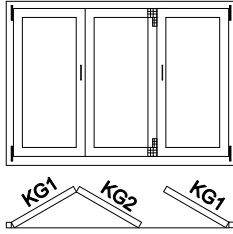
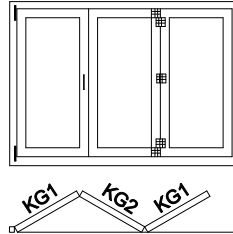


KATLANIR KAPI UYGULAMA TİPLERİ

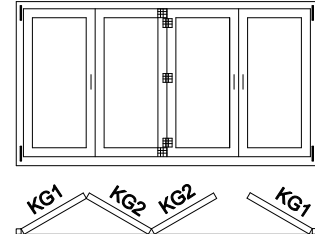
TİP 321



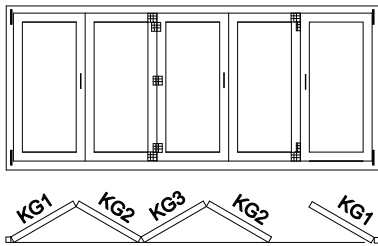
TİP 330



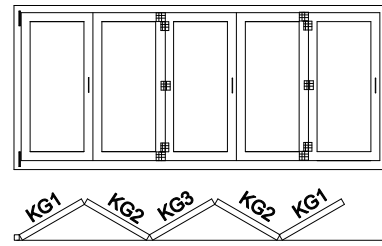
TİP 431



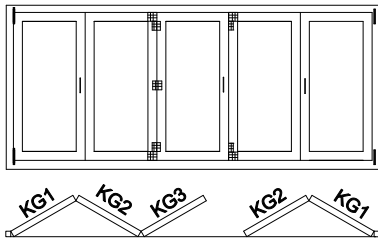
TİP 541



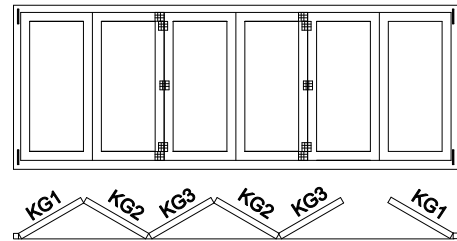
TİP 550



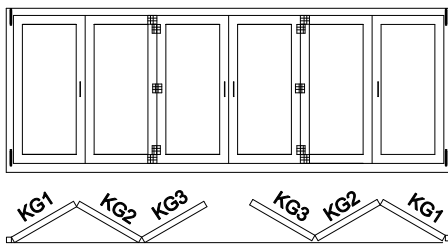
TİP 532



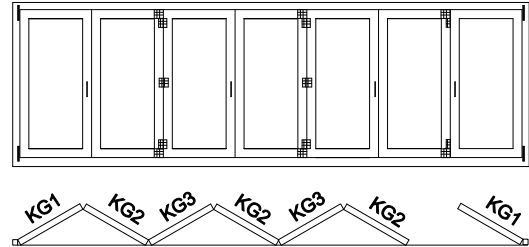
TİP 651



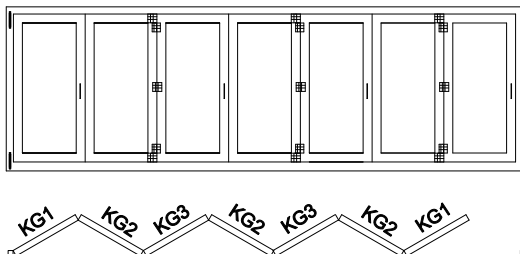
TİP 633



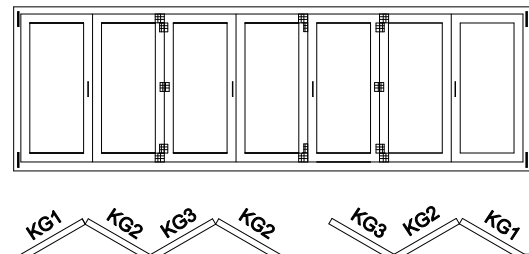
