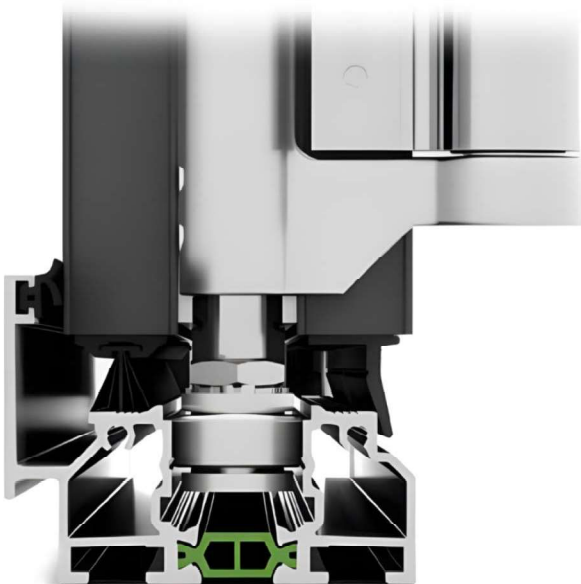


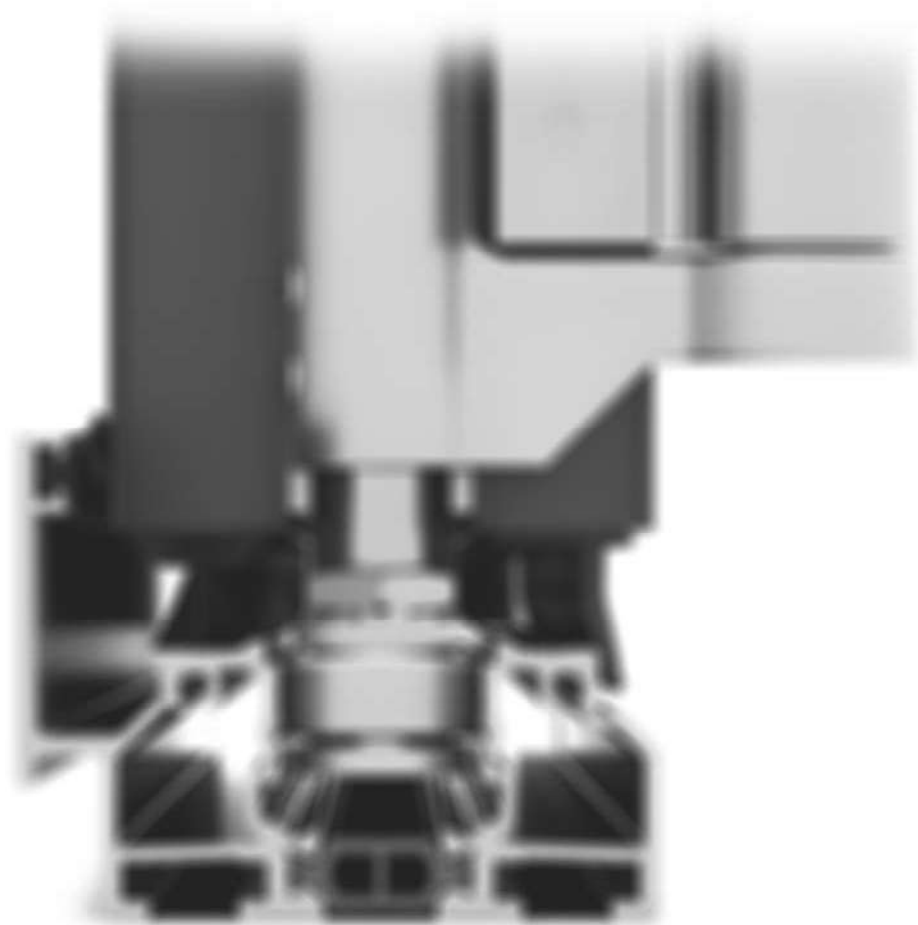
FFW55 SYSTEM

Πτυσσόμενο Θερμομωνοτικό
Σύστημα
Folding Thermal Insulating
System

**ΤΕΧΝΙΚΟΣ
ΚΑΤΑΛΟΓΟΣ**
TECHNICAL
CATALOGUE



IALONET[®]
INNOVATIVE GLASS SYSTEMS



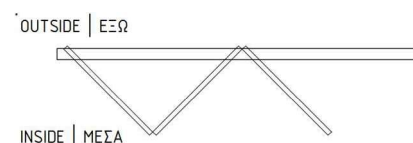
ΠΕΡΙΕΧΟΜΕΝΑ | CONTENTS

ΠΑΡΑΔΕΙΓΜΑ EXAMPLE	4
ΠΡΟΦΙΛ PROFILES	5
ΤΥΠΟΛΟΓΙΕΣ TYPOLOGIES	9
ΤΥΠΟΛΟΓΙΑ ΚΑΤΑΣΚΕΥΩΝ CONSTRUCTION TYPOLOGIES	13
ΤΟΜΕΣ SECTIONS	25
ΚΑΤΑΣΚΕΥΑΣΤΙΚΕΣ ΛΕΠΤΟΜΕΡΕΙΕΣ & ΚΑΤΕΡΓΑΣΙΕΣ CONSTRUCTION DETAILS & MILLING	53
ΜΕΤΡΑ ΚΟΠΗΣ CUTTING CALCULATIONS	95
ΕΞΑΡΤΗΜΑΤΑ ACCESSORIES	99
ΛΑΣΤΙΧΑ-ΒΟΥΡΤΣΑΚΙΑ GASKET-BRUSHES	107
ΒΙΔΕΣ SCREWS	111

EXAMPLE | ΠΑΡΑΔΕΙΓΜΑ

1. Suppose I want to construct a pictorial construction:

Έστω ότι θέλω να κατασκευάσω εικονιζόμενη κατασκευή:



2. From the “**Typologies**” Category, check if the desired construction exists in the list.

Από τις “**Τυπολογίες**” ελέγχω αν υπάρχει η κατασκευή που θέλω να κατασκευάσω.

Page | Σελ.: 10 i3-L3

3. From the “**Construction Typologies**” Category, find the sections that are required for your construction.

Από την “**Τυπολογία Κατασκευών**” βρίσκω τις τομές που έχει η κατασκευή.

Page | Σελ.: 15 (A1i, A2i, A3i, A4i, B1i, B2i)

4. From the “**Sections**” Category, find the materials required for the construction.

Από τις “**Τομές**”, βρείτε τα υλικά που χρειάζεται η κατασκευή.

Page | Σελ.: 28 (A1i), 29 (A2i), 30 (A3i), 30 (A4i), 44 (B1i), 45 (B2i)

5. From the “**Construction Details & Milling**” Category, find the details and the Milling of the profiles required for the construction.

Από τις “**Κατασκευαστικές Λεπτομέρειες & Κατεργασίες**” βρίσκω τις λεπτομερείς και τις κατεργασίες των προφίλ για την κατασκευή.

Page | Σελ.: 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 71, 90, 91, 92, 93.

6. From the “**Cutting Calculations**” Category, find the cuts for the profiles of the sashes, the frame and the glass.

Από τα “**Μέτρα Κοπής**” εντοπίστε τις κοπές για τα προφίλ των φύλλων, την κάσα και τους υαλοπίνακες.

Page | Σελ.: 96, 97, 98



Track Profile for Thermo 35 system
ΚΑΤΩΤΕ 35 THERMO



Threshold Profile without fin
ΚΑΤΩΤΕ ΧΩΡΙΣ ΜΕΤΩΝΙ

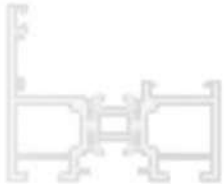


Threshold Profile with fin
ΚΑΤΩΤΕ ΜΕ ΜΕΤΩΝΙ



ΠΡΟΦΙΛ PROFILES

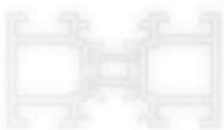
Thermo's 92 Threshold
ΚΑΤΩΤΕ 92 ΤΙΑ ΠΡΩΣΣ



Thermo's 55 profile for panel
ΠΡΟΦΙΛ ΘΥΡΑΣ





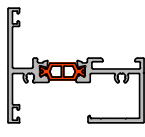
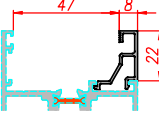
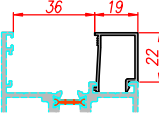
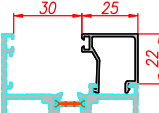
Thermo's 55 insertion profile for lock
ΜΕΤΩΝΙ ΠΡΟΣΘΗΚΗ ΚΛΕΙΔΑΡΙΑΣ



Thermo's 55 profile for wall
ΜΕΤΩΝΙ ΤΕΙΧΟΥ



Code Κωδικός	Profile Προφίλ	Description Περιγραφή	Length Μήκος (m)
551.105		TRACK PROFILE FOR THERMO 55 SYSTEM ΟΔΗΓΟΣ 55 THERMO	6
551.168		THRESHOLD PROFILE WITHOUT FIN ΚΑΤΩ ΟΔΗΓΟΣ ΧΩΡΙΣ ΜΠΙΝΙ	6
551.169		THRESHOLD PROFILE WITH FIN ΚΑΤΩ ΟΔΗΓΟΣ ΜΕ ΜΠΙΝΙ	6
551.170		ADAPTOR PROFILE FOR THERMO 55 THRESHOLD 551.172 ΑΝΤΑΠΤΟΡΑΣ ΕΝΔΟΔΑΠΕΔΙΟΥ ΟΔΗΓΟΥ ΓΙΑ THERMO 55 551.172	6
551.172		SYMMETRICAL THRESHOLD PROFILE FOR THERMO 55 SYSTEMS ΣΥΜΜΕΤΡΙΚΟΣ ΕΝΔΟΔΑΠΕΔΙΟΣ ΟΔΗΓΟΣ THERMO 55	6
551.283		PROFILE FOR SASH ΠΡΟΦΙΛ ΦΥΛΛΟΥ	6
551.284		ADDITIONAL PROFILE FOR LOCK ΜΠΟΙ ΠΡΟΣΘΗΚΗ ΚΛΕΙΔΑΡΙΑΣ	6
551.285		PROFILE FOR WALL ΜΠΟΙ ΤΟΙΧΟΥ	6
551.286		ADDITIONAL PROFILE FOR EVEN SASH ΜΠΟΙ ΠΡΟΣΘΗΚΗ ΖΥΓΑ ΦΥΛΛΑ	6
551.392		ADDITIONAL PROFILE FOR SASH ΜΠΙΝΙ ΓΙΑ ΜΠΟΙ	6



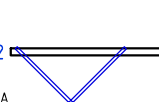
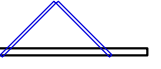
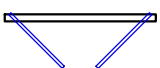
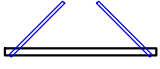
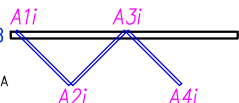
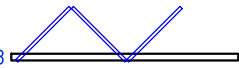
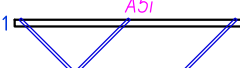
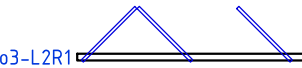
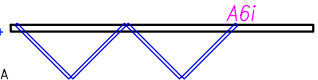
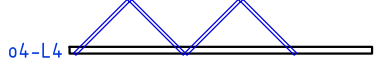
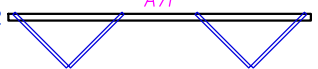


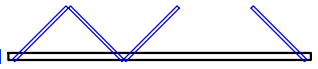
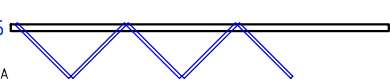
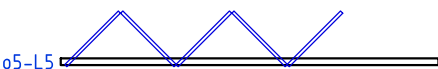

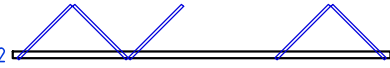

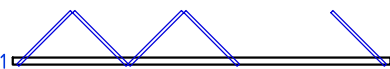
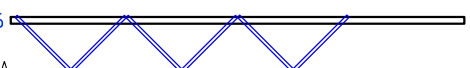
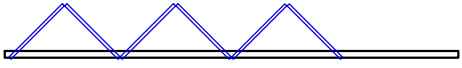
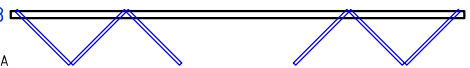

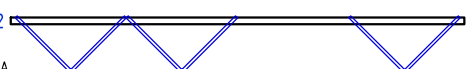
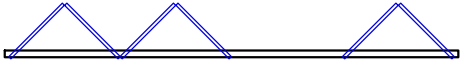
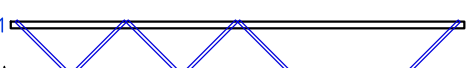
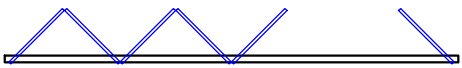
Code Κωδικός	Profile Προφίλ	Description Περιγραφή	Length Μήκος (m)
551.396		ADDITIONAL PROFILE FOR TRACK 551.105 ΜΠΙΝΙ ΟΔΗΓΟΥ 551.105	6
551.397		ADDITIONAL PROFILE FOR EVEN SASH ΜΠΙΝΙ ΓΙΑ ΜΠΟΙ ΖΥΓΑ ΦΥΛΛΑ	6
551.441		TRANSOM FOR SASH ΤΡΑΒΕΡΣΑ ΦΥΛΛΟΥ	6
551.711-8		GLASING BEAT 8mm WIDTH FOR 551.283 PROFILE ΠΗΧΑΚΙ 8mm ΓΙΑ ΠΡΟΦΙΛ 551.283	6
551.711-19		GLASING BEAT 19mm WIDTH FOR 551.283 PROFILE ΠΗΧΑΚΙ 19mm ΓΙΑ ΠΡΟΦΙΛ 551.283	6
551.711-25		GLASING BEAT 25mm WIDTH FOR 551.283 PROFILE ΠΗΧΑΚΙ 24.6mm ΓΙΑ ΠΡΟΦΙΛ 551.283	6

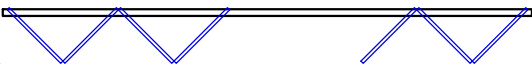

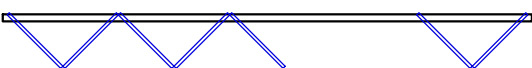

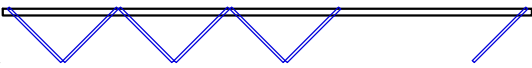
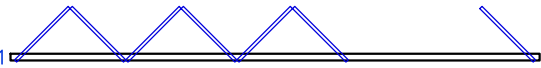
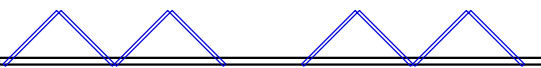
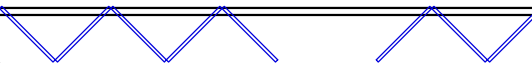
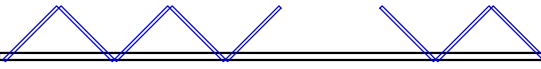
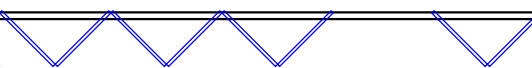
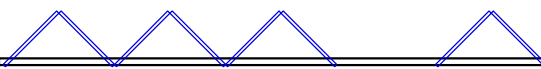


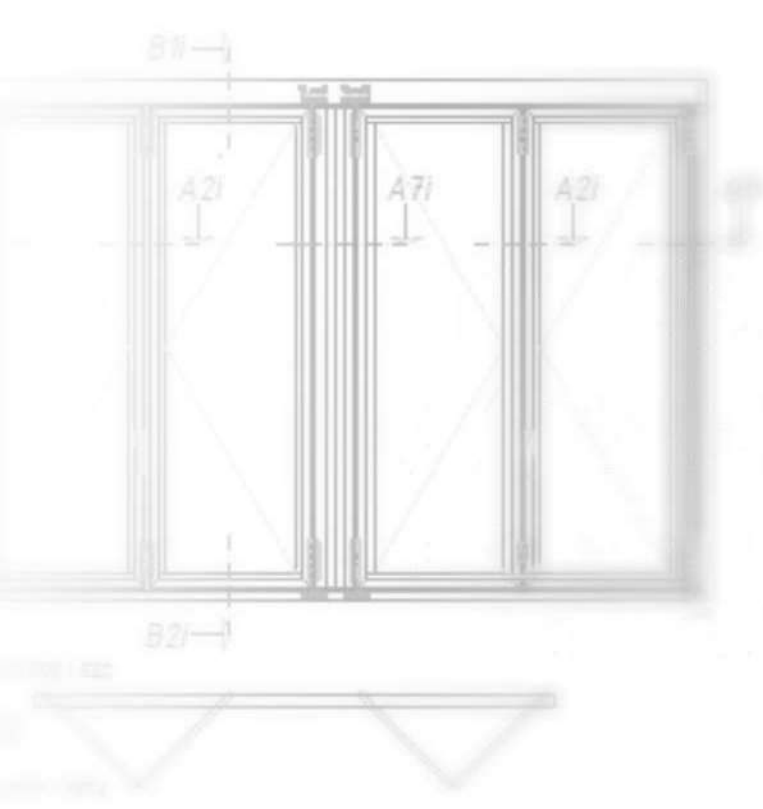
The background of the page is a repeating pattern of architectural floor plan diagrams. These diagrams are rendered in a light gray color and are slightly blurred, creating a sense of depth and texture. They show various room layouts, corridors, and structural elements, typical of architectural drawings.

ΤΥΠΟΛΟΓΙΕΣ

TYPOLOGIES

sash Φύλλα	Straight openings Ευθύγραμμα ανοίγματα	
1	OUT ΕΞΩ i1-L1  IN ΜΕΣΑ	o1-L1 
2	OUT ΕΞΩ i2-L2  IN ΜΕΣΑ	o2-L2  i2-L1R1  o2-L1R1 
3	OUT ΕΞΩ i3-L3  IN ΜΕΣΑ	o3-R3  i3-L2R1  o3-L2R1 
4	OUT ΕΞΩ i4-L4  IN ΜΕΣΑ	o4-L4  i4-L2R2 
	o4-L2R2 	i4-L3R1  o4-L3R1 
5	OUT ΕΞΩ i5-L5  IN ΜΕΣΑ	o5-L5 
	i5-L3R2  IN ΜΕΣΑ	o5-L3R2 
	i5-L4R1  IN ΜΕΣΑ	o5-L4R1 
6	OUT ΕΞΩ i6-L6  IN ΜΕΣΑ	o6-L6 
	i6-L3R3  IN ΜΕΣΑ	o6-L3R3 
	i6-L4R2  IN ΜΕΣΑ	o6-L4R2 
	i6-L5R1  IN ΜΕΣΑ	o6-L5R1 

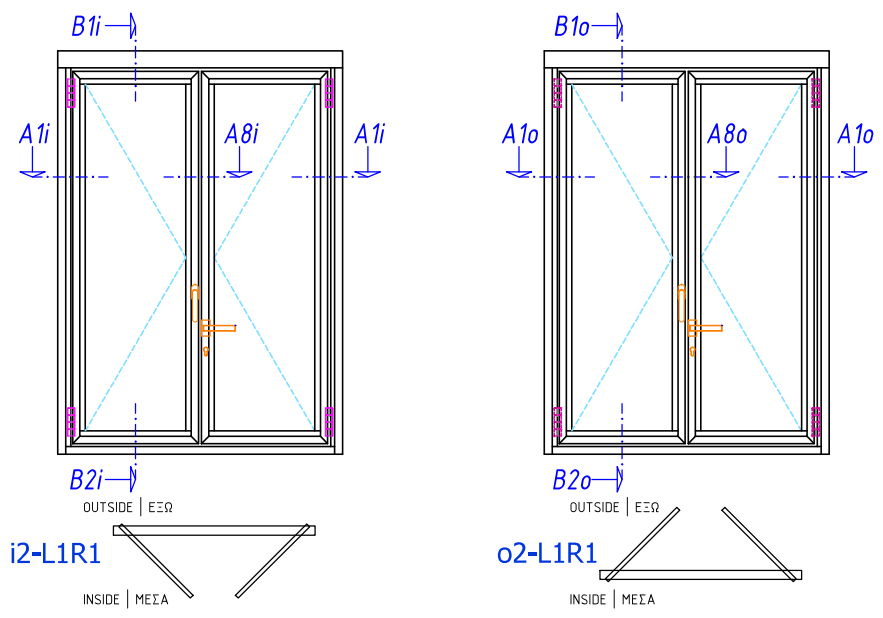
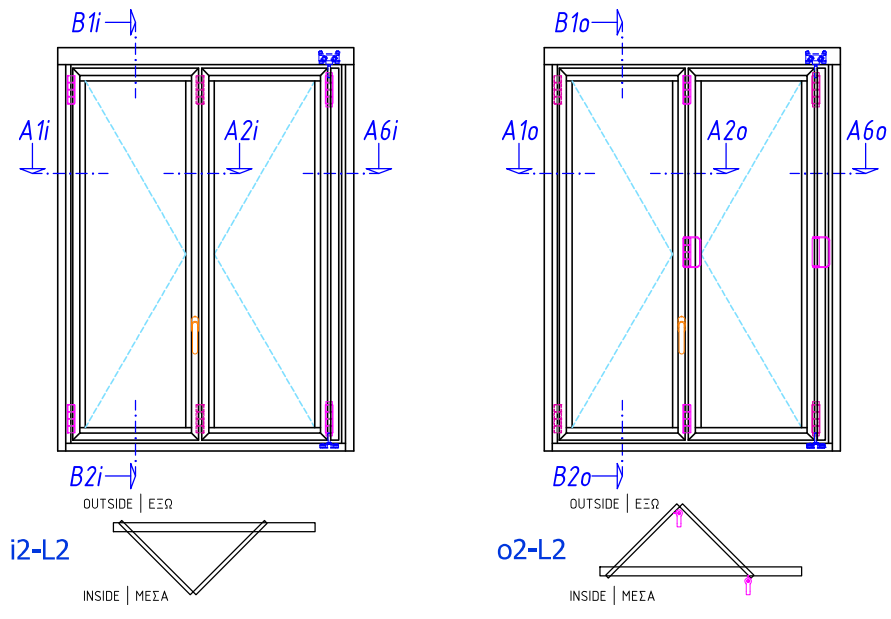
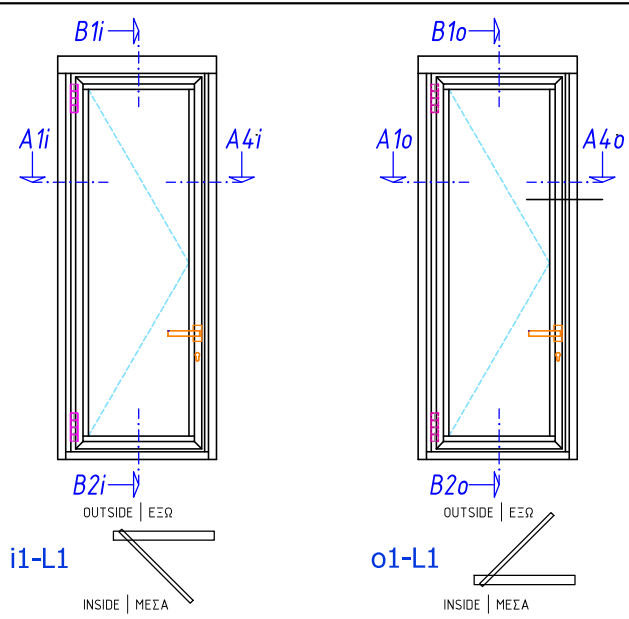
sash Φύλλα	Straight openings Ευθύγραμμα ανοίγματα	
7	OUT ΕΞΩ i7-L4R3  IN ΜΕΣΑ	o7-L4R3 
	OUT ΕΞΩ i7-L5R2  IN ΜΕΣΑ	o7-L5R2 
	OUT ΕΞΩ i7-L6R1  IN ΜΕΣΑ	o7-L6R1 
8	OUT ΕΞΩ i7-L4R4  IN ΜΕΣΑ	o7-L4R4 
	OUT ΕΞΩ i7-L5R3  IN ΜΕΣΑ	o7-L5R3 
	OUT ΕΞΩ i7-L6R2  IN ΜΕΣΑ	o7-L6R2 

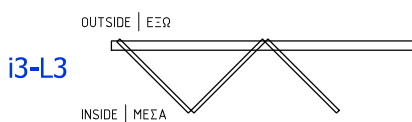
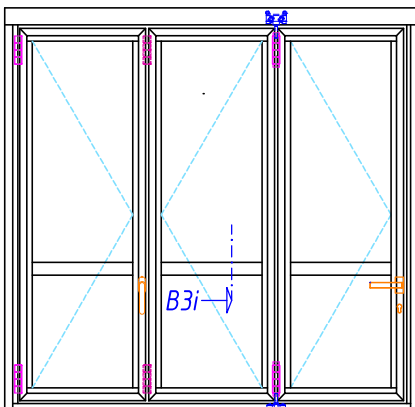
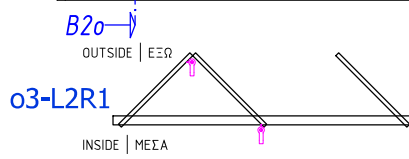
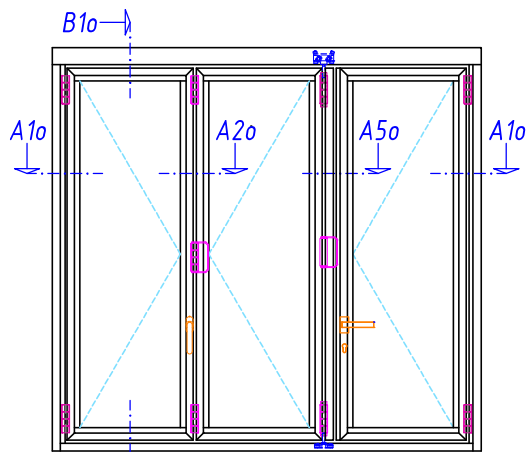
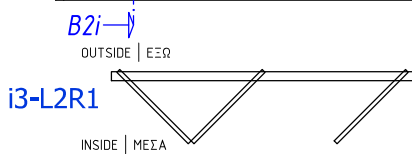
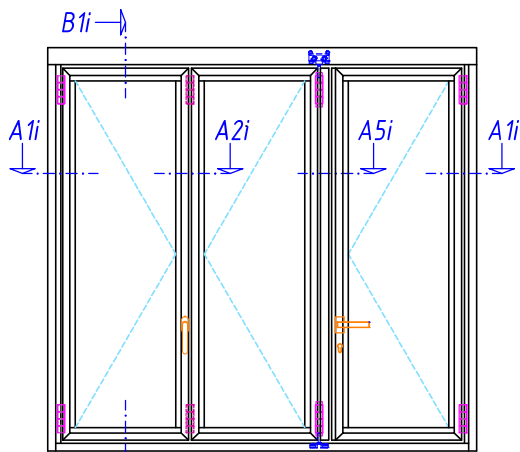
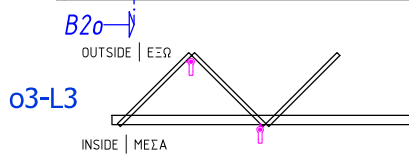
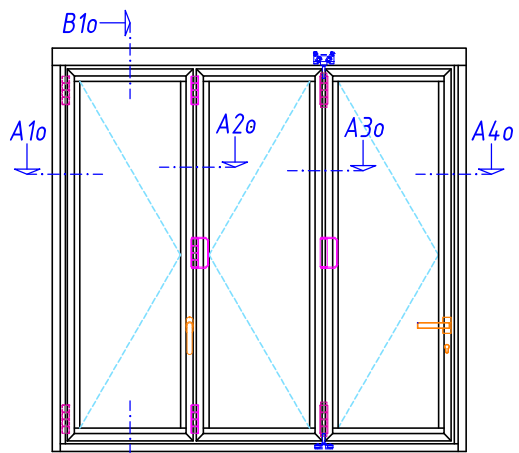
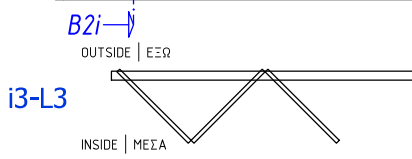
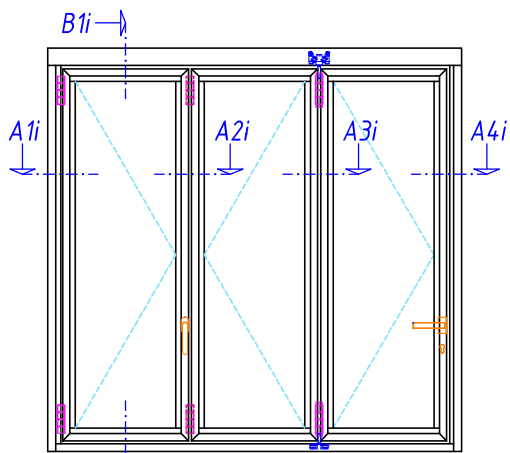


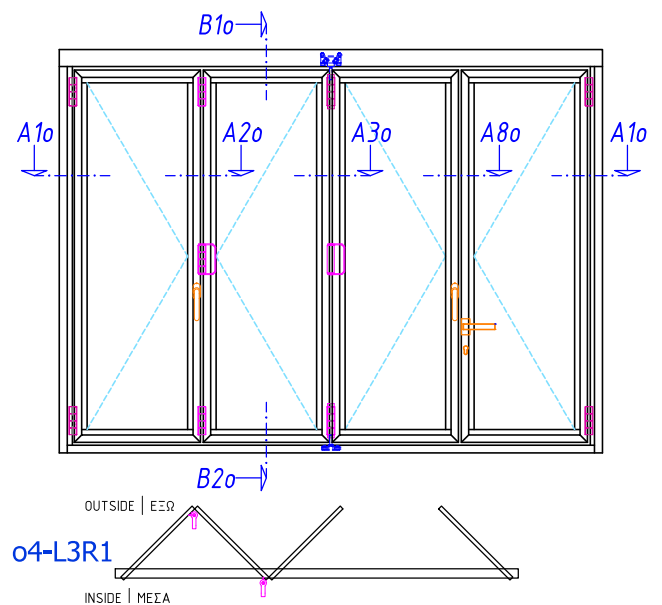
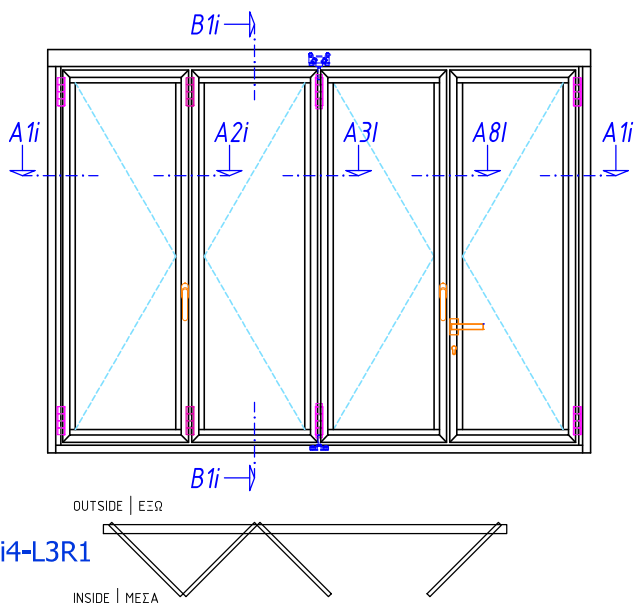
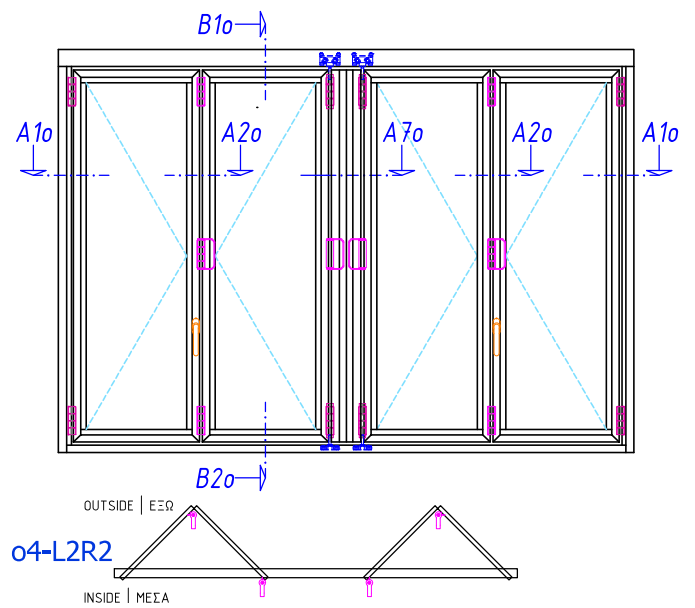
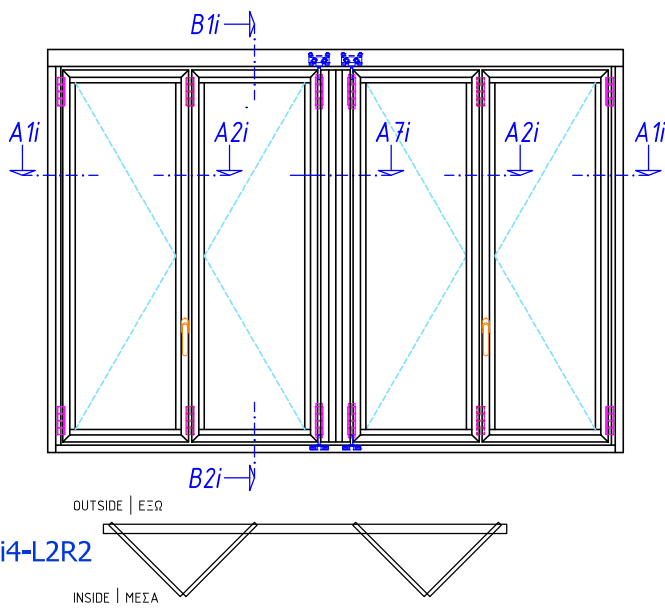
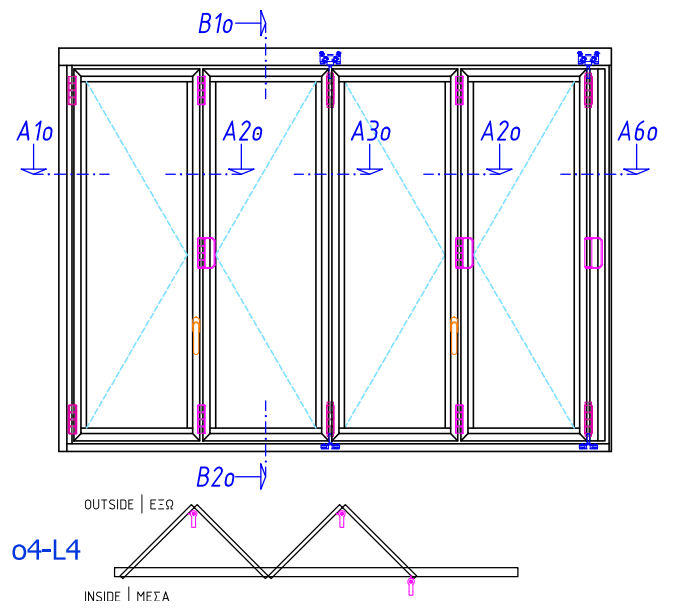
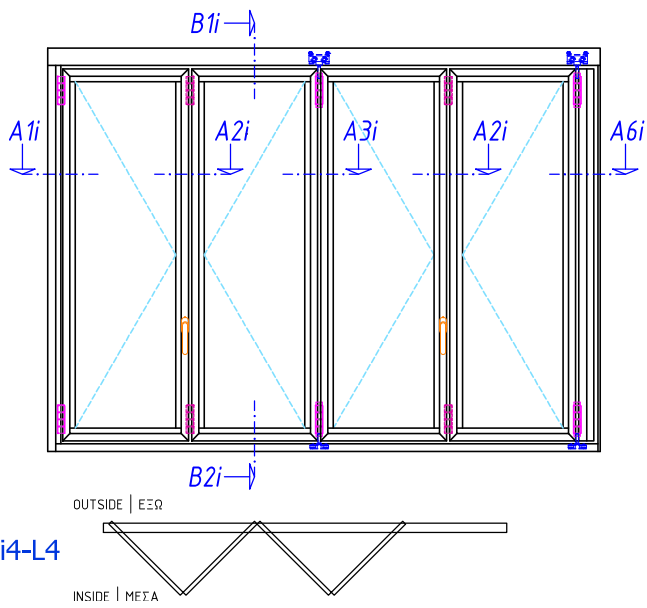


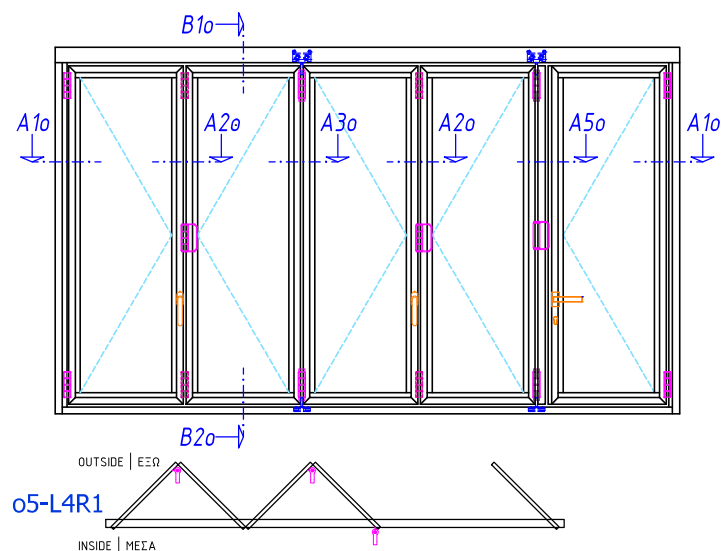
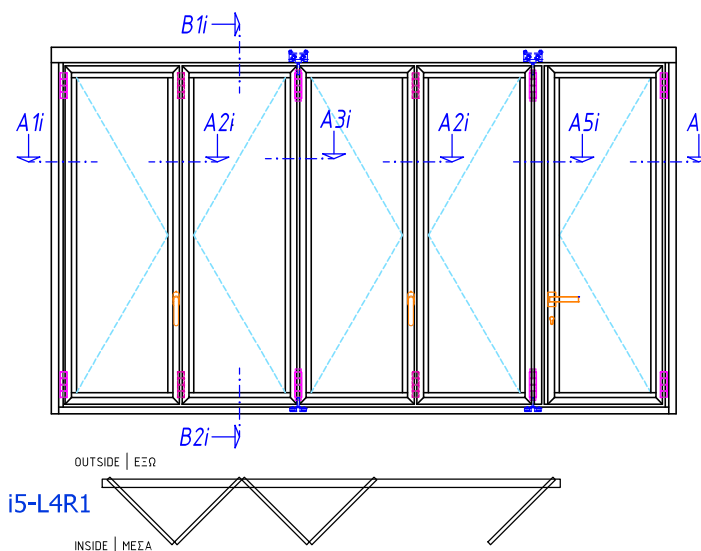
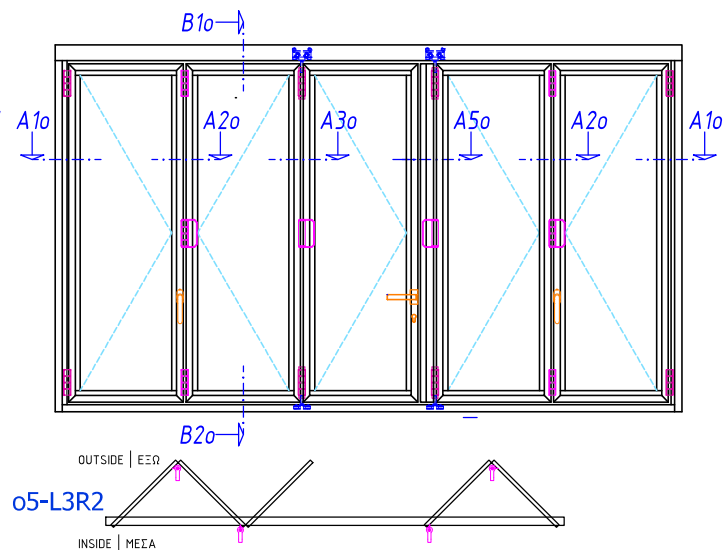
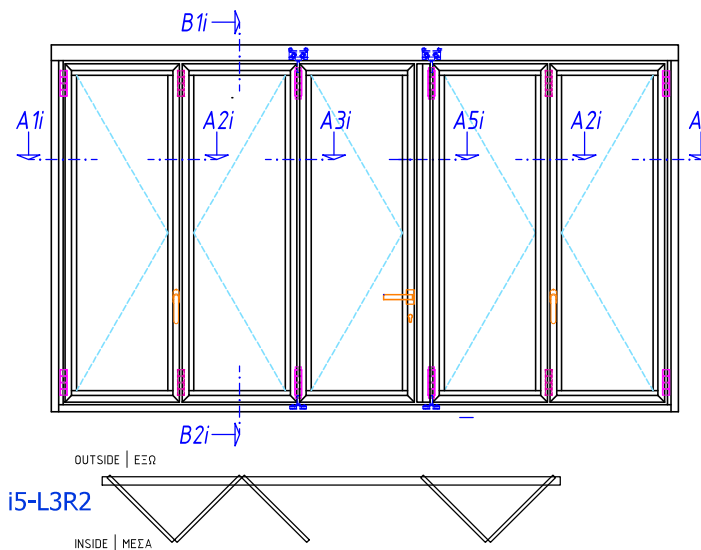
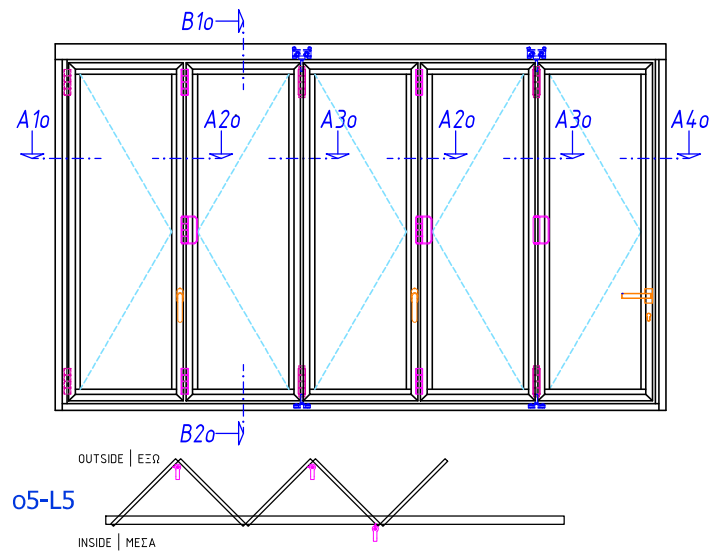
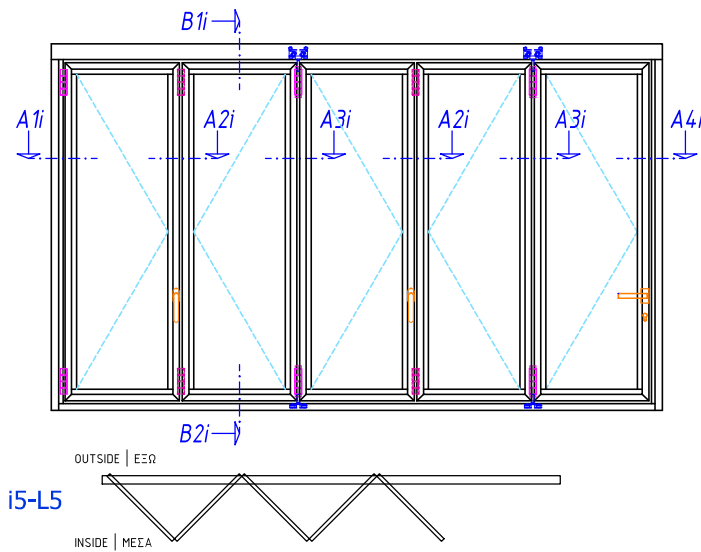
ΤΥΠΟΛΟΓΙΑ ΚΑΤΑΣΚΕΥΩΝ

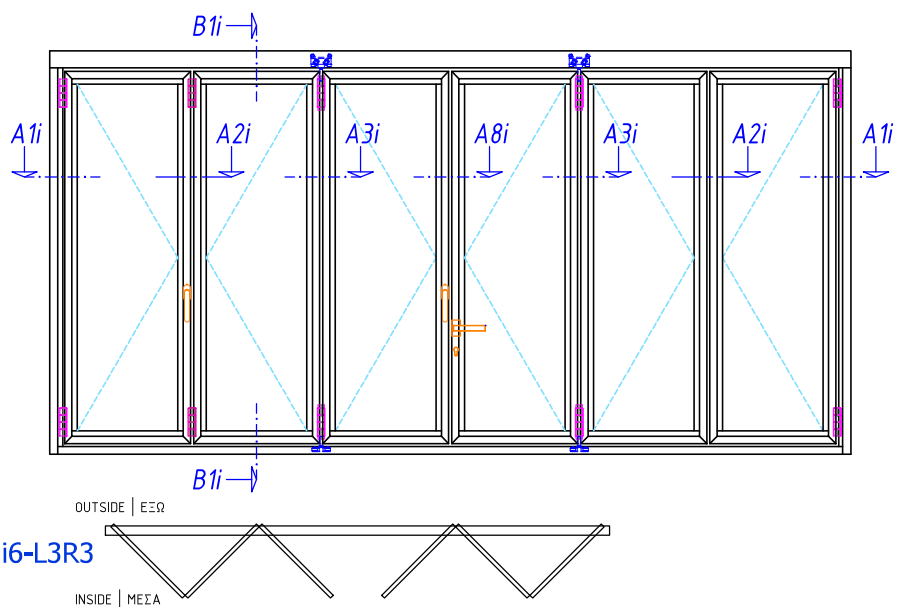
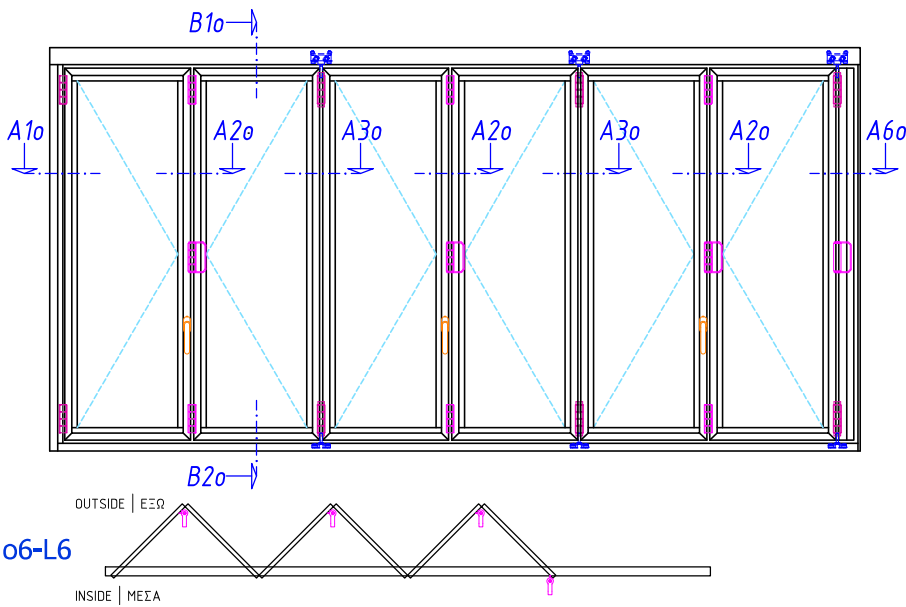
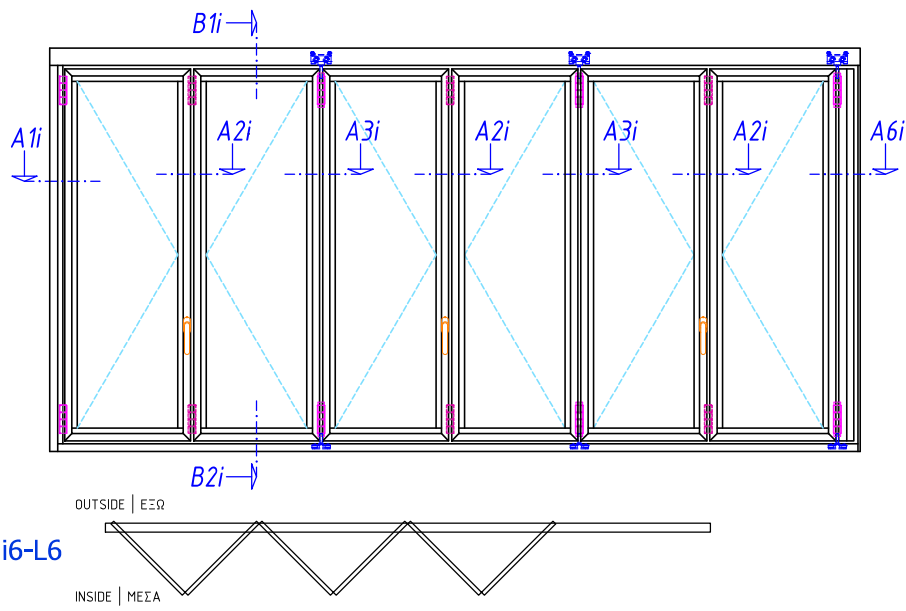
CONSTRUCTION
TYPOLOGIES

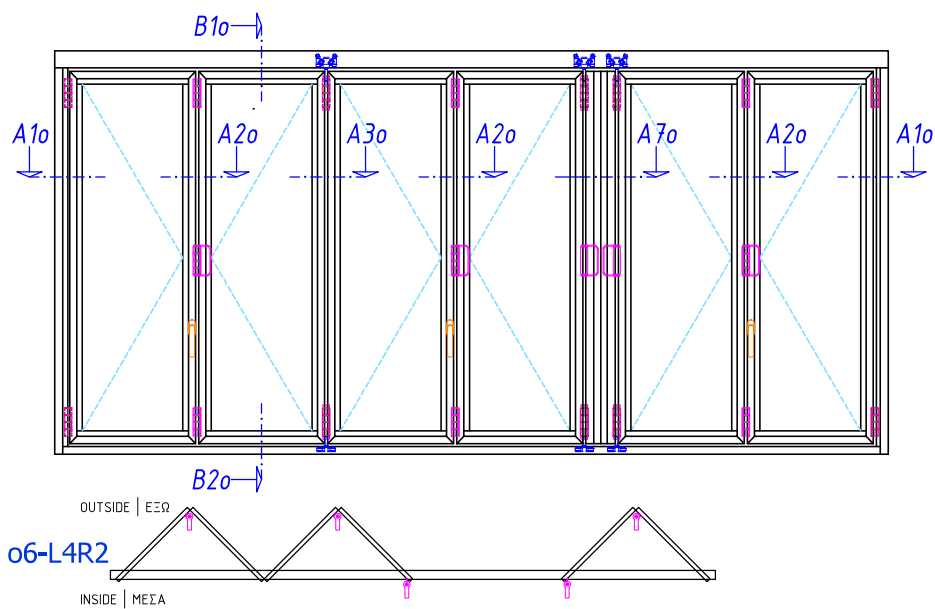
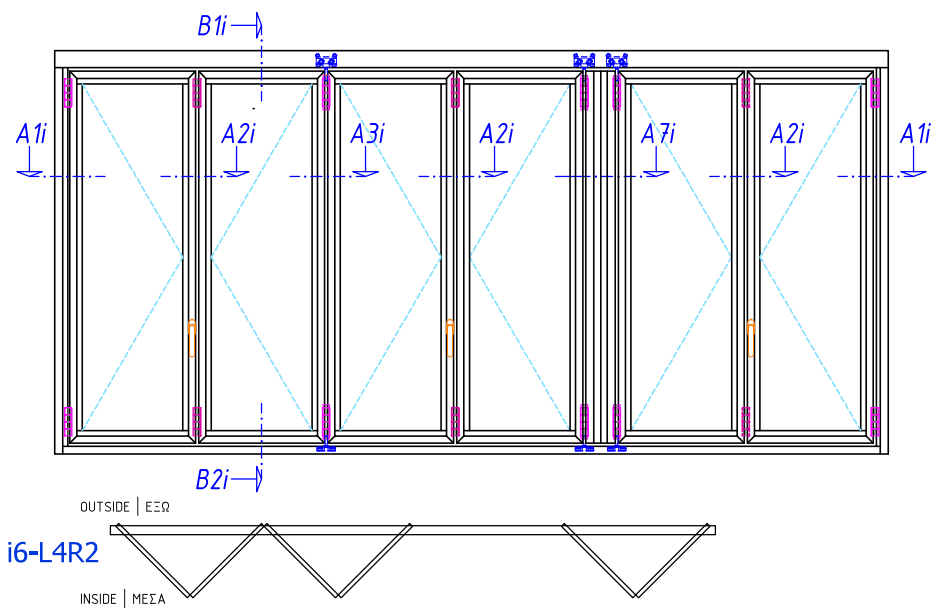
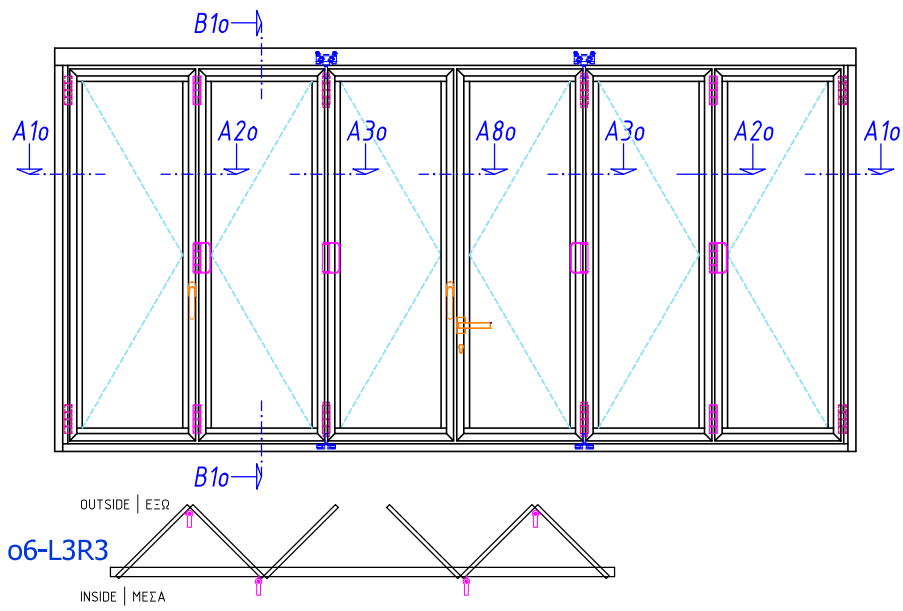


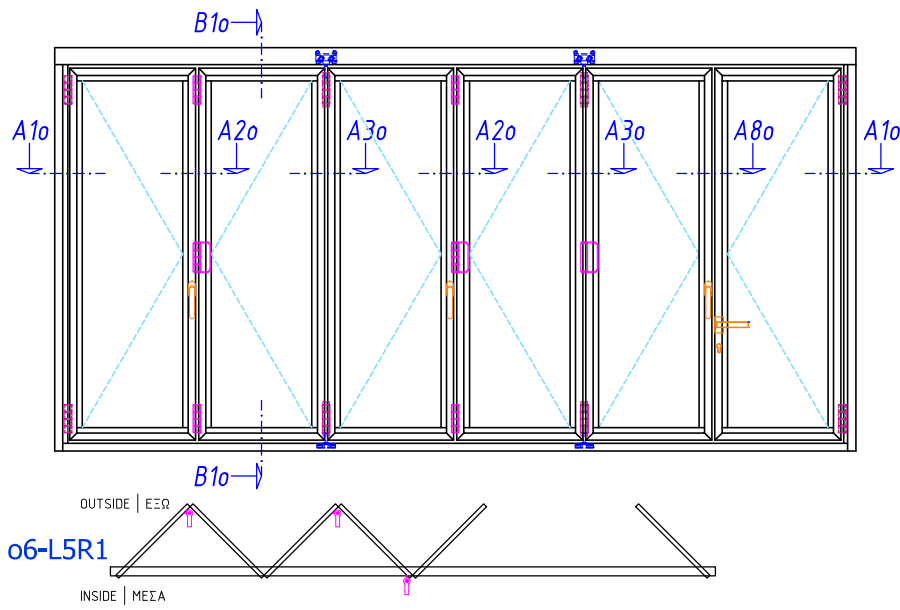
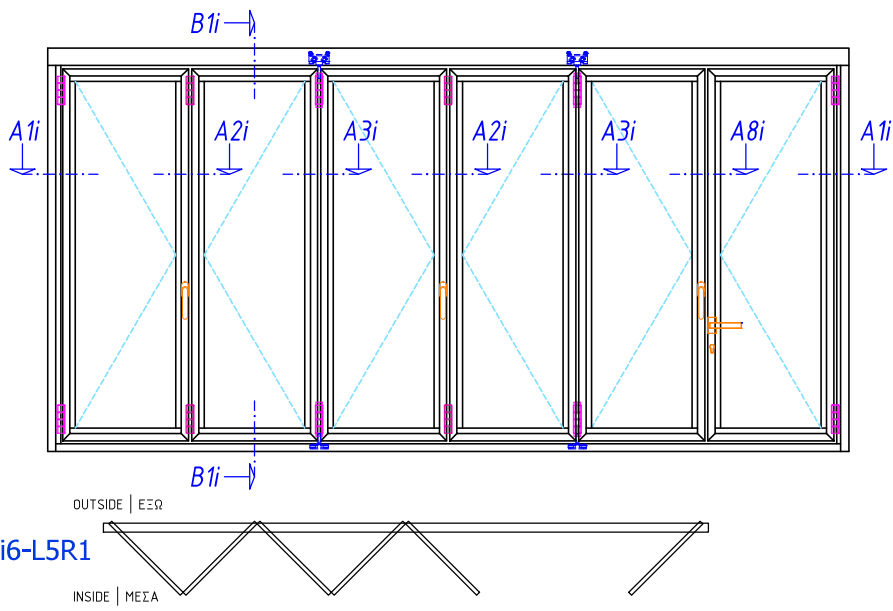


