

............ ............

............

........... ...........

••••

------

------

•••••• 

•••••

••••••

••••••

••••••

••••••• 

••••••

------

••••••••

...........

••••••••

•••••• 

.....................

••••••

••••••

...................

••••••

••••••

••••••

••••••

••••••

•••••

•••••

.....

••••••

•••••

•••••

.....

•••••

•••

•••

.

••••

.

••••

••••

••••

••

.

...

 $\bullet \bullet \bullet$ 

...

••••

• •

• •

• •

• • 

• •

• • 

• •

• •

• •

•••••

••••••



SICC s.r.l. started in 1983 with the production and installation of industrial doors. The company has always paid a lot of attention to the needs of the market and especially to customer requests. The strong commitment and the trusted relations with the buyers, allow SICC to start with its own fully production. Today SICC is one of the leading company in the Italian market for industrial closure. A further strength point is the attention given to product regulations: every year SICC invests significant resources in Research and Development. both on materials and on production techniques. Our range of products is developed following the latest regulations and using the state of the art technology, bringing all our products to have CE Marking.

Thanks to the highly qualified staff combined with the wide range of products, the company is able to meet the needs of customers, from the design, surveying measures up to the installation, if required. The dynamism, the passion for the work combined with the close collaboration with our trusted customers, allow SICC to respond to the challenges both in the Italian market and abroad.

SICC S.r.l. Unipersonale

The Founder

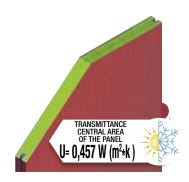
Ivo Simionato



# PLANE

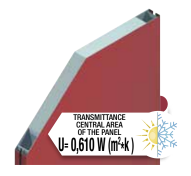
Doors of Plane Line are distinguished by reliability, robustness, economy, ease of installation and little maintenance over time. The excellent thermal resistance combined with the ability to withstand atmospheric agents, ensure operational flexibility and long life.

### **OUR PANELS**



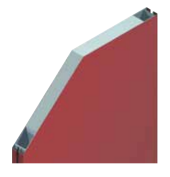
### **FOAM PANEL**

Structural panel thickness 52mm insulated with polyurethane foam injected with a density equal to 43 Kg / mc (value U homogeneous central zone 0.457 W/sq.m K)



### **BONDED PANEL**

Structural panel with variable thicknesses 52 mm / 62 mm / 72 mm / 82 mm / 102 mm / 122 mm / 152 mm insulated with polystyrene



### **SPECIAL BONDED PANEL**

Structural panel with variable thicknesses 52 mm / 62 mm / 72 mm / 82 mm / 102 mm / 122 mm / 152 mm insulated with mineral wool

### **AVAILABLE COLORS**

Our panels are coated on both sides with smooth sheet in prepainted steel thickness 7-8/10, available in colors RAL:



We also have a sheet covered in walnut-stained Pvc in two shades: light or dark On request we can cover panels with stainless steel sheet (Aisi 304 or 316) or pre-painted aluminum sheet.





External view, doors with double leaf packs 4+4, motorized, with fixed side panels





External view, doors with double leaf packs 20+20, with double row of portholes and motor



#### 4

## FOLDING DOORS COMPRESS DOOR I MODEL

(with track on floor)





External view, doors with double leaf packs 8+8, with portholes and motor



External view, doors with single leaf pack 8+0, motorized



Doors with double leaf packs 2+2, one side at 90° and the other at 180°, broken leaf with panic handle

#### ✓ internal view



external view





External view, doors with single leaf pack 4+0, with double row of portholes



#### 6

### FOLDING DOORS COMPRESS DOOR II MODEL NEW LINE

(without track on floor)





Internal view, door with duoble leaf packs 2+2, opening 180°, central broken leaf with panic handle



Door with single leaf pack 4+0, side broken leaf with panic handle and upper portholes