TİP 761



TİP 770



TİP 743



KG:Kanat Geniřliđi

KATLANIR KAPIYA AİT GENEL BİLGİLER

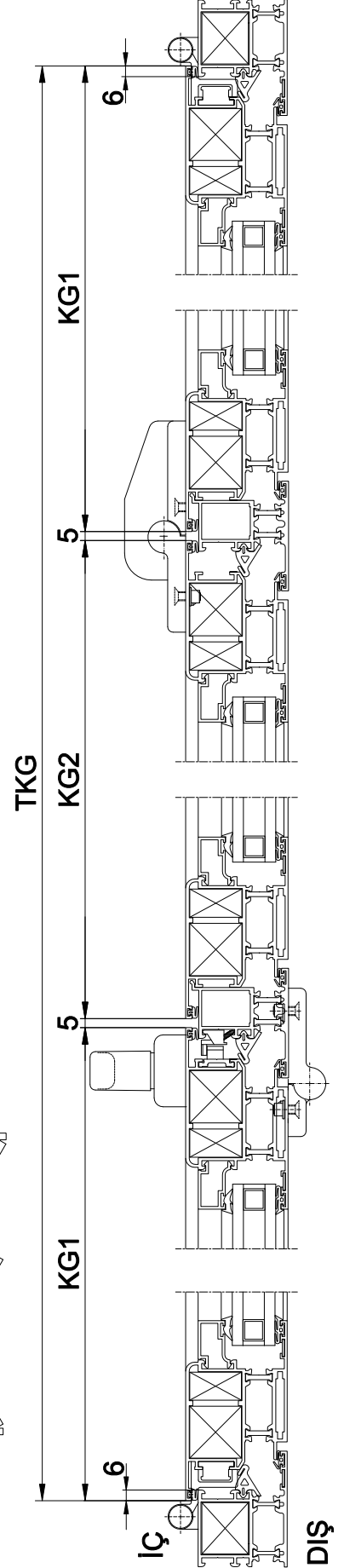
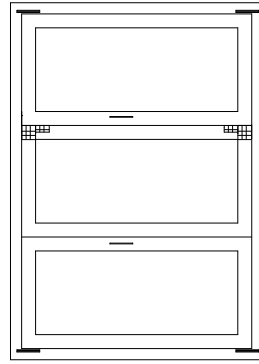
Kanat Geniřliđi Min: 600 mm, Max: 900 mm

Kanat Yüksekliđi Min: 850 mm, Max: 2400 mm

Kanat Ađırlıđı Max: 80 Kg.

Mekanizma Renk : Naturel Eloksal

TİP 321



TİP	KG1 HESABI
321, 330	KG1: $\frac{TKG + 69}{3}$
431	KG1: $\frac{TKG + 143}{4}$
541, 550, 532	KG1: $\frac{TKG + 150}{5}$
651, 633	KG1: $\frac{TKG + 157}{6}$
761, 770, 743	KG1: $\frac{TKG + 231}{7}$
KG2 VE KG3 HESAPLAMALARI	KG2: KG1 - 79
	KG3: KG1 - 12

