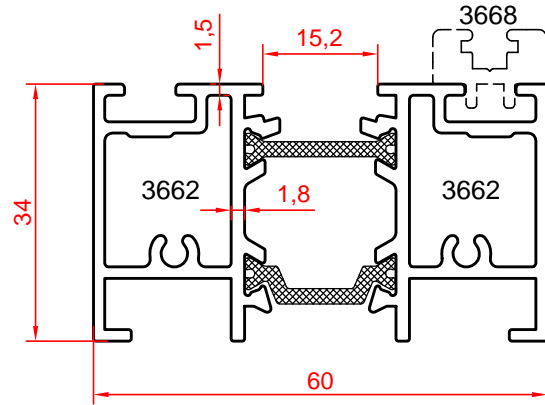


3660 - 3661

1.757 kg/m

$J_x = 17.71 \text{ cm}^4$

$J_y = 24.46 \text{ cm}^4$

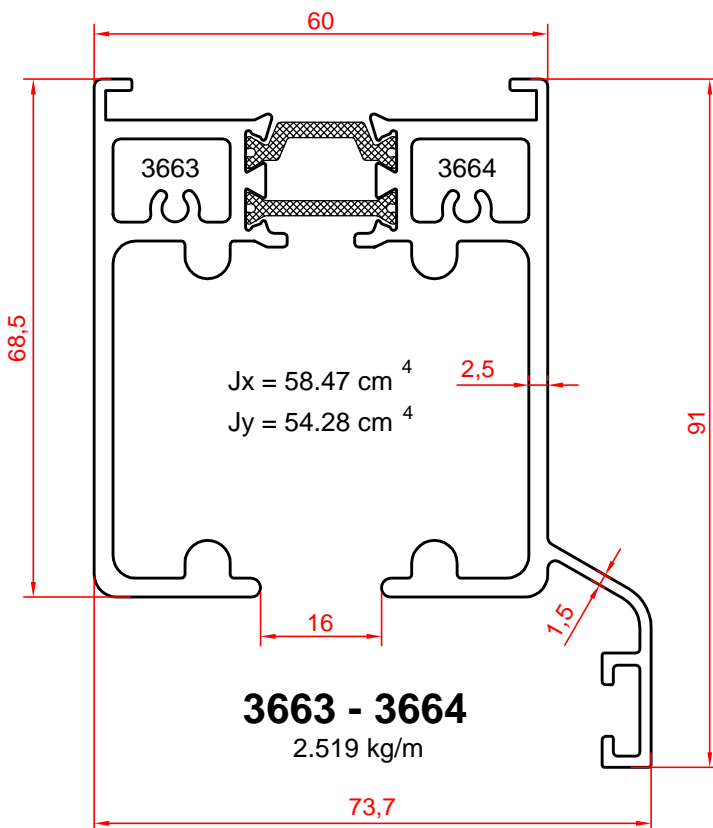


3662 - 3662

1.402 kg/m

$J_x = 5.17 \text{ cm}^4$

$J_y = 18.33 \text{ cm}^4$

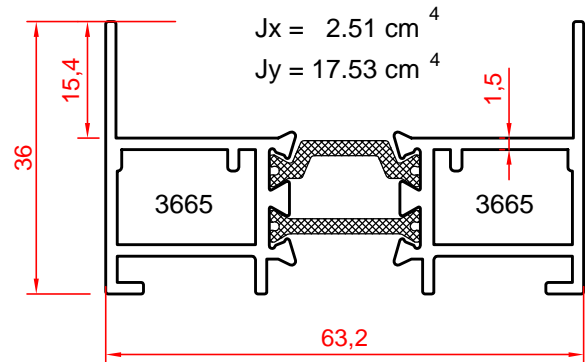


3663 - 3664

2.519 kg/m

