





Index

Rolling mosquito screen (window) Pag.3

One leaf lateral rolling mosquito screen (door) - Pag.4

Two leaves lateral rolling mosquito screen (door) Pag.5

One leaf folding mosquito screen (door) Pag.6

Two leaves folding mosquito screen (door) .. Pag. 7

Functionality and design to the service of the client





The sliding mosquito screen is compatible with all european woodworks

- Wide range of colours
 Low cost
 It does not need machinery cut for its manufacture



Rolling (window)

Confortable and practical system of closing

- Wide range of colours Assembly in compact system as directly to work Quick and easy assembly Transparent

- Strong
 Made in aluminium and fiberglass
 Available in exact measurement or quartering for its assembly
- Available in 3 sizes of boxes
 32 mm. (screen of 140 cms.)
 36 mm. (screen of 140 cms.) 43 mm. (screen of 180 cms.) (screen of 240 cms.)



Abailable in 2 sizes 36 mm. (screen of 140 cms.) 43 mm. (screen of 180 cms.) (screen of 240 cms.)

- Wide range of colours
 Assembly in compact system as directly to work
 Quick and easy assembly
 Transparent
 Strong
 Made in aluminium and fiberglass
 Available in exact measurement or quartering for its assembly
 Magnetic lock



Two leaves lateral Rolling mosquito screen Adapting to its space

- Wide range of colours
 Assembly in compact system as directly to work
 Quick and easy assembly
 Transparent
 Strong
 Made in aluminium and fiberglass
 Available in exact measurement or quartering for its assembly
 Magnetic lock
 Special to cover big opening

 Available in 2 sizes 36 mm. (screen of 140 cms.) 43 mm. (screen of 180 cms.) (screen of 240 cms.)



One leaf Folding mosquito screen

Comfatable system of opening

- Model ECO: without frame
 Model ELITE: with frame
 Magnetic lock
 It is supply in standar size kits for its later assembly
 Quick and easy assembly
 Ideal for areas with general crossing

Size of kits: 230 x 100 250 x 100



Two leaves Folding mosquito screen Standard Kit to make easy its assembly

- Model ECO: without frame
 Model ELITE: with frame
 Magnetic lock
 It is supply in standar size kits for its later assembly
 Quick and easy assembly
 Ideal for areas with general crossing

Size of kits: 230 x 150 250 x 180

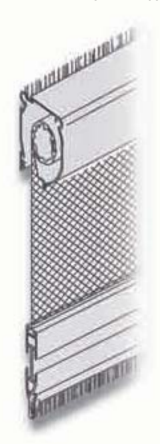
Quartering

Rolling mosquito screen	Pag.9
Rolling mosquito screen (window)	Pag.10
Rolling mosquito screen (double window)	Pag.11
Single door rolling mosquito screen	Pag.12
Double door rolling mosquito screen ···	Pag.13
Detail of intermediate-stop	Pag.14
Fix mosquito screen	Pag.15
Sliding mosquito screen	Pag.16
One leaf folding mosquito screen Eco (Door) -	Pag.17
One leaf folding mosquito screen Elite (Door)	Pag.18
Two leaves folding mosquito screen Elite (Door)	Pag.19



Quartering rolling mosquito screen

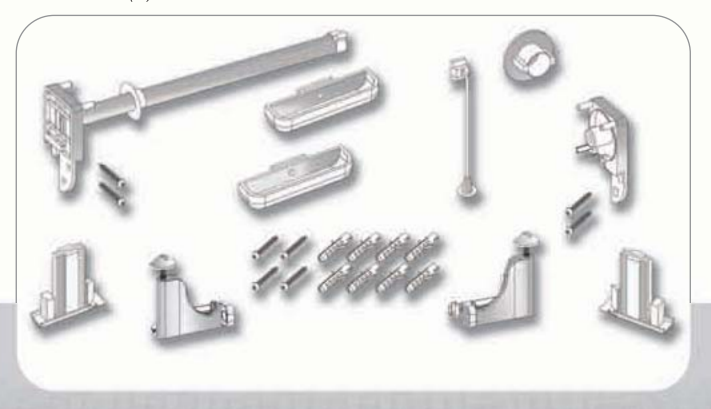
BOX WITH TERMINAL PROFILE AND SCREEN SOLDERED



