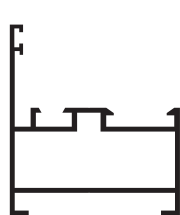




M9300 PERFECT

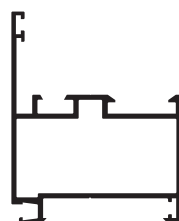
PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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M 9300
705

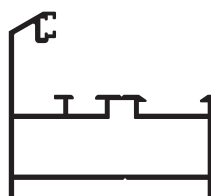
45,00
50,50

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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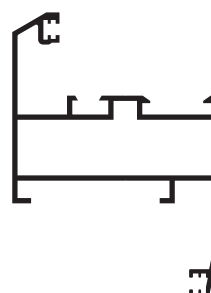
M 9350
785

45,00
56,00



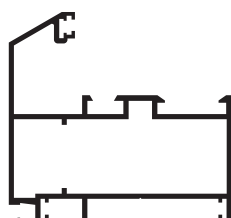
M 9320
866

54,00
50,50



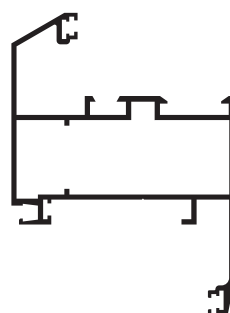
M 9321
1027

54,00
75,50



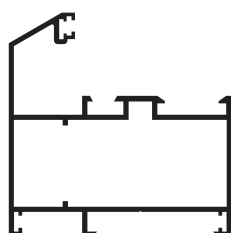
M 9310
1010

59,00
56,00



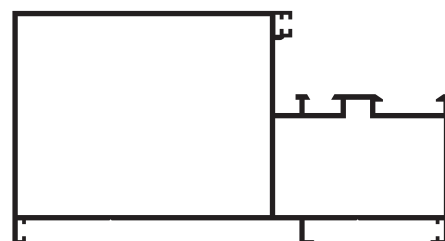
M 9360
1140

59,00
80,40



M9510
1007

59,00
59,30



M9130
1630

115,50
62,00

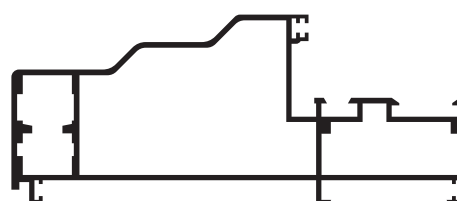
M 9359
2167

180,00
56,00



M 9339
1817

120,10
50,40



M9300

1

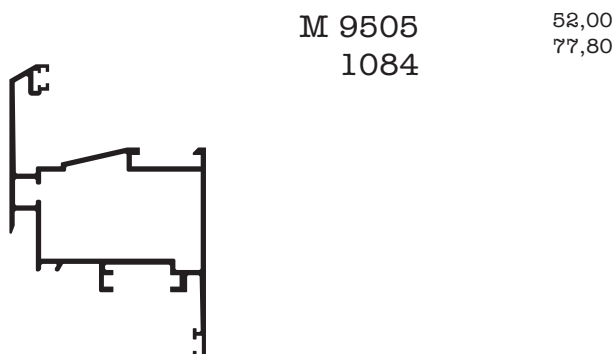
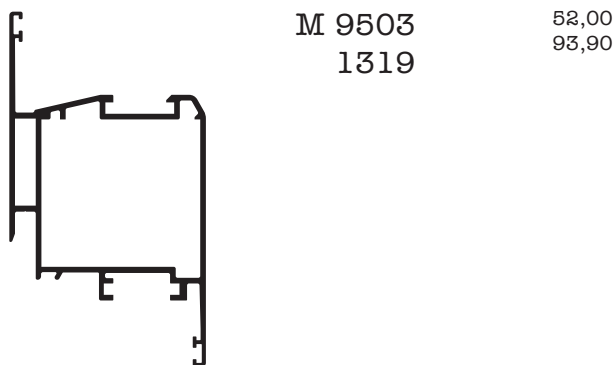
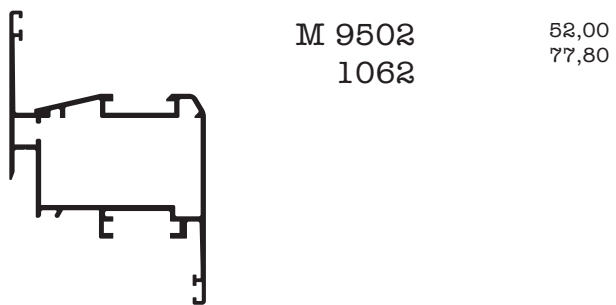
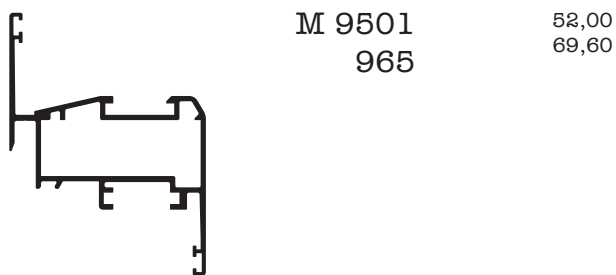
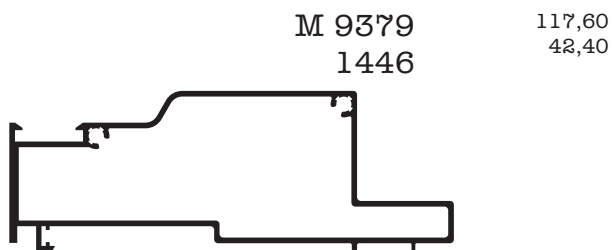


M 9300 "Perfect plus"

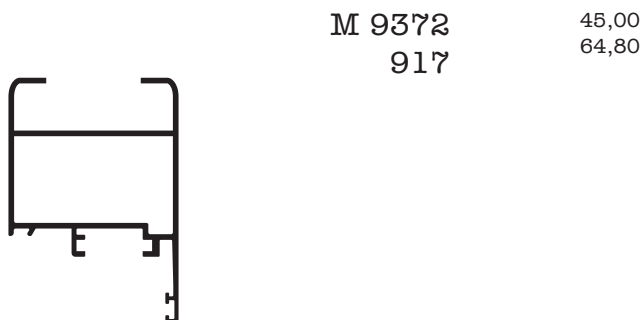
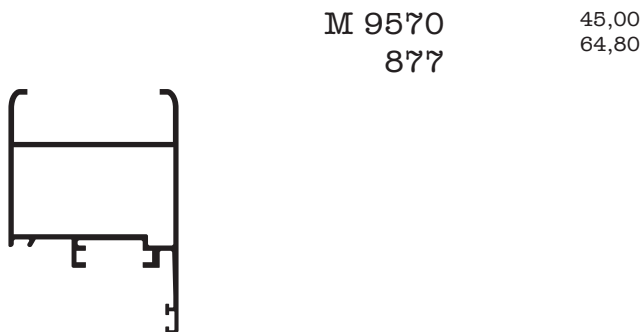
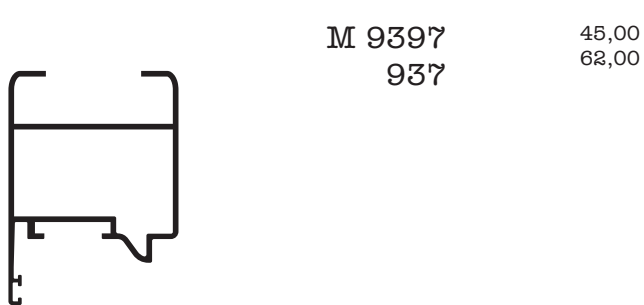
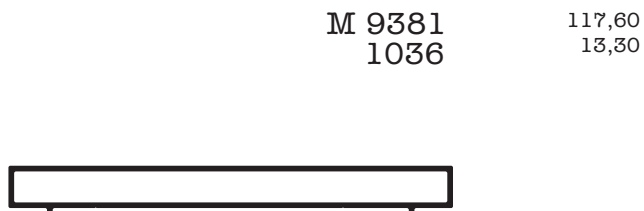
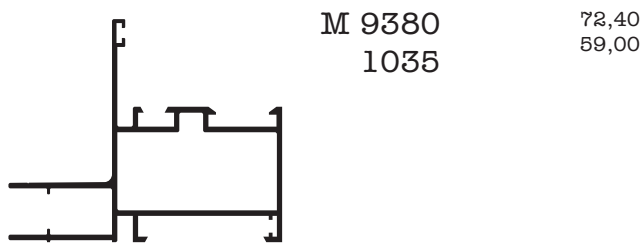
Profiles

R = 1:2

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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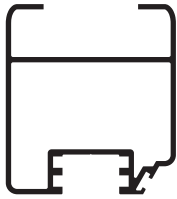


PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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	M 9571 889	45,00 50,30
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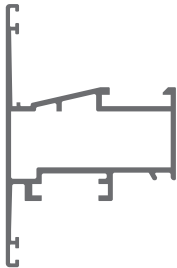


PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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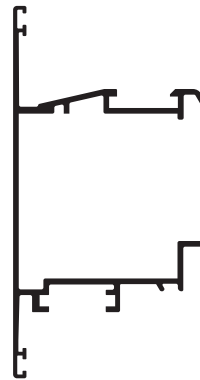
	M 9390 851	45,00 50,30
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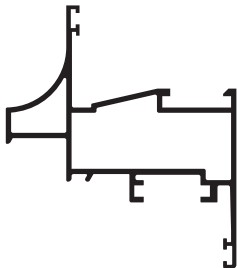
	M 9523 886	45,00 69,60
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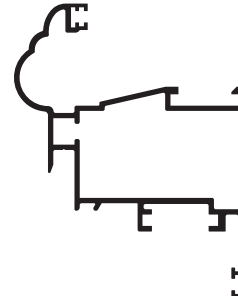
	M 9527 1241	52,00 98,50
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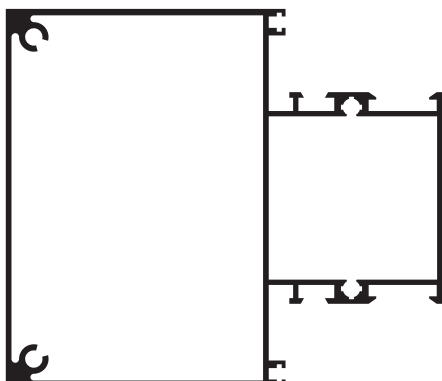
	M 9514 1041	61,00 69,60
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	M 9515 1125	61,00 77,80
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	M9132 2549	115,50 100,00
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	M 9303 1756	45,00 147,00
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M9300

3

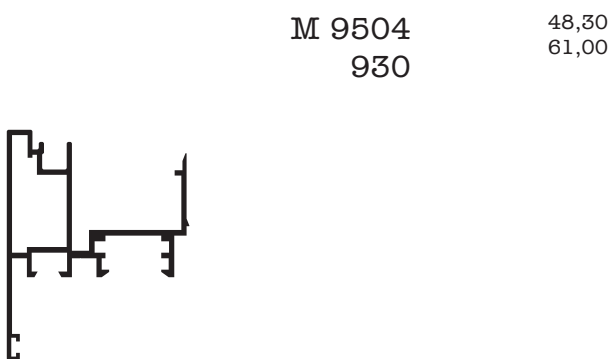
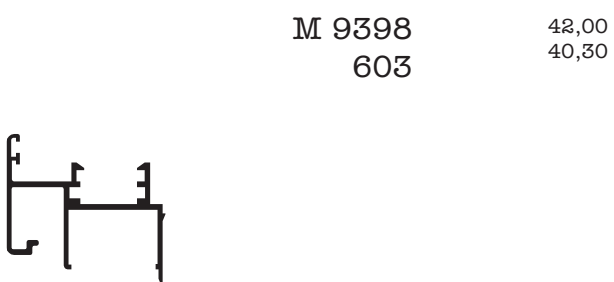
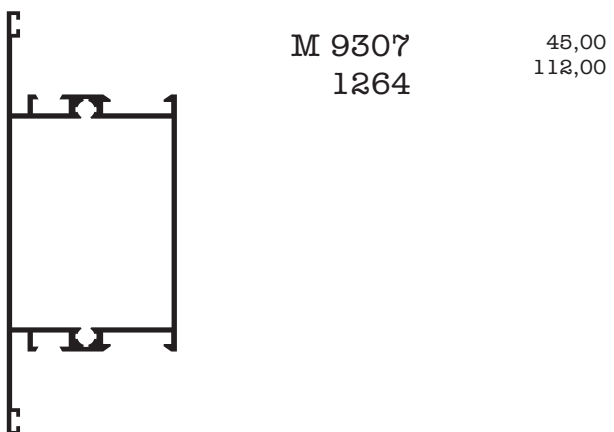
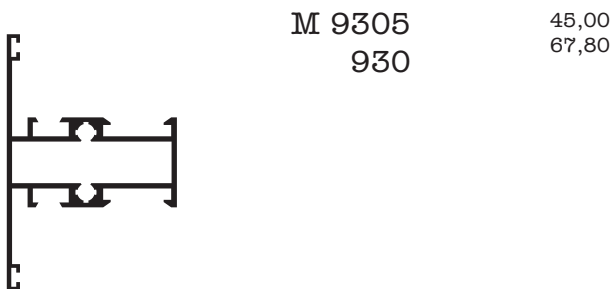


M 9300 "Perfect plus"

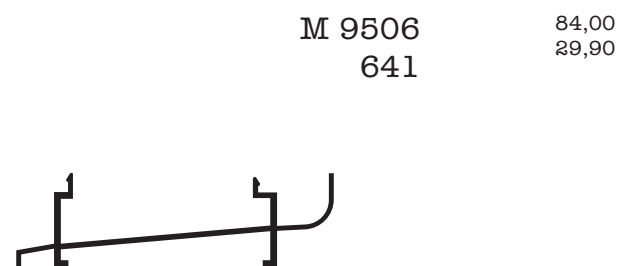
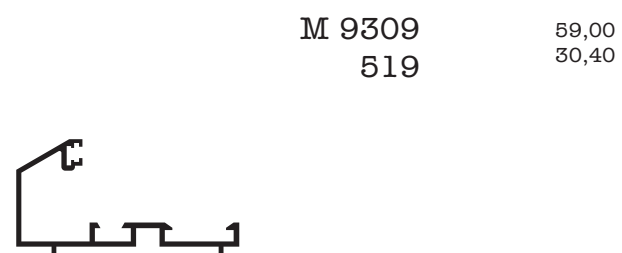
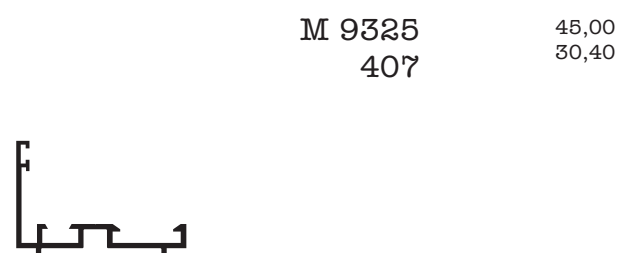
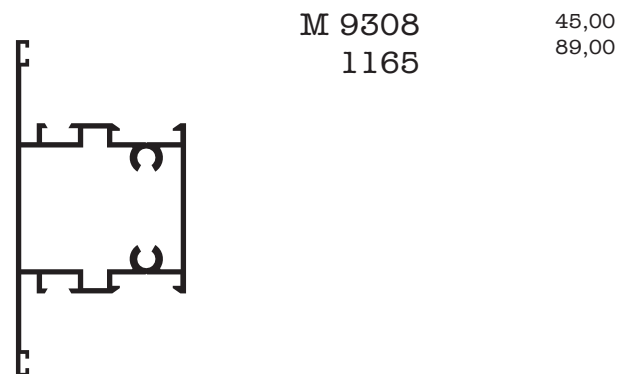
Profiles

R = 1:2

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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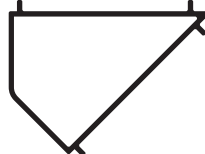
PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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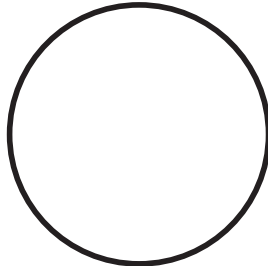


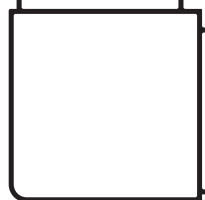
PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 9347 614	69,00 24,75

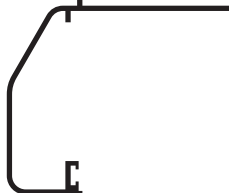
PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 9346 384	39,50 10,00

	M 9427 428	59,00 26,60
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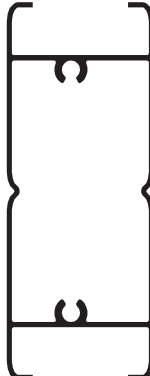
	M 9376 595	53,20 41,40
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	T 35 872	70,00 70,00
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	M 9375 834	54,00 54,00
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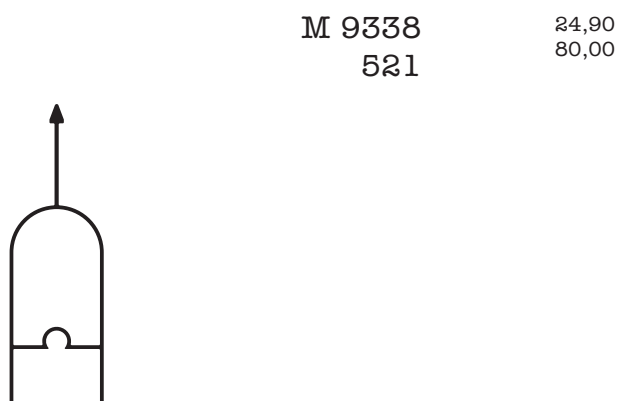
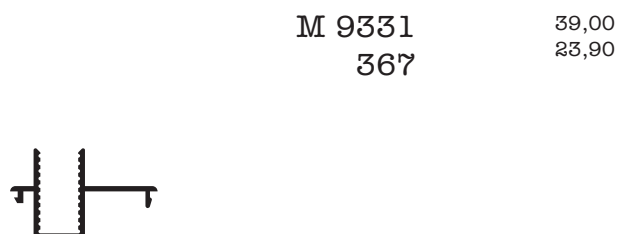
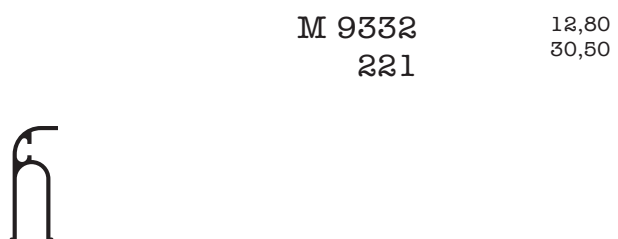
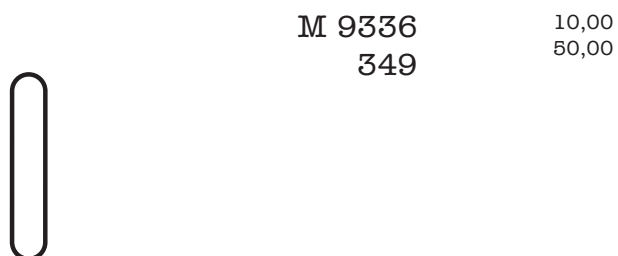
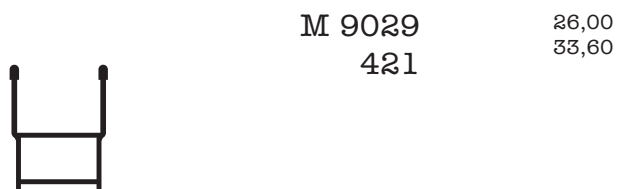
	M 6000 523	59,60 52,50
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	M 216 348	14,00 50,00
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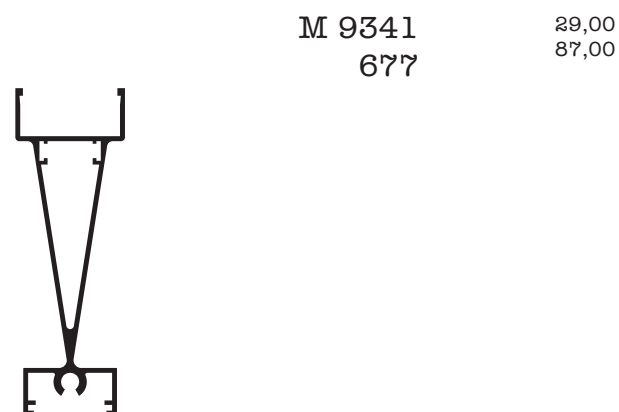
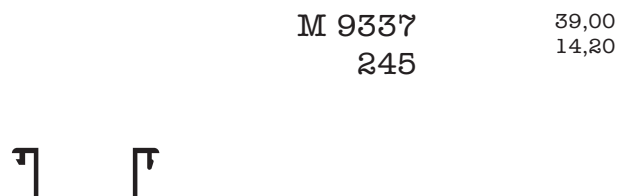
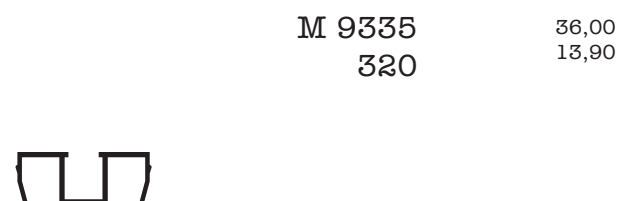
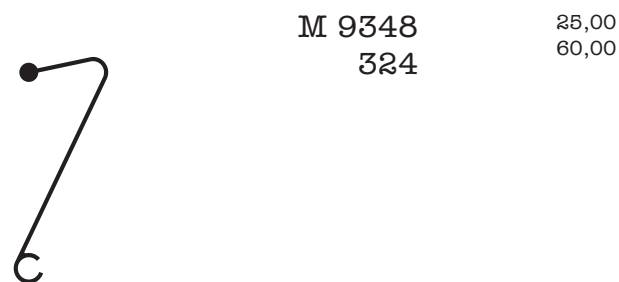
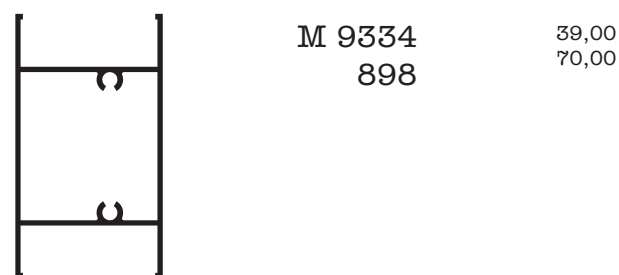
	M 9399 1118	42,00 40,30
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	M 9058 695	21,00 68,00
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PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
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R = 1:2

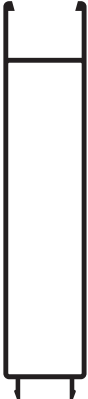
Profiles

M 9300 "Perfect plus"



6

M9300

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 6023 956	22,00 105,80

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 9358 800	10,00 124,50

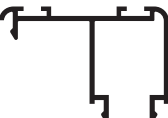
	M 9356 734	25,00 110,00
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	M 9357 385	25,00 60,00
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	M 9333 514	22,80 59,00
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	M 9343 520	16,00 66,00
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	M 9342 565	25,00 100,00
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	M9322 478	45,00 30,80
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PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 9319 329	23,00 33,50