$J_x = 58.47 \text{ cm}^4$

$J_y = 54.28 \text{ cm}^4$

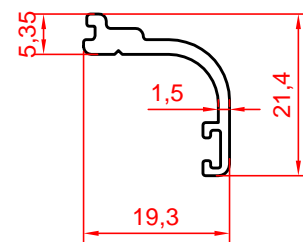


3665 - 3665

1.108 kg/m

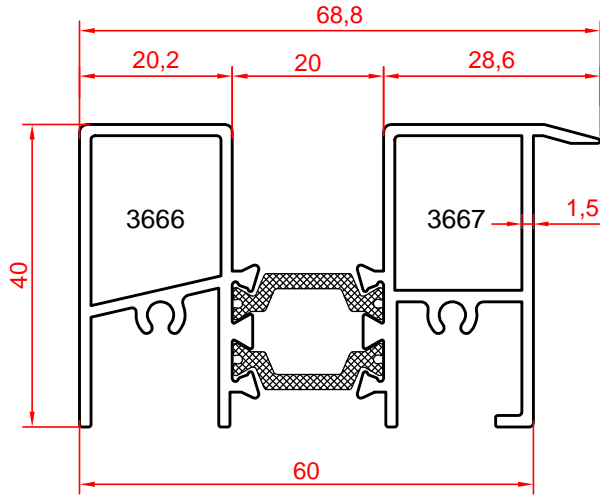
$J_x = 2.51 \text{ cm}^4$

$J_y = 17.53 \text{ cm}^4$



3669

0.199 kg/m

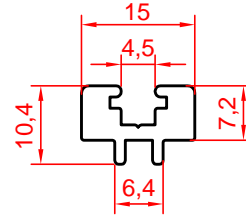


3666 - 3667

1.345 kg/m

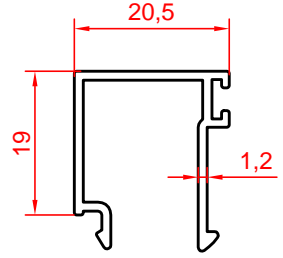
