

**Team work...
makes the dream work**



**SIGMA
KAPPA**
LIMITED





Our story

100% Greek product



Sigma Kappa Ltd specializes in structural engineering consultancy and retail of high quality aluminium products, with a number of successful projects in Trinidad & Tobago and other Caribbean islands. Our vision is to provide products and services that exceeds the local standards and meet your expectations. Through our partnership with Pikrakis S.A., a vertical aluminum product manufacturing and coating plant with a strong international presence, we can provide high quality products with certifications such as Qualicoat Seaside Class, EN ISO 9001:2015 and CE.

Certified quality

The coating plant has been certified for its production process according to the requirements of Qualicoat Seaside Class. Qualicoat is an International Quality Mark for Aluminum Coatings which are intended for Architectural Applications. Moreover, the Seaside Class mark means that the coating plant is able to apply special treatments before coating the product, to ensure higher corrosion resistance. This pretreatment is recommended for environments that are especially affected by pollutants or are located close to the sea. The company implements a Quality Management System according to EN ISO 9001:2015, Factory Production Control (FPC) and markets CE marked frames.







GP205

Sliding System
for low-cost solutions
without compromising
quality.



MHXANIΣMOI / HARDWARE

SLIDING

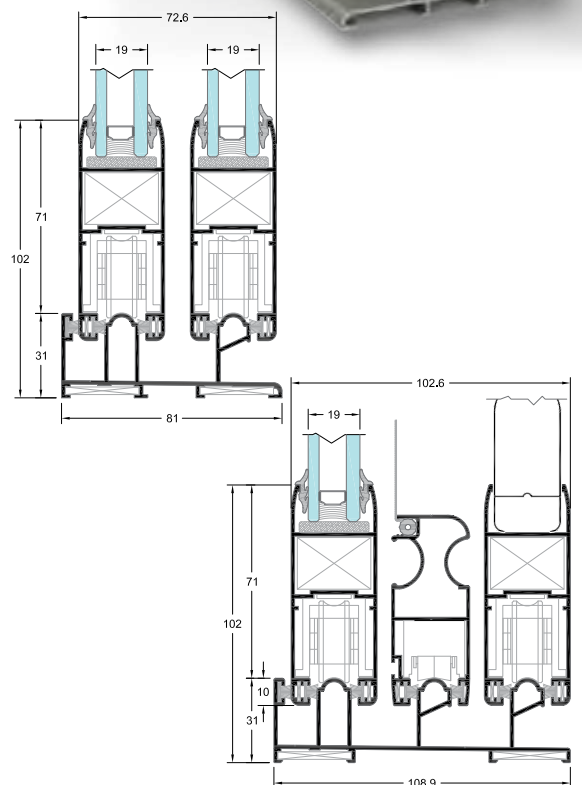
LIFT & SLIDE

SYSTEM PROFILE DIMENSIONS

FRAME LIFT & SLIDE WIDTH mm	59.6
MIN. FRAME HEIGHT mm	31
MIN. FACE HEIGHT mm	81
GLASS THICKNESS mm	18-21

CONSTRUCTION DIMENSIONS

SASH WIDTH mm	280-1800
SASH HEIGHT mm	470-2400
MAX. SASH DIMENSIONS mm (WxH)	1800x2200 / 1600x2400
MAXIMUM WEIGHT Kgr	160





GP230 Sliding System

for endless possibilities.

HARDWARE

SLIDING

LIFT & SLIDE

SYSTEM PROFILE DIMENSIONS

FRAME LIFT & SLIDE WIDTH mm 95

FRAME LIFT & SLIDE WIDTH mm 35

MIN. FACE HEIGHT mm 112

GLASS THICKNESS mm 18-21

CONSTRUCTION DIMENSIONS

SASH WIDTH mm 330-2000

SASH HEIGHT mm 520-2700

MAX. SASH DIMENSIONS mm (WxH) 2000x2400 / 1600x2700

MAX. SASH WEIGHT mm Kgr 200

CERTIFICATES/PERFORMANCES

AIR PERMEABILITY EN 12207 Class 2

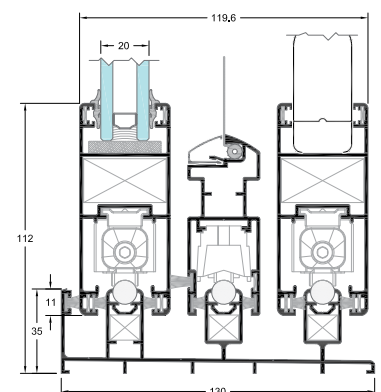
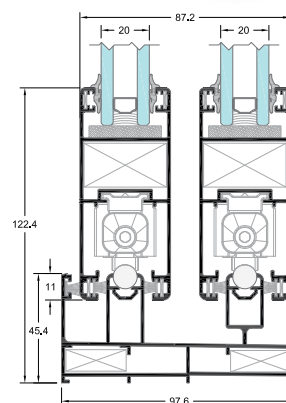
WATER TIGHTNESS EN 12208 1A/4B

RESISTANCE TO WIND LOAD EN 12210 Class C4

BURGLAR RESISTANCE N/A

SOUND REDUCTION R_w EN 140-3 N/A

THERMAL INSULATION U_i ISO 10077-2 N/A



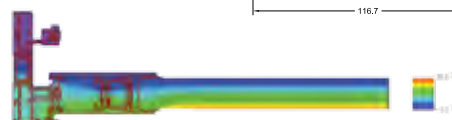
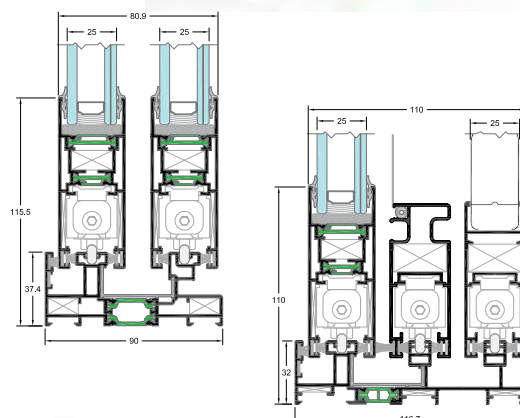


GP200

Sliding Thermal Insulating System for maximum space saving.



