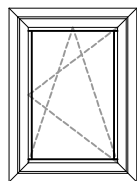
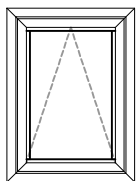
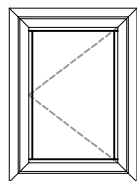
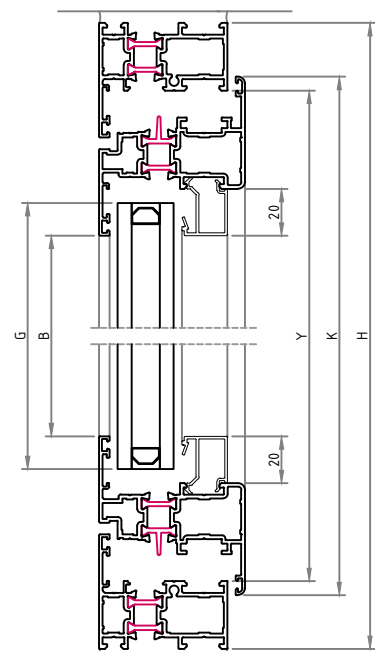
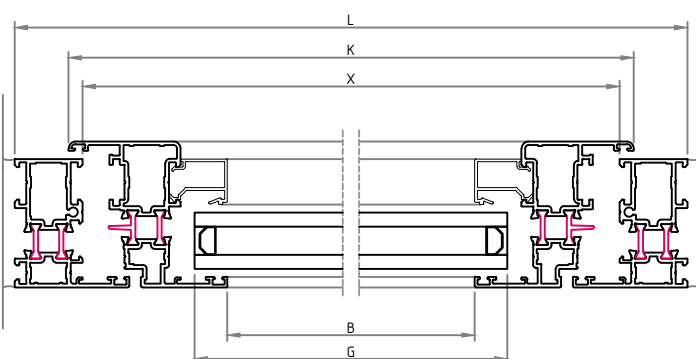


IQ-2150 FORMO

NORMAL / VASİTAS / ÇİFT ACILIM PENCERE
NORMAL / TILT / TILT & TURN WINDOW

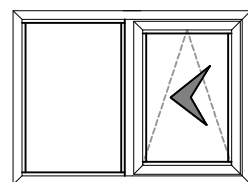
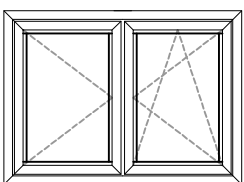
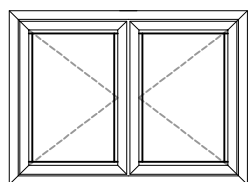


$$\begin{aligned} K &= X+12 \\ K &= Y+12 \\ G &= B+28 \end{aligned}$$

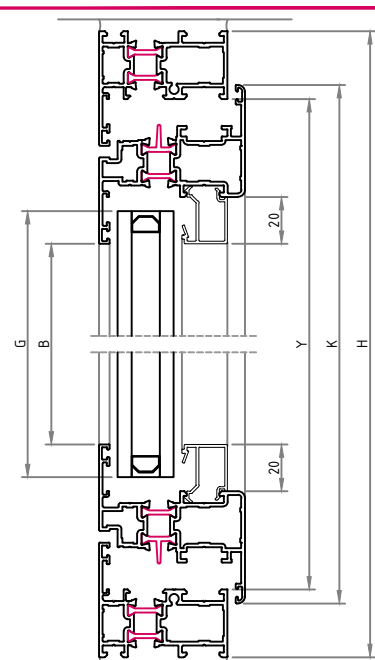
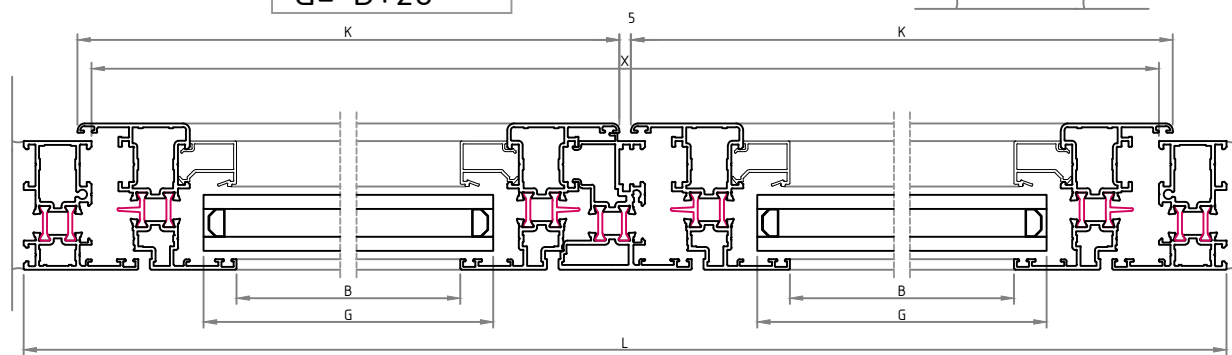


