



ΣΥΣΤΗΜΑ ΠΕΡΣΙΔΑ ΣΚΙΑΣΗΣ
SOLAR SHADING SYSTEM

ΣΥΣΤΗΜΑ ΠΕΡΣΙΔΑ ΣΚΙΑΣΗΣ

Σύστημα εξωτερικής κινητής & σταθερής περσίδας σκίασης δημιουργώντας άνετες συνθήκες λειτουργίας του κτηρίου απο άποψη θερμοκρασίας και φυσικού φωτισμού των εσωτερικών χώρων. Ο σκοπός του συστήματος είναι η αξιοποίηση των ηλιακών φορτίων με αποτέλεσμα τη μείωση του κόστους θέρμανσης κατά τους χειμερινούς μήνες αλλά και την μείωση κόστους ψύξης το καλοκαίρι. Τα προφίλ που υπάρχουν σε παρακαταθήκη είναι σε ανοδίωση, λόγω της ανθεκτικότητας που προσδίδει στα προφίλ αλουμινίου.

ΠΛΕΟΝΕΧΤΗΜΑΤΑ ΣΥΣΤΗΜΑΤΟΣ ΠΕΡΣΙΔΑΣ ΣΚΙΑΣΗΣ

- ΔΥΝΑΤΟΤΗΤΑ ΤΟΠΟΘΕΤΗΣΗΣ ΤΗΣ ΚΙΝΗΣΗΣ ΟΡΙΖΟΝΤΙΑ & ΚΑΘΕΤΑ ΓΙΑ ΟΛΕΣ ΤΙΣ ΑΡΧΙΤΕΚΤΟΝΙΚΕΣ ΛΥΣΕΙΣ ΓΙΑ ΜΕΓΑΛΑ ΑΝΟΙΓΜΑΤΑ
- ΛΕΙΤΟΥΡΓΙΑ ΣΚΙΑΣΗΣ ΣΤΑΘΕΡΗ & ΚΙΝΗΤΗ
- ΔΥΝΑΤΟΤΗΤΑ ΕΓΚΑΤΑΣΤΑΣΗΣ ΑΙΣΘΗΤΗΡΕΣ ΓΙΑ ΤΟΝ ΗΛΙΟ, ΚΑΠΝΟ & ΒΡΟΧΗ
- ΟΛΑ ΤΑ ΕΞΑΡΤΗΜΑΤΑ ΚΑΤΑΣΚΕΥΑΣΜΕΝΑ ΑΠΟ ΑΝΟΞΕΙΔΩΤΟ ΧΑΛΥΒΑ, ΑΛΟΥΜΙΝΙΟ & ΠΟΛΥΑΜΙΔΙΟ

SOLAR SHADING SYSTEM

Solar Shading System is a complete system of external fixed and mobile shading louvers, creating excellent functional conditions in any building concerning to temperature and natural lightning of the inside. Solar Shading System uses the properties of the sun, so you can save energy while heating or cooling your place. Solar Shading System made of anodized aluminium is the ultimate choice.

BENEFITS OF SOLAR SHADING SYSTEM

Horizontal or cantilevered arrangement of the louvers can fully cover a range of applications. Mobile and fixed shading function. Possibility of installing sunsensors, rainsensors, smoke sensors. All the accessories are made of aluminium, stainless steel and polyamide.

50FS










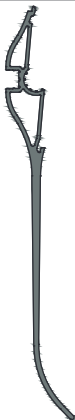


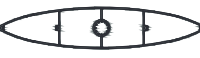


50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

50FS









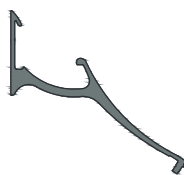







50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

PROFILE INDEX / ΠΕΡΙΕΧΟΜΕΝΑ ΠΡΟΦΙΛ

PROFILE INDEX / ΠΕΡΙΕΧΟΜΕΝΑ ΠΡΟΦΙΛ

CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	WEIGHT ΒΑΡΟΣ Kg/m	STATIC ΣΤΑΤΙΚΟ		COVERING SURFACE (cm) ΕΠΙΦΑΝΕΙΑ		CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	WEIGHT ΒΑΡΟΣ Kg/m	STATIC ΣΤΑΤΙΚΟ		COVERING SURFACE (cm) ΕΠΙΦΑΝΕΙΑ	
			jx (cm ⁴)	iy (cm ⁴)	INSIDE ΜΕΣΑ	OUTSIDE ΕΞΩ				jx (cm ⁴)	iy (cm ⁴)	INSIDE ΜΕΣΑ	OUTSIDE ΕΞΩ
50F-9507-00		0.557	-	-	13.56		50F-9531-00		1.646	-	-	18.30	
50F-9501-00		1.082	-	-	20.80		50F-9561-00		1.084	-	-	2.60	
50F-9502-00		1.326	-	-	25.30		50F-9562-00		1.365	-	-	16.60	
50F-9503-00		1.616	-	-	31.80		50F-9563-00		0.994	-	-	11.80	
50F-9504-00		2.800	-	-	42.00		50F-9535-00		3.465	-	-	420.90	
50F-9505-00		2.821	-	-	42.90		18-206-00		0.058	-	-	2.20	
50F-9506-00		2.928	-	-	52.00		50F-9541-00		3.294	-	-	30.0	
50F-9532-00		1.787	-	-	32.30								

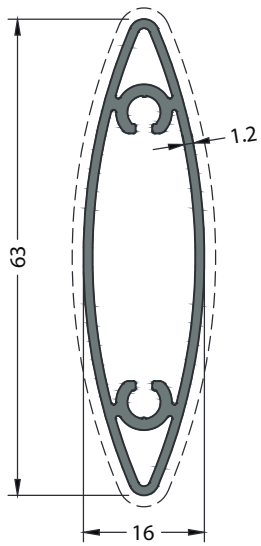
PROFILE INDEX / ΠΕΡΙΕΧΟΜΕΝΑ ΠΡΟΦΙΛ

CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	WEIGHT ΒΑΡΟΣ Kg/m	STATIC ΣΤΑΤΙΚΟ		COVERING SURFACE (cm) ΕΠΙΦΑΝΕΙΑ		CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	WEIGHT ΒΑΡΟΣ Kg/m	STATIC ΣΤΑΤΙΚΟ		COVERING SURFACE (cm) ΕΠΙΦΑΝΕΙΑ	
			jx (cm ⁴)	jy (cm ⁴)	INSIDE ΜΕΣΑ	OUTSIDE ΕΞΩ				jx (cm ⁴)	jy (cm ⁴)	INSIDE ΜΕΣΑ	OUTSIDE ΕΞΩ
50F-9543-00		3.294	-	-	7.85		50F-9555-00		1.922	-	-	26.25	
50F-3351-00		0.404	-	-	10.80		50F-3302-00		0.368	-	-	10.25	
50F-3352-00		1.000	-	-	17.75		50F-9557-00		0.283	-	-	3.65	
50F-3353-00		1.342	-	-	25.15		50F-9581-00		1.211	-	-	-	
50F-9552-00		2.544	-	-	32.50		50F-9582-00		0.409	-	-	7.25	
50F-9551-00		0.620	-	-	13.20		50F-9261-00		0.994	-	-	-	
50F-9553-00		0.369	-	-	3.15		50F-9583-00		0.526	-	-	14.10	
50F-9556-00		5.593	-	-	58.00		50F-9584-00		0.444	-	-	19.30	

50FS

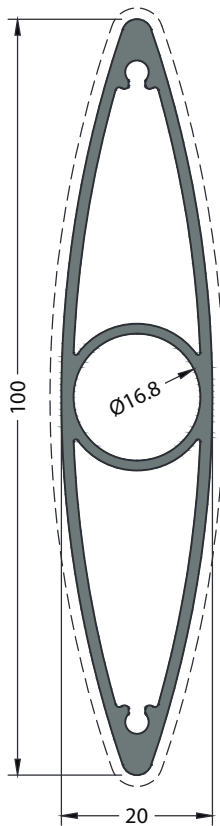
50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

PROFILES / ΠΡΟΦΙΛ



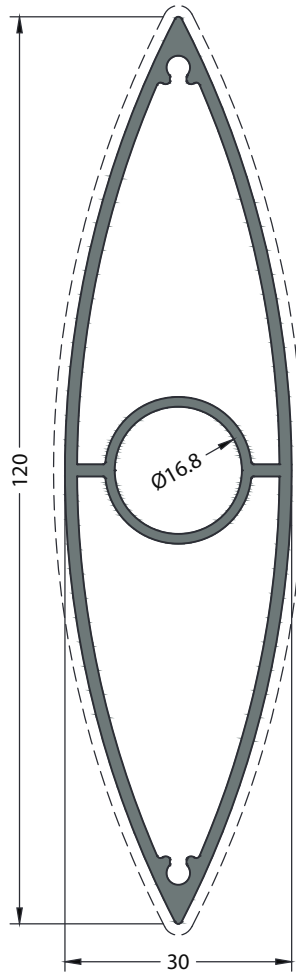
CODE / ΚΩΔΙΚΟΣ
50F-9507-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.557



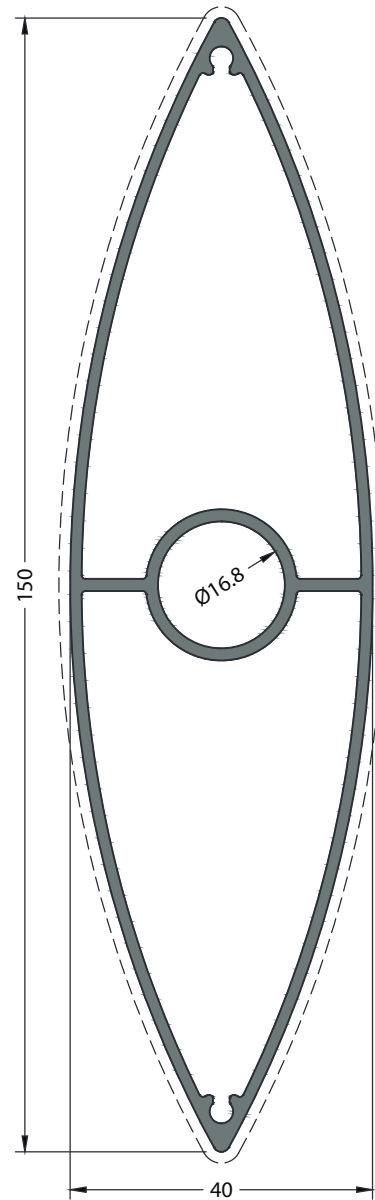
CODE / ΚΩΔΙΚΟΣ
50F-9501-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.065



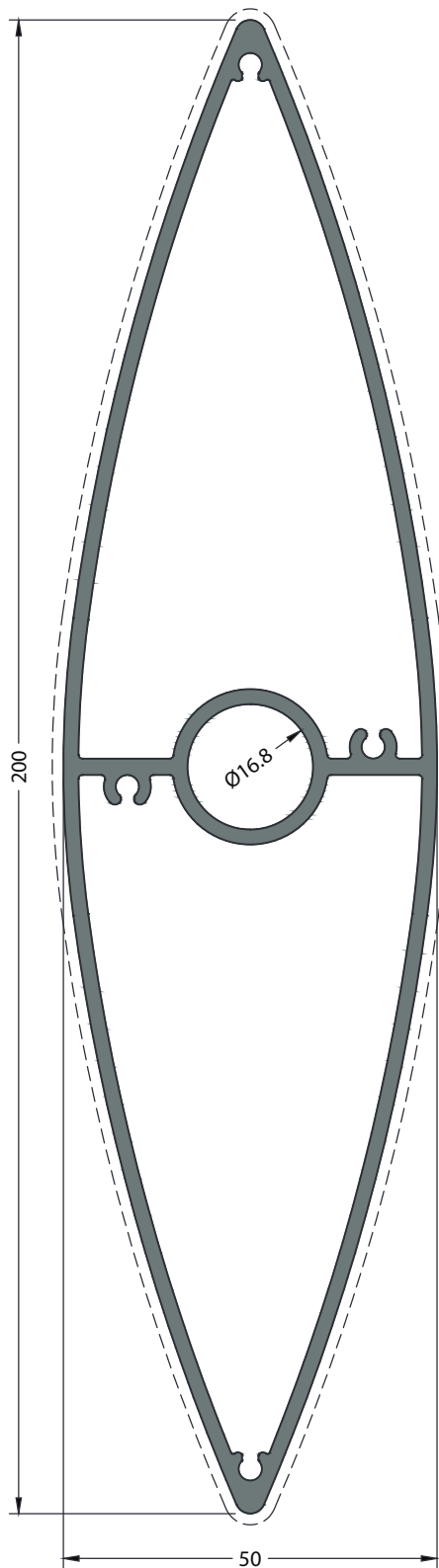
CODE / ΚΩΔΙΚΟΣ
50F-9502-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.326



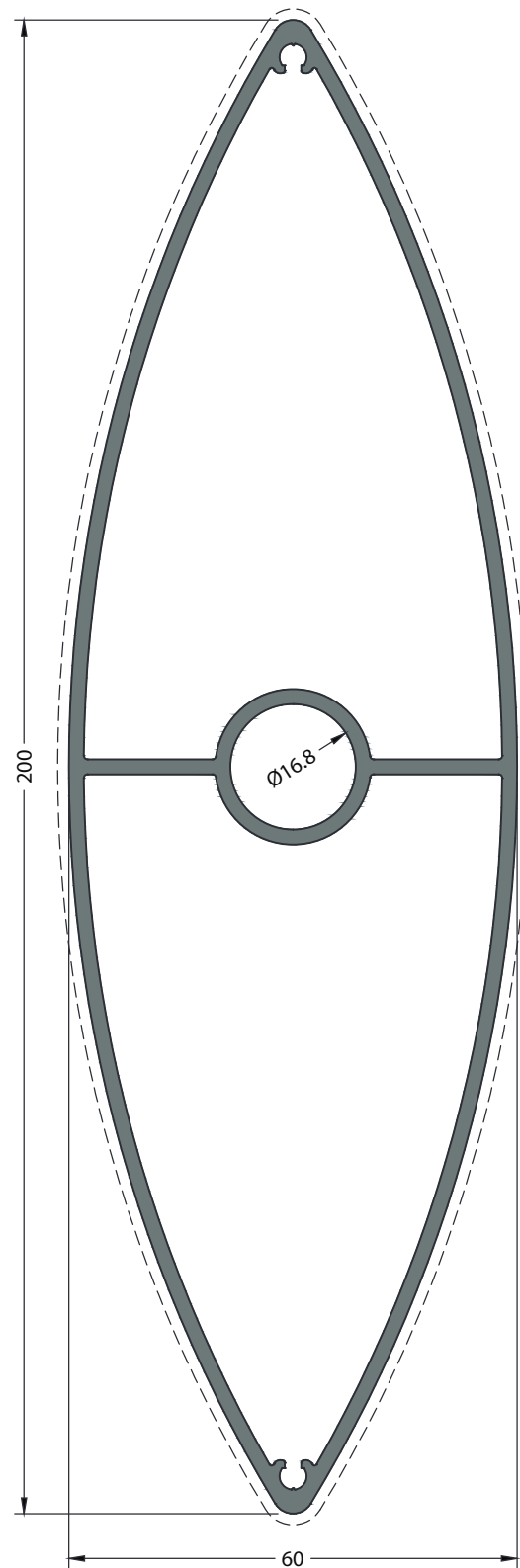
CODE / ΚΩΔΙΚΟΣ
50F-9503-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.616



