

PRODUCT CATALOG

ALUMINIUM & PVC



GLOBAL PLUS



Always the best
Toujours les meilleures

ABOUT US

Our dear business partners,

As Global Plus, We are a company working in the field of manufacturing and trading building materials since 1995. We are located in Istanbul, Türkiye.

We respond to all demands of you, our dear business partners, with,

PVC window – door profile and components, accessory systems, support sheet groups, PVC joinery manufacturing machines, Double-glazing manufacturing machines, glass and Double-glazing production materials, PVC panel, Decorative panel, Aluminum or PVC fly net systems, PVC insulation materials, Aluminum glass balcony and all components which you will need with our wide product supply range.

You, our esteemed business partners, are those who will establish a new PVC joinery plant or aim to modernize their existing facility and increase their production capacity and production quality. If you wish, we set up your production facility on a turnkey basis with overseas technical support service and provide production trainings.

We provide support on the supply and sale, installation and technical training of all equipment such as double-glazing manufacturing, tempered glass manufacturing, double-glazing production materials (Thiyacol, double-glazing bead, dehumidifier).

In addition to these, we provide support on a project basis also for finished products (PVC window or door with glass mounted on it inside the case). We are glad to be your solution partner in all of your works on a project basis, which you have difficulty in addressing in your own market due to either the business density or the factors such as lack of capacity, lack of technical equipment and financial cost problem. In the same regard, we can provide support to you with either the ready team or a supervisor who can organize the existing team for the installation stages of the projects.



GLOBAL PLUS

INDEX / CONTENU

1 PROFILES / PROFILS

- 1.1 Aluminium
- 1.2 PVC

2 ACCESSORY / ACCESSOIRES

- 2.1 Aluminium All
- 2.2 PVC All

3 FLYSCREEN / MOUSTIQUAIRE

- 3.1 Profile
 - Plise
 - 17 x 25 - 10 x 20
- 3.2 Accessory / Accessoires

4 ISOLATION GROUP / GROUPE DE SOLATION

- 4.1 Silicone
- 4.2 Siliconized Sealant / Mastic Silicone

5 MACHINE GROUP / MACHINES

- 5.1 Aluminium
- 5.2 PVC

6 HARDWARE GROUP / OUTILS ET MATERIELS

7 PANELS GROUP



GLOBAL PLUS

Satisfaction first
La satisfaction
en priorité



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
67 101		Dormant (2 Rails) sans couvre joint	0.935	404.14	4.40 12.66	6.5
67 102		Dormant (2 Rails) avec couvre joint droit	1.044	463.51	7.77 13.60	6.5
67 103		Dormant (2 Rails) avec couvre joint arrondi	1.121	503.01	13.60 15.32	6.5
67 104		Montant latéral ouvrant	0.724	290.4	3.85 7.49	6.5
67 105		Montant central ouvrant	0.549	202.38	3.16 2.40	6.5
67 106		Traverse haute et basse ouvrant	0.663	338.10	3.0 5.45	6.5
67 107		Montant central renforcé ouvrant	0.814	239.53	10.17 4.17	6.5
67 108		Montant latéral renforcé ouvrant	0.959	340.93	9.68 11.32	6.5
67 109		Dormant (2 rails) avec rail moustiquaire extérieur	1.218	554.6	8.33 23.93	6.5
67 110		Dormant (3 Rails) avec couvre joint arrondi	1.643	693.7	16.16 56.16	6.5
67 111		Dormant mono-rail	0.702	277	3.28 4.36	6.5
67 112		Dormant (2 Rails) avec couvre joint arrondi 45mm	1.206	536.56	20.08 18.52	6.5
67 113		Traverse Intermédiaire	1.010	304.9	23.89 4.55	6.5
67 114		Réducteur de feuillure pour simple vitrage F=15mm	0.140	88.45	-	6.5
67 115		Dormant (2 Rails) sans couvre joint	1.004	432.28	5.23 12.61	6.5



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
67 201		Dormant (2 Rails) LD	1.018	445.38	5.24 13.28	6.5
67 202		Dormant (2 Rails) avec couvre joint droit LD	1.054	468.83	7.77 14.21	6.5
67 203		Dormant (3 Rails) LD	1.539	636.08	7.67 49.61	6.5
67 204		Montant latéral ouvrant LD	0.746	306.59	4.05 8.14	6.5
67 205		Montant latéral renforcé ouvrant LD	0.975	356.33	10.04 12.56	6.5
67 206		Montant central ouvrant LD	0.571	204.61	3.40 2.68	6.5
67 207		Montant central renforcé ouvrant LD	1.109	271.53	23.52 7.05	6.5
67 208		Dormant (2 Rails) sans couvre joint LD	0.949	408.32	4.41 13.33	6.5
EX45 1510		Couvre joint arrondi 45 mm	0.269	164.8	-	6.5
EX45 1513		Couvre joint arrondi 44mm	0.276	136.9	-	6.5
EX45 1514		Couvre joint droit 60mm	0.355	181.7	-	6.5
EX45 1525		Bavette extérieure 20mm	0.161	76.92	-	6.5
EX45 1526		Bavette extérieure 60mm	0.383	184.73	-	6.5
EX60 2311		Battement central	0.265	136.3	-	6.5
EX60 2411		Profil de Galandage	0.638	304.74	5.9 8.3	6.5

REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm ⁴	Lg.stk m
EX60 2124		Rail rapporté	0.106	55.28	-	6.5
TW60 3159		Bavette 120 mm	0.814	367.15	-	6.5
TW60 3160		Bavette extérieure 125mm	1.377	337.07	-	6.5
TW60 3161		Tapé de 39 mm	0.413	156.25	-	6.5
TW60 3162		Tapé de 59 mm	0.500	226.25	-	6.5
TW60 3163		Tapé de 79 mm	0.586	266.25	-	6.5
TW60 3164		Tapé de 99 mm	0.672	306.25	-	6.5
TW60 3165		Couvre joint de 34 mm	0.209	104.59	-	6.5
TW60 3166		Couvre joint de 44 mm	0.274	133.59	-	6.5
40 153		Adaptateur 40/22 /67/36	0.315	138	--- 1.2	6.5
80 116		Rail rapporté	0.110	54.57	-	6.5
80 124		Rejet d'eau supérieur	0.267	130.33	-	6.5
11 051		Cadre ouvrant pour moustiquaire coulissant	0.276	166.5	--	6.5

REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
40 161		Seuil porte	0.335	161.7	---	6.5
40 162		Profilé d'angle 135° int. ou ext..	0.413	212.7	1.1 2.4	6.5
40 163		Profilé d'angle 120° int. ou ext..	0.458	234.2	1.9 2.6	6.5
40 164		Profilé d'angle 90° int. ou ext..	0.551	276.9	3.6 3.6	6.5
40 166		Parclose arrondie F=12mm	0.257	158.4	---	6.5
40 168		Parclose arrondie F=18mm	0.244	150.6	---	6.5
40 172		Dormant pour porte intérieur	1.109	466.54	14.14 21.42	6.5
40 173		Dormant pour porte intérieur	0.660	236.91	9.9 5.53	6.5
40 174		Dormant pour porte intérieur	0.870	305	11.25 16.81	6.5
40 175		Dormant pour porte intérieur	0.543	193.15	11.046 59.833	6.5
40 206		Porte joint sur ouvrant pour va et vient 40 ELLIPSE	0.355	210	1.0 2.9	6.5
40 207		Porte joint pour va et vient 40 ELLIPSE	0.320	182	1.0 2.6	6.5
40 208		Adaptateur pour gâche	0.202	113.2	---	6.5
40 401		Ouvrant simple tubulaire	0.903	377.46	7.48 9.67	6.5
40 402		Dormant "Z" simple tubulaire 35mm avec couvre joint arrondi	0.850	355.44	11.57 9.19	6.5

REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
40 129		Parclose droite F=32mm	0.224	126.7	--- ---	6.5
40 130		Inverseur de battement	0.718	347.5	3.9 4.2	6.5
40 131		Seuil porte fenêtre 40S	0.555	265.3	1.3 4.2	6.5
40 133		Porte joint	0.221	113	--- ---	6.5
40 134		Parclose arrondie F=10mm	0.260	161	--- ---	6.5
40 135		Parclose arrondie F=24mm	0.244	150	--- ---	6.5
40 139		Parclose droite F=12mm	0.276	169.6	--- ---	6.5
40 148		Dormant "T" simple tubulaire Ouvrant à l'extérieur simple tubulaire	0.833	339	6.9 6.8	6.5
40 149		Dormant "L" double tubulaire Ouvrant porte va et vient	0.839	285.5	9.5 7.8	6.5
40 150		Dormant "Z" double tubulaire Ouvrant "Z" double tubulaire	0.985	372.2	15.6 9.4	6.5
40 151		Dormant "T" double tubulaire Ouvrant à l'extérieur double tubulaire	0.996	372.2	15.6 9.0	6.5
40 153		Adaptateur 40/22 /67/36	0.315	138	--- 1.2	6.5
40 154		Socle 142mm pour fixe ou ouvrant	1.732	512.2	17.4 115.2	6.5
40 155		Meneau	2.194	497.3	23.8 102.8	6.5
40 156		Meneau Traverse intermédiaire renforcée	1.574	432.1	19.6 27.8	6.5
















REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
40 100		Dormant "Z " simple tubulaire	0.883	339	9.9 7.4	6.5
40 102		Dormant "L " simple tubulaire	0.675	252.2	3.5 5.7	6.5
40 103		Socle rapporté	0.961	318.3	18.1 9.1	6.5
40 104		Traverse intermédiaire 86mm	1.108	372.2	16.6 8.8	6.5
40 107		Tringle	0.148	46.8	---	6.5
40 108		Rejet d'eau 40E	0.144	79	---	6.5
40 109		Parcloses droite F=10mm	0.274	169.6	---	6.5
40 110		Parcloses droite F=18mm	0.262	161.3	---	6.5
40 111		Parcloses droite F=24mm	0.262	161.3	---	6.5
40 112		Battement central 40S Battement basculant	0.696	354	5.3 5.7	6.5
40 121		Traverse intermédiaire 150mm	1.730	506	16.8 116.4	6.5
40 123		Cache traverse supérieure pour porte va et vient	0.243	135.5	---	6.5
40 126		Couvre joint rapporté	0.279	158.7	0.5 1.7	6.5
40 127		Porte joint	0.305	142	---	6.5
40 128		Cache pour dormant va et vient	0.257	136.8	---	6.5



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
40 403		Ouvrant double tub.40 ELLIPSE	1.113	418.35	19.60 13.31	6.5
40 404		Ouvrant à enfiler simple vitrage 40 EL F=15mm	0.918	370.8	8.41 9.77	6.5
40 405		Dormant "Z" simple tubulaire avec couvre joint arrondi 45mm	0.922	392.8	17.24 12.61	6.5
40 406		Ouvrant à enfiler double vitrage 40 EL F=24mm	0.883	361.8	7.44 9.65	6.5
40 407		Dormant simple tubulaire	0.741	289.59	3.44 4.59	6.5
40 408		Dormant double tubulaire	0.904	322.79	9.02 6.32	6.5
40 410		Parclose arrondie F=15mm	0.226	112.8	---	6.5
40 411		Parclose arrondie F=26mm	0.185	90.5	---	6.5
EX45 1513		Couvre joint bombé 44 mm	0.276	136.9	-	6.5
EX45 1514		Couvre joint 60 mm	0.276	136.9	-	6.5
EX45 1525		Bavette 20mm	0.161	76.92	-	6.5
EX45 1526		Bavette 59mm	0.383	184.73	-	6.5
TW60 3159		Bavette 120mm	0.814	367.15	-	6.5
TW60 3160		Bavette 125mm	1.377	337.07	-	6.5
TW60 3161		Tapé de 39 mm	0.413	156.25	-	6.5



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
EX60 2113		Dormant mono-rail	0.944	324.3	7.3 9.4	6.5
EX60 2114		Dormant (2 rails) sans couvre joint	1.352	502.09	10.95 31.97	6.5
EX60 2115		Dormant (2 rails) avec couvre joint intégré	1.310	492.5	25.046 17.55	6.5
EX60 2116		Dormant (2 rails) avec couvre joint intégré avec récupérateur d'eau	1.49	573.54	19.36 34.53	6.5
EX60 2117		Dormant (2 Rails) sans couvre joint	1.194	438.83	10.20 21.35	6.5
EX60 2118		Dormant (2 Rails) sans couvre joint avec récupérateur d'eau	1.376	519.87	11.45 32.29	6.5
EX60 2119		Dormant (2 Rails) sans couvre joint avec récupérateur d'eau droit	1.389	530.99	11.40 33.62	6.5
EX60 2121		Dormant (3 Rails) avec couvre joint intégré sans récupérateur d'eau	2.064	742.99	23.34 108.21	6.5
EX60 2122		Dormant (3 Rails) sans couvre joint avec récupérateur d'eau droit	2.128	742.99	17.15 125.79	6.5
EX60 2123		Seuil Plat (2 Rails) avec récupérateur d'eau droit	0.881	388.39	----- -----	6.5
EX60 2124		Rail rapporté	0.106	55.28	----- -----	6.5
EX60 2125		Dormant (2 Rails) avec couvre joint avec récupérateur d'eau droit	1.505	584.66	19.29 35.73	6.5
EX60 2126		Dormant (3 Rails) avec couvre joint intégré avec récupérateur d'eau	2.258	835.16	24.98 135.92	6.5
EX60 2210		Traverse haute et basse ouvrant	0.915	411.2	10.4 5.6	6.5
EX60 2211		Montant latéral ouvrant	1.025	345.4	16 7.3	6.5

REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm ⁴	Lg.stk m
EX60 2212		Montant central ouvrant	0.700	235.1	6.4 2.9	6.5
EX60 2213		Montant central renforcé ouvrant	1.23	455.02	26.9 6.5	6.5
EX60 2214		Montant latéral renforcé ouvrant	1.441	412.3	25.2 26.4	6.5
EX60 2215		Traverse intermédiaire H=74mm	1.049	314.4	13.52 6.49	6.5
EX60 2216		Montant central ouvrant fenêtre LD	0.902	267.7	9 7.42	6.5
EX60 2217		Montant central ouvrant porte fenêtre LD	1.744	342.48	54.08 20.13	6.5
EX60 2218		Montant latéral ouvrant LD	1.084	367.33	8 17.75	6.5
EX60 2219		Montant central ouvrant Slim Ligne	0.620	226.2	1.18 6.03	6.5
EX60 2220		Montant central renforcé ouvrant Slim Ligne	1.803	365.19	94.29 5.56	6.5
EX60 2221		Montant latéral renforcé ouvrant Slim Ligne	1.328	491.82	24.51 15.58	6.5
EX60 2222		Montant central ouvrant porte fenêtre LD 40mm	1.495	322.44	48.45 10.08	6.5
EX60 2223		Montant central ouvrant fenêtre LD 40mm	0.780	245.3	7.42 3.52	6.5
EX60 2310		Rejet d'eau supérieur	0.288	141.9	-- --	6.5
EX60 2311		Battement central sur même rail	0.265	136.3	3.3 3.6	6.5
EX60 2312		Réducteur de feullure pour simple vitrage F=15mm	0.241	144.8	-- --	6.5

REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
EX60 2313		Rejet d'eau elliptique	0.279	139.94	-- --	6.5
EX60 2314		Rejet d'eau droit	0.298	148.89	-- --	6.5
EX60 2411		Profil de galandage	0.638	304.7	5.9 8.3	6.5
EX60 2412		Adaptateur 60/60 base mince	---	---	-- --	6.5
80 116		Rail rapporté	0.110	54.5	-- --	6.5
EX45 1510		Couvre joint arrondi de 45mm	0.269	164.8	- -	6.5
EX45 1513		Couvre joint bombé de 40mm	0.276	136.9	- -	6.5
EX45 1514		Couvre joint droit de 60mm	0.355	181.7	- -	6.5
EX45 1521		Bavette de 55 mm	0.389	222.88	- -	6.5
EX45 1525		Bavette extérieur de 20mm	0.161	76.92	- -	6.5
EX45 1526		Bavette extérieur de 60mm	0.383	184.73	- -	6.5
TW60 3159		Bavette de 120 mm	0.814	367.15	- -	6.5
TW60 3160		Bavette extérieur de 125mm	1.377	337.07	- -	6.5
TW60 3161		Tapé de 39 mm	0.413	156.25	- -	6.5
TW60 3162		Tapé de 59 mm	0.500	226.25	- -	6.5



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
EX45 1112		Traverse 72 mm	0.985	349.4	8.7 9	6.5
EX45 1113		Traverse 89 mm	1.140	383.4	19.6 11.8	6.5
EX45 1114		Traverse 150 mm	1.665	505.4	21.1 114.3	6.5
EX45 1115		Socle de porte 150 mm	1.735	543.8	23.2 127.6	6.5
EX45 1116		Seuil de porte	0.485	151	- -	6.5
EX45 1117		Ouvrant porte va et vient	1.194	395.3	21.2 13.8	6.5
EX45 1118		Inverseur de battement	0.816	283.5	4.7 7.2	6.5
EX45 1119		Inverseur de battement	0.891	353.4	6.2 8.8	6.5
EX45 1120		Montant renforcé 100 mm	1.995	486	26.2 69.9	6.5
EX45 1121		Montant renforcé 120 mm	2.549	526.5	30.2 142.4	6.5
EX45 1122		Ouvrant pour porte coulissante susp	1.032	357.7	9.38 11.35	6.5
EX45 1123		Dormant simple tubulaire	0.970	346.21	10.78 10.91	6.5
EX45 1124		Dormant double tubulaire	1.172	389.21	26.19 14.42	6.5
EX45 1125		Dormant simple tubulaire	0.881	303.39	4.17 6.54	6.5
EX45 1126		Dormant double tubulaire	1.096	346.39	13.79 9.51	6.5



REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
EX45 1130		Traverse 80 mm	1.180	352.6	13.35 16.67	6.5
EX45 1131		Traverse 150 mm GM	1.785	492.6	122.36 31.62	6.5
EX45 1132		Socle de porte 150 mm GM	1.841	537.1	134.1 34.27	6.5
EX45 1210		Ouvrant fenêtre	0.971	357.7	7.7 12.9	6.5
EX45 1211		Battement central	0.801	418.3	5.7 8	6.5
EX45 1212		Ouvrant porte fenêtre - porte en feuillure	1.136	389.8	21.2 17.1	6.5
EX45 1213		Ouvrant porte	1.292	388.9	24.4 20	6.5
EX45 1214		Ouvrant porte avec inverseur de battement	1.297	390	24.5 18.7	6.5
EX45 1215		Ouvrant fenêtre en porte feuille F=32 mm	1.059	392.2	10.4 14.7	6.5
EX45 1216		Ouvrant porte fenêtre et porte en feuillure (Extérieur)	1.137	390.6	21.2 16	6.5
EX45 1217		Ouvrant fenêtre basculante	1.129	410.3	14.1 14.3	6.5
EX45 1218		Ouvrant fenêtre ligne droite	0.972	345.12	7.17 13.47	6.5
EX45 1219		Ouvrant porte fenêtre (Z) ligne droite	1.205	385.16	24.21 18.63	6.5
EX45 1220		Ouvrant porte fenêtre (T) ligne droite	1.205	386	24.21 17.63	6.5
EX45 1310		Parciose arrondie F=15mm	0.276	124.44	-	6.5


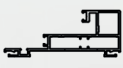







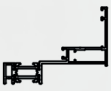

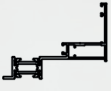
REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
EX45 1311		Parclose arrondie F=30mm	0.210	91.54	-	6.5
EX45 1312		Parclose droite F=15mm	0.325	171.3	-	6.5
EX45 1313		Parclose droite F=32mm	0.257	112.68	-	6.5
EX45 1314		Parclose droite F=37mm	0.215	88.56	-	6.5
EX45 1315		Parclose droite F=18 mm	0.312	165.3	-	6.5
EX45 1318		Parclose droite pour ligne droite F=37 mm	0.314	136.4	-	6.5
EX45 1319		Parclose droite pour ligne droite F=32mm	0.336	146.39	-	6.5
EX45 1320		Parclose droite pour ligne droite F=18mm	0.373	199.27	-	6.5
EX45 1321		Parclose droite pour ligne droite F=15mm	0.386	205.27	-	6.5
EX45 1410		Porte joint pour porte	0.303	185	-	6.5
EX45 1411		Porte joint pour porte va et vient	0.325	196.2	-	6.5
EX45 1412		Cache feuillure	0.285	145.4	-	6.5
EX45 1413		Cache feuillure porte brosse	0.405	204.1	-	6.5
EX45 1414		Cache serrure pour va et vient	0.147	108.6	-	6.5
EX45 1421		Cache pour ouvrant EX45 1122	0.317	170.9	-	6.5

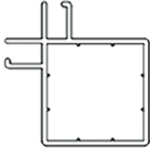
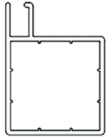
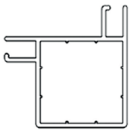
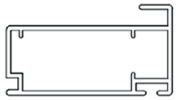





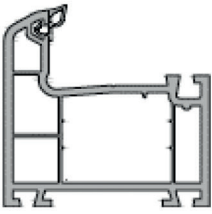
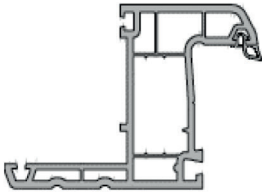
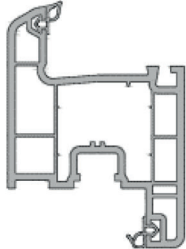
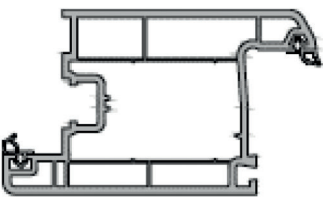
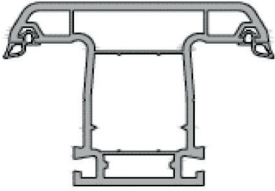
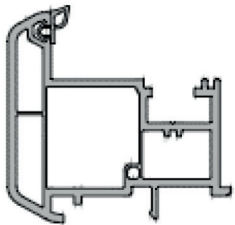
REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
52 001		Meneau - Traverse 15 mm	1.35	323.5	8.2 4.8	6.5
52 002		Meneau - Traverse 63 mm	1.844	422.5	22.13 44.87	6.5
52 003		Meneau - Traverse 120 mm	2.83	536.5	42.36 214.86	6.5
52 004		Demi meneau 120 mm	1.896	538	6.71 145.15	6.5
52 006		Demi meneau 63 mm	1.409	424	5.08 33.33	6.5
52 007		Meneau - Traverse 160 mm	4.466	612.5	61.3 631.4	6.5
52 008		Meneau - Traverse 190 mm	5.157	672.5	76.2 1008.9	6.5
52 009		Meneau - Traverse 90 mm	2.281	476.5	31 104	6.5
52 016		Traverse 20 mm	1.138	261.07	9.26 4.35	6.5
52 017		Meneau 33 mm	1.518	362.36	13.47 14.35	6.5
52 020		Profil serreur	0.493	173.87	0.26 5.07	6.5
52 021		Profil capot 18 mm	0.359	171.43	0.35 5.04	6.5
52 026		Profil capot 22 mm	0.389	187.42	0.63 5.76	6.5
52 027		Profil capot 26 mm	0.439	204.78	1.02 6.9	6.5
52 028		Profil capot 52 mm	0.875	256.78	7.49 13.76	6.5



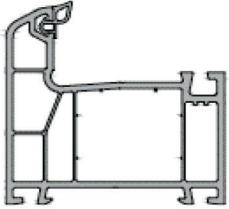
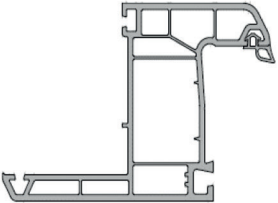
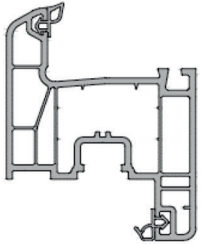
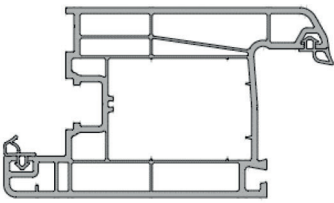
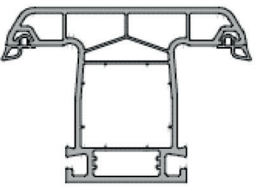
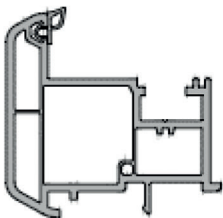
REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
52 029		Profil capot aile d'avion 52 mm	1.656	403.48	1.84 11.64	6.5
52 042		Profilé spécial Profilé de renfort	3.605	328.7	41.26 170.28	6.5
52 060		Profil de Calfeutrement exterieur	0.639	358.9	-	6.5
52 061		Support de calfeutrement pour 52 060	0.463	184.66	-	6.5
52 062		Réducteur de feuillure H=14mm	0.131	95	-	6.5
52 063		Support de calfeutrement pour 52 064	0.3	157	-	6.5
52 064		Profile de calfeutrement arrondi	0.54	318	-	6.5
52 101		Profil d'éclisse pour meneau 52 002	1.841	220	9.51 17.6	6.5
52 102		Profil d'éclisse pour meneau 52 009	2.27	277	12.42 56.14	6.5
52 103		Profil d'éclisse pour meneau 52 003	2.745	345	15.65 128.85	6.5
52 110		Profil de cadre VEC (vitrage 24-28 mm)	0.890	265	3.1 11.81	6.5
52 111		Demi meneau 120 mm (vitrage 24-28)	0.994	348.3	4.42 22.09	6.5
52 112		Profil de parclose	0.359	125.6		6.5
52 121		Profile cadre VEC simple vitrage	0.823	234.27	3.09 10.26	6.5
52 122		Profile dormant caché simple vitrage	1.058	353.59	9.29 31.5	6.5






REF	Section	Désignation	Poids Kg/ml	P.ext mm	I(x) I(y) cm4	Lg.stk m
52 123		Dormant périphérique châssis isolé	0.940	356.2	6.57 17.58	6.5
52 124		Dormant périphérique 33 mm châssis isolé ou bande continue	1.406	412.94	8.06 42.9	6.5
52 125		Profil simple vitrage pour façade lisse	0.438	109.3	1.4 0.6	6.5
52 127		Dormant périphérique 63 mm châssis isolé ou bande continue	2.088	547.4	20.1 74.1	6.5
52 301		Profil de cadre VEC à RPT (vitrage 24-28)	1.083	248.77	3.85 13.87	6.5
52 302		Profil de cadre VEC à RPT (vitrage 28-38)	1.103	260.77	3.98 17.77	6.5
52 303		Profil de cadre VEP à RPT (vitrage 24-28)	1.172	549.44	4.14 17.97	6.5
52 304		Profil de cadre VEP à RPT (vitrage 28-38)	1.192	288.59	4.25 22.7	6.5
52 305		Profil pour ouvrant caché (serreur et capot)	1.323	351.42	11.42 43.80	6.5
52 306		Profil pour ouvrant caché (serreur et capot)	1.343	363.42	11.71 51.37	6.5
52 307		Profil pour ouvrant caché (bande horizontale)	1.253	347.3	11.39 39.39	6.5
52 308		Profil pour ouvrant caché (bande horizontale)	1.273	359.3	11.69 46.24	6.5

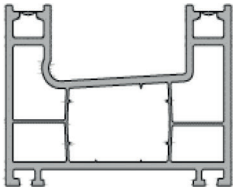
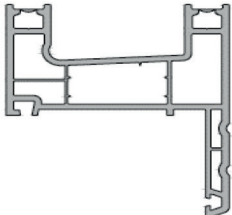
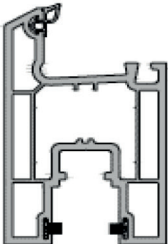
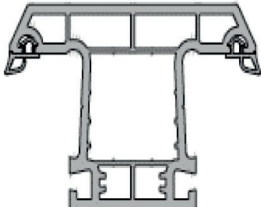

REF	SECTION	DESIGNATION	POIDS Kg/ml	P.EXT mm	LG.ST K m
14295		Deux depart court	0.424	170.7	6.0
14296		Dormant Un depart	0.647	235.4	6.0
14297		Deux depart long	0.425	171.2	6.0
14298		Ouvrant cuisine	0.450	165.6	6.0
14299		Profile Tiroir	0.659	208	6.0
14399		Ouvrant cuisine avec poigne	0.601	252.7	6.0
14400		Profile Tiroir avec	0.647	235.4	6.0

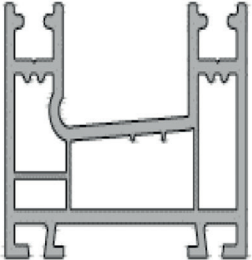
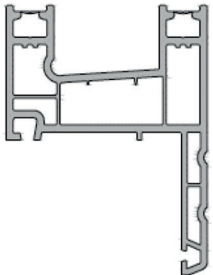
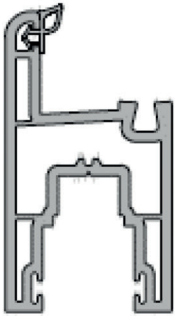
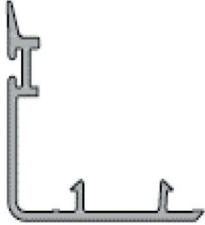
PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	6 PCS	632.1000
FRAME PROFILE 5,80 MT			
	WHITE	6 PCS	632.1200
FRAME PROFILE WITH SILL 5,80 MT			
	WHITE	6 PCS	632.2000
SASH PROFILE 5,80 MT			
	WHITE	4 PCS	632.2100
DOOR SASH PROFILE 5,80 MT			
	WHITE	6 PCS	632.3000
MULLION PROFILE 5,80 MT			
	WHITE	6 PCS	632.3104
LAP JOINT PROFILE 5,80 MT			



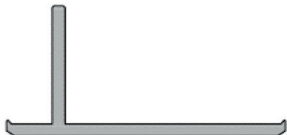
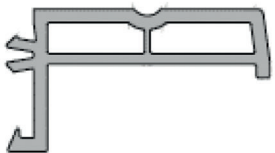


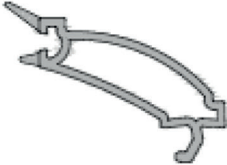

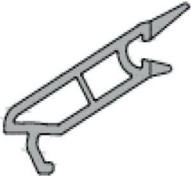


PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	6 PCS	634P.1000
FRAME PROFILE 5,80 MT			
	WHITE	6 PCS	634P.1200
FRAME PROFILE WITH SILL 5,80 MT			
	WHITE	6 PCS	634P.2000
SASH PROFILE 5,80 MT			
	WHITE	4 PCS	634P.2100
DOOR SASH PROFILE 5,80 MT			
	WHITE	6 PCS	634P.3000
MULLION PROFILE 5,80 MT			
	WHITE	6 PCS	632.3104
LAP JOINT PROFILE 5,80 MT			

PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	30 PCS	101.4002
SINGLE GLAZING BEAD FOR 632/634 4-6MM 5,80 MT			
	WHITE	30 PCS	101.4102
DOUBLE GLAZING BEAD FOR 632/634 20MM - 222 4MM 5,80 MT			
	WHITE	30 PCS	332.4000
SINGLE GLAZING BEAD FOR 232 4MM 5,80 MT			
	WHITE	30 PCS	332.4100
DOBLE GLAZING BEAD FOR 232 20MM 5,80 MT			
	WHITE	30 PCS	532.4500
DOBLE GLAZING BEAD FOR 232 24MM - 222 17MM 5,80 MT			

PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	4 PCS	232.1106
FRAME PROFILE 5,80 MT			
	WHITE	4 PCS	232.1107
FRAME PROFILE WITH SILL 5,80 MT			
	WHITE	4 PCS	232.2301
SASH PROFILE 5,80 MT			
	WHITE	6 PCS	332.3000
332 MULLION PROFILE 5,80 MT			
	WHITE	20 PCS	232.5709
SASH COVER PROFILE 5,80 MT			

PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	6 PCS	222.1100
FRAME PROFILE 5,80 MT			
	WHITE	4 PCS	222.1107
FRAME PROFILE WITH SILL 5,80 MT			
	WHITE	6 PCS	222.2301
SASH PROFILE 5,80 MT			
	WHITE	20 PCS	222.5700
SASH COVER PROFILE 5,80 MT			

PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	8 PCS	099.5401
PANEL 100x20 PROFIL 5,80 MT			
	WHITE	12 PCS	099.5502
60x90 MM CORNICE 5,80 MT			
	WHITE	30 PCS	099.5508
24x45 MM T PROFILE 5,80 MT			
	WHITE	15 PCS	099.5523
35 MM FRAME CLIPS CORNICE 5,80 MT			

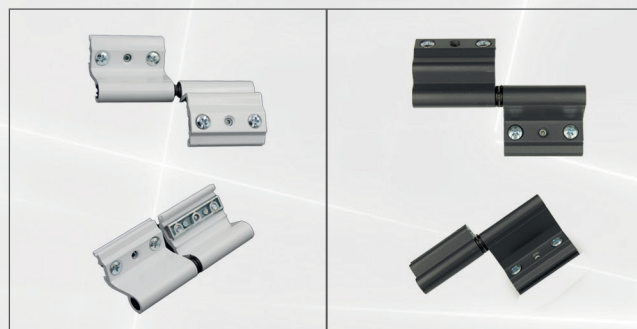
PROFILE NAME	DESCRIPTION	PACKET	CODE
	WHITE	30 PCS	101.4002
SINGLE GLAZING BEAD FOR 632/634 4-6MM 5,80 MT			
	WHITE	30 PCS	101.4102
DOUBLE GLAZING BEAD FOR 632/634 20MM - 222 4MM 5,80 MT			
	WHITE	30 PCS	332.4000
SINGLE GLAZING BEAD FOR 232 4MM 5,80 MT			
	WHITE	30 PCS	332.4100
DOBLE GLAZING BEAD FOR 232 20MM 5,80 MT			
	WHITE	30 PCS	532.4500
DOBLE GLAZING BEAD FOR 232 24MM - 222 17MM 5,80 MT			

Quality and durability
Qualité et durabilité

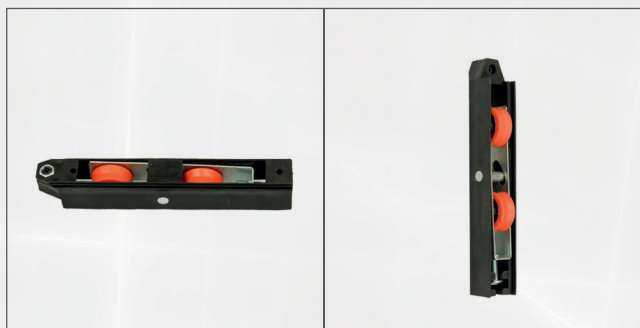




AMZ-0100 COMPAT VASISTAS



AMZ-00105 PAUMELLE ALUMINIUM



AMZ-00111 ROULETTE DOUBLE ALUMINIUM



AMZ-00114 CREMONE A TIGE



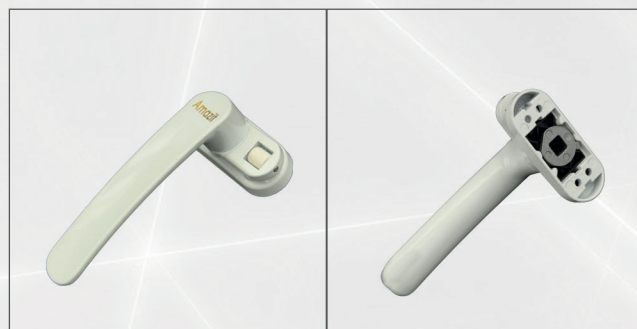
AMZ-0118 SERRURE DE COULISSANT APPARENTE



AMZ-00119 INTRAMATIQUE FIX



AMZ-00120 VERROU PRESTIGE



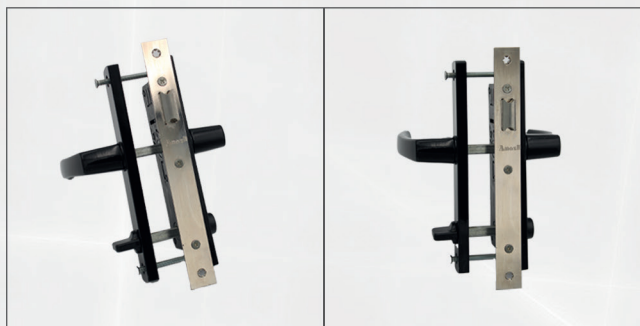
AMZ-00216 POIGNE OLIVE



AMZ-00319 POIGNE CENTRAL SANS CLE



AMZ-1423 SERRURE A PASSE SILENCE



AMZ-1623 KIT SERRURE



AMZ-01820 POIGNER POUSSOIRE



AMZ-2802-20 SERRURE A PASSE CANNAUX SIMPLE



AMZ-A00213 PASSE SERRURE



AMZ-DH0014 PASSE SERRURE PRESTIGE



AMZ-DH0014 PASSE SERRURE PRESTIGE BLACK



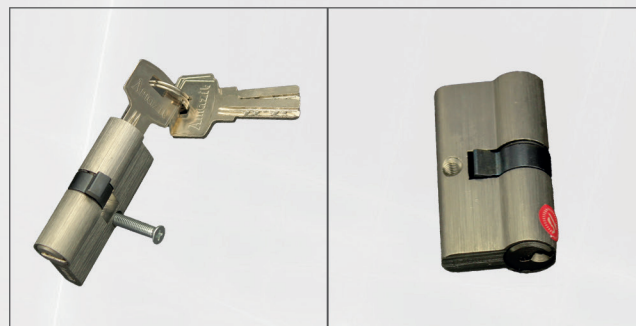
AMZ-SR014 SERRURE PLACARD PM AVEC CANNAUX



AMZ-SR013 SERRURE PLACARD PM



CANNAUX CONDANATION



CYLENDER A CLE NORMAL 60 MM



CYLENDRE A CONDANATION A CLET 60 MM

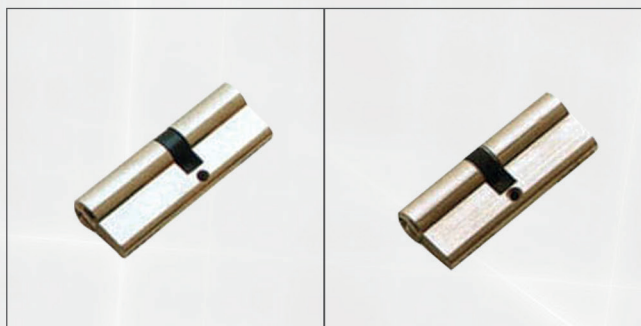
PVC / PVC



BEQUILLE PORTE POUR PVC



BEQUILLE PORTE WC PVC



CYLINDRE 90 MM



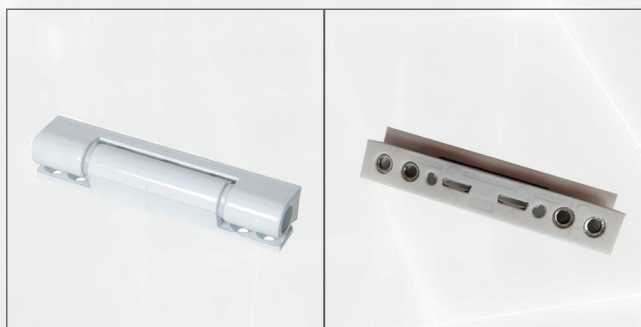
ESPAGNOLETTE AVEC SERRURE



ESPAGNOLETTE POUR PVC



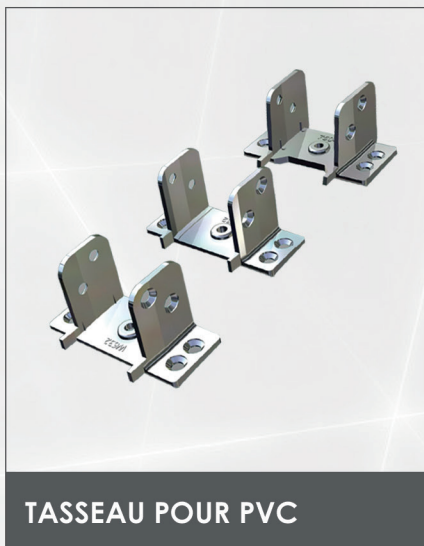
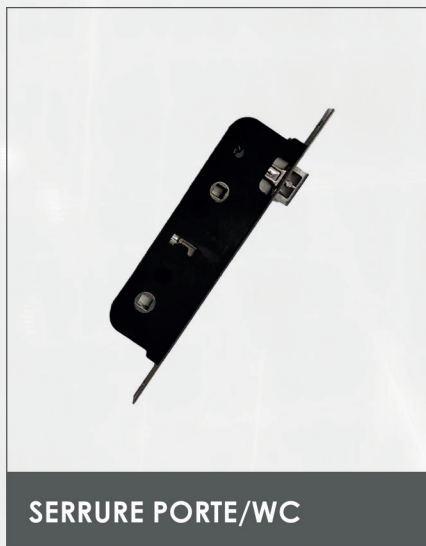
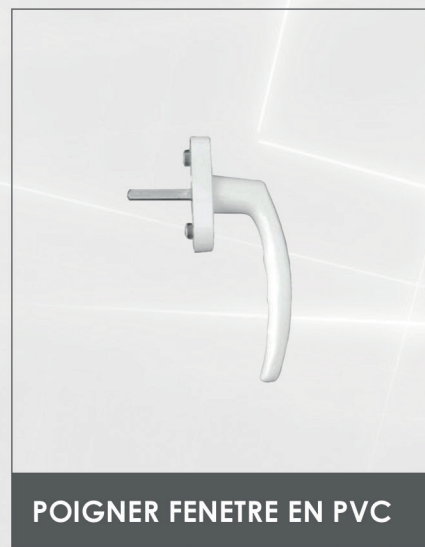
GACHE SERRURE POUR PVC



