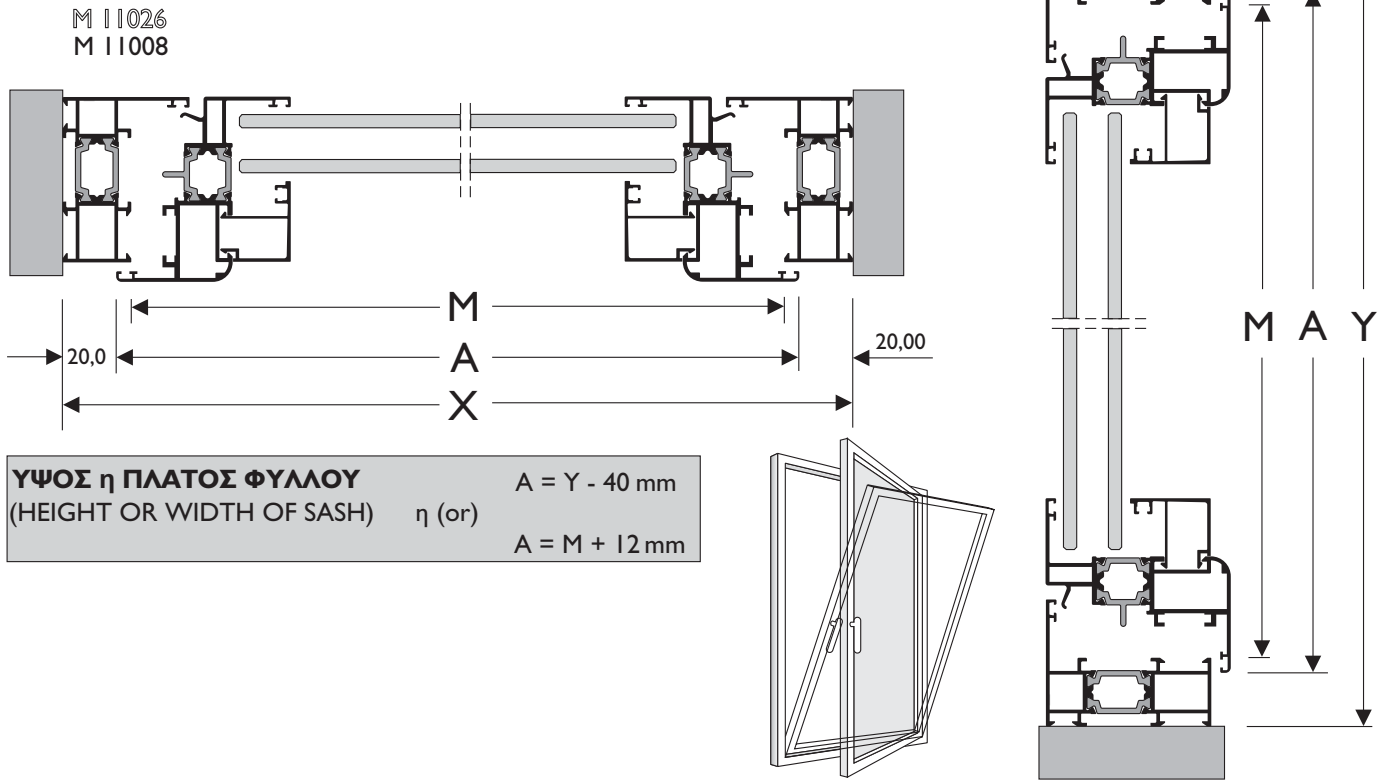
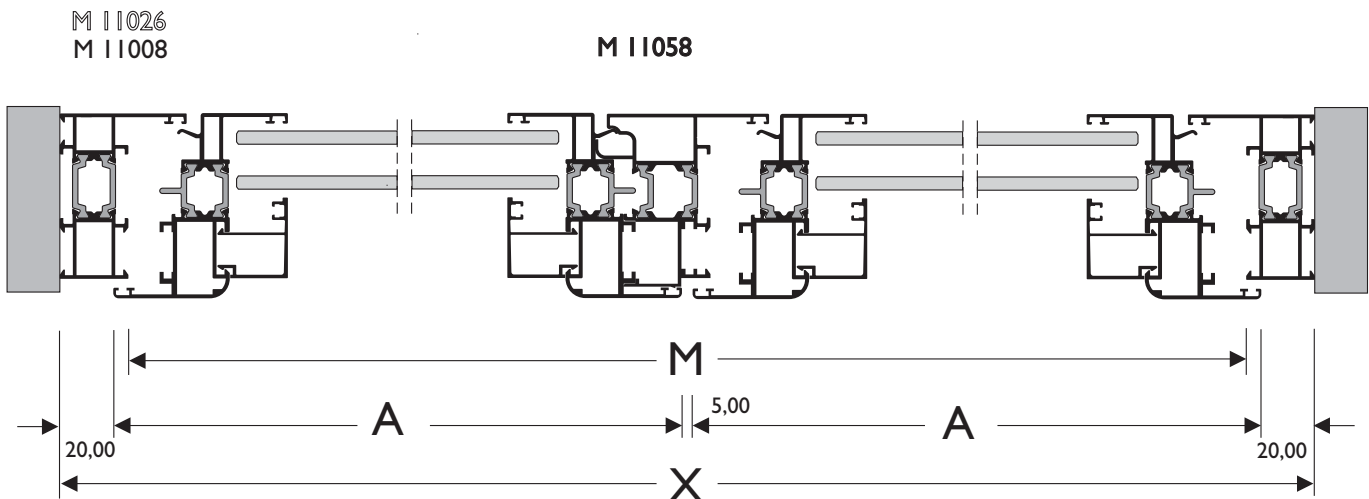


Κοπές  
**Cutting Analysis**  
R=Free

ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ  
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW



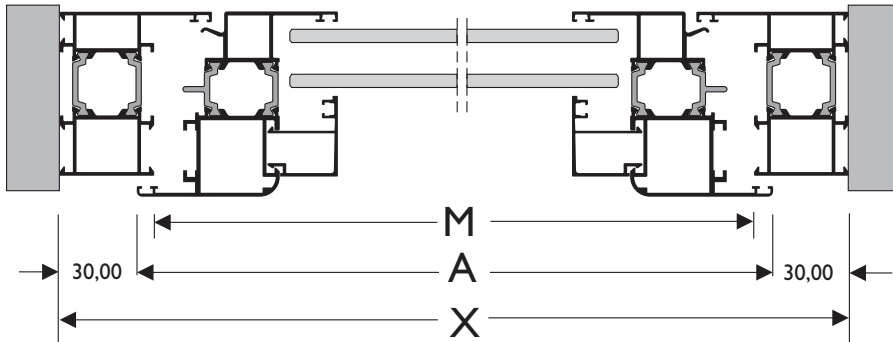
ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ  
DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW



**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)  $A = \frac{X - 45}{2} \text{ mm}$  η (or)  $A = \frac{M + 7}{2} \text{ mm}$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)  $A = Y - 40,00 \text{ mm}$  η (or)  $A = M + 12 \text{ mm}$

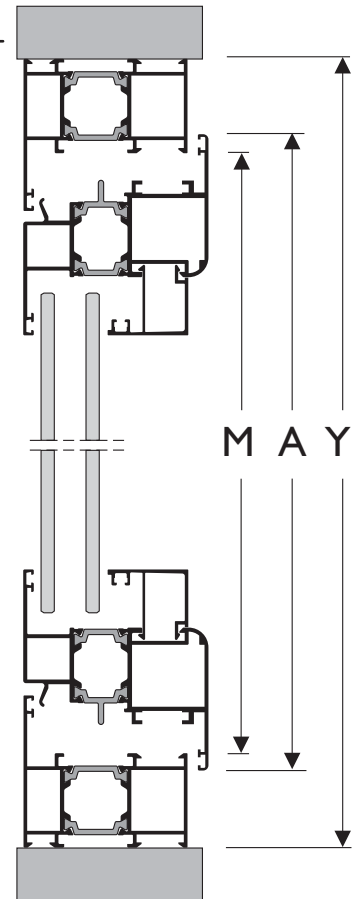
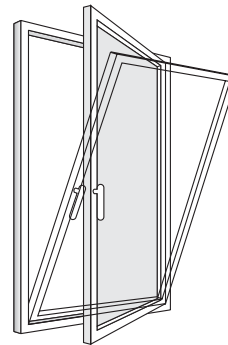
**ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ**  
**SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW**

 M 11149 M 11205  
 M 11020  
 M 11016  
 M 11010

**ΥΨΟΣ η ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
 (HEIGHT OR WIDTH OF SASH)

η (or)

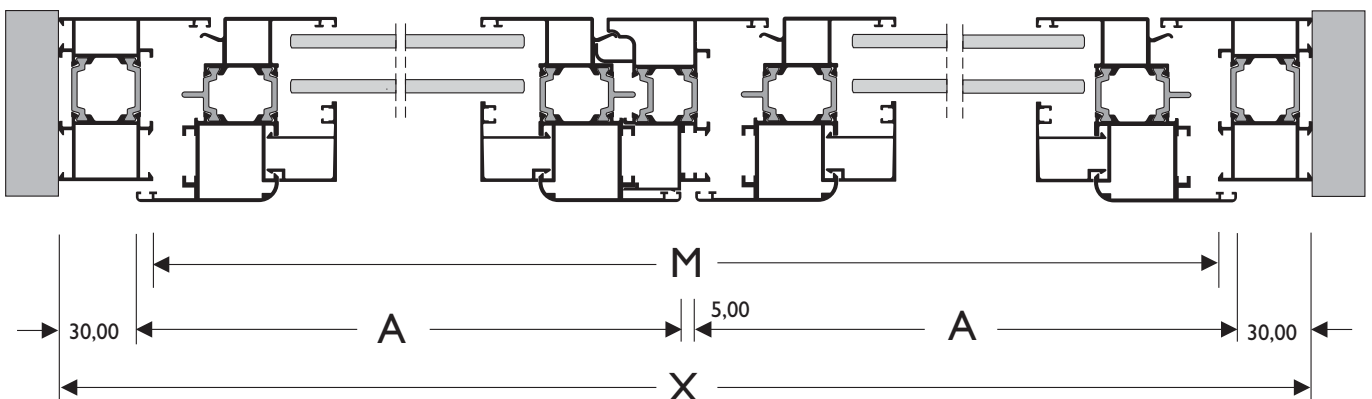
$$A = Y - 60 \text{ mm}$$

$$A = M + 12 \text{ mm}$$


**ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ**
**DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW**

 M 11149 M 11205  
 M 11020  
 M 11016  
 M 11010

M 11058


**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
 (WIDTH OF SASH)

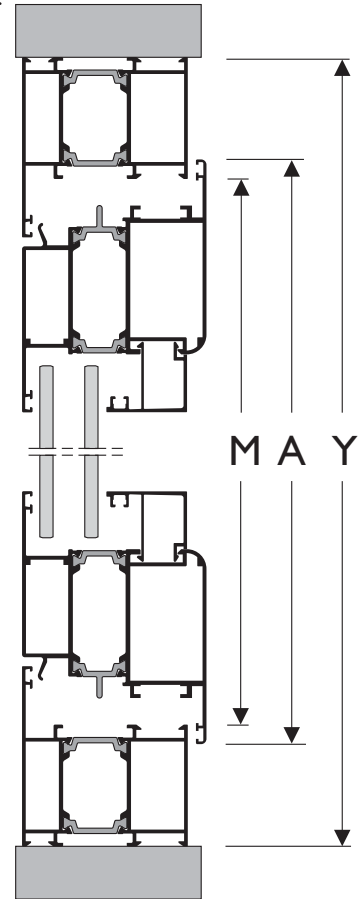
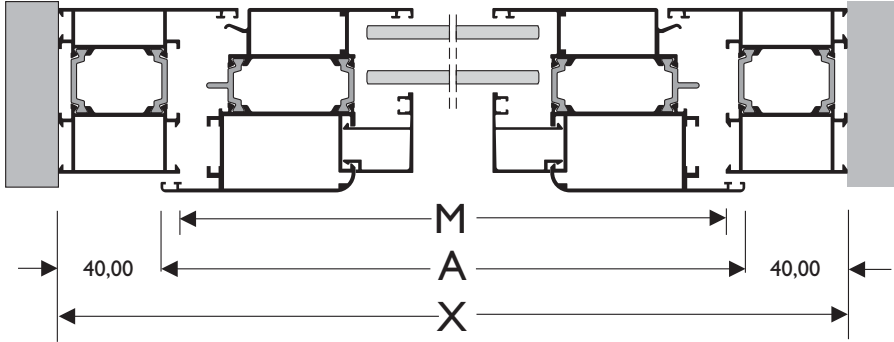
$$A = \frac{X - 65}{2} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 7}{2} \text{ mm}$$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
 (HEIGHT OF SASH)

