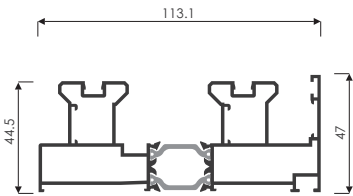
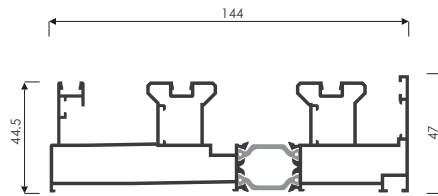


1. SLIDING & L/S EDITION - ΕΚΔΟΣΗ ΣΥΡΟΜΕΝΟΥ & ΑΝΑΣΥΡΟΜΕΝΟΥ - ΚΛΙΖΝΑ Ι ΠΟΔΙΖΝΟ-ΚΛΙΖΝΑ VARIJANTA

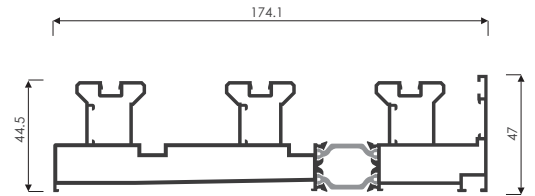
1.A.1 SUCCESSIVE CONSTRUCTIONS_ STANDARD EDITION
 ΕΠΑΛΛΗΛΕΣ ΚΑΤΑΣΚΕΥΕΣ_ STANDARD ΕΚΔΟΣΗ
 VEZANE KONSTRUKCIJE_ STANDARDNA VARIJANTA



