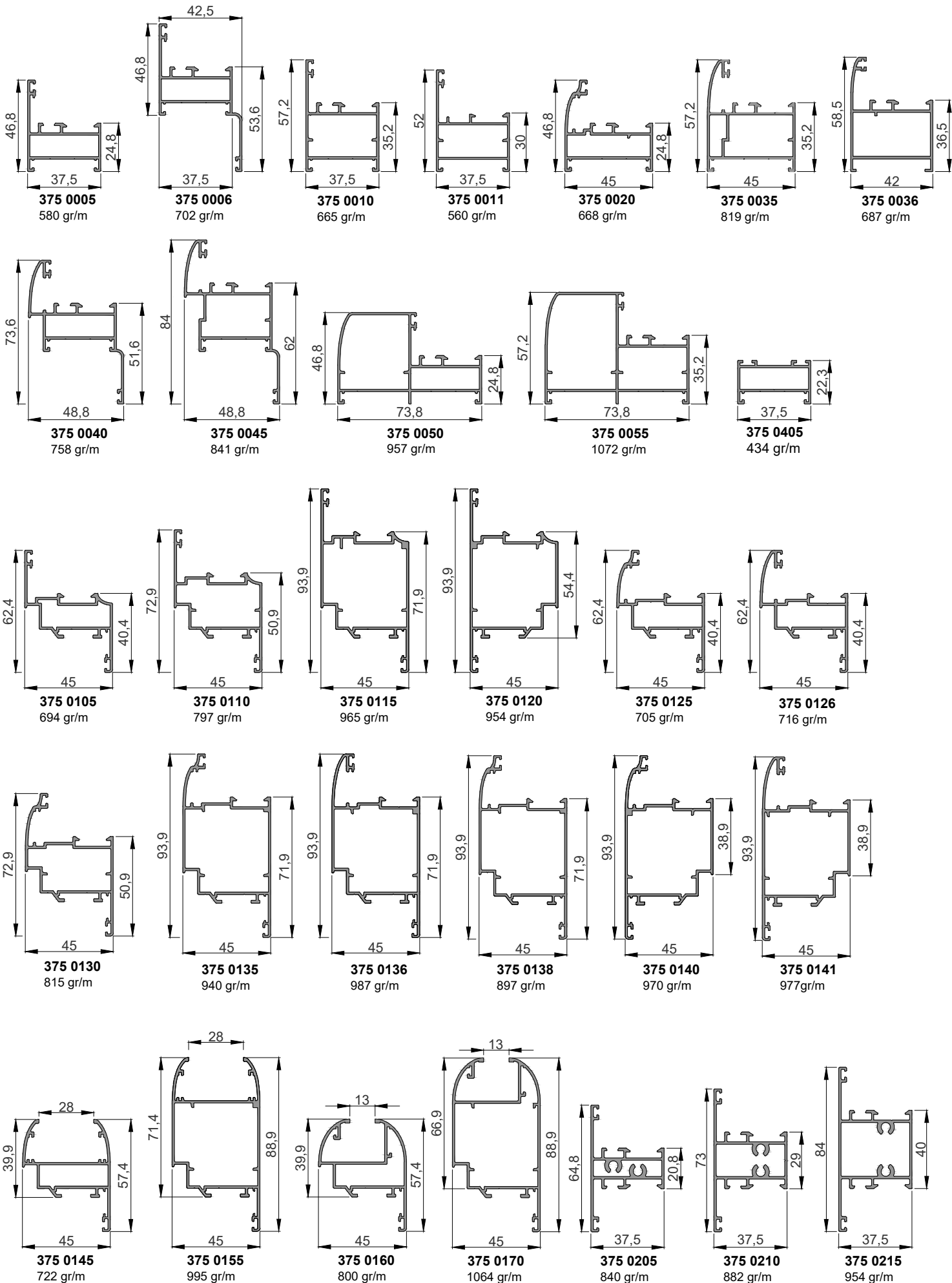




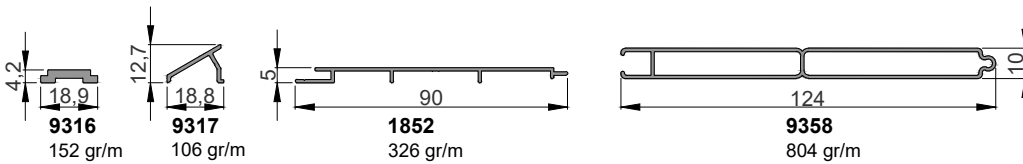
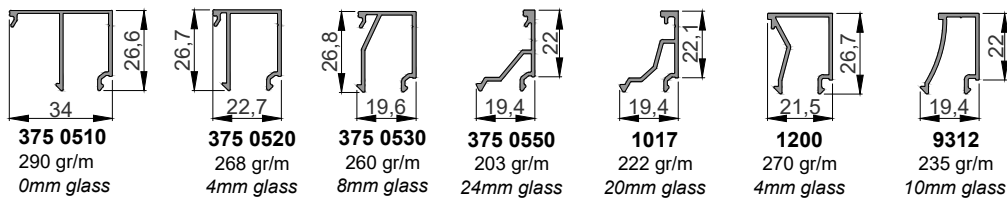
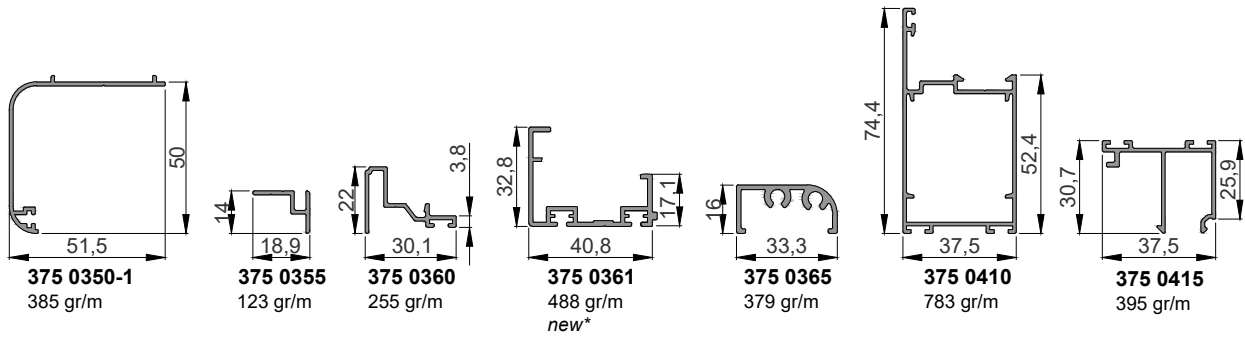
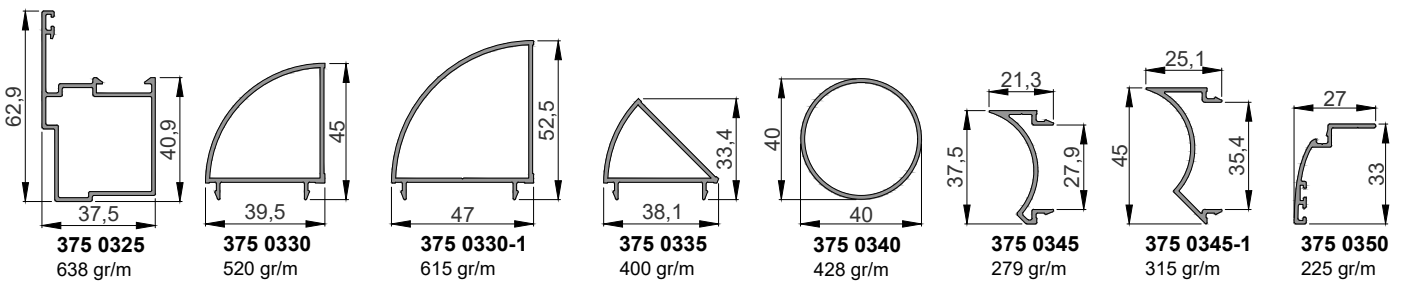
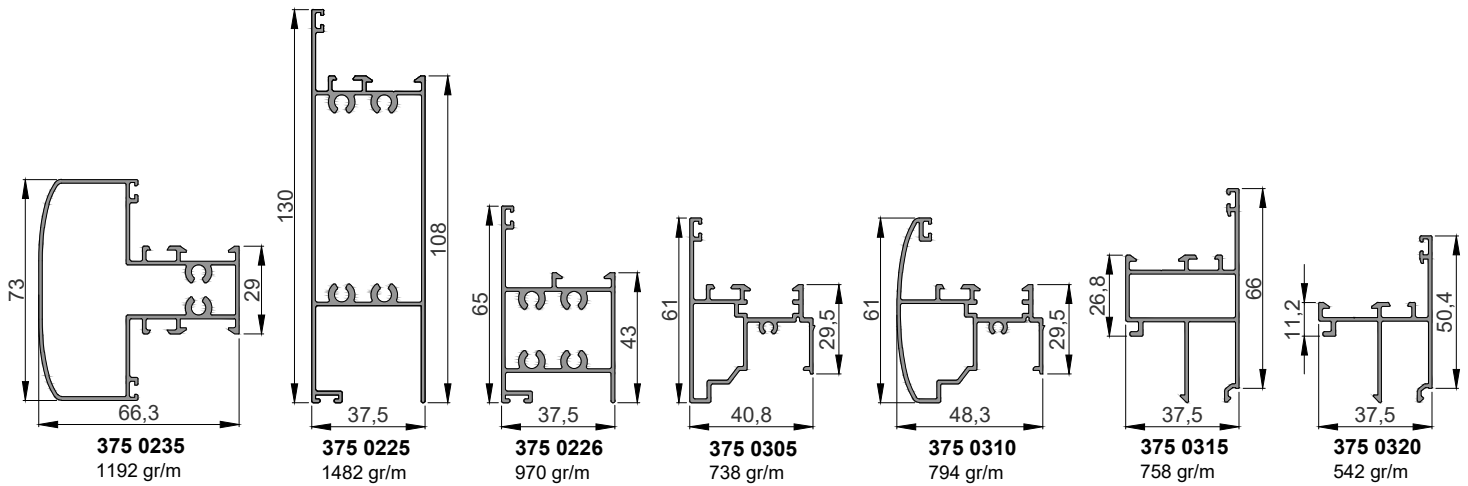
ALUMINIUM PROFILES SYSTEMS



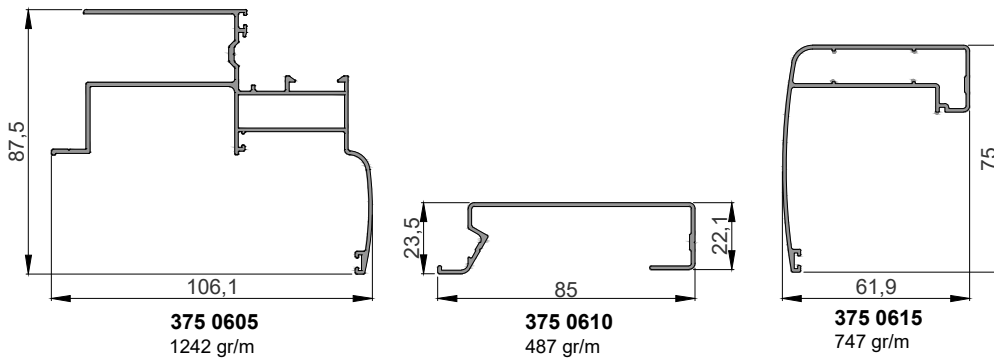
PONY SERIES



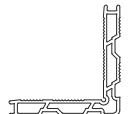
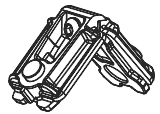


