



Isı Yalıtımsız Sürme Kapı ve Pencere Sistemi SL 54 *Non-Thermal Sliding Door & Window System*



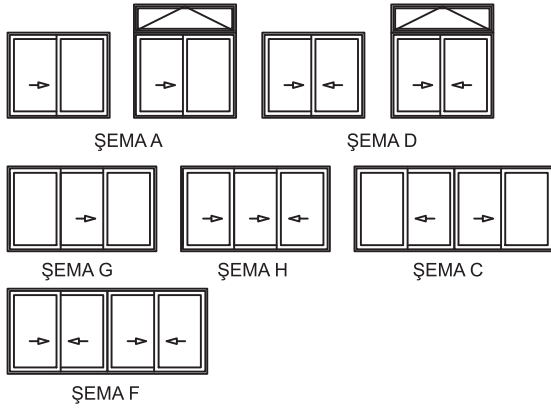
ÖZELLİKLER:

- 54 mm kasa kesit derinliği
- Perdeli kıl fitillerle sızdırmazlık
- 4 ila 20 mm aralığında cam kalınlıkları
- Euro tip aksesuarların tümüne uyumlu
- Elektrostatik toz boyalı veya eloksallı yüzey kaplama

AVANTAJLAR:

- Su, hava ve akustik yalıtımında yüksek performans
- Çok sayıda değişik tip mimari açılım alternatifi
- Hafif strüktür, kolay üretim
- Estetik iç ve dış görünüm
- Tüm pencere ve kapı tipleri ile adaptasyon

AÇILIM TİPLERİ:



PERFORMANS:

Su sızdırmazlık EN 1027-EN 12208	1A (0Pa)	2A (50Pa)	3A (100Pa)	4A (150Pa)	5A (200Pa)	6A (250Pa)	7A (300Pa)	8A (450Pa)	9A (600Pa)	Exxxx (xxxxxPa)
Hava geçirgenlik EN 1026 - EN 12207	1 (150Pa)	2 (300Pa)	3 (600Pa)	4 (600Pa)						

Rüzgar yükü dayanımı EN 12211 - EN 12210	max pressure	1 (400Pa)	2 (800Pa)	3 (1200Pa)	4 (1600Pa)	5 (2000Pa)	Exxx (>2000Pa)
	with deflection	A (≤ 1/150)	B (≤ 1/200)	C (≤ 1/300)			

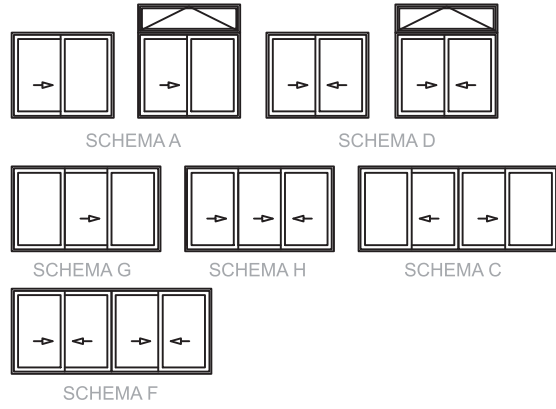
FEATURES:

- 54 mm system cross section depth
- Impermeability with Pile Weather Strips
- 4 mm to 20 mm glass thickness range
- Compatible with all Euro-type accessories
- Electrostatic powder coating or anodized surfaces

ADVANTAGES:

- High performance in acoustics, water and air insulation
- Numerous different architectural detail alternatives
- Light structure, easy processing
- Aesthetic interior and exterior view
- Adoptable to all types of doors and windows

OPENING TYPES:

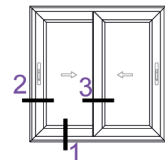
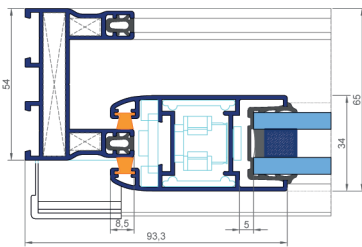


PERFORMANCE:

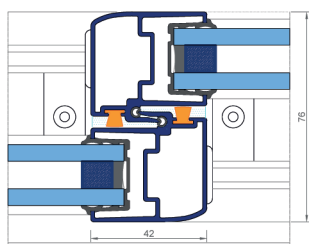
Static Watertightness EN 1027 - EN 12208	1A (0Pa)	2A (50Pa)	3A (100Pa)	4A (150Pa)	5A (200Pa)	6A (250Pa)	7A (300Pa)	8A (450Pa)	9A (600Pa)	Exxxx (xxxxxPa)
Air permeability EN 1026 - EN 12207	1 (150Pa)	2 (300Pa)	3 (600Pa)	4 (600Pa)						

Resistance to wind load EN 12211 - EN 12210	max pressure	1 (400Pa)	2 (800Pa)	3 (1200Pa)	4 (1600Pa)	5 (2000Pa)	Exxx (>2000Pa)
	with deflection	A (≤ 1/150)	B (≤ 1/200)	C (≤ 1/300)			

DETAYI DETAIL



DETAYI DETAIL



DETAYI DETAIL

