

A woman in a white dress is walking through a modern sliding glass door. The door is partially open, revealing a view of a cityscape. The door has a perforated metal screen. The scene is brightly lit, suggesting a sunny day. The overall aesthetic is clean and modern.

**ECLISSE**<sup>®</sup>  
sliding\_soul

# We create movement

we search for, design  
and build the soul of your  
sliding door.

Eclisse sliding door systems  
give your doors perfect fluid  
motion and let them close with  
absolute precision,

partitioning your living spaces with style  
and opening up new possibilities.



## company

We started by listening to the people that would later become our customers. We began a constant dialogue with architects and installers to better understand what each of them would need from our products. And that is how it all began. Listening to the people we work with is the philosophy that became our business. Since 1989 we have been improving our sliding door systems to make them ever more functional, durable and safer. Our innovative solutions revolutionised the sliding door industry, and we patented our designs to make our products unique, original and matchless.

## research, testing and development

Eclisse research is aimed at developing ever more practical, functional and technologically advanced products. Our systems are designed to solve any installation problems that the architecture may entail, making them safer once in place. Sliding door systems that meet your spacial and stylistic requirements and create original solutions, without ever limiting the creativity of the architect or interior designer. Our products are tested for their durability, wear resistance, load capacity and resistance to breakage and corrosion. Eclisse is the right solution for any building in any conditions.

## distribution

You will find Eclisse all over the world. The reason is that success establishes a foundation for expanding distribution. Our company has a widespread presence on the Italian market managed by an efficient network of agents and retailers. In France, Spain, Austria, Poland, Czech Republic, Slovakia, Germany, England, Romania, Brazil and Portugal, Eclisse has established a network of subsidiary companies that operate autonomously, while in many other international markets (Eclisse is present in over 50 countries) the brand is entrusted to national distributors.

## patents

Investment in research is the most important aspect of our work. It ensures our exclusivity and enables us to be competitive in the market. The progress we have made and our technological innovations are patent protected. Imitations bear no comparison.

# we construct reliability

All of our products are UNI  
EN ISO 9001 certified  
and undergo testing in  
performance, resistance and  
durability under the monitoring of  
a CSI notified body.

We have also adopted the Occupational Health  
and Safety Management System (OHSMS) in  
compliance with OHSAS 18001 standards.

Because professional ethics are part of quality.



CSI  
CERT

ISO 9001



12 years real  
guarantee

After so many tests, certifications, checks and double checks, we are confident enough to offer an incredible 12-year warranty period. And that does not just cover the counterframe structure, as most of our competitors do; we also cover all the sliding mechanisms. This really means you are taking no chances here!

**runner  
durability  
tests**

Sliding mechanism (UNI EN 1527). Following an extensive series of tests we have ascertained that the Eclisse slide runners carrying loads of 80 and 120 kg suffered no relevant adverse effects. Even after 100,000 opening and closing cycles, the doors still operated perfectly. Just think how long they will last in your own home! Corrosion resistance (UNI EN 1670). After 240 hours immersed in 'salt mist', or rather in a test chamber that reproduces an extremely salty and humid climate, our runners came out the highest level of corrosion resistance (grade 4).

**resistance to  
breakage**

The test complies with UNI EN 1629 standards. In other words, we have put the security of our sliding door systems to the test and we are very satisfied with the results. A sample sliding door with dimensions 1000x2100 mm, installed in an Eclisse counterframe, was subjected to a test that simulated the most violent accidental impacts a door might receive: a soft sack weighing 30 kg was swung orthogonally onto the door from various heights. The counterframe and its accessories remained intact.

**extractable  
track**

A system that makes life easier for the fitter and the customer. Thanks to its ease of installation, the counterframe can be removed quickly for inspection and makes maintenance or repair simpler, at less expense to the customer. The track is made of 6060 aluminium alloy (UNI 9006/1) protected by a 10 mm anodised layer which is T5 heat treated. This guarantees that, in addition to resistance to humid environments, the hardness and durability of the surface always ensures the optimal performance of the slide runners.

# From the most innovative ideas come the most auspicious projects.

We study the technical details of our doors to make them more functional and durable.

Our patented designs translate into convenience, solutions to space problems and innovative styling for our customers.

differences that  
you appreciate  
every day



patented

**extractable track:**

means that the installer or customer can inspect the track, replace worn parts or insert accessories at a later date. CSI tested, IMQ Group



**slide runners with ball bearings:**

ensure a lasting fluid and silent sliding action. The standard load is 80 kg per double door set, up to 120 kg on request. CSI tested, IMQ Group



**adjustable door stop:**

one stops the door panel at 70 mm from the jamb in the opening phase, the other keeps the door tightly closed. The door stop can be adjusted in any way, even after installation, by simply extracting the track.

easy installation  
for perfect  
operation



patented

#### alignment bar

for keeping the counterframe perfectly aligned during installation avoiding any strain on the structure.



patented

#### under frame tear-off profile,

works on the same opening principle as cans: the base of the counterframe is removed to make the most of the space below when there is a difference in height between the counterframe installed and the finished flooring.



patented

#### self-centring guide system

for the door panel, which reduces installation time and ensures that the door is always properly centred and so closes perfectly.