$J_x = 6.41 \text{ cm}^4$

$J_y = 19.21 \text{ cm}^4$



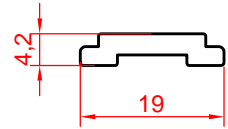
3668

0.237 kg/m



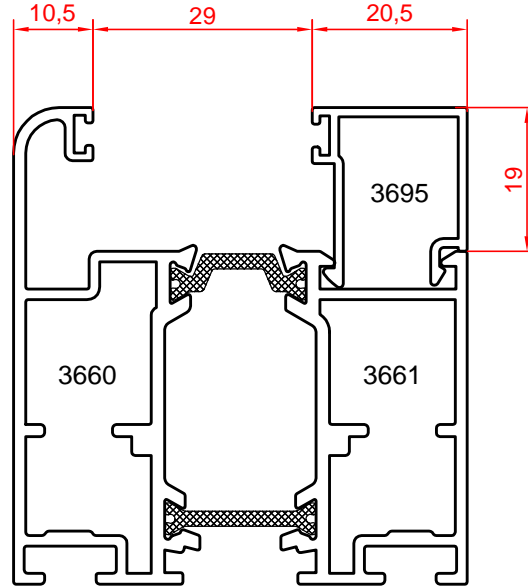
3695

0.244 kg/m

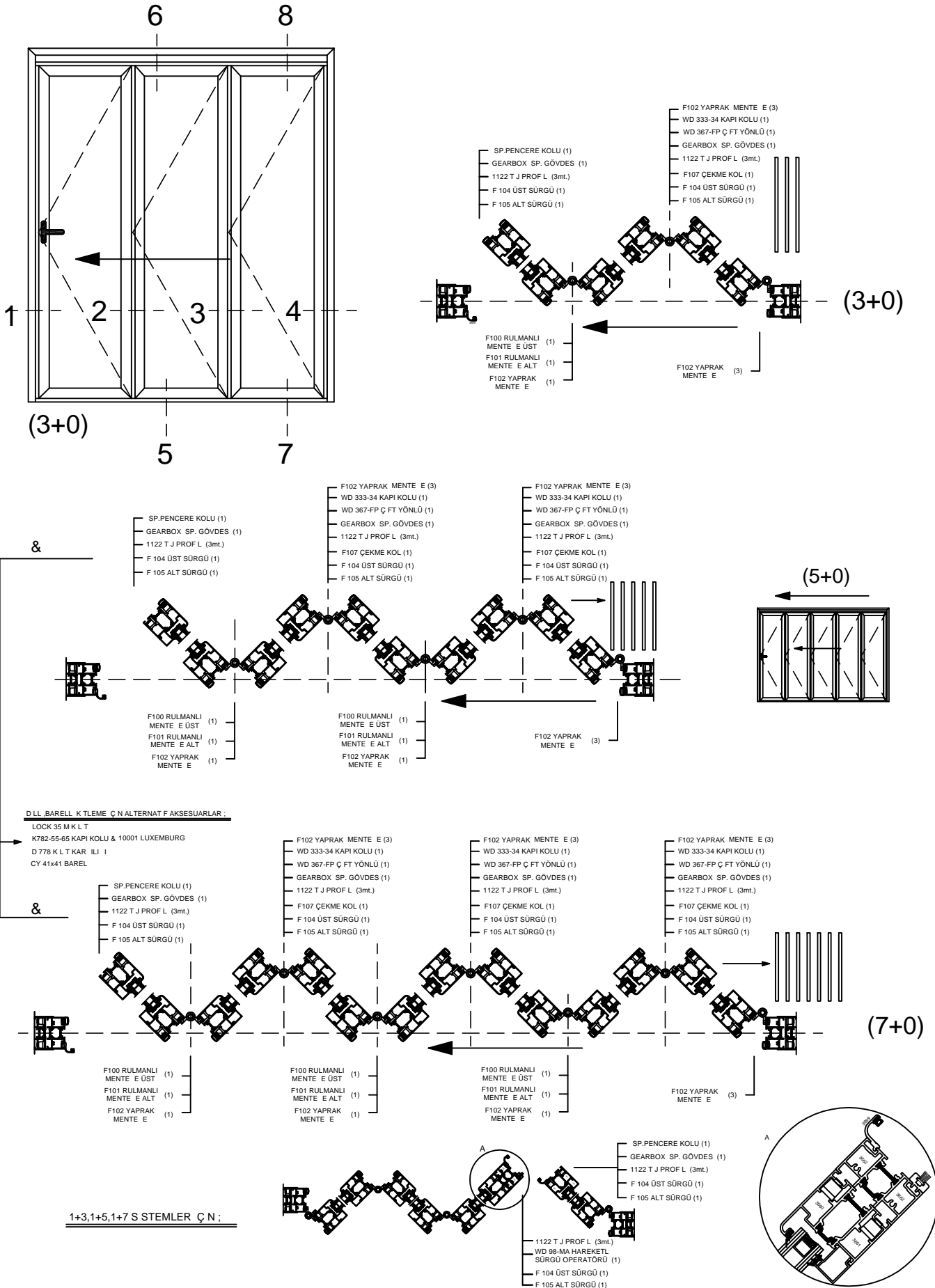


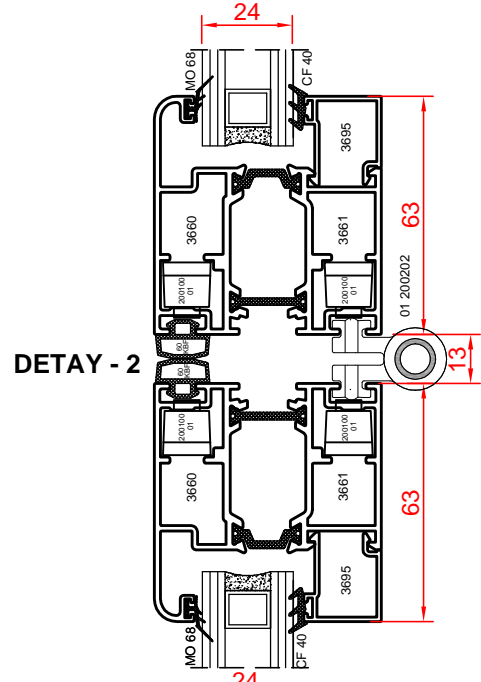
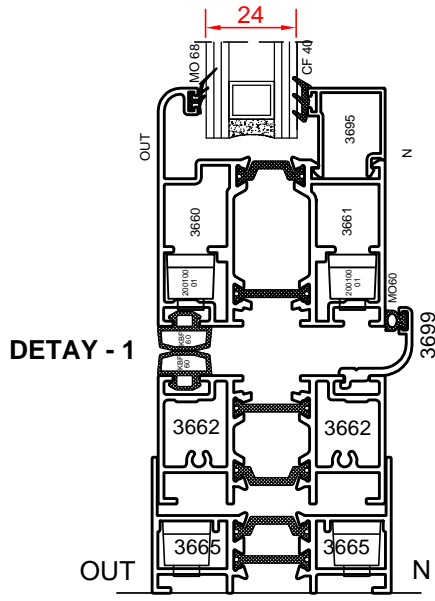
1122