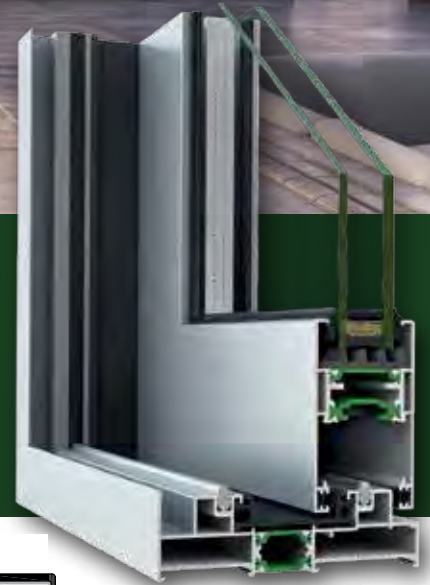
HARDWARE	
SLIDING	•
LIFT & SLIDE	
POLYAMIDES mm	
	12-24
SYSTEM PROFILE DIMENSIONS	
FRAME LIFT & SLIDE WIDTH mm	90
MIN. FRAME HEIGHT mm	32
MIN. FACE HEIGHT mm	110
GLASS THICKNESS mm	22-24
CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	330-1800
SASH HEIGHT mm	510-2400
MAX. SASH DIMENSIONS mm (WxH)	1800x2200 / 1600x2400
MAX. SASH WEIGHT mm Kgr	160
CERTIFICATES/PERFORMANCES	
AIR PERMEABILITY EN 12207	Class 3
WATER TIGHTNESS EN 12208	Class 3A
RESISTANCE TO WIND LOAD EN 12210	C
BURGLAR RESISTANCE	lass C3/B3
SOUND REDUCTION R _w EN 140-3	26 dB (0;-1)
THERMAL INSULATION U _f EN ISO 10077-2	U _f =2.1-5.1 W/m²K



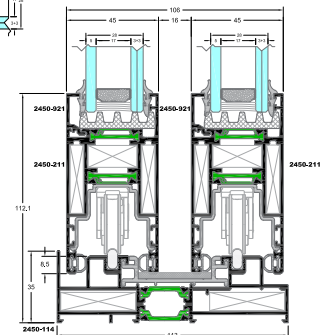
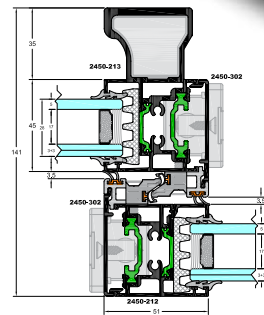
U_w = 2.49 W/m²K



GP2450 Sliding Thermal Insulating System with minimal face widths



HARDWARE	
SLIDING	•
LIFT & SLIDE	•
POLYAMIDES mm	16-32
SYSTEM PROFILE DIMENSIONS	
FRAME LIFT & SLIDE WIDTH mm	113
MIN. FRAME HEIGHT mm	35
MIN. FACE HEIGHT mm	112.1
MIN. WIDTH OF HOOK (MIDDLE SECTION):	51
GLASS THICKNESS mm	26-28
CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	330*-2000
SASH HEIGHT mm	1200-2700
MAX. SASH DIMENSIONS mm (WxH)	2300x2400 / 1600x2700
MAX. SASH WEIGHT mm Kgr	200-250*
CERTIFICATES/PERFORMANCES	
AIR PERMEABILITY EN 12207	Class 4
WATER TIGHTNESS EN 12208	Class 4B
RESISTANCE TO WIND LOAD EN 12210	C lass C4
BURGLAR RESISTANCE	N/A
SOUND REDUCTION R _w EN 140-3	N/A
THERMAL INSULATION U _t ISO 10077-2	U _t =3.1-5.3 W/m²K



*Mechanism 250 Kgr EXM

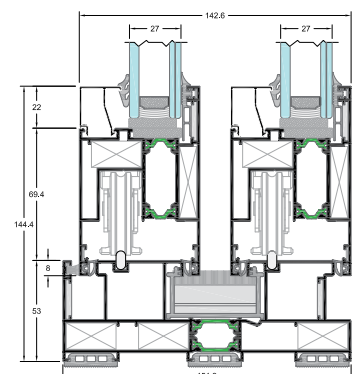


GP250

Lift & Slide Thermal Insulating System
for reliable performance
on large openings.

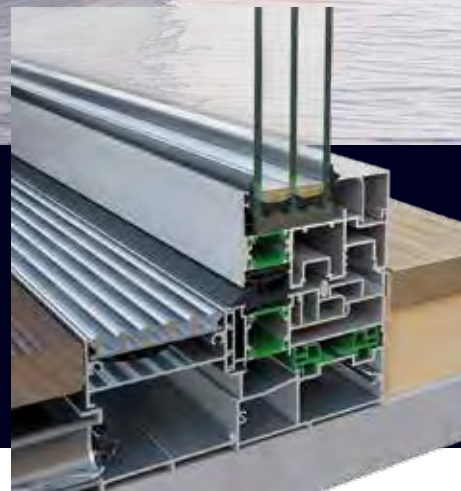


HARDWARE	
SLIDING	
LIFT & SLIDE	•
POLYAMIDES mm	
	16-24
SYSTEM PROFILE DIMENSIONS	
FRAME LIFT & SLIDE WIDTH mm	151.2
FRAME LIFT & SLIDE WIDTH mm	53
MIN. FACE HEIGHT mm	144.4
GLASS THICKNESS mm	22-47
CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	720-3350
SASH HEIGHT mm	1190-2690
MAX. SASH DIMENSIONS mm (WxH)	3350x2400 / 2900x2690
MAX. SASH WEIGHT mm Kgr	300, 400*
CERTIFICATES/PERFORMANCES	
AIR PERMEABILITY EN 12207	Class 3
WATER TIGHTNESS EN 12208	Class 3A
RESISTANCE TO WIND LOAD EN 12210	Class C4
BURGLAR RESISTANCE	N/A
SOUND REDUCTION R_w EN 140-3	N/A
THERMAL INSULATION U_i ISO 10077-2	$U_i=3.0-5.5$ W/m ² K





GP2900 Sliding Thermal Insulating System for hyper performances.



HARDWARE

SLIDING WITH DIVERSION

POLYAMIDES mm 20-24

SYSTEM PROFILE DIMENSIONS

MIN. RAIL WIDTH mm 170

MIN. FRAME HEIGHT mm 86

MIN. FACE HEIGHT mm 54

GLASS THICKNESS mm 44-74

CONSTRUCTION DIMENSIONS

SASH WIDTH mm 680-2500

SASH HEIGHT mm 1200-2500

MAX. SASH DIMENSIONS mm (WxH) 2500x2500

MAX. SASH WEIGHT mm Kgr 250

ΕΠΙΔΟΣΕΙΣ CERTIFICATES/PERFORMANCES

AIR PERMEABILITY EN 12207 N/A

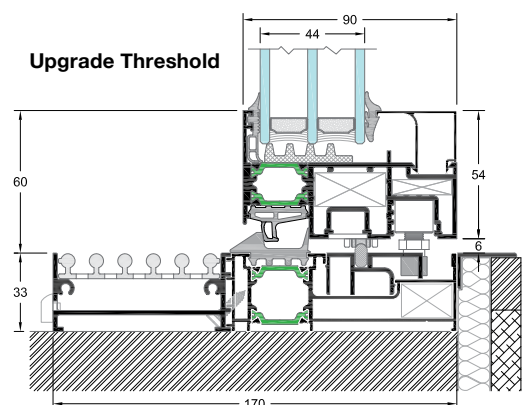
WATER TIGHTNESS EN 12208 N/A

RESISTANCE TO WIND LOAD EN 12210 N/A

BURGLAR RESISTANCE N/A

SOUND REDUCTION R_w EN 140-3 N/A

THERMAL INSULATION U_i ISO 10077-2 2.0-4.5 W/m²K





GP410

Tilt & Turn System
for high level of flexibility.



