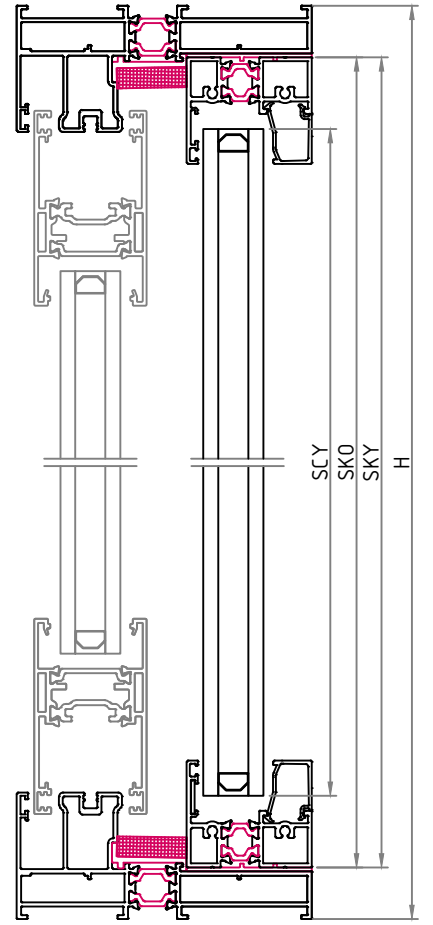


- H = KASA GENİŞLİĞİ  
 L = KASA YÜKSEKLİĞİ  
 KX = KANAT GENİŞLİĞİ  
 KY = KANAT YÜKSEKLİĞİ  
 CG = CAM GENİŞLİĞİ  
 CY = CAM YÜKSEKLİĞİ  
 SKG = SABİT KASA GENİŞLİĞİ  
 SCG = SABİT KASA CAM GENİŞLİĞİ  
 SKY = SABİT KASA YÜKSEKLİĞİ  
 SCY = SABİT KASA CAM YÜKSEKLİĞİ  
 SKO = SABİT KASA ORTA KAYIT YÜKSEKLİĞİ