#### jamb upright

made of coupled steel and wood; the steel avoids any problems of deformation, while the wood facilitates the application of the jamb to the upright.



#### horizontal reinforcing bars.

As many as 16 horizontal bars attached to the plaster-holding mesh lends great resistance and rigidity to the counterframe, so that it can effectively counter the tension generated by brickwork and solid walls. Robustness is fundamental as the frame effectively replaces a portion of the wall.



#### polystyrene joint

located on the metal top horizontal bar. Helps absorb any movement in the structure.



#### textured sheet with bosses

thickness 0.7 mm. The bosses are reliefs that prevent any deformation in the sheet. They are a guarantee of great robustness and rigidity.



#### metal top horizontal bar:

a horizontal bar made of metal (rather than wood or PVC) increases the robustness against increased load from above.



#### plaster-holding mesh,

overboarding and knurled to ensure the perfect aesthetic finish: the mesh (50x25mm) and the special knurling improve the adhesion of the metal to the solid wall, for a homogeneous and resistant finish. The overboarding mesh acts as a join to the wall structure.



#### vertical reinforced bars,

made of doubled-up steel, bent so that they form a single body with the solid wall. They ensure greater resistance in what would otherwise be a weak point in the counterframe where cracks in the plaster could begin to form, as it is the furthest point from the wall studs.



patented

#### weld-free connection system

for joining the overboarding mesh to the counterframe: avoids the onset of rusting and potential detachment from the mesh.

important details that improve  
reliability and durability

**For us  
innovation  
means developing more  
bespoke solutions.**

**We want to offer every single  
Eclisse customer exactly what they  
need to make their daily lives more  
comfortable and convenient.**

**With this in mind, we have developed and patented  
a series of accessories and material treatments to  
make each sliding door system unique.**

**solutions for  
counterframes**



**corrosion resistant variant**

recommended for bathrooms, saunas and any humid interior spaces. This treatment can be applied to Eclisse models in the solid wall version (excluding the Syntesis Line model). This treatment counters the onset of rust, even in extremely humid conditions such as in bathrooms, saunas, swimming pools, etc. This special frame is made of steel with 3 layers of protective coatings (zinc galvanising, primer and epoxy paint) and also has a stainless steel under frame profile.

## accessories for indoor systems



**Soft Close**, slows the door allowing it to close gently.



**telescopic synchronisation system** allows the simultaneous movement of two door panels sliding in the same direction.



**double door coordination** makes it possible to open and close two opposing door panels simultaneously.



**self-closing system** makes sure the door closes automatically.



**anti-warp profile** prevents the pocket from warping due to humidity.



**vitro** adaptor that allows you to install glass doors in the Syntesis® Line model.



**motorised unit** automatizes the opening and closing of the door or the locking mechanism.

## accessories for outdoor systems



**extractable lower guides** in anodised aluminium. Can be extracted at any time for maintenance or replacement of the entire sliding system.



**motorised unit** enables the locking system to be operated automatically.



**push button opening** there is the option of installing an opening and/or closing system activated by an anemometer or rain sensor. The motorised unit may also be centralised.



**release lever** ensures that the motorised locking system can be unlocked even when the power is out.



**anti-crushing system** ensures complete protection against the potential danger of crushing of hands and fingers, especially for small children.



**anti-warp profile** prevents the pocket from warping due to humidity.

# contents

## synthesis<sup>®</sup> luce<sup>®</sup> synthesis<sup>®</sup> line

A line of sliding door systems with no external finishing. Now compatible with the installation of electric wiring! When closed, the doors are practically unnoticeable.



12

## circular

Round door panels? Why not? It is still possible to install a sliding door system!



22

## luce

No limitations for light fittings, switches or telephone cables. Luce is the first sliding door system that enables you to install cables and housings for thermostats and switches.



28

## sliding evoluto<sup>®</sup>

The sliding door system that gives you back your wall. Sliding Ewoluto<sup>®</sup> by Eclisse is unique on the market, as it allows you to use the wall in which it is housed for mounting cabinets, wardrobes and other furniture.



34

## telescopic

Two parallel panels sliding in the same wall pocket, wide passage, minimum encumbrance.