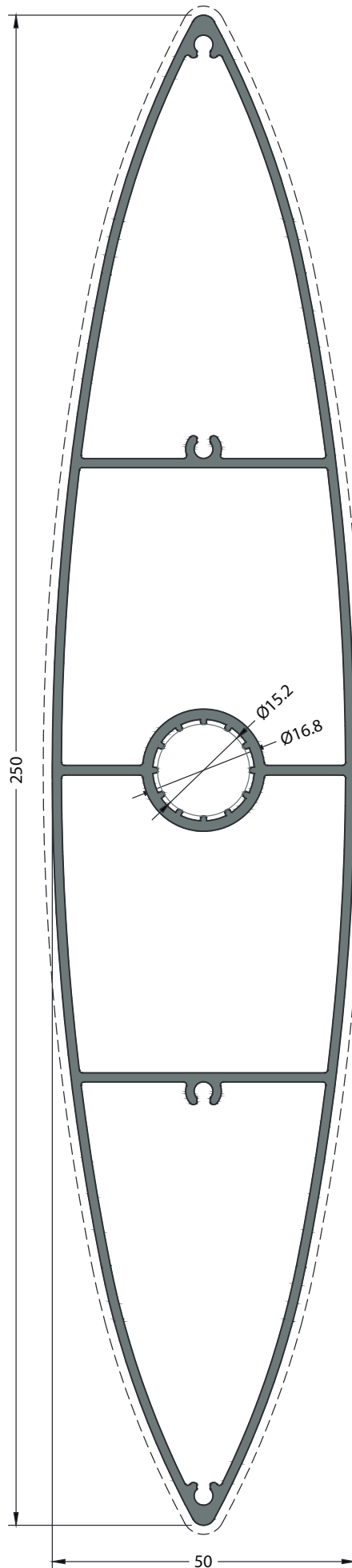
CODE / ΚΩΔΙΚΟΣ
50F-9504-00

**THEORETICAL
WEIGHT kg/m**
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
2.800



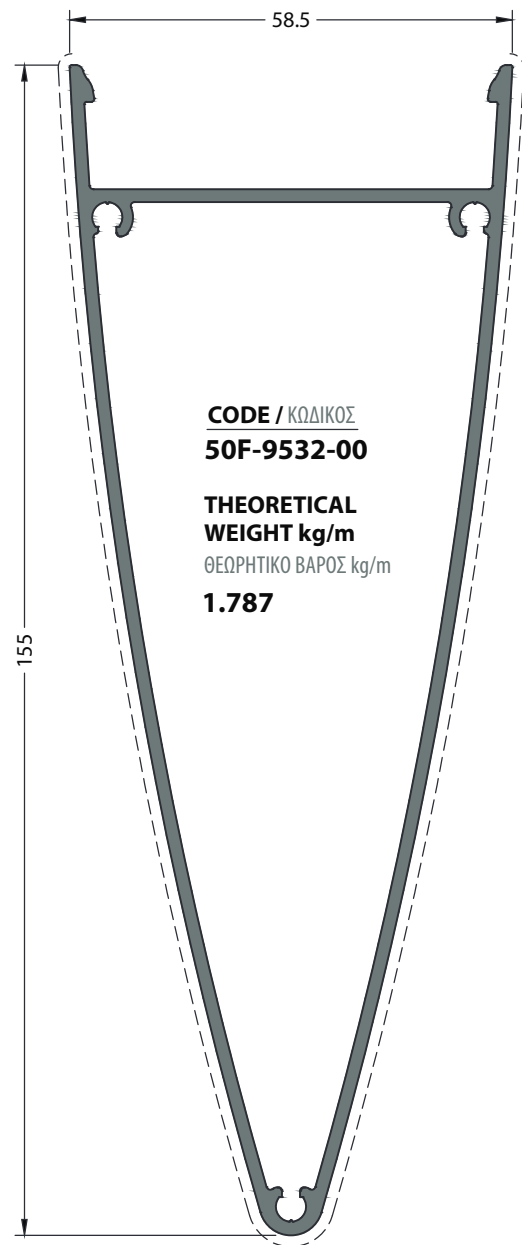
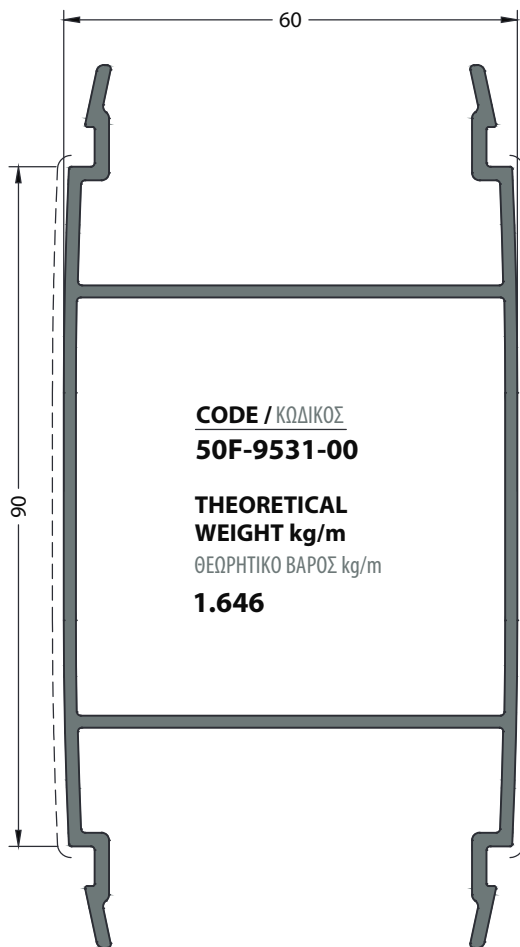
CODE / ΚΩΔΙΚΟΣ
50F-9505-00

**THEORETICAL
WEIGHT kg/m**
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
2.821

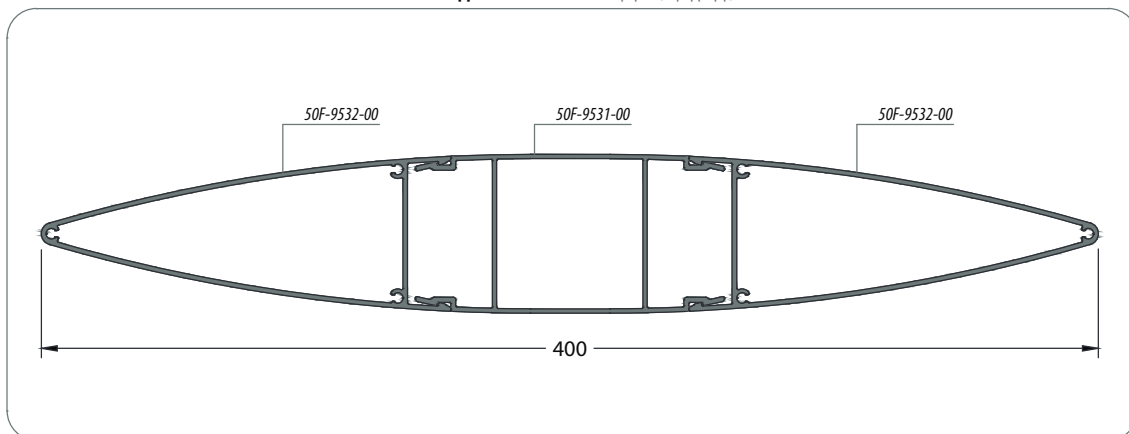


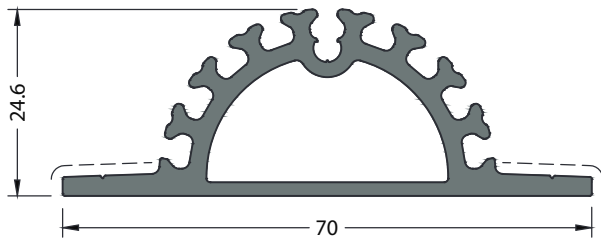
CODE / ΚΩΔΙΚΟΣ
50F-9506-00

THEORETICAL
WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
2.928



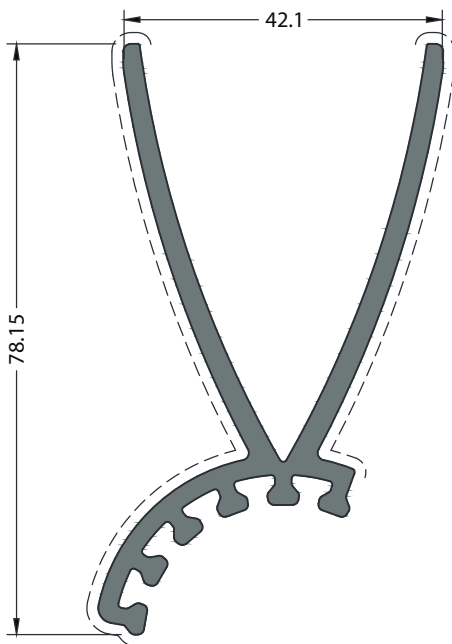
Application Details / Λεπτομέρειες Εφαρμογής





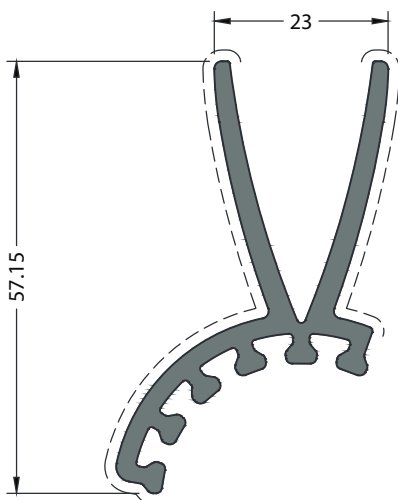
CODE / ΚΩΔΙΚΟΣ
50F-9561-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.084



CODE / ΚΩΔΙΚΟΣ
50F-9562-00

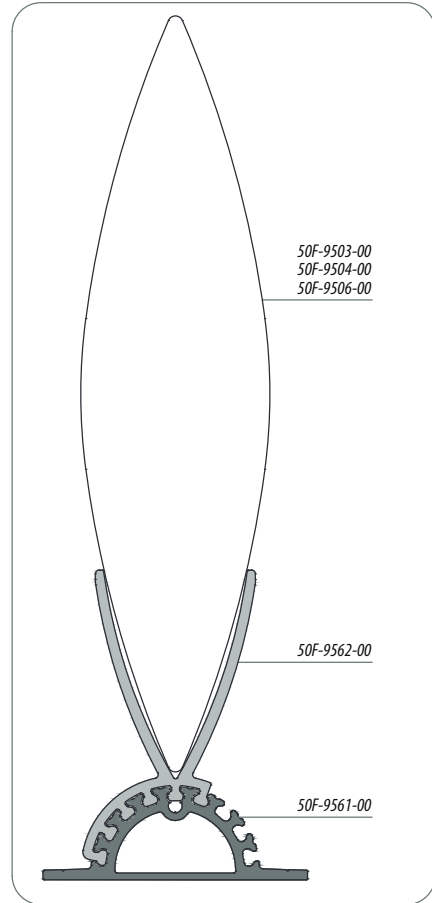
THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.365



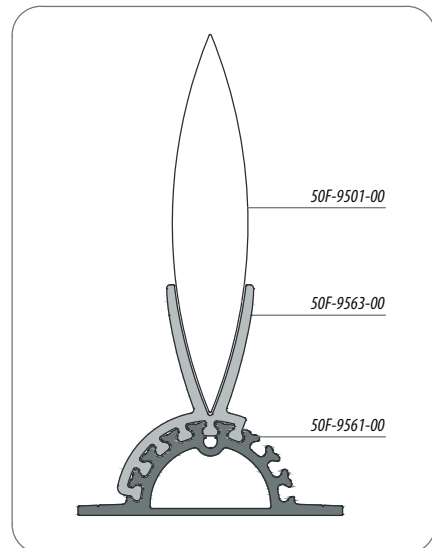
CODE / ΚΩΔΙΚΟΣ
50F-9563-00

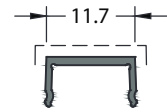
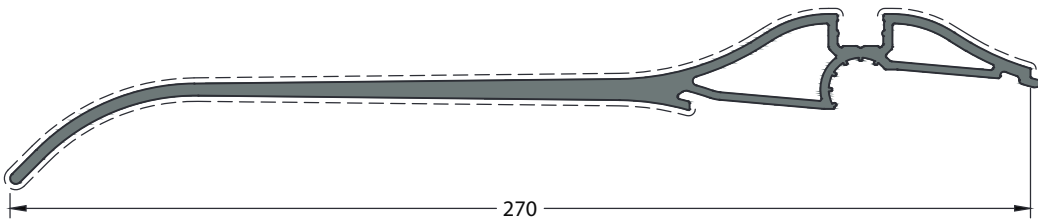
THEORETICAL WEIGHT kg/m **CODE /**
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.994

Application Details / Λεπτομέρειες Εφαρμογής



Application Details / Λεπτομέρειες Εφαρμογής





Scale / Κλίμακα: 1/2

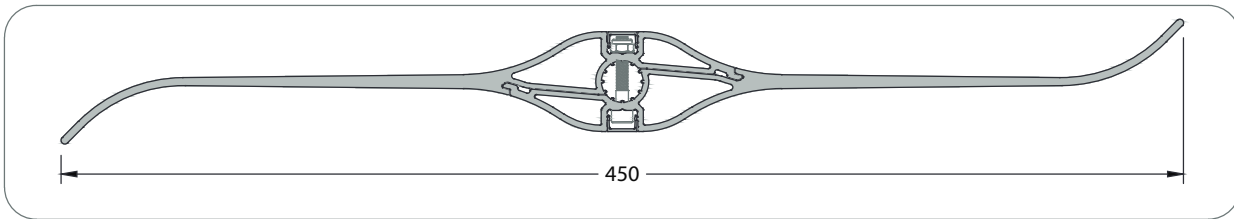
CODE / ΚΩΔΙΚΟΣ
50F-9535-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
3.465

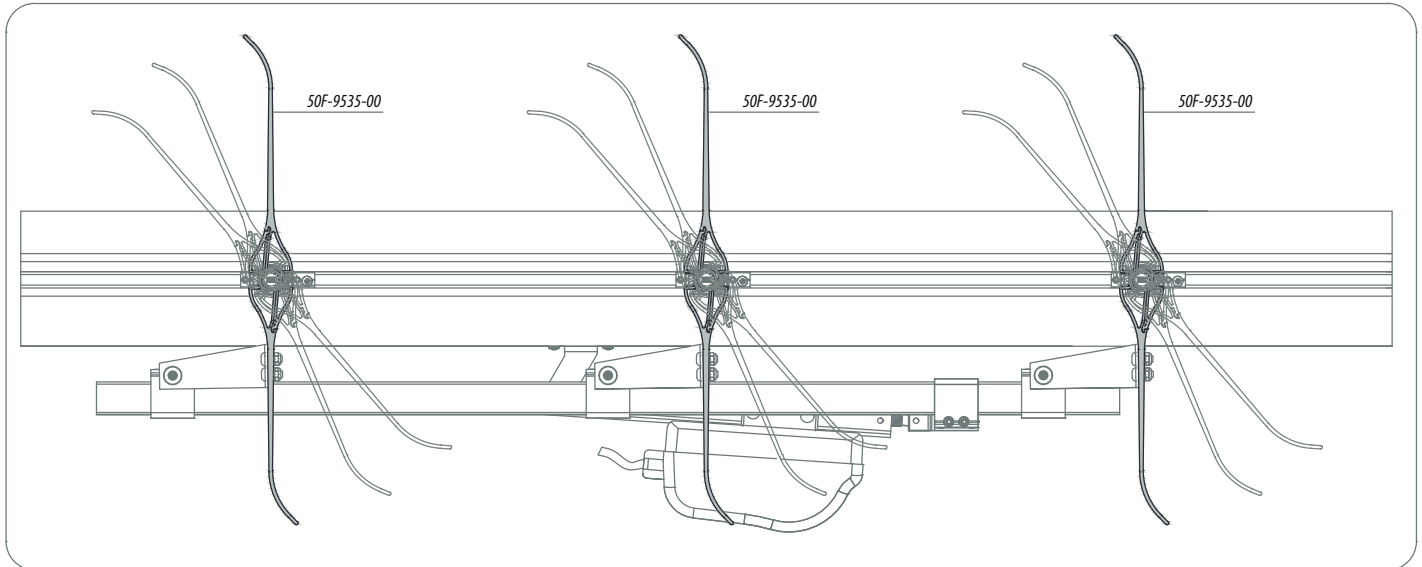
CODE / ΚΩΔΙΚΟΣ
18-206-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.058

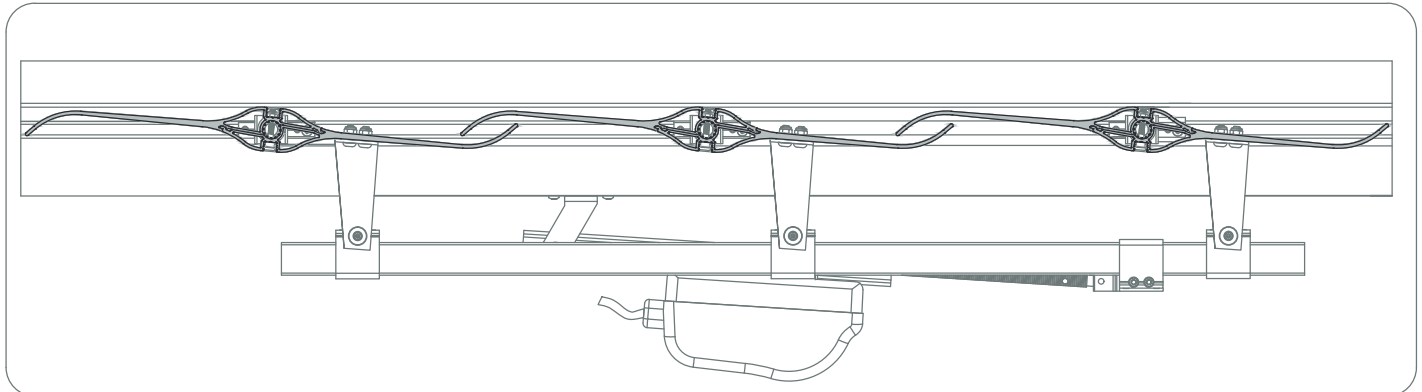
Application Details / Λεπτομέρειες Εφαρμογής