PROFILE	Profile NUMBER Weight gr/m	X mm Y mm
	M 9314 390	41,30 27,00

	M 9317 180	21,00 16,00
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	M 9311 304	29,50 26,60
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	M 11116 183	16,20 20,70
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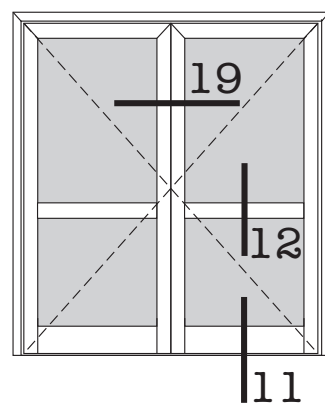
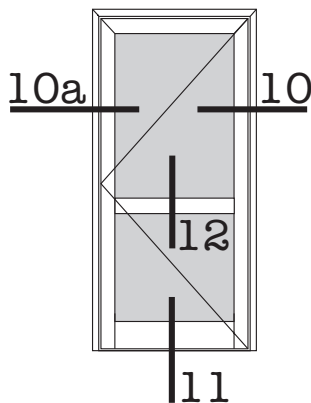
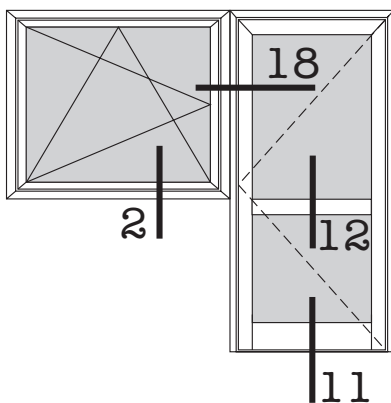
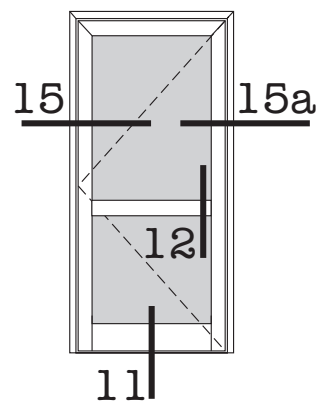
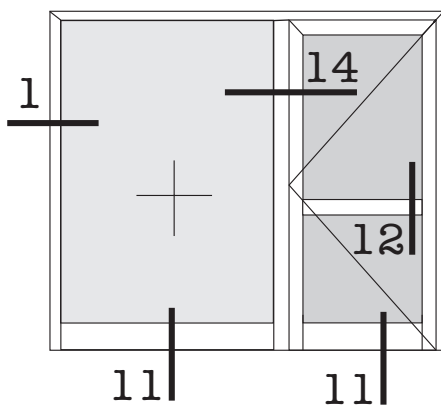
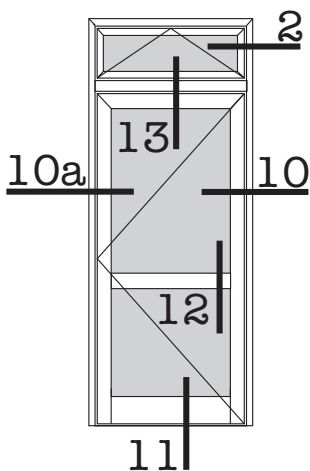
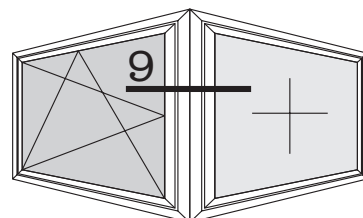
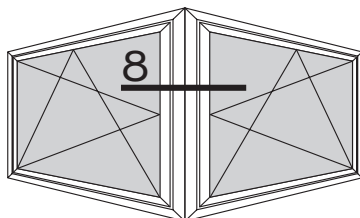
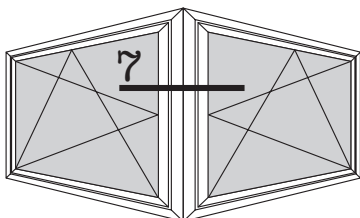
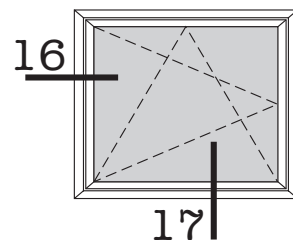
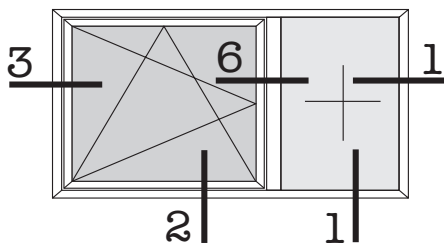
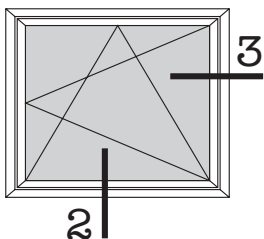
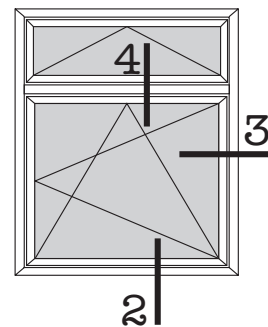
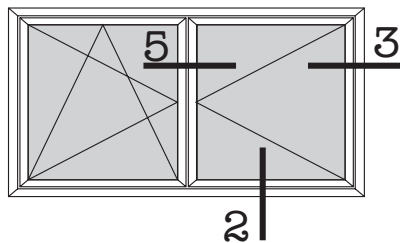
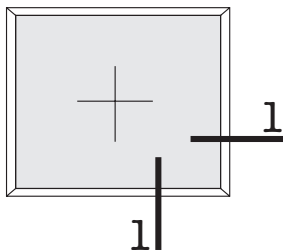
	M 9312 242	19,35 26,60
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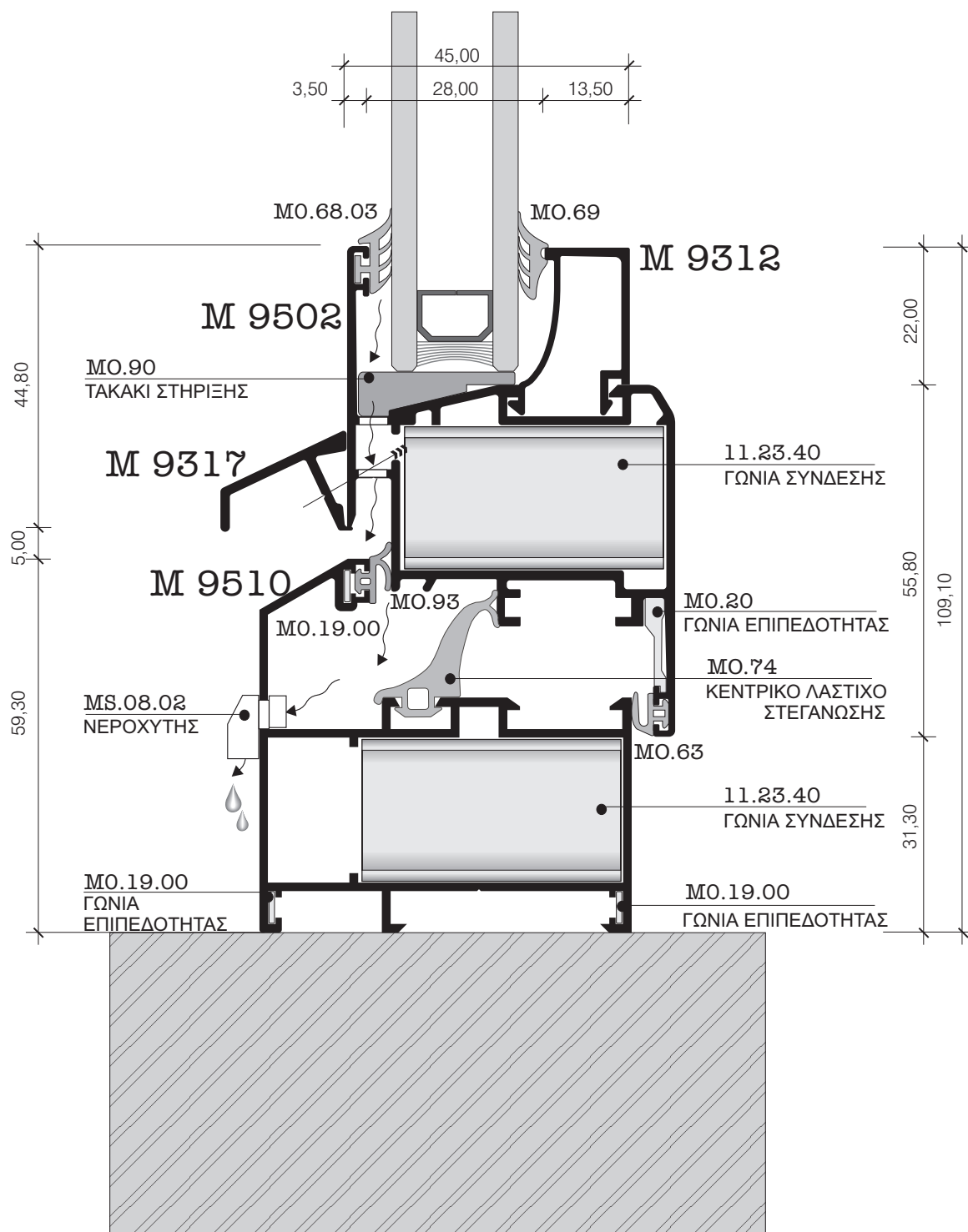
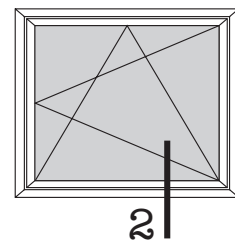
	M 9316 143	19,30 4,30
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	M 9313 174	19,00 26,50
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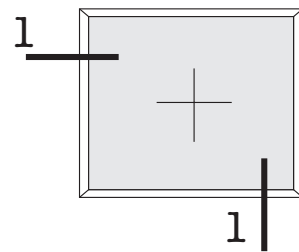
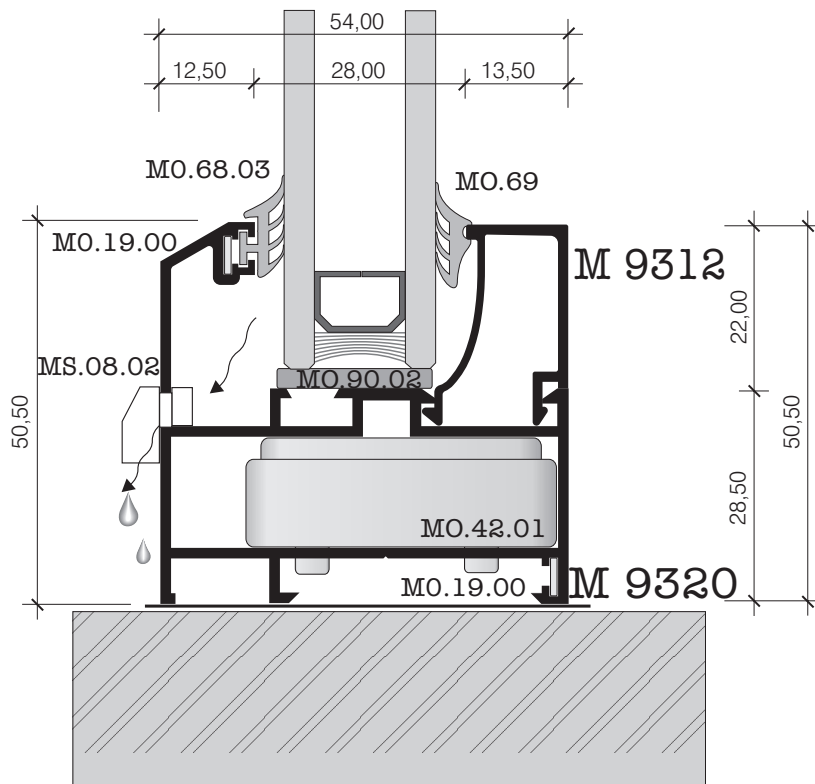
	M 9351 70	16,90 4,60
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	M 6001 148	14,00 16,30
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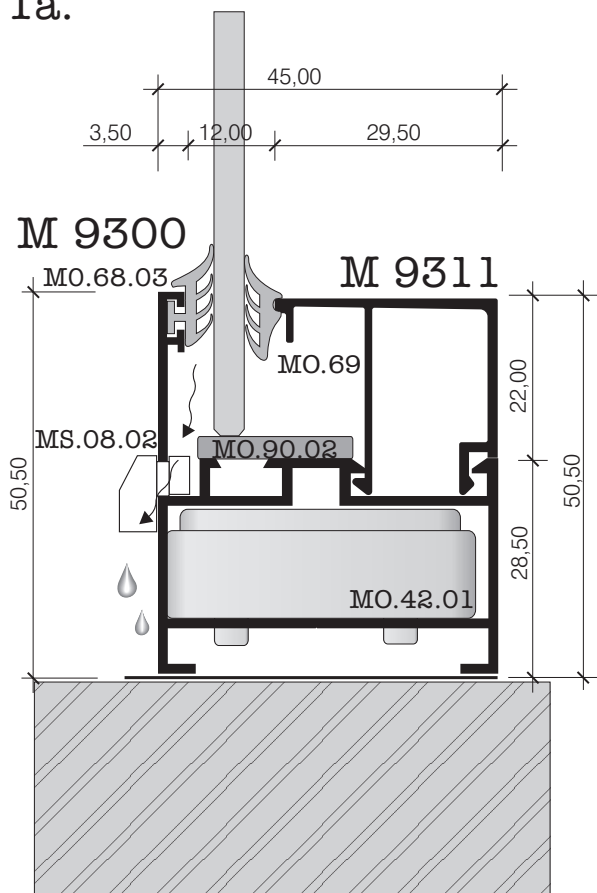




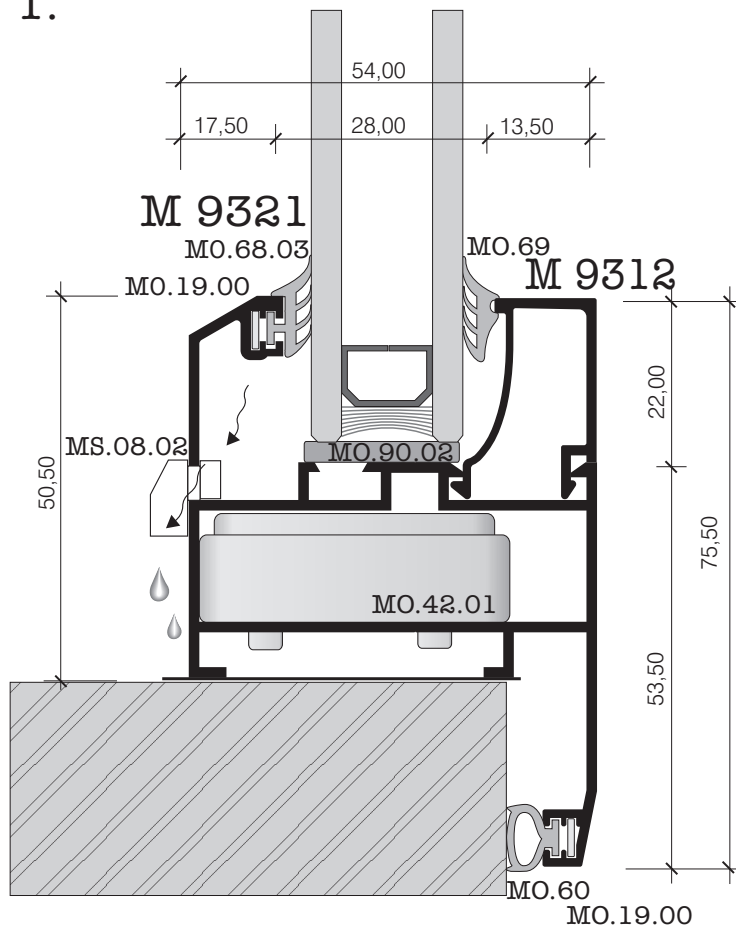
1.



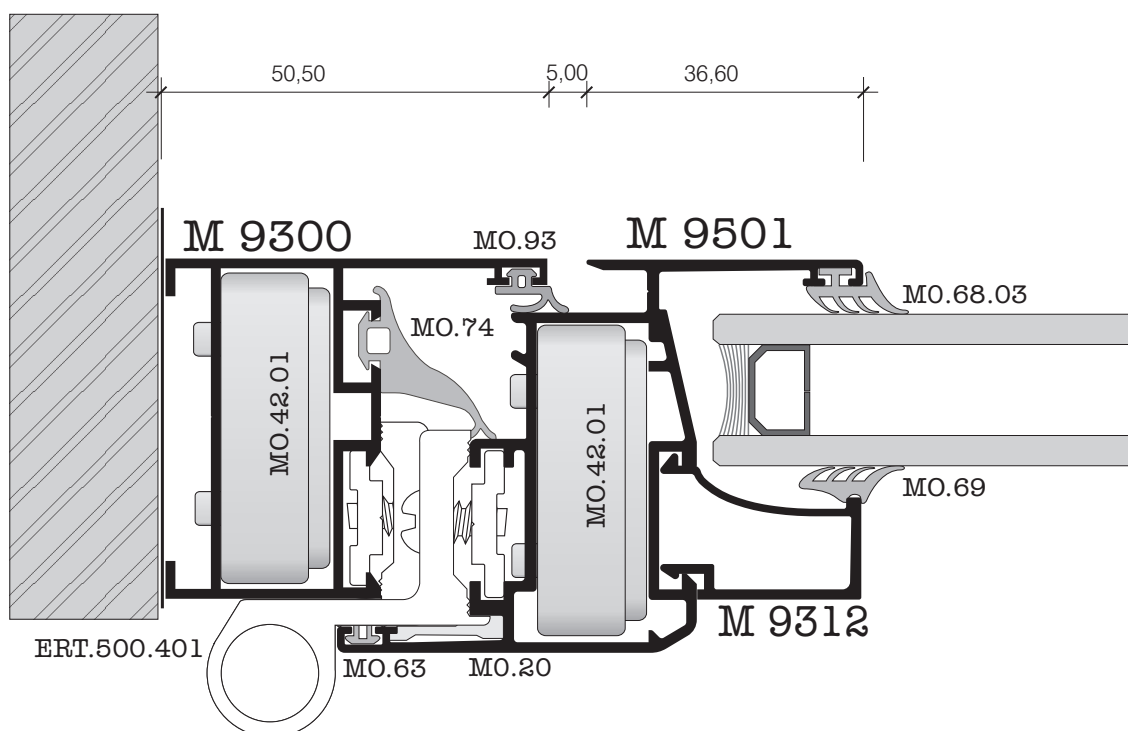
1a.



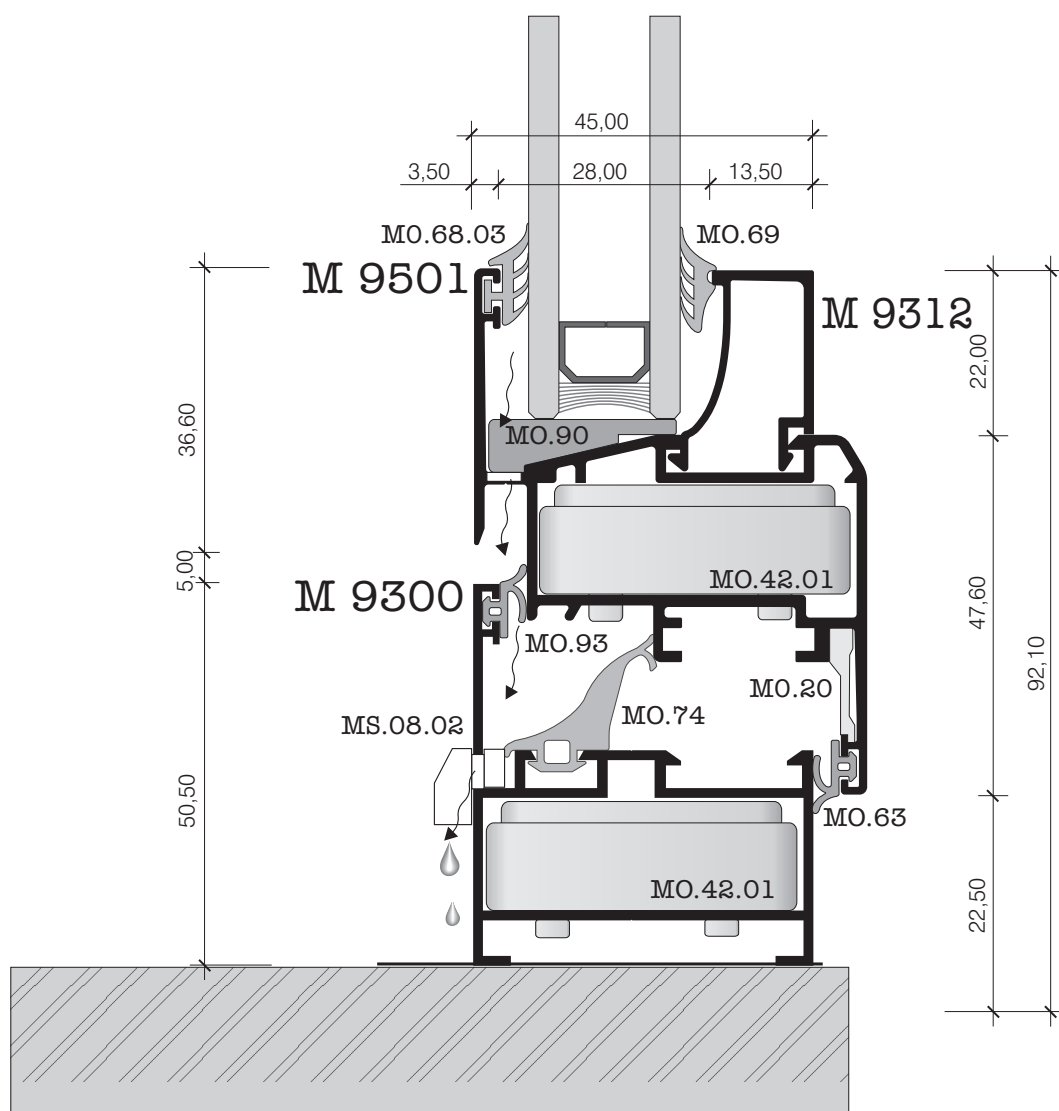
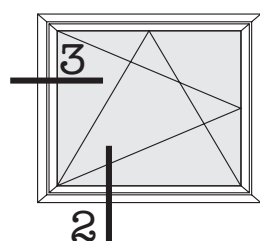
1.



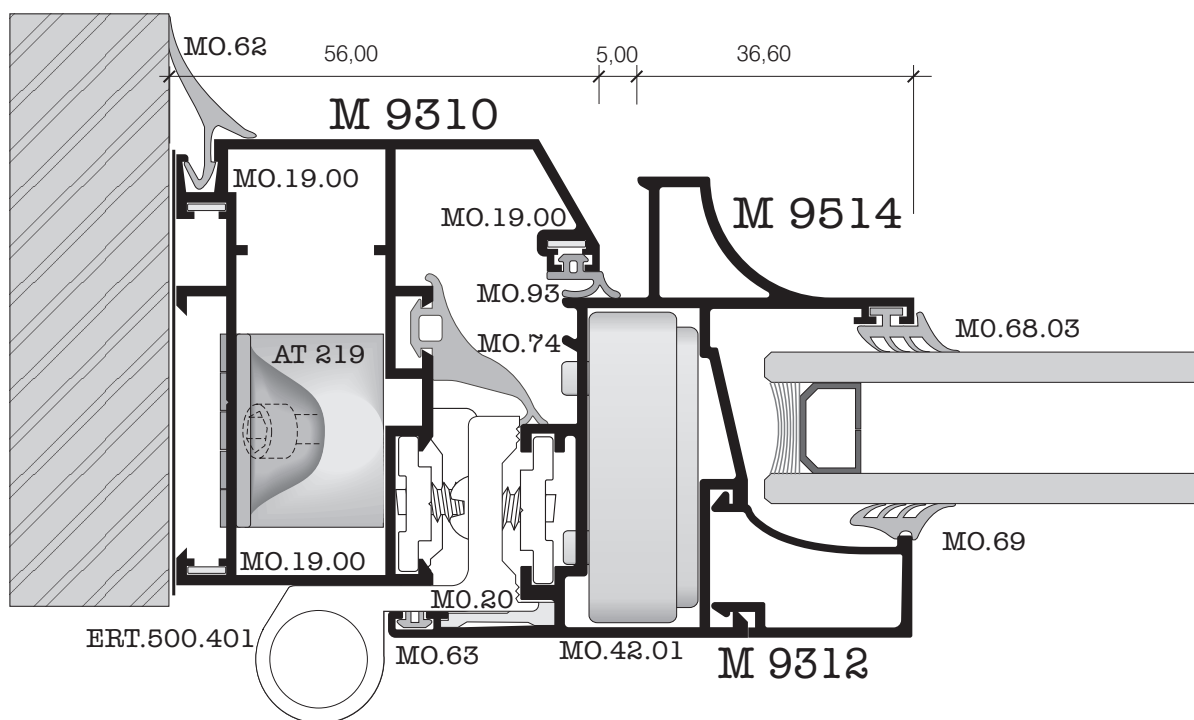
3.



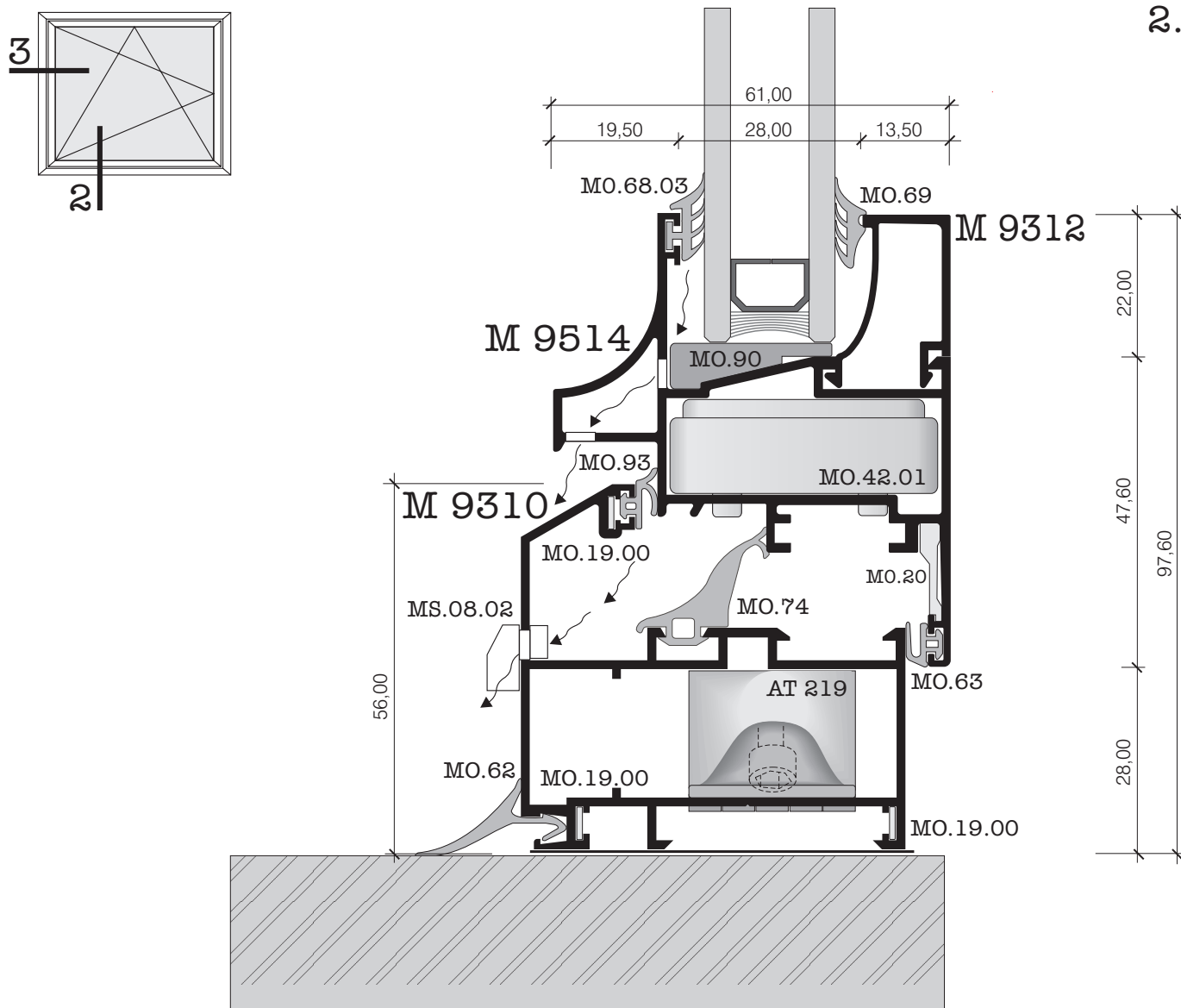
2.



