Ermetika has been manufacturing sliding doors for over 25 years that provide extra usable living space and aesthetically pleasing interiors. Formed in 1987 as a family enterprise specialising in ironmongery, Ermetika evolved into a dynamic modern company. Over the years, supported by strong worldwide sales, a wide range of products and accessories have been developed and evolved.

Every room, including lofts and cupboards, in a home, a hotel or an office can benefit from Ermetika’s cavity sliding door systems. Ermetika aims to design and manufacture quality sliding door systems that enhance domestic standards by providing extra usable living space. Ermetika knows the importance of living space and has created seamlessly accommodated doors within the wall cavity, resulting in extra space for passage, furniture or easier access.

Ermetika guarantees constant support, from quotation to delivery in every country. Every cavity sliding door system is closely monitored from production to installation.
Company concept
Whoever you are, we offer a personal customer service. Ermetika is the answer to your questions: among our quality product range and services you can find the system you require.

Quality: only the best is guaranteed
Ermetika strives for high levels in process and quality management. A challenge of balancing the priorities between the consumers demand for excellence, reliability and modern products.

This vision helped Ermetika to obtain ISO 9001:2008 European certification, rules that assess and certify the conformity with the laws of business process. For example, Ermetika track kits have been independently tested by Giordano Institute to offer an additional guarantee of reliability and security to our customers. The result of the technical testing carried out according to law UNI EN 1527:2000 is that Ermetika track kits can bear up to 100 kg, and are tested for 100,000 cycles and a maximum weight of 576 kg.

That’s why Ermetika cavity sliding door systems are guaranteed for 15 years.

Quality is synonymous with Ermetika.

Environmental attention
Environmental support and respect are the fundamental principles leading all Ermetika’s production. Every production step is marked by its “green” philosophy: from the choice of the suppliers, accurately certified using only low-environmental-impact materials, to the choice of low-bulky packing materials in order to limit the volume of storage.

An internal ethic code rules the handling of rubbish in order to limit pollution and to avoid waste of products through the rescue of recycling material.

Ermetika in the world
Globalization, for a company, means to satisfy international needs both with reliable partners on the spot and products that can be accommodated to different countries standards. Ermetika has developed a strong net of international markets, spreading its voice from European countries to Middle-East.

The intent of Ermetika’s international expansion has always been to serve all of its customers in the country where they live. In keeping with the spirit of the times and in response to increasingly higher quality demands Ermetika is constantly engaged promptly react, seize opportunities and translate them into concrete projects.
Why a sliding door

Cavity sliding door systems represent the evolution of the old hinged swinging doors. While providing stunning modern aesthetic solutions they can also save precious floor space as well as separating it. Ermetika cavity sliding door systems are ready assembled and welded for strength and precision and fit into the wall making them quick and easy to install with a long and problem free operating life.

- Wasted space due to the swinging area of the door
- Furniture cannot be within the swinging area
- Objects can be damaged or people injured while standing in the swinging area
- Limited use of space (especially in narrow corridors) around the swinging area
- Wall and floor wasted space are proportional to the size of the door

- No external space is used as the door slides into the cavity
- No damage to objects close to the opening area
- Easier passage for infirm, disabled and people with limited mobility
- Can decorate the room even next to the opening
- Easy to install and quality warranty
- Suitable for all standard door sizes and allows the use of existing doors

Customers: our best consultant and advisor

Customer care is one of our highest priorities: we aim to meet every request, according to different countries and different needs. In order to achieve this we have tailored strategic marketing actions to assist retailers, designers and architects around the world. Our exclusive relationships between our staff and all parties make Ermetika proud and capable. Ermetika uses all feedback to develop products and respond to the different markets demands.

Ermetika guarantees support from quotation to delivery in every country: responding to customers’ ideas, promptly providing solutions to problems as well as quotes for standard and customised door systems. Ermetika supports its worldwide partners with marketing promotions, training, advertising and events. Ermetika is always looking for new solutions to offer a 360° service.

Ermetika partners also enthusiastically embrace this approach, and provide the link between the company and the consumers to ease the information exchange. Ermetika utilises mass media and new media: it collaborates actively with its retailers to accomplish co-marketing initiatives and sales support.

Efficient and effective services

<table>
<thead>
<tr>
<th>SLIDING DOOR WIDTH</th>
<th>SPACE SAVED WITH ERMETIKA SLIDING DOOR SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 cm</td>
<td>0,56 m²</td>
</tr>
<tr>
<td>70 cm</td>
<td>0,76 m²</td>
</tr>
<tr>
<td>80 cm</td>
<td>1,00 m²</td>
</tr>
<tr>
<td>90 cm</td>
<td>1,27 m²</td>
</tr>
<tr>
<td>100 cm</td>
<td>1,57 m²</td>
</tr>
</tbody>
</table>

SALES DEPT.
TECHNICAL DEPT.
MARKETING DEPT.
CUSTOMER
?
INQUIRY
PROJECT / QUOTATION
SALE ASSISTANCE
QUOTATION/ORDER
SALES DEPT.
LOGISTIC DEPT.
ADMINISTRATIVE DEPT.
CUSTOMER
?
DELIVERY
SHIPPING
INVOICE

<table>
<thead>
<tr>
<th>SLIDING DOOR WIDTH</th>
<th>SPACE SAVED WITH ERMETIKA SLIDING DOOR SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 cm</td>
<td>0,56 m²</td>
</tr>
<tr>
<td>70 cm</td>
<td>0,76 m²</td>
</tr>
<tr>
<td>80 cm</td>
<td>1,00 m²</td>
</tr>
<tr>
<td>90 cm</td>
<td>1,27 m²</td>
</tr>
<tr>
<td>100 cm</td>
<td>1,57 m²</td>
</tr>
</tbody>
</table>
How to read the catalogue

You find below some useful information to read the catalogue. Ermetika is always careful in researching new products to offer to its customers as innovative and reliable solutions that allow space saving, but we know the importance of time as well.

Symbols

- Calculation formulas for custom systems
- Specific advantages of the model
- Useful information about products
- Standard equipment
- Custom size availability of the model
- Accessories that relate to the products
- Variants of the product

How to read size and drawings

-A-
Overall system width from cavity pocket to the vertical jamb before the installation of the wooden door jambs

-B-
Overall pocket length

-C-
Overall system length

-HT-
Overall system height

-HSB-
Overall height from the floor to the rail

FAQ

Below are descriptions of some of the most common questions and answers, in order to help users to find what they look for in the quickest way.

What is meant by “Passage Size” with reference to L and H?
Passage Size is the available space (width and height) when the door is fully open and the wooden jambs installed.

What is covered by Ermetika’s 15 year guarantee offered on the Evolution model?
The 15 year guarantee covers steel components against rust, track kit functionality and the integrity of the structure.

What if we’d like custom sizes?
Ermetika can manufacture a wide range of sliding door systems that can be customised to size. Different sizes according to different country standards are available as well as bespoke sizes. For further information technical sheets are available.

How do we install the sliding system?
All Ermetika sliding door systems are installed at finished floor level. In new builds you should position the system on supports to the exact finished floor level. For renovations set the system directly on the floor fixing it through the brackets with screws.

What is the track kit capacity?
Standard track kit supplied with sliding systems can withstand up to 100Kg and have been independently tested for 100,000 operations by Giordano Institute.

What if my door is heavier than 100Kg?
An optional track kit for heavier doors is available. It can withstand up to 120Kg and uses ball bearings. You don’t need to change the rail or apply any modification to install the 120kg track kit.

Is there any restriction in the choice of door to be installed on the system?
No. You can install every kind of door: wood panels, glass panels, glass and aluminium panels. The maximum door width is always expressed in technical sheets related to each model.

Which door jambs do I have to install on my sliding system?
Ermetika can supply wooden jambs kits with their systems which can be painted, varnished or just left as they are. Aluminium jambs are also available as an option on some models.

What if I want to install a glass panel on the Absolute model?
You can install a glass door rather than a wooden door simply using the glass kit accessory which is designed to support the panel with clamps that are covered to preserve aesthetic beauty.

Is it possible to motorise the panel?
The Motorslide accessory allows the automatic movement of the door panel.

What are the delivery times?
Delivery times change according to the model purchased and its dimensions. We have distributors and retailers in several countries in Europe and around the world who stock most sizes. If you don’t find a distributor in your area we can organise shipping for you and quote the total amount on the purchase order confirmation. Delivery times are clearly expressed on the confirmation.
# Index

## Flush with the wall systems
- Why a flush with the wall system
  - Absolute Swing system 14
- Why Absolute Evo sliding door system
  - Absolute Evo single door 18
  - Absolute Evo double door 20
  - Absolute Energy single door 22
  - Absolute Energy double door 24
  - Absolute Swing 26
  - Absolute Smart 36

## Systems for interiors
- Why Evolution sliding door system
  - Evolution single door 48
  - Evolution double door 52
  - Evokit single door 56
  - Evokit double door 58
- Staffetta single door 60
- Staffetta double door 62
- Arkimede single door 64
- Arkimede double door 66
- Luminix single door 70
- Luminix double door 72
- Evolution Max single door 74
- Evolution Max double door 76
- Unico Evo 78

## Doors
- Flush with the wall doors
  - Velio AB 100
  - Glaze AB 102
  - Vela AB 104
  - Swing 106
- Interior doors
  - Velio 108
  - Glaze 110
  - Neida 112
  - Anise 114
  - Vela Singola 116
  - Vela Doppia 117
  - Vela Battente 120

## Accessories
- Accessories for flush with the wall systems 124
- Accessories for Interior systems 129
- Accessories for Interior doors 133
- Glass drawings 137
The structures flush with the wall give doors a new role. Best materials, dimensions up to the ceiling and extraordinary aesthetically pleasant appearance with any design give to every furnishing an added value.

Strong materials melt with light and silence give to sliding doors a perfect motion. But it’s personal taste that gives meaning to the flush with wall’s door; you can speak the furnishing’s language choosing among the infinite possibilities of decor.

The doors can be painted in the same paint of the wall, perfectly hiding from sight, blending in with the rest of the wall. Otherwise, the door panel can be lacquered or decorated with dying or patterns that accentuate their beauty, becoming real design elements.
Why a flush with the wall Absolute Swing system

Basic and unobtrusive. It leaves walls completely free from door jambs and wooden frames, creating continuity between walls and doors. Gentle and discreet, flush door systems are ideal to hide entrance to reserved rooms such as storerooms and closets or to extend wall decoration to the door.

Structural strength
Aluminium frame AW6060, 3 Kg weight per linear meter.

Foam gasket
The gasket seal in polyurethane foam is set on the frame for a silent and optimum closing.

Threaded inserts
Invisible hinges screwed on threaded steel inserts for the best solidity.

Adjustable hinges
Ermetika systems are provided with invisible hinges adjustable on three axis for the perfect fitting of the door. The total capacity is 60 Kg.

Magnetic lock
The swing door systems Ermetika are provided with magnetic lock in satin chrome finish. It guarantees a perfect and silent closing.

Same wall thickness
The aluminium profile's shape is as thick as the brick wall or the plasterboard structure. This makes installation easier and quicker.

Wood spacers
Strong spacers in wood protect the system from damages and deformations during shipping.

Pre-mounted hinge
The box for the hinge is already mounted on the frame and protected with plastic cover.

