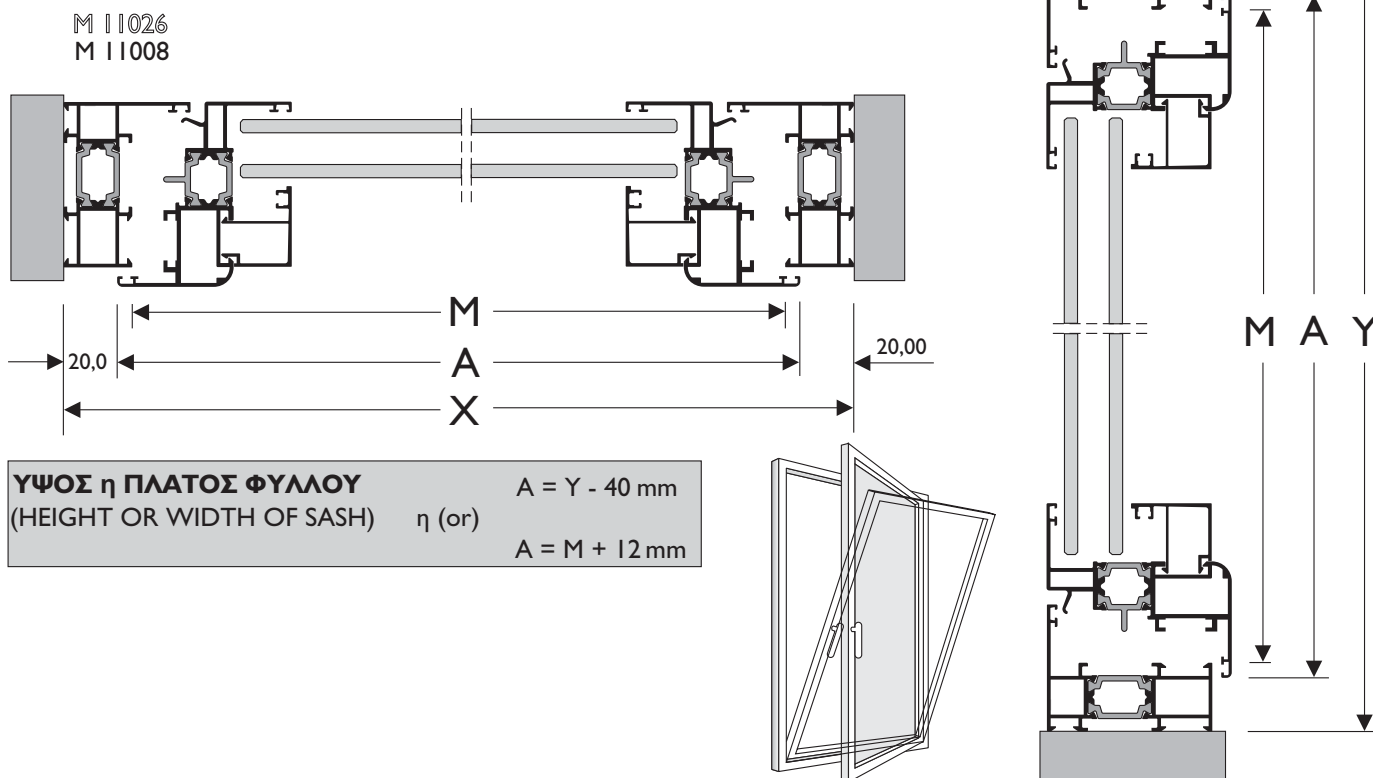
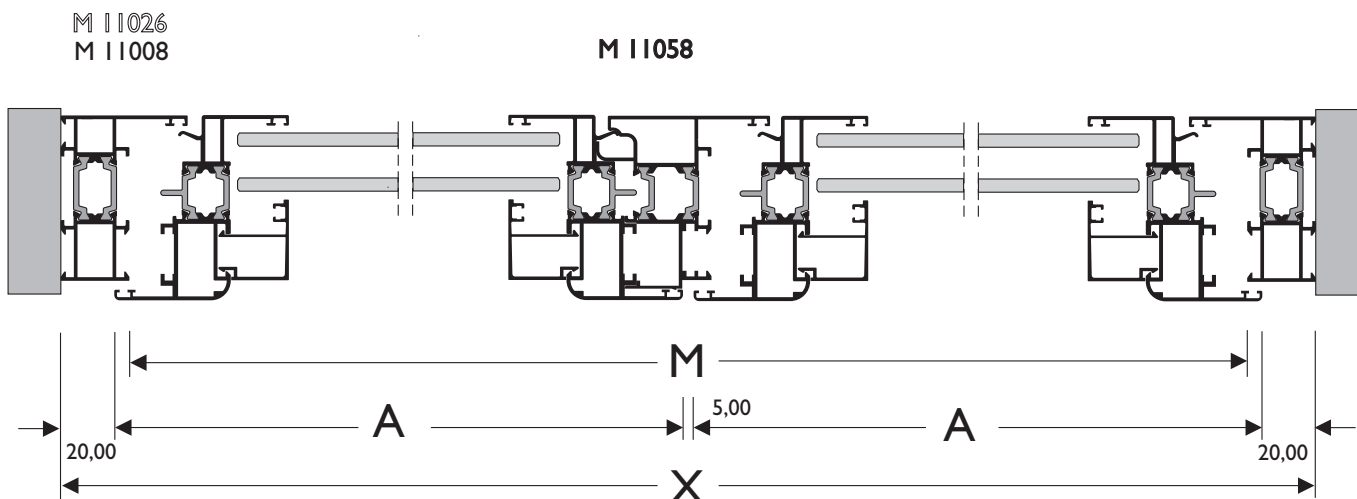