$$A = Y - 60,00 \text{ mm} \quad \eta \text{ (or)} \quad A = M + 12 \text{ mm}$$

**ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ**  
**SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW**

M 11168  
 M 11028  
 M 11018  
 M 11014



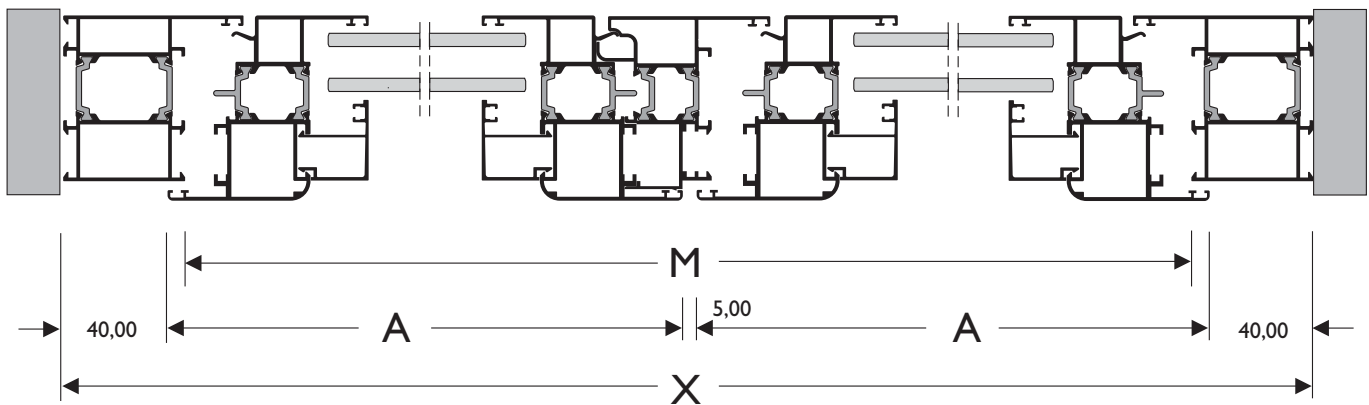
**ΥΨΟΣ η ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
 (HEIGHT OR WIDTH OF SASH) η (or)

$A = Y - 80 \text{ mm}$   
 $A = M + 12 \text{ mm}$

**ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ**  
**DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW**

M 11168  
 M 11028  
 M 11018  
 M 11014

M 11058

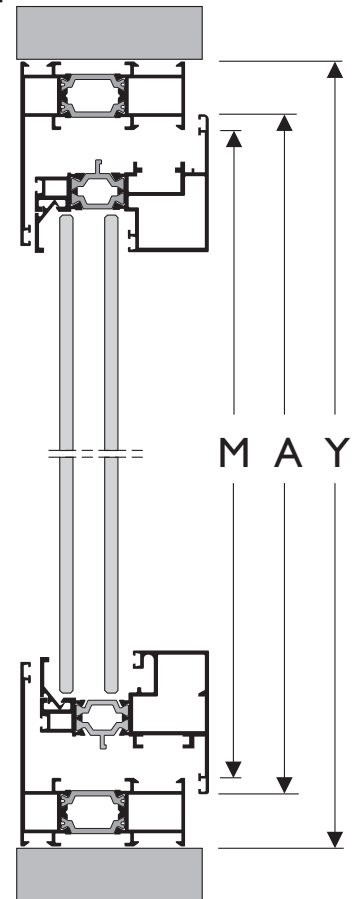
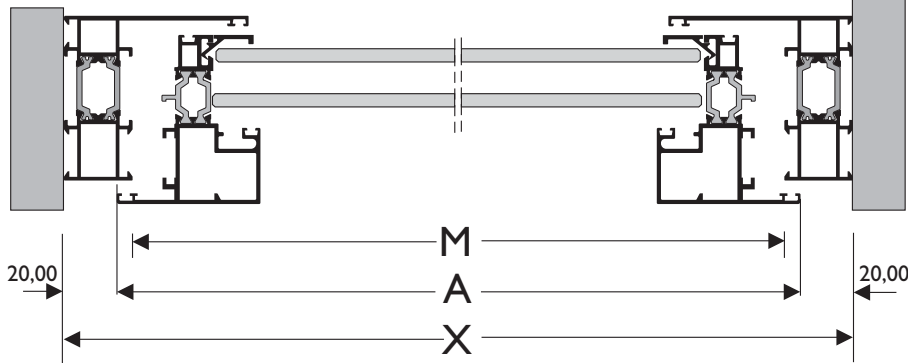


**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
 (WIDTH OF SASH)  $A = \frac{X - 85}{2} \text{ mm}$  η (or)  $A = \frac{M + 7}{2} \text{ mm}$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
 (HEIGHT OF SASH)  $A = Y - 80,00 \text{ mm}$  η (or)  $A = M + 12 \text{ mm}$

ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ  
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW

M 11408



**ΥΨΟΣ η ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OR WIDTH OF SASH) η (or)

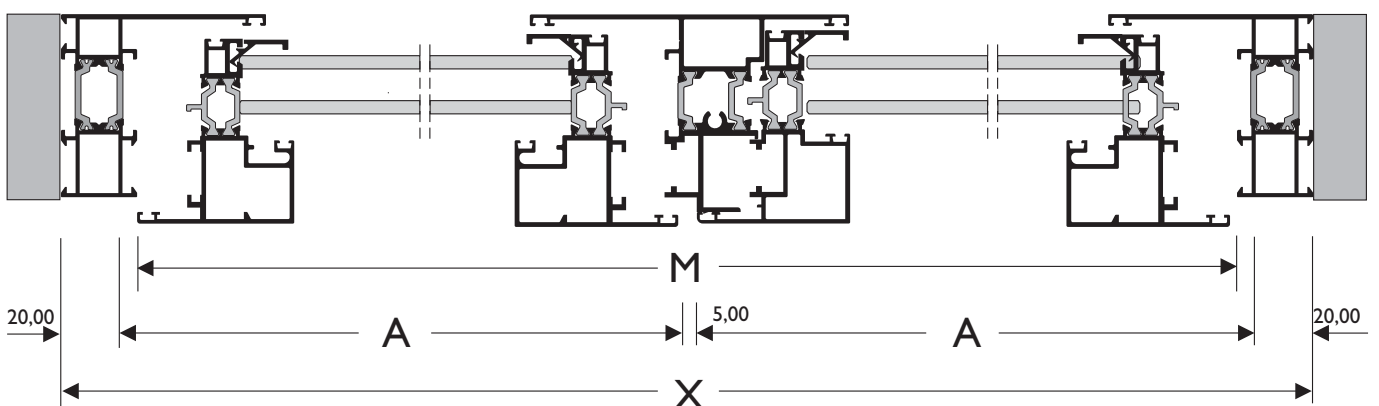
$$A = Y - 40 \text{ mm}$$

$$A = M + 12 \text{ mm}$$

ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ  
DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW

M 11408

M 11404



**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)

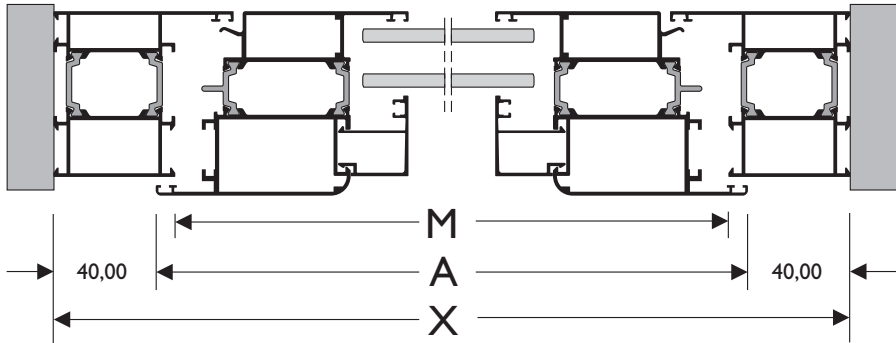
$$A = \frac{X - 45}{2} \text{ mm} \quad \eta \quad (or) \quad A = \frac{M + 7}{2} \text{ mm}$$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)

$$A = Y - 40,00 \text{ mm} \quad \eta \quad (or) \quad A = M + 12 \text{ mm}$$

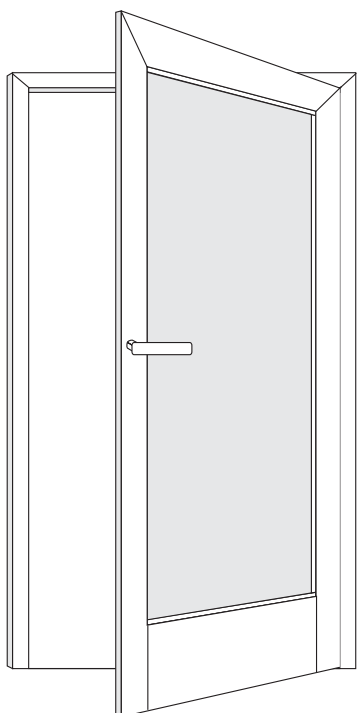
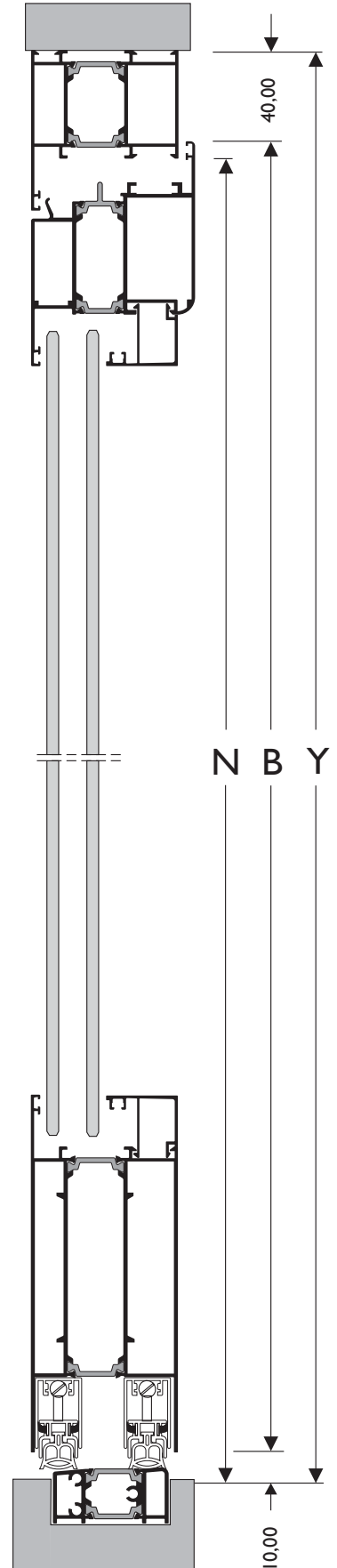
ΠΟΡΤΑ  
DOOR