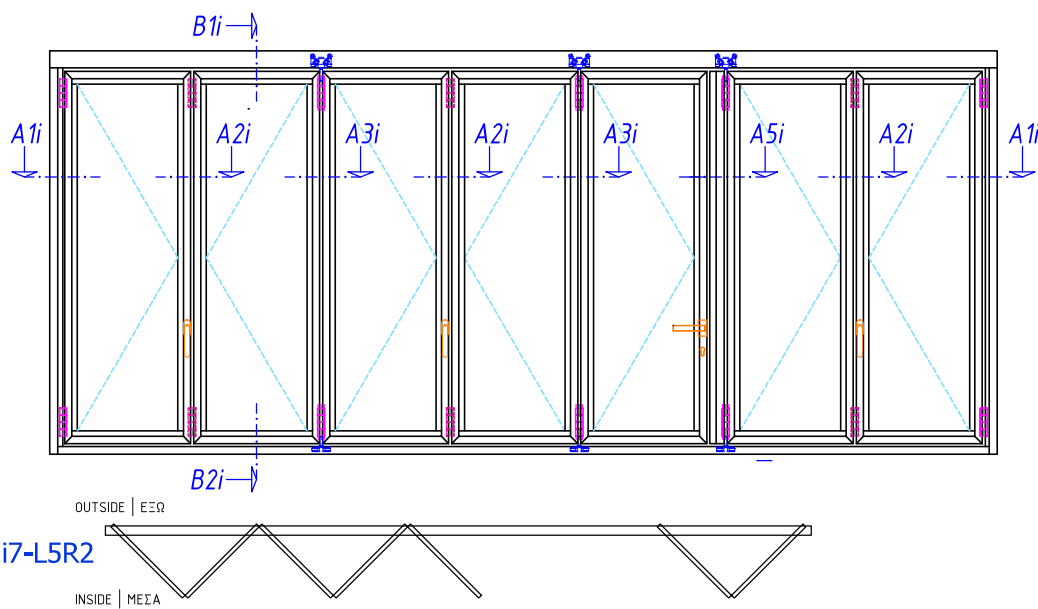
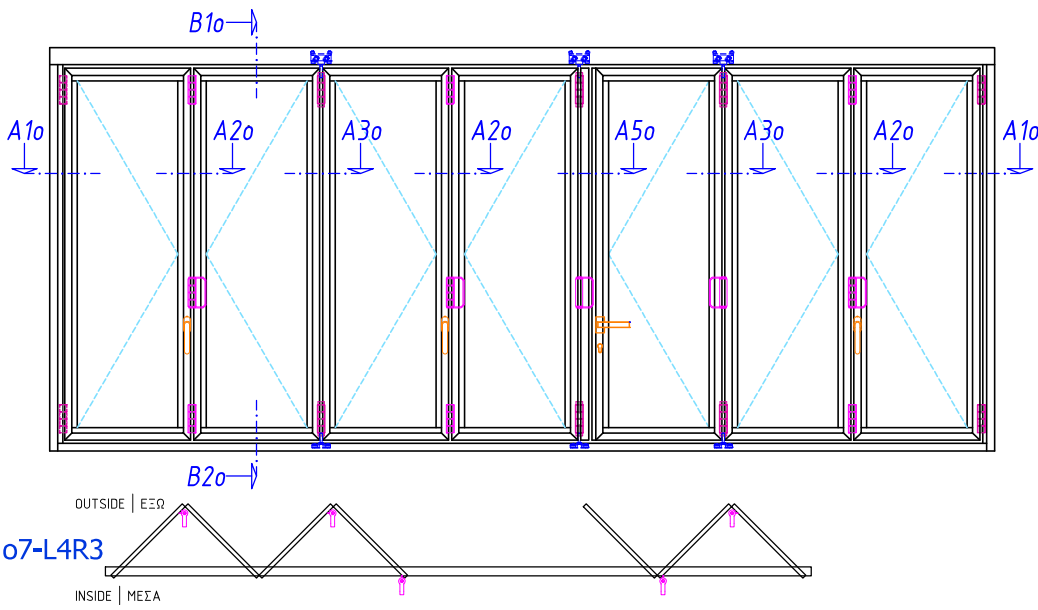
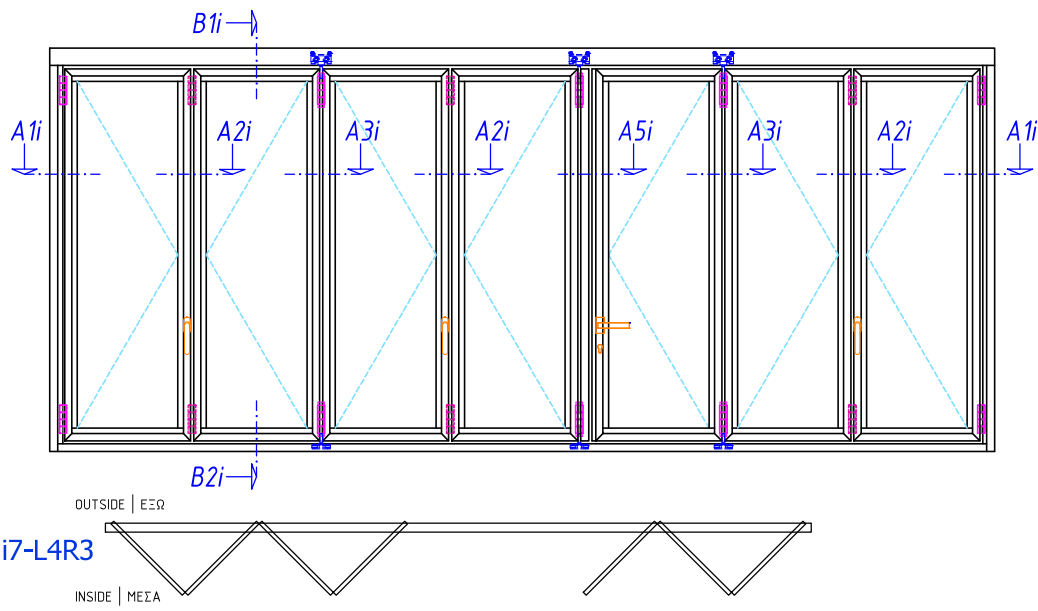


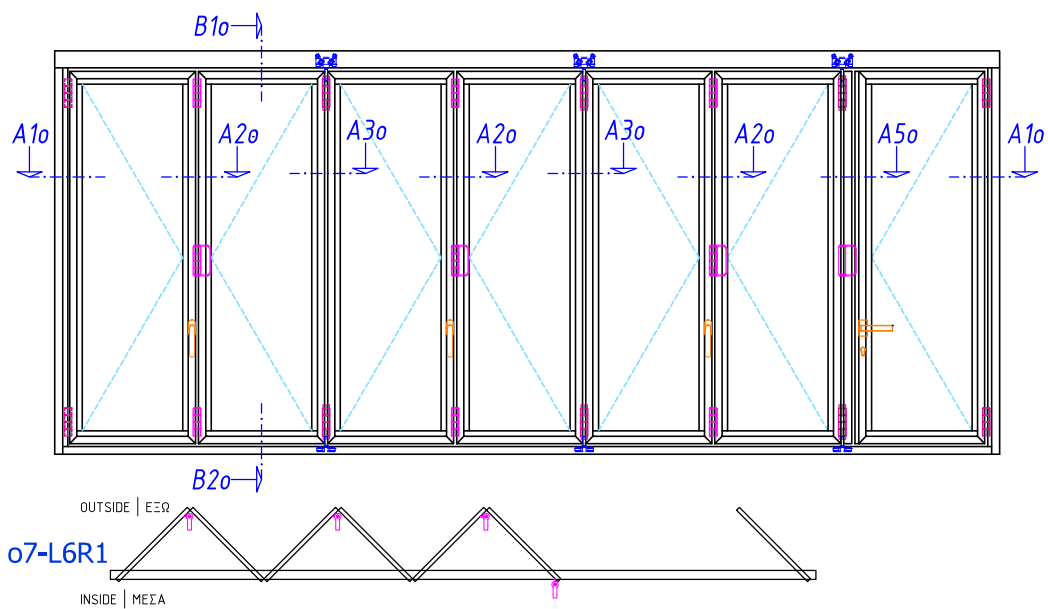
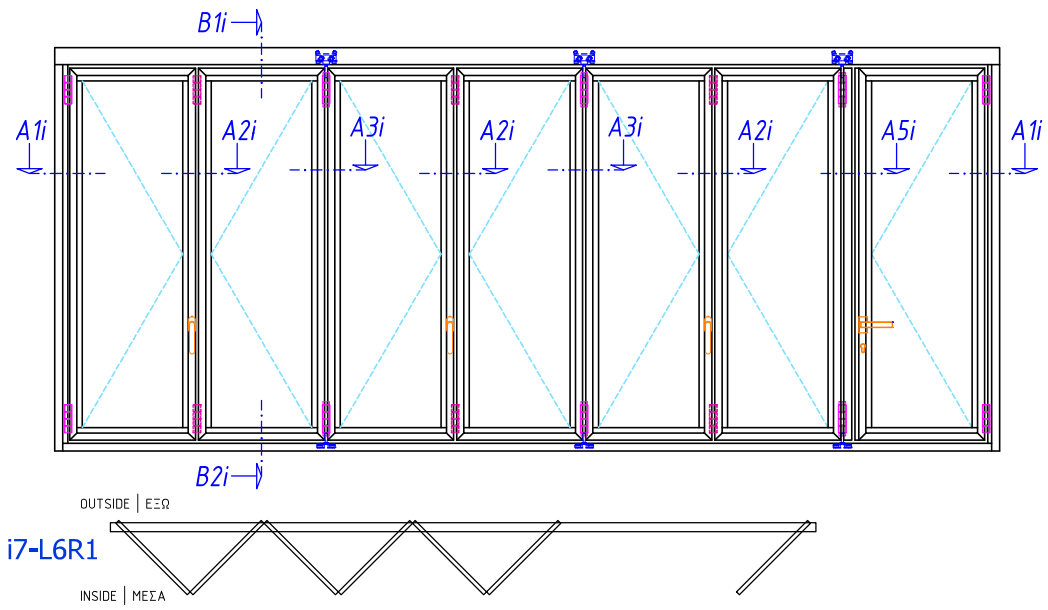
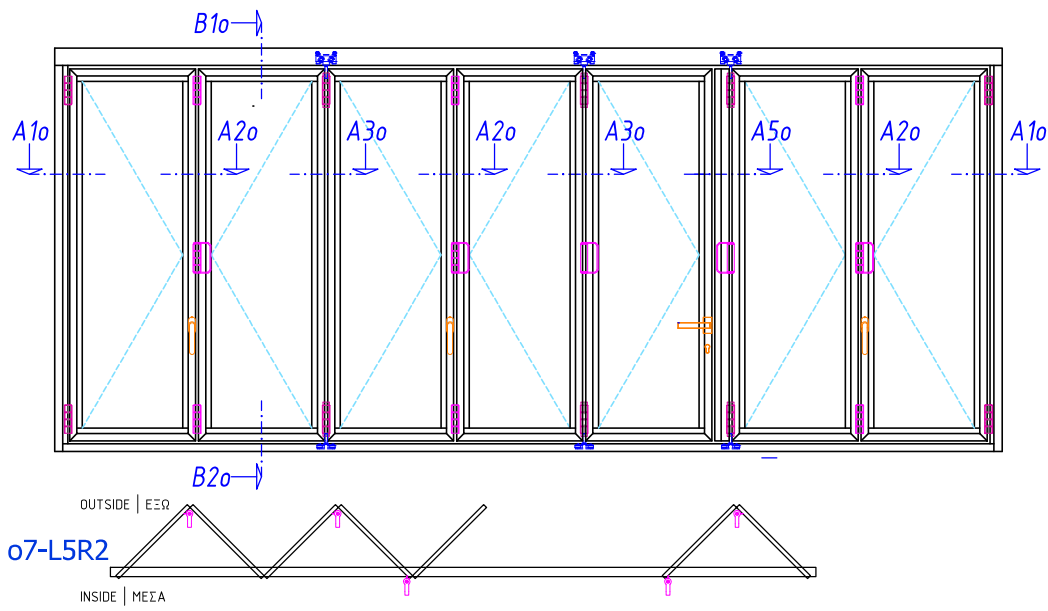


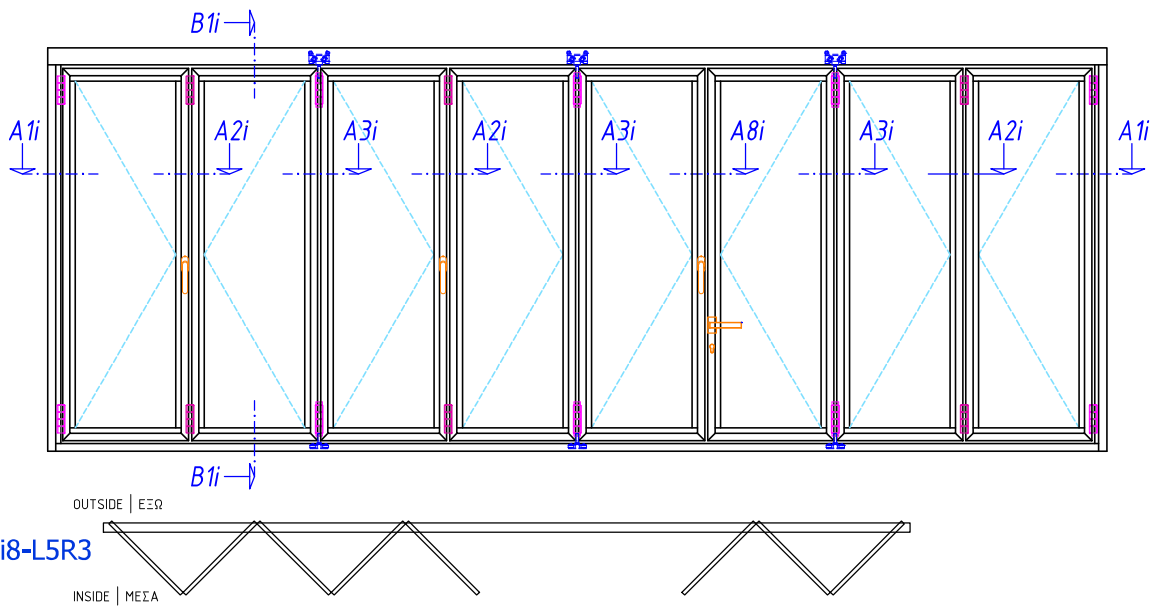
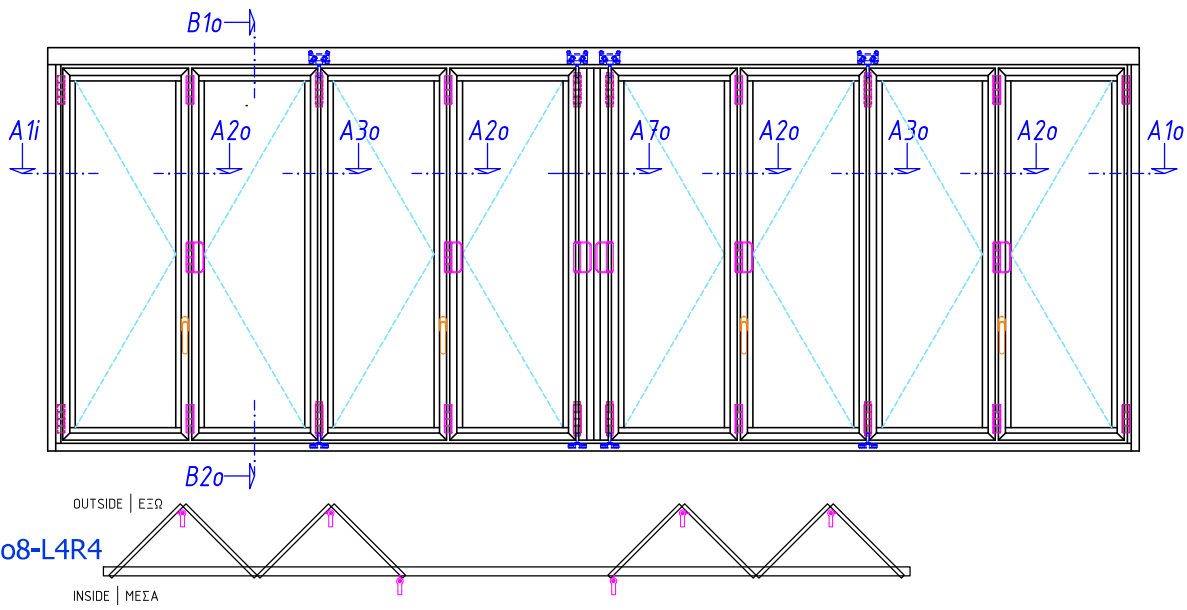
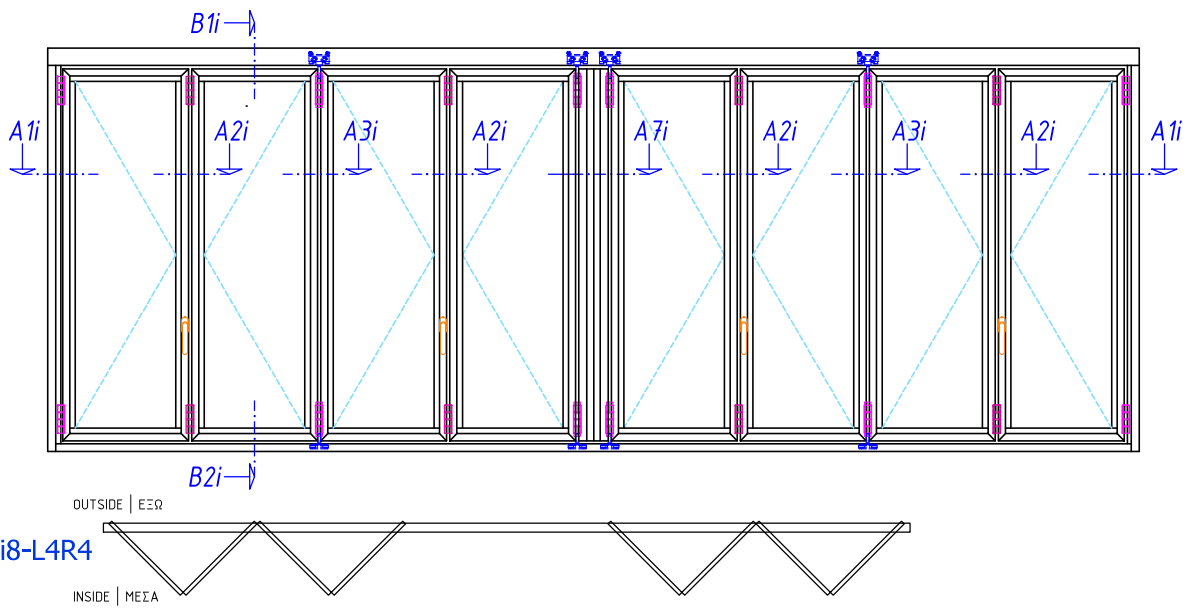


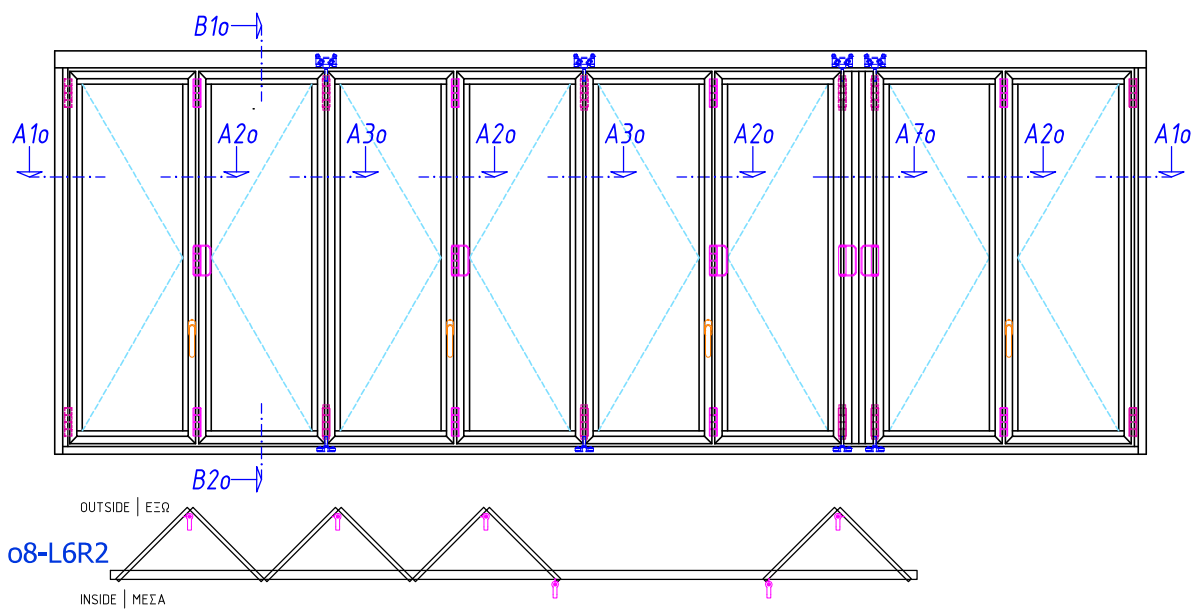
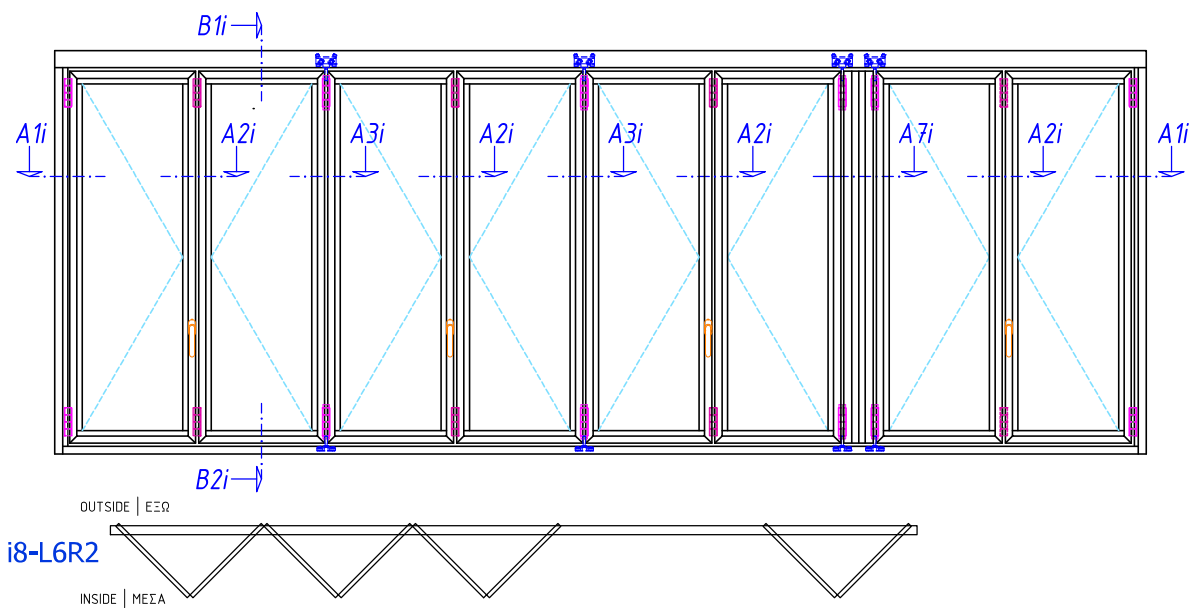
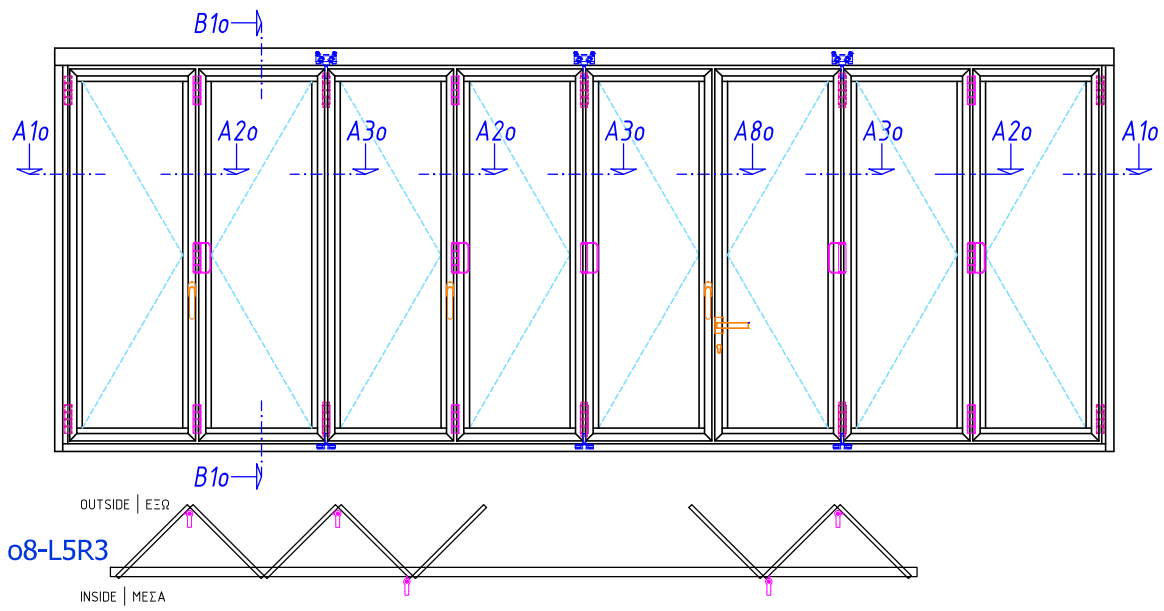






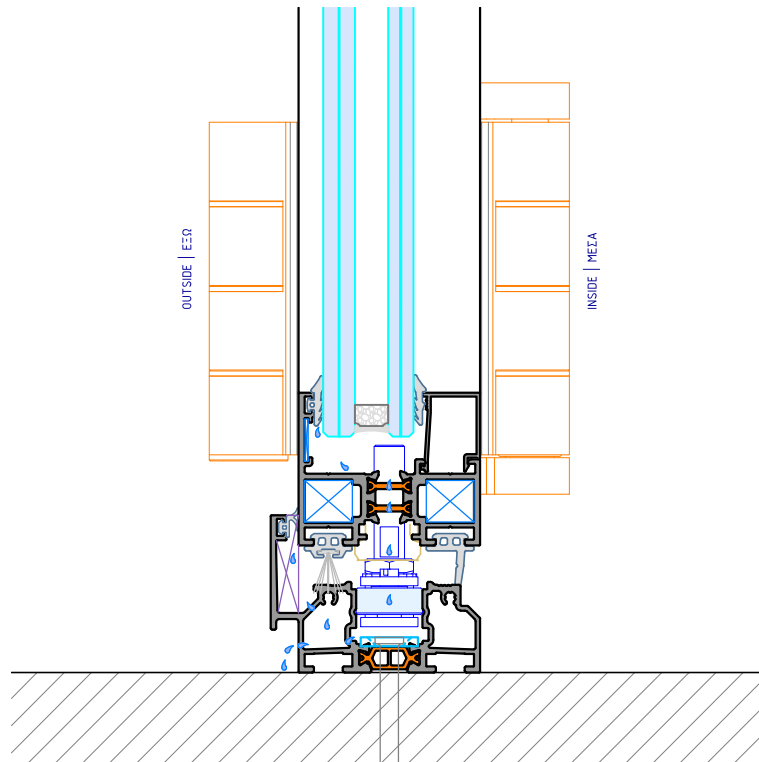




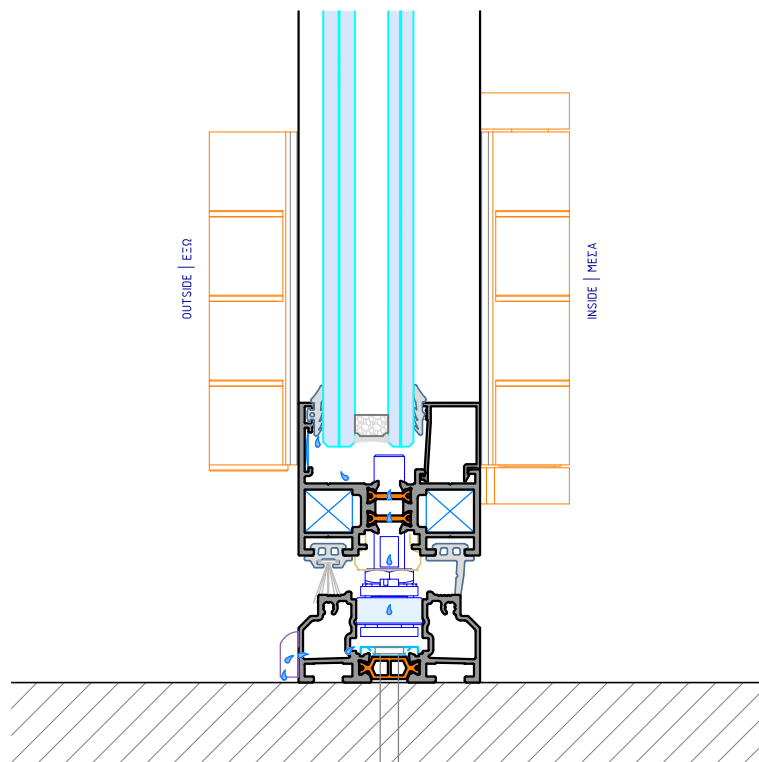




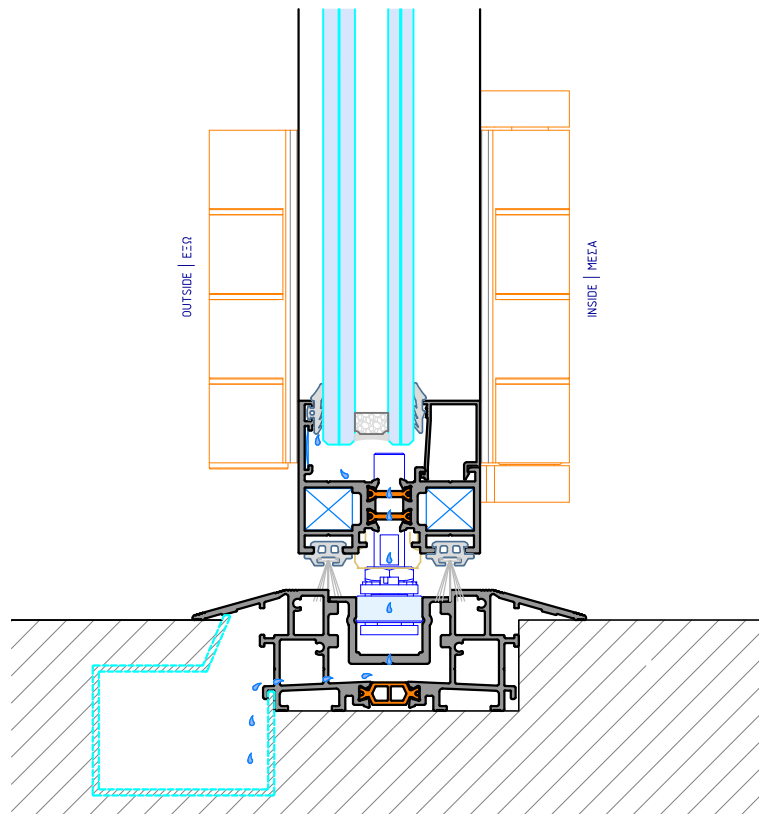
TOMES
SECTIONS



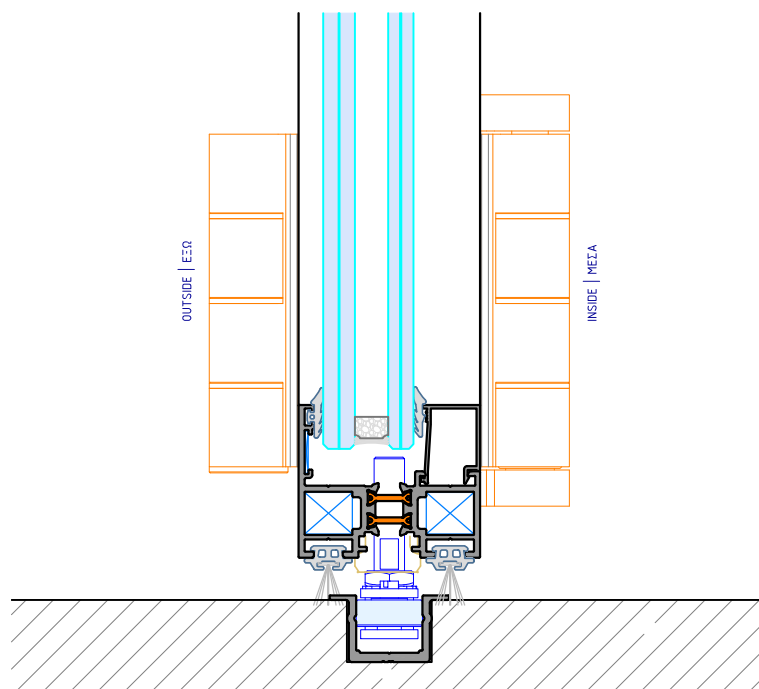
Threshold with fin - Threshold 1
Κάτω οδηγός με φτερό - Κάτω οδηγός 1



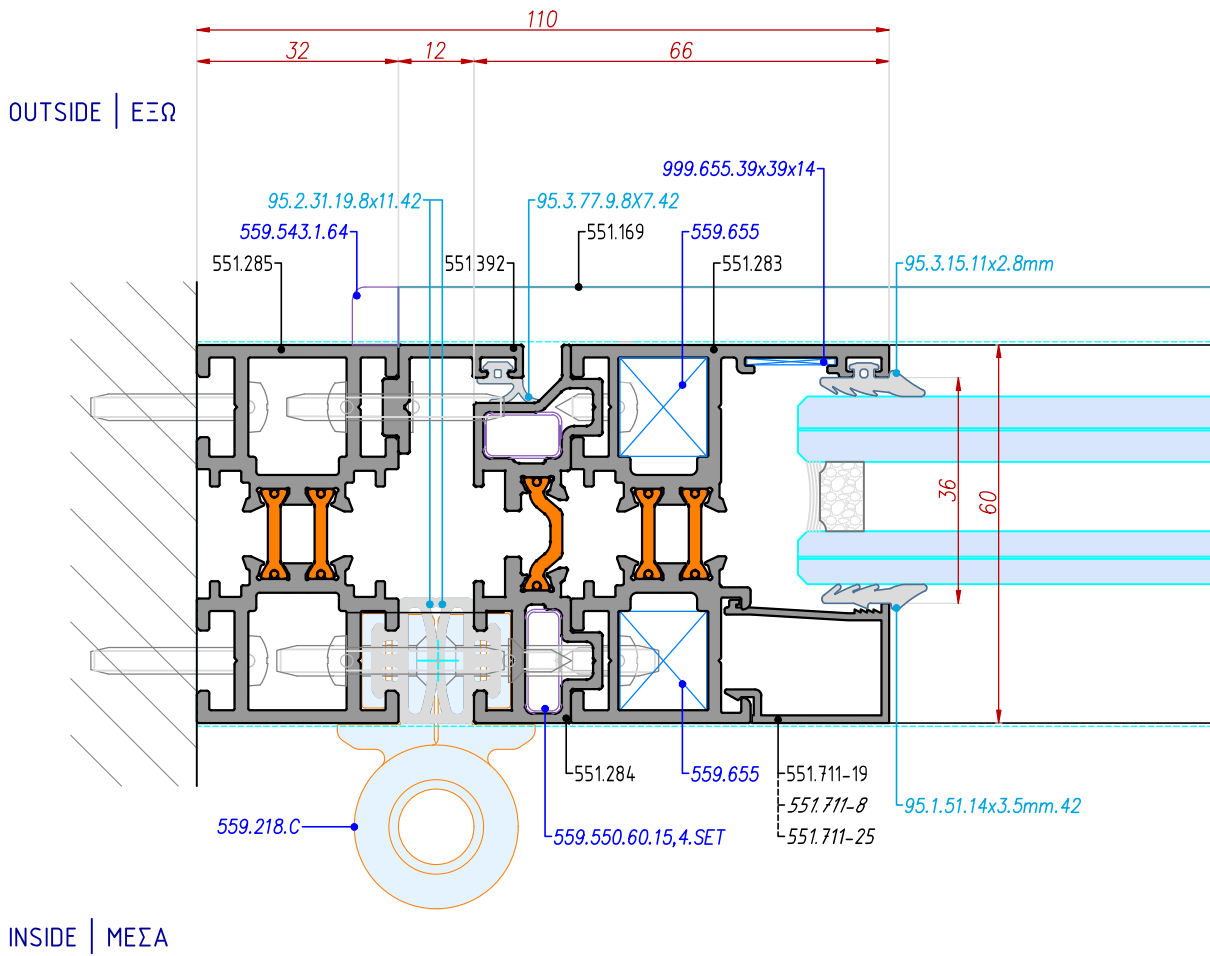
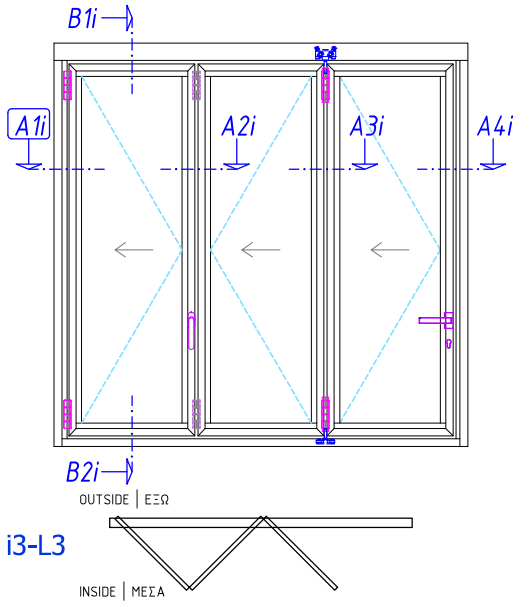
Threshold with out fin - Threshold 2
Κάτω οδηγός χωρίς φτερό - Κάτω οδηγός 2

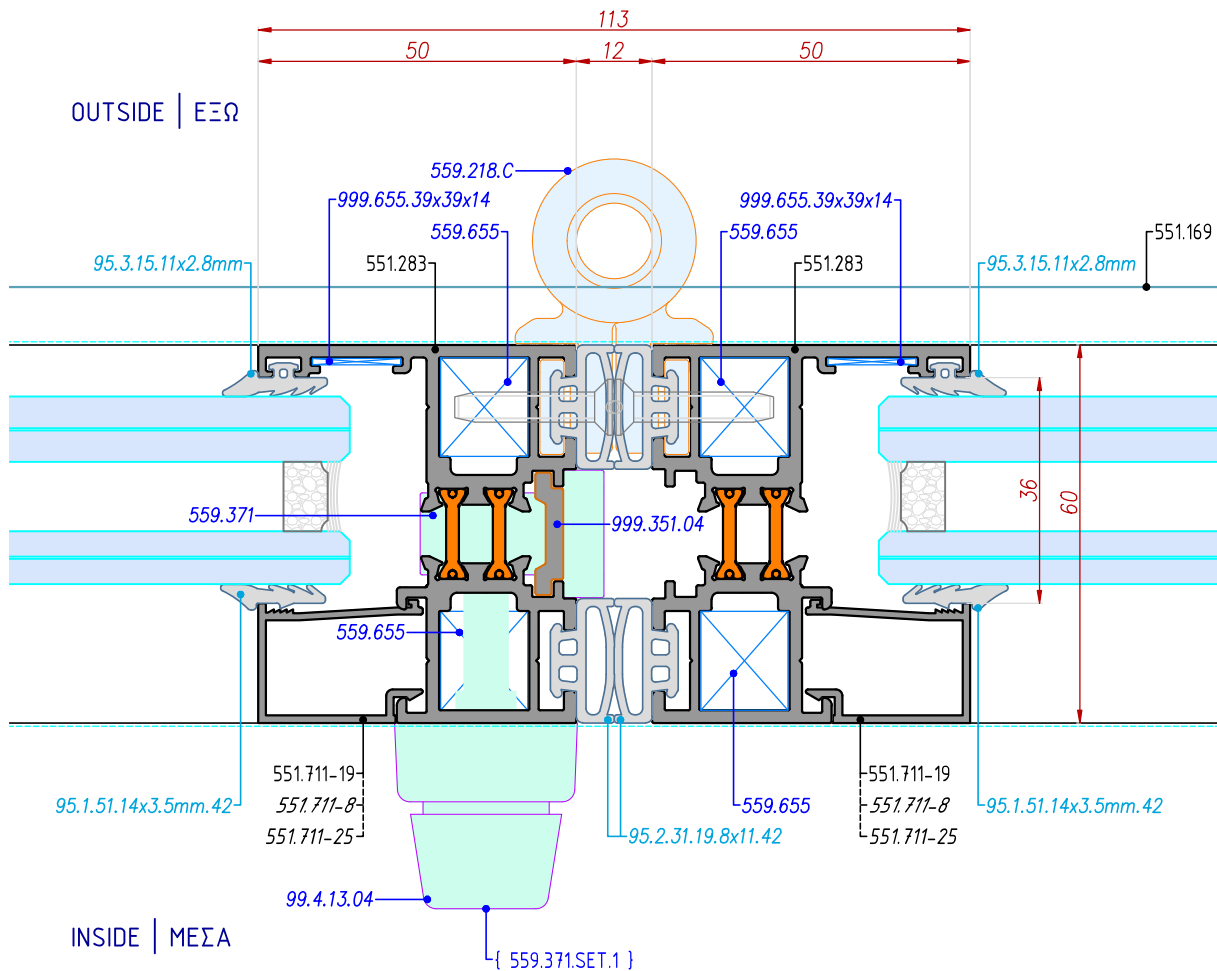
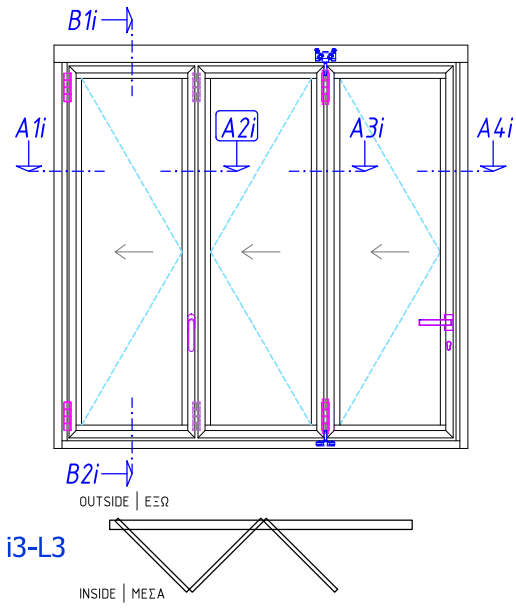


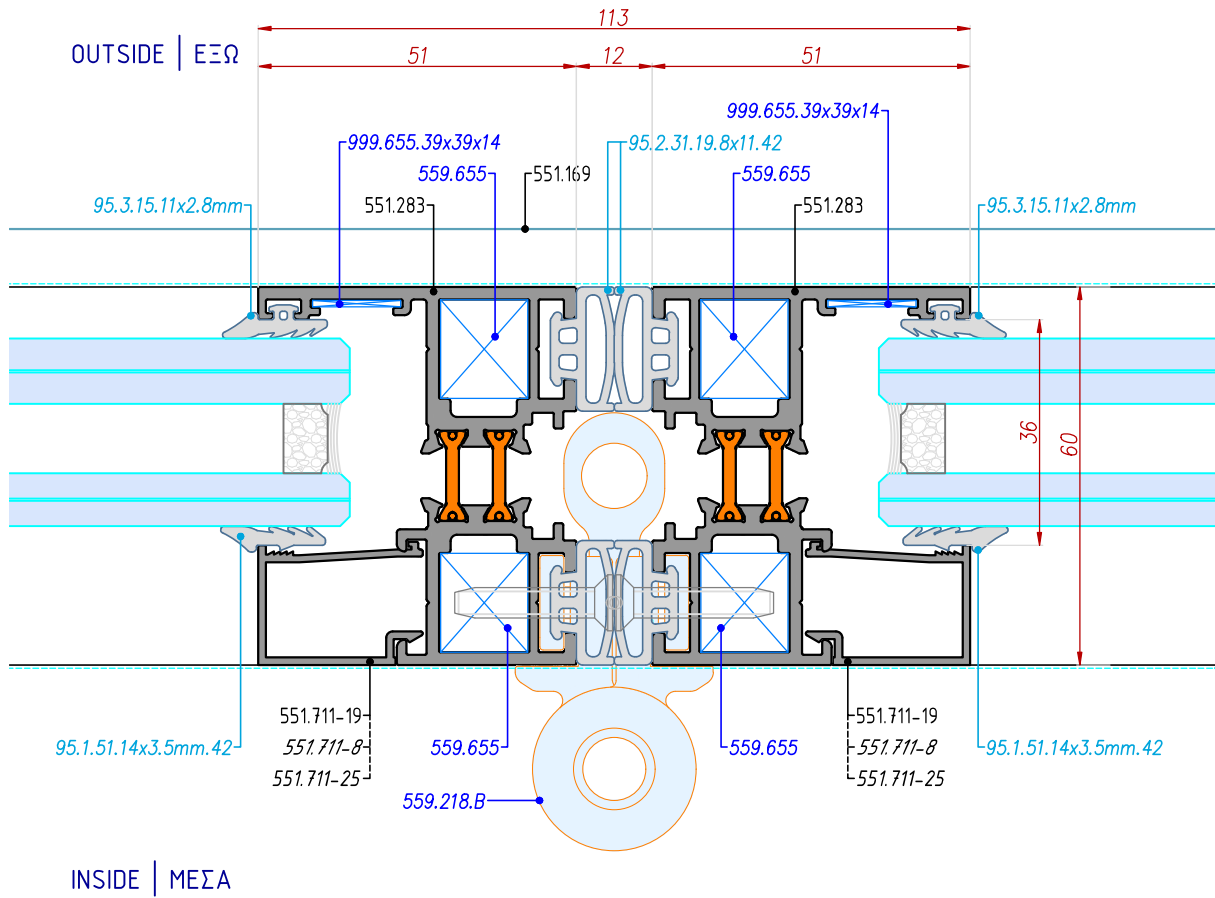
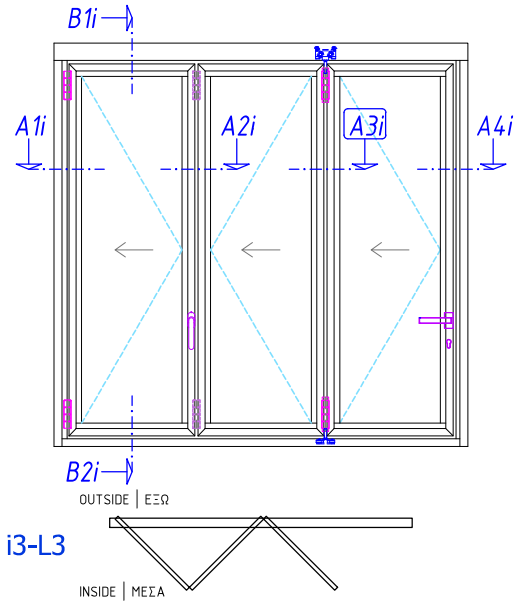
Threshold with water drain system - Threshold 3
Κάτω οδηγός με αποστράγγιση - Κάτω οδηγός 3

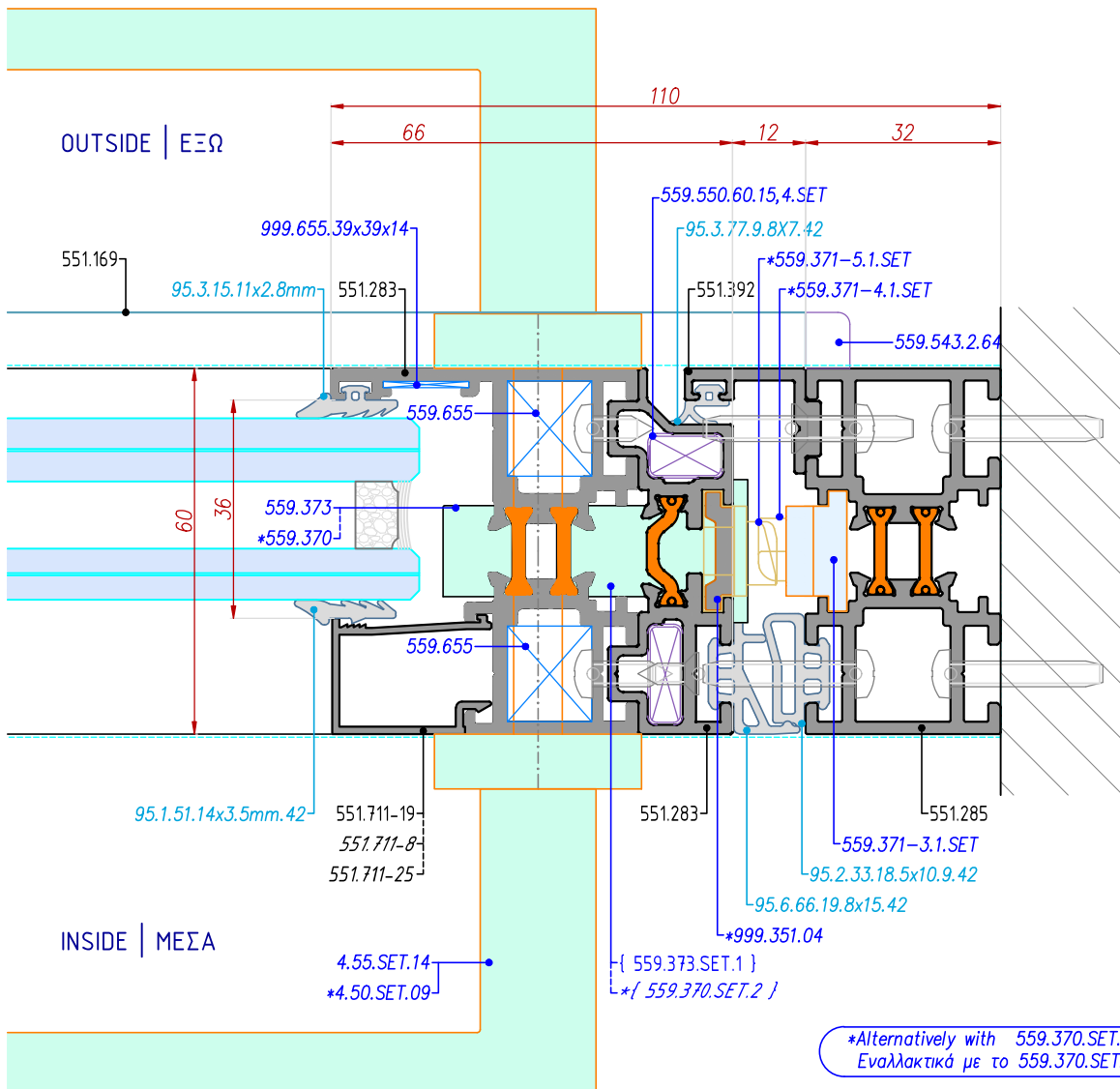
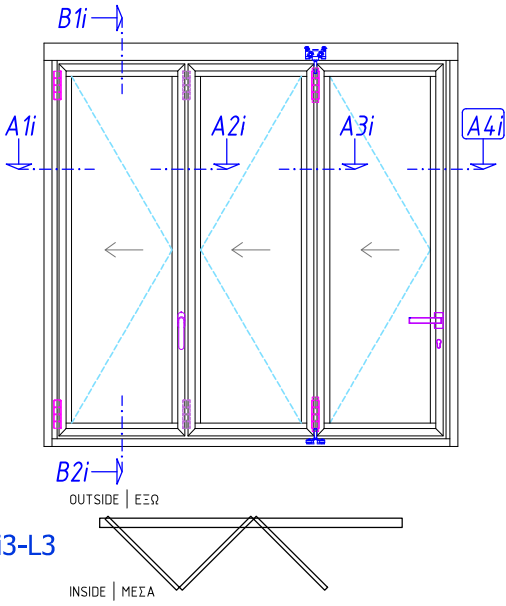


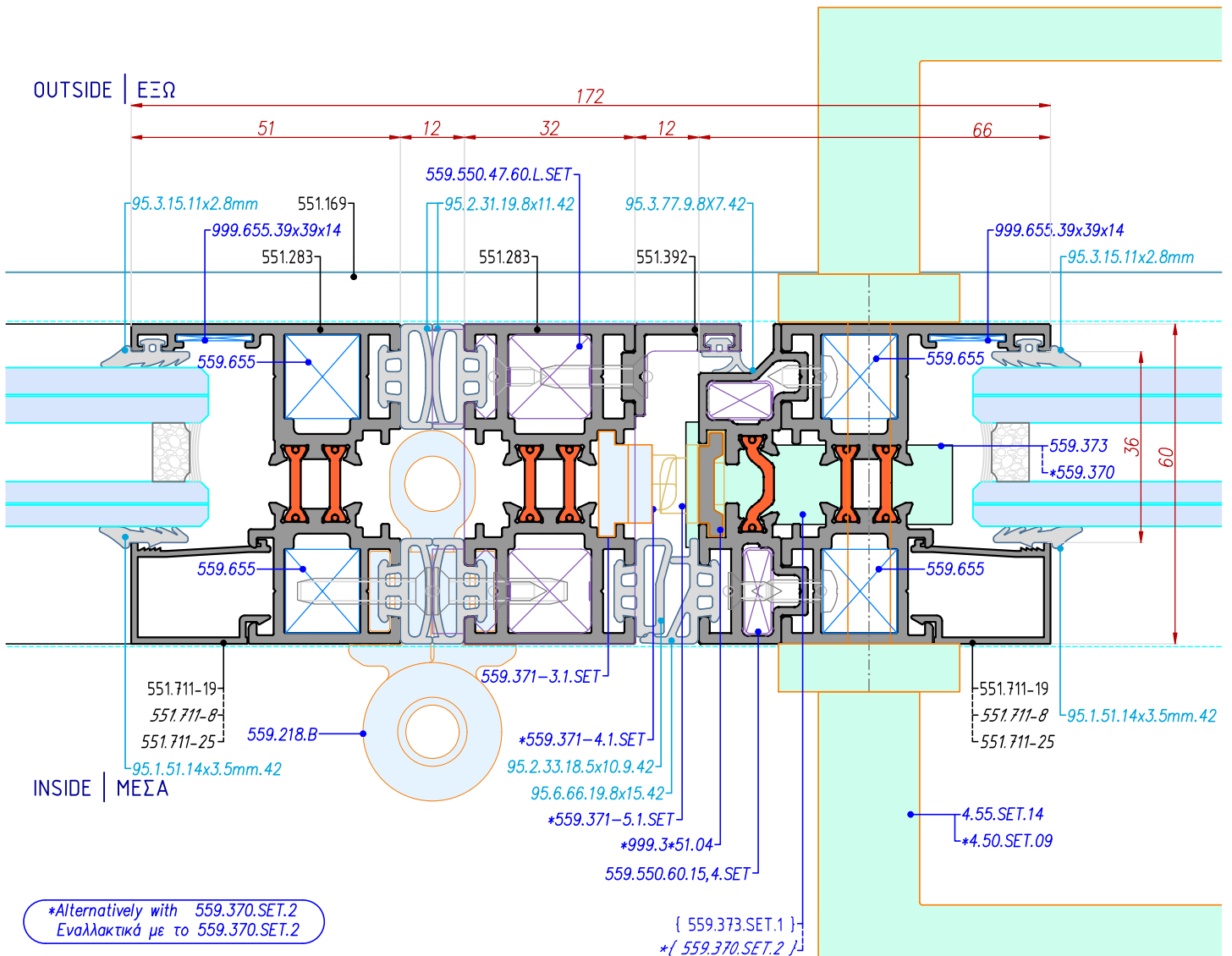
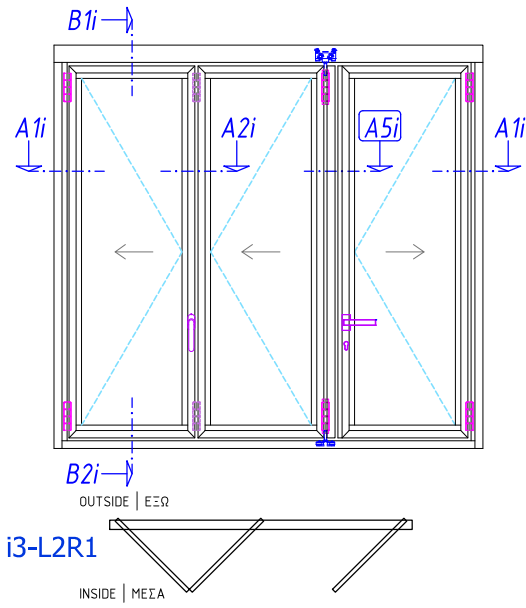
Threshold for indoor spaces - Threshold 4
Κάτω οδηγός για εσωτερικούς χώρους - Κάτω οδηγός 4

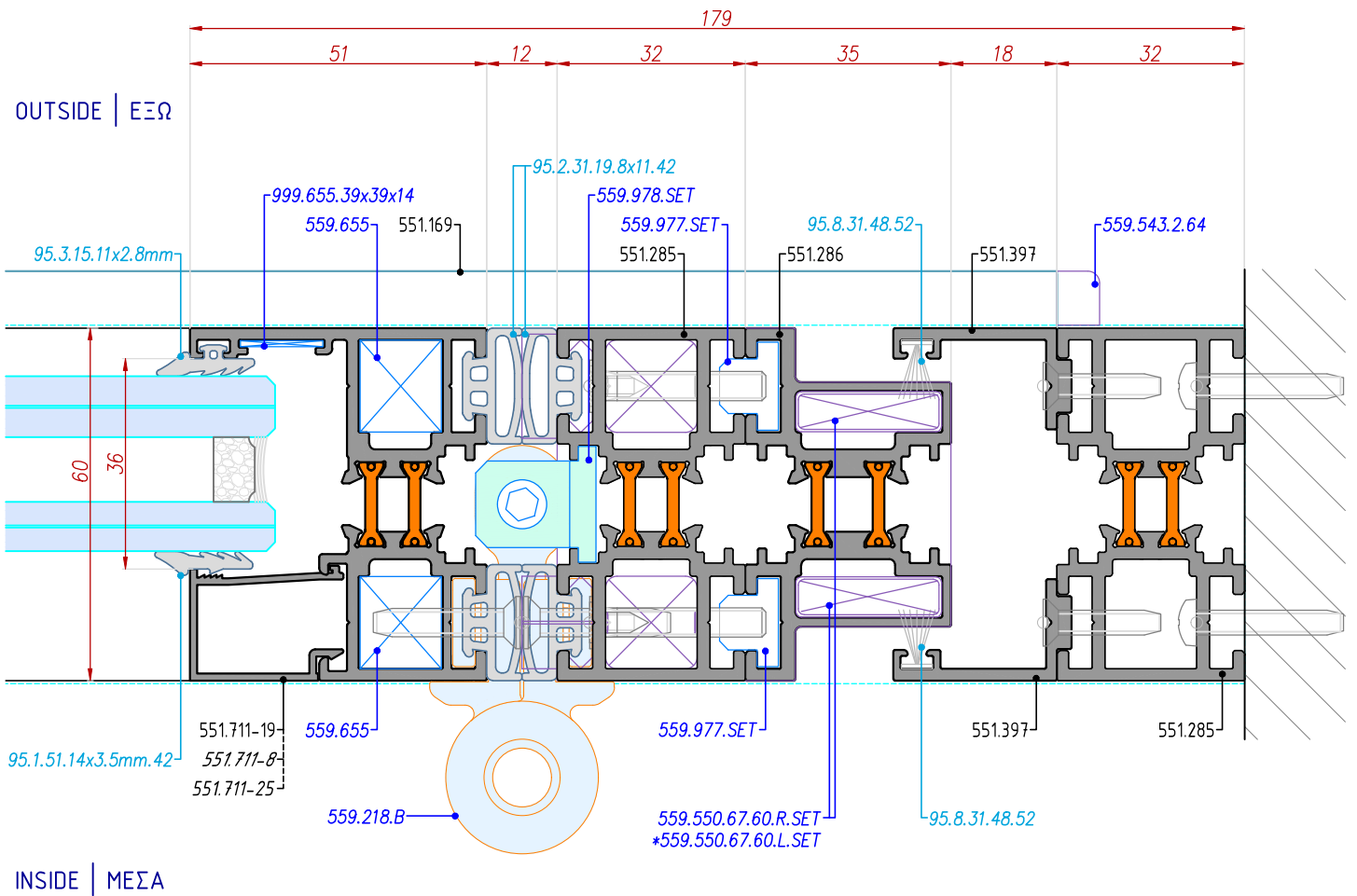
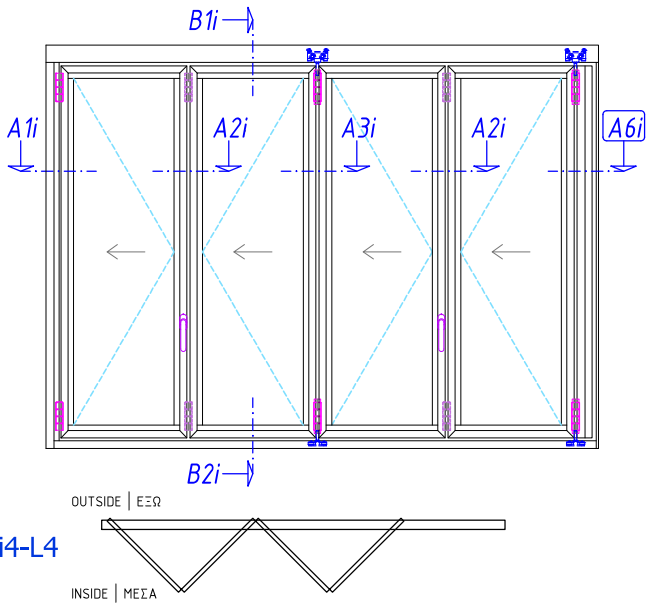