Κοπές Cutting Analysis R=Free

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)

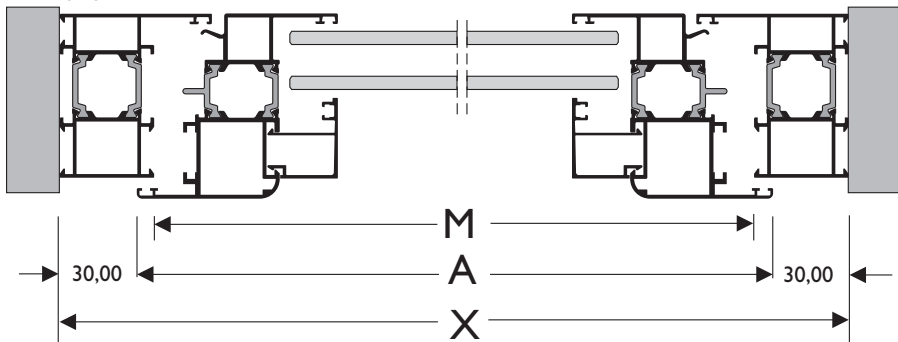
$A = \frac{X - 45}{2} \text{ mm}$ η (or) $A = \frac{M + 7}{2} \text{ mm}$

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

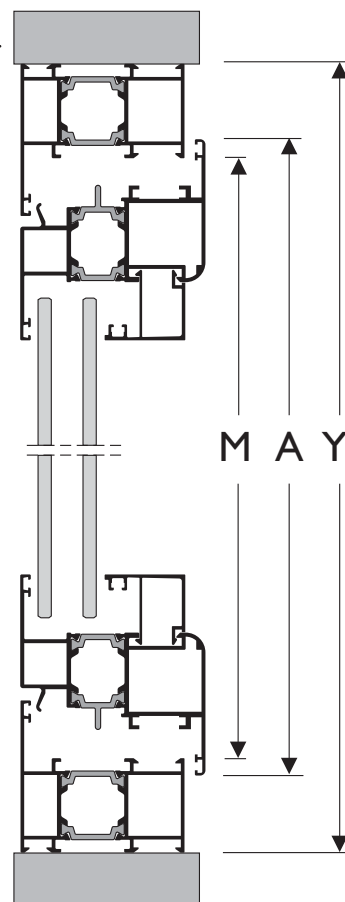
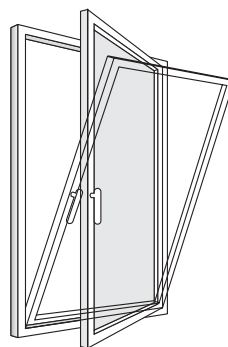


ΥΨΟΣ η ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(HEIGHT OR WIDTH OF SASH)

η (or)

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

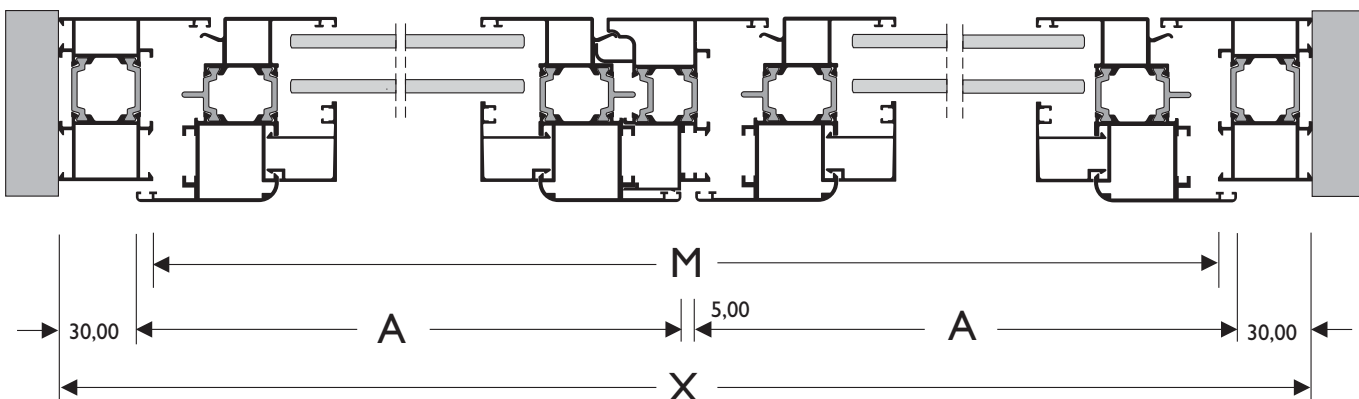
$$A = M + 12 \text{ mm}$$



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)

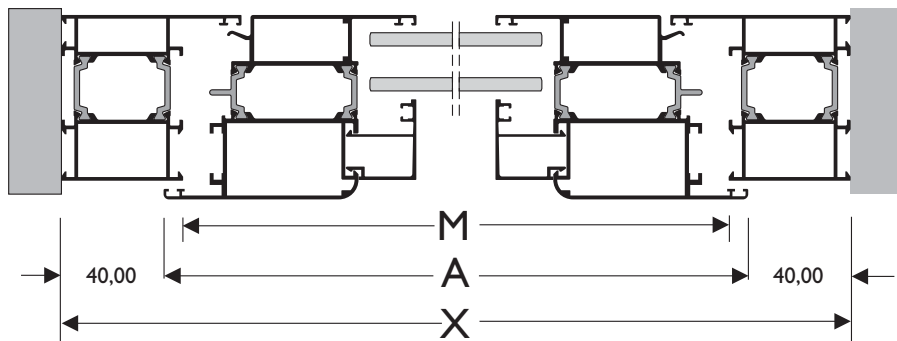
$$A = \frac{X - 65}{2} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 7}{2} \text{ mm}$$