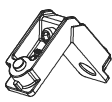



PONY SERIES









INTERIOR DOORS SYSTEM



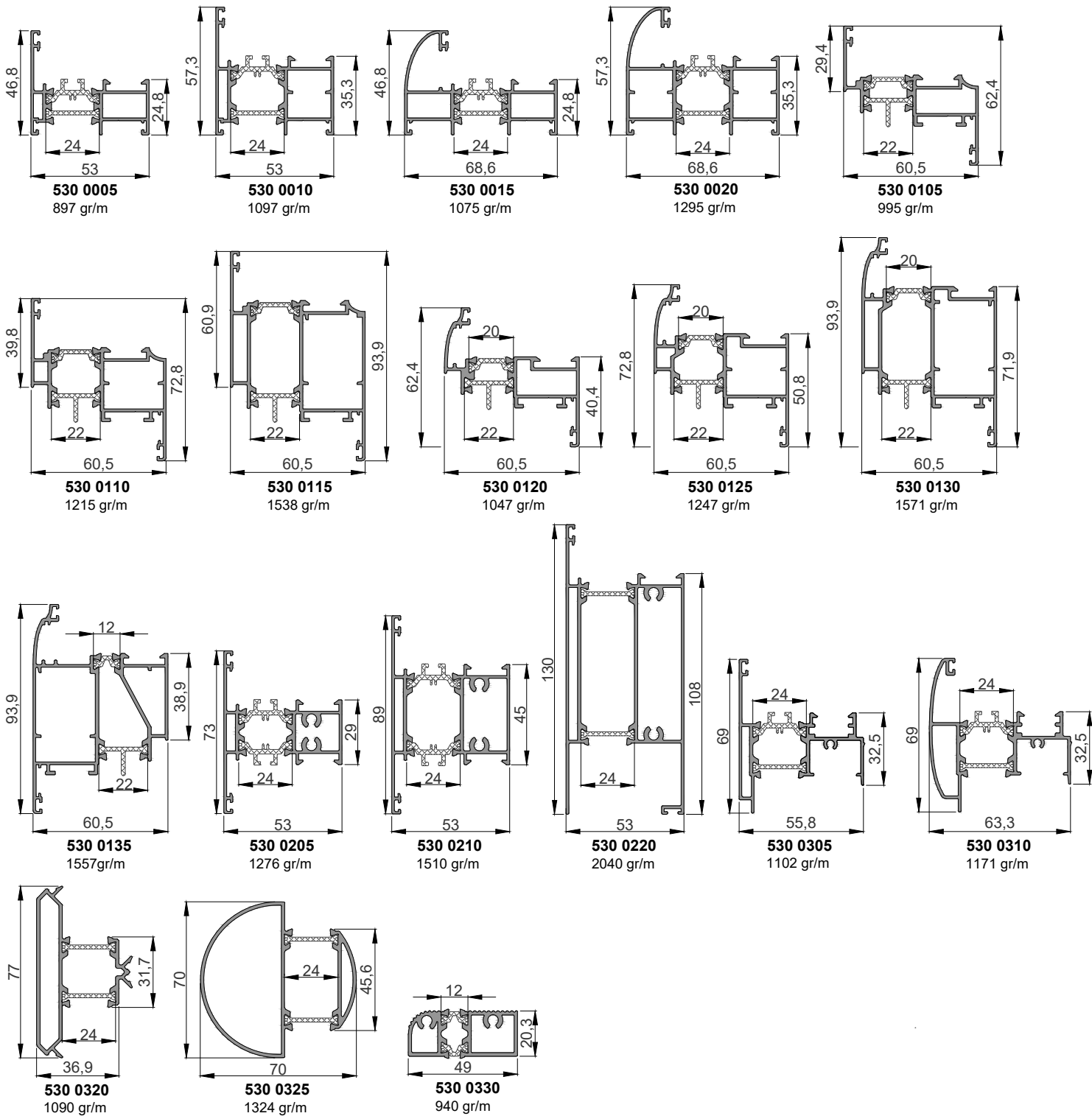
*** THE INTERIOR DOORS SYSTEM OPERATES WITH THE SASHES AND MULLIONS FROM THE PONY SYSTEM.**

JOINTS		JOINTS		JOINTS	
Joint N ^o	For profiles	Joint N ^o	For profiles	Joint N ^o	For profiles
 APE 1030/1031	APE 1030- 375 0005,375 0006, 375 0040,375 0050,375 0105, 375 0125,375 0126, 375 0145, 375 0160, 375 0405,375 0605 APE 1031- 375 0020	 APE 3	375 000- 5,6,10,11,20,35,40, 45,50,55,405,105,110,115, 120,125,126,130,135,136, 138,140,141,145,155,160, 170,410,605	 APE 7	375 000- 105,110,115,120, 125,126,130,135,136,138, 140,141,145,150,155,160, 170
 APE 4180	APE 4180- 375 0115,375 0120, 375 0135,375 0136,375 0138, 375 0140,375 0141,375 0155, 375 0170	 APE 4	375 0615	 APE 10	375 000- 5,6,10,11,20,35, 40,45,50, 55,105,110,115, 120,125,126,130,135,136, 138,140,141,325,410,605
 APE 2070	APE 2070- 375 0010,375 0035, 375 0045,375 0055, 375 0110, 375 0130,375 0165	 APE 6	375 000- 5,6,10,11,20,35,40, 45,50,55,160,165,170,350, 350-1,405,605		

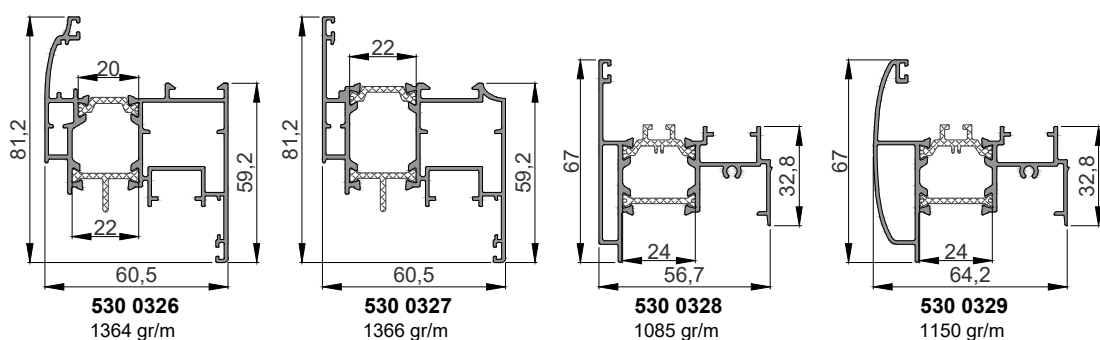
GASKETS	
Gasket N ^o	USE
 U 00.0;1;1.5; 2;2.5;3;4;5	EPDM gasket for fixing the glass
 U 60	for the opening parts
 U 68	for the fix parts
 US 68	EPDM gasket for the fix parts
 US 60	EPDM gasket for the opening parts
 UG 6168	EPDM central gasket

COVER CAPS	
cover cap N ^o	Profile N ^o
 APE 211	375 0305 overhung
 APE 200	375 0310 overhung
 APE 361	set of cover caps for 375 0361

SERIES ESKIMOS

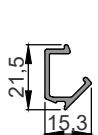
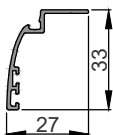
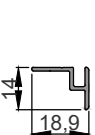
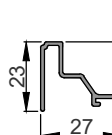
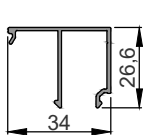
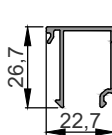
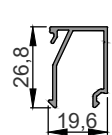
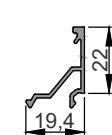
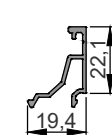
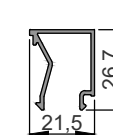
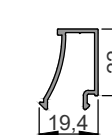


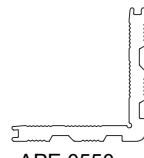
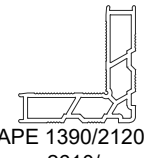







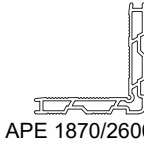
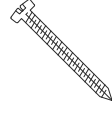
PROFILES WITH PVC HARDWARE









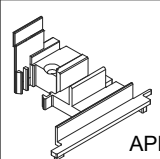
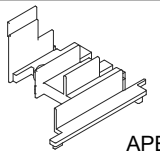
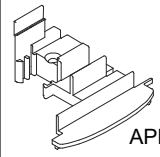
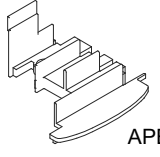
WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

SERIES ESKIMOS

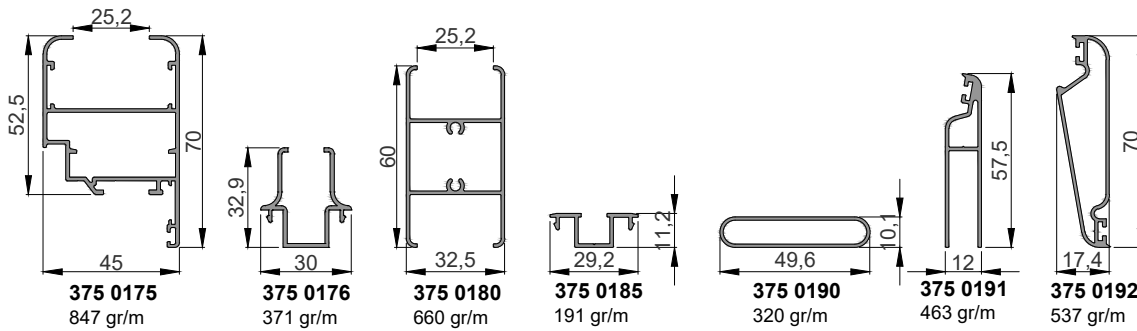
										
530 5040 175 gr/m	375 0350 225 gr/m	375 0355 122 gr/m	375 0370 232 gr/m	375 0510 290 gr/m 10mm glass	375 0520 268 gr/m 20mm glass	375 0530 260 gr/m 24mm glass	375 0550 203 gr/m 38mm glass	1017 222 gr/m 36mm glass	1200 270 gr/m 20mm glass	9312 235 gr/m 28mm glass