40

## unilateral novanta single double

Four sliding door systems for every room in the house, no more space problems. Here are four solutions that will earn you extra space, even in the most confined building layouts.



44

## outdoor line

Perfection: inside and out. Eclisse sliding door systems for outside.



50

## door range

Eclisse doors: technological core, contemporary design.



54

# syntesis<sup>®</sup> luce

**The line of sliding door systems with no external finishing. The Syntesis<sup>®</sup> line is enriched by the patented functionality of the Luce counterframes series. Syntesis<sup>®</sup> Luce is the exclusive Eclisse system that brings together minimalist design and functionality. Available in sliding versions with one or two opposing panels.**

single panel model



two panel double model



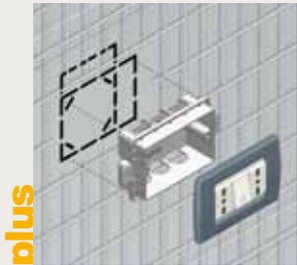




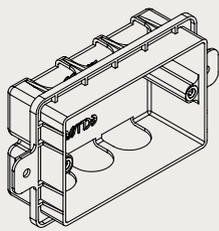
### **hidden technology**

Sliding, minimalist and hi-tech. Syntesis® Luce encompasses a multiplicity of features, combining aesthetics with practicality: this system is designed with perfect minimalist aesthetics in mind, yet able to accommodate electrical devices for installations such as light fittings, on/off controls, dimmer switches or electric sockets.

# syntesis® luce technical



The innovative construction of these systems, such as the integrated structure profiles (uprights, the top horizontal bar and the jamb uprights either pre-plastered or to be plastered in), enable the panel to present flawless homogeneity with the wall, completely concealing the door. At the same time, Luce technology by Eclisse allows the door system to be installed with light fittings. If required it is possible to install up to 10 electrical boxes in each panel (5 on one side and 5 on the other).



## dimensions

Passage width:  
**single panel**  
L from 600 to 1300 mm  
H from 1000 to 2700 mm  
**double panel**  
L from 1200 + 2600  
H from 1000 to 2700 mm

For specifications see p. 63

## accessories

Vitro  
Anti-warp Profile



## models

one or two  
pocket facing  
sliding panels

plasterboard version



solid wall version



# sliding syntesis<sup>®</sup> line

**A line of sliding door systems with no external finishing. When closed, the doors are practically unnoticeable. Perfectly integrated into the wall, guaranteeing surprising aesthetic results. Unusual, efficient, innovative, they provide a perfectly homogeneous finish and excellent and enduring performance. Available in sliding versions with one or two opposing panels.**

single panel model

two panel double model









sliding synthesis® line 9



Sliding Syntesis®  
Line can mount  
glass doors thanks  
to **Vitro**, a specially  
designed stainless  
steel profile.



# sliding syntesis<sup>®</sup> line technical

plus



## integrated structure profiles

which characterise the sliding Syntesis<sup>®</sup> Line and make the door practically invisible. We have developed new profiles for this line with an integrated structure: the uprights, the top horizontal bar and the jamb upright are already plastered in the solid wall version and to be plastered in the plasterboard version. In this way they can be painted the same colour as the wall that will house the sliding door system for perfect continuity between the wall surface and the door panel.



## forward door stop plate

offers improved design, hiding the door stop from sight.

## dimensions

Passage width:

### single panel

L from 600 to 1300 mm

H from 1000 to 2700 mm

### double panel

L from 600 + 600

to 1300 + 1300 mm

H from 1000 to 2700 mm

For specifications see p. 63

## accessories

Vitro  
Anti-warp Profile



## models

one or two  
pocket facing  
sliding panels

plasterboard version



solid wall version



# circular

**Round door panels? Why not? It is still possible to install a sliding door system! We designed the Circular door system especially for this: we can even hide a door in a curved wall, free your creativity and reinterpret the traditional partitions of your living space. Available in versions for a single curved panel or two facing curved panels.**

single panel model



two panel double model







**Designed to free your  
imagination**

The extraordinary characteristic of the Circular sliding door system is undoubtedly that it enables you to insert rounded sliding doors into your interior designs. But that's not all: the nature of the Circular system means that each counterframe is customized for each individual project. So there is really no limit to the originality of your designs.



circular 





# circular technical

plus



## **Eclipse dual-wheel slide runners**

adapt to different curve radii, allowing you to design your interior spaces in absolute freedom.

