

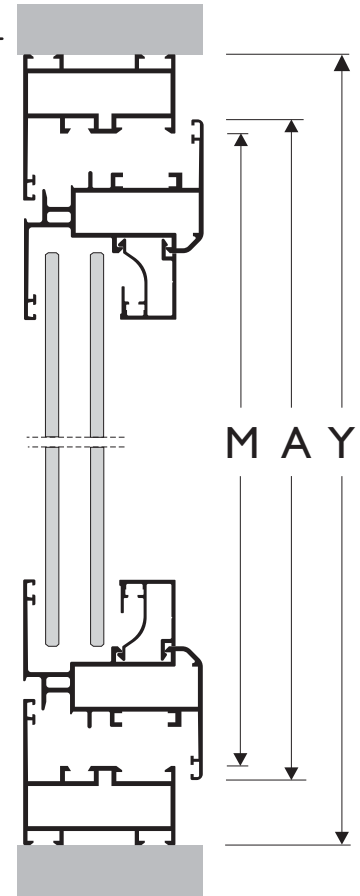
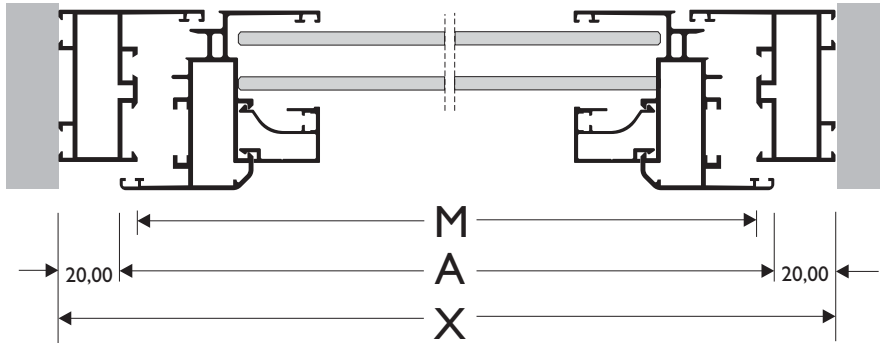
Κοπές
Cutting Analysis
R=Free

ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ

SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW

M 15008
M 15009
M 15026
M 15027

M 15008
M 15009
M 15026
M 15027



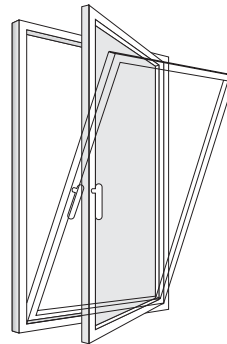
ΥΨΟΣ ή ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(HEIGHT OR WIDTH OF SASH)

ή (or)

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

$$X = Y$$

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



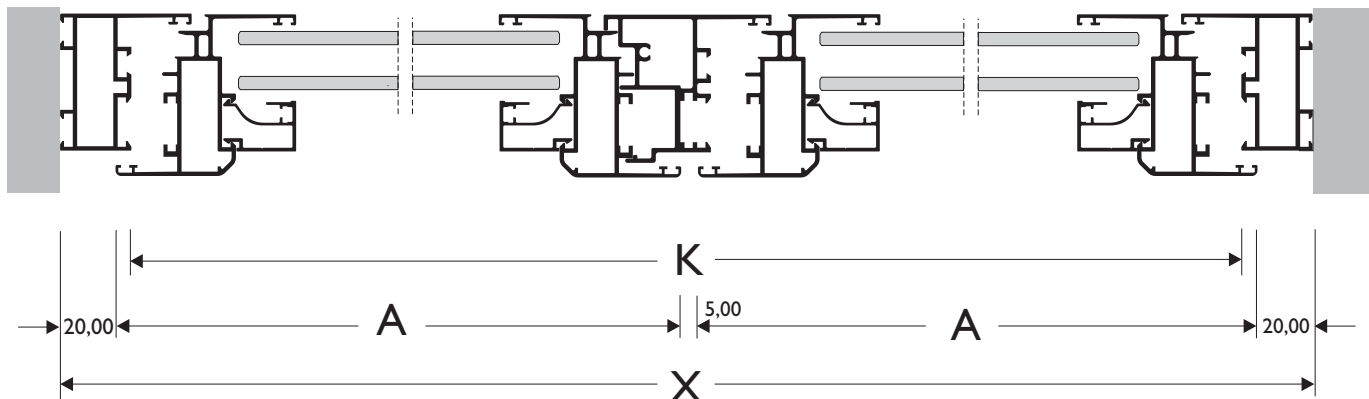
ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ

DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW

M 15008
M 15009
M 15026
M 15027

M 15004

M 15008
M 15009
M 15026
M 15027



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

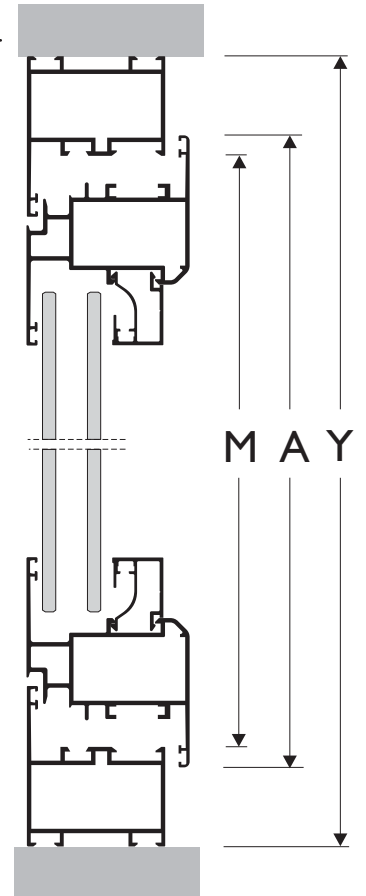
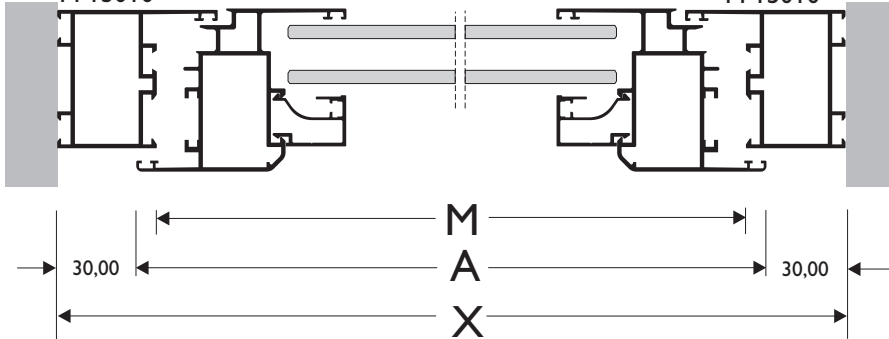
$$A = \frac{X - 45}{2} \text{ mm} \quad \text{ή (or)} \quad A = \frac{K + 7}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$A = Y - 40 \text{ mm} \quad \text{ή (or)} \quad A = K + 12 \text{ mm}$$

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

 M 15150
 M 15205
 M 15022
 M 15016
 M 15010

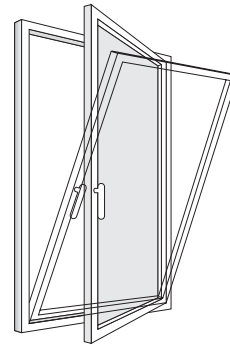
 M 15150
 M 15205
 M 15022
 M 15016
 M 15010

ΥΨΟΣ ή ΠΛΑΤΟΣ ΦΥΛΛΟΥ
 (HEIGHT OR WIDTH OF SASH)

ή (or)

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

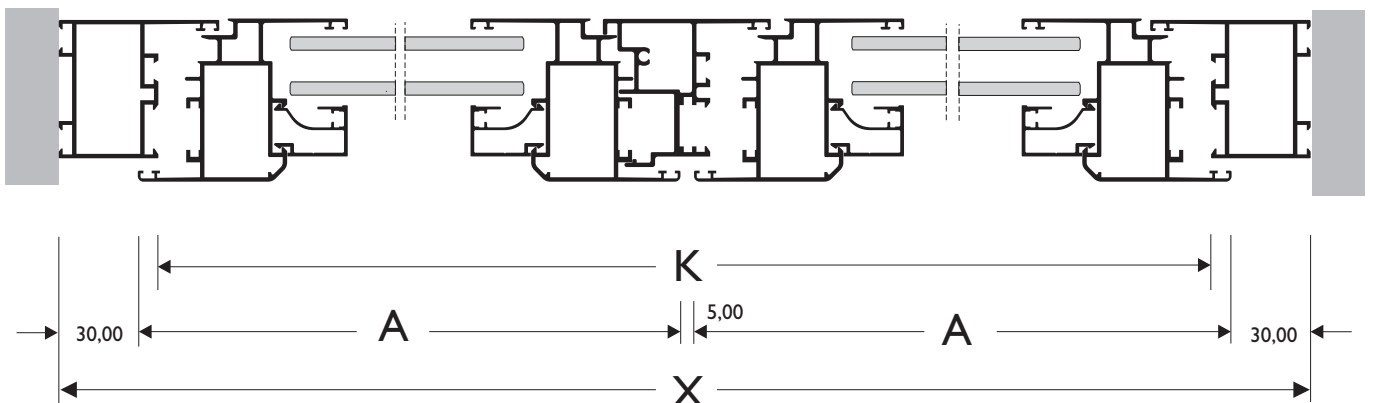
$$X = Y$$

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


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

 M 15150
 M 15205
 M 15022
 M 15016
 M 15010

M 15004

 M 15150
 M 15205
 M 15022
 M 15016
 M 15010

ΠΛΑΤΟΣ ΦΥΛΛΟΥ
 (WIDTH OF SASH)

$$A = \frac{X - 65}{2} \text{ mm}$$

ή (or)

$$A = \frac{K + 7}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
 (HEIGHT OF SASH)