0.157 kg/m

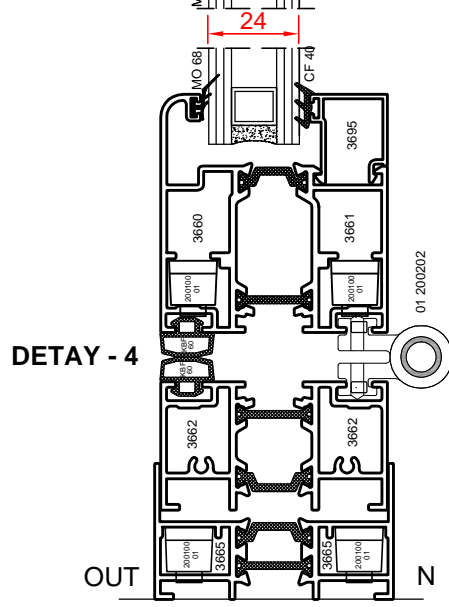
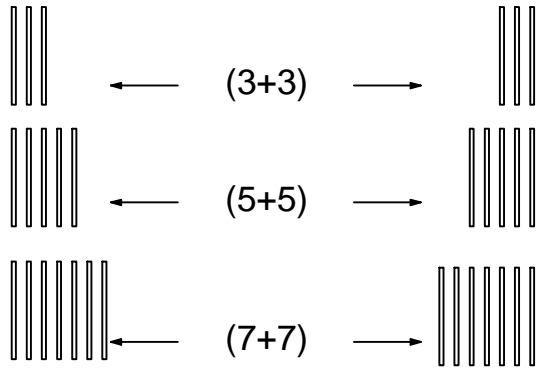
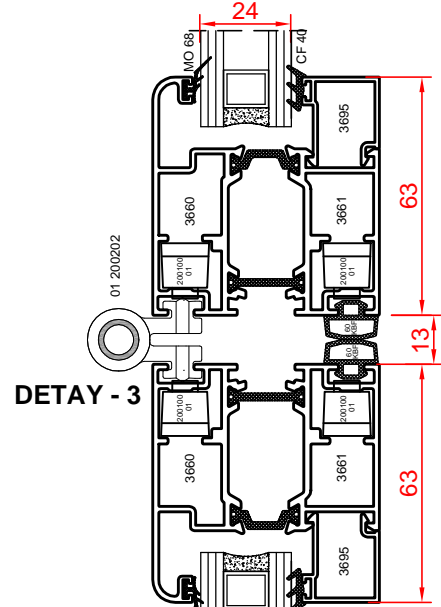
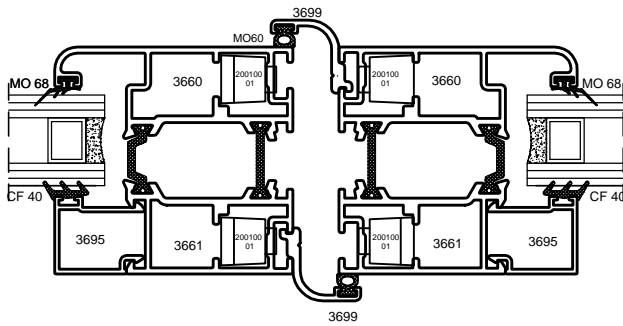