HARDWARE

CAMERA	CE
--------	----

SYSTEM PROFILE DIMENSIONS

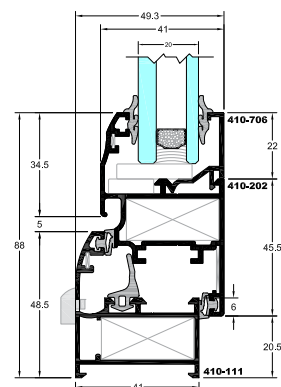
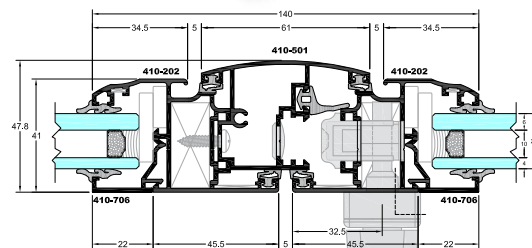
MIN. FRAME DEPTH mm	39
MIN. FACE HEIGHT mm	88
GLASS THICKNESS mm	4-20

CONSTRUCTION DIMENSIONS

SASH WIDTH mm	365-1100
SASH HEIGHT mm	360-2200
MAX. SASH DIMENSIONS mm (WxH)	1100x2000 / 900x2200
MAX. SASH WEIGHT mm Kgr	100

CERTIFICATES/PERFORMANCES

AIR PERMEABILITY EN 12207	Class 4
WATER TIGHTNESS EN 12208	Class 3A
RESISTANCE TO WIND LOAD EN 12210	Class C3
BURGLAR RESISTANCE	N/A
SOUND REDUCTION R _w EN 140-3	N/A
THERMAL INSULATION U _i ISO 10077-2	N/A



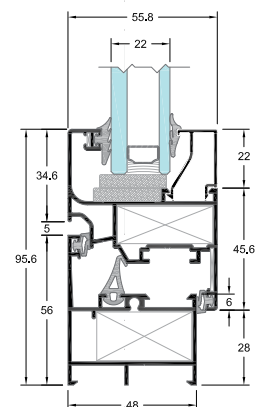


GP540 Tilt & Turn System

for affordable quality and compatibility.



HARDWARE		
CAMERA	CE	ALU 16
SYSTEM PROFILE DIMENSIONS		
MIN. FRAME DEPTH mm	48	55.8
MIN. FACE HEIGHT mm	95.6	102.9
GLASS THICKNESS mm 4-32	4-32	
CONSTRUCTION DIMENSIONS		
SASH WIDTH mm	365-1600	360-1490
SASH HEIGHT mm	360-2400	450-2360
MAX. SASH DIMENSIONS mm (WxH)	1600x2100 / 1300x2400	1490x2100 / 1300x2360
MAX. SASH WEIGHT mm Kgr	130, 150*, 200**	130, 150*, 200**
CERTIFICATES/PERFORMANCES		
AIR PERMEABILITY EN 12207	Class 3	Class 4
WATER TIGHTNESS EN 12208	E750	Class 8A
RESISTANCE TO WIND LOAD EN 12210	Class C5	Class C4
BURGLAR RESISTANCE	RC2/RC2N	N/A
SOUND REDUCTION R _w EN 140-3	N/A	N/A
THERMAL INSULATION U _f EN ISO 10077-2	N/A	N/A



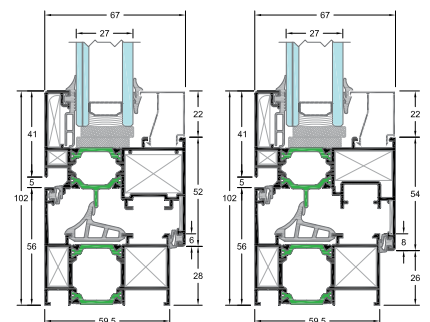


GP450 Tilt & Turn Thermal Insulating System for maximum energy saving.



HARDWARE		
CAMERA	CE	ALU 16
POLYAMIDES mm	24	24
SYSTEM PROFILE DIMENSIONS		
MIN. FRAME DEPTH mm	59.5	59.5
MIN. FACE HEIGHT mm	102	102
GLASS THICKNESS mm	15-51	15-51
CONSTRUCTION DIMENSIONS		
SASH WIDTH mm	365-1600	360-1490
SASH HEIGHT mm	360-2400	450-2360
MAX. SASH DIMENSIONS mm (WxH)	1600x2100 / 1300x2400	1490x2100 / 1300x2360
MAX. SASH WEIGHT Kgr	130, 150*, 200**	130, 150*, 200**
CERTIFICATES-PERFORMANCES		
AIR PERMEABILITY EN 12207	Class 4	Class 4
WATER TIGHTNESS EN 12208	Class 6A	Class 8A
RESISTANCE TO WIND LOAD EN 12210	C	lass C3/B3
BURGLAR RESISTANCE	RC2	RC2
SOUND REDUCTION R _w EN 140-3	43 dB (-2;-7)	43 dB (-2;-7)
THERMAL INSULATION U _f EN ISO 10077-2	U _f =2.2-2.6 W/m²K	U _f =2.2-2.6 W/m²K

*Reinforced Tilt and Turn | **Hinged with heavy duty hinges





GP460

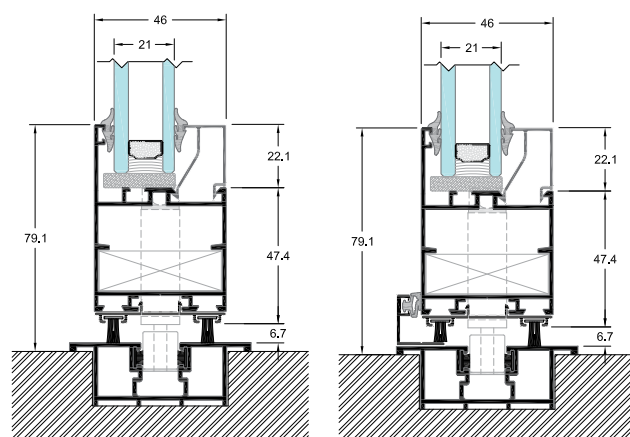
Folding Door System
for a wide variety of solutions of unrivaled functionality.

SYSTEM PROFILE DIMENSIONS

MIN. RAIL WIDTH mm	54.5
MIN. FRAME HEIGHT mm	45.4
MIN. FACE HEIGHT mm	79.1
GLASS THICKNESS mm	4-31

CONSTRUCTION DIMENSIONS

SASH WIDTH mm	350-800
SASH HEIGHT mm	600-2300
MAX. SASH DIMENSIONS mm (WxH)	700x2300
MAX. SASH WEIGHT Kgr	100



System Identity

FD460 is the non-thermal insulating system for folding doors, the ideal solution for wide spans, providing excellent sealing and connecting harmoniously the interior with the exterior environment.

Features & Benefits

- Hanging on top guide using a special roller-hinge, able to support 200 Kgr (100 Kgr per sash).
- Sealing with both EPDM gaskets and high-density brushes.
- Low threshold for comfortable access and passage.
- Possibility of locking door construction, opening inwards.

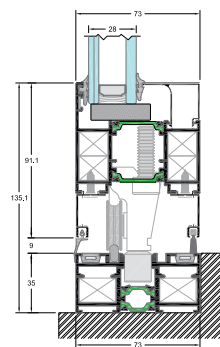
Configurations

Folding: 3Leaf, 5Leaf, 7Leaf

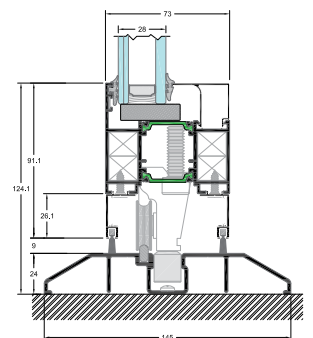


GP4600 Folding Thermal Insulating Door System for high comfort & maximal transparency.

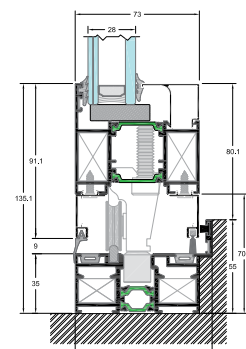
POLYAMIDES mm	20-30
SYSTEM PROFILE DIMENSIONS	
MIN. RAIL WIDTH mm	73
MIN. FRAME HEIGHT mm	24
MIN. FACE HEIGHT mm	135.1
GLASS THICKNESS mm	28-57
CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	450-1200
SASH HEIGHT mm	600-3000
MAX. SASH DIMENSIONS mm (WxH)	750x3000
MAX. SASH WEIGHT mm Kgr	120
CERTIFICATES/PERFORMANCES	
AIR PERMEABILITY EN 12207	Class 3
WATER TIGHTNESS EN 12208	Class 2A
RESISTANCE TO WIND LOAD EN 12210	Class C3/B4
BURGLAR RESISTANCE	N/A
SOUND REDUCTION R _w EN 140-3	N/A
THERMAL INSULATION U _f ISO 10077-2	U _f =2.1-3.1 W/m²K



Low Profile Track



Easy access Track



High Performance Track

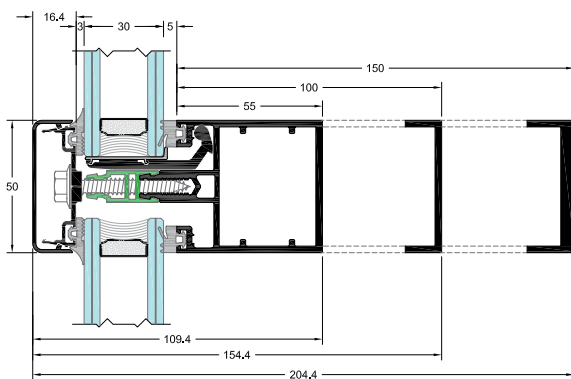


GP50

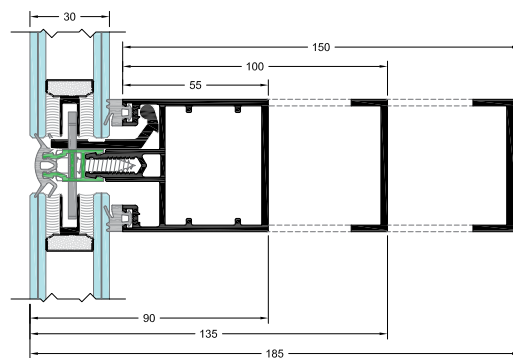
Curtain Wall System

for affordable quality fully meeting all stability and safety requirements.

TYPE	GP50		
	STANDARD	STRUCTURAL	LINEAR
DIMENSIONS			
MULLION-TRANSOM WIDTH mm	50	50	50
MULLION-TRANSOM DEPTH mm	16-196	16-196	16-196
GLASS THICKNESS mm	6-48	30 or 32	30 or 32
CERTIFICATES/PERFORMANCES			
AIR PERMEABILITY EN 12207	Class A4		
WATER TIGHTNESS EN 12208	Class RE 1200		
RESISTANCE TO WIND LOAD UNI EN 12179	Design load: ± 2000 Pa (203 Kgr/m ²) Increased load: ± 3000 Pa (304 Kgr/m ²)		



Standard EW50

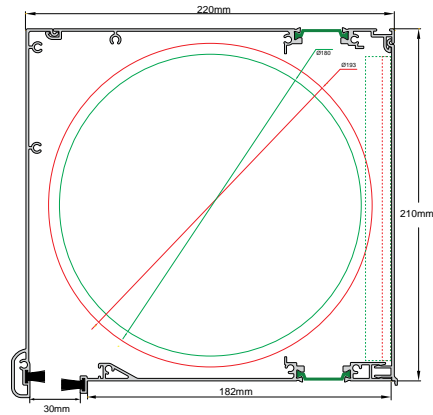


Structural EW50

GP700/750

Rolling Shutters
for high aesthetics and protection.

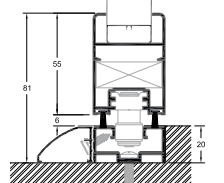
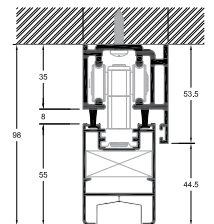
SERIES	SH750	SH700
POLYAMIDES mm	24	N/A
BOX DIMENSIONS		
155x200 mm FLAT-CURVED (NON INSULATED OR INSULATED)	•	N/A
185x220 mm FLAT (NON INSULATED OR INSULATED)	•	N/A
185x185 mm FLAT-CURVED (NON INSULATED)	N/A	•
210x220 mm FLAT-CURVED (NON INSULATED OR INSULATED)	•	N/A
250x250 mm FLAT (NON INSULATED OR INSULATED)	•	N/A
RAIL		
FLAT-CURVED	22-26.5	22-26.5
FLAT-CURVED (WITH FIN)	80-200	80-200
SLAT		
FACE HEIGHT mm	39-55.7	39-55.7
CONSTRUCTION DIMENSIONS		
WIDTH mm	600-4500	600-4500
HEIGHT mm	600-4900	600-4900
CERTIFICATES-PERFORMANCES		
TEST SPECIMEN DIMENSIONS	2200x2100	N/A
THERMAL INSULATION U_{sd} EN ISO 10077-2	1.1 W/m ² K	N/A



GP3200

Shutter system
for passive solar shading
suitable for residential buildings.

CONFIGURATIONS	OPENING	SLIDING
SYSTEM PROFILE DIMENSIONS		
MIN. FRAME DEPTH mm	39	39
MIN. FACE HEIGHT mm	88	81
CONSTRUCTION DIMENSIONS		
SASH WIDTH mm	250-750	250-1300
SASH HEIGHT mm	250-2200	250-2200
MAX. SASH DIMENSIONS mm (WxH)	650x2200	1100x2200
MAX. SASH WEIGHT mm Kgr	80	80
CONFIGURATIONS	FOLDING	FIXED
SYSTEM PROFILE DIMENSIONS		
MIN. FRAME DEPTH mm	46	39
MIN. FACE HEIGHT mm	81	56.6
CONSTRUCTION DIMENSIONS		
SASH WIDTH mm	300-750	230-1300
SASH HEIGHT mm	300-2200	250-2200
MAX. SASH DIMENSIONS mm (WxH)	550x2200	1100x2200
MAX. SASH WEIGHT mm Kgr	30	N/A



GP3400

Shadow System

for protection against solar radiation and controlling of the natural lighting of buildings.



CONFIGURATIONS

MOVABLE LOUVERS

FIXED LOUVERS

VERTICAL LOUVERS

HORIZONTAL LOUVERS

FIXED AND MOVABLE LOUVERS WITH CURTAIN WALL SYSTEM EW 50 STANDARD

FIXED AND MOVABLE LOUVERS WITH CURTAIN WALL SYSTEM EW 50 STRUCTURAL

SYSTEM PROFILE DIMENSIONS

LOUVER'S FACE mm	37/45
LOUVER'S DEPTH mm	200-400
LOUVER WEIGHT Kgr/m	2.23-5.26

LOUVERS' INCLINATION

FIXED LOUVERS: 0°-15°-30°-45°-60°

MOVABLE LOUVERS: MOTOR'S MOTION RANGE

CONSTRUCTION DIMENSIONS

LOUVER'S SPAN mm	500-3500
------------------	----------

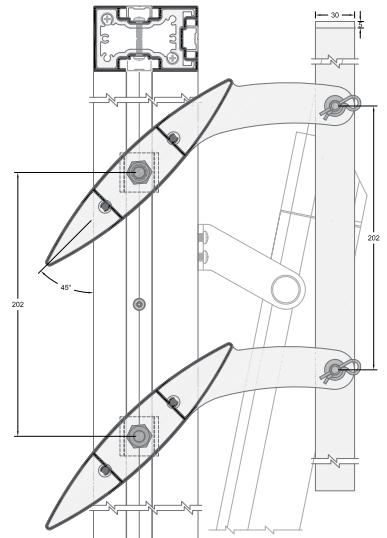
PERFORMANCE (CALCULATED)

LOUVER 200 mm RESISTANCE TO WIND LOAD 1 KN/m² UP TO THE LENGTH OF 2300 mm INCLINE 90°

LOUVER 200 mm RESISTANCE TO WIND LOAD 1 KN/m² UP TO THE LENGTH OF 2800 mm INCLINE 45°

LOUVER 300 mm RESISTANCE TO WIND LOAD 1 KN/m² UP TO THE LENGTH OF 2800 mm INCLINE 90°

LOUVER 300 mm RESISTANCE TO WIND LOAD 1 KN/m² UP TO THE LENGTH OF 3400 mm INCLINE 45°



GP3300

Glass louvre system

for maximizing air circulation 24h a day whilst providing a safe environment.

FRAME DIMENSIONS

MIN. FRAME FACE HEIGHT mm	37
FACE LOUVER HEIGHT mm	40
MAX. NUMBER OF LOUVERS PER CONSTRUCTION	10
GLASS THICKNESS mm	6

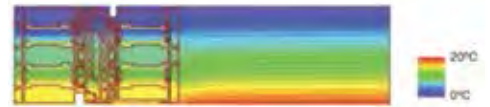
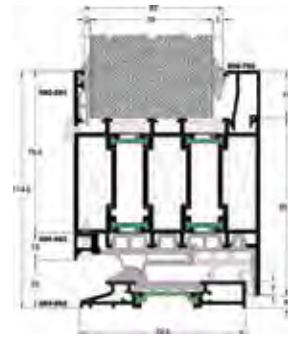
CONSTRUCTION DIMENSIONS

WIDTH mm	300-1400
HEIGHT mm	300-2300*
MAX. CONSTRUCTION DIMENSIONS mm	1000x2300*

* With partition to 1200 mm



GP90 High Performance Entrance Door System



Ud=0.79 W/m2K

CONFIGURATIONS

Doors: 1Leaf - 2Leaf

TECHNICAL CHARACTERISTICS

MIN. FACE HEIGHT	170.2 MM
FRAME HEIGHT	85.6 MM
FRAME WIDTH	89.5 MM
MIN. SASH HEIGHT	65.6 MM
SASH WIDTH	89.5 MM
SASH WEIGHT	200 KGR
GLASS THICKNESS	60 MM
INSULATION	Dual layer Polyamides 18 mm

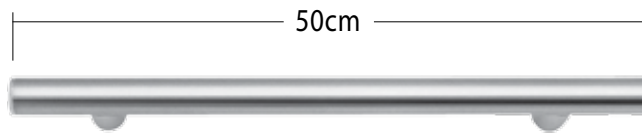
PERFORMANCES

THERMAL INSULATION EN 10077-2	UD=0.79 W/M2K
-------------------------------	---------------

ARCHED FRAMES



INOX HANDLES



No 170 NM / 50cm
No 170 NM / 83cm



No 170 OM / 50cm
No 170 OM / 83cm



No 71 NM



No 71 OM



No 50 NM



No 50 NM



No 50 OM



No 50 OM



No 92 NM



No 92 OM



No 230 NM / 50cm
No 230 NM / 100cm



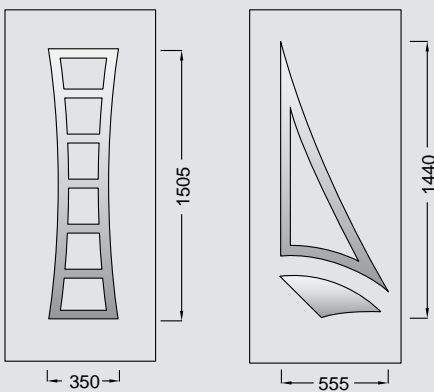
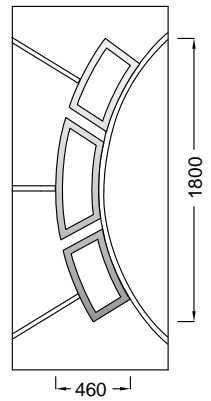
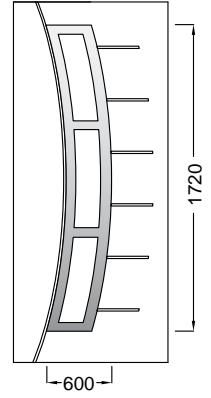
No 230 OM / 50cm
No 230 OM / 100cm



I491 BR-2



I423 Super Silver



I481 CA



I428 Sand Blasted Glass



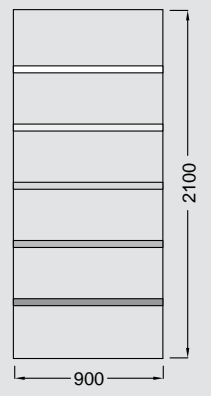
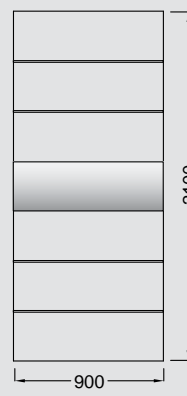
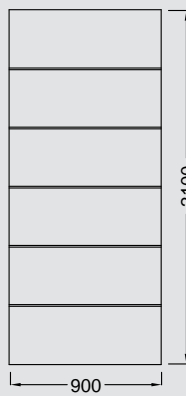
1225



1235 (5 Decorative lines)



1224



MAIN ENTRANCE | TRADITIONAL



P175

P170



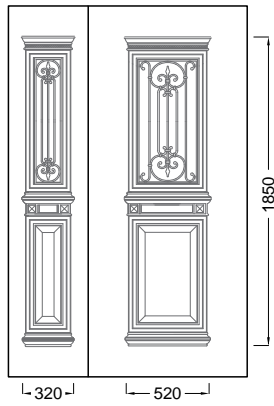
P105

P100

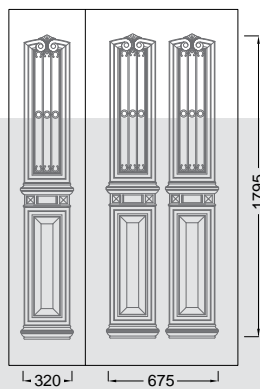


P125

P120



P140



P183

ΠΑΝΕΛ | ΚΥΡΙΑ ΕΙΣΟΔΟΣ | ΠΑΡΑΔΟΣΙΑΚΑ
 MAIN ENTRANCE | TRADITIONAL



P175

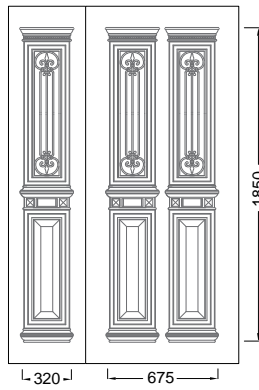
P171



P150



P130



P182



P177

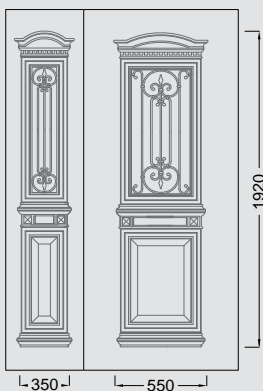


P176



P185

P180



P179



P178

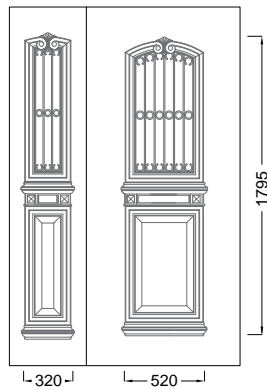
MAIN ENTRANCE | TRADITIONAL



P110 Vitro-B M (Blue)



Vitro-B A (White)