JOINTS		JOINTS		JOINTS	
Joint N°	For profiles	Joint N°	For profiles	Joint N°	For profiles
 APE 0550	APE 0550- 530 0110, 530 0125,530 0326,530 0327	 APE 1390/2120/ 2610/	APE 1390- 530 0010, 530 0020 APE 2120- 530 0110, 530 0125 APE 2610- 530 0326, 530 0327	 APE 7	530 0105,530 0110, 530 0115,530 0120, 530 0125,530 0130, 530 0135,530 0326, 530 0327,530 0380
 APE 2121	APE 2121- 530 0115, 530 0130,530 0135	 APE 4	530 0105,530 0110, 530 0115,530 0120, 530 0125,530 0130, 530 0135,530 0326, 530 0327	 APE 8	530 0005,530 0010, 530 0015,530 0020, 530 0381
 APE 0551	APE 0551- 530 0115, 530 0130,530 0135	 APE 6	530 0005,530 0010, 530 0015,530 0020, 530 0381	 APE 10	530 0005,530 0010, 530 0015,530 0020, 530 0381,530 0105, 530 0110,530 0115, 530 0120,530 0125, 530 0130,530 0135, 530 0326,530 0327
 APE 1870/2600	APE 1870- 530 0005, 530 0015,530 0030 APE 2600- 530 0105, 530 0120	 VM 12212	Screw joint for mullions : 530 0205, 530 0210, 530 0220		

GASKETS	
Gasket N°	USE
 U 00.0;1;1.5; 2;2.5;3;4;5	EPDM gasket for glass fixing
 U 60	for the opening parts
 U 68	for the fix parts
 US 68	EPDM gasket for the fix parts
 US 60	EPDM gasket for the opening parts
 APE 900	EPDM central gasket

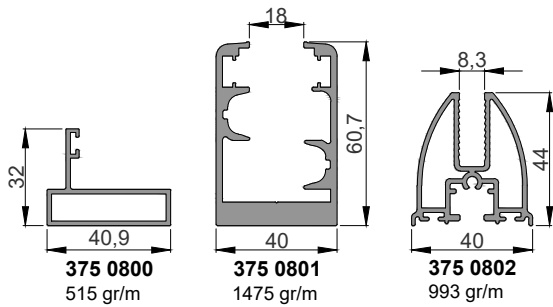
COVER CAPS FOR OVERHUNG			
cover cap N°	overhung N°	cover cap N°	overhung N°
 APE 310	530 0305	 APE 312	530 0328
 APE 313	530 0310	 APE 311	530 0329

SHUTTERS

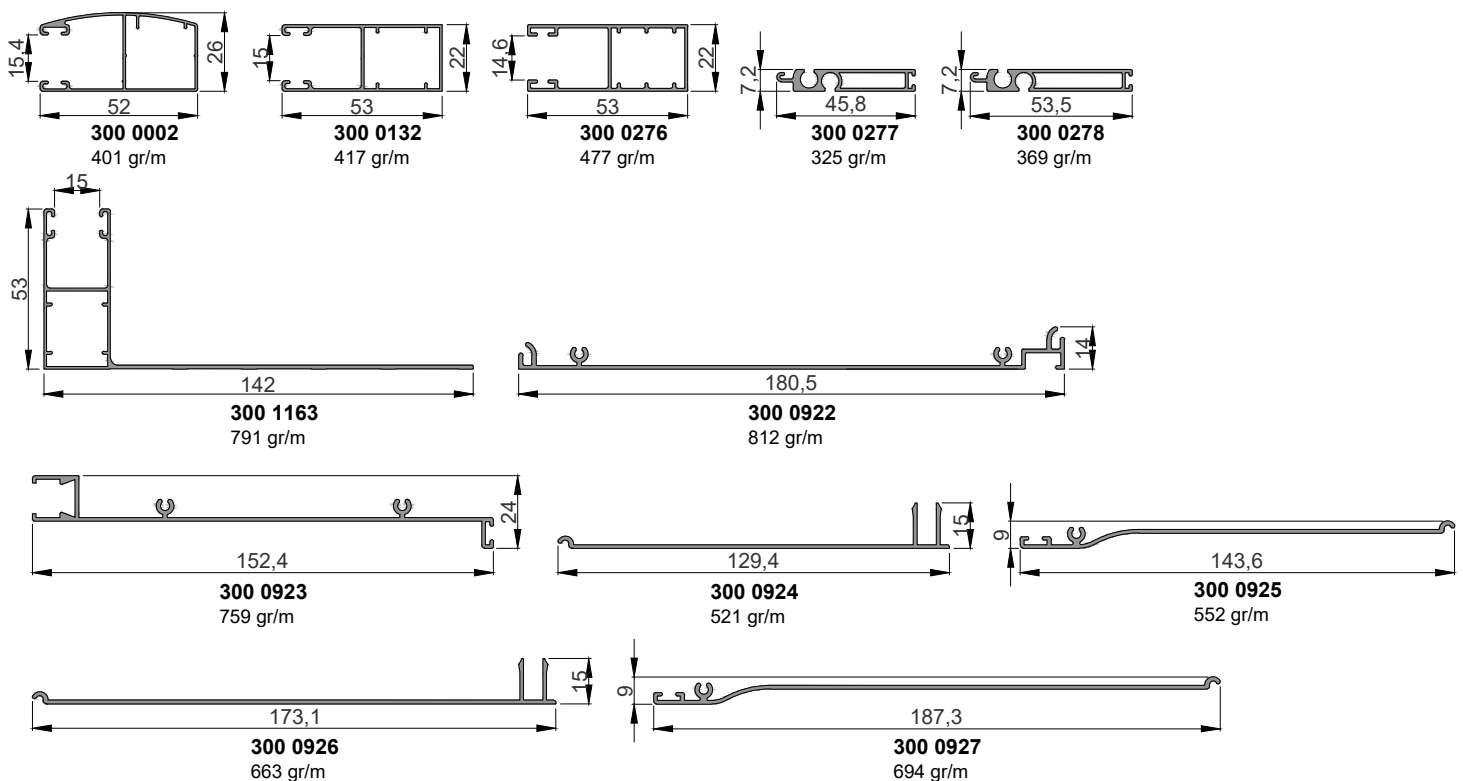


* **THE SHUTTERS SYSTEM OPERATES WITH THE FRAMES FROM THE PONY SYSTEM.**

GLAZED BALCONY SYSTEM

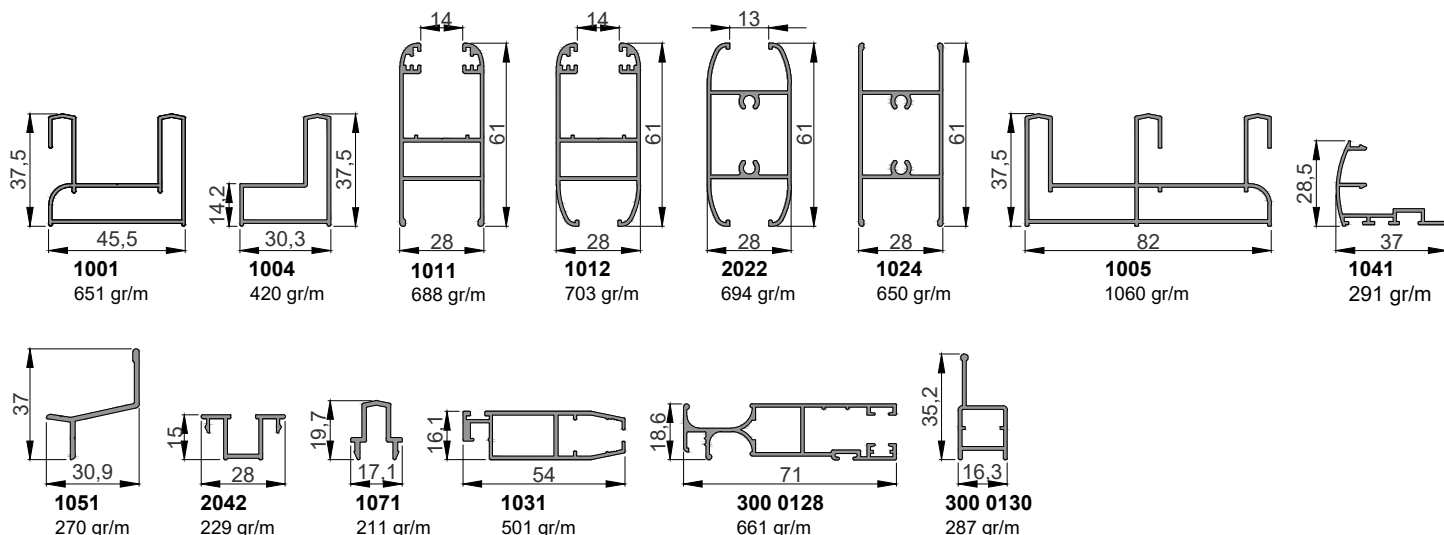








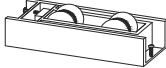
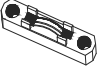
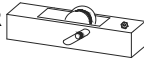

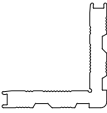
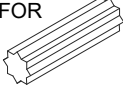
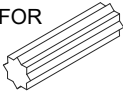
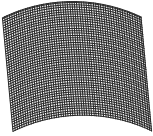
ROLLING SHUTTERS






WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

MINI SLIDING SYSTEM

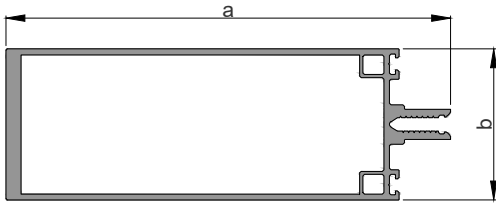


ACCESSORY	CODE	ACCESSORY	CODE
BRUSHES 	TZ 5.5;TZ 6.0; TZ 7.0;TZ 8.0; TZ 12.0;TZ 18.0	COVER CAP FOR 2022 	AMS 30
SHOCK DAMPER 	A 0330	PLASTIC CORNER JOINT FOR 1031 	AMS 13
STOPPER 	AMS 11	PLASTIC CORNER JOINT FOR 1031 	AMS 14
ROLLERS 	A 0102;A 0201; A 0101;A 0204;	ROLLER FOR 1031 	AMS 20
ROLLER FOR 300 0128 	A 0103	JOINT FOR 300 0128 	APE 157
JOINT FOR PROFILE 300 0130  FROM PROFILE 05-1	APE 130	EPDM GASKET FOR 1031 	UK 6
		EPDM GASKET FOR 300 0128 	UK 7
MOSQUITO NET 	FL 80; FL 100; FL 120; FL 140; FL 160;		

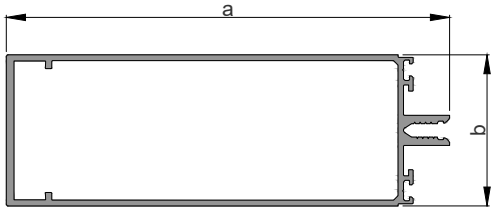
Joint N°	For profiles
 APE 4	1001,1004,1005
 APE 5	1011,1012
 APE 6	1011,1012