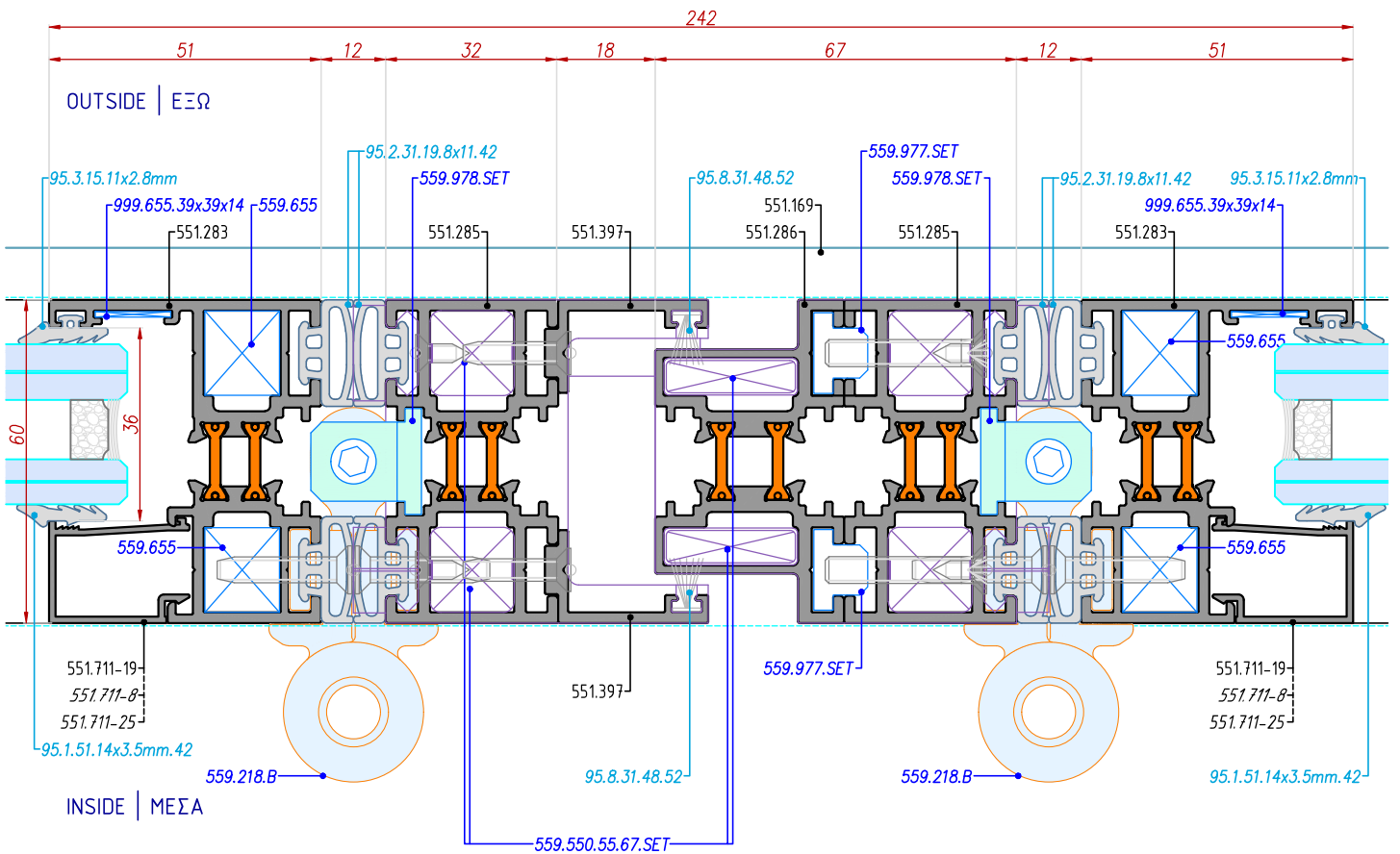
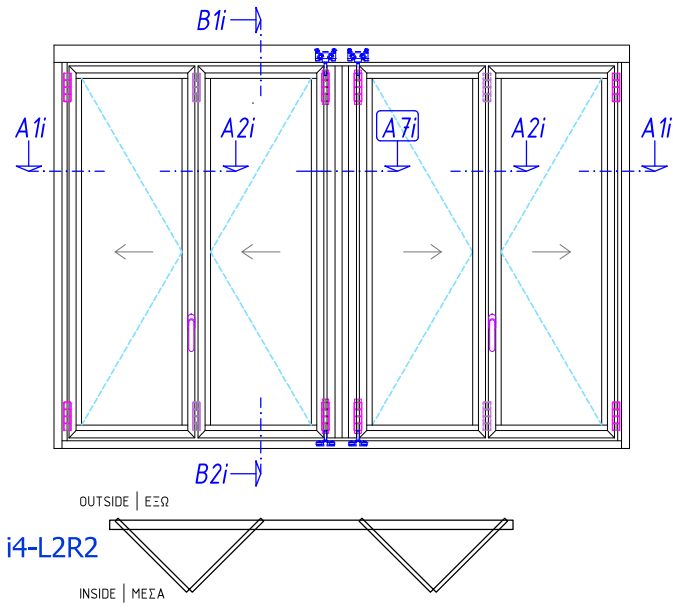


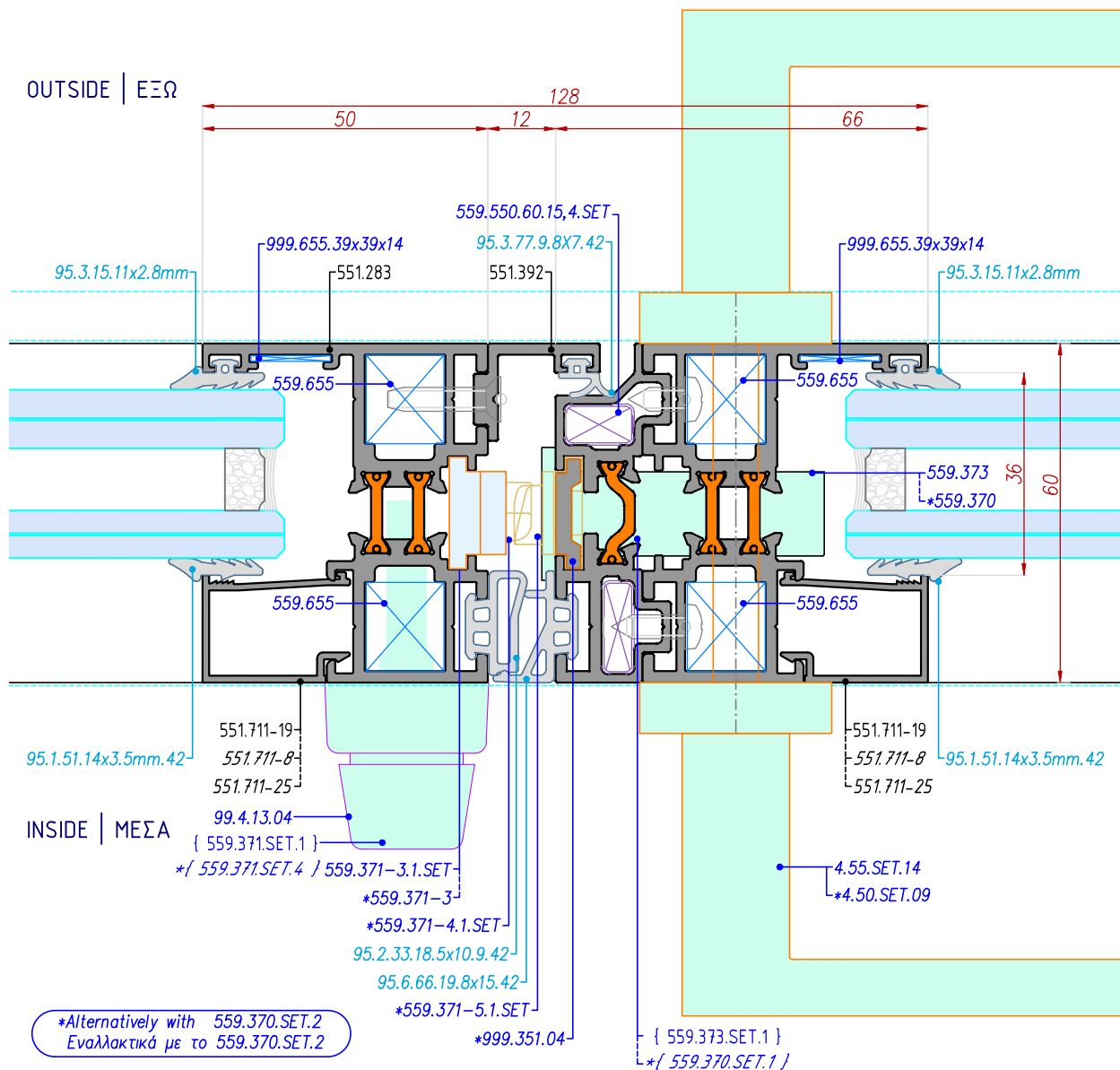
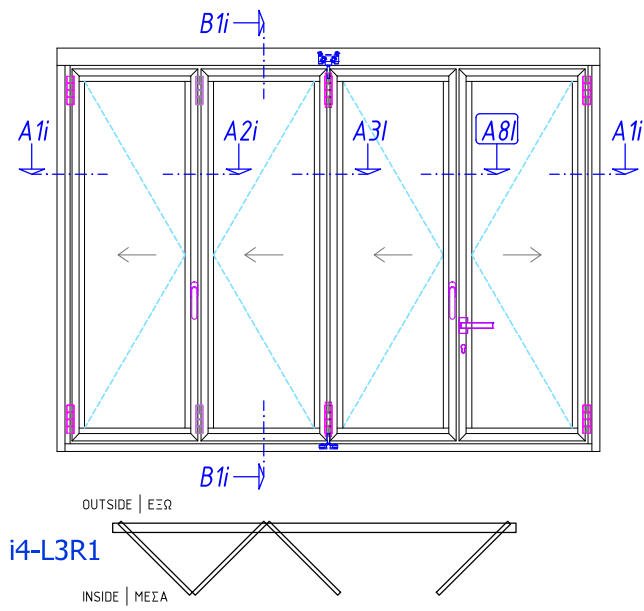


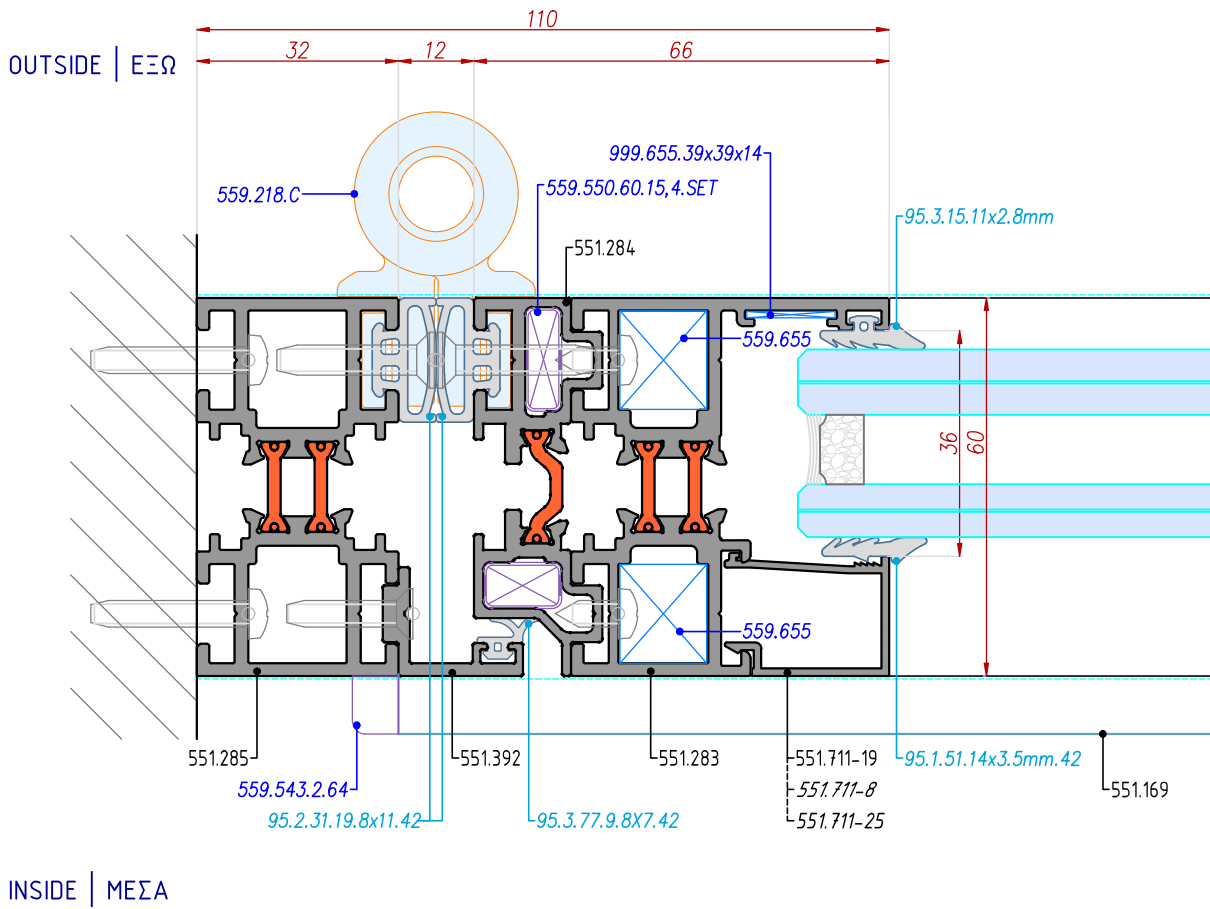
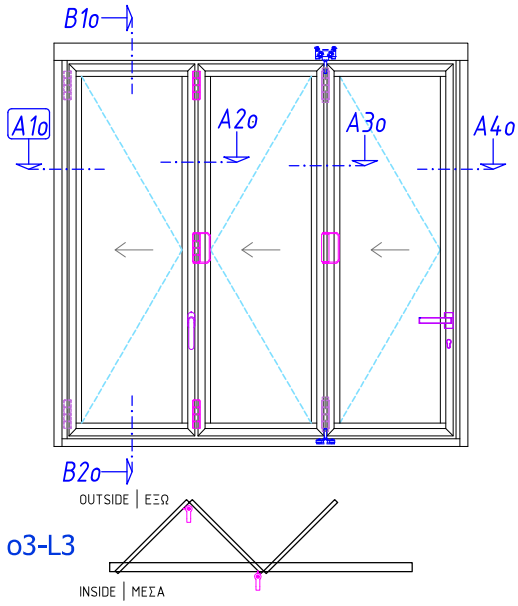


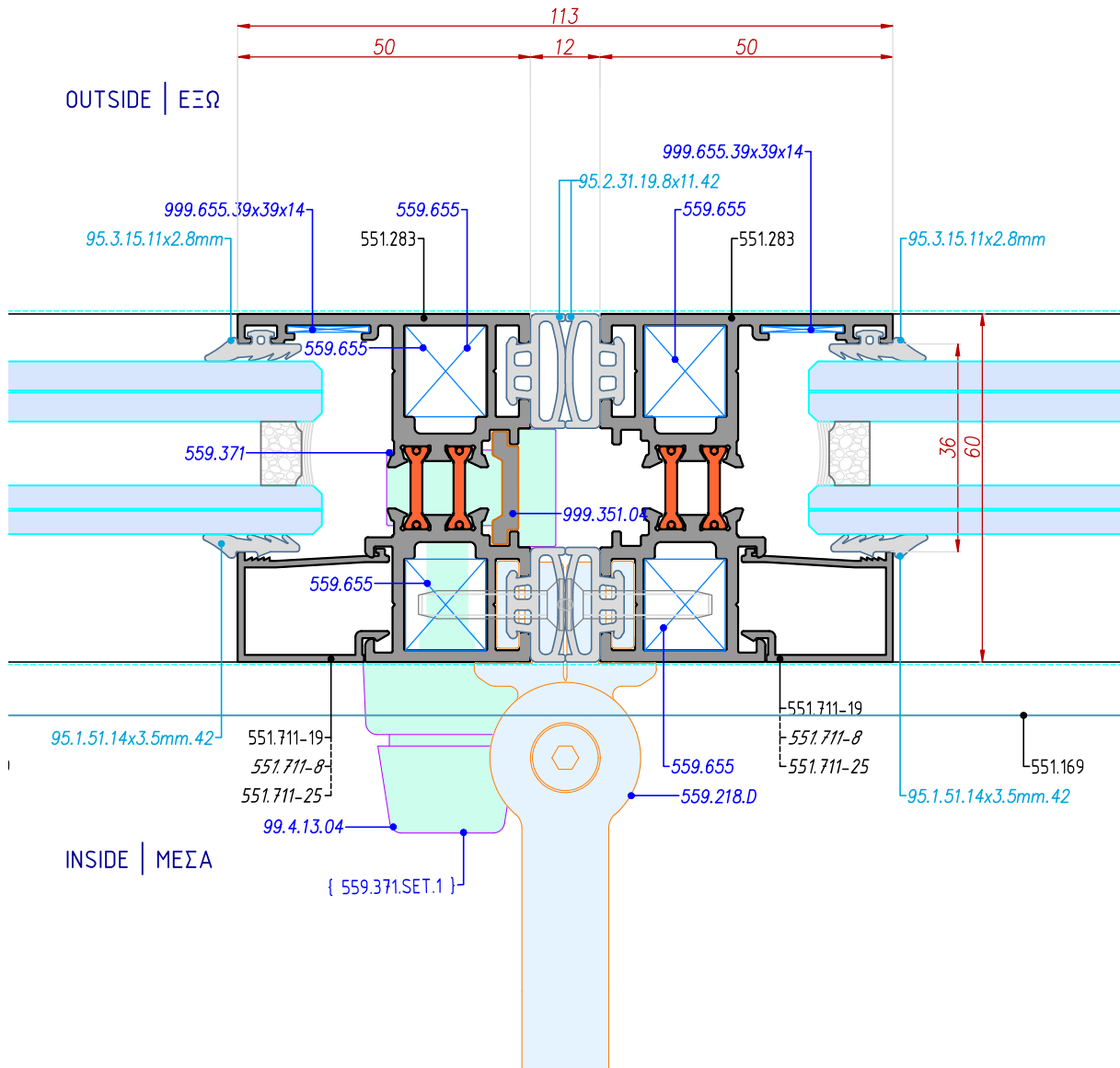
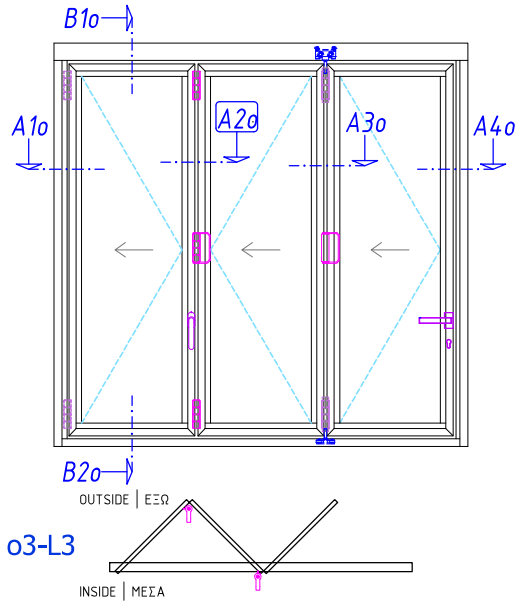


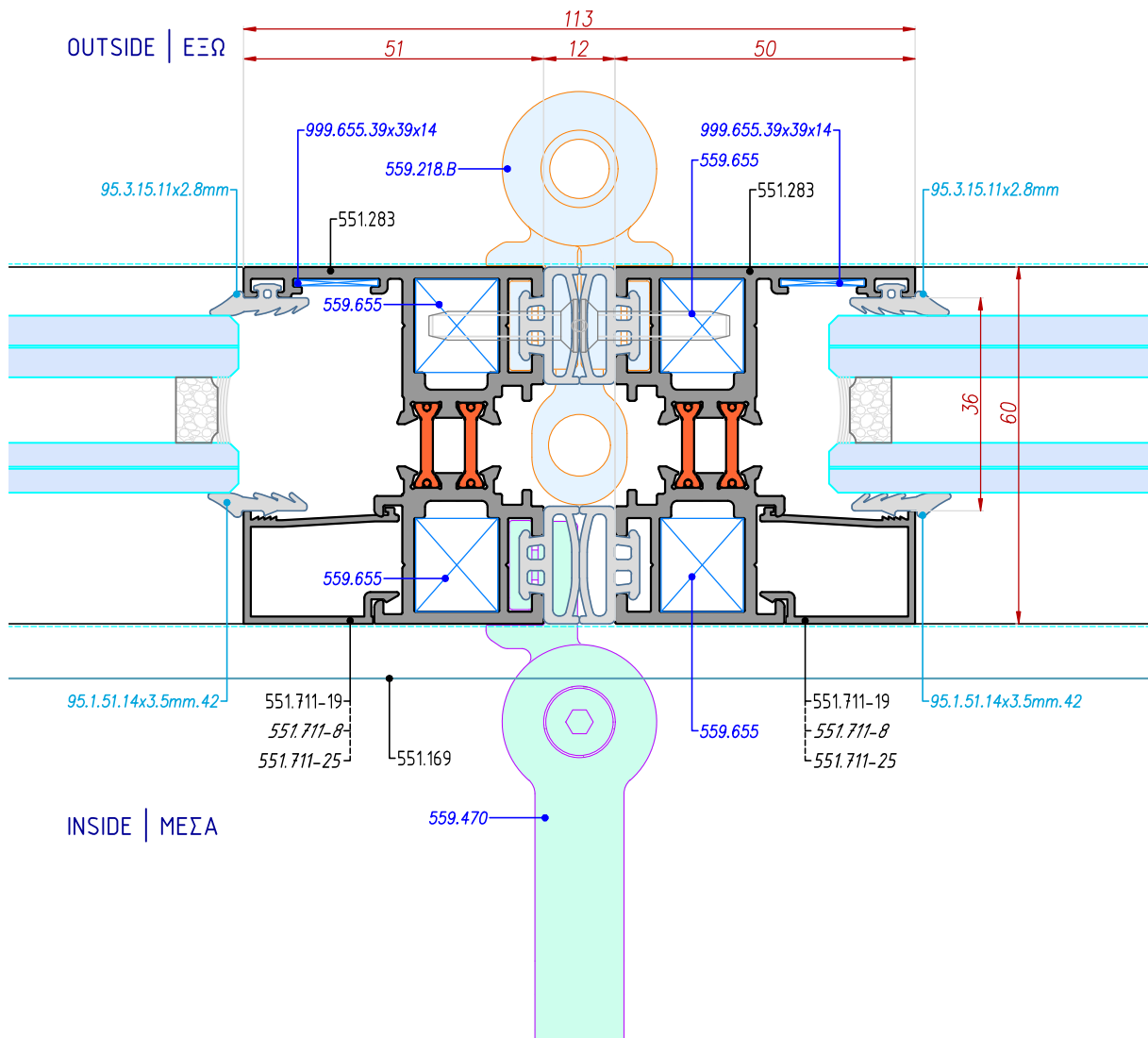
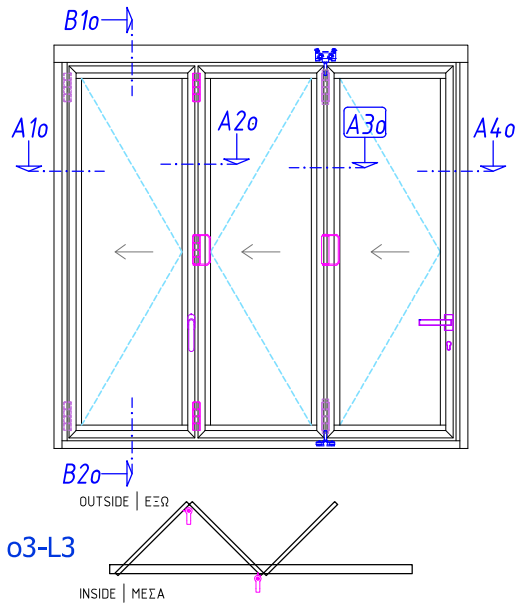
*Alternatively with o4-L4
Εναλλακτικά με το o4-L4

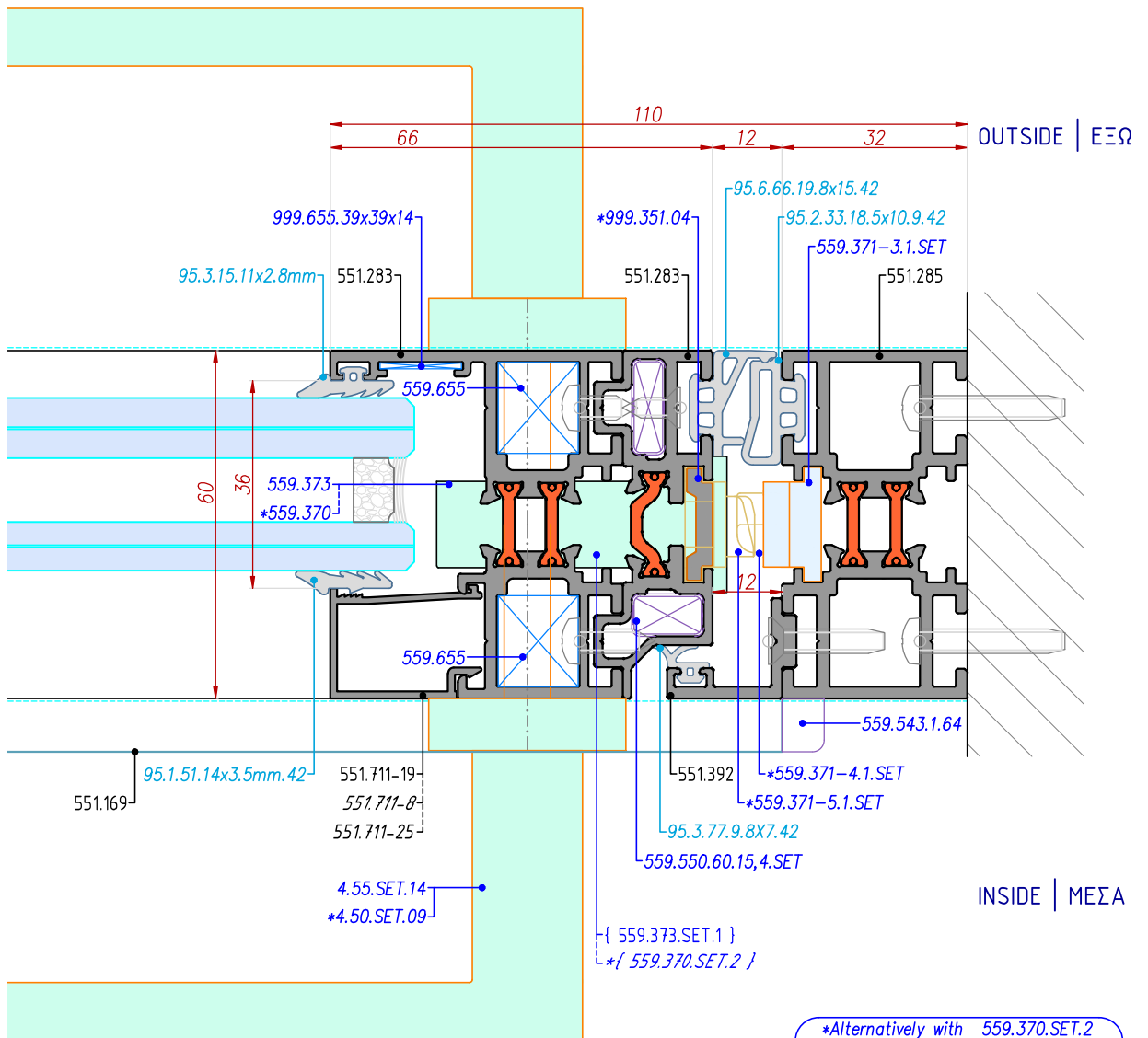
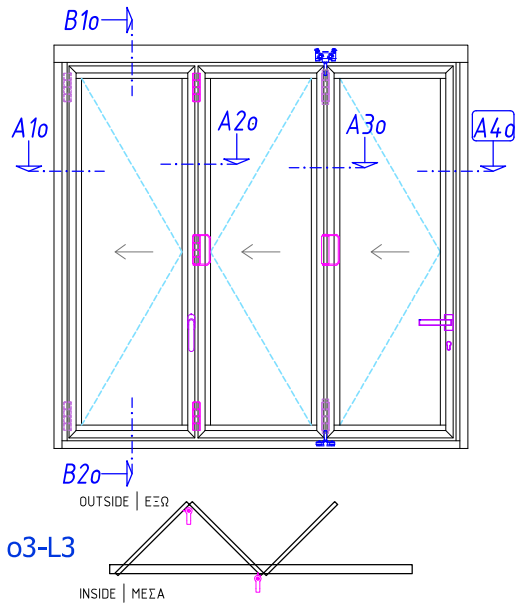




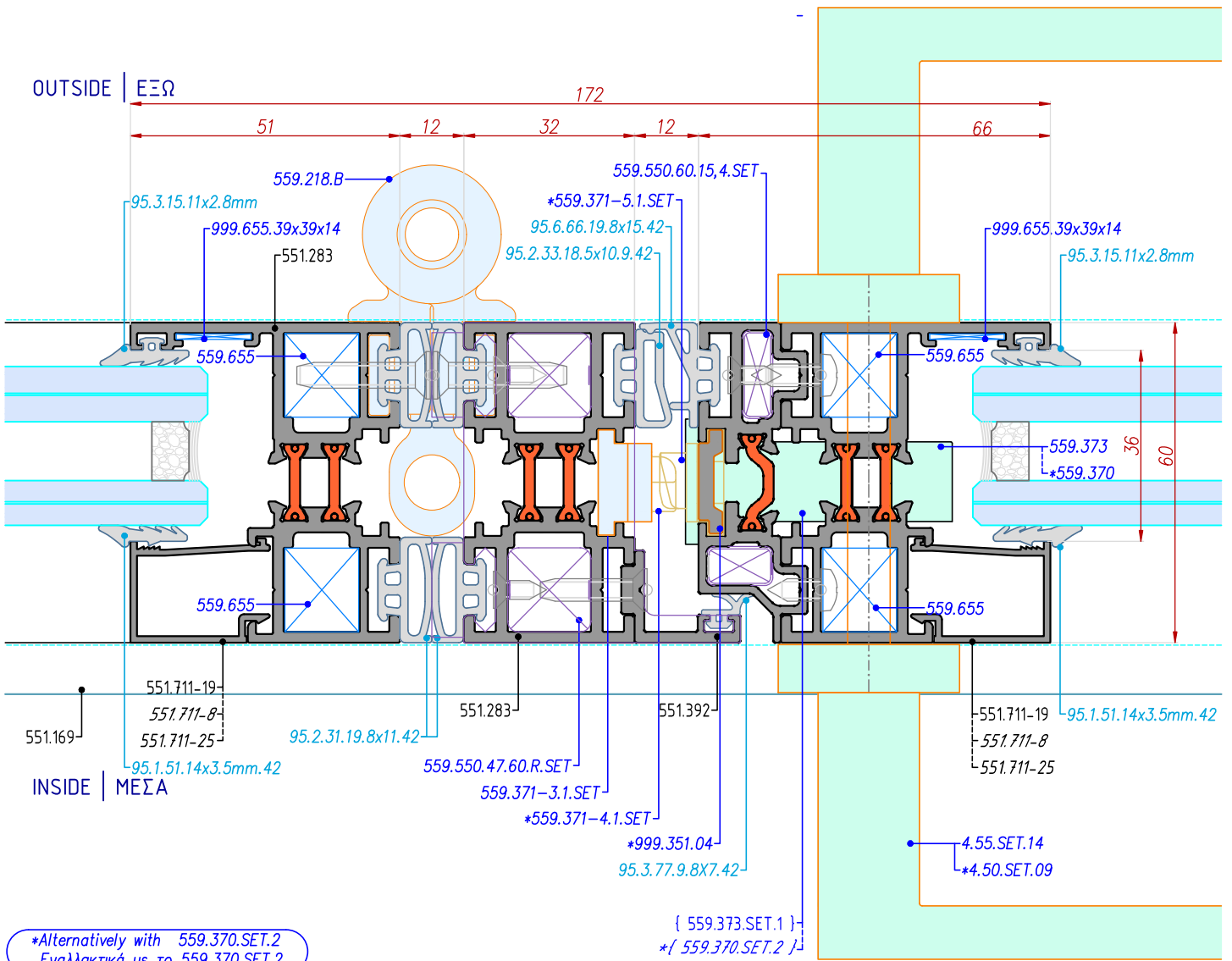
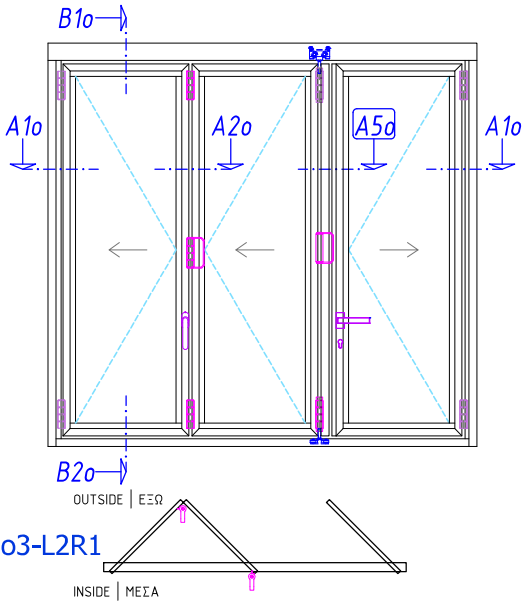






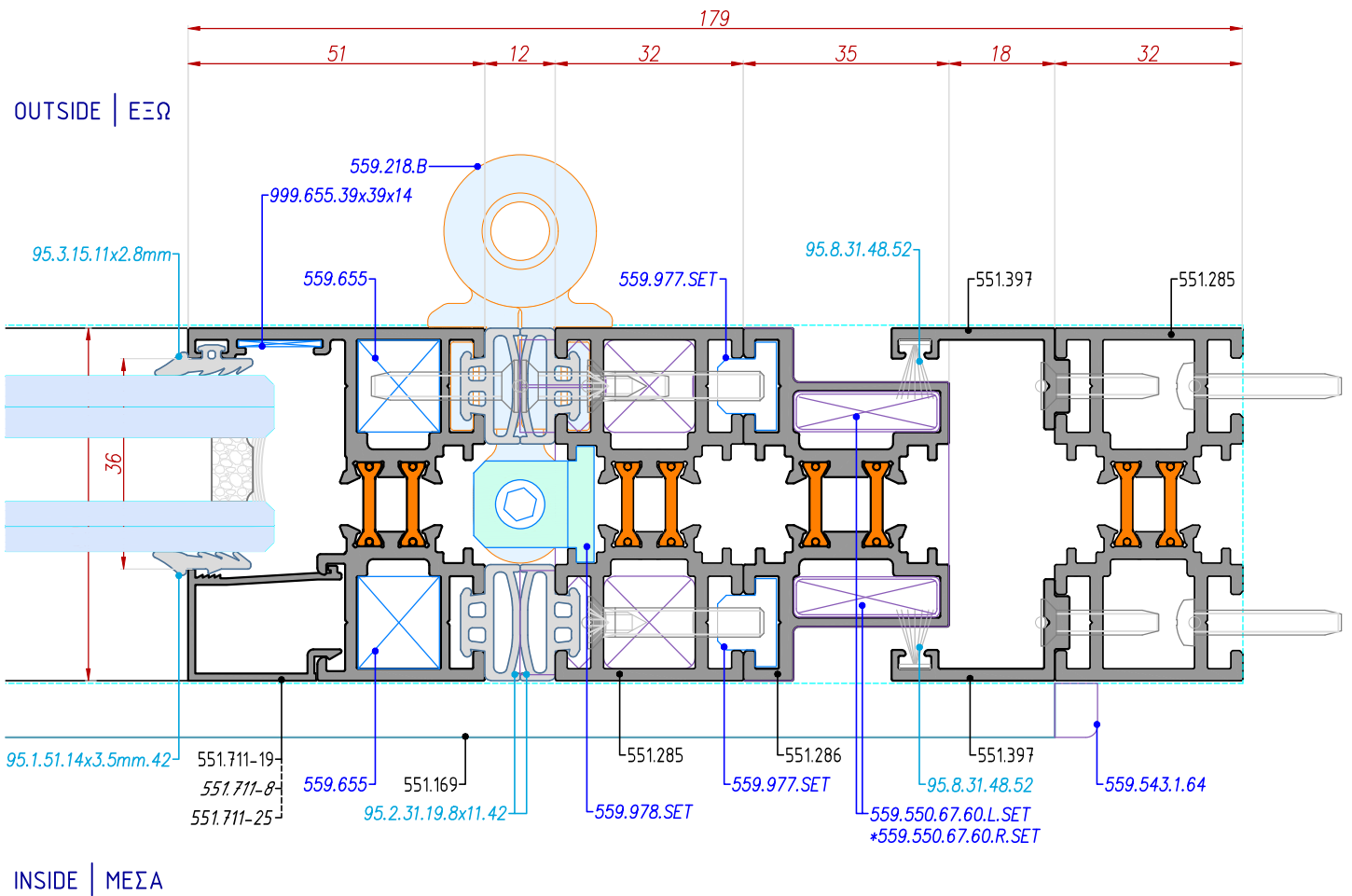
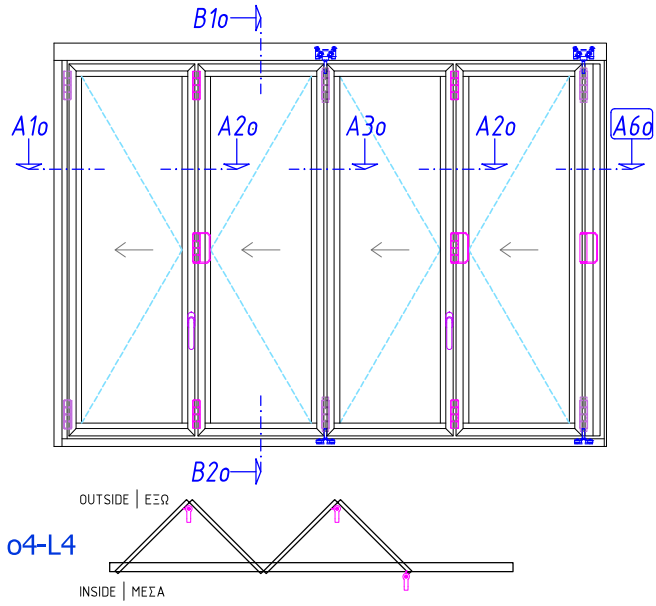


*Alternatively with 559.370.SET.2
Εναλλακτικά με το 559.370.SET.2

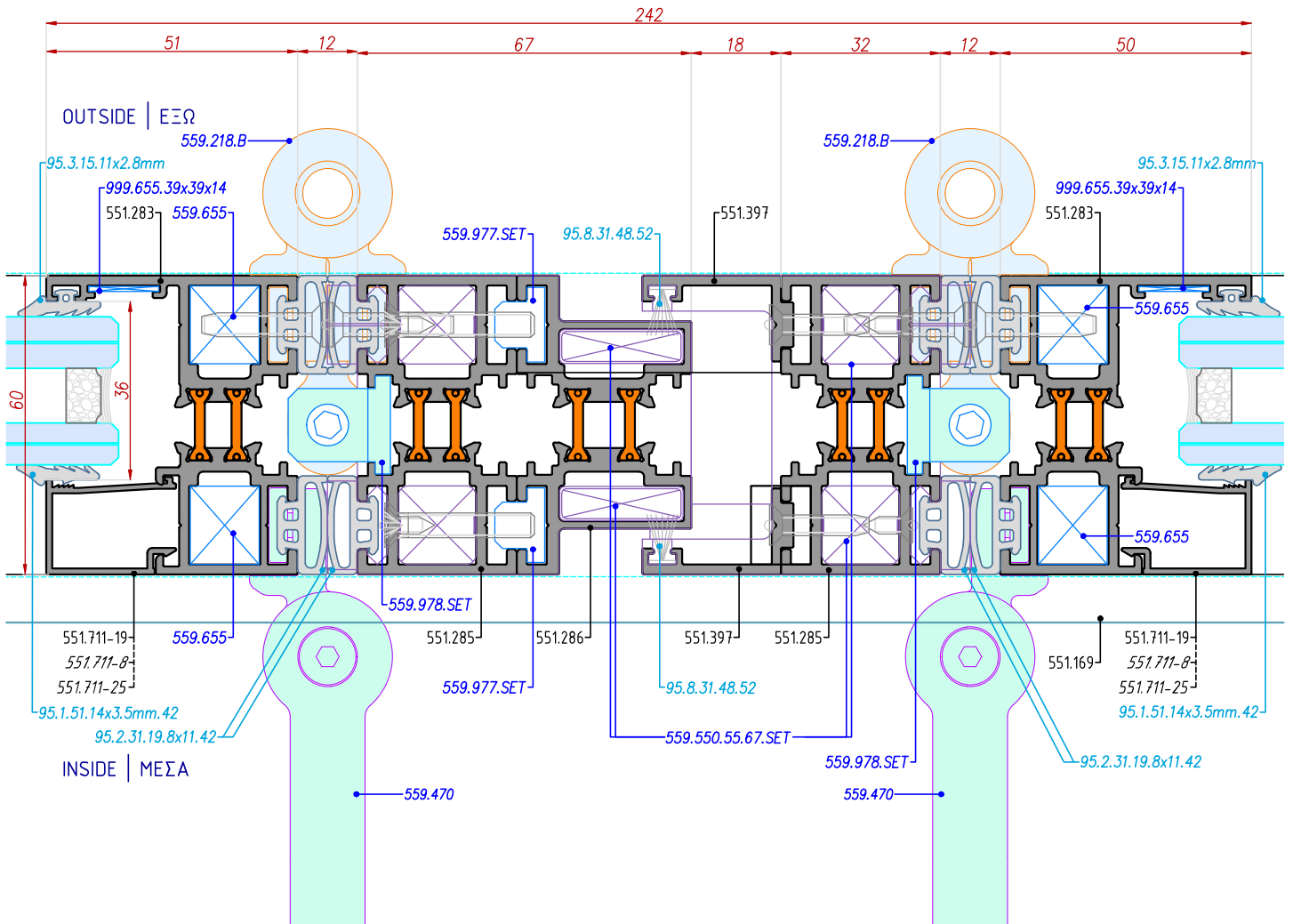
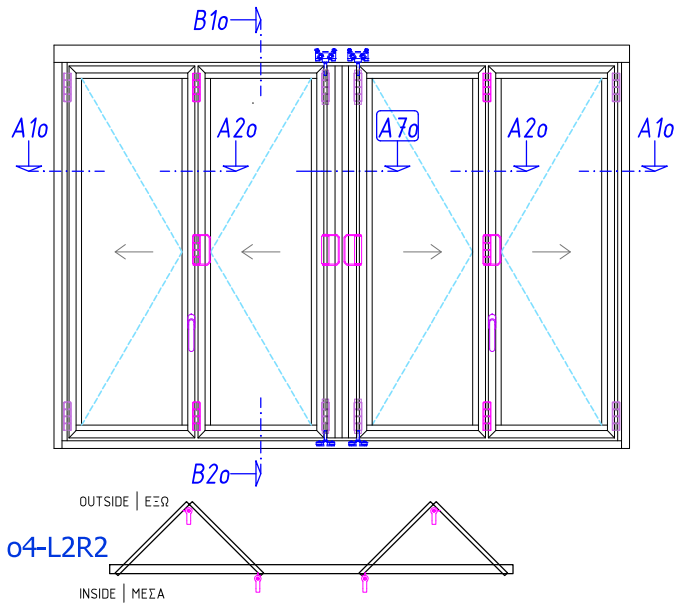


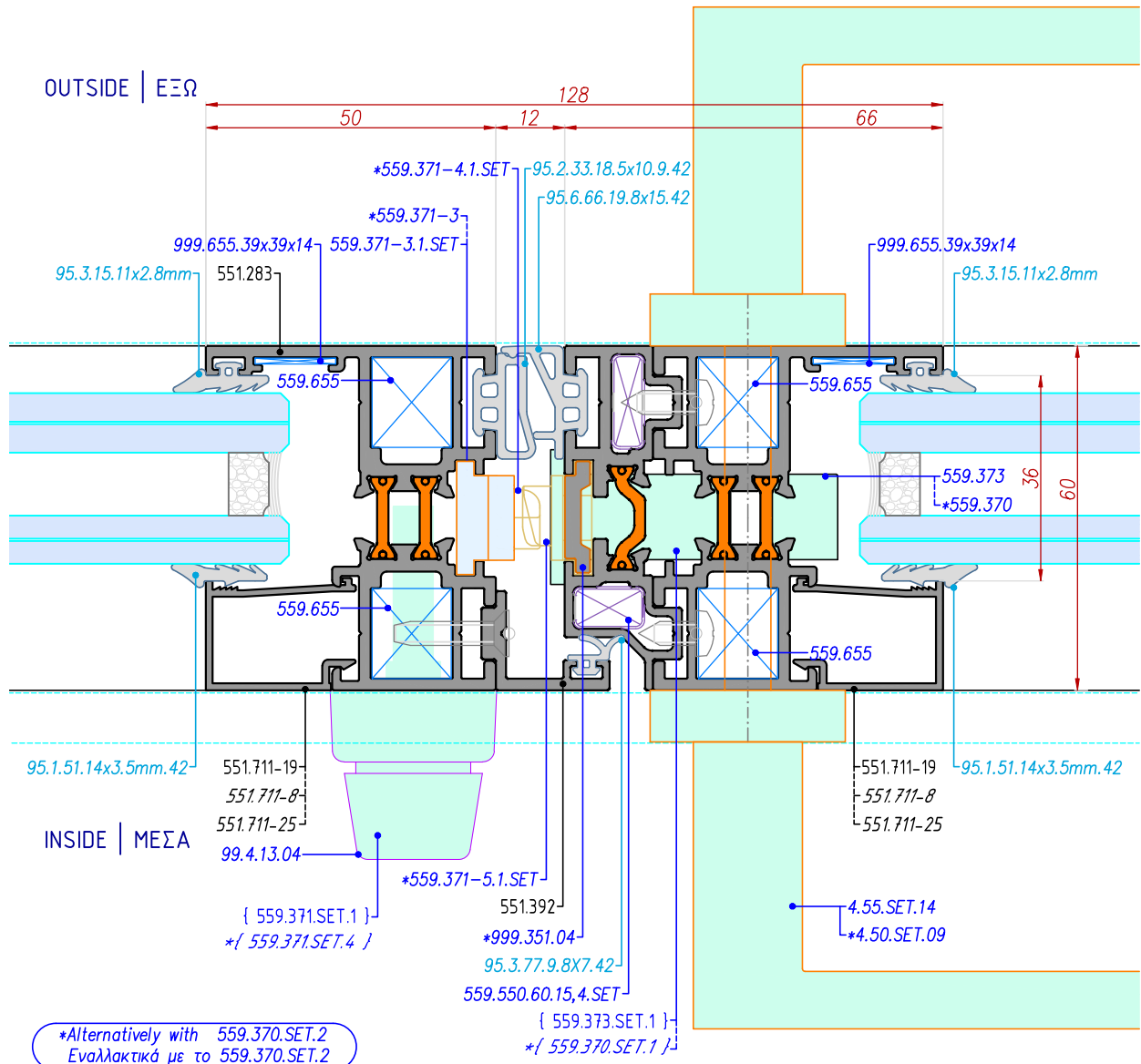
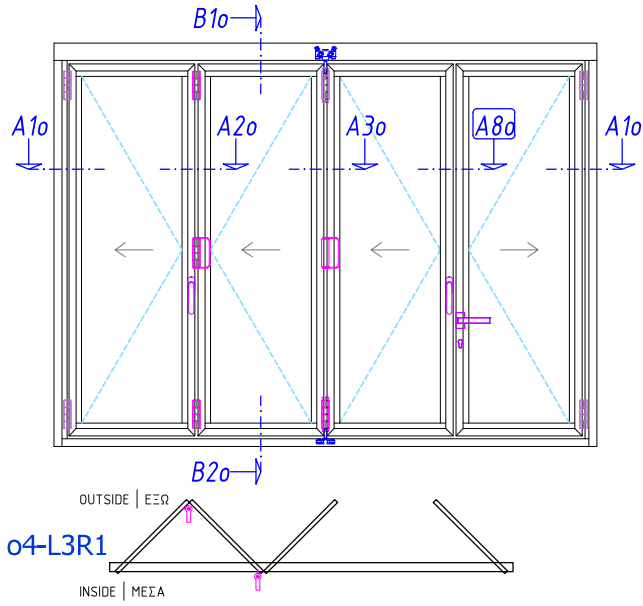
*Alternatively with 559.370.SET.2
Εναλλακτικά με το 559.370.SET.2

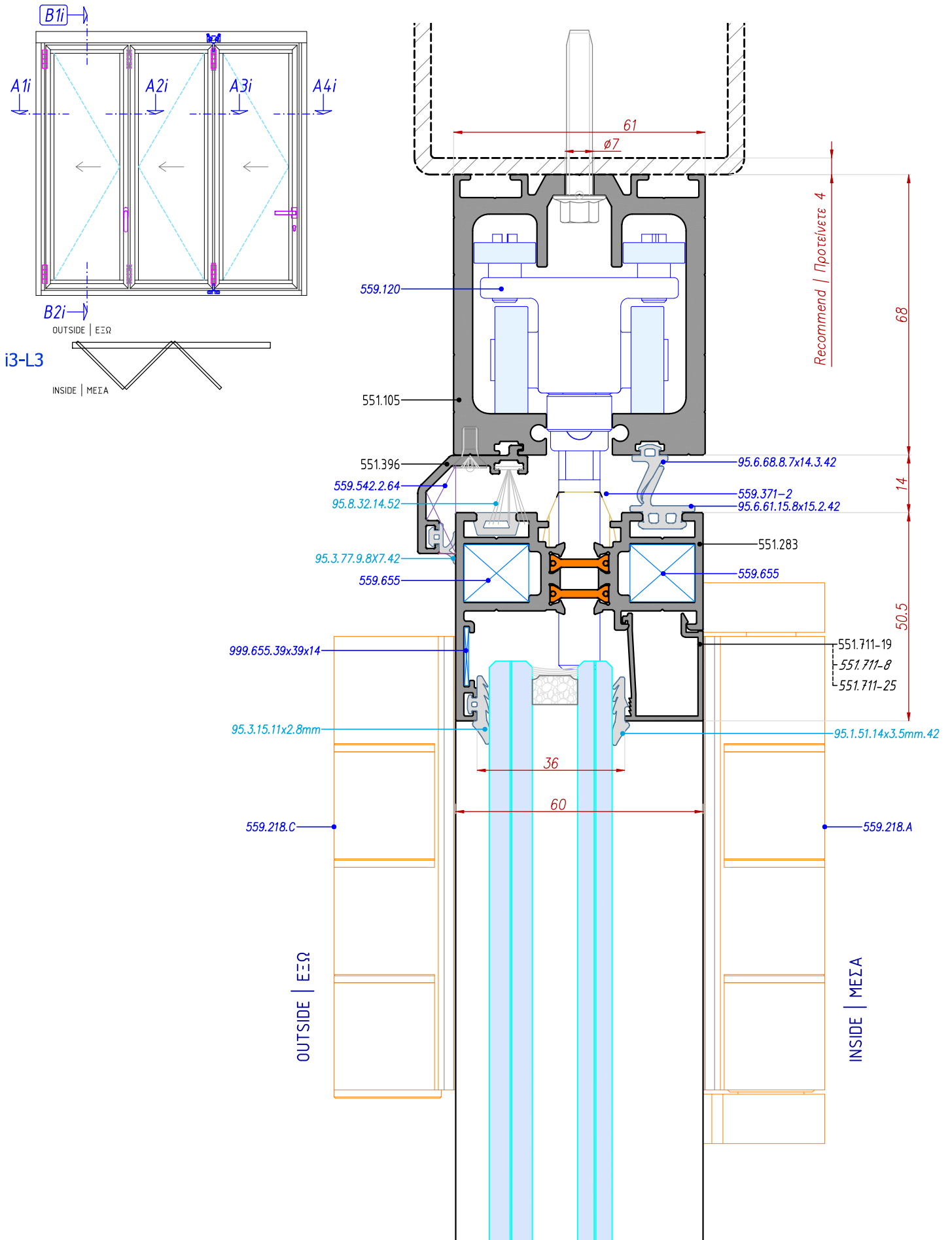
{ 559.373.SET.1 }
*{ 559.370.SET.2 }

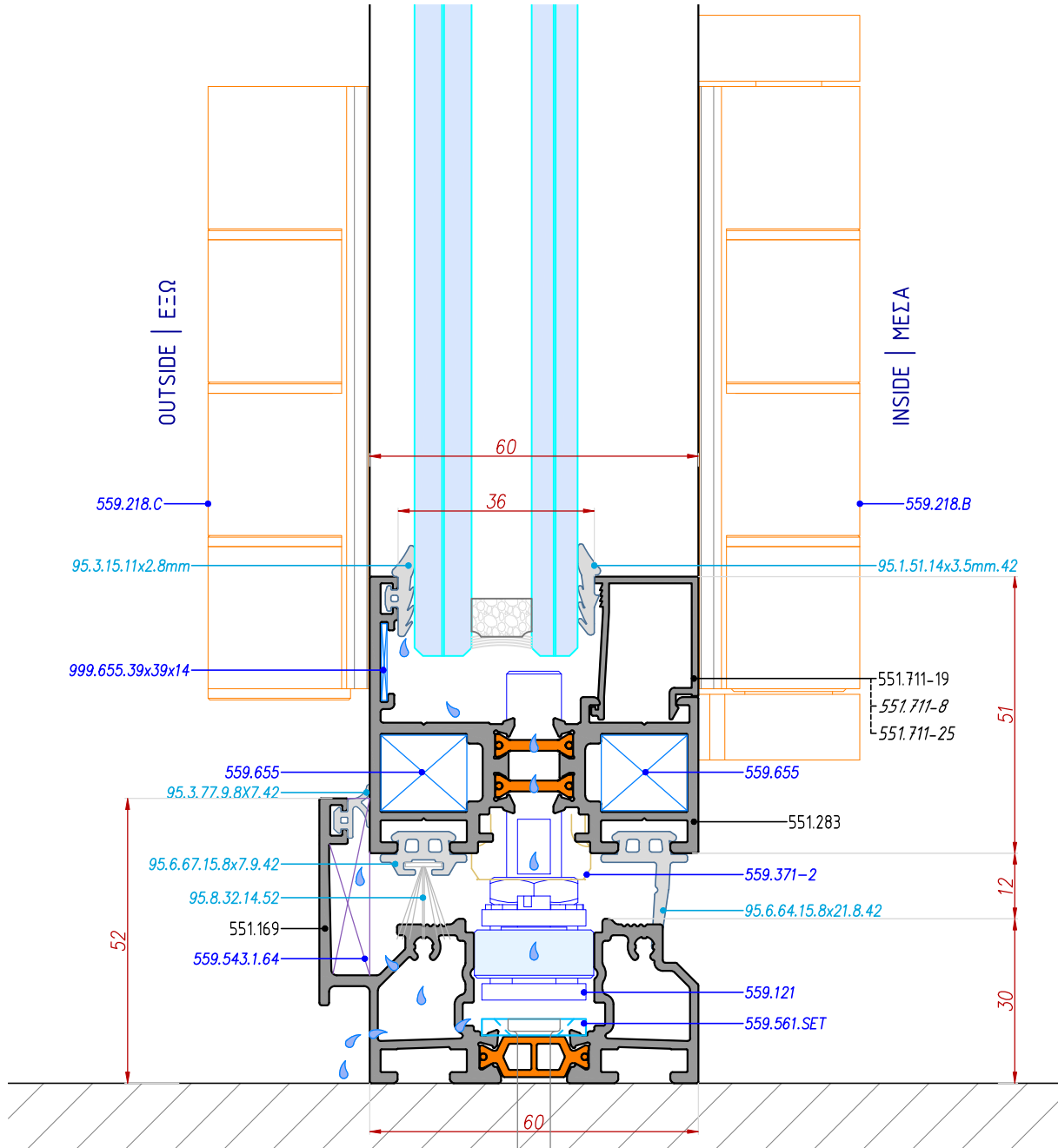
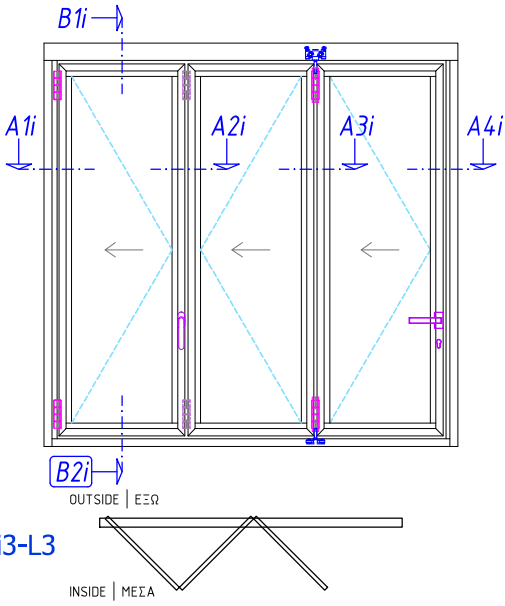


