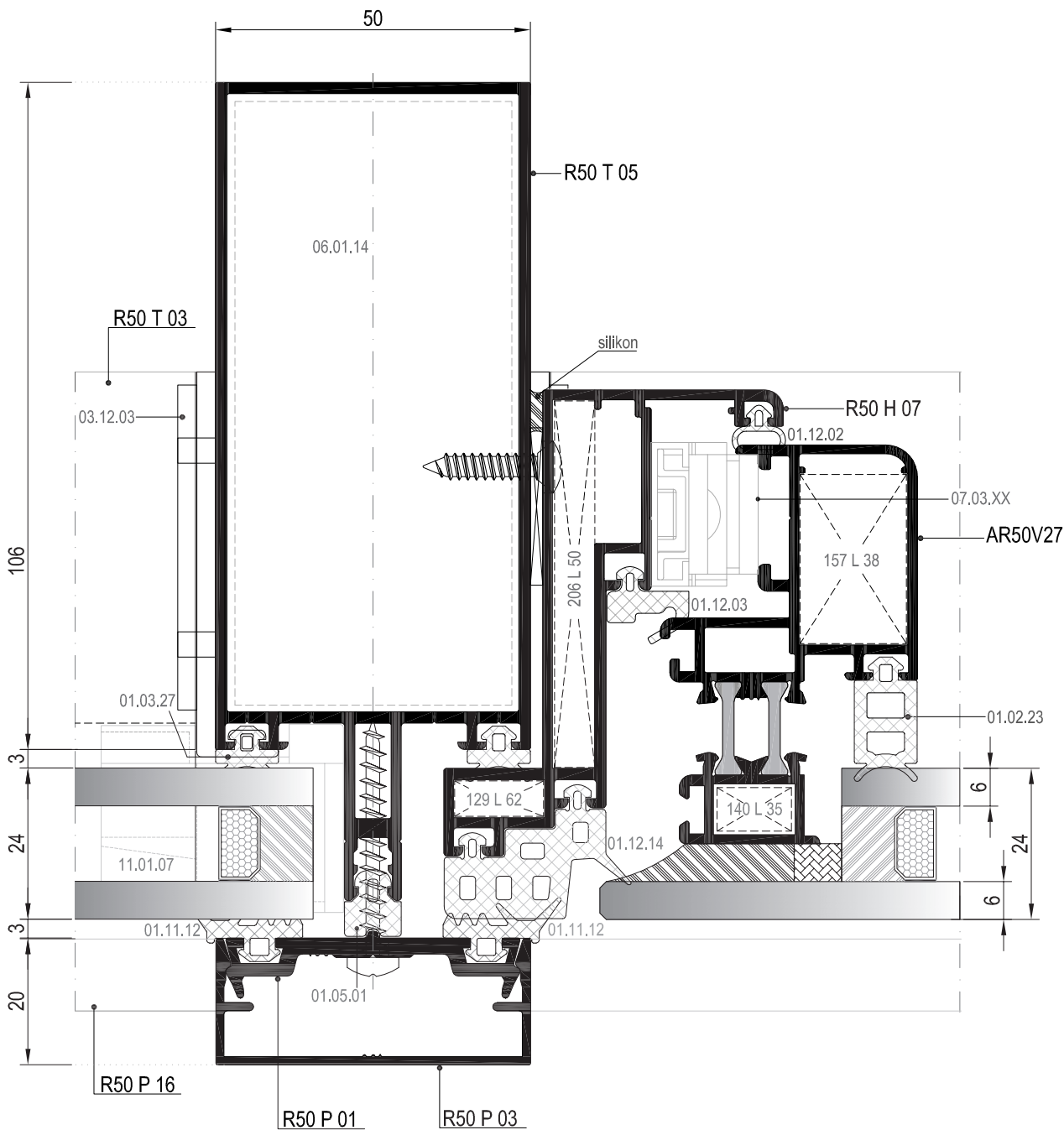
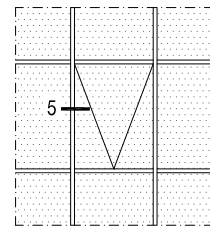
KAPAKLI CEPHE İÇİNDE GİZLİ KANAT DETAYI
DETAIL OF HIDDEN VENT IN CURTAIN WALL



DIŞ
(OUTSIDE) ➔

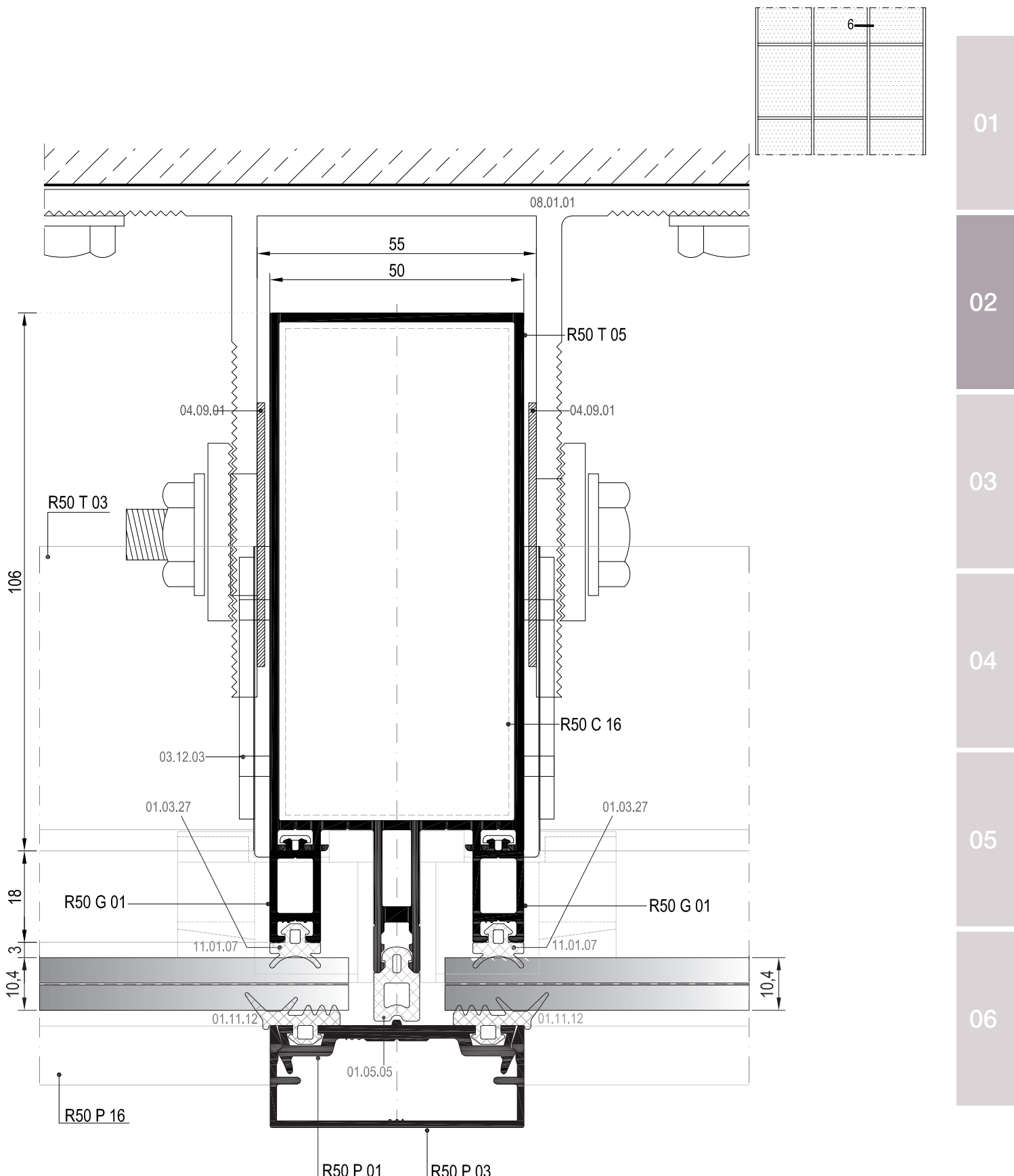
④ DETAYI
DETAIL

KAPAKLI CEPHE İÇİNDE GİZLİ KANAT DETAYI
DETAIL OF HIDDEN VENT IN CURTAIN WALL



⑤ DETAYI
DETAIL

DIŞ
(OUTSIDE)