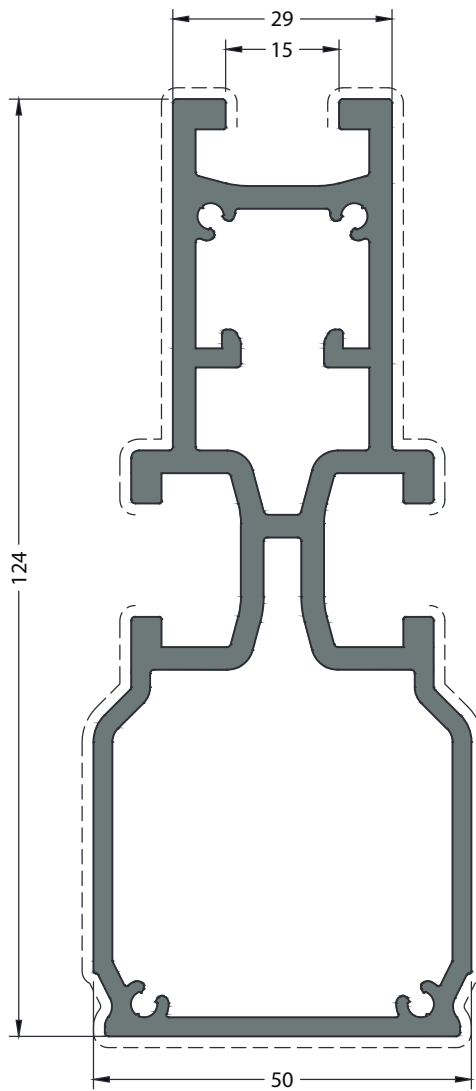


Application Details / Λεπτομέρειες Εφαρμογής



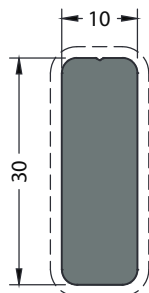
Application Details / Λεπτομέρειες Εφαρμογής





CODE / ΚΩΔΙΚΟΣ
50F-9541-00

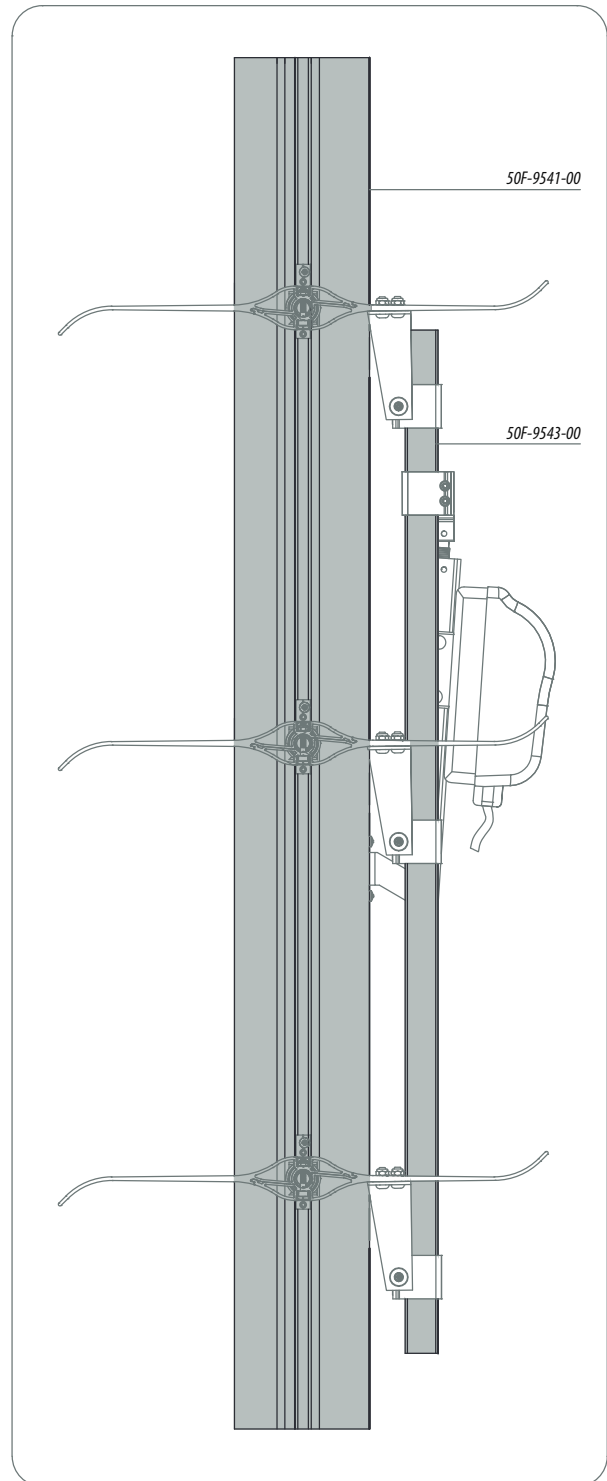
THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
3.294

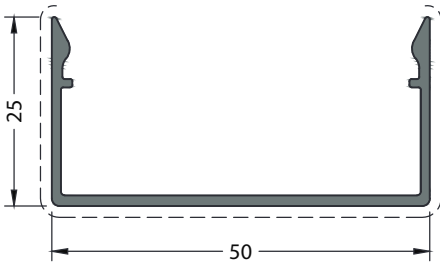


CODE / ΚΩΔΙΚΟΣ
50F-9543-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.800

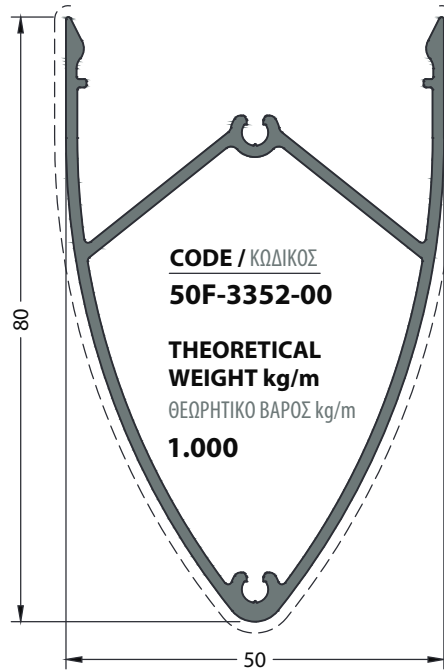
Application Details / Λεπτομέρειες Εφαρμογής





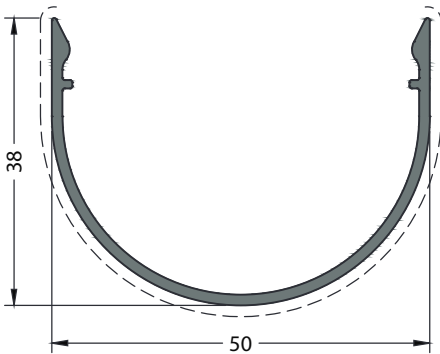
CODE / ΚΩΔΙΚΟΣ
50F-3302-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.368



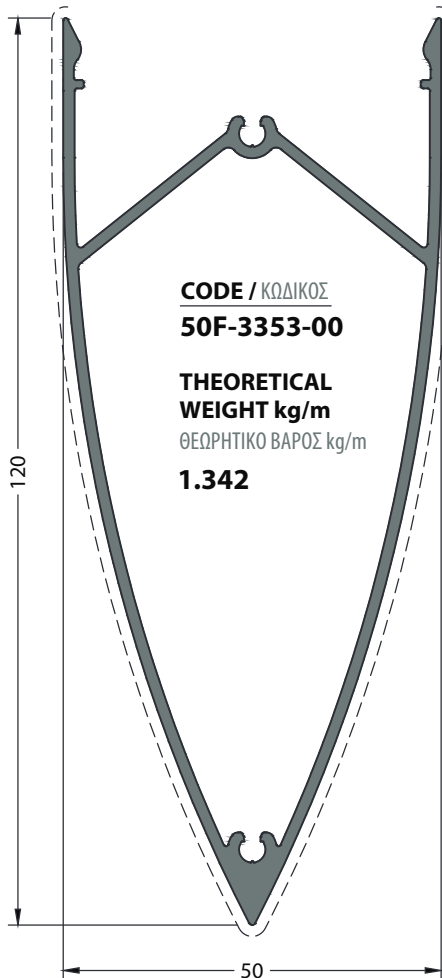
CODE / ΚΩΔΙΚΟΣ
50F-3352-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.000



CODE / ΚΩΔΙΚΟΣ
50F-3351-00

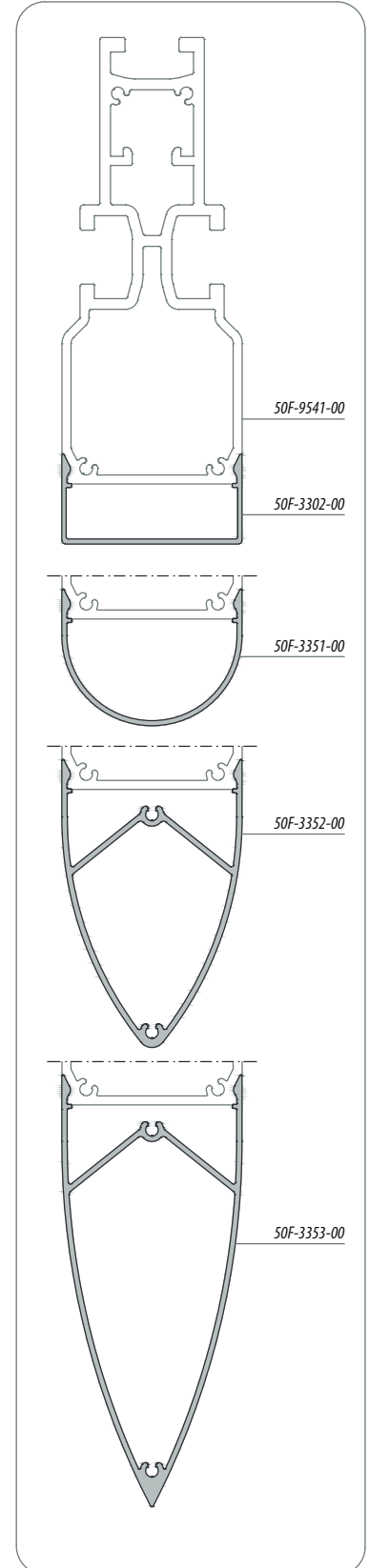
THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.404

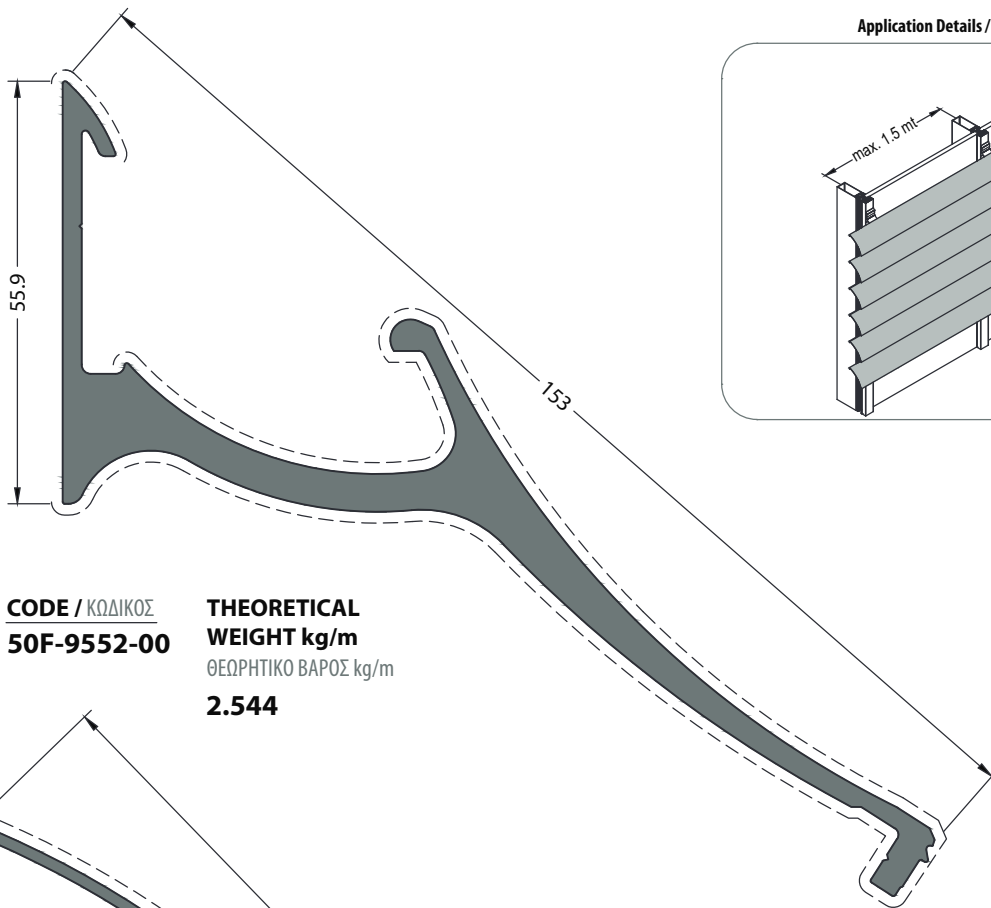


CODE / ΚΩΔΙΚΟΣ
50F-3353-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.342

Application Details / Λεπτομέρειες Εφαρμογής

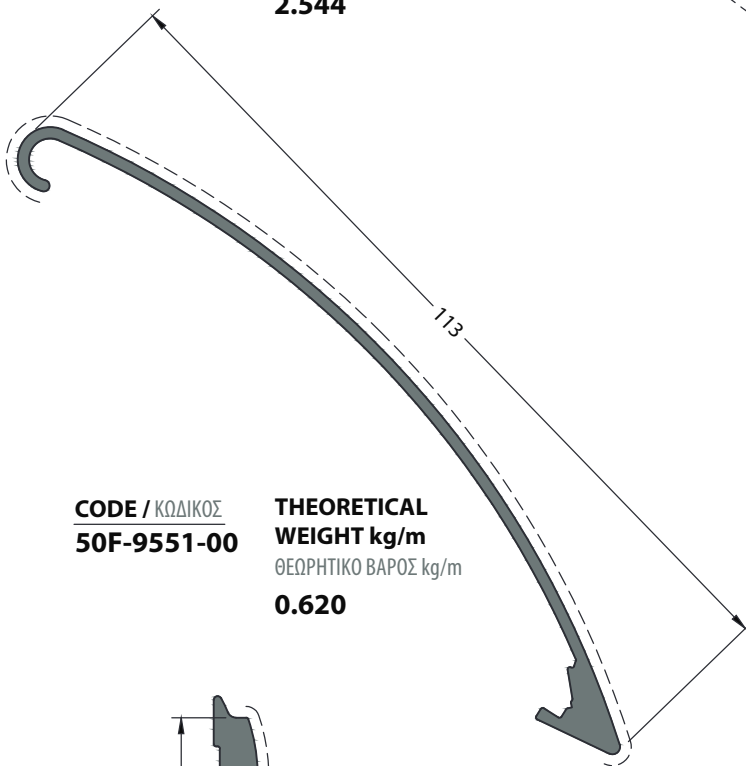
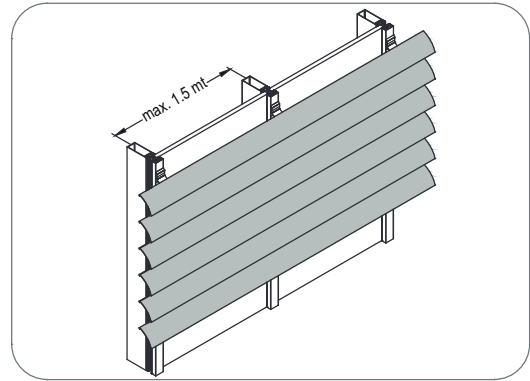




CODE / ΚΩΔΙΚΟΣ
50F-9552-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
2.544

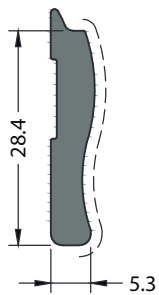
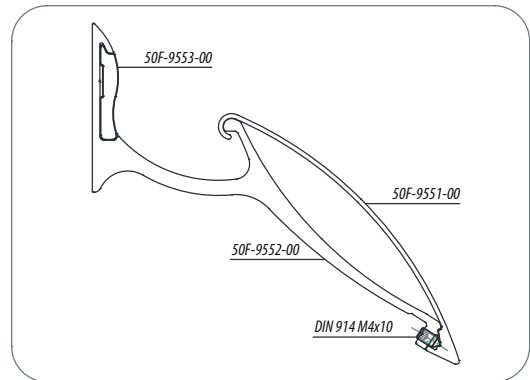
Application Details / Λεπτομέρειες Εφαρμογής



CODE / ΚΩΔΙΚΟΣ
50F-9551-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.620

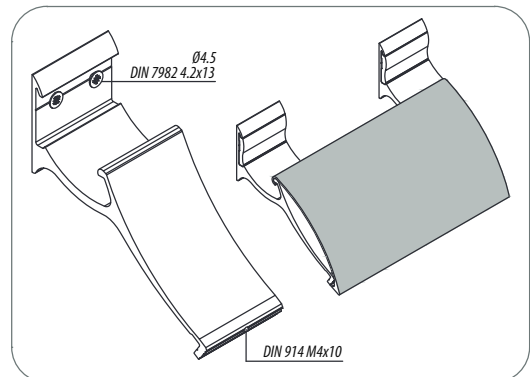
Application Details / Λεπτομέρειες Εφαρμογής

