



ARTOS SLA76

THERMAL INSULATED SLIDING SYSTEM
ISI YALITIMLI SÜRME SİSTEMİ

Artos SLA 76 has a panoramic structure with minimal wing option. While it offers a fixed moving wing with its monorail frame, it allows the application of up to 6 wings under favour of its different frame options. SLA 76 flynet application has the feature of working both inside and outside. Ideal for hot climates and indoor spaces, Artos SLA 76 has a carrying capacity of up to 150 kg with adjustable bearings and steel rails. The profile design is suitable for multi-point locking, and the SLA 76 with a maximum wing movement of 2.5 meters provides extra comfort with its elegant fly screen design.

Artos SLA 76, minimal kanat seçeneği ile panoramik bir tasarıma sahiptir. Tek raylı çerçevesi ile sabit hareketli bir kanat sunarken farklı kasa seçenekleri sayesinde 6 adede kadar kanat uygulamasına olanak tanır. SLA 76 sineklik uygulamasının hem iç hem dış kısımda çalışma özelliği bulunmaktadır. Sıcak iklimler ve iç mekanlar için ideal olan Artos SLA 76, ayarlanabilir rulman ve çelik ray ile 150 kg'a kadar taşıma kapasitesine sahiptir. Profil tasarımı çok noktalı kilitleme için uygundur ve 2.5 metre maksimum kanat yüksekliği bulunan SLA 76, zarif sineklik tasarımı ile ekstra konfor sağlar.

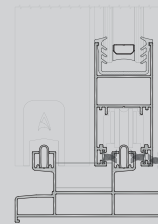
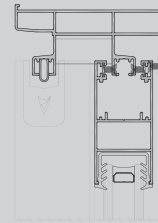
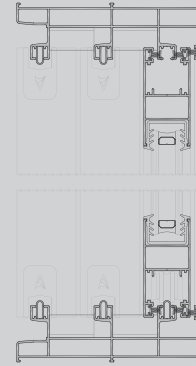
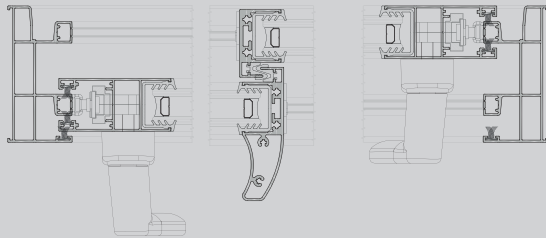
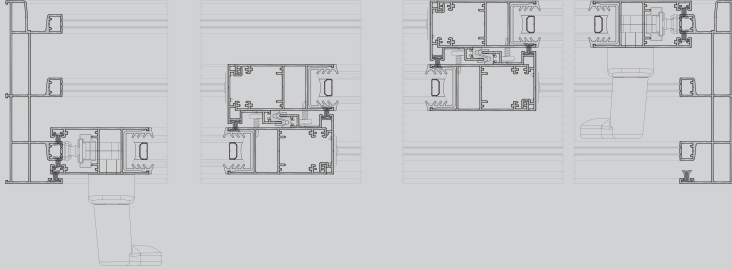
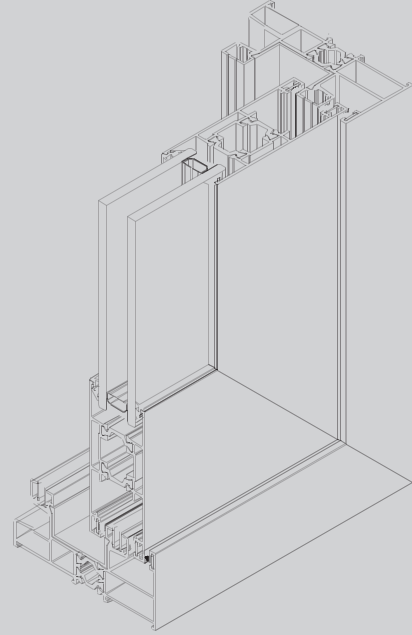


ARTOS SLA76

THERMAL INSULATED SLIDING SYSTEM
ISI YALITIMLI SÜRME SİSTEMİ



Frame Profile External Height	
Single-Rail Frame (mm)	50.5 mm
Double-Rail Frame (mm)	76 mm
Three-Rail Frame (mm)	126,7 mm
Clamping Profile External View	
Clamping Front View	67,8 mm
Dimension Limits	
Maximum Vent Weight	70 kg
Maximum Vent Height (H)	240 cm
Maximum Vent Width (W)	110 cm
Glazing Range	
Minimum Glass Thickness	20 mm
Maximum Glass Thickness	26 mm
Profile Wall Thickness	
Maximum Profile Wall Thickness	1,3 mm
Glazing Method	
EPDM Gasket	✓



AÇILIM TIPLERİ