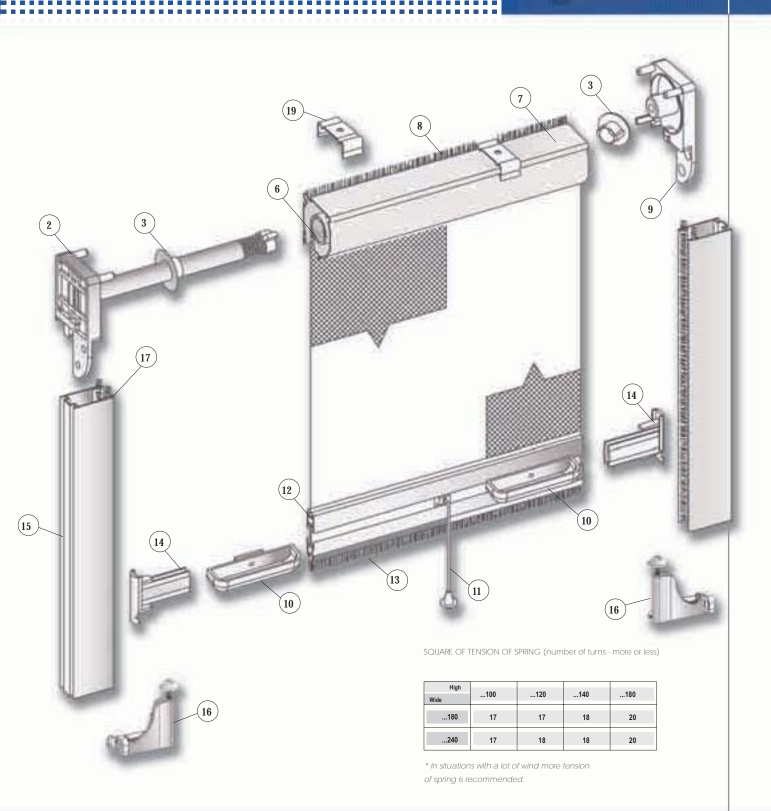


MAGNETIC STRIP
(POSITIVE AND NEGATIVE)

SET OF ACCESSORIES (KIT)



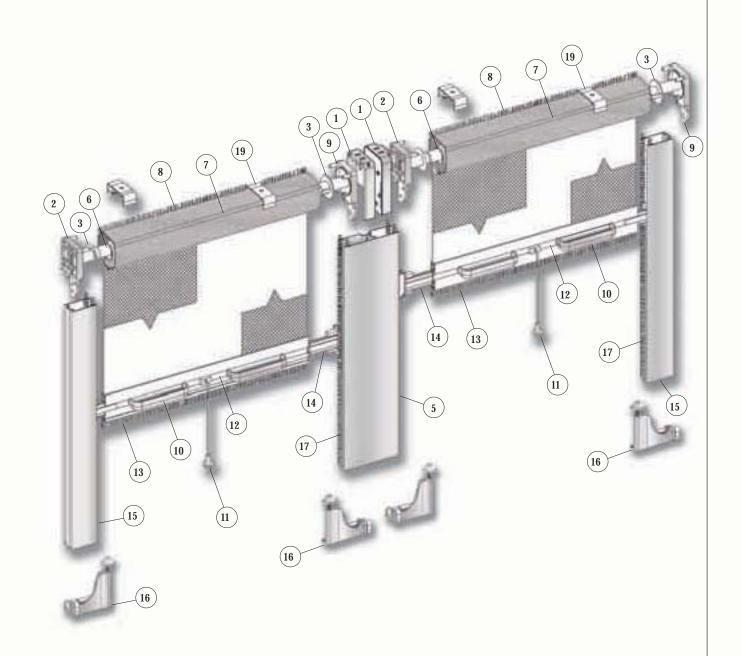
Rolling mosquito screen (window)