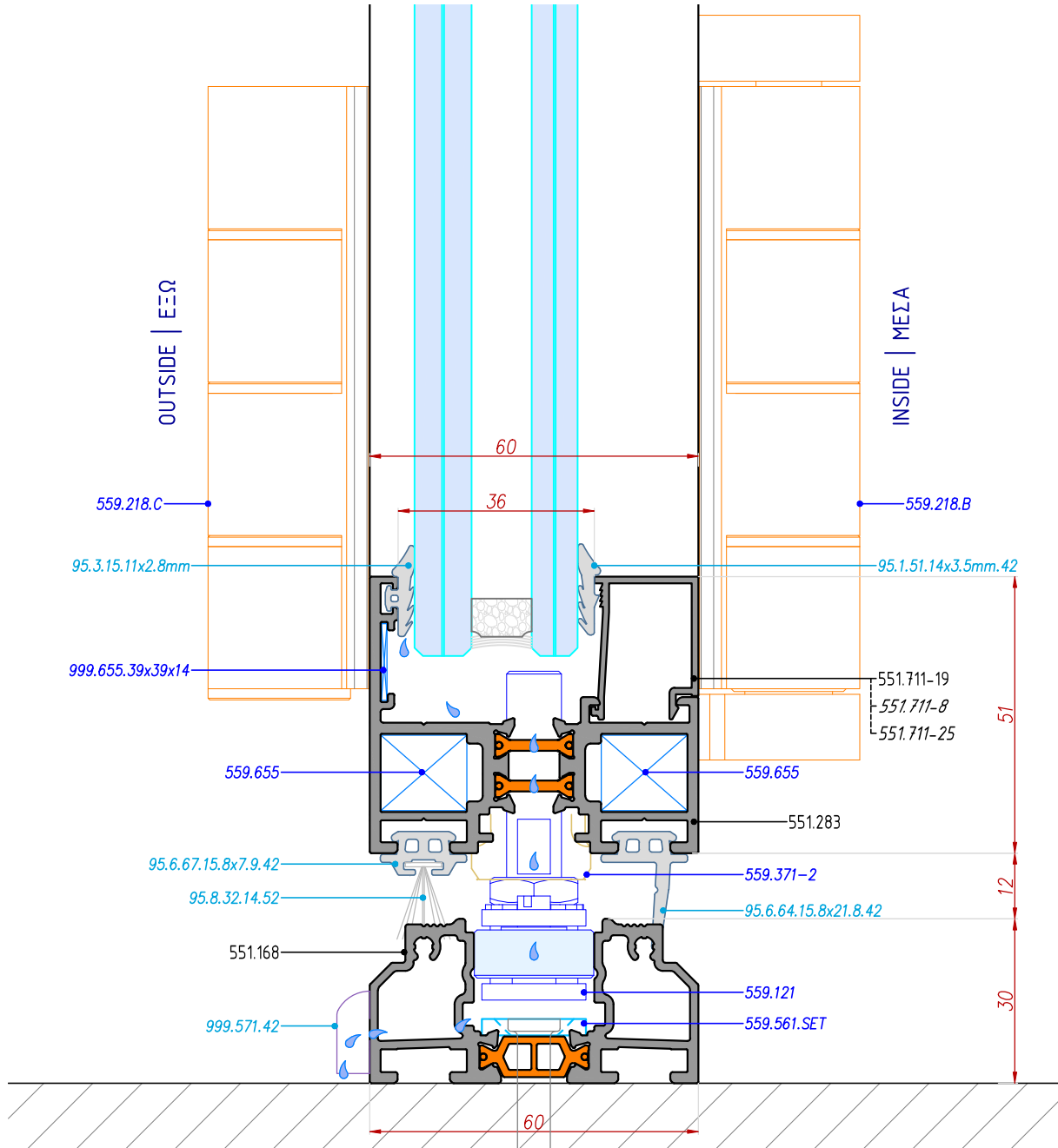
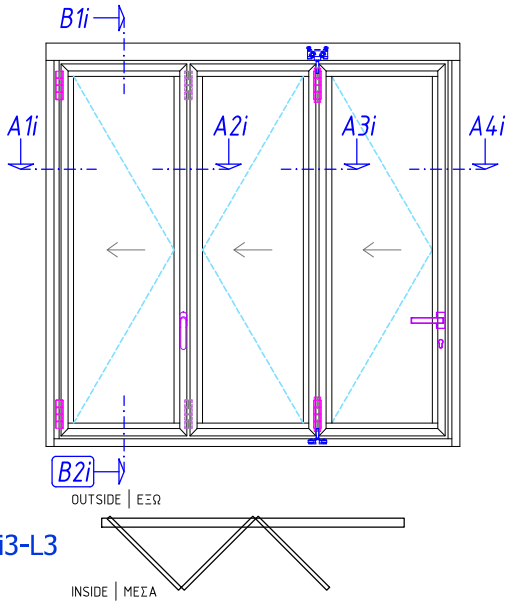
*Alternatively with i4-L4
Εναλλακτικά με το i4-L4



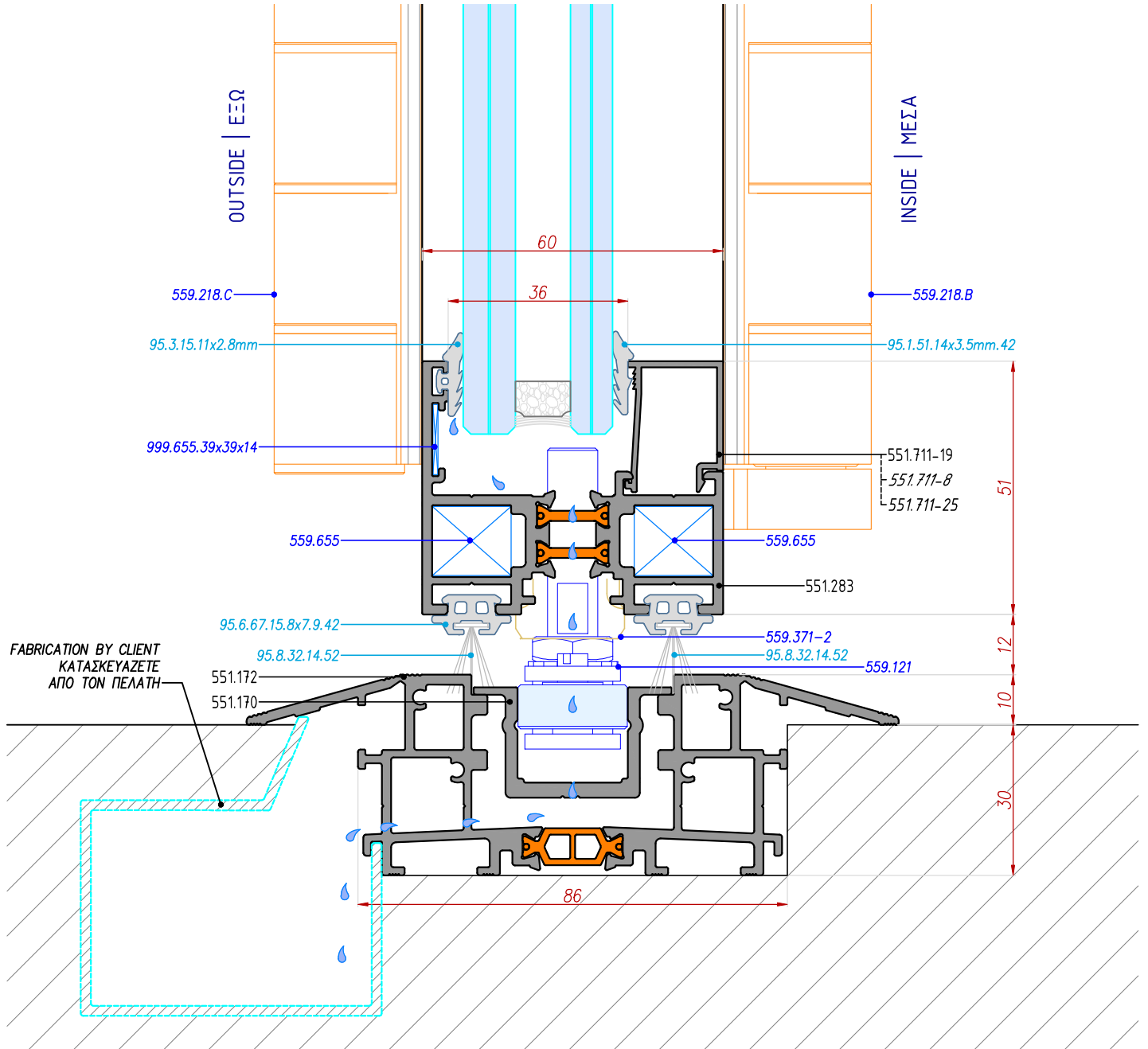
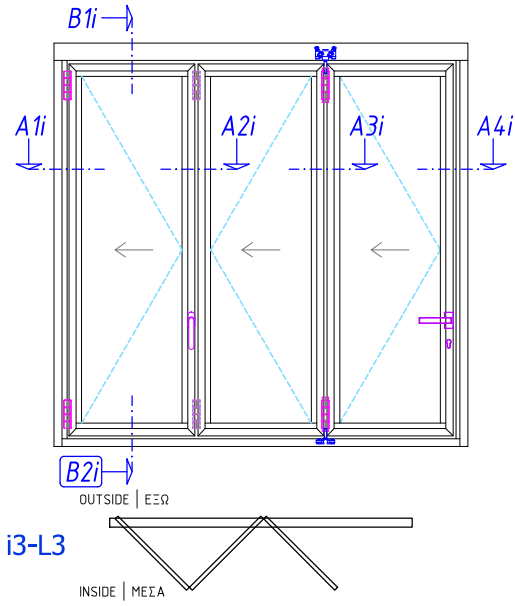




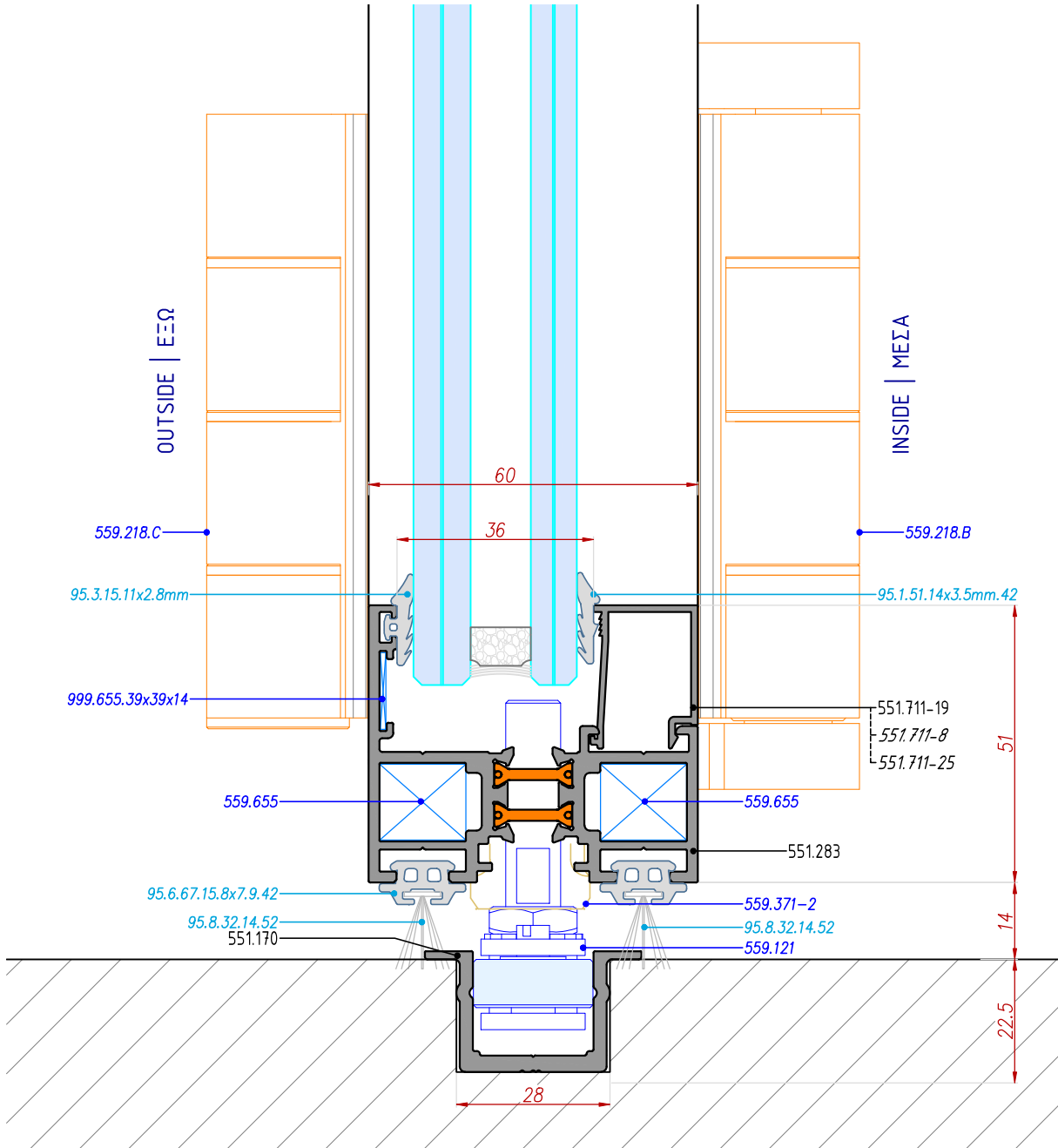
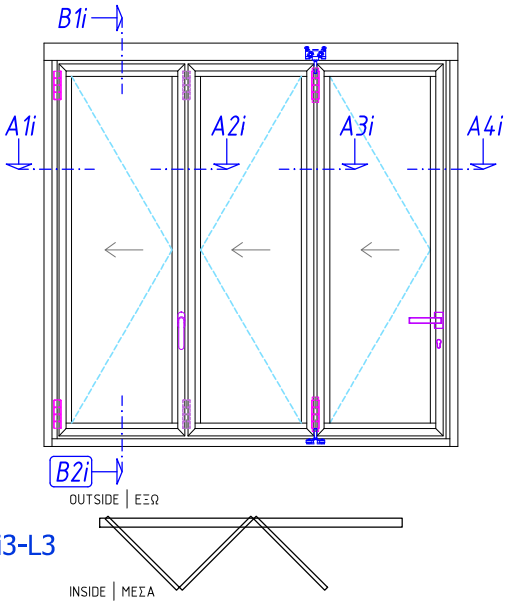


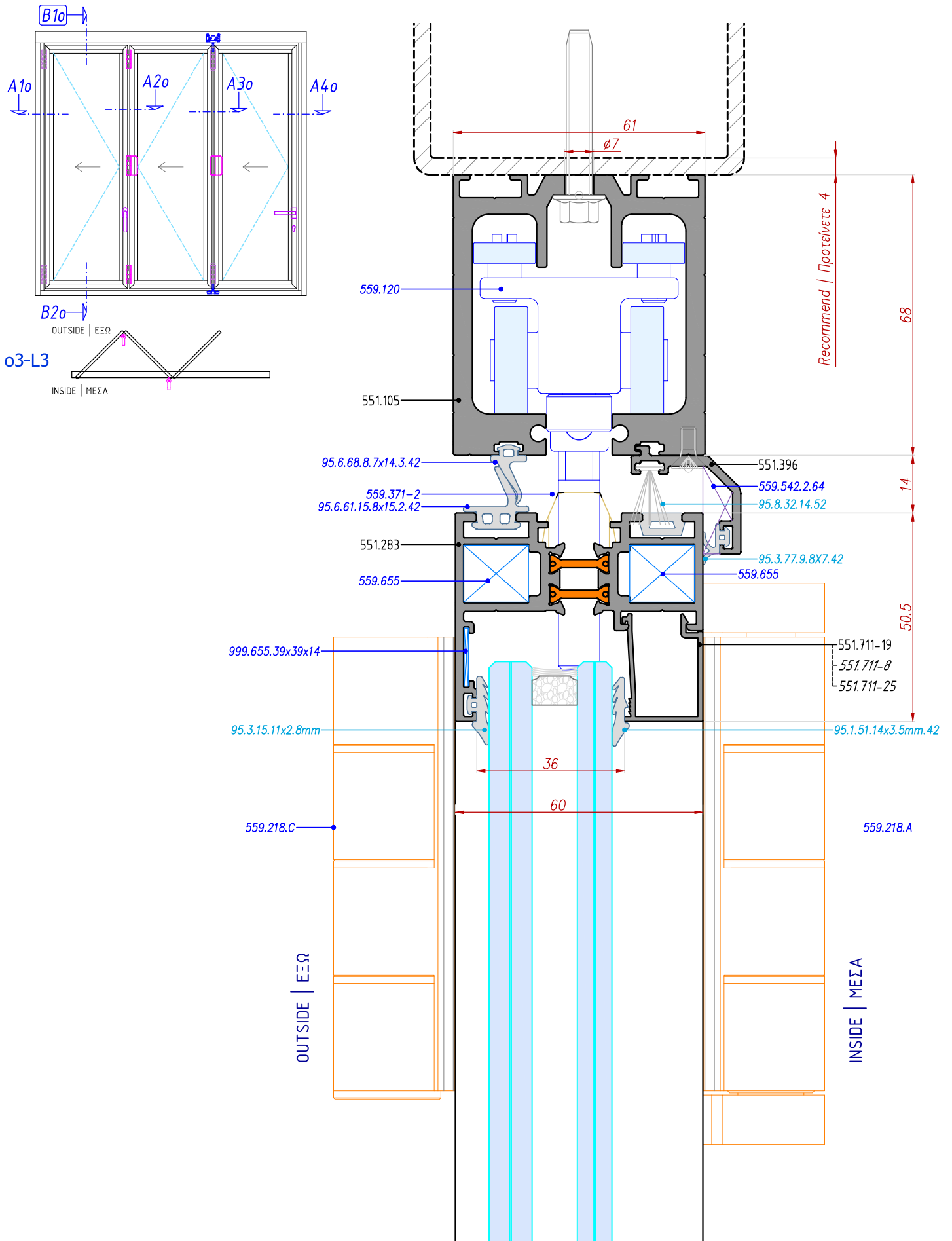


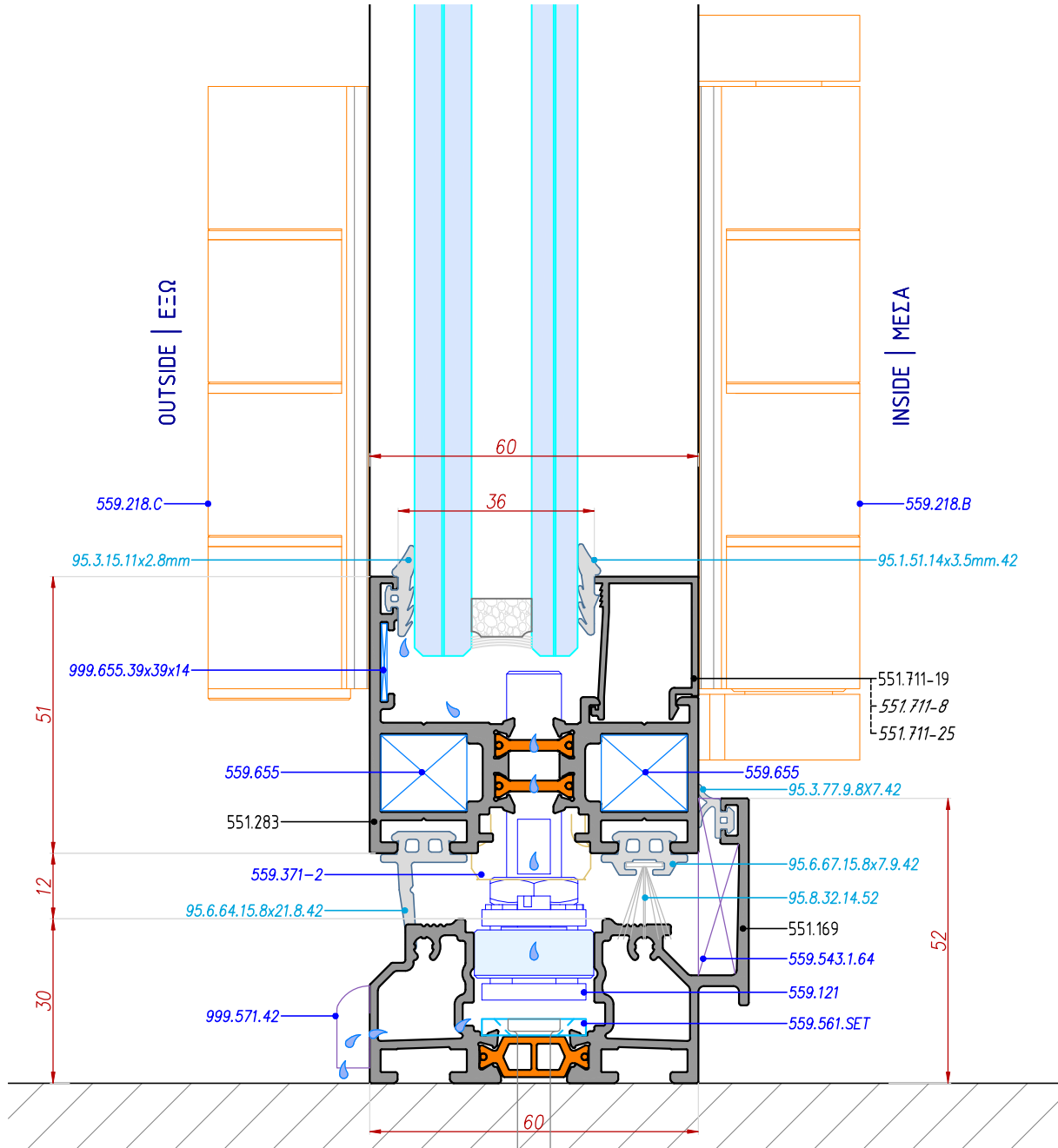
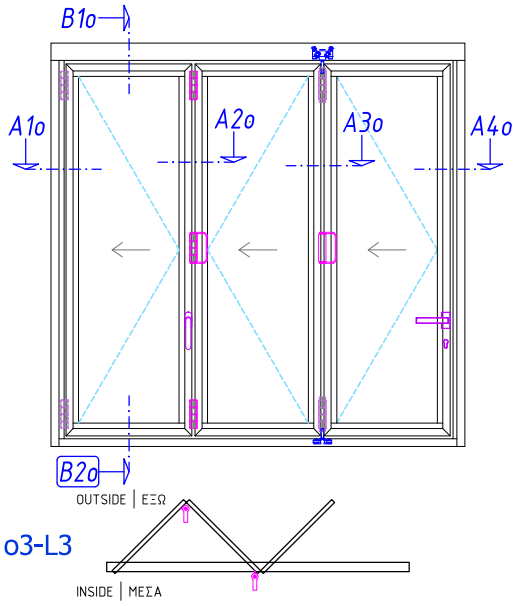
Water drain system | Σύστημα αποχέτευσης νερού

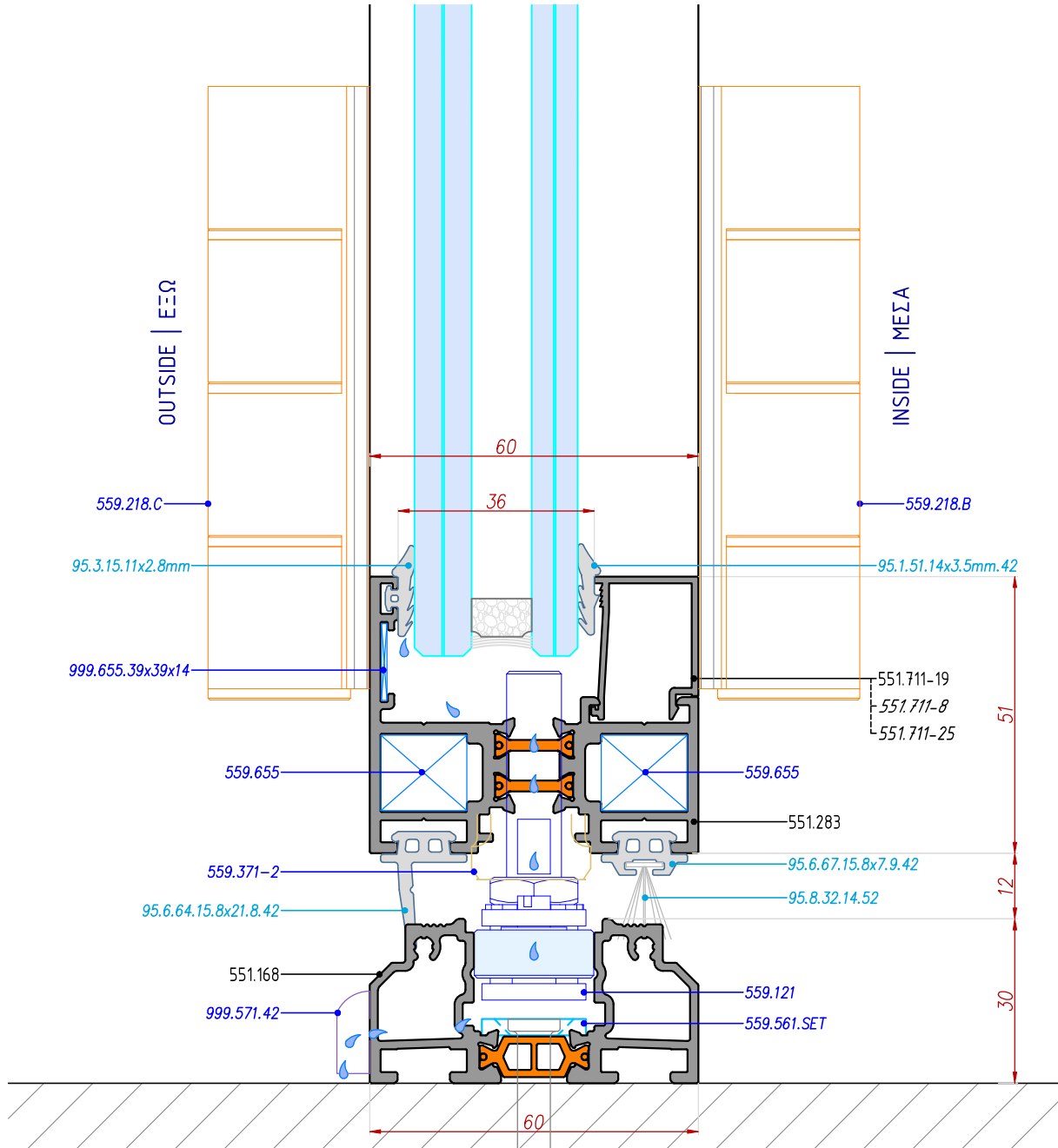
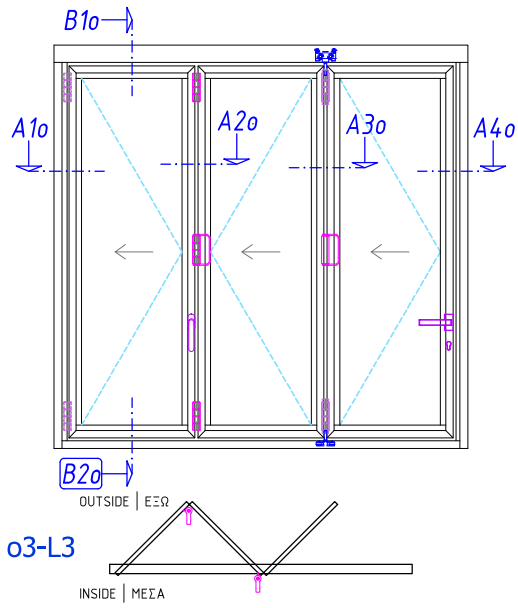


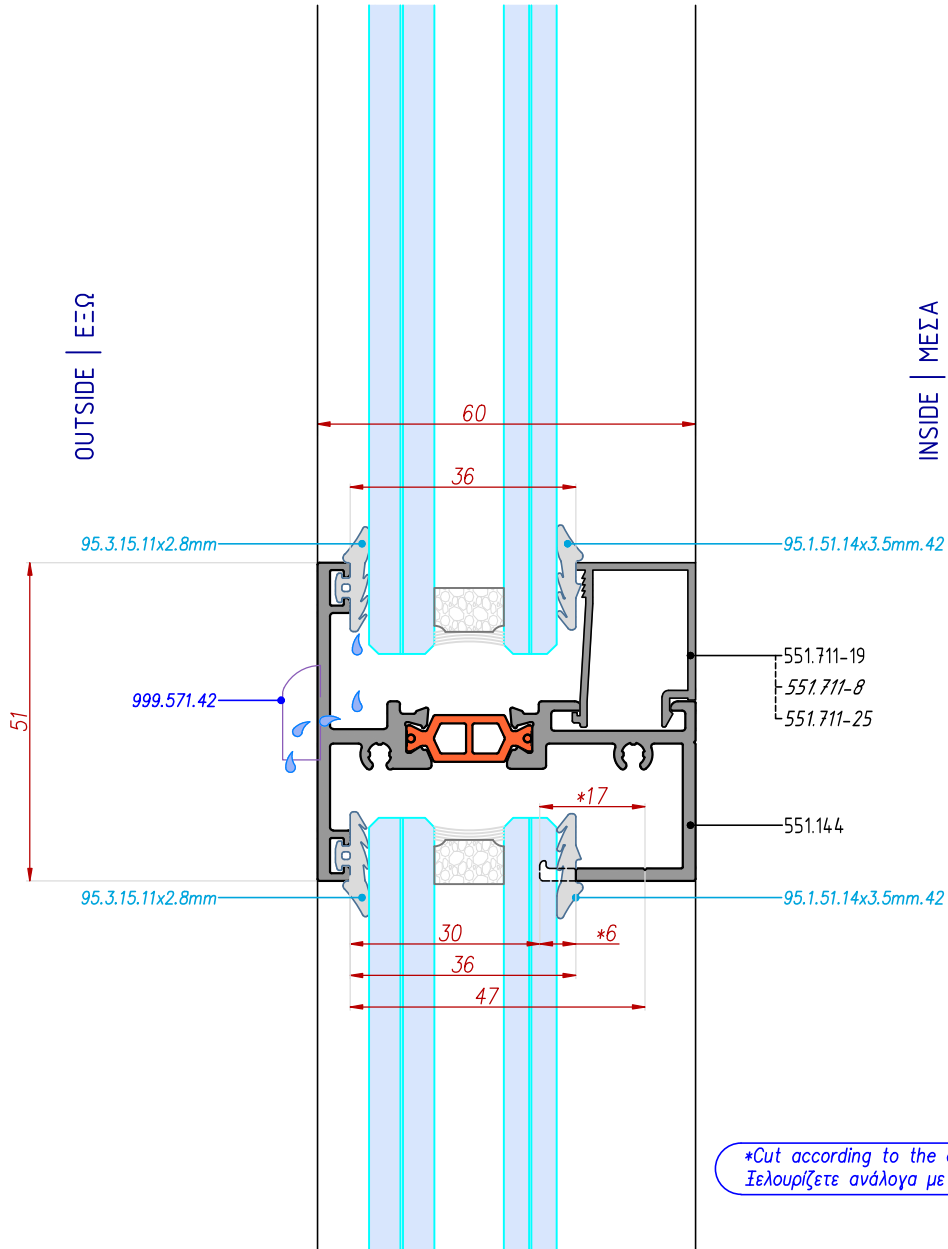
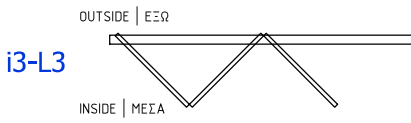
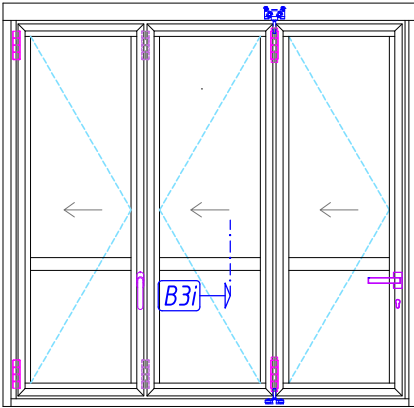
Indoor Spaces | Για εσωτερικούς χώρους



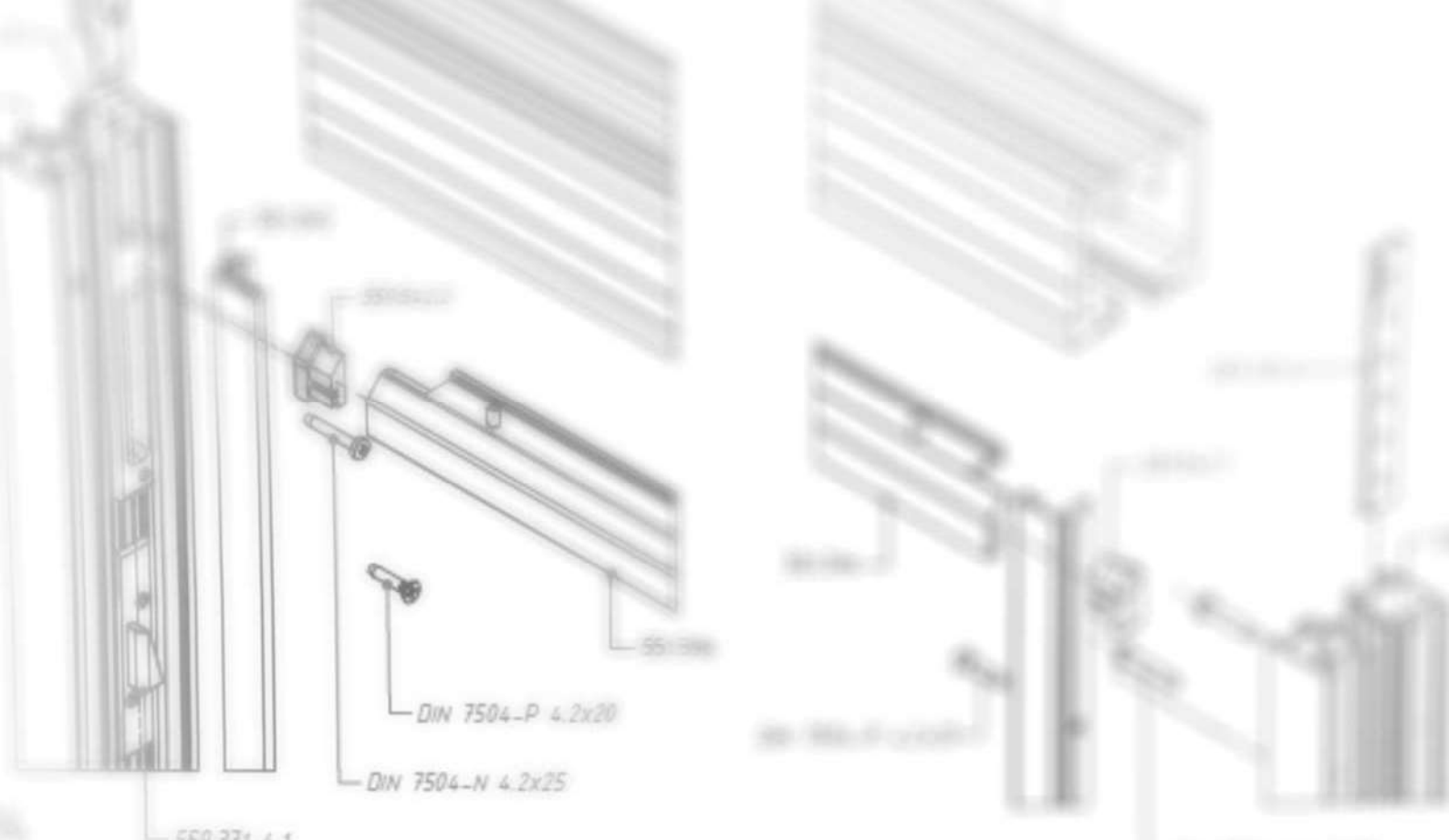








*Cut according to the desired gap
 Ξελοορίζετε ανάλογα με το επιθυμητό κενό



ΚΑΤΑΣΚΕΥΑΣΤΙΚΕΣ ΛΕΠΤΟΜΕΡΕΙΕΣ & ΚΑΤΕΡΓΑΣΙΕΣ

CONSTRUCTION DETAILS & MILLING



***NOTE**

When there is a hinge they are placed 20 mm above or below the hinge, otherwise every 500mm.

****NOTE**

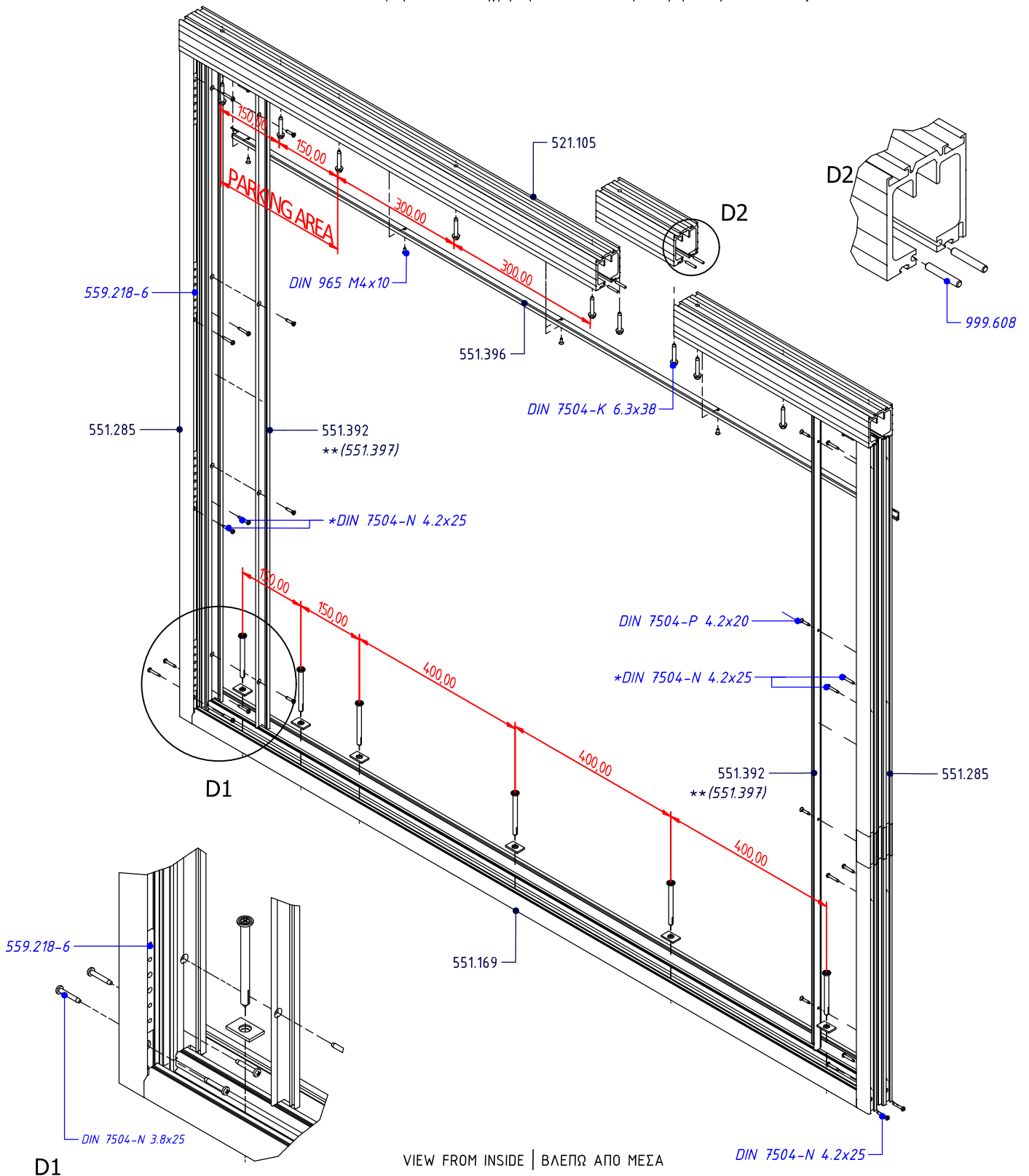
The profile 551.397 is used in the section A6i inside and outside.

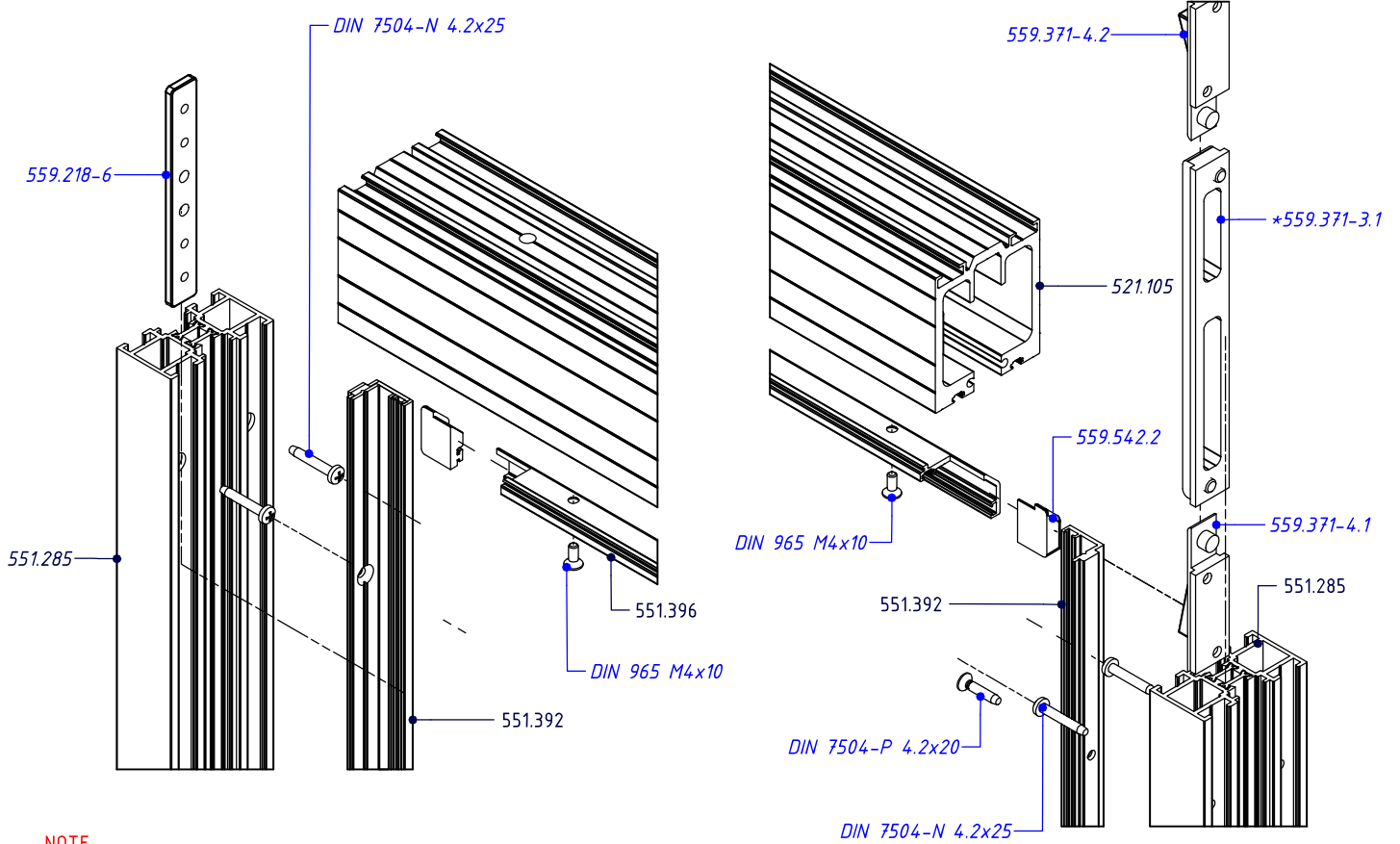
***ΣΗΜΕΙΩΣΗ**

Όταν υπάρχει μεντεσέ τοποθετούνται 20 mm πάνω η κάτω από τον μεντεσέ αλλιώς ανά 500mm περίπου.

****ΣΗΜΕΙΩΣΗ**

Το προφίλ 551.397 χρησιμοποιείτε στην τομή Α6i μέσα και έξω.





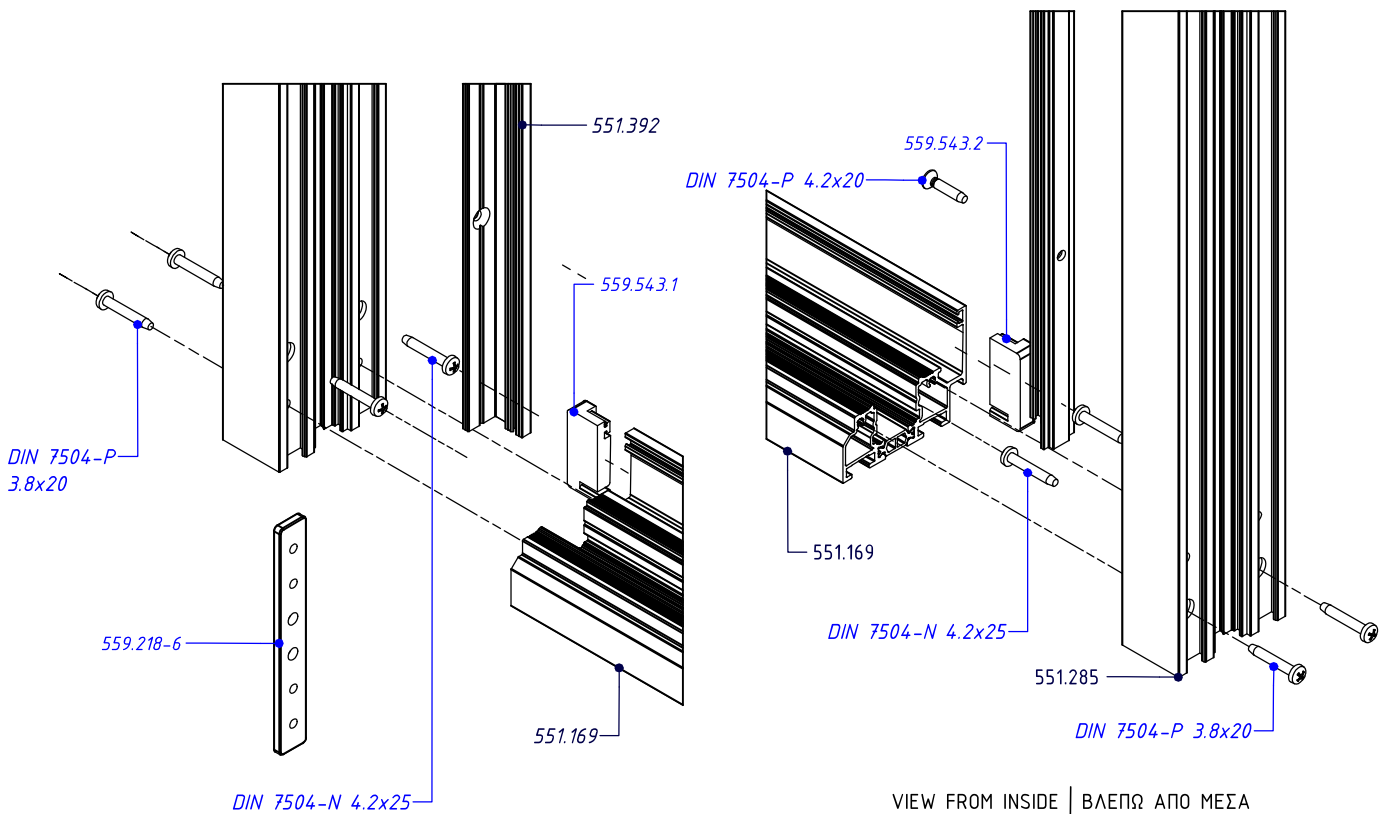
NOTE

The hinge plates 559.218-6, the striking plates 559.371-4.1 & 559.371-4.2 must be installed before the profiles become a frame.

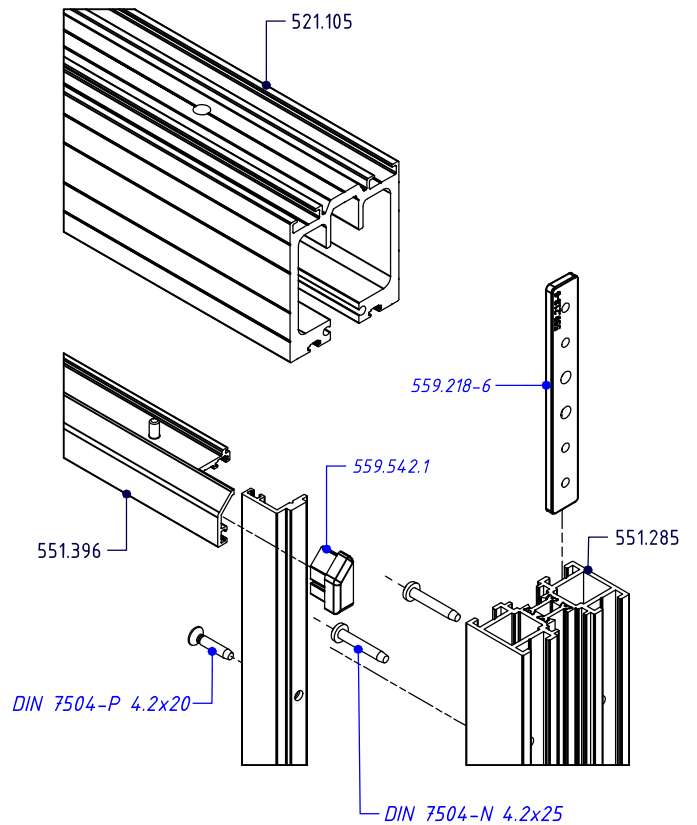
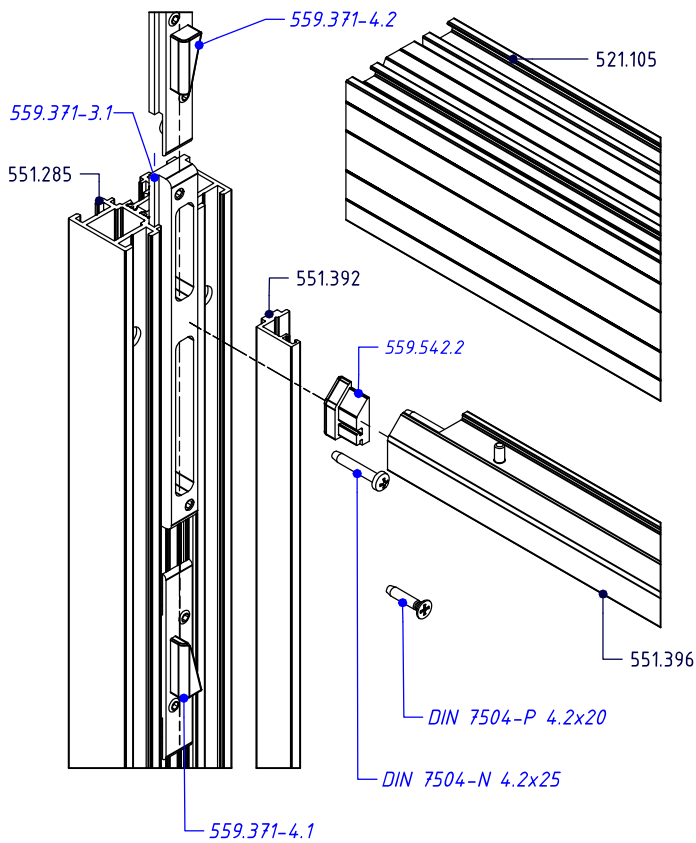
ΣΗΜΕΙΩΣΗ

Τα λαμάκια των μεντεσέδων 559.218-6, το αντίκρισμα της κλειδαριάς 559.371-3.1 και τα 559.371-4.1, 559.371-4.2 θα πρέπει να τοποθετούνται πριν η κάσα γίνει τελάρο.

VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ



VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ



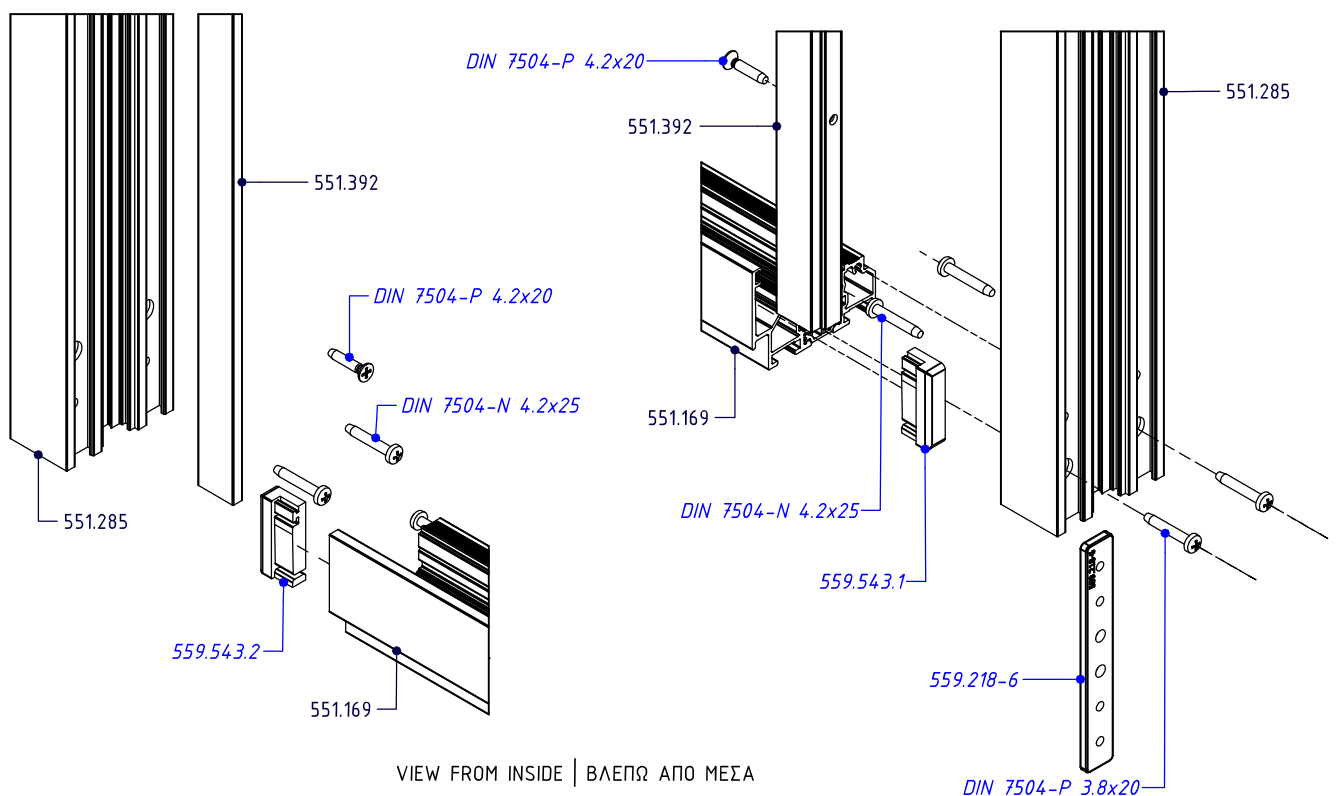
NOTE

The hinge plates 559.218-6, the striking plates 559.371-4.1 & 559.371-4.2 must be installed before the profiles become a frame.

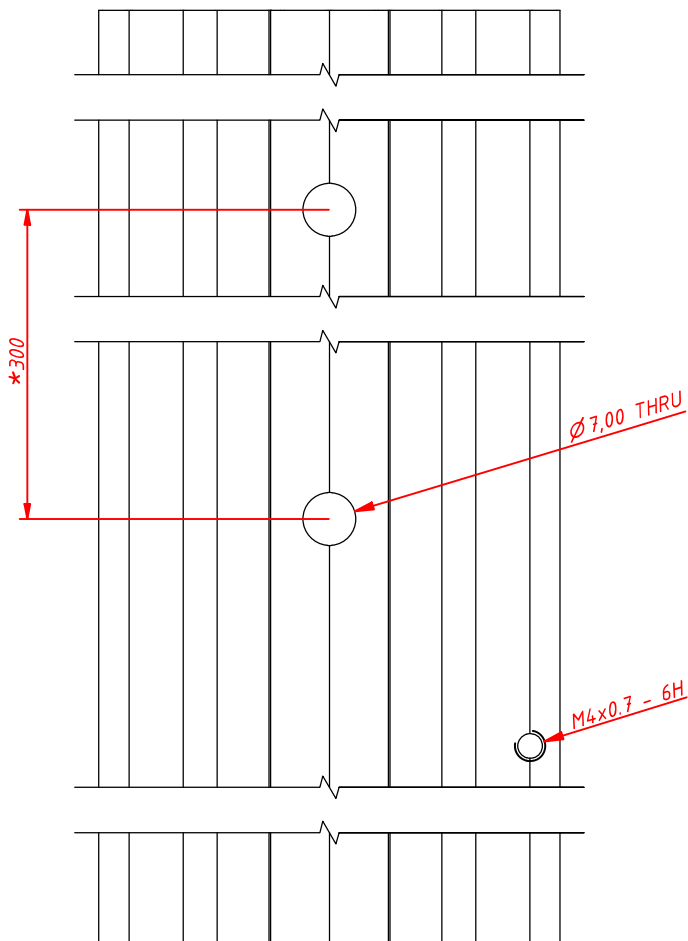
VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

ΣΗΜΕΙΩΣΗ

Τα λαμάκια των μεντεσέδων 559.218-6, το αντίκρισμα της κλειδαριάς 559.371-3.1 και τα 559.371-4.1, 559.371-4.2 θα πρέπει να τοποθετούνται πριν η κάσα γίνει τελάρο.



VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

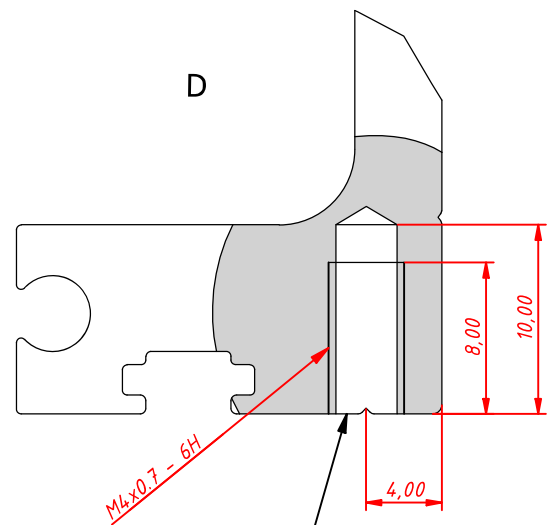
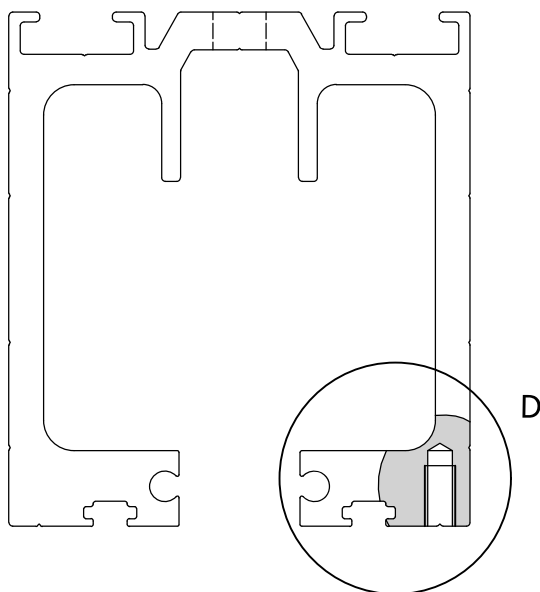
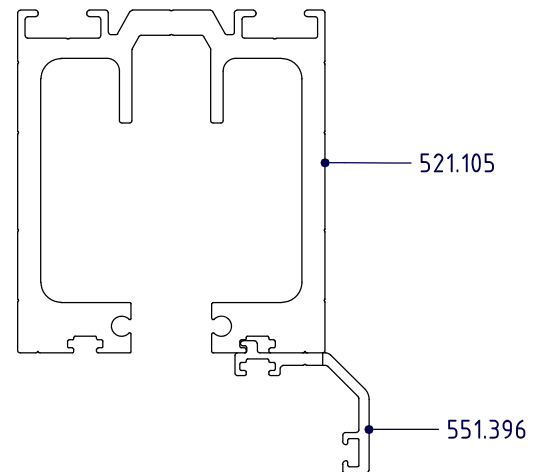


***NOTE**

Every 150mm on the side where the panels are parked and every 300mm on the rest of the track.