## dimensions

Passage width:

**single panel**

L from 600 to 1200 mm

H from 1000 to 2600 mm

**double panel**

L from 600 + 600

to 1200 + 1200 mm

H from 1000 to 2600 mm

For specifications

see p. 63

## special variants

Corrosion resistant  
(for solid wall version only)



## models

one or two  
pocket facing  
sliding panels

plasterboard version



solid wall version



# luce

**No limitations for light fittings, switches and telephone wires thanks to the patented Luce system: the first sliding door system which allows you to install electric wiring and housing for thermostats, sockets and electrical boxes. With this system you will be able to make use of the wall housing your sliding door, opening up a whole host of options for interior lighting plans and other functional or aesthetic design ideas. Available in versions with a single panel or two facing panels.**

single panel model



two panel double model





es



Eclisse sliding door systems are designed to accommodate a vast range of door models: choose from classic or contemporary designs and different sizes.

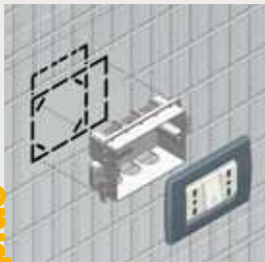


luce 3



# luce technical

plus



Luce is the ideal solution if you want to keep your light fittings near the doorway. If required, it is possible to install up to 10 electrical boxes in each panel (5 on one side and 5 on the other).

## dimensions

Passage width:  
**single panel**  
L from 600 to 1300 mm  
H from 1000 to 2600 mm  
**double panel**  
L from 600 + 600  
to 1300 + 1300 mm  
H from 1000 to 2600 mm

For specifications  
see p. 64

## accessories

Soft Close,  
Self-closing system,  
Motorised unit,  
Anti-warp Profile



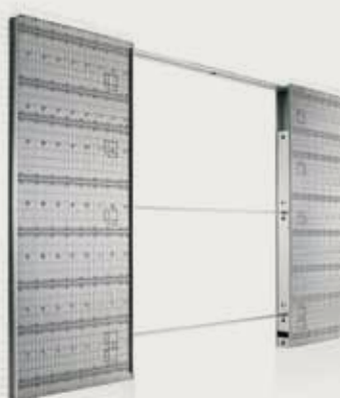
## models

one or two  
pocket facing  
sliding panels

plasterboard version



solid wall version



# sliding ewoluto®

The sliding door system that gives you back your wall. Sliding Ewoluto® (patented) by Eclisse is unique on the market, allowing you to use the wall in which it is housed for mounting cabinets, wardrobes and other furniture. It has been specially designed not to limit your interior design plans and avoids making the accommodating walls unusable for mounting furniture. What will you do with all these options available? Available for one or two facing panels.

single panel model



two panel double model









# sliding ewoluto® technical

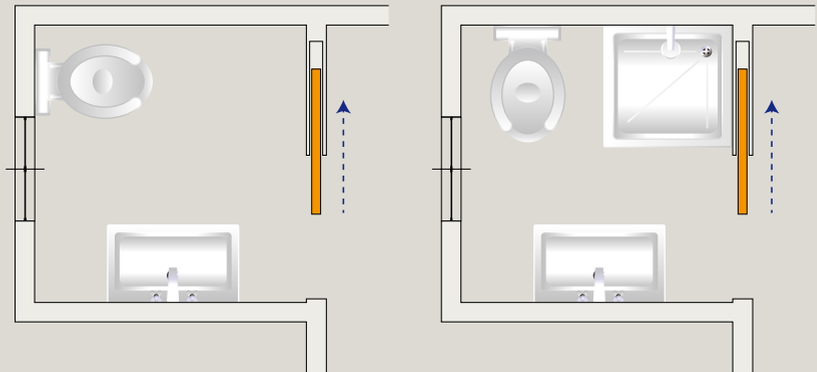


## **For any situation**

Thanks to the innovative planning and design that went into the development of sliding Ewoluto® by Eclisse, it is now possible to use the walls accommodating the counterframes for mounting cabinets, wardrobes and other heavy furniture in complete safety. For this reason, sliding Ewoluto® is especially well suited to spaces in which appliances for disabled access need to be installed on the wall housing the sliding door system.

## **sliding ewoluto® no-limits**

when space is limited, even a sliding door can cause problems if it restricts what you can do with the wall in which it is installed... Sliding Ewoluto® enables you to hang ornaments, mount cabinets and wardrobes or shower cubicles on the section of wall accommodating the sliding door.





**tested for safety**

In collaboration with the CSI institute in Italy, Eclisse has conducted a number of voluntary tests to determine the precise load capacity of the vertical surfaces of the sliding Ewoluto® door system. The capacity alters based on the anchorage points, the type of plugs used and the distance between the wall surface and the extremity of the mounted furniture, and can vary between 30 and 360 kg. Specifically, the maximum capacity of a handle fixed with a chemical plug (4 anchorage points) is 100 kg at 600 mm from the wall.

