







# Real changes are born of a willingness to look further.

"I have always wanted to create a pocket door system which is easy to install and will last forever.

I am inspired by the idea of constantly improving the performance of this product, because I want to satisfy everyone who sells it, installs it and uses it.

This is what drives me and enables me to always look further."

Luigi De Faveri Owner of ECLISSE

Lesowa Ligi

# OUR FUTURE IS MADE OF PEOPLE FOR 30 YEARS WE HAVE BEEN LOOKING FURTHER WITH YOU

At ECLISSE we have a strong orientation towards people, innovation and continuous improvement.

Ours is a story of listening and study, of continuous work on the product, of incessant search for quality, in order to acquire more and more expertise in the field.

Look further the state of the art to imagine the innovation no one has thought of yet, to generate the next generation of technologies that will improve the functionality and aesthetics of our products. We are driven and stimulated by the ability to dream of designers, architects and individuals who love interior design, but also by the technical needs of builders and installers. The challenges presented by their needs and visions are the driving force behind our growth.

Looking Futher is the reflection of our philosophy: a promise we repeat every day, a commitment to see what others do not see, the meticulous attention to detail, the desire to take nothing for granted. The synthesis of our work, what differentiates us.

This is the veneer of ECLISSE.



# TOWARDS PERFECTION POCKET DOOR SYSTEMS DESIGNED TO WORK PERFECTLY

# The hallmark of our products is uncompromisingly high quality.

We maintain a constant contact with users, designers and installers, and we use their insights constantly to develop new ideas and extraordinary solutions.

Our objective is to develop and manufacture pocket door systems which are simple to install, functionally flawless and easy to maintenance.

We set out to revolutionise the concept of the sliding pocket door system and so enable any type of frame to be hidden. We also decided to redefine the role of the frame for flush hinged doors.

Choosing ECLISSE is to choose a reliable, sturdy, innovative product.



# A REASONED CHOICE GETTING MORE SPACE

#### When you use a hinged door...

Compared to conventional hinged doors, sliding pocket doors offer technical details in every living space. It is estimated that in an average house, more than 8% extra space can be freed by the use of sliding doors; that's 8 sqm extra space in a 100 sqm apartment!

ECLISSE developed an elegant, practical alternative to hinged doors: a framework that forms part of the wall and allows your doors to slide effortlessly inside the wall. Sliding pocket doors take up no living space. Whether you are designing newbuild or refurbishment this is a modern and intelligent way to exploit the space using the latest development in door closures. Also, ECLISSE frames can host any conventional door of your choice. Your style is up to you!

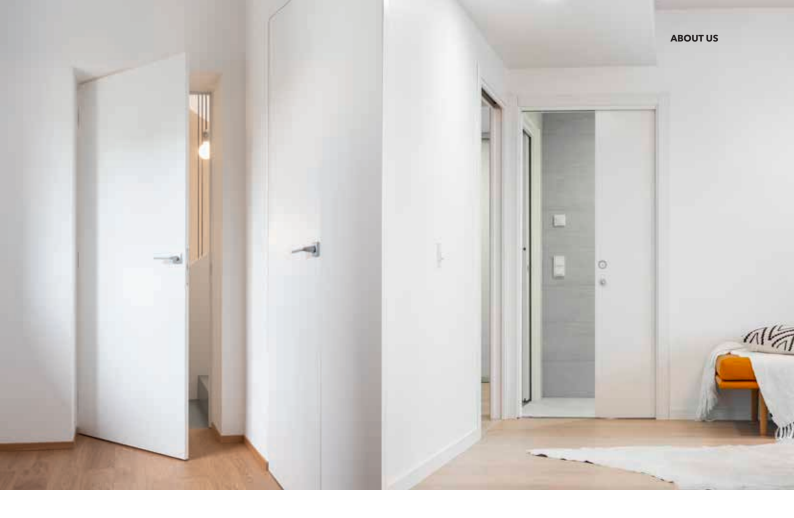
#### Use an Eclisse sliding door and...

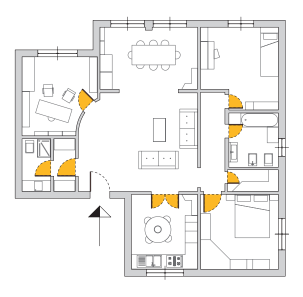
The frame is made from top quality materials and components to give a long, trouble-free life and the patented extractable track system can be removed at any time for extraordinary maintenance without breaking into the wall.

ECLISSE has been manufacturing frames for sliding pocket doors since 1989 and it is the largest worldwide producer of these integrated systems.

This has been achieved through a constant technical innovation with high performance materials and a finished product that is easy to install and gives long term customer satisfaction.

The product range offers a wide variety of applications including single doors, double doors, telescopic sliding doors, side by side doors and even curved doors!

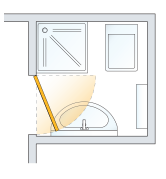


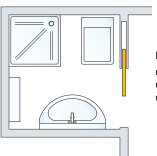




#### Reasons not to use a hinged door

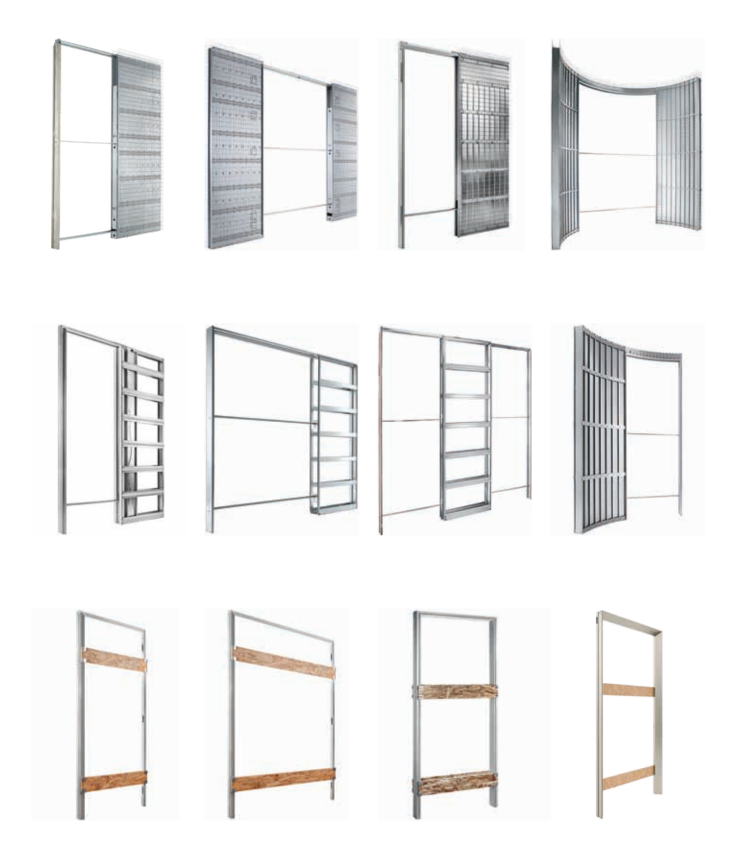
- Restricts your planning optionsWastes lots of space
- Difficult to use in small areas





#### Reasons to choose ECLISSE

- More freedom in your layoutUses all the available space
- Opens up smaller areas



# A SOLUTION FOR EVERY NEED

# OUR PRODUCTION OF POCKET AND HINGED DOOR FRAMES

Since its beginning, ECLISSE has been and remains dedicated to advancing the design of the sliding door systems. The sliding door frame was not considered to be a simple structure for holding a door, but rather a complex system which must above all communicate with the surrounding structure in which it is fitted.

This realisation led to the development of a range of specific sliding pocket door systems for solid and stud walls.

The solid wall versions are immensely strong, and serve as more than a simple replacement for brickwork.

They are capable of forming an integral part of the structure.

On the other hand, versions for stud wall have an open, lightweight but solid structure which can be perfectly incorporated in the studwork. Our approach to developing frames for hinged doors is totally unique: a single universal construction designed for use with all wall types.

With one eye permanently fixed on technology and the other on design, ECLISSE adopted an approach for developing solutions that could fit a range of different styles.

Departing from the original, rather traditional solutions with profiles designed to support jambs and architraves, flush sliding pocket door systems and hinged door frames were introduced which dispense with the need for exterior mouldings.

ECLISSE reinvented the concept of the frame, expanding it beyond the wall and rethinking its shape, exploring new surfaces and finishing materials, transforming a structural component into a true design element.

Traditional, modern, contemporary. The choice is yours.