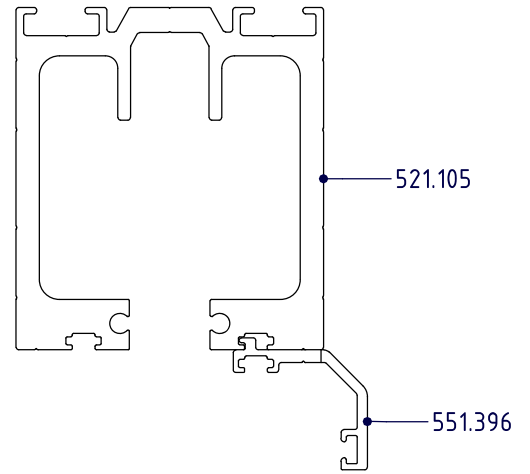
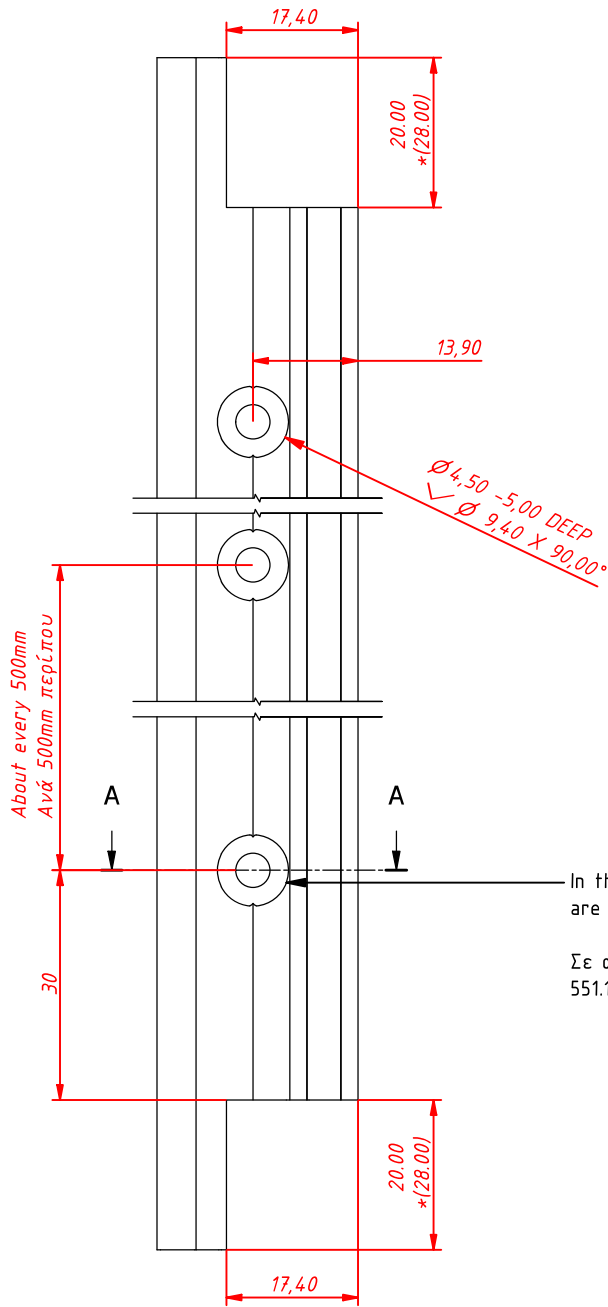
***ΣΗΜΕΙΩΣΗ**

Ανά 150mm στην πλευρά που παρκάρουν τα φύλλα και ανά 300mm στον υπόλοιπο οδηγό.



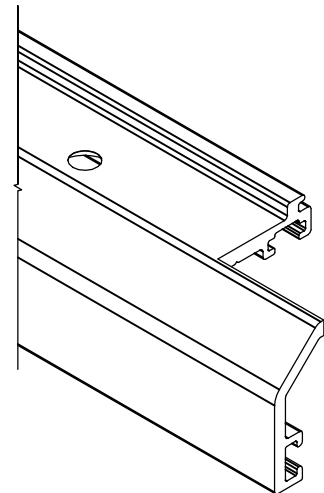
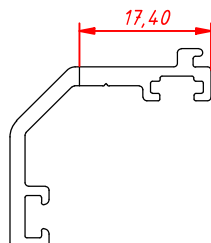
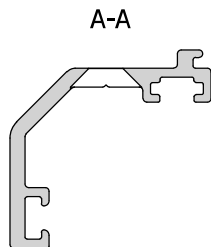
In this milling the profiles 551.105 and 551.396 are bored simultaneously.

Σε αυτή την κατεργασία τα προφίλ 551.105 και 551.396 τρυπιούνται ταυτόχρονα.



In this milling the profiles 551,105 and 551,392 are bored simultaneously.

Σε αυτή την κατεργασία τα προφίλ 551,105 και 551,392 τρυπιούνται ταυτόχρονα.

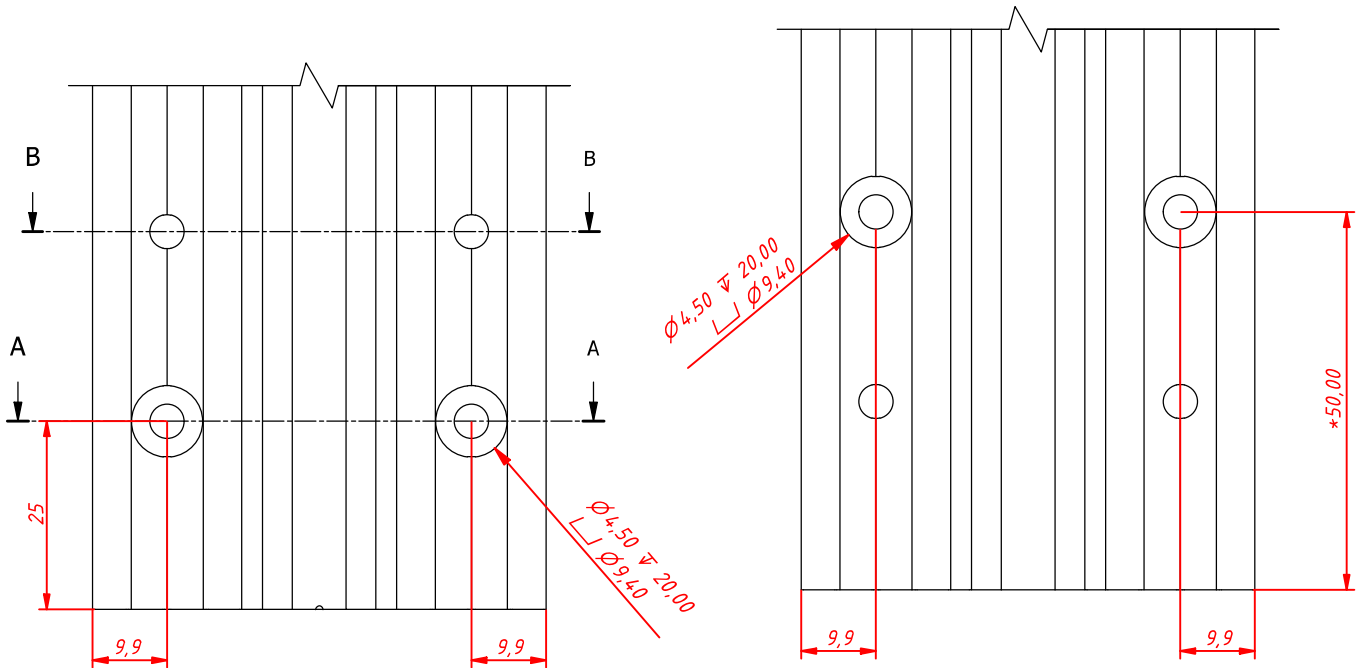


***NOTE**

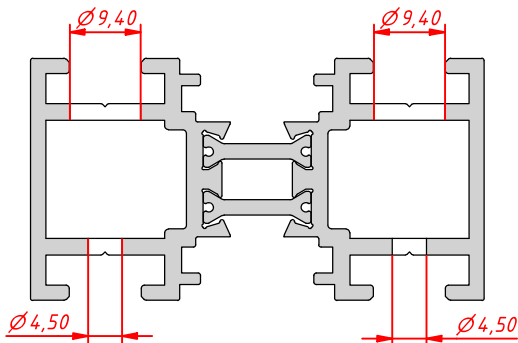
In section A6i, where the profile 551,397, is used the milling is 17,40 x 28,00mm.

***ΣΗΜΕΙΩΣΗ**

Στην τομή Α6ί που χρησιμοποιείται το προφίλ 551,397, η κατεργασία είναι 17,40 x 28,00mm.



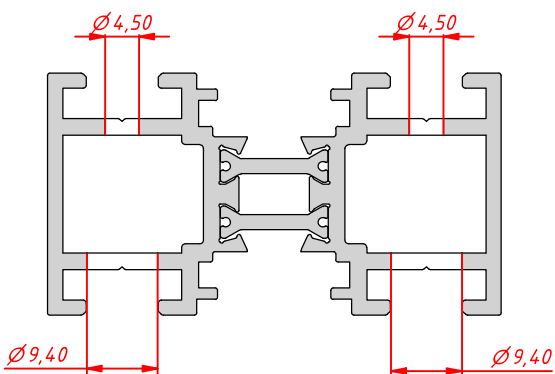
B-B



Holes for wall mounting.

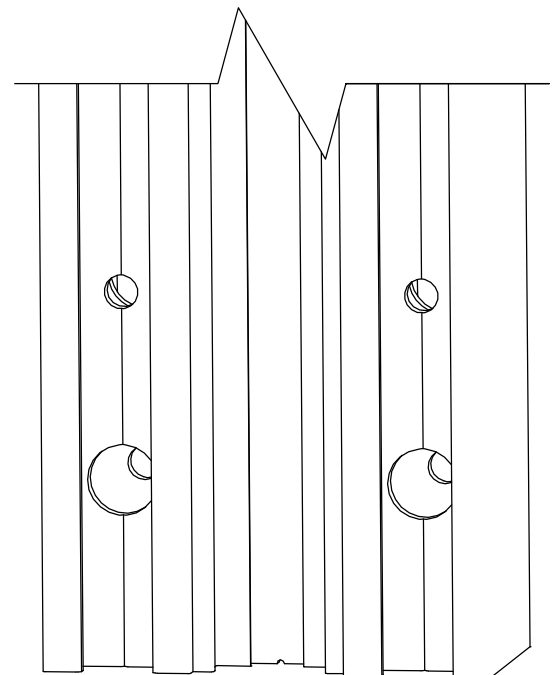
Οπές για στήριξη στον τοίχο.

A-A



Holes for connection to threshold 551,168, 551,169.

Οπές για σύνδεση με κάτω οδηγό 551,168, 551,169.

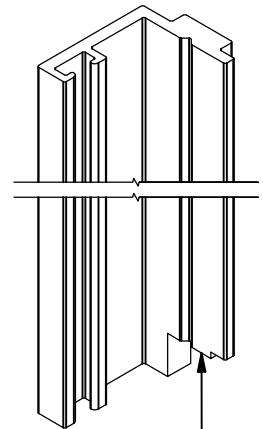
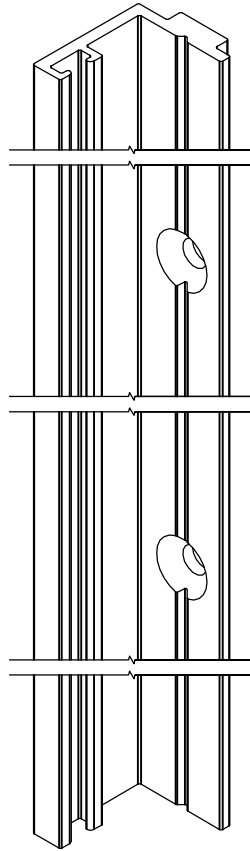
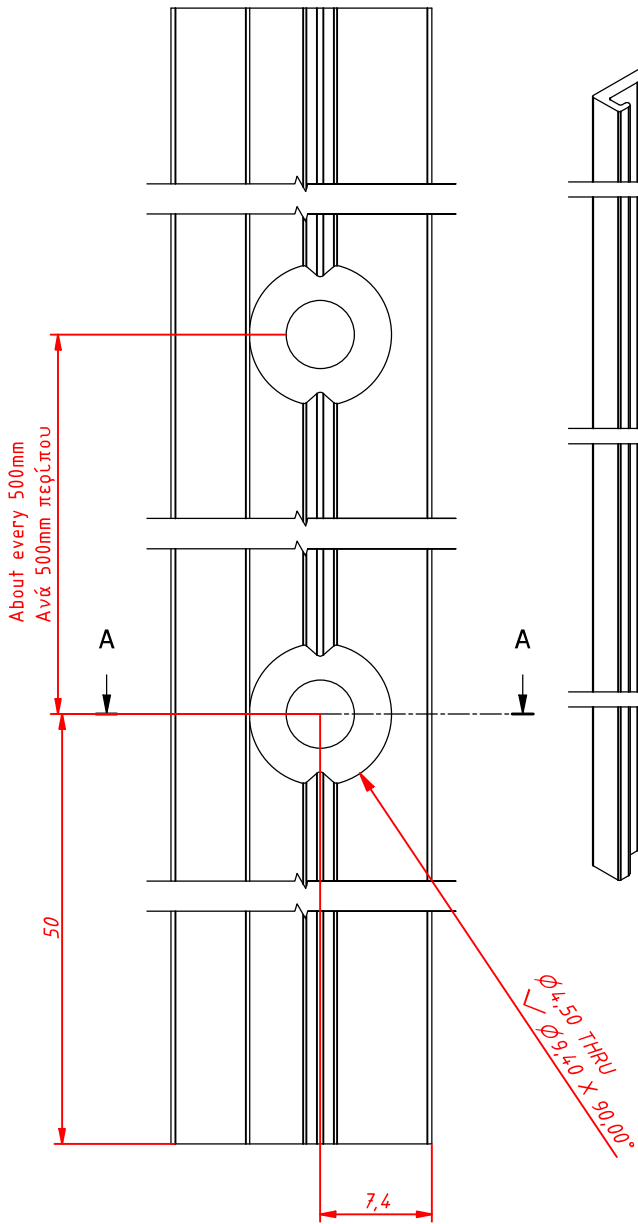


***NOTE**

When there is a hinge, they are placed 20 mm above or below the hinge, otherwise every 500mm.

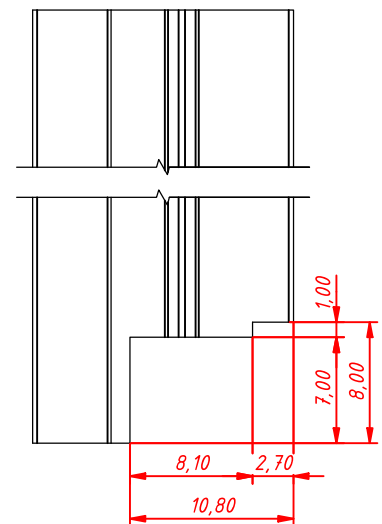
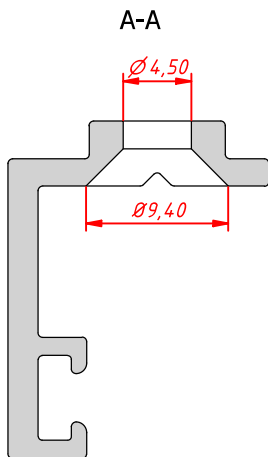
***ΣΗΜΕΙΩΣΗ**

Όταν υπάρχει μεντεσές τοποθετούνται 20 mm πάνω η κάτω από τον μεντεσέ αλλιώς ανά 500mm περίπου.

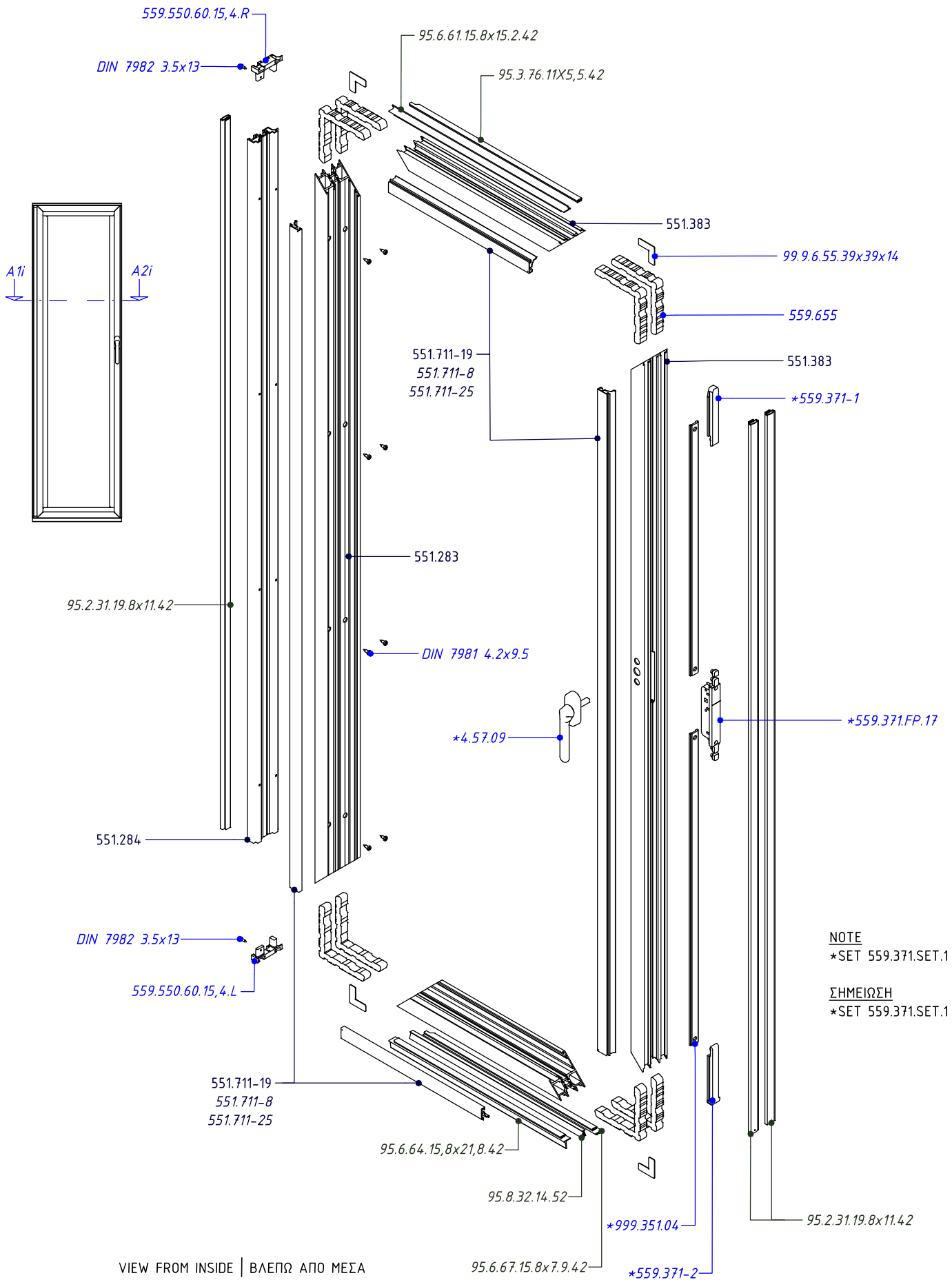


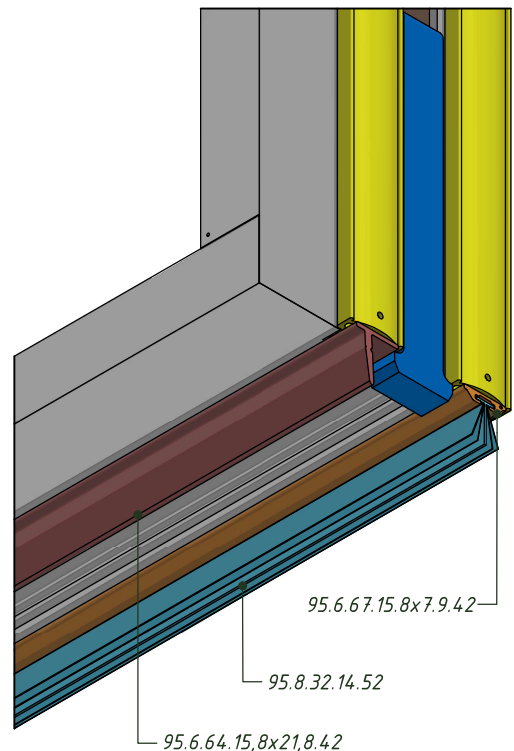
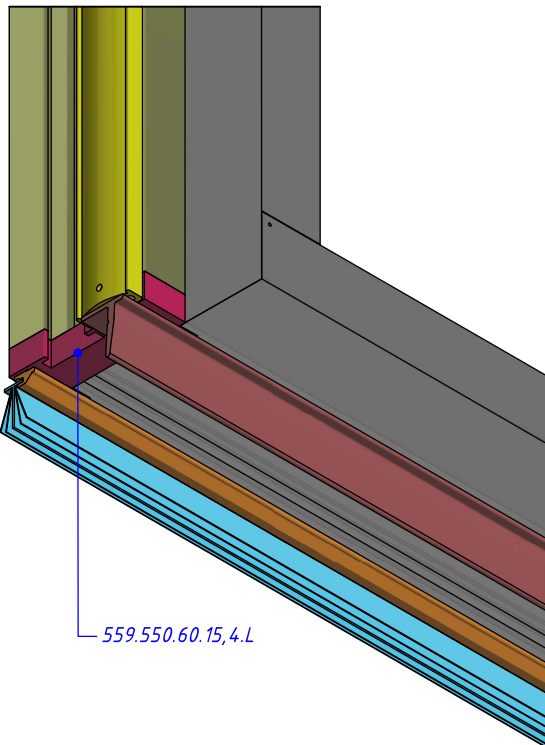
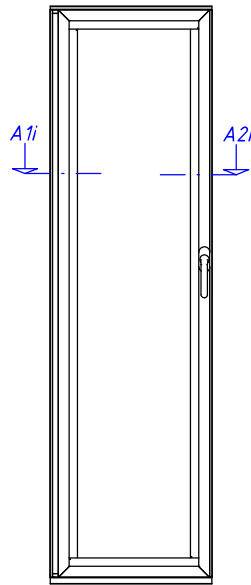
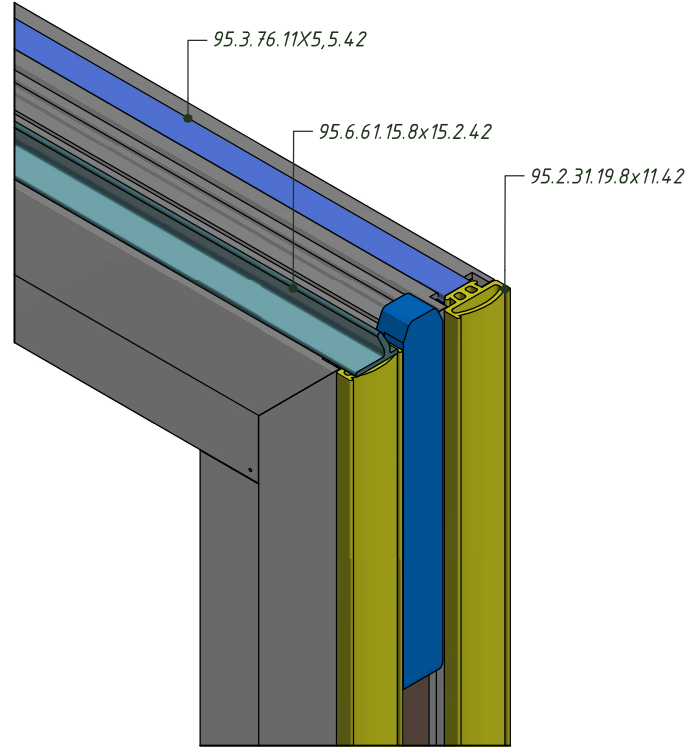
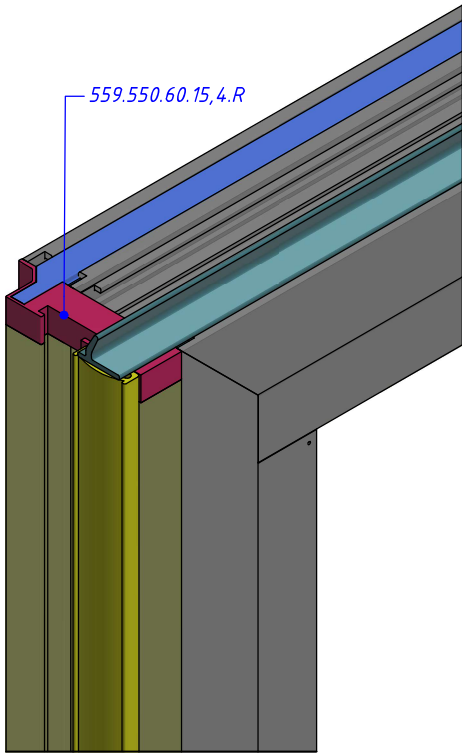
Only with use of threshold 551.168

Μόνο με χρήση κάτω οδηγού, 551.168

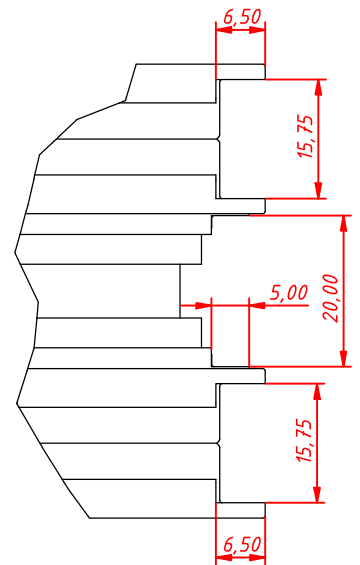
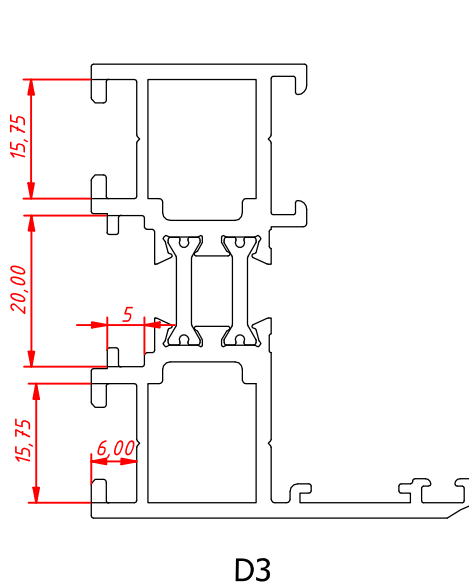
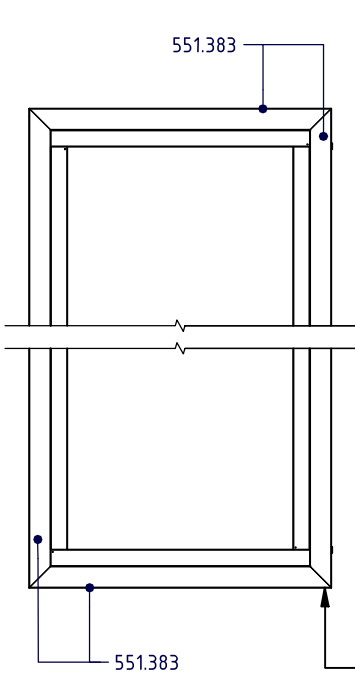
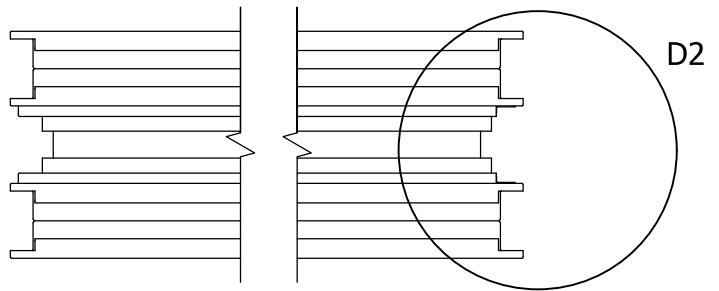
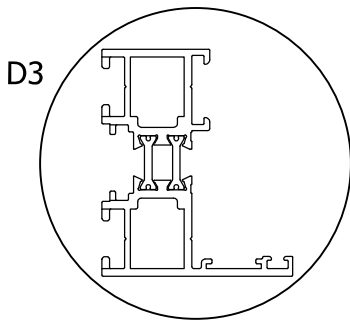
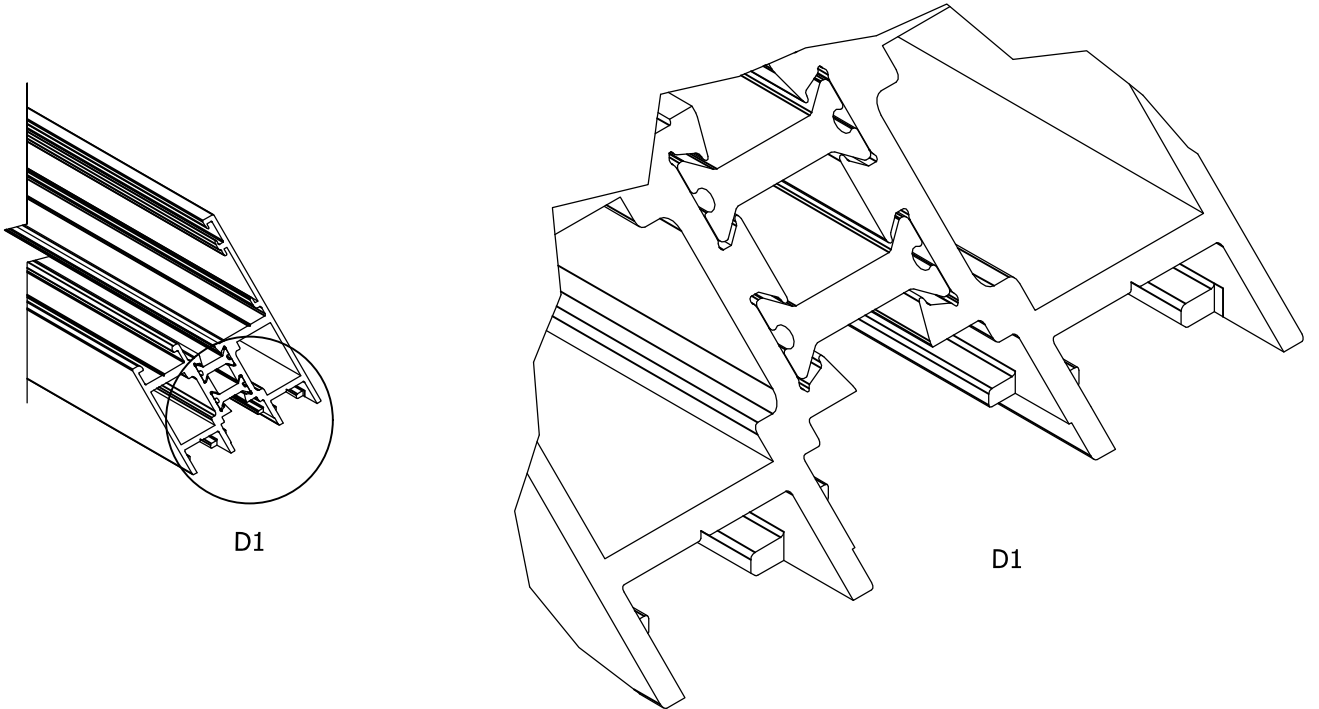


EXPLODING VIEW OF SASH SECTION A1i, A2i
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗ A1i, A2i



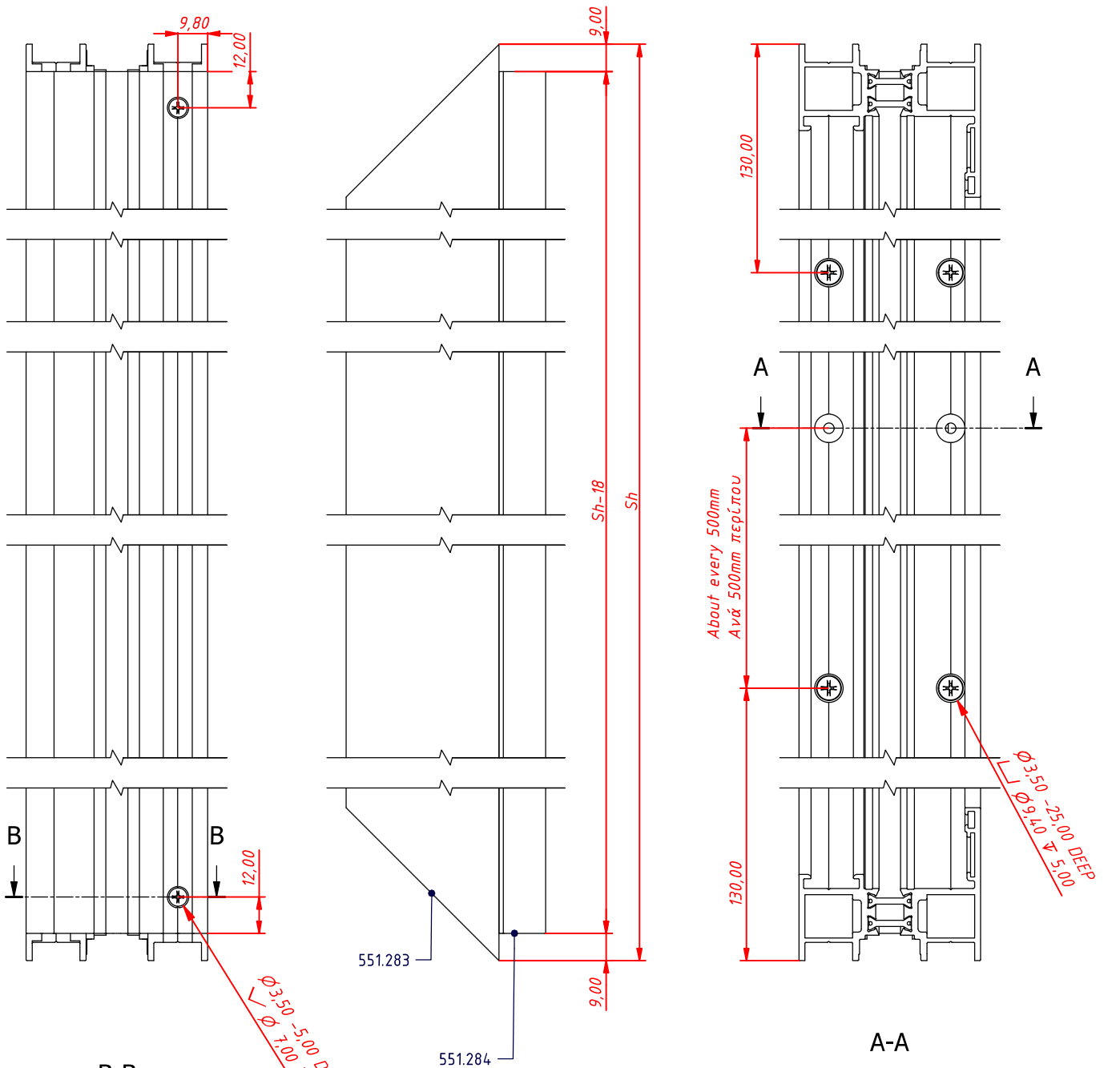


VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ



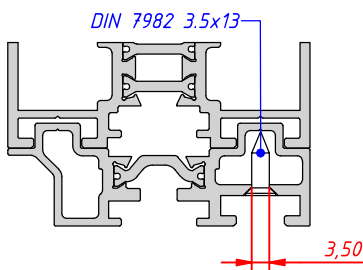
NOTE
MILLING FOR HORIZONTAL AND VERTICAL PROFILE 551.383

ΣΗΜΕΙΩΣΗ
ΚΑΤΕΡΓΑΣΙΑ ΟΡΙΖΟΝΤΙΩΝ ΚΑΙ ΚΑΘΕΤΩΝ ΠΡΟΦΙΛ 551.383



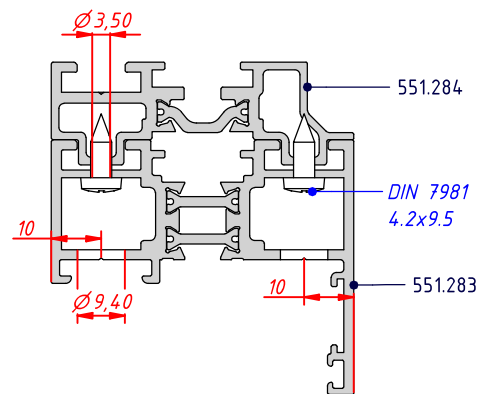
B-B

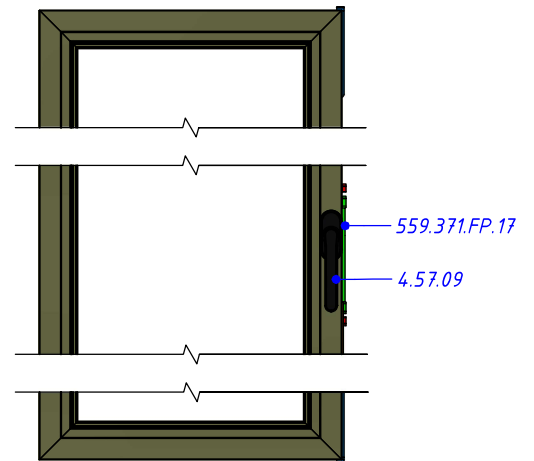
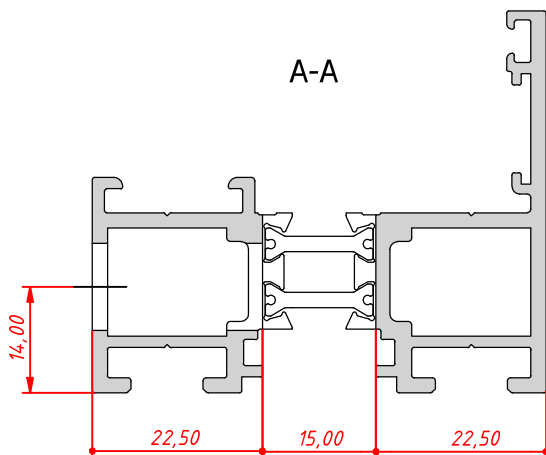
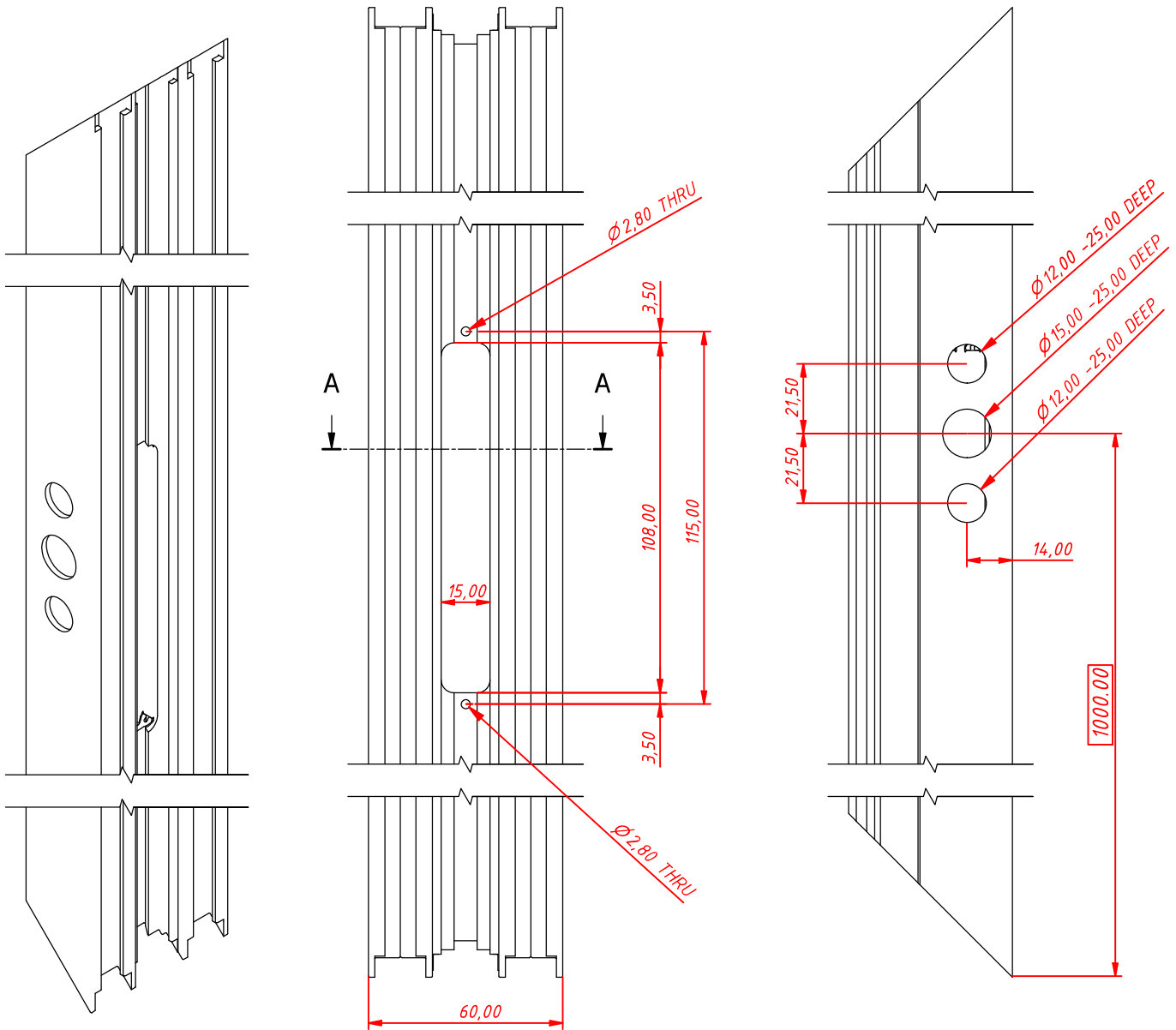
A-A



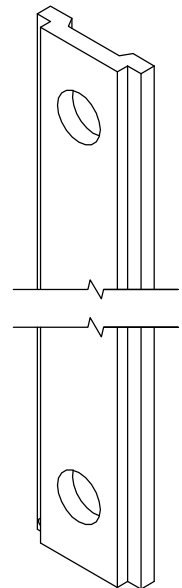
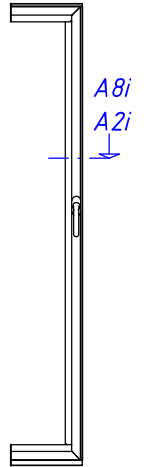
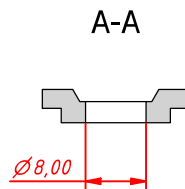
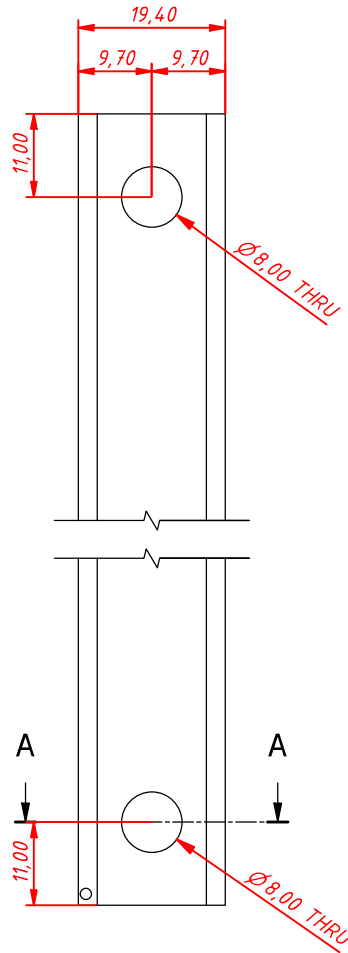
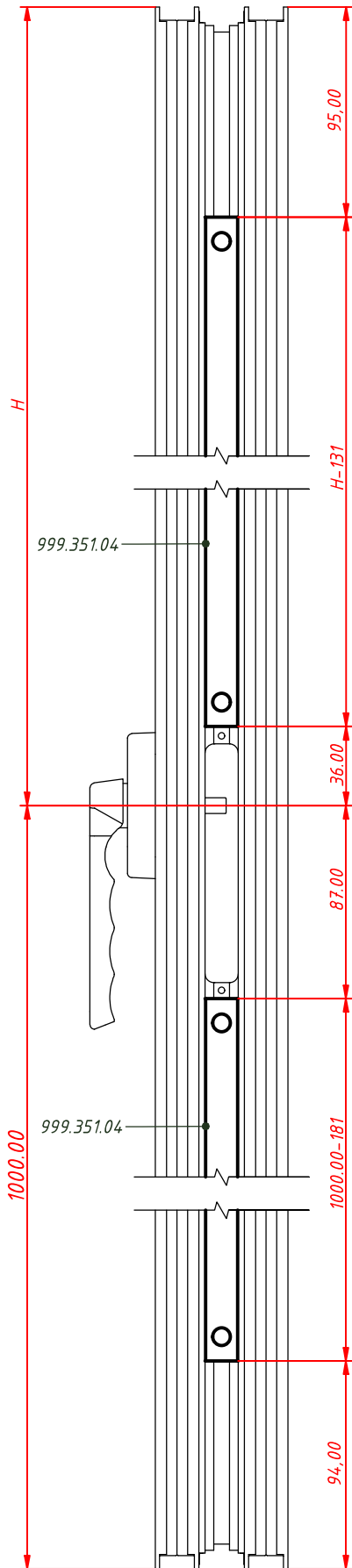
NOTE
In this milling the profiles 551.283 and 551.284
are bored simultaneously.
*NOTE
Sh = Sash height
**NOTE
Only for the profile 551.284

ΣΗΜΕΙΩΣΗ
Σε αυτή την κατεργασία τα προφίλ
551.283 και 551.284 τρυπιούνται ταυτόχρονα.
*ΣΗΜΕΙΩΣΗ
Sh = Ύψος φύλλου
**ΣΗΜΕΙΩΣΗ
Μόνο για το προφίλ 551.284

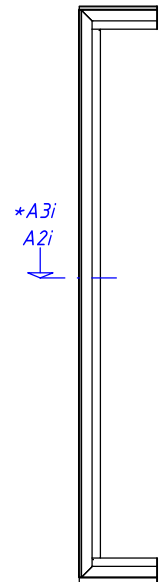
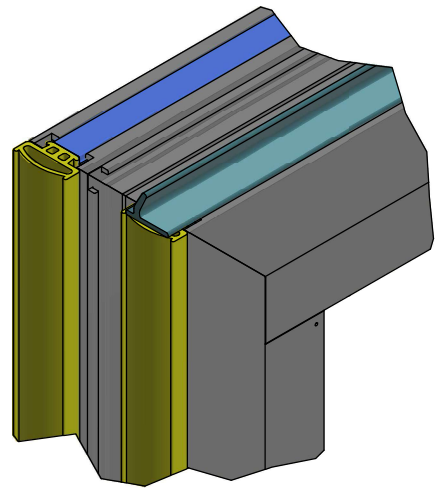
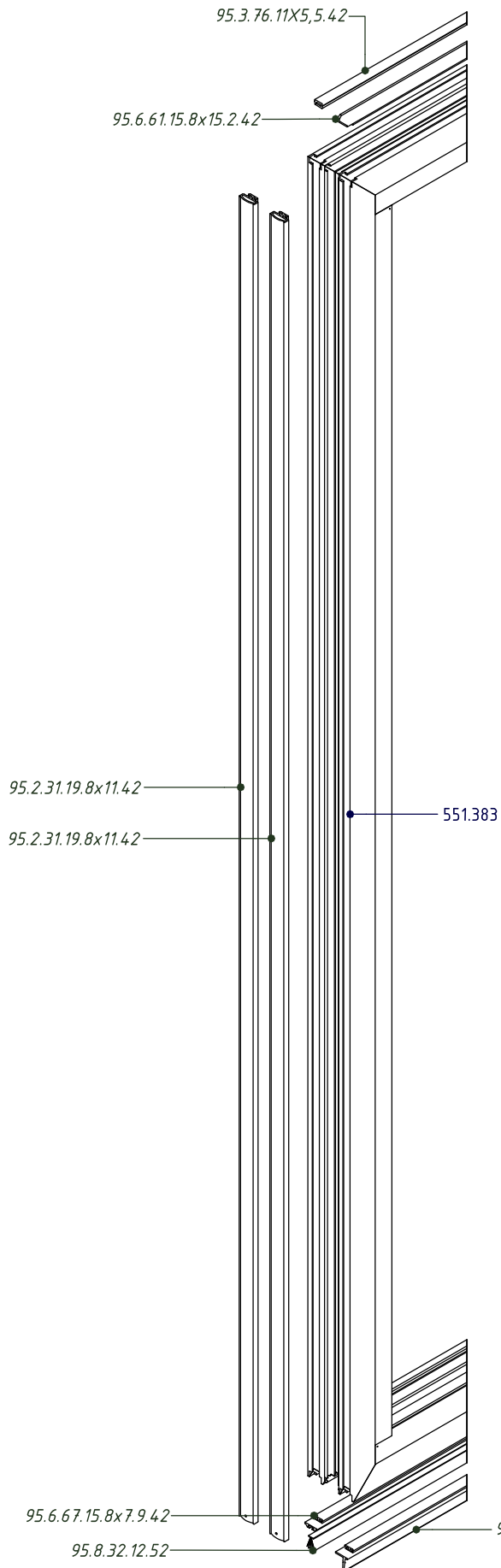




MILLING OF 999.351.04 FOR LATCH
 WITH LOCK 559.373.35.FP.17 SECTOION A2i, A8i
 ΚΑΤΕΡΓΑΣΙΑ ΝΤΙΖΑΣ 999.351.04 ΓΙΑ ΣΥΡΤΗ
 ΜΕ ΚΛΕΙΔΑΡΙΑ 559.373.35.FP.17 ΤΟΜΗ A2i, A8i

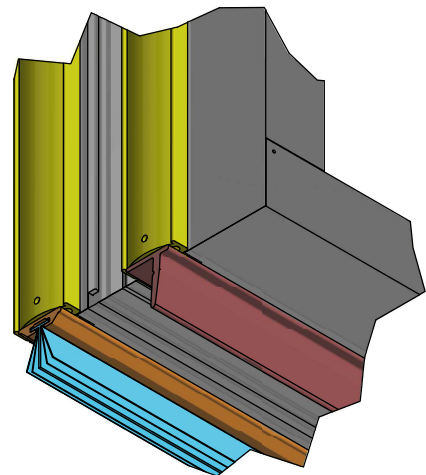


EXPLODING VIEW OF SASH SECTION A2i, A3i
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ A2i, A3i



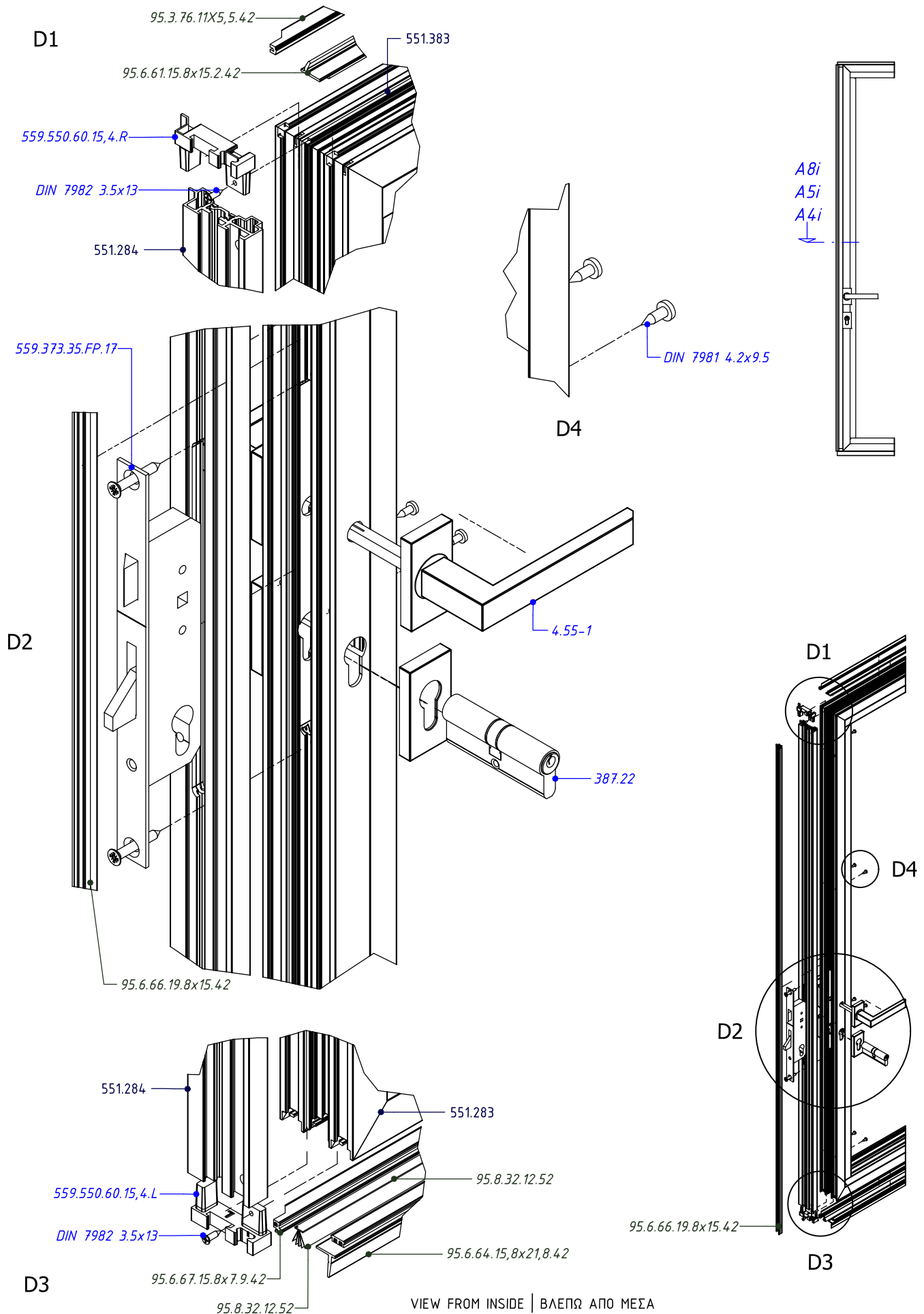
*NOTE
 The same drawing applies to both sides of the A3i section