**dimensions**

Passage width:  
**single panel**  
 L from 600 to 1200 mm  
 H from 2000 to 2400 mm  
**double panel**  
 L from 600 + 600 to 1200 + 1200 mm  
 H from 2000 to 2400 mm

For specifications see p. 64

**accessories**

Soft Close,  
 Double door coordination,  
 Motorised unit,  
 Anti-warp Profile



**models**

one or two pocket facing sliding panels

**solid wall version**



# telescopi

Two parallel panels sliding in the same wall pocket, wide passage, minimum encumbrance. An extraordinary solution for installing sliding doors in a single wall and still enjoy wider openings. Up to 4 telescopic facing parallel sliding panels extending end to end can cover doorways up to 4700 mm wide. Contemporary design conceives more and more open spaces.

two panel model



double model with four panels (2+2)



C



14



# telescopic technical

## dimensions

Passage width:

**single panel**

L from 1140 to 2340 mm

H from 1000 to 2600 mm

**double panel**

L from 2300 to 4700 mm

H from 1000 to 2600 mm

For specifications  
see p. 64

## accessories

Telescopic  
Synchronisation  
System, Soft Close,  
Anti-warp Profile



## special variants

Corrosion resistant  
(for solid wall  
version only)



## models

one or two  
pocket facing  
sliding panels

plasterboard version



solid wall version



# single double novanta unilateral

Four sliding door designs for every room in the house, no more space problems. Here are four solutions that will earn you extra space even in the most confined building layouts. With Unilateral, two panels sliding open in opposite directions are accommodated in the same wall pocket. Novanta unites the functionality of the sliding system with a hinged door, and Single and Double offer standard sliding door models, perfect for partitioning or connecting any interior space in the house. It's that easy!

single



double



novanta



unilateral





**previous page**  
single model

**on these pages**

- 1 - unilateral model
- 2 - single model
- 3 - double model
- 4 - single model





# Eclisse **Hoist technical**

PATENT PENDING



## **solutions for disabled access**

Hoist is a variation of the standard Single model designed to be installed in conjunction with the different hoists and lifting apparatus operating on motorised tracks, used to transport and assist people with disabilities. Hoist represents a solution that eliminates architectural barriers so that any interior space can benefit from the advantages of a sliding door system. The structure has been adapted so that the top horizontal bar does not interfere with the passage of the hoist track and allows the door to slide shut below the track. Hoist models can be made to measure with a minimum passage width of 900 mm (considering that the door panel protrudes 100 mm to allow for the push handle, the net passage width is 800 mm).

Door panel maximum weight 60 kg.

Solutions made to measure for each project.

single double novanta unilateral 7

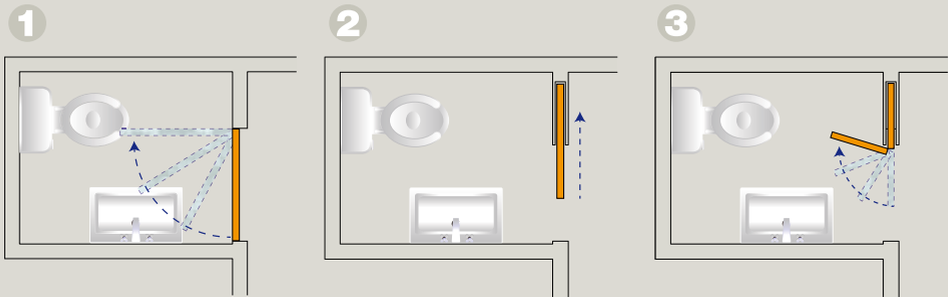


**modello novanta:  
problem solving!**

It is often the case that a full hinged door restricts the furnishing options when space is limited.

Sometimes however, there is not even enough space to install a counterframe for a pocket door.

The novanta model lets half the door slide away into the wall while the other half is hinged and swings open. Problem solved!



# single, double, novanta, unilateral technical

## dimensions

### single

Passage width:  
L from 600 to 1500 mm  
H from 1000 to 2900 mm

### double

Passage width:  
L from 600 + 600  
to 1500 + 1500 mm  
H from 1000 to 2900 mm

### novanta

Passage width:  
L from 600 to 1200 mm  
H from 1000 to 2600 mm

### unilateral

Passage width:  
L from 600 + 600  
to 1000 + 1000 mm  
H from 1000 to 2600 mm

For specifications  
see p. 65

## accessories

### single and unilateral

Soft Close,  
Self-closing system,  
Motorised unit,  
Anti-warp Profile

### novanta

Anti-warp Profile



## special variants

### single

corrosion resistant

### unilateral novanta

corrosion resistant



## models

### single

double  
novanta  
unilateral

plasterboard version



solid wall version



# door range



**Eclisse doors: technological core, contemporary design. In order to offer you a more efficient service, we have broadened our range of products to include a line of doors, door jambs and locks in a range of materials to accompany our sliding door systems. Who knows better than us how to make the most of the technological qualities of the Eclisse sliding mechanisms.**