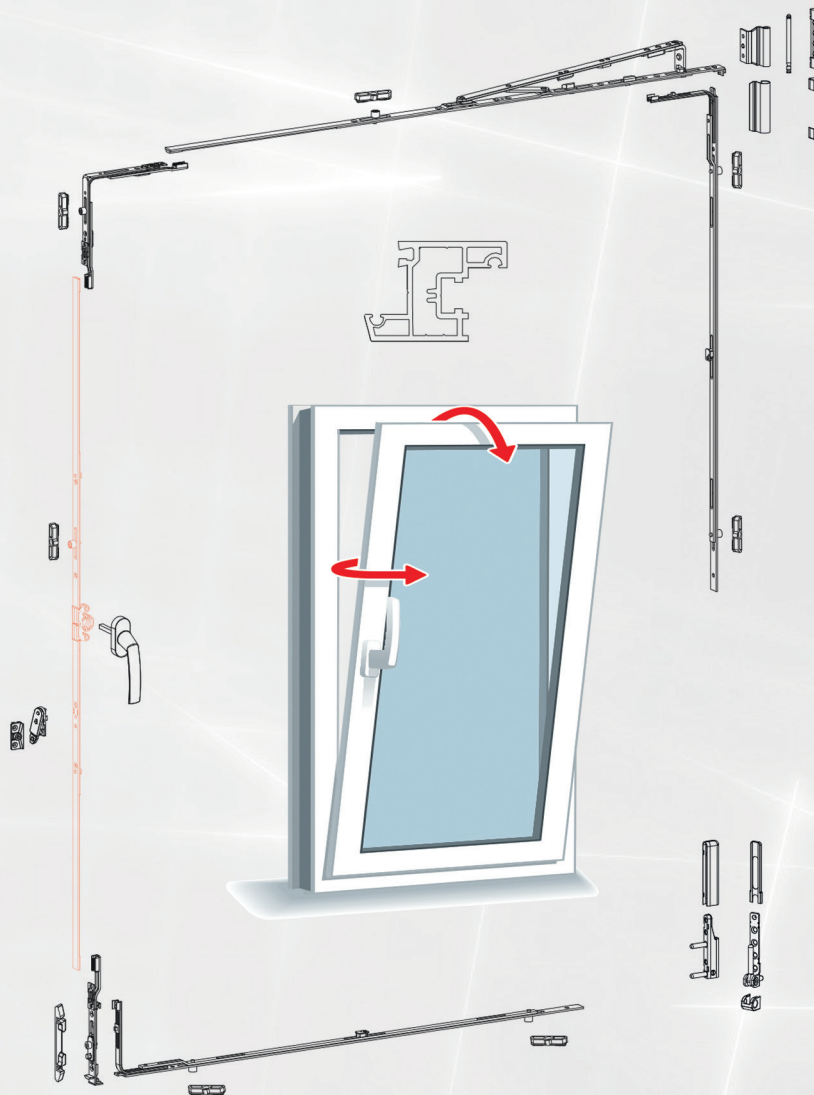
PAUMELLE ALUMINIUM POUR PVC



PAUMELLE PVC

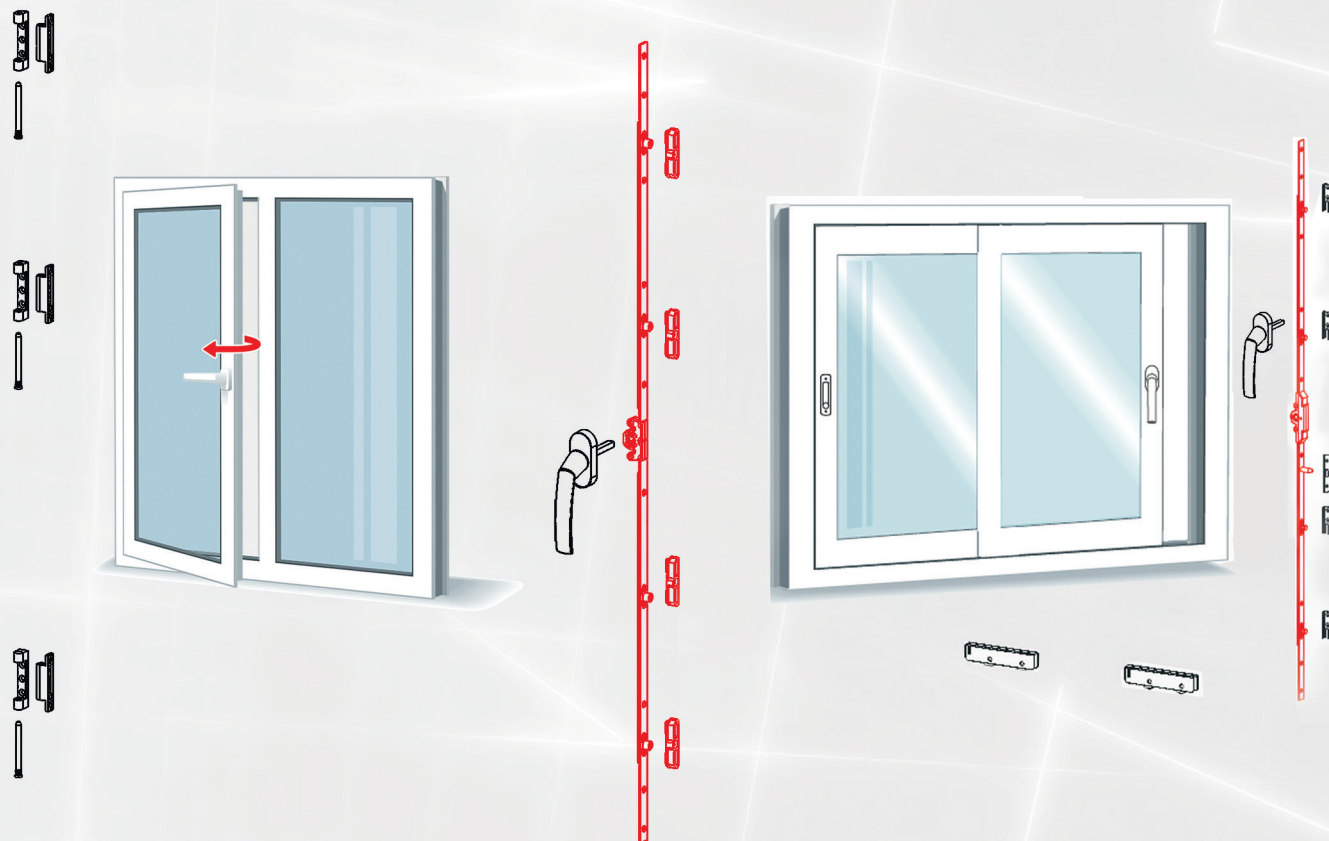


Tilt&Turn



"TILT AND TURN SYSTEMS"	SASH WIDTH (MM)			
SASH HEIGHT(MM)	350-600	400-650	650-900	900-1154
500-700	TTS-01	TTS-02	TTS-03	TTS-04
700-1200	TTS-05	TTS-06	TTS-07	TTS-08
900-1400	TTS-09	TTS-10	TTS-11	TTS-12
1200-1700	TTS-13	TTS-14	TTS-15	TTS-16
1700-2200	TTS-17	TTS-18	TTS-19	TTS-20
1900-2400	TTS-21	TTS-22	TTS-23	TTS-24

Espagnolette

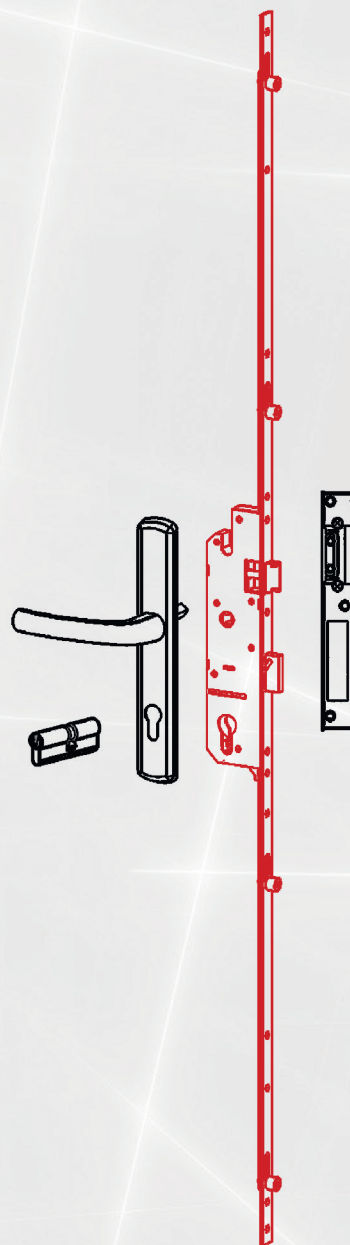


"TURN ONLY SYSTEM (ESPAGNOLETTE)"		
SASH HEIGHT(MM)	STEEL	ZINC
400mm	TAS-01	TAZ-01
600mm	TAS-02	TAZ-02
800mm	TAS-03	TAZ-03
1000mm	TAS-04	TAZ-04
1200mm	TAS-05	TAZ-05
1400mm	TAS-06	TAZ-06
1600mm	TAS-07	TAZ-07
1800mm	TAS-08	TAZ-08
2000mm	TAS-09	TAZ-09

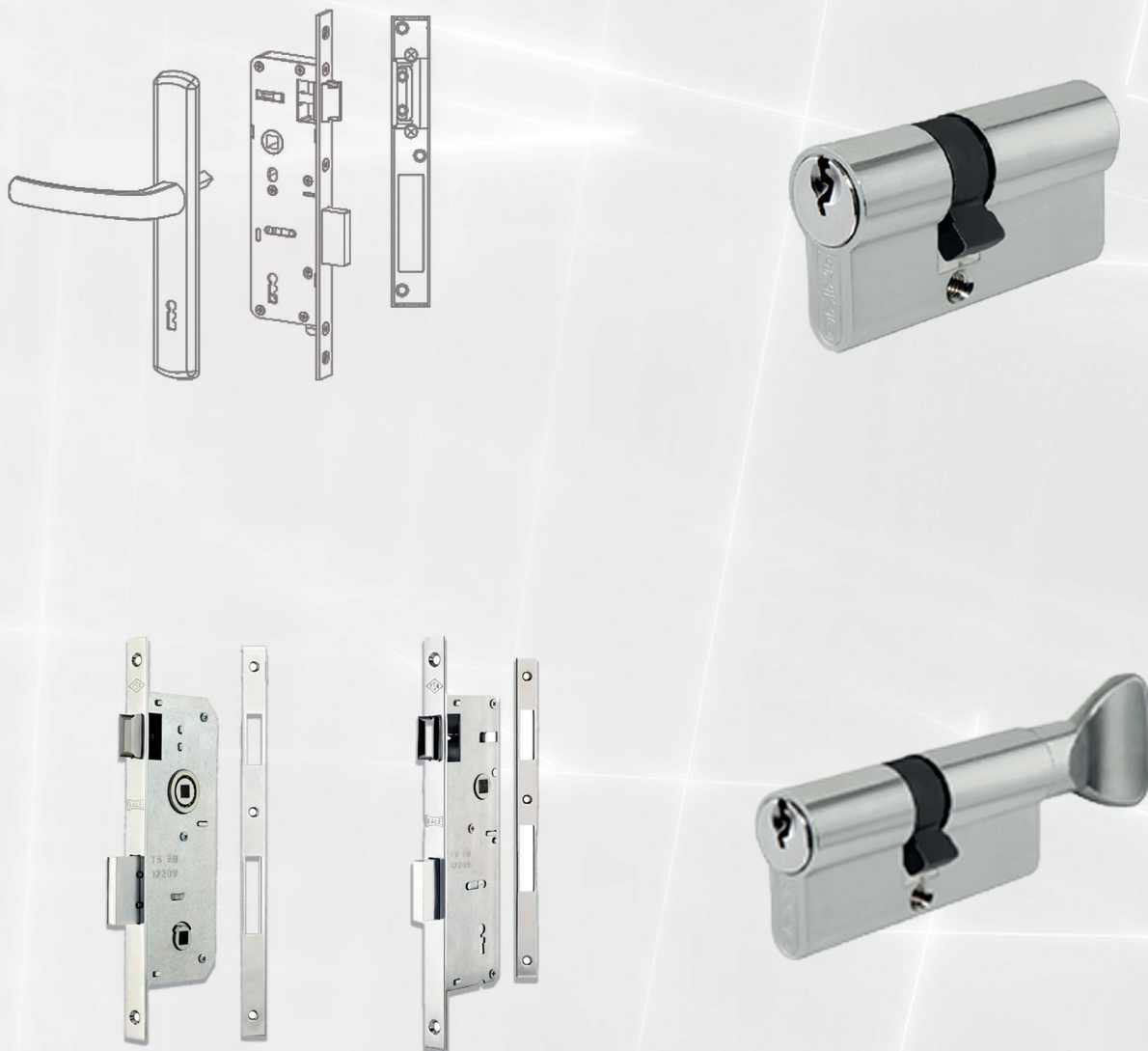
"TURN ONLY SLIDING SYSTEM (ESPAGNOLETTE)"		
SASH HEIGHT(MM)	STEEL	ZINC
400mm	SAS-01	SAZ-01
600mm	SAS-02	SAZ-02
800mm	SAS-03	SAZ-03
1000mm	SAS-04	SAZ-04
1200mm	SAS-05	SAZ-05
1400mm	SAS-06	SAZ-06
1600mm	SAS-07	SAZ-07
1800mm	SAS-08	SAZ-08
2000mm	SAS-09	SAZ-09



Locked Espagnolette



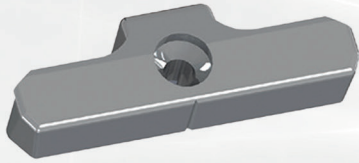
"LOCKED ESPAGNOLETTE"	
CYLINDER LOCKED DOOR ESPAG. 1800MM.	SKI-01
CYLINDER LOCKED DOOR ESPAG. 2000MM.	SKI-02
WC LOCKED DOOR ESPAG. 1800MM.	WKI-01
WC LOCKED DOOR ESPAG. 2000MM.	WKI-02



"CYLINDER"		
DOOR CYLINDER 90MM	MM 90	KB-01
WC DOOR CYLINDER 90MM KNOCKER	MM 90	WKB-01

"LOCK"	
DOOR LOCK	KK-01
WC DOOR LOCK	WKK-01

Locking Plates & Mullion Connectors



TAK-T01



TAK-C01



KKK-K01



KKK-U01



SK-01



OKBT

"LOCKING PLATES"		
DOOR LOCKING PLATES (SHORT)		KKK-K01
DOOR LOCKING PLATES (LONG)		KKK-U01
ESPAGNOLETTE PLATES (ONE HOLE)		TAK-T01
ESPAGNOLETTE PLATES (DOUBLE HOLE)		TAK-C01
SLIDING ESPAGNOLETTE PLATES		SK-01

"MULLION CONNECTORS "	STEEL	ZINC
OKBT	OKBT-S01	OKBT-Z01

Handle Group



MPK-01



EKK-01



EPK-01



MWK-01



MKK-01



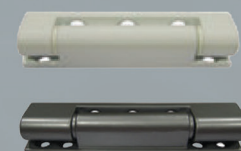
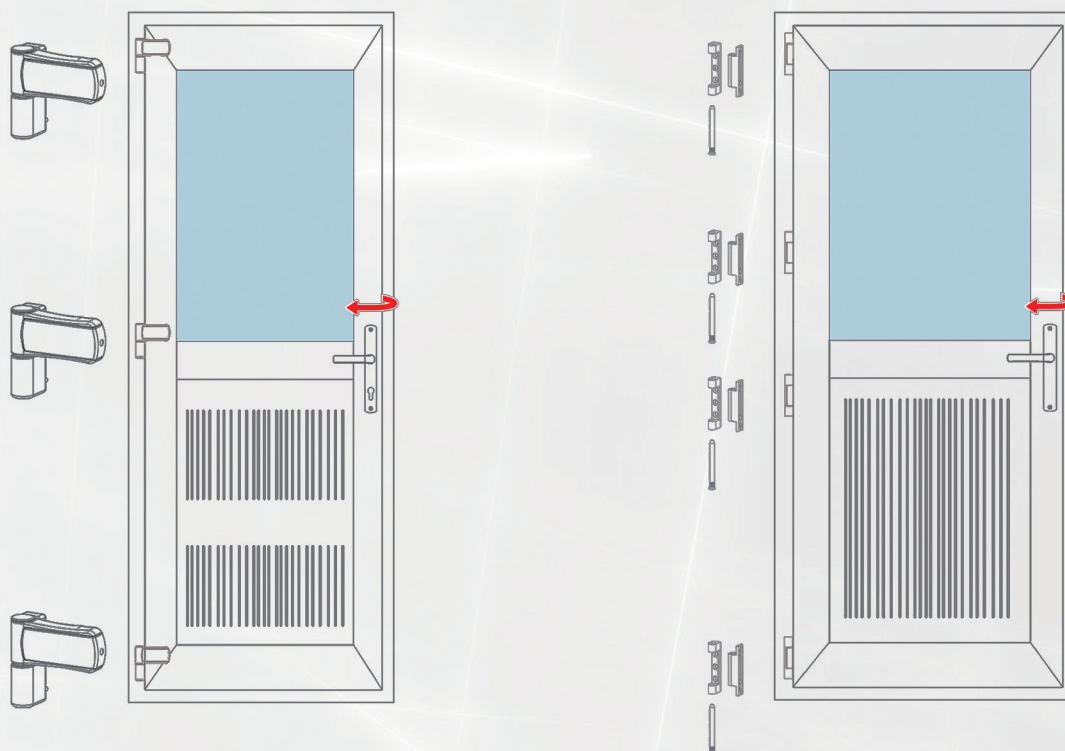
SGK-01



MK-01

"HANDLE GROUP"	
MILANO WINDOW HANDLE	MPK-01
MILANO DOOR HANDLE	MKK-01
MILANO DOOR WC HANDLE	MWK-01
EGE WINDOW HANDLE	EPK-01
EGE DOOR HANDLE	EKK-01
EGE DOOR WC HANDLE	EWK-01
MOSTER DOOR HANDLE	MK-01
POP-UP SLIDING HANDLE	SGK-01

Hinge Group



"HINGE GROUP SYSTEMS"		
75mm ALUMINUM HINGE	mm 75	ALM-75
95mm ALUMINUM HINGE	mm 95	ALM-95
75mm PLASTIC IRON HINGE	mm 75	PLM-75
90mm PLASTIC IRON HINGE	mm 90	PLM-90
75mm ZINC HINGE	mm 75	ZMM-75
100mm ZINC HINGE	mm 100	ZMM-100
3D HINGE (125kg)	kg 125	3D-125
3D HINGE (160kg)	kg 160	3D-160



SELF DRILLING SCREWS FLAT HEAD	TYPE
MUV100202	3,9x16 YHB
MUV100203	3,9x19 YHB
MUV100204	3,9x22 YHB
MUV100205	3,9x25 YHB
MUV100206	3,9x32 YHB
MUV100225	4,2x45 YHB