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

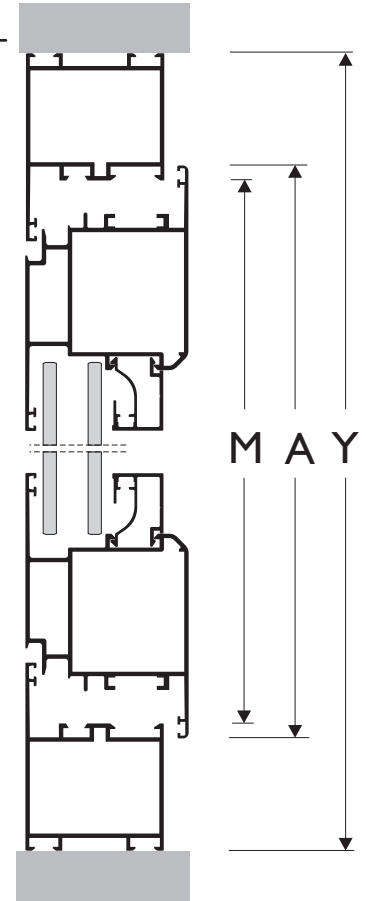
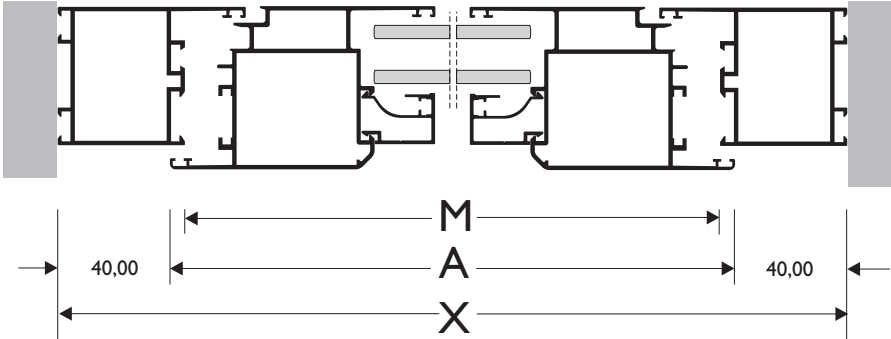
ή (or)

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

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

M 15024
M 15018
M 15012

M 15024
M 15018
M 15012



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

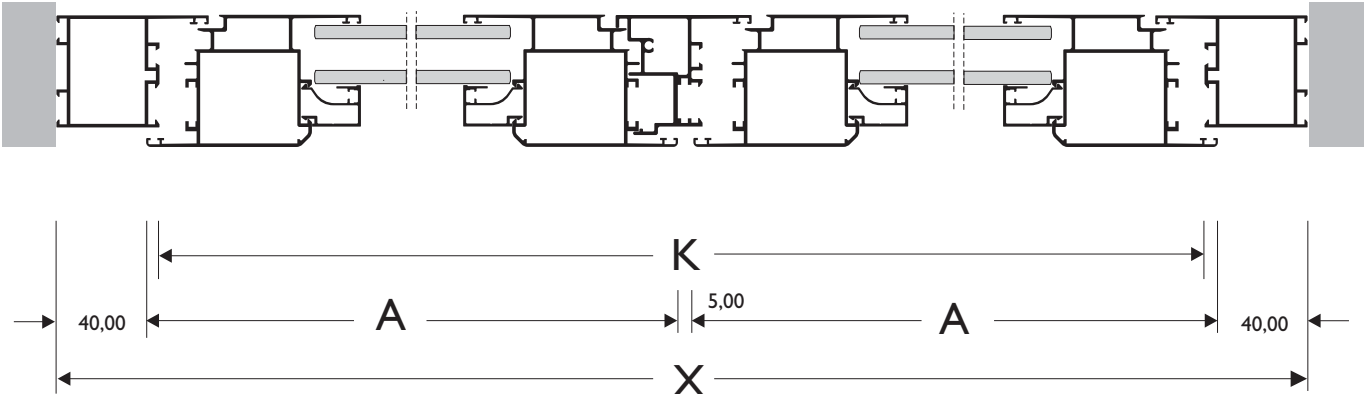
$A = X - 80 \text{ mm}$
 $X = Y$
 $A = M + 12 \text{ mm}$