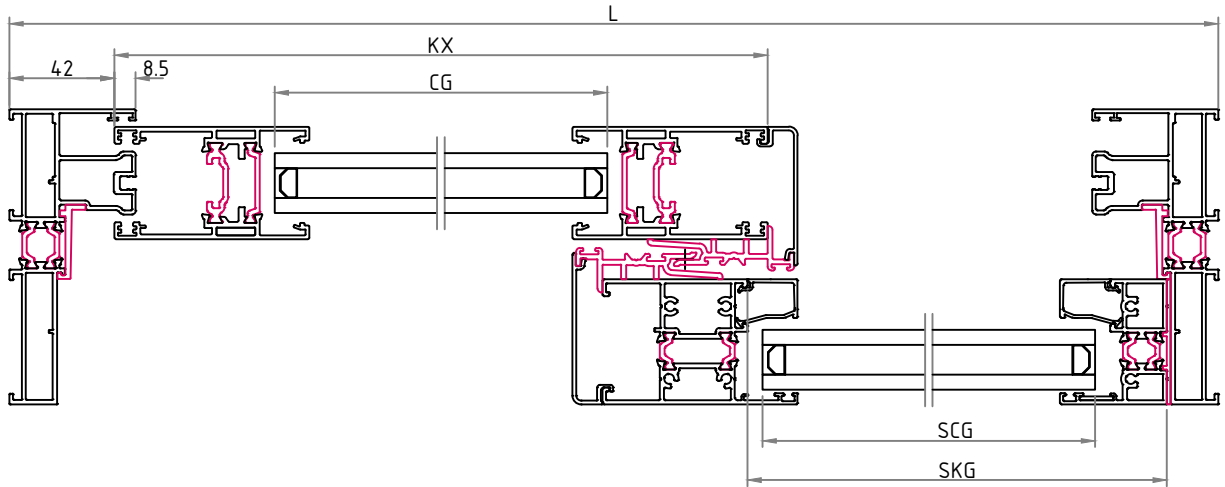
$$KY = H - 84$$

$$CY = H - 212$$

$$SKY = H - 41$$

$$SKO = H - 41$$

$$SCY = H - 98.5$$

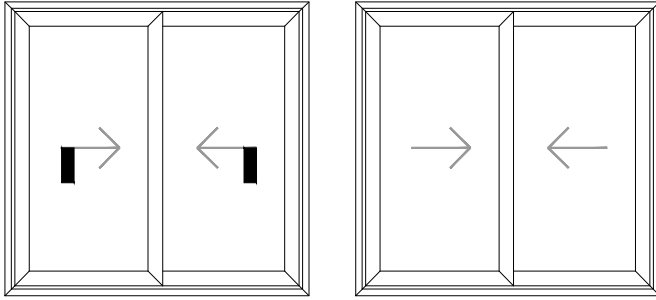


$$KX = \frac{L - 30}{2}$$

$$CG = KX - 128$$

$$SKG = \frac{L - 79}{2}$$

$$SCG = SKG - 34.5$$

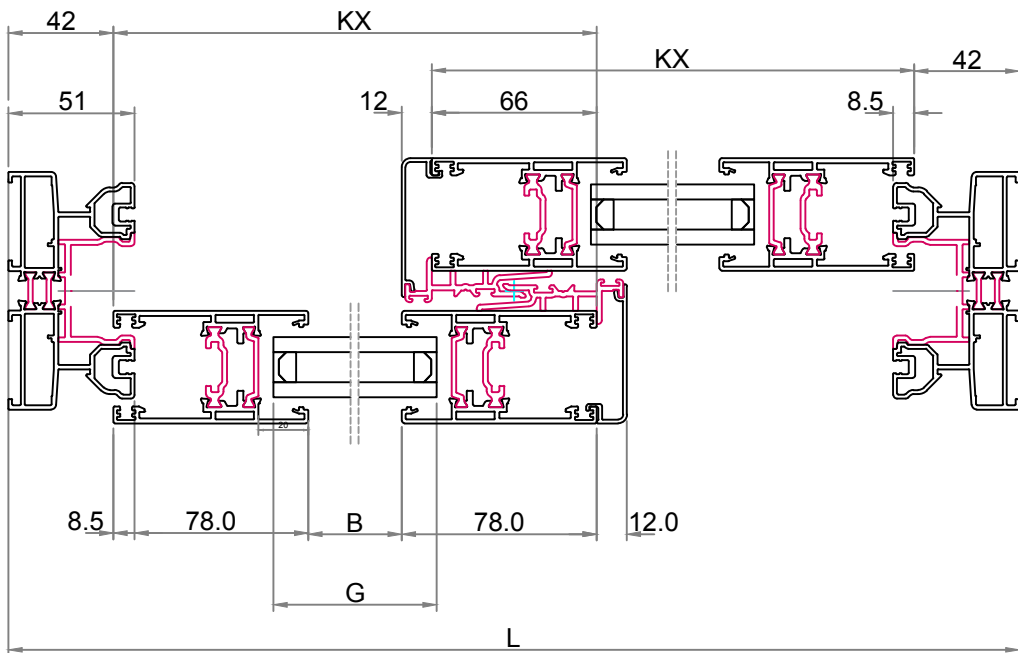
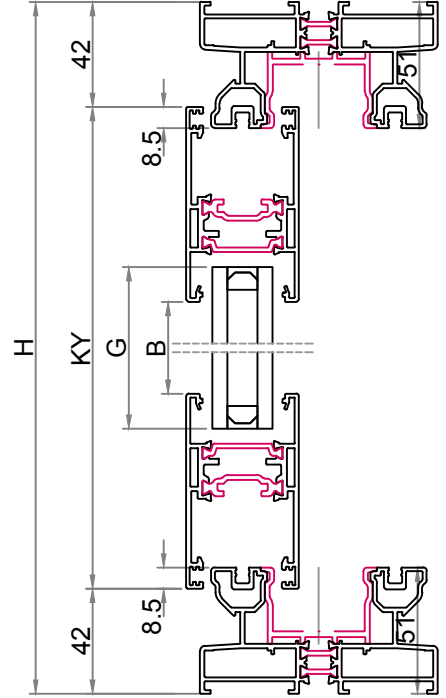