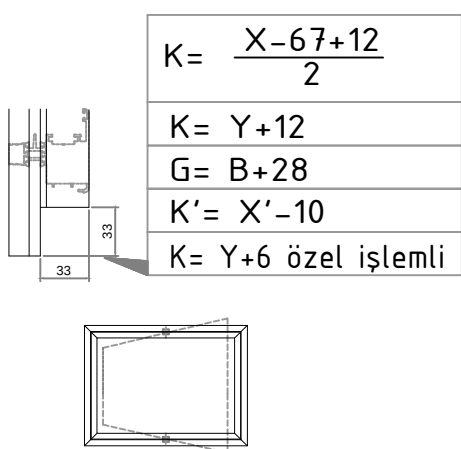
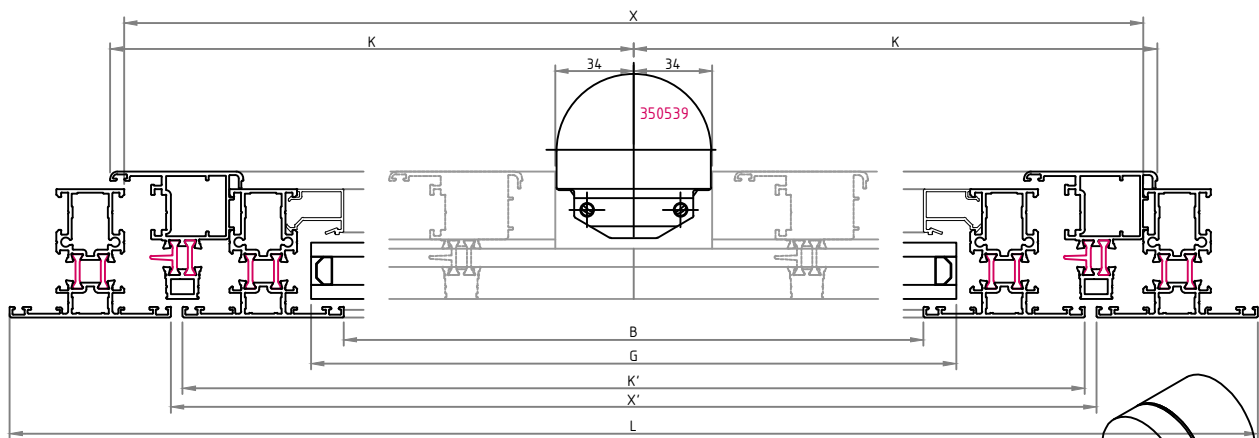
NORMAL / NORMAL VE ÇİFT ACILIM / WOSVAGEN ACILIM PENCERE