*ΣΗΜΕΙΩΣΗ
 Ισχύει το ίδιο σχέδιο και για τις δυο πλευρές της τομής A3i

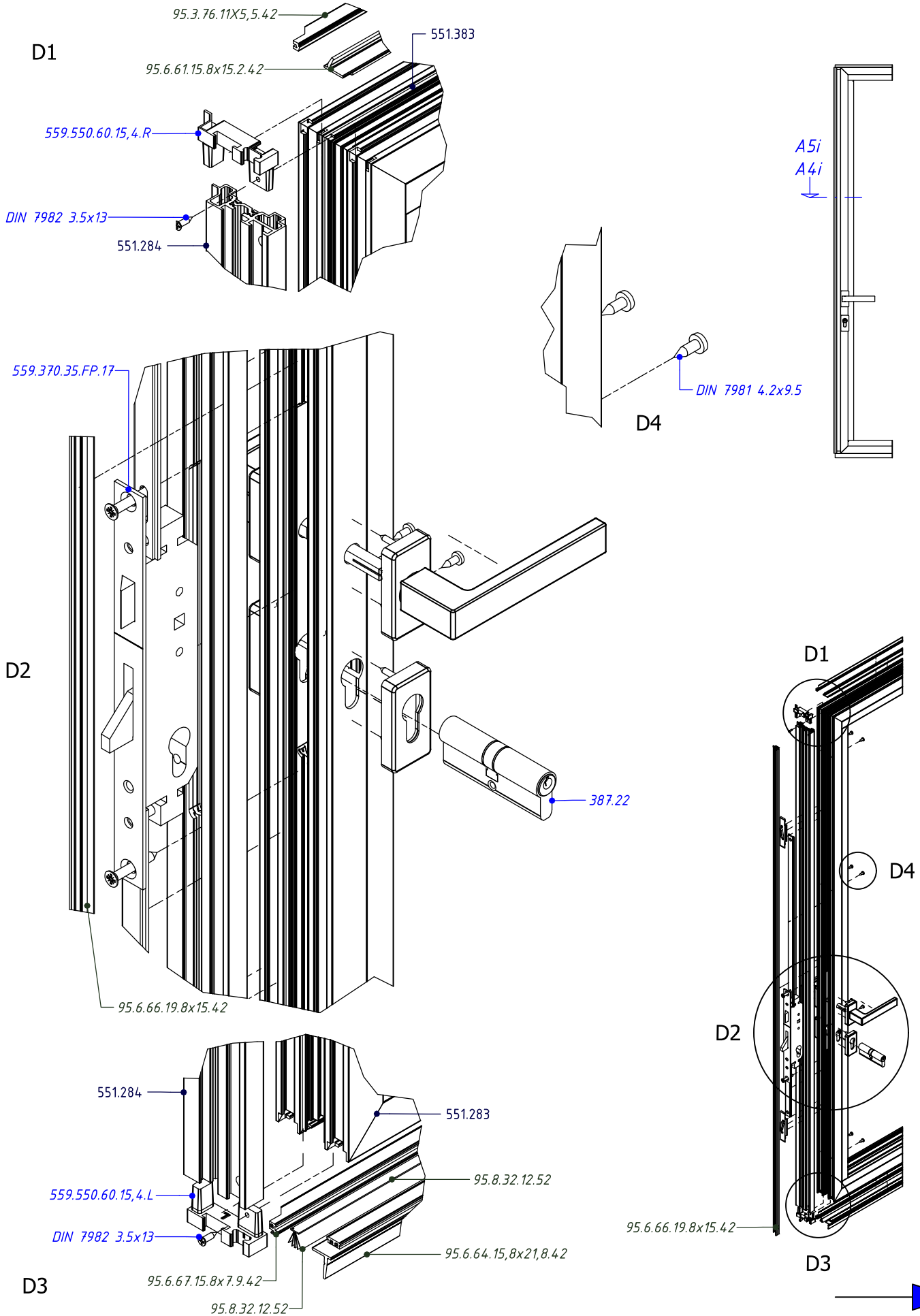


VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

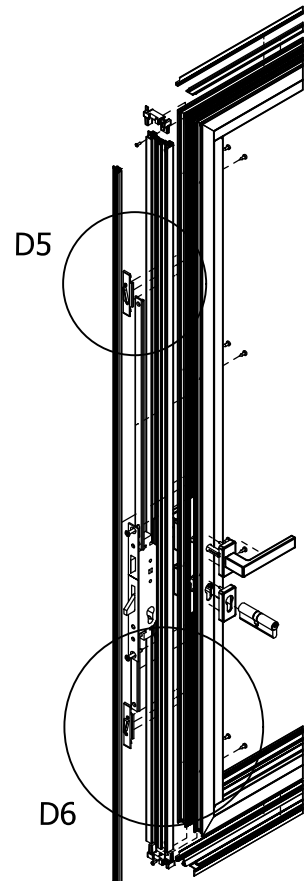
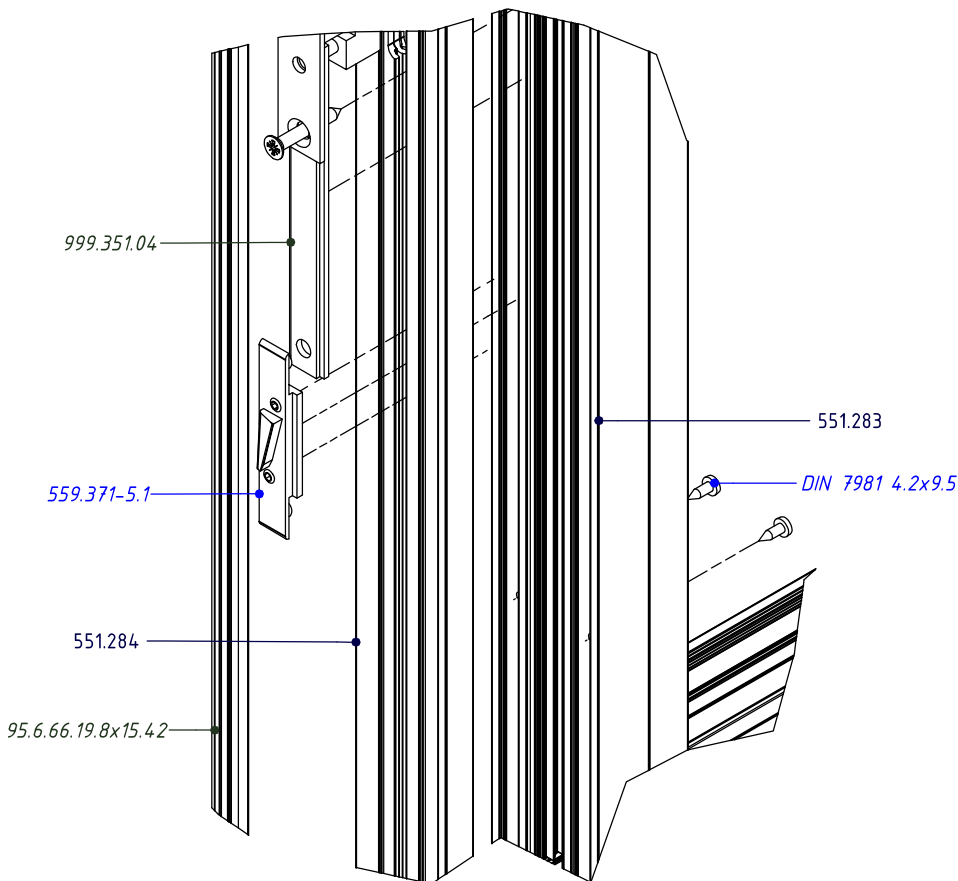
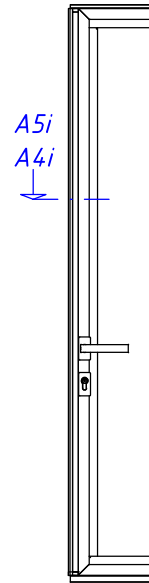
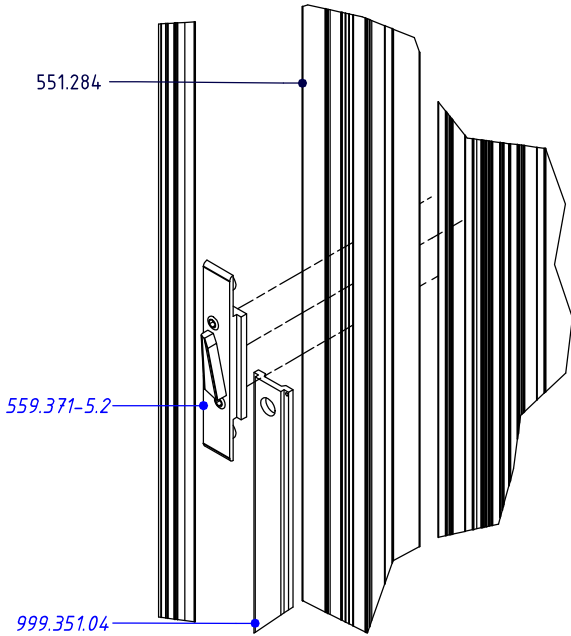
EXPLODING VIEW OF SASH SECTION A4i, A5i, A8i
 WITH LOCK 559.373.35.FP.17, LOCK SIDE
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ A4i, A5i, A8i
 ΜΕ ΚΛΕΙΔΑΡΙΑ 559.373.35.FP.17, ΠΛΕΥΡΑ ΚΛΕΙΔΑΡΙΑΣ



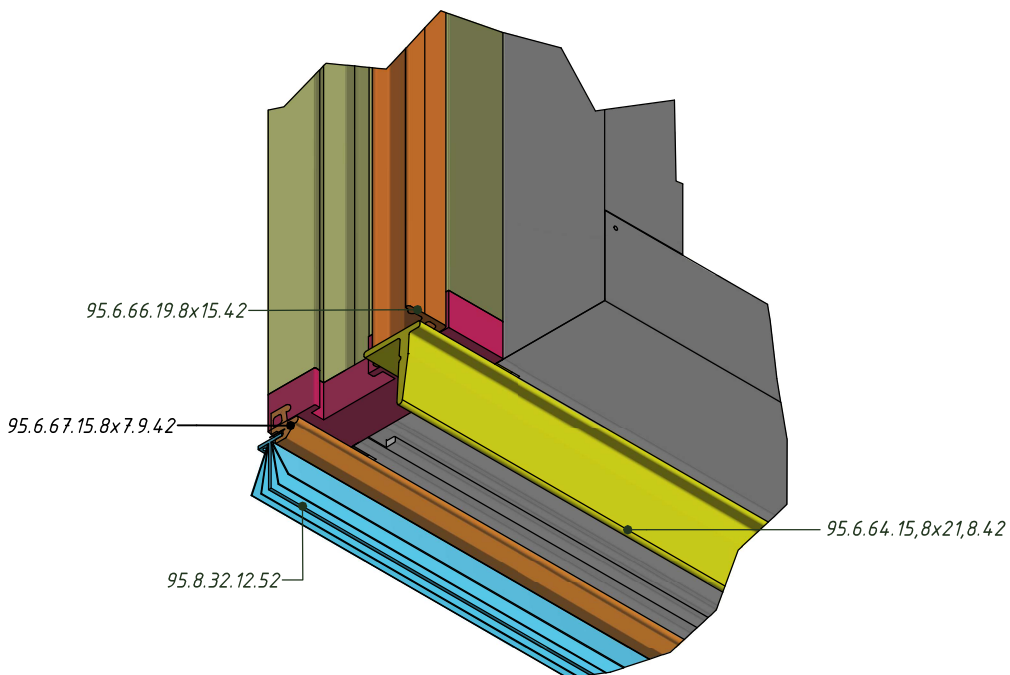
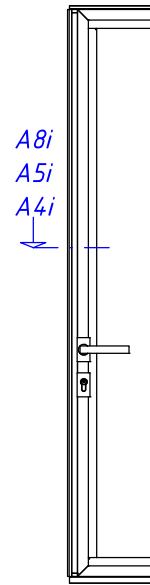
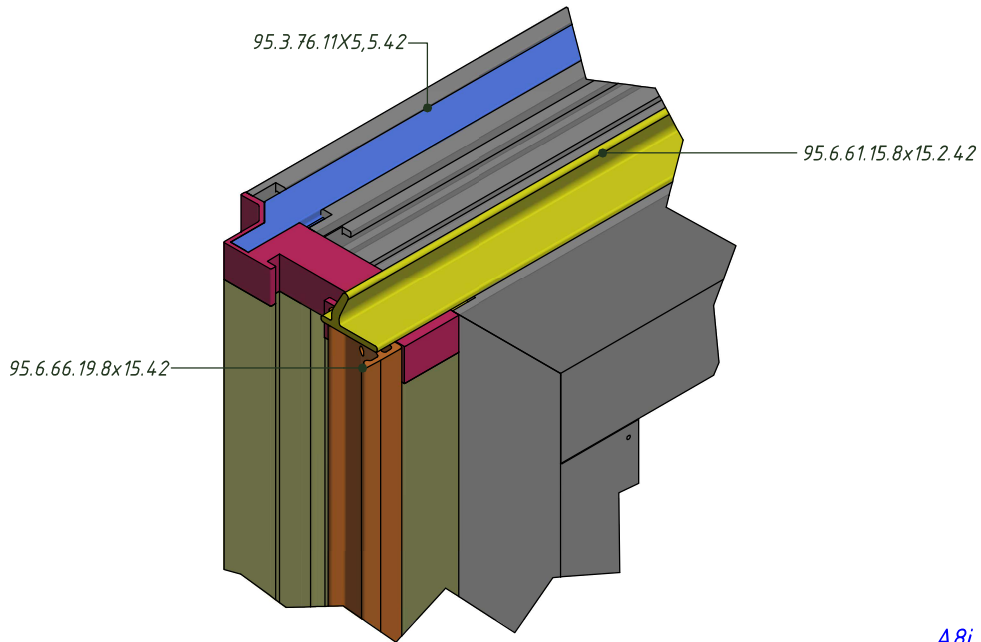
EXPLODING VIEW OF SASH SECTION A4i, A5i
 WITH LOCK 559.370.35.FP.17, LOCK SIDE
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ A4i, A5i
 ΜΕ ΚΛΕΙΔΑΡΙΑ 559.370.35.FP.17 ΠΛΕΥΡΑ ΚΛΕΙΔΑΡΙΑΣ



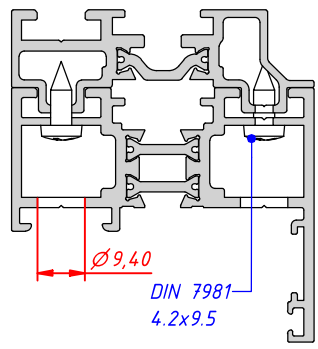
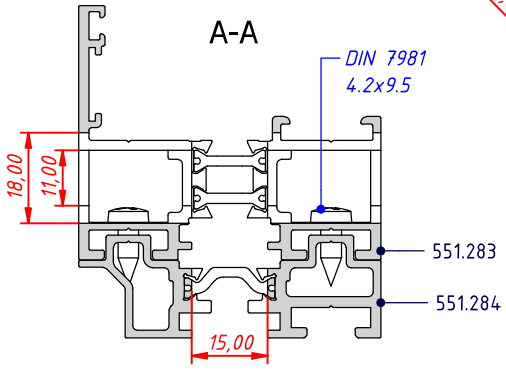
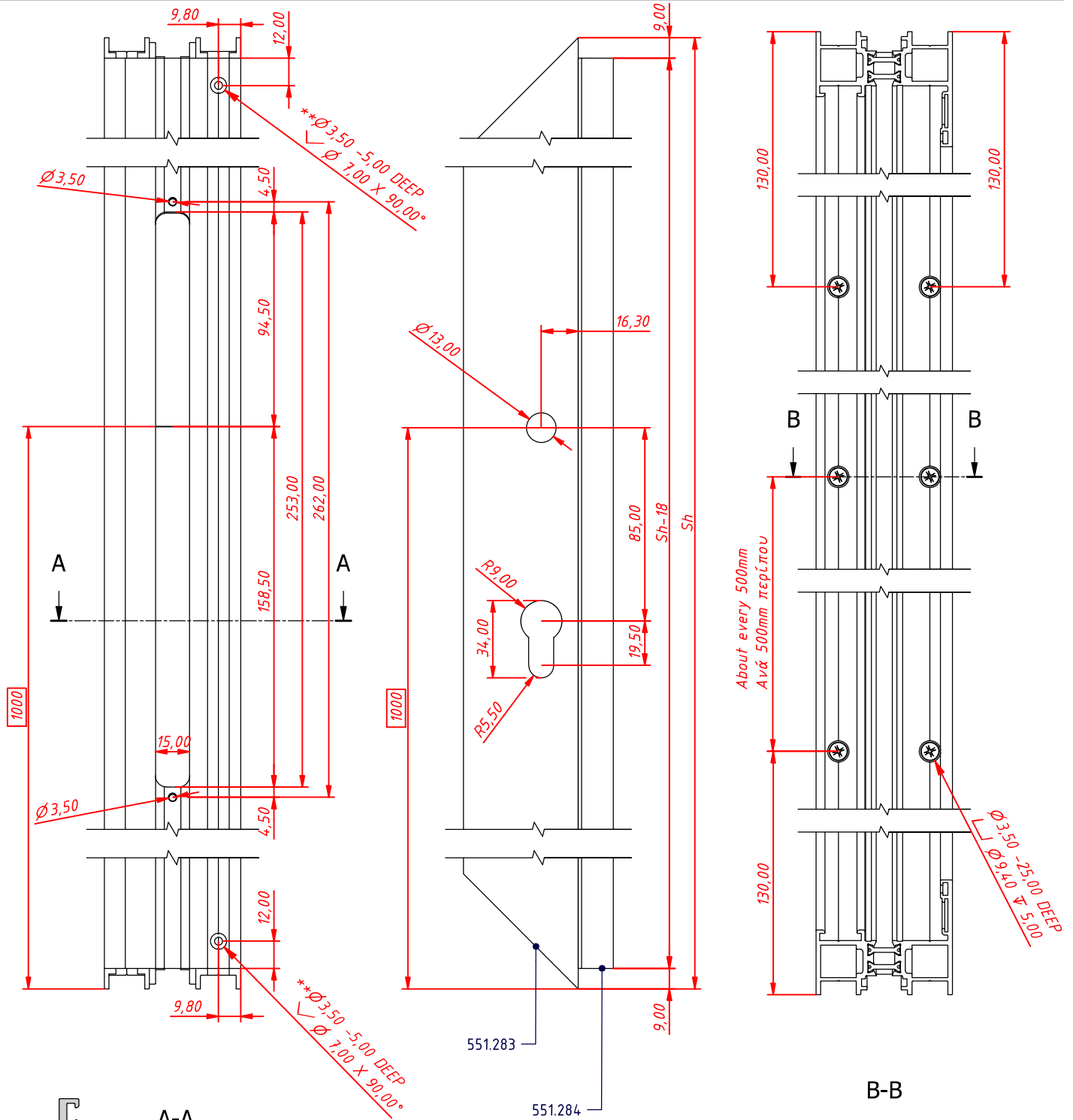
D5



D6

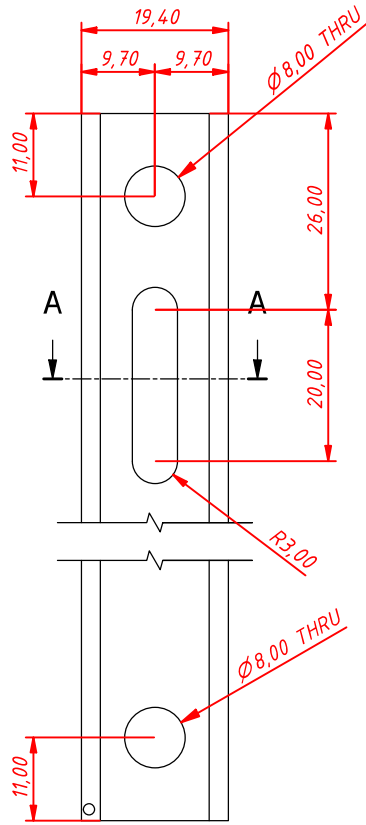
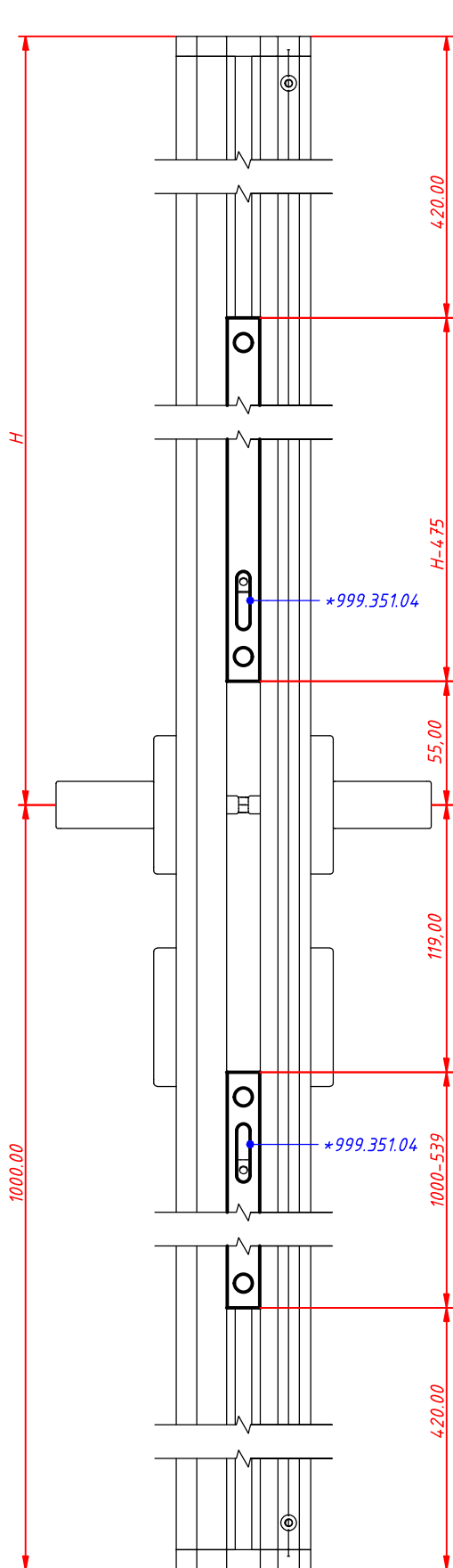


MILLING FOR LOCK 559.370.35.FP.17, 559.373.35.FP.17
 AT PROFILES 551.284 & 551.383
 ΚΑΤΕΡΓΑΣΙΑ ΓΙΑ ΚΛΕΙΔΑΡΙΑ 559.370.35.FP.17, 559.373.35.FP.17
 ΣΤΑ ΠΡΟΦΙΛ 551. 283 & 551.383

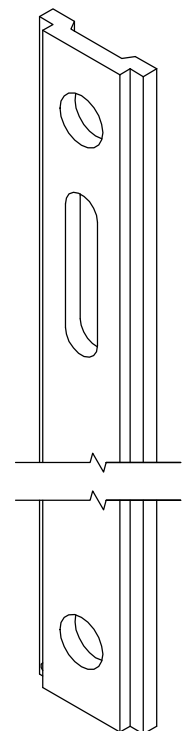
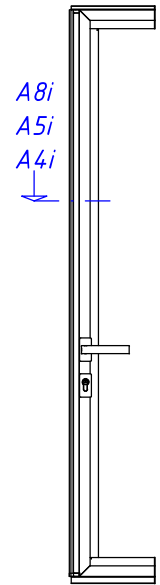
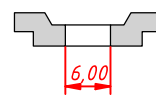


NOTE
 In this milling the profiles 551.283 and 551.284
 are bored simultaneously.
 *NOTE
 Sh = Sash height
 **NOTE
 Only for the profile 551.284

ΣΗΜΕΙΩΣΗ
 Σε αυτή την κατεργασία τα προφίλ
 551.283 και 551.284 τρυπιούνται ταυτόχρονα.
 *ΣΗΜΕΙΩΣΗ
 Sh = Ύψος φύλλου
 **ΣΗΜΕΙΩΣΗ
 Μόνο για το προφίλ 551.284

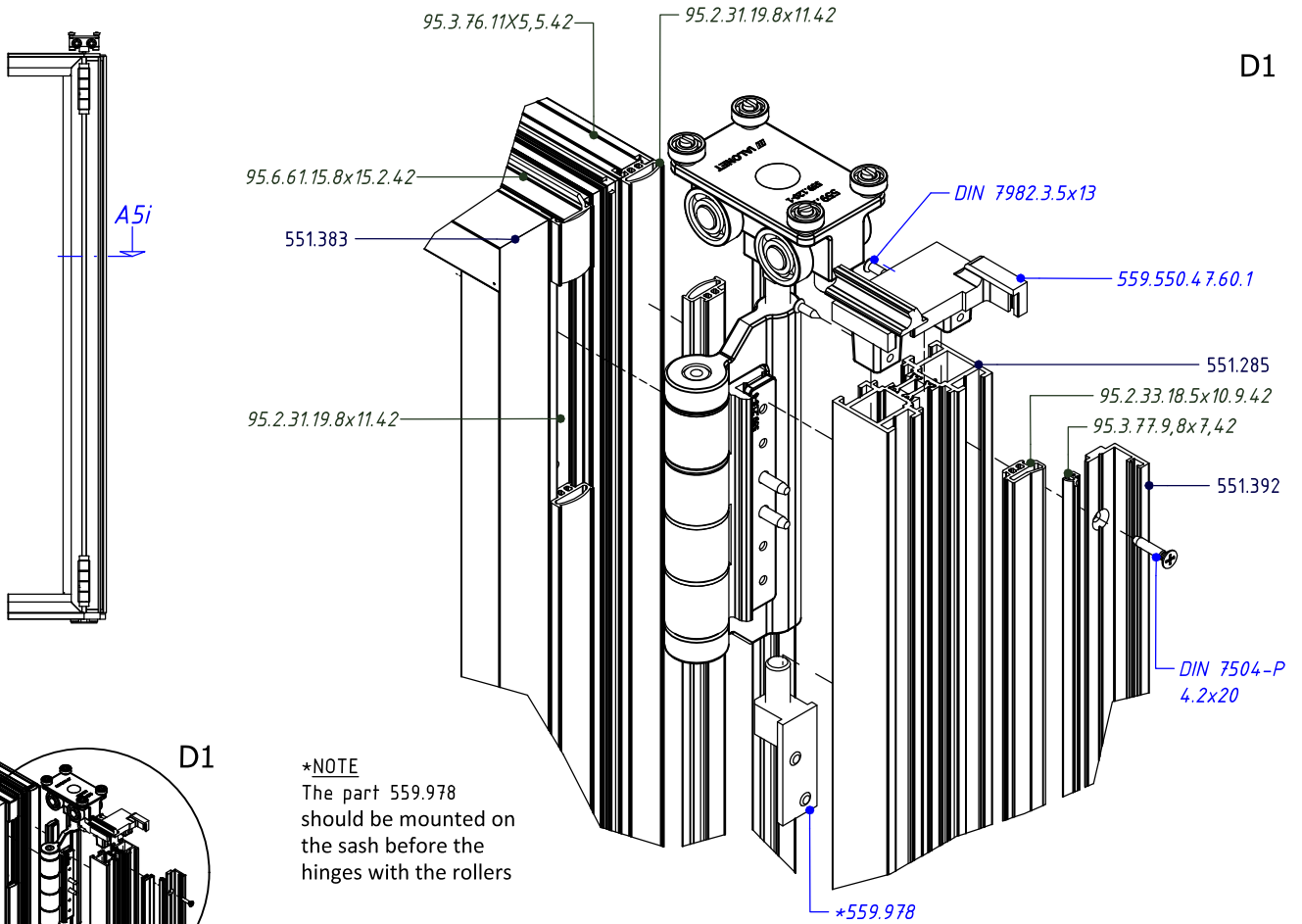


A-A

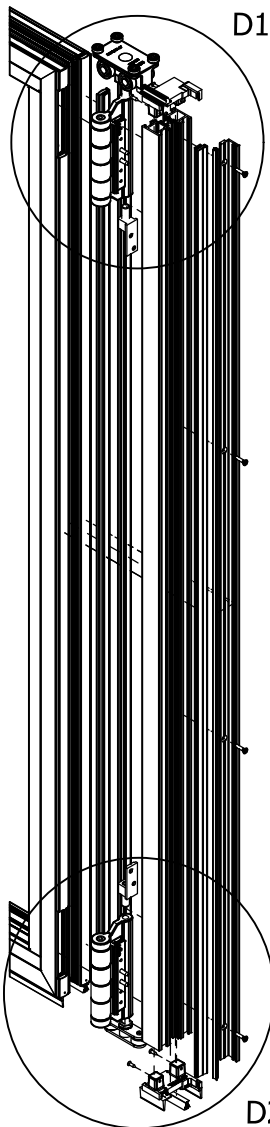


*NOTE
 THE MILLING IS DONE IN BOTH PROFILES 99.351.04

*ΣΗΜΕΙΩΣΗ
 Η ΚΑΤΕΡΓΑΣΙΑ ΓΙΝΕΤΑΙ ΚΑΙ ΣΤΙΣ ΔΥΟ ΝΤΙΖΕΣ 99.351.04



D1

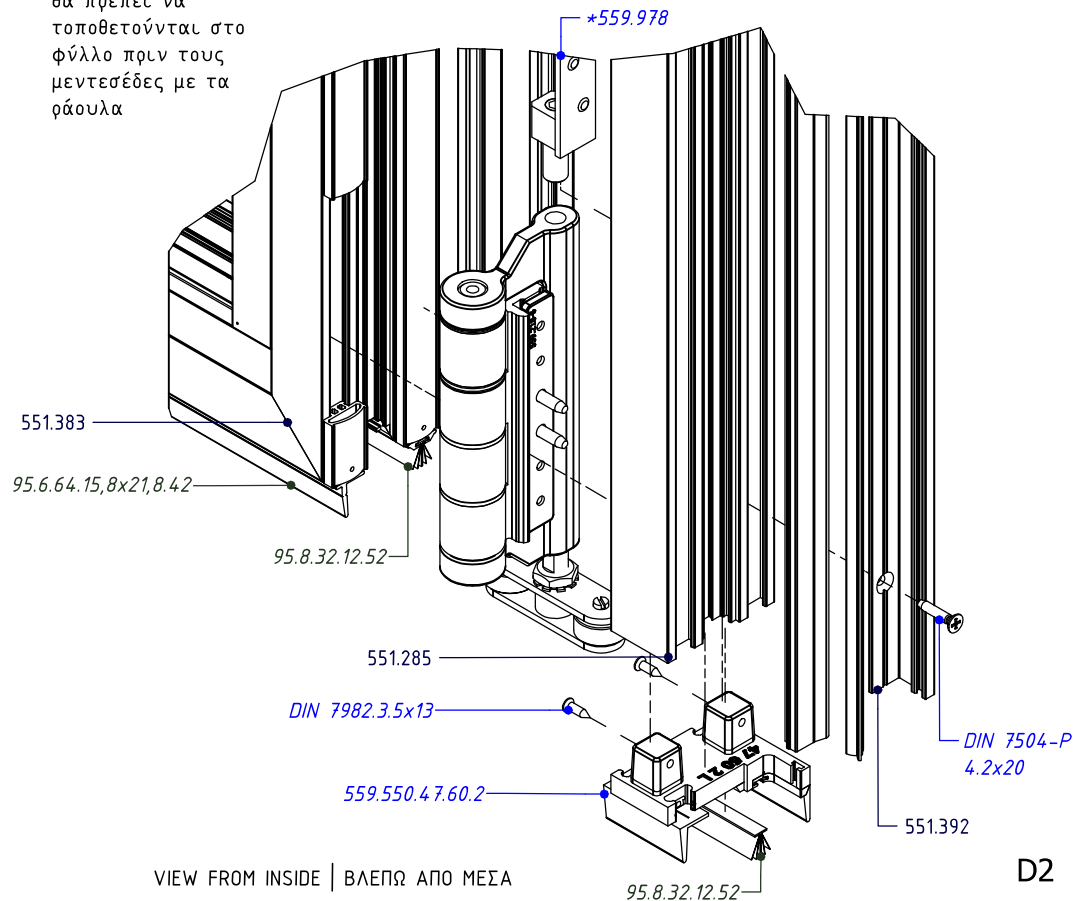


***NOTE**

The part 559.978 should be mounted on the sash before the hinges with the rollers

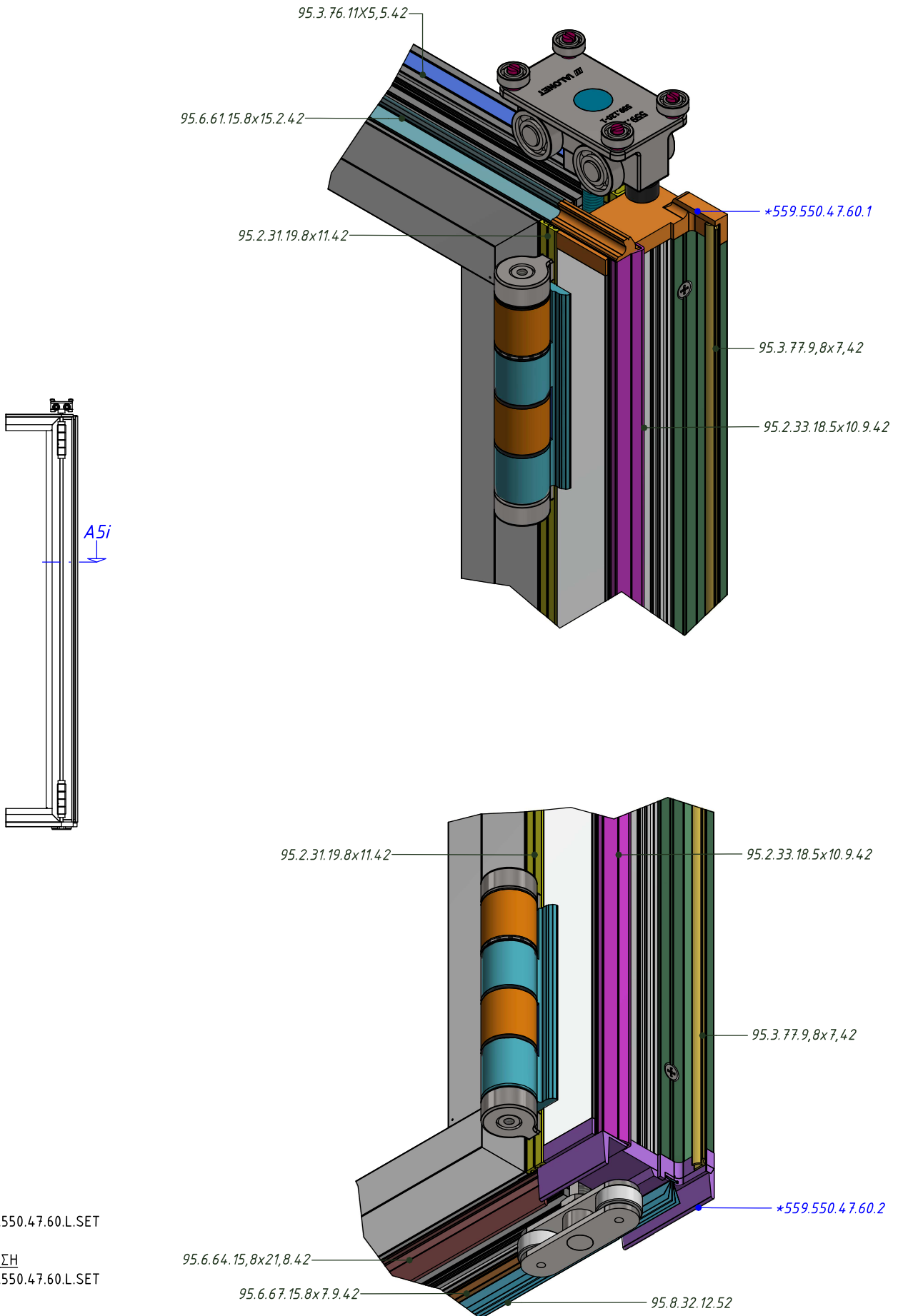
***ΣΗΜΕΙΩΣΗ**

Τα εξαρτήματα 559.978 θα πρέπει να τοποθετούνται στο φύλλο πριν τους μεντεσέδες με τα ράουλα



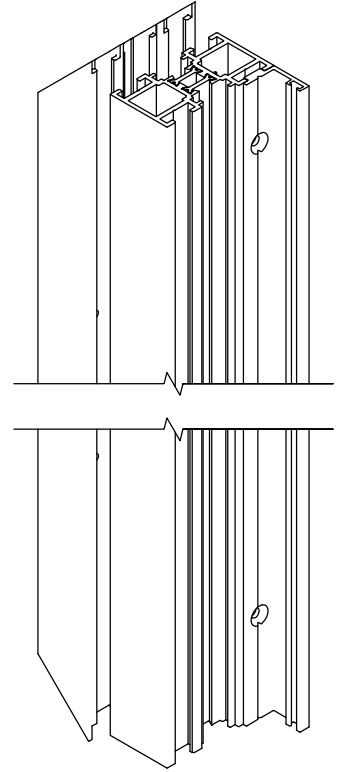
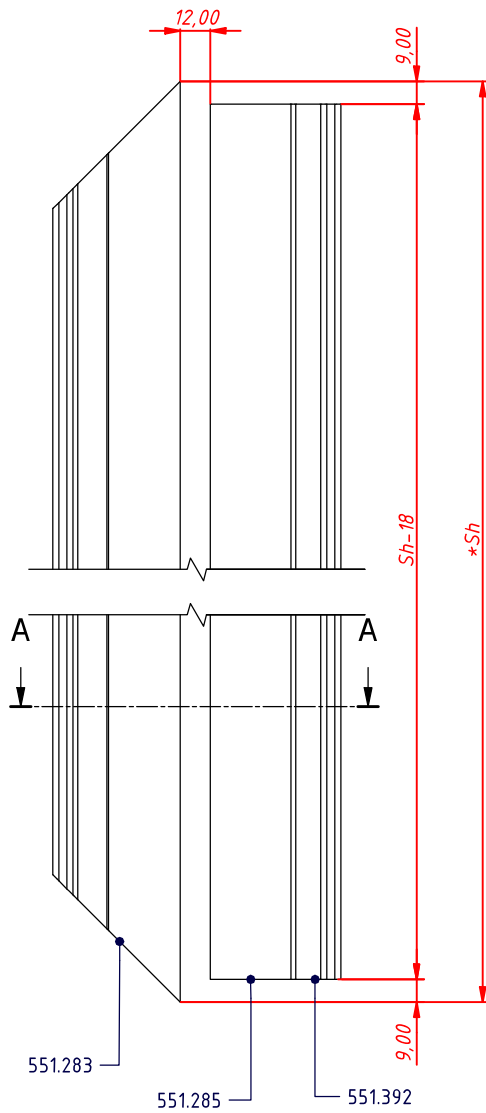
VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

D2

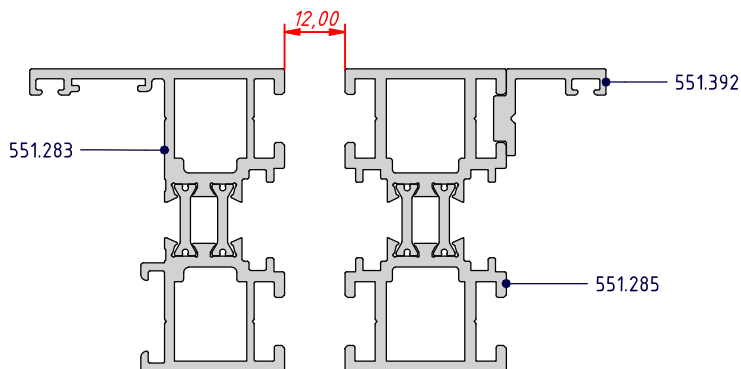


*NOTE
 SET 559.550.4.7.60.L.SET

*ΣΗΜΕΙΩΣΗ
 SET 559.550.4.7.60.L.SET

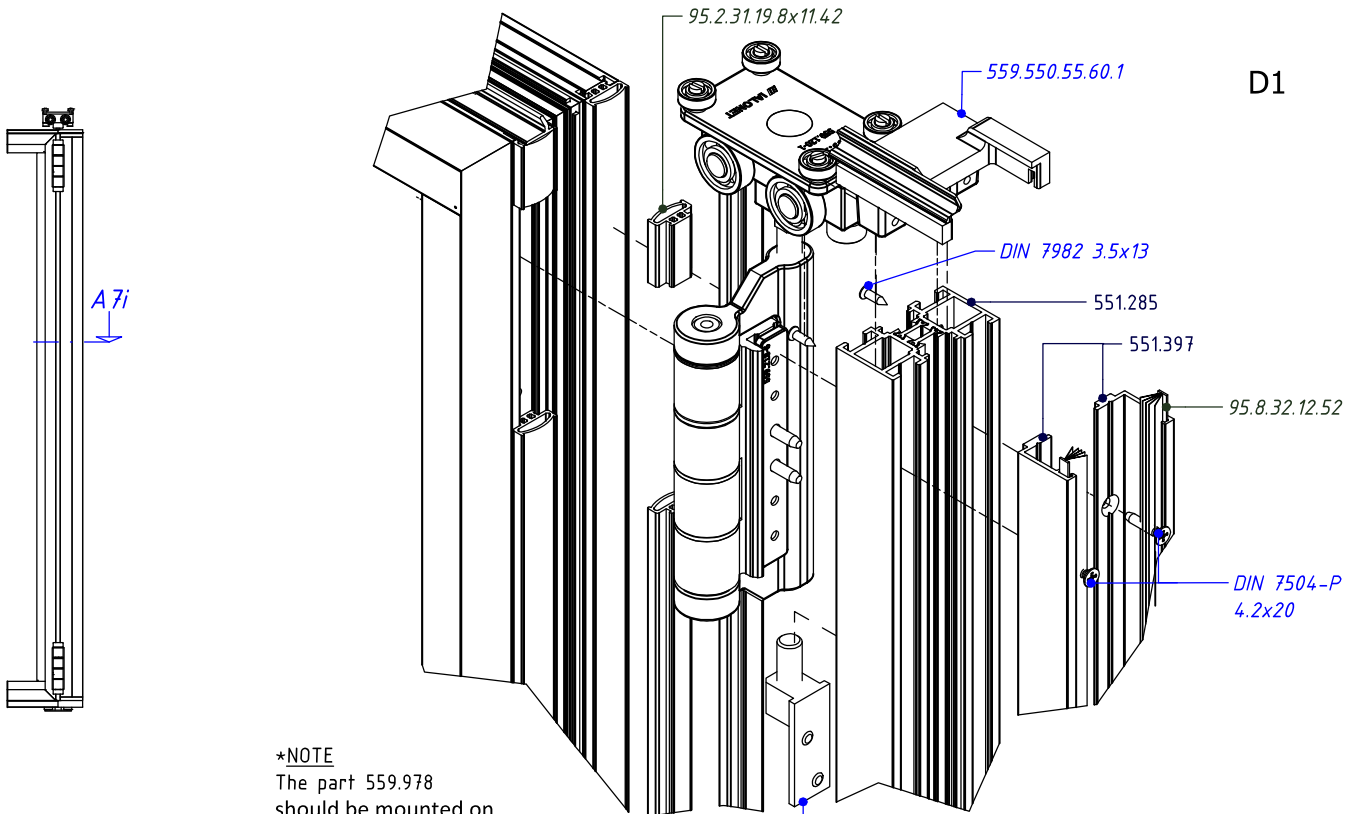


A-A



***NOTE**
Sh = Sash height

***ΣΗΜΕΙΩΣΗ**
Sh = Ύψος φύλλου

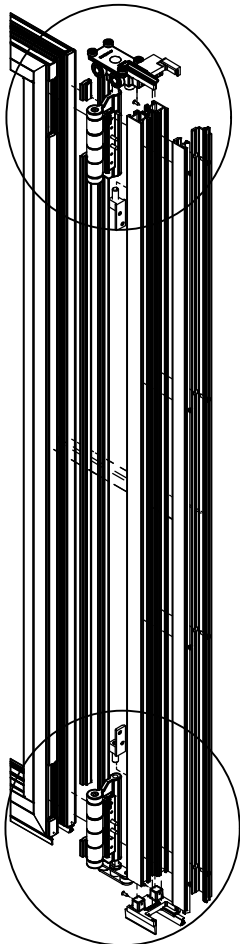


D1

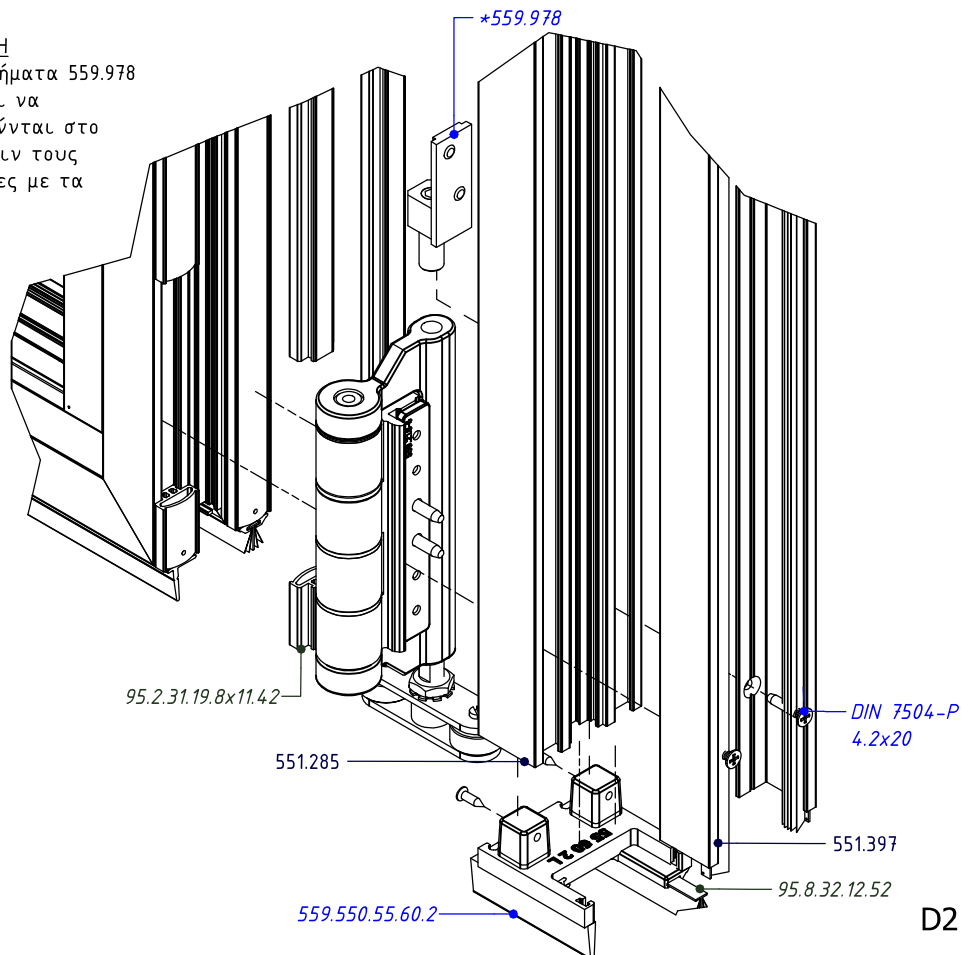
***NOTE**
The part 559.978 should be mounted on the sash before the hinges with the rollers

D1

***ΣΗΜΕΙΩΣΗ**
Τα εξαρτήματα 559.978 θα πρέπει να τοποθετούνται στο φύλλο πριν τους μεντεσέδες με τα ράουλα

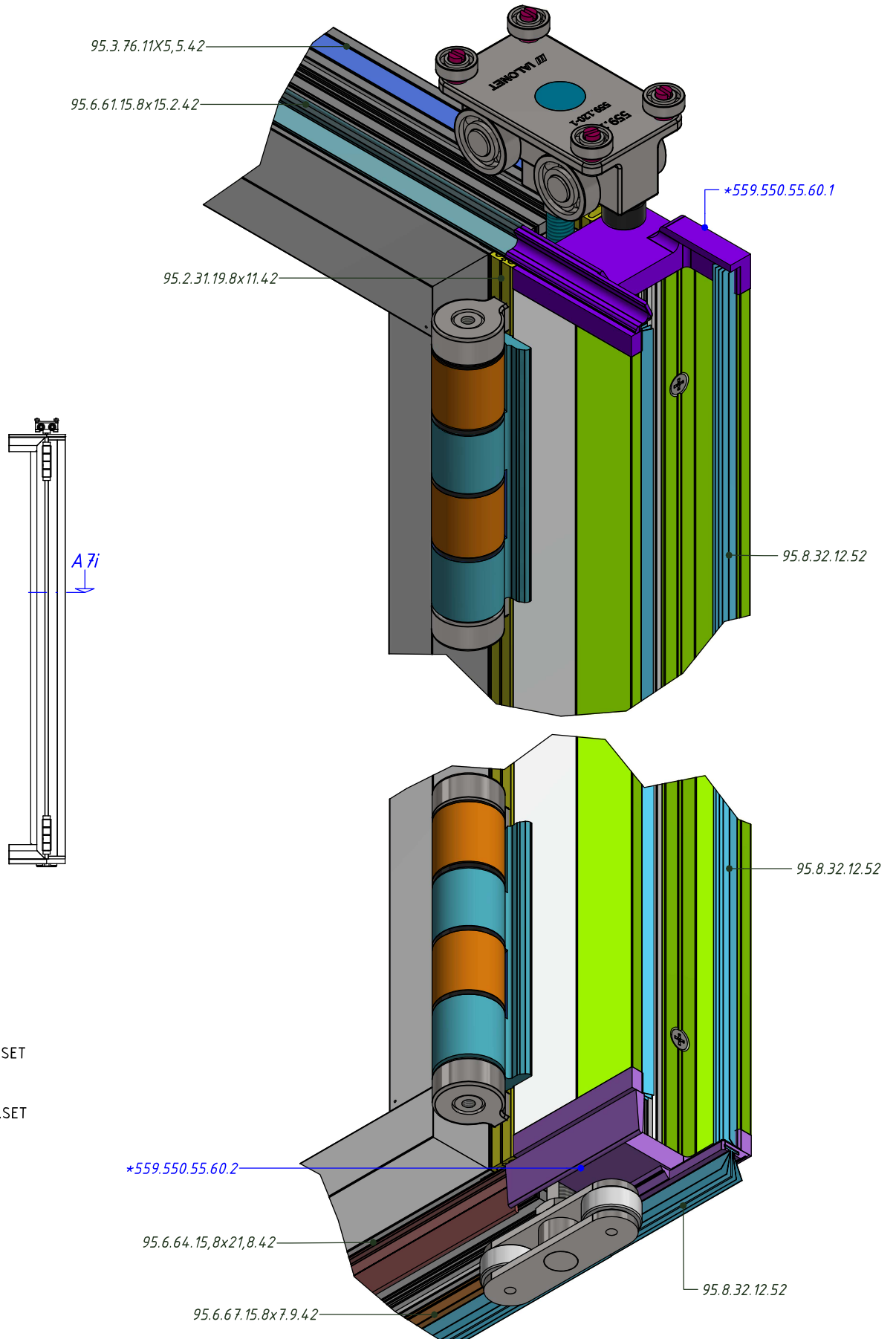


D2



D2

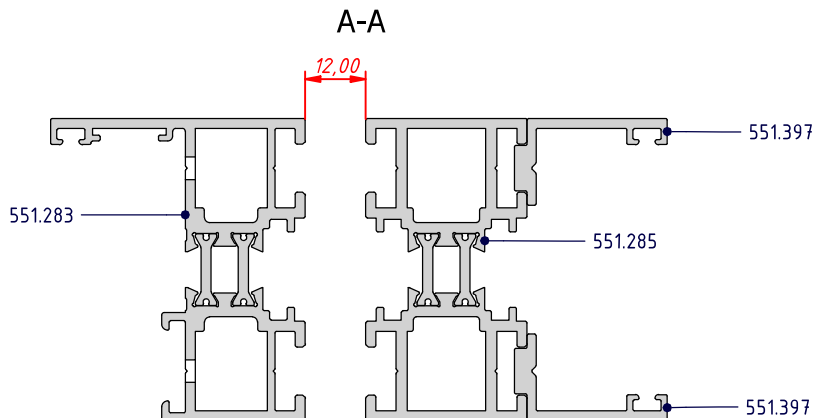
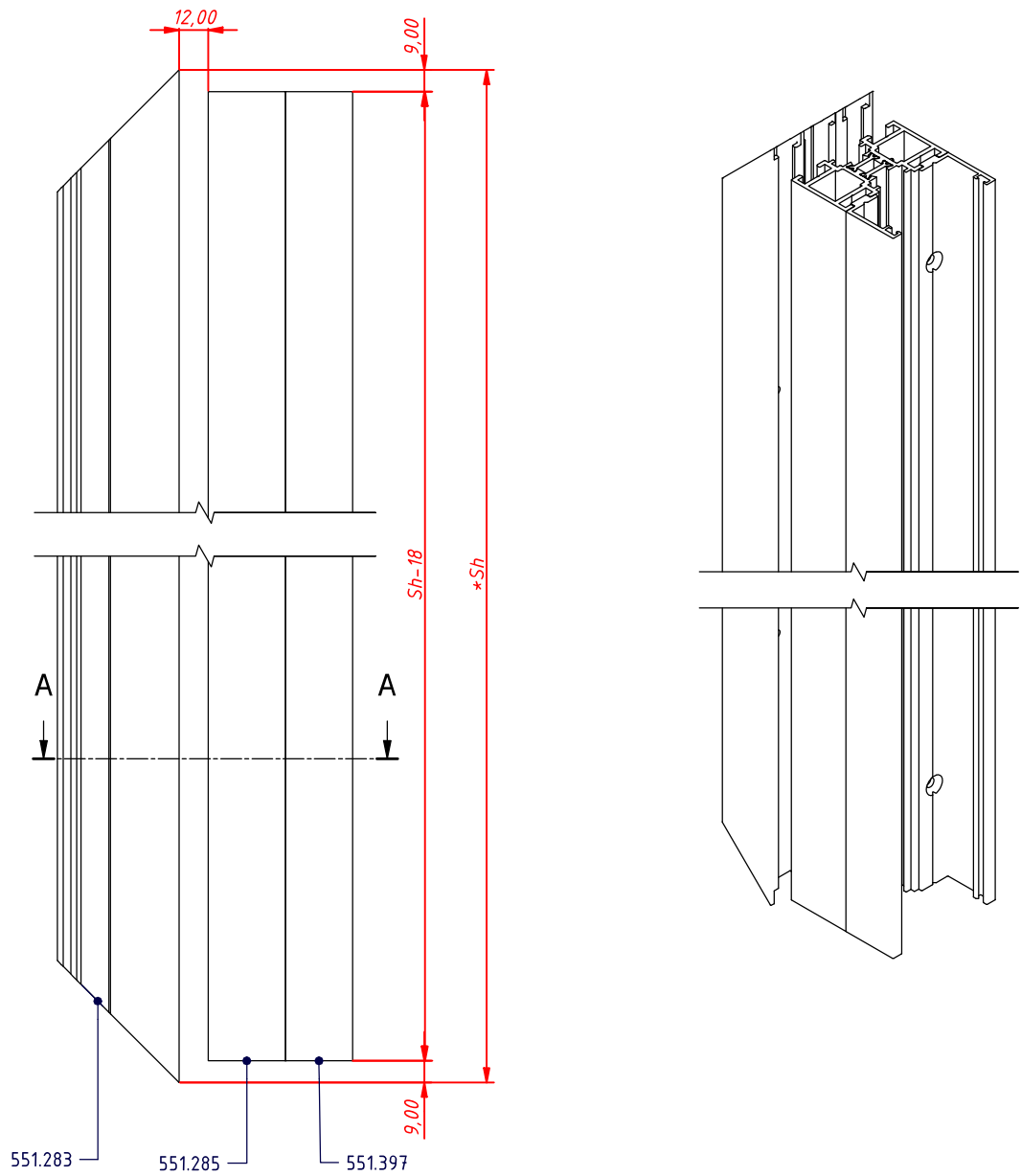
VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ



*NOTE
SET 559.550.55-67.SET

*ΣΗΜΕΙΩΣΗ
SET 559.550.47-67.SET

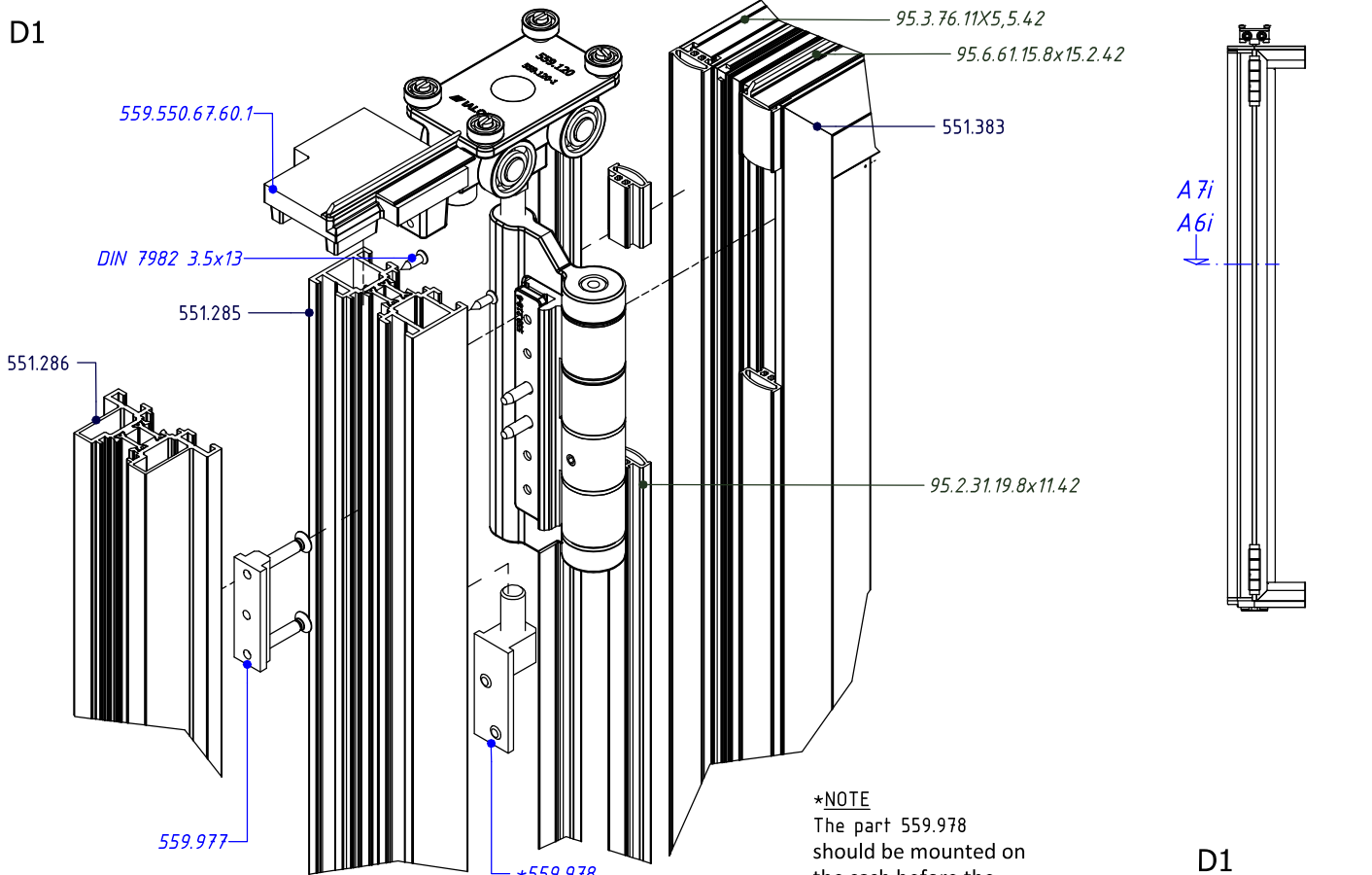
PROFILE LENGTH 551.285, 551.397
 FOR THE SECTION A7i LEFT SIDE OF THE SECTION
 ΜΗΚΟΣ ΠΡΟΦΙΛ 551.285, 551.397
 ΓΙΑ ΤΗΝ ΤΟΜΗ Α7i ΑΡΙΣΤΕΡΗ ΠΛΕΥΡΑ ΤΟΜΗΣ



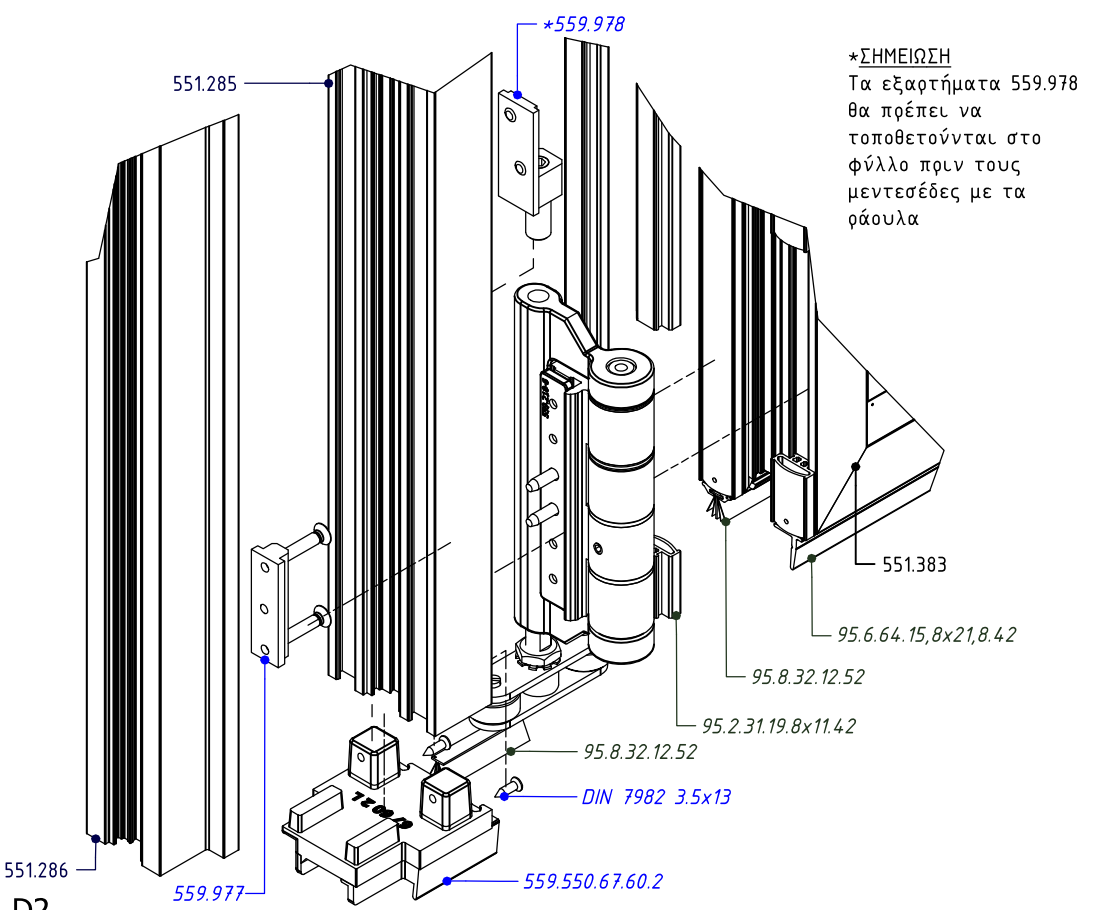
*NOTE
 Sh = Sash height

*ΣΗΜΕΙΩΣΗ
 Sh = Υψος φύλλου

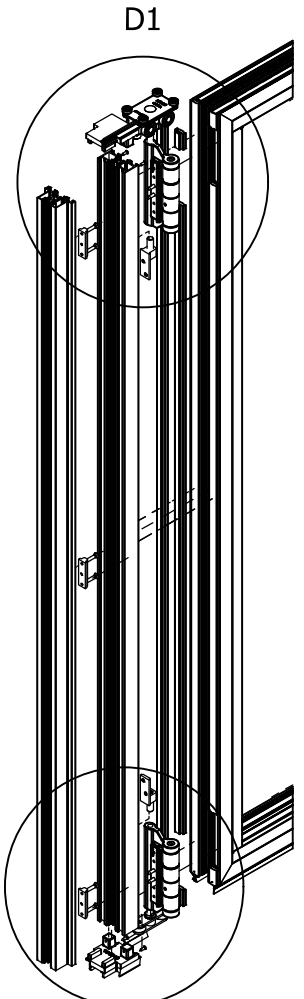
EXPLODING VIEW OF SASH SECTION
 A6i SASH SIDE, A7i RIGHT SIDE OF THE SECTION
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ
 Α6i ΠΛΕΥΡΑ ΦΥΛΛΟΥ, Α7i ΔΕΞΙΑ ΠΛΕΥΡΑ ΤΟΜΗΣ