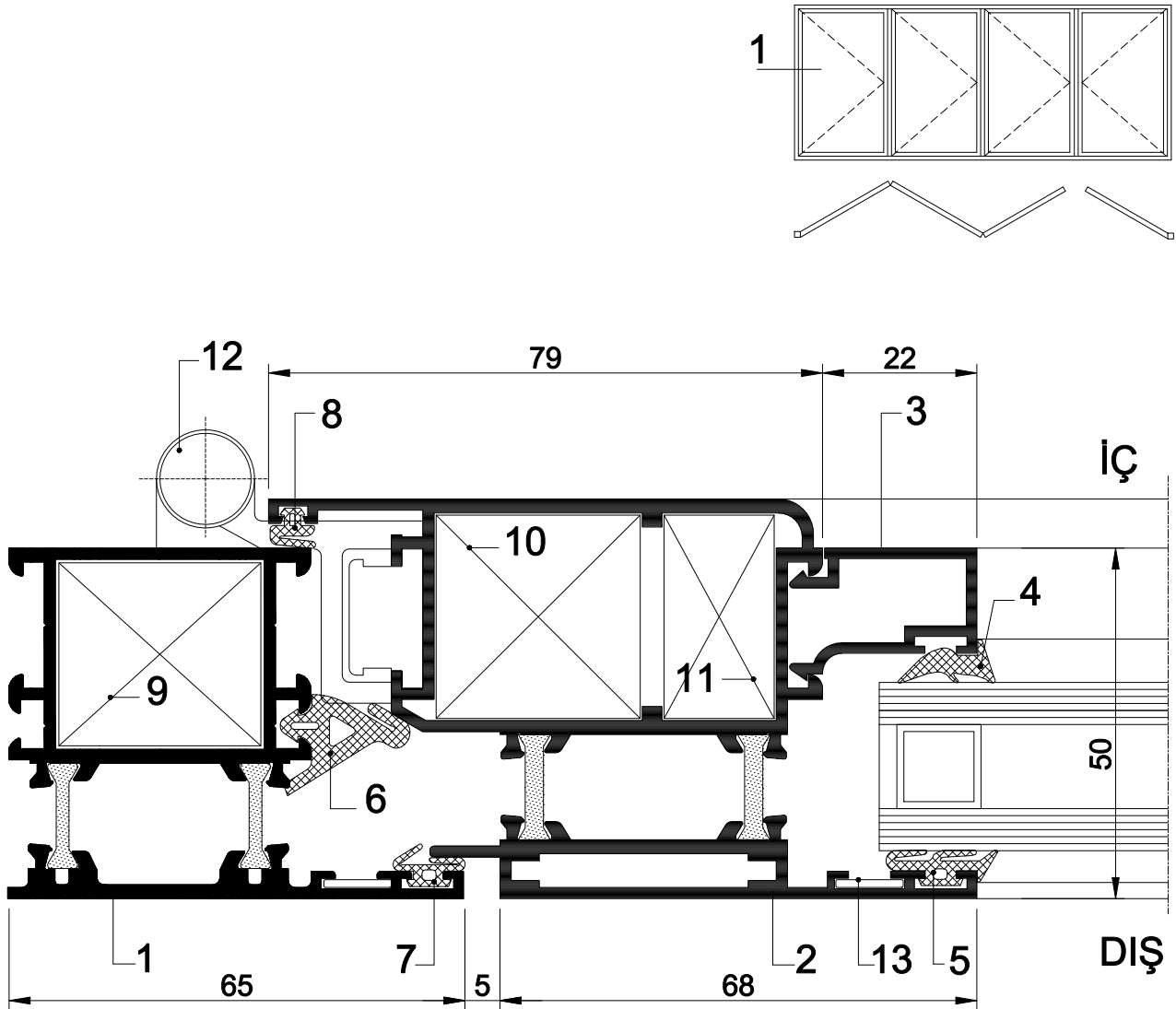
KG1: KANAT GENİŐLİĐİ 1

KG2: KANAT GENİŐLİĐİ 2

KG3: KANAT GENİŐLİĐİ 3