# wall line doors

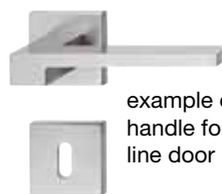




door range 82



Synthesis® Line swing doors, when closed, integrate flawlessly with the wall. They are available in raw version with primer or in raw polyester, so they can be painted with the same finish of the wall, hiding perfectly.



example of handle for wall line door

# glass doors





door range 



examples of  
decorated  
glass AREE  
and FLORES  
and handles for  
glass door

Bright and light. "All glass" pocket sliding doors by Eclisse: designed to unite, divide and furnish with elegance, where light always comes first. Infinite variations available to embellish any space.

# unfinished and laminated doors



Flexible solutions suitable for any interior: classic sliding doors, hinged doors and doors for curved counterframes. In contemporary, modern or classical style, with practically no installation restrictions. Originality at your fingertips.

## veneers

- 1 - white ral 9010
- 2 - unpainted tanganika wood
- 3 - cherry
- 4 - light walnut
- 5 - dark walnut



handle examples for unfinished or laminated door



**unfinished veneers for circular model**

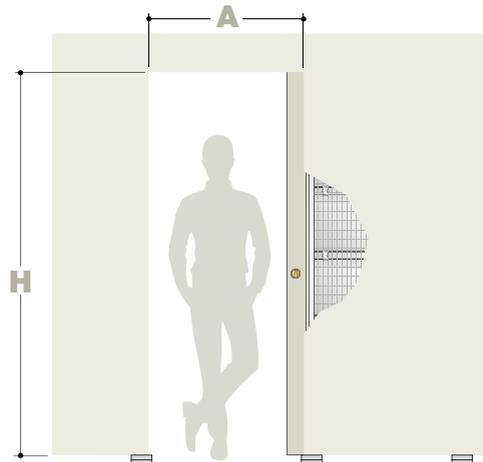
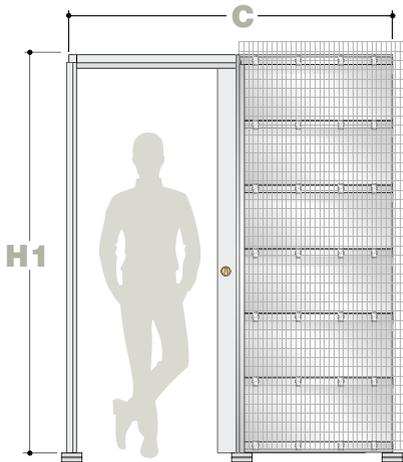
- 1 - unpainted tanganika wood
- 2 - mahogany
- 3 - oak
- 4 - beech
- 5 - dark walnut
- 6 - cherry wood
- 7 - wengé



# projects unlimited

Eclisse offers a fantastic range of sliding door systems in different sizes and with specific characteristics. From our series of practically unlimited solutions, you are sure to find the right solution for you. In other words, from amongst our standard products you will find your bespoke solution. Here you will get a great overview of our products, but if you cannot quite find the ideal sliding door system for you, please see the technical specs of all our Eclisse products on our website at [www.eclisse.it](http://www.eclisse.it) or by scanning the QR Code below.





illustrative diagram for calculating the dimensions of the counterframes based on the size of the doorway and the desired door type