DIŞ
(OUTSIDE)

⑥ DETAYI
DETAIL

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

DETAYLAR

DETAILS

SİLİKON CEPHE SİSTEMİ

STRUCTURAL GLAZING SYSTEM

01

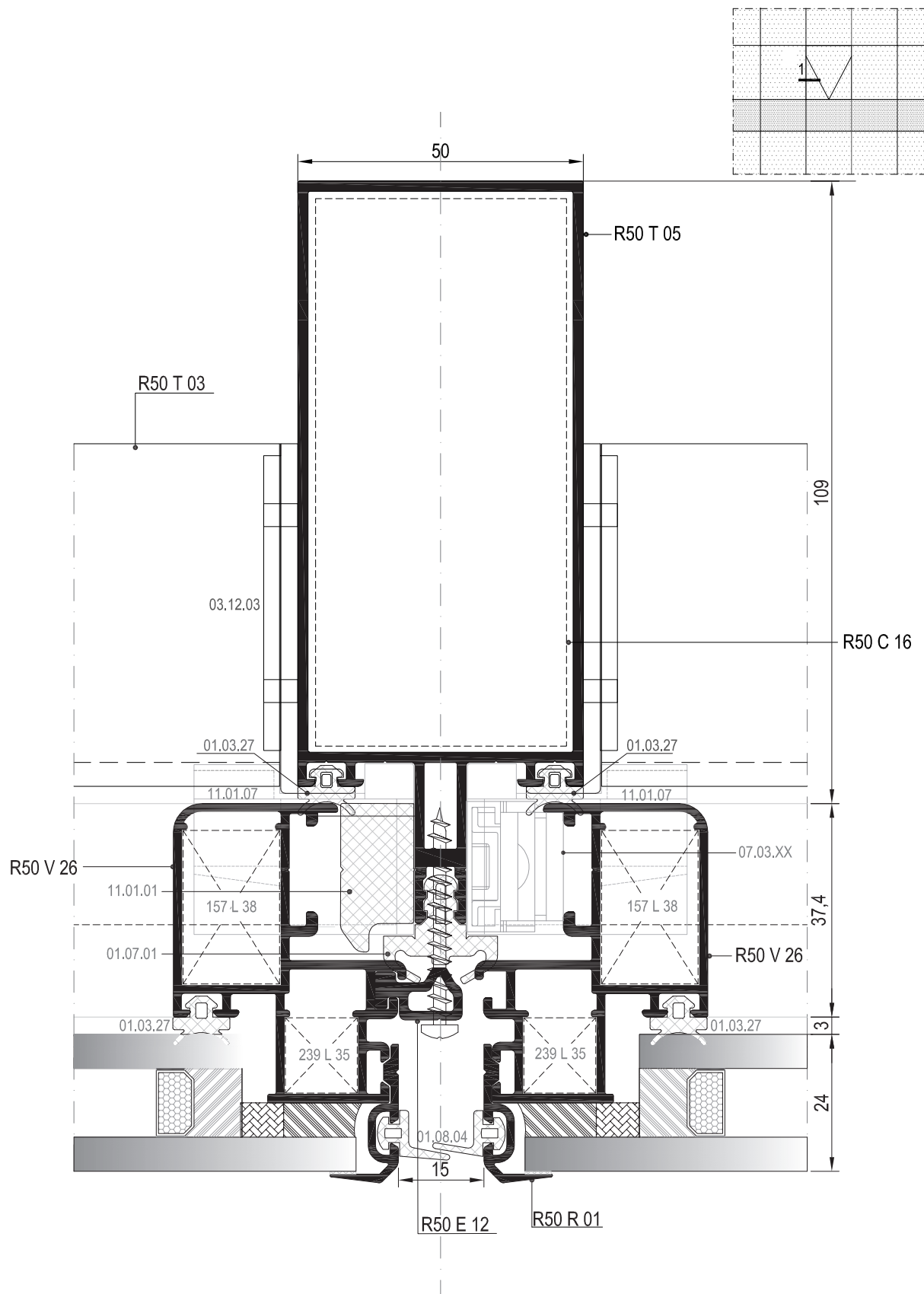
02

03

04

05

06



DIŞ
(OUTSIDE)