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

M 15024
M 15018
M 15012

M 15004

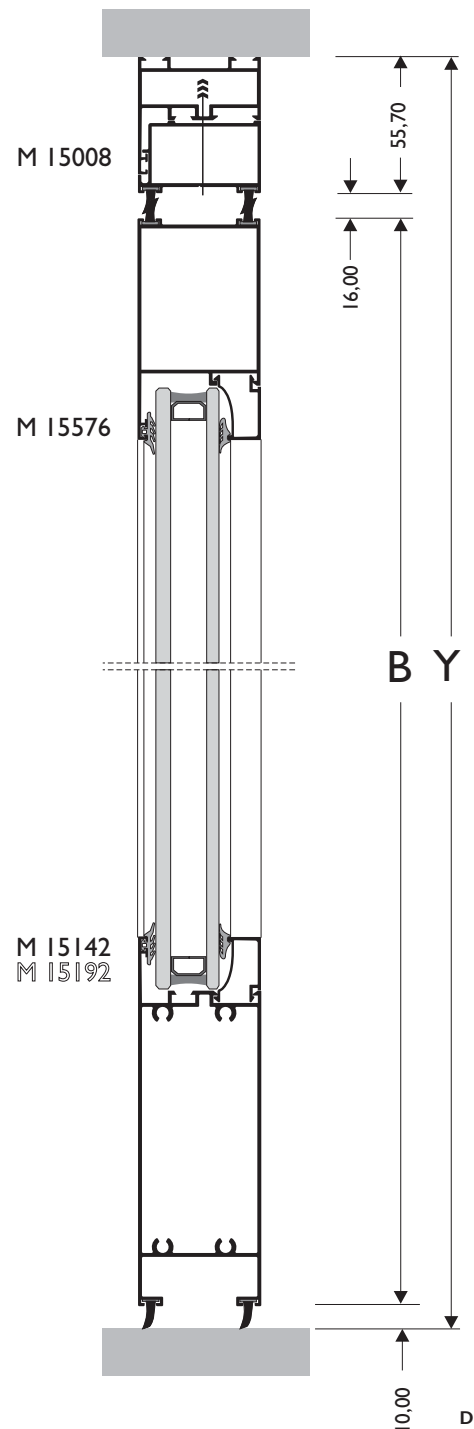
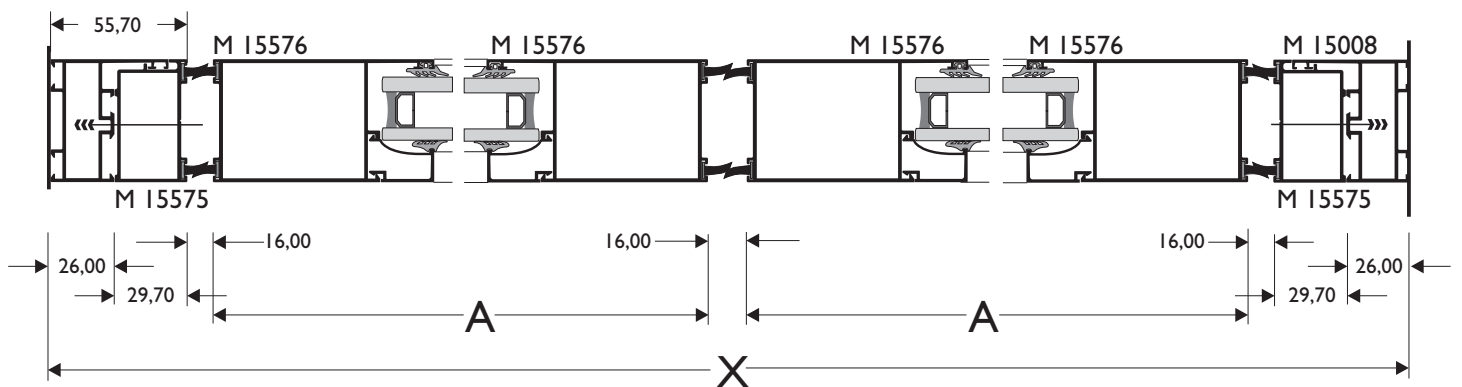
M 15024
M 15018
M 15012



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

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH) $A = Y - 80 \text{ mm}$ ή (or) $A = K + 12 \text{ mm}$