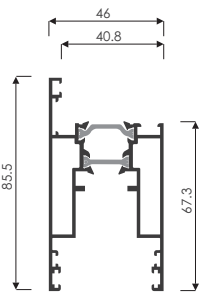
6721 2.190 gr/m
 6.0m 2.206 gr/m **I**



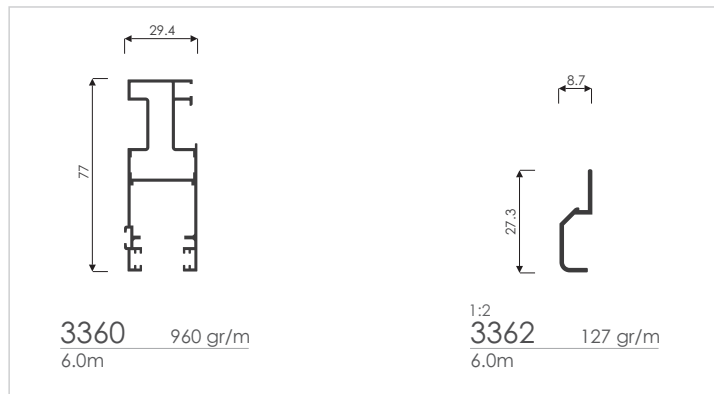
6722 2.616 gr/m
 6.0m 2.632 gr/m **I**



6726 3.174 gr/m
 6.0m 3.190 gr/m **I**

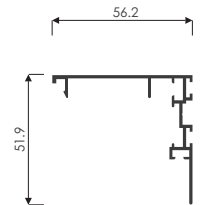


6742 1.590 gr/m
 6.0m 1.600 gr/m **I**

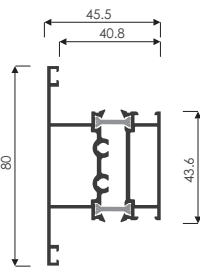


3360 960 gr/m
 6.0m

1:2
3362 127 gr/m
 6.0m

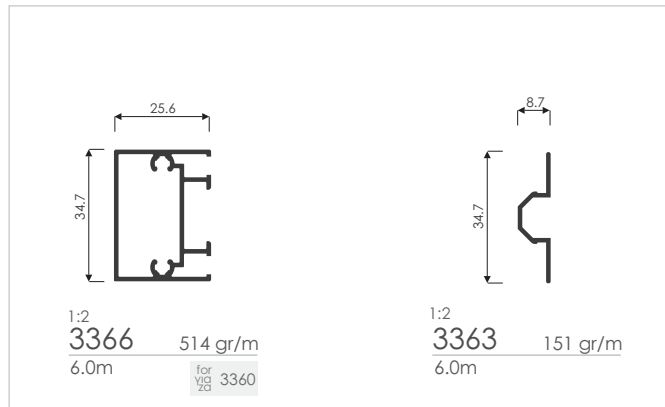


6752 560 gr/m
 4.6m



6745 1.442 gr/m
 6.0m

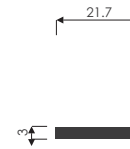
for
 666 6742



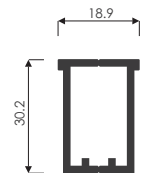
1:2
3366 514 gr/m
 6.0m

for
 666 3360

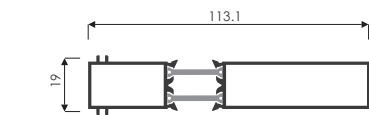
1:2
3363 151 gr/m
 6.0m



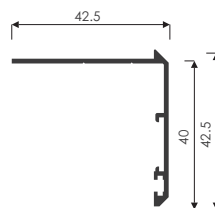
1:2
6765 176 gr/m
 6.0m



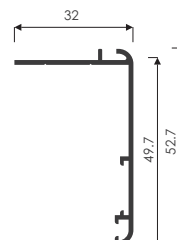
1:2
6766 530 gr/m
 6.0m



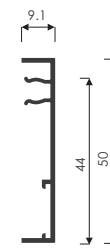
6775 1.183 gr/m
 6.0m



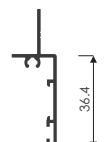
1:2
2080 338 gr/m
 6.0m



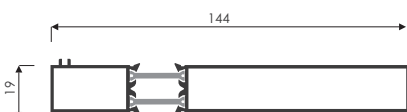
1:2
2096 347 gr/m
 6.0m



1:2
6772 284 gr/m
 6.0m



NEW **6768** 345 gr/m
 6.0m

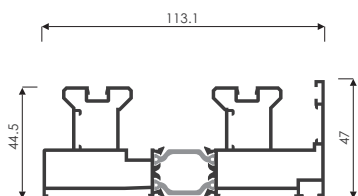


6776 1.451 gr/m
 6.0m

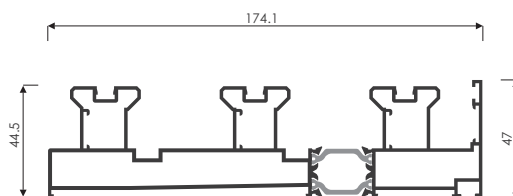
1. SLIDING & L/S EDITION - ΕΚΔΟΣΗ ΣΥΡΟΜΕΝΟΥ & ΑΝΑΣΥΡΟΜΕΝΟΥ - KLIZNA I PODIZNO-KLIZNA VARIJANTA

1.A.2 SUCCESSIVE CONSTRUCTIONS_ NERROW MULLION WIDTH
 ΕΠΑΛΛΗΛΕΣ ΚΑΤΑΣΚΕΥΕΣ_ ΣΤΕΝΟ ΦΥΛΛΟ ΣΤΟ ΣΗΜΕΙΟ ΕΠΑΛΛΗΛΙΑΣ
 VEZANE KONSTRUKCIJE_ ŠIRINA USKE PREČKE

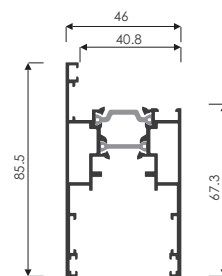
SLIDING SYSTEMS



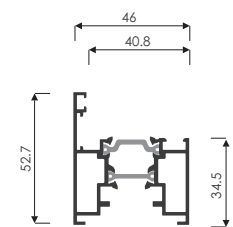
6721 2.190 gr/m
6.0m 2.206 gr/m



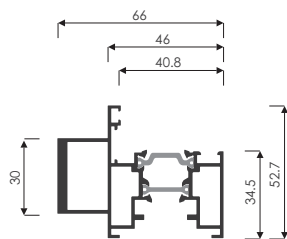
6726 3.174 gr/m
6.0m 3.190 gr/m



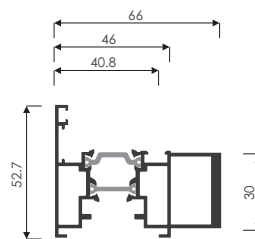
NEW 6749 1.571 gr/m
6.0m 1.582 gr/m



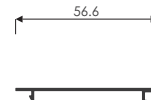
NEW 6743 1.157 gr/m
6.0m 1.168 gr/m



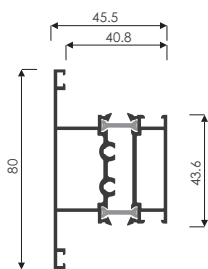
NEW 6747 1.612 gr/m
6.0m 1.623 gr/m



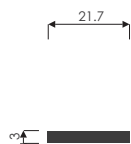
NEW 6744 1.612 gr/m
6.0m 1.623 gr/m



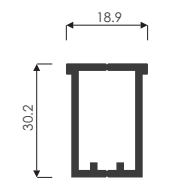
NEW 6748 244 gr/m
4.6m
for
VIC
ZA
6743
6744
6747



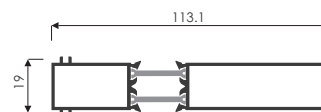
6745 1.442 gr/m
6.0m
for
VIC
ZA
6749



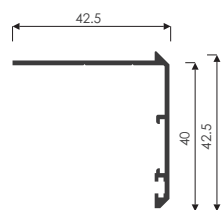
1:2
6765 176 gr/m
6.0m



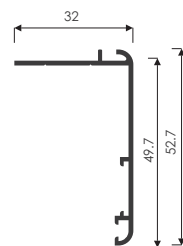
1:2
6766 530 gr/m
6.0m



6775 1.183 gr/m
6.0m



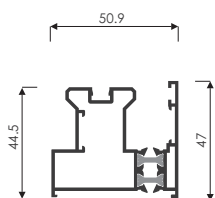
1:2
2080 338 gr/m
6.0m



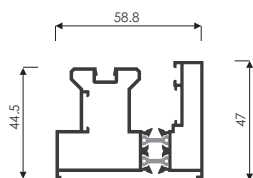
1:2
2096 347 gr/m
6.0m

2. SLIDING & L/S EDITION - ΕΚΔΟΣΗ ΣΥΠΟΜΕΝΟΥ & ΑΝΑΣΥΠΟΜΕΝΟΥ - KLIZNA I PODIZNO-KLIZNA VARIJANTA

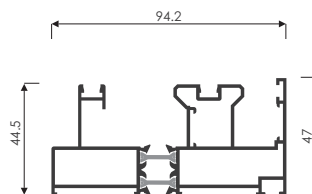
1.A.2 INWALL CONSTRUCTIONS_ STANDARD EDITION
 ΧΩΝΕΥΤΕΣ ΚΑΤΑΣΚΕΥΕΣ_ STANDARD ΕΚΔΟΣΗ
 UGRADNE KONSTRUKCIJE_ STANDARDNA VARIJANTA