01

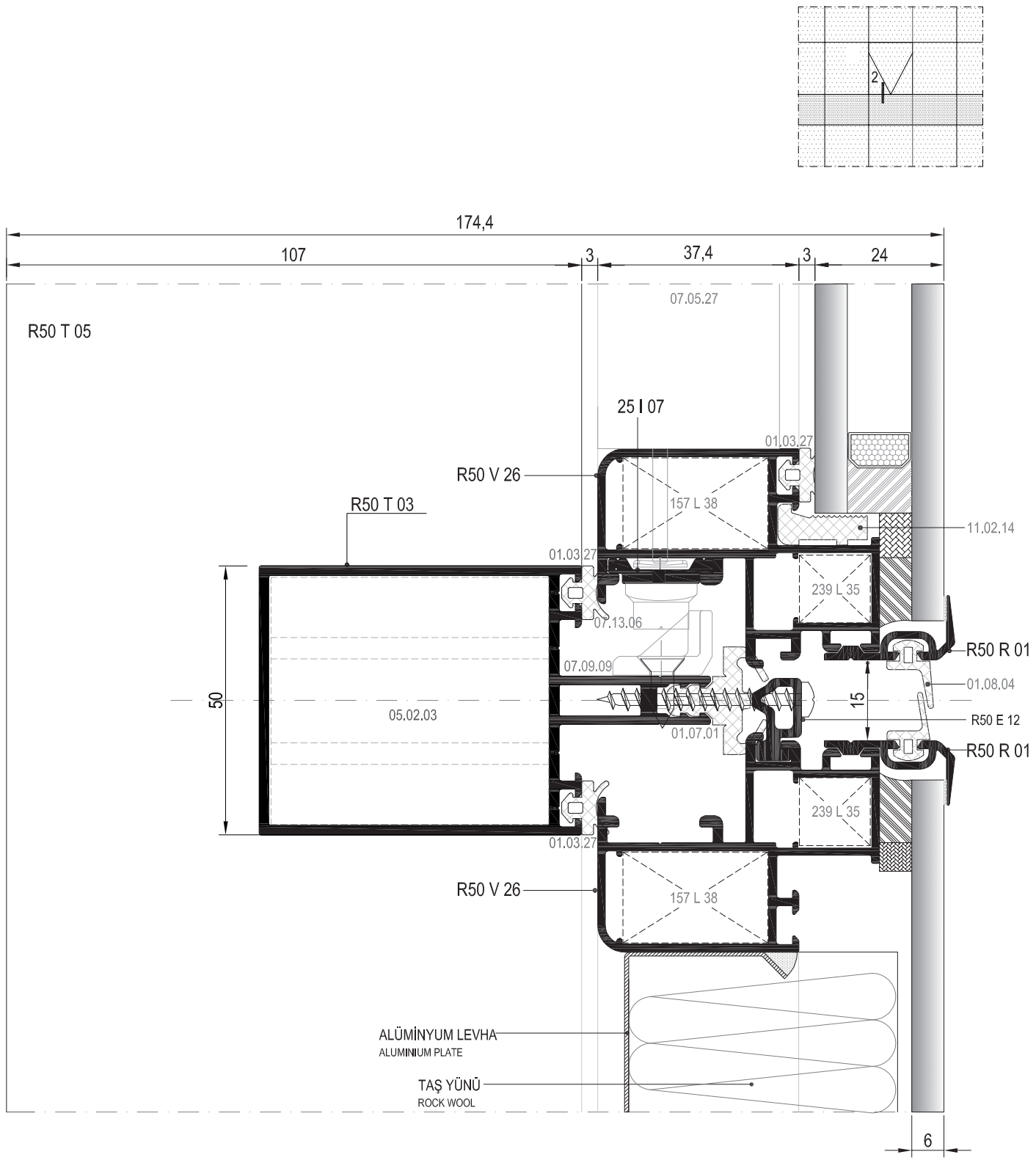
02

03

04

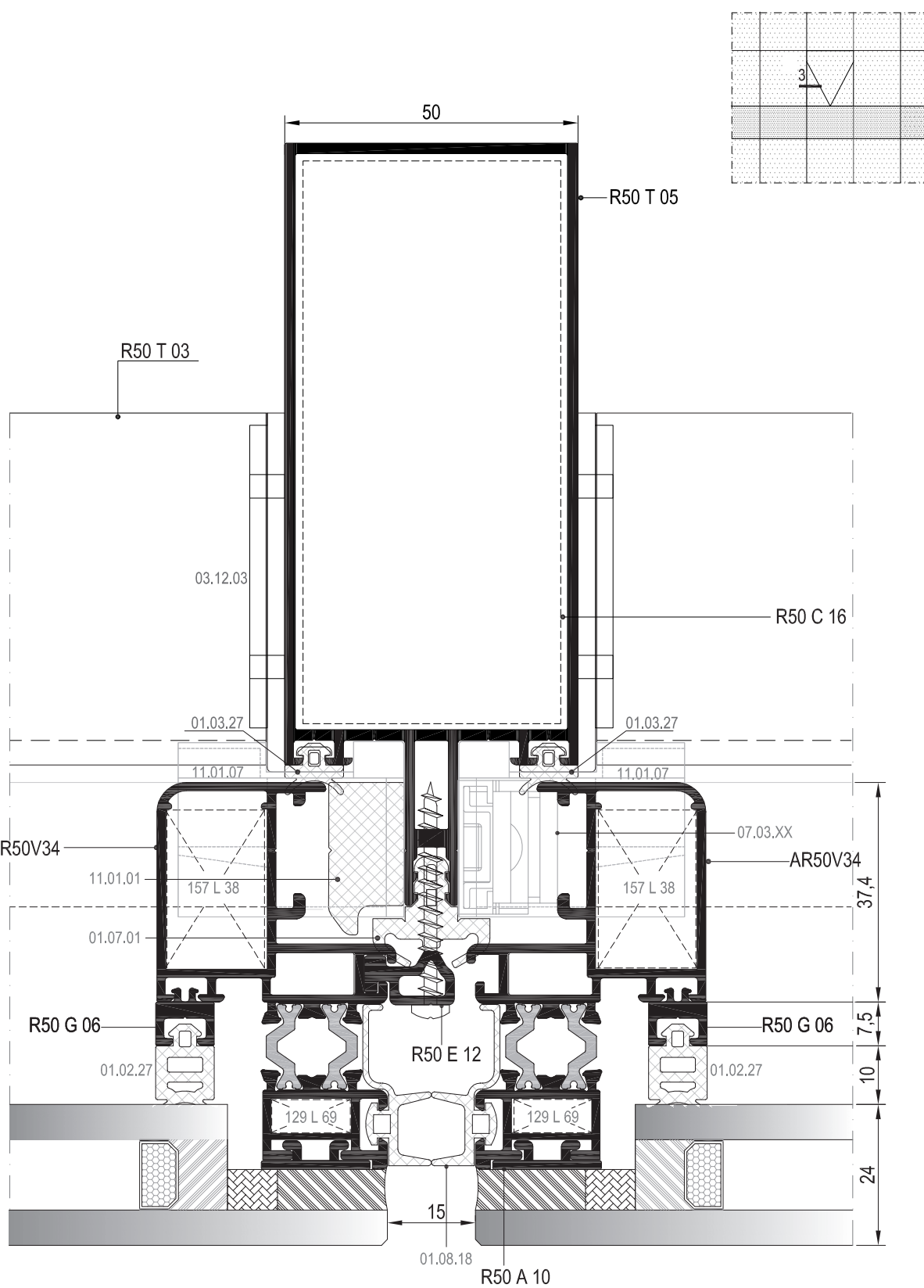
05

06



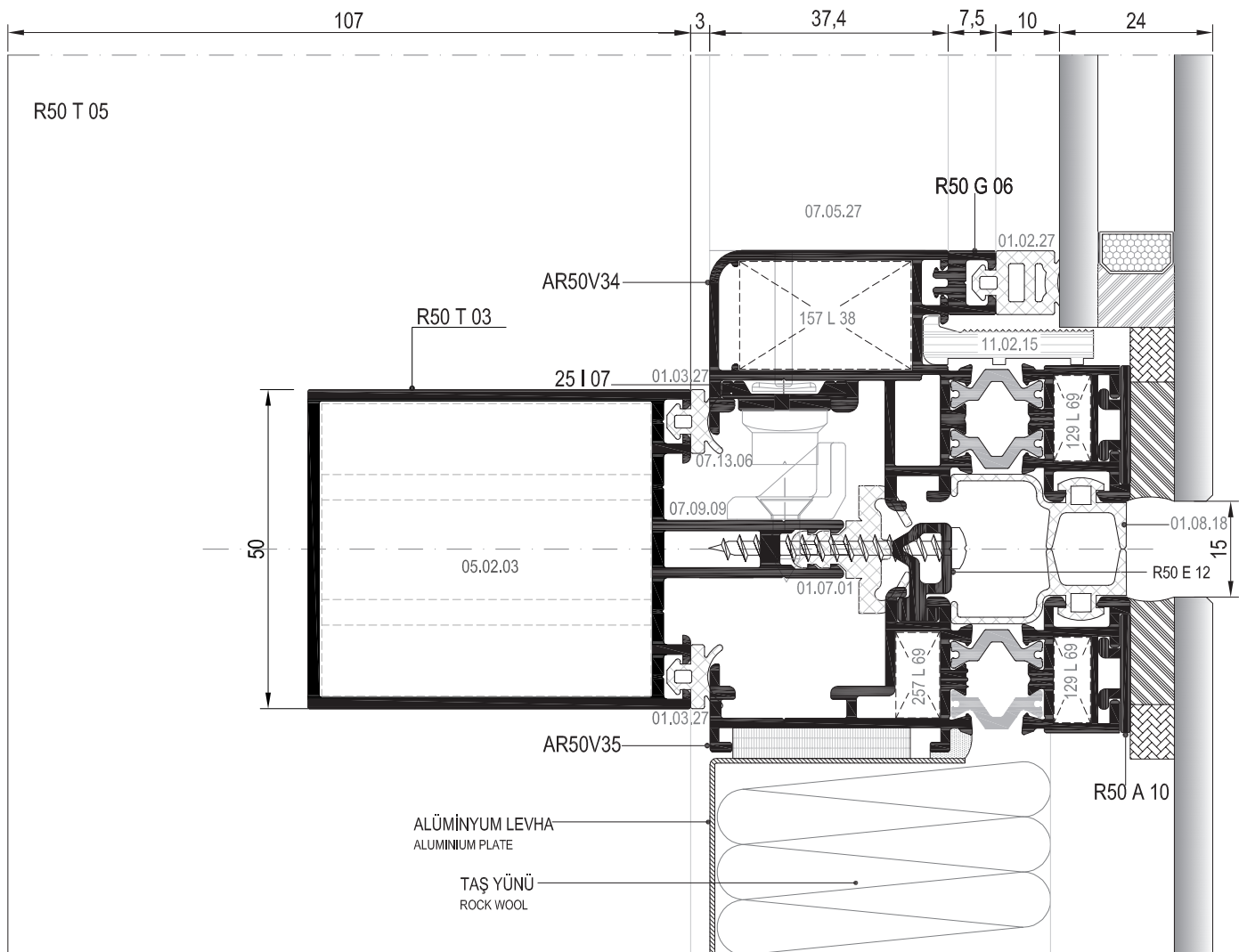
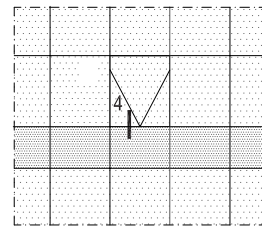
② DETAYI
DETAIL

01



③ DETAYI
DETAIL

DIŞ
(OUTSIDE)