## synthesis® luce

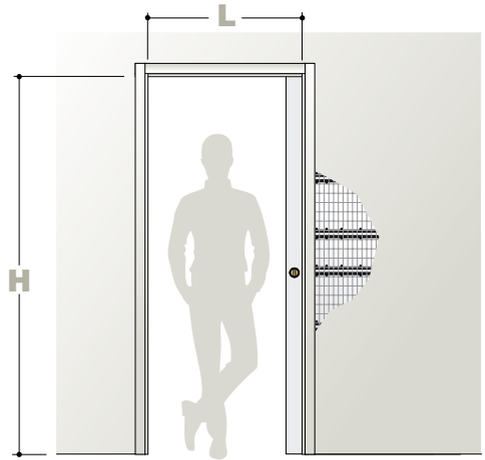
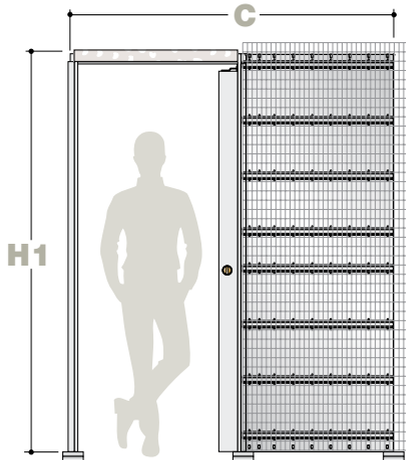
single panel			double panel		
PASSAGE WIDTH <b>AxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>	PASSAGE WIDTH <b>AxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>
<b>600x2000/2100</b>	1380x2060/2160	1380x2060/2160	<b>1200x2000/2100</b>	2660x2060/2160	2660x2060/2160
<b>700x2000/2100</b>	1580x2060/2160	1580x2060/2160	<b>1400x2000/2100</b>	3060x2060/2160	3060x2060/2160
<b>800x2000/2100</b>	1780x2060/2160	1780x2060/2160	<b>1600x2000/2100</b>	3460x2060/2160	3460x2060/2160
<b>900x2000/2100</b>	1980x2060/2160	1980x2060/2160	<b>1800x2000/2100</b>	3860x2060/2160	3860x2060/2160
<b>1000x2000/2100</b>	2180x2060/2160	2180x2060/2160	<b>2000x2000/2100</b>	4260x2060/2160	4260x2060/2160
Finished Wall Thickness:	150	150	Finished Wall Thickness:	150	150

## sliding synthesis® line

single panel			double panel		
PASSAGE WIDTH <b>AxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>	PASSAGE WIDTH <b>AxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>
<b>600x2000/2100</b>	1378x2060/2160	1378x2060/2160	<b>1200x2000/2100</b>	2656x2060/2160	2656x2060/2160
<b>700x2000/2100</b>	1578x2060/2160	1578x2060/2160	<b>1400x2000/2100</b>	3056x2060/2160	3056x2060/2160
<b>800x2000/2100</b>	1778x2060/2160	1778x2060/2160	<b>1600x2000/2100</b>	3456x2060/2160	3456x2060/2160
<b>900x2000/2100</b>	1978x2060/2160	1978x2060/2160	<b>1800x2000/2100</b>	3856x2060/2160	3856x2060/2160
<b>1000x2000/2100</b>	2178x2060/2160	2178x2060/2160	<b>2000x2000/2100</b>	4256x2060/2160	4256x2060/2160
Finished Wall Thickness:	108 - 125 - 150	100 - 125 - 150	Finished Wall Thickness:	108 - 125 - 150	100 - 125 - 150

## circular

The Circular sliding door systems by Eclisse have been designed to be compatible with all models of curved doors available on the market. The range offers 7 different curve radii. If the door you have found does not correspond to these standard sizes, then a counterframe can be made to measure for the radius of your door.



illustrative diagram for calculating the dimensions of the counterframes based on the size of the doorway and the desired door type

## luce

single panel			double panel		
PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>	PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>
600x2000/2100	1315x2090/2190	1301x2085/2185	1200x2000/2100	2530x2090/2190	2520x2085/2185
650x2000/2100	1465x2090/2190	1451x2085/2185	1300x2000/2100	2830x2090/2190	2820x2085/2185
700x2000/2100	1515x2090/2190	1501x2085/2185	1400x2000/2100	2930x2090/2190	2920x2085/2185
750x2000/2100	1665x2090/2190	1651x2085/2185	1500x2000/2100	3230x2090/2190	3220x2085/2185
800x2000/2100	1715x2090/2190	1701x2085/2185	1600x2000/2100	3330x2090/2190	3320x2085/2185
850x2000/2100	1865x2090/2190	1851x2085/2185	1700x2000/2100	3630x2090/2190	3620x2085/2185
900x2000/2100	1915x2090/2190	1901x2085/2185	1800x2000/2100	3730x2090/2190	3720x2085/2185
950x2000/2100	2065x2090/2190	2051x2085/2185	1900x2000/2100	4030x2090/2190	4020x2085/2185
1000x2000/2100	2115x2090/2190	2101x2085/2185	2000x2000/2100	4130x2090/2190	4120x2085/2185
Finished Wall Thickness:		150	Finished Wall Thickness:		150

## sliding ewoluto®

single panel		double panel			
PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>	PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>		
600x2000/2100	1376x2105/2205	1200x2000/2100	2610x2105/2205		
700x2000/2100	1576x2105/2205	1400x2000/2100	3010x2105/2205		
800x2000/2100	1776x2105/2205	1600x2000/2100	3410x2105/2205		
900x2000/2100	1976x2105/2205	1800x2000/2100	3810x2105/2205		
1000x2000/2100	2176x2105/2205	2000x2000/2100	4210x2105/2205		
Finished Wall Thickness:		150	Finished Wall Thickness:		150