Id.	COMPONENT	Ud.
2	End of cap with spring	1
3	Ball bearing of spring	2
6	Axle with screen	1
7	Box profile	1
8	Plush of box profile and guide	3
9	End of cap without spring	1
10	Handle	2
11	Handle of string	1

Id.	COMPONENT	Ud.
12	Terminal profile	1
13	Terminal plush	1
14	Top of terminal profile	2
15	Guide of mosquito screen	2
16	Coupling terminal profile	2
17	Wind preventing plush	2
19	Inox support	2

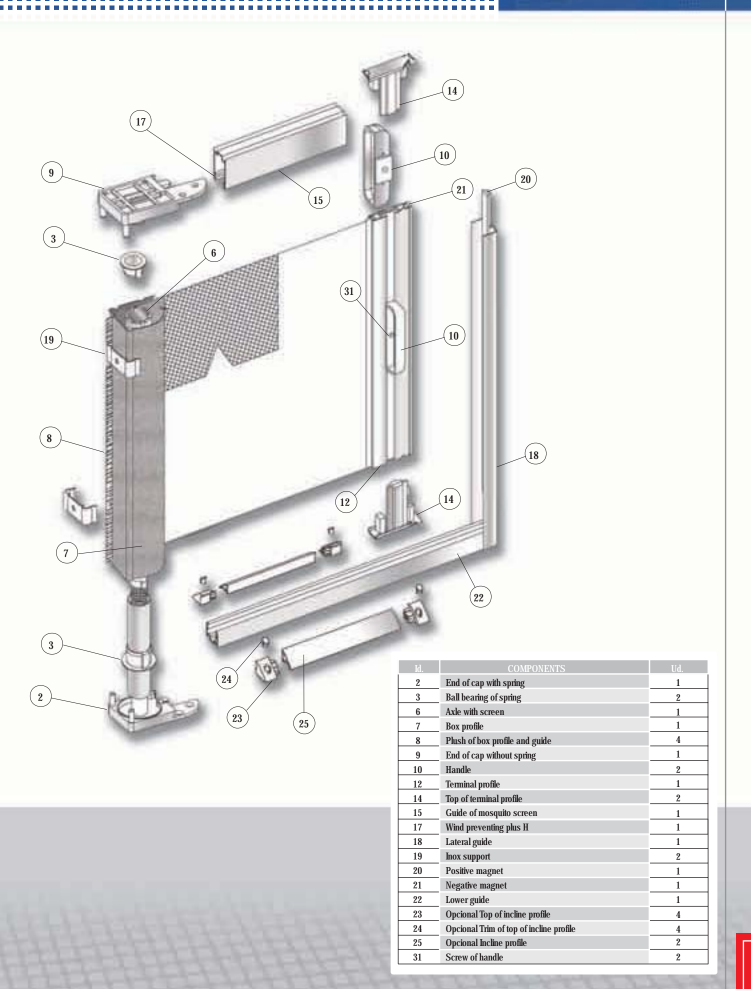
Rolling mosquito screen (double window)