CW50-curtain wall system

MULLIONS & TRANSOMS

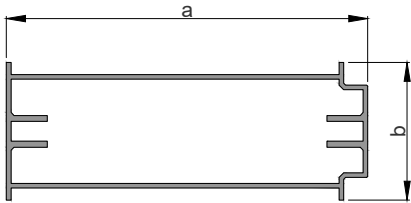


PROFILE	WEIGHT	a (mm)	b (mm)	Ix cm ⁴	Iy cm ⁴
01.0100	1675 gr/m	67	50	29,81	16,93
01.0101	1870 gr/m	87	50	61,43	21,12
01.0102	2079 gr/m	107	50	106,81	25,30
01.0103	2260 gr/m	127	50	167,39	29,48
01.0104	2710 gr/m	147	50	269,35	37,04
01.0105	2927 gr/m	167	50	374,58	41,65
01.0106	3703 gr/m	192	50	589,21	56,28
01.0107	4377 gr/m	217	50	847,25	65,45



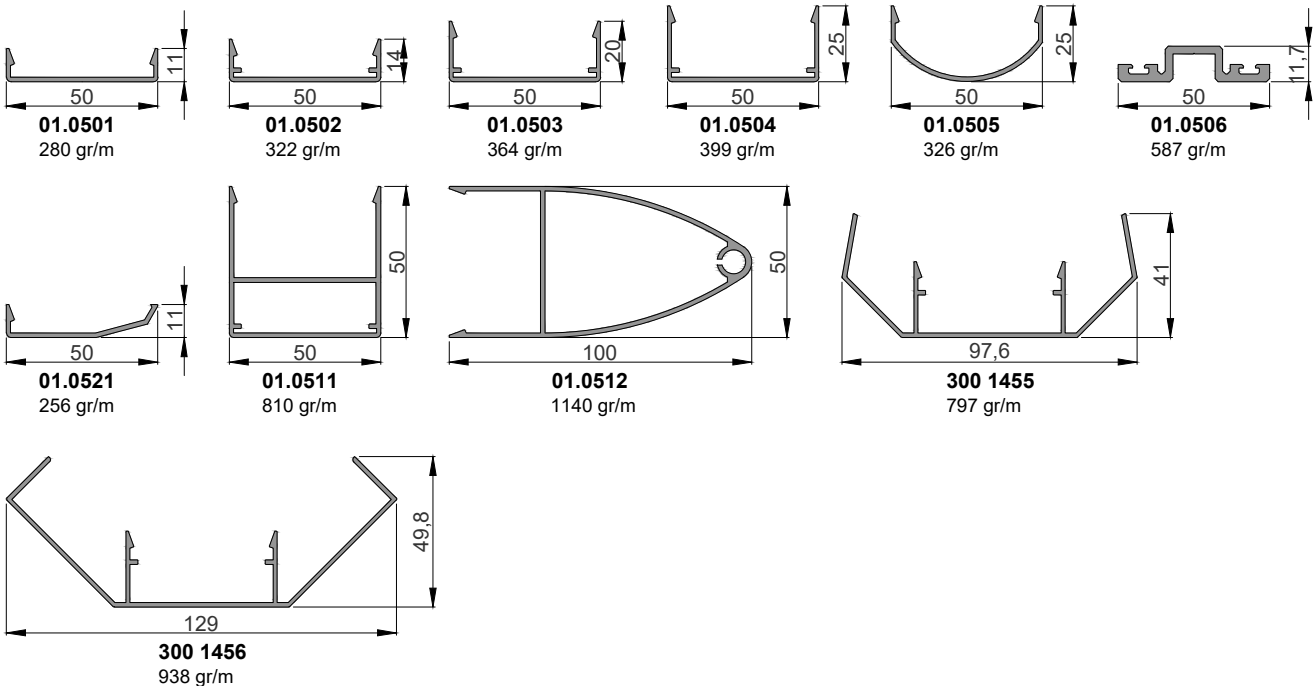
PROFILE	WEIGHT	a (mm)	b (mm)	Ix cm ⁴	Iy cm ⁴
01.0310	945 gr/m	26,5	50	6,94	1,70
01.0311	1140 gr/m	46,5	50	11,12	9,43
01.0300	1377 gr/m	66,5	50	16,06	26,02
01.0301	1572 gr/m	86,5	50	20,25	52,64
01.0302	1767 gr/m	106,5	50	24,43	90,84
01.0303	2014 gr/m	126,5	50	29,63	143,49
01.0304	2220 gr/m	146,5	50	34,03	210,29
01.0305	2499 gr/m	166,5	50	39,85	297,52
01.0306	2770 gr/m	191,5	50	45,62	429,55
01.0307	3041 gr/m	216,5	50	51,38	593,50

LONGITUDINAL CONNECTORS FOR MULLION PROFILES

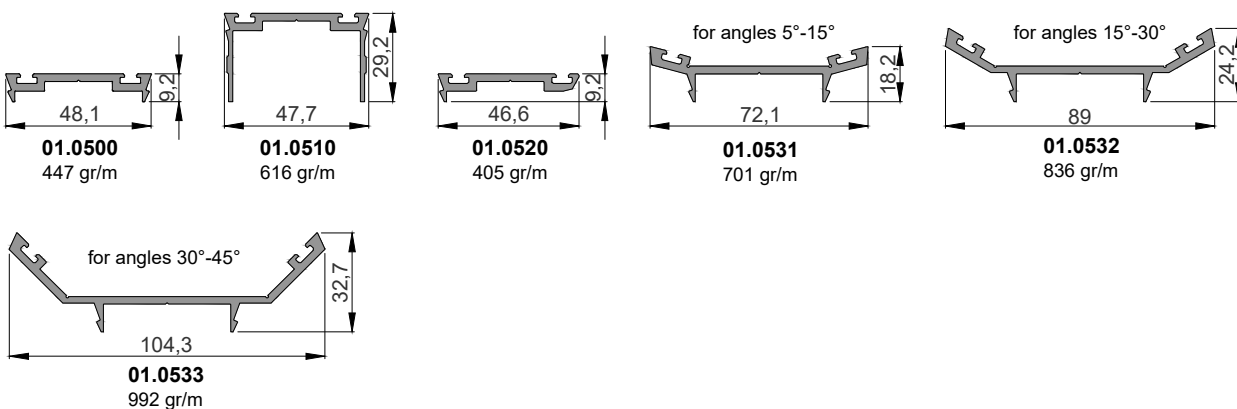


PROFILE	WEIGHT	a (mm)	b (mm)	Ix cm ⁴	Iy cm ⁴
01.0400	938 gr/m	40,5	45,9	7,69	6,00
01.0401	1101 gr/m	60,5	45,9	20,93	7,99
01.0402	1263 gr/m	80,5	45,9	42,30	9,98
01.0403	1426 gr/m	100,5	45,9	73,00	11,96
01.0404	1577 gr/m	119,5	45,5	111,52	13,56
01.0405	1740 gr/m	139,5	45,5	163,70	15,50
01.0406	1931 gr/m	164,00	44,5	243,45	16,92

COVER CAPS



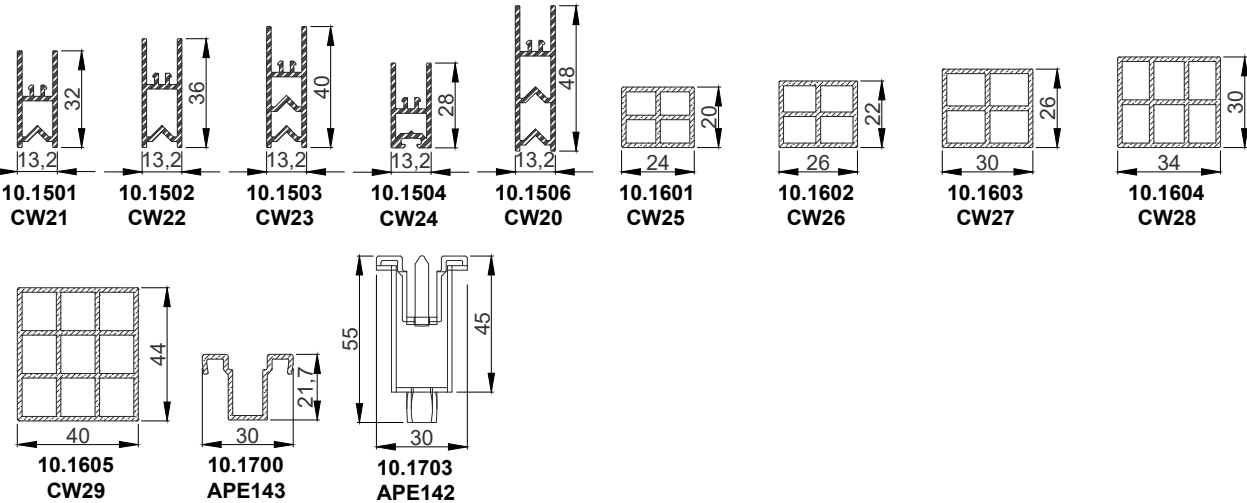
PRESSURE PLATES



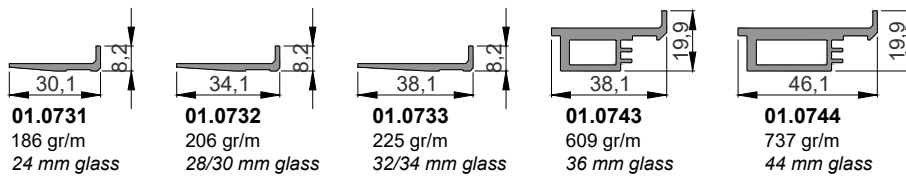
WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