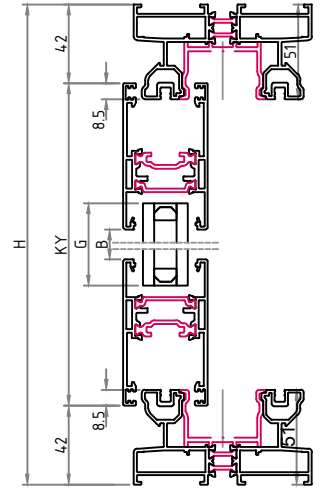
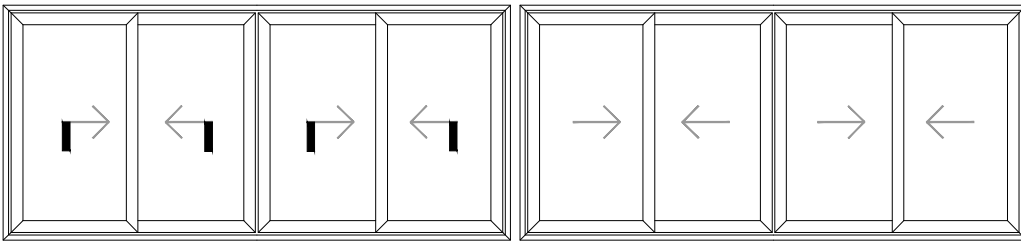
**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$$KX = \frac{L - 18}{2}$$

$$KY = H - 84$$

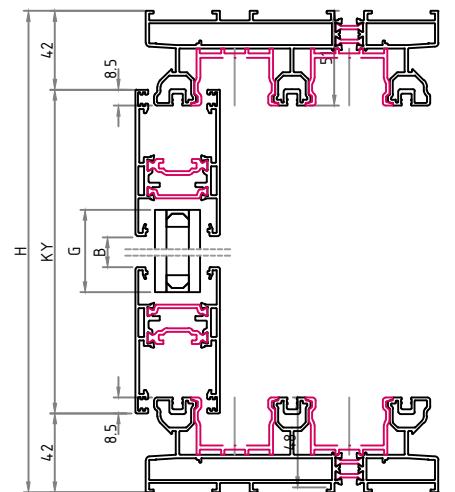
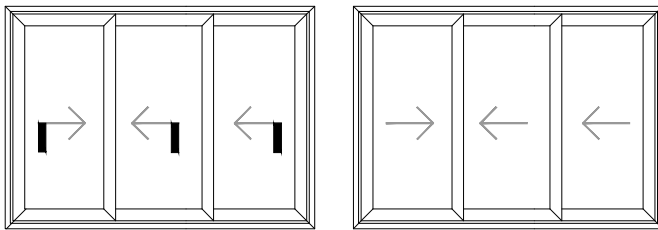
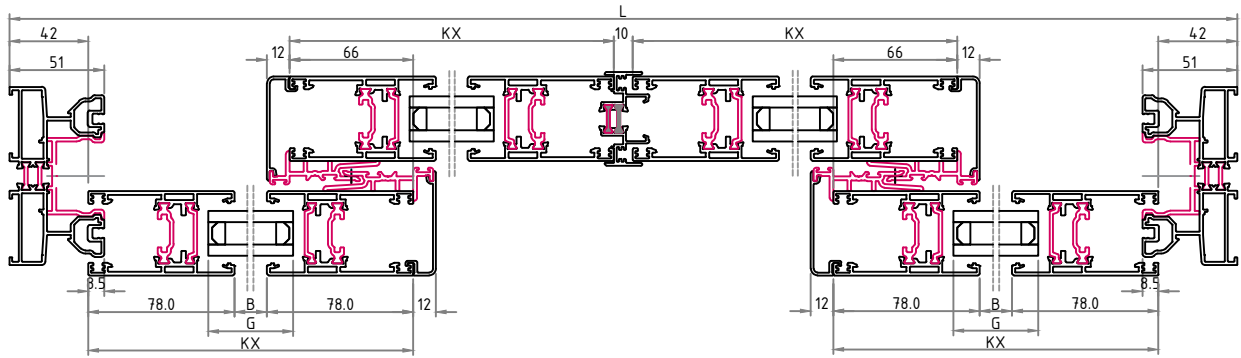
$$G = B + 28$$



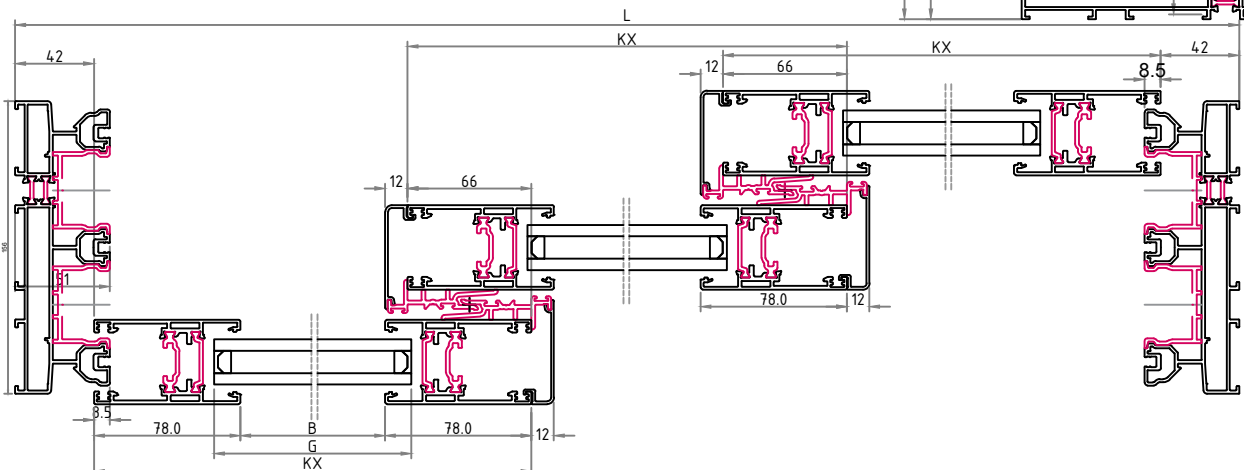


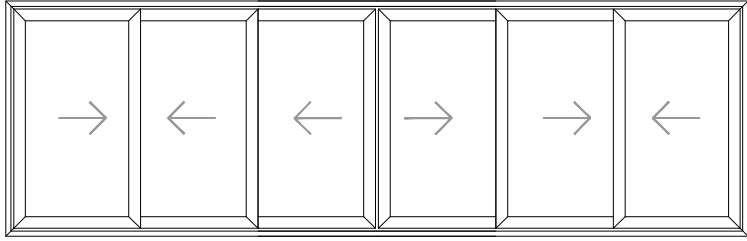
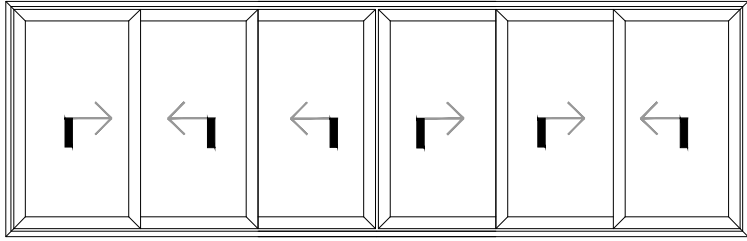
**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$KX = \frac{L+38}{4}$
$KY = H-84$
$G = B+28$



