

Loft Sistemleri

Loft Systems

LOFT MF20 TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

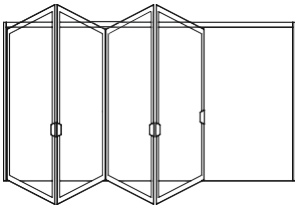
Çerçeve Ebatları / Frame Dimensions	40 mm x 22 mm
Cam Uygulama / Glazing Application	4+4 mm
Üst Taşıyıcı Ray Ebatları / Top Carrier Rail Dimensions	50+40 mm x 58 mm
Kılavuzlama Durumu / Guide Type	Zemine gömme raylı
Entegreli Çalışma I / Integrated Work I	✓
Maks. Kanat Ölçüleri / Max. Sash Dimensions	700 x 2500 mm
Maks. Kanat Ağırlığı / Max. Sash Weight	40 kg

LOFT OP30 TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

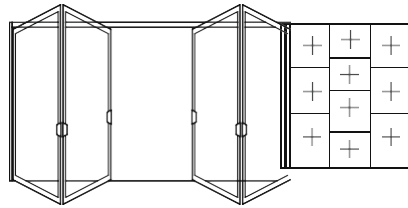
Çerçeve Ebatları / Frame Dimensions	40 mm x 30 mm
Cam Uygulama / Glazing Application	4+4 mm
Entegreli Çalışma I / Integrated Work I	✓
Entegreli Çalışma II / Integrated Work II	✓
Karolajlı Uygulama / Decorative Grid Application	✓

LOFT MS20 TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

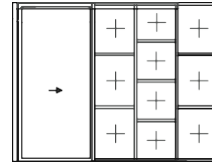
Çerçeve Ebatları / Frame Dimensions	40 mm x 20 mm
Cam Uygulama / Glazing Application	4+4 mm
Üst Taşıyıcı Ray Ebatları / Top Carrier Rail Dimensions	50+40 mm x 36 mm
Kılavuzlama Durumu / Guide Type	Zeminde hizalama parçalı
Entegreli Çalışma II / Integrated Work II	✓
Maks. Kanat Ölçüleri / Max. Sash Dimensions	1200 x 2500 mm
Maks. Kanat Ağırlığı / Max. Sash Weight	70 kg



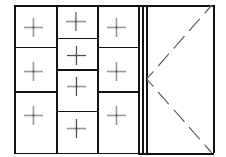
LOFT SİSTEM
MF20



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LOFT SİSTEM
OP30