M 11168  
M 11018  
M 11014

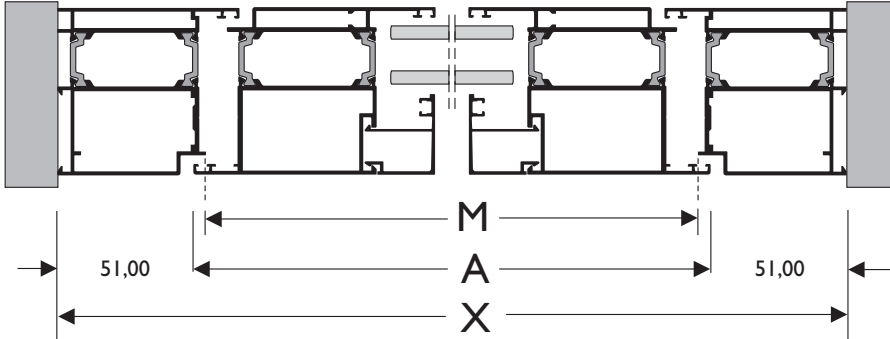


**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)  $\eta$  (or)  $A = X - 80 \text{ mm}$   
 $A = M + 12 \text{ mm}$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)  $\eta$  (or)  $B = Y - 50 \text{ mm}$   
 $B = N - 4 \text{ mm}$

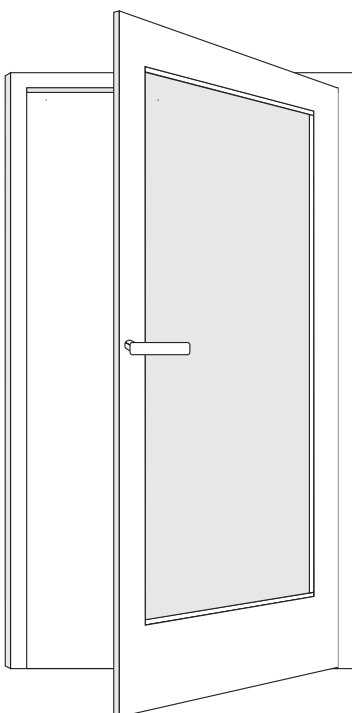
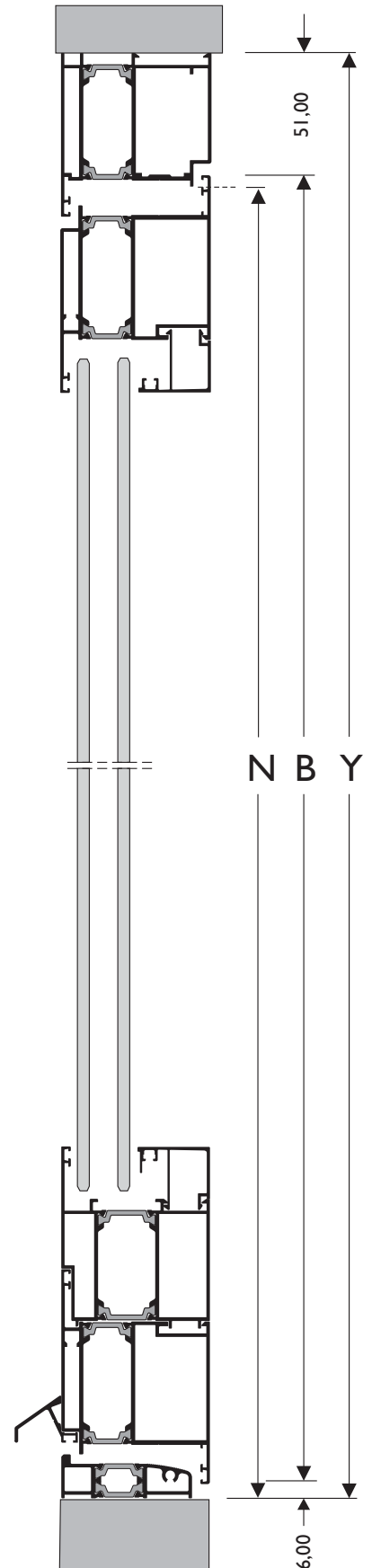


ΠΟΡΤΑ  
 DOOR

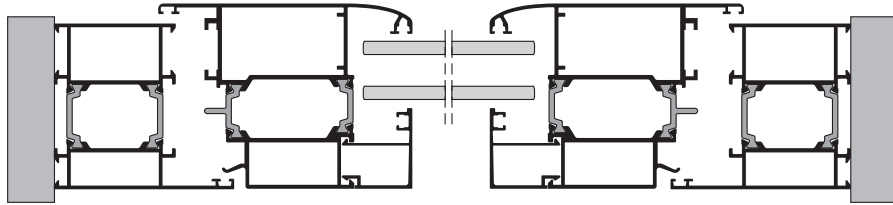
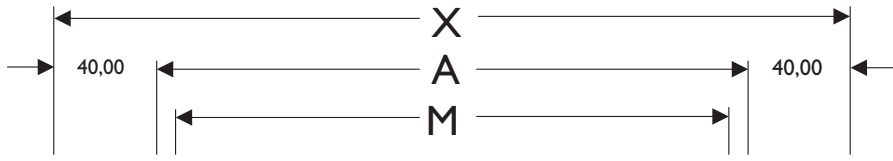
 M 11088  
 M 11086


<b>ΠΛΑΤΟΣ ΦΥΛΛΟΥ</b> (WIDTH OF SASH)	η (or)	$A = X - 102 \text{ mm}$
		$A = M + 9 \text{ mm}$

<b>ΥΨΟΣ ΦΥΛΛΟΥ</b> (HEIGHT OF SASH)	η (or)	$B = Y - 57 \text{ mm}$
		$B = N - 1,5 \text{ mm}$