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

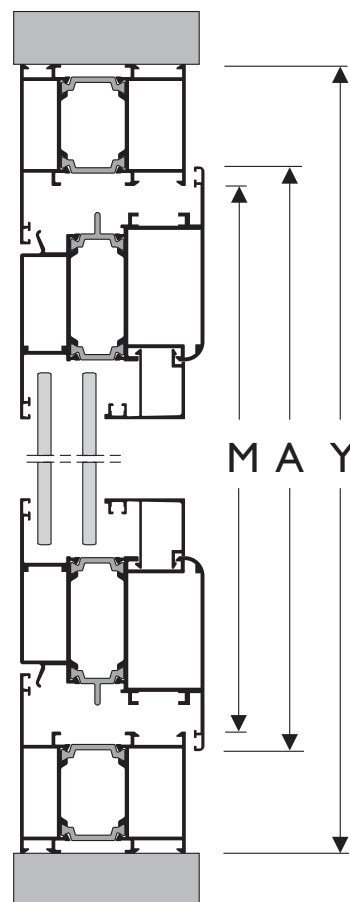
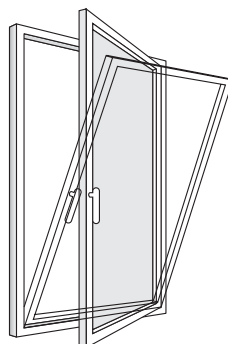


ΥΨΟΣ η ΠΛΑΤΟΣ ΦΥΛΛΟΥ

(HEIGHT OR WIDTH OF SASH) η (or)

$$A = Y - 80 \text{ mm}$$

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

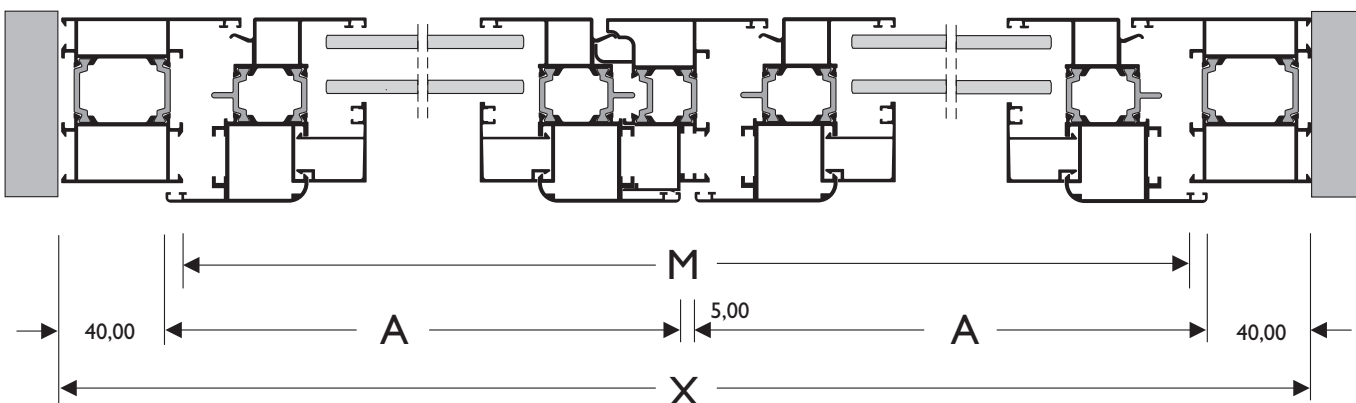


ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ

DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW

M 11168
M 11028
M 11018
M 11014

M 11058



ΠΛΑΤΟΣ ΦΥΛΛΟΥ

(WIDTH OF SASH)

$$A = \frac{X - 85}{2} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 7}{2} \text{ mm}$$

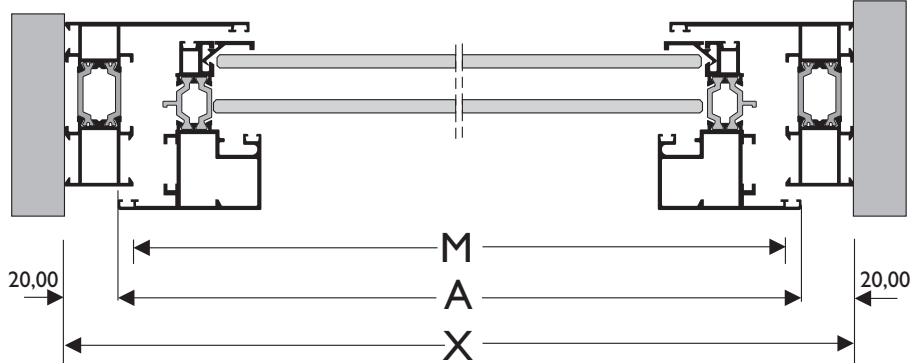
ΥΨΟΣ ΦΥΛΛΟΥ

(HEIGHT OF SASH)