④ DETAYI
DETAIL

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

DETAYLAR

DETAILS

YARI KAPAKLI CEPHE SİSTEMİ

SEMI-STRUCTURAL SYSTEM

01

02

03

04

05

06

DÜŞEY SİLİKON YATAY KAPAKLI SİSTEM DÜŞEY DETAYI
TWO SIDE VERTICAL DETAIL

01

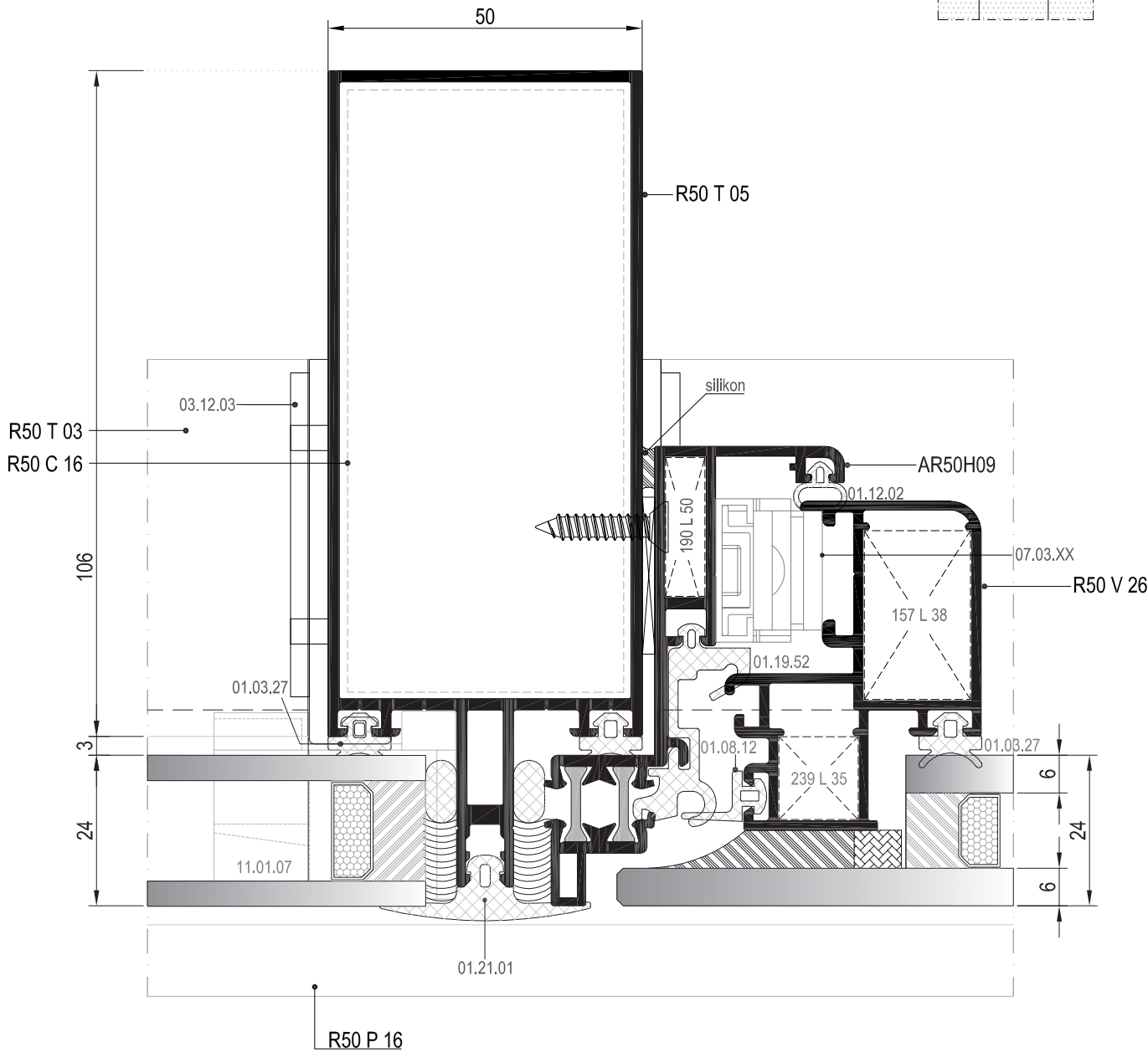
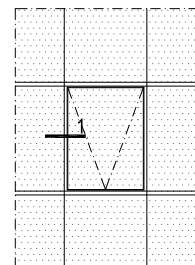
02

03

04

05

06



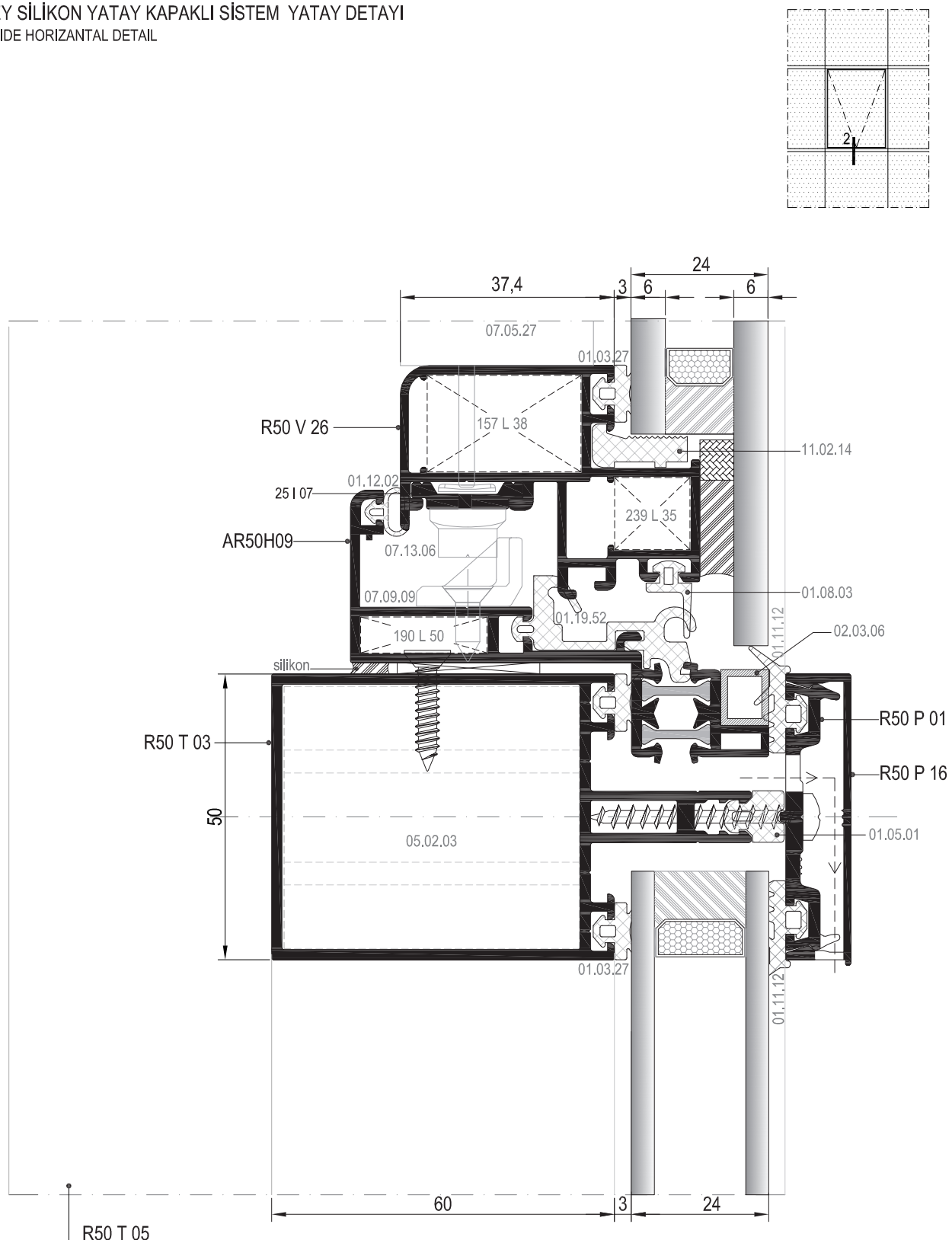
**YATAY PROFİL AKS ARALIĞI 1 M'DEN AZ OLMALIDIR.

AXLE DIMENSIONS MUST BE LESS THAN 1 M.