DR WALL SCREWS FLAT HEAD	TYPE
BSY100505	3,9x25 YHB

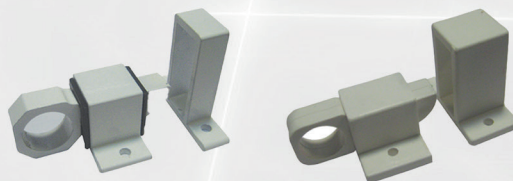
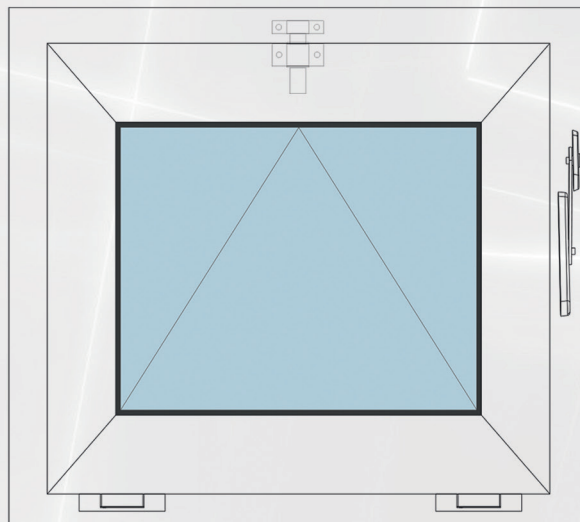
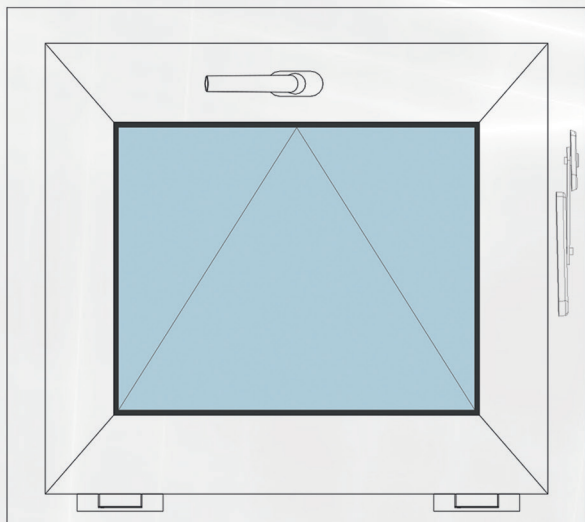


CONCRETE SCREWS	TYPE
TRK100402	7,5x80
TRK100403	7,5x100
TRK100406	7,5x150



SELF TAPPING SCREWS	TYPE
MNJ100609	4,8x50 YSB
MNJ100610	4,8x60 YSB

Transom Group



"TRANSOM GROUP SYSTEM"	
TRANSOM SCISSORS 130mm R:9016	VM-01
TRANSOM SCISSORS 130mm STEEL	VMS-01
TRANSOM LOCK PLASTIC	PAV-01

Sliding Wheel&Safety Latch



EM-01



EMK-01

"SAFETY LATCH"	
SAFETY LATCH	EM-01
SAFETY LATCH LOCKED	EMK-01

"SLIDING WHEEL"	
BRASS SLIDING DOUBLE WHEEL	PST-01



WATER DASHBOARD PLUG



BULDEX SCREW PLUG



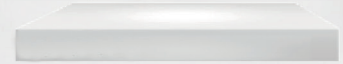
MONTAGE PLUG



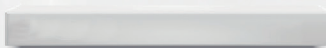
STICKY TEFLON



LEAK STOPPERS



MULLION CONNECTORS



ADJUSTABLE WEDGE OF GLASS



WEDGE OF GLASS



DOUBLE AIR VALVE



SASH LIFTING WEDGE



GLASS SHOVEL



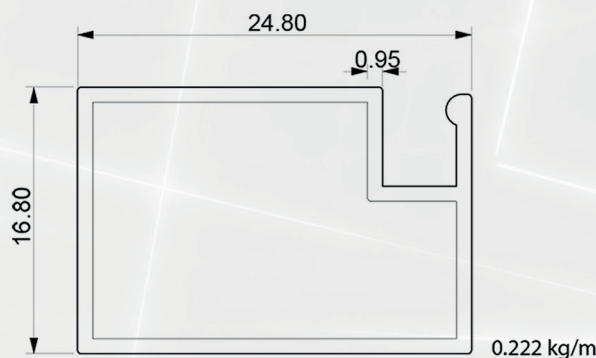
Elite Material!
Matériel d'élite!



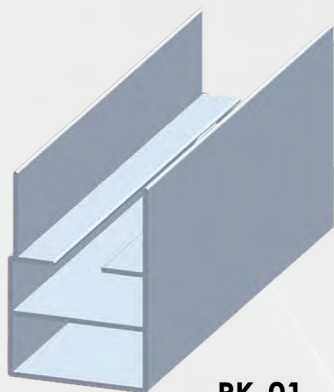
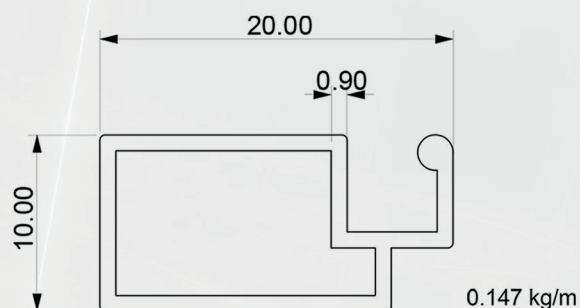
Profile / Profile



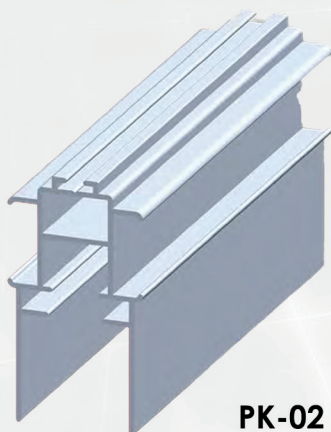
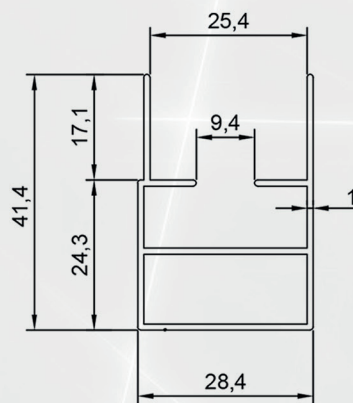
OSS-1026



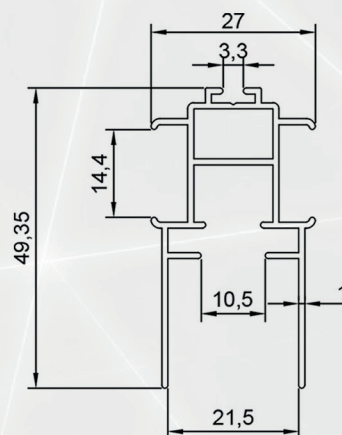
OSS-1022

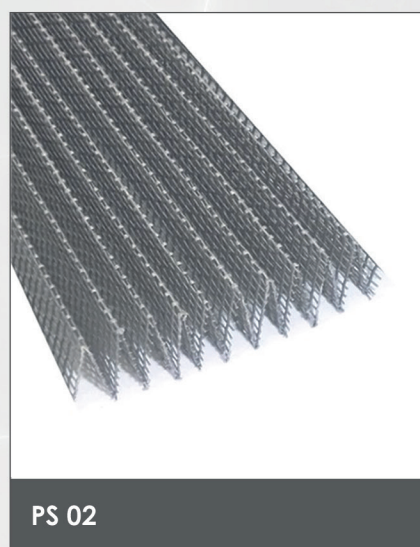
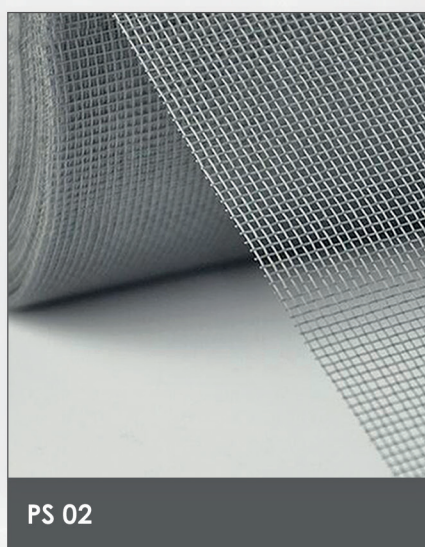


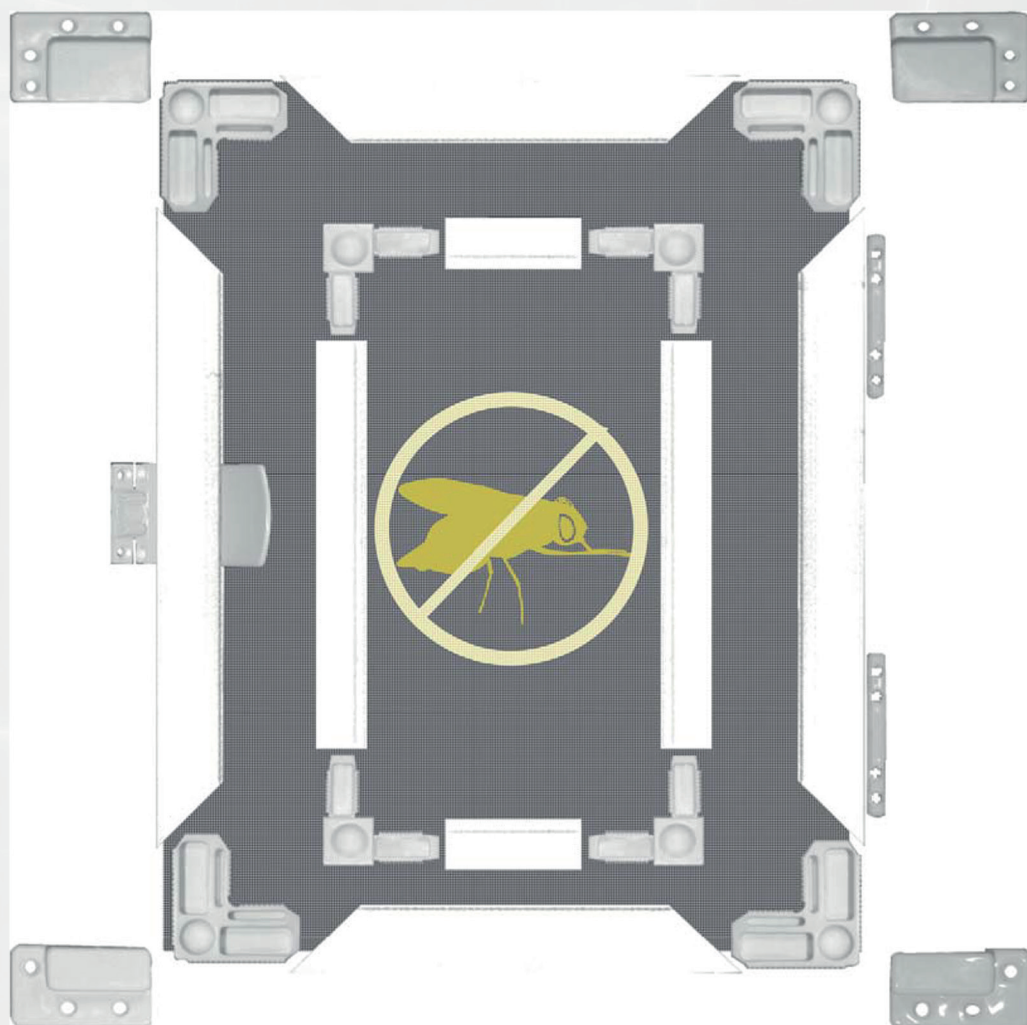
PK-01



PK-02







ASG001



ASG002



ASG003



ASG004



ASG005



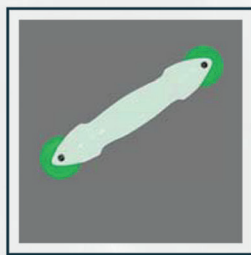
ASG006



ASG007



ASG008



ASG024



ASG029



ASG030



ASG002

*Durable adhesive
strong holder*

*Support solide
et adhésif durable*





SILICONIZED SEALANT



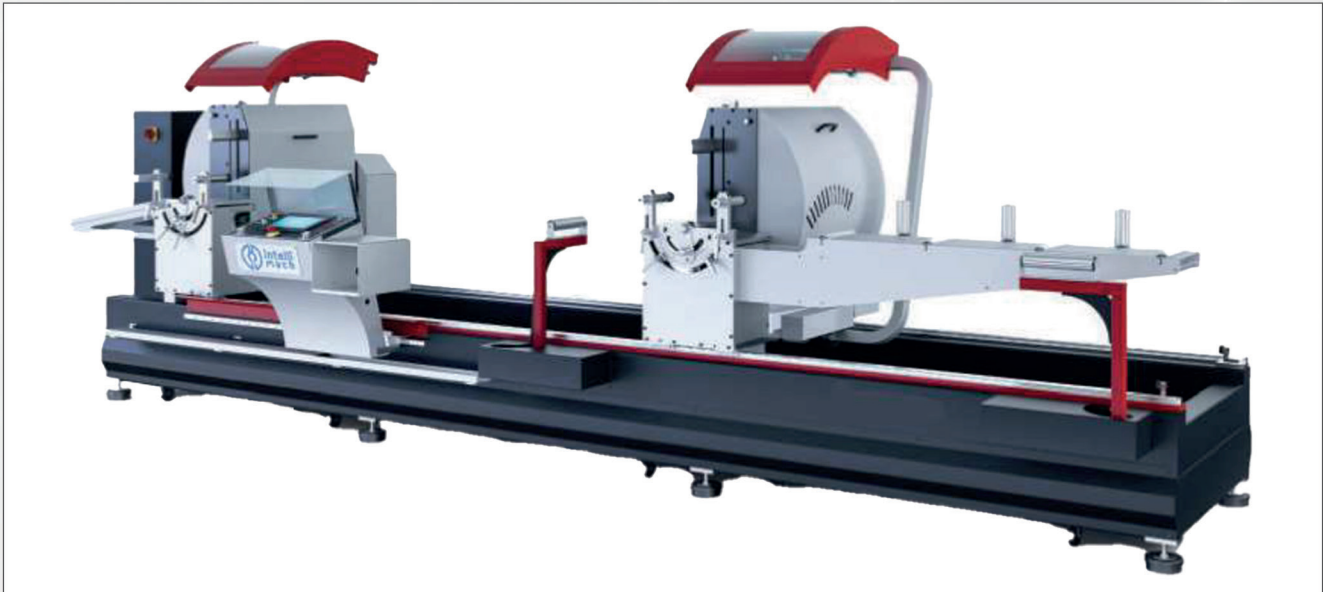
GENERAL PURPOSE CLEAR SILICONE



SILICONIZED SEALANT ACRYLIC



High technology
Haute technologie



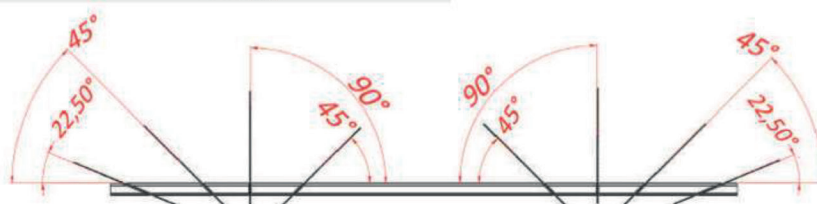
LWT S-6000 Double Head Mitre Saw Servo Angled

LÖWETECH two-head cutting machines are the only machines in this regard due to their durability and reliability features. It is ideal for cutting aluminum and PVC billets of different thicknesses and angles. These latest generation machines make a significant contribution to the production line phases thanks to their extremely clear and easy use in the cutting process.

It is an automatic double-head cutting machine with right head movement thanks to the servo motor. Equipped with barcode printer to easily identify and match orders with production.