CW50-curtain wall system

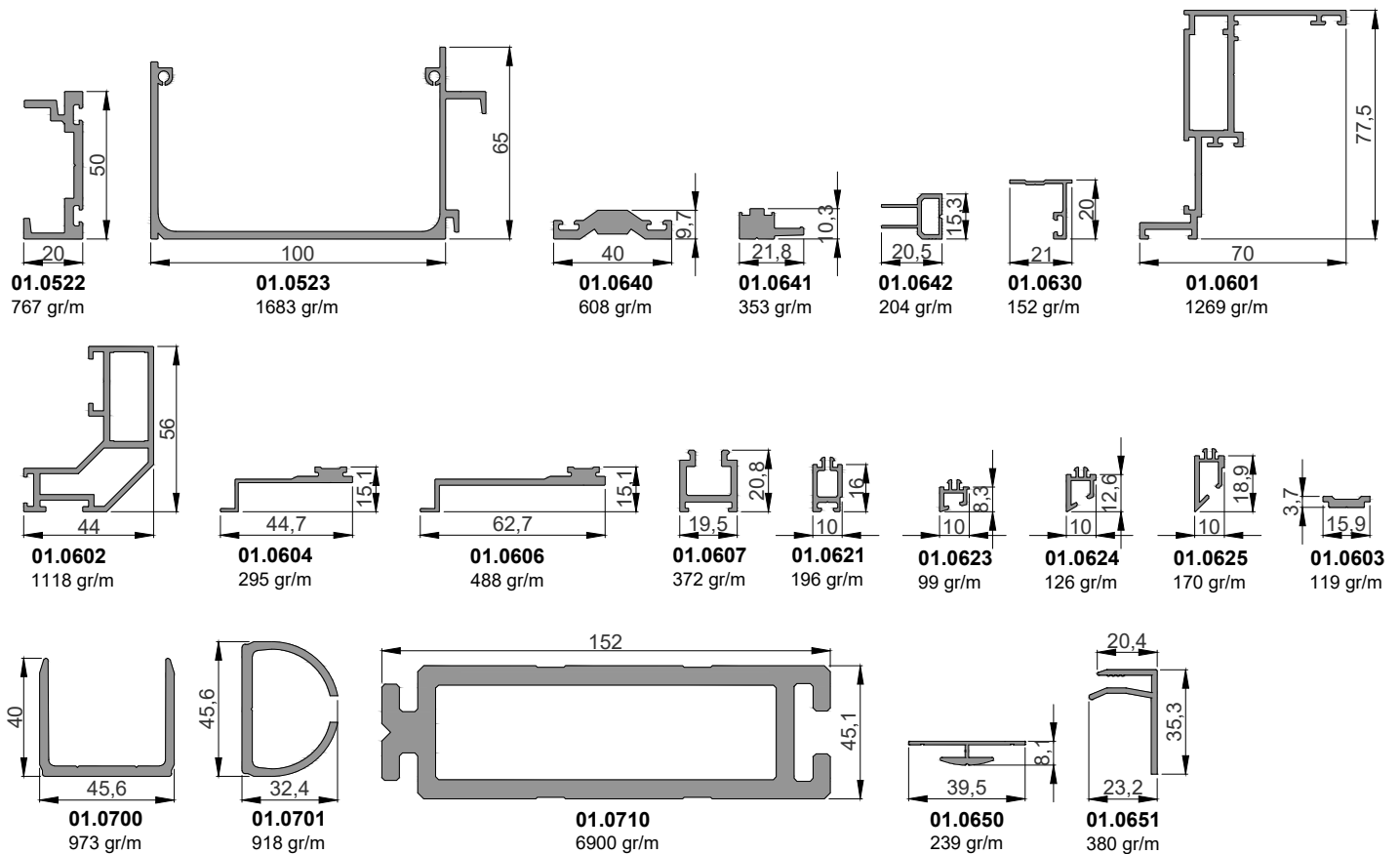
PVC INSERTS



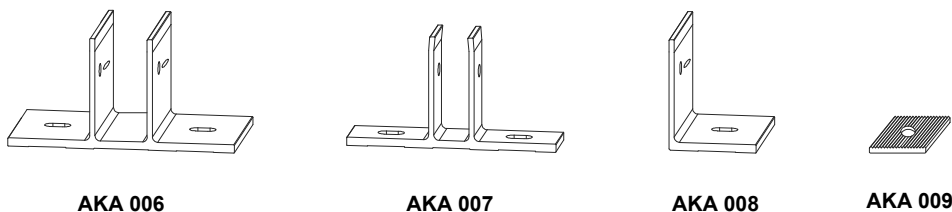
GLAZING SHIMS



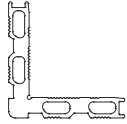
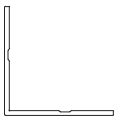
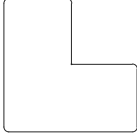


ADDITIONAL PROFILES



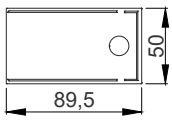
MOUNTING CONSOLES



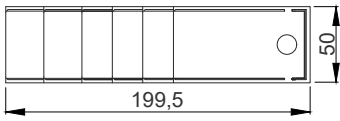
CW50-curtain wall system

JOINTS/FOR PROFILES					
	01-1	01-2	01-4	01-3	APE 14
	joint for outwards projecting window for profiles : 01.0601 - CW0111 01.0602 - CW0110	joint for outwards projecting window for profiles : 01.0601 - CW0121 01.0602 - CW0120	corner for outwards projecting window for profile 01.0601	profile for the spring joint APE 14	spring joint for mullion-transom connection

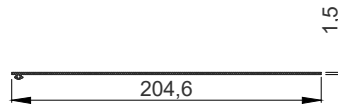
EPDM GASKETS



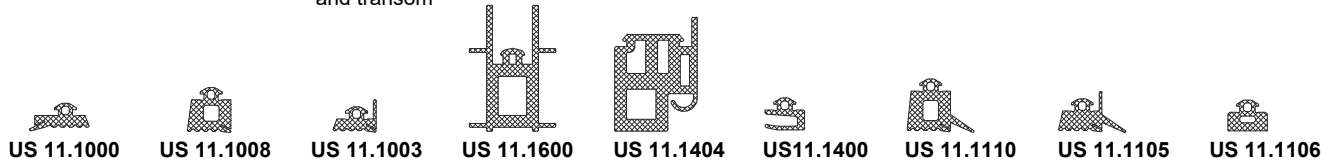
APE141
EPDM muff
between mullion
and transom