**ΠΟΡΤΑ**  
**DOOR**



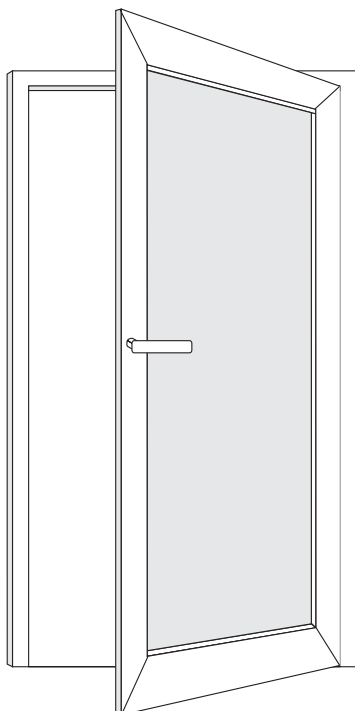
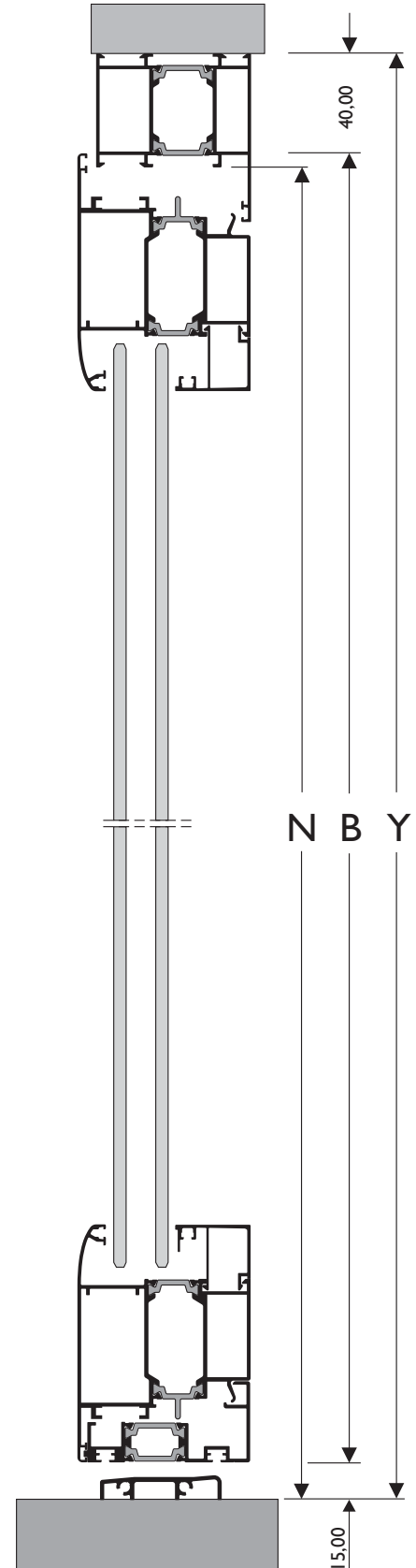
M 11168  
M 11018  
M 11014

**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)

$A = X - 80 \text{ mm}$   
η (or)  
 $A = M + 12 \text{ mm}$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)

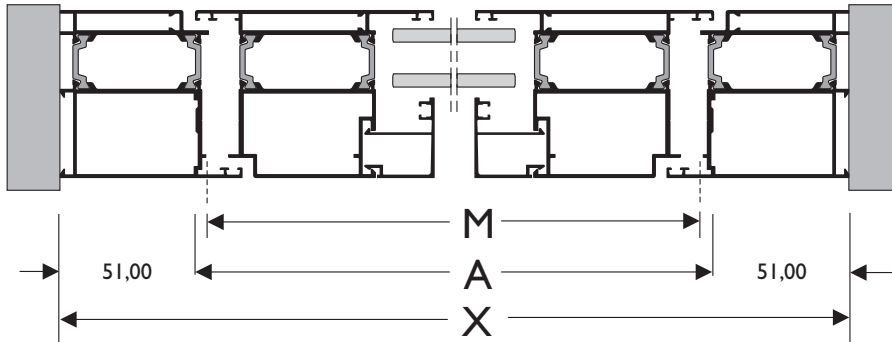
$B = Y - 55 \text{ mm}$   
η (or)  
 $B = N - 9 \text{ mm}$





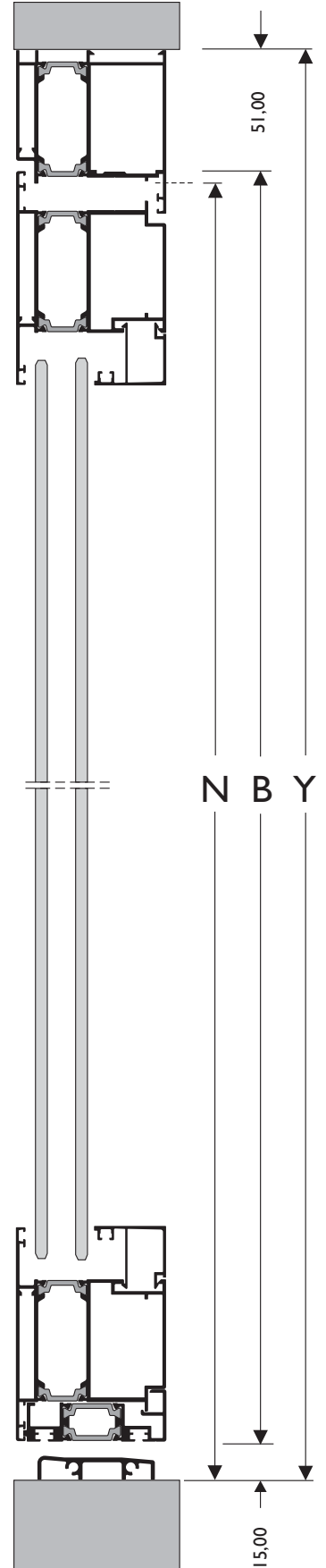
ΠΟΡΤΑ  
DOOR

M 11088  
M 11086

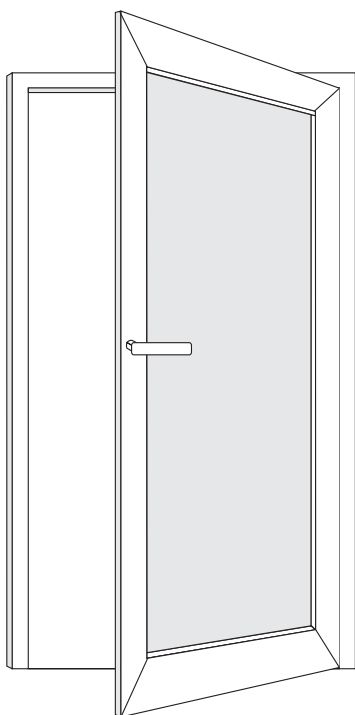


<b>ΠΛΑΤΟΣ ΦΥΛΛΟΥ</b> (WIDTH OF SASH)	η (or)	$A = X - 102 \text{ mm}$
		$A = M + 9 \text{ mm}$