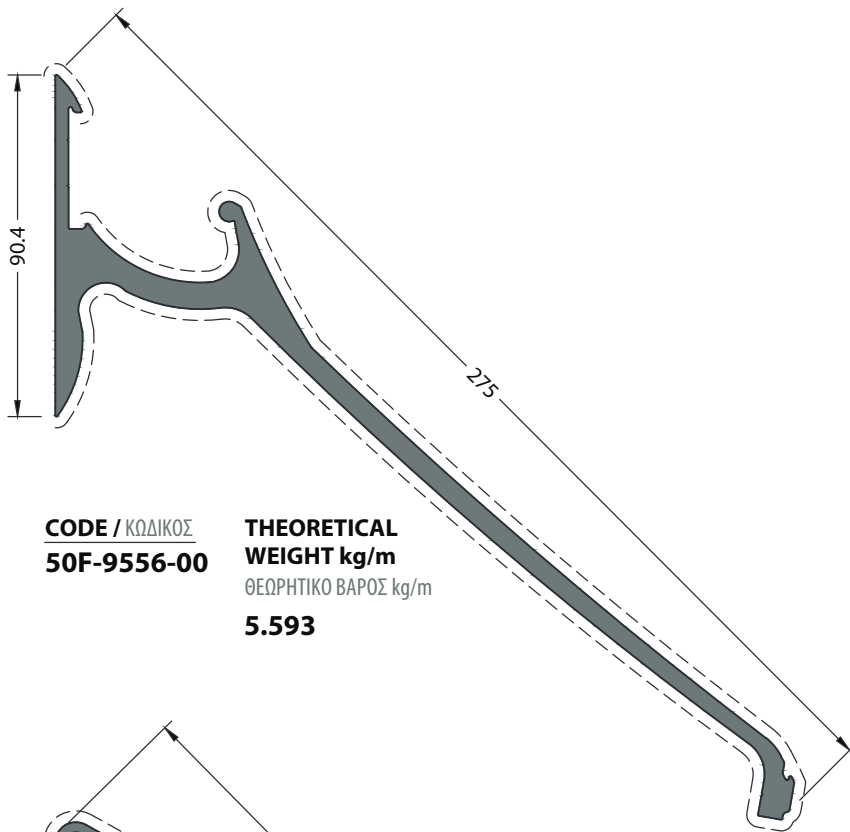


CODE / ΚΩΔΙΚΟΣ
50F-9553-00

THEORETICAL WEIGHT kg/m
 ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.369

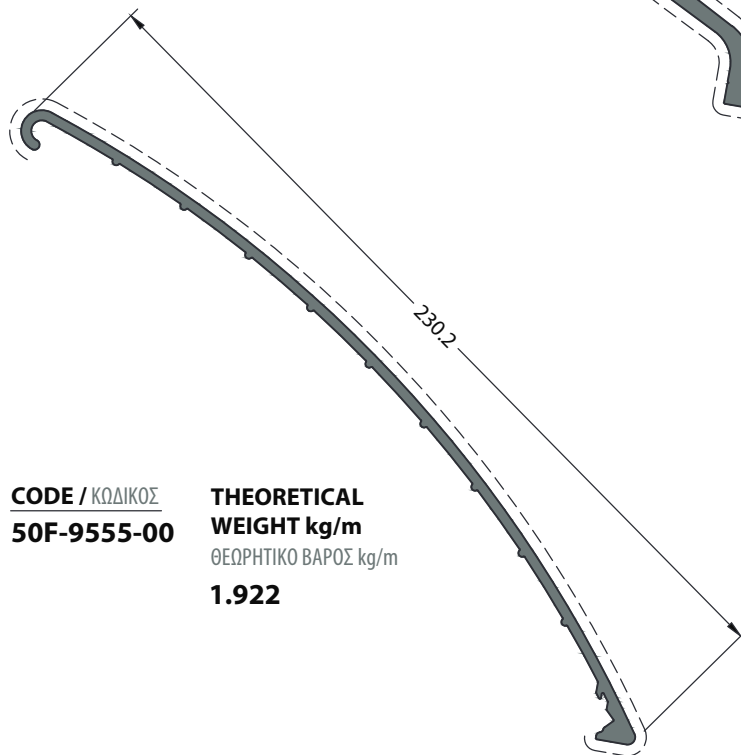
Application Details / Λεπτομέρειες Εφαρμογής





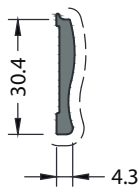
CODE / ΚΩΔΙΚΟΣ
50F-9556-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
5.593



CODE / ΚΩΔΙΚΟΣ
50F-9555-00

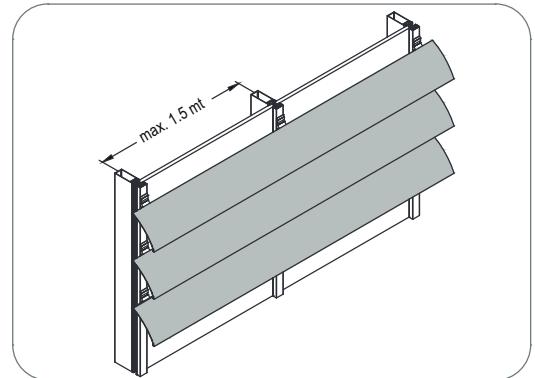
THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.922



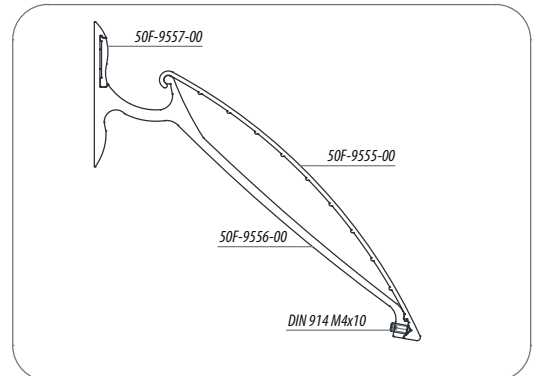
CODE / ΚΩΔΙΚΟΣ
50F-9557-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.283

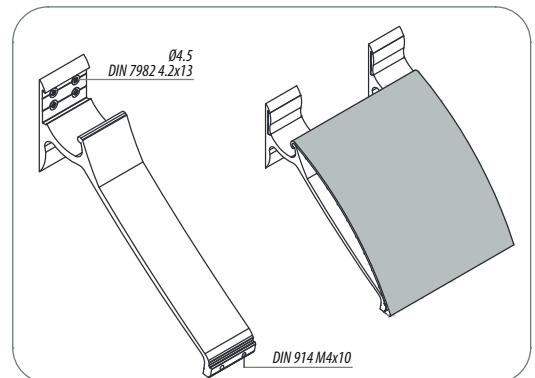
Application Details / Λεπτομέρειες Εφαρμογής

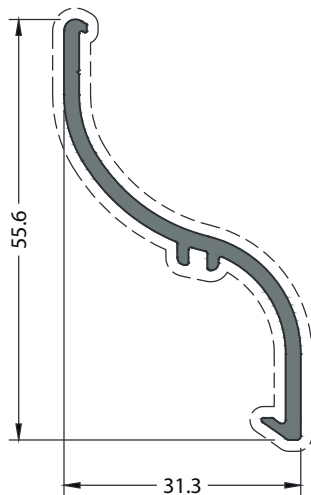
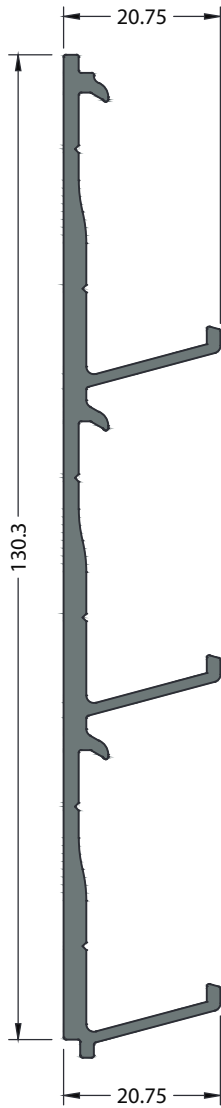


Application Details / Λεπτομέρειες Εφαρμογής

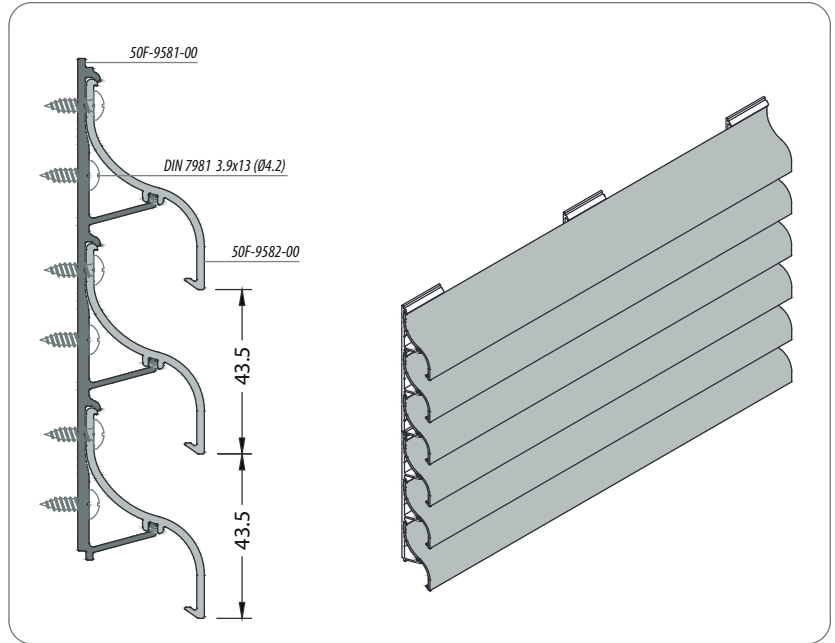


Application Details / Λεπτομέρειες Εφαρμογής





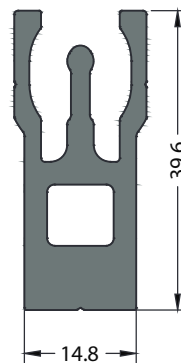
Application Details / Λεπτομέρειες Εφαρμογής



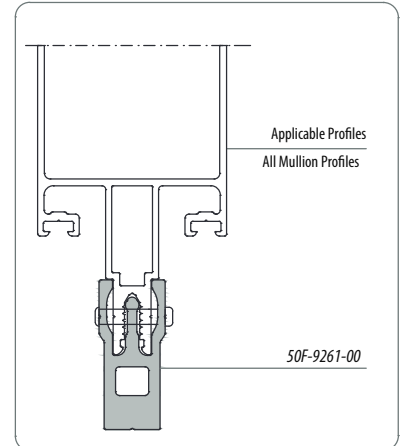
No visible surface.
Κρυφή επιφάνεια.

CODE / ΚΩΔΙΚΟΣ
50F-9581-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
1.211



Application Details / Λεπτομέρειες Εφαρμογής



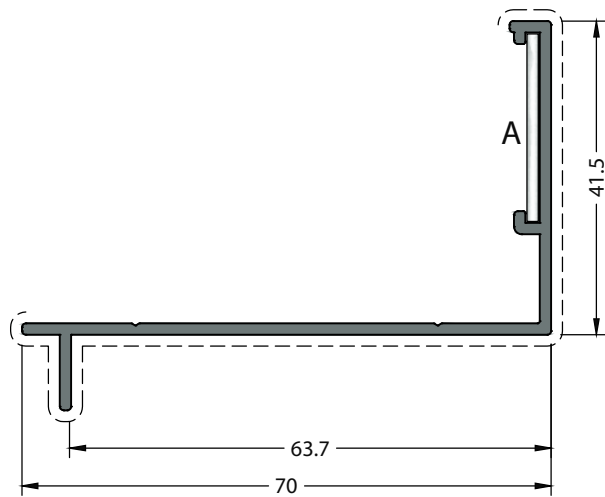
Mill Finish /
No visible surface. / Κρυφή επιφάνεια.

CODE / ΚΩΔΙΚΟΣ
50F-9582-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.409

CODE / ΚΩΔΙΚΟΣ
50F-9261-00

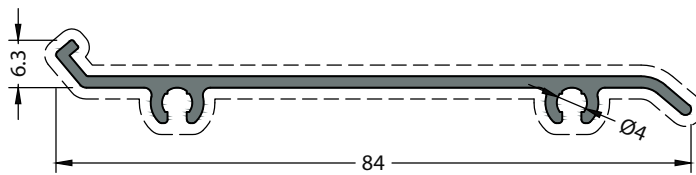
THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.994



CODE / ΚΩΔΙΚΟΣ
50F-9583-00

CORNER JOINT
ΕΝΩΣΗ ΓΩΝΙΑΣ

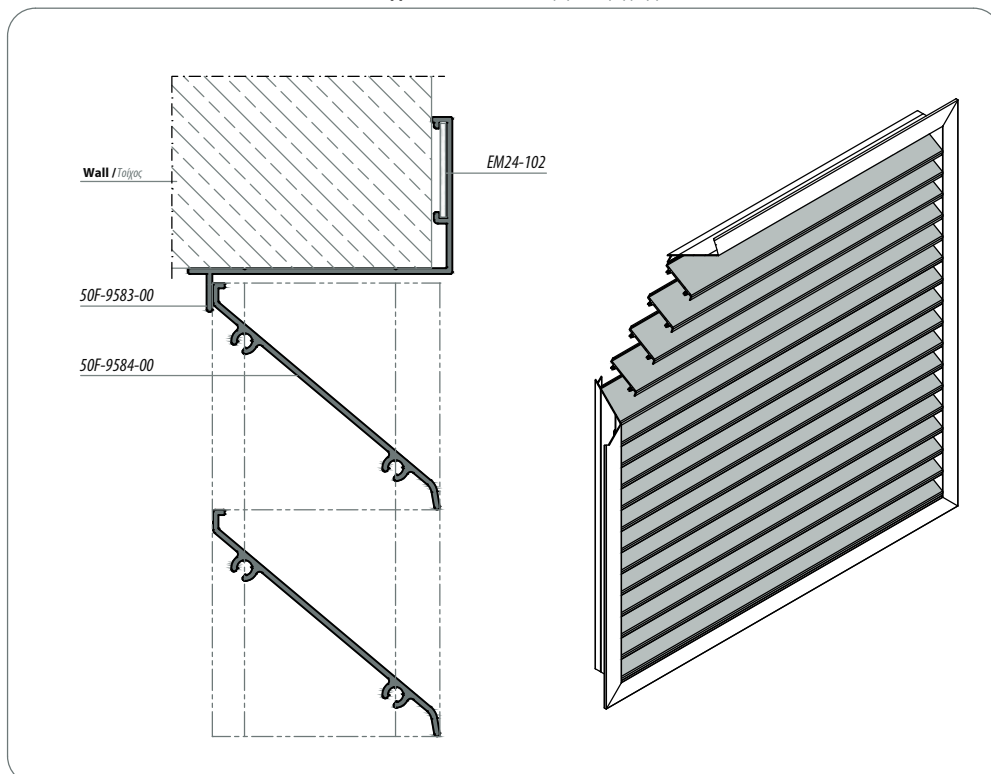
THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.526