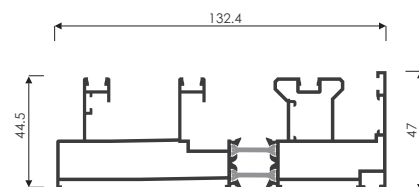
6725 1.196 gr/m
6.0m



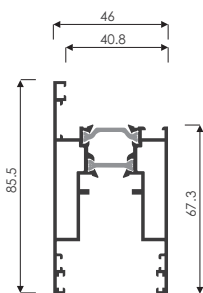
NEW 6729 1.318 gr/m
6.0m



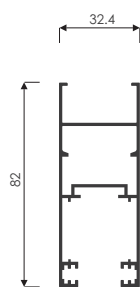
6727 1.844 gr/m
6.0m



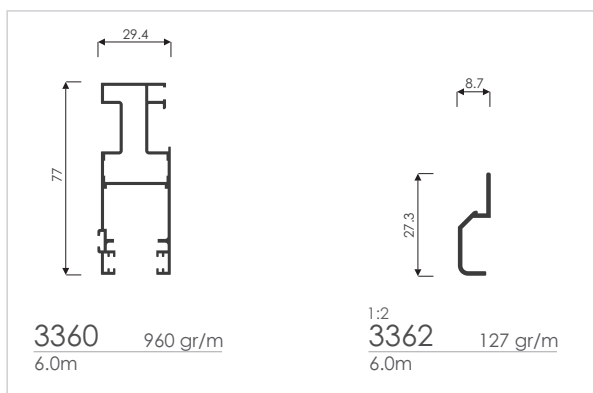
6724 2.311 gr/m
6.0m



6742 1.590 gr/m
6.0m 1.600 gr/m **I**

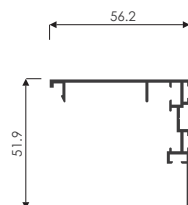


3345 1.040 gr/m
6.0m

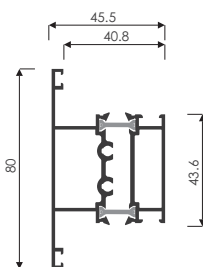


3360 960 gr/m
6.0m

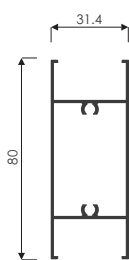
1:2
3362 127 gr/m
6.0m



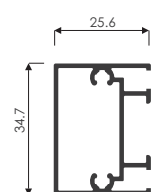
6752 560 gr/m
4.6m for VIG ZIG 6742



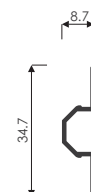
6745 1.446 gr/m
6.0m for VIG ZIG 6742



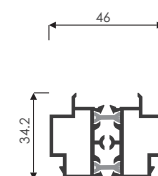
3365 874 gr/m
6.0m for VIG ZIG 3345



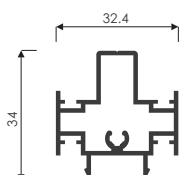
1:2
3366 514 gr/m
6.0m for VIG ZIG 3360



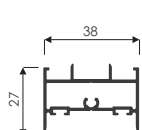
1:2
3363 151 gr/m
6.0m



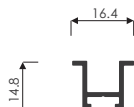
6756 1.034 gr/m
6.0m for VIG ZIG 6742



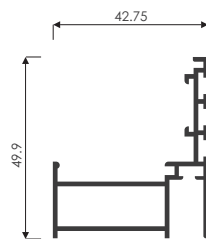
1:2
3368 550 gr/m
5.0m for VIG ZIG 3345



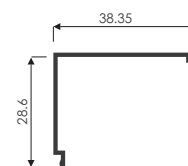
6559 570 gr/m
5.0m for VIG ZIG 3345



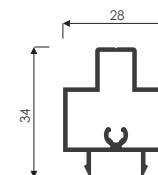
1:2
6555 170 gr/m
5.0m for VIG ZIG 6559



1:2
6770 676 gr/m
5.0m

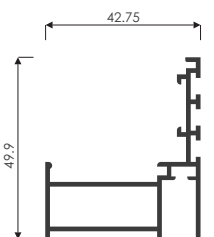


1:2
6771 244 gr/m
5.0m

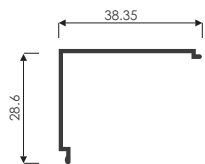


1:2
3369 432 gr/m
5.0m for VIG ZIG 3360

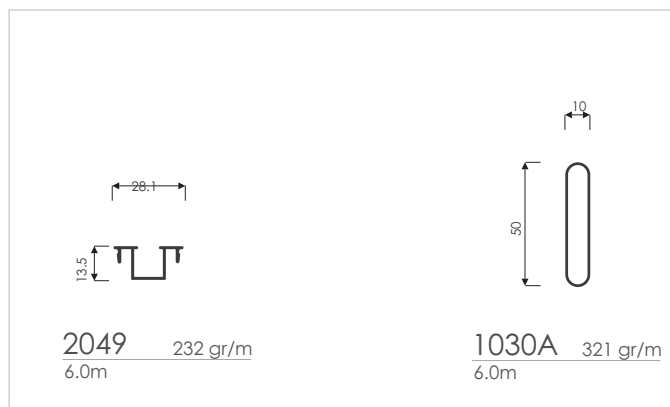
SLIDING SYSTEMS



1:2