CAM KALINLI I (mm)	CAM ÇİTASI	F T L ÖLÇÜLER
23	3695	CF50
24	3695	CF40
25	3695	CF30

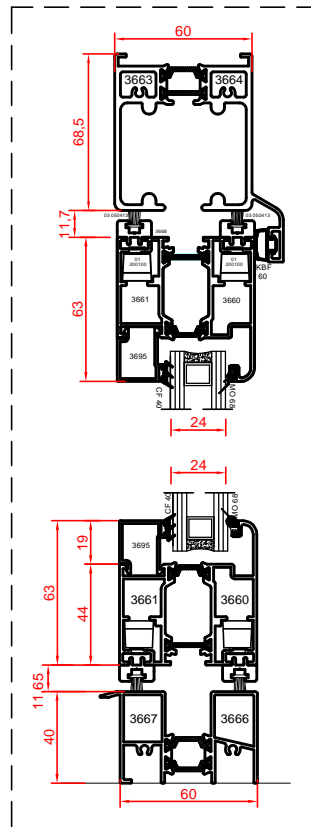
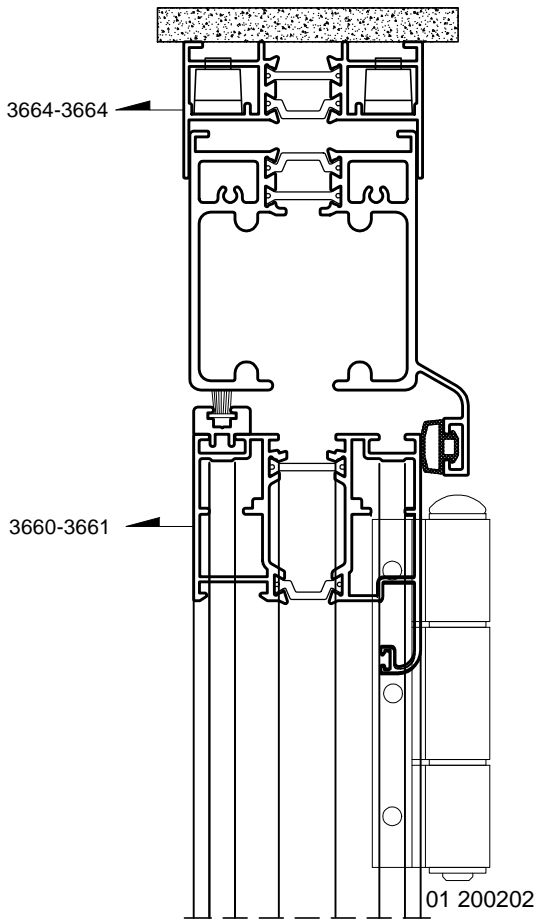