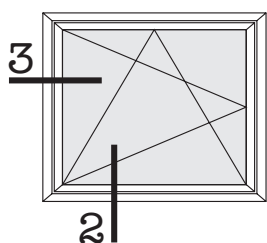
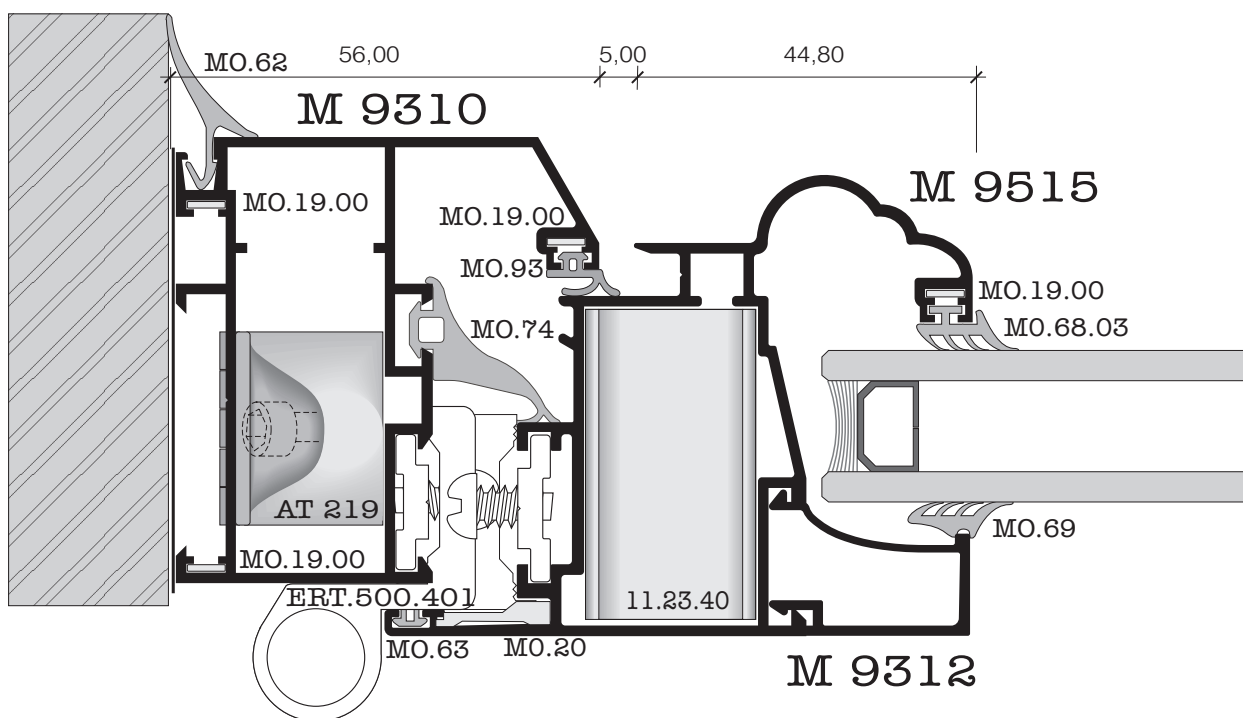
3.



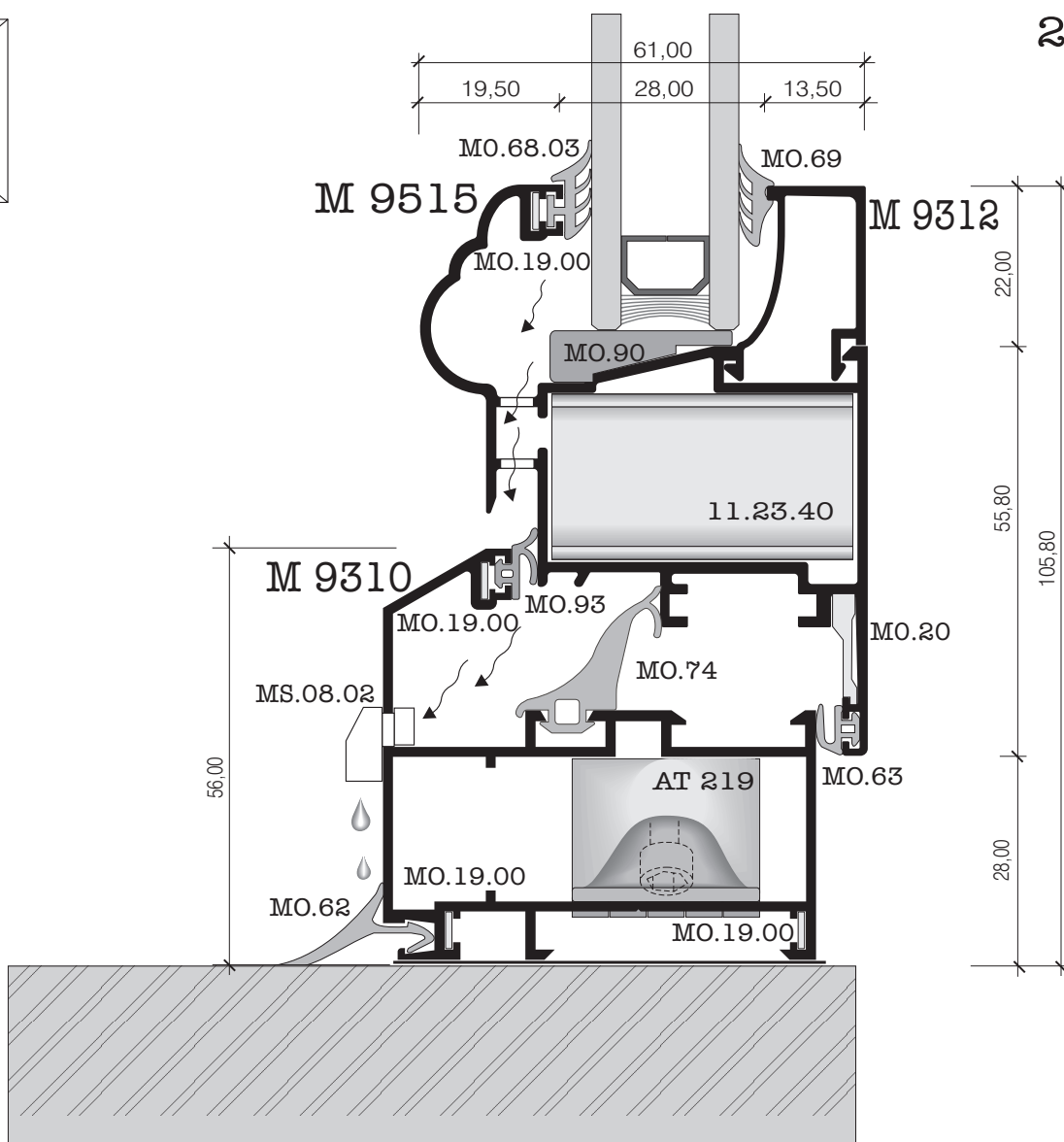
2.



3.



2.



R = 1:1

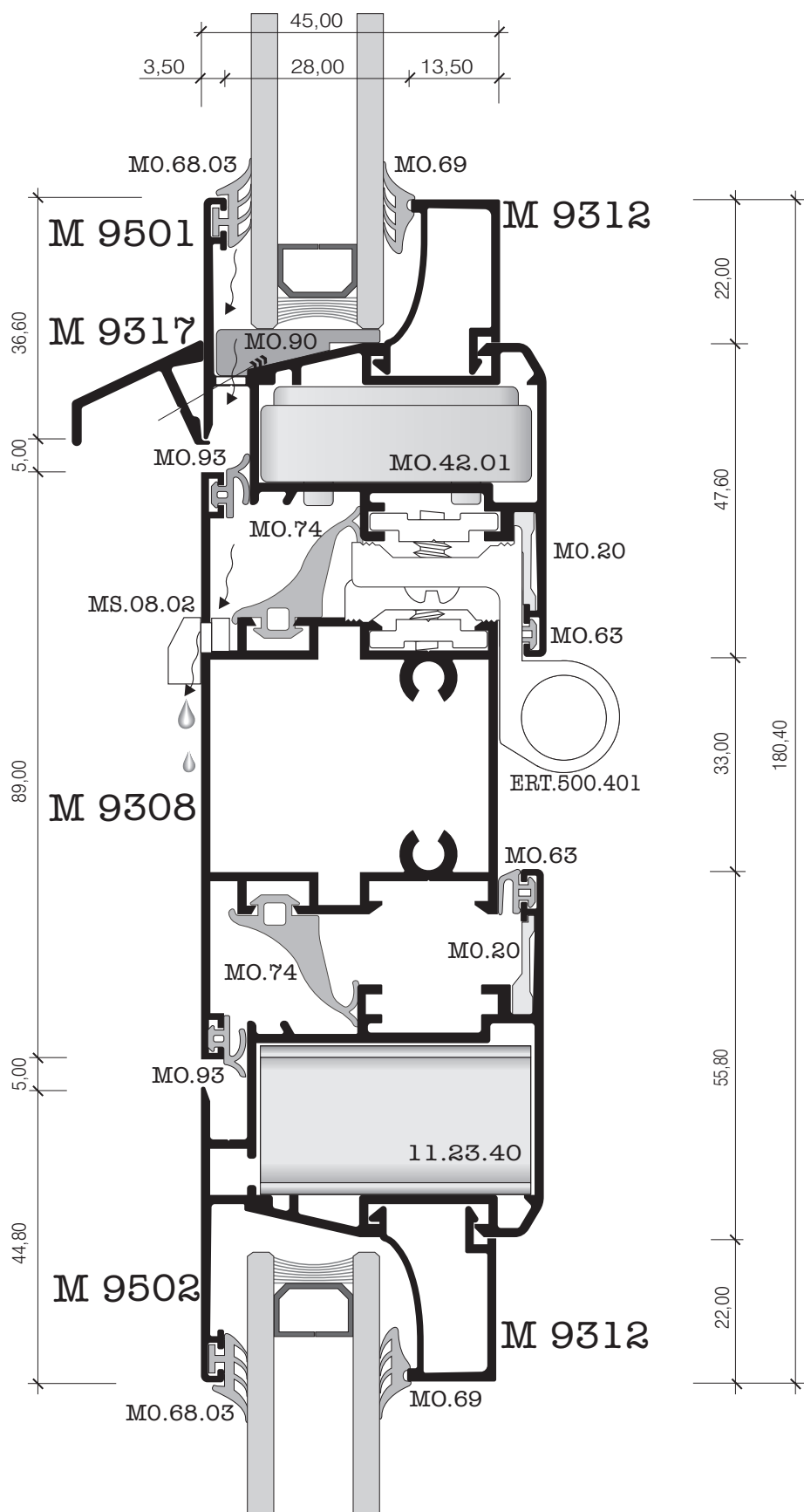
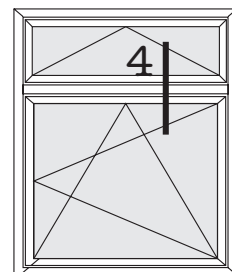
Section 2,3

M 9300 "Perfect plus"

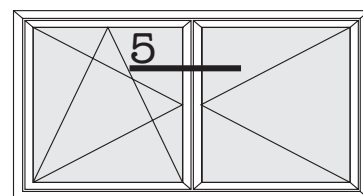
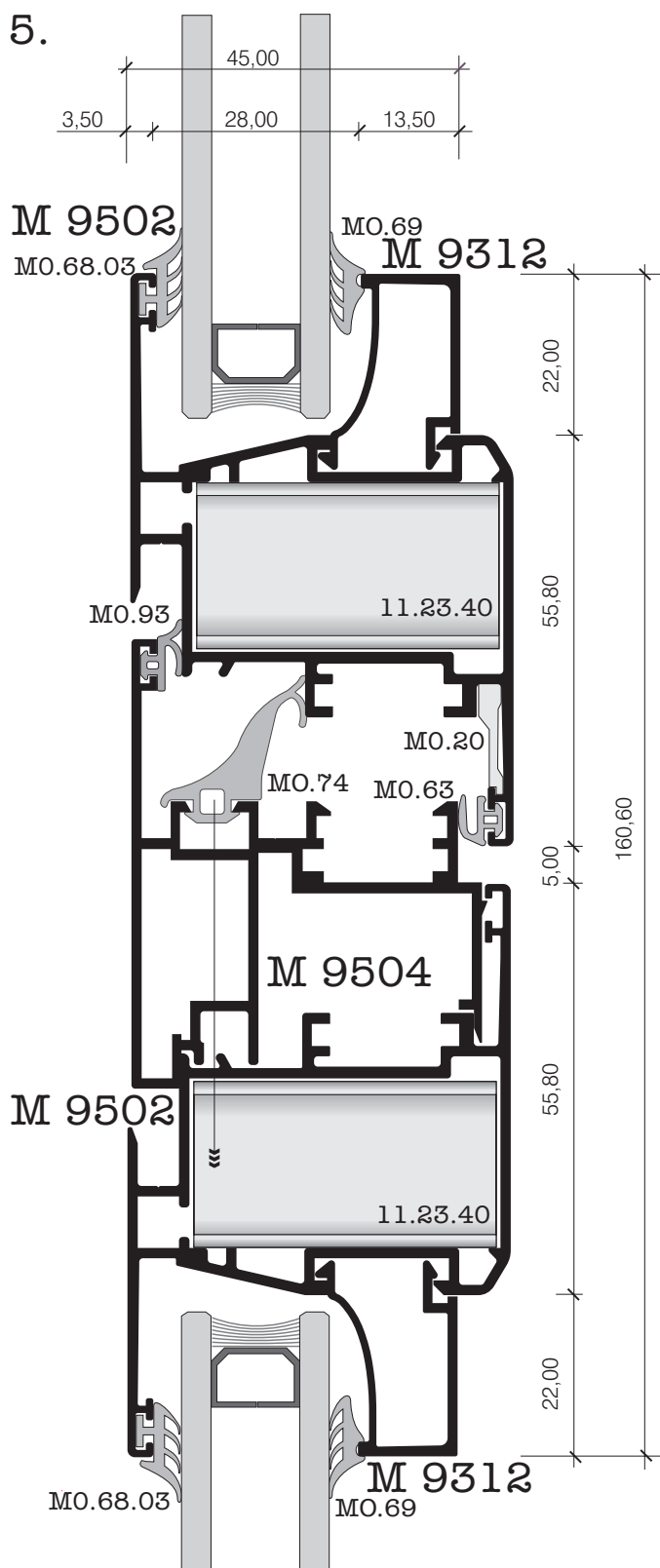
Jumil 14

M9300

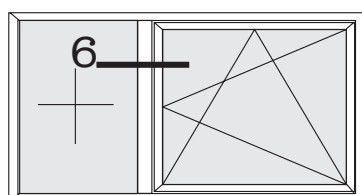
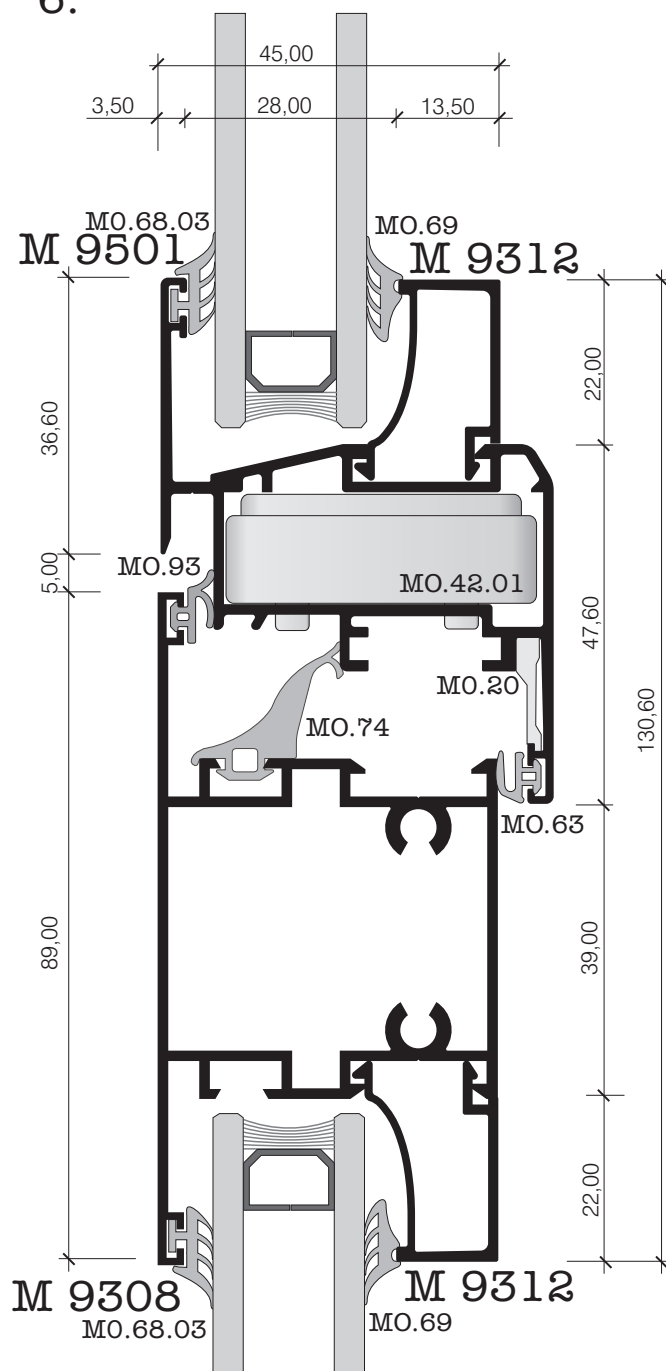
4.



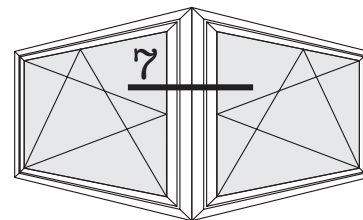
5.



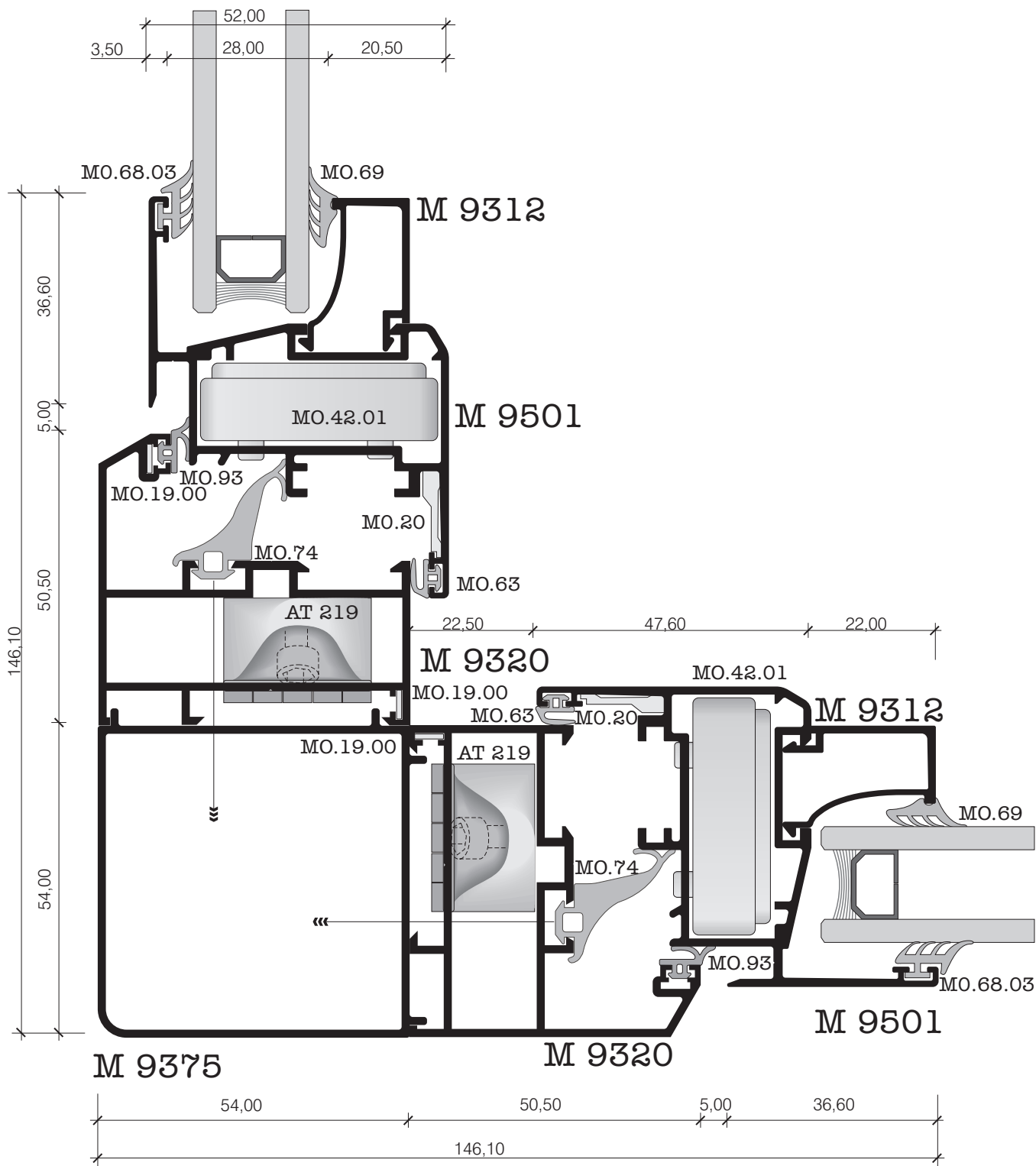
6.



7.



90



M9300

17

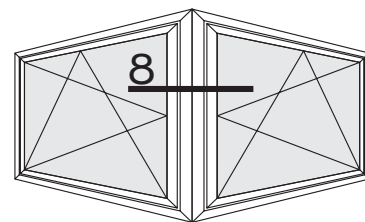


M 9300 "Perfect plus"

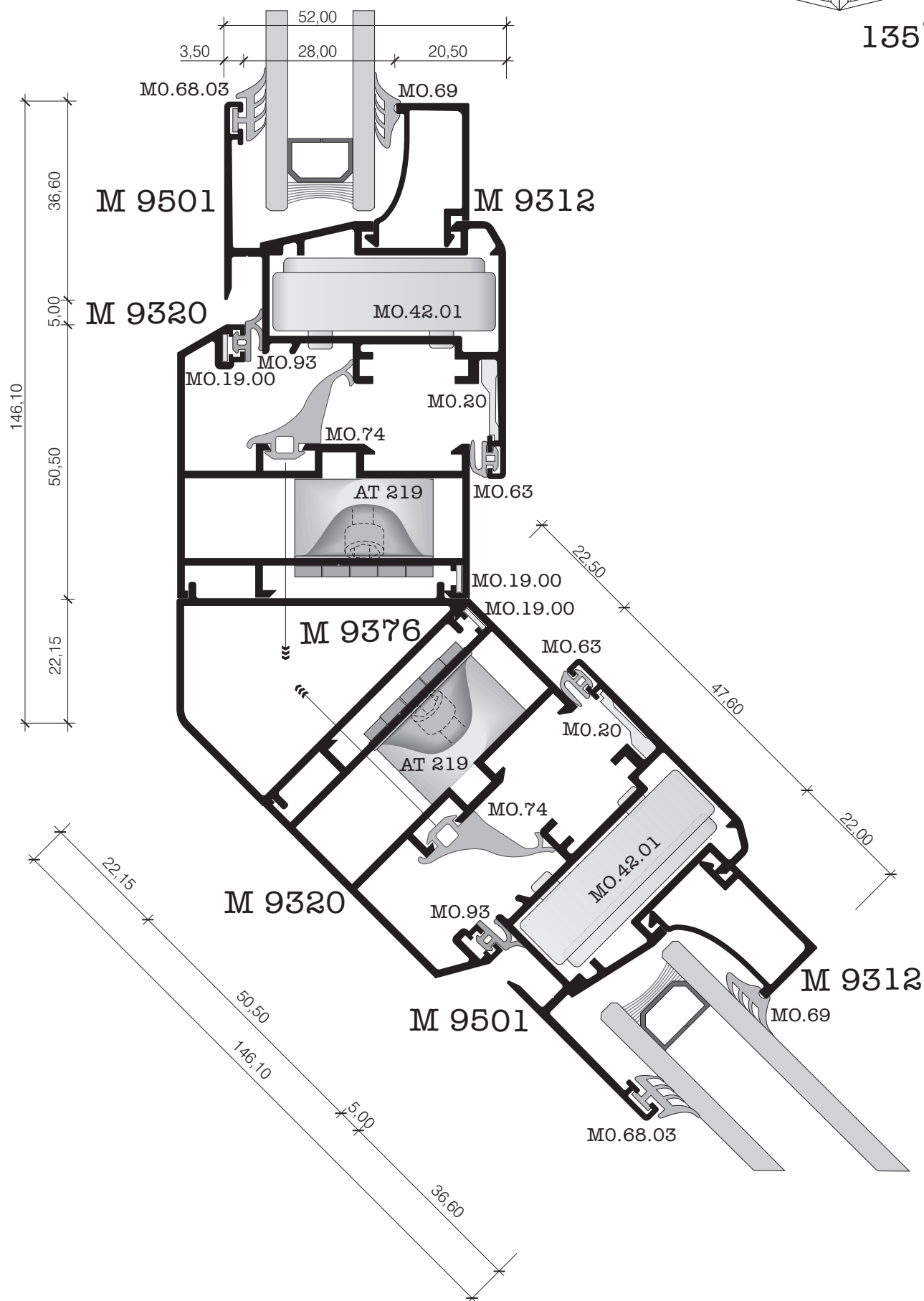
Section 7

R = 1:1

8.