ΠΟΡΤΑ ΔΙΠΛΗ
DOUBLE SWINGING DOORS

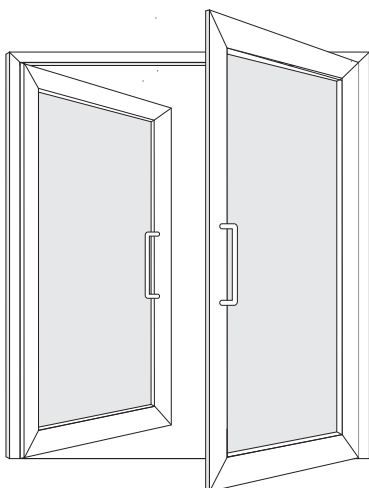


ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

$$A = \frac{X - 159,60}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

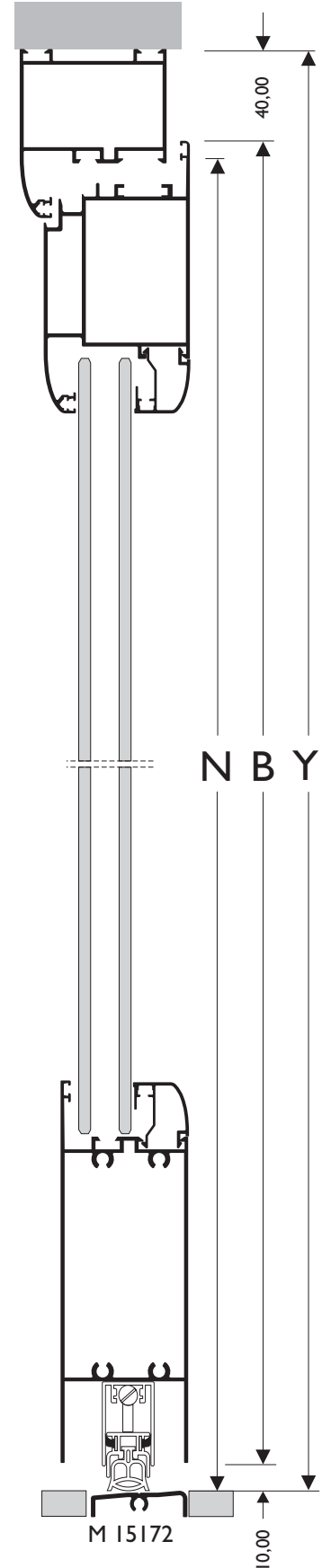
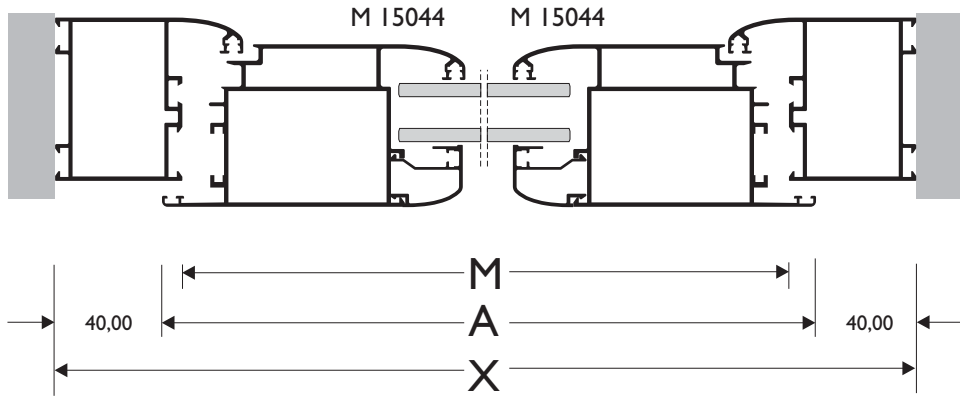
$$B = Y - 81,70 \text{ mm}$$



ΠΟΡΤΑ
DOOR

M 15024
M 15018
M 15012

M 15024
M 15018
M 15012



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

ή (or)

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

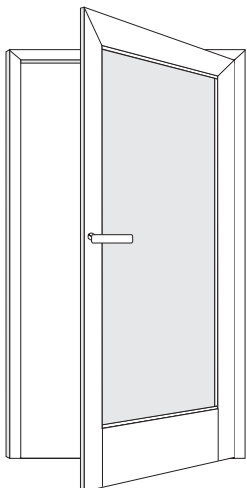
$$A = M + 12 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

ή (or)

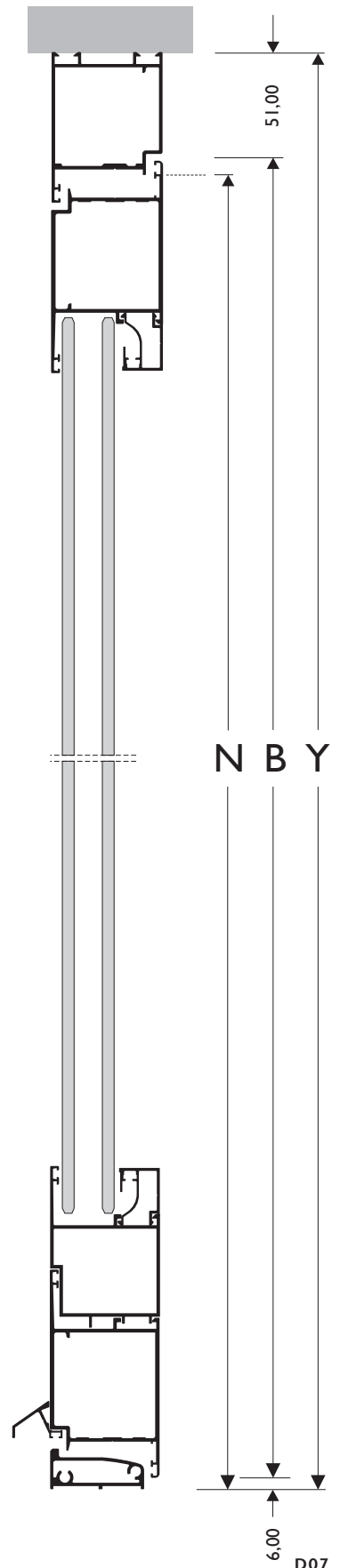
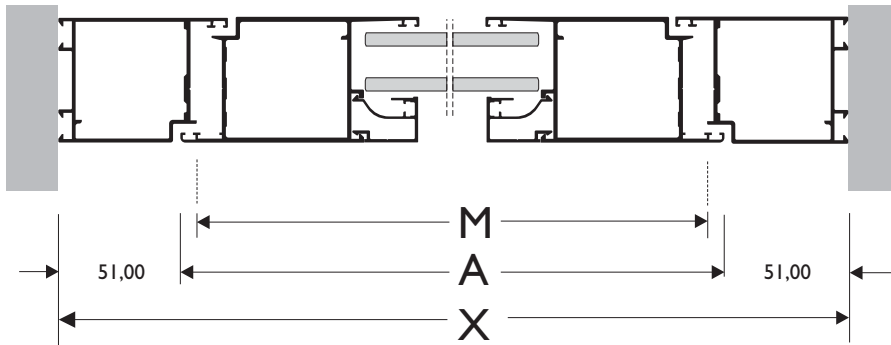
$$B = Y - 50 \text{ mm}$$