6770 676 gr/m
 5.0m

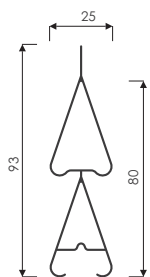


1:2
6771 244 gr/m
 5.0m

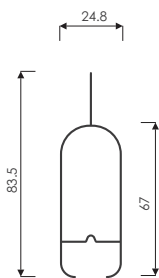


2049 232 gr/m
 6.0m

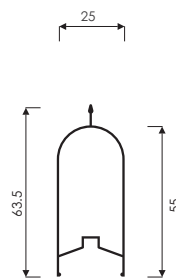
1030A 321 gr/m
 6.0m



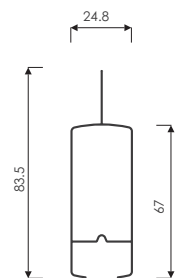
1083 538 gr/m
 6.0m



1084 438 gr/m
 6.0m



8141 387 gr/m
 6.0m

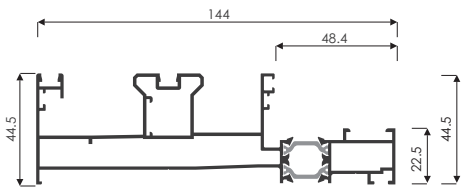


1087 460 gr/m
 6.0m

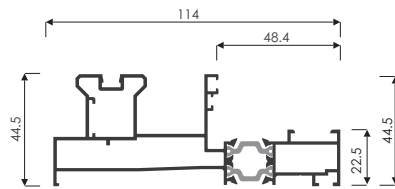


1:2
6765 176 gr/m
 6.0m

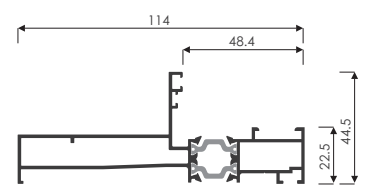
3. LIFT & SLIDE EDITION WITH FIXED PART - ΕΚΔΟΣΗ ΑΝΑΣΥΡΟΜΕΝΟΥ ΜΕ ΣΤΑΘΕΡΟ - ΠΟΔΙΣΤΟ-ΚΛΙΖΝΙ ΣΑ ΦΙΚΣΝΙΜ ΔΕΛΟΜ



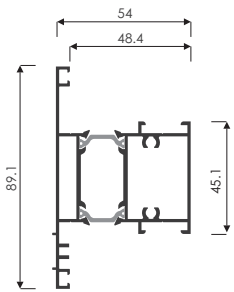
6793 2.166 gr/m
6.0m



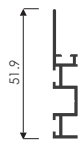
NEW 6790 1.764 gr/m
6.0m



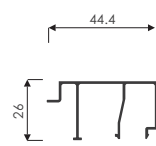
NEW 6789 1.437 gr/m
6.0m
only for fixed part
μόνο για σταθερό
samo za fiksni delo



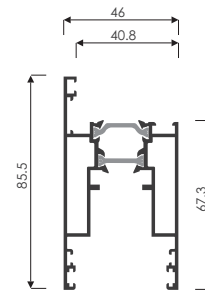
6795 1.508 gr/m
6.0m 1.537 gr/m



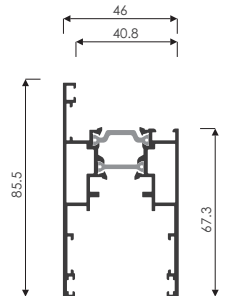
6797 343 gr/m
4.6m for 6795



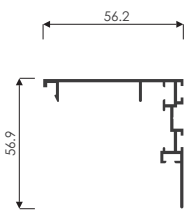
6799 459 gr/m
6.0m



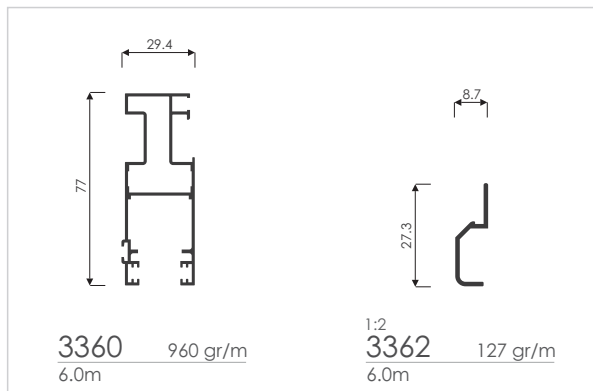
6742 1.590 gr/m
6.0m 1.600 gr/m



NEW 6749 1.571 gr/m
6.0m 1.582 gr/m



6752 560 gr/m
4.6m for 6742
6749



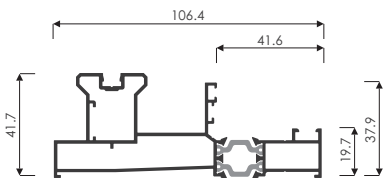
3360 960 gr/m
6.0m

1:2
3362 127 gr/m
6.0m

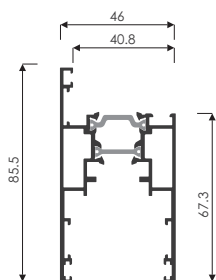
LIFT & SLIDE EDITION WITH FIXED PART - ΕΚΔΟΣΗ ΑΝΑΣΥΡΟΜΕΝΟΥ ΜΕ ΣΤΑΘΕΡΟ - PODIZNO-KLIZNI SA FIKSNIM DELOM