CODE / ΚΩΔΙΚΟΣ
50F-9584-00

THEORETICAL WEIGHT kg/m
ΘΕΩΡΗΤΙΚΟ ΒΑΡΟΣ kg/m
0.444

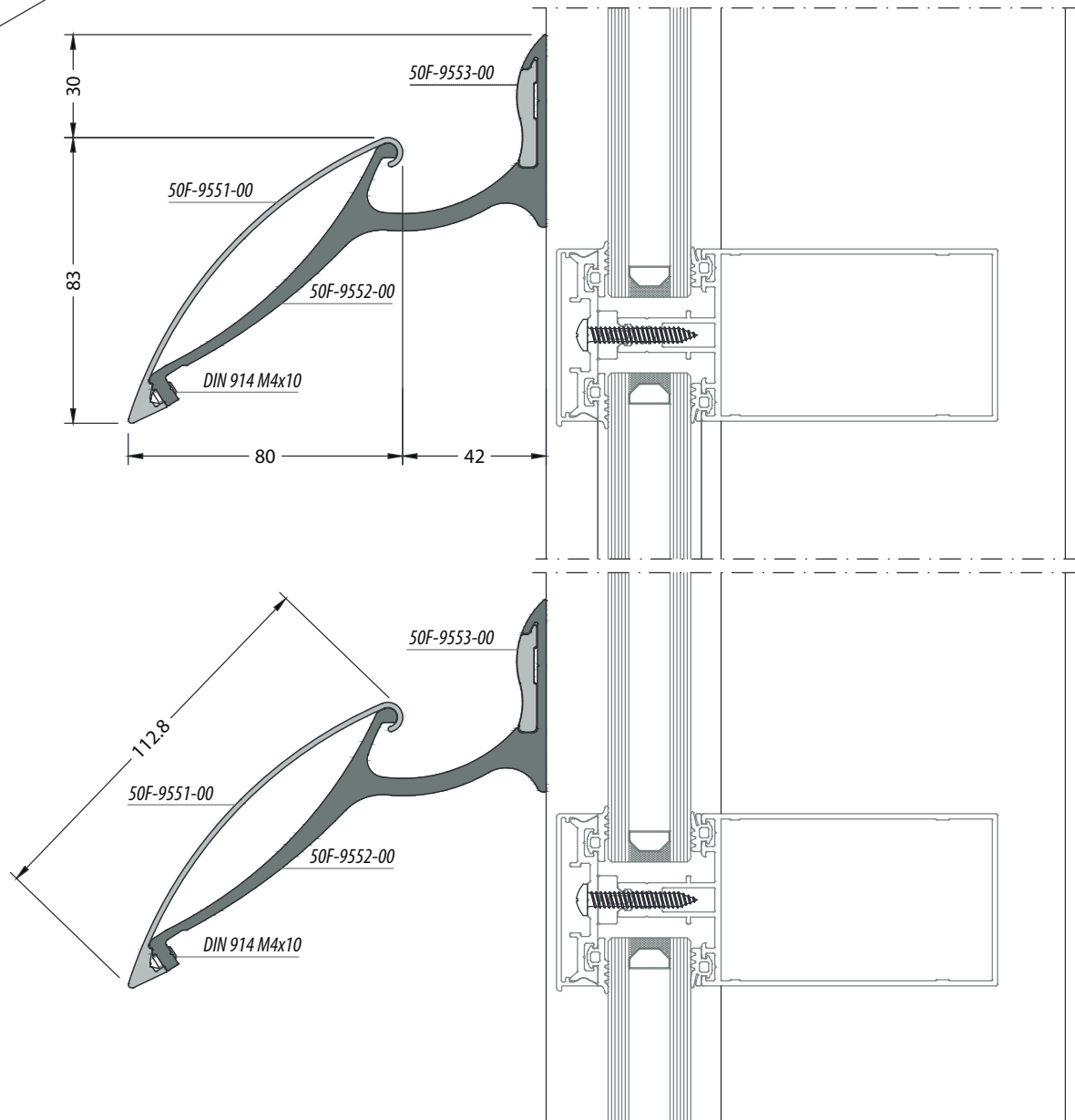
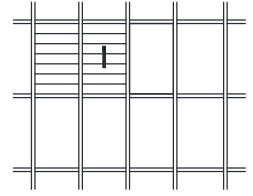
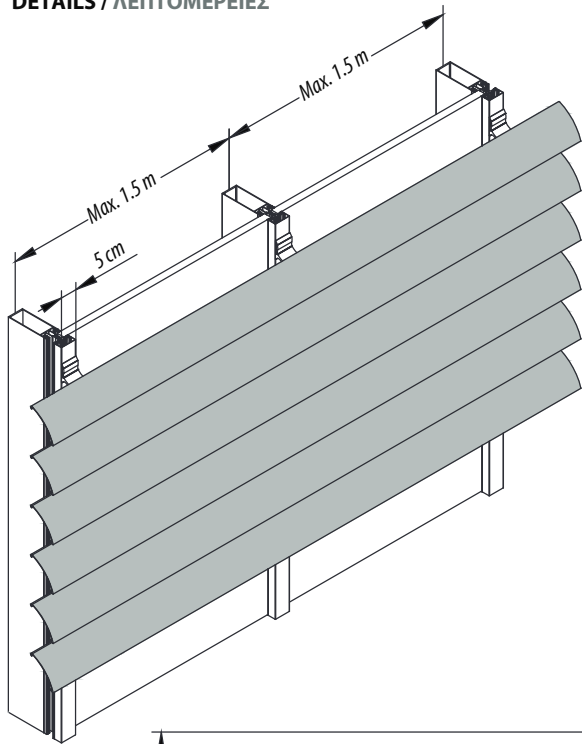
Application Details / Λεπτομέρειες Εφαρμογής

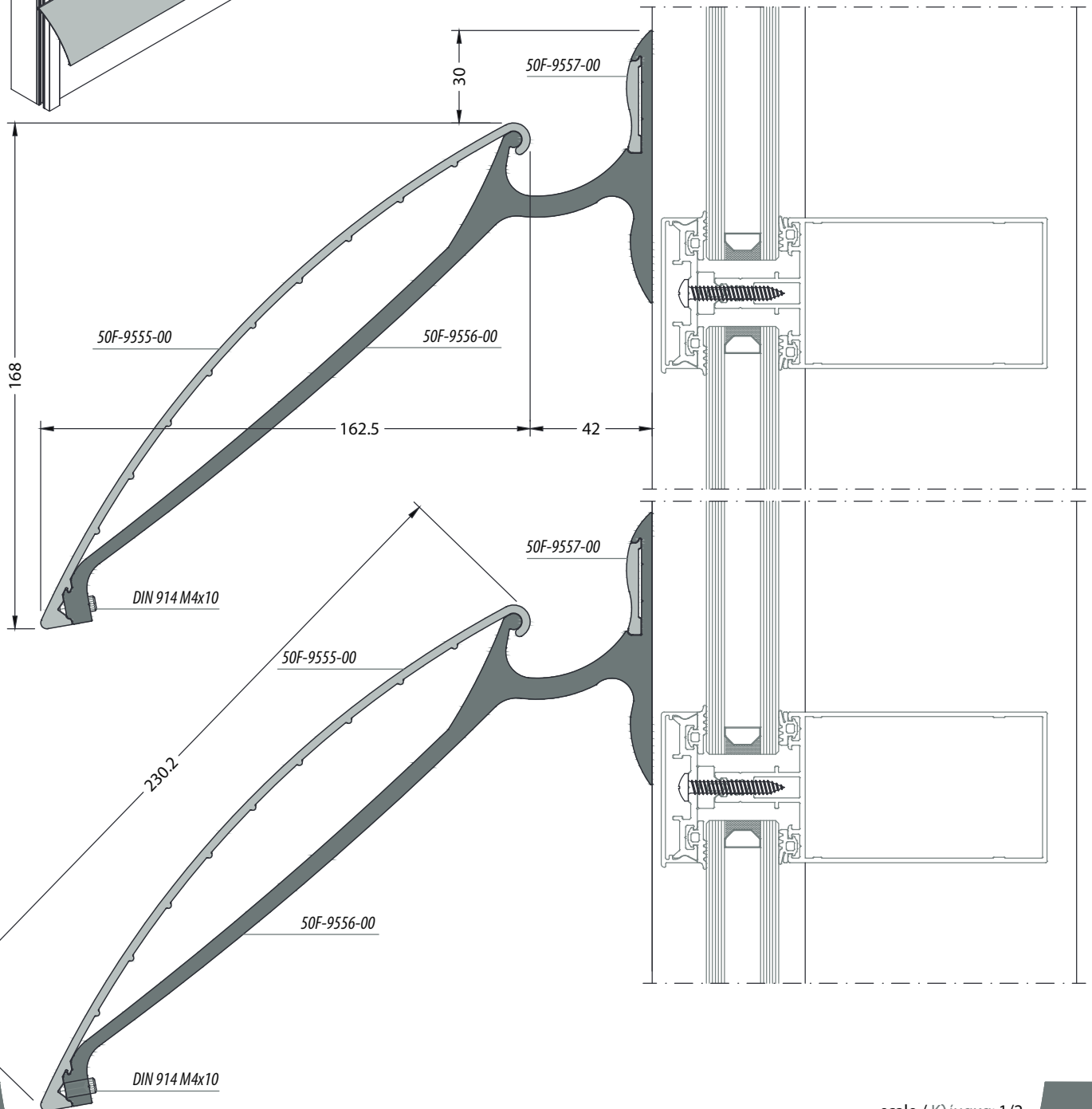
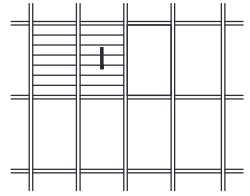
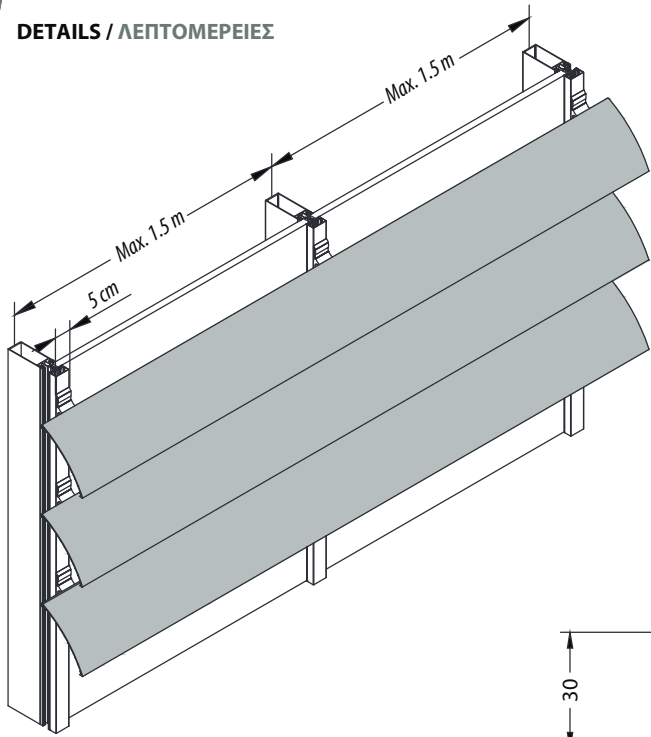


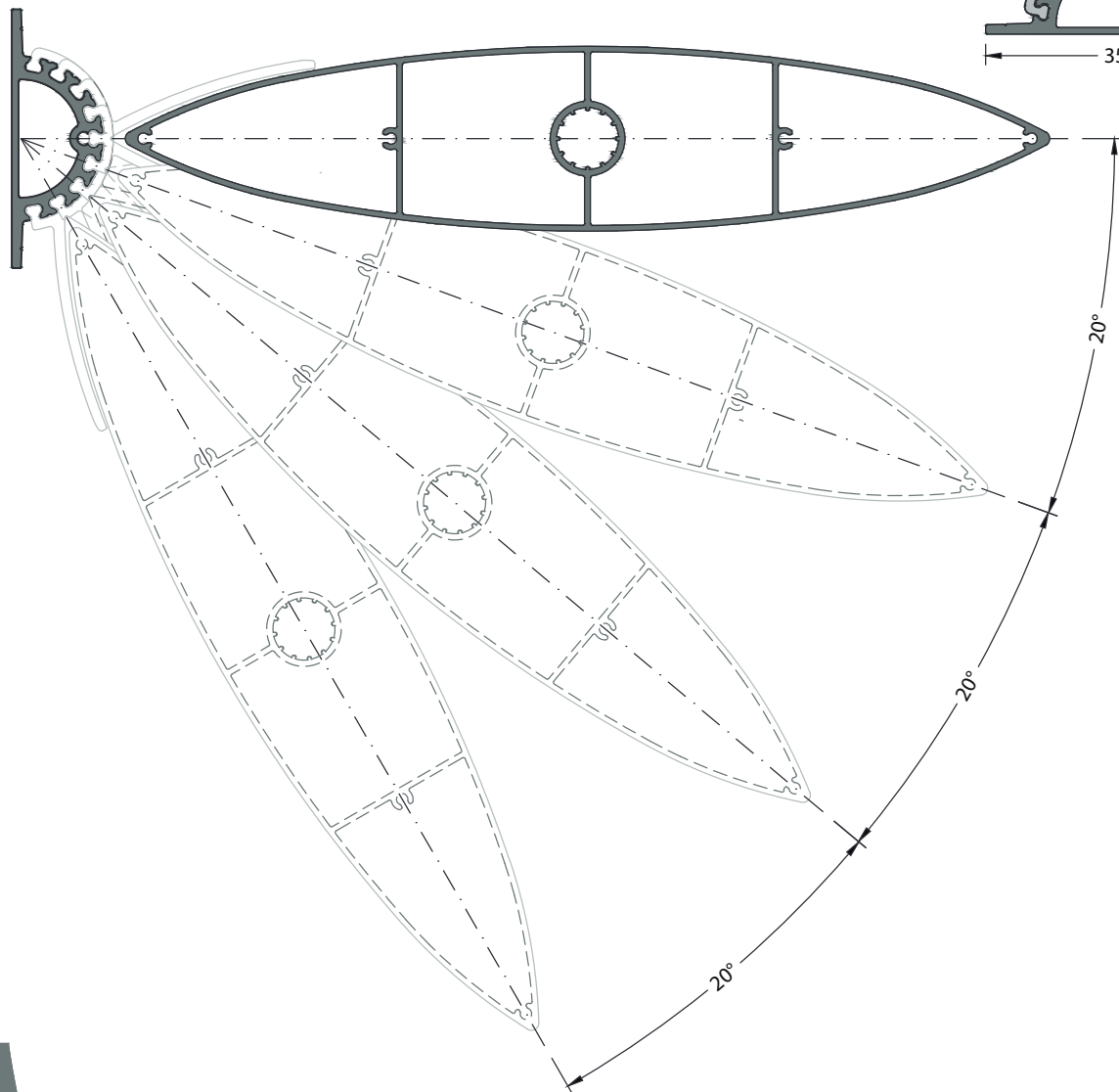
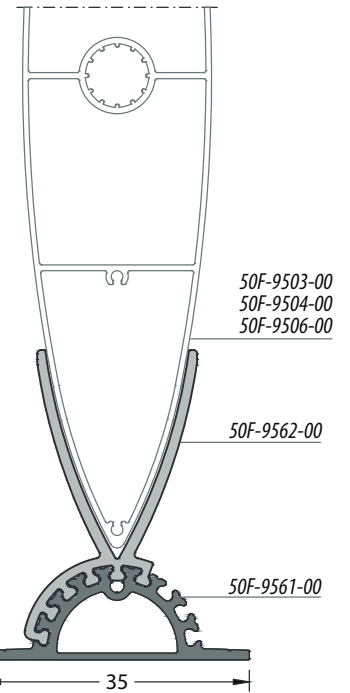
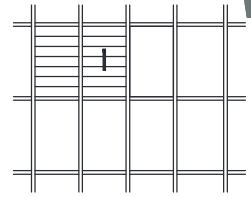
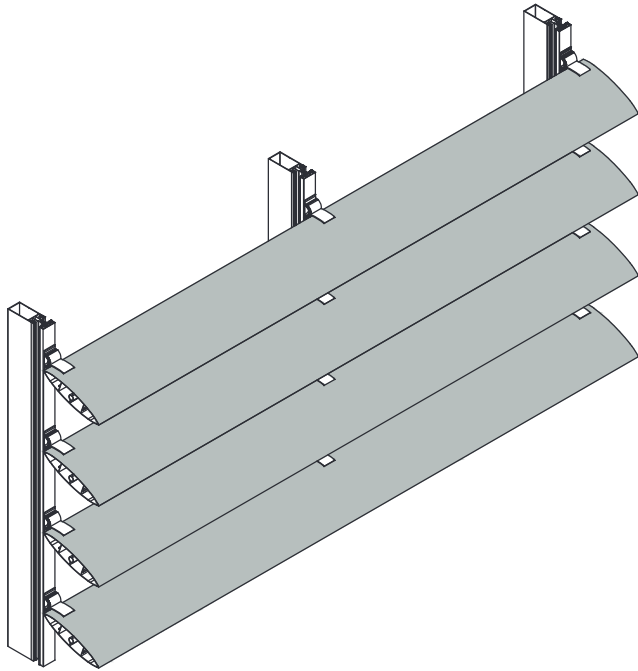
50FS