APE1411
EPDM muff
between mullion(01
0303/04/05/06/07)
and transom



US 11.1501



US 11.1000

US 11.1008

US 11.1003

US 11.1600

US 11.1404

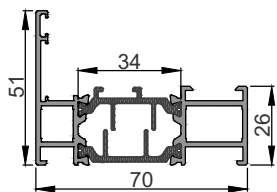
US 11.1400

US 11.1110

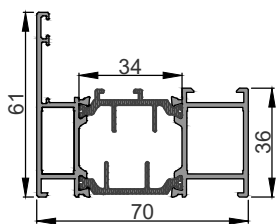
US 11.1105

US 11.1106

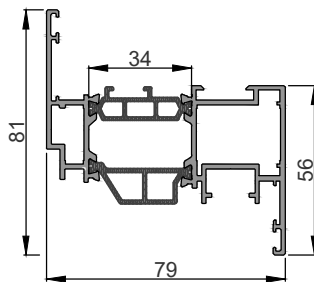
WDS 70-windows and doors system



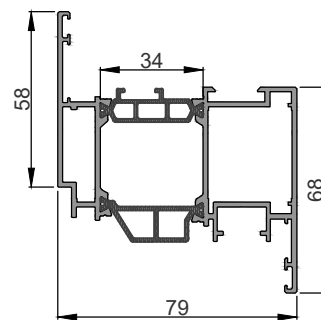
05.0100
1245 gr/m



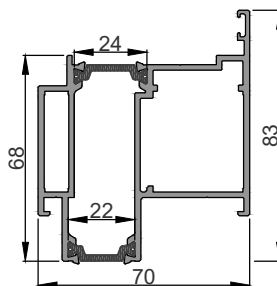
05.0101
1419 gr/m



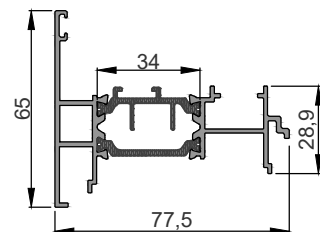
05.0205
1735 gr/m



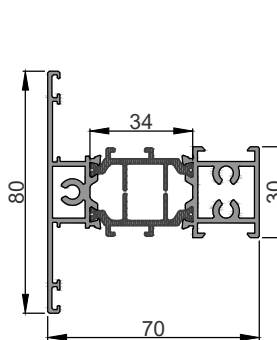
05.0211
1943 gr/m



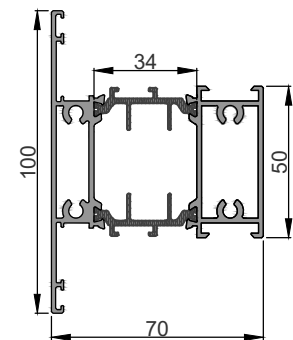
05.1102
2090 gr/m



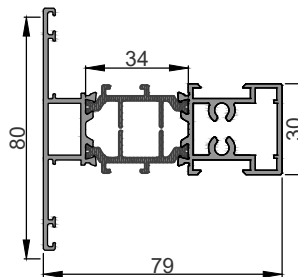
05.0322
1277 gr/m



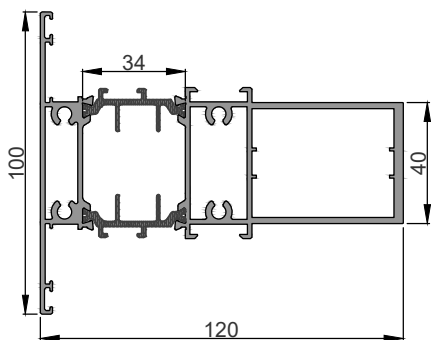
05.0304
1685 gr/m



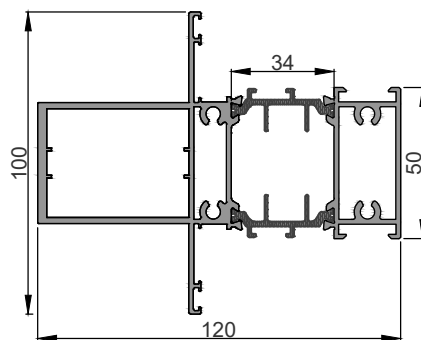
05.0301
2077 gr/m



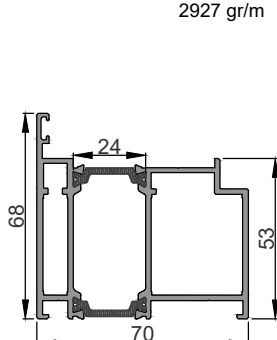
05.0309
1713 gr/m



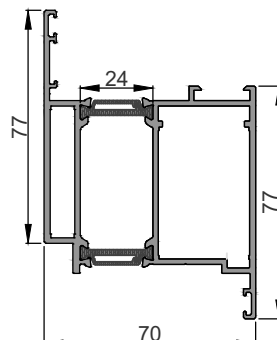
05.0303
2927 gr/m



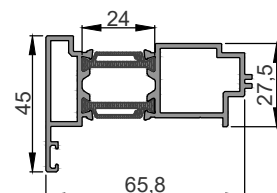
05.0302
2928 gr/m



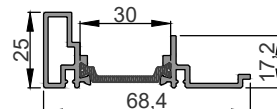
05.1103
1857 gr/m



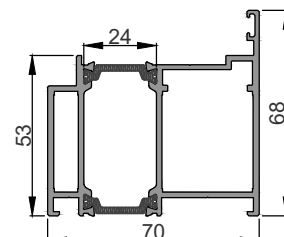
05.1203
2170 gr/m



05.1303
1546 gr/m

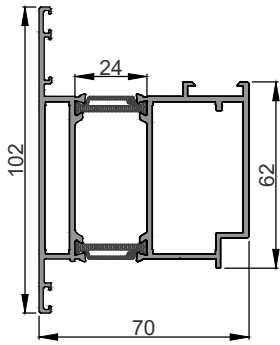


05.1400
693 gr/m

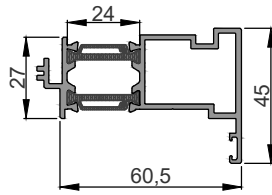


05.1104
1831 gr/m

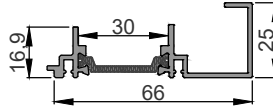
WDS 70-windows and doors system



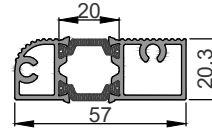
05.1204
2164 gr/m



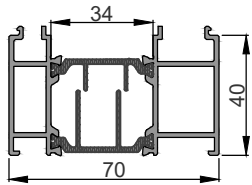
05.1304
1238 gr/m



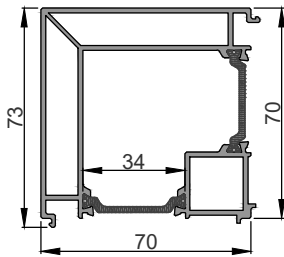
05.1401
673 gr/m



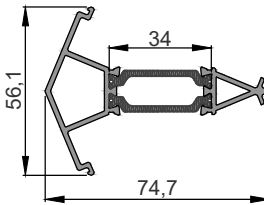
05.1420
972 gr/m



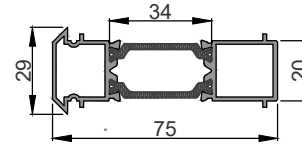
05.0600
1452 gr/m



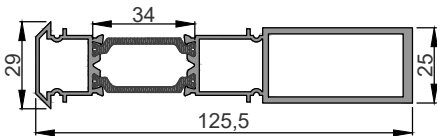
05.0604
1976 gr/m



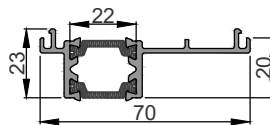
05.0605
1027 gr/m



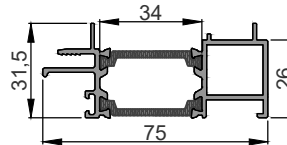
05.0602
949 gr/m



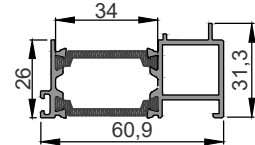
05.0603
1609 gr/m



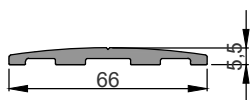
05.0700
755 gr/m



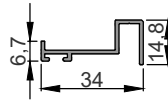
05.0804
1060 gr/m



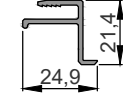
05.0805
900 gr/m



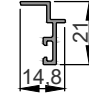
05.1410
646 gr/m



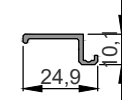
05.1411
222 gr/m



05.0800
246 gr/m

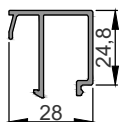


05.0802
136 gr/m

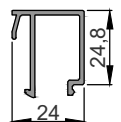


05.0803
141 gr/m

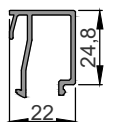
GLASS BEADS FOR FRAMES:



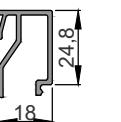
05.0400
388 gr/m
28mm glass



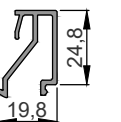
05.0401
371 gr/m
32mm glass



05.0402
364 gr/m
34mm glass

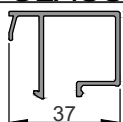


05.0403
355 gr/m
38mm glass

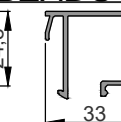


05.0404
345 gr/m
42mm glass

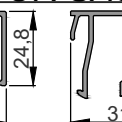
GLASS BEADS FOR SASHES:



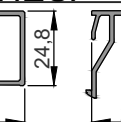
05.0500
455 gr/m
28mm glass



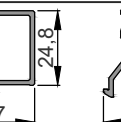
05.0501
439 gr/m
32mm glass



05.0502
431 gr/m
34mm glass





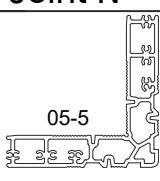


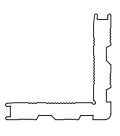
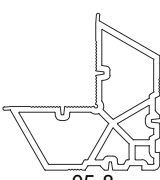
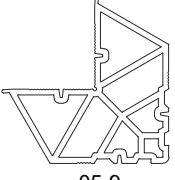
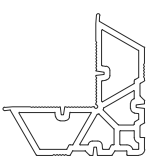
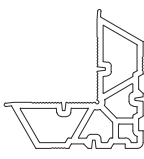
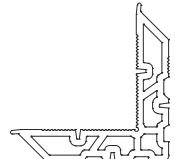
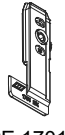
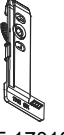

05.0503
421 gr/m
38mm glass



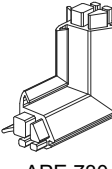






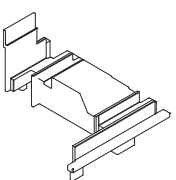
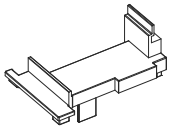

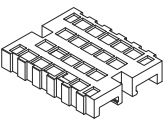
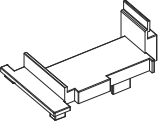
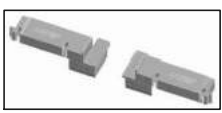
05.0504
412 gr/m
42mm glass

WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

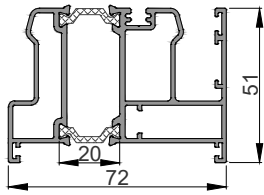
WDS 70-windows and doors system

JOINTS		JOINTS		JOINTS	
Joint N°	For profiles	Joint N°	For profiles	Joint N°	For profiles
 APE 720	05 0100,05 0101, 05 0205,05 0211	 05-3	<i>WDS05300</i> -05 0301 <i>WDS05310</i> -05 0302, 05 0303	 05-5	<i>WDS05500</i> -05 0101 <i>WDS05510</i> -05 0101
 APE 7	05 0205,05 1203, 05 1204	 05-4	<i>WDS05400</i> -05 0309 <i>WDS05410</i> -05 0301 <i>WDS05420</i> -05 0302, 05 0303		
 05-1	<i>WDS05010</i> -05 0100 <i>WDS05011</i> -05 0100	 05-8	<i>WDS05800</i> -05 1203 <i>WDS05810</i> -05 1203	 05-9	<i>WDS05900</i> -05 1204 <i>WDS05910</i> -05 1204
 05-10	<i>WDS05100</i> -05 1102, 05 1103,05 1104 <i>WDS05101</i> -05 1102, 05 1103,05 1104	 05-11	<i>WDS05110</i> -05 0211 <i>WDS05111</i> -05 0211	 05-12	<i>WDS05120</i> -05 0205 <i>WDS05121</i> -05 0205
 APE 1701DX	Mechanical joint for mullions : 05 0301, 05 0302, 05 0303, 05 0309 /Right-R/	 APE 1701SX	Mechanical joint for mullions : 05 0301, 05 0302, 05 0303, 05 0309 /Left-L/	 VM 12212	Screw joint for mullions : 05 0301, 05 0302, 05 0303, 05 0304, 05 0309

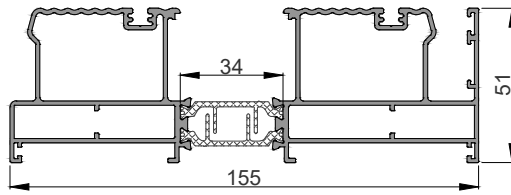
GASKETS		GASKETS		GASKETS		
Gasket N°	Use	Gasket N°	Use	Gasket N°	Use	
 U 0	EPDM gasket for fixing the glass	 US 11.5102	EPDM gasket for fixing the opening parts.	 APE 730	EPDM corner for fixing the opening parts.	 LSK 144 Glue for all the WDS gaskets
 US 11.5100	EPDM gasket for the fix parts	 US 11.5105	EPDM central gasket			
 US 11.1501			EPDM gasket for insulation			

ACCESSORIES					
Cover cap APE 316 	For profile 05 0322	Cover cap APE 317 	For profile 05 1303	 Cover caps WDS 1400	For profile 05 1400
WDS141 	Glazing pad	Cover cap APE 318 	For profile 05 1304	 Cover caps WDS 1401	For profile 05 1401