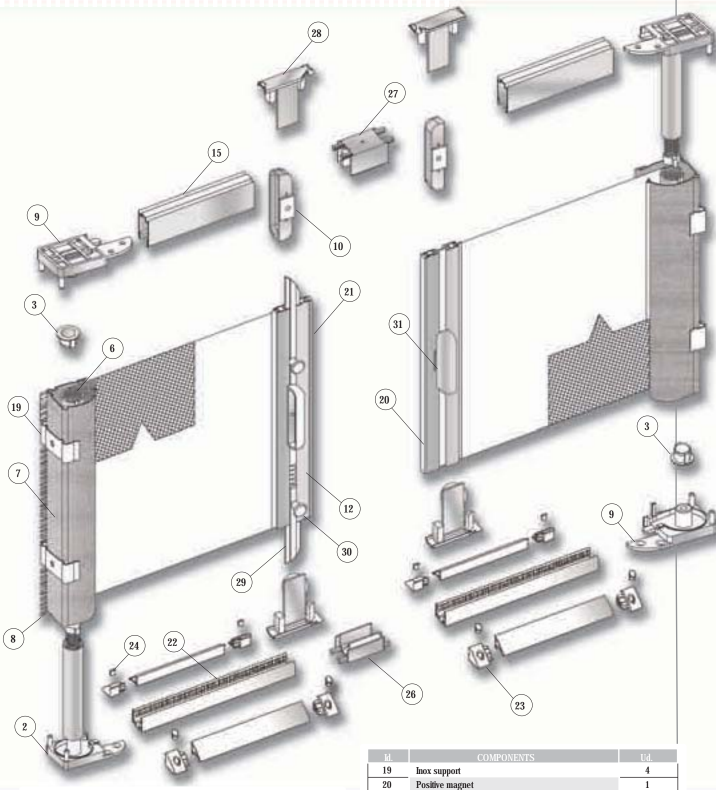
Id.	COMPONENTS	Ud.
1	Central end of cap	1 jgo.
2	End of cap with spring	2
3	Ball bearing of spring	4
5	Double guide	1
6	Axle with screen	2
7	Box profile	2
8	Plush of box profile and guide	6
9	End of cap without spring	2
10	Handle	4

Id.	COMPONENTE	Ud.
11	Handle of string	2
12	Terminal profile	2
13	Terminal plush	2
14	Top of terminal profile	4
15	Guide of mosquito screen	2
16	Coupling terminal profile	4
17	Wind preventing plush	4
19	Inox support	4

Single door rolling mosquito screen



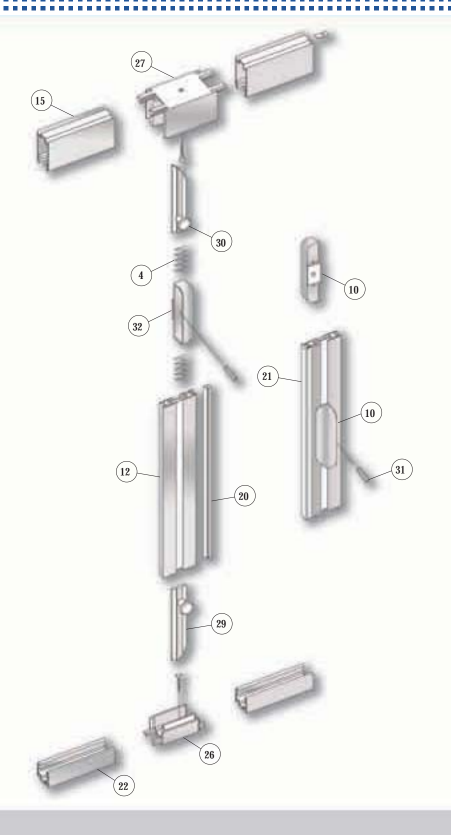
Double door rolling mosquito screen



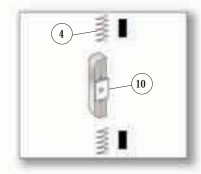
Id.	COMPONENTS	Ud.
2	End of cap with spring	2
3	Ball bearing of spring	4
6	Axle with screen	2
7	Box profile	2
8	Plush of box profile and guide	5
9	End of cap without spring	2
10	Handle	4
12	Terminal profile	2
15	Guide of mosquito screen	1
17	Wind Preventing Plush	1

Id.	COMPONENTS	Ud.
19	Inox support	4
20	Positive magnet	1
21	Negative magnet	1
22	Lower guide	1
23	Opcional Top of incline profile	8
24	Opcional Trim of top of incline profile	8
25	Incline profile	2
26	Union of lower guide	1
27	Union of higher guide	1
28	Top of terminal profile	4
29	Vertical closure guide rails	2
30	Vertical closing guide rails for double door	2
31	Screw of handle	4