① DETAYI
DETAIL

DIŞ
(OUTSIDE)

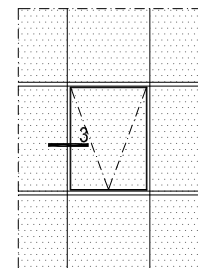
DÜŞEY SİLİKON YATAY KAPAKLI SİSTEM YATAY DETAYI
TWO SIDE HORIZONTAL DETAIL



② DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

DÜŞEY SİLİKON YATAY KAPAKLI SİSTEM DÜŞEY DETAYI
TWO SIDE VERTICAL DETAIL



01

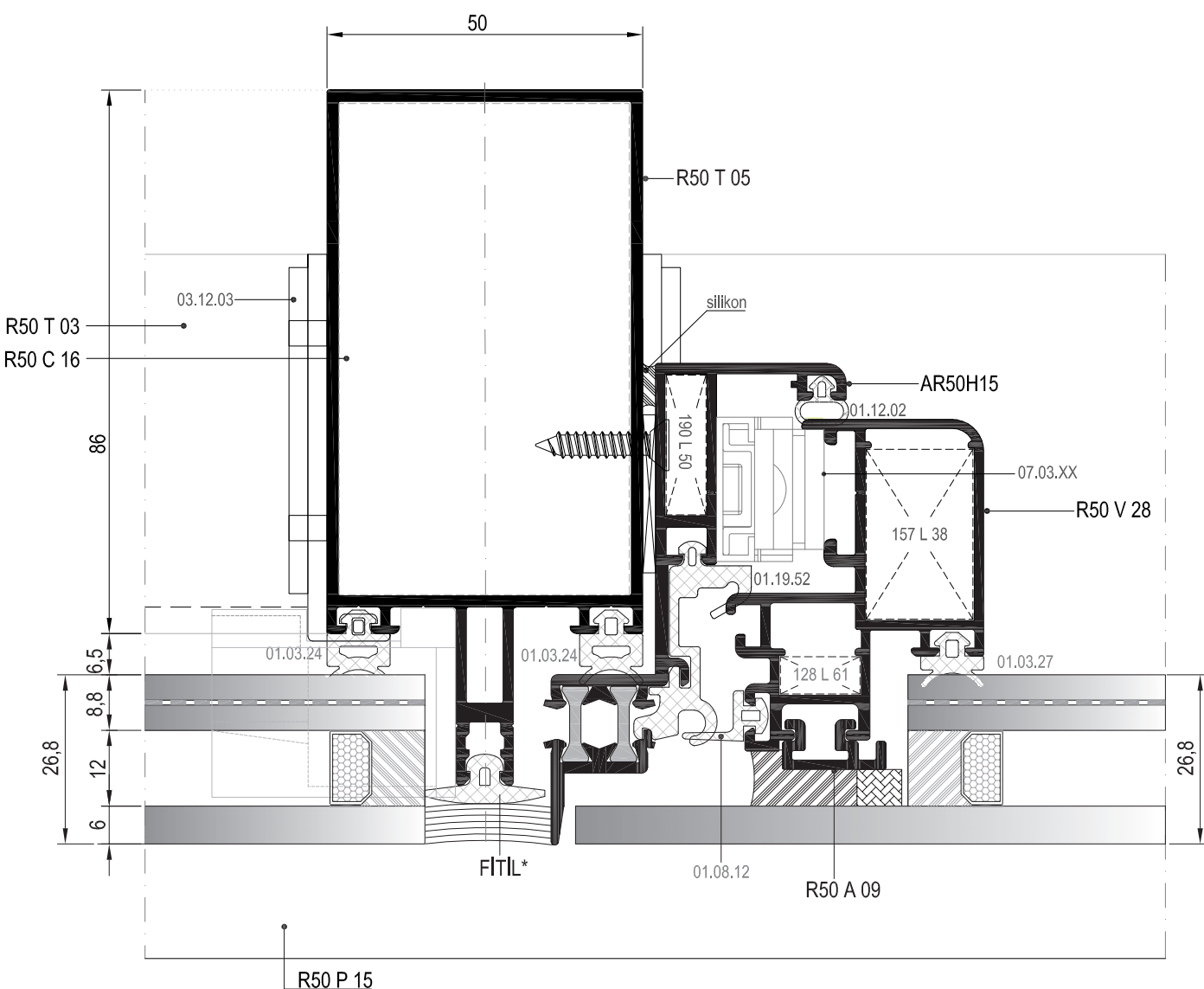
02

03

04

05

06



*Fitil kalıbı aktif değildir. Sipariş üzerine yapılacaktır.

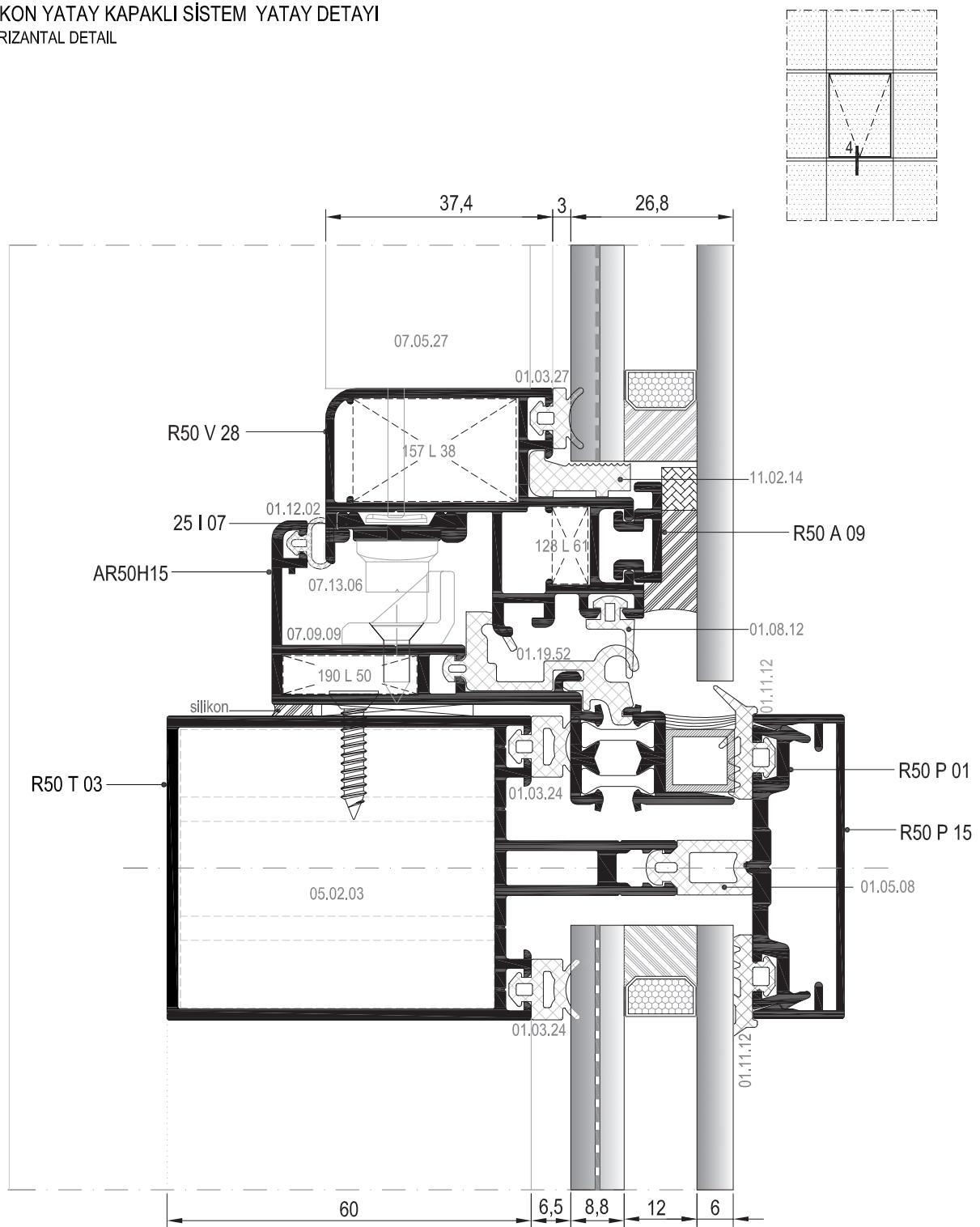
*The gasket die is not active. It will be produced by order.

**YATAY PROFİL AKS ARALIĞI 1 M'DEN AZ OLMALIDIR.

AXLE DIMENSIONS MUST BE LESS THAN 1 M.