NEW WITH NARROW SASH - ΜΕ ΣΤΕΝΟ ΦΥΛΛΟ - SA USKIM KRILOM

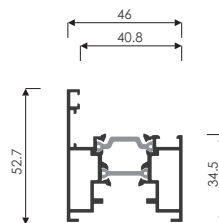
SLIDING SYSTEMS



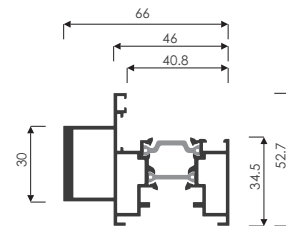
NEW 6791 1.610 gr/m
6.0m



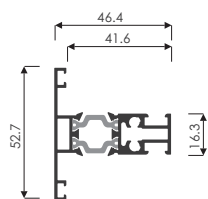
NEW 6749 1.571 gr/m
6.0m 1.582 gr/m I



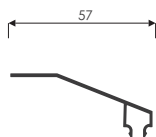
NEW 6743 1.157 gr/m
6.0m 1.168 gr/m I



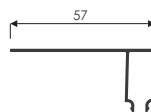
NEW 6747 1.612 gr/m
6.0m 1.623 gr/m I



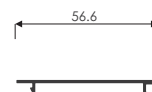
NEW 6595 957 gr/m
6.0m



NEW 6598 330 gr/m
6.0m



NEW 6599 370 gr/m
6.0m



NEW 6748 244 gr/m
4.6m
for use with 6743, 6747, 6749

Διάκενο Κάλυψης Gap Dimension Razmak	Κωδικός Code Šifra	Θεωρητικό Βάρος αβάνου Theoretical Weight of Unpainted Profile Teoretska težina na sirove profile	Διάκενο Κάλυψης Gap Dimension Razmak	Κωδικός Code Šifra	Θεωρητικό Βάρος αβάνου Theoretical Weight of Unpainted Profile Teoretska težina na sirove profile
	2302	181 gr/m		2206C	271 gr/m
	4305C	212 gr/m		2206	277 gr/m
	4305D	148 gr/m		5591	458 gr/m
	2319	224 gr/m		5606C	299 gr/m
	5590	380 gr/m		5606D	265 gr/m
	4206C	226 gr/m		5606	295 gr/m
	4206D	213 gr/m		2005B	325 gr/m
	4206B	224 gr/m		5284	311 gr/m
	2005C	247 gr/m		5283	324 gr/m
	2005D	233 gr/m		2005E	361 gr/m
	4206E	238 gr/m		2005Z	321 gr/m
	2005	260 gr/m		2005A	353 gr/m
	2290 <small>Only for anodizing Μόνο για ανοδίαση Samo za eloksažu</small>	293 gr/m		5693	356 gr/m
	2291	290 gr/m			
	6790				
	6793				
	6789				

Σημείωση - Note - Napomena

Οι διαστάσεις των πινάκων είναι ονομαστικές. Λόγω των ανοχών που υπάρχουν στα προφίλ, στα ελαστικά και στις υαλώσεις, σε κάποιες περιπτώσεις τοποθετείται μικρότερο/μεγαλύτερο ελαστικό ή πηχάκι.
The above dimensions presented in the tables are nominal. Due to tolerances of profiles, gaskets and glass, it may be necessary to choose a smaller/greater gasket or glazing bead.
Navedene dimenzije u tabelama su nominalne. Zbog tolerancije profila, dihtung gume i stakla, moze biti neophodno da se izabere manja / veca guma ili lajsna za staklo.

Διάκενο Κάλυψης Gap Dimension Razmak	Κωδικός Code Šifra	Θεωρητικό Βάρος αβάρου Theoretical Weight of Unpainted Profile Teoretska težina na sirove profile	Διάκενο Κάλυψης Gap Dimension Razmak	Κωδικός Code Šifra	Θεωρητικό Βάρος αβάρου Theoretical Weight of Unpainted Profile Teoretska težina na sirove profile
	6460	166 gr/m		6460	166 gr/m
	6760	172 gr/m		6760	172 gr/m
	6461	235 gr/m		6461	235 gr/m
	6742			6791	
	6749				
	6743				
	6744				
	6747				

6700 ELVIAL L/S + SLIDING

ACCESSORIES
ΕΞΑΡΤΗΜΑΤΑ
ACCESSORI



ALIGNMENT CORNER - ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ - RAVNJAJUČI UGLIČ				GASKETS - ΕΛΑΣΤΙΚΑ - GUME					
GE1201.INOX	GE1202.INOX	GE1204.INOX		LF.INOX.6600.M	LS.6790	LS.6591	LS.6742.3	LS.6851.3	LG3
P.2 10.000	2.500	5.000	pcs	P.2 250	180	180	280	110	320
P.1 200	250	200	ΤΥΧ kom	P.1 -	-	-	-	-	μ μέτρα m