<b>ΥΨΟΣ ΦΥΛΛΟΥ</b> (HEIGHT OF SASH)	η (or)	$B = Y - 66 \text{ mm}$
		$B = N - 10,5 \text{ mm}$



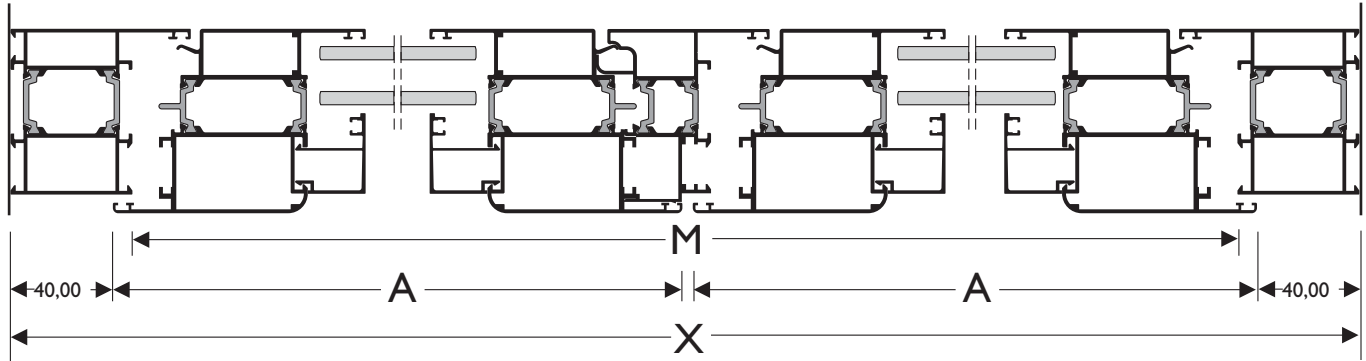
M 11170  
M 11172



ΠΟΡΤΑ ΔΙΠΛΗ  
DOUBLE DOOR

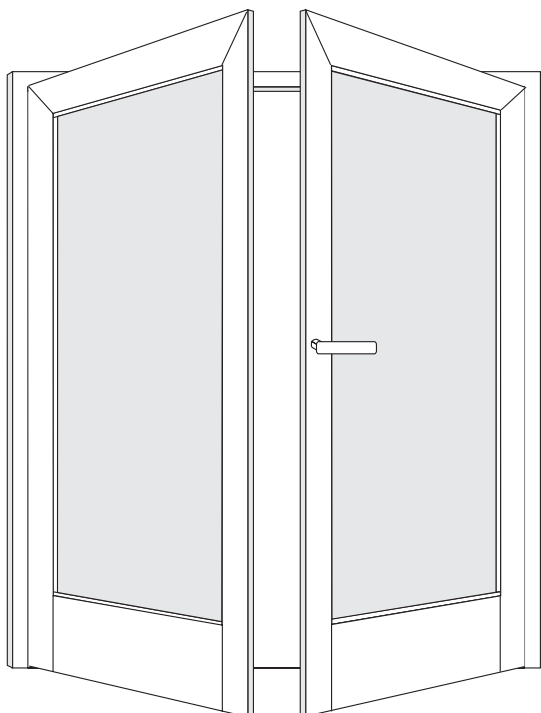
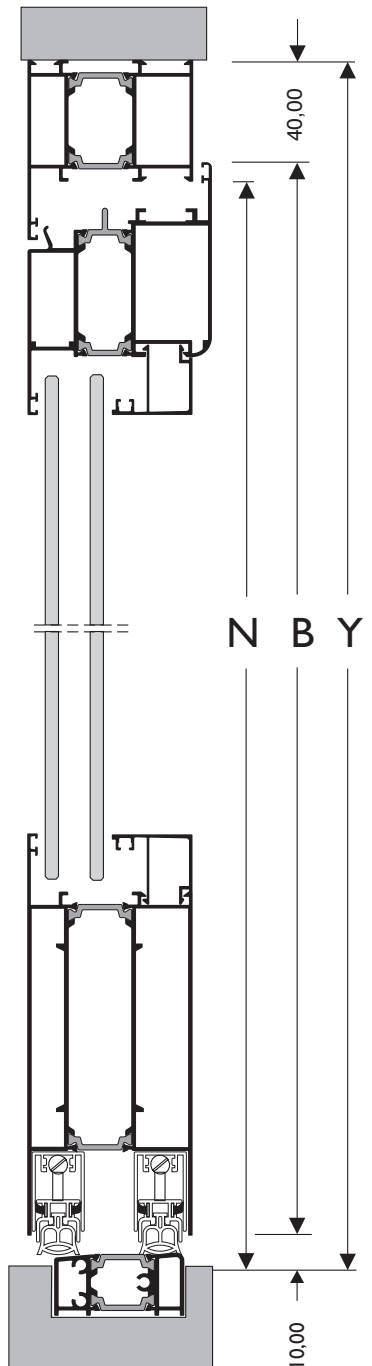
M 11168  
M 11018  
M 11014

M 11058



**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)  $A = \frac{X - 85}{2}$  mm η (or)  $A = \frac{M + 7}{2}$  mm

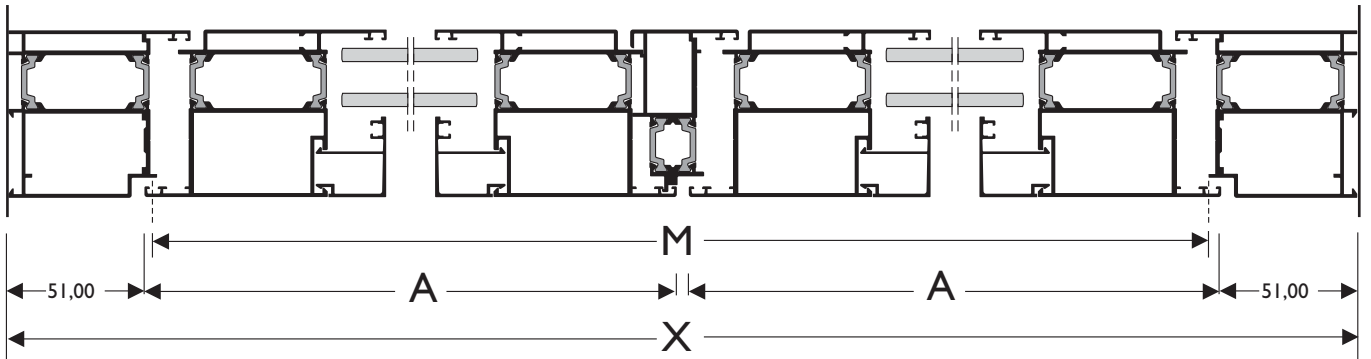
**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)  $B = Y - 50$  mm η (or)  $B = N - 4$  mm