4 hinges for H≥2400
For all the systems higher than or equal to 2400 mm the frame is provided with 4 hinges rather than 3.

Variables
Wide range of predispositions and variants (version with the anti-panic bar, invisible handle, etc.)

Wooden door
Swing flush with the wall doors are provided in honeycomb core with solid frame. Push door is mm 50 thick, pull door is 42 mm thick.
Why Absolute Evo sliding door system

Internal doors could make a great contribution to rooms: while granting a specific personality, they can provide extra usable living space. How? If you choose a sliding door rather than a hinged swing one, you’ll save the wasted space due to the swinging area of the door, resulting in extra space for passage, furniture or easier access.

A sliding door without jambs Absolute Evo is not only elegant and unobtrusive, it also allows to save space. Pocket doors mean quality and variety: you can choose sliding glass doors as well as wood doors, or melt materials and colours in order to find your ideal design.

An innovative extractible rail allows accessories installation and easy maintenance.

Perfect integration
The overlapping mesh allows the perfect integration of the system with the wall.

Superior rendering
The plaster is uniformly distributed thanks to the special mesh that holds firmly together.

Structural strength
The double vertical structure guarantees structural strength: lateral panels are provided with vertical steel profiles, 4mm and 2mm staves, 50mm interaxis distance.

Stress resistant and shape-retaining
Ermetika systems offer the highest strength and are stress resistant and shape retaining thanks to the galvanized steel structure with 12 horizontal reinforcement bars anchored on the lateral panels of both systems for plastered and plasterboard walls.

Extractible rail
Its easy maintenance, even after set up, will allow both to install accessories and checkup the system for a long lasting and quality sliding.

Precise alignment of angles
Frame angles are precisely aligned thanks to trouble-free corners.

Top profile design saving
The PVC top profile ready to be varnished melts with the wall offering an design-saving solution to the horizontal gap between the door and the rail. It also makes the door installation easier.

Rail fit for Easy-Stop AB
The rail is fit for soft close-opening accessory Easy-Stop AB.

Frame profiles
Aluminium profiles are strong but cave in order to guarantee the best aesthetical result when plastering and hydro-painting.

Wooden door jamb
Easy to finish, it makes both door and latch lock easy to set up.
Absolute Evo single door

No door jambs, no architraves, absolutely modern. Ermetika’s Absolute Evo system requires no architraves and provides a flush finish with the wall. Integrating perfectly with the wall, this system is fit for modern and minimal design rooms where simplicity is preferred.

<table>
<thead>
<tr>
<th>COD</th>
<th>PASSAGE OPENING L x H</th>
<th>DOOR SIZE L x H</th>
<th>L</th>
<th>B</th>
<th>C</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAB.060SB</td>
<td>600 x 2100</td>
<td>615 x 2092</td>
<td>600</td>
<td>840</td>
<td>1310</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.060SA</td>
<td>600 x 2000</td>
<td>615 x 1992</td>
<td>600</td>
<td>840</td>
<td>1310</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.070SB</td>
<td>700 x 2100</td>
<td>715 x 2092</td>
<td>700</td>
<td>740</td>
<td>1510</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.070SA</td>
<td>700 x 2000</td>
<td>715 x 1992</td>
<td>700</td>
<td>740</td>
<td>1510</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.080SB</td>
<td>800 x 2100</td>
<td>815 x 2092</td>
<td>800</td>
<td>840</td>
<td>1710</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.090SB</td>
<td>900 x 2100</td>
<td>915 x 2092</td>
<td>900</td>
<td>940</td>
<td>1910</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.090SA</td>
<td>900 x 2000</td>
<td>915 x 1992</td>
<td>900</td>
<td>940</td>
<td>1910</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.100SB</td>
<td>1000 x 2100</td>
<td>1015 x 2092</td>
<td>1000</td>
<td>1040</td>
<td>2110</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.100SA</td>
<td>1000 x 2000</td>
<td>1015 x 1992</td>
<td>1000</td>
<td>1040</td>
<td>2110</td>
<td>2080</td>
</tr>
</tbody>
</table>

** ATTENTION **
Door thickness shall not differ from size in the table.

** Door thickness includes glass frames. The net passage opening is reduced by 10mm.
(Example: passage opening 800mm = Net opening 790mm)

**80 for finished wall size 100-105-125
50 for finished wall size 150**

- **Overall length**
  Passage opening (L) x 2 + 110
  (Example: 800 x 2000 = 1710)

- **Overall height**
  Passage opening (H) x 80
  (Example: 2100 x 80 = 1680)
  For finished wall size mm 150
  Passage opening (H) x 50
  (Example: 2100 x 50 = 1050)

- **Custom size**
  Available dimensions: H From 1000 to 2600 mm (for systems higher than 2100, finished wall width 125/150). - L From 600 to 1200 mm (for systems larger than 1000, finished wall width 125/150).
  * The technical department reserves the right to evaluate custom size feasibility.

- **Accessories**
  • Glass Kit
  • 120 kg track kit
  • Under door profile
  • Easy-Stop ABS
**Absolute Evo**

double door

Minimal and chic, Ermetika’s Absolute double is just like the Absolute single also without any jambs or architraves. It is the ideal solution for large spaces where minimal interiors are required: your room with elegance.

---

**Technical sheet**

**Custom size***

Available dimensions: H From 1000mm to 2600mm for systems higher than 2100, finished wall width 125/150 - L From 600mm to 1200mm for systems larger than 1000, finished wall width 125/150

* The technical department reserves the right to evaluate custom size feasibility.

---

**Accessories**

- Glass Kit
- 120 kg track kit
- Under door profile
- Easy-Stop AB

---

**ATTENTION**

Door thickness shall not differ from size in the table.

**Door milling**

20

0,2

20

0

200

200

21

---

**Table:**

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING L X H</th>
<th>DOOR SIZE L X H1</th>
<th>L</th>
<th>B</th>
<th>C</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAB.060DB</td>
<td>1200 X 2100</td>
<td>615 X 2092</td>
<td>1200</td>
<td>840</td>
<td>510</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.060DA</td>
<td>1200 X 2000</td>
<td>615 X 1992</td>
<td>1200</td>
<td>840</td>
<td>510</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.070DB</td>
<td>1400 X 2100</td>
<td>715 X 2092</td>
<td>1400</td>
<td>740</td>
<td>290</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.070DA</td>
<td>1400 X 2000</td>
<td>715 X 1992</td>
<td>1400</td>
<td>740</td>
<td>290</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.080DB</td>
<td>1600 X 2100</td>
<td>815 X 2092</td>
<td>1600</td>
<td>840</td>
<td>330</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.080DA</td>
<td>1600 X 2000</td>
<td>815 X 1992</td>
<td>1600</td>
<td>840</td>
<td>330</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.090DB</td>
<td>1800 X 2100</td>
<td>915 X 2092</td>
<td>1800</td>
<td>940</td>
<td>370</td>
<td>2180</td>
</tr>
<tr>
<td>IAB.090DA</td>
<td>1800 X 2000</td>
<td>915 X 1992</td>
<td>1800</td>
<td>940</td>
<td>370</td>
<td>2080</td>
</tr>
<tr>
<td>IAB.100DB</td>
<td>2000 X 2100</td>
<td>1015 X 2092</td>
<td>2000</td>
<td>1040</td>
<td>410</td>
<td>2180</td>
</tr>
</tbody>
</table>

**Overall length**

Passage opening (L) x 2 + 110

(Example: 1000mm = 2200mm + 110)

**Overall height**

Passage opening (H) + 80

(Example: 2000mm = 2080mm + 80)

For finished wall size mm 150

Passage opening (H) + 50

(Example: 2100mm = 2150mm)

*80 for finished wall size 100-105-125

50 for finished wall size 150

**Door thickness includes glass frames. The net passage opening is reduced by 20 mm. (Example: passage opening 1600 mm = net opening 1580 mm)**
Absolute Energy
single door

No door jambs, no architraves, sockets in the pocket. Absolute Energy is the system that merge two Ermetika’s products: the one without jambs and architrave and the one fit for electrical wiring. It is very avant-gardist: it has been conceived to offer the best solution when sockets or switches are needed on the cavity wall, without giving up to minimal beautiful solutions.

**Technical sheet Custom size**

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING L x H</th>
<th>DOOR SIZE L1 x H1</th>
<th>L</th>
<th>B</th>
<th>C</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEN.060SB</td>
<td>600 x 2100</td>
<td>615 x 2082</td>
<td>600</td>
<td>640</td>
<td>1310</td>
<td>2150</td>
</tr>
<tr>
<td>IEN.070SB</td>
<td>700 x 2100</td>
<td>715 x 2082</td>
<td>700</td>
<td>740</td>
<td>1510</td>
<td>2150</td>
</tr>
<tr>
<td>IEN.070SA</td>
<td>700 x 2000</td>
<td>715 x 1992</td>
<td>700</td>
<td>740</td>
<td>1510</td>
<td>2080</td>
</tr>
<tr>
<td>IEN.080SB</td>
<td>800 x 2100</td>
<td>815 x 2082</td>
<td>800</td>
<td>840</td>
<td>1710</td>
<td>2150</td>
</tr>
<tr>
<td>IEN.080SA</td>
<td>800 x 2000</td>
<td>815 x 1992</td>
<td>800</td>
<td>840</td>
<td>1710</td>
<td>2050</td>
</tr>
<tr>
<td>IEN.090SB</td>
<td>900 x 2100</td>
<td>915 x 2082</td>
<td>900</td>
<td>940</td>
<td>1910</td>
<td>2150</td>
</tr>
<tr>
<td>IEN.090SA</td>
<td>900 x 2000</td>
<td>915 x 1992</td>
<td>900</td>
<td>940</td>
<td>1910</td>
<td>2050</td>
</tr>
<tr>
<td>IEN.100SB</td>
<td>1000 x 2100</td>
<td>1015 x 2082</td>
<td>1000</td>
<td>1040</td>
<td>2110</td>
<td>2150</td>
</tr>
<tr>
<td>IEN.100SA</td>
<td>1000 x 2000</td>
<td>1015 x 1992</td>
<td>1000</td>
<td>1040</td>
<td>2110</td>
<td>2050</td>
</tr>
</tbody>
</table>

**ATTENTION**

Door thickness shall not differ from size in the table.

**Door milling**

**Custom size**

Available dimensions:
- L From 1000 to 2600 mm
- H From 600 to 1200 mm

* The technical department reserves the right to evaluate custom size feasibility.

**Accessories**

- Glass Kit
- 120 kg track kit
- Under door profile
- Easy-Stop AB
Absolute Energy double door

Minimal chic. Absolute Energy double door is the double door system of the Absolute Energy single also without any jambs or architraves. It decorates but its appearance hides technical fittings. The contemporary feel and essential design allow spaces to smoothly expand in a gentle and continuous motion without giving up to elegance and functionality.