TECHNICAL DETAILS

Electric Values	380-400V, 3ph, 50-60 Hz	Max. Profile Length It Can Cut 90°-45°	4300 mm
Total kW Value	10 Kw	Max. Profile Length It Can Cut (Long Cutting Mode)	8000 mm
Motor Power	6 kW	Minimum Profile Length It Can Cut 90°	400 mm
Air Consumption	200 lt/min	Minimum Profile Length It Can Cut 45°	550 mm
Air Pressure	6-8 Bar	Saw Outside Diameter	Ø600 mm
Machine Height	1700 mm	Saw Inside Diameter	Ø30 mm
Machine Length	7100 mm	Saw Thickness	4 mm
Machine Width	1900 mm	Number of Saw Teeth	120-132
Machine Weight	1500 kg	Number of Saws Used	2
Saw Speed	3000 rpm		





LWT CC-1000 CNC PVC Profile Corner Cleaning Machine

Designed to clean the corners of PVC profiles from welding seals. Intel Makina's CNC PVC Profile Corner Cleaning Machine are the only machines in this regard due to their durability and reliability features. It is ideal for corner cleaning PVC profiles of different thicknesses. These latest generation machines make a significant contribution to the production line phases thanks to their extremely clear and easy use in the cleaning process. All Cleaning operations on PVC profiles are gathered in one machine controlled by a computer.

TECHNICAL DETAILS

Power Supply	380-400 V, 3 ph, 50-60 Hz	Maximum Workable Profile Height	200 mm
Power Consumption	7 kw	Minimum Workable Profile Height	40 mm
Saw Blade Speed	2800 rpm	Maximum Workable Profile Width	130 mm
Drillers Speed	18000 rpm	Saw Outside Diameter	Ø250 mm
Air Consumption	102 lt/min.	Saw Inside Diameter	Ø30 mm
Air Pressure	6-8 bar	Saw Thickness	4-4,3 mm
Daily Product	200-240 (8 hours)	Machine Height	2000 mm
Saw Speed	3000 rpm	Machine Width	2850 mm
Machine Weight	1054 kg	Machine Length	2250 mm

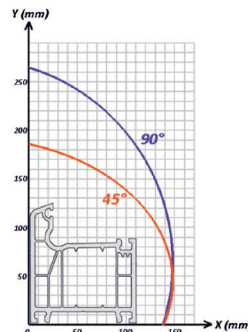




LWT-450 FULL AUTOMATIC DOUBLE CUTTING MACHINE (SERVO SYSTEM)










Digital Control Panel



TECHNICAL SPECIFICATIONS

- Designed for cutting processes of aluminium and plastic profiles
- Specialty alloyed aluminium table, strong sheet cabin, long-lasting electrostatic paint
- Pneumatic move, semi-automatic running system
- Secure protective shield
- Cutting feature to left and right Standard. 15° 22.5° 30° 45° 90° free cutting at various angles
- Delicate cutting measurement with digital indicator
- Completely automatic movement of working plate to the right-to the left and exact adjustment of the sizes of profiles
- Designed in accordance with the CE rules.

TECHNICAL DATA

TECHNICAL FEATURES								
					BAR	Air cons.		
LWT 450	2.2 kW x2 400V 50Hz	D=450 mm d=32 mm	3000 D/min. RPM	Lmin= 450 mm Lmax=4100 mm	6-8 Bar	60 Lt/min.	5250x1250x1650 mm	900 kg


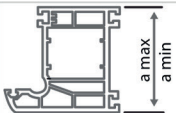
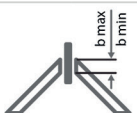
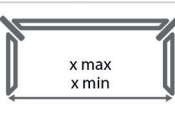





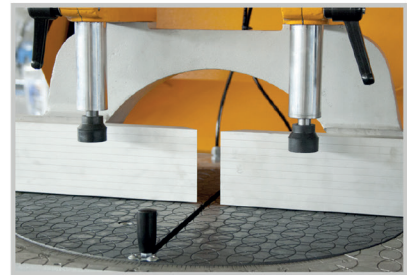
LWS-200 DOUBLE HEAD WELDING MACHINE (FOR 200 mm PROFILE)

TECHNICAL SPECIFICATIONS

- It is designed to make corner welds of PVC profiles.
- It is completely safe against work accidents.
- Electropneumatically controlled.
- Maximum resource resistance.
- Weldable angle: All angles from 50° to 135°.
- The welding time is about 65 seconds.
- 0.2 mm specification for coated profiles.
- Welding height 200mm (Max.)
- Long-lasting welding resistance and easily replaceable one-piece Teflon.
- Design in accordance with CE norms

TECHNICAL DATA

TECHNICAL FEATURES											
		a max.	a min.	b max.	b min.	x max.	x min.	BAR	Air cons.	WxLxH	KG
	2 x 2 kW 230V 50Hz	200 mm	35 mm	220 mm	...	3500 mm	400 mm	6-8 Bar	70 Lt/min	420x80x160 cm	600 kg









LCM-500 FULL AUTOMATIC DOUBLE CUTTING MACHINE (HYDRO PNEUMATIC)

TECHNICAL SPECIFICATIONS

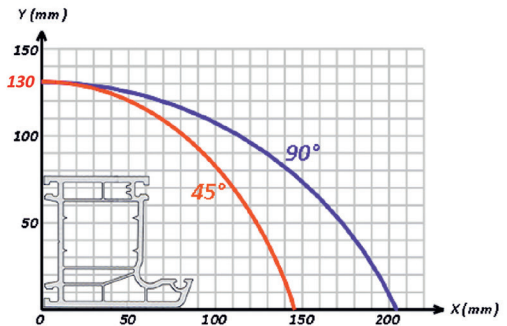
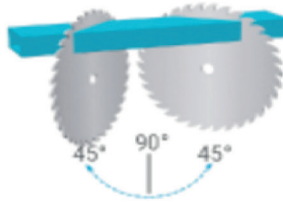
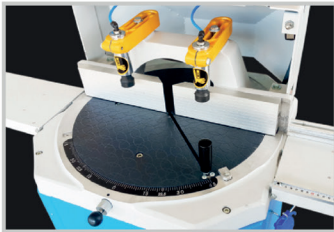
- Designed for cutting processes of aluminium and plastic profiles
- Specially alloyed aluminium table, long-lasting electrostatic paint.
- Pneumatic cutting, mechanical operation.
- Protection cover with security switch,
- Ability to adjust the cutting speed depending on the profile
- Cutting feature to left and right at standard 15°-22,5°-30°-45-90°.
- Pneumatic clip of profiles
- Rubber prop body to eliminate vibration and adjustable depending on the installation site.
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES							
				BAR	Air cons.		
	2,2 kW 400V-3N PE 50 Hz	D=450mm d=32 mm	3000 D/ min. RPM	6-8 Bar	34 Lt/min.	80x90x130 cm	210 kg



LPS-450 AUTOMATIC CUTTING MACHINE



TECHNICAL SPECIFICATIONS

- Designed for cutting processes of aluminium and plastic profiles
- Specially alloyed aluminium table, strong sheet cabin, long-lasting electrostatic paint
- Pneumatic cutting process, automatic running system
- Protection cover with security switch
- Adjustment of cutting speed according to profile
- Cutting feature to left and right at standard
- 15° -22,5° -30° -45° -90° free cutting at various angles
- Cabin bands which are adjustable to ground and isolate vibration
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES							
	1.5 kW 400V 50Hz	D=450 mm d=32 mm	3000 D/min. RPM	BAR	Air cons.	WxLxH	KG
				6-8 Bar	35 Lt/min.	68x77x120 cm	155 kg


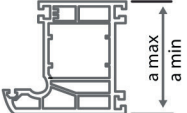

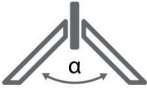





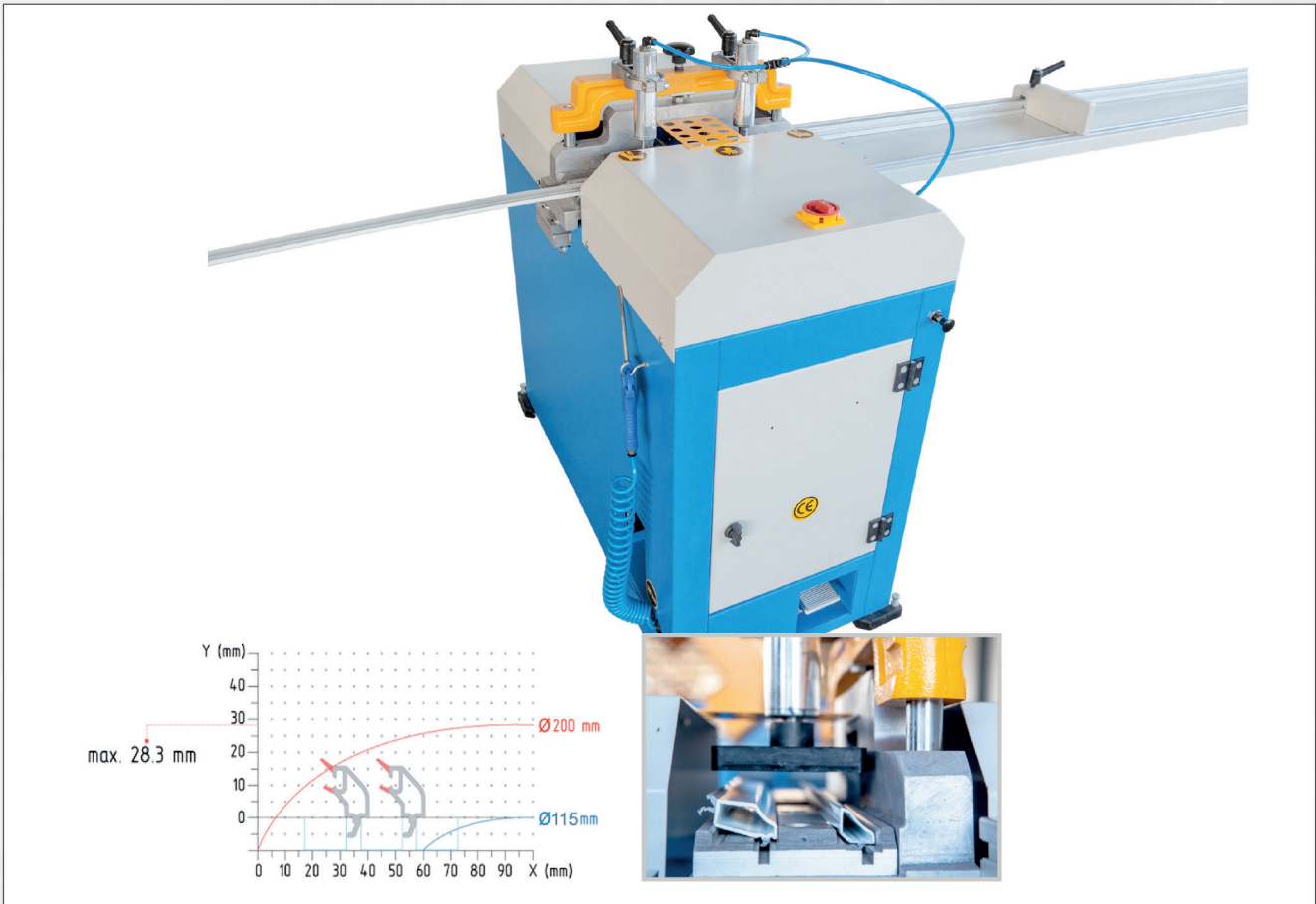
LW-160 ZERO WELDING MACHINE

TECHNICAL SPECIFICATIONS

- Designed for welding of PVC profiles.
- Maximum operating safety.
- Electro pneumatic controlled.
- Maximum welding endurance,
- Welding Angles: between 30° - 180°s [all degrees].
- Time: approx. 65 seconds.
- Feature of welding for profiles with the laminated covering 0,2.
- Welding Length:160 mm [max.].
- 'Rapid Exhaust System' for Upper pressure pistons.
- Standard arms for long size profiles.
- Durable welding resistance & easily changeable single piece teflon sheet.
- All parametres are separately adjustable.
- Practicle welding mould replacement system.
- Machine interlock against low air pressure
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES										
		a max.	a min.	b max.	b min.		BAR	Air cons.		
1.6 kW 230V 50Hz		140 mm	40 mm	170 mm	...	$\alpha = 30^\circ - 180^\circ$	6-8 Bar	35 Lt/min	70x60x135 cm	85 kg









LGC-501 GLAZING BEAD SAW MACHINE. 4 SAW

TECHNICAL SPECIFICATIONS

- Automatically cuts the glazing beads made of PVC or Aluminum.
- Protected against operation accidents.
- Electropneumatic controlled.
- Cutting angle :45°
- Time 5 seconds are sharp.
- Has 4 disks of asaw.
- Adjustment of speed are sharp.
- Both ends are cutoff simultaneously.
- Convenient system of replacement a template.
- Standard measuring and conveyor system.
- Designed in accordance with the CE rules.

TECHNICAL DATA

TECHNICAL FEATURES							
				BAR	Air cons.		
	0.75 kW x 2 400V 50Hz	D=200 mm d=32 mm	3000 D/min. RPM	6-8 Bar	35 Lt/min.	98x53x120 cm	102 kg


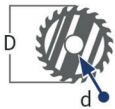

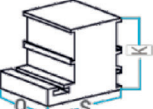





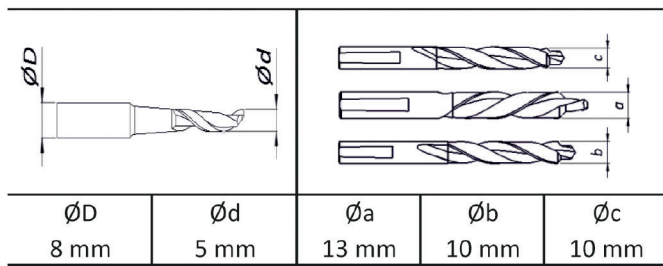
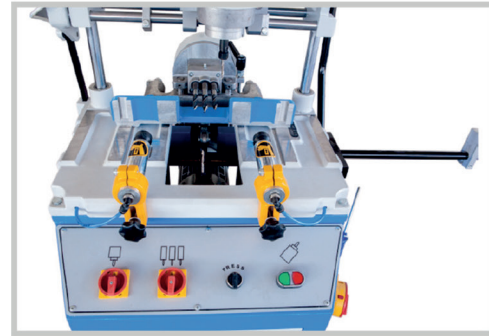
LMC-205 TAMING END MILLING MACHINE DOUBLE BLADED

TECHNICAL SPECIFICATIONS

- PVC and aluminum profiles in the middle register is designed to familiarize
- Mechanical works as automatic and manual
- According to four different profiles of adjustable recline system.
- Two corner one of the profile in 20 seconds makes the milling process.
- Makes milling various angles.
- Level change (Speed Setting) is done as pneumatic
- Designed in accordance with the CE.

TECHNICAL DATA

TECHNICAL FEATURES								
					BAR	Air cons.		
	1.1 kW 400V 50Hz	D=150mm (max) d=30 mm	3000 D/min. RPM	K=80mm(max) S=75mm(max) Q=.....	6-8 Bar	5 Lt/min	81x55x120 cm	105 kg




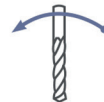
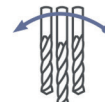





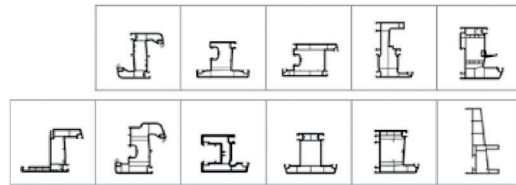
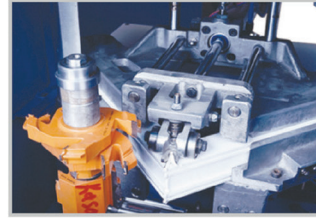
LAC-500 COPY+DRAINAGE ROUTER MACHINES WITH TRIPLE DRILLING UNIT

TECHNICAL SPECIFICATIONS

- For opening holes of door handle and sash fastener channels
- Three drills for drilling handle holes,
- Designed in accordance with the CE.
- For Drilling the water drain slots on the PVC profiles,
- Operational safety.
- The selection of motor is done by the selector switches.
- Profile tightness operation controlled with hand command valve mounted on the body.
- Available pneumatic tighten system.
- The milling heads can freely be adjustable in angle, depth and height.
- Opens water slots in two sides by a single button at once.
- With adjustable foots of the machine easy to locate on the floor,
- Operation time: 10 seconds
- Machine for reduktor.

