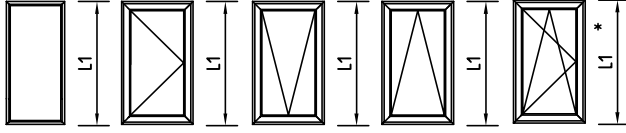


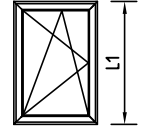
PENCERELER İÇİN TEMSİL EDİCİ NİTELİKTE TEST ÖRNEĞİ SEÇİMİ

A) Pencere Tipleri

1) Tek kanatlı pencereler

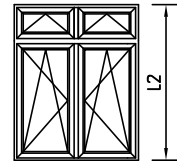
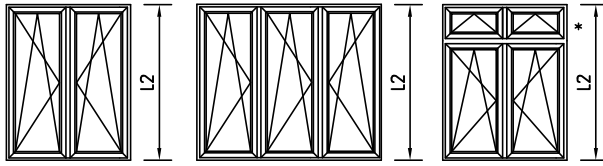


Test/Yükseklik Örneği

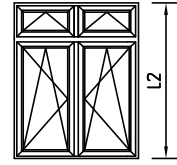
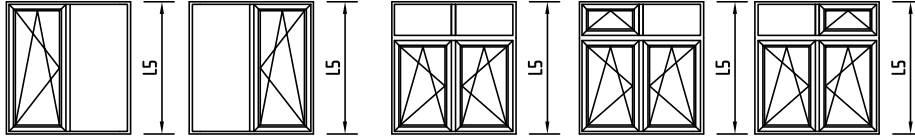


Tip 1

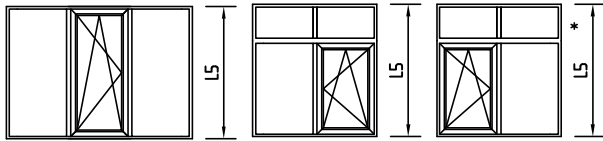
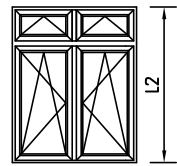
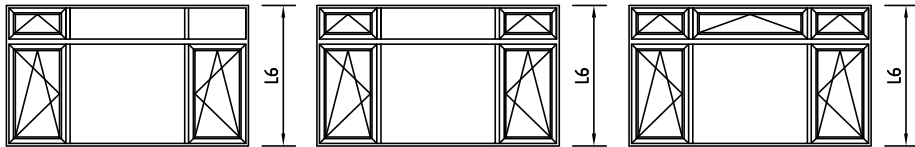
2) Çok bölmeli pencereler



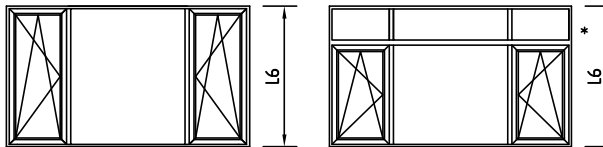
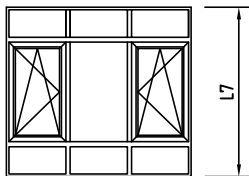
Tip 2



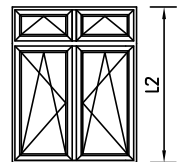
Tip 2

 $L5 < L2$ 

Tip 2

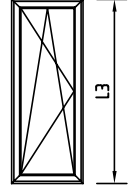
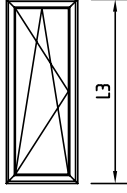
 $L6 < L2$  $L7 < L2$

Yandaki şekil, sabit bölmelerin kanat olma durumunda kapsamaktadır.