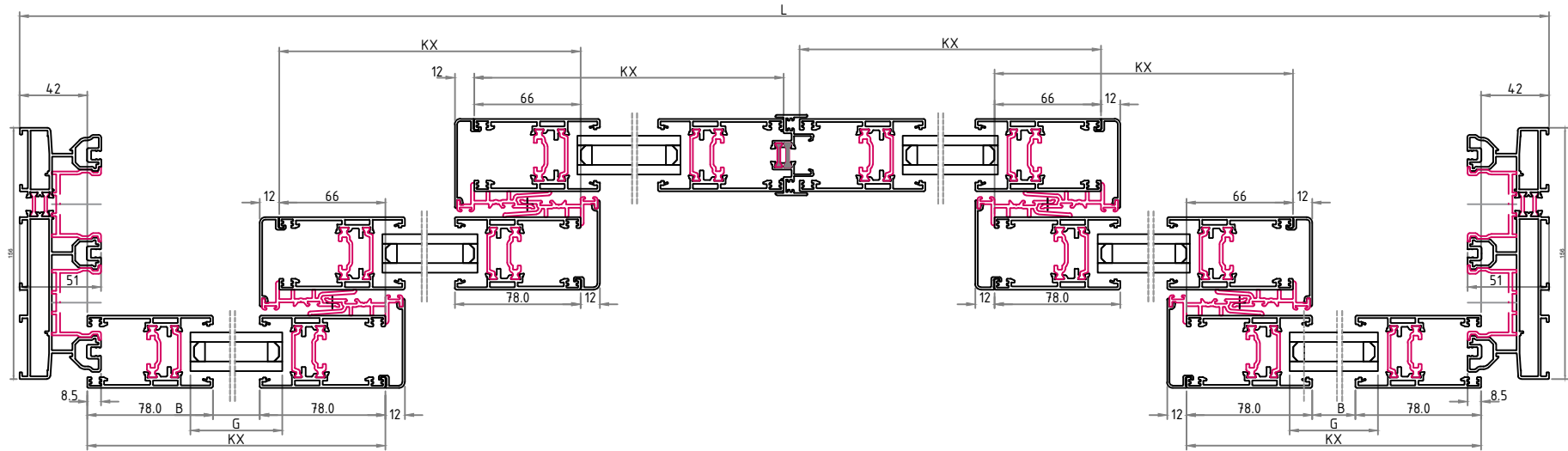
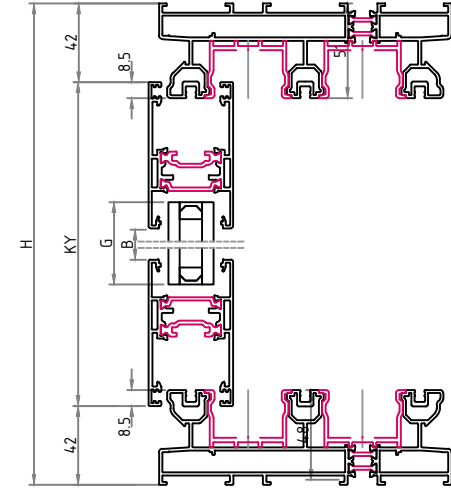
$KX = \frac{L+47}{3}$
$KY = H-84$
$G = B+28$

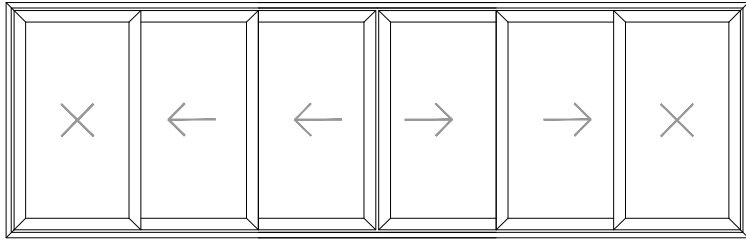
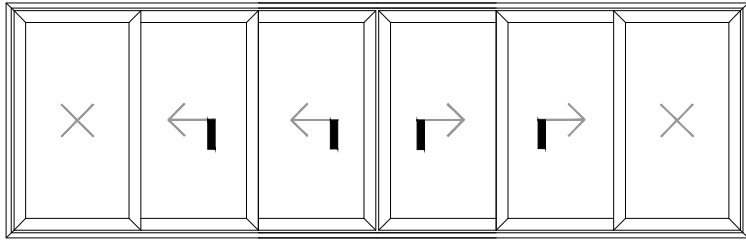