$$A = Y - 80,00 \text{ mm} \quad \eta \text{ (or)} \quad A = M + 12 \text{ mm}$$

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

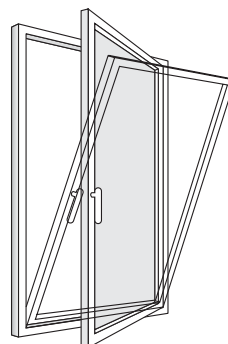
M 11408



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

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

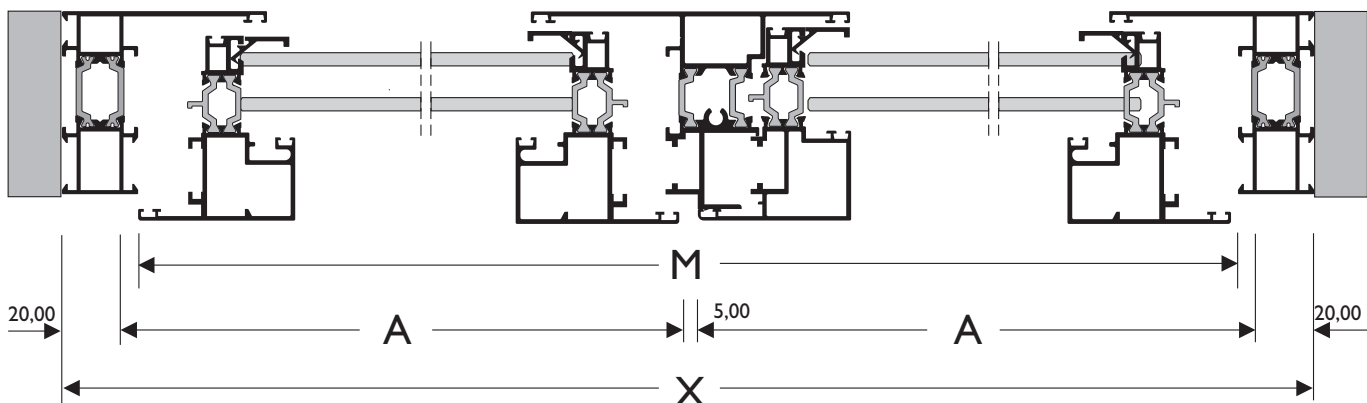
$$A = M + 12 \text{ mm}$$



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

M 11408

M 11404



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

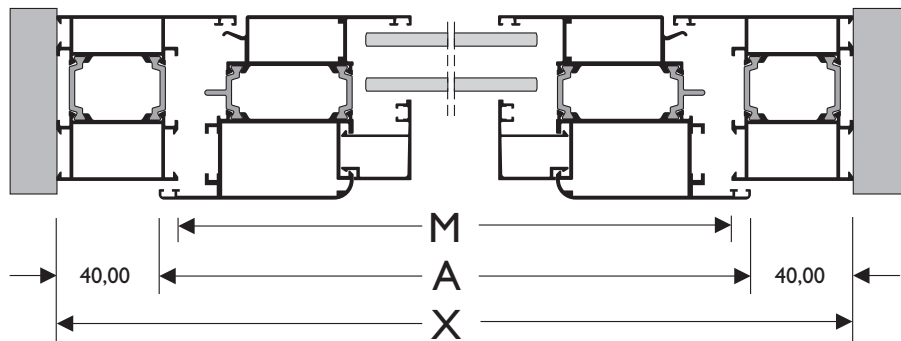
$$A = \frac{X - 45}{2} \text{ mm} \quad \eta \quad (or) \quad A = \frac{M + 7}{2} \text{ mm}$$

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)

η (or)

$$A = X - 80 \text{ mm}$$

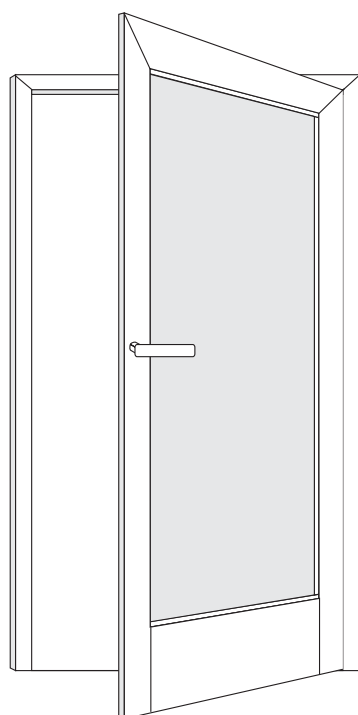
$$A = M + 12 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

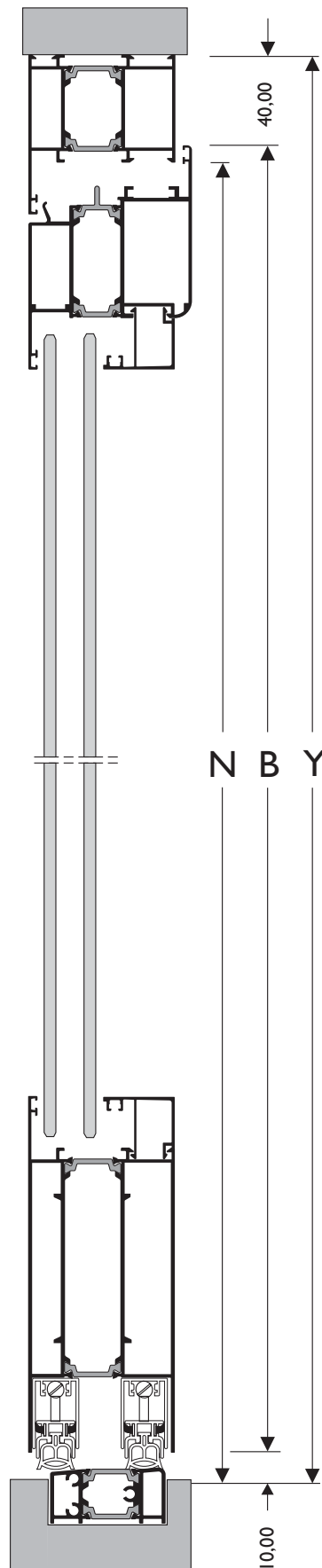
η (or)