135°



R = 1:1

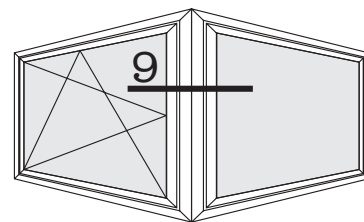
Section 8

M 9300 "Perfect plus"

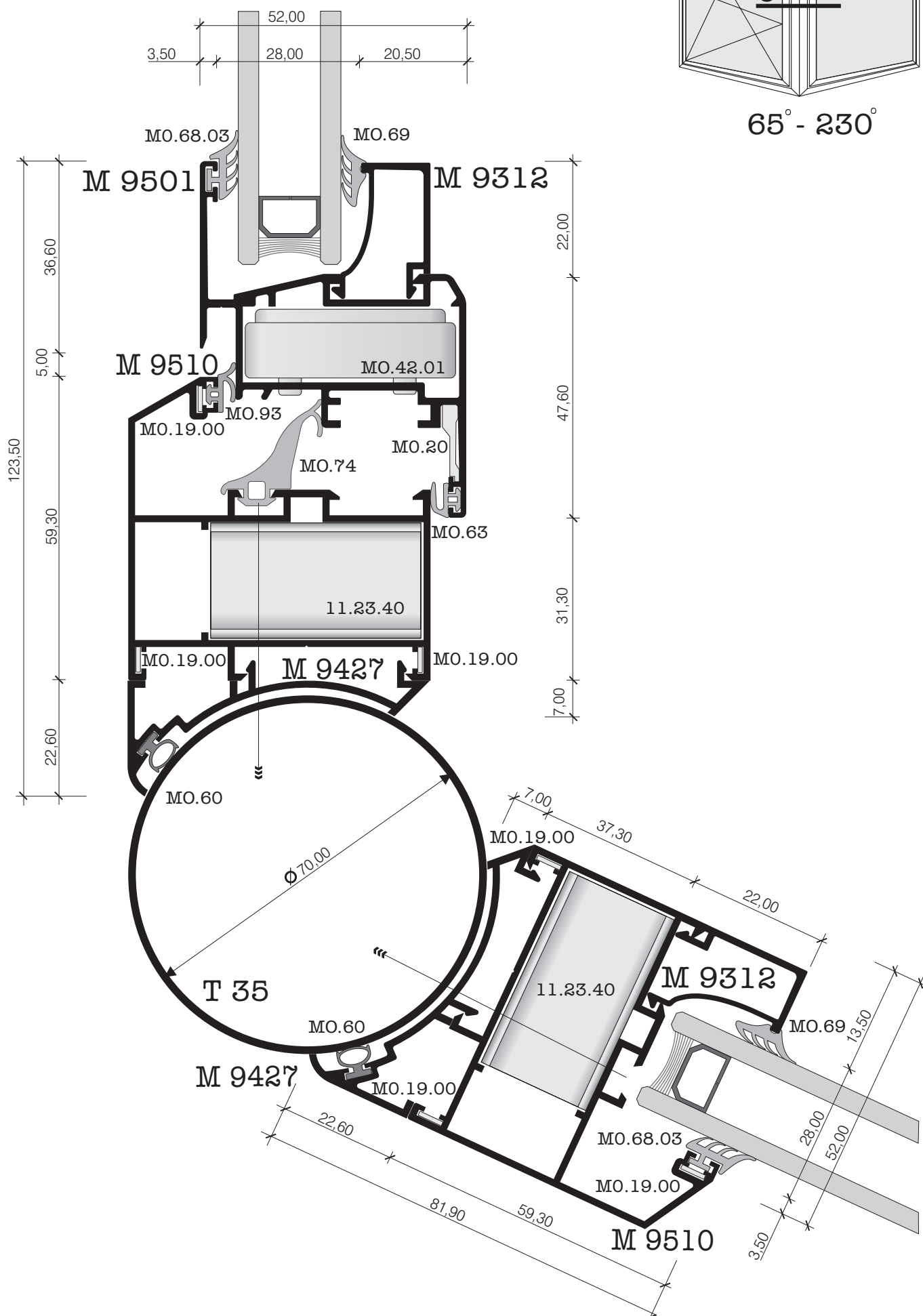
 18

M9300

9.



65° - 230°



M9300

19

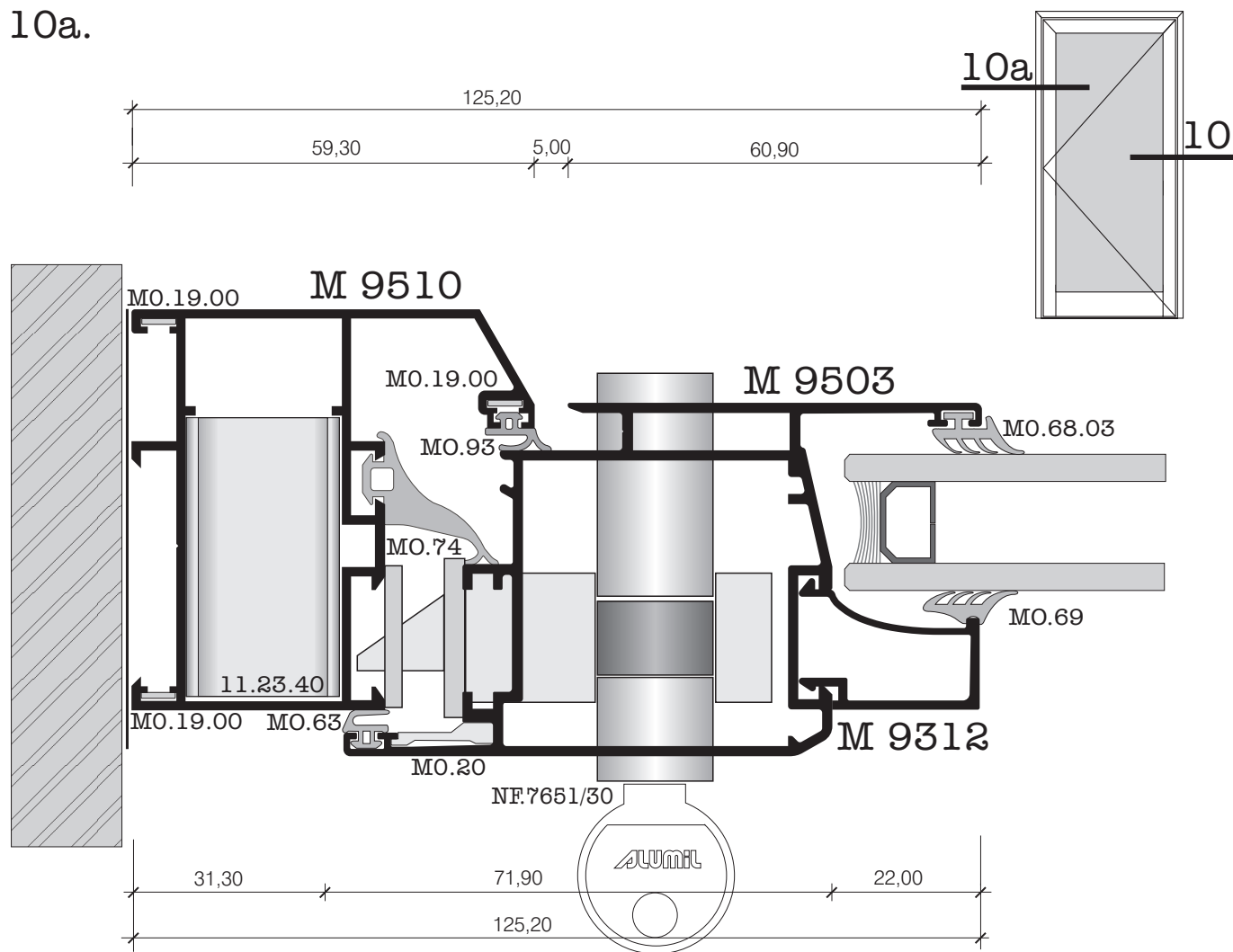
Sumil

M 9300 "Perfect plus"

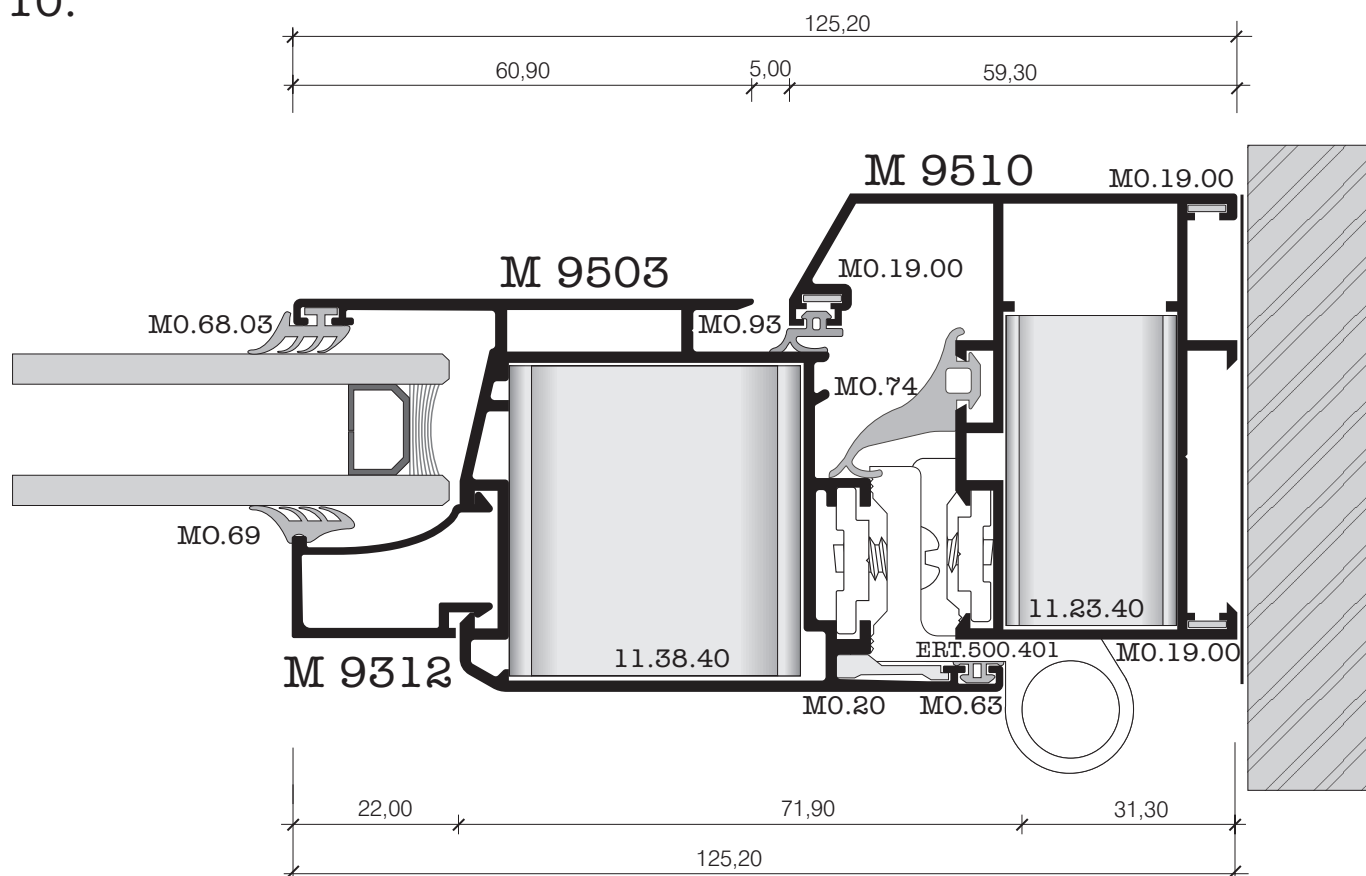
Section 9

R = 1:1

10a.



10.



R = 1:1

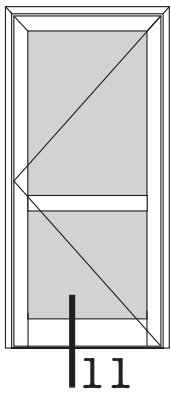
Section 10,10a

M 9300 "Perfect plus"

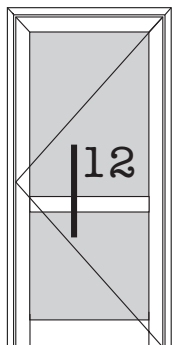
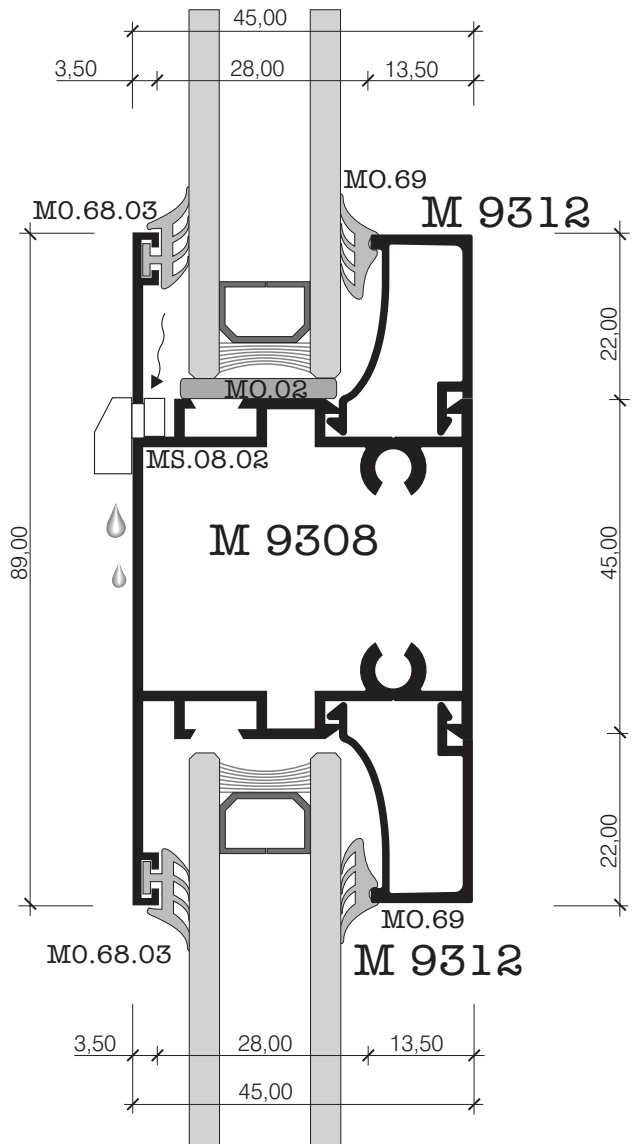
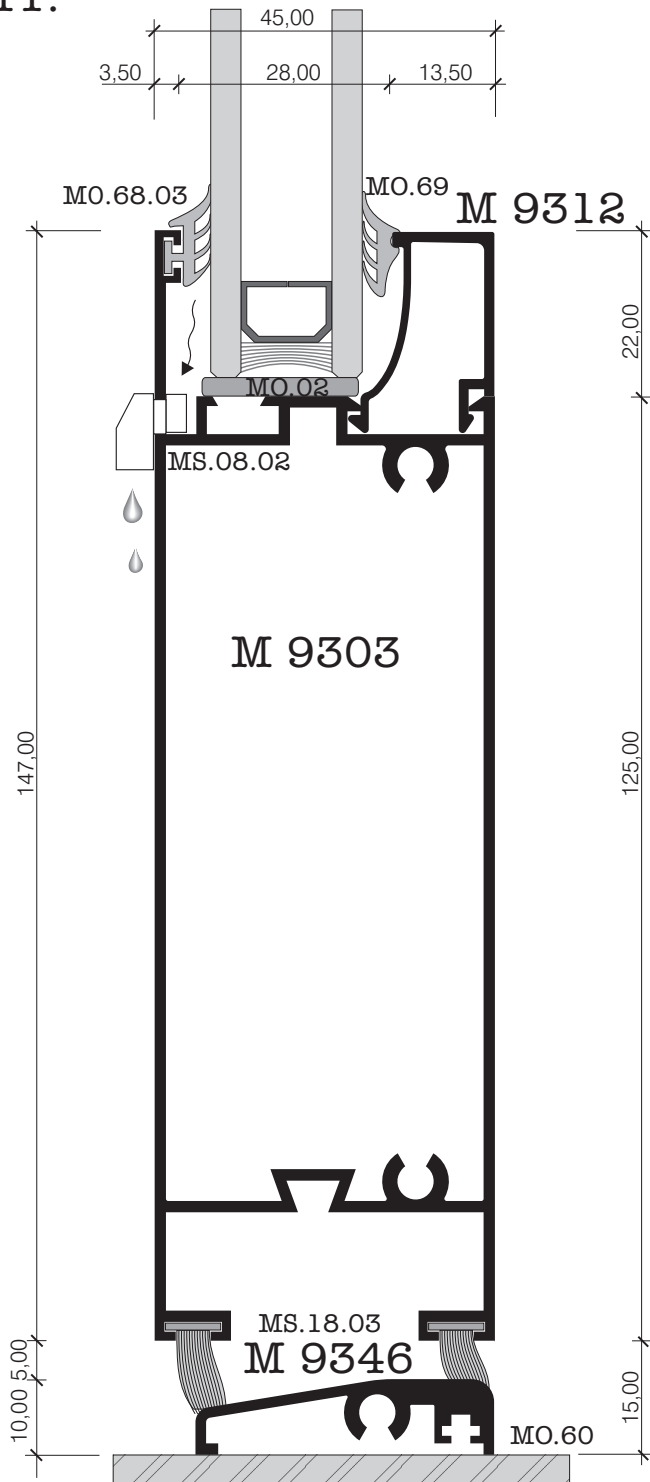
ALUMIL 20

M9300

12.



11.



M9300

21

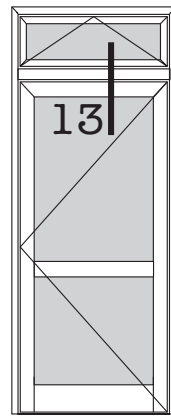
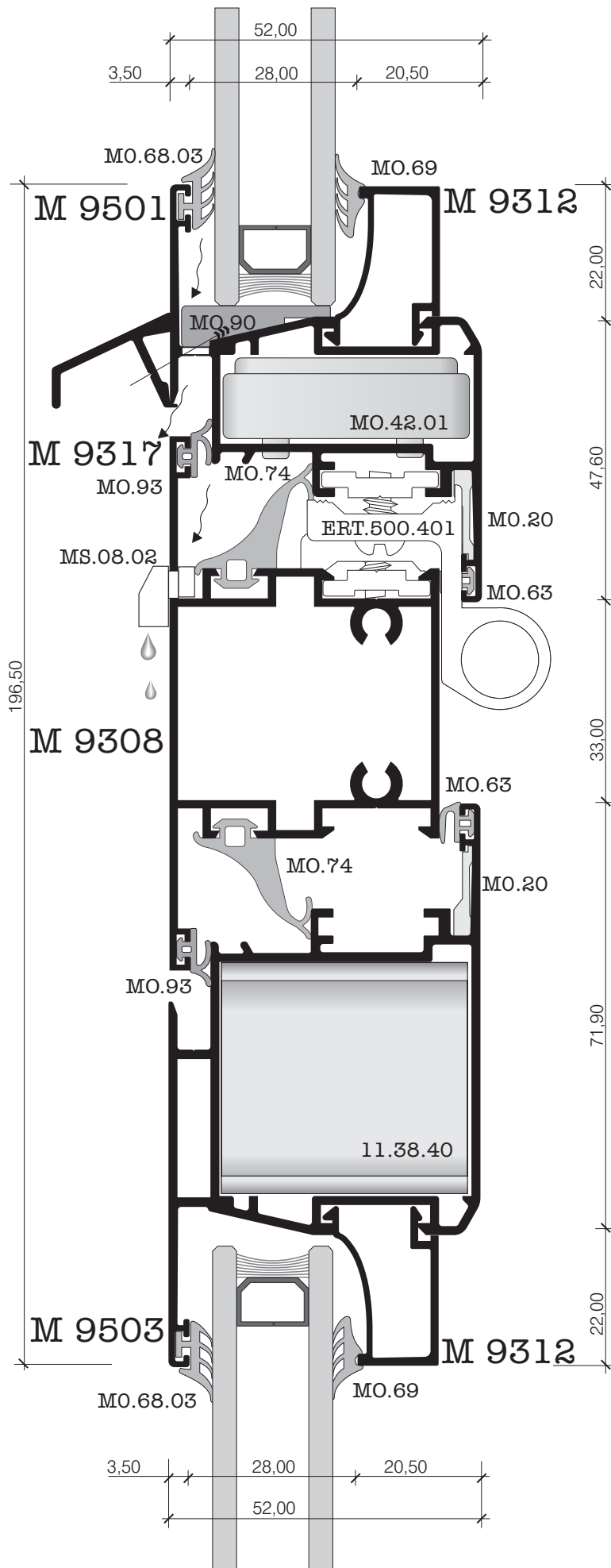


M 9300 "Perfect plus"

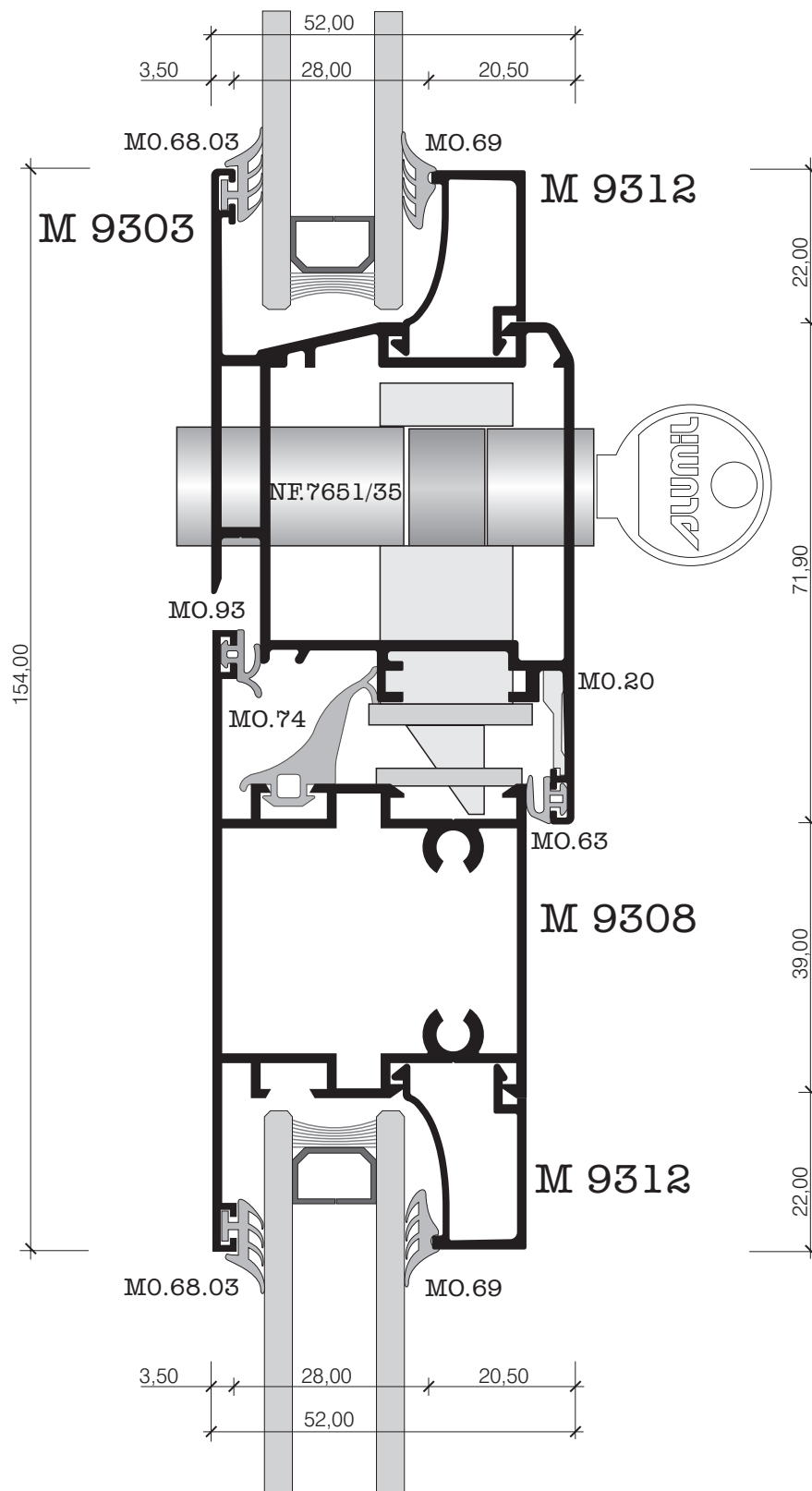
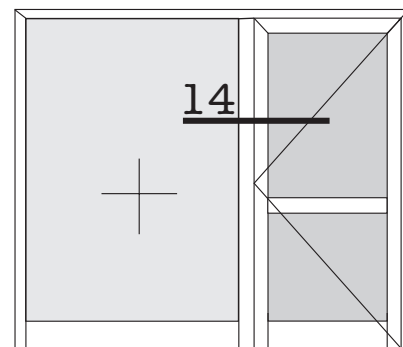
Section 11,12