50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

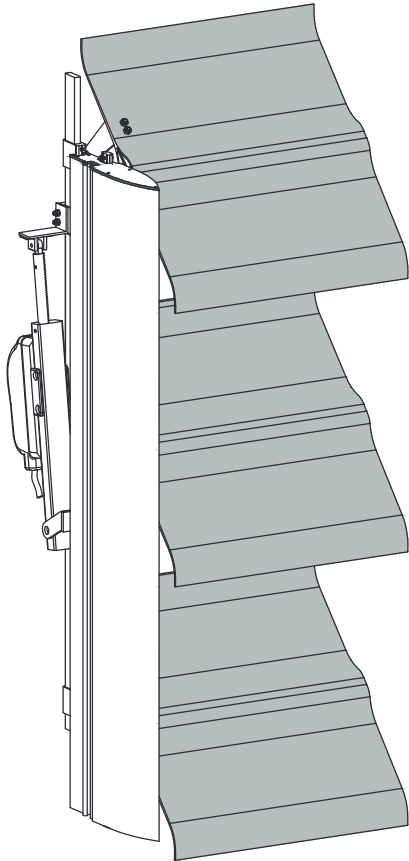
DETAILS / ΛΕΠΤΟΜΕΡΕΙΕΣ



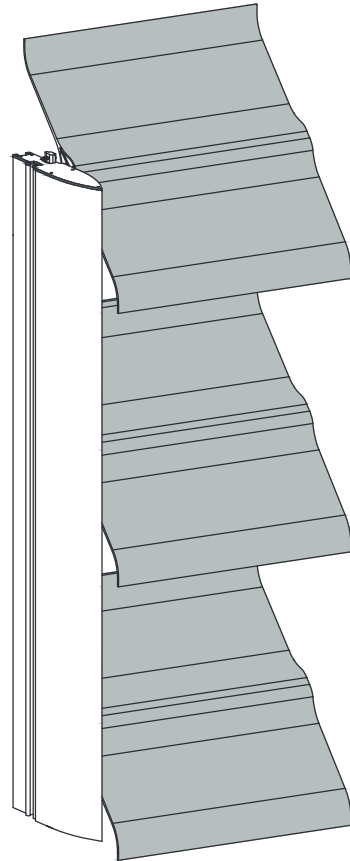




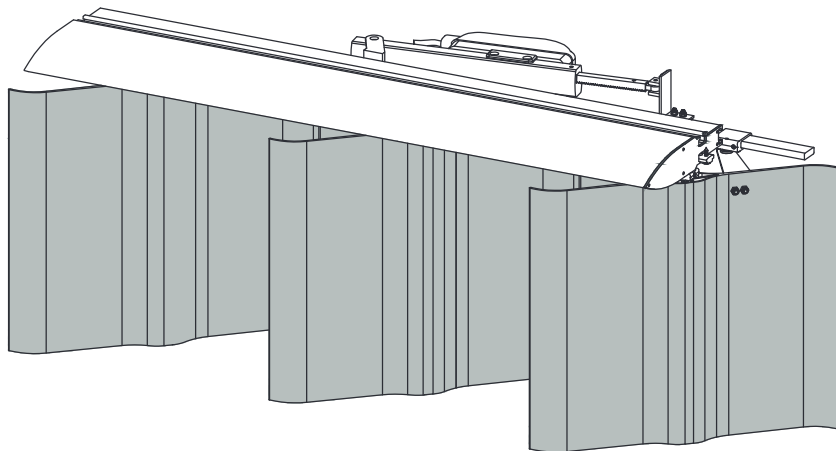
HORIZONTAL VERSION / ΟΡΙΖΟΝΤΙΑ ΕΚΔΟΧΗ



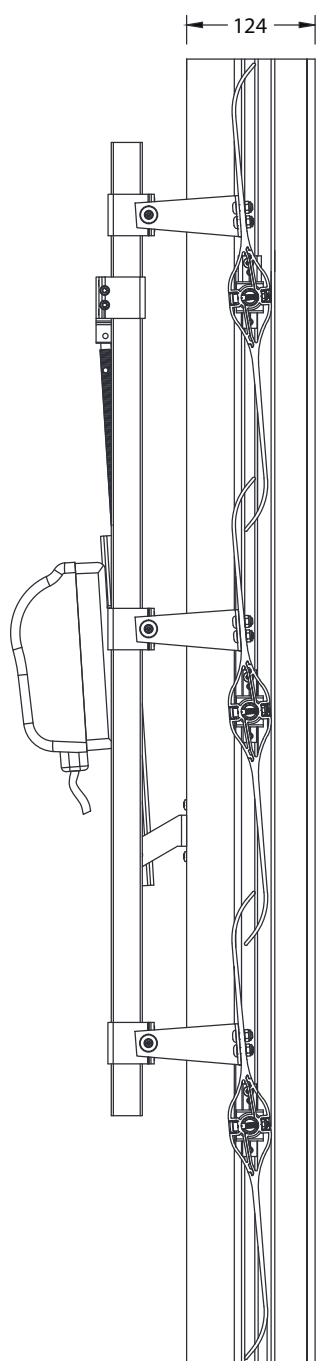
FIXED VERSION / ΣΤΑΘΕΡΗ ΕΚΔΟΧΗ



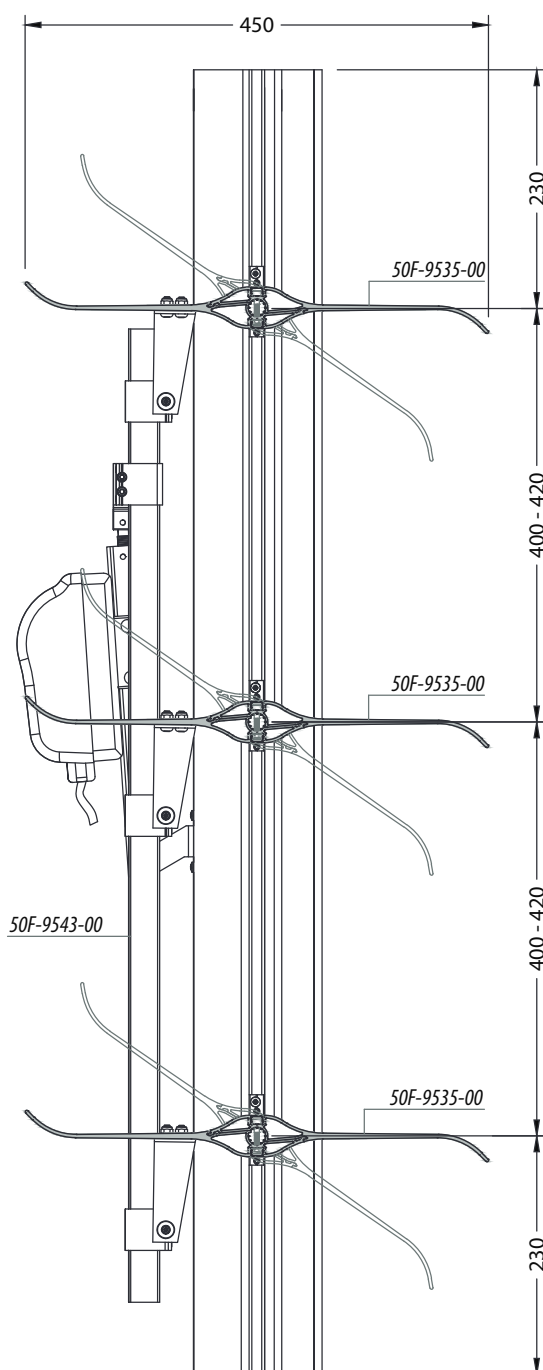
VERTICAL VERSION / ΚΑΘΕΤΗ ΕΚΔΟΧΗ



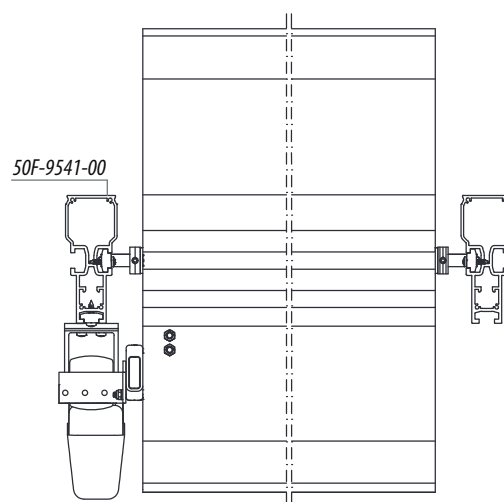
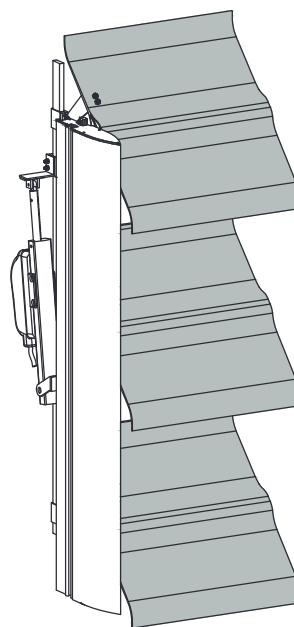
HORIZONTAL VERSION / ΟΡΙΖΟΝΤΙΑ ΕΚΔΟΧΗ



SIDE VIEW / ΠΛΑΓΙΑ ΟΨΗ

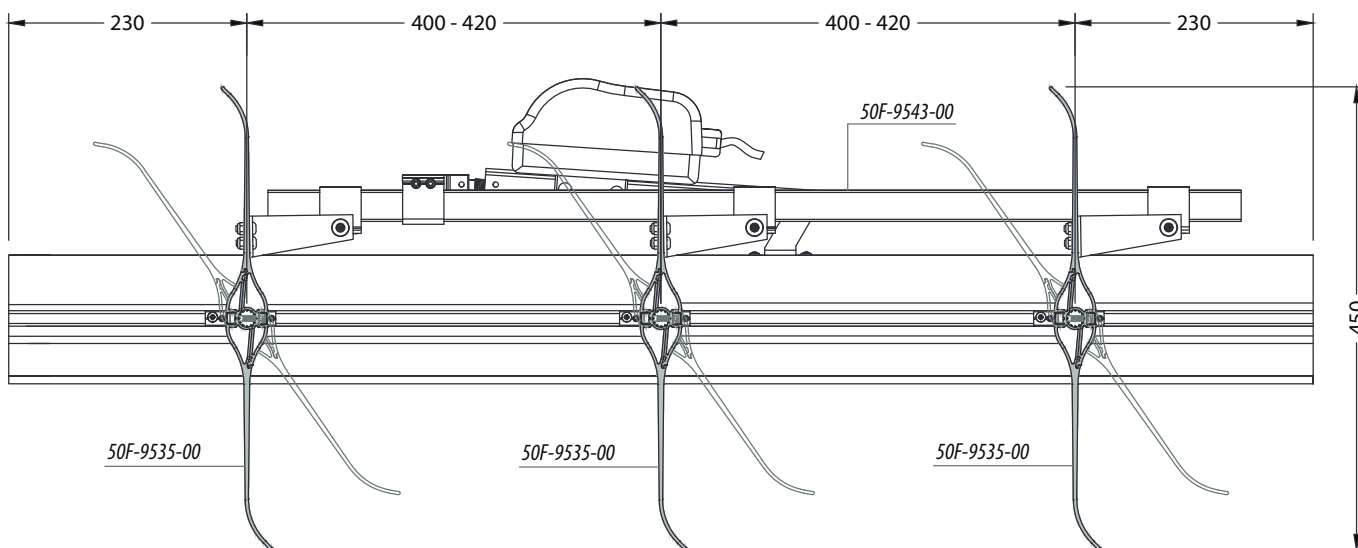
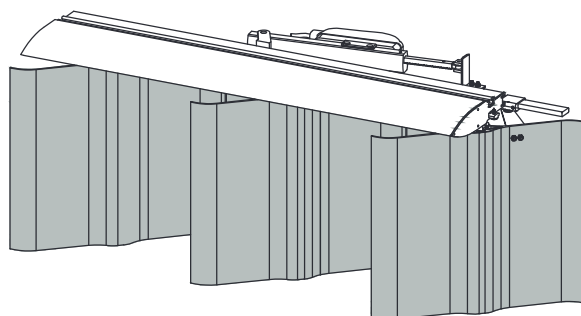


SECTION VIEW / ΤΟΜΗ

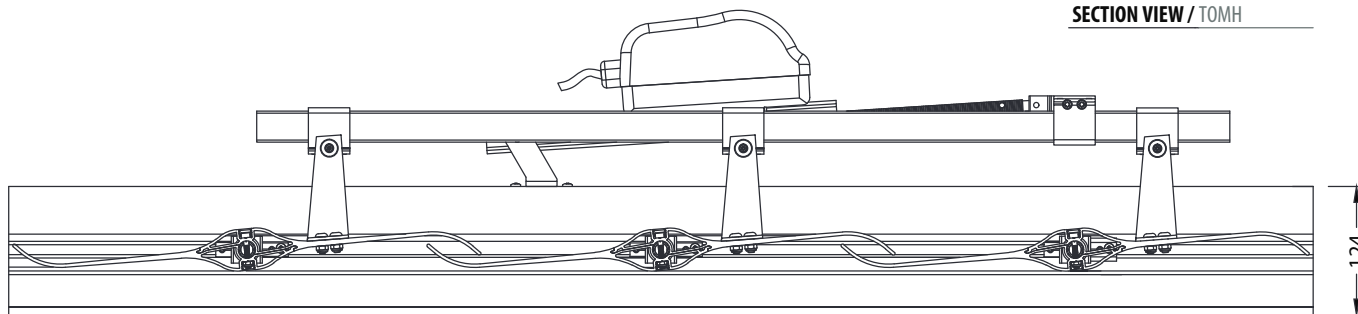


PLAN / ΠΛΑΝ

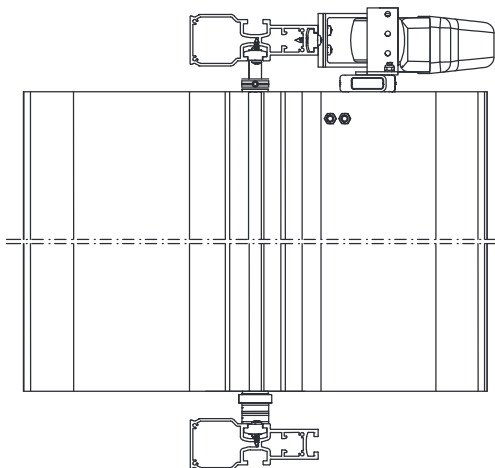
VERTICAL VERSION / ΚΑΘΕΤΗ ΕΚΔΟΧΗ



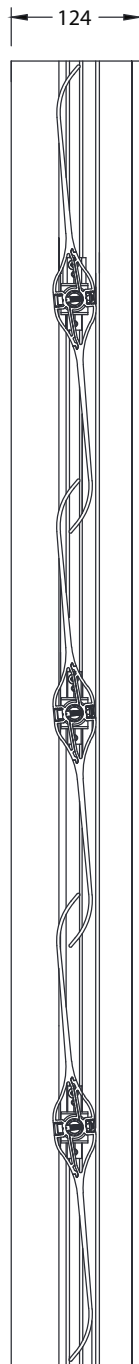
SECTION VIEW / ΤΟΜΗ



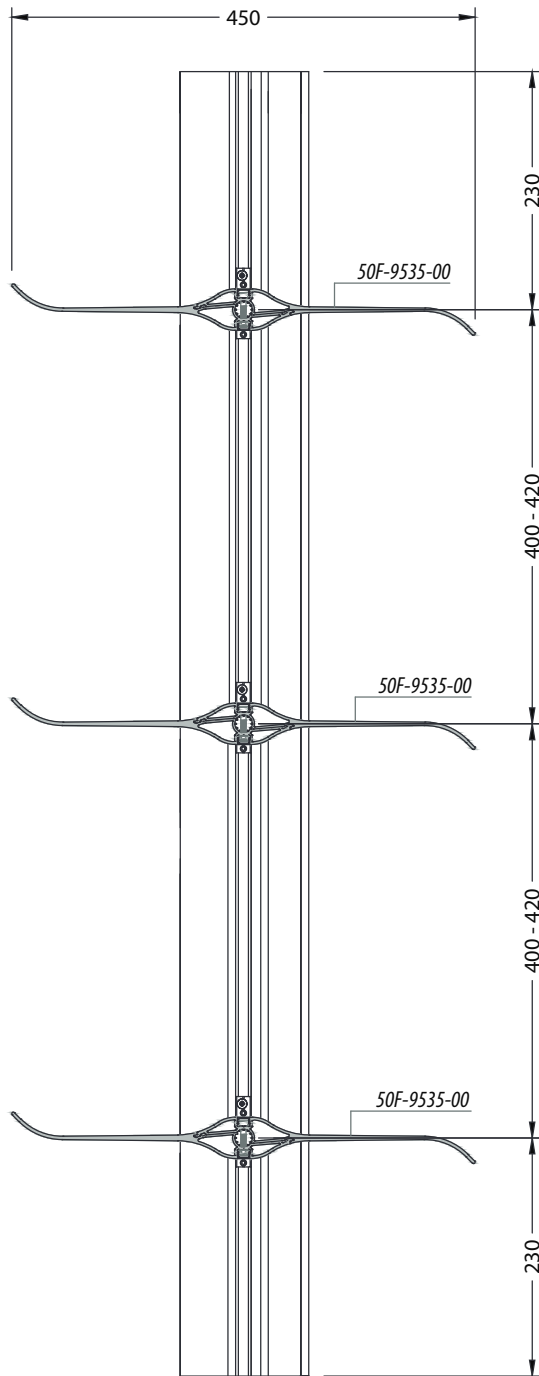
PLAN / ΠΛΑΝ



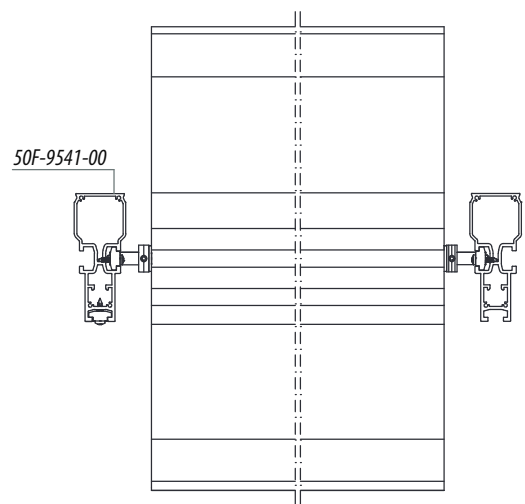
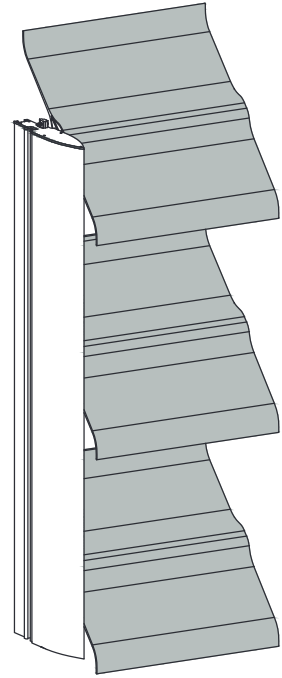
FIXED VERSION / ΣΤΑΘΕΡΗ ΕΚΔΟΧΗ