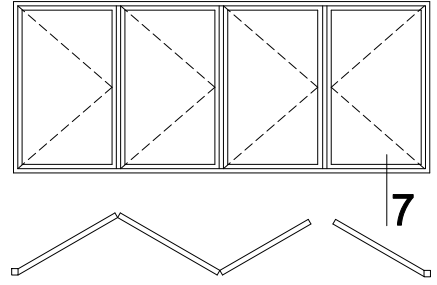
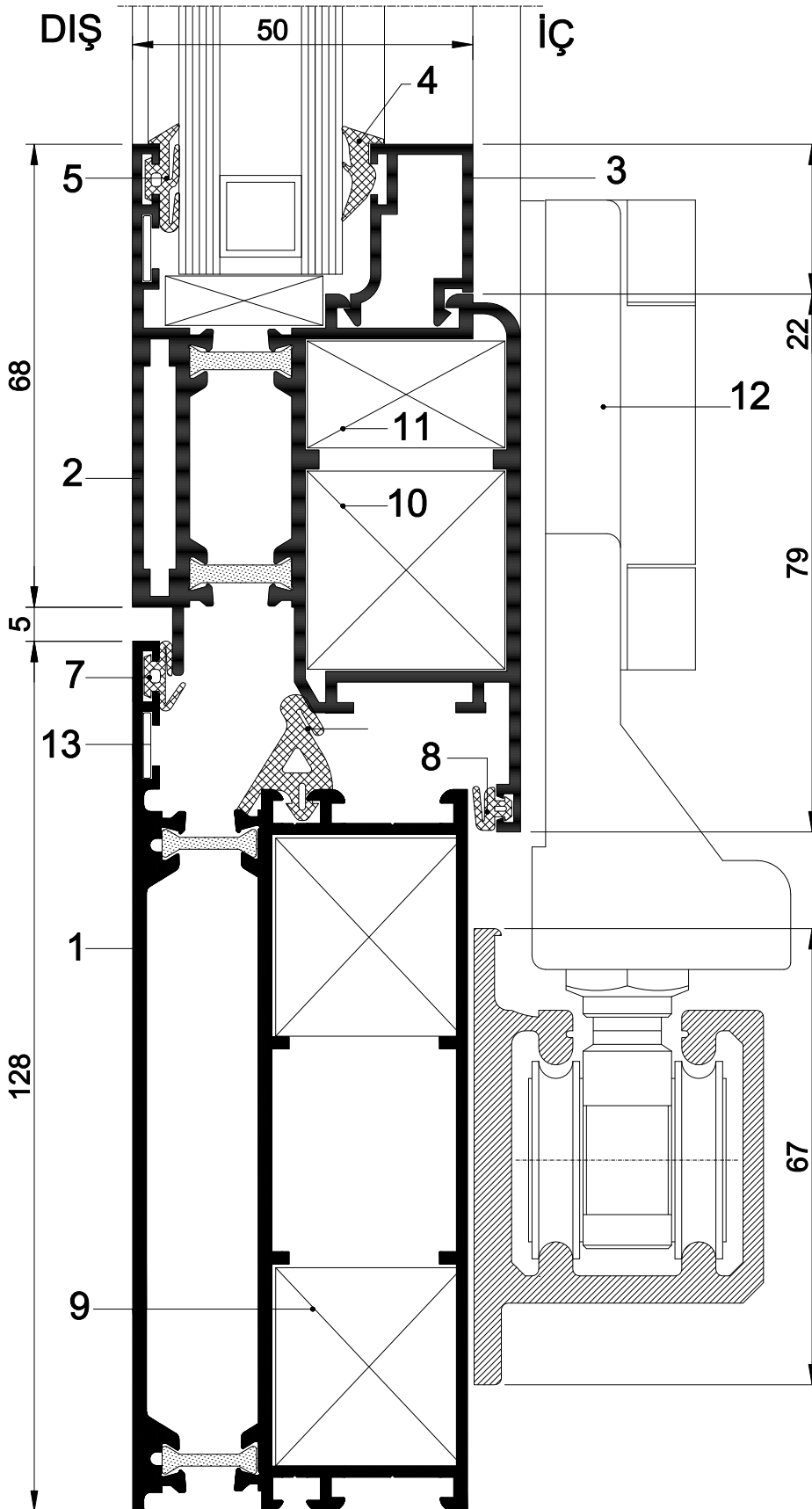
TKG: TOPLAM KANAT GENİŐLİĐİ