TECHNICAL DATA

TECHNICAL FEATURES									
	BAR	Air cons.	WxLxH	KG					
	1.1 kW 380V 50Hz	1.1 kW 380V 50Hz	0.65 kW 15000 d/min.	11000 d/RPM	500 d/RPM 1500 d/RPM	6-8 Bar	5 Lt/min.	68x80x140 cm	90 kg



LT-504-4 AUTOMATIC CORNER CLEANING MACHINE

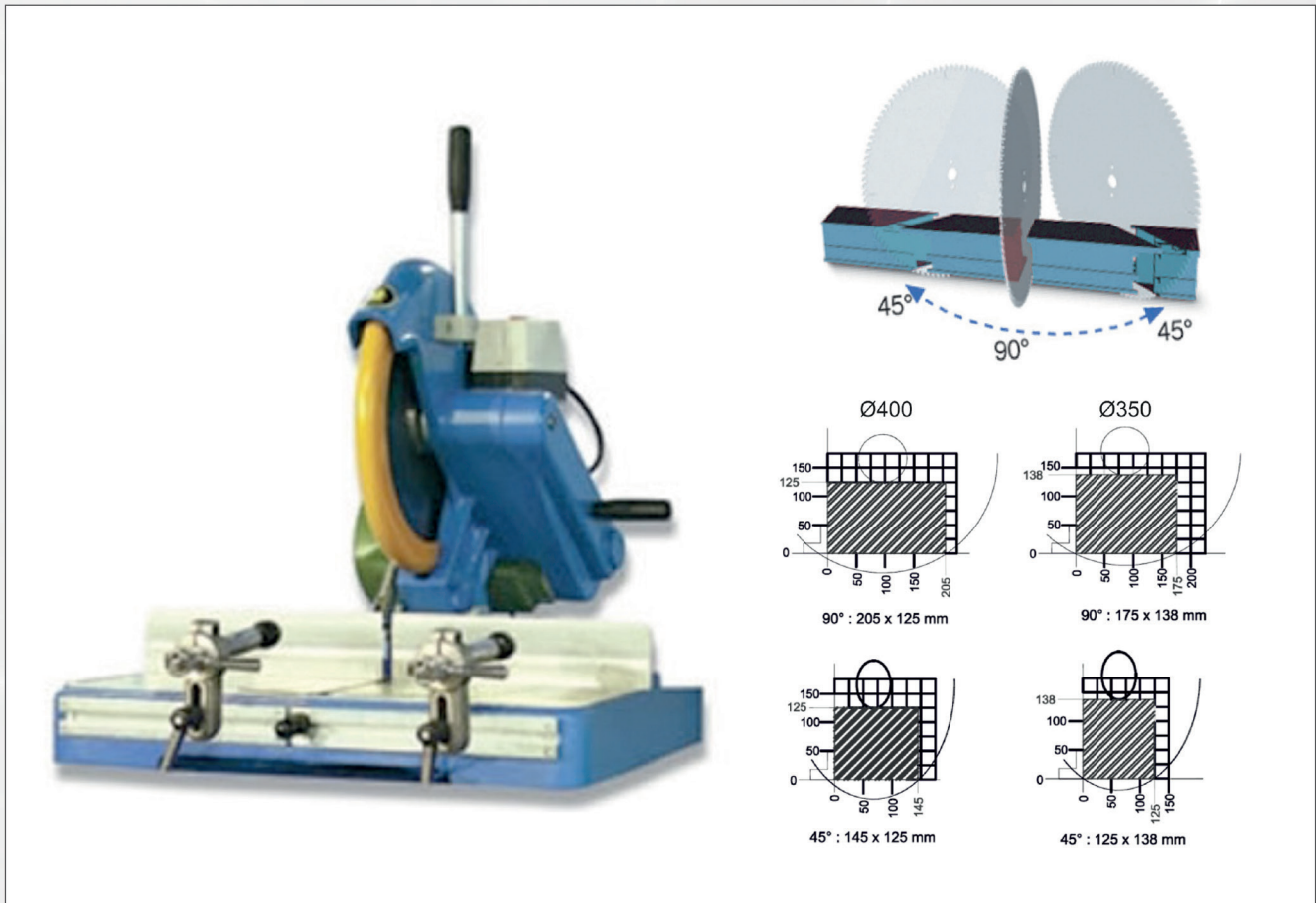
TECHNICAL SPECIFICATIONS

- Designed for cleaning processes of corner and surface of the plastic profiles after welding
- Specially alloyed aluminium table, strong sheet cabin, long-lasting electrostatic paint
- Pneumatic move, automatic running system
- Feature of automatic go-back of the process to the start point
- Secure cover switch at the back that prevents the machine running,
- Centering system that provides the profiles fitting properly to the 45° miter
- Automatic selection of blades for processes of 4 different profiles without changing blades (KTY 504.4)
- Automatic fixing process of the clamps according to profile types
- Cabin bands which are adjustable to ground and isolate vibration
- Designed in accordance with the CE rules.

- Designed for cleaning processes of corner and surface of the plastic profiles after welding
- Specially alloyed aluminium table, strong sheet cabin, long-lasting electrostatic paint
- Pneumatic move, automatic running system
- Feature of automatic go-back of the process to the start point
- Secure cover switch at the back that prevents the machine running,
- Centering system that provides the profiles fitting properly to the 45° miter
- Automatic selection of blades for processes of 2 different profiles without changing blades
- Automatic fixing process of the clamps according to profile types
- Cabin bands which are adjustable to ground and isolate vibration
- Designed in accordance with the CE rules.

TECHNICAL DATA

TECHNICAL FEATURES								
					BAR	Air cons.		
LT-504-4	2 x 0.55 kW 400V 50Hz	Dmax=230 mm Dmin=80 mm D=32 mm	n=3000 RPM	S=100 mm K=90 mm	6-8 Bar	60 Lt/min	80x110x150 cm	200 kg
LT-504-2	0.55 kW 400V 50Hz	Dmax=230 mm Dmin=80 mm D=32 mm	n=3000 RPM	S=100 mm K=90 mm	6-8 Bar	60 Lt/min	80x110x150 cm	180 kg





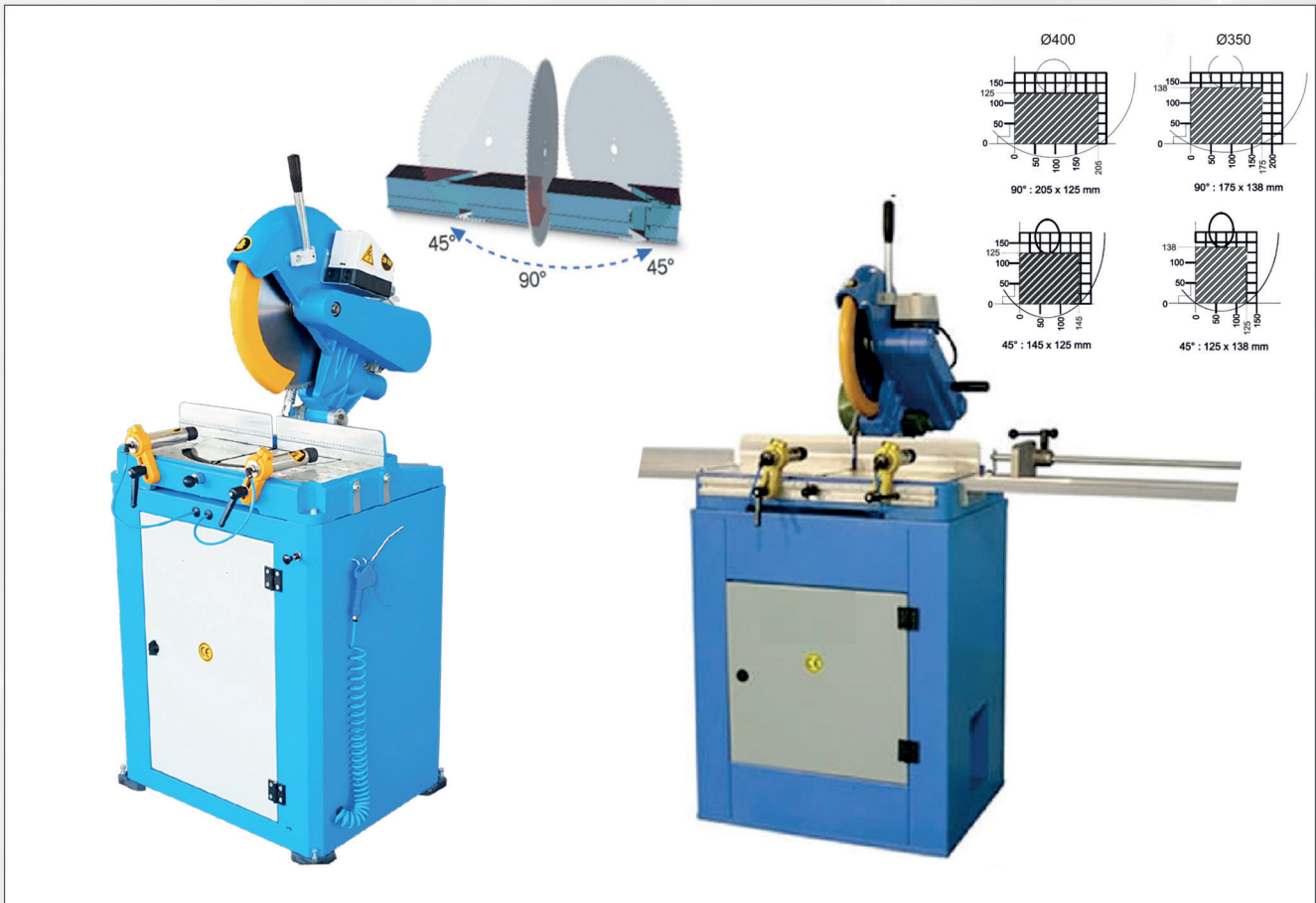
PORTABLE ANGULAR CUTTING MACHINE - PC 400 M

TECHNICAL SPECIFICATIONS

- Designed for cutting processes of aluminium and plastic profiles
- Specially alloyed aluminium table, long-lasting electrostatic paint
- Pneumatic cutting process, automatic running system
- Protection cover with security switch
- Adjustment of cutting speed according to profile
- Cutting feature to left and right at standard 15° -22,5° -30° -45° -90° free cutting at various angles
- Manual clip of profiles.
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES							
				BAR	Air cons.		
PC 400	2,2 kW 400V~3N PE 50 Hz	Max.Ø400 mm	3000 D/min. RPM	68x60x70 cm	70 kg









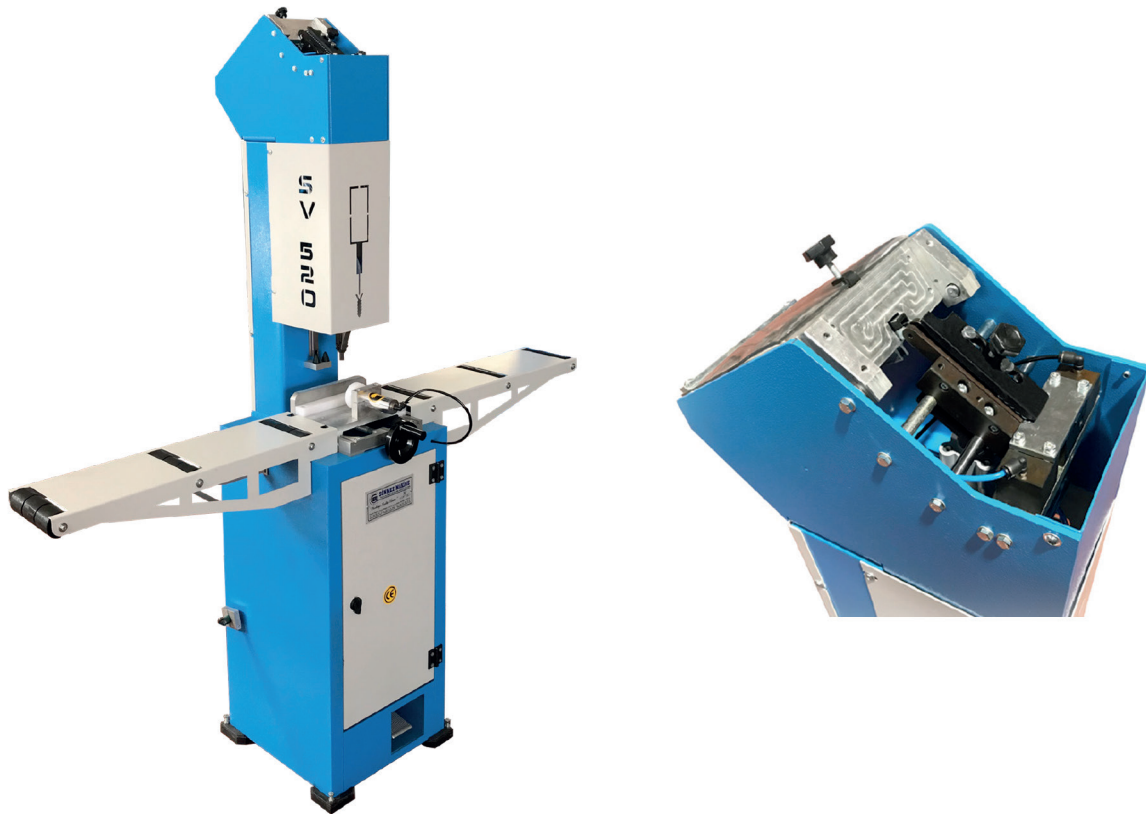
MANUAL ANGULAR CUTTING MACHINE - PC 400 P
PNEUMATIC ANGULAR CUTTING MACHINE - PC 400 S

TECHNICAL SPECIFICATIONS

- Designed for cutting processes of aluminium and plastic profiles
- Specially alloyed aluminium table, long-lasting electrostatic paint
- Pneumatic cutting process, automatic running system
- Protection cover with security switch
- Adjustment of cutting speed according to profile
- Cutting feature to left and right at standard 15° -22,5° -30° -45° -90° free cutting at various angles
- Manual clip of profiles.
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES							
				BAR	Air cons.		
PC 400 P	2,2 kW 400V-3N PE 50 Hz	Max. Ø400 mm	3000 D/min. RPM	6-8 Bar	5 Lt/min.	65x72x142 cm	115 kg
PC 400 S	2,2 kW 400V-3N PE 50 Hz	Max. Ø400 mm	3000 D/min. RPM	6-8 Bar	5 Lt/min.	68x60x70 cm	70 kg



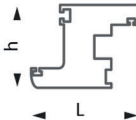
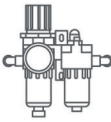
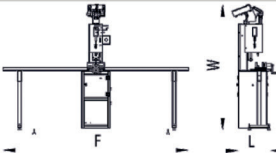


AUTOMATIC VERTICAL SCREWING MACHINE

TECHNICAL SPECIFICATIONS

- Perpendicular position Screwing machine
- Adjustment of a basic condition for different profiles
- Pneumatic driving and management of the machine tool
- For practical works, management of a pedal
- Automatic horizontal fixing of a structure is carried out by means of a pneumatic clip
- An automatic power unit
- Adjustment of depth screwing
- The area of work (operation screwing) 35-95 mm
- System standard metrage.
- Time screwing a screw on a basic tin on the average.