***NOTE**
 The part 559.978
 should be mounted on
 the sash before the
 hinges with the rollers

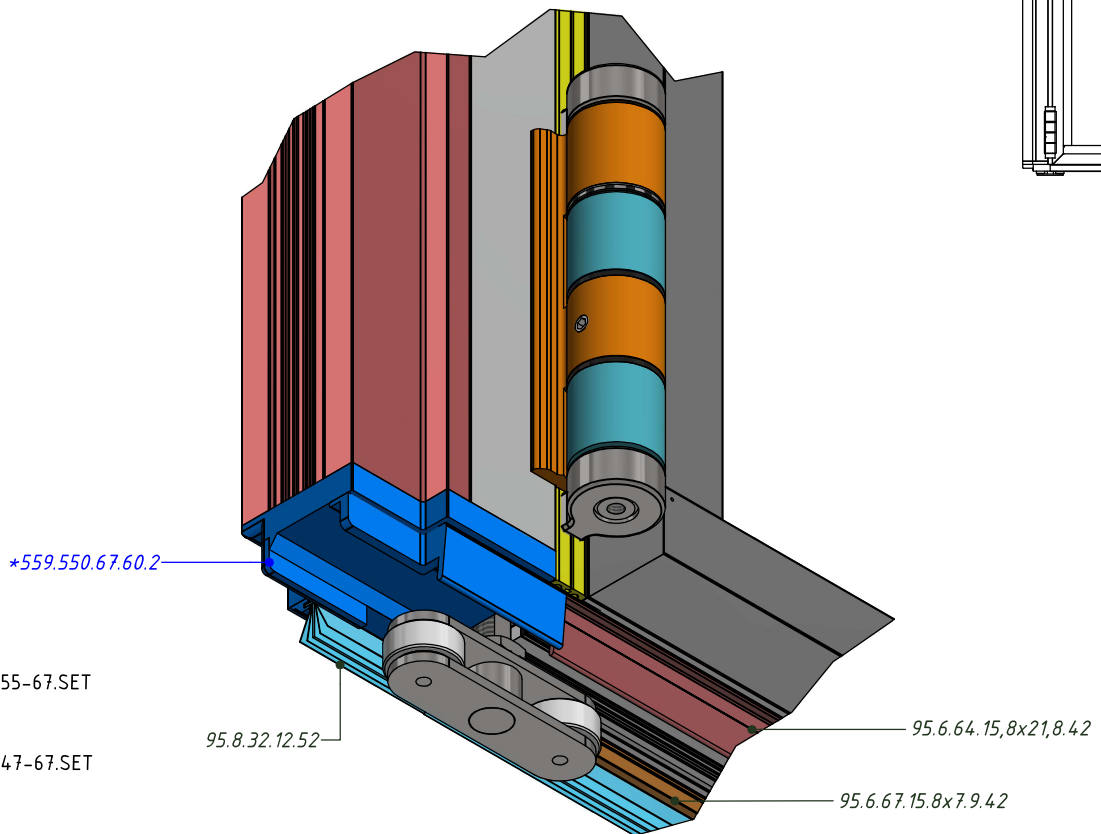
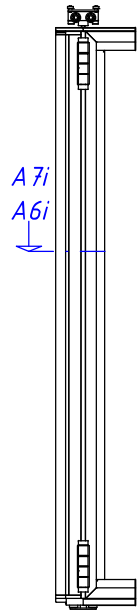
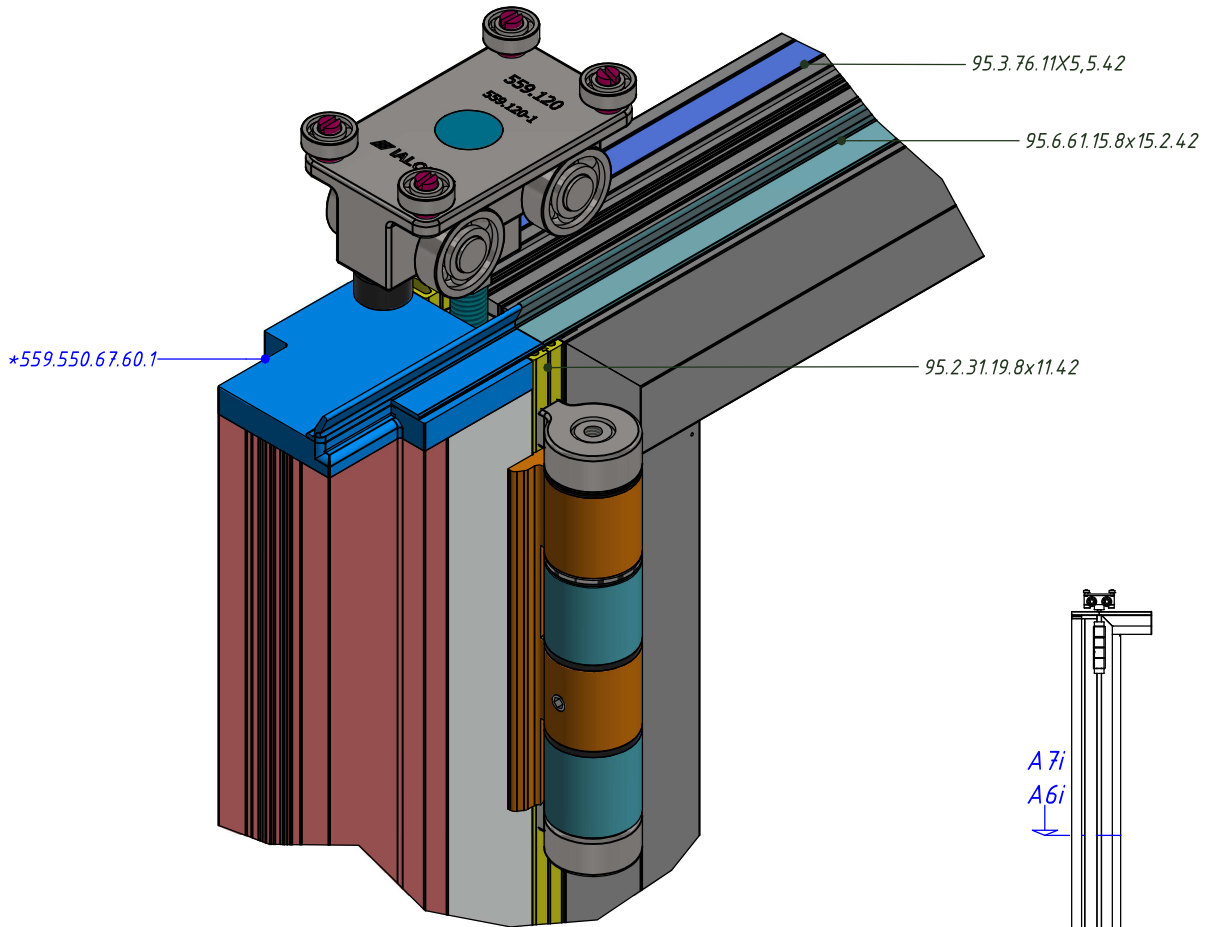


***ΣΗΜΕΙΩΣΗ**
 Τα εξαρτήματα 559.978
 θα πρέπει να
 τοποθετούνται στο
 φύλλο πριν τους
 μεντεσέδες με τα
 ράουλα



VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

DETAILED GASKET OF SASH SECTION
 A6i SASH SIDE, A7i RIGHT SIDE OF THE SECTION
 ΛΕΠΤΟΜΕΡΕΙΕΣ ΛΑΣΤΙΧΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ
 Α6i ΠΛΕΥΡΑ ΦΥΛΛΟΥ, Α7i ΔΕΞΙΑ ΠΛΕΥΡΑ ΤΟΜΗΣ

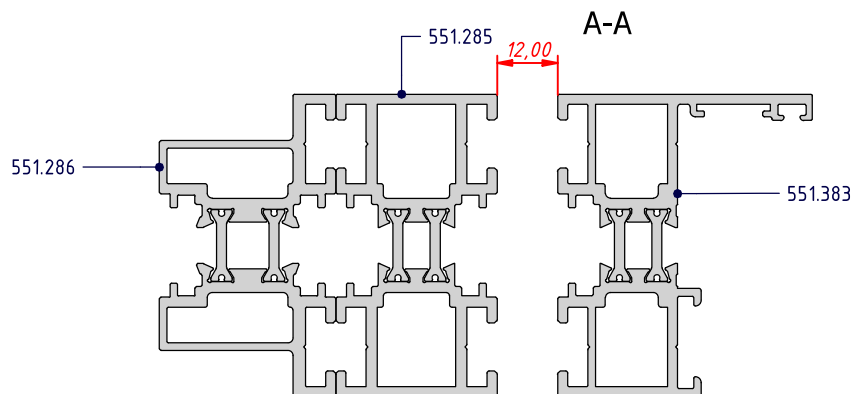
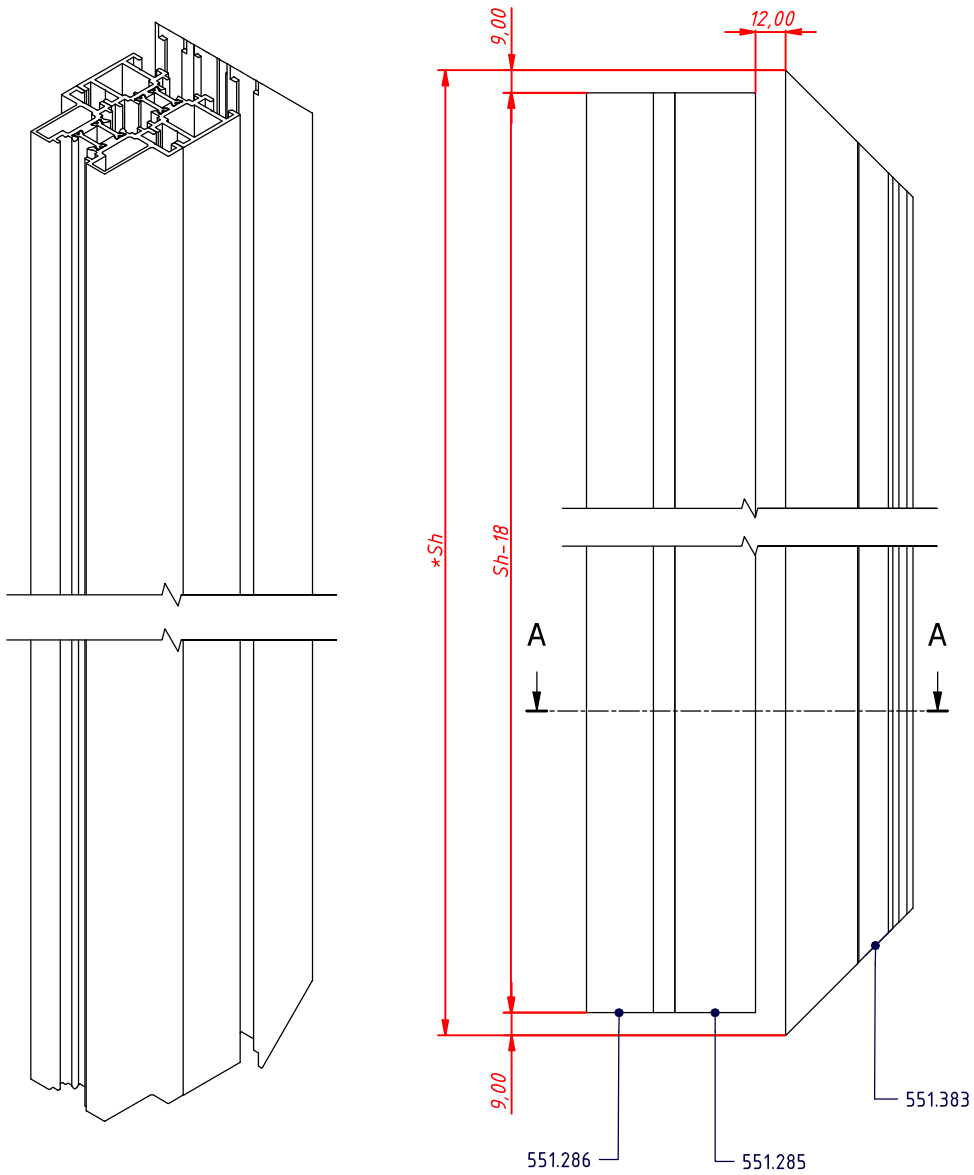


*NOTE
 SET 559.550.55-67.SET

*ΣΗΜΕΙΩΣΗ
 SET 559.550.47-67.SET

VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

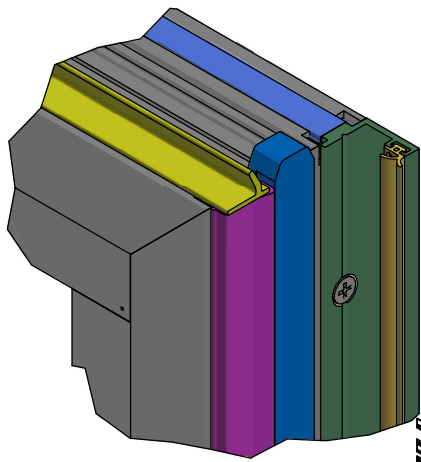
PROFILE LENGTH 551.285, 551.286
 FOR THE SECTION A7i RIGHT SIDE OF THE SASH
 ΜΗΚΟΣ ΠΡΟΦΙΛ 551.285, 551.286
 ΓΙΑ ΤΗΝ ΤΟΜΗ Α7i ΔΕΞΙ ΠΛΕΥΡΑ ΤΟΜΗΣ



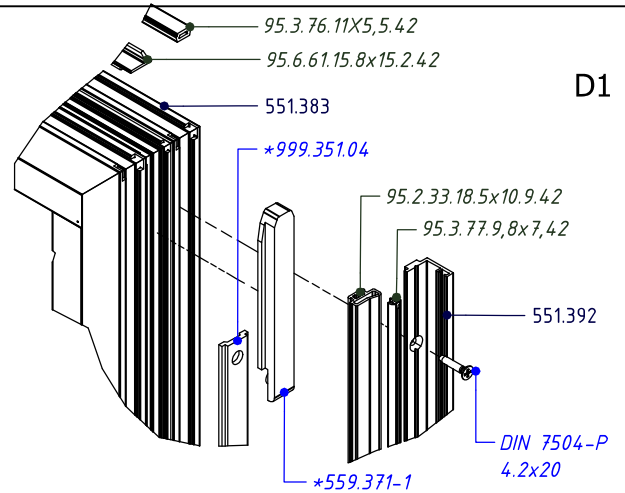
*NOTE
 Sh = Sash height

*ΣΗΜΕΙΩΣΗ
 Sh = Ύψος φύλλου

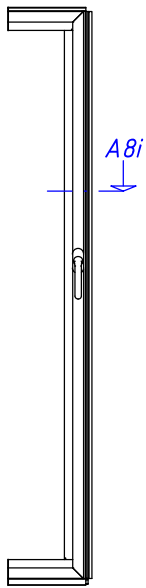
EXPLODING VIEW OF SASH SECTION A8i LOCK SIDE
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ Α8i ΠΛΕΥΡΑ ΣΥΡΤΗ



D1

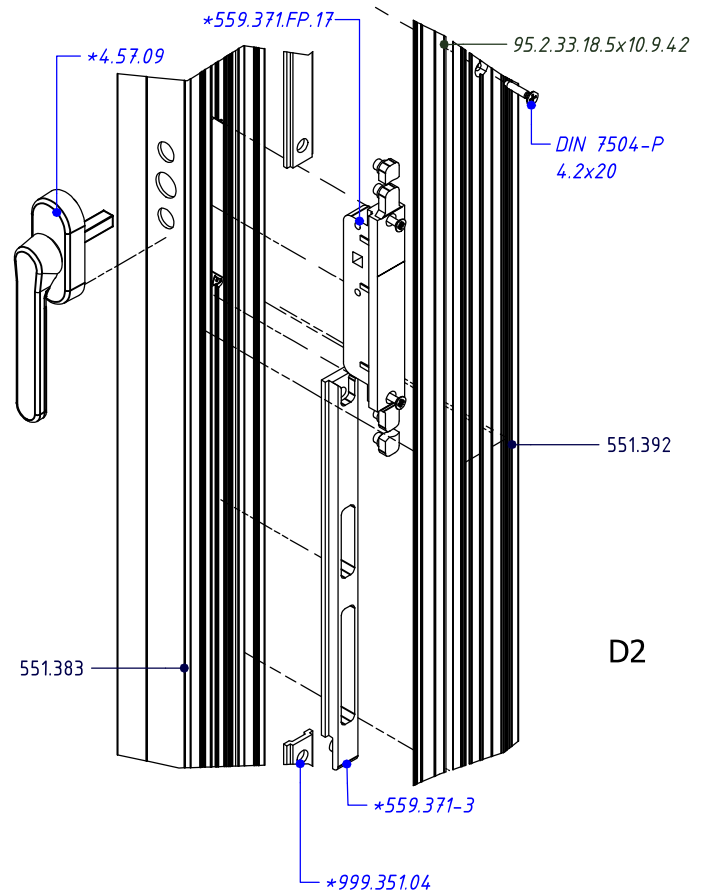
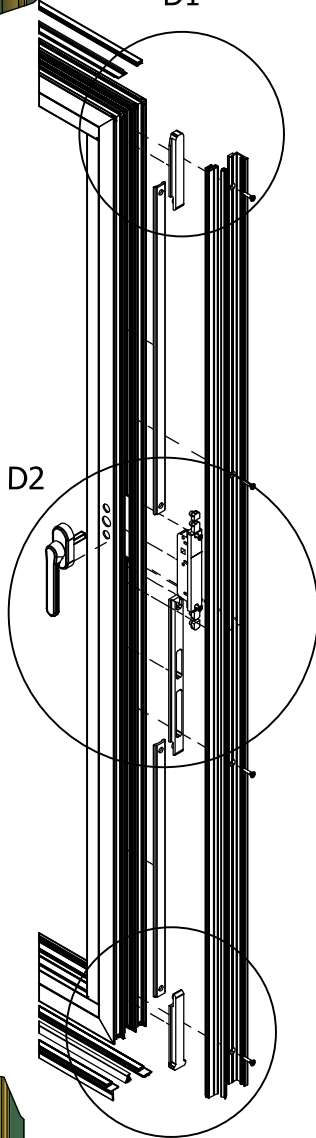


D1

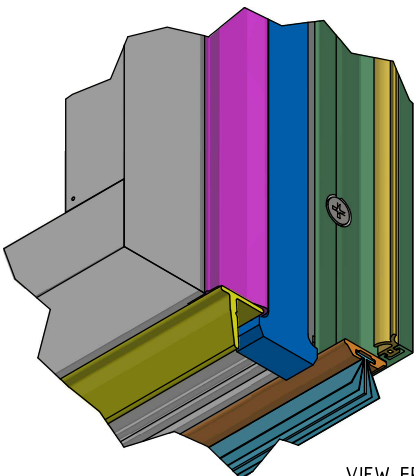


A8i

D2



D2

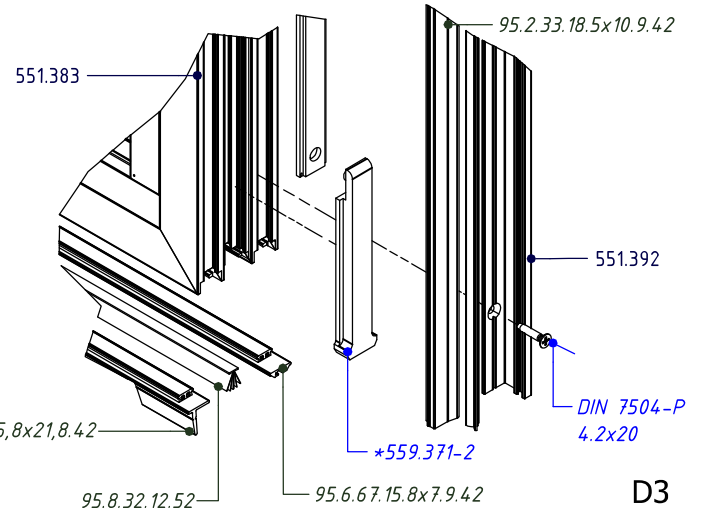


D3

NOTE
 *SET 559.371.SET.3

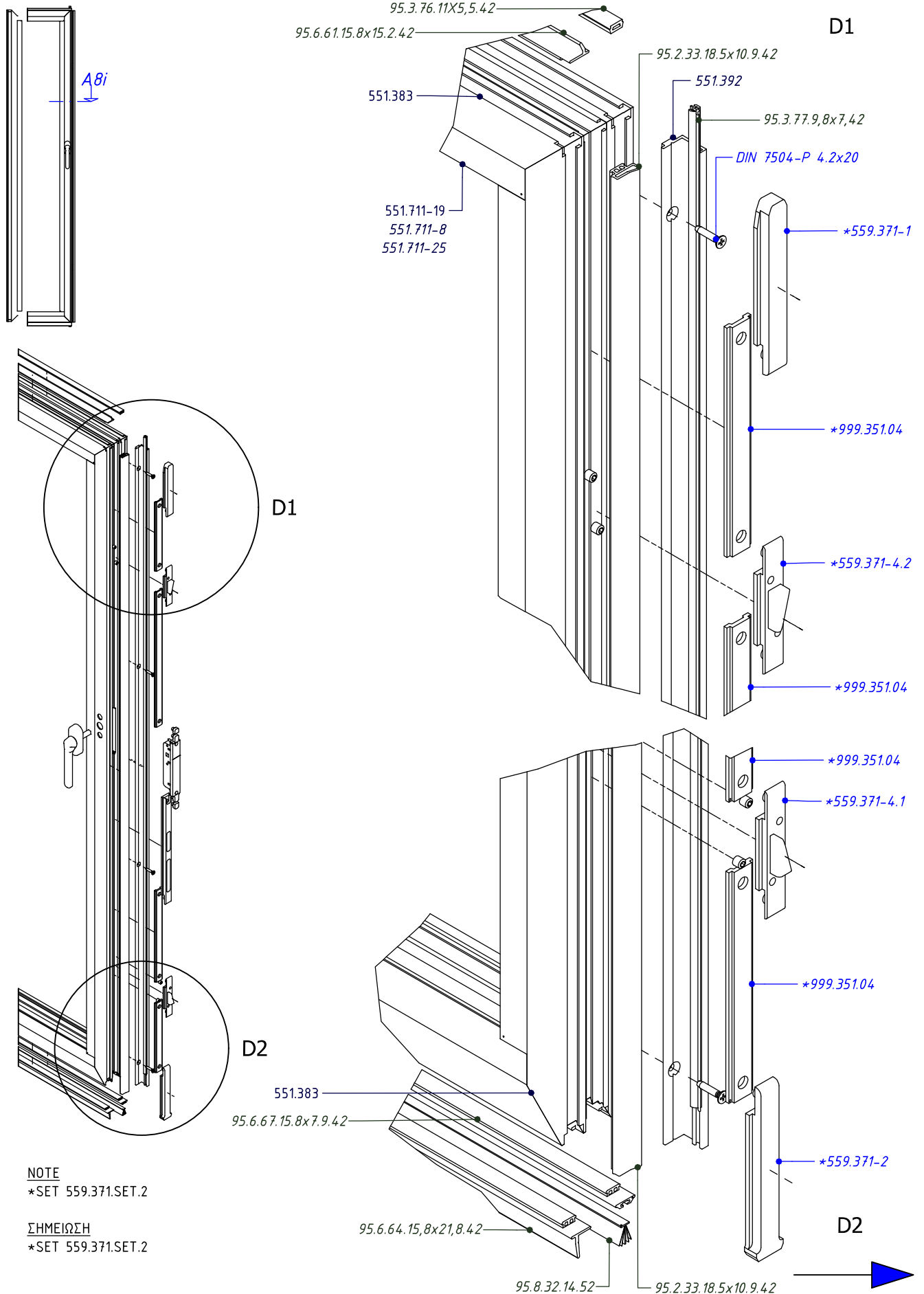
ΣΗΜΕΙΩΣΗ
 *SET 559.371.SET.3

VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ



D3

EXPLODING VIEW OF SASH SECTION A8i
 LATCH SIDE WITH EXTRA LOCK
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ A8i
 ΠΛΕΥΡΑ ΣΥΡΤΗ ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ

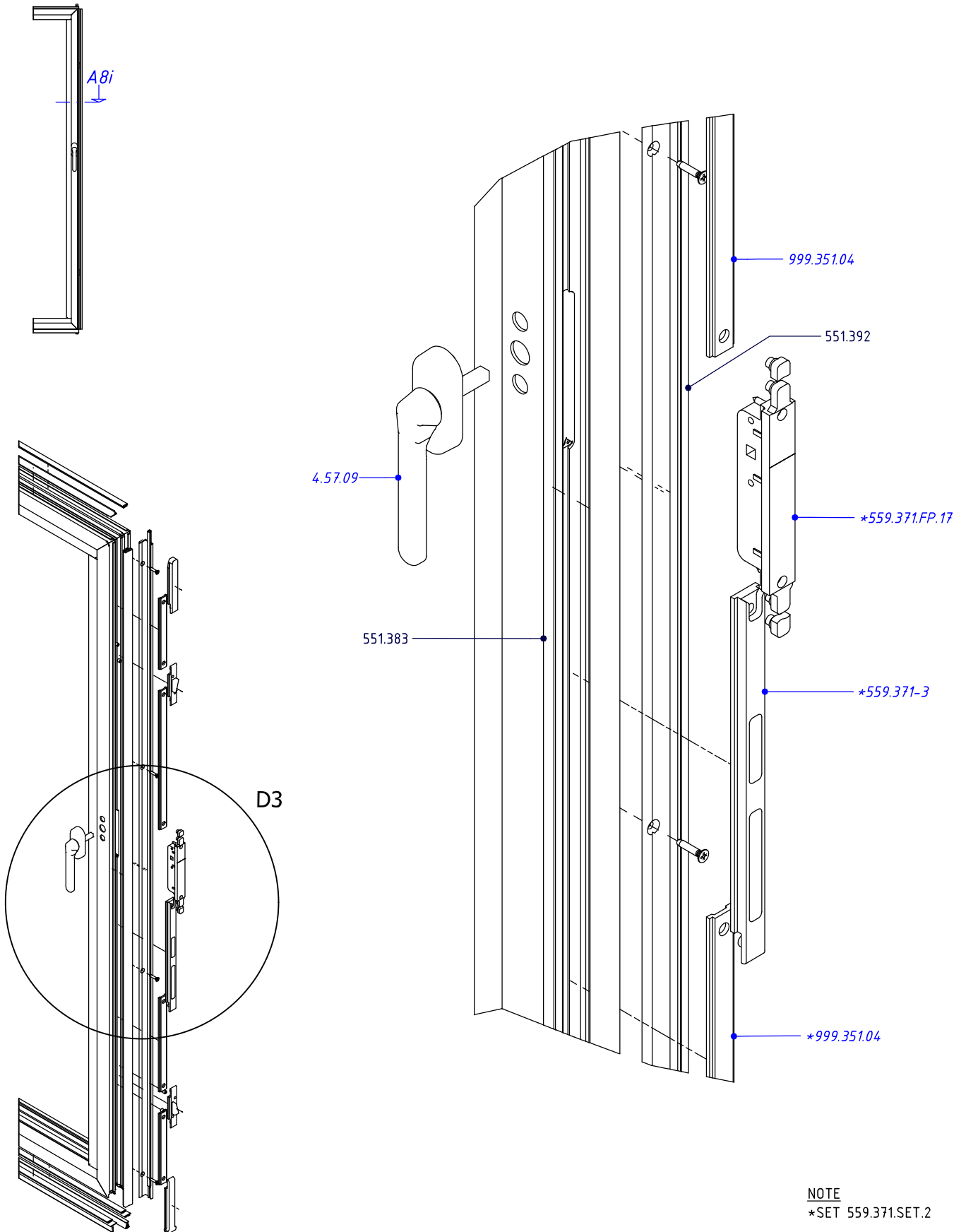


NOTE
 *SET 559.371.SET.2

ΣΗΜΕΙΩΣΗ
 *SET 559.371.SET.2

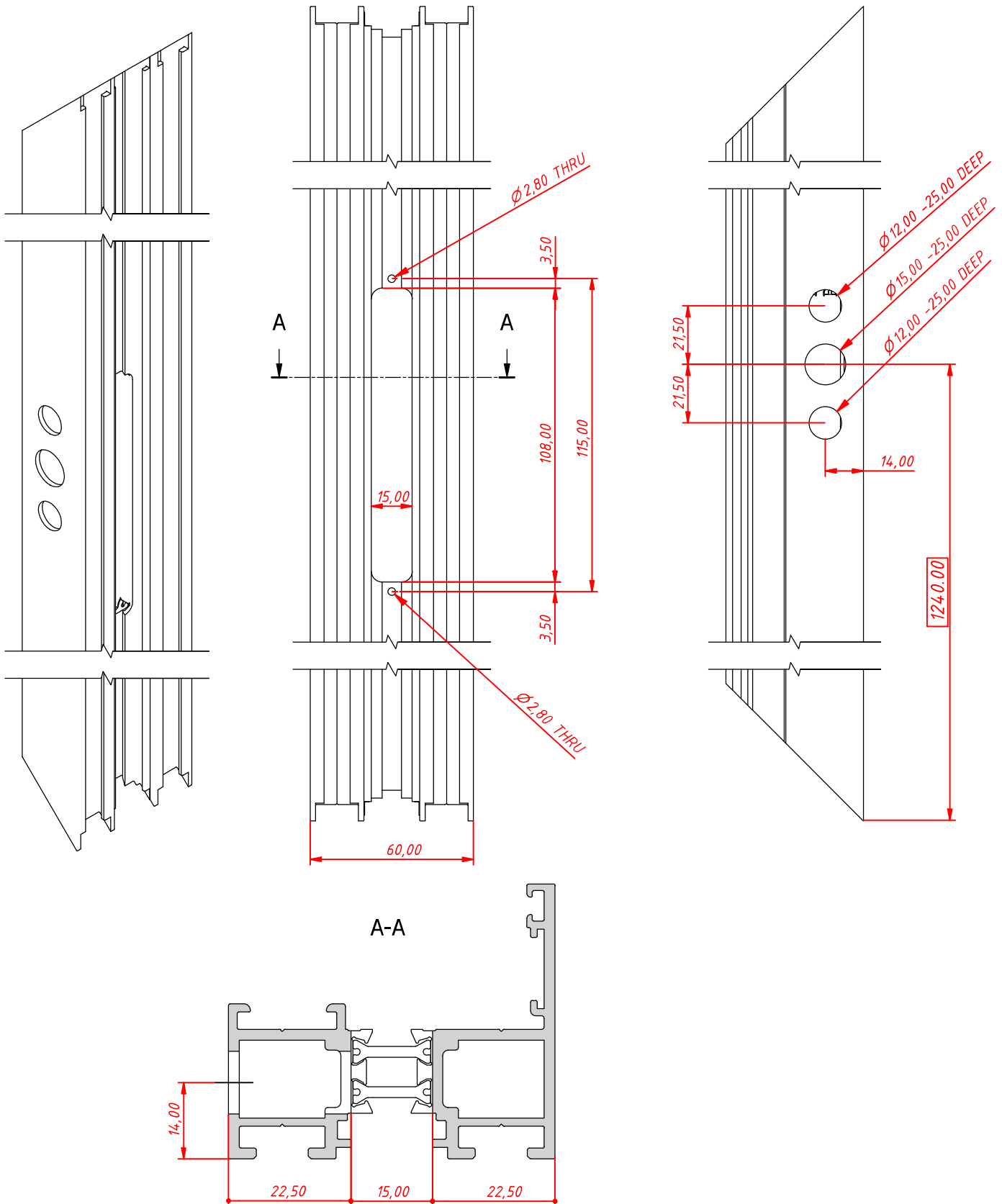
EXPLODING VIEW OF SASH SECTION A8i
 LATCH SIDE WITH EXTRA LOCK
 ΑΝΑΛΥΣΗ ΕΞΑΡΤΗΜΑΤΩΝ ΦΥΛΛΟΥ ΤΟΜΗΣ A8i
 ΠΛΕΥΡΑ ΣΥΡΤΗ ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ

D3

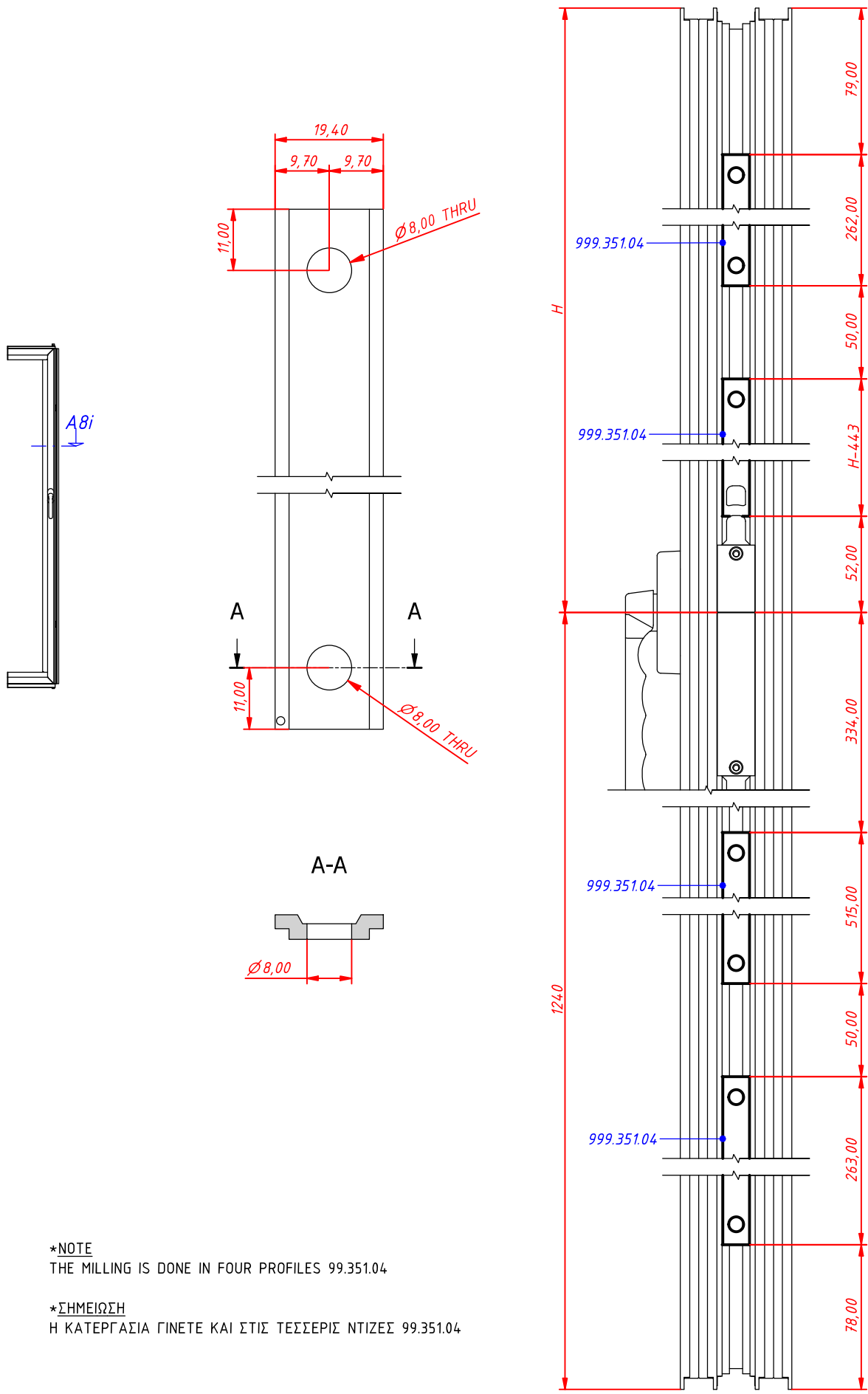


NOTE
 *SET 559.371.SET.2

ΣΗΜΕΙΩΣΗ
 *SET 559.371.SET.2

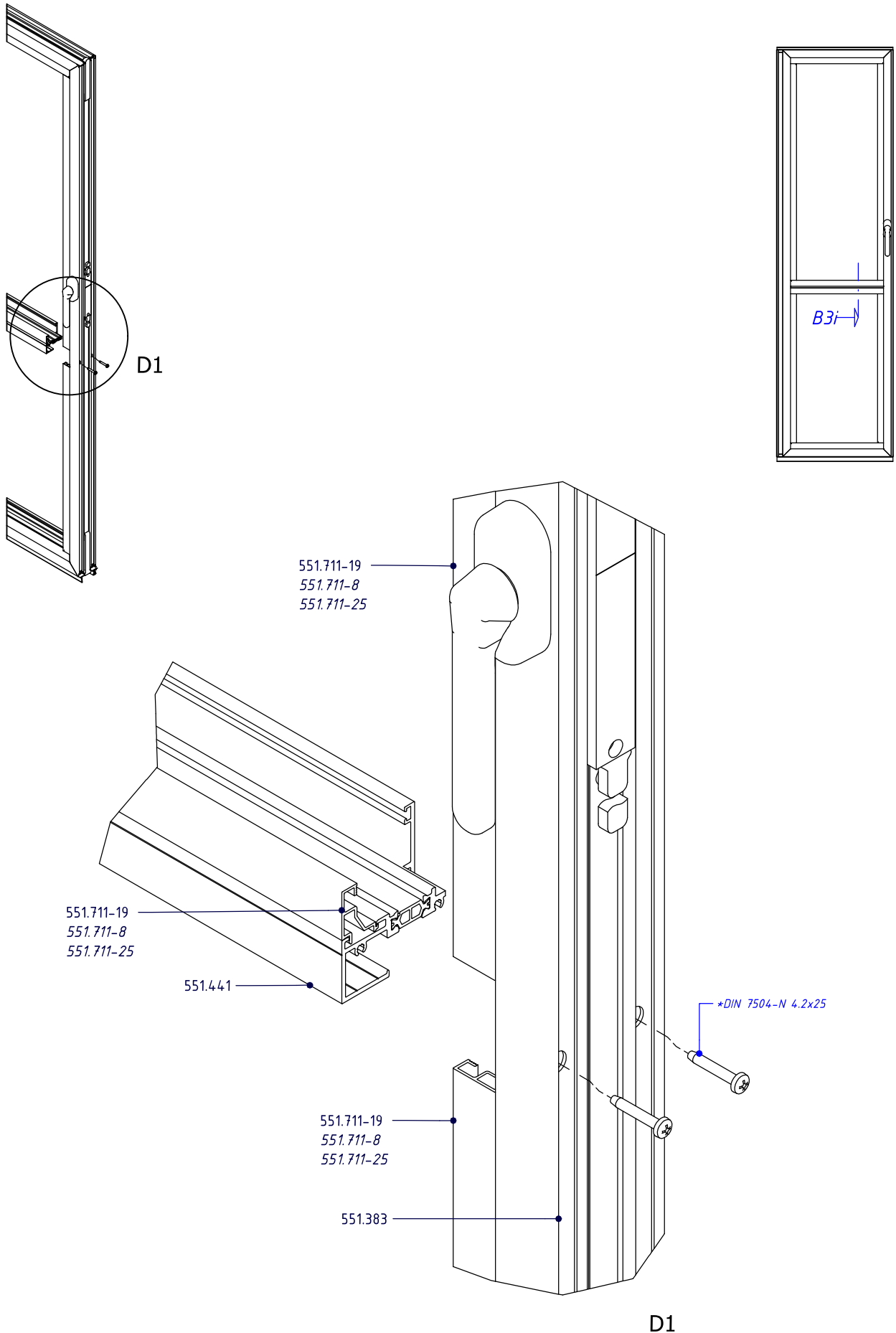


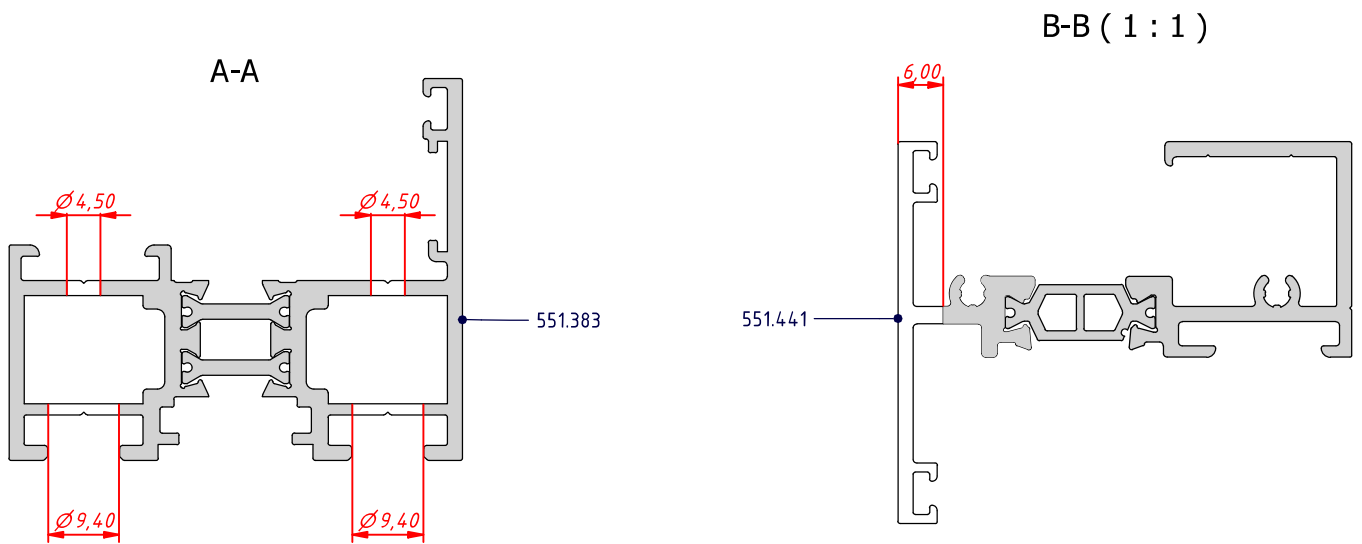
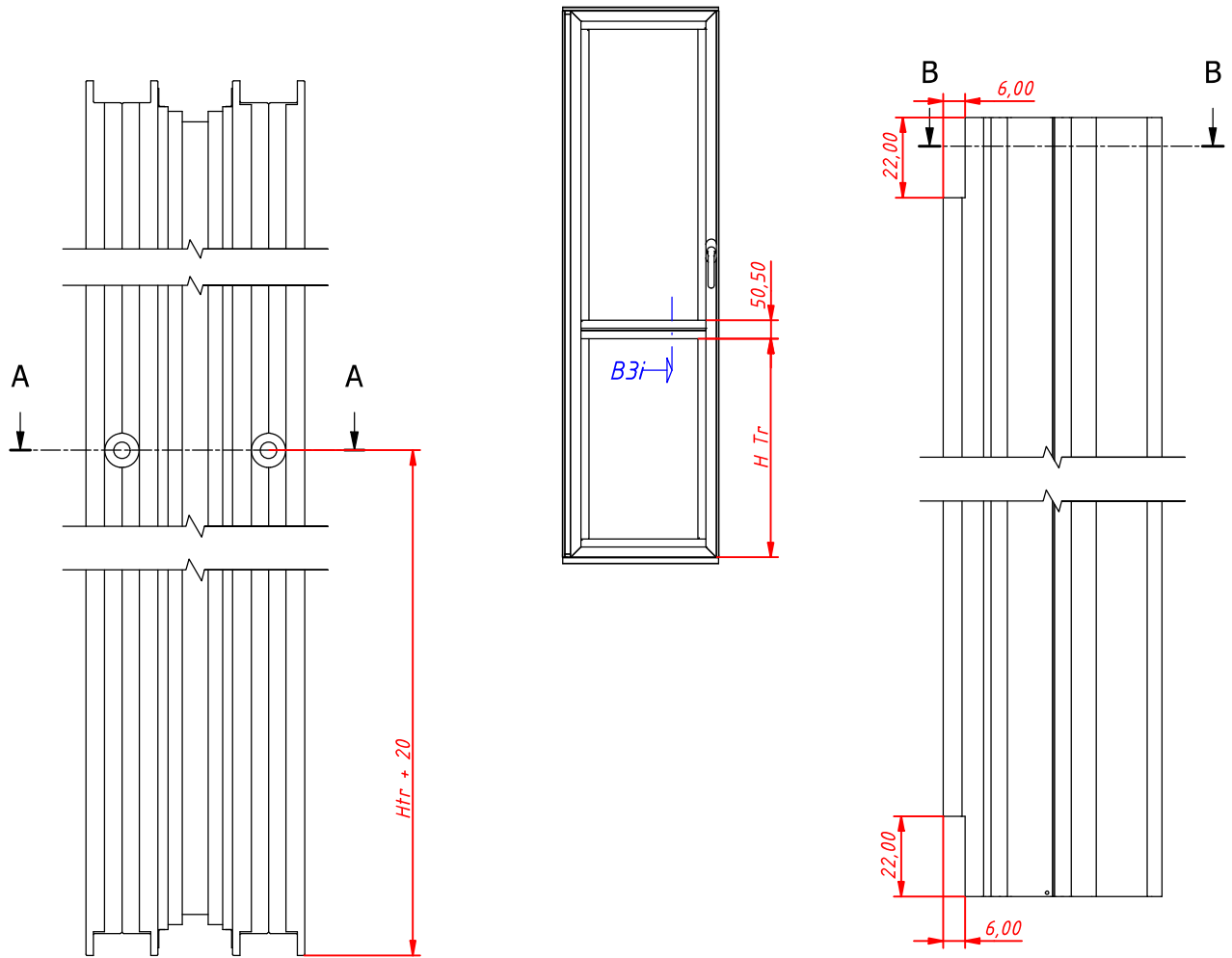
MILLING OF 999.351.04 FOR LOCK 559.370.35.FP.17
 WITH EXTRA LOCK, SECTION A8i
 ΚΑΤΕΡΓΑΣΙΑ ΝΤΙΖΑΣ 999.351.04 ΓΙΑ ΣΥΡΤΗ 559.371.FP.17
 ΜΕ EXTRA ΚΛΕΙΔΩΜΑ, ΤΟΜΗ A8i

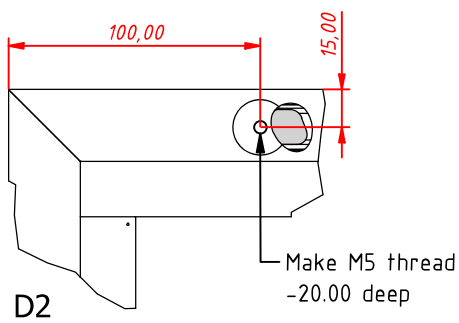
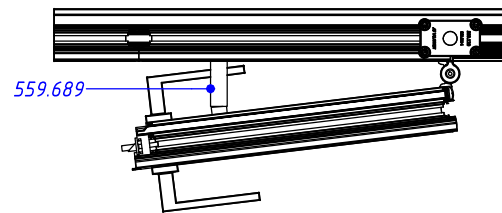
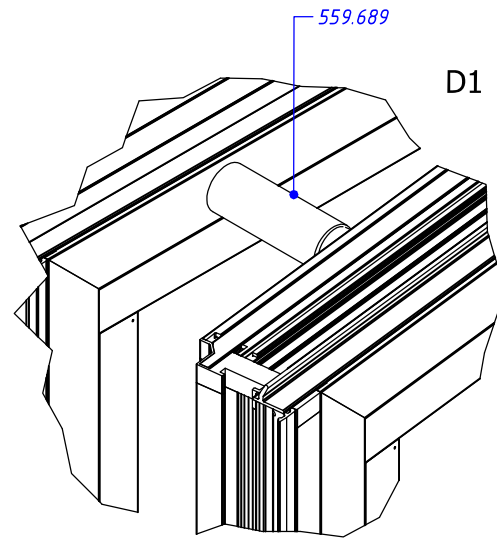
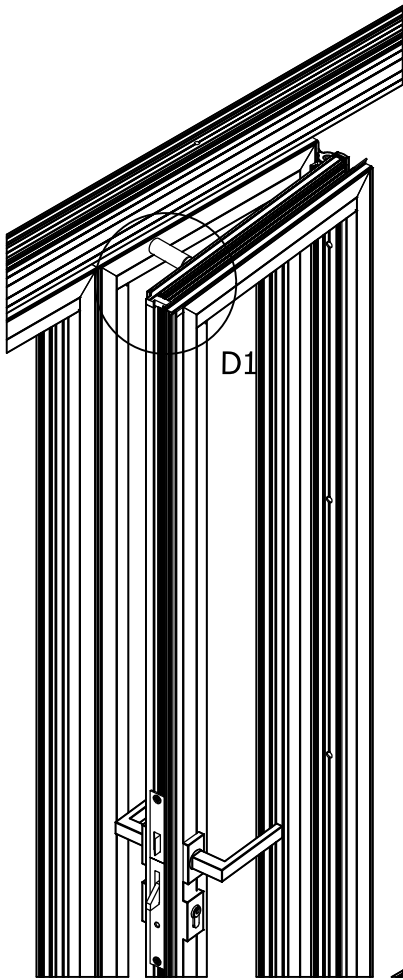


*NOTE
 THE MILLING IS DONE IN FOUR PROFILES 99.351.04

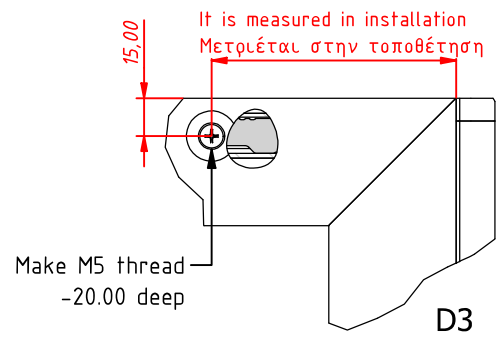
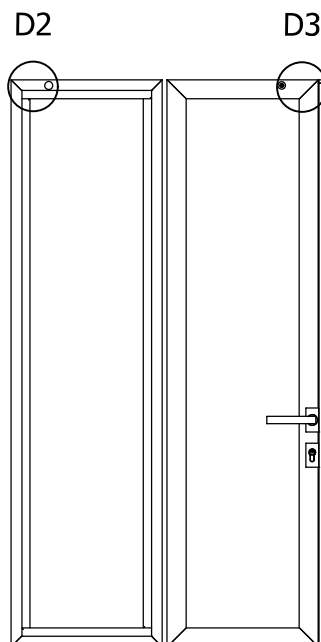
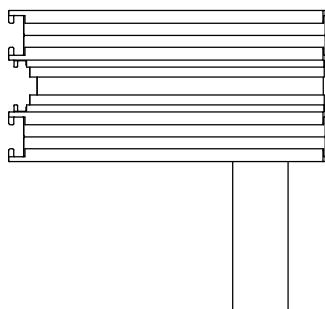
*ΣΗΜΕΙΩΣΗ
 Η ΚΑΤΕΡΓΑΣΙΑ ΓΙΝΕΤΕ ΚΑΙ ΣΤΙΣ ΤΕΣΣΕΡΙΣ ΝΤΙΖΕΣ 99.351.04



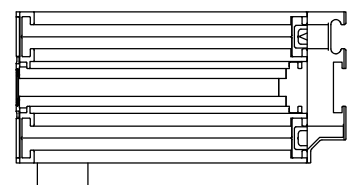




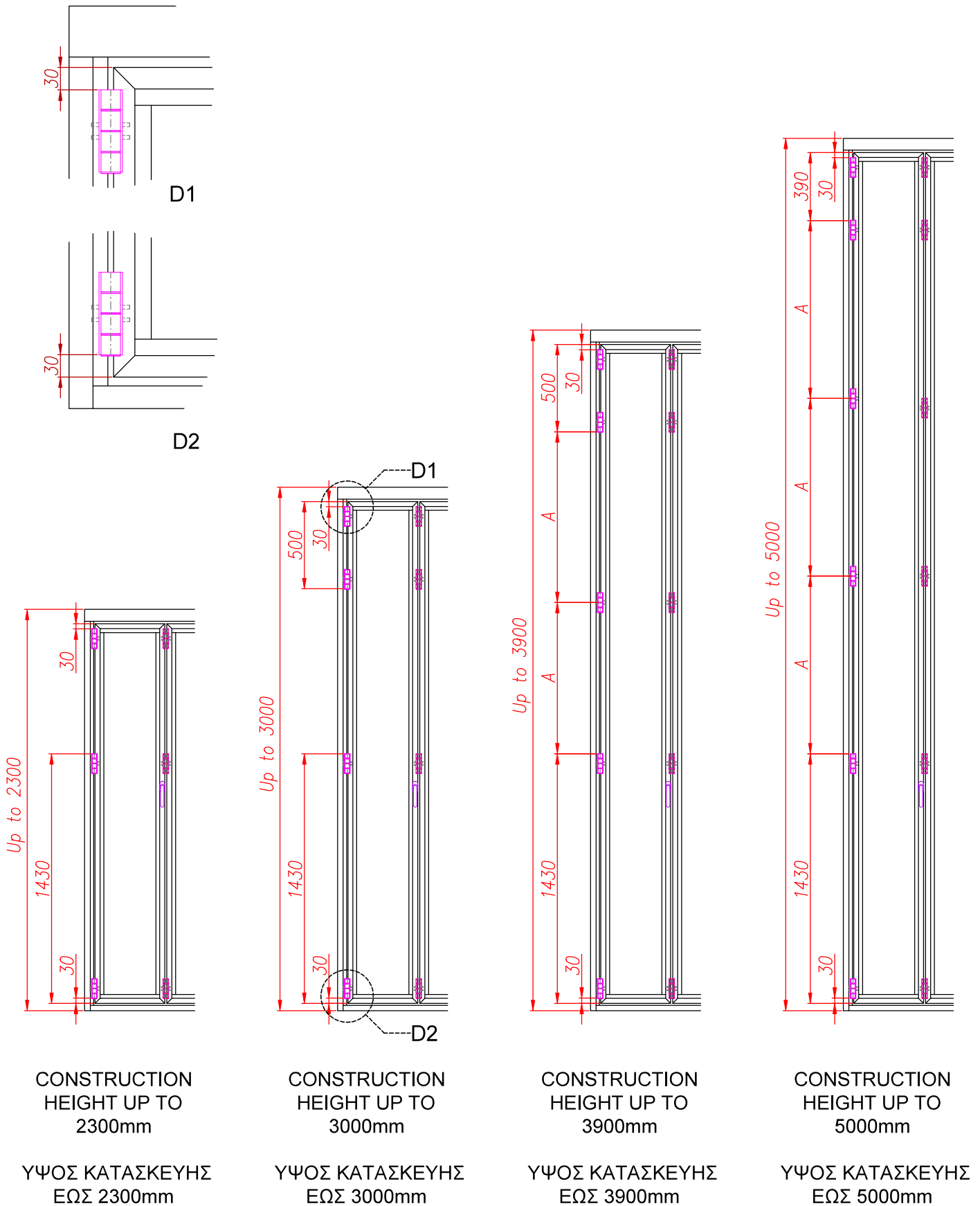
Ανοίγετε
σπείρωμα M5
-20.00 βάθος



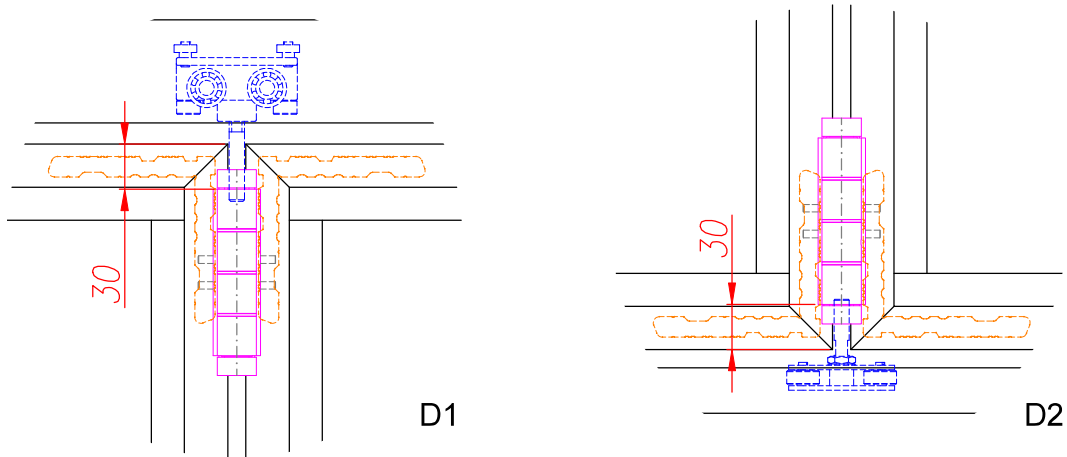
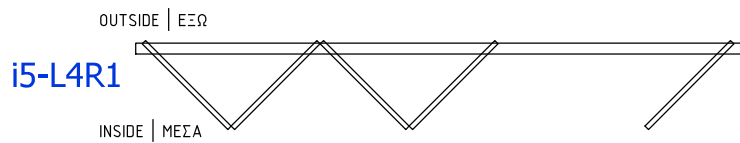
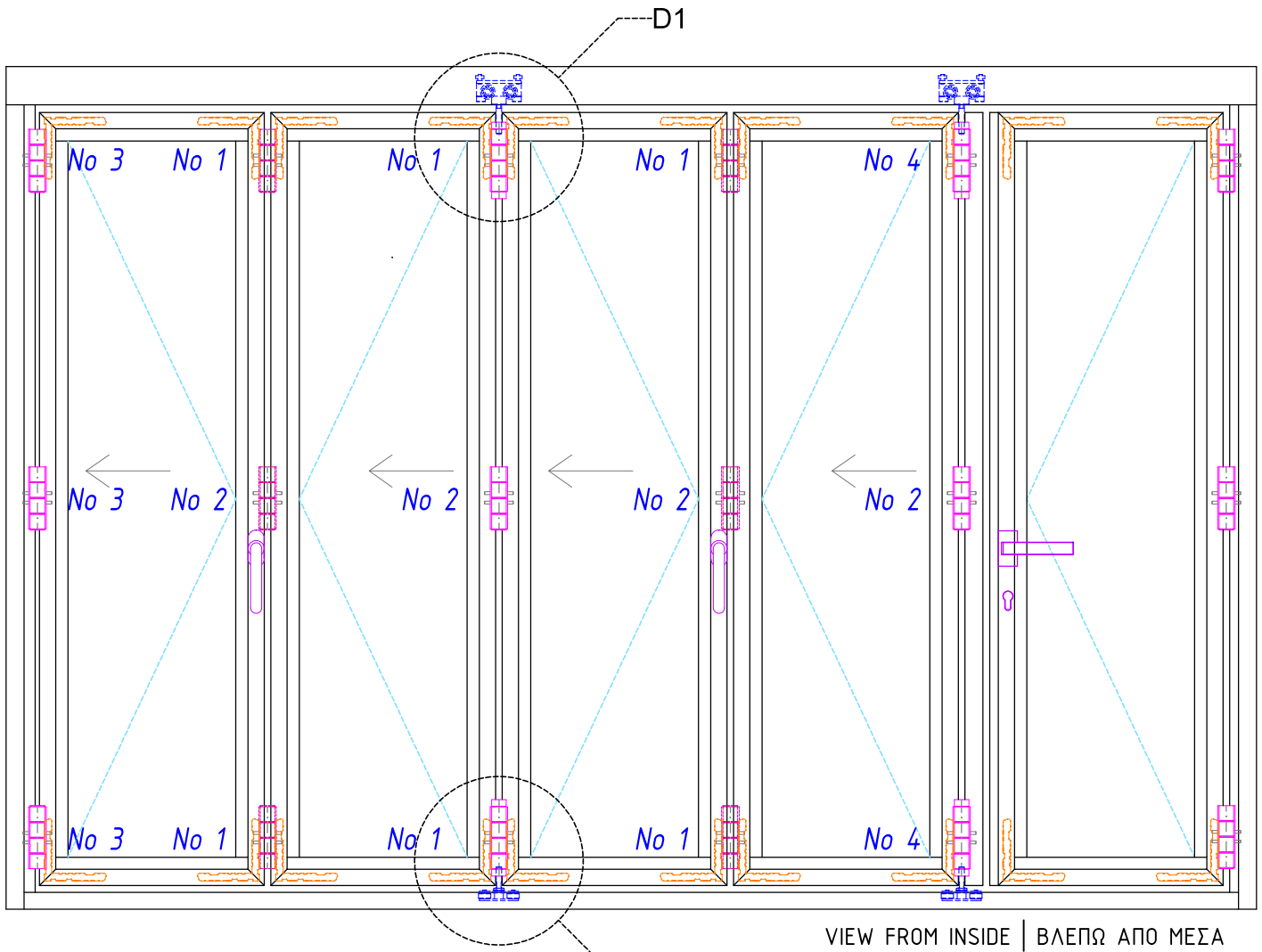
Ανοίγετε
σπείρωμα M5
-20.00 βάθος



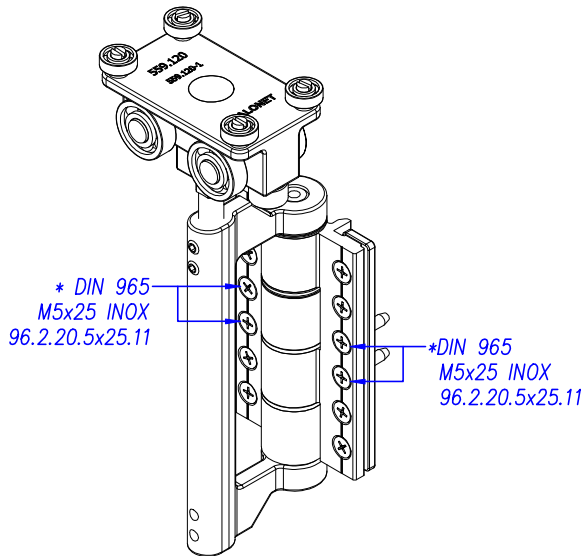
POSITION - HINGE PIECES
 DEPENDING ON THE HEIGHT OF THE DISTRIBUTION
 ΘΕΣΗ - ΤΕΜΑΧΙΑ ΜΕΝΤΕΣΕΔΩΝ
 ΑΝΑΛΟΓΑ ΜΕ ΤΟ ΥΨΟΣ ΤΗΣ ΚΑΤΑΣΚΕΥΗΣ



POSITION | ΘΕΣΗ : No1 - No4



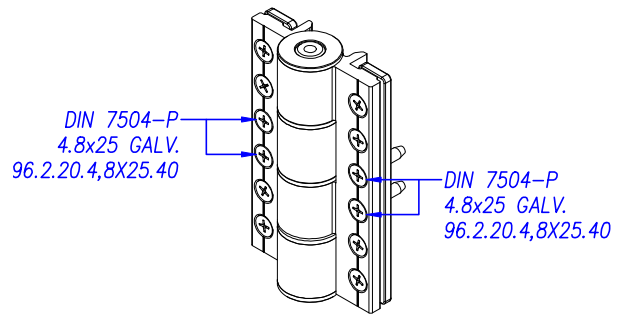
Roller position detail on sash | Λεπτομέρεια θέσης ράουλων στο φύλλο



* DIN 965
M5x25 INOX
96.2.20.5x25.11

*DIN 965
M5x25 INOX
96.2.20.5x25.11

POSITION | ΘΕΣΗ : No 1



DIN 7504-P
4.8x25 GALV.
96.2.20.4,8X25.40

DIN 7504-P
4.8x25 GALV.
96.2.20.4,8X25.40

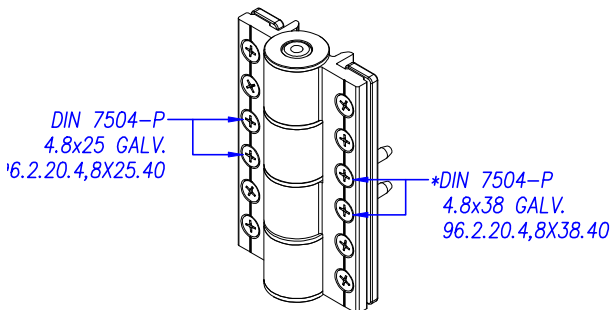
POSITION | ΘΕΣΗ : No 2

***NOTE**

Make M5 thread on the sash.