R = 1:1

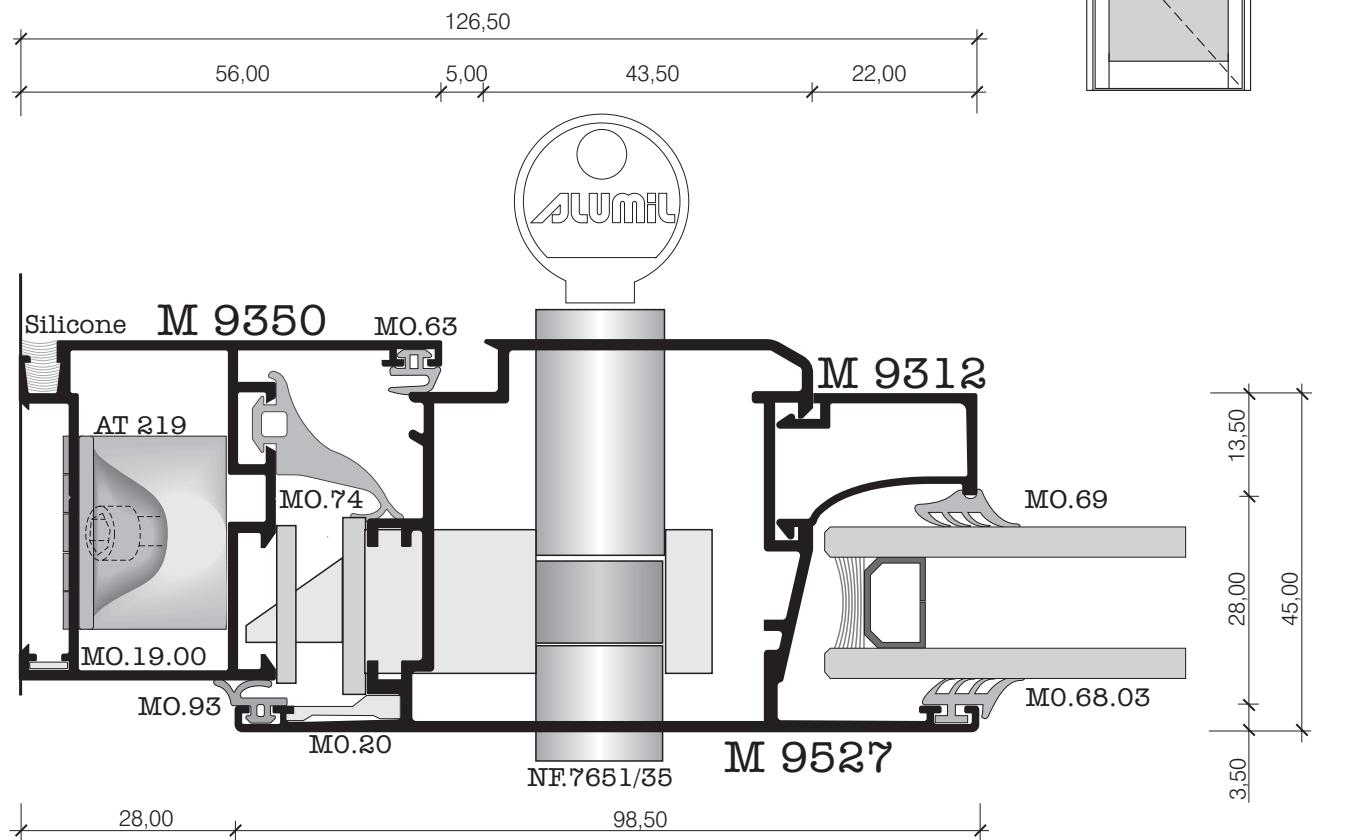
13.



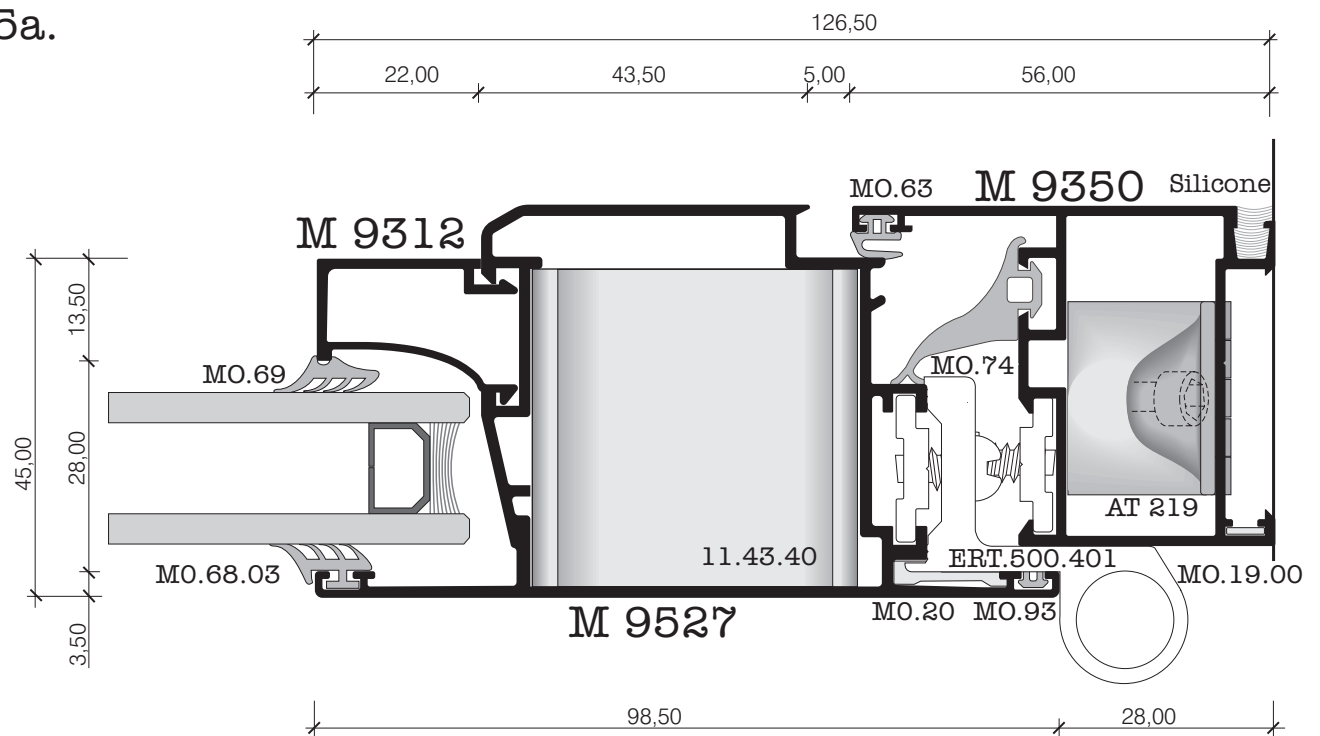
14.



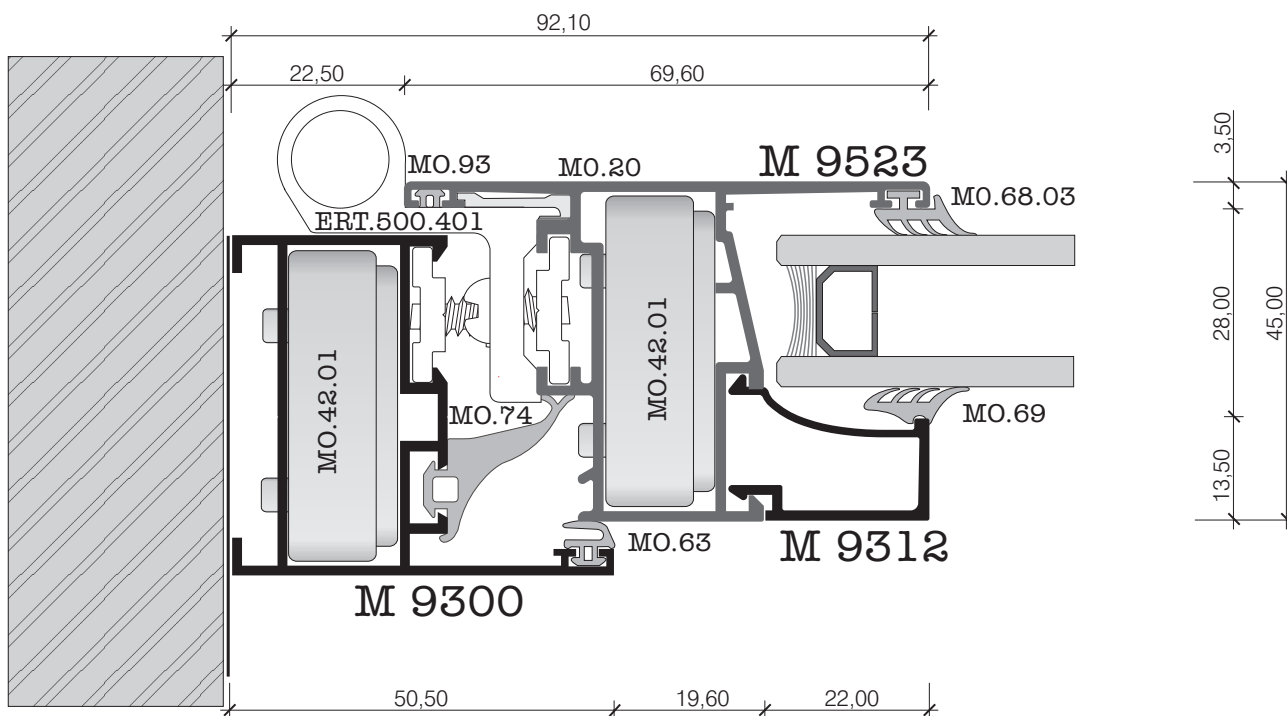
15.



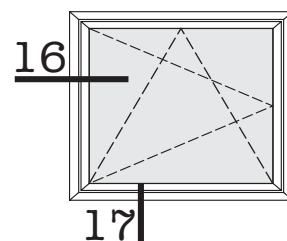
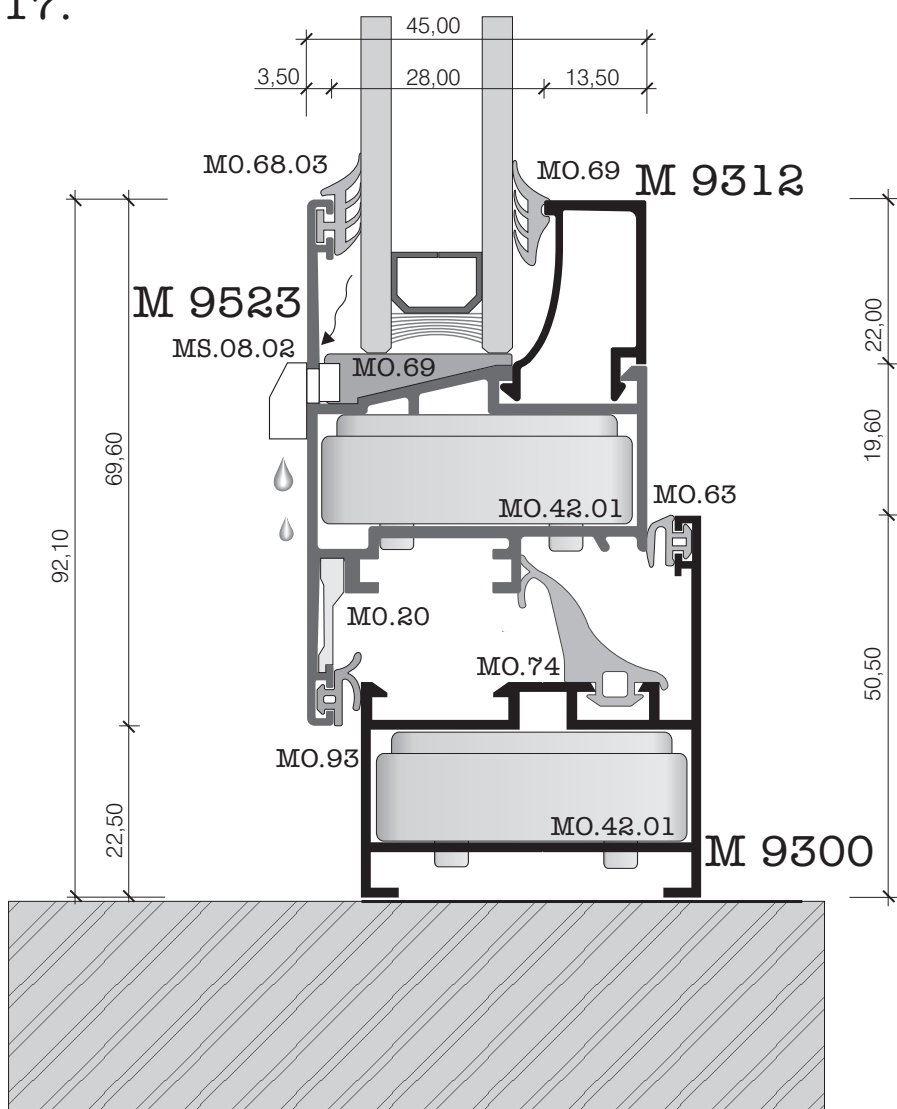
15a.

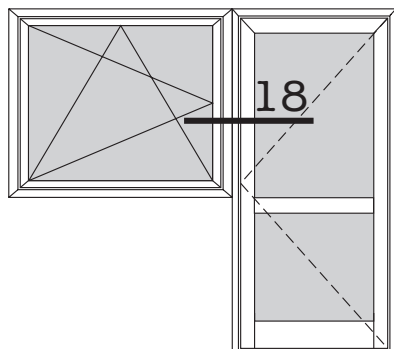


16.

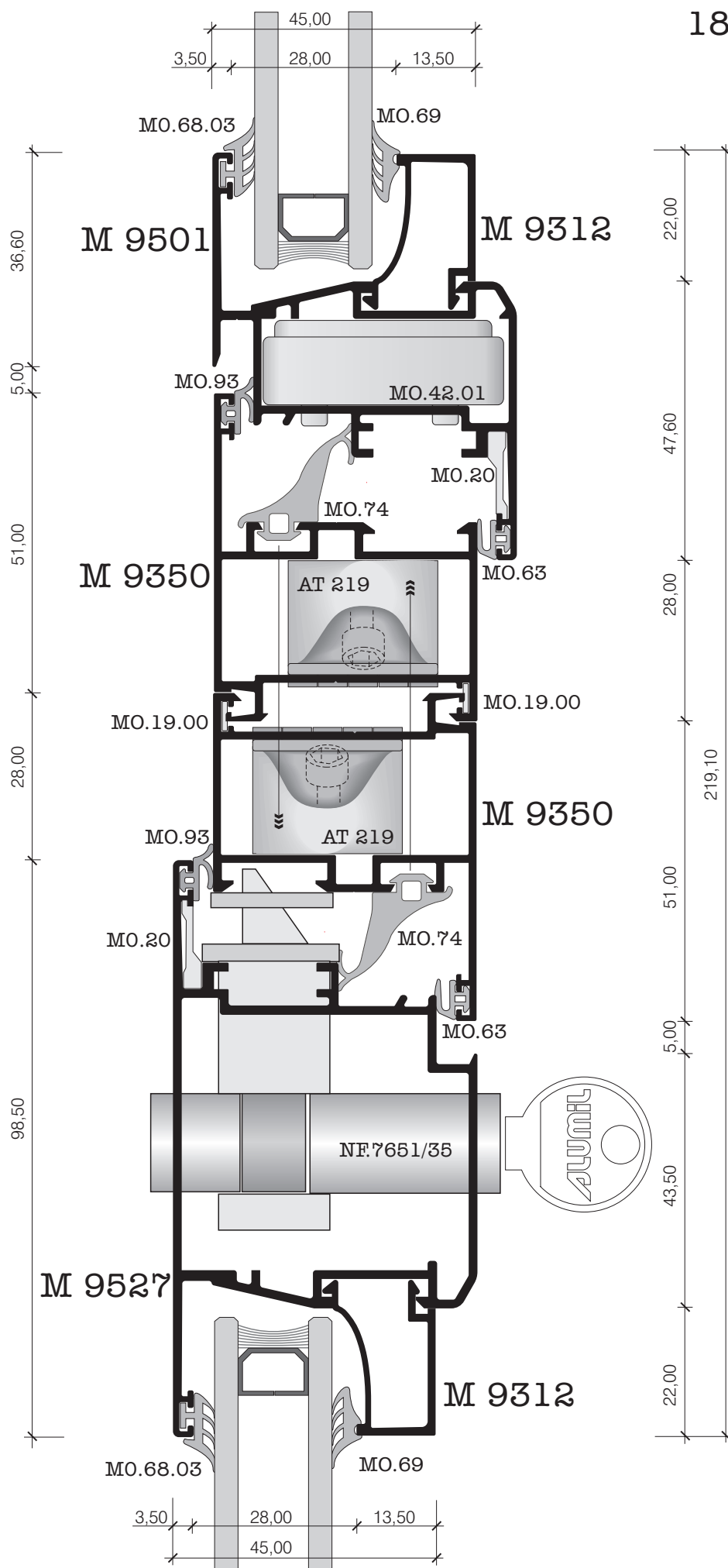


17.

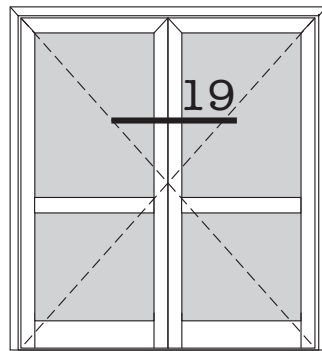
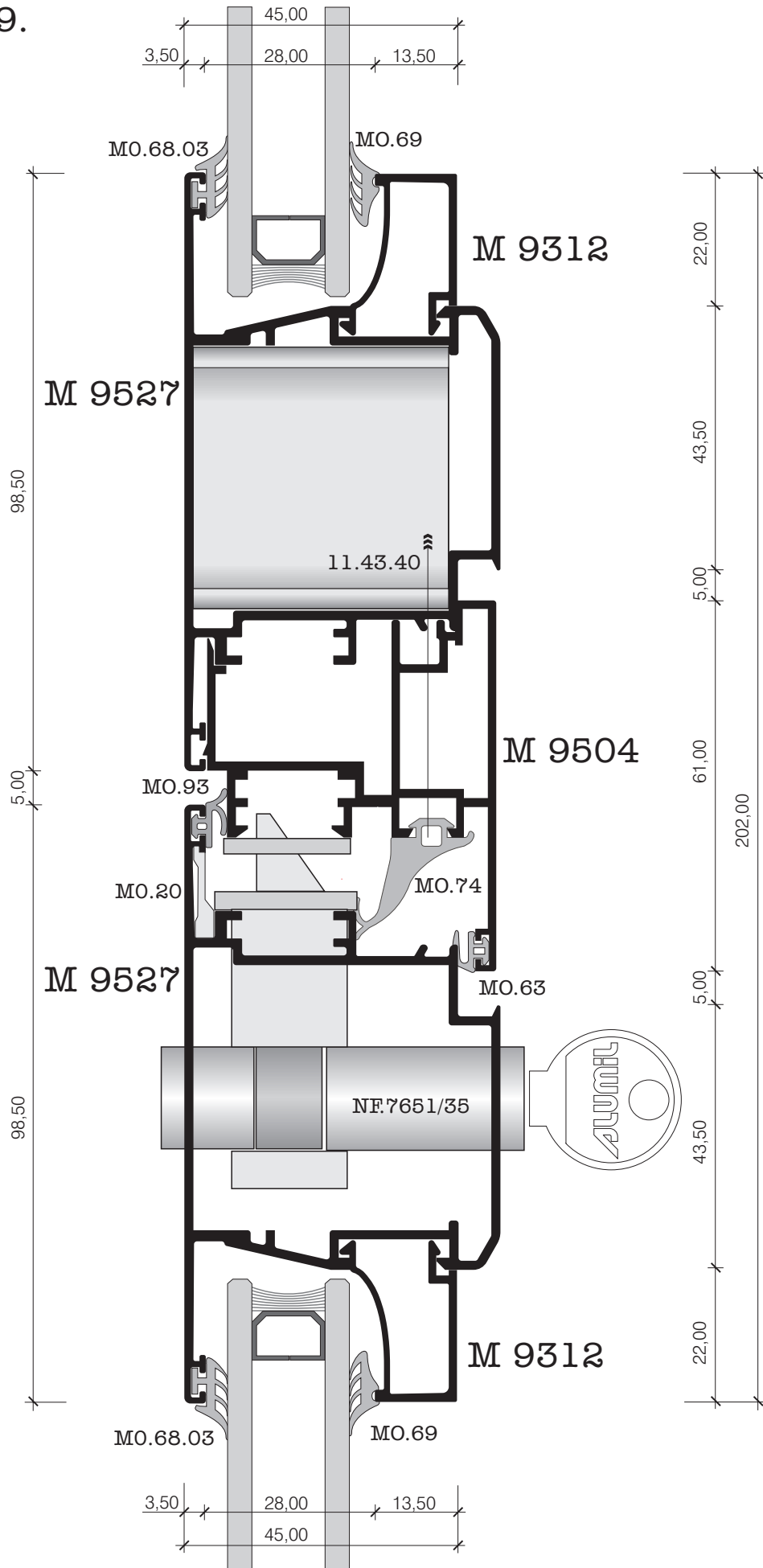




18.



19.