TECHNICAL DATA

TECHNICAL FEATURES					
	HP 0.52 Kw 0.39 r min 1180 r max 2500	D = 9 mm h = 22 mm d = 3 mm	L max=150 mm h max=90 mm L min=20 mm h min=30mm	6-8 Bar	F=265 cm W=185 cm L=45 cm



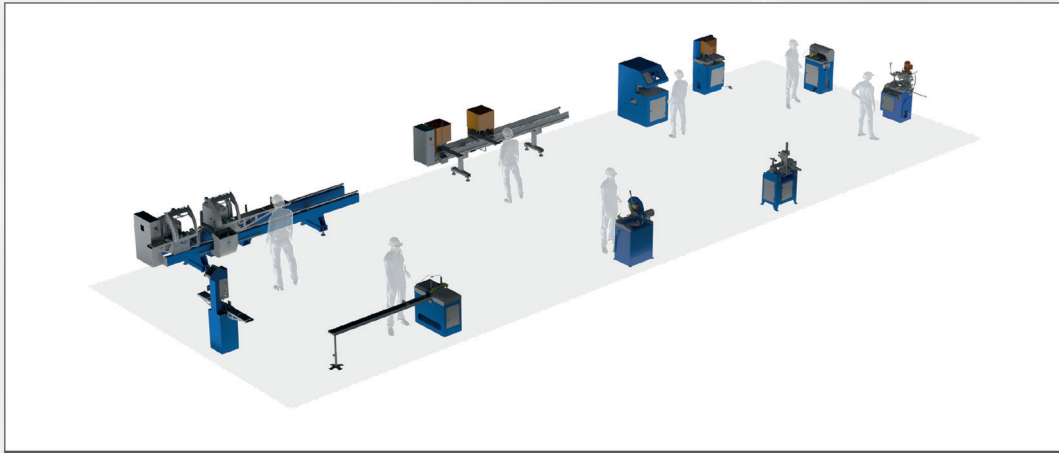
UNIVERSAL METRAGE SERVO SYSTEM

TECHNICAL SPECIFICATIONS

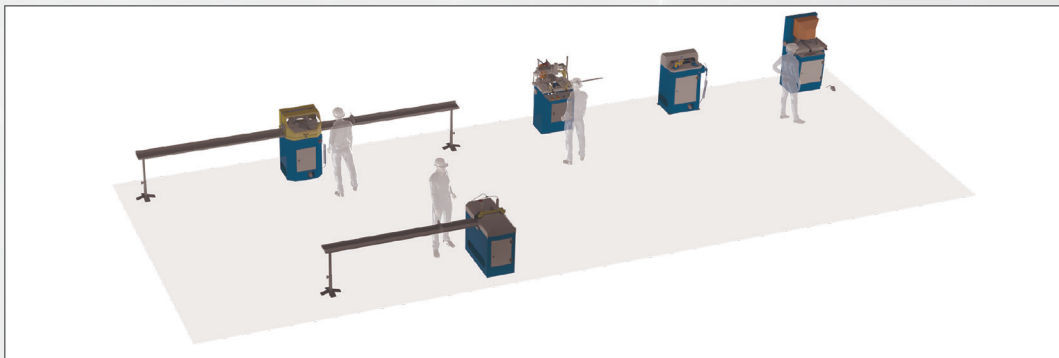
- Servo-motor
- Max: 2700 mm Min: --- mm
- ± 0.1 precision
- Conveyor opening option to receive material
- Can be mounted on other cutting machines
- PLC control
- Touch screen



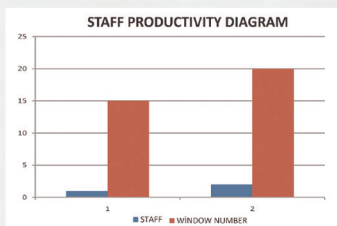
COM-500 500 LT COMPRESSOR



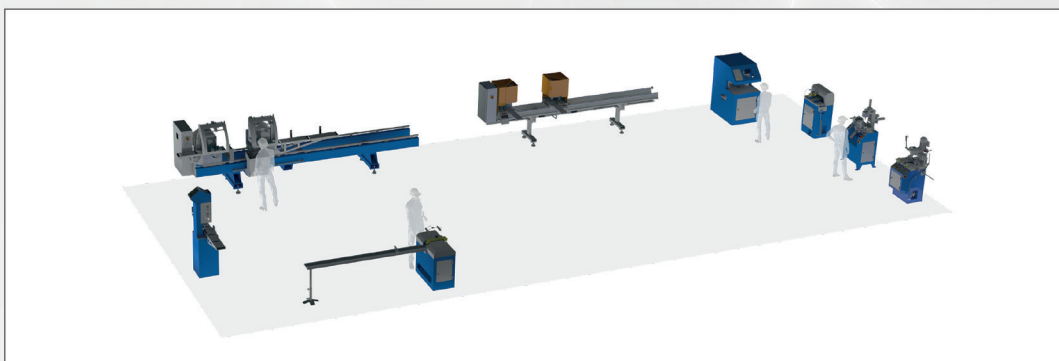
FACTORY PLAN



FACTORY PLAN



MACHINE	MANUFACTURE AREA	ENERGY CONSUMPTION	
		ELECTRIC(kw)	AIR(L / Min.)
LPS 450	65 M ²	11 kW	30 L
LGC 501			
LAC 500			
LW 160			
LMC 205			



FACTORY PLAN

Based on reliability
Basé sur la fiabilité





Portable Cutting Machine
300 mm



Portable Cutting Machine
with Tilting Head 300 mm



HPK 50 - Section and Pipe
Banding Machine



KH 2002 - Gass Glass Cutte



KH 3038 - Glass Drilling
Measured Cutte



KH 3036
Gass Glass Cutte



OPT 4080-6(R+L)
Screw Driver



OPT 4080-8(R+L)
Screw Driver



OPT (R+L)
Pneumatic Drill



KH 3061
Professional Silicon Gun



KH 3062
Plastic Silicon Gun



KH 3062
Glass Scraping Blade



KH 3071
Plastic Maket Blade



KH 3070
Plastic Maket Blade



KH 3074
White Screw Knob



Drill Bit



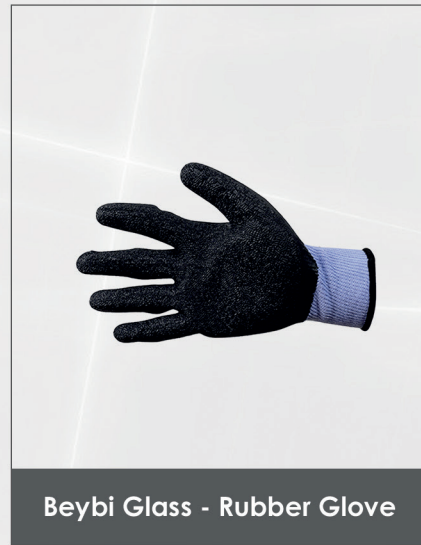
Drill Bit



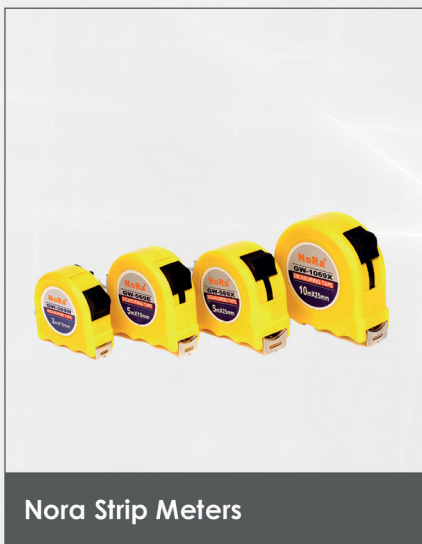
Drill Bit



Nitrile Work Glove



Beybi Glass - Rubber Glove



Nora Strip Meters



Stanley Strip Meters



Fisko Strip Meters

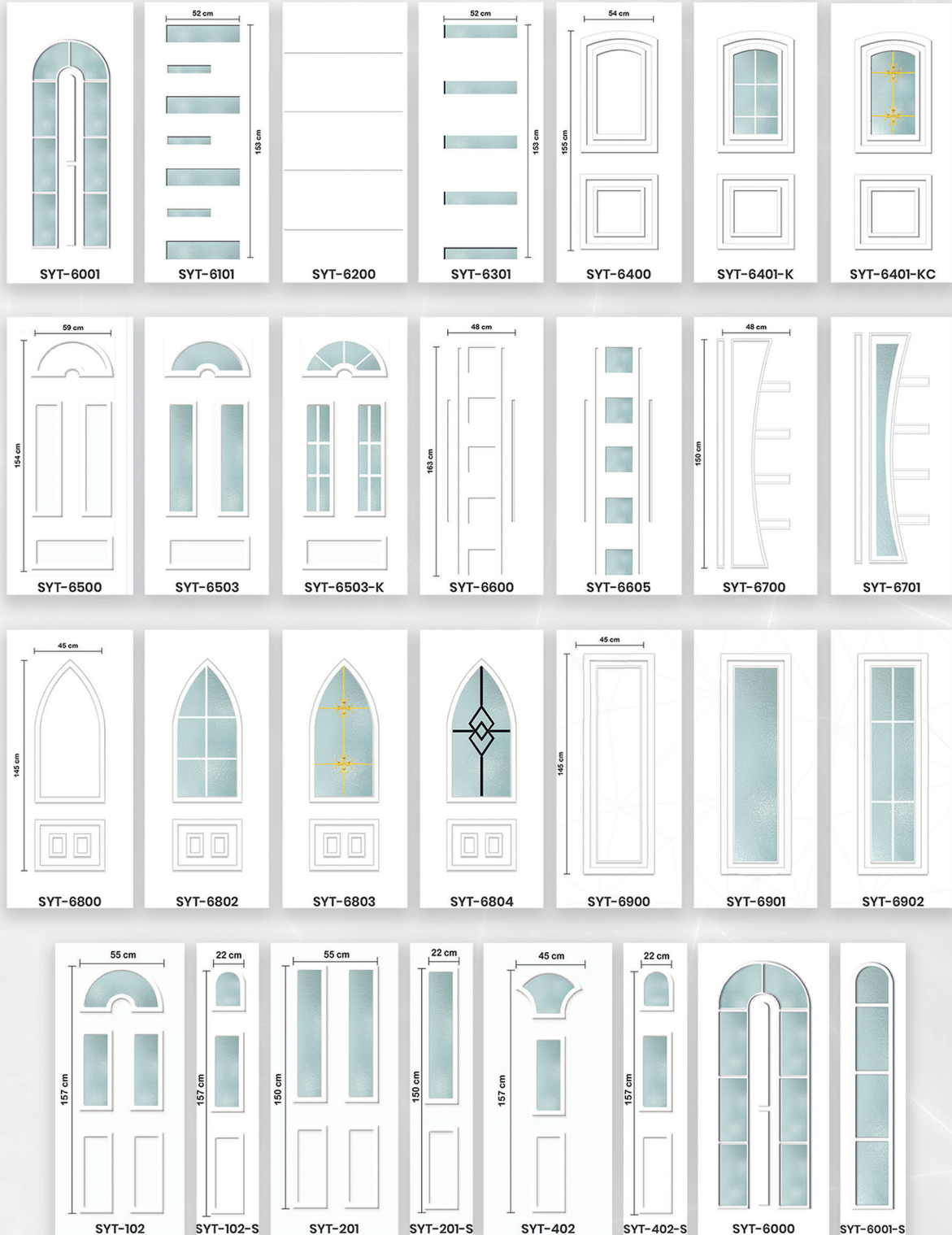


Stanley Strip Meters

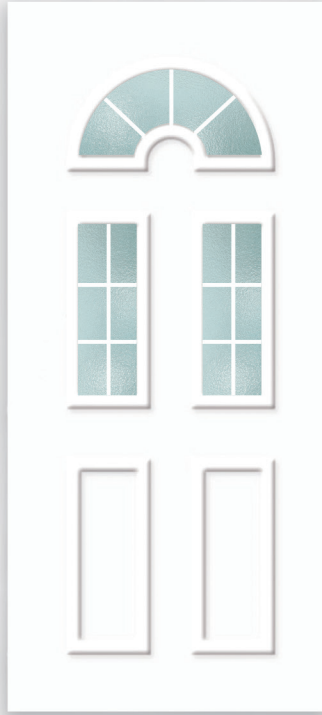


Decorative Collection

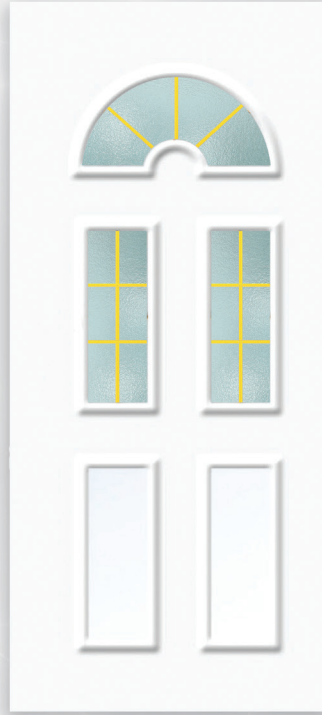
Thermo Door Collection



Decorative Bar Colour Options



White Bar

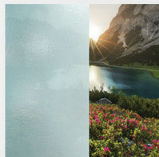


Golden Bar



Black Bar

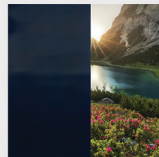
Glazing Options



Frosted Glass



Satin Glass



Reflective Glass

**Standart glass is frosted glass.
**Production time may be longer for glass other than frosted glass.*

Composition Options



XPS



MDF+XPS+MDF



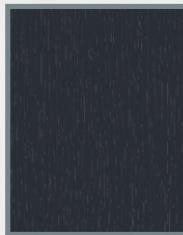
XPS+MDF+XPS

**Standart dimensions are 20 mm and 24 mm.
**Panel thickness available up to 44 mm.*

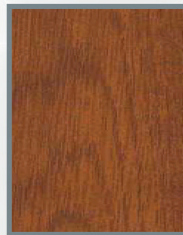
Colour Options



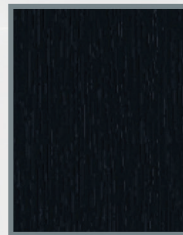
White
Ral 9016



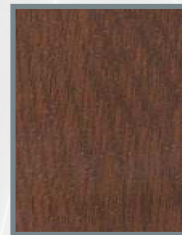
Anthracite



Golden Oak



Black



Walnut



White
Ral 9010

Dimension: 870x2050x20/24 mm, UV-protected PVC sheet, 10YEARS GUARANTEE

PROFILES

PROFILES

ACCESSORY

ACCESSOIRES

FLYSCREEN

MOUSTIQUAIRE

ISOLATION

SOLATION

MACHINES

MACHINES

HARDWARE

MATERIELS



📍 MERKEZ: İzzet Paşa Mah. Yeni Yol Cad. Nuro Tower
No:3 İç Kapı No:251 / Şişli İstanbul

📍 ŞUBE: Mehmet Akif Mah. Yumurcak Sok. No:43
Kat : 3 Daire 6 Biçer Plaza / Ümraniye İstanbul

✉ info@globalplus.tr

🖱 www.globalplus.tr

☎ TR
+90 542 517 19 33
+90 542 262 98 85



GLOBAL PLUS