NORMAL / TILT & TURN END SIDE HUNG / WOSVAGEN WINDOW

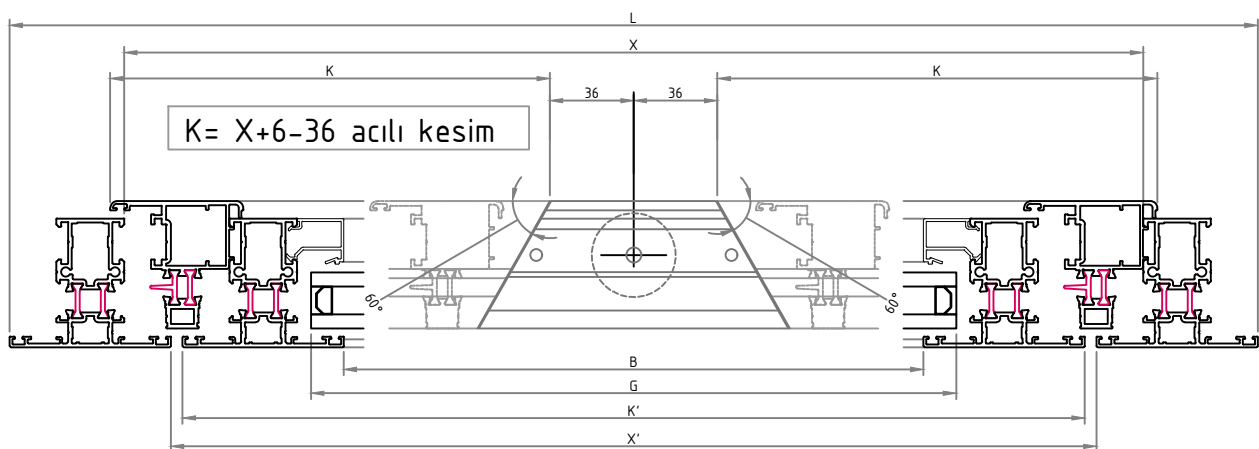
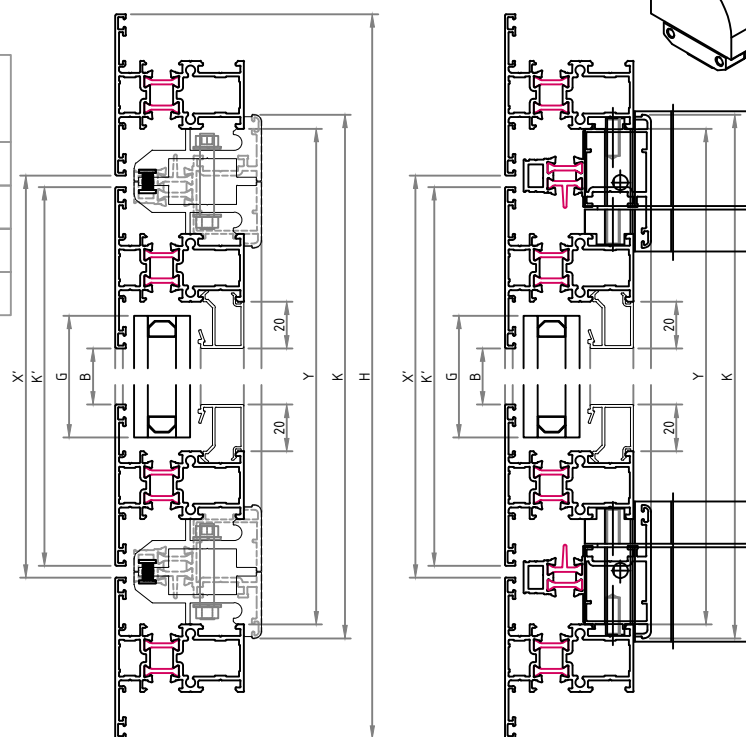


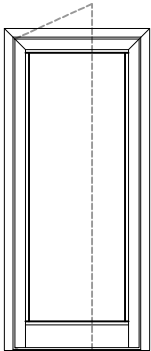
$$\begin{aligned} K &= \frac{X+12-5}{2} \\ K &= Y+12 \\ G &= B+28 \end{aligned}$$





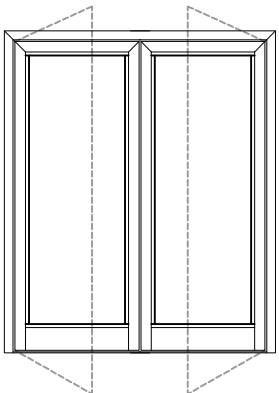
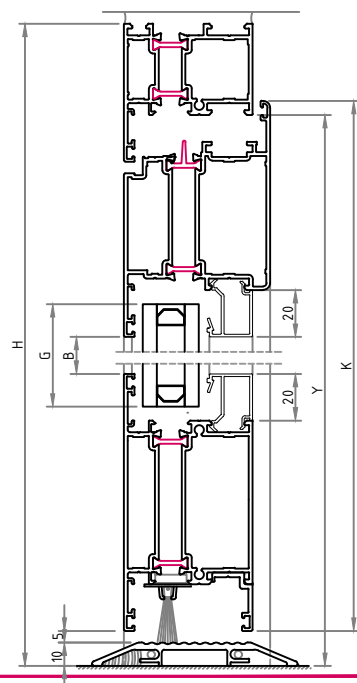
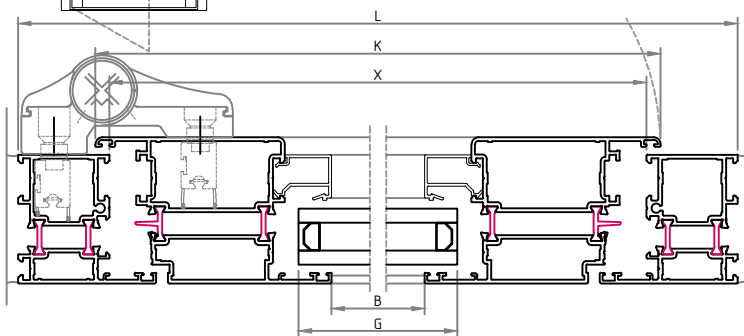
PIVOT ACILIM PENCERE
PIVOT WING OPENING WINDOW