✓ internal view



external view



Handy and practical, ideal for manual and continue opening. Solution with good relation between quality/price, with galvanized steel upper track and side jambs in aluminium natural color; indicate for doors with internal installation.

internal view











Door with duoble leaf packs 2+2, opening 180°, central broken leaf with panic handle, portholes and steel grilles



External view, doors with double leaf packs 1+2, opening 180°, with pedestrian door without obstacle inserted on single leaf

8

### FOLDING DOORS COMPRESS DOOR II MODEL CLASSIC LINE

(without track on floor)

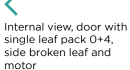




**^** 

External view, folding doors, with pvc sheet like wood light shade, with pedestrian door and window frames





Handy and practical, ideal for manual and continue opening. Solution with upper track and steel side jamb painted of black; Suitable for all types of installation: internal, external, inside hole, on metal structures or with holes with the presence of iron perimeter portals





external view



Door model 2AVS New line with handle with key for opening from outside



Door model 2AVS classic with two panels each leaf, with pedestrian door without obstacle, upper portholes

# DOORS WITH SWING LEAVES 2 AVS MODEL NEW LINE / CLASSIC LINE (without track on floor)



internal view



external view



Door model 2AVS classic with handle with key for opening from outside

Door model 2AVS classic with panic handle on primary leaf

Handy and practical. Ideal for small opening, it can be used like panic handle door (max 3m x 3m).

**New Line**: solution with upper beam and side jambs made of aluminium in natural color.

**Classic Line**: solution with upper beam and side jambs made of steel painted of black.





External view, sliding door with single leaf, with pedestrian door without obstacle





External view, sliding door with opposed double leaves, window frames, handle with key for opening from outside

# SLIDING DOORS SLIDING DOOR SILVER MODEL

(without track on floor)







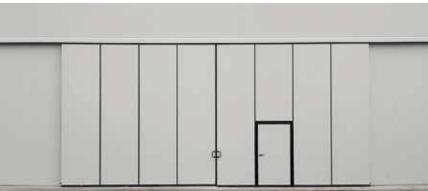
External view, sliding door with single leaf, pvc sheet like wood, with handle with key for opening from outside



External view, sliding door with opposed double leaves, with pedestrian door without obstacle obtained between two panels

Ideal for spaces with existing flooring or for spaces where folding doors are not suitable; usually used externally to the building.





External view, sliding door with single leaf



External view, sliding door with opposed double leaves, with pedestrian door with lowered obstacle

# SLIDING DOORS SLIDING DOOR GOLD MODEL (with track on floor)





External view, sliding door with opposed double leaves, all painted profiles ,with pedestrian door with lowered obstacle



External view, sliding doors with single leaf with overlapping sliding



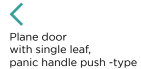
Ideals for hole with non load-bearing lintel or for spaces where folding doors are not suitable; usually used externally to the building.





✓ external view

external view





internal view

✓ internal view



external view







Plane door with single leaf, panic handle lever-type, porthole

# DOORS FOR EXTERNAL PLANE DOOR MODEL "CERTIFICATE SAC 1"



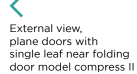




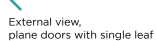
external view



Plane door with single leaf, panic handle lever-type, frame and panel with different colors