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



ΠΟΡΤΑ
DOOR

M 15078


ΠΛΑΤΟΣ ΦΥΛΛΟΥ
 (WIDTH OF SASH)

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

ή (or)

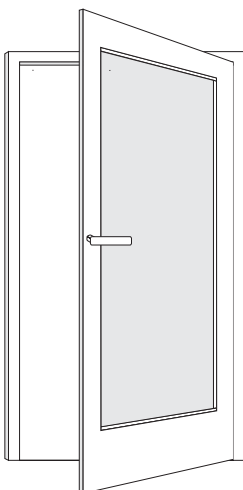
$$A = M + 9 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
 (HEIGHT OF SASH)

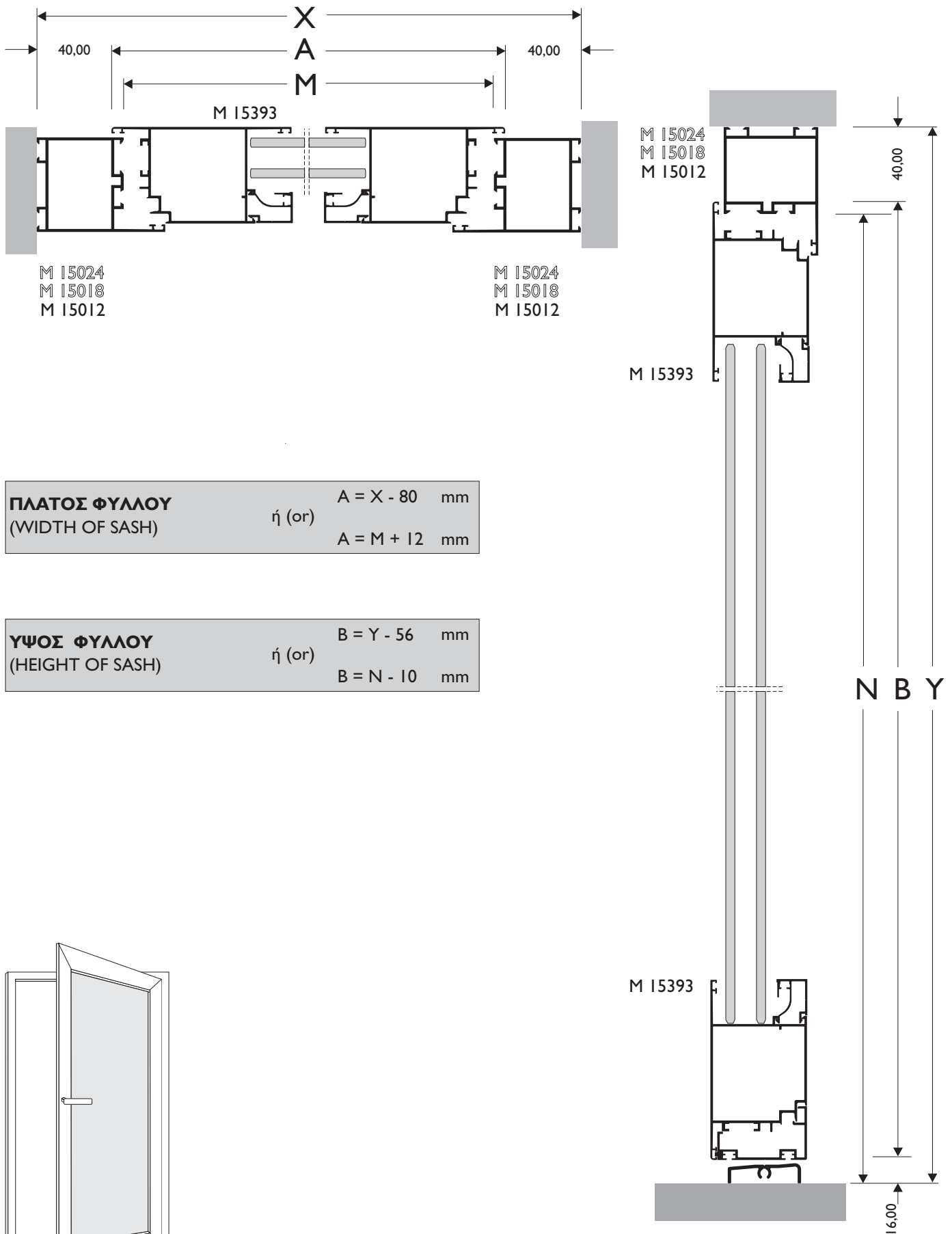
$$B = Y - 57 \text{ mm}$$

ή (or)

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



ΠΟΡΤΑ
DOOR



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

ή (or)