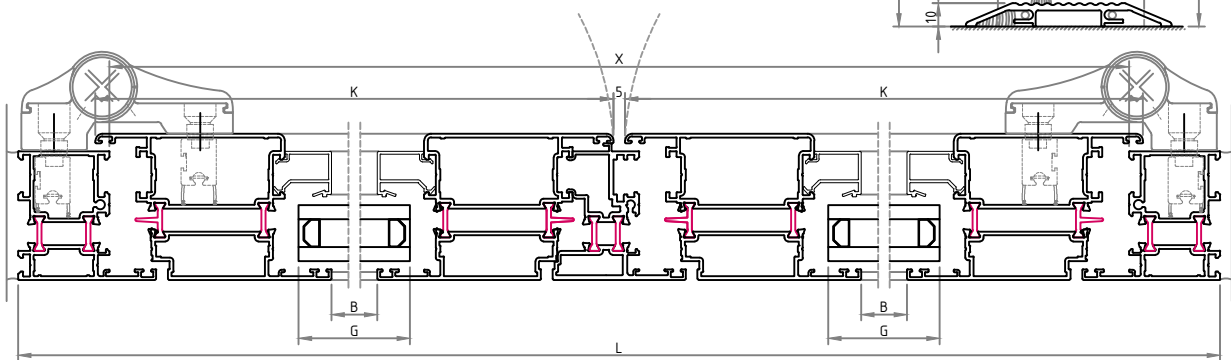
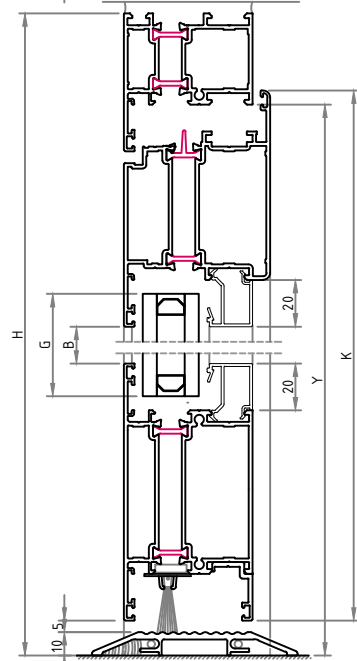
İÇERİ ACILAN KAPI
INTSIDE OPENING DOOR

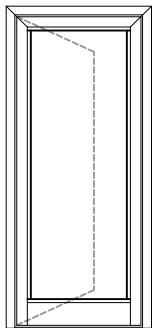
K= X+12
K= Y+6-15
G= B+28



ÇİFT KANAT İÇERİ ACILAN KAPI
DOUBLE INTSIDE OPENING DOOR

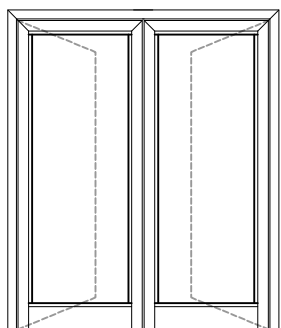
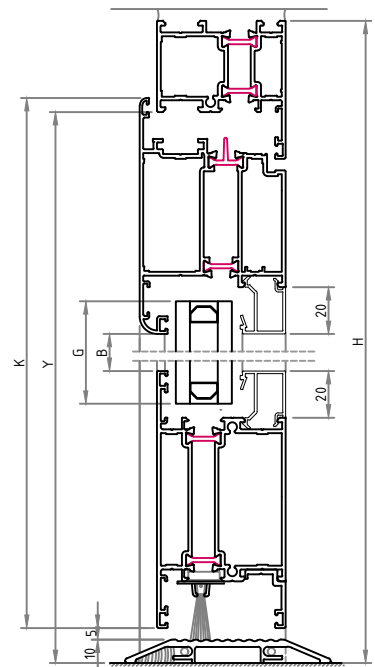
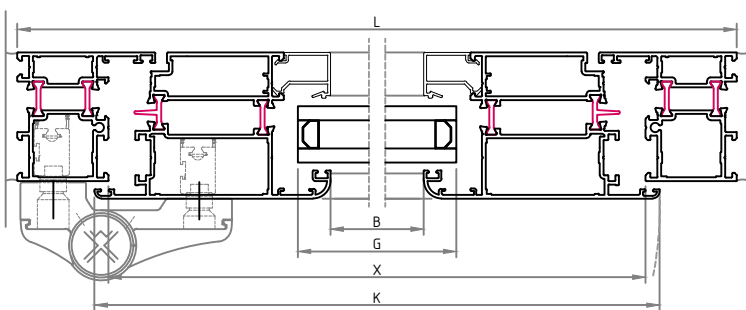
K= $\frac{X+12-5}{2}$
K= Y+6-15
G= B+28





DIŞA ACILAN KAPI
OUTSIDE OPENING DOOR

$K = X + 12$
$K = Y + 6 - 15$
$G = B + 28$



ÇİFT KANAT DIŞARI ACILAN KAPI
DOUBLE OUTSIDE OPENING DOOR

$K = \frac{X + 12 - 5}{2}$
$K = Y + 6 - 15$
$G = B + 28$