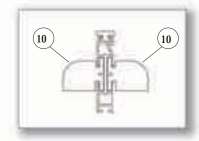
Detail of intermediate-stop







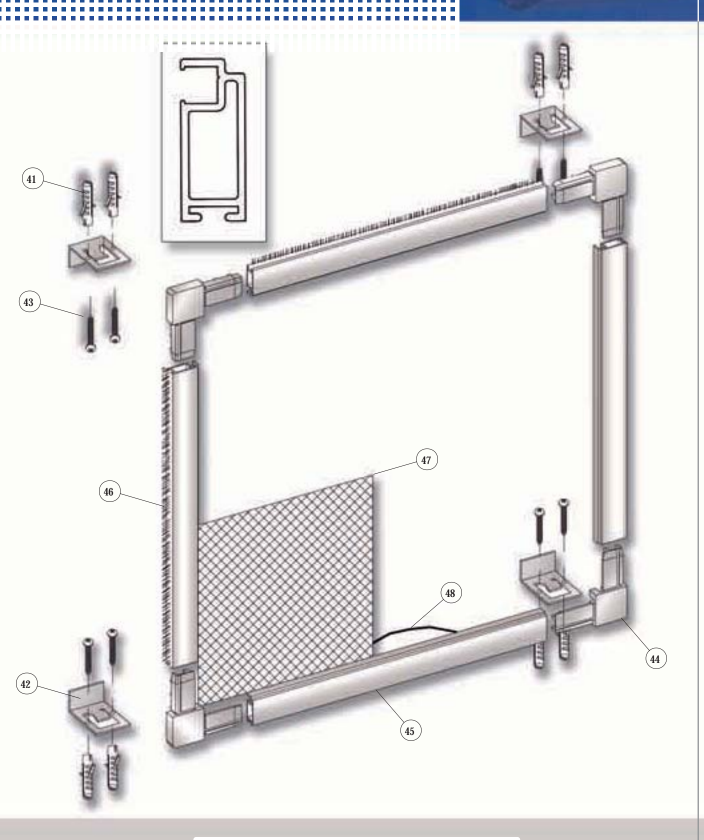
DETAIL OF HANDLE



Id.	COMPONENT	Ud.
4	Spring of intermediate-stop	2
10	Handle	4
12	Terminal profile	2
15	Guide of mosquito screen	1
20	Positive magnet	1
21	Negative magnet	1

COMPONENT	Ud.
Lower guide	1
Union of lower guide	1
Union of higher guide	1
Vertical closure guide rails	2
Vertical closing guide rails for double door	2
Screw of handle	4
	Lower guide Union of lower guide Union of higher guide Vertical closure guide rails Vertical closing guide rails for double door

Fix mosquito screen



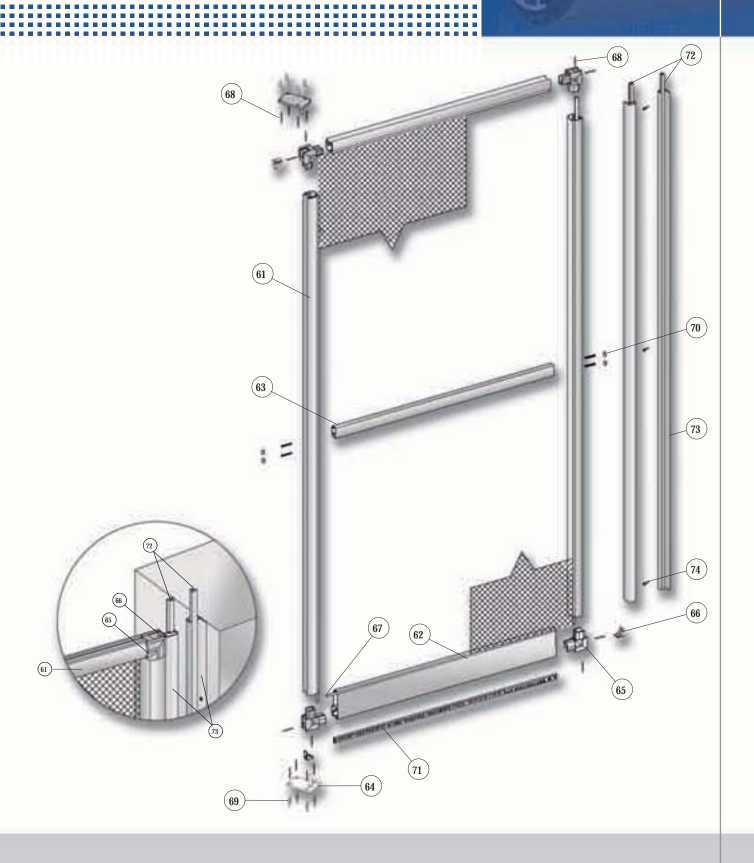
Id.	COMPONENT	Ud.
41	Plug (4 mm not incluye)	8
42	Plate stainless steel	4
43	It does not include screws (3,3 x 19)	8
44	Angle	4
45	Aluminium profile	4
46	Plush	
47	Fiberglass	
48	Neoprenrubber	