Technical sheet

<table>
<thead>
<tr>
<th>PASSAGE OPENING L X H</th>
<th>DOOR SIZE L1 X H1</th>
<th>L</th>
<th>B</th>
<th>C</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN.000DB1</td>
<td>1200 X 2100</td>
<td>615 X 2092</td>
<td>1200</td>
<td>640</td>
<td>2510</td>
</tr>
<tr>
<td>IN.000DA1</td>
<td>1200 X 2000</td>
<td>615 X 1992</td>
<td>1200</td>
<td>640</td>
<td>2510</td>
</tr>
<tr>
<td>IN.070DB1</td>
<td>1400 X 2100</td>
<td>715 X 2092</td>
<td>1400</td>
<td>740</td>
<td>2910</td>
</tr>
<tr>
<td>IN.070DA1</td>
<td>1400 X 2000</td>
<td>715 X 1992</td>
<td>1400</td>
<td>740</td>
<td>2910</td>
</tr>
<tr>
<td>IN.080DB1</td>
<td>1600 X 2100</td>
<td>815 X 2092</td>
<td>1600</td>
<td>840</td>
<td>3310</td>
</tr>
<tr>
<td>IN.080DA1</td>
<td>1600 X 2000</td>
<td>815 X 1992</td>
<td>1600</td>
<td>840</td>
<td>3310</td>
</tr>
<tr>
<td>IN.090DB1</td>
<td>1800 X 2100</td>
<td>915 X 2092</td>
<td>1800</td>
<td>940</td>
<td>3710</td>
</tr>
<tr>
<td>IN.090DA1</td>
<td>1800 X 2000</td>
<td>915 X 1992</td>
<td>1800</td>
<td>940</td>
<td>3710</td>
</tr>
<tr>
<td>IN.100DB1</td>
<td>2000 X 2100</td>
<td>1015 X 2092</td>
<td>2000</td>
<td>1040</td>
<td>4110</td>
</tr>
<tr>
<td>IN.100DA1</td>
<td>2000 X 2000</td>
<td>1015 X 1992</td>
<td>2000</td>
<td>1040</td>
<td>4110</td>
</tr>
</tbody>
</table>

* Door thickness includes glass frames. The net passage opening is reduced by 20 mm (Example: passage opening 1600 mm = net opening 1580 mm)

** Door thickness shall not differ from size in the table.

ATTENTION

Door milling

20
+0,2
0
20
+0,2
0
200
200
25
Sistemi
Esterni
Flush with the wall systems

Systems for interiors

Doors

Accessories

• Glass Kit
• 120 kg track kit
• Under door profile
• Easy-Stop AB

Overall length

Passage opening (L x 2 + 110)
(Example: 1000 x 2 + 110 = 3310)

Overall height

Passage opening (H + 50)
(Example: 2100 + 50 = 2150)

4 little electrical boxes are supplied with standard equipment.

Custom size*

Available dimensions: H From 1000 to 2600 mm L From 600 x 600 to 1200 x 1200 mm

* The technical department reserves the right to evaluate custom size feasibility.
Absolute Swing

Absolute Swing is now bringing forward the top-quality solution for swing doors: basic and unobtrusive, it leaves walls completely free from door jambs and wooden frames, creating continuity between walls and doors. Thanks to this integration and minimalism the door becomes part of the wall, and can be decorated accordingly.
Flush with the wall swing door system
push version

In the version for plastered wall the frame is provided with n 6 zinc coated metal fixing clips that allow a safe grasp to brick and a fiber net to strengthen the junction points of the frame.

Panels lower than 2400 mm = 3 hinges, higher than or equal to 2400 = 4 hinges

### Standard Dimensions

<table>
<thead>
<tr>
<th>Passage Opening L</th>
<th>Passage Opening H</th>
<th>C</th>
<th>HT</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>2000/2100</td>
<td>720</td>
<td>820</td>
<td>105/125*</td>
</tr>
<tr>
<td>700</td>
<td>2100</td>
<td>820</td>
<td>920</td>
<td>100/125**</td>
</tr>
<tr>
<td>800</td>
<td>2400</td>
<td>920</td>
<td>1020</td>
<td>105/125*</td>
</tr>
<tr>
<td>900</td>
<td>1000</td>
<td>1020</td>
<td>1120</td>
<td>100/125**</td>
</tr>
<tr>
<td>1000</td>
<td>1100</td>
<td>1120</td>
<td>1220</td>
<td></td>
</tr>
</tbody>
</table>

### Custom Size

<table>
<thead>
<tr>
<th>Passage Opening L</th>
<th>Passage Opening H</th>
<th>C</th>
<th>HT</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>1500/2300</td>
<td>720</td>
<td>820</td>
<td>105/125*</td>
</tr>
<tr>
<td>700</td>
<td>2300</td>
<td>820</td>
<td>920</td>
<td>100/125**</td>
</tr>
<tr>
<td>800</td>
<td>2700</td>
<td>920</td>
<td>1020</td>
<td>105/125*</td>
</tr>
<tr>
<td>900</td>
<td>3000</td>
<td>1020</td>
<td>1120</td>
<td>100/125**</td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td>1120</td>
<td>1220</td>
<td></td>
</tr>
</tbody>
</table>

*p: plaster / **: plasterboard

Technical sheet

Overall length
Passage opening (L) + 120 mm

Overall height
Passage opening (H) + 60 mm

Custom size
Available dimensions:
H From 1000 to 3000 mm
L From 600 to 1100 mm

Accessories
• Invisible white hinge
• Traditional lock with reversible spring latch
• Roller latch lock
• Recessed handle to pull
• Self-closing kit for invisible door
• Recessed handle flush with door
**Flush with the wall swing door system pull version**

In the version for plastered wall the frame is provided with n. 06 zinc coated metal fixing clips that allow a safe grasp to brick and a fiber net to strengthen the junction points of the frame.

Panels lower than 2400 mm = 3 hinges, higher than or equal to 2400 = 4 hinges

### Standard Dimensions

<table>
<thead>
<tr>
<th>Passage Opening</th>
<th>C</th>
<th>Ht</th>
<th>Sp</th>
</tr>
</thead>
<tbody>
<tr>
<td>L 600</td>
<td>720</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L 700</td>
<td>820</td>
<td>920</td>
<td>105/125*</td>
</tr>
<tr>
<td>L 800</td>
<td>2060/2160</td>
<td>2460</td>
<td>100/125**</td>
</tr>
<tr>
<td>L 900</td>
<td>1020</td>
<td>1120</td>
<td></td>
</tr>
<tr>
<td>L 1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L 1100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Custom Size

<table>
<thead>
<tr>
<th>Passage Opening</th>
<th>C</th>
<th>Ht</th>
<th>Sp</th>
</tr>
</thead>
<tbody>
<tr>
<td>L 600</td>
<td>720</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L 700</td>
<td>820</td>
<td>920</td>
<td>105/125*</td>
</tr>
<tr>
<td>L 800</td>
<td>1560/2360</td>
<td>2760/3060</td>
<td>105/125*</td>
</tr>
<tr>
<td>L 900</td>
<td>2360/2760</td>
<td>2760/3060</td>
<td>100/125**</td>
</tr>
<tr>
<td>L 1000</td>
<td>1120</td>
<td>1220</td>
<td></td>
</tr>
<tr>
<td>L 1100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*plaster / **plasterboard

---

**Technical sheet**

- Overall length: Passage opening (L) + 120 mm
- Overall height: Passage opening (H) + 60 mm

**Accessories**

- Invisible white hinge
- Traditional lock with reversible spring latch
- Roller latch lock
- Recessed handle to pull
- Self-closing kit for invisible door
- Recessed handle flush with door

**Custom size**

Available dimensions:
- L: From 600 to 1100
- H: From 1000 to 3000

**XL**

**Sistemi Esterni**

Flush with the wall systems

**Systems for interiors**

Doors

**Materials**

- Invisible white hinge
- Traditional lock with reversible spring latch
- Roller latch lock
- Recessed handle to pull
- Self-closing kit for invisible door
- Recessed handle flush with door
Flush with the wall swing door system pull version full height
**Supply conditions**

The swing door frame flush with the wall Absolute Swing can be provided both with or without wooden door.

**Standard equipment**

**Frame only option**
- Aluminum AW6060 frame with inserts for invisible hinges

**Frame and door option**
- Aluminum AW6060 frame; Wood door with solid spruce frame and body with alveolar structure 50 mm (push vers.) and 42 mm (pull vers.) thick

**Accessories in equipment**
- Magnetic lock AGB with self-locking conjunction
- Satin chrome invisible hinges
- White foam gasket

**Advantages**

- Frame with door in push and pull version, in R or L, for plastered wall or plasterboard wall.
- Same profile for different walls, with external angle beads and fixing clips.
- Spacers for plumb, straight and square installation.
- Panels lower than 2400 mm = 3 hinges, higher than or equal to 2400 = 4 hinges.
- Invisible hinges pre-installed on threaded inserts on the aluminium frame, provided with a cover, 20 Kg each capacity.
- Aluminium frame AW6060 ready to varnish with hydro paint.

**Standard equipment hardware**

- Magnetic lock AGB with self-locking conjunction.
- White polyurethane foam gasket.
- Invisible hinge, 3 axis adjustable with plugs to cover screws (satin chrome finish in standard equipment). Single hinge capacity 20 Kg
- N. 1 pcs
- N. 5 LM

**Accessories and optional**

All accessories and optional for Swing model can be found at page 105 of this catalogue.

- Pull version
- Push version
- Plaster version
- Plasterboard version
- Magnetic lock AGB with self-locking conjunction.
- N. 1 pcs
- N. 5 LM

**Full height system**
For the frame up to the ceiling the overall height corresponds to the passage opening. The maximum size is mm 3000.

**Trapezoidal system**
Technical department must be consulted during order.

**Double door system**
The fixed door is blocked with top and bottom latches. Door size can be different.
Absolute Smart

The flush with the wall wicket door Absolute Smart has a minimalist and modern design. The aluminum frame can be mounted directly into a brick or a plasterboard wall, creating a perfect continuity. Once installed, the little door can be painted the same colour of the wall or you can use other colours to create fancy spots. The setup of the frame is fast and simple. All the aluminum profile is filled with plaster for a perfect integration.
Absolute Smart vertical

With Absolute Smart your rooms become really functional but at the same time aesthetically attractive. Creating laundry areas, store rooms, shoe racks and numerous other solutions for stylishly containing or covering systems, hiding little closets everywhere.

**ATTENTION**

for the models with three sides and the trapezoidal one it is compulsory to specify the opening direction when ordering.

Hinges

- n. 02 H: 300 ÷ 700 mm
- n. 03 H: 701 ÷ 1200 mm
- n. 04 H: 1201 ÷ 1800 mm
- n. 05 H: 1801 ÷ 2100 mm

*For trapezoidal model and double door version please contact technical department.

**Overall dimension**

Formulas to calculate overall dimension

C = L + 70
HT = H + 35 (3 sides)
HT = H + 70 (4 sides)

**Standard equipment**

Aluminum frame AW6060; n. 01 factory-equipped open/close push accessory, set in the middle of the system height; 2 push-pull for systems higher than mm 1000; factory-equipped hinges with 110° opening; wood panel with writing paper cover ready to be varnished.