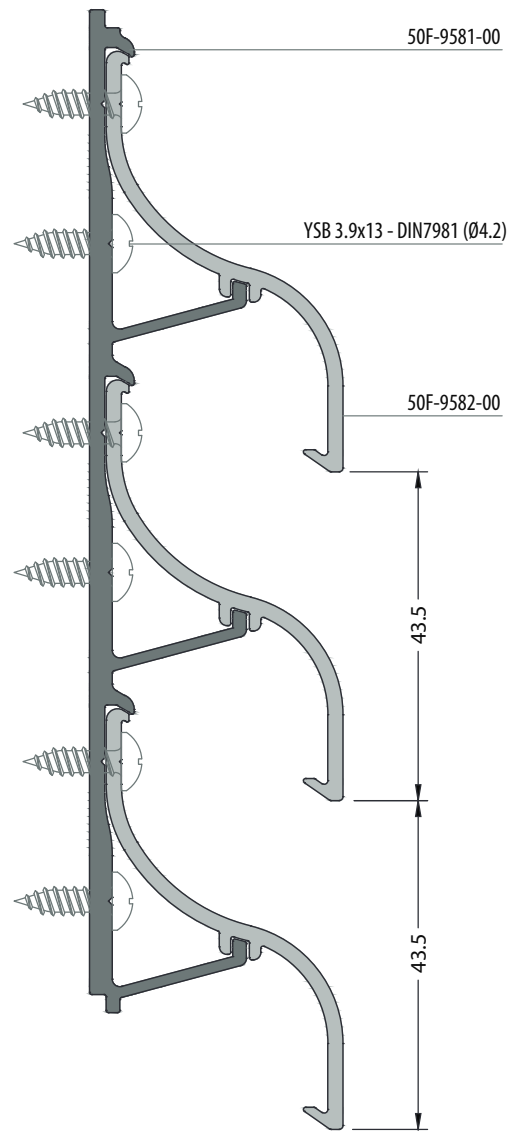
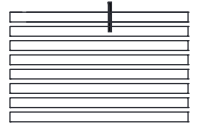
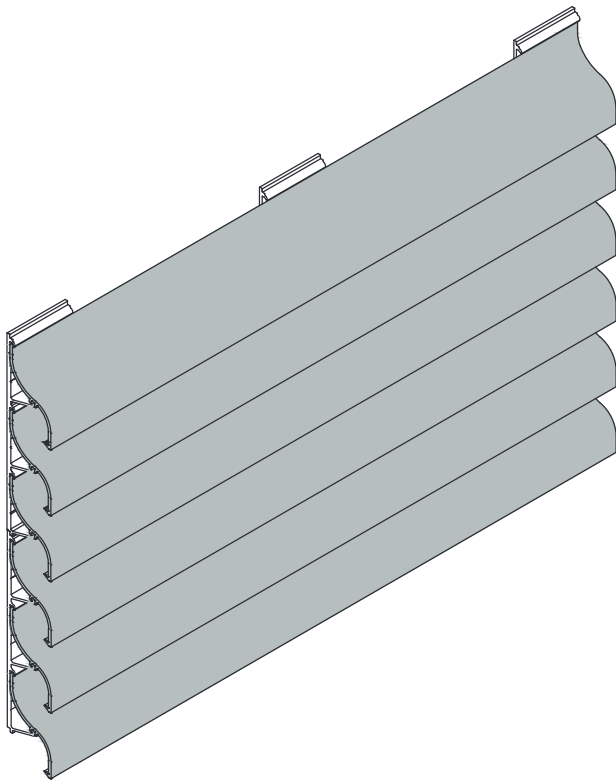
SIDE VIEW / ΠΛΑΓΙΑ ΟΨΗ

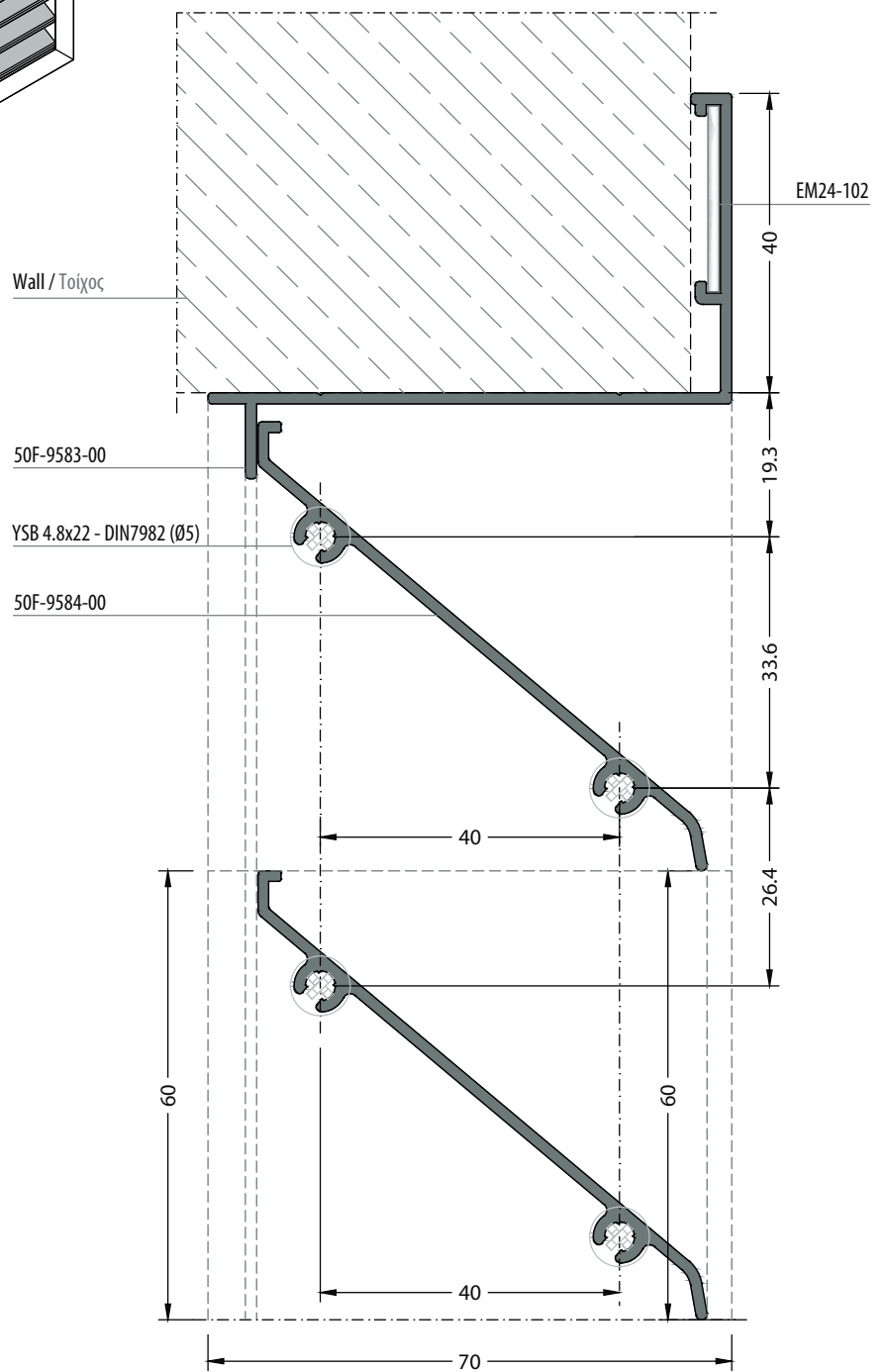
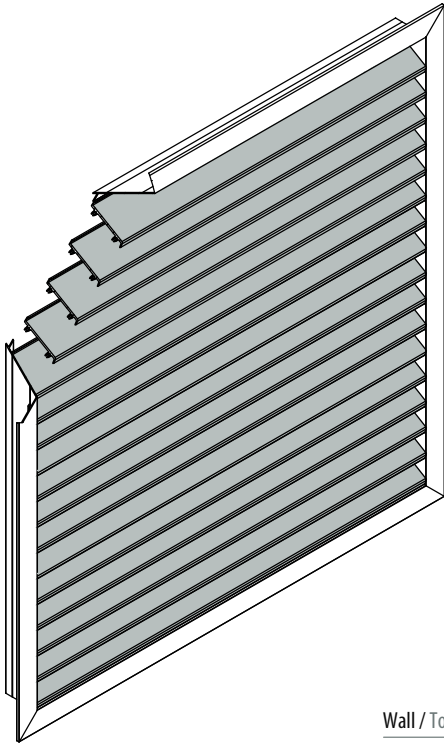
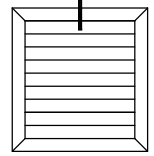


SECTION VIEW / ΤΟΜΗ



PLAN / ΠΛΑΝ

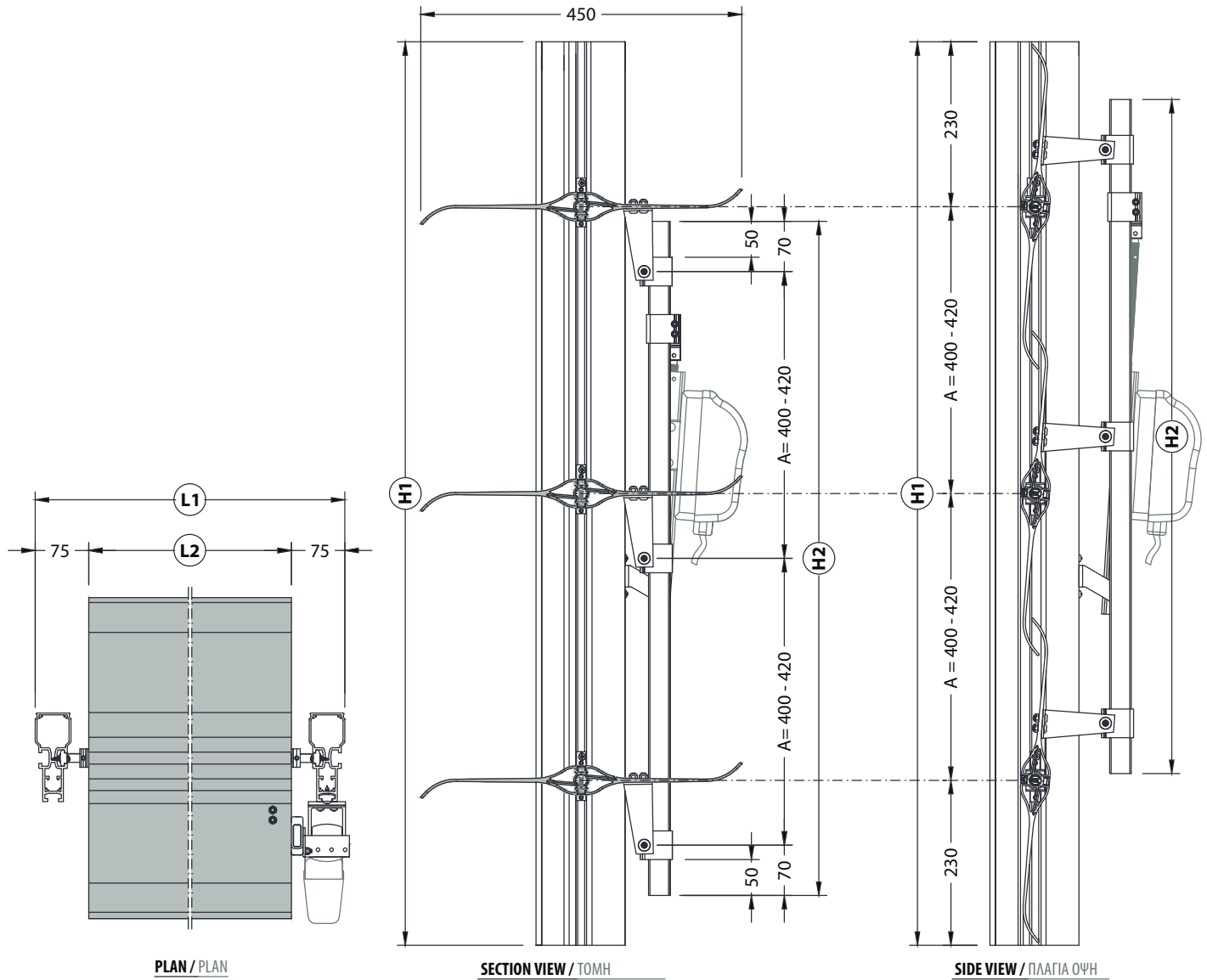




50FS

50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

CUTTING SIZE / ΜΕΓΕΘΟΣ ΚΟΠΗΣ



PLAN / PLAN

SECTION VIEW / ΤΟΜΗ

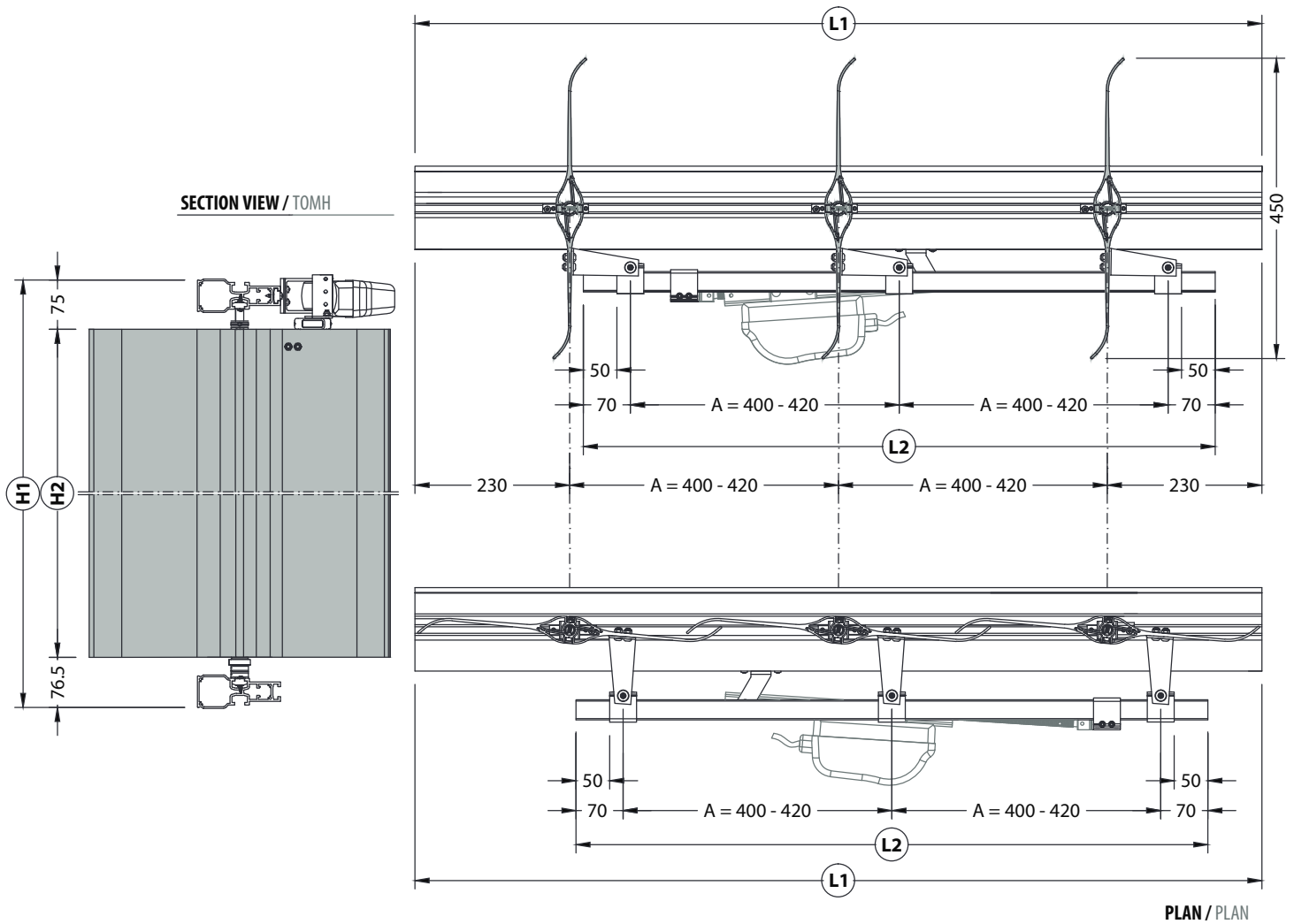
SIDE VIEW / ΠΛΑΓΙΑ ΟΨΗ

PROFILES / ΠΡΟΦΙΛΑ

CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	CUTTING SIZE / ΜΕΓΕΘΟΣ ΚΟΠΗΣ (mm)	QUANTITY ΠΟΣΟΤΗΤΑ
50F-9541-00		Main Profile	$H1 = ((\text{Lamel Lines} - 1) \times A) + 460 \text{ mm}$	2 Piece /
50F-9535-00		Horizontal Line	$L2 = L1 - 150 \text{ mm}$	Lamel Lines x 2
18-206-00		Bead /	L2	Lamel Lines x 2
50F-9543-00		Rod Profile	$H2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$	1 Piece
50F-3302-00		Cap Profile	H1	2 Piece /
50F-3351-00				
50F-3352-00				
50F-3353-00				