Sliding mosquito screen



Id.	COMPONENT	Ud.
51	Superior angle	2
52	Mosquito screen profile	4
53	Bottom angle	2
54	Black Neoprenrubber	
55	Plush	
56	Fiberglass	

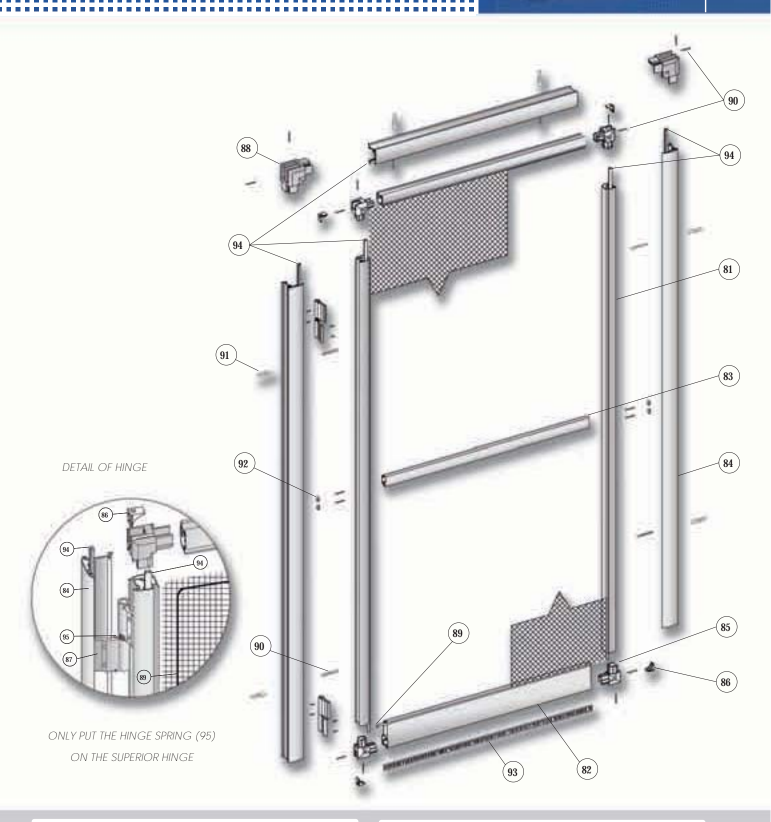
Eco 1 leaf mosquito screen (without frame)



Id.	COMPONENT	Ud.
61	Door profile	3
62	Bottom profile	1
63	Intermediate profile	1
64	Hinge	2
65	Angle profile	4
66	Top square profile	4
67	Balck Neoprenrubber	

Id.	COMPONENT	Ud.
68	Din 7505-a 4 x 30	25
69	Plug 5 x 25 mosquito screens guide	11
70	Cylindrical cap	6
71	Plush 4.8X 20	3
72	Magnet strip	2
73	Cross profile	6
74	Clinch 4 x 12	3