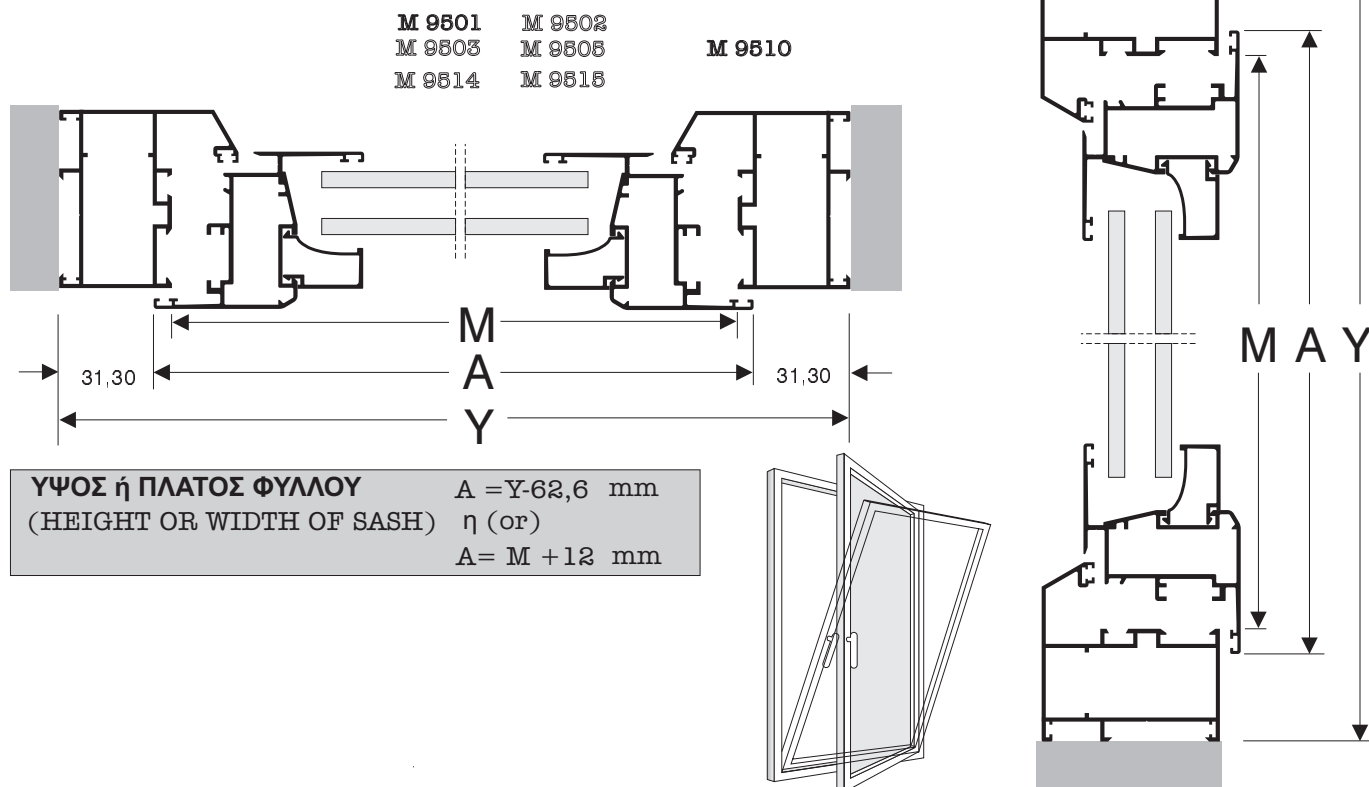




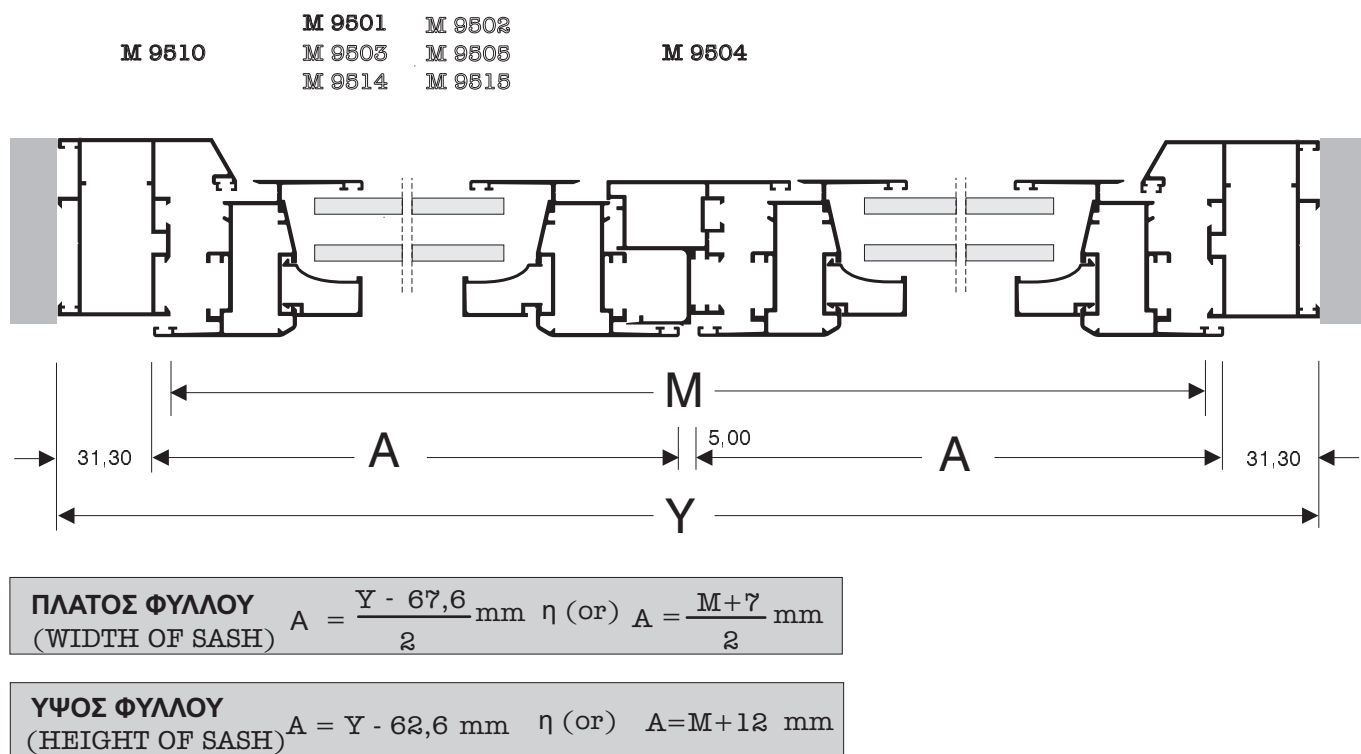
M 9300

CUTTING ANALYSIS

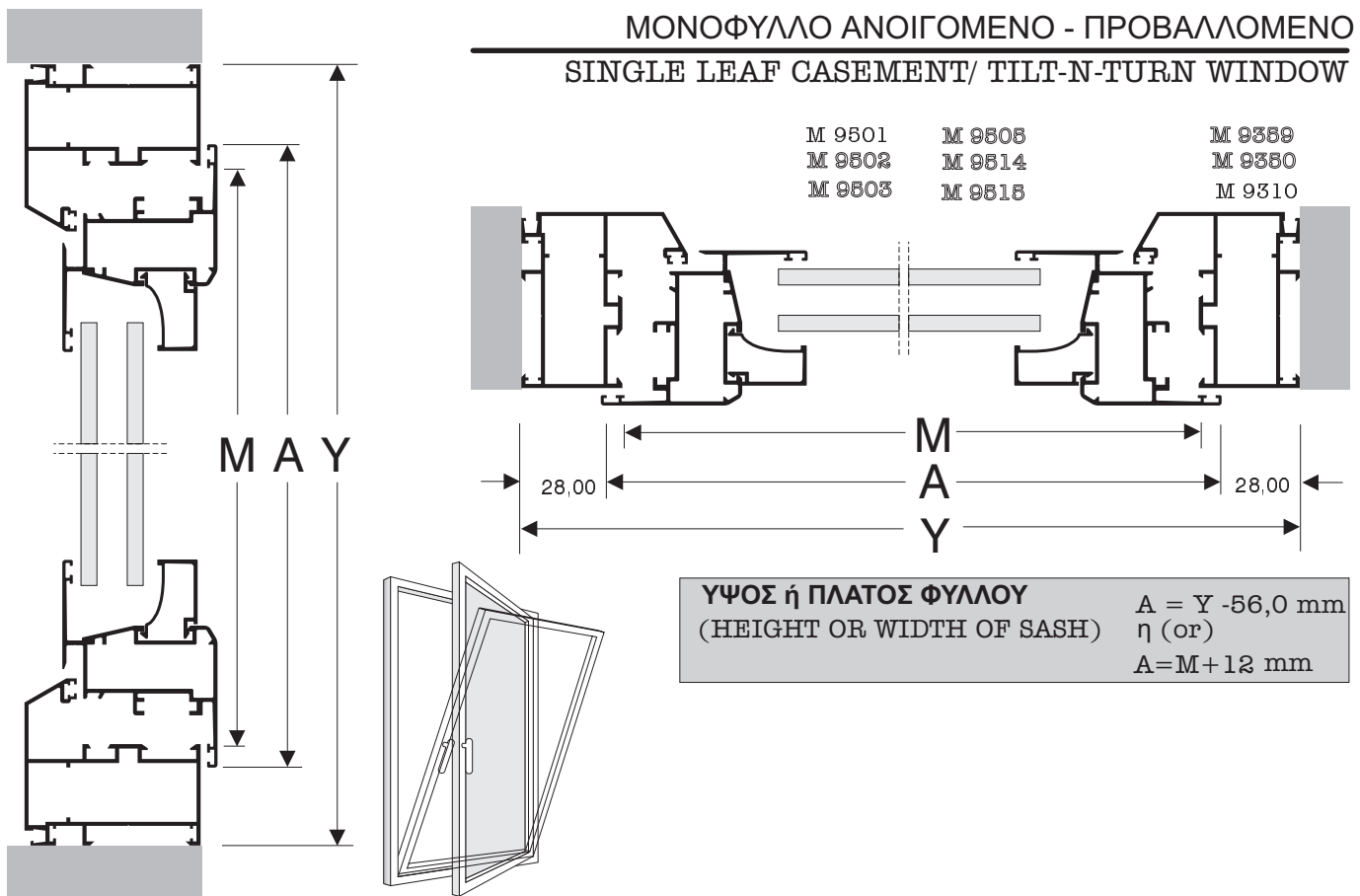
ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW



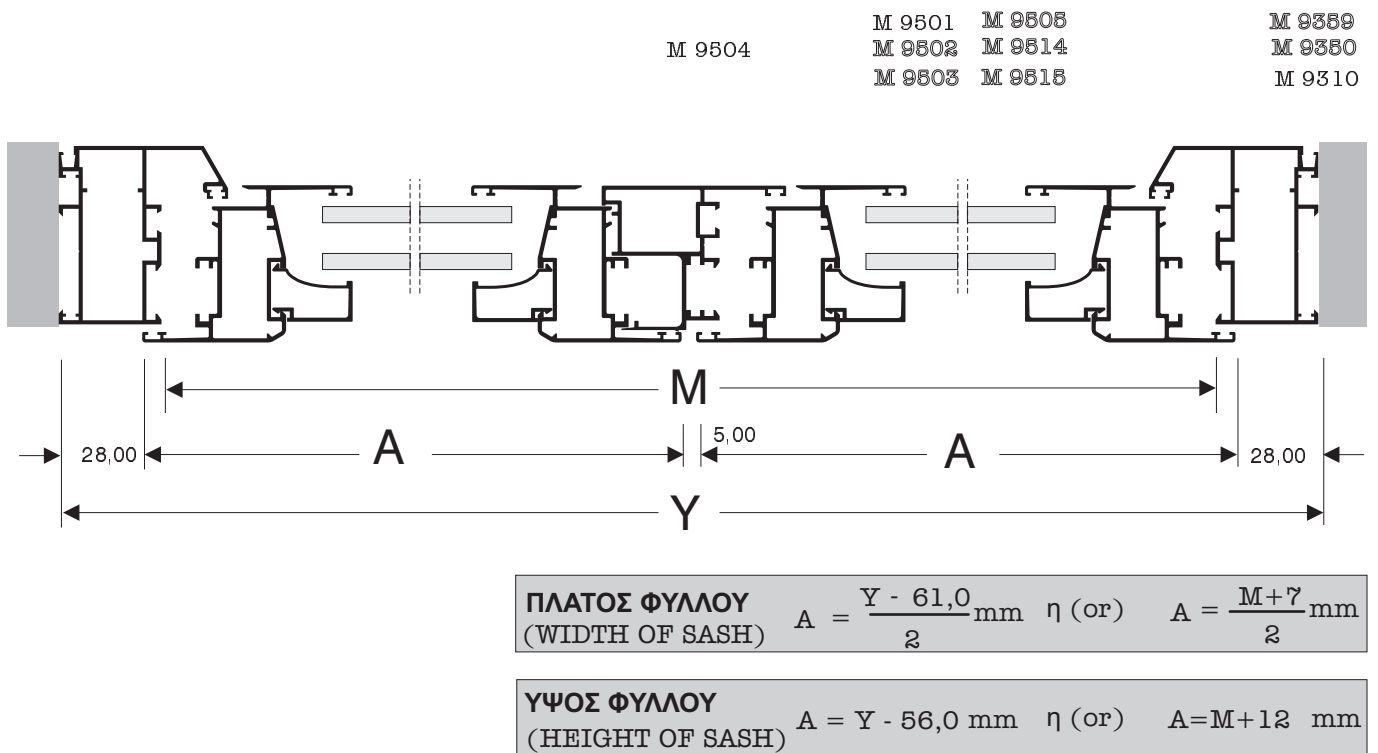
ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ
DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW



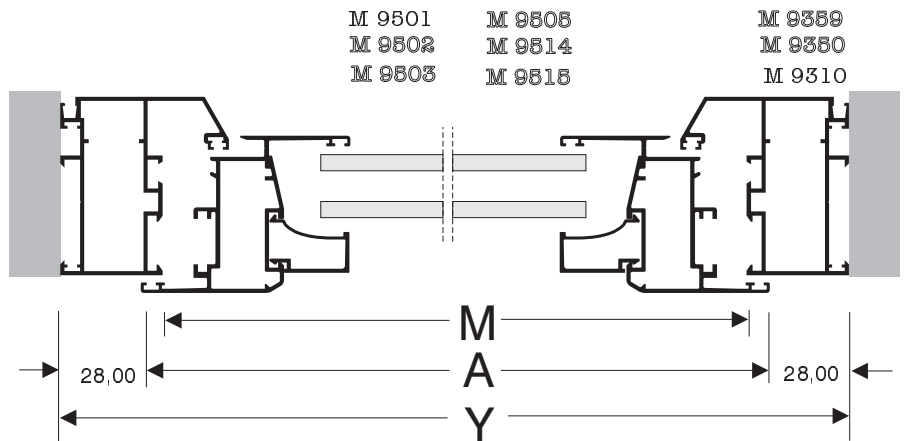
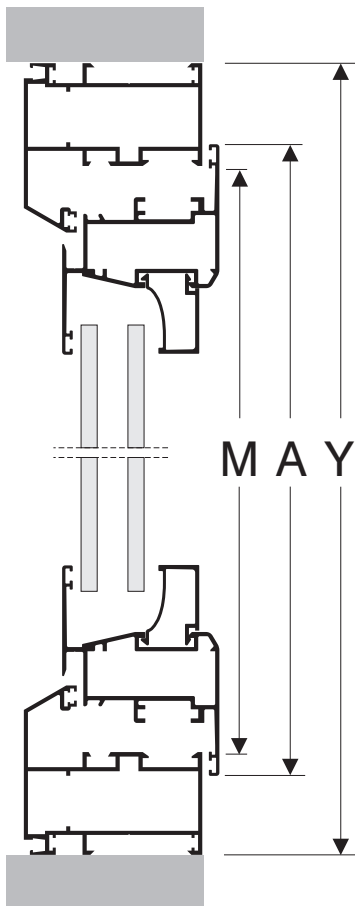
ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW



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



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



ΥΨΟΣ ή ΠΛΑΤΟΣ ΦΥΛΛΟΥ

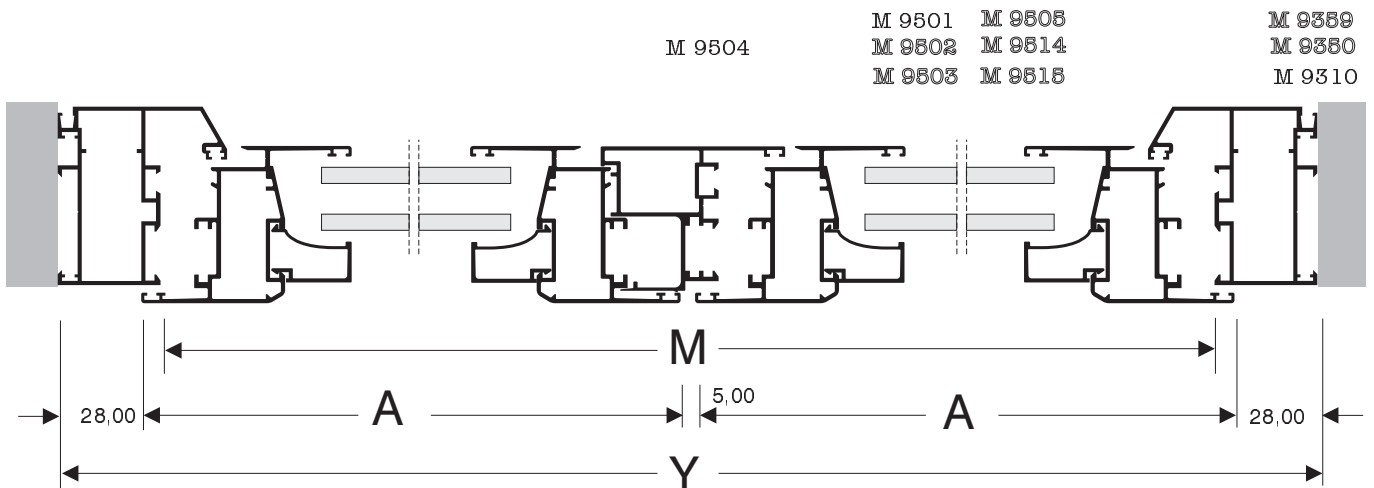
(HEIGHT OR WIDTH OF SASH)

$A = Y - 56,0 \text{ mm}$

ή (or)

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

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



ΠΛΑΤΟΣ ΦΥΛΛΟΥ

(WIDTH OF SASH)

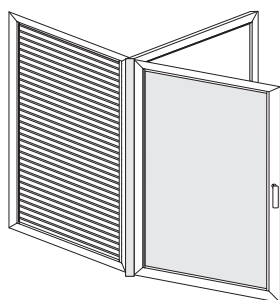
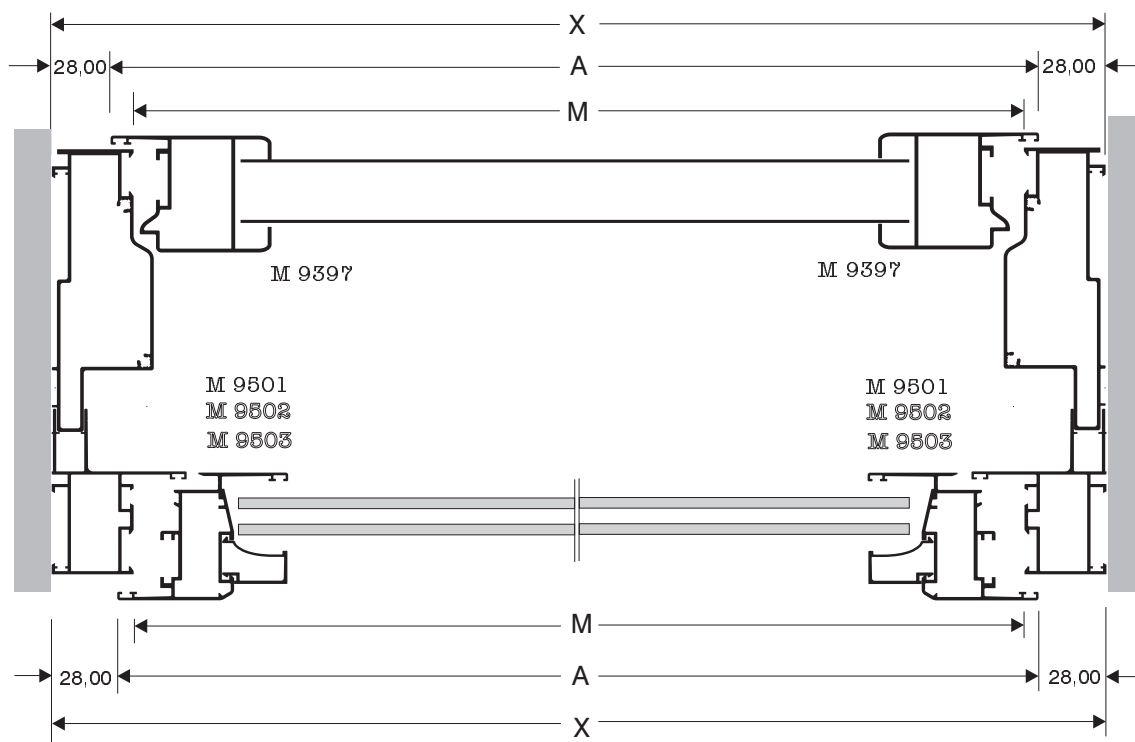
$$A = \frac{Y - 61,0}{2} \text{ mm} \quad \text{ή (or)} \quad A = \frac{M + 7}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ

(HEIGHT OF SASH)

$$A = Y - 56,0 \text{ mm} \quad \text{ή (or)} \quad A = M + 12 \text{ mm}$$

ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΚΑΙ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SASH AND SHUTTER)

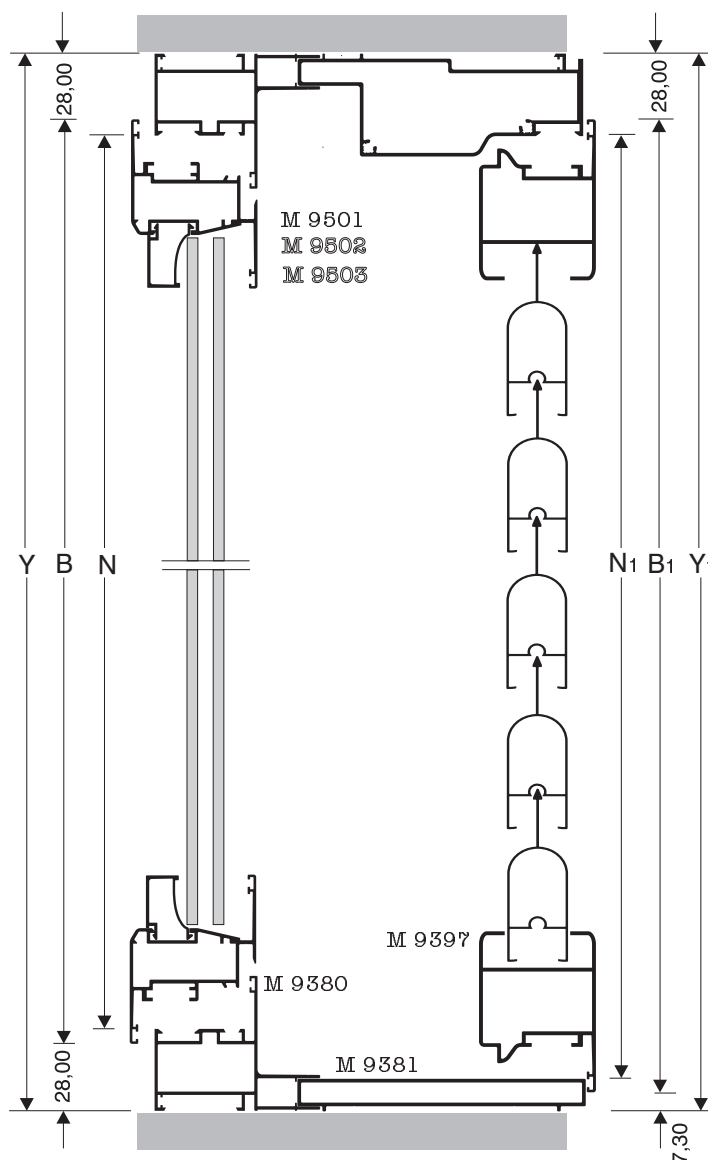
$$A = X - 56,00\text{mm} \quad \eta \quad (\text{or}) \quad A = M + 12,00 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00\text{mm} \quad \eta \quad (\text{or}) \quad B = N + 12 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 35,30\text{mm} \quad \eta \quad (\text{or}) \quad B_1 = N_1 + 12,0 \text{ mm}$$

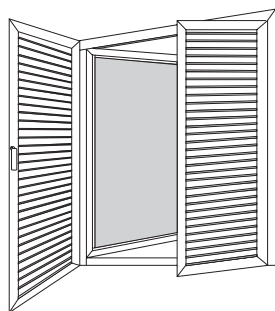
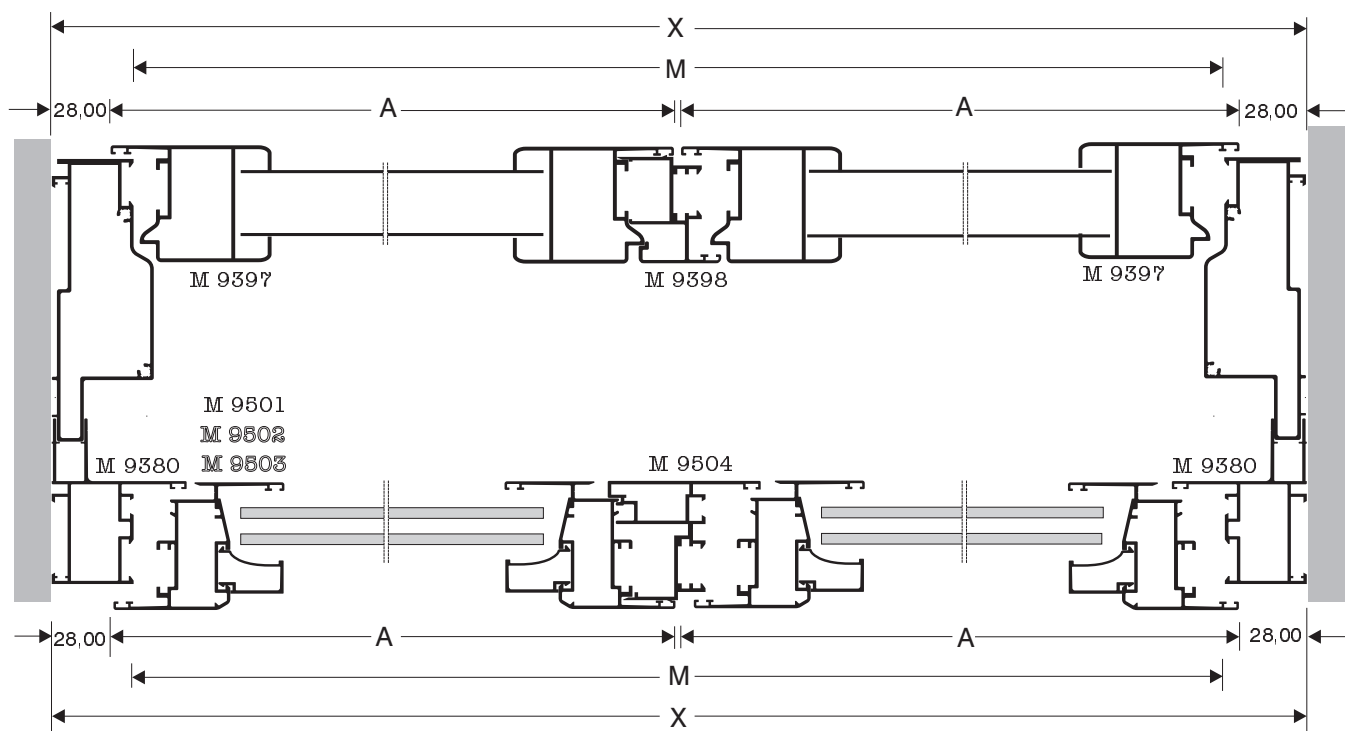


R : free

Cutting analysis M 9300 "Perfect plus"

32 M9300

ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΚΑΙ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SASH AND SHUTTER)