* TİP görünüş ve KG1, KG2, KG3 uygulama yerleri için bknz. sf: 33



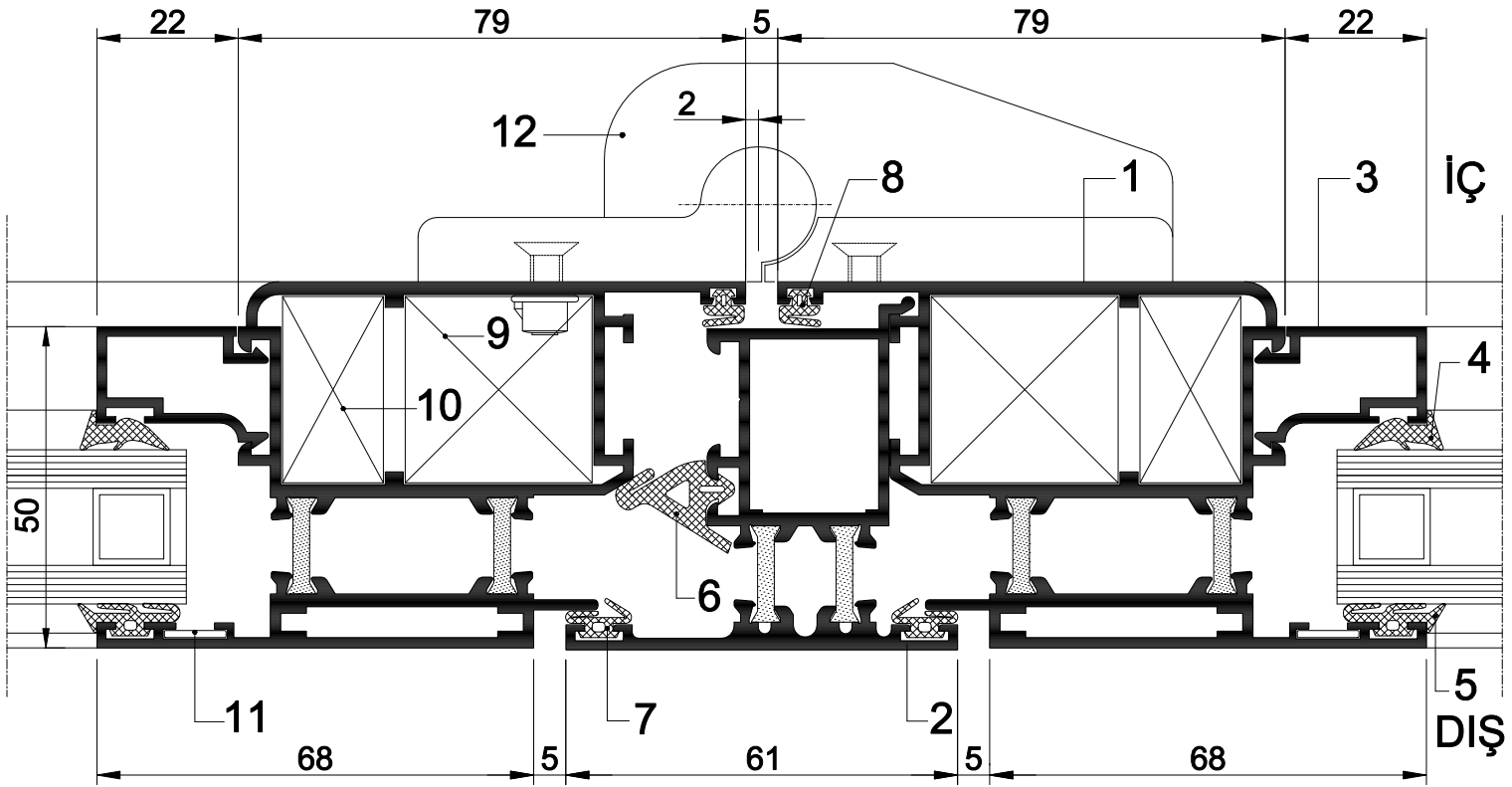
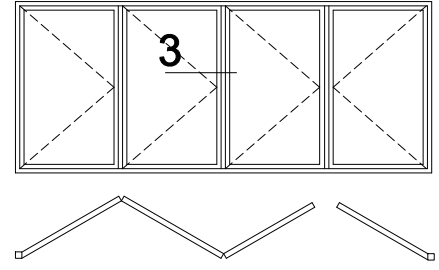
1 DETAYI