# THE VALUE OF THE UNSEEN SMALL DETAILS REVEAL MAJOR INNOVATIONS

#### **ECLISSE** company

ECLISSE S.r.l. designs and manufactures sliding pocket door systems, frames for hinged door, accessories and electric automations for doors in accordance with the UNI EN ISO 9001. For this reason, the company created a Research and Development team, which promotes voluntary testing under the observation of Italian CSI laboratory. ECLISSE operates in compliance with the UNI EN ISO 14001, which defines the development of an effective Environmental Management System. This certification ensures the company's commitment to preventing pollution and ensuring environmental compatibility of its sliding systems and frames. ECLISSE also chose to voluntarily adopt a Safety Management System and Occupational Health in conformity with the norm OHSAS 18001. OHSAS certification identifies an internationally recognized standard that aim at the protection of the health and safety of company employees and all those who are exposed to the company's activities.

#### **Durability test for runners (UNI EN 1527)**

Tests carried out in accordance with the European Standard UNI EN 1527 on 100 and 150 kg payload runners.

After 100,000 opening and closing cycles (equal to 30 years of use) the runners showed no significant traces of wear or damages whatsoever and still worked.

#### **Fully extractable track**

It is made from the more robust aluminium alloy 6060 (UNI 9006:1) and protected by a 10  $\mu$ m anodic layer with a T5 thermic treatment.

#### **Strong shock resistance (UNI EN 1629)**

An ECLISSE sliding door system was left completely undamaged after passing the European recognised shock test: a 30 kg bag crashed into it from different heights in accordance with the UNI EN 1629:2000 requirements.

# Capacity load test for ECLISSE EWOLUTO®

The sliding pocket door system ECLISSE EWOLUTO® has been tested in order to assess its static load bearing capacity. Using a traditional mechanical two-points wall anchorage a capacity of up to 180 kg (close to the wall) is guaranteed, while a chemical anchorage can reach a capacity of 360 kg against the wall and 60 kg at a distance 600 mm from the wall. The maximum capacity of a handle bar, fixed with a four-points chemical anchorage, is 100 kg at a distance of 600 mm from the wall.

#### Anti-corrosion resistance (UNI EN 1670)

An ECLISSE sliding pocket door system with a three-layer protection (galvanization, primer coating and epoxy paint coating) showed no sign of rusting after 240 hours of salt spray test in a 95% humidity environment with a 5% NaCl solution (C.S.I. test).









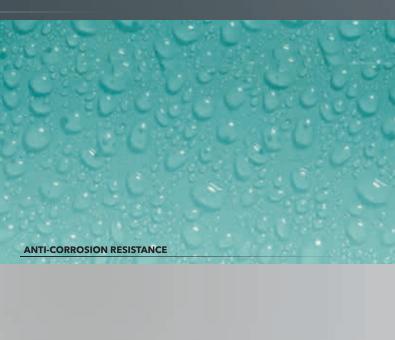






STRONG SHOCK RESISTANCE







**DURABILITY TEST FOR RUNNERS** 

# **ABOUT US**



#### ECLISSE srl

Pieve di Soligo - Italy

ECLISSE FRANCE SAS Quimper - France

ECLISSE POLSKA S.p.zoo

Rokitki - Poland

ECLISSE GmbH

Wien - Austria

ECLISSE CR sro

Praha - Czech Republic

ECLISSE IBERIA SI

Ripoll Barcelona - Spain

VENETO PORTE PLUSZ KFT

Székesfehérvár - Hungary

ECLISSE BRASIL Comércio Importação

Exportação e Serviços LTDA

Vila Velha - Brazil

**ECLISSE DEUTSCHLAND GmbH** 

Darmstadt - Germany

ECLISSE SLOVAKIA sro

Banská Bystrica - Slovakia

ECLISSE EST srl

Bucarest - Romania

ECLISSE UK Ltd

Grantham - United Kingdom

HÄFELE TÜRKIYE A.Ş.

Istanbul - Turkey

MARSICA SDF BV

Voorhout - Netherlands

TDV - VISHERA GROUP

Moscow - Russia

MUOTOLEVY RAKENNUSTUOTTEET Oy

Nummela - Finland

TECHNOBAT

Tunis - Tunisia

EURO ARCHITECTURAL, LLC Los Angeles - United States

ECLISSE SCANDINAVIA ApS

Tommerup - Denmark

OVOCONCEPT d.o.o.

Belgrade - Serbia

LINEAR SYSTEM GmbH

Fruthwilen - Switzerland

UAB GSV GROUP - VITUKO DURYS

Vilnius - Lithuania

SFAKSTAR - Quincaillerie De Porte

Et Accessoires De Meumble

Casablanca - Morocco

ECB Ltda.

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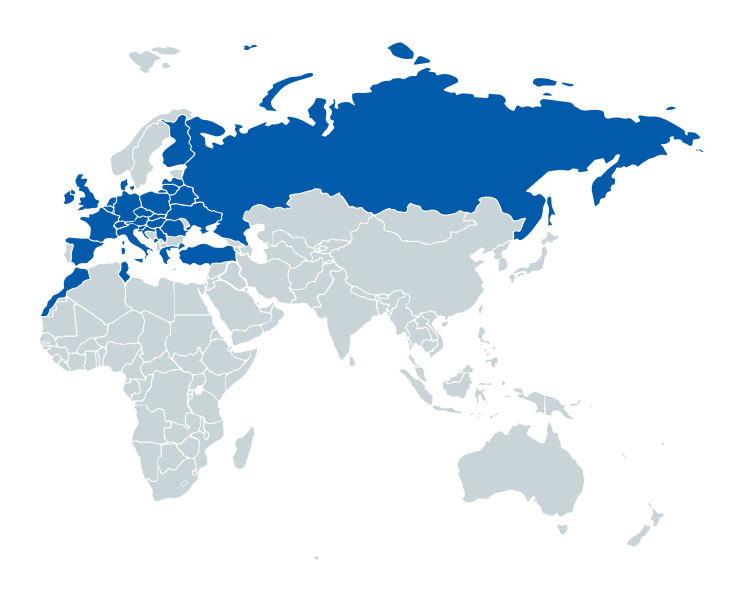
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(Agent)

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Ukraine



ECLISSE began manufacturing sliding pocket door systems in 1989 in its factory near Treviso, Italy, and became an immediate success.

This rapid success was based on highly innovative product design and advanced production techniques. Better products and design quickly led to expansion throughout Europe where ECLISSE has become the largest producer of these systems. Its aim is to develop a construction technology characterized by innovation and excellence of quality standards. With more than 40 patents

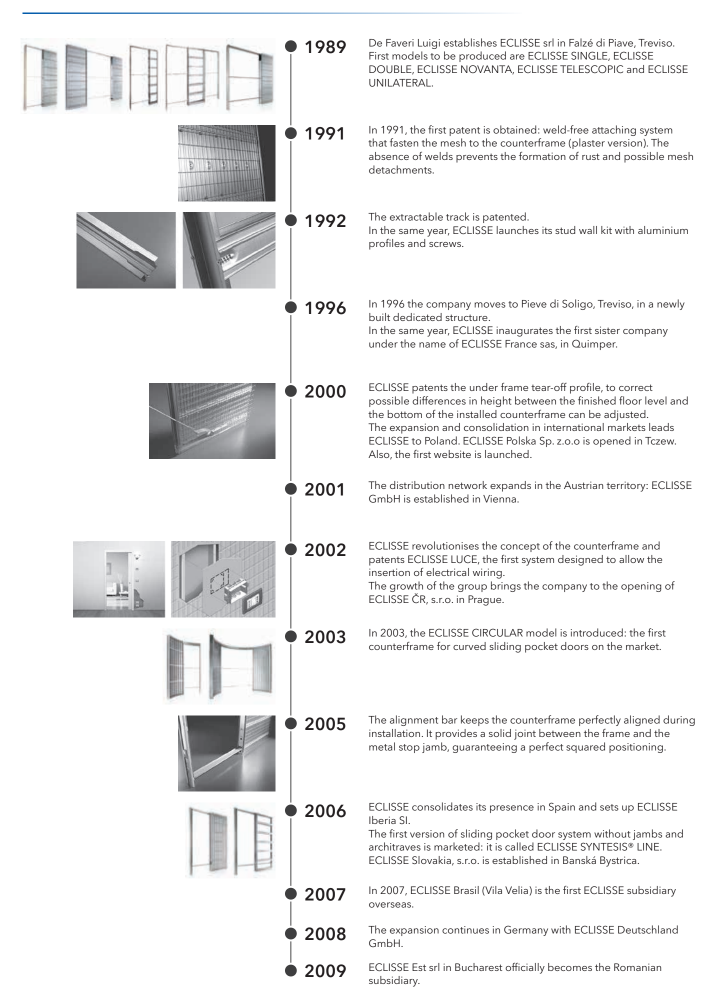
so far, ECLISSE frames revolutionised the way we think about sliding door systems.

Doors slide effortlessly inside the wall, opening up the room and changing your perception of space.

ECLISSE is a leading company in its sector in Italy and worldwide, marketing its products all over Europe and in the main non-European countries through a commercial network born in 1995 with the opening of the first sister company in Quimper, France.