**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$KX = \frac{L+172}{6}$
$KY = H-84$
$G = B+28$

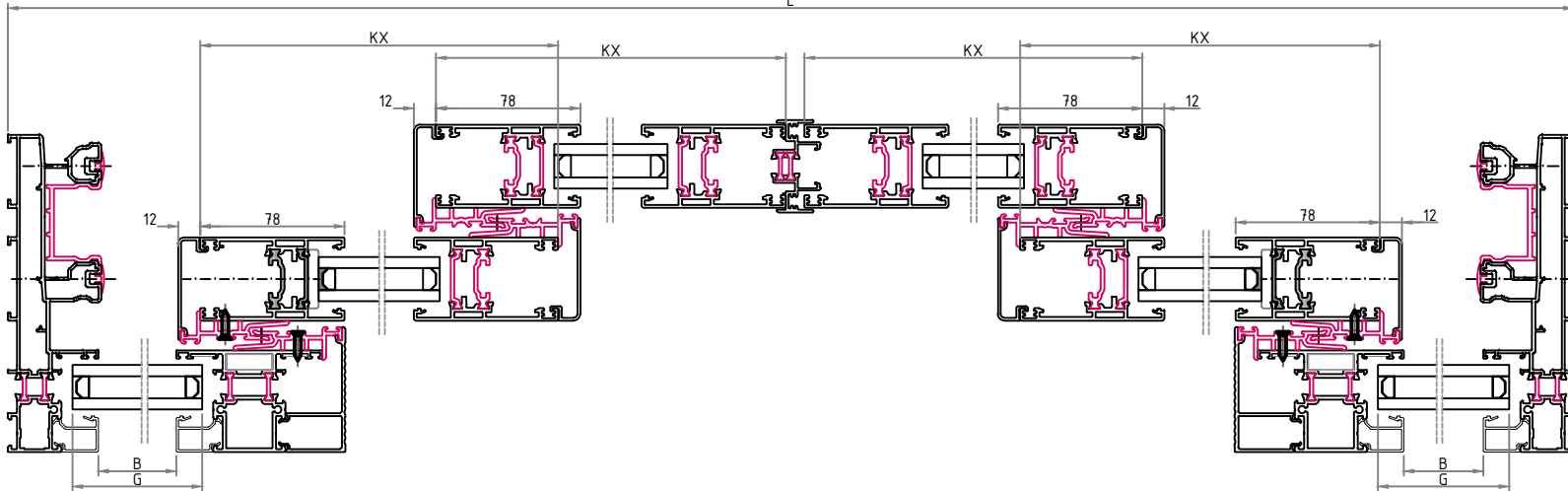
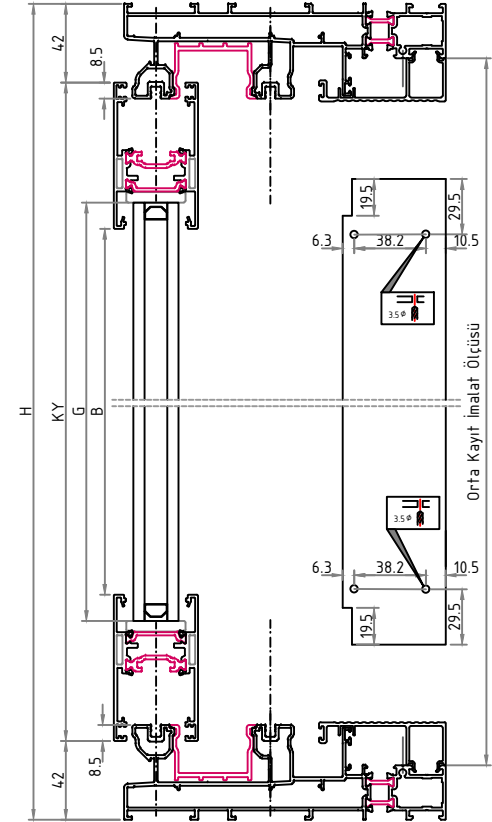