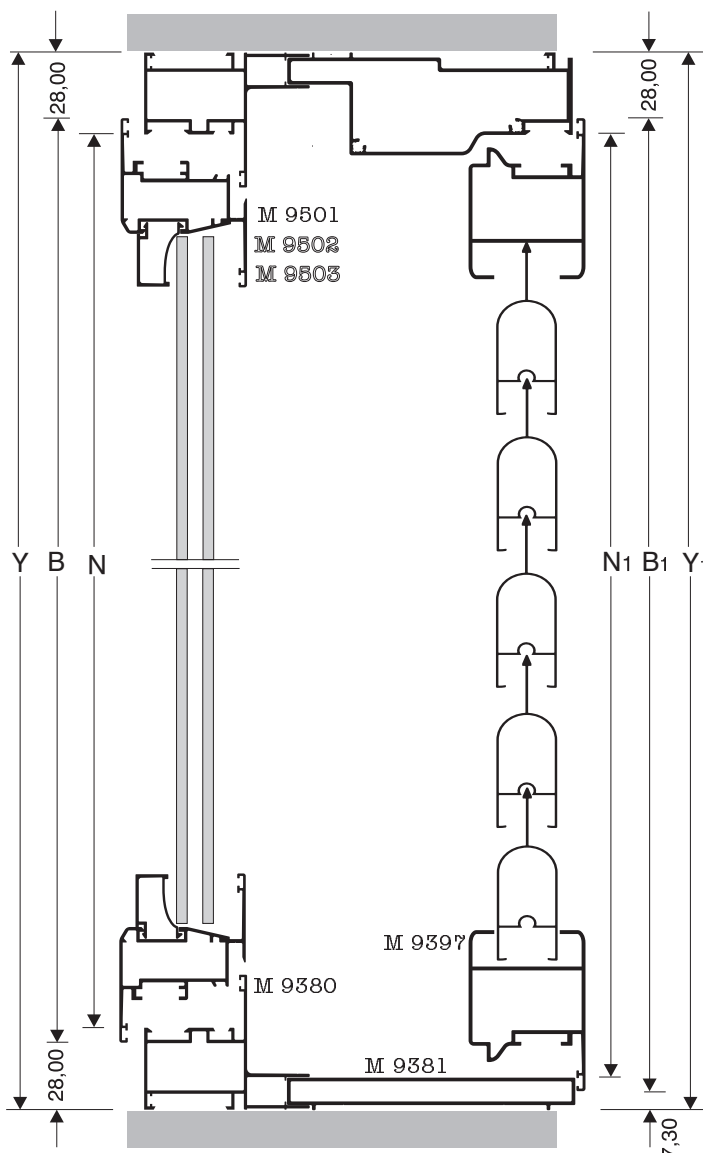
$$A = \frac{X - 61,00}{2} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 7,00}{2} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00 \text{ mm} \quad \eta \text{ (or)} \quad B = N + 12 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 35,30 \text{ mm} \quad \eta \text{ (or)} \quad B_1 = N_1 + 12,0 \text{ mm}$$



M9300

33

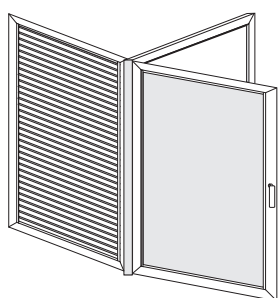
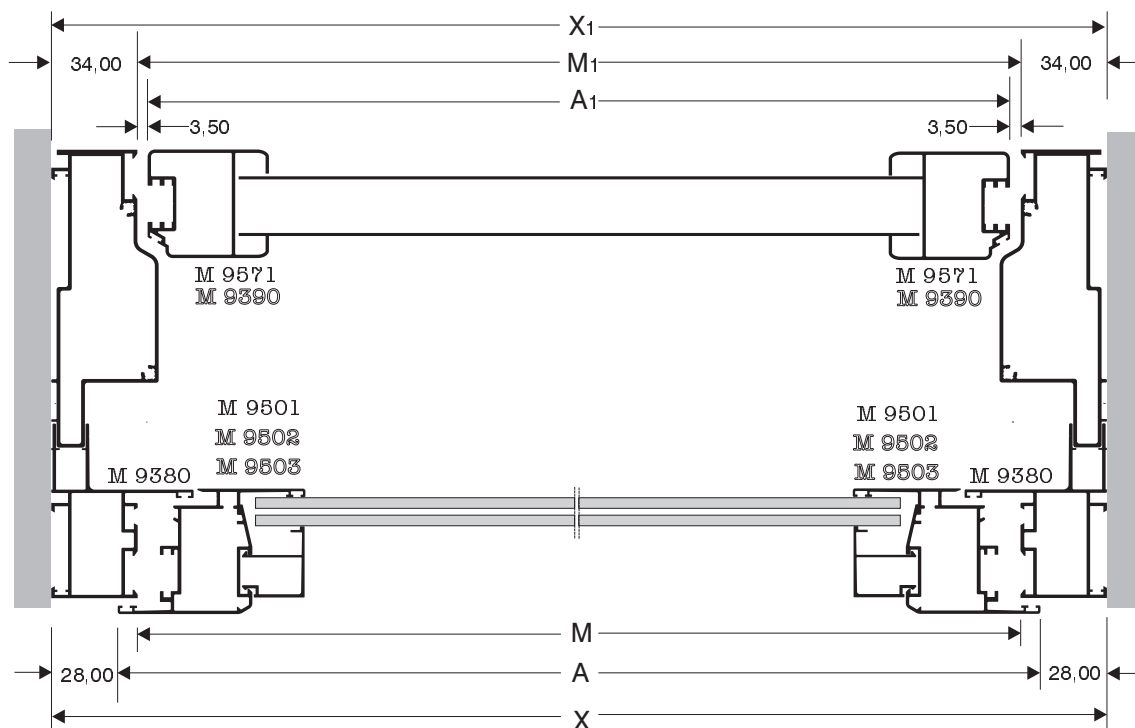


M 9300 "Perfect plus"

Cutting analysis

R : free

ΜΟΝΟΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
SINGLE LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

$$A = X - 56,00\text{mm}$$

η (or)

$$A = M + 12,00\text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00\text{mm}$$

η (or)

$$B = N + 12\text{ mm}$$

ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SHUTTER)

$$A_1 = X_1 - 75,00\text{mm}$$

η (or)

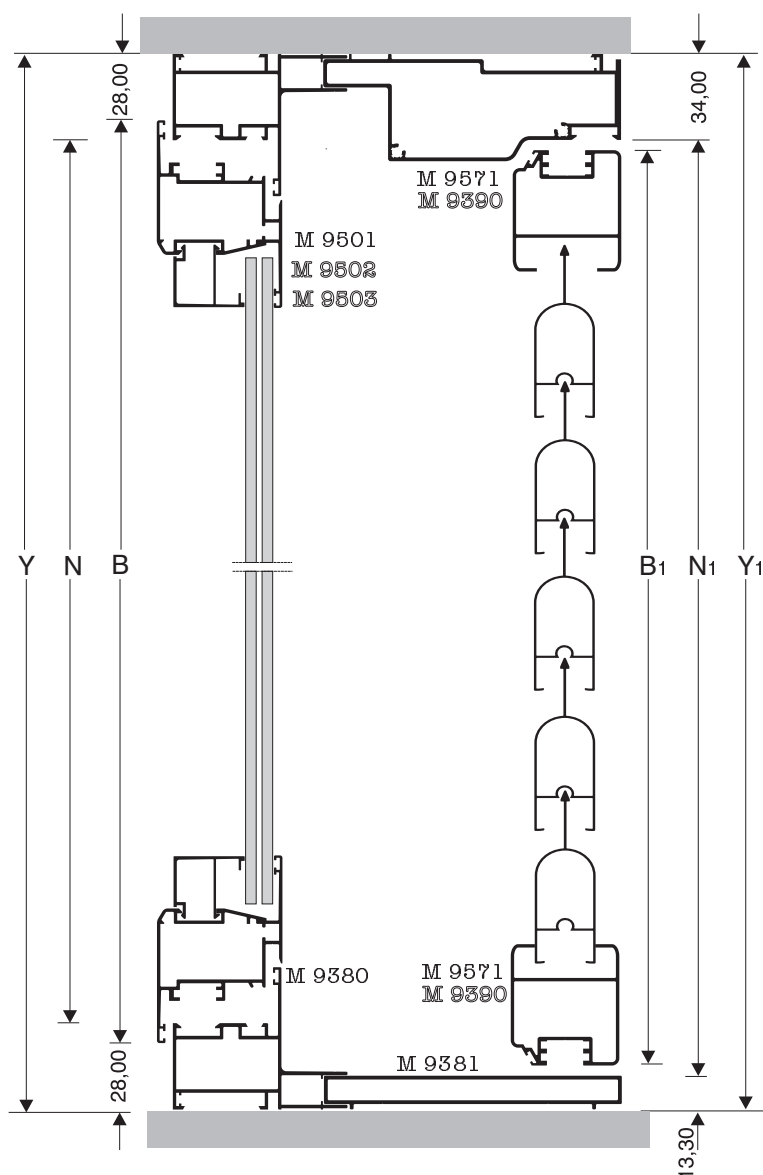
$$A_1 = M_1 - 7,00\text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 54,30\text{mm}$$

η (or)

$$B_1 = N_1 - 7,00\text{ mm}$$



R : free

Cutting analysis

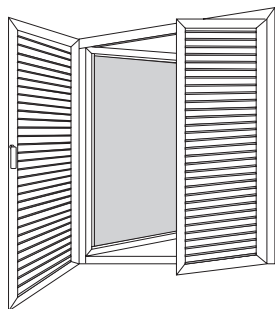
M 9300 "Perfect plus"



34

M9300

ΔΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
DOUBLE LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



(WIDTH OF SASH)

η (or)

$$A = \frac{M + 7,00}{2} \text{ mm}$$

(HEIGHT OF SASH)

η (or)

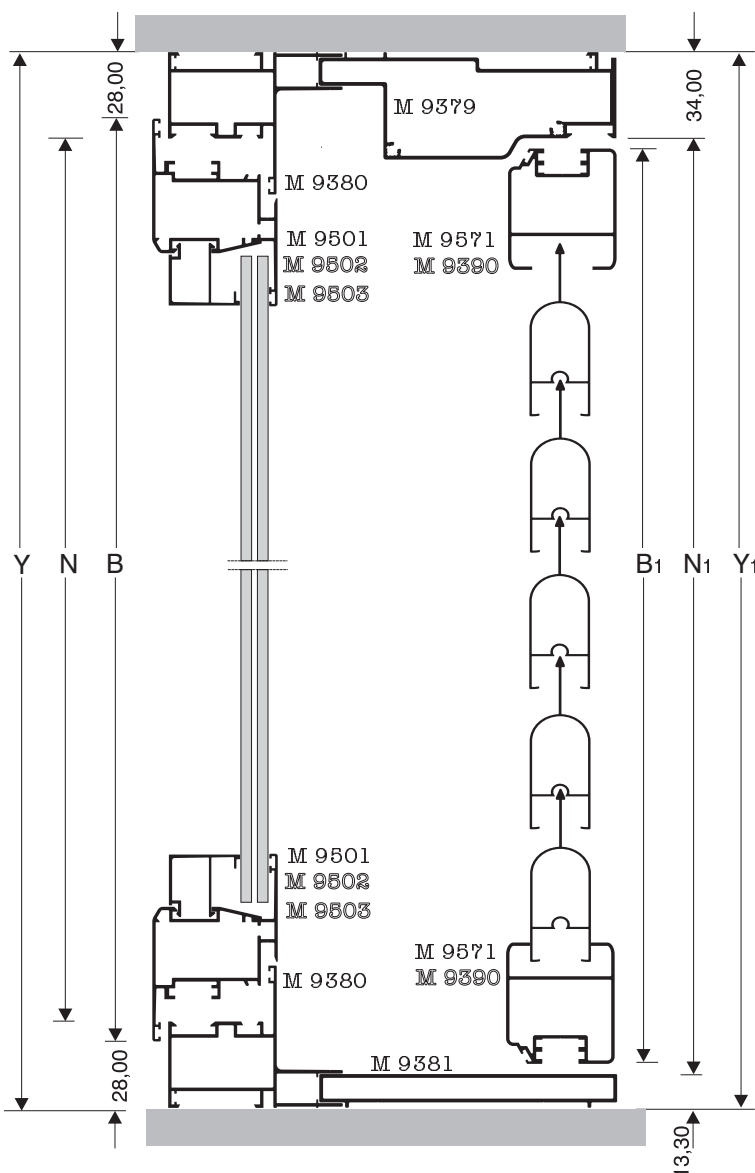
$$B = N + 12 \text{ mm}$$

(WIDTH OF SHUTTER)

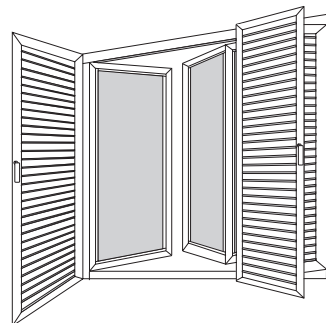
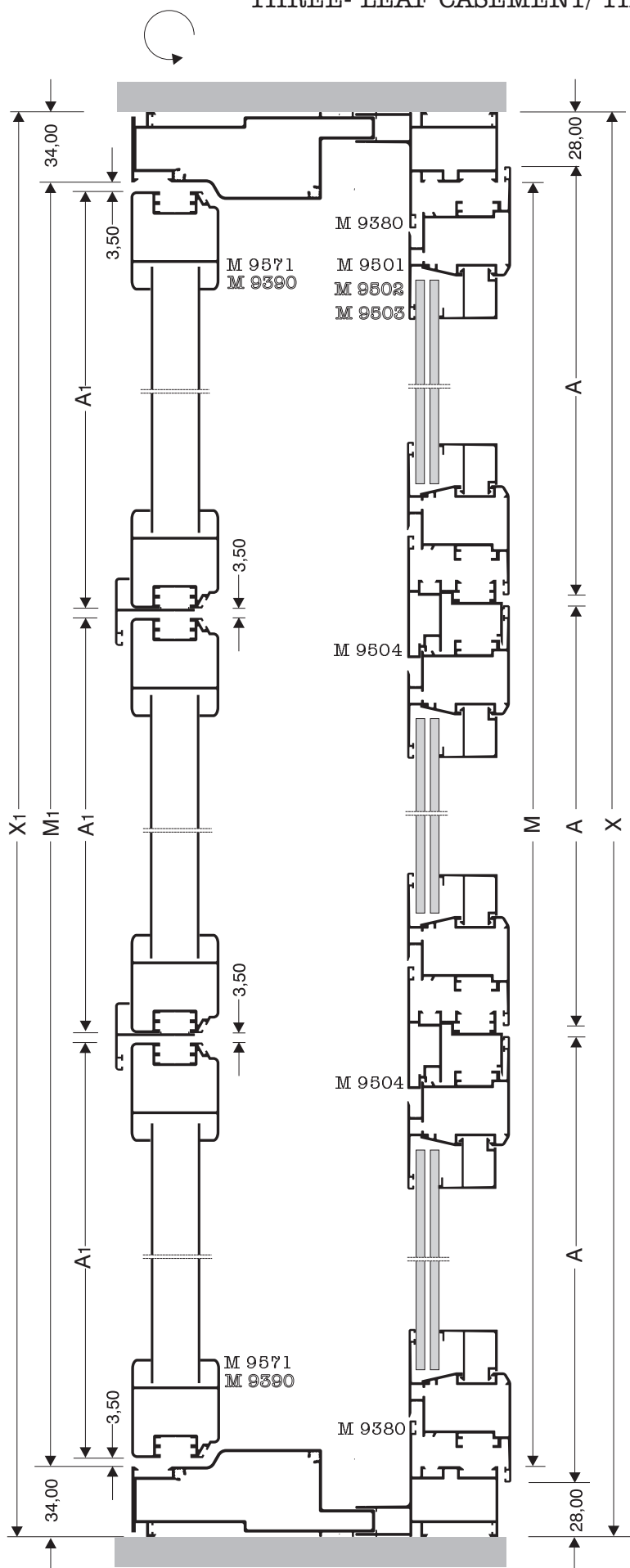
$$A_1 = \frac{X_1 - 78,50}{2} \text{ mm} \quad \eta \text{ (or)} \quad A_1 = \frac{M_1 - 10,50}{2} \text{ mm}$$

(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 54,30 \text{ mm} \quad \eta \quad (\text{or}) \quad B_1 = N_1 - 7,00 \text{ mm}$$



ΤΡΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
THREE- LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

$$A = \frac{X - 66,00}{3} \text{ mm}$$

η (or)

$$A = \frac{M + 2,00}{3} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00 \text{ mm}$$

η (or)

$$B = N + 12 \text{ mm}$$

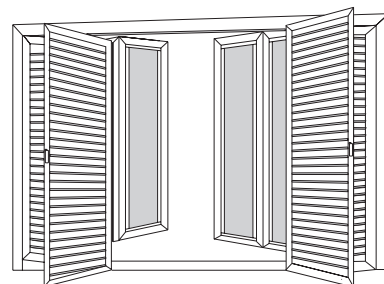
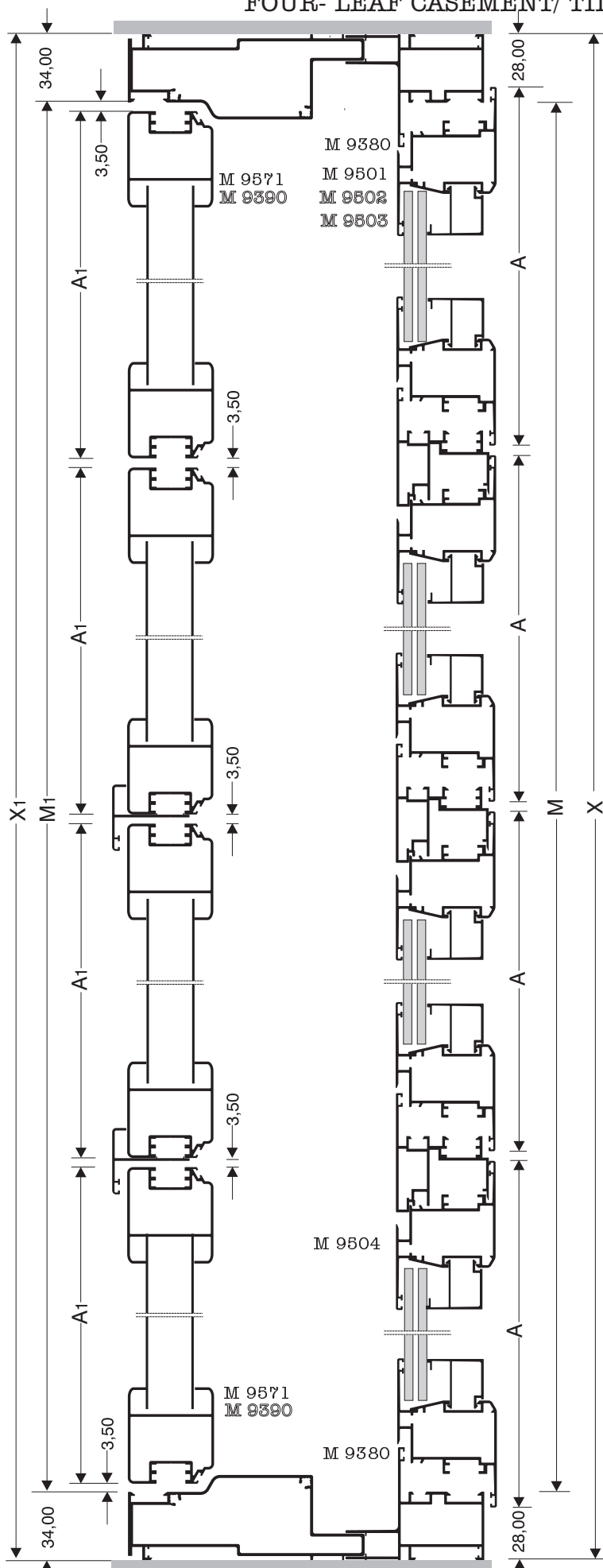
ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SHUTTER)

$$A_1 = \frac{X_1 - 82,00}{3} \text{ mm} \text{ η (or) } A_1 = \frac{M_1 - 14,00}{3} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 54,30 \text{ mm} \text{ η (or) } B_1 = N_1 - 7,00 \text{ mm}$$

ΤΕΤΡΑΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
FOUR- LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ
(WIDTH OF SASH)

$$A = \frac{X - 71,00}{4} \text{ mm}$$

η (or)

$$A = \frac{M - 3,00}{4} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00 \text{ mm}$$

η (or)

$$B = N + 12 \text{ mm}$$

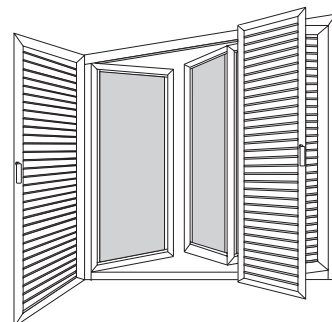
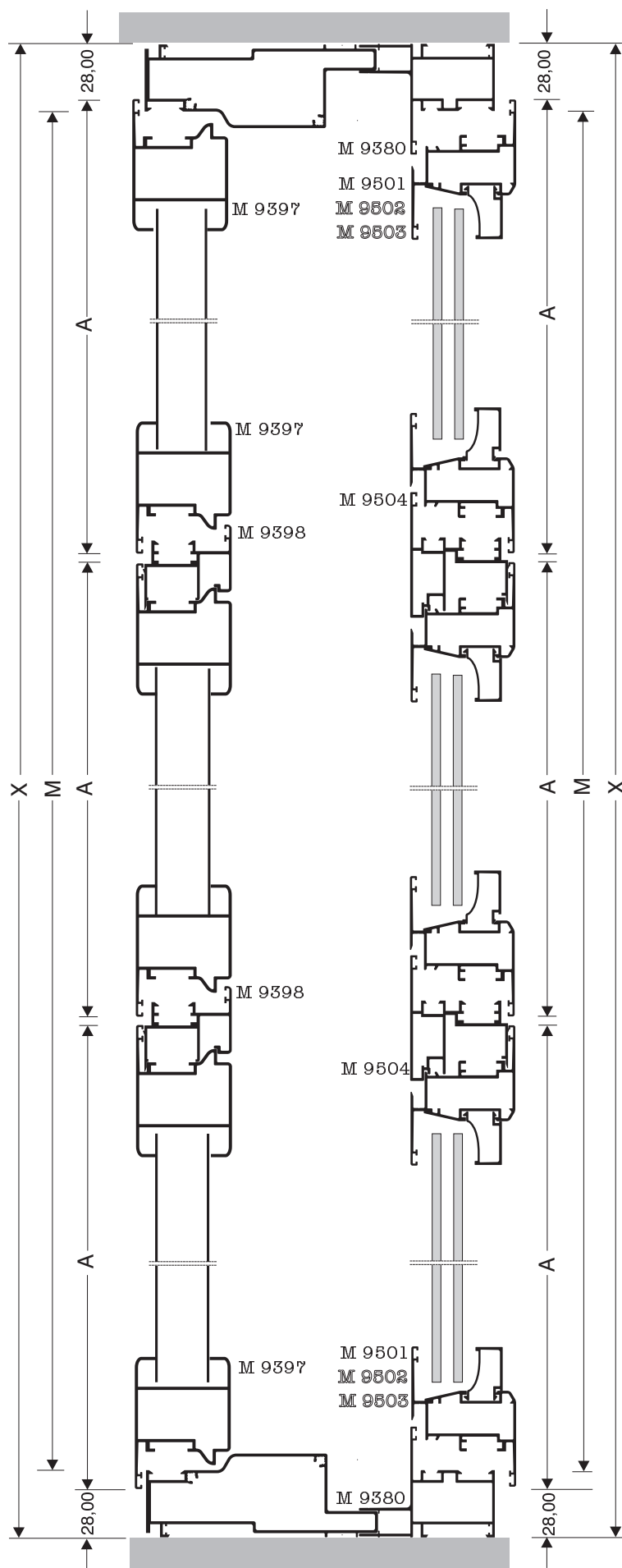
ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SHUTTER)

$$A_1 = \frac{X_1 - 85,50}{4} \text{ mm} \text{ η (or) } A_1 = \frac{M_1 - 17,50}{4} \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 54,30 \text{ mm} \text{ η (or) } B_1 = N_1 - 7,00 \text{ mm}$$

ΤΡΙΦΥΛΛΟ ΑΝΟΙΓΟΜΕΝΟ - ΠΡΟΒΑΛΛΟΜΕΝΟ ΜΕ ΠΑΝΤΖΟΥΡΙ
THREE- LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER



ΠΛΑΤΟΣ ΦΥΛΛΟΥ ΚΑΙ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(WIDTH OF SASH AND SHUTTER)

$$A = \frac{X - 66,00}{3} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M + 2,00}{3} \text{ mm}$$

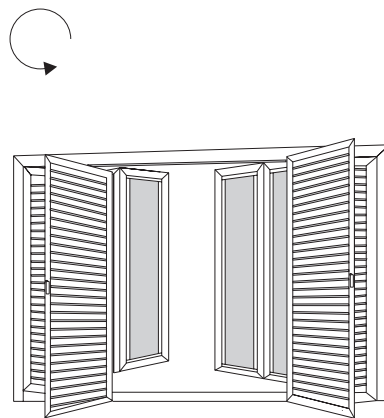
ΥΨΟΣ ΦΥΛΛΟΥ
(HEIGHT OF SASH)

$$B = Y - 56,00 \text{ mm} \\ \eta \text{ (or)} \\ B = N + 12 \text{ mm}$$

ΥΨΟΣ ΦΥΛΛΟΥ ΠΑΝΤΖΟΥΡΙΟΥ
(HEIGHT OF SHUTTER)

$$B_1 = Y_1 - 35,30 \text{ mm} \quad \eta \text{ (or)} \quad B_1 = N_1 + 12,0 \text{ mm}$$

FOUR- LEAF CASEMENT/ TILT-N-TURN WINDOW WITH SHUTTER


$$A = \frac{X - 71,00}{4} \text{ mm} \quad \eta \text{ (or)} \quad A = \frac{M - 3,00}{4} \text{ mm}$$
$$B = N + 12 \text{ mm}$$
$$B_1 = Y_1 - 35,30 \text{ mm} \quad \eta \text{ (or)} \quad B_1 = N_1 + 12,0 \text{ mm}$$



M 9300

ACCESSORIES

MO.42.01



ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΜΗΧΑΝΙΚΗ
"OLYMPUS"