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

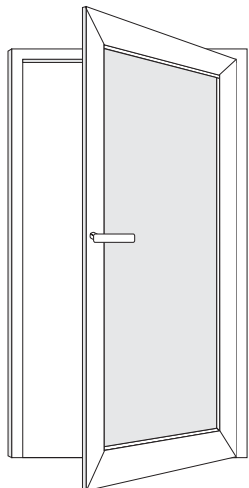
$A = M + 12 \text{ mm}$

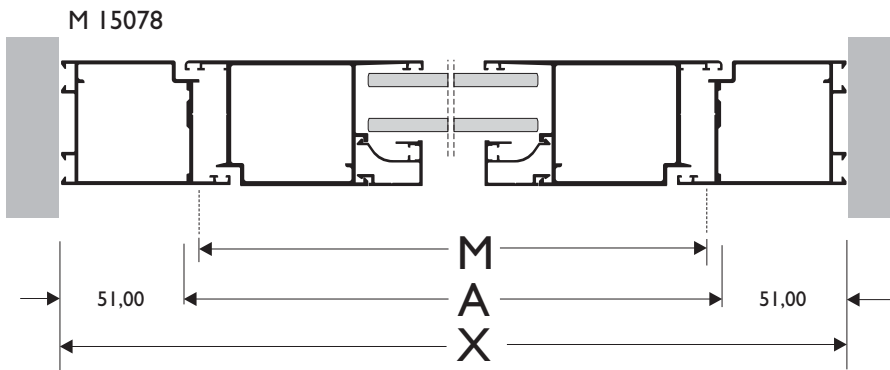
ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

ή (or)

$B = Y - 56 \text{ mm}$

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



ΠΟΡΤΑ
 DOOR

ΠΛΑΤΟΣ ΦΥΛΛΟΥ
 (WIDTH OF SASH)

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

ή (or)

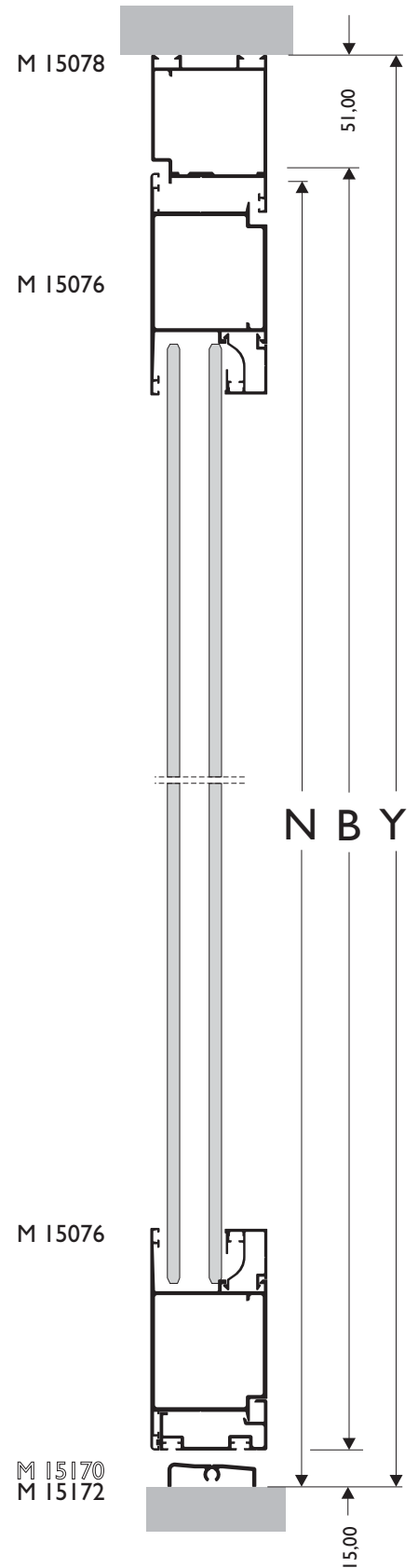
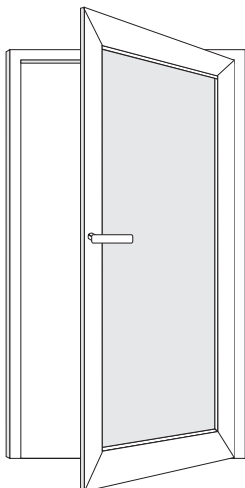
$$A = M + 9 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
 (HEIGHT OF SASH)

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

ή (or)