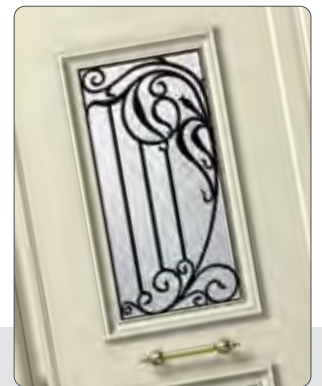
P115

P110



P106

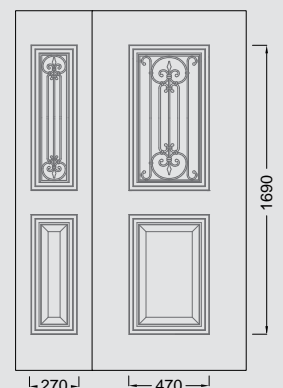
P101



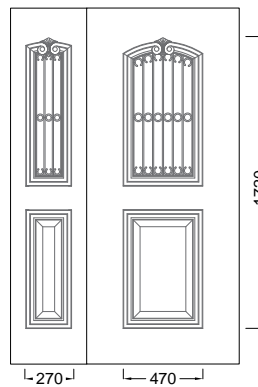
P181



P121

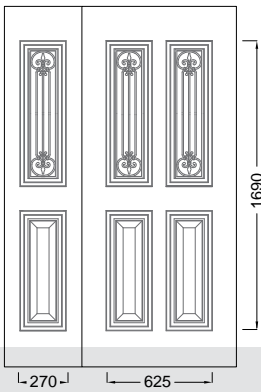


MAIN ENTRANCE | TRADITIONAL



P116

P111



P131



P151



P161

MAIN ENTRANCE



E740



E741 Safety 1



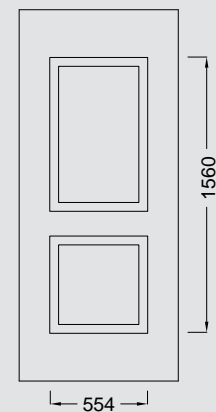
E741 Safety 4



Transom E741



Safety 5 E741



MAIN ENTRANCE



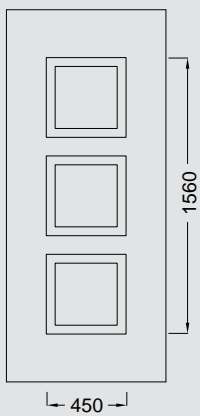
E731 Safety 1



E728



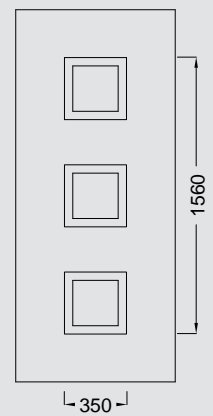
E720



E729 Safety 1



E730 Safety 1



MAIN ENTRANCE



E943 Safety 1



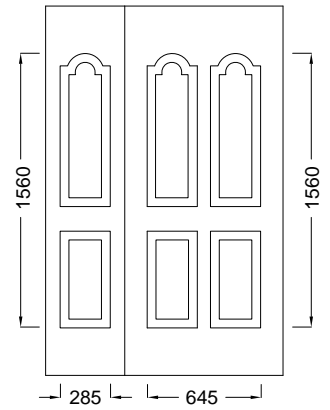
E943 Safety 3



E941



Transom E943



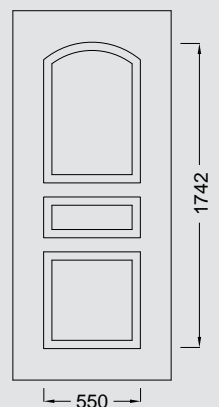
E533 Safety 4



E532



E533 Transom



MAIN ENTRANCE



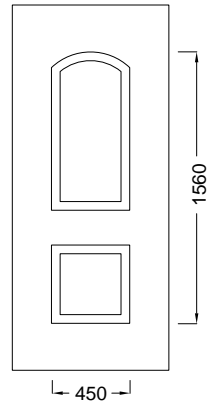
E771 Safety 1



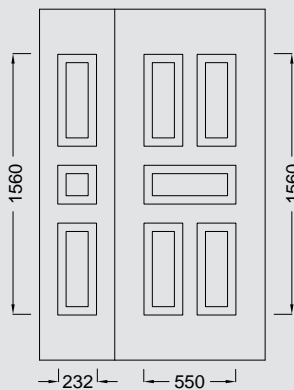
E771 Transom Inox



E770



E812



E811 Transom Inox

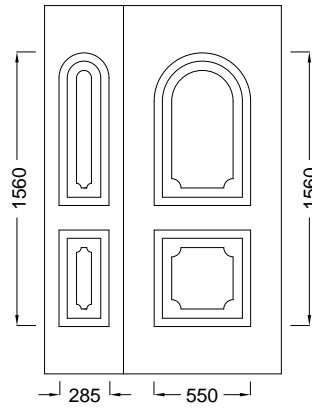
E814 Transom Inox

MAIN ENTRANCE



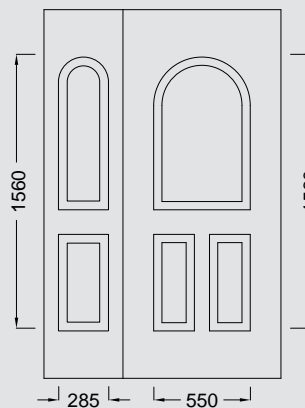
E554

E540

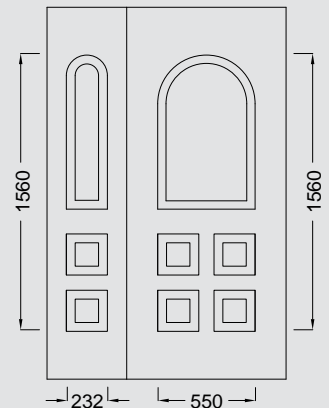


E903

E517



E513

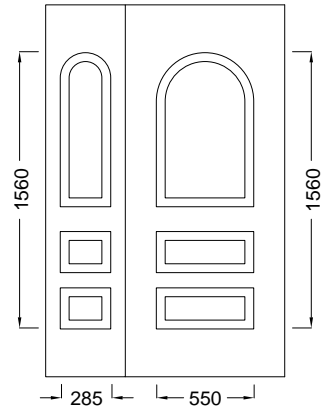
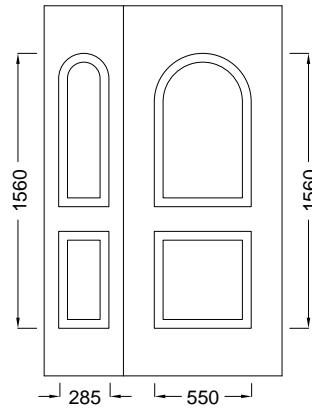


MAIN ENTRANCE



E903

E510



E504

E512



E506 Safety 1

E515 Safety 1

MAIN ENTRANCE



E785



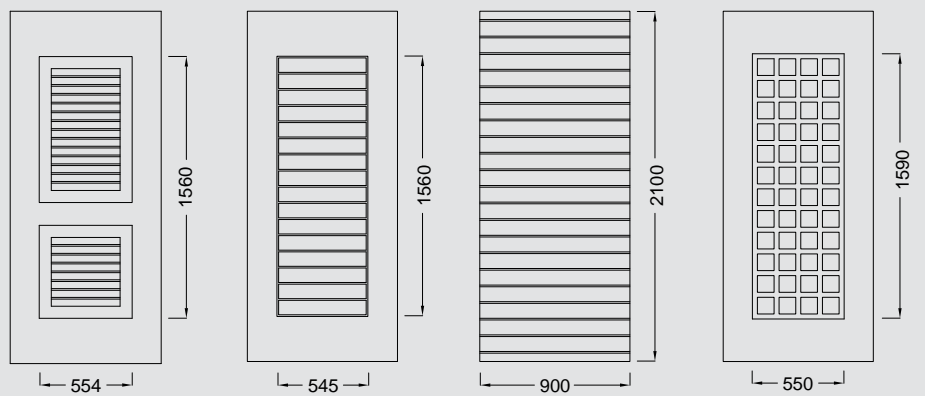
E783



E714



E780



MAIN ENTRANCE



E781



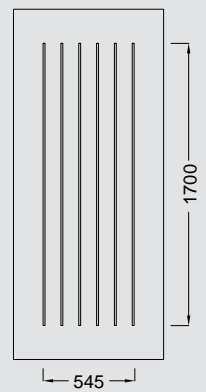
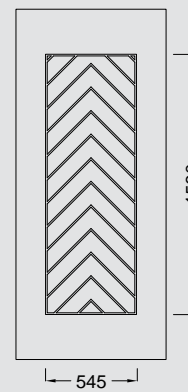
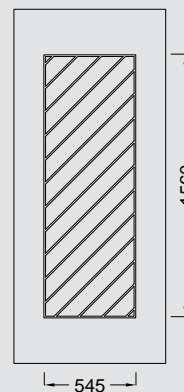
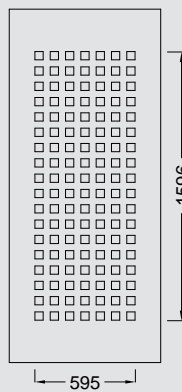
E782



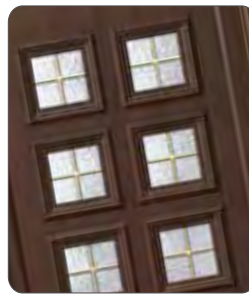
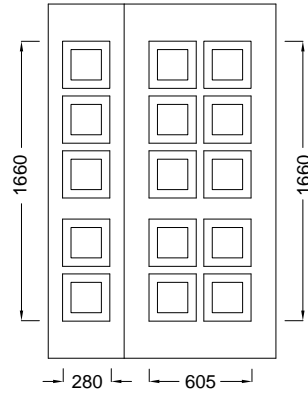
E784



E789



MAIN ENTRANCE



Transom



E523 Safety 1

E826 Safety 1

E520

E820



E928 Safety 2

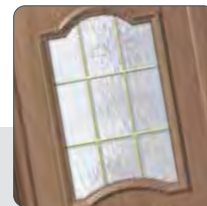


E934 Safety 1

E928 Safety 1



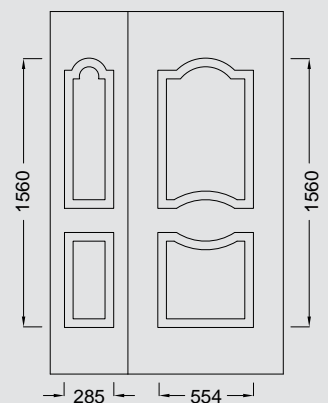
E926



Transom



Transom Inox



INTERNAL DOORS



LAMINATE - DECAPE GRAY



LAMINATE 2 INOX



WOOD VENEER - ACHTIS



LAMINATE - GRIGIO



EKAVI - WOOD VENEER WITH INOX



LAMINATE



PVC FLAT



KT - 215



KT - 268



KT - 2236

CHARACTERISTICS

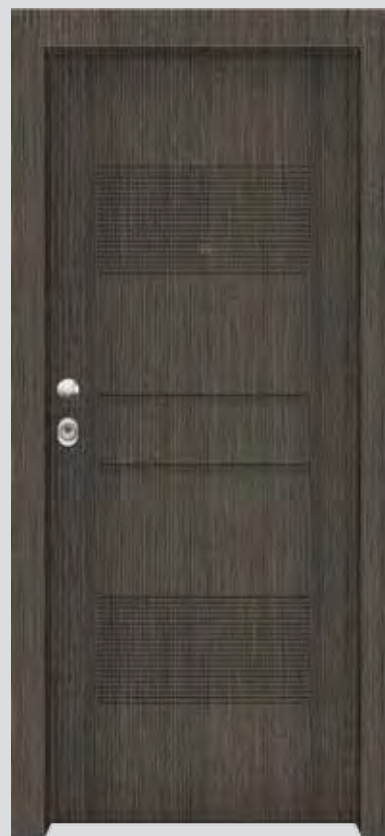
- Double armored door leaf made of electro galvanized metal sheet.
- Frame with embedded false frame electrostatic painted in RAL 9005 black anti-scratch.
- Perimetric profiles made of galvanized PVC coated metal sheet, anti-scratch in RAL 9005 black.
- Heavy type adjustable hinges.
- SECUREMME lock with retractable heart with 3 keys of four turns and one service key.
- Limiting opening device for controlled opening.
- Latch regulator.
- Panoramic door viewer 180o.
- Automatic Door Bottom Seal.
- Full perimeter rubber gasket for the frame.