**Accessories**

- Hinges with 90° opening
- Hinges with 115° opening
- Reinforcement bar (compulsory for systems higher than mm 1500)
- Additional push-pull
- Cylinder lock

**Technical sheet**

<table>
<thead>
<tr>
<th>PASSAGE OPENING</th>
<th>PASSAGE OPENING</th>
<th>C</th>
<th>HT 4 SIDES</th>
<th>HT 3 SIDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-600</td>
<td>300-600</td>
<td>370-670</td>
<td>335-615</td>
<td></td>
</tr>
<tr>
<td>601-900</td>
<td>601-900</td>
<td>671-970</td>
<td>636-935</td>
<td></td>
</tr>
<tr>
<td>901-1200</td>
<td>901-1200</td>
<td>971-1270</td>
<td>936-1235</td>
<td></td>
</tr>
<tr>
<td>1201-1500</td>
<td>1201-1500</td>
<td>1271-1570</td>
<td>1236-1535</td>
<td></td>
</tr>
<tr>
<td>1501-1800</td>
<td>1501-1800</td>
<td>1571-1870</td>
<td>1536-1835</td>
<td></td>
</tr>
<tr>
<td>1801-2100</td>
<td>1801-2100</td>
<td>1871-2170</td>
<td>1836-2135</td>
<td></td>
</tr>
</tbody>
</table>

*For trapezoidal model and double door version please contact technical department.

**Options**

- Single door
- 4 sides
- 3 sides
- 3 sides double door*

![Diagram](image_url)
**Absolute Smart horizontal**

It can be finished and painted the same colour as your wall to disappear from view. Avoid those unaesthetic “technical fittings”, often lacking adequate solutions and enjoy the design of a room, without compromise.

---

**Absoluto Smart system with horizontal opening**

<table>
<thead>
<tr>
<th>Hinges</th>
<th>PASSAGE OPENING</th>
<th>PASSAGE OPENING</th>
<th>C</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>n. 2</td>
<td>300–700</td>
<td>701–1000</td>
<td>370–670</td>
<td>771–1070</td>
</tr>
<tr>
<td>n. 3</td>
<td>701–1200</td>
<td>1001–1500</td>
<td>1071–1570</td>
<td>1571–2070</td>
</tr>
<tr>
<td>n. 4</td>
<td>1201–1800</td>
<td>1501–2100</td>
<td>1571–2070</td>
<td></td>
</tr>
</tbody>
</table>

---

**Technical sheet**

Formulas to calculate overall dimension:

- \[ C = L + 70 \]
- \[ HT = H + 70 \]

**Overall dimension**

**Standard equipment**

- Aluminum frame: 6060; n.01 factory-equipped open/close push accessory, set in the middle of the system height (2 push pull for systems higher than mm 1000); factory-equipped hinges with 110° opening; factory-equipped tilt & turn hardware system: n.1 pc for l up to 500 mm, n.2 pcs for l >501 mm; wood panel ready to be varnished.

**Accessories**

- Hinges with 90° opening
- Hinges with 110° opening
- Reinforcement bar (compulsory for systems longer than mm 1500)
- Additional push-pull
- Cylinder lock

---

**Absolute Smart system with horizontal opening**

- **C**
- **HT**

---

Absolute Smart system with horizontal opening
Pocket doors maximize under-utilized areas around doorways and transform them into smart spots. The swing of a standard interior hinged door eats up as much as 1 square meter of floor space. That’s not to mention the unusable wall space the door occupies when open. By sliding on a track that disappears into the wall, pocket doors reclaim that space and increase the usable square meters of your home keeping your personal style.

Create a fresh, airy look when you get rid of massive hinged doors. Door styles are infinite. People of all ages and abilities can operate pocket doors easily, and you will have no more door slamming caused by air flow.

**Gain room and usable square meters by installing pocket doors.**
Why Evolution sliding door system

Cavity sliding door systems represent the evolution of the old hinged swinging doors. While providing stunning modern aesthetic solutions they can also save precious floor space as well as separating it. Ermetika cavity sliding door systems are ready assembled and welded for strength and precision and fit into the wall making them quick and easy to install with a long and problem free operating life.

Perfect integration
The overlapping mesh allows the perfect integration of the system with the wall.

Superior rendering
The plaster is uniformly distributed thanks to the special mesh that holds firmly together.

Structural strength
The double vertical structure guarantees structural strength: lateral panels are provided with vertical steel profiles, 4 mm and 2 mm staves, 50 mm interaxis distance.

Stress resistant /shape-retaining
Ermetika systems offer the highest strength and are stress resistant and shape retaining thanks to the galvanized steel structure composed of 12 horizontal reinforcement bars fixed to the lateral panels.

Perfect grab
Thanks to the shape of the back profile, the system embraces the brick, in order to stay firm and stable as a part of the wall (only in plastered wall 107 version)

Solidity and simplicity
Ermetika systems are simple to set up with the “easy clip” crossbar that helps the system to withstand heavier doors.

Stunning aesthetical result
The anodized steel crossbar with special “save-design” lips shows only the best of the product, obtaining the best aesthetical result.

Silent and fluid sliding
The nylon “easy roll” track kit guarantees silent, long-lasting, fluid sliding motion. They can support up to 100 Kg and their wheels run on sealed for life ball bearings.

Absolute stability
The profiles for jambs are made of bended metal sheet 1.2 mm thick in order to guarantee stability in one of the most critical points of the frame.

Fool proof installation
The lower door guide makes the setting up of the system easier and guarantees stability, during the installation process.

Easy set up
The floor guide eases the setting up of the sliding system assuring that the door is true within the cavity.

Perfect integration
The overlapping mesh allows the perfect integration of the system with the wall.

Superior rendering
The plaster is uniformly distributed thanks to the special mesh that holds firmly together.

Structural strength
The double vertical structure guarantees structural strength: lateral panels are provided with vertical steel profiles, 4 mm and 2 mm staves, 50 mm interaxis distance.

Stress resistant /shape-retaining
Ermetika systems offer the highest strength and are stress resistant and shape retaining thanks to the galvanized steel structure composed of 12 horizontal reinforcement bars fixed to the lateral panels.

Perfect grab
Thanks to the shape of the back profile, the system embraces the brick, in order to stay firm and stable as a part of the wall (only in plastered wall 107 version)
Why Evokit sliding door system

This cavity door system is the perfect solution for all the DIY lovers: with few simple steps Evokit allows you to insert a door into the wall cavity without having a pocket system. You will save about 1 m² surface among the classical swing door. The structure is composed of a metal frame, 6 horizontal strong bars 0.7 mm thick on each side and a rail that can bear up to 100 Kg. The horizontal profiles and the vertical ones are 1.2 mm thick.

Extractible rail
An innovative extractible rail allows accessories installation and easy maintenance. This is a brand new feature for Ermetika’s Evokit.

Structural strength
The horizontal reinforcements guarantee structural strength: their shape is studied in order to be stable and solid against the plasterboard push.

Absolute firmness
Stronger metal door jamb reinforcements (1.2 mm thick) guarantee firmness in one of the critical points of a cavity sliding door system.

Adjustable 100/125
Evokit systems can be adjusted for 100 and 125 finished wall size in few steps.

Perfect integration
The fixing points of the system to the metal structure allow the perfect integration and a quicker set up.

Stunning aesthetical result
The anodised steel crossbar with special “save-design” lips shows only the best of the product, obtaining the best aesthetical result.

Silent and fluid sliding
The nylon “easy roll” track kit guarantees silent, long-lasting, fluid sliding motion. They can support up to 100Kg and their wheels run on sealed for life ball bearings.

Easy set up
The floor guide eases the setting up of the sliding system assuring that the door is true within the cavity.

Logistics
The kit can be supplied already mounted or dismantled and stored in the showrooms and ware houses saving floor area. In the latter case the handling and the transport is more convenient.
Evolution single door

Ermetika’s Evolution system uses a single, lateral system to hold the sliding door and guarantees the optimisation of space by allowing the door to “disappear” into the wall. The Evolution model frees up precious space usually set aside for conventional hinged doors to open. Designed to be easily and quickly installed it can replace an existing hinged swinging door as well as installed in new builds.

Evolution single door / plastered wall

<table>
<thead>
<tr>
<th>Cod.</th>
<th>Passage Opening L x H</th>
<th>Door Size L x H</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEV.060B</td>
<td>600 x 2100</td>
<td>615 x 2100</td>
<td>650</td>
<td>620</td>
<td>1320</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.060A</td>
<td>600 x 2000</td>
<td>615 x 2000</td>
<td>650</td>
<td>620</td>
<td>1320</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.070B</td>
<td>700 x 2100</td>
<td>715 x 2100</td>
<td>750</td>
<td>720</td>
<td>1520</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.070A</td>
<td>700 x 2000</td>
<td>715 x 2000</td>
<td>750</td>
<td>720</td>
<td>1520</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.080B</td>
<td>800 x 2100</td>
<td>815 x 2100</td>
<td>850</td>
<td>820</td>
<td>1720</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.080A</td>
<td>800 x 2000</td>
<td>815 x 2000</td>
<td>850</td>
<td>820</td>
<td>1720</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.090B</td>
<td>900 x 2100</td>
<td>915 x 2100</td>
<td>950</td>
<td>920</td>
<td>1920</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.090A</td>
<td>900 x 2000</td>
<td>915 x 2000</td>
<td>950</td>
<td>920</td>
<td>1920</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.100B</td>
<td>1000 x 2100</td>
<td>1015 x 2100</td>
<td>1050</td>
<td>1020</td>
<td>2120</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.100A</td>
<td>1000 x 2000</td>
<td>1015 x 2000</td>
<td>1050</td>
<td>1020</td>
<td>2120</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.110B</td>
<td>1100 x 2100</td>
<td>1115 x 2100</td>
<td>1150</td>
<td>1120</td>
<td>2320</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.110A</td>
<td>1100 x 2000</td>
<td>1115 x 2000</td>
<td>1150</td>
<td>1120</td>
<td>2320</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV.120B</td>
<td>1200 x 2100</td>
<td>1215 x 2100</td>
<td>1250</td>
<td>1220</td>
<td>2520</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV.120A</td>
<td>1200 x 2000</td>
<td>1215 x 2000</td>
<td>1250</td>
<td>1220</td>
<td>2520</td>
<td>2045</td>
<td>2080</td>
</tr>
</tbody>
</table>

### Attention

Door thickness shall not differ from size in the table.
Evolution single door / plasterboard wall

Available in standard sizes and, on request, bespoke solutions can be supplied. Ermetika’s Evolution single door keeps its elevated structural qualities over time and permits a more functional use of space creating and enhancing aesthetically beautiful interiors.

Plastered wall version

Dimensions
Overall length: Passage opening (L) x 2 + 120 (Example: 800 x 2 + 120 = 1720)
Overall height: Passage opening (H) + 80 (Example: 2100 + 80 = 2180)

Custom size*
Available dimensions: H From 1000 to 2500 mm. L From 600 to 1500 mm.
* For production reasons, the customised cavity systems are technically different from Evolution.

Accessories
• Easy-Stop
• Sliding kit for glass door
• Self-closing kit
• 120 kg track kit
• Under door profile
• Mag Evo

Plasterboard wall version

Dimensions
Overall length: Passage opening (L) x 2 + 120 (Example: 800 x 2 + 120 = 1720)
Overall height: Passage opening (H) + 80 (Example: 2100 + 80 = 2180)

Custom size*
Available dimensions: H From 1000 to 2500 mm. L From 600 to 1500 mm.
* For production reasons, the customised cavity systems are technically different from Evolution.

Accessories
• Easy-Stop
• Sliding kit for glass door
• Self-closing kit
• 120 kg track kit
• Under door profile
• Mag Evo

Information
Can you transform two single doors into a double door system?
Two single cavity sliding systems can become one double through the installation of a connecting bracket. Simply cut off 45mm from the crossbar and the rail and install the bracket to join them using the screws.