## telescopic

single panel			double panel		
PASSAGE WIDTH LxH	SOLID WALL VERSION CxH1	PLASTERBOARD VERSION CxH1	PASSAGE WIDTH LxH	SOLID WALL VERSION CxH1	PLASTERBOARD VERSION CxH1
1140x2000/2100	1855x2090/2190	1853x2085/2185	2300x2000/2100	3630x2090/2190	3644x2085/2185
1340x2000/2100	2155x2090/2190	2153x2085/2185	2700x2000/2100	4230x2090/2190	4244x2085/2185
1540x2000/2100	2455x2090/2190	2453x2085/2185	3100x2000/2100	4830x2090/2190	4844x2085/2185
1740x2000/2100	2755x2090/2190	2753x2085/2185	3500x2000/2100	5430x2090/2190	5444x2085/2185
1940x2000/2100	3055x2090/2190	3053x2085/2185	3900x2000/2100	6030x2090/2190	6044x2085/2185
2140x2000/2100	3355x2090/2190	3353x2085/2185	4300x2000/2100	6630x2090/2190	6644x2085/2185
2340x2000/2100	3655x2090/2190	3653x2085/2185	4700x2000/2100	7230x2090/2190	7244x2085/2185
Finished Wall Thickness: 180		180	Finished Wall Thickness: 180		180

## unilateral

single panel		
PASSAGE WIDTH LxH	SOLID WALL VERSION CxH1	PLASTERBOARD VERSION CxH1
600+600x2000/2100	2026x2090/2190	2000x2085/2185
650+650x2000/2100	2226x2090/2190	2200x2085/2185
700+700x2000/2100	2326x2090/2190	2300x2085/2185
750+750x2000/2100	2526x2090/2190	2500x2085/2185
800+800x2000/2100	2626x2090/2190	2600x2085/2185
850+850x2000/2100	2826x2090/2190	2800x2085/2185
900+900x2000/2100	2926x2090/2190	2900x2085/2185
950+950x2000/2100	3126x2090/2190	3100x2085/2185
1000+1000x2000/2100	3226x2090/2190	3200x2085/2185
Finished Wall Thickness: 200		175

## novanta

single panel		
PASSAGE WIDTH LxH	SOLID WALL VERSION CxH1	PLASTERBOARD VERSION CxH1
600x2000/2100	1015x2090/2190	1010x2085/2185
650x2000/2100	1165x2090/2190	1160x2085/2185
700x2000/2100	1215x2090/2190	1210x2085/2185
750x2000/2100	1265x2090/2190	1260x2085/2185
800x2000/2100	1315x2090/2190	1310x2085/2185
850x2000/2100	1465x2090/2190	1460x2085/2185
900x2000/2100	1515x2090/2190	1510x2085/2185
950x2000/2100	1565x2090/2190	1560x2085/2185
1000x2000/2100	1615x2090/2190	1610x2085/2185
Finished Wall Thickness: 90 - 108 - 125 - 150		100 - 125

## single

single panel		
PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>
600x2000/2100	1315x2090/2190	1297x2085/2185
650x2000/2100	1465x2090/2190	1447x2085/2185
700x2000/2100	1515x2090/2190	1497x2085/2185
750x2000/2100	1665x2090/2190	1647x2085/2185
800x2000/2100	1715x2090/2190	1697x2085/2185
850x2000/2100	1865x2090/2190	1847x2085/2185
900x2000/2100	1915x2090/2190	1897x2085/2185
950x2000/2100	2065x2090/2190	2047x2085/2185
1000x2000/2100	2115x2090/2190	2097x2085/2185
Finished Wall Thickness:	90 - 108 - 125 - 150	100 - 125

## double

double panel		
PASSAGE WIDTH <b>LxH</b>	SOLID WALL VERSION <b>CxH1</b>	PLASTERBOARD VERSION <b>CxH1</b>
1200x2000/2100	2530x2090/2190	2494x2085/2185
1300x2000/2100	2830x2090/2190	2794x2085/2185
1400x2000/2100	2930x2090/2190	2894x2085/2185
1500x2000/2100	3230x2090/2190	3194x2085/2185
1600x2000/2100	3330x2090/2190	3294x2085/2185
1700x2000/2100	3630x2090/2190	3594x2085/2185
1800x2000/2100	3730x2090/2190	3694x2085/2185
1900x2000/2100	4030x2090/2190	3994x2085/2185
2000x2000/2100	4130x2090/2190	4094x2085/2185
Finished Wall Thickness:	90 - 108 - 125 - 150	100 - 125

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