$$B = Y - 50 \text{ mm}$$

$$B = N - 4 \text{ mm}$$

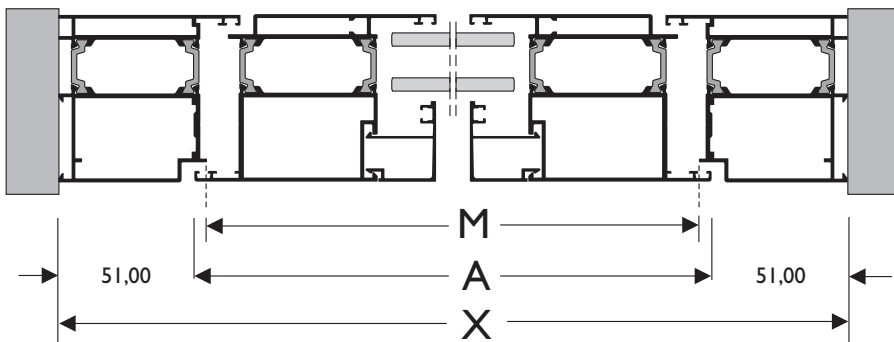


D06



ΠΟΡΤΑ DOOR

M 11088
M 11086



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

η (or)

$$A = X - 102 \text{ mm}$$

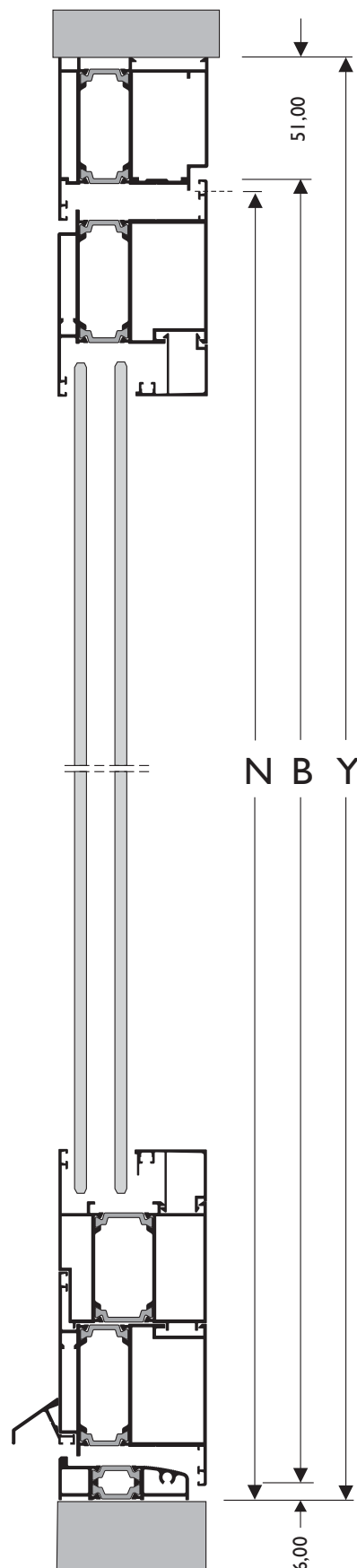
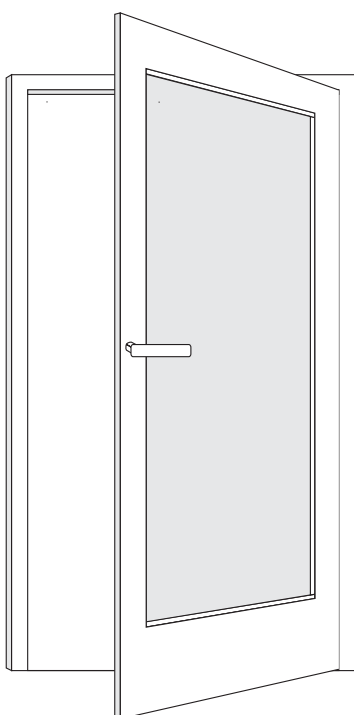
$$A = M + 9 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

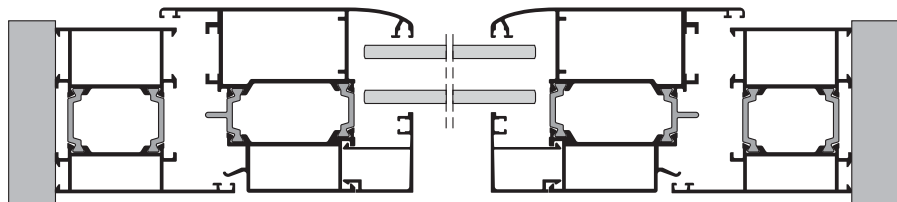
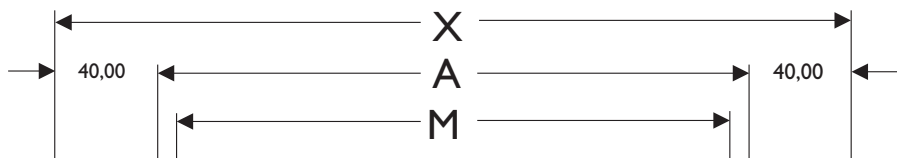
η (or)