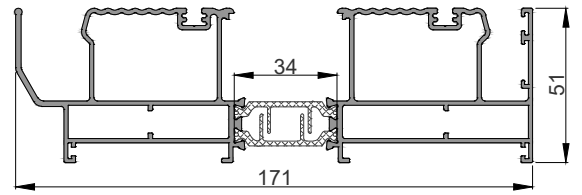
LS 70-LIFT & SLIDE SYSTEM



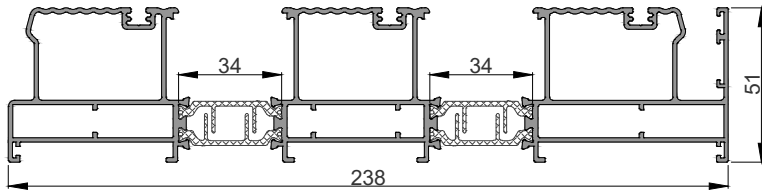
07.0001
1757 gr/m



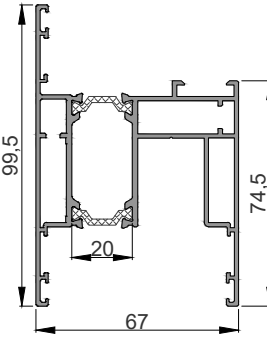
07.0002
2810 gr/m



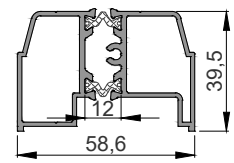
07.0003
3017 gr/m



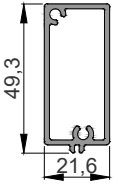
07.0004
4274 gr/m



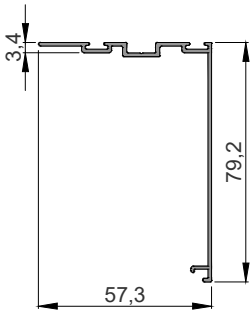
07.0005
1985 gr/m



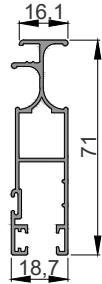
07.0006
1199 gr/m



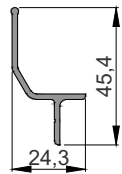
07.0014
669 gr/m



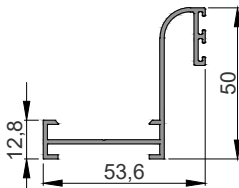
07.0009
522 gr/m



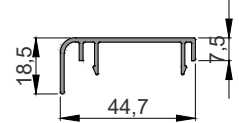
300 0128
661 gr/m



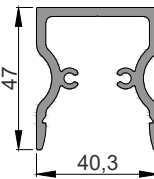
07.0012
311 gr/m



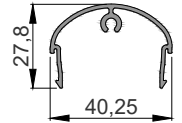
07.0010
563 gr/m



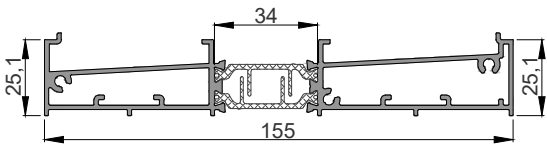
07.0011
326 gr/m



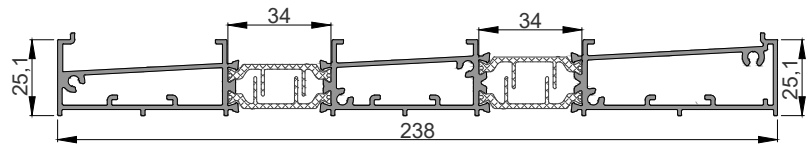
07.0017
1168 gr/m



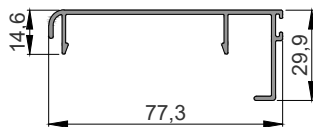
07.0018
359 gr/m



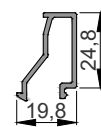
07.0015
1955 gr/m



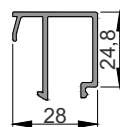
07.0016
3028 gr/m



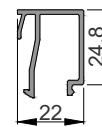
07.0019
553 gr/m



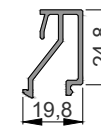
07.0013
304 gr/m
44mm glass



05.0400
388 gr/m
28mm glass



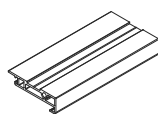
05.0402
364 gr/m
34mm glass



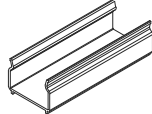
05.0404
345 gr/m
42mm glass



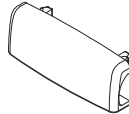
LS 0701
inox rail



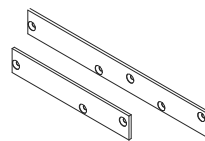
LS 0705
PVC profile for hook



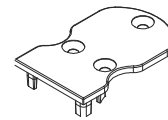
LS 0702
PVC profile for frame



AL 1210
water hole cap



drainage solution caps
coming soon...

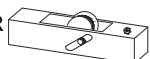


LS1718
PVC cover cap for
handle profile



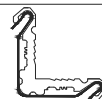
TZ 6
brush

ROLLER FOR
300 0128



A 0103

JOINT FOR
300 0128



APE 157

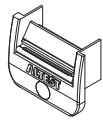
LS 70-LIFT & SLIDE SYSTEM

KLS075L

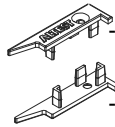
Left sash set



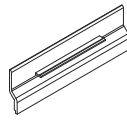
-1 piece-
Cap for hook profile down left



-1 piece-
Cap for hook profile up left



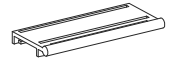
-1 piece-
-1 piece-
Caps for hook PVC profile



-4 pieces-
Sash alignment part



-2 pieces-
Screw cover cap



-1 piece-
Part for hook cover up + Qlon profile assembled



-1 piece-
EPDM foam for hook cap down



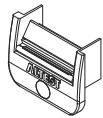
-4 pieces-
ST screw
4.2x13mm

KLS075R

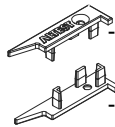
Right sash set



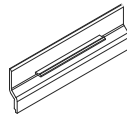
-1 piece-
Cap for hook profile down right



-1 piece-
Cap for hook profile up right



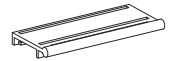
-1 piece-
-1 piece-
Caps for hook PVC profile



-4 pieces-
Sash alignment part



-2 pieces-
Screw cover cap



-1 piece-
Part for hook cover up + Qlon profile assembled



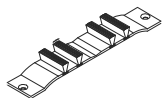
-1 piece-
EPDM foam for hook cap down



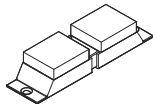
-4 pieces-
ST screw
4.2x13mm

KLS072

Frame and sash gaskets set



-1 piece-
central gasket up



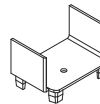
-1 piece-
central gasket down



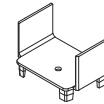
-4 pieces-
ST screw
4.2x13mm

KLS076

Meeting stile profile set



-1 piece-
Interlock profile cap



-1 piece-
Interlock profile cap

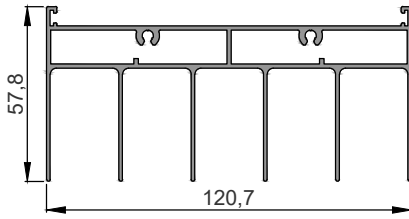


-2 pieces-
ST screw
4.2x13mm

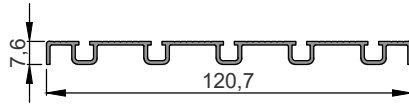
JOINTS/FOR PROFILES		
	07-3 LS 070300-07 0005	07-4 LS 070400-07 0001, 07 0002,07 0003, 07 0004,07 0005
	APE 4	APE 7
	APE 6	
	07 0001,07 0002, 07 0003,07 0004,07 0005	07 0001,07 0002, 07 0003,07 0004

GASKETS		GASKETS	
Gasket N°	Use	Gasket N°	Use
 US 11.5100	EPDM gasket for the fix parts	 US 0702	EPDM gasket for sash
 U 00.0;1;1.5; 2;2.5;3;4;5	EPDM gasket for the glazing	 US 0703	EPDM gasket for hook
 US 0701	EPDM gasket for sash	 US 0704	EPDM gasket for frame

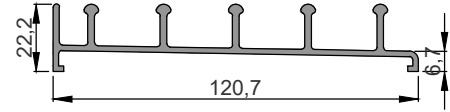
PS50 - Patio Slide System



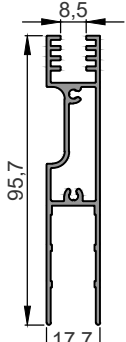
1500
1989 gr/m



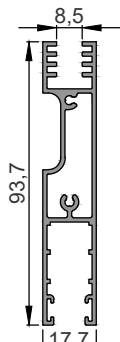
1501
659 gr/m



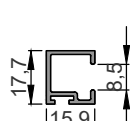
1502
1244 gr/m



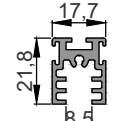
1503
8mm glass
1014 gr/m



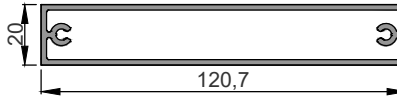
1504
8mm glass
1098 gr/m



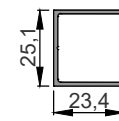
1509
8mm glass
208 gr/m



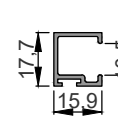
1508
8mm glass
414 gr/m



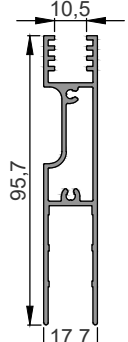
1507
1496 gr/m



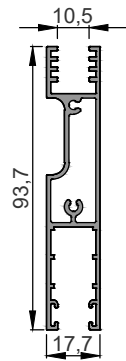
1506
239 gr/m



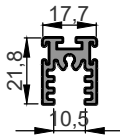
1505
10mm glass
198 gr/m



1510
10mm glass
1014 gr/m


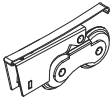



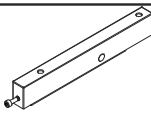
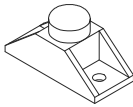

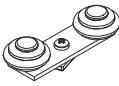

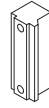

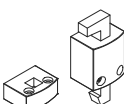
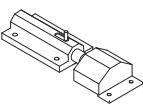
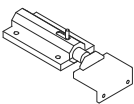


1511
10mm glass
1014 gr/m

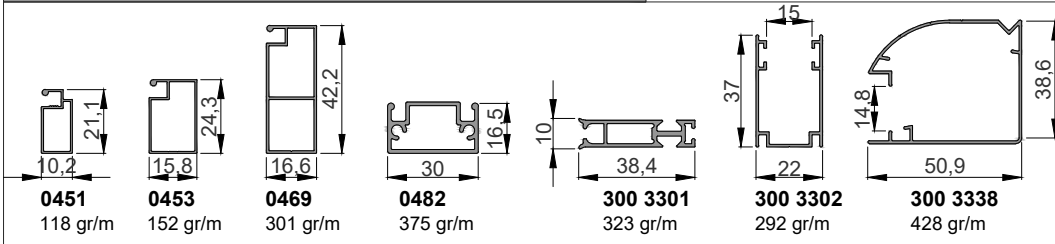


1512
10mm glass
401 gr/m

ACCESSORIES

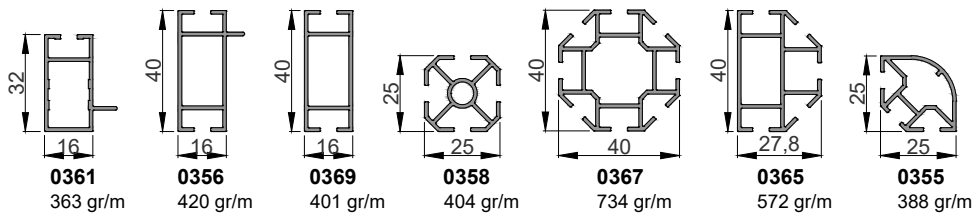
Nº	For profiles	Nº	For profiles	Nº	For profiles	Nº	For profiles
 PS2013	Ride- on driver for sash	 PS2002	Doble roller for frame 1501	 PS2011	Inner connection cap /Left for frame 1501	 TZ 6.0	Brush
 APE 4	Joint for frame 1500	 PS2003	Doble roller for frame 1502	 PS2017	Buffer stop	 PS2010	Metal handle; Inside Ø - 47mm;
 PS2004	Roller	 PS2012	Inner connection cap /Right for frame 1501	 PS2015	Inner connection cap for frame 1502	 PS2014	Glue for glasses for the PS50 system
 PS2008	PVC Lock	 PS218	METAL Lock for frame 1501	 PS219	METAL Lock for frame 1502		