SEALING - ΣΤΕΓΑΝΩΣΗ - ZAPTIVAČ														
P.F.6800	PH.6752	PH.6548	PS.6700	SF.6700.U	SF.6700.D	SF.6700FX.U	SF.6700FX.D	SF.6752.U	SF.6752.D	SF.6756.D	P.T.6800.160P	CS.01.153	CS.01.376	CS.01.262
P.2 180	5	10	150	1	1	1	1	1	1	1	300	100	100	100
P.1 6	-	5	3	-	-	-	-	-	-	-	-	20	20	20

STOPPER - ΣΤΟΠΕΡ - STOPER		SHOCK ABSORBER - ΑΜΟΡΤΙΣΕΡ - AMORTIZER					BRUSH - ΒΟΥΡΥΣΙΑΚΙ - CETKICA				
ST.01.112	ST.01.264	P.AM.6700	P.AM.6701	P.AM.6702	P.AM.3300	P.AM.3500	BR.7X6	BR.7X8	BR.7X10	BR.7X12	BRM.7X8
P.2 100	100	P.2 240	2.000	200	400	1.000	P.2 1.300	800	800	600	700
P.1 20	20	P.1 4	100	40	4	10	P.1 325	200	200	150	350
		[INLINE]	[GU937_150kg]	[GU939_90kg]							

ROLLER - ΡΑΟΥΛΟ - ΤΟČΚΙČ							EXTRAS - ΕΞΤΡΑ - EXTRAS		
R.6700M30	R.6700D30	R.6700T30	R.3300M23.INOX	R.3300D23.INOX	R.3300T23.INOX	R.3100S23	ALEX.2071	R.INOX.7P	R.INOX.7X10P
P.2 20	52	32	100	100	50	100	P.2 600	90	90
P.1 4	4	4	20	-	-	-	P.1 200	6	6
								[GU937_150kg] & [INLINE]	[GU939_90kg]* ONLY for glazing sashes MONO για φύλλα υαλώσεως SAMO za kriła za staklo

Σημείωση - Note - Napomena

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The above dimensions presented in the tables are nominal. Due to tolerances of profiles, gaskets and glass, it may be necessary to choose a smaller/greater gasket or glazing bead.
Navedene dimenzije u tabelama su nominalne. Zbog tolerancije profila, dihtung gume i stakla, moze biti neophodno da se izabere manja / veca guma ili lajsna za staklo.

GROUP	CODE ΚΩΔΙΚΟΣ	JOINT ΣΥΝΔΕΣΜΟΣ	ALIGNMENT CORNER ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ RAVNJAJUĆI UGLOCI	INOX	BRUSH ΒΟΥΡΤΣΙΑΚΙ ČETKICA	INSULATING BAR ΜΟΝΩΤΙΚΗ ΒΕΡΓΑ IZOLACIONI PROFIL	COVER GASKET ΕΛΑΣΤΙΚΟ ΓΙΑ Π GUMA ZA Π	HS for LIFT & SLIDE για ΑΝΑΣΥΡΟΜΕΝΑ za PODIZNO-KLIZNI		S for SLIDING για ΣΥΡΟΜΕΝΑ za KLIZNI		GASKET ΕΛΑΣΤΙΚΟ GUMA	
								CENTRAL SEALING ΚΕΝΤΡΙΚΗ ΣΤΕΓΑΝΩΣΗ CENTRALNI ZAPRTIVAČ	STOPPER ΣΤΟΠΕΡ STOPER	CENTRAL SEALING ΚΕΝΤΡΙΚΗ ΣΤΕΓΑΝΩΣΗ CENTRALNI ZAPRTIVAČ	STOPPER ΣΤΟΠΕΡ STOPER		
FRAMES FOR SUCCESSIVE CONSTRUCTIONS - ΚΑΣΕΣ ΓΙΑ ΕΠΑΛΛΗΛΕΣ ΚΑΤΑΣΚΕΥΕΣ - ŠTOKOVI ZA VEZANE KONSTRUKCIJE													
FRAMES ΚΑΣΕΣ ŠTOK	6721	CJ MX310	x2	GE1202.INOX x3 R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	P.F.6800	LF.INOX.6600.M	+ SF.6700.U SF.6700.D	-	CS.01.376	x2	-	-
	6722	CJ MX310	x2	+ GE1202.INOX x3 GE1204.INOX R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	P.F.6800	LF.INOX.6600.M	+ SF.6700.U SF.6700.D	-	CS.01.376	x2	-	-
	6726	CJ MX310	x2	GE1202.INOX x4 R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	P.F.6800	LF.INOX.6600.M	+ SF.6700.U x2 SF.6700.D x2	-	CS.01.376	x4	-	-
FRAMES FOR LIFT & SLIDE EDITION WITH FIXED PART - ΚΑΣΕΣ ΓΙΑ ΕΚΔΟΣΗ ΑΝΑΣΥΡΟΜΕΝΟΥ ΜΕ ΣΤΑΘΕΡΟ - ŠTOKOVI ZA PODIZNO-KLIZNU VARIJANTU SA FIKSNIM DELOM													
FRAMES ΚΑΣΕΣ ŠTOK	6793	CJ MX190.15	x2	+ GE1201.INOX GE1202.INOX GE1204.INOX R.INOX.7P or - II - III R.INOX.7X10P	-	-	LF.INOX.6600.M	+ SF.6700FX.U SF.6700FX.D	-	CS.01.262	x2	-	LS.6790
	6790	CJ MX190.15	x2	+ GE1201.INOX GE1202.INOX R.INOX.7P or - II - III R.INOX.7X10P	-	-	LF.INOX.6600.M	+ SF.6700FX.U SF.6700FX.D	-	CS.01.262	x2	-	LS.6790
	6789	CJ MX190.15	x2	GE1201.INOX	-	-	-	-	-	-	-	-	-
	6791	CJ MX210	x2	+ GE1202.INOX GE1204.INOX R.INOX.7P or - II - III R.INOX.7X10P	-	-	LF.INOX.6600.M	+ SF.6700FX.U SF.6700FX.D	-	CS.01.262	x2	-	LS.6591

GROUP	CODE ΚΩΔΙΚΟΣ	JOINT ΣΥΝΔΕΣΜΟΣ	ALIGNMENT CORNER ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ RAVNJAJUĆI UGLOCI	INOX	BRUSH ΒΟΥΡΤΣΙΑΚΙ ČETKICA	INSULATING BAR ΜΟΝΩΤΙΚΗ ΒΕΡΓΑ IZOLACIONI PROFIL	COVER GASKET ΕΛΑΣΤΙΚΟ ΓΙΑ Π GUMA ZA Π	HS for LIFT & SLIDE για ΑΝΑΣΥΡΟΜΕΝΑ za PODIZNO-KLIZNI		S for SLIDING για ΣΥΡΟΜΕΝΑ za KLIZNI		GASKET ΕΛΑΣΤΙΚΟ GUMA	
								CENTRAL SEALING ΚΕΝΤΡΙΚΗ ΣΤΕΓΑΝΩΣΗ CENTRALNI ZAPRTIVAČ	STOPPER ΣΤΟΠΕΡ STOPER	CENTRAL SEALING ΚΕΝΤΡΙΚΗ ΣΤΕΓΑΝΩΣΗ CENTRALNI ZAPRTIVAČ	STOPPER ΣΤΟΠΕΡ STOPER		
FRAMES FOR INWALL CONSTRUCTIONS - ΚΑΣΕΣ ΓΙΑ ΧΩΝΕΥΤΕΣ ΚΑΤΑΣΚΕΥΕΣ - ŠTOKOVI ZA UGRADNE KONSTRUKCIJE													
FRAMES ΚΑΣΕΣ ŠTOK	6725	CJ MX310		GE1202.INOX	R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	-	LF.INOX.6600.M	+ P.T.6800.160P CS.01.153	ST.01.112	CS.01.153	ST.01.112	-
	6729	CJ MX310		GE1202.INOX	R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	-	LF.INOX.6600.M	+ P.T.6800.160P CS.01.153	ST.01.112	CS.01.153	ST.01.112	-
	6727	CJ MX310	x2	GE1202.INOX	R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	P.F.6800	LF.INOX.6600.M	+ P.T.6800.160P CS.01.153	ST.01.112	CS.01.153	ST.01.264	-
	6724	CJ MX310	x2	+ GE1202.INOX GE1204.INOX R.INOX.7P or - II - III R.INOX.7X10P	BR.7X8	P.F.6800	LF.INOX.6600.M	+ P.T.6800.160P CS.01.153	+ ST.01.112 ST.01.264	CS.01.153	ST.01.264	-	

GROUP	CODE ΚΩΔΙΚΟΣ ΣΙΦΡΑ	JOINT ΣΥΝΔΕΣΜΟΣ ΣΡΟJΝΙΚΑ	ALIGNMENT CORNER ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ RAVNJAJUĆI UGLIĆ	END CAP ΤΑΠΑ ΠΡΟΦΙΛ ΡΟΚΛΟΡΑΣ	HS for LIFT & SLIDE για ANASYΠOMENA za PODIZNO-KLIZNI		S for SLIDING για ΣΥΠOMENA za KLIZNI				
					GASKET ΕΛΑΣΤΙΚΟ GUMA	SHOCK ABSORBER ΑΜΟΡΤΙΣΕΡ AMORTIZER	BRUSH ΒΟΥΡΤΣΑΚΙ CETKICA	SHOCK ABSORBER ΑΜΟΡΤΙΣΕΡ AMORTIZER	ROLLER ΡΑΟΥΛΟ ΤΟČΚΙČ		
SASHES ΦΥΛΛΑ ΚΡΙΛΟ	6742	EJ 4596.070P x2	+ GE1201.INOX x2 GE1202.INOX	-	-	LS.6742.3	P.AM.6701 [GU937] or - η - III P.AM.6702 [GU939]	BRM.7X8	P.AM.6700	R.6700M30 or - η - III R.6700D30 or - η - III R.6700T30	
	6749	EJ 4591.070P x2	GE1202.INOX x3	-	-	LS.6742.3	P.AM.6701 [GU937] or - η - III P.AM.6702 [GU939]	BRM.7X8	P.AM.6700	R.6700M30 or - η - III R.6700D30 or - η - III R.6700T30	
	6743	EJ 4591.070P x2	-	-	-	-	-	-	-	-	
	6747 6744	EJ 4591.070P x2	-	-	P.6544	P.2 100 pair ζεύγη par P.1 10	-	-	-	-	-
	3345	CJ MX2851 x2	GE1204.INOX x2	-	-	-	-	BR.7X6	P.AM.3300	R.3300M23.INOX or - η - III R.3300D23.INOX or - η - III R.3300T23.INOX	
	3360	CJ MX2401 x2	GE1204.INOX x2	-	-	-	-	+ BR.7X6 BR.7X10 (SUCCESSIVE) or - η - III BR.7X12 (INWALL)	P.AM.3500	R.3100S23	

GROUP	CODE ΚΩΔΙΚΟΣ ΣΙΦΡΑ	INSULATING BAR ΜΟΝΩΤΙΚΗ ΒΕΡΓΑ IZOLACIONI PROFIL	GASKET ΕΛΑΣΤΙΚΟ GUMA	BRUSH ΒΟΥΡΤΣΑΚΙ CETKICA	SCREW ΒΙΔΑ ŠRAF	HS for LIFT & SLIDE για ANASYΠOMENA za PODIZNO-KLIZNI		S for SLIDING για ΣΥΠOMENA za KLIZNI		
						END CAP ΤΑΠΑ ΠΡΟΦΙΛ ΡΟΚΛΟΡΑΣ	SEALING ADDITIONAL PROFILES ΠΡΟΣΘΕΤΑ ΣΤΕΓΑΝΩΣΗΣ DODATNI PROFILI ZA DIHTOVANJE	END CAP ΤΑΠΑ ΠΡΟΦΙΛ ΡΟΚΛΟΡΑΣ	EXTRAS ΕΞΤΡΑ EXTRAS	
HOOKS ΓΑΝΤΣΟΙ ΚΥΚΕ	6752	PH.6752	LS.6851.3	BR.7X6	4.2X22 DIN 7981	P.6752.HS	P.2 200 pair ζεύγη par P.1 20	+ SF.6752.U SF.6752.D	P.6752S	P.2 160 pair ζεύγη par P.1 20
	6797	-	LS.6851.3	BR.7X6	-	-	-	-	-	-
	6748	PH.6548	LG3	BR.7X6	4.2X22 DIN 7981	P.6752.HS	P.2 200 pair ζεύγη par P.1 20	+ SF.6752.U SF.6752.D	P.6752S	P.2 160 pair ζεύγη par P.1 20

GROUP	CODE ΚΩΔΙΚΟΣ ΣΙΦΡΑ	GASKET ΕΛΑΣΤΙΚΟ GUMA	SCREW ΒΙΔΑ ŠRAF	HS for LIFT & SLIDE για ANASYΠOMENA za PODIZNO-KLIZNI		S for SLIDING για ΣΥΠOMENA za KLIZNI		EXTRAS ΕΞΤΡΑ EXTRAS
				END CAP ΤΑΠΑ ΠΡΟΦΙΛ ΡΟΚΛΟΡΑΣ	SEALING ADDITIONAL PROFILES ΠΡΟΣΘΕΤΑ ΣΤΕΓΑΝΩΣΗΣ DODATNI PROFILI ZA DIHTOVANJE	END CAP ΤΑΠΑ ΠΡΟΦΙΛ ΡΟΚΛΟΡΑΣ	EXTRAS ΕΞΤΡΑ EXTRAS	
ADJOINING PROFILE ΜΠΙΝΙ ΦΙΛΙΤΟΝ PROFILI ZA SPAJANJE	6756	-	3.9X25 DIN 7982	P.6756.L P.2 200 pair ζεύγη par P.1 25 or - η - III P.6756.R P.2 250 pair ζεύγη par P.1 25	+ SF.6752.U SF.6756.D	P.6756S P.2 100 pair ζεύγη par P.1 10	+ EL6765 PS.6700	-
	3368	LG3	3.9X25 DIN 7982	-	-	P.3368 P.2 50 pair ζεύγη par P.1 10	-	-
	3369	-	3.9X25 DIN 7982	-	-	P.3369 P.2 50 pair ζεύγη par P.1 10	-	-
	6559	LG3	3.9X25 DIN 7982	-	-	P.6559 P.2 100 pair ζεύγη par P.1 10	-	-

GROUP	CODE ΚΩΔΙΚΟΣ ΣΙΦΡΑ	JOINT ΣΥΝΔΕΣΜΟΣ ΣΡΟJΝΙΚΑ	ALIGNMENT CORNER ΓΩΝΙΑ ΕΠΙΠΕΔΟΤΗΤΑΣ RAVNJAJUĆI UGLIĆ	BRUSH ΒΟΥΡΤΣΑΚΙ CETKICA	GASKETS ΕΛΑΣΤΙΚΟ GUMA	EXTRAS ΕΞΤΡΑ EXTRAS
OTHER ΛΟΙΠΑ DRUGO	2080	-	GE1202.INOX	-	-	-
	6772	-	GE1202.INOX	-	-	ALEX.2071
	6766	-	-	-	-	PS.6700
	6770	CJ MX2851	GE1202.INOX	BR.7X12	-	-
	6555	-	-	-	-	LF.INOX.6600.M

MP - Manual Press / Πρεσάκι / Ručna Presa
PP - Pneumatic Press / Γωνιάστρα / Šipaljka
EJ - Extruded Corner Joint / Πρεσαριστή Γωνία / Ekstrudirana Spojnica
CJ - Casted Corner Joint / Χυτή Γωνία Σύνδεσης / Livnena Spojnica
SJ - Screwing Corner Joint / Βιδωτή Γωνία Σύνδεσης / Spojnica sa Šrafom

TJ - Joint for T Profile / Σύνδεσμος ΤΑΦ / Spojnica Prečke
GA - Gasket / Ελαστικό / Guma
CO - Corner / Γωνία / Ugao
P.1 - Big Package / Μεγάλη Συσκευασία / Veliko Pakovanje
P.2 - Small Package / Μικρή Συσκευασία / Malo Pakovanje