Which plasterboard should be used?
Ermetika plasterboard systems have been designed to use 12.5mm plasterboard sheets for each side, both for 75 mm and 100 mm profiles.

When I place an order, is it better to purchase two single systems and a bracket or a double system?
For new orders, it is more convenient and faster to buy a double system rather than two singles as Ermetika supplies the system already set for a double pocket door, i.e. the bracket is already installed on one of the two crossbars and are the correct length.

Technical details
Zinc-coated metal sheets DX51 Z100, 0.7mm thick. Anodised 10 microns aluminium AW6060 rail.

ATTENTION
Do not use door panels thicker than the size expressed in the table

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING: L X H</th>
<th>DOOR SIZE: L1 X H1</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEV060SB</td>
<td>600 X 2100</td>
<td>615 X 2110</td>
<td>650</td>
<td>620</td>
<td>1320</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV060SA</td>
<td>600 X 2000</td>
<td>615 X 2010</td>
<td>650</td>
<td>620</td>
<td>1320</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV070SB</td>
<td>700 X 2100</td>
<td>715 X 2110</td>
<td>750</td>
<td>720</td>
<td>1520</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV070SA</td>
<td>700 X 2000</td>
<td>715 X 2010</td>
<td>750</td>
<td>720</td>
<td>1520</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV080SB</td>
<td>800 X 2100</td>
<td>815 X 2110</td>
<td>850</td>
<td>820</td>
<td>1720</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV080SA</td>
<td>800 X 2000</td>
<td>815 X 2010</td>
<td>850</td>
<td>820</td>
<td>1720</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV090SB</td>
<td>900 X 2100</td>
<td>915 X 2110</td>
<td>950</td>
<td>920</td>
<td>1920</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV090SA</td>
<td>900 X 2000</td>
<td>915 X 2010</td>
<td>950</td>
<td>920</td>
<td>1920</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV100SB</td>
<td>1000 X 2100</td>
<td>1015 X 2110</td>
<td>1050</td>
<td>1020</td>
<td>2120</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV100SA</td>
<td>1000 X 2000</td>
<td>1015 X 2010</td>
<td>1050</td>
<td>1020</td>
<td>2120</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV110S</td>
<td>1100 X 2100</td>
<td>1115 X 2110</td>
<td>1150</td>
<td>1120</td>
<td>2320</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV110S</td>
<td>1100 X 2000</td>
<td>1115 X 2010</td>
<td>1150</td>
<td>1120</td>
<td>2320</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IEV120SB</td>
<td>1200 X 2100</td>
<td>1215 X 2110</td>
<td>1250</td>
<td>1220</td>
<td>2520</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IEV120S</td>
<td>1200 X 2000</td>
<td>1215 X 2010</td>
<td>1250</td>
<td>1220</td>
<td>2520</td>
<td>2045</td>
<td>2080</td>
</tr>
</tbody>
</table>

Technical sheet

Accessories
• Easy-Stop
• Sliding kit for glass door
• Self-closing kit
• 120 kg track kit
• Under door profile
• Mag Evo
Evolution double door

Ermetika’s Evolution double system is made of two opposite systems hosting parallel sliding doors that converge to the centre when they are closed. The Evolution double door system is the innovative solution for large spaces. It enables adjoining rooms to become one. With the simultaneous opening accessory, the double doors move together when sliding just one of the doors, creating a wider room from two adjacent ones. Evolution Double Door enhance your everyday life by offering more living space.
Evolution double door / plasterboard wall

Available in standard sizes and, on request, bespoke solutions can be supplied. Ermetika’s Evolution single door keeps its elevated structural qualities over time and permits a more functional use of space creating and enhancing aesthetically beautiful interiors.

Plastered wall version

Dimensions
Overall length: Passage opening (L) x 2 + 140 (Example 1600x2 + 140 = 3340)
Overall height: Passage opening (H) + 80 (Example 2100+80 = 2180)

Custom size*
Available dimensions:
H From 1000 to 2500 mm
L From 600+600 to 1500+1500 mm
* For production reasons, the customised cavity systems are technically different from Evolution.

Accessories
• Easy-Stop
• Sliding kit for glass door
• Self-closing kit
• 120Kg track kit
• Underdoor profile
• Mag Evo

Which plasterboard should be used?
Ermetika plasterboard systems have been designed to use 12.5mm plasterboard sheets for each side, both for 75 mm and 100 mm profiles.

Zinc-coated metal sheets DX51 Z100, 0.7mm thick.
Anodised 10 microns aluminium AW6060 rail.

Information
Technical details

54

ERMETIKA
55
**Evokit**

Pocket sliding door system in kit for plasterboard wall

Evokit pocket door frame is made for convenience in installing pocket doors. It is constructed from metal and can be installed to either side of the door opening. One of the most evident advantages of the Evokit is the strength of the metal structure that not only guarantees a solid system, but it has the advantage to be very easy to set up.

---

**Advantages**
- Save floor area, in stock as well as shipping
- Easy and quick set up and installation
- Aluminium extractible rail
- Stronger metal structure

**Technical sheet**

**Overall length**
Passage opening (L)x2+120 (Example 800x2x120=1720)

**Overall height**
Passage opening \( H = + 90 \) (Example 2100x90 = 2190)

**Custom size**
Available dimensions: \( H \) From 1000 to 2600 mm (for systems higher than 2200, finished wall width 125), \( L \) From 600 to 1500 mm (for systems larger than 1100, finished wall width 125)

*The technical department reserves the right to evaluate custom size feasibility.

**Accessories**
- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- Under door profile
- Mag Evo

---

**COD.** | **PASSAGE OPENING L X H** | **DOOR SIZE L1 X H1** | **A** | **B** | **C** | **HSB** | **HT**
--- | --- | --- | --- | --- | --- | --- | ---
IE1.060SB.C2 | 600 X 2100 | 615 X 2110 | 650 | 620 | 1320 | 2140 | 2190
IE1.060SA.C2 | 600 X 2000 | 615 X 2010 | 650 | 620 | 1320 | 2040 | 2090
IE1.070SB.C2 | 700 X 2100 | 715 X 2110 | 750 | 720 | 1550 | 2140 | 2190
IE1.070SA.C2 | 700 X 2000 | 715 X 2010 | 750 | 720 | 1520 | 2040 | 2090
IE1.080SB.C2 | 800 X 2100 | 815 X 2110 | 850 | 820 | 1720 | 2140 | 2190
IE1.080SA.C2 | 800 X 2000 | 815 X 2010 | 850 | 820 | 1720 | 2040 | 2090
IE1.090SB.C2 | 900 X 2100 | 915 X 2110 | 950 | 920 | 1920 | 2140 | 2190
IE1.090SA.C2 | 900 X 2000 | 915 X 2010 | 950 | 920 | 1920 | 2040 | 2090
IE1.100SB.C2 | 1000 X 2100 | 1015 X 2110 | 1050 | 1020 | 2120 | 2140 | 2190
IE1.100SA.C2 | 1000 X 2000 | 1015 X 2010 | 1050 | 1020 | 2120 | 2040 | 2090
IE1.110SB.C2 | 1100 X 2100 | 1115 X 2110 | 1150 | 1120 | 2320 | 2140 | 2190
IE1.110SA.C2 | 1100 X 2000 | 1115 X 2010 | 1150 | 1120 | 2320 | 2040 | 2090
IE1.120SB.C2 | 1200 X 2100 | 1215 X 2110 | 1250 | 1220 | 2520 | 2140 | 2190
IE1.120SA.C2 | 1200 X 2000 | 1215 X 2010 | 1250 | 1220 | 2520 | 2040 | 2090

**Accessories**
- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo
Evokit double door
Pocket sliding door system in kit for plasterboard wall

Ermetika provides outstanding products tailored to the highest of standards. Offering total commitment to achieving full customer satisfaction, we pride ourselves on responding efficiently and effectively to every guest request. Evokit double door is easy to set up and it is provided with an extractible rail that allows accessories installation and easy maintenance.

**Advantages**
- Save floor area, in stock as well as shipping
- Easy and quick set up and installation
- Aluminium extractible rail
- Stronger metal structure

**Technical sheet**

<table>
<thead>
<tr>
<th>CODE</th>
<th>PASSAGE OPENING</th>
<th>DOOR SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEK.060DB.C2</td>
<td>1200x2100</td>
<td>615x210</td>
<td>1250</td>
<td>620</td>
<td>2520</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.060DA.C2</td>
<td>1200x2000</td>
<td>615x200</td>
<td>1250</td>
<td>620</td>
<td>2520</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.070DB.C2</td>
<td>1400x2100</td>
<td>715x210</td>
<td>1450</td>
<td>720</td>
<td>2820</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.070DA.C2</td>
<td>1400x2000</td>
<td>715x200</td>
<td>1450</td>
<td>720</td>
<td>2820</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.080DB.C2</td>
<td>1600x2100</td>
<td>815x210</td>
<td>1650</td>
<td>820</td>
<td>3320</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.080DA.C2</td>
<td>1600x2000</td>
<td>815x200</td>
<td>1650</td>
<td>820</td>
<td>3320</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.090DB.C2</td>
<td>1800x2100</td>
<td>915x210</td>
<td>1850</td>
<td>920</td>
<td>3720</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.090DA.C2</td>
<td>1800x2000</td>
<td>915x200</td>
<td>1850</td>
<td>920</td>
<td>3720</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.100DB.C2</td>
<td>2000x2100</td>
<td>1015x210</td>
<td>2050</td>
<td>1020</td>
<td>4120</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.100DA.C2</td>
<td>2000x2000</td>
<td>1015x200</td>
<td>2050</td>
<td>1020</td>
<td>4120</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.110DB.C2</td>
<td>2200x2100</td>
<td>1115x210</td>
<td>2250</td>
<td>1120</td>
<td>4520</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.110DA.C2</td>
<td>2200x2000</td>
<td>1115x200</td>
<td>2250</td>
<td>1120</td>
<td>4520</td>
<td>2040</td>
<td>2090</td>
</tr>
<tr>
<td>IEK.120DB.C2</td>
<td>2400x2100</td>
<td>1215x210</td>
<td>2450</td>
<td>1220</td>
<td>4920</td>
<td>2140</td>
<td>2190</td>
</tr>
<tr>
<td>IEK.120DA.C2</td>
<td>2400x2000</td>
<td>1215x200</td>
<td>2450</td>
<td>1220</td>
<td>4920</td>
<td>2040</td>
<td>2090</td>
</tr>
</tbody>
</table>

**Overall length**
Passage opening (L) x 2 + 120
(Example 1600x2+120 = 3320)

**Overall height**
Passage opening (H) + 90
(Example 2100+90 = 2190)

**Custom size**
Available dimensions:
H: From 1000 to 2600 mm
L: From 600 to 1500 mm

**Accessories**
- Easy-Stop
- Sliding kit for glass door
- Simultaneous opening
- 120 kg track kit
- Under door profile
- Mag Evo
Staffetta single door
Plastered and plasterboard wall

Ermetika’s Staffetta model represents the perfect solution when large rooms and freedom of movement is required. The Staffetta model incorporates two sliding doors into a single cavity. When opening, the main door movement is automatically followed by the second door, creating a larger area from two rooms.