ACCESSORIES / ΕΞΑΡΤΗΜΑΤΑ

CODE ΚΩΔΙΚΟΣ	PICTURE ΕΙΚΟΝΑ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	QUANTITY ΠΟΣΟΤΗΤΑ
EM50FS-101		Horizontal Moving Solar Shading Pivot Set	Lamel Lines x 2
EM50FS-111		Rod Equipment	Lamel Lines x 1
EM50FS-121		Motor - Rod Connection Equipment	Motor Piece x 1
EM50FS-131		Motor - Main Profile Connection Equipment	Motor Piece x 1
EM50FS-141		Lamel - Rod Connection Equipment	Lamel Lines x 1
M5x30 DIN 912		Hexagon Socket Head Cap Screws	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
M5 DIN 985		Hexagon Nylon Insert Nuts	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
M5 DIN 127		Spring Lock Washers Metric	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
EM50FS-9541		For / για 50F-9541-00	Main Profile x 2 Set Include screws / περιέχει βίδες
EM50FS-3302		For / για 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / για 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / για 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / για 50F-9541-00 + 50F-3353-00	
Motor /	-	Depends on the quantity of lamels and motor power.	1 Piece /



PLAN / PLAN

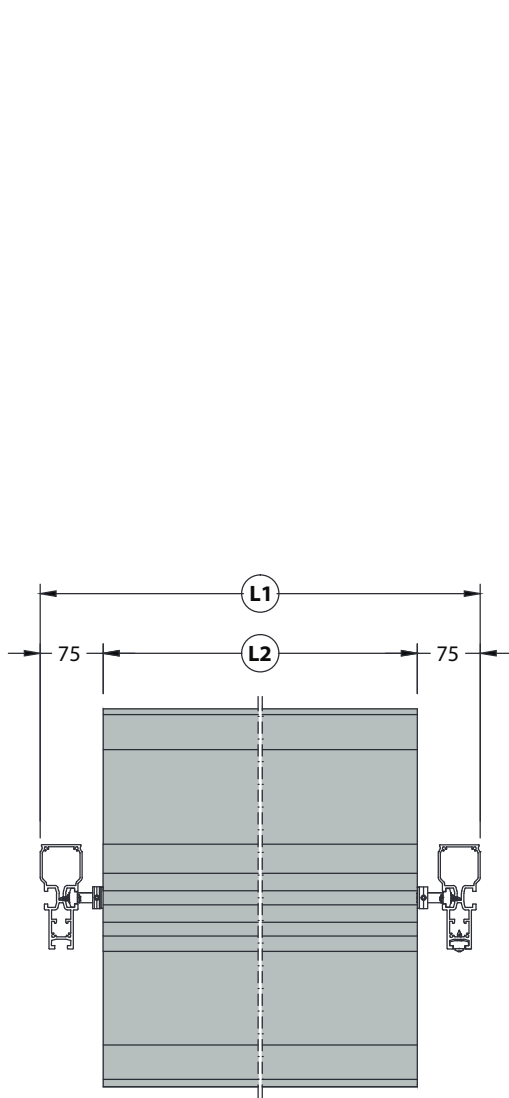
PROFILES / ΠΡΟΦΙΛ

ACCESSORIES / ΕΞΑΡΤΗΜΑΤΑ

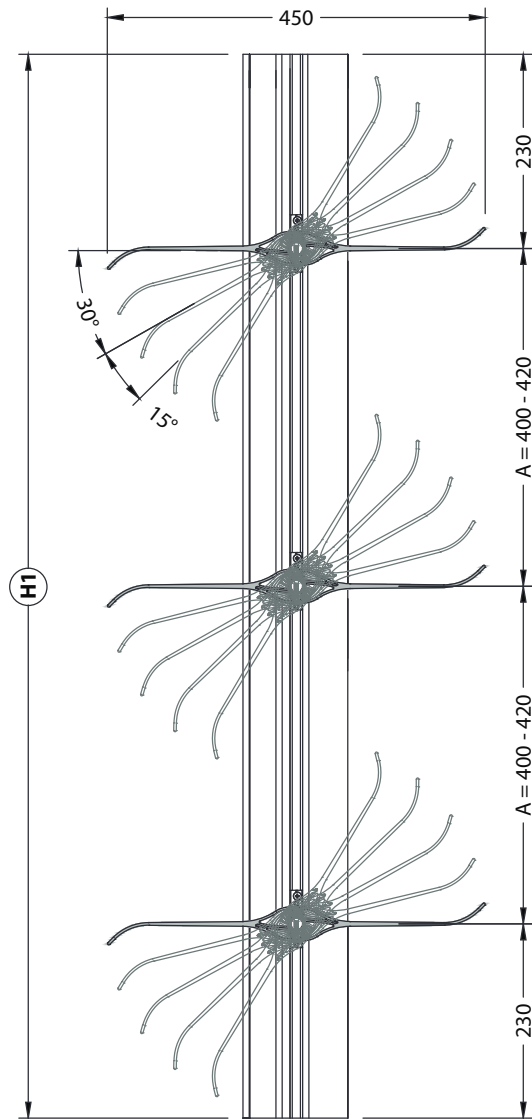
CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	CUTTING SIZE / ΜΕΓΕΘΟΣ ΚΟΠΗΣ (mm)	QUANTITY ΠΟΣΟΤΗΤΑ
50F-9541-00		Main Profile	$L1 = ((\text{Lamel Lines} - 1) \times A) + 460 \text{ mm}$	2 Piece /
50F-9535-00		Horizontal Line	$H2 = H1 - 151.5 \text{ mm}$	Lamel Lines x 2
18-206-00		Bead /	H2	Lamel Lines x 2
50F-9543-00		Rod Profile	$L2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$	1 Piece
50F-3302-00		Cap Profile	L1	2 Piece /
50F-3351-00				
50F-3352-00				
50F-3353-00				

CODE ΚΩΔΙΚΟΣ	PICTURE ΕΙΚΟΝΑ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	QUANTITY ΠΟΣΟΤΗΤΑ
EM50FS-101		Horizontal Moving Solar Shading Pivot Set	Lamel Lines x 1
EM50FS-102		Vertical Moving Solar Shading Pivot Set	Lamel Lines x 1
EM50FS-111		Rod Equipment	Lamel Lines x 1
EM50FS-121		Motor - Rod Connection Equipment	Motor Piece x 1
EM50FS-131		Motor - Main Profile Connection Equipment	Motor Piece x 1
EM50FS-141		Lamel - Rod Connection Equipment	Lamel Lines x 1
M5x30 DIN 912		Hexagon Socket Head Cap Screws	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
M5 DIN 985		Hexagon Nylon Insert Nuts	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
M5 DIN 127		Spring Lock Washers Metric	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
EM50FS-9541		For / για 50F-9541-00	Main Profile x 2 Piece
EM50FS-3302		For / για 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / για 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / για 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / για 50F-9541-00 + 50F-3353-00	
Motor /	-	Depends on the quantity of lamels and motor power. /	1 Piece /

Include screws / περιέχει βίδες.



PLAN / PLAN



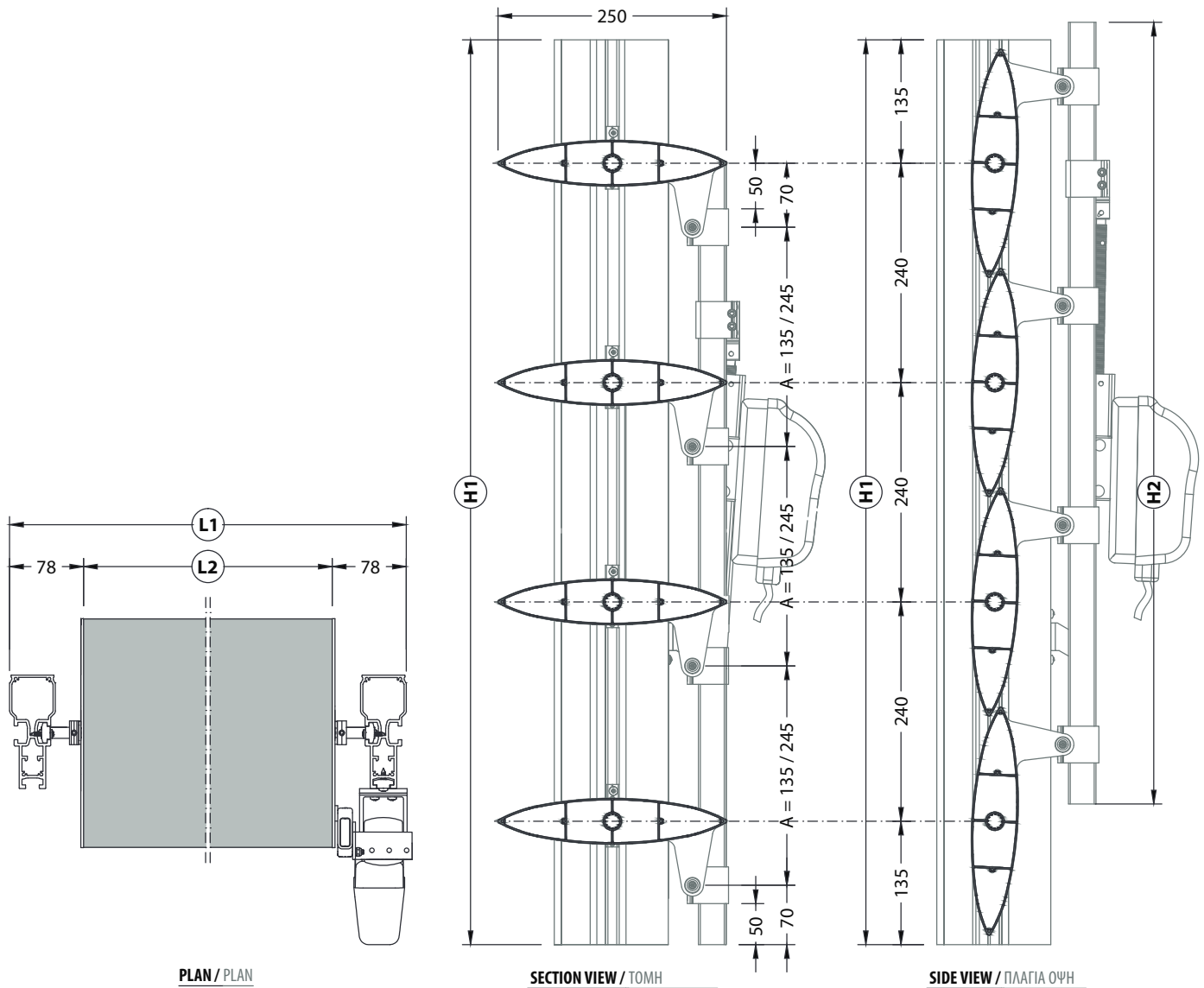
SECTION VIEW / ΤΟΜΗ

PROFILES / ΠΡΟΦΙΛ

ACCESSORIES / ΕΞΑΡΤΗΜΑΤΑ

CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	CUTTING SIZE / ΜΕΓΕΘΟΣ ΚΟΠΗΣ (mm)	QUANTITY ΠΟΣΟΤΗΤΑ
50F-9541-00		Main Profile	$H1 = ((\text{Lamel Lines} - 1) \times A) + 460 \text{ mm}$	2 Piece /
50F-9535-00		Horizontal Line	$L2 = L1 - 150 \text{ mm}$	Lamel Lines x 2
18-206-00		Bead /	L2	Lamel Lines x 2
50F-3302-00		Cap Profile	H1	2 Piece /
50F-3351-00				
50F-3352-00				
50F-3353-00				

CODE ΚΩΔΙΚΟΣ	PICTURE ΕΙΚΟΝΑ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	QUANTITY ΠΟΣΟΤΗΤΑ
EMS0FS-103		Fixed Solar Shading Pivot Set	Lamel Lines x 2
M5x30 DIN 912		Hexagon Socket Head Cap Screws	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
M5 DIN 985		Hexagon Nylon Insert Nuts	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines
EMS0FS-9541		For / για 50F-9541-00	Main Profile x 2 Piece Include screws / περιέχει βίδες.
EMS0FS-3302		For / για 50F-9541-00 + 50F-3302-00	
EMS0FS-3351		For / για 50F-9541-00 + 50F-3351-00	
EMS0FS-3352		For / για 50F-9541-00 + 50F-3352-00	
EMS0FS-3353		For / για 50F-9541-00 + 50F-3353-00	



PLAN / PLAN

SECTION VIEW / ΤΟΜΗ

SIDE VIEW / ΠΛΑΓΙΑ ΟΨΗ

PROFILES / PROFILLER

ACCESSORIES / AKSESUARLAR

CODE ΚΩΔΙΚΟΣ	DRAWING ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	CUTTING SIZE / ΜΕΓΕΘΟΣ ΚΟΠΗΣ (mm)	QUANTITY ΠΟΣΟΤΗΤΑ
50F-9541-00		Main Profile	$H1 = ((\text{Lamel Lines} - 1) \times A) + 270 \text{ mm}$	2 Piece /
50F-9506-00		Horizontal Line	$L2 = L1 - 156 \text{ mm}$	Lamel Lines x 1
50F-9543-00		Rod Profile	$H2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$	1 Piece
50F-3302-00		Cap Profile	H1	2 Piece /
50F-3351-00				
50F-3352-00				
50F-3353-00				

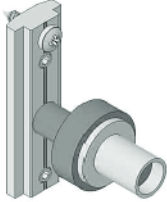
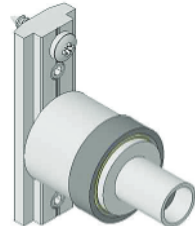
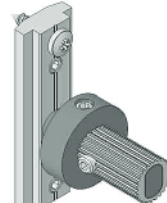
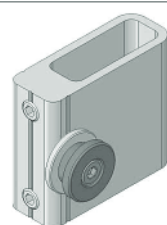
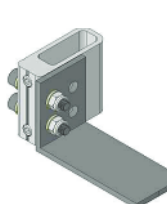
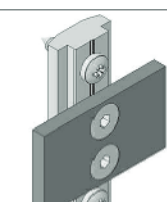
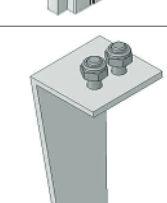
CODE ΚΩΔΙΚΟΣ	PICTURE ΕΙΚΟΝΑ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ	QUANTITY ΠΟΣΟΤΗΤΑ
EM50FS-101		Horizontal Moving Solar Shading Pivot Set	Lamel Lines x 2
EM50FS-111		Rod Equipment	Lamel Lines x 1
EM50FS-121		Motor - Rod Connection Equipment	Motor Piece x 1
EM50FS-131		Motor - Main Profile Connection Equipment	Motor Piece x 1
EM50FS-9506L		Lamel - Pivot Connection Equipment (Left)	Lamel Lines x 1
EM50FS-9506R		Lamel - Pivot Connection Equipment (Right)	Lamel Lines x 1
EM50FS-9541		For / για 50F-9541-00	Main Profile x 2 Piece Include screws / περιέχει βίδες.
EM50FS-3302		For / για 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / για 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / για 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / για 50F-9541-00 + 50F-3353-00	
Motor / Motor	-	Depends on the quantity of lamels and motor power. /	1 Piece /





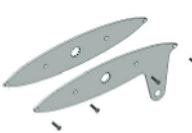
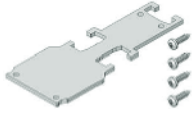
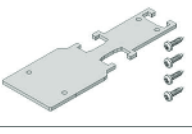
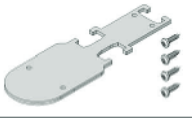
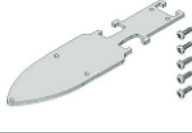

50FS

50FS SOLAR SHADING SYSTEM / 50FS ΣΥΣΤΗΜΑ ΣΚΙΑΣΗΣ

ACCESSORIES / ΕΞΑΡΤΗΜΑΤΑ

ACCESSORIES / ΕΞΑΡΤΗΜΑΤΑ

CODE / ΚΩΔΙΚΟΣ	DRAWING / ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ
EM50FS-101		HORIZONTAL MOVING SOLAR SHADING PIVOT SET
EM50FS-102		VERTICAL MOVING SOLAR SHADING PIVOT SET
EM50FS-103		FIXED SOLAR SHADING PIVOT SET
EM50FS-111		ROD EQUIPMENT
EM50FS-121		MOTOR - ROD CONNECTION EQUIPMENT
EM50FS-131		MOTOR - MAIN PROFILE CONNECTION EQUIPMENT MOTOR - GRIYAJ BAĞLANTI EKİPMANI
EM50FS-141		LAMEL - ROD CONNECTION EQUIPMENT

CODE / ΚΩΔΙΚΟΣ	DRAWING / ΣΧΕΔΙΟ	DESCRIPTION ΠΕΡΙΓΡΑΦΗ
M5x30 DIN 912		HEXAGON SOCKET HEAD CAP SCREWS
M5 DIN 985		HEXAGON NYLON INSERT NUTS
M5 DIN 127		SPRING LOCK WASHERS METRIC
EM50FS-9506L		LAMEL - PIVOT CONNECTION EQUIPMENT (LEFT)
EM50FS-9506R		LAMEL - PIVOT CONNECTION EQUIPMENT (RIGHT)
EM50FS-9541		MAIN PROFILE CAP AND SCREWS 50F-9541-00
EM50FS-3302		MAIN PROFILE CAP AND SCREWS 50F-9541-00 50F-3302-00
EM50FS-3351		MAIN PROFILE CAP AND SCREWS 50F-9541-00 50F-3351-00
EM50FS-3352		MAIN PROFILE CAP AND SCREWS 50F-9541-00 50F-3352-00
EM50FS-3353		MAIN PROFILE CAP AND SCREWS 50F-9541-00 50F-3353-00