1. Kasa Profili	50 E 25	8. İç Bini Fiteli	40 D 06
2. Kanat Profili	50 E 62	9. Köşe Takoğu	99-1151
3. Cam Çita Profili	40 E 73	10. Köşe Takoğu	99-1151
4. İç Cam Fiteli	40 D 03	11. Köşe Takoğu	89-100
5. Dış Cam Fiteli	40 D 02	12. Katlanır Kapı Mentşesi	
6. Kasa Takoğ Fiteli	50 D 23	13. Köşe Gönyesi	40 D 21
7. Dış Bini Fiteli	40 D 08		



7 DETAYI

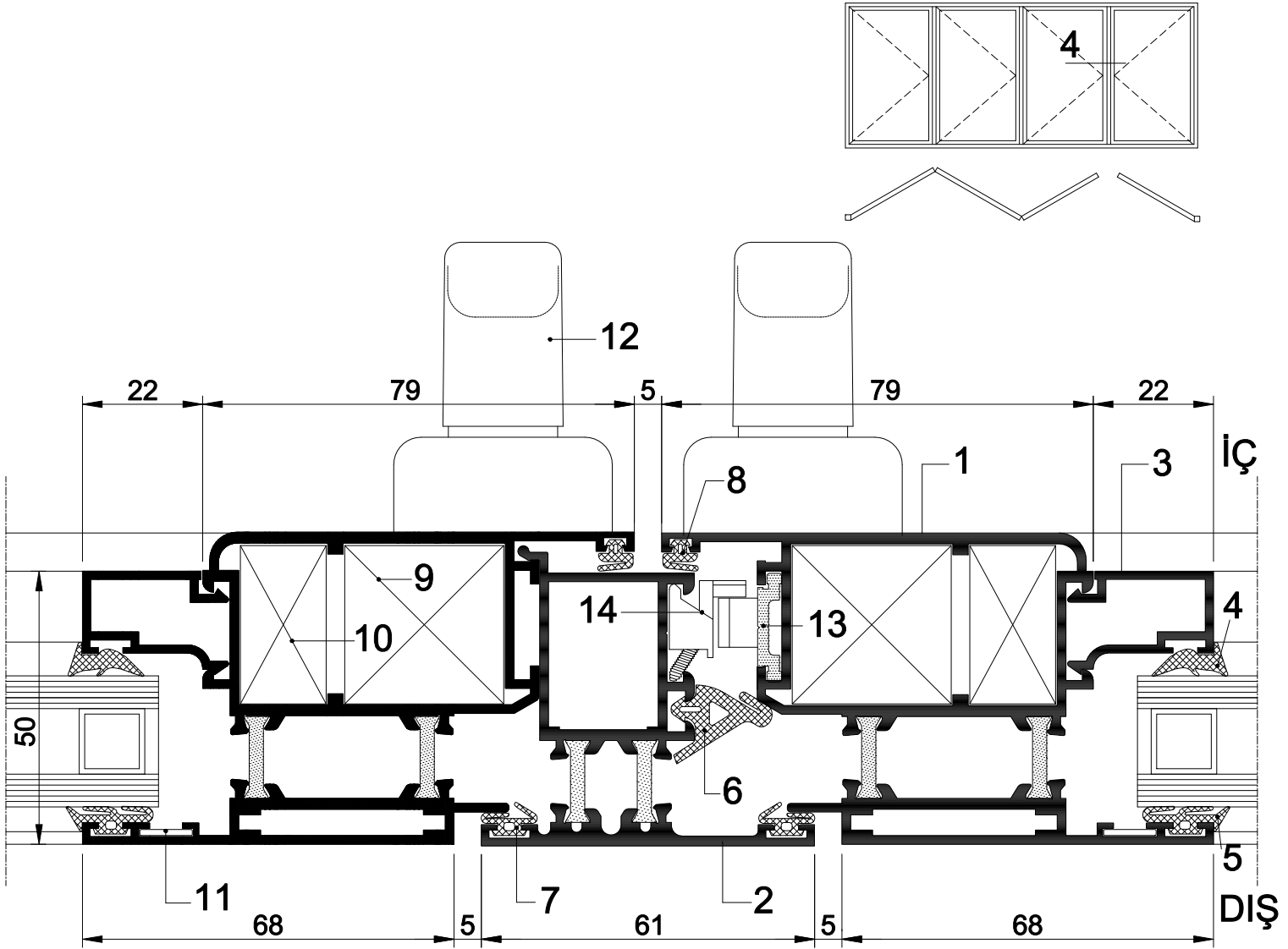
- | | |
|-------------------------------|---------|
| 1. Kasa Profili | 50 E 60 |
| 2. Kanat Profili | 50 E 62 |
| 3. Cam Çıta Profili | 40 E 73 |
| 4. İç Cam Fiteli | 40 D 03 |
| 5. Dış Cam Fiteli | 40 D 02 |
| 6. Kasa Takoz Fiteli | 50 D 23 |
| 7. Dış Bini Fiteli | 40 D 08 |
| 8. İç Bini Fiteli | 40 D 06 |
| 9. Köşe Takozu | 99-1151 |
| 10. Köşe Takozu | 99-1151 |
| 11. Köşe Takozu | 89-100 |
| 12. Katlanır Kapı Mekanizması | |
| 13. Köşe Gönyesi | 40 D 21 |