③ DETAYI
DETAIL

DÜŞEY SİLİKON YATAY KAPAKLI SİSTEM YATAY DETAYI
TWO SIDE HORIZONTAL DETAIL



② DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

MİMARİ KATALOG

ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

RT50

AKSESUARLAR
ACCESSORIES

01

02

03

04

05

06

01

	01.02.21	CAM FITİLİ GLAZING GASKET		01.03.21	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 174 gr/m Paket / Package: 86 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 110 gr/m Paket / Package: 136 m / 15 kg	
	01.02.22	CAM FITİLİ GLAZING GASKET		01.03.22	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 166 gr/m Paket / Package: 90 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 90 gr/m Paket / Package: 166 m / 15 kg	
	01.02.23	CAM FITİLİ GLAZING GASKET		01.03.23	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 145 gr/m Paket / Package: 103 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 85 gr/m Paket / Package: 176 m / 15 kg	
	01.02.24	CAM FITİLİ GLAZING GASKET		01.03.24	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 140 gr/m Paket / Package: 107 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 81 gr/m Paket / Package: 185 m / 15 kg	
	01.02.25	CAM FITİLİ GLAZING GASKET		01.03.25	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 135 gr/m Paket / Package: 111 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 70 gr/m Paket / Package: 214 m / 15 kg	
02	01.02.26	CAM FITİLİ GLAZING GASKET		01.03.26	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 126 gr/m Paket / Package: 119 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 66 gr/m Paket / Package: 227 m / 15 kg	
03	01.02.27	CAM FITİLİ GLAZING GASKET		01.03.27	CAM FITİLİ GLAZING GASKET	
		Malzeme / Material : EPDM Ağırlık / Weight : 116 gr/m Paket / Package: 129 m / 15 kg			Malzeme / Material : EPDM Ağırlık / Weight : 56 gr/m Paket / Package: 267 m / 15 kg	

 5,5	<p>01.05.01 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 84 gr/m Paket / Package: 178 m / 15 kg</p>		 7 20	<p>01.07.01 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 189 gr/m Paket / Package: 78 m / 15 kg</p>	
 6,5	<p>01.05.02 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 92 gr/m Paket / Package: 163 m / 15 kg</p>		 16	<p>01.08.01 TIRNAK FİTİLLİ SEALING JOINT GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 63 gr/m Paket / Package: 238 m / 15 kg</p>	
 7,5	<p>01.05.03 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 98 gr/m Paket / Package: 153 m / 15 kg</p>		 9,5	<p>01.08.03 TIRNAK FİTİLLİ SEALING JOINT GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 46 gr/m Paket / Package: 326 m / 15 kg</p>	
 8,5	<p>01.05.04 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 102 gr/m Paket / Package: 147 m / 15 kg</p>		 10,5	<p>01.08.07 TIRNAK FİTİLLİ SEALING JOINT GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 50 gr/m Paket / Package: 300 m / 15 kg</p>	
 9,5	<p>01.05.05 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 134 gr/m Paket / Package: 112 m / 15 kg</p>		 12	<p>01.08.12 TIRNAK FİTİLLİ SEALING JOINT GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 52 gr/m Paket / Package: 285 m / 15 kg</p>	
 10,5	<p>01.05.06 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 107 gr/m Paket / Package: 140 m / 15 kg</p>			<p>01.08.18 KASET BİNİ FİTİLLİ SEAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 92 gr/m Paket / Package: 163 m / 15 kg</p>	
 12,5	<p>01.05.08 ORTA BASKI FİTİLLİ CENTRAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 125 gr/m Paket / Package: 120 m / 15 kg</p>			<p>01.11.12 DIŞ CAM FİTİLLİ GLAZING GASKET (OUT)</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 90 gr/m Paket / Package: 166 m / 15 kg</p>	

01

02

03

04

05

06

01

02

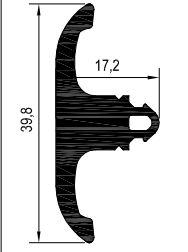
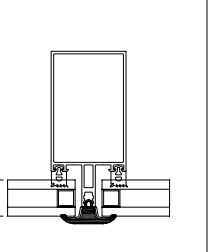
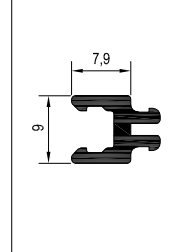
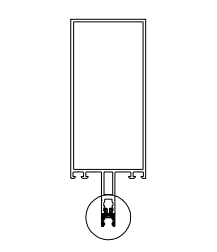
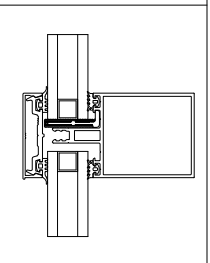
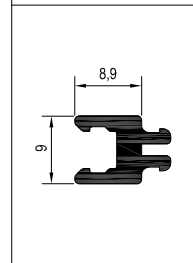
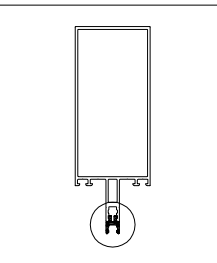
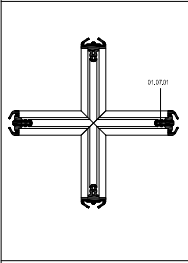
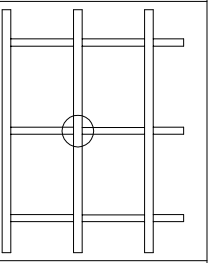
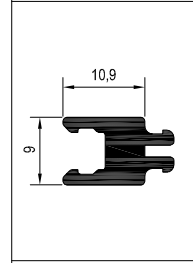
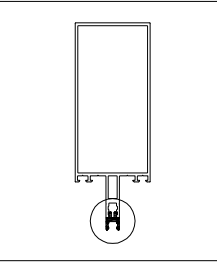
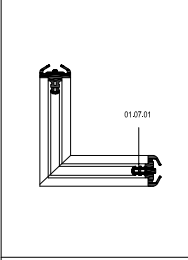
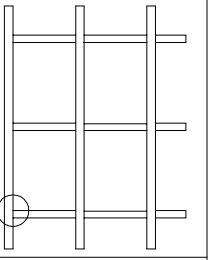
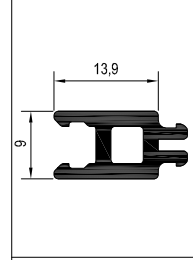
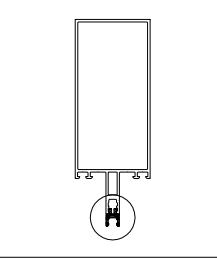
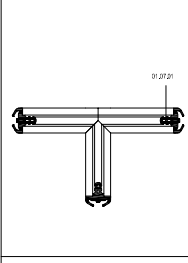
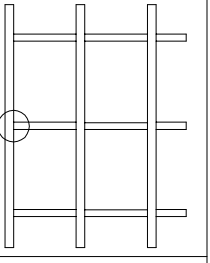
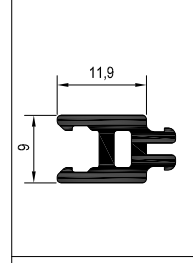
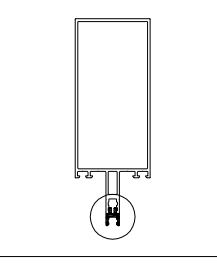
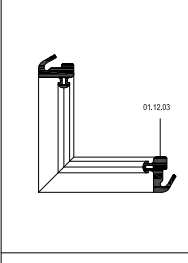
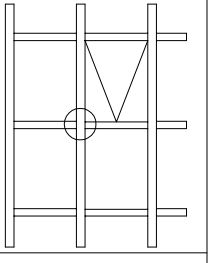
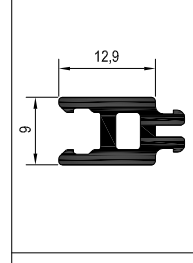
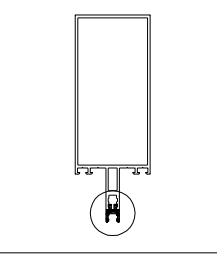
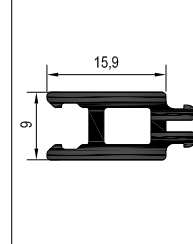
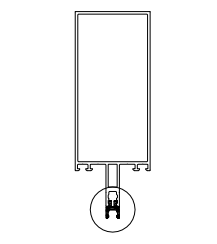
03