Further subsidiaries were later established in Poland, Austria, Czech Republic, Slovakia, Spain, Brazil, Germany, Romania and UK. In all the other countries ECLISSE is present with distributors and/or agents.

# **MOVING TOWARDS PERFECTION**



• 2010	New patent: ECLISSE EWOLUTO®, the counterframe that allows to hang wall cabinets, shelves and furniture.  The ECLISSE showroom in Milan is the first exhibition space devoted entirely to the sliding systems.
• 2012	ECLISSE SYNTESIS® LUCE is the pocket door without jambs and architraves prepared for the insertion of electrical wiring. In Prague, a new ECLISSE showroom of over 100 sqm is inaugurated.
2013	ECLISSE SYNTESIS® COLLECTION is the complete modular system for flush walls that now includes both sliding pocket door systems and flush hinged doors.
2014	ECLISSE SHODŌ COLLECTION is the first integrated system for sliding pocket doors and flush hinged doors where jambs, architraves and baseboards are installed flush to the wall, with no interruption.  ECLISSE opens its showroom in Perugia, Italy.
2015	ECLISSE SYNTESIS® TECH is the solution that completes ECLISSE SYNTESIS® COLLECTION and that allows to contain service rooms. Wiring, plumbing, electrical systems and even closets can now be hidden discreetly inside the wall.
2016	ECLISSE BIAS® DS is the new bi-directional soft-close damper, completely hidden inside the track, that gently accompanies the door both in the closing as well as during the opening phase.
• 2017	ECLISSE opens its showrooms in Pescara, Italy, and in Munich.  Not simple showrooms but refence points for architects, interior designers and private customers, who are becoming more and more attentive and curious. Places open to training sessions and to the development of synergies with all the players.
2018	ECLISSE SYNTESIS® BATTENTE GLASS and ECLISSE ACOUSTIC are launched. Technology in the service of design and living comfort.
• 2019	ECLISSE 40 is born! The door frame is shown for the first time: it emerges from the wall leaving a mark, becoming a discreet and yet strong presence. Inclined at 40 degrees, the frame is no longer just a functional structure, but a decorative element itself.  ECLISSE UK Ltd officially becomes the 10 <sup>th</sup> subsidiary.
1989 2019 h ANNIVERSARY	ECLISSE's 30 <sup>th</sup> Anniversary. ECLISSE celebrates its 30 years on January 10 <sup>th</sup> .
2020	Always by the side of the installer. Resin-coated profiles and pre-drilled horizontal bars are two clever innovations which reduce installation times for pocket door systems, with no compromises on the final result.

#### **ECLISSE CLASSIC COLLECTION**

#### SYSTEMS WITH JAMBS AND ARCHITRAVES



#### **ECLISSE SYNTESIS® FLUSH COLLECTION**

#### SYSTEMS WITHOUT JAMBS AND ARCHITRAVES



#### **ECLISSE 40 COLLECTION**

#### SYSTEMS FOR SPLAYED FRAMES



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# **ECLISSE CLASSIC COLLECTION**

#### WITH JAMBS AND ARCHITRAVES



# ECLISSE SINGLE Sliding pocket door system for single door

30



ECLISSE **DOUBLE**Sliding pocket door system for double door

32



ECLISSE **LUCE SINGLE**Wiring-ready sliding pocket door system for single door

36



ECLISSE
LUCE DOUBLE
Wiring-ready sliding pocket door system for double door

38



ECLISSE
EWOLUTO® SINGLE
Sliding pocket door systems for single
door that can accomodate wall-mounted
furniture and shelving on both sides

44



ECLISSE **EWOLUTO® DOUBLE** 

Sliding pocket door systems for double door that can accomodate wall-mounted furniture and shelving on both sides

45



ECLISSE
TELESCOPIC SINGLE

Sliding pocket door system for two parallel doors disappearing into the same pocket

48



# ECLISSE TELESCOPIC DOUBLE

Sliding pocket door system for two couples of parallel doors disappearing into the same pocket

50



ECLISSE CIRCULAR SINGLE

Sliding pocket door system for single curved door

54



ECLISSE CIRCULAR DOUBLE

Sliding pocket door system for double curved door

56

ECLISSE 40 COLLECTION



ECLISSE UNILATERAL

Two independent sliding doors into the same pocket

60



ECLISSE

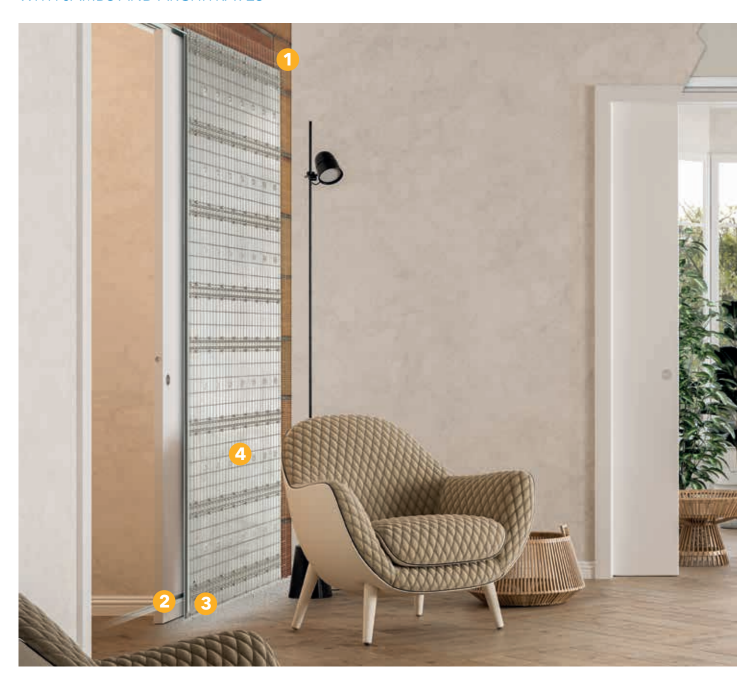
**NOVANTA** 

Sliding pocket door system for sectional door: half pocket, half hinged

64

# **ECLISSE CLASSIC COLLECTION**

#### WITH JAMBS AND ARCHITRAVES





#### **PERFECT COHESION**

The only one with the protruding knurled plaster mesh: connecting the wall and the frame, it offers an increased grasp and avoids cracks, for an imperceptible joint between the sliding pocket system and the wall.



#### **PERFECT ALIGNMENT**

The exclusive patented alignment bar provides a solid joint between the frame and the metal stop jamb during the installation, ensuring a perfect alignment and the smooth sliding of the door.



# A TEAR-OFF PROFILE THAT MAKES LIFE EASIER

Installation mistakes might happen: the patented under frame tear-off profile is the smart system to fix the difference between the bottom of the pocket and the finished floor.



#### SPECIFIC DESIGN FOR MASONRY CONSTRUCTIONS

41 kg of sturdiness and technology to integrate with the wall, seamlessly.





# SLIDING RUNNERS WITH BALL BEARINGS

They ensure durability, smooth movements and a silent sliding.
Suitable for door panels up to 100 kg and up to 150 kg on request.



#### **ALWAYS CENTERED**

With the self-centering guide the door always slides straight, avoiding any contact with the sides of the pocket.



#### EXTRACTABLE TRACK

The serenity of knowing that you can extract the patented track at any time, to clean the door sliding guide, replace it with a new track or install accessories.



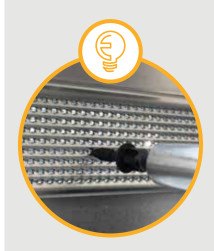
#### SPECIFIC DESIGN FOR PLASTERBOARD CONSTRUCTIONS

The new reinforced horizontal bars come with a grid array of drillholes so that screws can be fastened to the metal sheet even more easily and faster than before.

### **ECLISSE SINGLE - DOUBLE**

#### TECHNICAL DETAILS - STUD WALL

# INNOVATIONS FOR THE INSTALLER



#### Pre-drilled horizontal bars

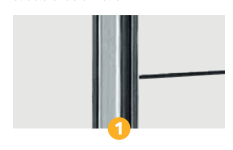
Quicker application of the plasterboards. In the ongoing effort to ease the construction work for the installer, ECLISSE introduced a perforated weave obtained by pre-drilling the horizontal reinforced bars. The new micro drillholes allows the screw to enter more easily into the metal sheet, speeding up the installer's work in the application of the plasterboard.

Furthermore, the optimization of the dove-tail profile and the increased width of the bar also improve its performance in terms of solidity of the structure.



#### Metal door post

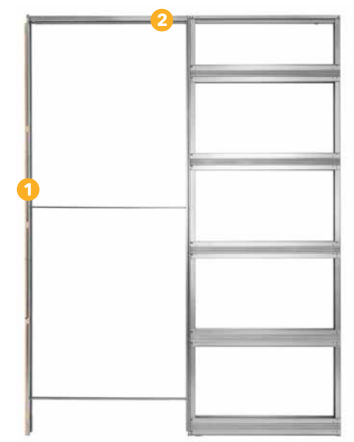
It reinforces the structure preventing structural deformation.