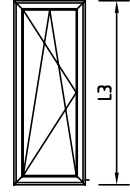
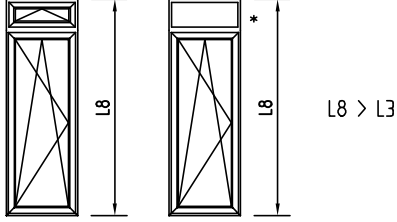


Tip 2

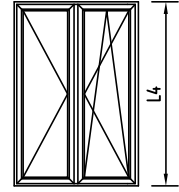
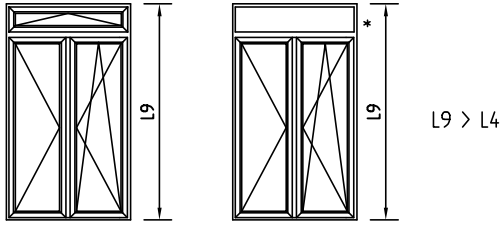
3) Balkon kapıları



Tip 3

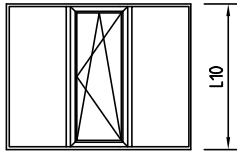


Tip 3

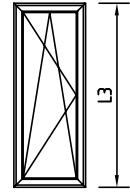


Tip 2

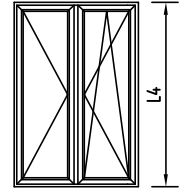
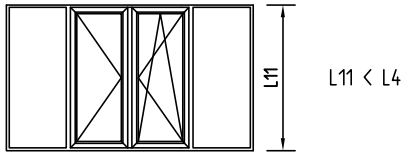
Tip 4



L10, Tip 4 referans alınarak belirlenmiştir.
L10 < L3

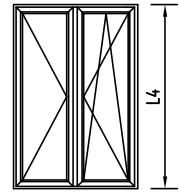
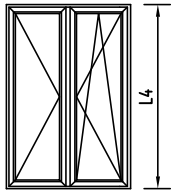


Tip 3



Tip 4

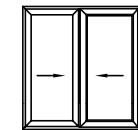
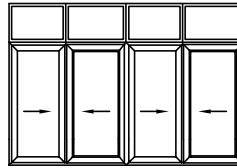
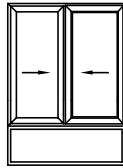
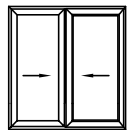
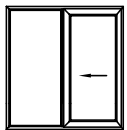
4) Çift kanatlı Pencere



Tip 4

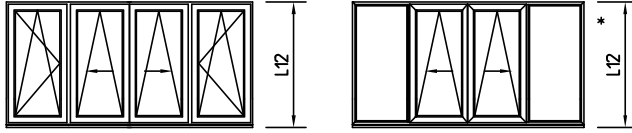
B) Özel pencere Tipleri

1) Şürme sistemler

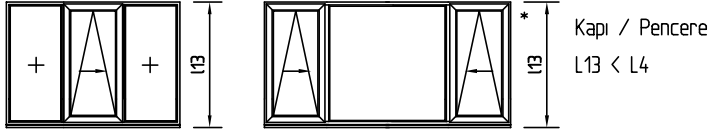
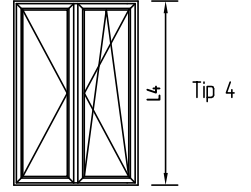
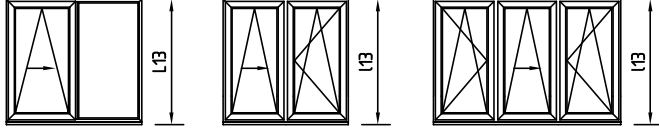
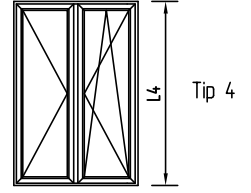


NPD

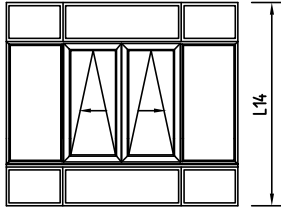
2) Çekac sürme sistemler



Kapı / Pencere
L13 < L4



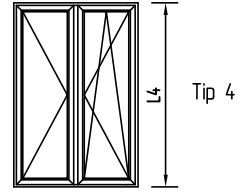
Kapı / Pencere
L13 < L4



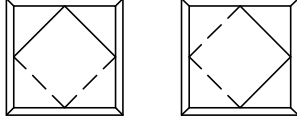
Pencere

L 14 < L2

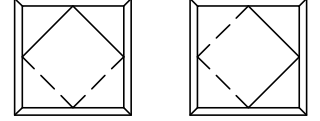
Yandaki şekil, sabit bölmelerin kanat olma durumunuda kapsamaktadır.