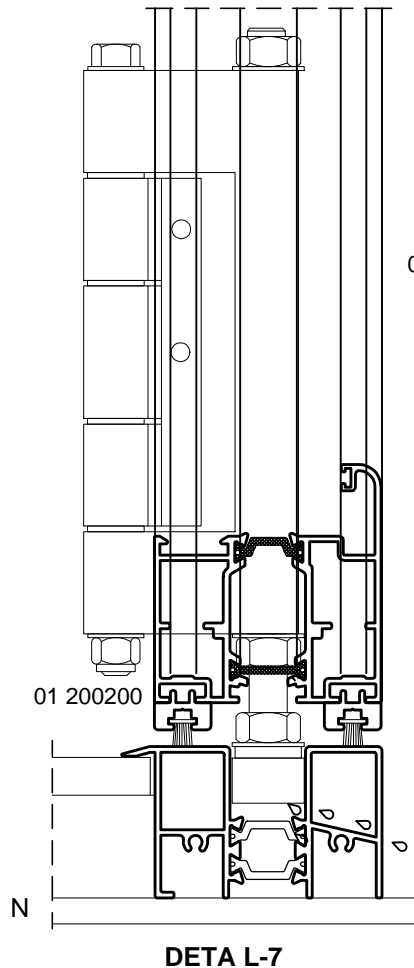
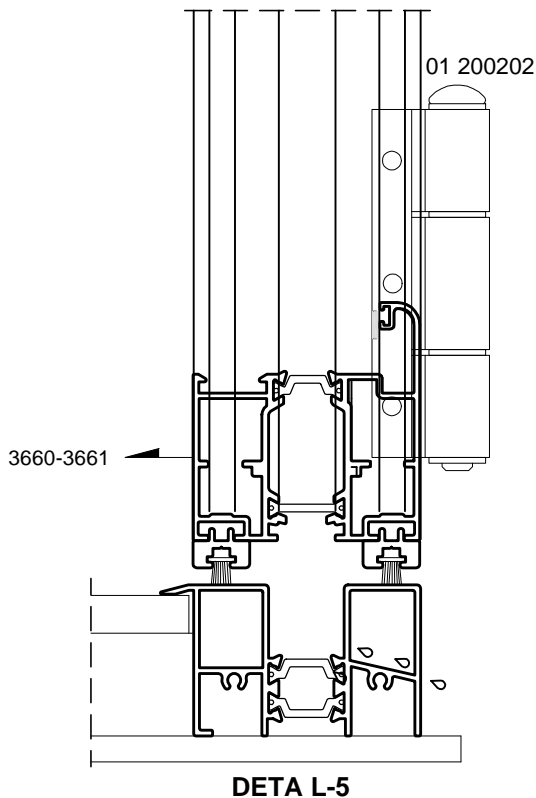
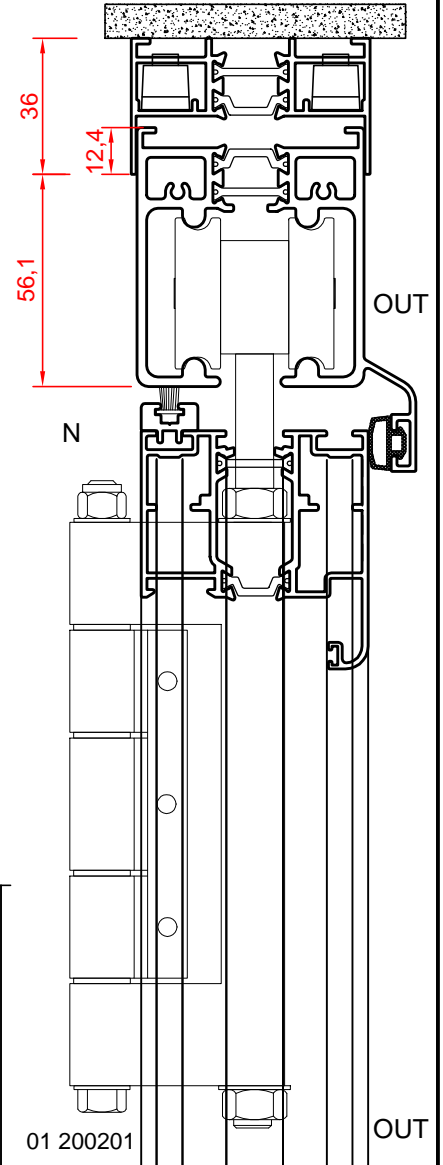
ORTA B RLE M DETAYI 3+3,5+5,7+7