ÖLÇEK: 1/1.2

3 DETAYI

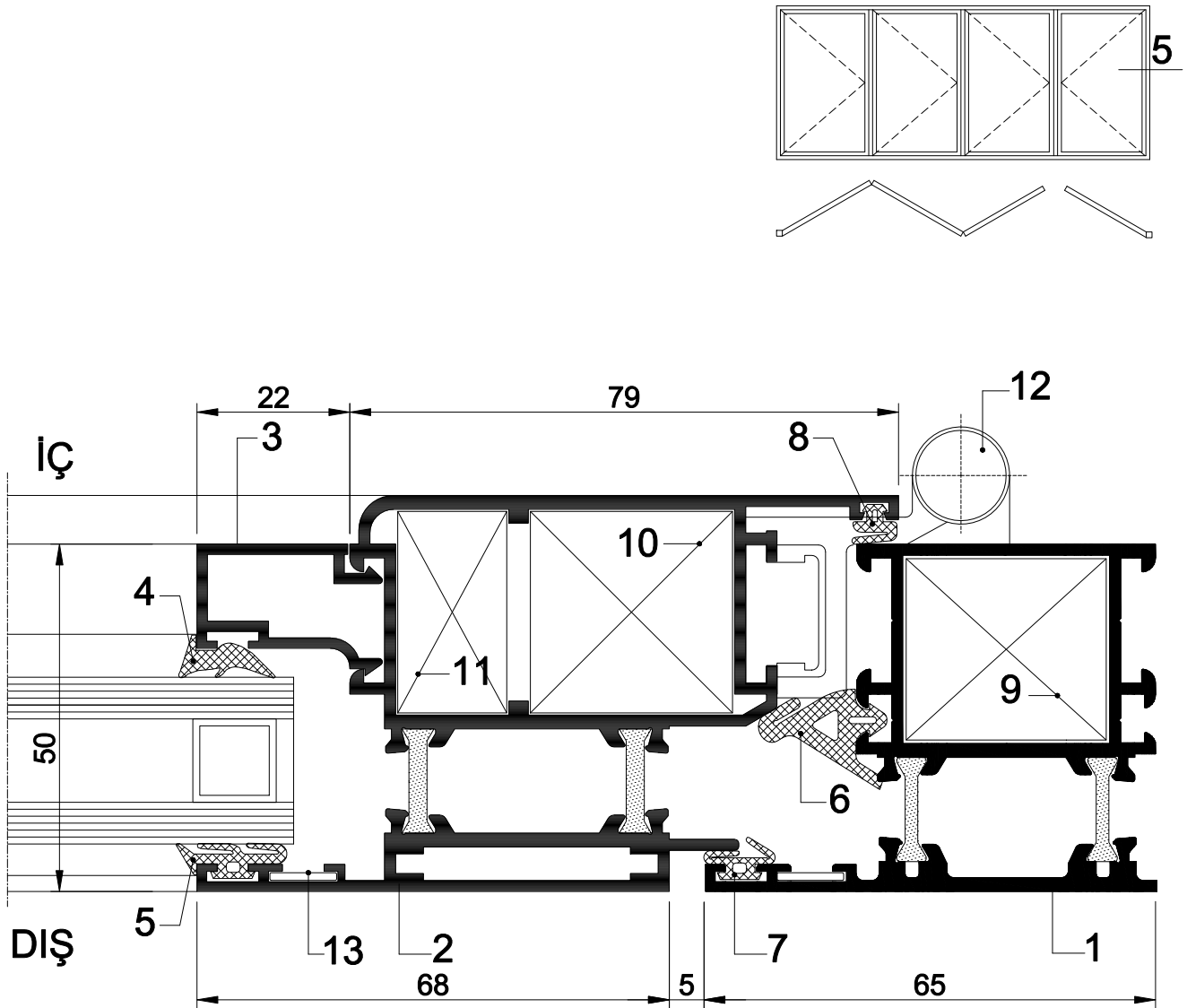
1. Kanat Profili	50 E 62	7. Dış Bini Fiteli	40 D 08
2. Çift Kanat Adaptörü	50 E 33	8. İç Bini Fiteli	40 D 06
3. Cam Çta Profili	40 E 73	9. Köşe Takozu	99-1151
4. İç Cam Fiteli	40 D 03	10. Köşe Takozu	89-100
5. Dış Cam Fiteli	40 D 02	11. Köşe Gönyesi	40 D 21
6. Kasa Takoz Fiteli	50 D 23	12. Katlanır Kapı Mekanizma Menteşesi	



ÖLÇEK: 1/1.2

4 DETAYI

1. Kanat Profili	50 E 62	8. İç Bini Fiteli	40 D 06
2. Çift Kanat Adaptörü	50 E 33	9. Köşe Takozu	99-1151
3. Cam Çta Profili	40 E 73	10. Köşe Takozu	89-100
4. İç Cam Fiteli	40 D 03	11. Köşe Gönyesi	40 D 21
5. Dış Cam Fiteli	40 D 02	12. Katlanır Kapı Mekanizma Kolu	
6. Kasa Takoz Fiteli	50 D 23	13. Tij Profili	88-033
7. Dış Bini Fiteli	40 D 08	14. Ayarlı Karşılık	



5 DETAYI

1. Kasa Profili	50 E 25	8. İç Bini Fiteli	40 D 06
2. Kanat Profili	50 E 62	9. Köşe Takoğu	99-1151
3. Cam Çıta Profili	40 E 73	10. Köşe Takoğu	99-1151
4. İç Cam Fiteli	40 D 03	11. Köşe Takoğu	89-100
5. Dış Cam Fiteli	40 D 02	12. Katlanır Kapı Mekanizma Mentşesi	
6. Kasa Takoğ Fiteli	50 D 23	13. Köşe Gönyesi	40 D 21
7. Dış Bini Fiteli	40 D 08		