---

**Technical sheet**

**Overall length**
Passage opening (L) x 1.5 + 125 (Example: 1500 x 1.5 + 125 = 2450)

**Overall height**
Passage opening (H) + 80 (Example: 2100 + 80 = 2180)

**Custom size**
Available dimensions:
- H: From 1000 to 2700 mm
- L: From 1150 to 2350 mm

**Accessories**
- Easy-Stop
- Staffetta synchronization kit
- 120 kg track kit
- Under door profile

---

**ATTENTION**
Do not use door panels thicker than the size expressed in the table

---

**XL**

---

**Systems for interiors**

---

**Systems for exteriors**

---
Staffetta double door
Plastered and plasterboard wall

Ermetika’s Staffetta double door model achieves the widest possible opening for rooms where it is important to maximise the space. This system allows 4 doors to slide into 2 opposite cavities creating a wider opening: a must for people who love large rooms and freedom of movement.

**Technical sheet**

- **Material**: Plasterboard

**Available dimensions**

- Height (H): From 1000 to 2700 mm
- Length (L): From 2300 to 4700 mm

**Accessories**

- **Easy-Stop**
- **Staffetta synchronization kit**
- **120 kg track kit**
- **Under door profile**

**Custom size**

Available dimensions:

- H from 1000 to 2700 mm
- L from 2300 to 4700 mm

**Overall length**

Passage opening (L x H) + 140 (Example 2300 x 150 = 2440 mm)

**Overall height**

Passage opening (H) + 80 (Example 2100 x 80 = 2180 mm)

**ATTENTION**

Do not use door panels thicker than the size expressed in the table.

---

**Table**

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING L X H</th>
<th>DOOR SIZE L1 X H1</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1.150GD</td>
<td>2300 X 2100</td>
<td>615 X 2110</td>
<td>2350</td>
<td>600</td>
<td>3590</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>B1.150GA</td>
<td>2300 X 2000</td>
<td>615 X 2010</td>
<td>2350</td>
<td>600</td>
<td>3590</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>B1.135GD</td>
<td>2700 X 2100</td>
<td>715 X 2110</td>
<td>2750</td>
<td>700</td>
<td>4190</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>B1.135GA</td>
<td>2700 X 2000</td>
<td>715 X 2010</td>
<td>2750</td>
<td>700</td>
<td>4190</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>B1.150GD</td>
<td>3100 X 2100</td>
<td>815 X 2110</td>
<td>3150</td>
<td>800</td>
<td>4790</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>B1.150GA</td>
<td>3100 X 2000</td>
<td>815 X 2010</td>
<td>3150</td>
<td>800</td>
<td>4790</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>B1.175GD</td>
<td>3500 X 2100</td>
<td>915 X 2110</td>
<td>3550</td>
<td>900</td>
<td>5390</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>B1.175GA</td>
<td>3500 X 2000</td>
<td>915 X 2010</td>
<td>3550</td>
<td>900</td>
<td>5390</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>B1.195GD</td>
<td>3900 X 2100</td>
<td>1015 X 2110</td>
<td>3950</td>
<td>1000</td>
<td>5990</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>B1.195GA</td>
<td>3900 X 2000</td>
<td>1015 X 2010</td>
<td>3950</td>
<td>1000</td>
<td>5990</td>
<td>2045</td>
<td>2080</td>
</tr>
</tbody>
</table>

---

**XL**

- Easy-Stop
- Staffetta synchronization kit
- 120 kg track kit
- Under door profile
Arkimede single door

Ermetika’s Arkimede system is the most suitable model for elegant and design-oriented spaces. Creating an impact, it is made up of a semicircular system hosting a curved sliding door. The curve of the Arkimede system can be adapted to any radius. The first Arkimede system was manufactured in 1996 by Ermetika.

<table>
<thead>
<tr>
<th>RADIUS</th>
<th>PASSAGE OPENING</th>
<th>Chordsize D</th>
<th>CHORDSIZE</th>
<th>CHORDSIZE</th>
<th>CHORDSIZE</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>1203</td>
<td>1351</td>
<td>1497</td>
<td>1618</td>
<td>1732</td>
<td>650</td>
<td>600</td>
</tr>
<tr>
<td>1200</td>
<td>1236</td>
<td>1393</td>
<td>1558</td>
<td>1697</td>
<td>1838</td>
<td>650</td>
<td>600</td>
</tr>
<tr>
<td>1500</td>
<td>1244</td>
<td>1431</td>
<td>1589</td>
<td>1763</td>
<td>1928</td>
<td>650</td>
<td>600</td>
</tr>
<tr>
<td>1700</td>
<td>1246</td>
<td>1433</td>
<td>1622</td>
<td>1801</td>
<td>1950</td>
<td>650</td>
<td>600</td>
</tr>
<tr>
<td>2000</td>
<td>1259</td>
<td>1433</td>
<td>1622</td>
<td>1815</td>
<td>2000</td>
<td>650</td>
<td>600</td>
</tr>
</tbody>
</table>

**ATTENTION**
Do not use door panels thicker than the size expressed in the table.
Arkimepe double door

Ermetika’s Arkimede double system is a cavity sliding system for two curved doors converging to the centre. The Arkimede double system is a sophisticated, elegant half-moon. It is a model that perfectly adjusts to stylish spaces where it can be used to divide access areas or to create entrances to meeting rooms.
Technical sheet

Available in standard sizes and, on request, bespoke solutions can be supplied. The curve of the Arkimele system can be customisable (any radius available).

Plastered / plasterboard wall version

**Dimensions**
- **Single door**
  - Overall length: Passage opening \(L \times 2 + 100\) (Example: \(800 \times 2 + 100 = 1700\) mm)
  - Overall height: Passage opening \(H + 100\) (Example: \(2100 + 100 = 2200\) mm)
- **Double door**
  - Overall length: Passage opening \(L \times 2 + 100\) (Example: \(1600 \times 2 + 100 = 3300\) mm)
  - Overall height: Passage opening \(H + 100\) (Example: \(2100 + 100 = 2200\) mm)

**Custom size**
- **Single door**
  - Available dimensions: \(H\) from 1000 to 2500 mm
  - \(L\) from 600 to 1200 mm
  - Radius: minimum 800 mm, maximum no max
- **Double door**
  - Available dimensions: \(H\) from 1000 to 2500 mm
  - \(L\) from 600 to 1200 mm
  - Radius: minimum 800 mm, maximum no max

**Accessories**
- 120 kg track kit

**Advantages**
- Suitable for a cavity sliding door system into a semi-circular wall.
- Customisable (any radius available).
- Can be supplied with curved wooden door.
- Perfectly compliment aethetical beauty with functionality.
- 5 standard radius 1000, 1200, 1500, 1700, 2000 mm.
- Standard radius 1000, 1200, 1500, 1700, 2000 mm.

**Information**
- **What does the radius refer to?**
  The radius refers to the centerline of the wall.
- **What do you mean by passage size?**
  Passage size is the semi-circular opening width created by the radius \(F\) after the size is slightly reduced.
- **What is the minimum or maximum radius size?**
  There is no maximum radius. The minimum radius is 800mm.

**Technical details**
- Zinc-coated metal sheets DX51 Z100, 0.7mm thick.
- Anodised aluminium AW6060 rail.
- 100Kg track kit guaranteed for 100,000 cycles.
Luminox single door
Plastered and plasterboard wall

Ermetika’s Luminox model has been conceived to offer the best solution when sockets or switches are needed on the cavity wall. The Luminox model utilises, on both sides, a channel (50mm x 105mm) that can hold electrical wiring and back boxes for sockets, switches, wall-lamps, thermostats, etc. No more unacceptable technically and economically alternatives.

**ATTENTION**

Do not use door panels thicker than the size expressed in the table

Two back boxes are provided in standard equipment (only for 150mm walls)

---

**Overall length**
Passage opening (L x H) + 80
(Example: 2100 x 80 = 2180)

**Custom size**
Available dimensions:
L From 600 to 2100 mm
H From 1000 to 2700 mm

**Accessories**
- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo

---

**Technical sheet**

**P 150 - 170**

**PB 180**

---

**Door thickness “S”**

---
Luminox double door
Plastered and plasterboard wall

Ermetika’s Luminox model has been conceived to offer the best solution to demanding expectations. Use more space hiding, on both sides, electrical wiring and back boxes through an aesthetically stunning solution. Luminox double Door is the best way to boost in functionality large rooms.

**Technical sheet Custom size**

Available dimensions:
- **H**: From 1000 to 2700 mm
- **L**: From 600 to 1500 mm

**Accessories**
- Easy-Stop
- Simultaneous opening
- Sliding kit for glass door
- 120 kg track kit
- Under door profile
- Mag Evo

**Overall length**
Passage opening (L1) x 2 + 100 (Example 1000 x 2 + 100 = 3300)

**Overall height**
Passage opening (H1) + 80 (Example 2100 + 80 = 2180)

**Custom size**

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING L X H</th>
<th>DOOR SIZE L1 X H1</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILL000DB</td>
<td>1200 X 2100</td>
<td>615 X 2110</td>
<td>1250</td>
<td>600</td>
<td>2500</td>
<td>2150</td>
<td>2180</td>
</tr>
<tr>
<td>ILL000DA</td>
<td>1200 X 2000</td>
<td>615 X 2010</td>
<td>1250</td>
<td>600</td>
<td>2500</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>ILL070DB</td>
<td>1400 X 2100</td>
<td>715 X 2110</td>
<td>1450</td>
<td>700</td>
<td>2800</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>ILL070DA</td>
<td>1400 X 2000</td>
<td>715 X 2010</td>
<td>1450</td>
<td>700</td>
<td>2800</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>ILL080DB</td>
<td>1600 X 2100</td>
<td>815 X 2110</td>
<td>1650</td>
<td>800</td>
<td>3300</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>ILL080DA</td>
<td>1600 X 2000</td>
<td>815 X 2010</td>
<td>1650</td>
<td>800</td>
<td>3300</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>ILL090DB</td>
<td>1800 X 2100</td>
<td>915 X 2110</td>
<td>1850</td>
<td>900</td>
<td>3700</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>ILL090DA</td>
<td>1800 X 2000</td>
<td>915 X 2010</td>
<td>1850</td>
<td>900</td>
<td>3700</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>ILL100DB</td>
<td>2000 X 2100</td>
<td>1015 X 2110</td>
<td>2050</td>
<td>1000</td>
<td>4100</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>ILL100DA</td>
<td>2000 X 2000</td>
<td>1015 X 2010</td>
<td>2050</td>
<td>1000</td>
<td>4100</td>
<td>2045</td>
<td>2080</td>
</tr>
</tbody>
</table>

**ATTENTION**
Do not use door panels thicker than the size expressed in the table.

Two back boxes are provided in standard equipment (only for 150mm walls)
Evolution Max single door

Only for plasterboard walls

Evolution Max is the cavity sliding door system planned to hold weights. This pocket sliding door system is able to hold weights on the pocket wall as well as for wall-mounted furniture and shelving. The extraordinary strength of the structure gives freedom to decorate the room as if the pocket wall was a true wall.