$$B = Y - 57 \text{ mm}$$

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



ΠΟΡΤΑ
DOOR



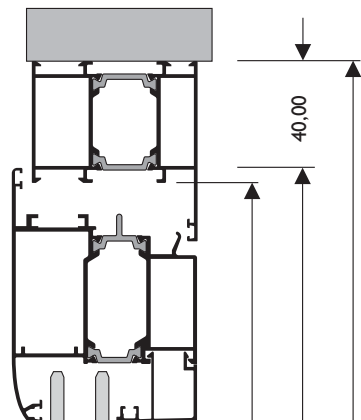
M 11168
M 11018
M 11014

ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

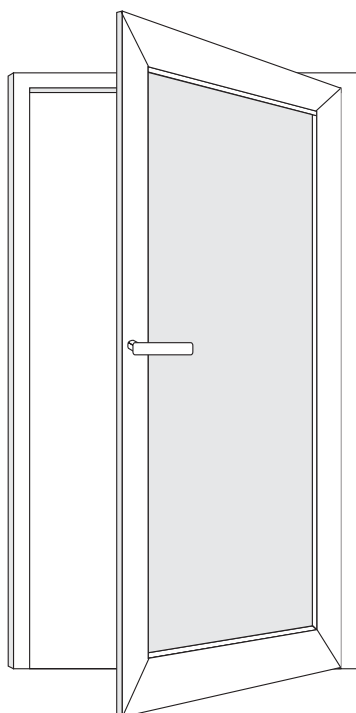
$$\begin{aligned} A &= X - 80 \text{ mm} \\ \eta \text{ (or)} \\ A &= M + 12 \text{ mm} \end{aligned}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$\begin{aligned} B &= Y - 55 \text{ mm} \\ \eta \text{ (or)} \\ B &= N - 9 \text{ mm} \end{aligned}$$

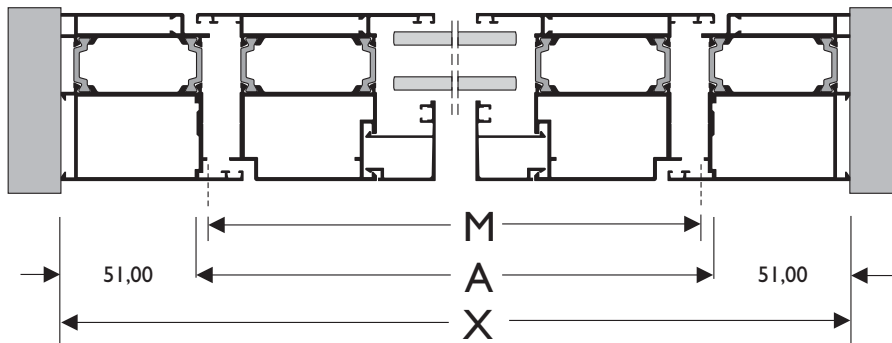


N B Y



ΠΟΡΤΑ
DOOR

M 11088
M 11086



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

η (or)

$$A = X - 102 \text{ mm}$$

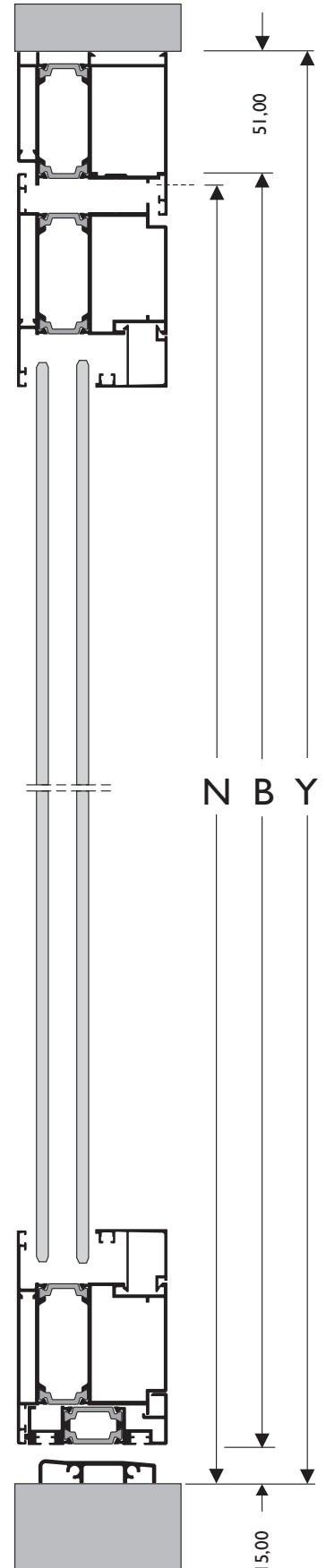
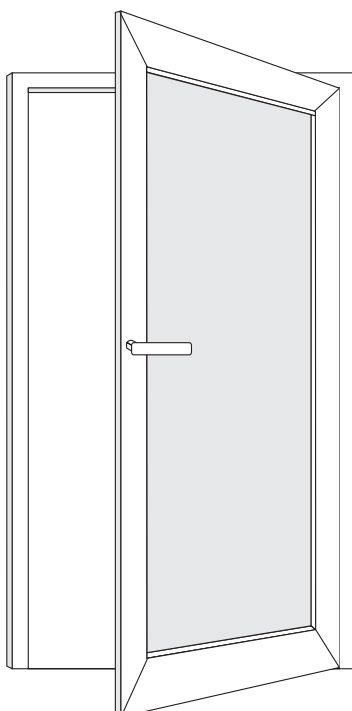
$$A = M + 9 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

η (or)

$$B = Y - 66 \text{ mm}$$

$$B = N - 10,5 \text{ mm}$$

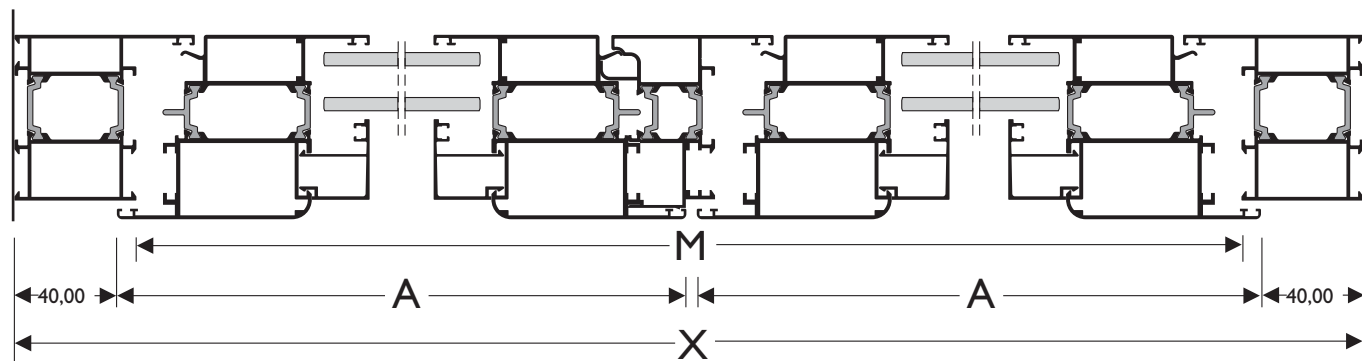


M 11170
M 11172

ΠΟΡΤΑ ΔΙΠΛΗ
DOUBLE DOOR

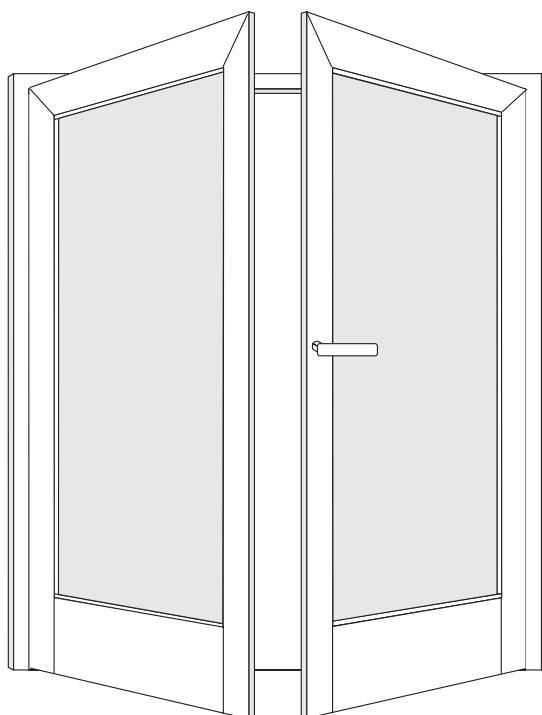
M 11168
M 11018
M 11014

M 11058

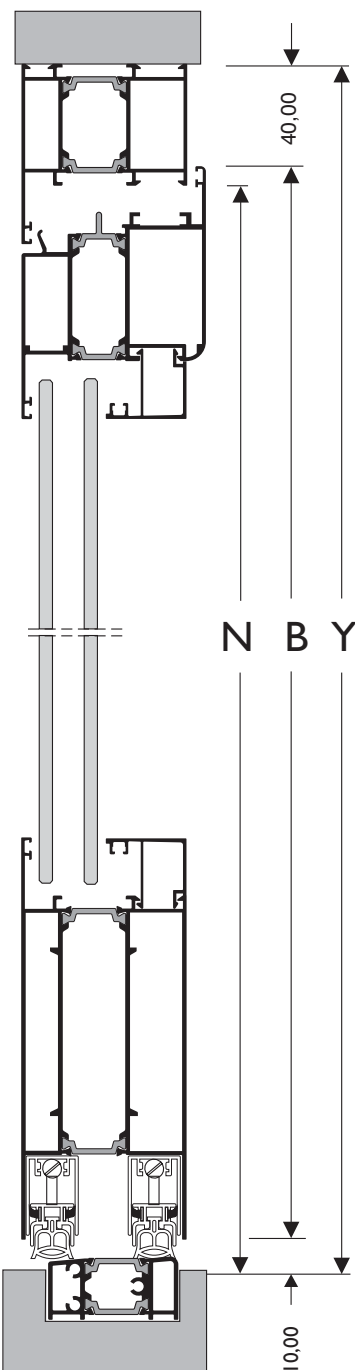


ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH) $A = \frac{X - 85}{2} \text{ mm}$ η (or) $A = \frac{M + 7}{2} \text{ mm}$