#### **Extractable track system (Patented)**

The ECLISSE system has a patented extractable track which allows you to remove the track at any time with no need of masonry work.





#### **PACKAGING**

 $170 \times 2330 \times 115$  mm for the kit version. Starting from  $640 \times 2260 \times 110$  mm for the assembled version.

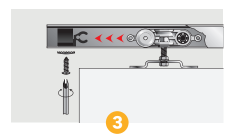


#### VERSATILITY

The kit is extremely compact to store, taking up no more than 1 sqm for 50 units!
One kit can fit a finished wall thickness of 100 mm and 125 mm without any further parts.



When you close a pocket door, you don't want the door to start sliding back in the opening position, revealing an annoying chink of light. To avoid this the ECLISSE system has specially designed small clamps that hold the door in the closing position.



#### Maintenance free track and runners

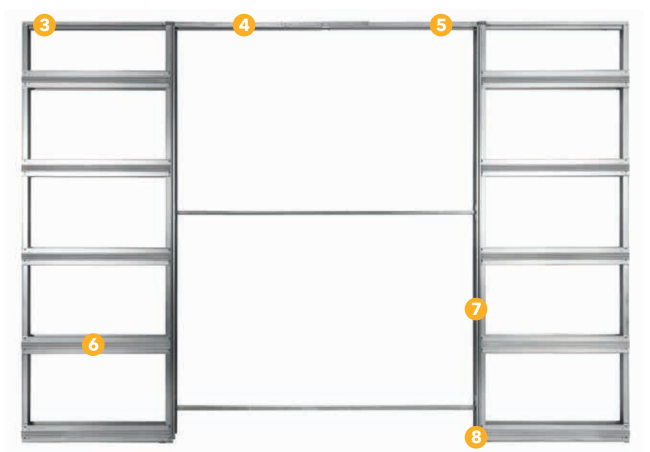
Smooth and quiet sealed for life runners with chrome steel ball bearings run in an enclosed track so they cannot derail. Suitable for door panels up to 100 kg and up to 150 kg on request.

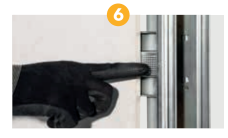


#### Metal track holder

Horizontal bar made of metal, rather than wood, increases the robustness of the structure against above loads.







#### Marked pre-drilled horizontal bars

The horizontal reinforced bars, made in 7/10 pre-drilled galvanized steel, grant high resistance to lateral pressure. The mark on the pocket's verticals allows you to easily draw a line to identify the center of the horizontal bar.



#### Vertical reinforced bars

ECLISSE pocket central verticals are made of 1.2 mm galvanised steel, formed into strong profiles.

These are the strongest of their type on the market.



#### Self-centering door guide

Quick and easy to fit to the pocket door with no holes to drill, this guide cleverly guarantees a perfectly centered position.

### **ECLISSE SINGLE - DOUBLE**

#### TECHNICAL DETAILS - SOLID WALL

#### **Metal door post**

It reinforces the structure preventing structural deformation.



#### **Reinforced central verticals**

ECLISSE pocket central verticals are made from 1.2 mm galvanised steel, formed into strong profiles.
The strongest of their type on the market.



#### **Extractable track system (Patented)**

The ECLISSE system has a patented extractable track which allows you to remove the track at any time with no need of masonry work.

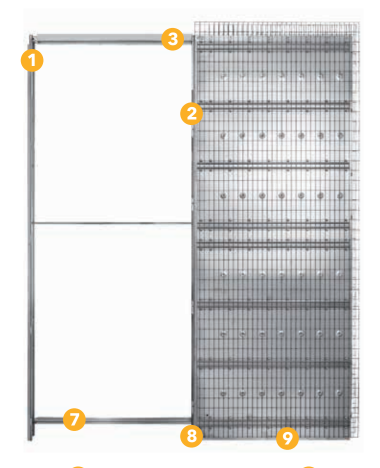


#### **EASY TO PLASTER**



Cement plastering does not fall because it is hold by the knurled thick mesh\* (25 x 50 mm) placed in between the plate and the edge of the cement plastering.

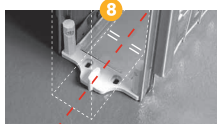
\*Knurl mesh: made of furrowed and engraved wire to improve cement plastering adhesion.





#### Alignment bar (Patented)

It provides a solid joint between the frame and the metal stop jamb during the installation. It guarantees a perfect square positioning.



#### Self-centering door guide

Quick and easy to fit to the pocket door with no holes to drill, this guide cleverly guarantees a perfectly centered position.



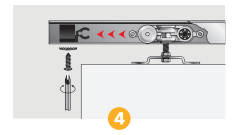
#### **Under frame tear-off profile (Patented)**

It allows to correct the difference in height between the finished floor level and the bottom of the installed counterframe.

As easy as opening a can!

When you close a pocket door, you don't want the door to start sliding back in the opening position, revealing an annoying chink of light.

To avoid this the ECLISSE system has specially designed small clamps that hold the door in the closing position.



#### Maintenance free track and runners

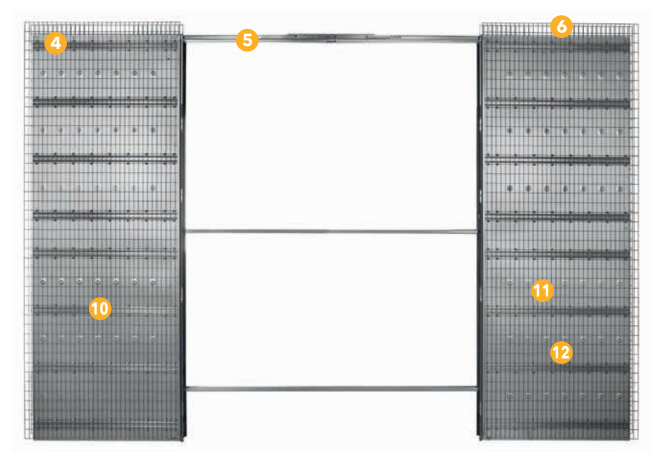
Smooth and quiet sealed for life runners with chrome steel ball bearings run in an enclosed track so they cannot derail. Suitable for door panels up to 100 kg and up to 150 kg on request.



#### Protruding plaster mesh (50x25 mm)

It joins the pocket with the wall becoming an integral part of it, it protrudes from the frame by a few centimetres simplifying the installation and the adhesion of the cement plaster and offering a seamless and resistant finish.

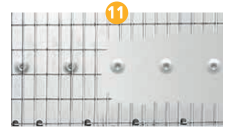






#### Horizontal reinforced bars

The horizontal bars lends great resistance and rigidity to the pocket door system, so that it can effectively counter the tension generated by brickwork and solid wall. Robustness is fundamental as the frame replaces a portion of the wall.



#### Micro-ribbed filler plate

A 0.7 mm micro-ribbed filler plate is embossed to increase rigidity and strength.

The embossing is a process of punching the metal sheet in order to create reliefs.



# Mesh-frame weld-free fixing system (Patented)

It avoids the formation of rust and prevent the possible detachment of the mesh from the counterframe.

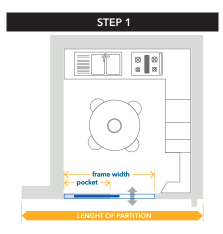
#### **ECLISSE SIZE GUIDE**

#### CHOOSING THE RIGHT POCKET DOOR

#### Sizing a single pocket door system is very easy.

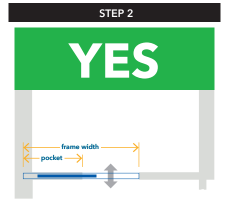
- Step 1 Measure the available space.
- Step 2 Choose the standard pocket door frame size that will fit the space.
- Step 3 Perhaps you need a wider passage width? Then you might consider a couple of alternative options.

Using a Classic single pocket door systems as an example.



Measure the overall wall space you have available.

The pocket door frame needs to fit within this space.



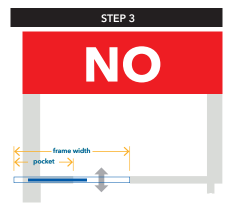
Look at the sizing table and decide which frame size will fit within the available space and which size door you can use with that frame.

E.g.: Consider an ECLISSE SINGLE sliding pocket door system.

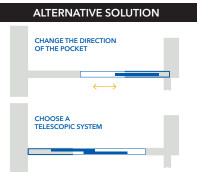
Overall wall space length and height of partition = 1800x2300 mm.

Door panel size = perhaps you would like to use the largest possible standard door panel size to provide the largest passage width possible.

From the ECLISSE SINGLE size chart you can see that the widest frame size fitting the available space is 1697x2190 mm. This will provide a max. passage size of 800x2100 mm and will require you to buy a door 815÷835x2110 mm.



If you want a larger passage width or door size than the frame size is providing...



...you might for example consider on which side to have the pocket It may be that switching the position of the pocket with respect to door passage gives you a better solution.

If you require a larger passage width, a single telescopic system could give you a possible solution.

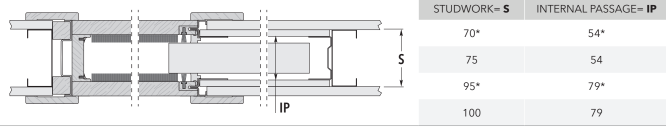
Just browse our complete product range to find the perfect solution for your needs!

#### STUDWORK, BRICKS AND FINISHED WALL THICKNESS



#### **EUROPEAN WOOD/METAL STUDWORK FOR STUD WALL**

Stud walls are made from wooden or steel studwork with plasterboard attached. This is important information to be considered while looking at the product size charts, as there are many sizes of studwork around the world. The steel framework replace a portion of the studwork and the doors are hung from the top track. ECLISSE pockets can be used with steel or wooden studwork. In the photo you can see what it looks like before applying the plasterboard.

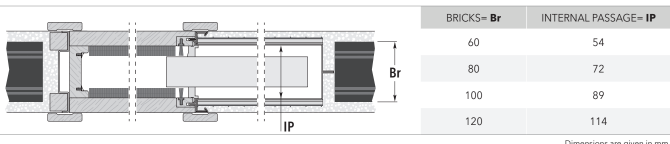


Dimensions are given in mm.

Adding the plasterboard to the studwork you will reach the required finished wall thickness dimension. Here an example (considering the plasterboard is nearly always 12.5 mm thick):

- 75 mm stud work plus 12.5 mm plasterboard on each side gives a finished wall thickness of 100 mm.
- 100 mm stud work plus 12.5 mm plasterboard on each side gives a finished wall thickness of 125 mm.

#### **EUROPEAN BRICK THICKNESS FOR SOLID WALL**

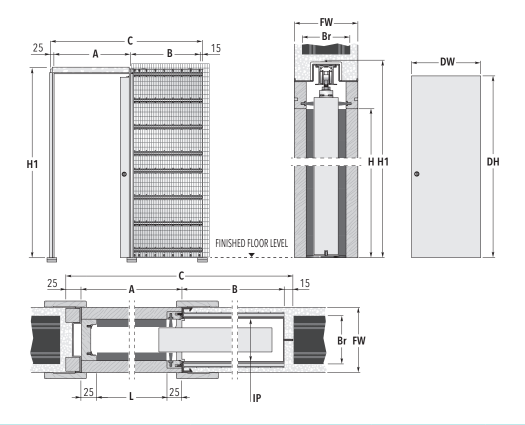


Dimensions are given in mm.

<sup>\*</sup>Dimensions and sizes different from the following chart.

### **ECLISSE SINGLE**

#### **SOLID WALL**



SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1315 x 2090/2190	650	625	615 ÷ 635	2010/2110
650 x 2000/2100	1465 x 2090/2190	700	725	665 ÷ 735	2010/2110
700 x 2000/2100	1515 x 2090/2190	750	725	715 ÷ 735	2010/2110
750 x 2000/2100	1665 x 2090/2190	800	825	765 ÷ 835	2010/2110
800 x 2000/2100	1715 x 2090/2190	850	825	815 ÷ 835	2010/2110
850 x 2000/2100	1865 x 2090/2190	900	925	865 ÷ 935	2010/2110
900 x 2000/2100	1915 x 2090/2190	950	925	915 ÷ 935	2010/2110
950 x 2000/2100	2065 x 2090/2190	1000	1025	965 ÷ 1035	2010/2110
1000 x 2000/2100	2115 x 2090/2190	1050	1025	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
90	60	54
108	80	72
<b>125</b>	100	89
150 ÷	120	114

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- ▶ Passage width from 600 to 1200 mm.
- ▶ Passage height from 500 to 2600 mm.
- ▶ Possibility of measures up to 1500 mm (width) and 2900 mm (height) with sizes and internal passages different from the chart.
- Frames with overall dimensions, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.

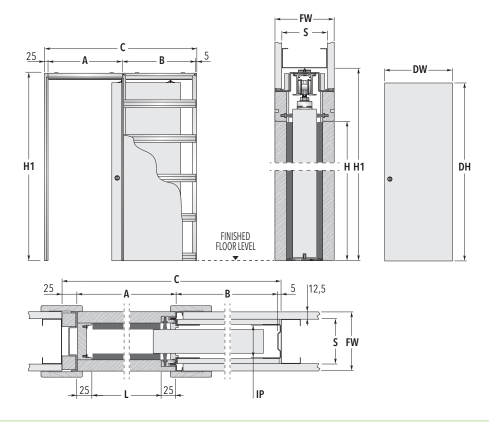
#### **NOTES**

- ► When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- ► Max door weight 100 kg (150 kg on request).
- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- Self-closing system
- Motorisation
- ► Anti-warp profile

#### STUD WALL

**ECLISSE SINGLE** 



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

				,	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR	PANEL*
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1297 x 2090/2190	650	617	615 ÷ 635	2010/2110
650 x 2000/2100	1447 x 2090/2190	700	717	665 ÷ 735	2010/2110
700 x 2000/2100	1497 x 2090/2190	750	717	715 ÷ 735	2010/2110
750 x 2000/2100	1647 x 2090/2190	800	817	765 ÷ 835	2010/2110
800 x 2000/2100	1697 x 2090/2190	850	817	815 ÷ 835	2010/2110
850 x 2000/2100	1847 x 2090/2190	900	917	865 ÷ 935	2010/2110
900 x 2000/2100	1897 x 2090/2190	950	917	915 ÷ 935	2010/2110
950 x 2000/2100	2047 x 2090/2190	1000	1017	965 ÷ 1035	2010/2110
1000 x 2000/2100	2097 x 2090/2190	1050	1017	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= IP
100 →	75	54
125 →	100	79
150 →	100	103

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- ▶ Passage width from 600 to 1200 mm.
- Passage height from 500 to 2600 mm.
- Possibility of measures up to 2000 mm (width) and 3000 mm (height) with sizes and internal passages different from the chart.
- Frames with overall dimensions, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.
- Non standard sizes have screwed horizontal bars.

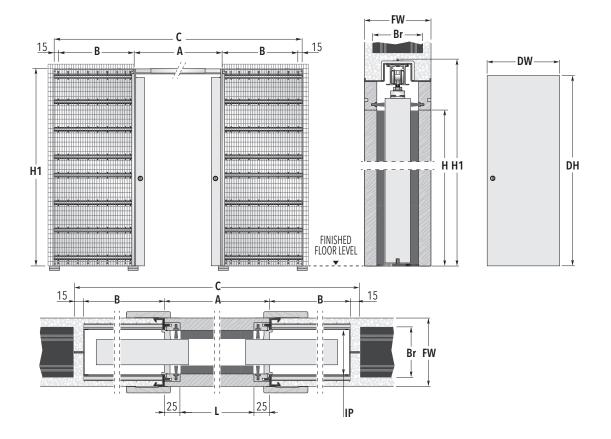
#### **NOTES**

- ▶ When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- Max door weight 100 kg (150 kg on request).
- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ▶ Install at finished floor level.
- Listed measures refers to wooden door panels only.

- ► ECLISSE BIAS®
- **ECLISSE BIAS®DS**
- ECLISSE PUSH&PULL C
- Self-closing system
- Motorisation
- Anti-warp profile

#### **ECLISSE DOUBLE**

#### **SOLID WALL**



SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2530 x 2090/2190	1250	625	615 ÷ 635	2010/2110
1300 x 2000/2100	2830 x 2090/2190	1350	725	665 ÷ 735	2010/2110
1400 x 2000/2100	2930 x 2090/2190	1450	725	715 ÷ 735	2010/2110
1500 x 2000/2100	3230 x 2090/2190	1550	825	765 ÷ 835	2010/2110
1600 x 2000/2100	3330 x 2090/2190	1650	825	815 ÷ 835	2010/2110
1700 x 2000/2100	3630 x 2090/2190	1750	925	865 ÷ 935	2010/2110
1800 x 2000/2100	3730 x 2090/2190	1850	925	915 ÷ 935	2010/2110
1900 x 2000/2100	4030 x 2090/2190	1950	1025	965 ÷ 1035	2010/2110
2000 x 2000/2100	4130 x 2090/2190	2050	1025	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>		BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
90	<b>→</b>	60	54
108	<b>→</b>	80	72
125	<b>→</b>	100	89
150	<b>→</b>	120	114

Dimensions are given in mm.

#### NON STANDARD SIZES

#### Passage width from 600+600÷1200+1200 mm.

- ▶ Passage height from 500 to 2600 mm.
- Possibility of measures up to 1500+1500 mm (width) and 2900 mm (height) with sizes and internal passages different from the chart.
- Frames with overall dimensions, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.