Technical sheet Custom size

Available dimensions:
- H From 1000 to 2700 mm
- L From 600 to 1200 mm

Accessories:
- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo

<table>
<thead>
<tr>
<th>Model Code</th>
<th>IEM.060SB.C5</th>
<th>IEM.060SA.C5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600 X 2100</td>
<td>600 X 2000</td>
</tr>
<tr>
<td></td>
<td>700 X 2100</td>
<td>700 X 2000</td>
</tr>
<tr>
<td></td>
<td>800 X 2100</td>
<td>800 X 2000</td>
</tr>
<tr>
<td></td>
<td>900 X 2100</td>
<td>900 X 2000</td>
</tr>
<tr>
<td></td>
<td>1000 X 2100</td>
<td>1000 X 2000</td>
</tr>
</tbody>
</table>

ATTENTION

Door thickness shall not differ from size in the table.
Evolution Max double door

Only for plasterboard walls

With this double cavity sliding door system you can penetrate the pocket-door wall to hang shelves or artwork. Nails or drywall anchors won’t damage the doors nor prevent them from sliding thanks to a reinforced plasterboard side.

### Technical Sheet

**Overall length**

Passage opening \((L) \times 2 + 140\)

\(\text{Example: } 1600 \times 2 + 140 = 3340\)

**Overall height**

Passage opening \((H) \times 80\)

\(\text{Example: } 2100 \times 80 = 2180\)

**Custom size**

Available dimensions:

- \(H\) from 1000 to 2700 mm
- \(L\) from 600 to 1200 mm

**Accessories**

- Easy-Stop
- Sliding kit for glass door
- Simultaneous opening
- 120 kg track kit
- Under door profile
- Mag Evo

### Available Dimensions

- \(H\): From 1000 to 2700 mm
- \(L\): From 600+600 to 1200+1200 mm

### Accessories

- Easy-Stop
- Sliding kit for glass door
- Simultaneous opening
- 120 kg track kit
- Under door profile
- Mag Evo

### Technical Details

Pocket system for plasterboard wall with lateral reinforcement for hanging weights such as shelves, wall furniture, tv plugs, etc.

- We suggest to use proper number and dimension of plasterboard wall plugs according to single item weight.
- For specific cases we suggest to ask for technical advice or, in any case, to consider safety rules normally provided by the wall plugs supplier.
- You can set the system with a double plasterboard sheet or fiberglass reinforced gypsum.

### ATTENTION

Door thickness shall not differ from size in the table.
Unico Evo

Ermetika’s Unico system offers the maximum space by eliminating the technical obstruction of two swing doors at the same time. This model hosts two adjacent sliding doors within the same cavity to provide an economically space saving solution. Useful to gain space in small rooms such as corridors, bedrooms or toilets. The two sliding doors can even have different dimensions.

Technical sheet

<table>
<thead>
<tr>
<th>COD.</th>
<th>PASSAGE OPENING L X H</th>
<th>DOOR SIZE L1 X H1</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>HSB</th>
<th>HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUN.060SB</td>
<td>600 + 600 x 2100</td>
<td>615 X 2110</td>
<td>650</td>
<td>630</td>
<td>1980</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IUN.060SA</td>
<td>600 + 600 x 2000</td>
<td>615 X 2010</td>
<td>650</td>
<td>630</td>
<td>1980</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IUN.070SB</td>
<td>700 + 700 x 2100</td>
<td>715 X 2110</td>
<td>750</td>
<td>730</td>
<td>2280</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IUN.070SA</td>
<td>700 + 700 x 2000</td>
<td>715 X 2010</td>
<td>750</td>
<td>730</td>
<td>2280</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IUN.080SB</td>
<td>800 + 800 x 2100</td>
<td>815 X 2110</td>
<td>850</td>
<td>830</td>
<td>2580</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IUN.080SA</td>
<td>800 + 800 x 2000</td>
<td>815 X 2010</td>
<td>850</td>
<td>830</td>
<td>2580</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IUN.090SB</td>
<td>900 + 900 x 2100</td>
<td>915 X 2110</td>
<td>950</td>
<td>930</td>
<td>2880</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IUN.090SA</td>
<td>900 + 900 x 2000</td>
<td>915 X 2010</td>
<td>950</td>
<td>930</td>
<td>2880</td>
<td>2045</td>
<td>2080</td>
</tr>
<tr>
<td>IUN.100SB</td>
<td>1000 + 1000 x 2100</td>
<td>1015 X 2110</td>
<td>1050</td>
<td>1030</td>
<td>3180</td>
<td>2145</td>
<td>2180</td>
</tr>
<tr>
<td>IUN.100SA</td>
<td>1000 + 1000 x 2000</td>
<td>1015 X 2010</td>
<td>1050</td>
<td>1030</td>
<td>3180</td>
<td>2045</td>
<td>2080</td>
</tr>
</tbody>
</table>

ATTENTION

Door thickness shall not differ from size in the table.

Overall length
Passage opening (L) x 3 + 180 (Example 800 x 3 + 180 = 2580)

Overall height
Passage opening (H) + 80 (Example 2100 + 80 = 2180)

Custom size
Available dimensions:
H From 1000 to 2700 mm
L From 600 x 600 to 1200 x 1200 mm

Accessories
- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo
Specialized in manufacturing cavity sliding door systems, Ermetika introduces a range of doors that can be installed on their systems; while granting a specific personality, they can provide extra usable living space. How? If you choose a sliding door rather than a hinged swing one, you’ll save the wasted space due to the swinging area of the door, resulting in extra space for passage, furniture or easier access. It doesn’t matter if we are talking about an office, a home or a hotel room.

A sliding door is not only elegant and unobtrusive, it also allows to save space: you have a décor and design element that is functional at the same time. Ermetika doors mean quality and variety: you can choose sliding glass doors as well as wood doors, or melt materials and colours in order to find your ideal design.

The door is a furniture element, so you can customise it with Ermetika’s bespoke solutions.
Velio AB
For Absolute Evo and Energy

Velio is a linear interior wood door. Its simple design is undemanding but not banal. It is supplied in raw wood ready to be varnished or lacquered with RAL colours. It can be installed in business and domestic premises and it is provided with round handle and lock, available in satin chrome and polished brass.

Concerned models:
Absolute Evo
Absolute Energy

Technical sheet

- Raw wood panel made of solid spruce tree and alveolar structure
- White gasket
- Round handle and lock available

In standard equipment we provide handle and lock, in satin chrome finish or polished brass.
Glaze AB
Glass sliding single door

If you want to increase lighting in the room you must choose a glass sliding door. With Ermetika’s Glaze door keep the minimalist design and all the advantages of a glass sliding door in your house.

Concerned models:
- Absolute Evo
- Absolute Energy

Technical sheet

Glass sliding single door
Available glass types

- LAMINATED SATIN-FINISHED WHITE
- LAMINATED SATIN-FINISHED TRANSPARENT
- M008
- M009

For patterns on the panel please go to page 119.

Standard Equipment
- Tempered glass door 10 mm thick
- Grey brush
- Glass Kit
- Fused glass handle

Optional accessories
- Handles for glass doors
- Red handles for glass doors
Vela AB
Glass sliding door in glass-aluminium

Vela is a glass aluminium door, the result of Ermetika’s love for technology and innovation. It combines the transparency of glass with the strength of aluminium.

Concerned models:
- Absolute Evo
- Absolute Energy

Technical sheet
- Single and double door available

Standard Equipment
- Laminated glass opaline door 8mm thick with aluminum frame silver polished or black.

Available aluminum finishes
- POLISHED SILVER
- BLACK

Optional handles
- MPS1
- MPS2
- MPS3

For different glass colours please go to page 100.
Swing

Swing single door

The last design trend is the “secret door”, completely hidden into the wall, thanks to the invisible frame Absolute Swing, that allows the door to disappear into the wall. It gives elegance and modernity to rooms and helps you to keep secret some closets or storerooms that you don’t want to show. It can ensure unbroken succession of wall-door-wall and continuity of the décor or create contrasts between the door and walls. The doors can be painted in the same paint of the wall, perfectly hiding from sight, blending in with the rest of the wall. Otherwise, the door panel can be lacquered or decorated with dye or patterns that accentuate their beauty, becoming real design elements.

Concerned models:
Absolute Swing

Flush with the wall doors

Technical sheet

Optional accessories
• Invisible handle flush with the door
• Invisible handle for pull door
• Self-closing kit for invisible door
• Roller lock for pull door
• Lock with plastic latch

Standard Equipment
• Wood door with solid spruce frame and body with alveolar structure 50 mm (push vers.) and 42 mm (pull vers.) thick. 
• Magnetic lock with traditional hole for handle and key.

Optional matt or polyester lacquering.

Door finishes

- RAL 9010 PURE WHITE
- RAL 9016 TRAFFIC WHITE
- RAL 1028 MELON YELLOW
- RAL 3020 TRAFFIC RED
- RAL 5002 ULTRAMARINE BLUE
- OTHERS UPON REQUEST

Magnetic Lock

Sistemi Esterni
Flush with the wall systems

Systems for interiors
Doors
Accessories
Velio
Flat sliding single door

Velio is a simple and long lasting flat door. It is supplied with door jambs and architraves in raw wood ready to be varnished or lacquered in RAL colours. This door fits every room and it is supplied with round handle and lock satin chrome or polished brass finished.
Glaze
Glass sliding single door

Ermetika offers a perfect blend between the transparency and luminosity of the glass and the simple and stylish patterns on the panels, in different themes: nature, food, vintage and stunning optical effects.

Concerned models:
- Evolution
- Evolution Max
- Luminox
- Evokit
- Unico Evo

Interior doors

Available glass types
- SILVER ALUMINUM
- CHROMED STEEL
- LAMINATED SATIN-FINISHED WHITE M008
- LAMINATED SATIN-FINISHED TRANSPARENT M009

Fused glass handles

Standard Equipment
- Tempered glass door 10 mm thick
- Brushes
- Clamps kit for glass door
- Jamb and architraves in lacquered wood
- Fused glass handle

Technical sheet
Single and double door available

Telescopic architrave

<table>
<thead>
<tr>
<th>GLASS DOOR</th>
<th>WALL THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>25 25 25</td>
</tr>
<tr>
<td>Y</td>
<td>100 107 125</td>
</tr>
<tr>
<td>X</td>
<td>25 25 25</td>
</tr>
<tr>
<td>Y</td>
<td>32 36 43</td>
</tr>
<tr>
<td>X</td>
<td>32 36 43</td>
</tr>
<tr>
<td>Y</td>
<td>48 48 48</td>
</tr>
</tbody>
</table>

Brush
Neida
Carved door

Neida is a true furniture element and can be provided with glass window (optional). It is available in raw wood ready to be lacquered or varnished in RAL colours. Neida is supplied together with its kit of jambs and architrave (curved architrave not included).

**Available glass types**
- LAMINATED SATIN-FINISHED WHITE
- LAMINATED SATIN-FINISHED BRASS
- LAMINATED SAT-FINS. TRANSPARENT

**Raw woods**
- CHERRY
- MAHOGANY
- BEECH
- TANGANYKA
- ASH
- OAK

**Lacquered**
- RAL 9010

**Concerned models:**
- Arkimede

---

**Technical sheet**

**Standard Equipment**
- Wood panel with spruce frame honeycomb core
- Brushes
- Seal
- Wooden jambs and architraves

**Glass window dimensions**
- Top 150 mm
- Sides 150 mm
- Bottom 250 mm

---

**Attention:** only vertical telescopic architrave included in equipment.
Anise
Curved door

Anise is a true furniture element combined with the curved pocket door system Arkimede. It is available in raw wood ready to be lacquered or varnished in RAL colours. Anise is supplied together with its kit of jambs and architrave (curved architrave not included).