***ΣΗΜΕΙΩΣΗ**

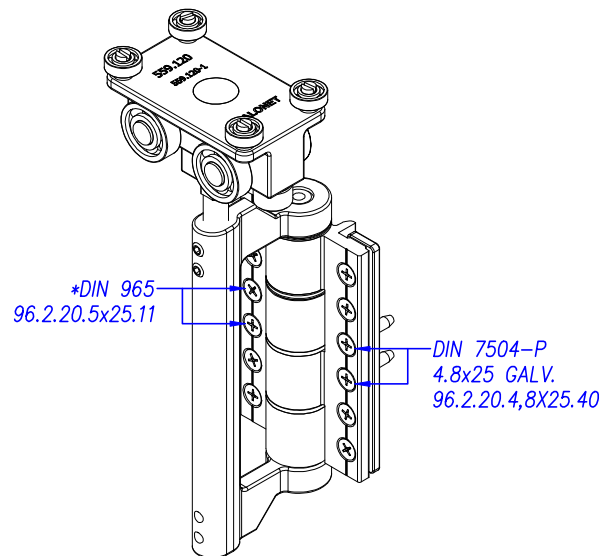
Ανοίγετε σπείρωμα M5 στο φύλλο.



DIN 7504-P
4.8x25 GALV.
96.2.20.4,8X25.40

*DIN 7504-P
4.8x38 GALV.
96.2.20.4,8X38.40

POSITION | ΘΕΣΗ : No 3



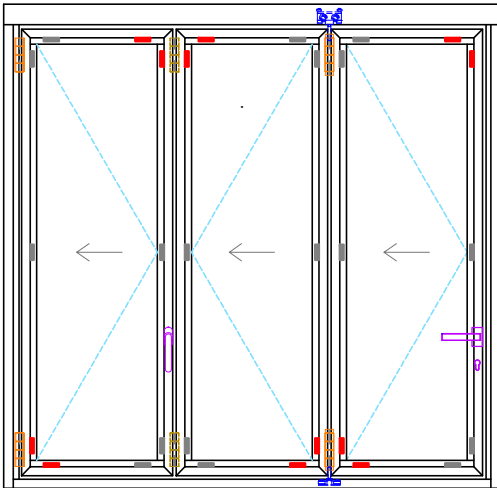
*DIN 965
96.2.20.5x25.11

DIN 7504-P
4.8x25 GALV.
96.2.20.4,8X25.40

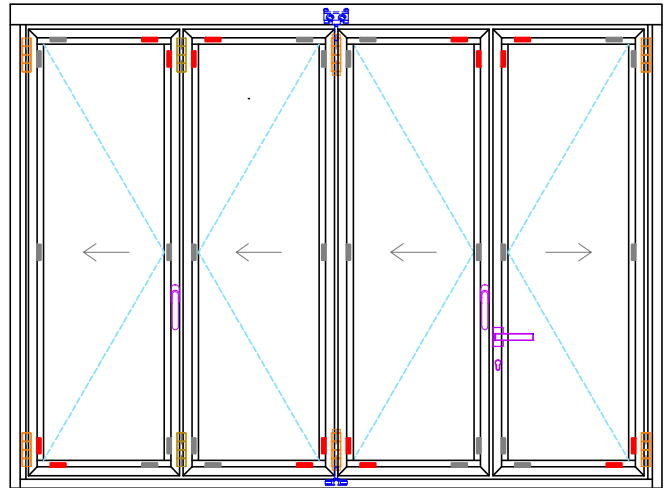
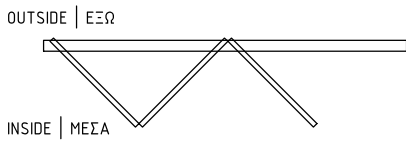
POSITION | ΘΕΣΗ : No 4

 Main glass support pads | Κύρια τακάκια στήριξης υαλοπίνακα

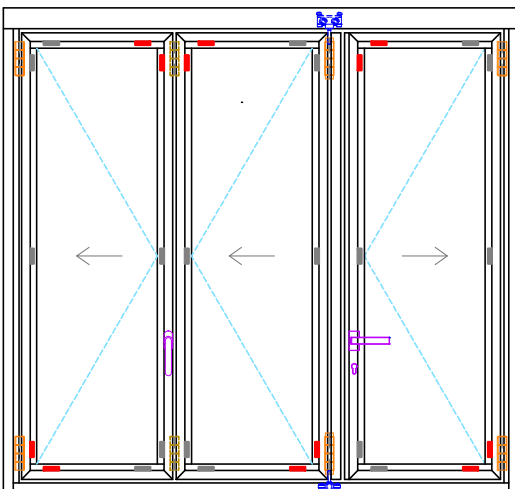
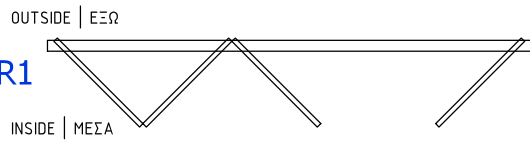
 Secondary support pads | Δευτερεύοντα τακάκια στήριξης υαλοπίνακα



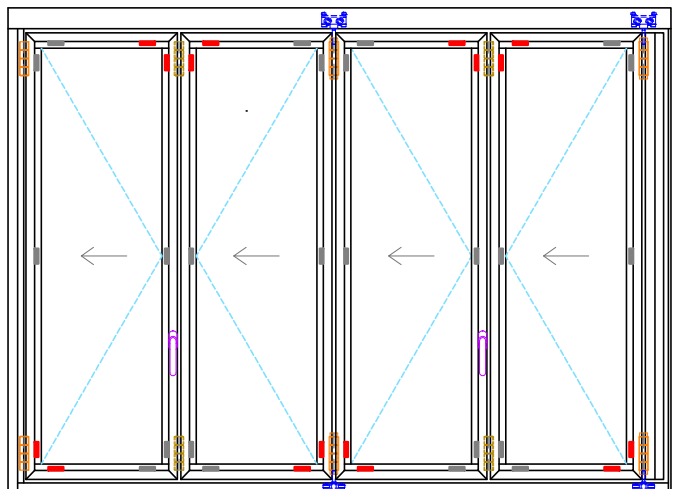
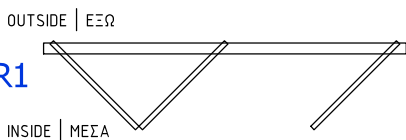
i3-L3



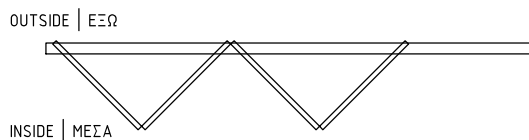
i4-L3R1



i3-L2R1



i4-L4



Threshold 2
Ph = H-124
Gh = Ph-72

Threshold 3
Ph = H-104
Gh = Ph-72

ΜΕΤΡΑ ΚΟΠΗΣ

CUTTING CALCULATIONS

$P_w = (W-112)/3$

$P_{wc} = P_w/3$

$P_w = (W-156)/3$

$P_{wc} = P_w/3$

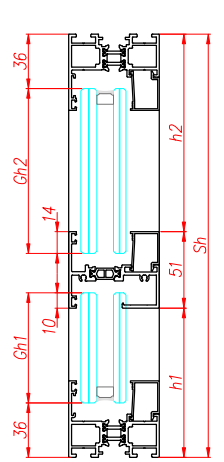
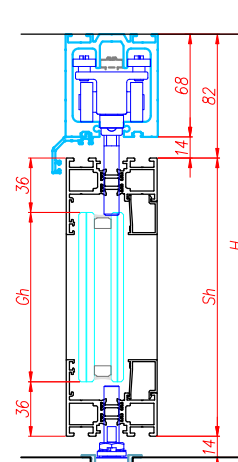
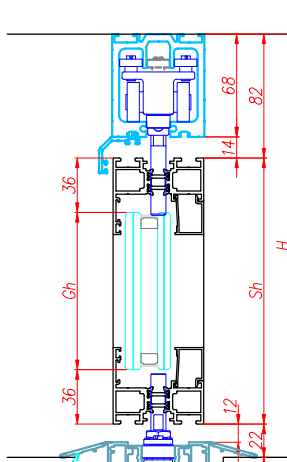
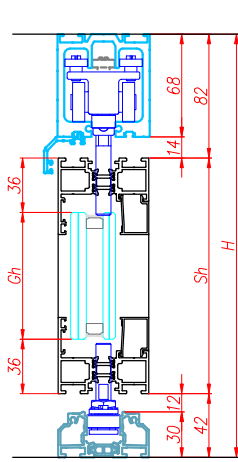
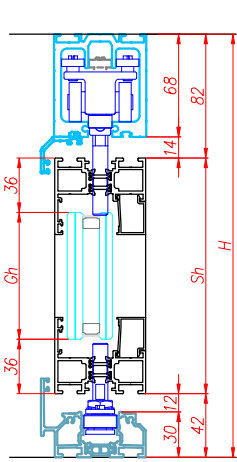
$P_{wc} = P_w/3$

FFW55

H = Frame height | Ύψος κατασκευής
 W = Frame width | Πλάτος κατασκευής

Sh = Sash height | Ύψος φύλλου
 Gh = Glass height | Ύψος υαλοπίνακα

Sw = Sash width | Πλάτος φύλλου
 Swc = Cut width | Πλάτος κοπής
 Gw = Glass width | Πλάτος υαλοπίνακα



Threshold 1

$Sh = H - 124$

$Gh = Sh - 72$

Threshold 2

$Sh = H - 124$

$Gh = Sh - 72$

Threshold 3

$Sh = H - 104$

$Gh = Sh - 72$

Threshold 4

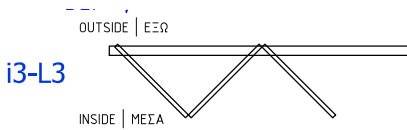
$Sh = H - 96$

$Gh = Sh - 72$

Transom for sash

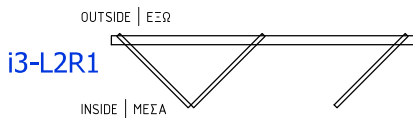
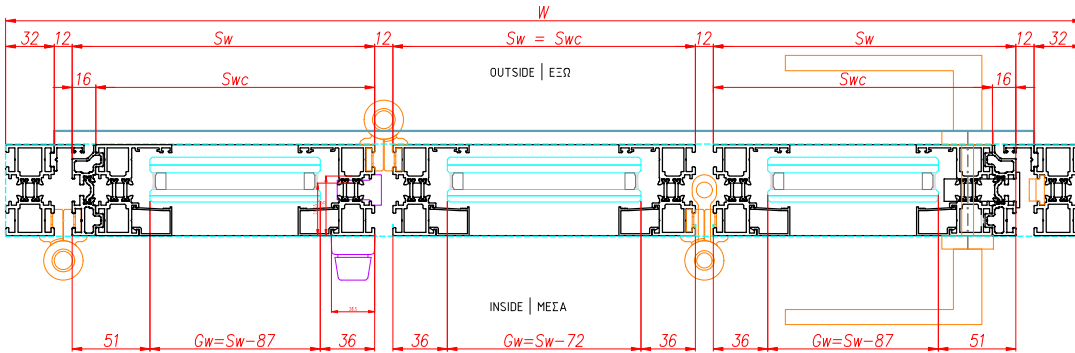
$Gh1 = h1 - 26$

$Gh2 = h2 - 22$



$Sw = (W - 112) / 3$

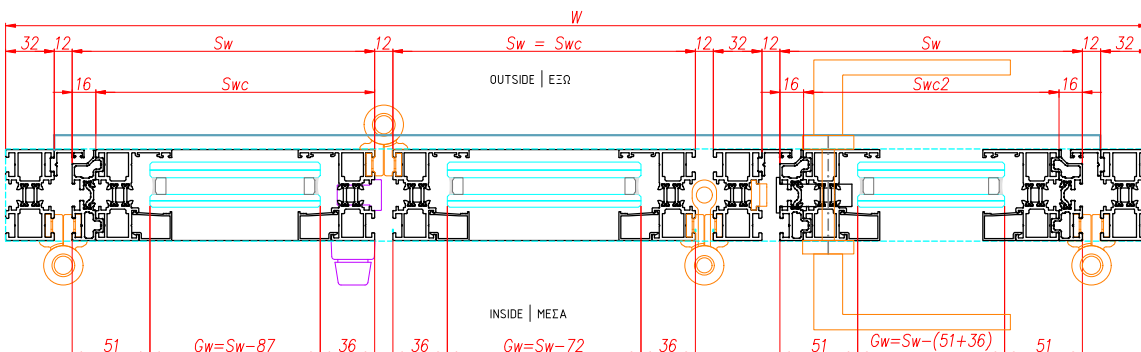
$Swc = Sw - 16$



$Sw = (W - 156) / 3$

$Swc = Sw - 16$

$Swc2 = Sw - (16 \times 2)$

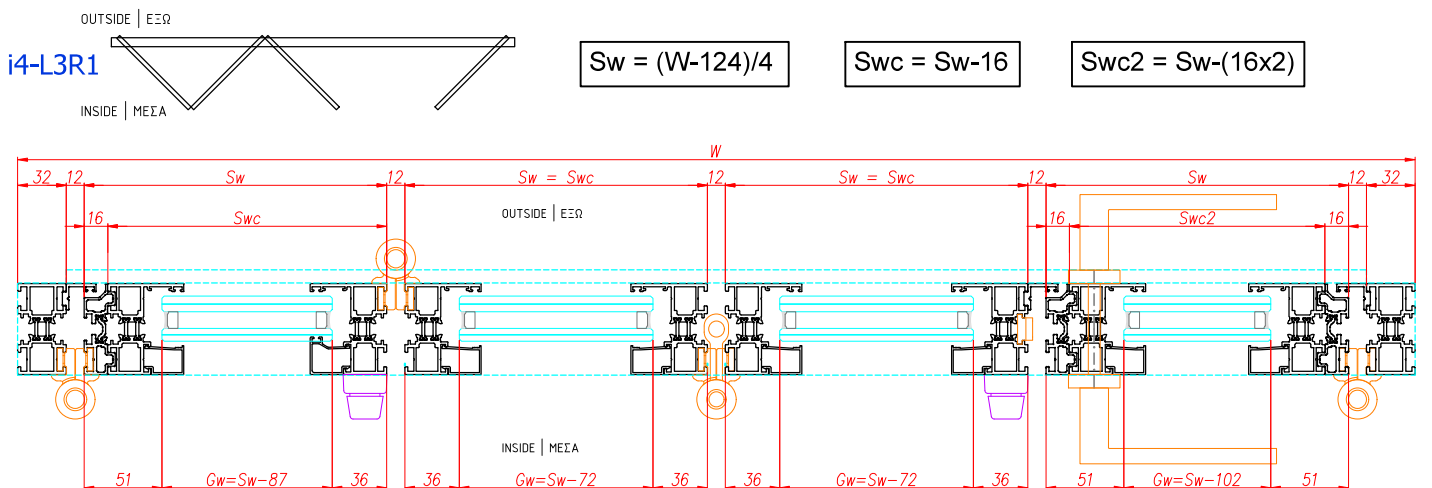
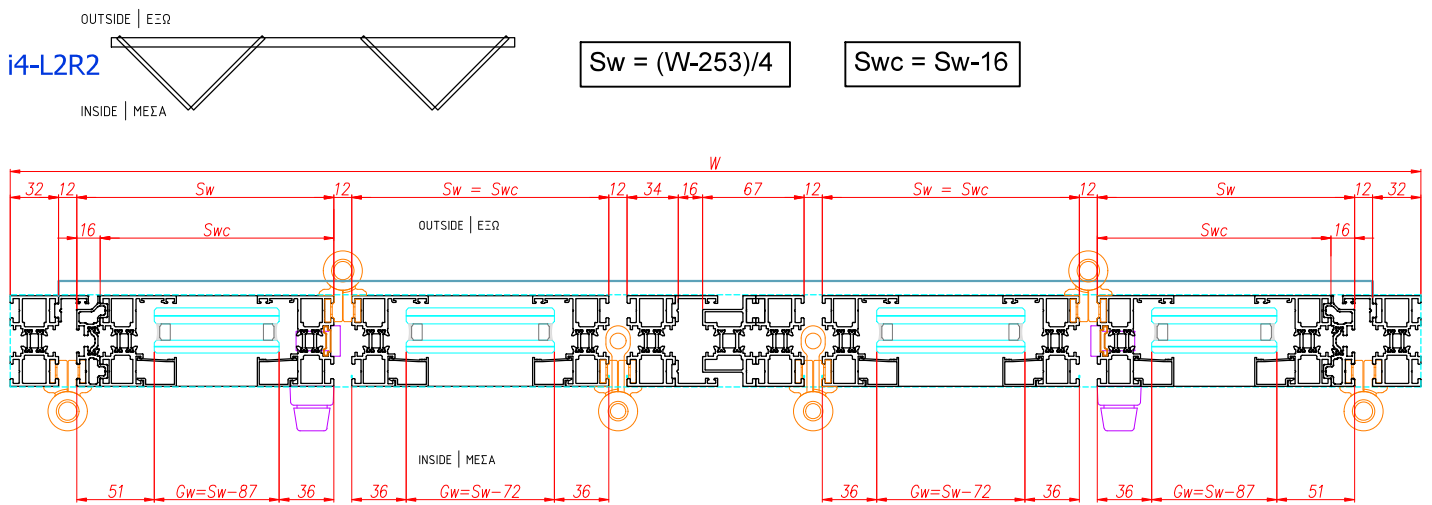
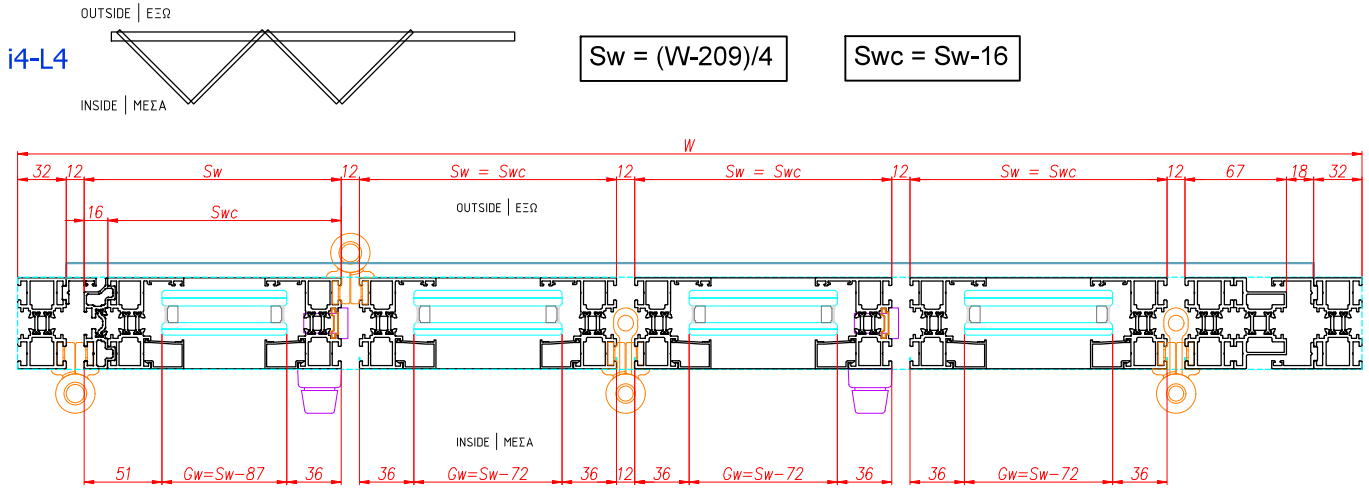


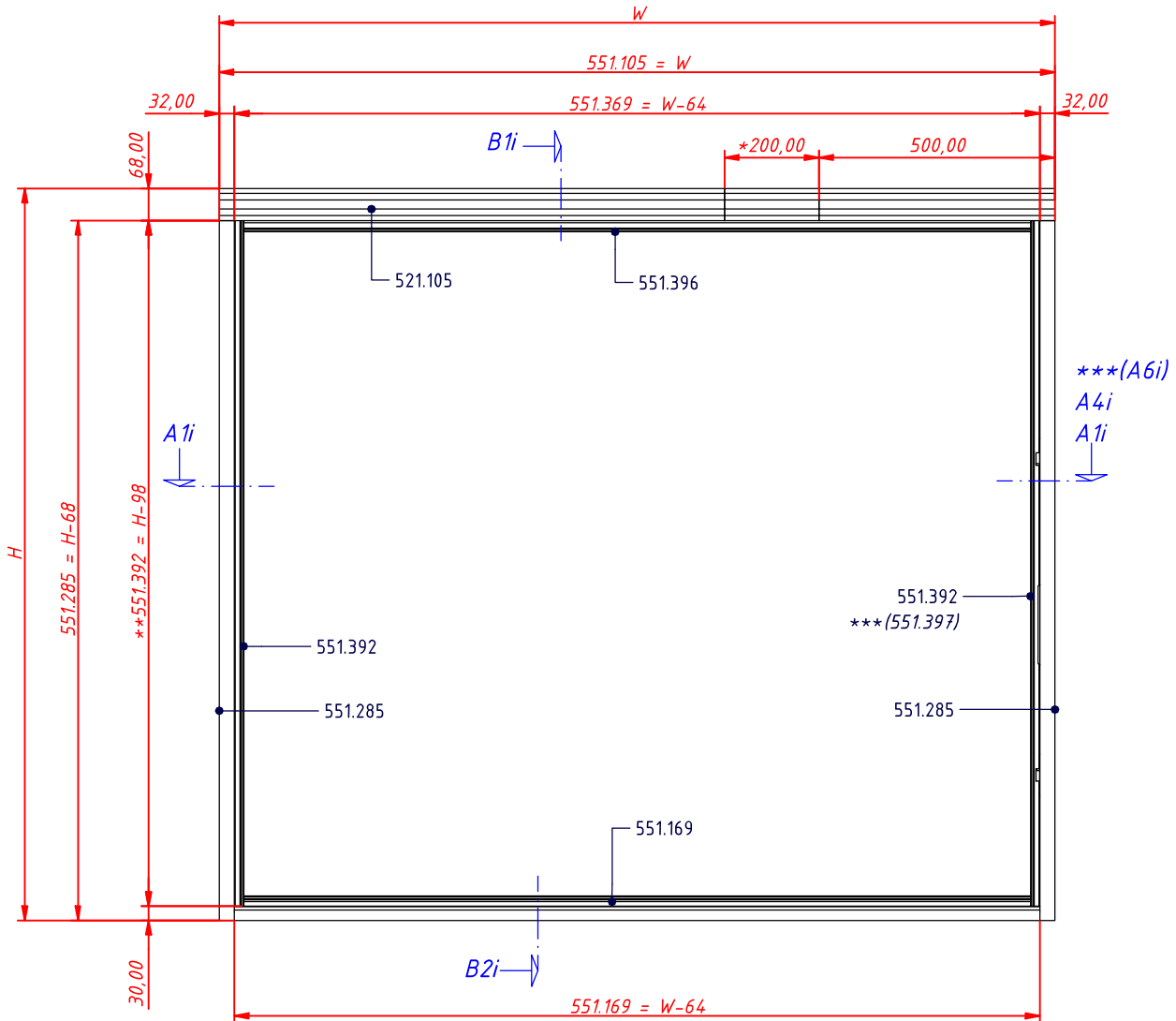
FFW55

H = Frame height | Ύψος κατασκευής
 W = Frame width | Πλάτος κατασκευής

Sh = Sash height | Ύψος φύλλου
 Gh = Glass height | Ύψος υαλοπίνακα

Sw = Sash width | Πλάτος φύλλου
 Swc = Cut width | Πλάτος κοπής
 Gw = Glass width | Πλάτος υαλοπίνακα





VIEW FROM INSIDE | ΒΛΕΠΩ ΑΠΟ ΜΕΣΑ

***NOTE**

Serves for the entry and exit of the rollers.

****NOTE**

With use of threshold 551.168 the 551.392 = H-90.

*****NOTE**

In section A6i you use the profile 551.397

***ΣΗΜΕΙΩΣΗ**

Χρησιμεύει για την είσοδο και έξοδο των ραούλων.

****ΣΗΜΕΙΩΣΗ**

Με χρήση κάτω οδηγό 551.168 το 551.392 = H-90

*****ΣΗΜΕΙΩΣΗ**

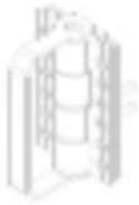
Στην τομή Α6ί χρησιμοποιείτε το προφίλ 551.397



HINGE 11.
ΜΕΤΕΣΑΙ 11



HINGE 12.
ΜΕΤΕΣΑΙ 12



HINGE 13.
ΜΕΤΕΣΑΙ 13

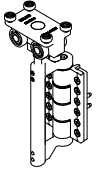
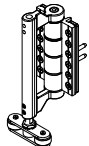
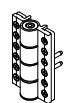
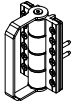


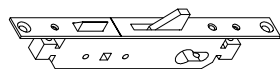
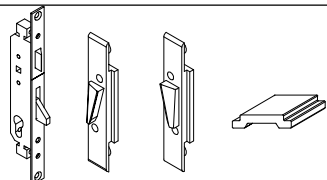






ΕΞΑΡΤΗΜΑΤΑ ACCESSORIES

UPPER ROLLER FOR
ΠΑΡΩΑ ΓΙΑ ΟΣΗΤΕΣΟΝ 14



Bottom roller
ΚΑΤΩ ΡΟΛΙ

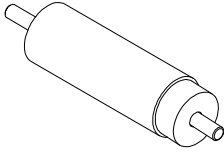
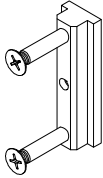
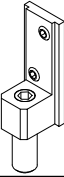
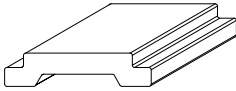
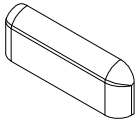
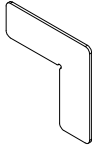
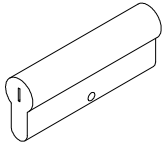
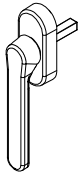
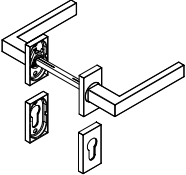
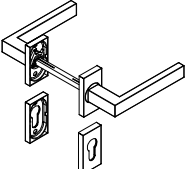
a/a i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
1	559.218.A		HINGE WITH UPPER ROLLER ΜΕΝΤΕΣΕΣ ΜΕ ΡΑΟΥΛΟ ΠΑΝΩ	
2	559.218.B		HINGE WITH BOTTOM ROLLER ΜΕΝΤΕΣΕΣ ΜΕ ΡΑΟΥΛΟ ΚΑΤΩ	
3	559.218.C		FREE HINGE ΜΕΝΤΕΣΕΣ ΕΛΕΥΘΕΡΟΣ	
4	559.218.D		HINGE WITH HANDLE ΜΕΝΤΕΣΕΣ ΜΕ ΛΑΒΗ	
5	559.120		UPPER ROLLER FOR THERMO 55 ΡΑΟΥΛΟ ΓΙΑ ΟΔΗΓΟ 551.105 55 THERMO	
6	559.121		BOTTOM ROLLER FOR THERMO 55 ΚΑΤΩ ΡΑΟΥΛΟ 55 THERMO	
7	559.370.35.FP.17		LOCK WITH WITH EXTRA LOCK 35 mm ΚΛΕΙΔΑΡΙΑ 35mm ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ	
8	559.370.SET.1		LOCK SET WITH EXTRA LOCK POINT SET ΚΛΕΙΔΑΡΙΑΣ 35mm ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ	
	559.370.35.FP.17		LOCK WITH WITH EXTRA LOCK 35 mm ΚΛΕΙΔΑΡΙΑ 35mm ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ	1 Pc Τεμ.
	559.371-5.1.SET		WEDGE TYPE BOLT - LOCKING SIDE - RIGHT SET ΑΝΤΙΚΡΙΣΜΑ ΠΛΑΙΝΟΥ ΚΛΕΙΔΩΜΑΤΟΣ ΝΤΙΖΑΣ ΔΕΞΙ	1 Pc Τεμ.
	559.371-5.2.SET		WEDGE TYPE BOLT- LOCKING SIDE - LEFT SET ΑΝΤΙΚΡΙΣΜΑ ΠΛΑΙΝΟΥ ΚΛΕΙΔΩΜΑΤΟΣ ΝΤΙΖΑΣ ΑΡΙΣΤΕΡΟ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m

a/a i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
9	559.370.SET.2		LOCK SET WITH EXTRA LOCK AND STRIKE BOX SET ΚΛΕΙΔΑΡΙΑΣ 35mm ΜΕ EXTRA ΚΛΕΙΔΩΜΑ & ΑΝΤΙΚΡΙΣΜΑ ΓΙΑ ΤΟΙΧΟ	
	559.370.35.FP.17		LOCK WITH WITH EXTRA LOCK 35 mm ΚΛΕΙΔΑΡΙΑ 35mm ΜΕ EXTRA ΚΛΕΙΔΩΜΑ	1 Pc Τεμ.
	559.371-3.1.SET		STRIKE BOX SET SET ΑΝΤΙΚΡΙΣΜΑ ΓΙΑ ΚΛΕΙΔΑΡΙΑ ΣΕ ΜΠΟΙ ΜΕ ΒΙΔΕΣ	1 Pc Τεμ.
	559.371-4.1.SET		WEDGE TYPE BOLT- OPPOSITE SIDE RIGHT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΔΕΞΙ	1 Pc Τεμ.
	559.371-4.2.SET		WEDGE TYPE BOLT- OPPOSITE SIDE LEFT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΑΡΙΣΤΕΡΟ	1 Pc Τεμ.
	559.371-5.1.SET		WEDGE TYPE BOLT - LOCKING SIDE - RIGHT SET ΑΝΤΙΚΡΙΣΜΑ ΠΛΑΙΝΟΥ ΚΛΕΙΔΩΜΑΤΟΣ ΝΤΙΖΑΣ ΔΕΞΙ	1 Pc Τεμ.
	559.371-5.2.SET		WEDGE TYPE BOLT - LOCKING SIDE - LEFT SET ΑΝΤΙΚΡΙΣΜΑ ΠΛΑΙΝΟΥ ΚΛΕΙΔΩΜΑΤΟΣ ΝΤΙΖΑΣ ΑΡΙΣΤΕΡΟ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m
10	559.371.FP.17		LATCH MECHANISM ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	
11	559.371.SET.1		LATCH SET SET ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	
	4.57.09		HANDLE FOR LATCH MECHANISM ΧΕΡΟΥΛΙ ΓΙΑ ΜΗΧ/ΣΜΟ ΣΥΡΤΗ FFW55 ΜΑΥΡΟ	1 Pc Τεμ.
	559.371.FP.17		LATCH MECHANISM ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-1		UPPER LATCH ΠΥΡΟΣ ΠΑΝΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-2		BOTTOM LATCH ΠΥΡΟΣ ΚΑΤΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m

a/a i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
12	559.371.SET.2		LATCH MECHANISM WITH EXTRA LOCK POINT AND HANDLE SET ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ ΜΕ EXTRA ΚΛΕΙΔΩΜΑ	
	4.57.09		HANDLE FOR LATCH MECHANISM ΧΕΡΟΥΛΙ ΓΙΑ ΜΗΧ/ΣΜΟ ΣΥΡΤΗ FFW55 ΜΑΥΡΟ	1 Pc Τεμ.
	559.371.FP.17		LATCH MECHANISM ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-1		UPPER LATCH ΠΥΡΟΣ ΠΑΝΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-2		BOTTOM LATCH ΠΥΡΟΣ ΚΑΤΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-4.1.SET		WEDGE TYPE BOLT- OPPOSITE SIDE RIGHT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΔΕΞΙ	1 Pc Τεμ.
	559.371-4.2.SET		WEDGE TYPE BOLT- OPPOSITE SIDE LEFT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΑΡΙΣΤΕΡΟ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m
13	559.371.SET.3		LATCH MECHANISM WITH STRIKE BOX AND HANDLE SET ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ ΜΕ ΑΝΤΙΚΡΙΣΜΑ ΚΛΕΙΔΑΡΙΑΣ	
	4.57.09		HANDLE FOR LATCH MECHANISM ΧΕΡΟΥΛΙ ΓΙΑ ΜΗΧ/ΣΜΟ ΣΥΡΤΗ FFW55 ΜΑΥΡΟ	1 Pc Τεμ.
	559.371.FP.17		LATCH MECHANISM ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-1		UPPER LATCH ΠΥΡΟΣ ΠΑΝΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-2		BOTTOM LATCH ΠΥΡΟΣ ΚΑΤΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559371-3		STRIKE BOX ΑΝΤΙΚΡΙΣΜΑ ΓΙΑ ΚΛΕΙΔΑΡΙΑ ΣΕ ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m

α/α i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
14	559.371.SET.4		LATCH MECHANISM WITH STRIKE BOX AND EXTRA WEDGE BOLTS SET ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ ΜΕ ΑΝΤΙΚΡΙΣΜΑ ΚΛΕΙΔΑΡΙΑΣ & EXTRA ΚΛΕΙΔΩΜΑ	
	4.57.09		HANDLE FOR LATCH MECHANISM ΧΕΡΟΥΛΙ ΓΙΑ ΜΗΧ/ΣΜΟ ΣΥΡΤΗ FFW55 ΜΑΥΡΟ	1 Pc Τεμ.
	559.371.FP.17		LATCH MECHANISM ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-1		UPPER LATCH ΠΥΡΟΣ ΠΑΝΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-2		BOTTOM LATCH ΠΥΡΟΣ ΚΑΤΩ ΜΗΧΑΝΙΣΜΟΥ ΣΥΡΤΗ	1 Pc Τεμ.
	559371-3		STRIKE BOX ΑΝΤΙΚΡΙΣΜΑ ΓΙΑ ΚΛΕΙΔΑΡΙΑ ΣΕ ΜΗΧΑΝΙΣΜΟΣ ΣΥΡΤΗ	1 Pc Τεμ.
	559.371-4.1.SET		WEDGE TYPE BOLT- OPPOSITE SIDE RIGHT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΔΕΞΙ	1 Pc Τεμ.
	559.371-4.2.SET		WEDGE TYPE BOLT- OPPOSITE SIDE LEFT SET ΠΛΑΙΝΟ ΚΛΕΙΔΩΜΑ ΝΤΙΖΑΣ ΑΡΙΣΤΕΡΟ	1 Pc Τεμ.
	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	3 m
15	559.373.35.FP.17		LOCK MAIN MECHANISM 35mm ΚΛΕΙΔΑΡΙΑ ΑΠΛΗ 35mm	
16	559.373.SET.1		LOCK MAIN MECHANISM 35mm SET SET ΚΛΕΙΔΑΡΙΑΣ ΑΠΛΗΣ 35mm	
	559.371-3.1.SET		STRIKE BOX SET ΑΝΤΙΚΡΙΣΜΑ ΓΙΑ ΚΛΕΙΔΑΡΙΑ ΣΕ ΜΠΟΙ ΜΕ ΒΙΔΕΣ	1 Pc Τεμ.
	559.373.35.FP.17		LOCK MAIN MECHANISM 35mm ΚΛΕΙΔΑΡΙΑ ΑΠΛΗ 35mm	1 Pc Τεμ.
17	559.470		HANDLE FOR THERMO 55 SASH ΛΑΒΗ ΓΙΑ ΦΥΛΛΟ 55	

a/a i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
18	559.542.SET		END CAPS SET FOR 551.396 PROFILE SET ΤΑΠΕΣ ΓΙΑ ΜΠΙΝΙ ΟΔΗΓΟΥ 551.396	
19	559.543.SET		END CAPS SET FOR 551.169 PROFILE SET ΤΑΠΕΣ ΓΙΑ ΜΠΙΝΙ ΟΔΗΓΟΥ 551.169	
20	559.550.47.60.L.SET		END CAPS SET FOR 551.284 PROFILE AND 551.392 PROFILE - LEFT SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ ΜΕ ΜΠΙΝΙ 551.392 ΑΡΙΣΤΕΡΑ	
21	559.550.47.60.R.SET		END CAPS SET FOR 551.284 PROFILE AND 551.392 PROFILE - RIGHT SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ ΜΕ ΜΠΙΝΙ 551.392 ΔΕΞΙΑ	
22	559.550.55.67.SET		END CAPS SET FOR 551.284 PROFILE AND 551.397 PROFILE - EVEN NUMBERS SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ ΜΕ ΜΠΙΝΙ 551.397 ΖΥΓΑ ΦΥΛΛΑ	
23	559.550.60.15.4.SET		END CAPS SET FOR 551.284 PROFILE SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ	
24	559.550.67.60.L.SET		END CAPS SET FOR 551.284 PROFILE - EVEN NUMBERS-LEFT SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ ΖΥΓΑ ΦΥΛΛΑ ΑΡΙΣΤΕΡΑ	
25	559.550.67.60.R.SET		END CAPS SET FOR 551.284 PROFILE - EVEN NUMBERS- RIGHT SET ΤΑΠΕΣ ΓΙΑ 551.284 ΜΠΟΙ ΕΝΘΕΤΟ ΖΥΓΑ ΦΥΛΛΑ ΔΕΞΙΑ	
26	559.561.SET		SPACER WITH BOLTS FOR THERMO 55 BOTTOM TRACK SET ΦΛΑΤΖΑ ΜΕ ΒΥΣΜΑ ΓΙΑ ΚΑΤΩ ΟΔΗΓΟ THERMO 55	
27	559.655		CORNER JOINT FOR THERMO 55 SASH ΓΩΝΙΑ ΣΥΝΔΕΣΗΣ ΦΥΛΛΟΥ ΓΙΑ THERMO 55	

a/a i/n	Code Κωδικός	Accessories Εξαρτήματα	Description Περιγραφή	Note Σημειώσεις
28	559.689		HOLDING DEVICE WITH MAGNET FOR THERMO 55 SASH ΕΞΑΡΤΗΜΑ ΣΥΓΚΡΑΤΗΣΗΣ ΠΟΡΤΑΣ THERMO 55 ΜΕ ΜΑΓΝΗΤΗ	
29	559.977.SET		HOLDING COMPONENT FOR 551.286 WITH 551.285 PROFILE SET ΕΞΑΡΤΗΜΑ ΣΥΓΚΡΑΤΗΣΗΣ ΜΠΟΙ ΖΥΓΟΥ ΦΥΛΛΟΥ 551.286 ΜΕ ΠΡΟΦΙΛ ΦΥΛΛΟΥ 551.285	
31	559.978		HOLDING COMPONENT FOR ROLLER FOR THE 551.285 PROFILE ΕΞΑΡΤΗΜΑ ΣΥΓΚΡΑΤΗΣΗΣ ΡΑΟΥΛΟΥ ΣΕ ΠΡΟΦΙΛ 551.285	
32	999.351.04		EXTENSION PROFILE FOR BOLTS ΝΤΙΖΑ ΣΥΡΤΗ	
33	999.571.42		COVER CAP FOR WATER DRAINAGE HOLES ΤΑΠΑ ΝΕΡΟΧΥΤΗ ΟΒΑΛ ΟΠΗΣ	
34	999.655.39x39x14		ALIGNMENT CORNER ΓΩΝΙΑ ΕΥΘΥΓΡΑΜΙΣΗΣ 39x39x14	
35	3.87.22		EUROPEAN CYLINDER ΑΦΑΛΟΣ 80mm 40-40 ΝΙΚΕΛ ΧΡΩΜΙΟ	
36	4.57.09		HANDLE ON OVAL ROSETTE RAL ΧΕΡΟΥΛΙ ΓΙΑ ΜΗΧ/ΣΜΟ ΣΥΡΤΗ FFW55 ΜΑΥΡΟ	
37	4.50.SET.09		SQUARE HANDLE WITH UP AND DOWN MOVEMENT ΠΟΜΟΛΟ ΤΕΤΡΑΓΩΝΟ ΜΑΥΡΟ ΜΕ ΕΧΤΡΑ ΚΛΕΙΔΩΜΑ	
38	4.55.SET.14		SQUARE HANDLE ΠΟΜΟΛΟ ΤΕΤΡΑΓΩΝΟ ΜΑΥΡΟ	

	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>
	<p>Rubber stamped under the panel (1) ØTER: 100x100x100x100x100</p>



Rubber gasket (under the panel)
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΠΛΑΚΗΣ



Rubber gasket (under the door panel)
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΠΥΛΩΝΗΣ ΠΛΑΚΗΣ



Rubber gasket (under the handle)
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΧΕΙΡΑΓΩΓΗΣ

ΛΑΣΤΙΧΑ-ΒΟΥΡΤΣΑΚΙΑ

GASKET-BRUSHES



Rubber for under the handle
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΧΕΙΡΑΓΩΓΗΣ





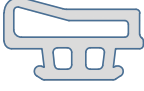





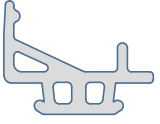


Rubber with the seal brush for upper side of panel
ΦΤΕΡΟ ΤΗΣ ΕΠΙΧΡΩΜΗΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΠΛΑΚΗΣ





Rubber with the seal brush for bottom side of panel
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΚΑΤΩΤΕΡΗΣ ΠΛΑΚΗΣ



Rubber with the seal brush
ΕΠΙΧΡΩΜΗΤΗΣ ΤΗΣ ΠΛΑΚΗΣ

Code Κωδικός	Profile Προφίλ	Description Περιγραφή	Package Συσκ. (m)
95.1.51.14x3.5mm.42		WEDGE TYPE GASKET NO3 ΛΑΣΤ. ΚΟΥΜΠΩΤΟ 14x3,5mm(No 3) ΜΑΥΡΟ	217
95.2.31.19.8x11.42		BUBBLE SHAPED GASKET FOR SASH ΦΟΥΣΚΑ ΓΙΑ ΜΠΟΙ 19,8x11mm	30
95.2.33.18.5x10.9.42		BUBBLE SHAPED GASKET FOR DOOR SASH ΦΟΥΣΚΑ ΜΠΟΙ ΠΟΡΤΑΣ 18,5x10,9mm	25
95.3.15.11x2.8mm		WEDGE TYPE GASKET WITH BUCKLE ΛΑΣΤΙΧΟ ΚΟΥΜΠΩΤΗ ΣΦΗΝΑ 11x2.8mm	150
95.3.76.11X5,5.42		GASKET FOR COVER FOR 551.283 PROFILE ΚΑΛΥΜΑ ΠΡΟΦΙΛ 551,283	150
95.3.77.9,8X7.42		DOUBLE FIN GASKET WITH BUCKLE ΦΤΕΡΟ ΜΕ ΔΙΑΧΑΛΑ ΓΙΑ ΜΠΙΝΙ	300
95.6.61.15.8x15.2.42		GASKET WITH FIN AND BUCKLE FOR UPPER SIDE OF SASH ΦΤΕΡΟ ΠΑΝΩ ΜΕΡΟΣ ΤΕΛΑΡΟΥ ΕΣΩΤΕΡΙΚΟ 15,8x15,2mm	30
95.6.64.15.8x21.8.42		GASKET WITH FIN AND BUCKLE FOR BOTTOM SIDE OF SASH ΦΤΕΡΟ ΚΑΤΩ ΜΕΡΟΣ ΤΕΛΑΡΟΥ ΕΣΩΤ	15
95.6.66.19.8x15.42		GASKET WITH FINS FOR SASH ΦΤΕΡΟ ΜΠΟΙ ΠΟΡΤΑΣ 19,8x15mm	25
95.6.67.15.8x7.9.42		GASKET WITH SLOT FOR BRUSH ΘΗΚΗ ΓΙΑ ΒΟΥΡΤΣΑΚΙ ΣΤΟΝ ΤΑΜΠΛΑ 15,8x7,9mm	100
95.6.68.8,7x14,3.42		GASKET WITH FIN FOR TRACK ΦΤΕΡΟ ΓΙΑ ΟΔΗΓΟ 551.105	15

Code Κωδικός	Picture Εικόνα	Description Περιγραφή	Package Συσκ. (m)
95.8.32.14.52		BRUSH WITH PLASTIC FIN 14mm ΒΟΥΡΤΣΑΚΙ ΜΕ ΜΕΜΒΡ.14mm ΜΑΥΡΟ	120
95.8.31.48.52		BRUSH BLACK 4.8x10mm ΒΟΥΡΤΣΑΚΙ 4.8x10mm ΜΑΥΡΟ	120

Part No. Part Name	Picture Detail	Description Remarks	Quantity Unit
96.2.20.4.2x16.40		SAPPHIRE 4.2x16.40 Screw with cross head EN ISO 14591 - A2-70	100
96.2.20.4.2x25.40		SAPPHIRE 4.2x25.40 Screw with cross head EN ISO 14591 - A2-70	100
96.2.20.3.5x13.40		SAPPHIRE 3.5x13.40 Cross section counterbore with cross head EN ISO 14591 - A2-70	1000
96.2.20.4x10.11		SAPPHIRE 4x10.11 Cross section counterbore with cross head EN ISO 14591 - A2	100
96.2.20.4.2x20.40		SAPPHIRE 4.2x20.40 Screw with cross head EN ISO 14591 - A2-70	100
96.2.20.4.8x25.40		SAPPHIRE 4.8x25.40 Screw with cross head EN ISO 14591 - A2-70	100
96.2.20.4.8x38.40		SAPPHIRE 4.8x38.40 Screw with cross head EN ISO 14591 - A2-70	100
96.2.20.4x16.40		SAPPHIRE 4x16.40 Cross section counterbore with cross head EN ISO 14591 - A2	100
96.2.20.4x16.40		SAPPHIRE 4x16.40 Cross section counterbore with cross head EN ISO 14591 - A2	100
96.2.20.4.2x16.40		SAPPHIRE 4.2x16.40 Screw with cross head EN ISO 14591 - A2-70	100

Code Ref.	Picture Image	Description Description	Quantity
96.2.20.4,2x16.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4,2x25.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.3,5x13.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ CROSS HEADS TYPE TORX WITH SELF DRILLING POINT ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4x10.11		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ CROSS HEADS TYPE TORX WITH SELF DRILLING POINT ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	100
96.2.20.4,2x20.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4,8x25.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4,8x38.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4x16.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ CROSS HEADS TYPE TORX WITH SELF DRILLING POINT ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4x18.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ CROSS HEADS TYPE TORX WITH SELF DRILLING POINT ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4,2x25.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000
96.2.20.4,2x25.40		ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΣΥΝΙΣΤΗΡΕΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΤΥΠΟΥ ΤΟΡΝΑ ΣΤΑΥΡΟΕΠΙΧΕΙΡΗΤΗΣ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ ΑΥΤΟΚΕΝΤΡΟΜΕΝΟΙ	1000

ΒΙΔΕΣ SCREWS

a/a i/n	Code Κωδικός	Picture Εικόνα	Description Περιγραφή	Package Συσκ. (m)
1	96.1.20.4,2x9.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΨΩΜΑΚΙ ΣΤΑΥΡΟΣ PAN HEAD TAPPING SCREWS WITH CROSS DIN 7981 4,2X9,5 - GALVANIZED	1000
2	96.1.20.4,2x25.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΑΥΤΟΔΙΑΤΡΗΤΗ ΨΩΜΑΚΙ ΣΤΑΥΡΟΣ SELF DRILLING SCREW, PAN HEADED DIN 7504-N 4,2X25 - GALVANIZED	1000
3	96.2.20.3,5x13.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΦΡΕΖΑ ΣΤΑΥΡΟΣ CROSS RECESSED COUNTERSUNK HEAD TAPPING SCREW DIN 7982 3,5X13 - GALVANIZED	*1000
4	96.2.20.4x10.11		ΒΙΔΑ ΣΠΕΙΡΩΜΑ ΦΡΕΖΑ ΣΤΑΥΡΟΣ CROSS RECESSED COUNTERSUNK FLAT HEAD SCREW DIN 965 M4x10 - SS	100
5	96.2.20.4,2x20.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΑΥΤΟΔΙΑΤΡΗΤΗ ΦΡΕΖΑ ΣΤΑΥΡΟΣ COUNTERSUNK HEAD SELF-DRILLING DIN 7504-P 4,2X20 - GALVANIZED	1000
6	96.2.20.4,8x25.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΑΥΤΟΔΙΑΤΡΗΤΗ ΦΡΕΖΑ ΣΤΑΥΡΟΣ COUNTERSUNK HEAD SELF-DRILLING DIN 7504-P 4,8x25 - GALVANIZED	*1000
7	96.2.20.4,8x38.40		ΛΑΜΑΡΙΝΟΒΙΔΑ ΑΥΤΟΔΙΑΤΡΗΤΗ ΦΡΕΖΑ ΣΤΑΥΡΟΣ COUNTERSUNK HEAD SELF-DRILLING DIN 7504-P 4,8x38 - GALVANIZED	*1000
8	96.2.20.5x10.11		ΒΙΔΑ ΣΠΕΙΡΩΜΑ ΦΡΕΖΑ ΣΤΑΥΡΟΣ CROSS RECESSED COUNTERSUNK FLAT HEAD SCREW DIN 965 M5x10 - SS	*100
9	96.2.20.5x25.11		ΒΙΔΑ ΣΠΕΙΡΩΜΑ ΦΡΕΖΑ ΣΤΑΥΡΟΣ CROSS RECESSED COUNTERSUNK FLAT HEAD SCREW DIN 965 M5x25 - SS	*100
10	96.1.40.6,3x38.17		ΛΑΜΑΡΙΝΟΒΙΔΑ ΑΥΤΟΔΙΑΤΡΗΤΗ ΕΞΑΓΩΝΗ SELF-DRILLING SCREW WITH HEXAGONAL HEAD DIN 7504-K 6,3x38 - GALVANIZED	*1000

*Παρέχονται από την IALONET | * Provided by IALONET

ΣΗΜΕΙΩΣΕΙΣ | NOTES

Lined area for notes, consisting of horizontal dotted lines.





Απαγορεύεται η αναδημοσίευση, η αναπαραγωγή, ολική, μερική ή περιληπτική ή κατά παράφραση ή διασκευή, απόδοση του περιεχομένου του παρόντος καταλόγου με οποιονδήποτε τρόπο, ηλεκτρονικό, φωτοτυπικό, ή άλλο, χωρίς προηγούμενη γραπτή άδεια της εταιρείας.

Τα εμπορικά ονόματα, τα trademarks και τα ονόματα προϊόντων που εμφανίζονται στις σελίδες του καταλόγου είναι κατοχυρωμένα και δεν επιτρέπεται οποιαδήποτε χρήση τους χωρίς προηγούμενη γραπτή άδεια από την IALONET.

Η εταιρεία διατηρεί το δικαίωμα να αλλάξει, επαναδιατυπώσει, αφαιρέσει πληροφορίες που αφορούν τεχνικά χαρακτηριστικά, ή εμπορικούς κωδικούς οι οποίοι περιλαμβάνονται στο παρόν κατάλογο.

Η εκτύπωση δεν επιτρέπει πάντοτε την τέλεια αναπαραγωγή χρωματισμών. Για το λόγο αυτό τα χρώματα που απεικονίζονται στον κατάλογο δεν είναι δεσμευτικά για την εταιρεία.

Η εταιρεία δεν ευθύνεται για τυχόν τυπογραφικά λάθη.

© IALONET | ΚΟΝΤΟΥ ΑΦΟΙ Ι.Κ.Ε.

Copying and republishing of this printed is prohibited without written permission of IALONET.



ΠΤΥΣΣΟΜΕΝΑ ΦΥΛΛΑ | ΑΝΑΣΥΡΡΟΜΕΝΑ ΠΑΡΑΘΥΡΑ | ΑΝΕΜΟΦΡΑΚΤΕΣ
MOVABLE WALL SYSTEMS | GUILLOTINE WINDOWS | WINDBREAK SYSTEMS
ΓΥΑΛΙΝΑ ΚΑΓΚΕΛΑ | ΕΣΩΤΕΡΙΚΑ ΧΩΡΙΣΜΑΤΑ | ΓΥΑΛΙΝΕΣ ΠΟΡΤΕΣ
GLASS RAILINGS | GLASS PARTITION WALLS | GLASS DOORS
ΝΤΟΥΖΙΕΡΕΣ | ΕΞΑΡΤΗΜΑΤΑ ΓΥΑΛΙΟΥ
SHOWER UNITS | GLASS HARDWARES

IALONET GREECE

HEAD OFFICE:

84, Kriezi str., Aspropirgos - Attica, (Attiki Odos/Exit 4), P.C. 193 00 Greece
t.: +30 210 40.82.642 • f: +30 210 40.82.643

IALONET ALBANIA

TIRANA, KASHAR YSBERISH

Rruga: TRE DESHMOSET

t.: +355 694599333