LOCKING POINTS TITAN 16

- 4 Central Security Bolts of the lock.
- 1 Latch Bolt
- 4 Side Moving Bolts.
- 1 Top Moving Bolt.
- 1 Limiting Opening Device Bolt.
- 5 Stable Security Bolts.



KT - 228



KT - 2233

SCREENS

Vertical:

The Vertical retractable insect screen is the ideal solution for window openings



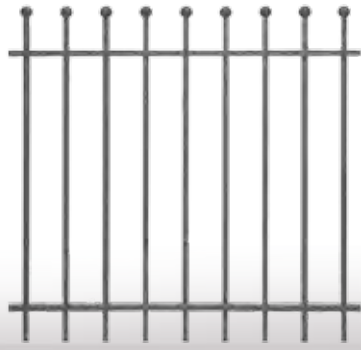
Luna Maxi:

Luna Maxi is a horizontal pleated screen with a bilateral opening. Suitable for sliding doors and windows of large dimensions.

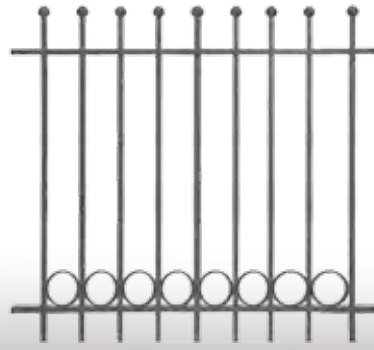
Scorpion:
Roller Scorpion is a horizontal insect screen system suitable for French doors and windows. It represents the ideal insect screen solution for areas with intense wind loads.



BURGLAR PROOF



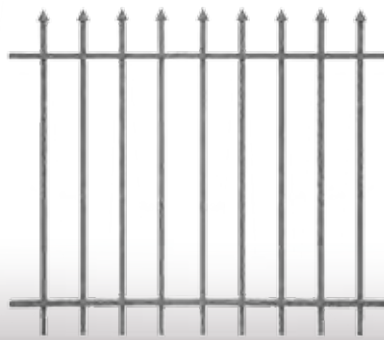
S1000



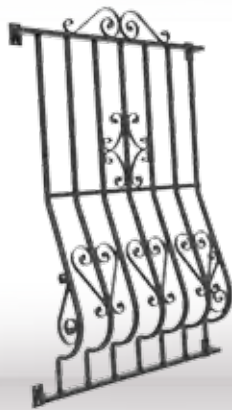
S1006



S1003



S1010



S2000



S3000



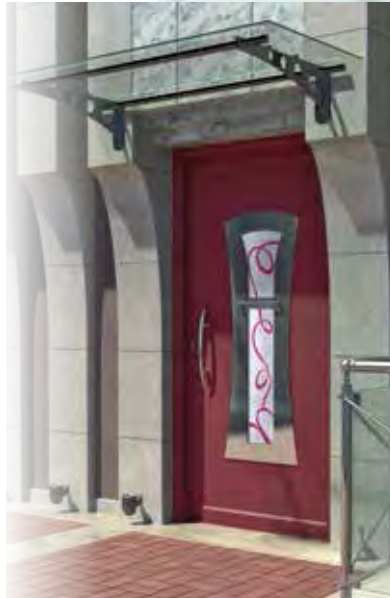
S2001



S1006B

CANOPIES

These awnings are the ideal solution for protection of the doors and windows against the rain and solar radiation. They can be covered with compact polycarbonate and acrylic sheets.



296



294



295



292



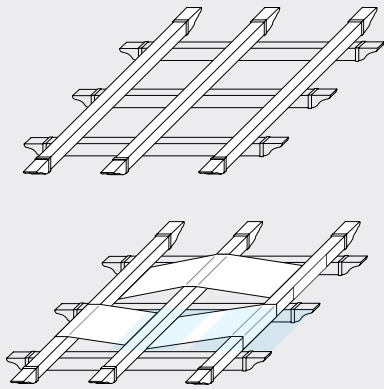
397



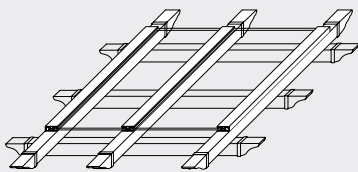
PERGOLAS

TRADITIONAL PERGOLA

The traditional pergola can be covered with polycarbonate sheets that offer an extra layer of protection against the weather conditions. Aesthetic-wise, it can add a neoclassicism feel to your building.



The traditional pergola can be used in building constructions giving them a sense of classic style. Aluminum pergolas are coated with electrostatic paint in a large variety of solid colors as well as in a large variety of imitation of wood grains. All pergolas get a special Sea Side Class treatment for protection against salty environments.

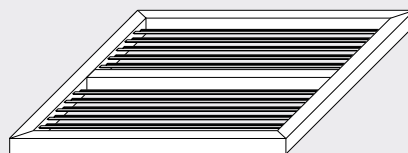


MODERN PERGOLA With movable louvers

The technological edge in shading systems! A modern solution, which was developed with two things in mind: functionality and high aesthetics. Using an electric motor, the pergola provides the necessary amount of shading adjusting the angle of the louvers.



Option of using an electric motor

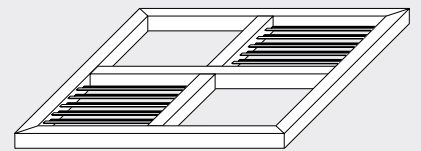


Innovative concealed gutter design

MODERN PERGOLA With fixed louvers



Elegance meets quality! Another modern pergola solution, where the louvers can be used in certain sections only, producing creative and unique designs.



Oval shaped louvers



Flat louvers

FENCE / GATES

*The model numbers in the catalogue are typical.
Ask us for additional designs.*



R106
30-110cm



G012



ACCORD B



G020 BLIND



Crystal line A10



BLIND C



GP512



BLIND H



Sigma-Kappa Ltd

12 Windsor Road, Valsayn North,
Trinidad & Tobago, West Indies
(868) 398-6163
sigmakappaltd@gmail.com
www.sigmakappaltd.com

PARTNERS

Pikrakis SA Aluminum Industry

60, Manou Katraki str, Industrial Park of Foinikia, Iraklion, Crete,
Greece P.C. 714 10, +30 2810 312270, +30 2810 310004

Lensyl Products Ltd

Consol Drive, Western Industrial Estate,
Churchill-Roosevelt Highway, Macoya,
Trincity, Trinidad and Tobago, West Indies
(868) 663-4000 Fax: (868) 663-1454