DIE-CAST ALUMINIUM JOINT CORNER

ΥΛΙΚΟ: ΧΥΤΗ ΑΛΟΥΜΙΝΙΟΥ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

AT.219



ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΜΗΧΑΝΙΚΗ

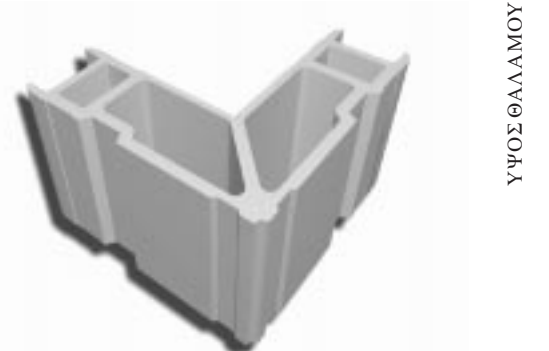
STEEL JOINT CORNER

ΥΛΙΚΟ: ΜΕΤΑΛΛΙΚΗ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

11.23-40



ΥΨΟΣ ΘΑΛΑΜΟΥ

ΠΛΑΤΟΣ ΘΑΛΑΜΟΥ

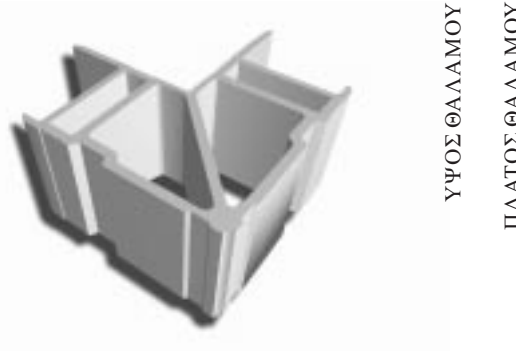
ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ
EXTRUDED ALUMINIUM JOINT CORNER

ΥΛΙΚΟ: ΑΛΟΥΜΙΝΙΟ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

11.38-40



ΥΨΟΣ ΘΑΛΑΜΟΥ

ΠΛΑΤΟΣ ΘΑΛΑΜΟΥ

ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΠΡΕΣΣΑΡΙΣΤΗ
EXTRUDED ALUMINIUM JOINT CORNER

ΥΛΙΚΟ: ΑΛΟΥΜΙΝΙΟ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

MO.19.00



ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ ΑΤΣΑΛΙΝΗ
ALIGNMENT SQUARE

ΥΛΙΚΟ: STEEL

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

MO.20



ΠΕΡΙΓΡΑΦΗ: ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ ΑΝΟΙΓΟΜΕΝΟΥ
ΘΕΣΗ ΜΕΝΤΕΣΕ

ALIGNMENT SQUARE

ΥΛΙΚΟ: POLYAMIDE 6.6

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

NF.7651/35



ΠΕΡΙΓΡΑΦΗ: ΚΛΕΙΔΑΡΙΑ ΜΕ ΓΛΩΣΣΑ 35mm

SAFETY LOCK 35mm WITH REVERSIBLE
SPRING LATCH

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

X-103



ΠΕΡΙΓΡΑΦΗ: ΔΙΠΛΟ ΧΕΡΟΥΛΙ ΠΛΑΚΑΣ ΓΙΑ ΕΙΣΟΔΟ

ALUMINIUM DOUBLE FRENCH DOOR HANDLE

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

SX-100



ΠΕΡΙΓΡΑΦΗ: ΣΠΑΝΙΟΛΕΤΑ ΑΝΟΙΓΟΜΕΝΟΥ ΕΛΛΗΝΙΚΗ

CREMONE BOLT FOR SINGLE WING

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

KIT-AL



ΠΕΡΙΓΡΑΦΗ: ΚΙΤ ΓΙΑ ΣΠΑΝΙΟΛΕΤΑ ΑΝΟΙΓΟΜΕΝΟΥ

SX-100

LOCKING KIT FOR CREMONE BOLT SX-100

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

MO.22.01



ΠΕΡΙΓΡΑΦΗ: ΜΗΧΑΝΙΣΜΟΣ ΔΙΦΥΛΛΟΥ, ΤΥΠΟΥ ROTO

CENTRAL LATCH KIT FOR THE COUPLED
WING

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

MO.33.01



ΠΕΡΙΓΡΑΦΗ: ΣΥΝΔΕΣΜΟΣ ΓΙΑ "TAY"

(ανθρωπάκι)

EXTRUDED ALUMINIUM "T" JOINT

ΥΛΙΚΟ:

ΑΛΟΥΜΙΝΙΟ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.101



ΠΕΡΙΓΡΑΦΗ: ΣΠΑΝΙΟΛΕΤΑ ΜΗΧΑΝΙΣΜΟΥ "GLOBO"
CREMONE BOLT "GLOBO" FOR TILT AND
TURN

ΥΛΙΚΟ: ΑΛΟΥΜΙΝΙΟ

ΧΡΩΜΑ: ΛΕΥΚΗ

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.200

(ZC.1800)



ΠΕΡΙΓΡΑΦΗ: ΒΑΣΙΚΟ ΣΕΤ ΜΗΧΑΝΙΣΜΟΥ

KIT BASIC HARDWARE FOR OPEN JOINT
SPACE WIDTH STANDARD

ΥΛΙΚΟ: ΑΛΟΥΜΙΝΙΟ

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.301

(ZC.1805)



ΠΕΡΙΓΡΑΦΗ: ΜΠΡΑΤΣΟ Νο1 300 χιλ.

ARM 300mm UNIVERSAL FOR TILT AND TURN

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.302

(ZC.1806)



ΠΕΡΙΓΡΑΦΗ: ΜΠΡΑΤΣΟ Νο2 600 χιλ.

ARM 460mm UNIVERSAL FOR TILT AND TURN

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.401

(ZC.1801)



ΠΕΡΙΓΡΑΦΗ: ΣΕΤ ΜΕΝΤΕΣΕ ΜΗΧΑΝΙΣΜΟΥ 70 Kgr.

KIT PAIR OF HINGE 70KG OPEN JOINT
SPACE WIDTH STANDARD

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:

ERT.500.501

(ZC.1802)



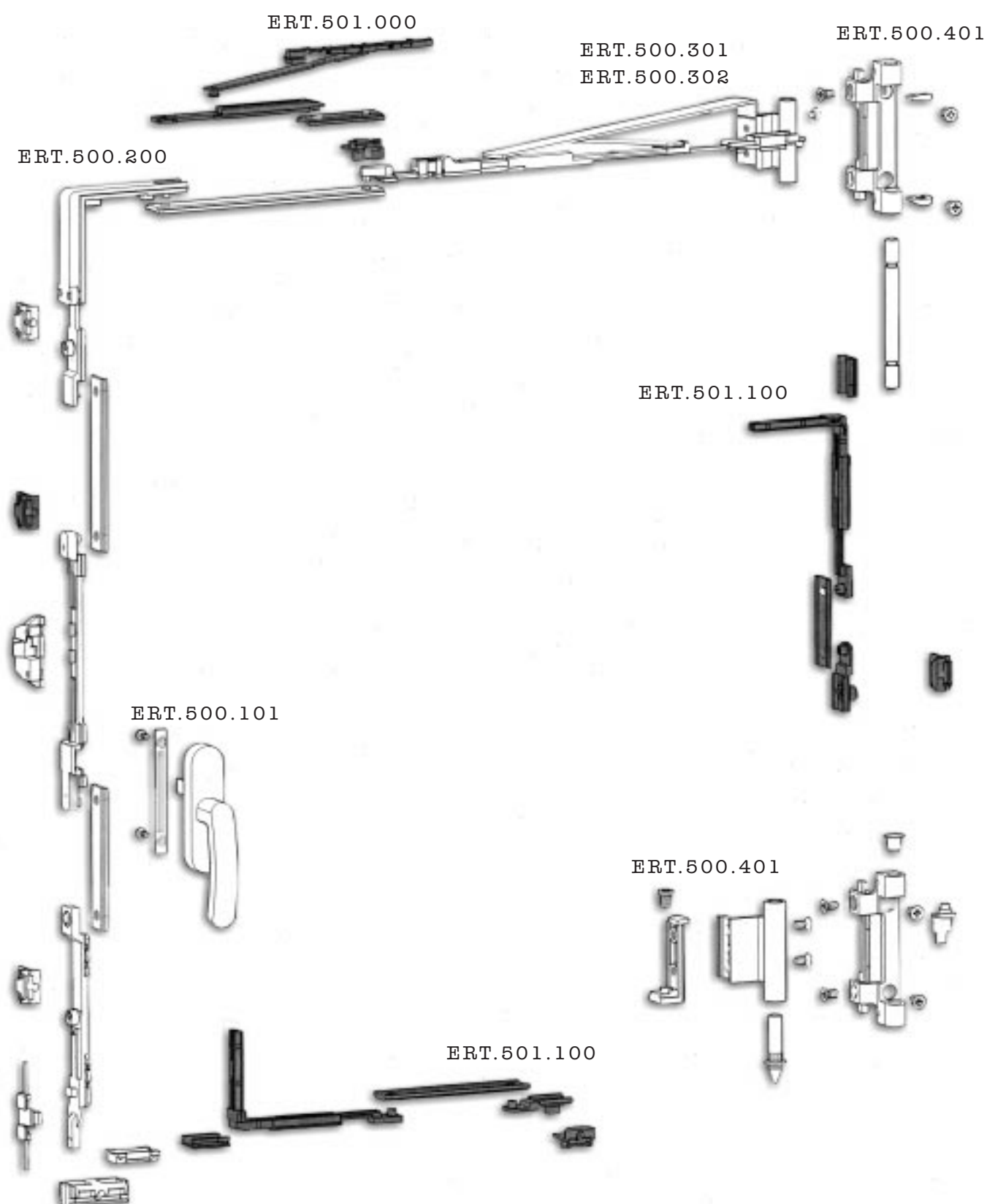
ΠΕΡΙΓΡΑΦΗ: ΣΕΤ ΜΕΝΤΕΣΕ ΜΗΧΑΝΙΣΜΟΥ 150 Kgr.

KIT PAIR OF HINGE 70-150 KG OPEN JOINT
SPACE WIDTH STANDARD

ΥΛΙΚΟ:

ΧΡΩΜΑ:

ΣΥΣΚΕΥΑΣΙΑ:



MO.60



ΠΕΡΙΓΡΑΦΗ: ΛΑΣΤΙΧΟ ΦΟΥΣΚΑ

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.63



ΠΕΡΙΓΡΑΦΗ: ΛΑΣΤΙΧΟ "ΝΥΧΑΚΙ"

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.93



ΠΕΡΙΓΡΑΦΗ: "ΛΑΣΤΙΧΟ ΝΥΧΑΚΙ"

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.74

ΠΕΡΙΓΡΑΦΗ: ΛΑΣΤΙΧΟ ΣΤΕΓΑΝΩΣΗΣ ΑΝΟΙΓΟΜΕΝΩΝ
"ALUSEAL"

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.68.03



ΠΕΡΙΓΡΑΦΗ: ΛΑΣΤΙΧΟ ΤΖΑΜΙΟΥ 3 χλ.

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.69



ΠΕΡΙΓΡΑΦΗ: ΛΑΣΤΙΧΟ ΤΖΑΜΙΟΥ 5 χλ.

ΥΛΙΚΟ:

ΒΑΡΟΣ:

ΜΕΤΡΑ:

MO.62

ΠΕΡΙΓΡΑΦΗ: ΣΤΕΓΑΝΩΤΙΚΟ ΛΑΣΤΙΧΟ ΚΑΣΑΣ
ΑΝΟΙΓΟΜΕΝΩΝ

ΥΛΙΚΟ:

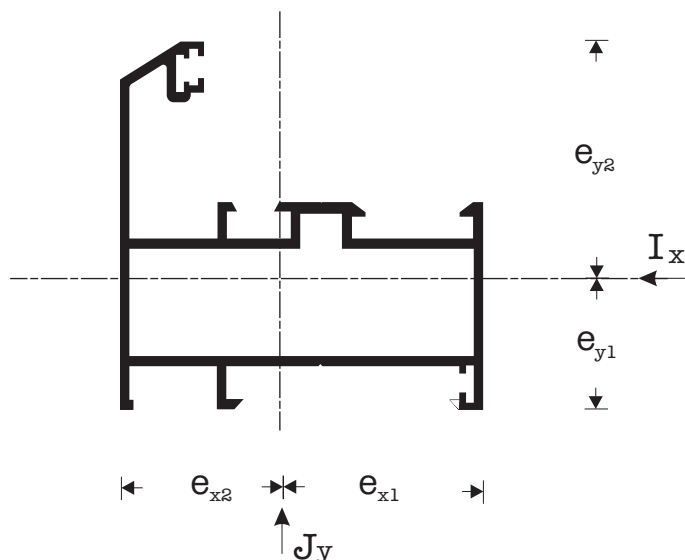
ΒΑΡΟΣ:

ΜΕΤΡΑ:



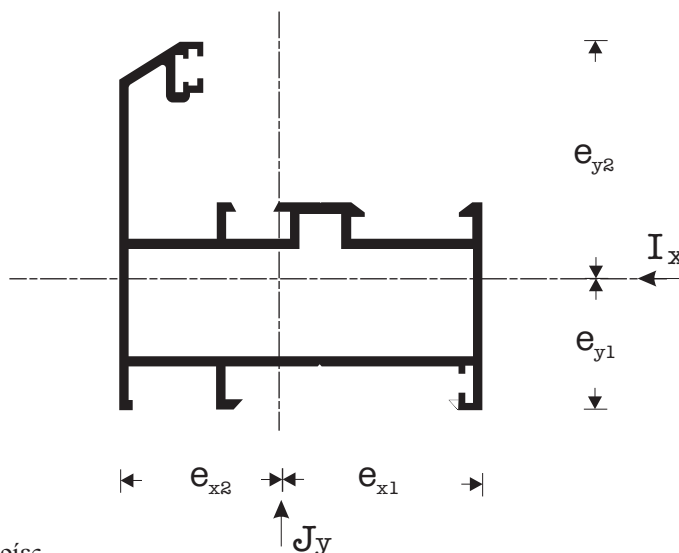
M 9300

STATISTICS



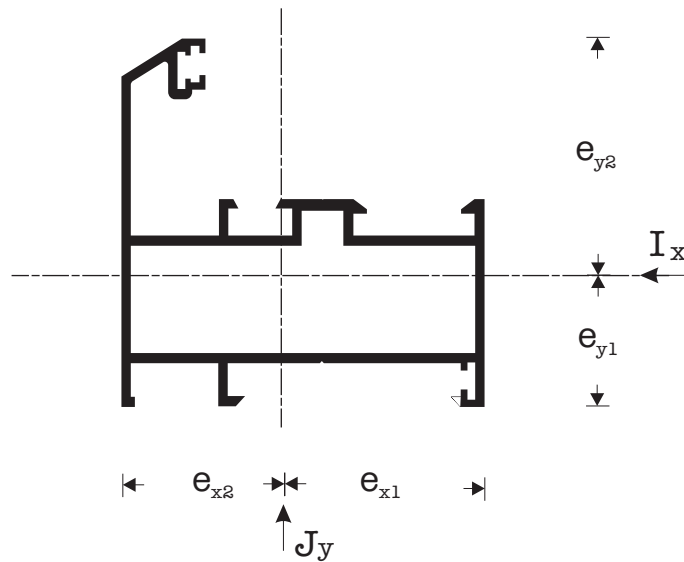
Πίνακας 1.1 Στατικές Πληροφορίες
Table 1.1 Static Information

Διατομή Profile	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Επιφάνεια Area
	I_x	W_x	e_{y1}	e_{x2}	J_y	W_y	e_{x1}	e_{y2}	A
	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ²)
M 216	3,84	7,53	2,29	0,51	0,26	0,1	0,89	2,71	1,29
M 6000	7,38	1,77	2,99	4,18	5,18	2,29	1,77	2,26	1,86
M 6001	0,17	0,21	0,75	0,82	0,1	0,11	0,57	0,88	0,55
M 6023	35,46	32,24	5,34	1,1	3,05	0,58	1,1	5,23	3,29
M 9029	1,51	1,16	1,51	1,3	1,51	0,82	1,3	1,85	1,56
M 9058	10,91	10,7	3,08	1,02	1,69	0,46	1,01	3,7	2,57
M 9130	26,77	4,56	2,94	5,87	88,42	27,12	5,67	3,26	6,04
M 9132	118,92	22,48	5,00	5,29	146,19	29,24	6,26	5,00	9,44
M 9300	4,16	2,16	1,91	1,93	7,72	2,46	2,58	3,14	2,77
M 9303	142,73	65,47	6,64	2,18	23,14	2,87	2,32	8,06	6,82
M 9305	6,25	3,63	3,39	1,72	8,13	2,40	2,78	3,39	3,48
M 9307	41,8	22,47	5,6	1,86	14,27	2,55	2,64	5,6	4,68
M 9308	18,36	9,23	4,44	1,99	12,39	2,79	2,51	4,44	4,32
M 9309	1,48	0,72	0,96	2,06	5,35	2,57	3,34	2,08	1,79
M 9310	9,16	3,59	2,25	2,55	15,74	4,70	3,35	3,35	3,74
M 9311	0,88	0,53	1,63	1,67	1,19	1,23	1,27	0,97	1,28
M 9312	0,65	0,55	1,43	1,18	0,33	0,29	0,74	1,15	0,96
M 9313	0,42	0,55	0,96	0,76	0,23	0,14	0,49	1,68	0,65



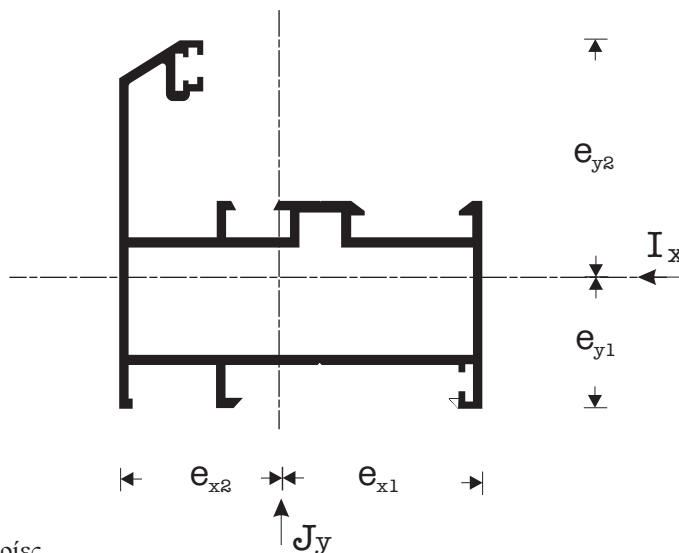
Πίνακας 1.1 Στατικές Πληροφορίες
Table 1.1 Static Information

Διατομή Profile	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Επιφάνεια Area
	I_x	W_x	e_{y1}	e_{x2}	J_y	W_y	e_{x1}	e_{y2}	A
	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ²)
M 9314	1,17	0,44	1,78	2,64	2,16	2,35	1,56	0,92	1,44
M 9316	0,07	0,07	0,19	0,97	0,18	0,75	0,97	0,24	0,54
M 9317	0,11	0,09	0,82	1,17	0,3	0,41	0,93	0,74	0,67
M 9319	0,9	0,66	1,78	1,36	0,55	0,35	0,93	1,57	1,22
M 9320	5,74	2,48	2,05	2,31	11,93	9,62	3,01	1,24	3,21
M 9321	11,76	4,37	4,07	2,69	15,56	4,48	2,70	3,47	3,8
M 9322	1,62	0,59	2,03	2,76	3,28	3,15	1,74	1,04	1,77
M 9325	0,91	0,55	0,83	1,66	3,39	1,53	2,84	2,21	1,48
M 9331	0,53	0,33	1,09	1,61	1,4	1,08	2,28	1,3	1,36
M 9332	0,68	1,26	1,65	0,54	0,12	0,09	0,74	1,4	0,82
M 9333	5,28	4,67	3,02	1,13	0,51	0,18	1,15	2,87	1,91
M 9334	13,57	6,72	3,5	2,02	8,26	2,36	1,9	3,5	3,33
M 9335	0,28	0,16	0,78	1,8	1,49	2,44	1,8	0,61	1,19
M 9336	2,69	2,34	2,35	1,15	0,55	0,23	1,15	2,35	1,29
M 9337	0,26	0,13	0,65	1,95	1,49	1,94	1,95	0,77	0,91
M 9338	9,68	7,81	3,39	1,24	1,6	0,35	1,24	4,61	1,93
M 9339	12,64	2,29	2,22	5,52	103,54	36,85	6,49	2,81	6,73
M 9341	25,52	17,6	4,11	1,45	2,13	0,46	1,45	4,59	3,39



Πίνακας 1.1 Στατικές Πληροφορίες
Table 1.1 Static Information

	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Ροπή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis	Ροπή αντίστασης Moment of Resistance	Απόσταση από τον κ.β. άξονα x Distance from Centroid	Απόσταση από τον κ.β. άξονα y Distance from Centroid	Επιφάνεια Area
Διατομή Profile	I_x	W_x	e_{y1}	e_{x2}	J_y	W_y	e_{x1}	e_{y2}	A
	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ²)
M 9342	15,45	19,31	4,17	0,8	1,19	0,21	1,67	5,78	2,09
M 9343	8,06	8,48	3,05	0,95	0,47	0,13	0,64	3,53	1,92
M 9347	0,64	0,19	8,94	3,35	9,71	6,15	3,55	1,58	2,27
M 9346	0,08	0,05	0,63	1,46	1,93	5,22	2,48	0,37	1,42
M 9348	5,01	4,86	3,5	1,03	0,64	0,27	1,39	2,36	1,2
M 9350	5,92	3,04	2,18	1,95	8,26	2,42	2,55	3,41	2,91
M 9351	0,03	0,04	0,34	0,84	0,68	5,67	0,84	0,12	0,26
M 9356	25,79	20,80	4,67	1,24	1,25	0,20	1,24	6,32	2,72
M 9357	4,10	3,31	2,21	1,24	0,63	0,17	1,24	3,76	1,42
M 9358	39,48	78,96	6,10	0,50	0,53	0,08	0,50	6,34	2,96
M 9359	17,62	1,89	2,34	9,30	281,87	86,73	8,70	3,25	8,03
M 9360	15,65	5,25	4,25	2,98	20,13	5,31	2,92	3,79	4,21
M 9372	9,87	3,89	3,69	2,54	10,38	3,69	1,96	2,81	3,49
M 9375	14,48	5,17	2,80	2,80	14,48	4,99	2,90	2,90	3,09
M 9376	3,56	1,53	2,57	2,33	6,29	4,03	2,98	1,56	2,2
M 9379	11,21	2,10	1,88	5,33	78,36	33,20	6,43	2,36	5,35
M 9380	7,62	1,92	1,87	3,96	16,1	4,33	3,28	3,72	3,83
M 9381	0,88	0,15	7,59	5,88	50,38	8,82	5,88	5,71	3,83
M 9390	7,38	3,31	2,13	2,23	8,73	3,01	2,23	2,9	3,12



Πίνακας 1.1 Στατικές Πληροφορίες
Table 1.1 Static Information

Profile	Μομή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis I_x	Μομή αντίστασης Moment of Resistance W_x	Απόσταση από τον κ.β. άξονα y Distance from Centroid e_{y1}	Απόσταση από τον κ.β. άξονα x Distance from Centroid e_{x2}	Μομή Αδράνειας ως προς κ.β. άξονα x Moment of Inertia about Neutral Axis J_y	Μομή αντίστασης Moment of Resistance W_y	Απόσταση από τον κ.β. άξονα x Distance from Centroid e_{x1}	Απόσταση από τον κ.β. άξονα y Distance from Centroid e_{y2}	Επιφάνεια Area A
	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ⁴)	(cm ³)	(cm)	(cm)	(cm ²)
M 9397	9,64	4,68	3,39	2,06	10,52	3,74	2,44	2,81	3,47
M 9398	1,61	0,85	2,12	1,9	4,77	2,51	2,3	1,9	2,23
M 9399	46,83	24,39	5	1,92	11,58	2,32	1,98	5	4,59
M 9427	0,57	0,16	1,73	2,26	6,48	6,42	3,64	1,01	1,64
M 9501	7,36	2,72	3,43	2,71	12,63	3,58	2,49	3,53	3,57
M 9502	11,51	4,36	3,85	2,64	14,65	3,73	2,56	3,93	3,93
M 9503	24,31	9,69	4,69	2,51	19,31	4,12	2,69	4,69	4,88
M 9504	6,51	3,60	3,49	1,81	9,18	2,63	3,01	3,49	3,44
M 9505	13,29	5,11	3,94	2,6	15,05	3,92	2,6	3,84	3,98
M 9506	0,86	0,20	1,03	4,23	17,32	11,78	4,17	1,47	2,37
M 9510	10,4	4,02	2,48	2,59	16,4	4,75	3,3	3,45	3,73
M 9514	7,72	2,26	3,48	3,41	14,75	4,24	2,69	3,48	3,85
M 9515	14,67	4,46	4,06	3,29	17,52	4,71	2,78	3,72	4,16
M 9523	7,16	2,55	3,36	2,81	8,4	2,33	1,69	3,6	3,28
M 9527	28,6	9,17	4,88	3,12	17,53	3,53	2,08	4,97	4,59
M 9570	8,52	3,33	3,53	2,56	9,66	3,27	1,94	2,95	3,25
M 9571	8,86	3,99	2,27	2,22	9,57	3,47	2,23	2,76	3,45
M 11116	0,28	0,38	0,99	0,74	0,14	0,13	0,76	1,07	0,68
T 35	18,94	5,41	3,5	3,5	18,94	5,41	3,5	3,5	3,24