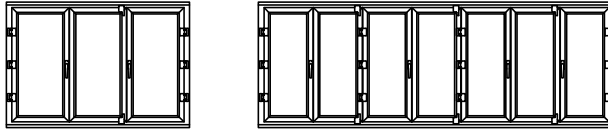
3) Pivot pencereler



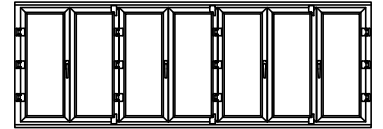
NPD



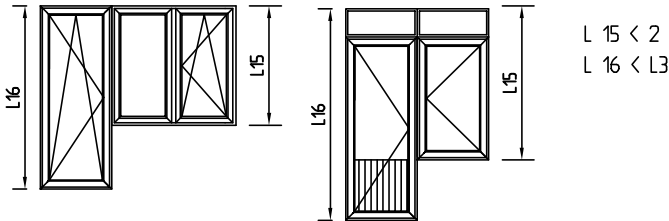
4) Katlanır pencereler



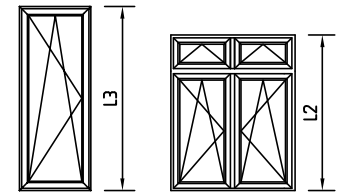
NPD



C) Ülkemize özgü pencere tipi



L 15 < 2
L 16 < L3

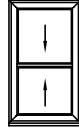
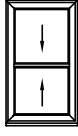
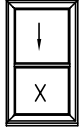


Tip 3

Tip 2

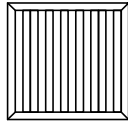
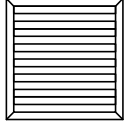
D) Bizde bulunmayan pencere tipleri

1) Dikey tek/çift sürgülü pencereler

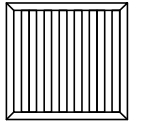
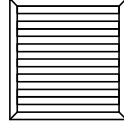


NPD

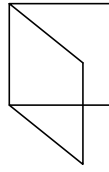
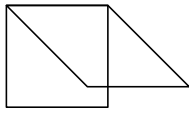
2) Düşey/yatay eksenli menfez pencereler



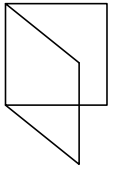
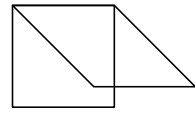
NPD



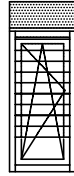
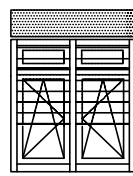
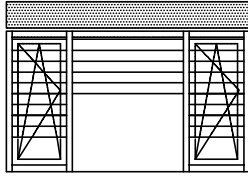
3) Üst/yana aslı pencereler



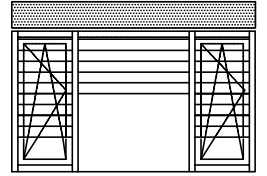
NPD



E) Panjur Uygulamaları



NPD



* ile gösterilen tipler gruplarının en zayıf halkalarıdır.

Sayfa: 4/4

Notlar:

Gereç:

Tasarım:
S.DAVASLIGIL

Kontrol:
C.BEKIROĞLU

Onay - Tarih:
H. MUYIR - 29/02/2008

Dosya adı:
.dwg

Tarih:
29/02/2008

Ölçek:

PİMAŞ

AR - GE

CE
TEST ÖRNEĞİ SEÇİMİ

Resim no:

Ürün Kodu: