



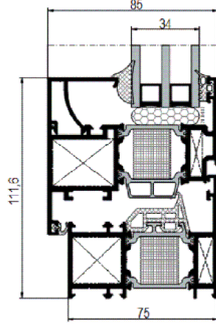
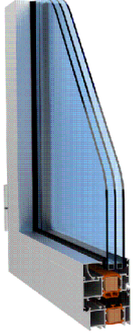
**Alüminyum Mimari Sistemler**  
Aluminium Architectural Systems

## **MİMARİ KATALOG** ARCHITECTURAL CATALOGUE

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



# RWT75



TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / FRAME DEPTH	75mm
KANAT DERİNLİĞİ / VENT DEPTH	65/85mm
PROFİL ET KALINLIĞI / PROFILE GLASS THICKNESS	1,6 / 2mm
MAKS. CAM KALINLIĞI / MAX. GLASS THICKNESS	48mm / 58mm
ISI BARIYERLERİ / THERMAL INSULATION BAR	34mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

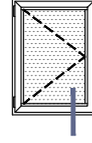
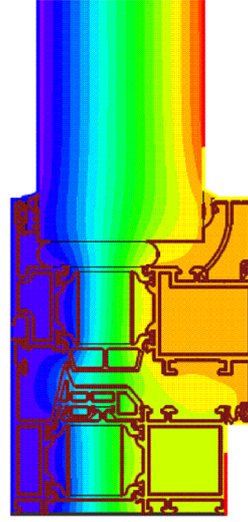
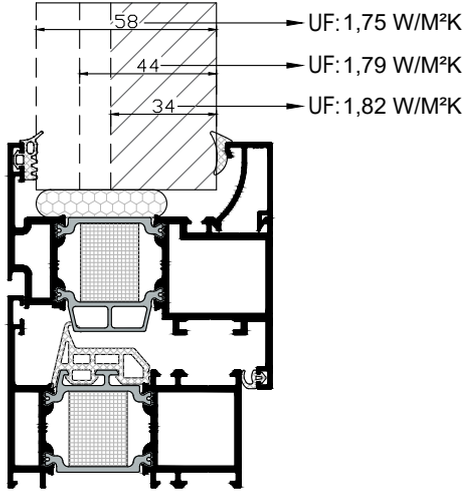
	KAPI DOOR	PENCERE WINDOW
İÇE AÇILIR / INWARD OPENING	•	•
DIŞA AÇILIR / OUTWARD OPENING	•	•
VASİSTAS / BOTTOM HUNG		•
İÇE AÇILIR HEMYÜZ KAPI / INWARD OPENING COPLANAR DOOR	•	
ÇİFT EKSEN AÇILIM / TILT&TURN OPENING	•	•
PVC AKSESUAR İÇİN KANAT / VENT FOR PVC ACCESSORIES	•	•
ÇEK&SÜR / TILT&SLIDE	•	•

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES 

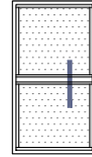
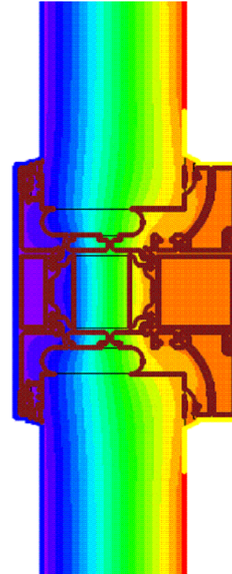
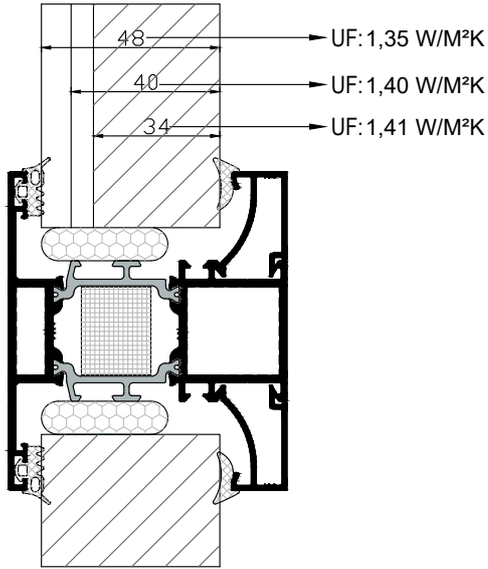
HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)						
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)	E1650 (1650 Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (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)					
STATİK BURULMA - TS EN 13115 (STATIC TORSION)	4 (350 N)									
SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)							1,35~1,82 W/m²K			
SİSTEM SES YALITIMI - TS EN ISO 717-1 (ACOUSTIC PERFORMANCE VALUE)							Rw(C;Ctr)=42(-2;-6) dB			

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

Cam Kalınlıkları (glass thickness) : min. 29mm - max. 58mm



Cam Kalınlıkları (glass thickness) : min. 23mm - max. 48mm



Cam Kalınlıkları (glass thickness) : min. 23mm - max. 48mm