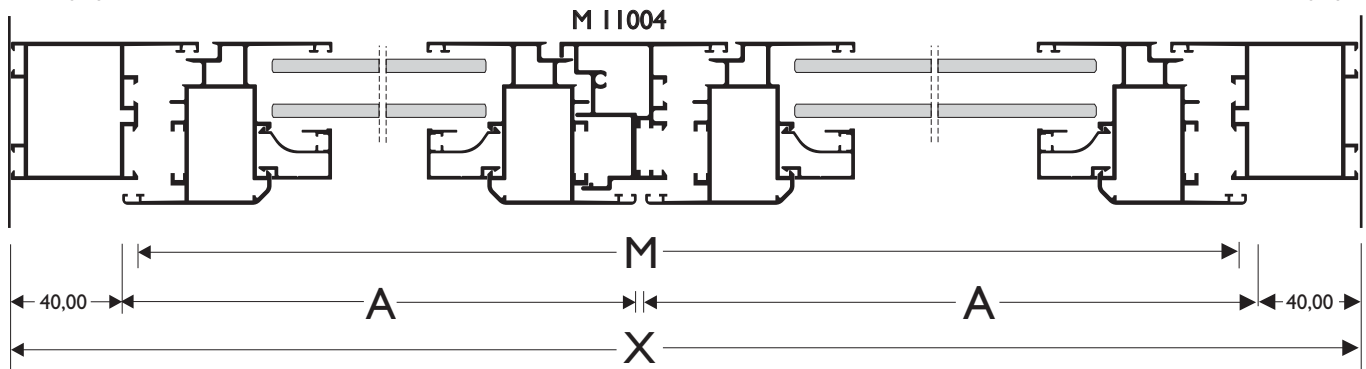
$$B = N - 10,5 \text{ mm}$$



ΠΟΡΤΑ ΔΙΠΛΗ
DOUBLE DOORS

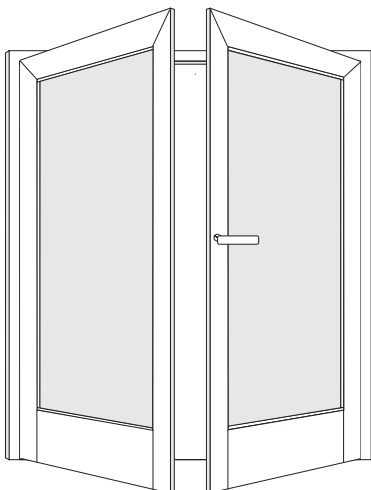
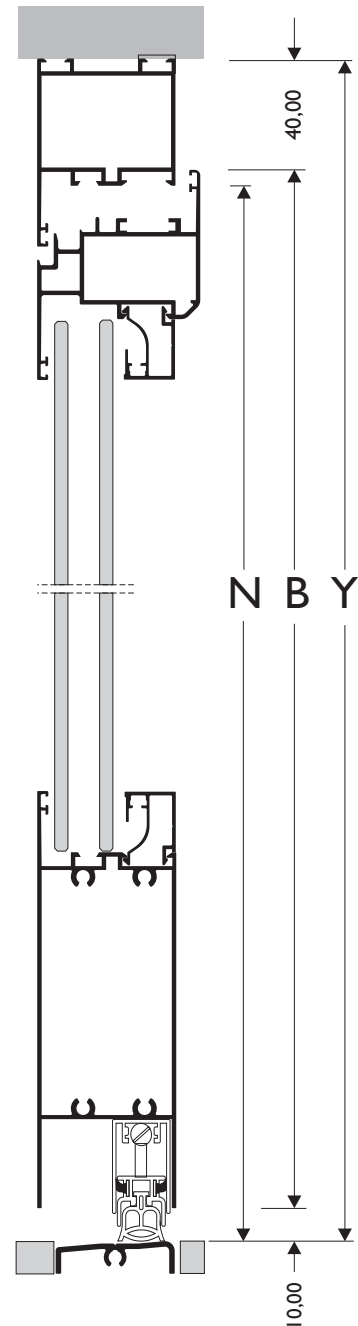
M 15024
M 11012
M 11018

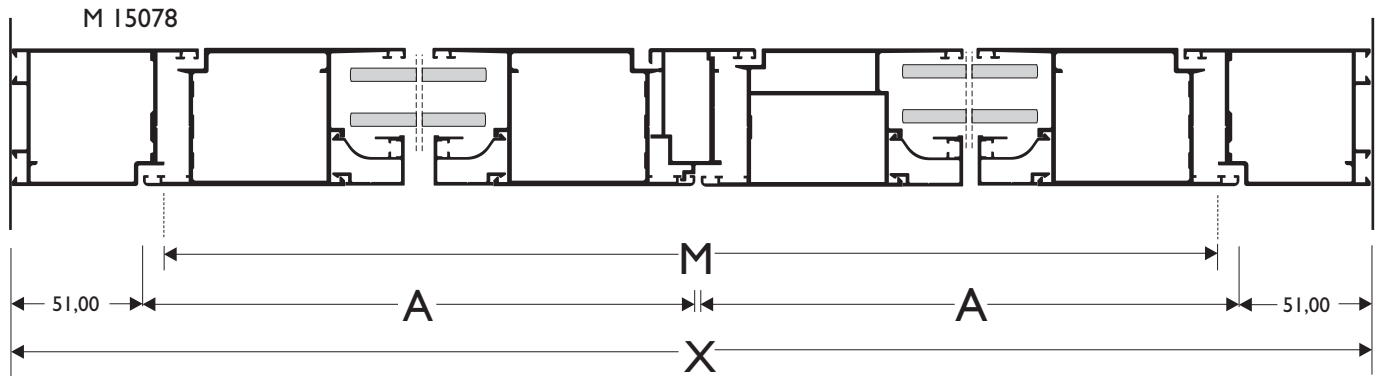
M 15024
M 11012
M 11018



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

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



ΠΟΡΤΑ ΔΙΠΛΗ
 DOUBLE DOORS


ΠΛΑΤΟΣ ΦΥΛΛΟΥ
 (WIDTH OF SASH) $A = \frac{X - 107}{2}$ mm ή (or) $A = \frac{M + 4}{2}$ mm

ΥΨΟΣ ΦΥΛΛΟΥ
 (HEIGHT OF SASH) ή (or) $B = Y - 57$ mm
 $B = N - 1,5$ mm