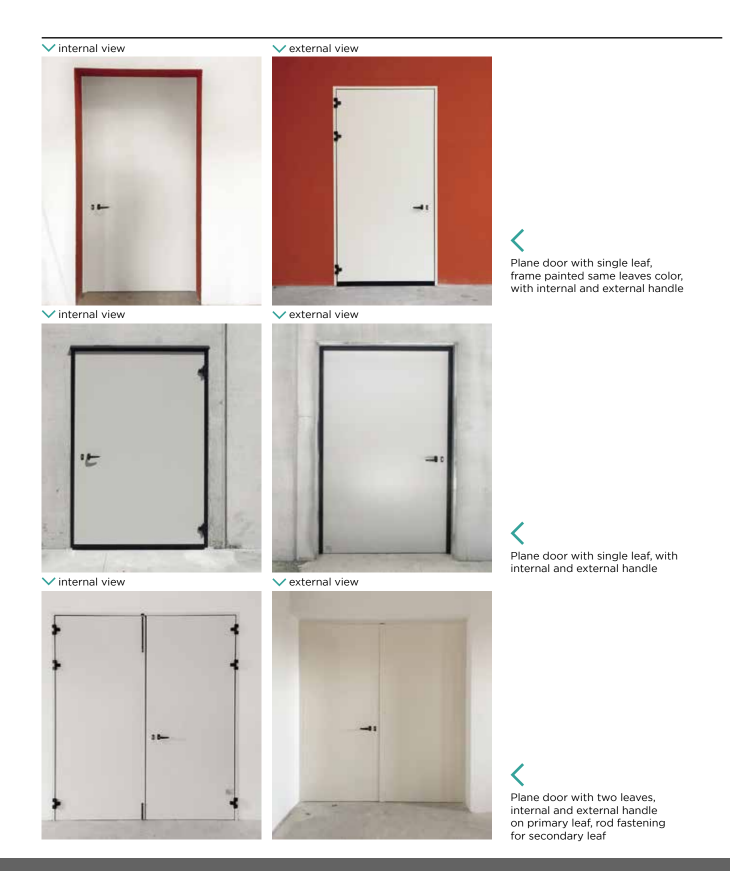


Plane door with two leaves, panic handle lever-type on primary leaf





# DOORS FOR EXTERNAL PLANE DOOR MODEL





The doors models of the steel line are characterized by a high coefficient of lighting, with optional use of different glass types





### **LEAF WITH ENCASED PANEL**

Leaf thickness 50mm in steel (cold profile) painted and encased with insulated panel 25mm thick

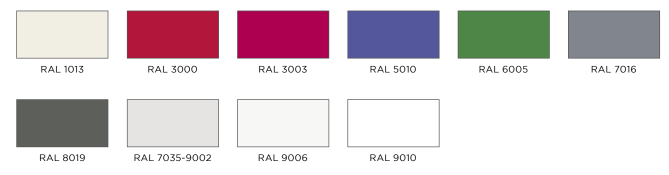


### **LEAF WITH ENCASED GLASS:**

Leaf thickness 50mm in steel (cold profile) painted and arranged for different sizes of glass, from mm. 6/7 up to 28

### **AVAILABLE COLORS**

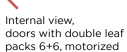
Our doors are powder coated in the various colors available RAL:

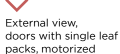


### **GLASS ON REQUEST**

Our doors can be encased with various types of glass, for example: transparent laminated (versions from mm. 3+3 o 4+4 o 5+5), stratified special (White Satin, White Milk, St. C), double glazing (of mm. 3+3/9/3+3), double glazing with low emissivity (of mm. 3+3/14 g.a. 3+3 b.e.) and many other types of glass.













#### 22

### FOLDING DOORS GLASS DOOR I MODEL

(with track on floor)







External view folding door with double leaf packs 6+6, motorized



External view folding door with single leaf packs 0+6, with pedestrian door





External view with single leaf packs 6+0, with pedestrian door, motorized



External view, door with duoble leaf packs 2+2, central broken leaf



**V** 

External view, folding doors with double leaf packs 2+2, motorized



24

### FOLDING DOORS GLASS DOOR II MODEL

(without track on floor)







External view, door with duoble leaf packs, with iron grating welded



External view, folding doors with double leaf packs 2+2



<

External view, door with duoble leaf packs 2+2, central broken leaf, motorized



External view, sliding door with single leaf, with pedestrian door without obstacle



External view, sliding door with single leaf, with pedestrian door without obstacle