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



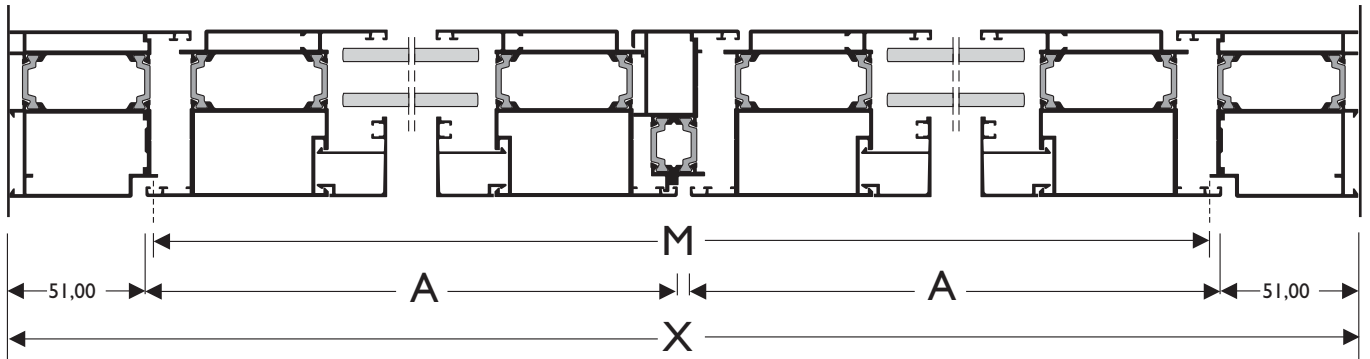
D10



ΠΟΡΤΑ ΔΙΠΛΗ
DOUBLE DOOR

M I I 088
M I I 086

M I I 158



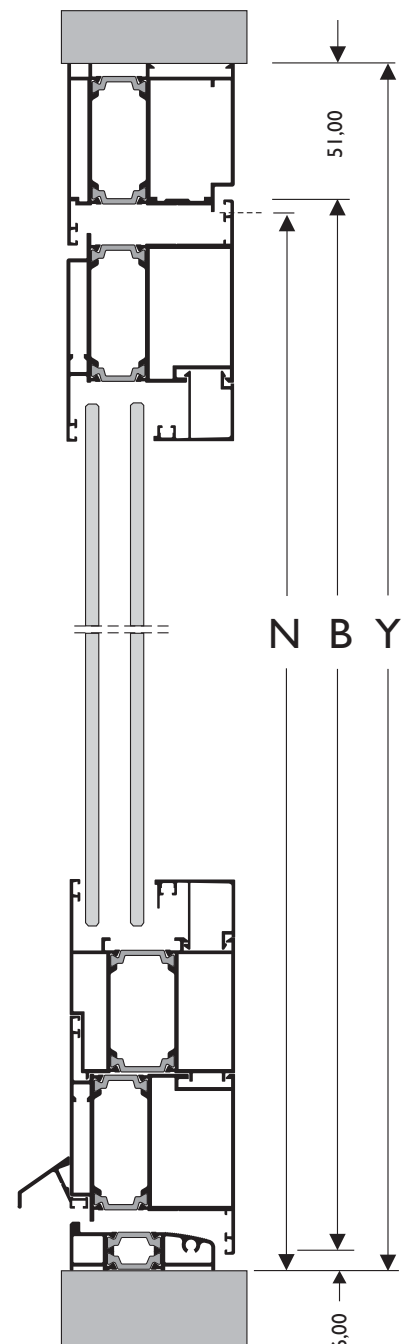
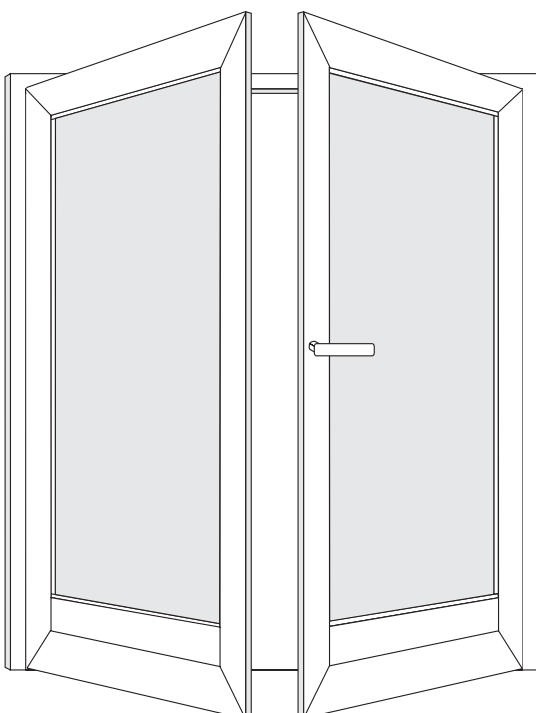
ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

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

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

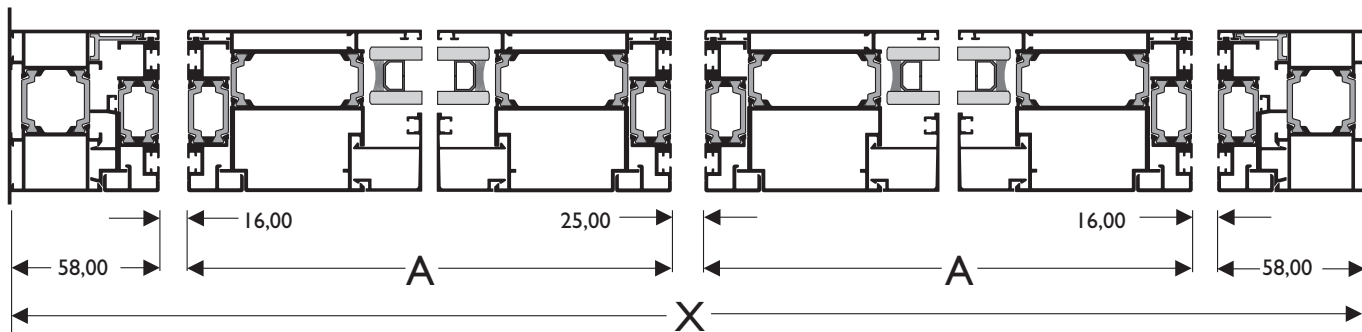
$$\eta \text{ (or)} \quad B = Y - 57 \text{ mm}$$

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



ΠΟΡΤΑ ΔΙΠΛΗ
DOUBLE SWINGING DOOR

M 11010



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

$$A = \frac{X - 173}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 73 \text{ mm}$$