04

05

06

		01.11.05		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 220 gr/m Paket / Package: 68 m / 15 kg
		01.11.06		
		01.11.06		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 228 gr/m Paket / Package: 65 m / 15 kg
		01.12.02		
		01.12.02		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 32 gr/m Paket / Package: 468 m / 15 kg
		01.12.03		
		01.12.03		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 84 gr/m Paket / Package: 178 m / 15 kg
		01.12.14		
		01.12.14		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 351 gr/m Paket / Package: 42 m / 15 kg
		01.19.52		
		01.19.52		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 214 gr/m Paket / Package: 70 m / 15 kg
		01.21.01		
		01.21.01		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 136 gr/m Paket / Package: 109 m / 15 kg
		01.21.02		
		01.21.02		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 158 gr/m Paket / Package: 94 m / 15 kg
		01.21.03		
		01.21.03		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 163 gr/m Paket / Package: 92 m / 15 kg
		01.21.04		
		01.21.04		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 158 gr/m Paket / Package: 94 m / 15 kg
		01.21.05		
		01.21.05		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 172 gr/m Paket / Package: 87 m / 15 kg
		01.21.06		
		01.21.06		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 167 gr/m Paket / Package: 90 m / 15 kg
		01.21.07		
		01.21.07		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 270 gr/m Paket / Package: 55 m / 15 kg
		01.21.08		
		01.21.08		BASMA FİTİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 228 gr/m Paket / Package: 65 m / 15 kg

	<p>01.21.09 BASMA FITİLİ PRESSURE GASKET Malzeme / Material : EPDM Ağırlık / Weight : 304 gr/m Paket / Package: 49 m / 15 kg</p>			<p>02.01.01 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
	<p>01.22.01 CAM TAKOZ FITİLİ SUPPORT GASKET Malzeme / Material : EPDM Ağırlık / Weight : 115 gr/m Paket / Package: 130 m / 15 kg</p>			<p>02.01.02 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
	<p>03.07.01 (+) FITİL (+) GASKET Malzeme / Material : EPDM 01.07.01 - 01.07.01</p>			<p>02.01.04 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
	<p>03.07.02 (L) FITİL (L) GASKET Malzeme / Material : EPDM 01.07.01 - 01.07.01</p>			<p>02.01.05 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
	<p>03.07.03 (T) FITİL (T) GASKET Malzeme / Material : EPDM 01.07.01 - 01.07.01</p>			<p>02.01.07 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
	<p>03.07.04 (L) FITİL (L) GASKET Malzeme / Material : EPDM 01.12.03 - 01.12.03</p>			<p>02.01.08 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	
				<p>02.01.09 PVC PROFİL PVC PROFILE Malzeme / Material : PVC</p>	

01

02

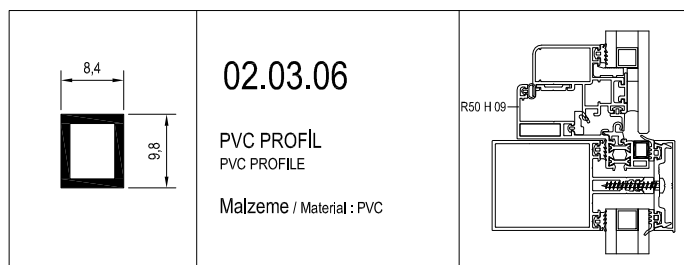
03

04

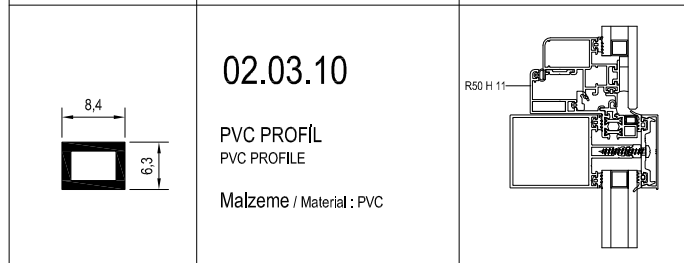
05

06

01



02



03



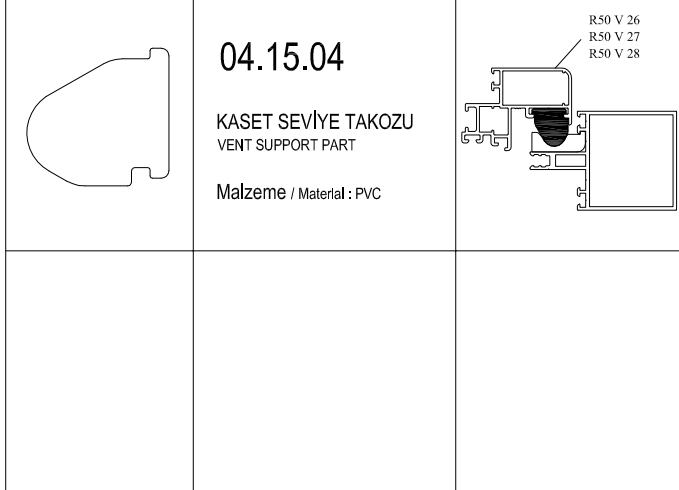
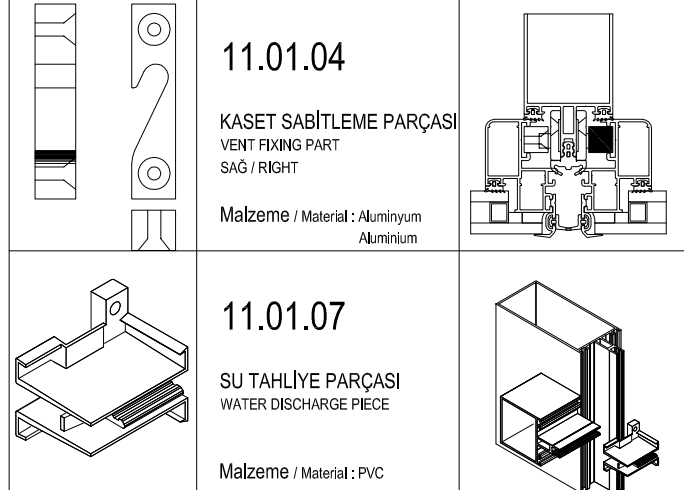
04



05



06



CEPHE MAKASLARI / ARMS FOR CURTAIN WALL



GIESSE CEPHE MAKASLARI
GIESSE ARMS FOR CURTAIN WALL

Malzeme / Material : Paslanmaz Çelik
Stainless Steel

EN 13126-6 : 2007

GISSSE DIŞA AÇILIM MAKAS GISSSE ARM FOR TOP HUNG	MAKAS BOYU ARM LENGTH INCH MM	KANAT GENİŞLİĞİ SASH WIDTH (mm)	KANAT YÜKSEKLİĞİ SASH HEIGHT (mm)	KANAT AĞIRLIĞI SASH WEIGHT (Kg)	MAX.AÇMA DERECESİ MAX.OPENING ANGLE
07.03.14	10"	261,5	1200	700	50 kg
07.03.02	12"	317	1200	800	60 kg
07.03.03	14"	352	1300	1000	69,5 kg
07.03.13	16"	353,5	1400	1200	88,5 kg
07.03.04	18"	458,5	1400	1400	102 kg
07.03.12	20"	511,5	1500	1600	135 kg
07.03.15	22"	556,5	1500	1700	137 kg
07.03.16	24"	602,5	1500	1800	139 kg
07.03.17	28"	707,5	1500	2000	155 kg
07.03.18	26"	690	*1700	*2500	*180 kg

ÖZEL RÜZGAR YÜKÜ KOŞULLARI İÇİN SİPARİŞ ÖNCESİ BİLGİ ALINMALIDIR.
FOR SPECIAL WIND LOAD CONDITIONS TAKE ADDITIONAL INFORMATION BEFORE ORDERING.