ΠΟΡΤΑ ΔΙΠΛΗ  
 DOUBLE DOOR

 M 11088  
 M 11086

M 11158

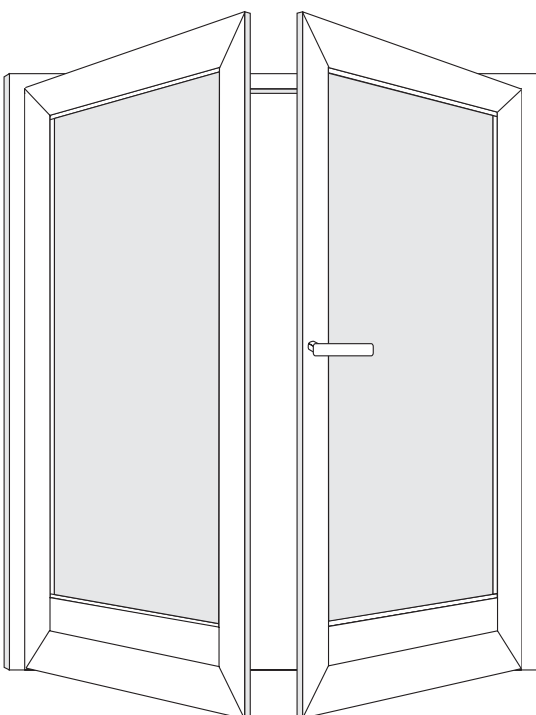
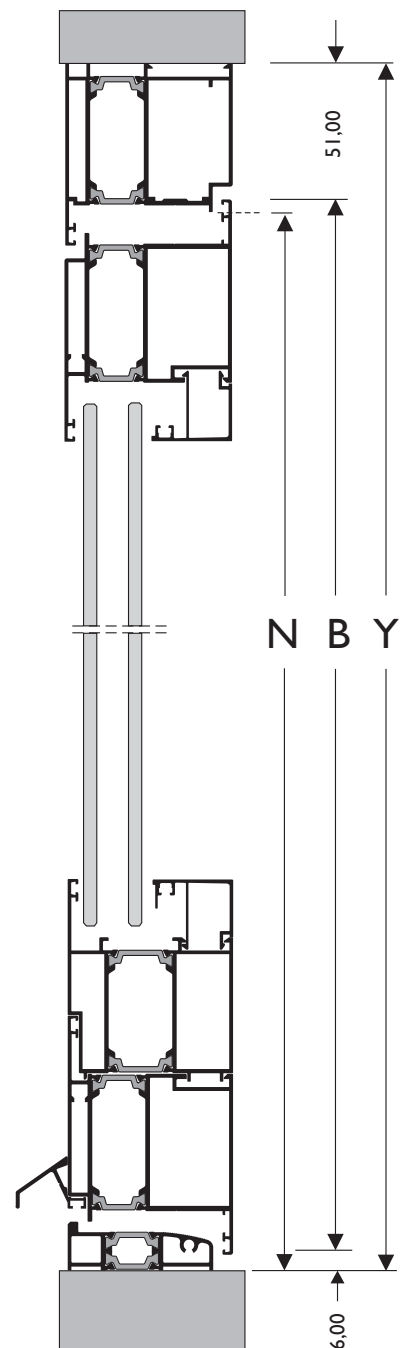

**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
 (WIDTH OF SASH)

$$A = \frac{X - 107}{2} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 4}{2} \text{ mm}$$

**ΥΨΟΣ ΦΥΛΛΟΥ**  
 (HEIGHT OF SASH)

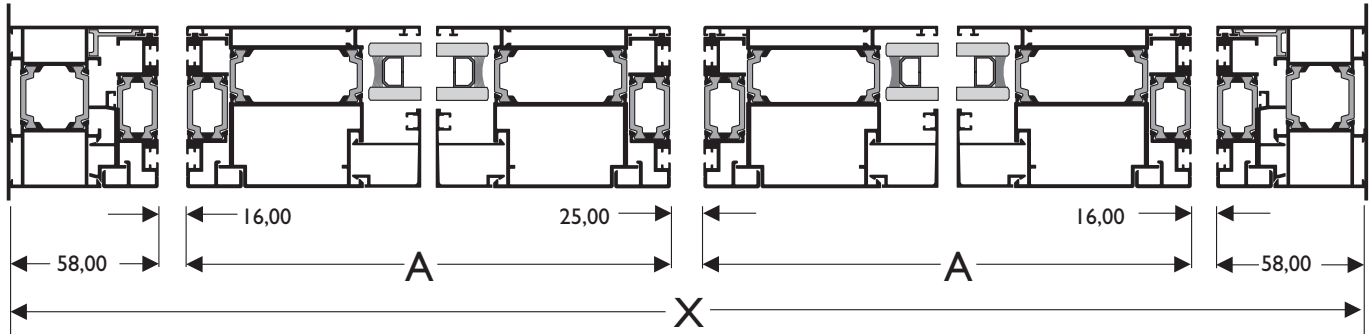
$$\eta \text{ (or)} \quad B = Y - 57 \text{ mm}$$

$$B = N - 1,5 \text{ mm}$$



**ΠΟΡΤΑ ΔΙΠΛΗ**  
**DOUBLE SWINGING DOOR**

M 11010



**ΠΛΑΤΟΣ ΦΥΛΛΟΥ**  
(WIDTH OF SASH)  $A = \frac{X - 173}{2}$  mm

**ΥΨΟΣ ΦΥΛΛΟΥ**  
(HEIGHT OF SASH)  $B = Y - 73$  mm