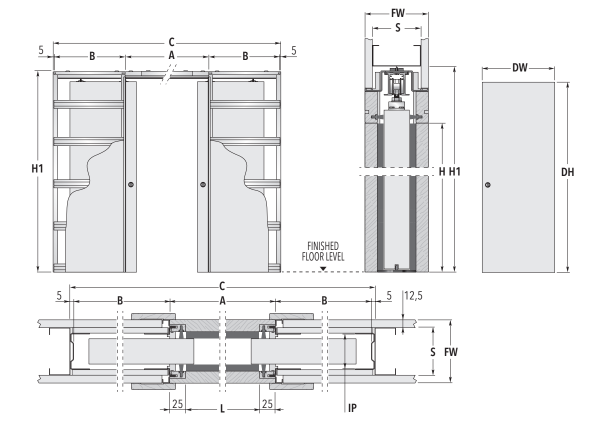
#### **NOTES**

- When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- ► Max door weight 100 kg (150 kg on request).
- ▶ ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- Listed measures refers to wooden door panels only.

- ► Double door co-ordination for Classic
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- ► Motorisation
- ► Anti-warp profile

#### STUD WALL

**ECLISSE DOUBLE** 



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR F	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2494 x 2090/2190	1250	617	615 ÷ 635	2010/2110
1300 x 2000/2100	2794 x 2090/2190	1350	717	665 ÷ 735	2010/2110
1400 x 2000/2100	2894 x 2090/2190	1450	717	715 ÷ 735	2010/2110
1500 x 2000/2100	3194 x 2090/2190	1550	817	765 ÷ 835	2010/2110
1600 x 2000/2100	3294 x 2090/2190	1650	817	815 ÷ 835	2010/2110
1700 x 2000/2100	3594 x 2090/2190	1750	917	865 ÷ 935	2010/2110
1800 x 2000/2100	3694 x 2090/2190	1850	917	915 ÷ 935	2010/2110
1900 x 2000/2100	3994 x 2090/2190	1950	1017	965 ÷ 1035	2010/2110
2000 x 2000/2100	4094 x 2090/2190	2050	1017	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>		STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>
100	<b>→</b>	75	54
125	<b>→</b>	100	79
150	<b>→</b>	100	103

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600+600÷1200+1200 mm.
- Passage height from 500 to 2600 mm.
- Possibility of measures up to 2000+2000 mm (width) and 3000 mm (height) with sizes and internal passages different from the chart.
- Frames with overall dimensions, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.
- Non standard sizes have screwed horizontal bars.

#### **NOTES**

- ▶ When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- Max door weight 100 kg (150 kg on request).
- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- Install at finished floor level.
- Listed measures refers to wooden door panels only.

- Double door co-ordination for Classic
- ECLISSE BIAS®
- ECLISSE BIAS®DS
- ECLISSE PUSH&PULL C
- Motorisation
- Anti-warp profile

### **ECLISSE LUCE**

#### **TECHNICAL DETAILS**

No limitations for light fittings, switches and electrical wires thanks to the patented ECLISSE LUCE system: the first pocket door system which allows you to install light spots, thermostats, switches and telephone wiring in the same wall section where it is hosted.

With this system you will be able to make full usage of the wall, opening up a whole host of options for interior lighting plans and other functional or aesthetic design ideas.

Available for single or double door.

#### **Patented technology**

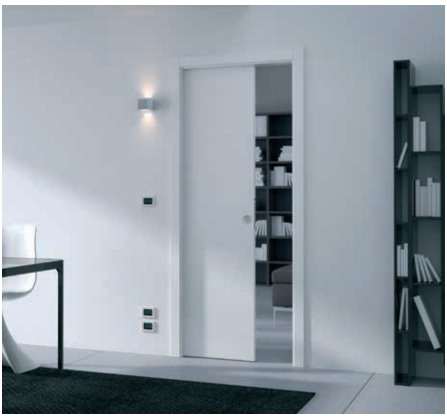
ECLISSE LUCE patented technology that grants the box-frame to be arranged with any electric device.

#### **Pre-cut steel**

In the solid wall version the microribbed steel filler plate is pre-cut, easy to remove in order to insert electrical boxes.

It is possible to insert up to 10 electrical boxes per pocket (5 on each sides).







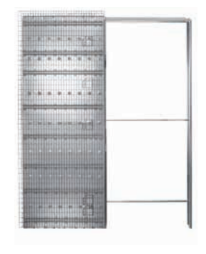




#### **Electrical boxes**

Electrical boxes supplied by ECLISSE have a specific depth of 40 mm.

2 electrical boxes per pocket are provided as standard for ECLISSE LUCE SINGLE and ECLISSE LUCE DOUBLE.





#### PASSAGE SIZE

L=600÷1300 mm H=1000÷2600 mm



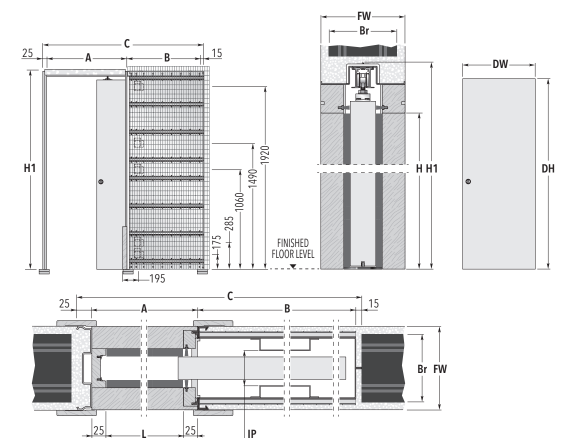
#### ECLISSE LUCE DOUBLE STUD WALL

#### PASSAGE SIZE

L=600+600÷1300+1300 mm H=1000÷2600 mm

### **ECLISSE LUCE SINGLE**

#### **SOLID WALL**



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1315 x 2090/2190	650	625	615 ÷ 635	2010/2110
650 x 2000/2100	1465 x 2090/2190	700	725	665 ÷ 735	2010/2110
700 x 2000/2100	1515 x 2090/2190	750	725	715 ÷ 735	2010/2110
750 x 2000/2100	1665 x 2090/2190	800	825	765 ÷ 835	2010/2110
800 x 2000/2100	1715 x 2090/2190	850	825	815 ÷ 835	2010/2110
850 x 2000/2100	1865 x 2090/2190	900	925	865 ÷ 935	2010/2110
900 x 2000/2100	1915 x 2090/2190	950	925	915 ÷ 935	2010/2110
950 x 2000/2100	2065 x 2090/2190	1000	1025	965 ÷ 1035	2010/2110
1000 x 2000/2100	2115 x 2090/2190	1050	1025	1015 ÷ 1035	2010/2110

FINISHED WALL= FW	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>	
150 →	120	64	

Dimensions are given in mm.

#### NON STANDARD SIZES

#### ▶ Passage width from 600 to 1300 mm.

▶ Passage height from 1000 to 2600 mm.

#### NOTES

- Max door thickness 45 mm (including any glass holder for glazed door).
- ► Max door weight 100 kg (150 kg on request).
- ► Max electrical box depth 40 mm (2 boxes are supplied).



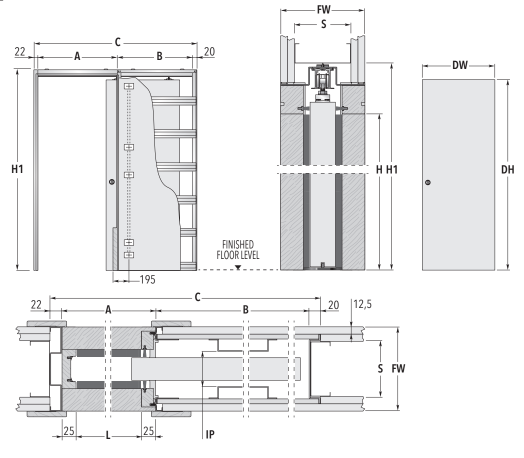
#### Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept).

- ► ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- ► Self-closing system
- ▶ Motorisation
- Anti-warp profile

# **ECLISSE LUCE SINGLE**

STUD WALL



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR F	PANEL*
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1307 x 2090/2190	650	615	615 ÷ 635	2010/2110
650 x 2000/2100	1457 x 2090/2190	700	715	665 ÷ 735	2010/2110
700 x 2000/2100	1507 x 2090/2190	750	715	715 ÷ 735	2010/2110
750 x 2000/2100	1657 x 2090/2190	800	815	765 ÷ 835	2010/2110
800 x 2000/2100	1707 x 2090/2190	850	815	815 ÷ 835	2010/2110
850 x 2000/2100	1857 x 2090/2190	900	915	865 ÷ 935	2010/2110
900 x 2000/2100	1907 x 2090/2190	950	915	915 ÷ 935	2010/2110
950 x 2000/2100	2057 x 2090/2190	1000	1015	965 ÷ 1035	2010/2110
1000 x 2000/2100	2107 x 2090/2190	1050	1015	1015 ÷ 1035	2010/2110

FINISHED WALL= FW INTERNAL PASSAGE= IP STUDWORK= **S** 100 two plasterboard layers, one on the studwork

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600 to 1300 mm.
- Passage height from 1000 to 2600 mm.