***07.03.18 KODLU MAKAS İLAVE LİMİTLEME MAKASI İLE BİRLİKTE KULLANILMALIDIR.**
07.03.18 ARM MUST BE USED WITH ADDITIONAL LASER ARM

01

02

03

04

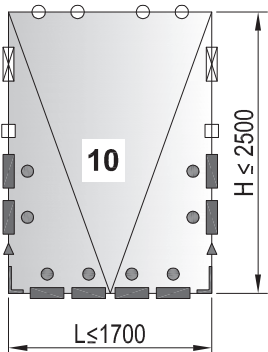
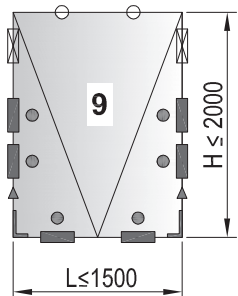
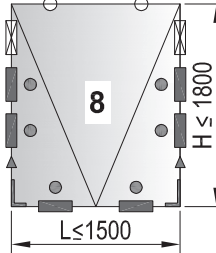
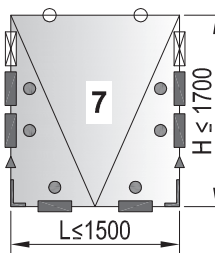
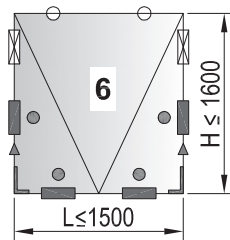
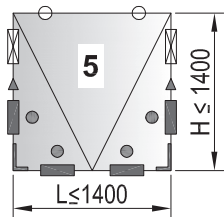
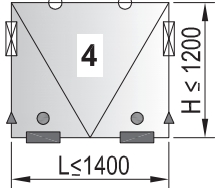
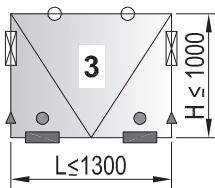
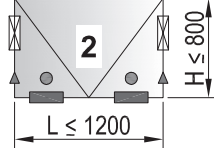
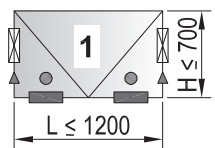
05

06

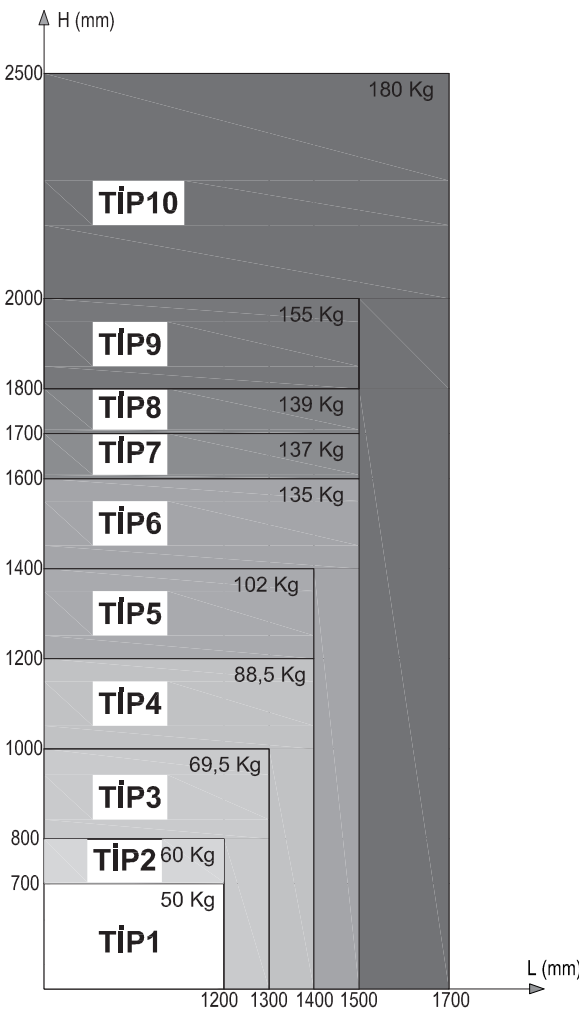
KİLİTLEME SETLERİ / LOCKING KITS

01

KANAT EBATLARINA GÖRE KİLİTLEME TİPLERİ
TYPES OF LOCKING KITS FOR TOP HUNG WINDOW



		07.03.xx
		07.09.09
		07.13.06
		11.01.01
		07.09.10
		07.21.02
		07.03.19



KİLİTLEME SETLERİ / LOCKING KITS

KİLİTLEME TIPLERİNE GÖRE AKSESUAR SEÇİM TABLOSU
ACCESSORIES SELECTION TABLE ACCORDING TO LOCKING TYPES

TİP TYPE	MAKAS (tk) ARM (tk)	07.05.27 CEPHE KOLU HANDLE	07.25.03 KOL BAĞLANTISI CONNECTION ROD	07.09.09 KARŞILIK STRIKER	07.13.06 PIM PAWL	11.01.10 KANAT YAN TAKOZU SUPPORT BLOCK	07.09.10 ÜST KİLİTLEME BURGLAR BOLT	07.21.02 KÖŞE DÖNME CORNER DRIVE	07.03.19 LİMİTLEME MAKASI LASER ARM
1	07.03.14	1	2	2	2	2			
2	07.03.02	1	2	2	2	2			
3	07.03.03	1	2	2	2	2	2		
4	07.03.13	1	2	2	2	2	2		
5	07.03.04	1	2	4	4	2	2	2	
6	07.03.12	1	2	4	4	2	2	2	
7	07.03.15	1	2	6	6	2	2	2	
8	07.03.16	1	2	6	6	2	2	2	
9	07.03.17	1	2	6	6	2	2	2	
10	07.03.18	1	2	8	8	2	4	2	2

***Giesse kol ve kilitleme aksesuarları 25 l 07 tij profili ile kullanılmalıdır.
Giesse handle and locking accessories should be used with 25 l 07 rod profile

01

02

03

04

05

06

GIESSE KANAT AÇILIM AKSESUARLARI / GIESSE OPENING ACCESSORIES FOR TOP - HUNG WINDOW

01



07.05.27

GIESSE CEPHE KOLU
GIESSE HANDLE FOR CURTAIN WALL

Renk / Colour : Siyah-Gri
Black-Grey



07.25.03

GIESSE KOL BAĞLANTI PARÇASI
GIESSE CONNECTION ROD

Malzeme / Material : Zamak

07.05.27 Kol için / For Handle 07.05.27

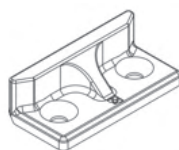
02



07.13.06

GIESSE AYARLI PİM
GIESSE ADJUSTABLE LOCKING PAWL

Malzeme / Material : Zamak / Zamak



07.09.09

GIESSE PİM KARŞILIĞI
GIESSE STRIKER

Malzeme / Material : Zamak / Zamak

03



07.09.10

GIESSE ÜST KİLİTLEME
GIESSE BURGLAR BOLT

Malzeme / Material : Zamak / Poliamid
Zamak / Polyamide



07.21.02

GIESSE KÖŞE DÖNME
GIESSE CORNER DRIVE

Malzeme / Material : Zamak / Zamak

04



07.03.19

GIESSE LİMİTLEME MAKASI
GIESSE LASER ARM

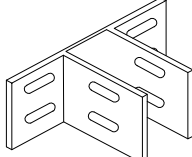
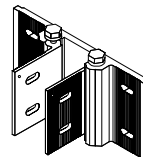
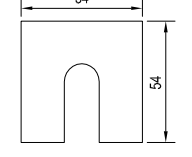
05

06

KANAT AÇILIM AKSESUARLARI / OPENING ACCESSORIES FOR TOP - HUNG WINDOW

 <p>07.05.23 RESCARA CEPHE KOLU HANDLE FOR CURTAIN WALL Renk / Colour : Beyaz-Gri-Ham White-Grey-Pres</p>	 <p>07.13.05 PİM PIN 07.05.23 Kol İçin / For Handle 07.05.23</p>
 <p>07.09.05 PİM KARŞILIĞI LOCK PLATE Malzeme / Material : Zamak</p>	 <p>07.21.03 RESCARA KÖŞE DÖNME RESCARA CORNER DRIVE Malzeme / Material : Zamak / Zamak</p>

DİĞER / OTHERS

 <p>08.01.01 SABİT ANKRAJ + PUL FIX ANCHORAGE + ROVE Malzeme / Material : Alüminyum / Aluminium</p>	 <p>08.01.02 HAREKETLİ ANKRAJ + PUL MOVE ANCHORAGE + ROVE Malzeme / Material : Alüminyum / Aluminium</p>
 <p>04.09.01 SABİT ANKRAJ İÇİ PLASTİKİ PVC FOR ANCHORAGE Malzeme / Material : PVC</p>	

01

02

03

04

05

06