MOSQUITO PROFILES

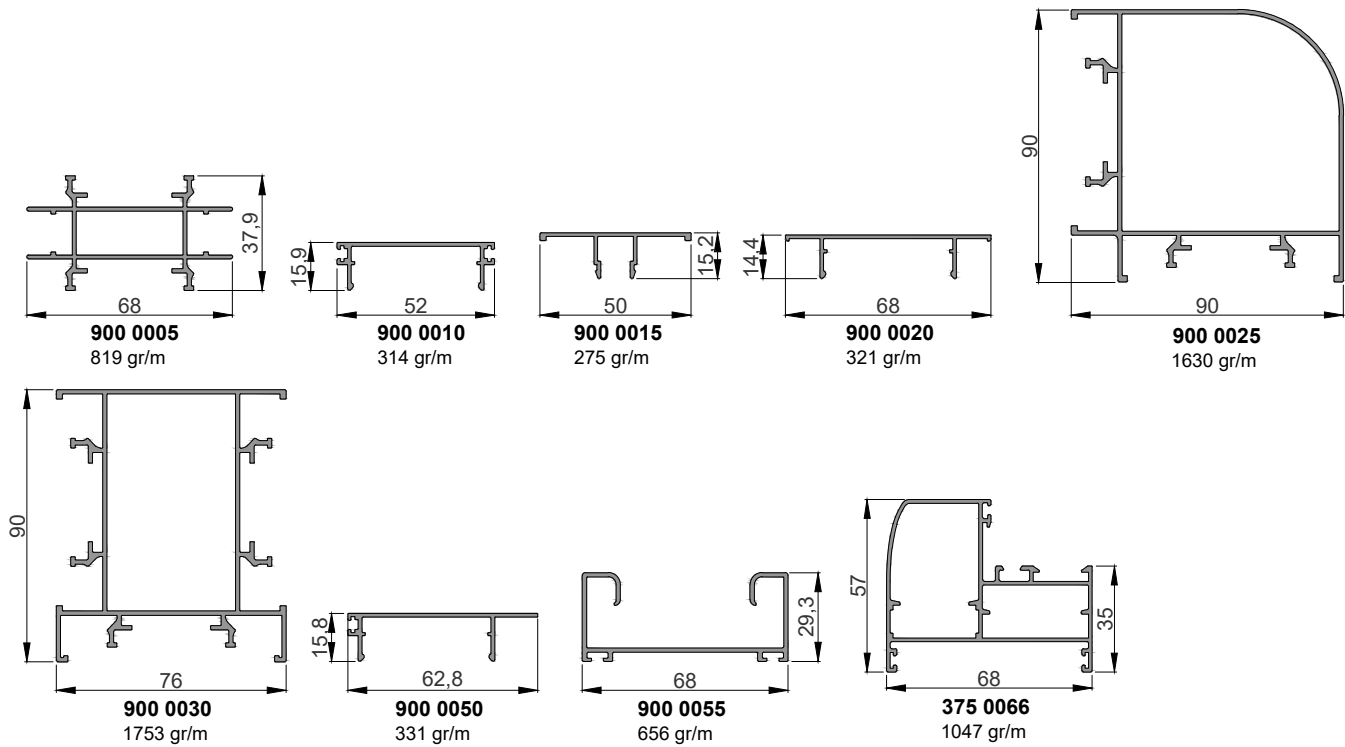


TKRS 00
Roller screening systems
fabrication kit

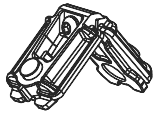
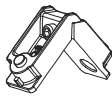


SHELF PROFILES



OFFICE SYSTEM



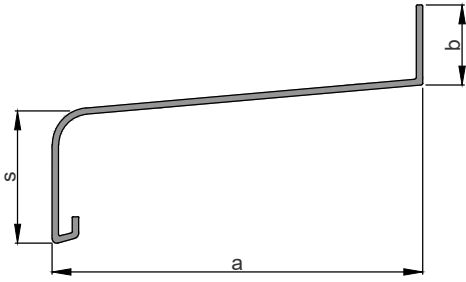
WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

JOINTS/FOR PROFILES				 VI931 joint
	APE 3	APE 4	APE 10	
	900 0066	900 0066	900 0066	

*** THE OFFICE SYSTEM OPERATES WITH THE SASHES AND MULLIONS FROM THE PONY SYSTEM.**

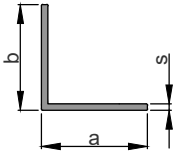
WARNING: THE INDICATED PROFILE WEIGHTS ARE THEORETICAL .

SILLS

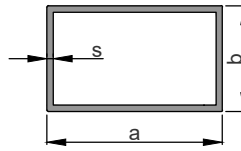


PROFILE	WEIGHT	a (mm)	b (mm)	s (mm)
0807	365 gr/m	70	15	25
0809	431 gr/m	90	15	25
0811	537 gr/m	110	15	25
0813	610 gr/m	130	15	25
0815	778 gr/m	150	15	25
0817	859 gr/m	170	15	25
0819	940 gr/m	190	15	25
0821	1022 gr/m	210	15	25
0822	1227 gr/m	225	15	25
0824	1297 gr/m	240	15	25
0826	1390 gr/m	260	15	25
0828	1568 gr/m	280	15	25
0830	1846 gr/m	300	15	25

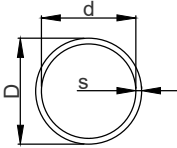
ADDITIONAL PROFILES



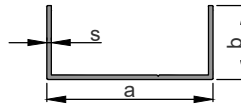
PROFILE	WEIGHT	a (mm)	b (mm)	s (mm)
0202	94 gr/m	15	15	1.2
0203	126 gr/m	20	20	1.2
0204	158 gr/m	25	25	1.2
0205	191 gr/m	30	30	1.2
0206	423 gr/m	40	40	2.0
0210	191 gr/m	40	20	1.2
0211	298 gr/m	60	20	1.4
0217	531 gr/m	50	50	2.0
0223	374 gr/m	80	20	1.4
0231	482 gr/m	100	20	1.5
0237	315 gr/m	40	20	2.0



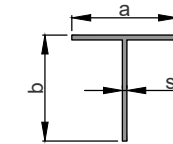
PROFILE	WEIGHT	a (mm)	b (mm)	s (mm)
0102	257 gr/m	25	17	1.2
0103	344 gr/m	40	20	1.1
0104	567 gr/m	50	40	1.2
0106	1257 gr/m	80	40	2.0
0110	685 gr/m	50	50	1.3
0111	504 gr/m	60	20	1.2
0112	464 gr/m	40	40	1.1
0122	634 gr/m	80	20	1.2
0125	826 gr/m	100	20	1.3
0126	1040 gr/m	120	20	1.4
01032	284 gr/m	40	20	0.9
0402	374 gr/m	40	20	1.2
0403	463 gr/m	40	20	1.5



PROFILE	WEIGHT	D (mm)	d (mm)	s (mm)
0001	262 gr/m	25	22.4	1.3
0004	163 gr/m	20	18	1.1
0005	879 gr/m	35	28.5	3.25
0010	817 gr/m	50	46	2.0
0018	1223 gr/m	60	55	2.5
0025	545 gr/m	20	12	4.0
0026	810 gr/m	24	14	5.0
0027	647 gr/m	24	16.5	3.75
0028	602 gr/m	25	18.5	3.25
0035	817 gr/m	35	29	3.0
0037	181 gr/m	19	16.6	1.2
0038	798 gr/m	40	35	2.5
0039	434 gr/m	20	14	3.0
0040	886 gr/m	30	22	4.0
0042	690 gr/m	30	24	3.0

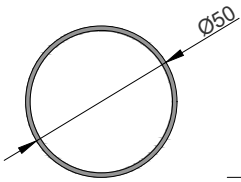


PROFILE	WEIGHT	a (mm)	b (mm)	s (mm)
0259	217 gr/m	13	27.7	1.2
0260	560 gr/m	15	30	3.0
0261	282 gr/m	16	20	2.0
0262	168 gr/m	17	17	1.2
0263	166 gr/m	18	20	1.1
0264	168 gr/m	19	8	2.0
0265	250 gr/m	27	25	1.2

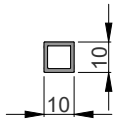


PROFILE	WEIGHT	a (mm)	b (mm)	s (mm)
0300	94 gr/m	15	15	1.2
0301	145 gr/m	25	25	1.1
0303	191 gr/m	30	30	1.2
0304	238 gr/m	30	30	1.5
0308	126 gr/m	20	20	1.2
0310	315 gr/m	30	30	2.0
0311	1853 gr/m	30	90	6.0

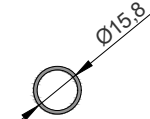
BALUSTRADES



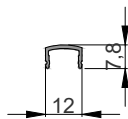
5150A
621 gr/m



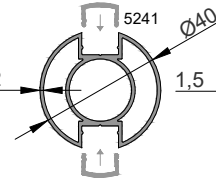
5210
114 gr/m



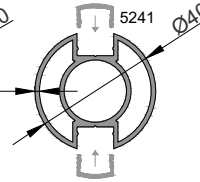
5311
149 gr/m



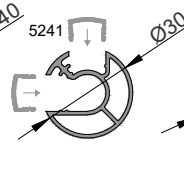
5241
70 gr/m



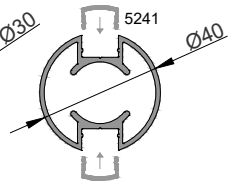
5141A
680 gr/m



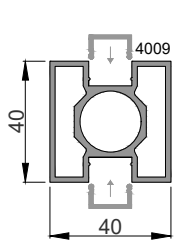
5141B
817 gr/m



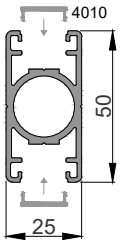
5131
431 gr/m



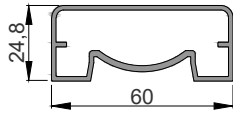
5142
743 gr/m



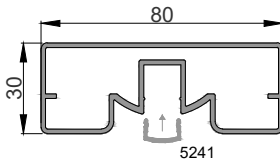
4001
1152 gr/m



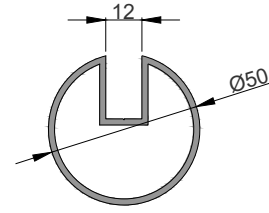
4002
940 gr/m



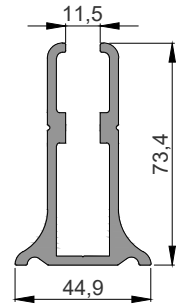
4003
799 gr/m



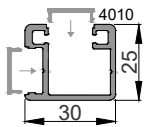
4004
1141 gr/m



4005
1038 gr/m



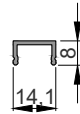
4006
1867 gr/m



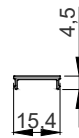
4007
492 gr/m



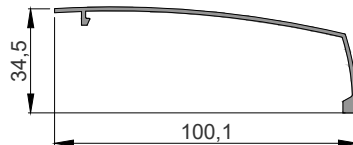
4008
203 gr/m



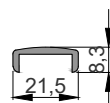
4009
98 gr/m



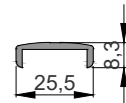
4010
62 gr/m



6003
499 gr/m



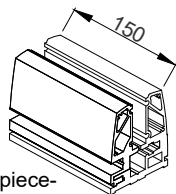
6004
171 gr/m



6005
195 gr/m

PRS150

Bracket for glass balustrade 16/20mm

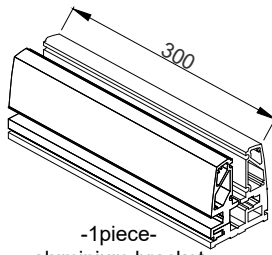


-1piece-
aluminium bracket

-2 pieces-
screws

PRS300

Bracket for glass balustrade 16/20mm



-1piece-
aluminium bracket

-4 pieces-
screws



Address:
8000 Burgas
South Industrial Zone, Bulgaria

Tel: +359 56 880 440
Fax: +359 56 880 443
office@altest-kmg.com

www.altest-kmg.com