26

# SLIDING DOORS SLIDING DOOR SILVER GLASS MODEL

(without track on floor)







External view, sliding door with single leaf, with pedestrian door without obstacle



External view, sliding door with two leaves, with pedestrian door with lowered obstacle



External view, sliding door with single leaf, with pedestrian door with lowered obstacle

## SLIDING DOORS SLIDING DOOR GOLD GLASS MODEL

(with track on floor)







<

External view, sliding door with single leaf, with pedestrian door with lowered obstacle

### ✓ internal view



external view



**/** 

Door with two leaves, panic handle on both leaves





external view





Door with single leaf and panic handle, with side fixed panels

# DOORS FOR EXTERNAL STEEL DOOR MODEL







Door with two leaves and panic handle on primary leaf, with side and upper fixed panels



>

Door with two leaves made of lamellas

# HANGAR DOORS

The doors of the hangar doors line are the ideal closure for large openings, designed and technically set to have the best resistance and performance results; thanks to the different models proposed they can be adapted to each type of installation.

✓ internal view



external view



 $\wedge$ 

Folding door with double leaf packs 4+4, motorized, height of the hole 10500mm



External view, folding door with double leaf packs 6+6, with side fixed panels, height of the hole 6500mm



## FOLDING DOORS COMPRESS DOOR I - MEGA MODEL



External view, folding doors with double leaf packs 6+6, with side fixed panels, height of the hole 8000mm



External view, folding door with double leaf packs 4+4, motorized, height of the hole 9000mm



Doors with upper load-bearing track and track on floor

### ✓ internal view





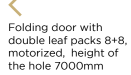
external view



Folding door with double leaf packs 6+6, motorized, height of the hole 7500mm







Doors with non-load-bearing upper track, lower pivoting wheels and floor track (ideal for opening with non-load-bearing architraves)











External view, sliding door model gold with two leaves without upper track (for passage of crane), motorized, height of the hole 8000mm



External view, sliding door model silver with two leaves, motorized, height of the hole 8000mm

### SLIDING DOORS SLIDING DOOR MODEL SILVER - M or GOLD - M



External view, sliding door model silver with two leaves motorized, height of the hole 6000mm



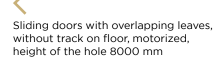
External view, sliding door model gold with two leaves, with portholes, height of the hole 8000mm













## SLIDING DOORS SLIDING DOOR IRON - ST MODEL





Sliding doors with overlapping leaves, with track on floor, manual with special braking system, size of the hole 130m x 9,5m





Sliding door with or without track on floor, metal carpentry frame with sandwich-type insulated panels (variable thicknesses)

# IRON

The sliding doors of the iron line are the ideal product for warehouses where a simple and functional product is required





External view, sliding door with three telescopic leaves within the hole with track on floor



External view, sliding door with one leaf, with track on floor with pedestrian door with lowered obstacle, motorized





External view, sliding door with one leaf with track on floor pedestrian door



External view, sliding door with double leaves with track on floor handle with key for opening from outside

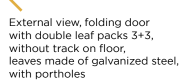
# SPECIAL PROJECTS

Our range of products includes several finishes, stainless steel and corten sheets, with concealed hinges and many other solutions.



External view, folding door with double leaf packs 2+2, without track on floor, made with corten steel sheets









✓ external view



Door for external with panic handle, made of stainless steel

### ✓ internal view



### ✓ external view



Folding door with double leaf packs 2+2, without track on floor, made of stainless steel







rnal view sliding door with

External view, sliding door with opposed double leaves, without track on floor, pedestrian door without obstacle, made of stainless steel



Supply and installation of fixed sandwich panels

## OUR PARTNERS

SICC collaborates with following specialized partners:













### SICC SRL UNIPERSONALE

V. Galileo Galilei, 34 35015 Galliera Veneta (PD)

Tel. 049 / 596.50.97 Fax 049 / 944.00.19

www.sicc-srl.com