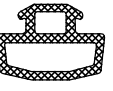











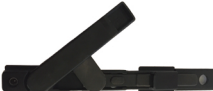

DETA L-6








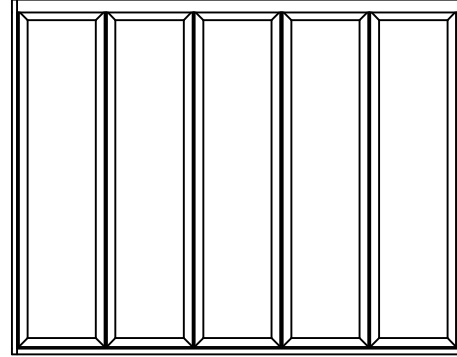
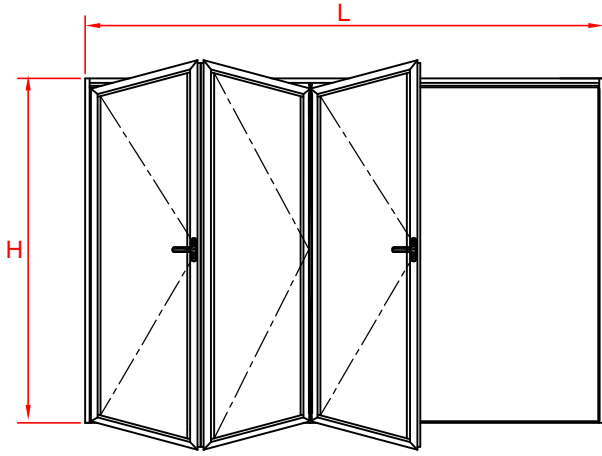
DETA L-8











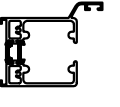







KOD NO.	EK L	ADI	MALZEME
03 080101		MO68 Dı Cam Fitili 3 mm	EPDM 1 Paket/200 Metre
03 011230		CF 30 ç Cam Fitili 3 mm	EPDM 1 Pk./10kg./294 Metre
03 011231		CF 40 ç Cam Fitili 4 mm	EPDM 1 Pk./10kg./222 Metre
03 010732		CF 50 ç Cam Fitili 5 mm	EPDM 1 Pk./10kg./196 Metre
03 080100		MO 60 Bini Fitili	EPDM 1 Paket/200 Metre
03 010442		KBF 60 Bini Fitili	EPDM 1 Paket/120 Metre
03 050712		Kıl Fitol 1000'lik	EPDM 1 Paket/200 Metre

AKSESUAR ADI	KOD NO.	ŞEKİL
F100 RULMANLI MENTEŞE ÜST	01 200201 - 9005 SİYAH 01 200203 - 9016 BEYAZ 01 200204 - M4 BRONZ 01 200205 - F NATUREL	
F101 RULMANLI MENTEŞE ALT	01 200200 - 9005 SİYAH 01 200209 - 9016 BEYAZ 01 200210 - M4 BRONZ 01 200211 - F NATUREL	
F102 YAPRAK MENTEŞE	01 200202 - 9005 SİYAH 01 200209 - 9016 BEYAZ 01 200210 - M4 BRONZ 01 200211 - F NATUREL	
F107 ÇEKME KOL	01 200220 - 9005 SİYAH 01 200221 - 9016 BEYAZ 01 200222 - M4 BRONZ 01 200223 - F NATUREL	
F 104 ÜST SÜRGÜ	01 200300 TERMINAL SÜRGÜ	
F 105 ALT SÜRGÜ	01 200301 TERMINAL SÜRGÜ	
WD 712 ZN-1156 ZAMAK BAĞLANTI	01 200100	
WD 333-34 KAPI KOLU TİJLİ SİSTEM	01 200240 - 9005 SİYAH 01 200241 - 9016 BEYAZ 01 200242 - F NATUREL	
WD 98-MA HAREKETLİ SÜRGÜ OPERATÖRÜ	01 200270	
WD 367-FP ÇİFT YÖNLÜ GEARBOX İSP. GÖVDESİ	01 200250	

AKSESUAR ADI	KOD NO.	ŞEKİL
D 778 KİLİT KARŞILIĞI	01 200285	
LOCK 35 M KİLİT	01 200280	
CY 41x41 BAREL	01 200290	
PENCERE KOLU	D781-55-65	
HOPPE K782-55-65 KAPI KOLU	01 200275 - 9005 SİYAH 01 200276 - 9016 BEYAZ 01 200277 - M4 BRONZ 01 200278 - F NATUREL	



3665		1	L	
		2	H	
3662-3662		2	H - 131	
3660-3661		2 x N	$\frac{L-[108+(N+1) \times 13]}{N}$	
		2 x N	H - 155	
3666-3667		1	L - 43	
3663-3664		1	L - 43	
3668		3 x N	Kanat geni li i + 13	
3669		1	H - 131	
		1	H - 141	