Concerned models:
Arkimede

Technical sheet

Single and double door available.
For different requirement please contact the technical department.

Standard Equipment
• Wood panel with spruce frame honeycomb core
• Black brushes
• White seal
• Wooden jambs and architraves

Raw woods

CHERRY
MAHOGANY
BEECH
TANGANYKA
ASH
OAK

Lacquered

RAL 9010

Concerned models:
Arkimede

Technical sheet

Single and double door available.
For different requirement please contact the technical department.

Standard Equipment
• Wood panel with spruce frame honeycomb core
• Black brushes
• White seal
• Wooden jambs and architraves

Raw woods

CHERRY
MAHOGANY
BEECH
TANGANYKA
ASH
OAK

Lacquered

RAL 9010
Vela single door
Glass-aluminum sliding door

Vela is a glass aluminum door, with colours and profiles tonalities to be chosen according to personal taste. Available in simple and double version, in standard and custom size, all the doors satisfy customers’ requirements.

Concerned models:
Evolution
Evolution Max
Evokit
Luminox
Unico Evo

Vela double door
Glass-aluminum sliding door

Glass doors provide additional brightness and prestige to a room. In combination with the aluminium plated door jamb kit they create and enhance aesthetically beautiful interiors.
Single and double door available

Technical sheet

Standard Equipment
- Tempered or laminated glass panel with aluminium frame
- Aluminium wooden jambs and architraves

Matt glass colours
01. Tempered satin white
02. Tempered satin extra light white
03. Tempered satin brass
04. Tempered satin grey
05. Laminated satin white
06. Laminated satin black
07. Laminated satin red
08. Laminated satin violet
09. Laminated satin yellow
10. Laminated satin green
11. Laminated satin light green
12. Laminated satin blue
13. Laminated satin fuchsia
14. Laminated satin amber
15. Laminated opaline
16. Laminated white pearl
17. Laminated white
18. Laminated glass
19. Tempered grey reflex
20. Tempered brass reflex
21. Tempered transparent
22. Tempered extra light (translucent)
23. Tempered grey transparent
24. Tempered brass transparent

Polished glass colours
01. Laminated opaline
02. Laminated white pearl
03. Laminated white
04. Laminated black
05. Laminated brown
06. Laminated glass
07. Laminated orange
08. Laminated grey
09. Laminated black
10. Laminated pink
11. Laminated fuchsia
12. Laminated silver
13. Laminated bordeaux
14. Laminated violet
15. Laminated dark blue
16. Laminated grey
17. Laminated yellow
18. Double face mirror

Aluminum colours
- Matt
- White
- Black

Optional handles
- MPS1
- MPS2
- MPS3
Vela swing door
Glass aluminum swing door

Vela swing door is a sophisticated and elegant door that separates your rooms with style and discretion.

Technical sheet

Standard Equipment
- Tempered or laminated glass panel with aluminum frame
- Aluminum wooden jambs and architraves

Aluminum colours
- MAT ALLUMINUM
- POLISHED ALLUMINUM
- ALUMINUM BLACK

Jambs and architraves

Optional handles

For different glass colours please go to page 100
There is a wide range of accessories that implement the functionality of pocket sliding doors, from handles in different shapes and materials to little mechanical elements that really give added value to your sliding door.

Ermetika offers functional and unobtrusive accessories such as door stopper, self-closing, motorization, and so on, that can be mounted even if the pocket door systems is already set up.

Ermetika accessories are tailored to human proportions: a must for your spaces dedicated to comfort, privacy and relaxation.
Accessories for flush with the wall systems

Magnetic lock and strike plate AGB
Magnetic lock very silent in closing. It gives fluency to movements. Available, upon request, with cylinder key hole or with bath latch hole.

Concerned models:
Absolute Swing

White invisible hinge
Invisible hinge in white colour, adjustable on three axis and provided with covers.

Concerned models:
Absolute Swing

Roller Lock
The roller lock can fit Absolute Swing model in pull version.

Concerned models:
Absolute Swing

Plastic latch lock
Traditional plastic latch lock available with key, bath latch or cylinder hole.

Concerned models:
Absolute Swing
Accessories for flush with the wall systems

Invisible self-closing kit
Kit for self-closing of the door in Absolute Swing model

Concerned models: Absolute Swing

Invisible handle for pull door
Recessed handle for pull door activated by pulling the lever.

Concerned models: Absolute Swing

Invisible handle flush with the door
Magnetic handle totally flush with the wall. It can be varnished in the same finish of the door. Optional lock.

Attention: it is compulsory to specify if an invisible handle is required while ordering.

Concerned models: Absolute Swing

Reinforcement bar Terno
Adjustable bar that guarantees the perfect flatness of the little swing trap Absolute Smart.

Concerned models: Absolute Smart

Additional Push-pull
The adjustable push-pull system is composed of a ratchet and a twist-off adapter. It can be installed on little traps flush with the wall Absolute Smart of bigger dimensions.

Concerned models: Absolute Smart

Cylinder with key
Cylinder lock for the flush with the wall little panels Absolute Smart.

Concerned models: Absolute Smart

Glass Kit
Ermetika’s glass door sliding kit consists of two clamps supporting the glass door. No holes in the glass panel are needed. Glass doors can be easily installed utilising the clamps, covers and plugs. Wooden studs that can be painted or varnished are provided to compensate the difference in width compared to a wooden door.

Concerned models: Absolute Evo single door, Absolute Evo double door, Absolute Energy single door, Absolute Energy double door

Easy-Stop AB
Ermetika’s Easystop AB is the new soft closing system for Absolute sliding systems. Easystop AB is used to avoid door slamming. Easy to install, even retrospectively, it’s perfectly hidden from sight. Maximum door capacity 65 Kg.

Concerned models: Absolute Evo single door, Absolute Evo double door, Absolute Energy single door, Absolute Energy double door

Concerned models:

Concerned models:
120 kg track kit
Ermetika’s 120Kg track kit increases the weight of the doors up to 120Kg.

Concerned models:
- Absolute Evo single door
- Absolute Evo double door
- Absolute Energy single door
- Absolute Energy double door

Under door profile
The aluminum under door profile is designed for fitting the milled surface of the wooden sliding door, where the floor guide is seated. It ensures a perfect and smooth sliding, avoiding possible friction due to humidity absorption narrowing and other factors that may compromise fluidity.

Concerned models:
- Absolute Evo single door
- Absolute Evo double door
- Absolute Energy single door
- Absolute Energy double door
Accessories for Interior systems

Easy-Stop
The Easy-Stop accessory allows the door to softly close preventing damages due to door slamming. It is absolutely essential to increase sliding systems value and easy to set up.

Concerned models:
- Luminox single/double door
- Unico Evo
- Evolution single/double door
- Evolution Max single/double door
- Staffetta single/double door
- Evokit single/double door

100 Kg Track Kit
It allows the use of doors up to 100Kg in weight. The 100 Kg Track Kit is supplied as standard on all Ermetika systems and is nylon with ball-bearing wheels.

Concerned models:
- Luminox single/double door
- Unico Evo
- Evolution single/double door
- Evolution Max single/double door
- Staffetta single/double door
- Evokit single/double door

The 120 Kg Track Kit
It increases the weight of the doors up to 120 Kg.

Concerned models:
- Luminox single/double door
- Unico Evo
- Evolution single/double door
- Evolution Max single/double door
- Staffetta single/double door
- Evokit Single single/double door

Simultaneous Opening Kit
Ermetika’s simultaneous opening kit allows the simultaneous opening of the two doors by opening just one door. It must be installed during the system installation. The tension mechanism creates a fluid movement of all the doors.

Concerned models:
- Evolution double door
- Evolution Max double door
- Luminox double door

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Mag Evo
This is Ermetika’s exclusive electromagnetic automation system for sliding doors which ensures that automatic opening and closing are always as quiet as possible with highest efficiency. Installation is very simple thanks to plug&play: connect the cable to an electrical plug and it should be ready activating the switch. In order to allow a wood or glass sliding door to be operated automatically a different crossbar is needed so this accessory must be required when ordering the sliding system. Mag Evo can be activated by remote control, radar or radio control, auto switch and push&go but the door can be moved manually in case of blackout. A domestic use is suggested.

Concerned models:
- Evolution single/ double door
- Evokit single/double door
- Evolution Max single/ double door
- Luminox single/double door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Self – Closing Kit
Ermetika’s self-closing kit as its name suggests allows the door to automatically close by itself. The kit is easy to install ensuring the door is always closed. The self-closing kit is suitable for norms that need to be isolated or reserved. Maximum door capacity 50 Kg.

Concerned models:
- Evolution single door
- Evolution Max single door
- Luminox single door
- Unico Evo

Motorslide
Ermetika’s Motorslide allows the sliding door operation to be motorised. It can also be operated using a remote control, radar or radio control. Its run is soft and silent and returns to open position if there’s an obstacle on its way. Can be installed retrospectively reducing the passage size by 100mm. A domestic use is mandatory.

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo
Glass Door Sliding Kit

The Glass Door Sliding Kit consists of two clamps supporting an overall weight of 120Kg and a lower door guide in polycarbonate. The maximum thickness of the glass must be 10 mm.

Syncro Staffetta

Ermetika’s Staffetta track kit allows the progressive sliding of the doors: when you pull the first door, the second automatically follows. This new kit substitutes the old traditional one where one door pulled the other.

Under door profile

The aluminum under door profile is designed for fitting the milled surface of the wooden sliding door, where the floor guide is seated. It ensures a perfect and smooth sliding, avoiding possible friction due to humidity absorption narrowing and other factors that may compromise fluidity. The panel milling width shall be adjusted in order to fit perfectly the profile.

Accessories for Interior Doors

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Syncro Staffetta

Concerned models:
- Staffetta single door
- Staffetta double door

Accessories for Interior Doors

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo
- Staffetta single door
- Staffetta double door

Glass Door Sliding Kit

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo

Syncro Staffetta

Concerned models:
- Staffetta single door
- Staffetta double door

Accessories for Interior Doors

Concerned models:
- Evolution single door
- Evolution double door
- Evolution Max single door
- Evolution Max double door
- Luminox single door
- Luminox double door
- Unico Evo
- Staffetta single door
- Staffetta double door
Handles and locks polished brass or satin chrome

Ermetika offers several types of flush locks and handles to perfectly match the colour of the sliding door. Door furniture is available in polished brass or satin chrome finishes and in round and oval versions.

Handles for sliding doors

Round handles for sliding doors can be provided without any lock. They are available for single and double door, in polished brass or satin chrome.
Handles for glass-aluminum swing doors

We can provide handle with or without lock for glass aluminum swing door.

Concerned models:
- Vela swing

Architrave

Architraves with telescopic flap are supplied in 2250 mm bars in different kinds of woods.

Attention: curved doors don’t have telescopic flap in the vertical piece.

Concerned models:
- Anise
- Neida
- Velio
- Glaze

Door jambs

The door jamb kit is a semi-finished wooden door frame ready to be painted or varnished. The door jamb kit is supplied completed with dust brushes and seals that are inserted after finishing. Upon request seals can be supplied in white or black.

Concerned models:
- Anise
- Neida
- Velio
- Glaze
Glass drawings

Optical

Glass drawings

Nature

Sistemi

Flush with the wall systems

Doors

Systems for interiors

Accessories