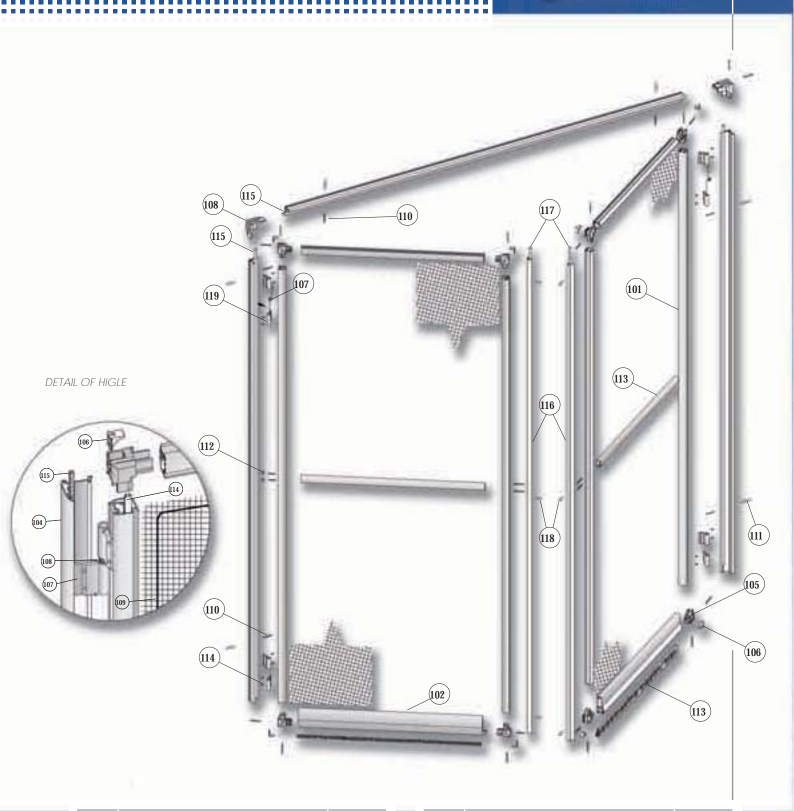
Elite 1 leaf mosquito screen (with frame)



Id.	COMPONENT	Ud.
81	Door profile	3
82	Bottom profile	1
83	Intermediate profile	1
84	Frame profile	1
85	Angle profile	4
86	Top square profile	4
87	Hinge	2
88	Square frame	2

Id.	COMPONENT	Ud.
89	Black Neoprenrubber	
90	Din 7505-a 4 x 30	24
91	Plugs 4 x 25 mosquito screens guide	6
92	Cylindrical cap 11	6
93	Plush 4.8X 20	1
94	Magnet strip	6
95	Elite spring	1

Elite 2 leaves



Id.	COMPONENT	Ud.
101	Door profile	6
102	Bottom profile	2
103	Intermediate profile	2
104	Frame profile	3
105	Angle profile	8
106	Top square profile	8
107	Hinge	4
108	Square frame	2
109	Black Neoprenrubber	

Id.	COMPONENT	Ud.
110	Din 7505-a 4 x 30	39
111	Plugs 5 x 25 mosquito screens guide	7
112	Cylindrical Top 11	12
113	Plush 4.8X 20	2
114	Din 914 M5 x 8	16
115	Magnet strip	7
116	Cross profile	2
117	Magnet strip	2
118	Clinch 4 x 12	6
119	Elite spring	2



(R)

GIMENEZ GANGA



Autovía de levante, km.42 03630-Sax (Alicante) ESPAÑA Tlfnos: +34 965 474 050-965 474 205 Fax: 965 474 563 info@gimenezganga.com



OFICINA BARCELONA
Edifici Centre Serveis El Plá
C/. Plá, 166 despacho 13
08980 Sant Feliú Llobregat - BARCELONA
Tel.: 93 632 69 85
Fax: 93 632 69 86
barcelona@gimenezganga.com