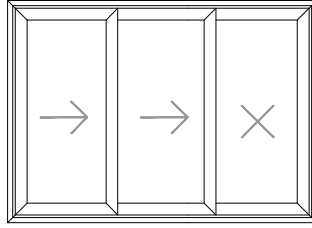
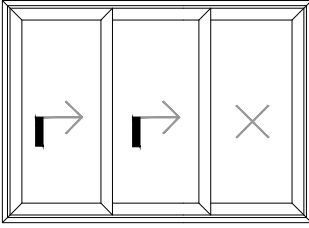


**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$$KX = \frac{L+310}{6}$$
$$KY = H-84$$
$$G = B+28$$

Not : Yatayda cam ölçüleri eşit kabul edilerek formüle edilmiştir.





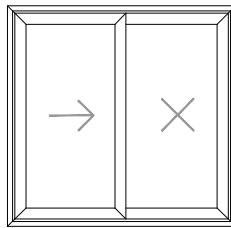
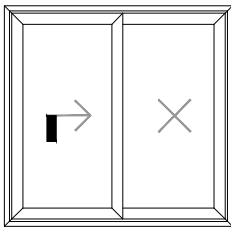
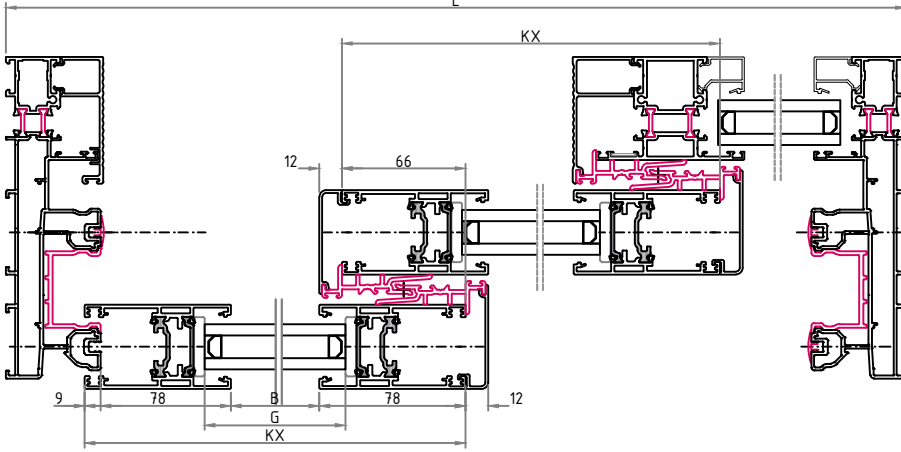
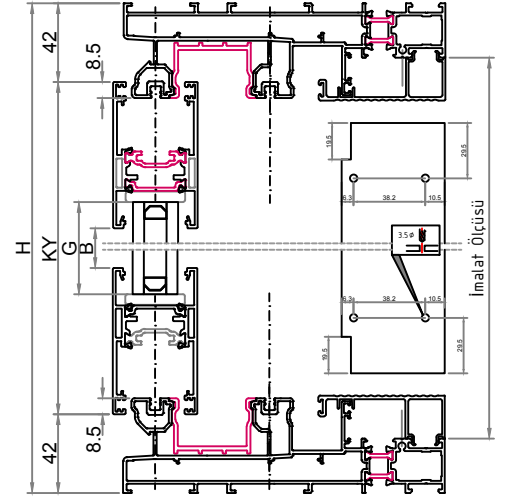
**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$$KX = \frac{L+118}{3}$$

$$KY = H-84$$

$$G = B+28$$

Not : Yatayda cam ölçüleri eşit kabul edilerek formülize edilmiştir.



**KALDIR SÜR SİSTEM**  
LIFT & SLIDE SYSTEM

$$KX = \frac{L+52}{2}$$

$$KY = H-84$$

$$G = B+28$$

Not : Cam ölçüleri eşit kabul edilerek formülize edilmiştir.