#### **NOTES**

- Max door thickness 45 mm (including any glass holder for glazed door).
- Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm (2 boxes are supplied).

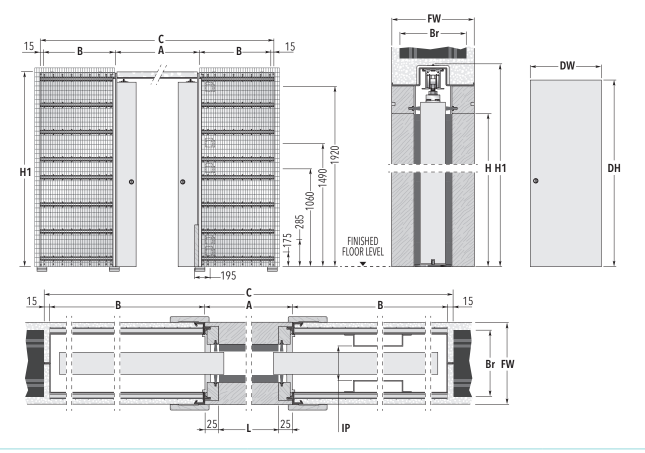


#### Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept).

- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- **ECLISSE BIAS® ECLISSE BIAS®DS**
- ECLISSE PUSH&PULL C
- Self-closing system
- Motorisation
- Anti-warp profile

#### **SOLID WALL**



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR F	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2530 x 2090/2190	1250	625	615 ÷ 635	2010/2110
1300 x 2000/2100	2830 x 2090/2190	1350	725	665 ÷ 735	2010/2110
1400 x 2000/2100	2930 x 2090/2190	1450	725	715 ÷ 735	2010/2110
1500 x 2000/2100	3230 x 2090/2190	1550	825	765 ÷ 835	2010/2110
1600 x 2000/2100	3330 x 2090/2190	1650	825	815 ÷ 835	2010/2110
1700 x 2000/2100	3630 x 2090/2190	1750	925	865 ÷ 935	2010/2110
1800 x 2000/2100	3730 x 2090/2190	1850	925	915 ÷ 935	2010/2110
1900 x 2000/2100	4030 x 2090/2190	1950	1025	965 ÷ 1035	2010/2110
2000 x 2000/2100	4130 x 2090/2190	2050	1025	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>		BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP
150	<b>→</b>	120	64

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- ► Passage width from 600+600÷1300+1300 mm.
- ▶ Passage height from 1000 to 2600 mm.

#### **NOTES**

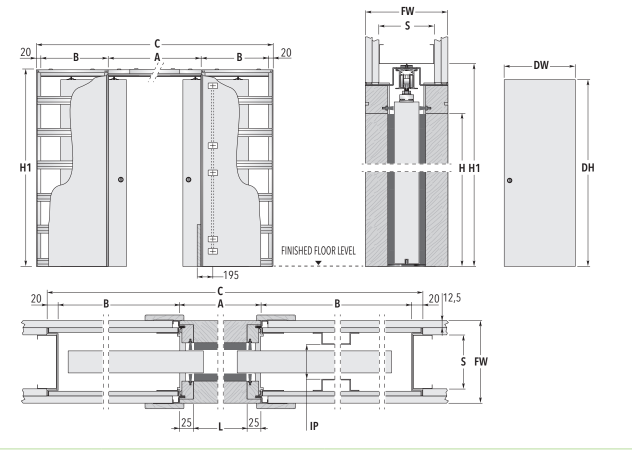
- Max door thickness 45 mm (including any glass holder for glazed door).
- ► Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm (2 boxes are supplied if wiring ready on one side; 4 boxes if wiring ready on both sides).

# ► Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept).

- ► ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► Double door co-ordination for Classic
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- Motorisation
- Anti-warp profile

#### STUD WALL



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR F	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2520 x 2090/2190	1250	615	615 ÷ 635	2010/2110
1300 x 2000/2100	2820 x 2090/2190	1350	715	665 ÷ 735	2010/2110
1400 x 2000/2100	2920 x 2090/2190	1450	715	715 ÷ 735	2010/2110
1500 x 2000/2100	3220 x 2090/2190	1550	815	765 ÷ 835	2010/2110
1600 x 2000/2100	3320 x 2090/2190	1650	815	815 ÷ 835	2010/2110
1700 x 2000/2100	3620 x 2090/2190	1750	915	865 ÷ 935	2010/2110
1800 x 2000/2100	3720 x 2090/2190	1850	915	915 ÷ 935	2010/2110
1900 x 2000/2100	4020 x 2090/2190	1950	1015	965 ÷ 1035	2010/2110
2000 x 2000/2100	4120 x 2090/2190	2050	1015	1015 ÷ 1035	2010/2110

FINISHED WALL= FW	STUDWORK= <b>\$</b>	INTERNAL PASSAGE= <b>IP</b>
150 →	100 two plasterboard layers, one on the studwork	62

#### Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600+600÷1300+1300 mm.
- Passage height from 1000 to 2600 mm.

#### **NOTES**

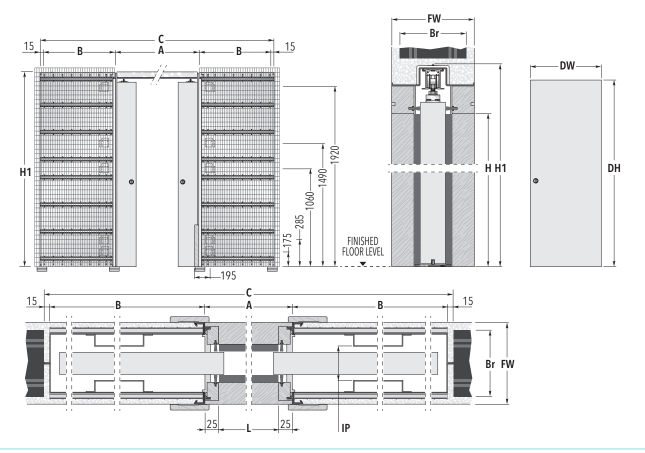
- ▶ Max door thickness 45 mm (including any glass holder for glazed door).
- Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm (2 boxes are supplied if wiring ready on one side; 4 boxes if wiring ready on both sides).

# Non standard positions for the electrical boxes are

- possible (subject to the approval of our technical dept). ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- Double door co-ordination for Classic
- ECLISSE BIAS®
- ECLISSE BIAS®DS
- ECLISSE PUSH&PULL C
- Motorisation
- ► Anti-warp profile

#### **SOLID WALL**



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	A	В	DW	DH
1200 x 2000/2100	2530 x 2090/2190	1250	625	615 ÷ 635	2010/2110
1300 x 2000/2100	2830 x 2090/2190	1350	725	665 ÷ 735	2010/2110
1400 x 2000/2100	2930 x 2090/2190	1450	725	715 ÷ 735	2010/2110
1500 x 2000/2100	3230 x 2090/2190	1550	825	765 ÷ 835	2010/2110
1600 x 2000/2100	3330 x 2090/2190	1650	825	815 ÷ 835	2010/2110
1700 x 2000/2100	3630 x 2090/2190	1750	925	865 ÷ 935	2010/2110
1800 x 2000/2100	3730 x 2090/2190	1850	925	915 ÷ 935	2010/2110
1900 x 2000/2100	4030 x 2090/2190	1950	1025	965 ÷ 1035	2010/2110
2000 x 2000/2100	4130 x 2090/2190	2050	1025	1015 ÷ 1035	2010/2110

FINISHED WALL= FW	BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP
150	120	64

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- ► Passage width from 600+600÷1300+1300 mm.
- ▶ Passage height from 1000 to 2600 mm.

#### **NOTES**

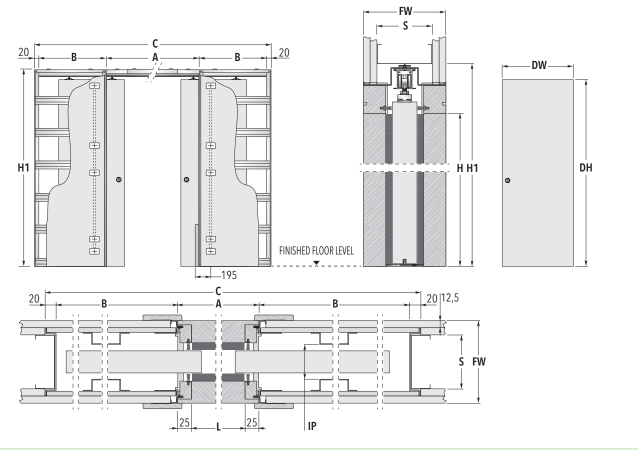
- Max door thickness 45 mm (including any glass holder for glazed door).
- ► Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm (2 boxes are supplied if wiring ready on one side; 4 boxes if wiring ready on both sides).

#### Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept).

- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► Double door co-ordination for Classic
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- Motorisation
- Anti-warp profile





#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2520 x 2090/2190	1250	615	615 ÷ 635	2010/2110
1300 x 2000/2100	2820 x 2090/2190	1350	715	665 ÷ 735	2010/2110
1400 x 2000/2100	2920 x 2090/2190	1450	715	715 ÷ 735	2010/2110
1500 x 2000/2100	3220 x 2090/2190	1550	815	765 ÷ 835	2010/2110
1600 x 2000/2100	3320 x 2090/2190	1650	815	815 ÷ 835	2010/2110
1700 x 2000/2100	3620 x 2090/2190	1750	915	865 ÷ 935	2010/2110
1800 x 2000/2100	3720 x 2090/2190	1850	915	915 ÷ 935	2010/2110
1900 x 2000/2100	4020 x 2090/2190	1950	1015	965 ÷ 1035	2010/2110
2000 x 2000/2100	4120 x 2090/2190	2050	1015	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>
150	100 two plasterboard layers, one on the studwork	62

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600+600÷1300+1300 mm.
- Passage height from 1000 to 2600 mm.

#### **NOTES**

- ▶ Max door thickness 45 mm (including any glass holder for glazed door).
- Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm (2 boxes are supplied if wiring ready on one side; 4 boxes if wiring ready on both sides).

#### Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept).

- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- Double door co-ordination for Classic
- **ECLISSE BIAS®**
- ECLISSE BIAS®DS
- ECLISSE PUSH&PULL C
- Motorisation
- ► Anti-warp profile

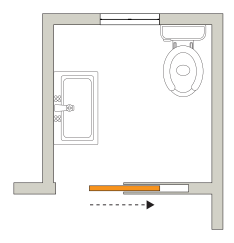
# **ECLISSE EWOLUTO®**

#### **TECHNICAL DETAILS**

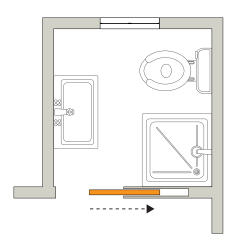
A box-frame that reproduces the wall perfectly. ECLISSE EWOLUTO® (patented) is the only system that allows to use the wall accomodating the pocket door to install cabinets, wardrobes and other heavy furniture in complete safety.

Available for single or double door, only for solid wall version.

When you have little space also a sliding pocket door, despite being a space-saving solutions itself, can be a limiting factor if it's impossible to use the wall where its frame is inserted...



...but ECLISSE EWOLUTO® system allows to hang wall cupboards, shelves, consoles and shower boxes directly on the portion of wall within which the door slides.







**ECLISSE EWOLUTO**® SOLID WALL

**PASSAGE SIZE** L=600÷1200 mm H=1000÷2400 mm

CLISSE





ECLISSE EWOLUTO® DOUBLE SOLID WALL

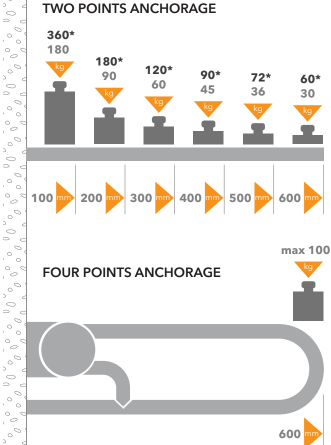
#### PASSAGE SIZE

L=600+600÷1200+1200 mm H=1000÷2400 mm ECLISSE tested its EWOLUTO® system with the CSI testing laboratory in order to assess the load capacity of the system's vertical surfaces.

We volunteered these tests to be sure to offer a product with surfaces where you can hang loads in complete safety.

A shelf capacity (two-points anchorage) varies according to the type of anchor system and to the distance between the wall and the hanging extremity. Using traditional mechanical wall anchors a capacity of 30 kg (at 600 mm from the wall) to 180 kg (against the wall) is guaranteed. A chemical wall anchorage has a better capacity: from 60 kg (at 600 mm from the wall) to 360 kg (against the wall).

The maximum capacity of a handle bar, fixed with a four-points chemical anchorage, is of 100 kg at a distance of 600 mm from the wall.



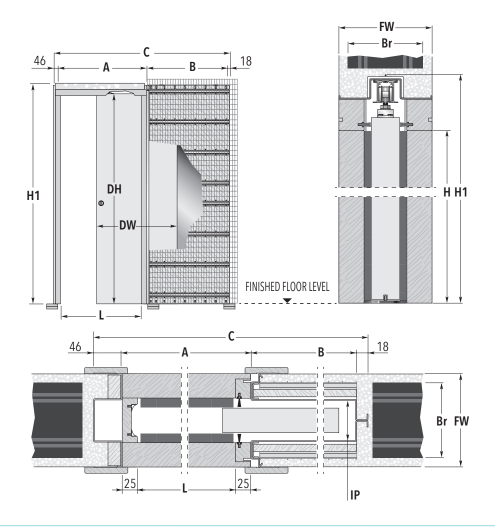
Values in figures are approximate.

The technical staff can modify capacity values in response to the needs and type of installation. ECLISSE only gives useful advices about anchoring. For special or particular applications, different from the ones described above, please contact the technical staff.

# **ECLISSE EWOLUTO® SINGLE**

#### **SOLID WALL**





#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1376 x 2105/2205	650	662	615 ÷ 635	2010/2110
700 x 2000/2100	1576 x 2105/2205	750	762	715 ÷ 735	2010/2110
800 x 2000/2100	1776 x 2105/2205	850	862	815 ÷ 835	2010/2110
900 x 2000/2100	1976 x 2105/2205	950	962	915 ÷ 935	2010/2110
1000 x 2000/2100	2176 x 2105/2205	1050	1062	1015 ÷ 1035	2010/2110

FINISHED WALL= FW	BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP	
150 →	120	63	

Dimensions are given in mm.

#### NON STANDARD SIZES

#### Passage width from 600 to 1200 mm.

Passage height from 1000 to 2400 mm.

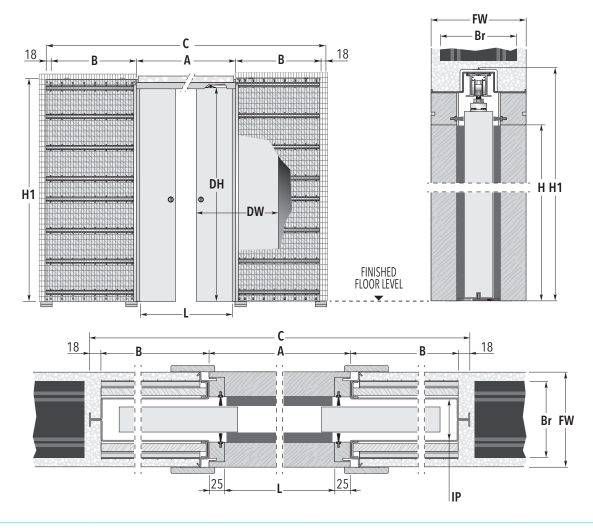
#### NOTES

- ► Max door weight 100 kg (150 kg on request).
- Max door thickness 45 mm (including any glass holder for glazed door).
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- Self-closing system
- ► Motorisation
- ► Anti-warp profile

# **ECLISSE EWOLUTO® DOUBLE**

**SOLID WALL** 



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
1200 x 2000/2100	2610 x 2105/2205	1250	662	615 ÷ 635	2010/2110
1400 x 2000/2100	3010 x 2105/2205	1450	762	715 ÷ 735	2010/2110
1600 x 2000/2100	3410 x 2105/2205	1650	862	815 ÷ 835	2010/2110
1800 x 2000/2100	3810 x 2105/2205	1850	962	915 ÷ 935	2010/2110
2000 x 2000/2100	4210 x 2105/2205	2050	1062	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
150	120	63

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 500+500÷1200+1200 mm.
- Passage height from 1000 to 2400 mm.

#### **NOTES**

- Max door weight 100 kg (150 kg on request).
- Max door thickness 45 mm (including any glass holder for glazed door).
  - Install at finished floor level.
- Listed measures refers to wooden door panels only.

- **ECLISSE BIAS®**
- ECLISSE BIAS®DS
- ECLISSE PUSH&PULL C
- Self-closing system
- Motorisation
- Anti-warp profile

# **ECLISSE TELESCOPIC**

#### **TECHNICAL DETAILS**

Two parallel door panels sliding into the same pocket, a wide passage width and a minimun encumbrance. An extraordinary solution that offers a passage width twice the footprint of the counterframe. Up to 4 telescopic parallel sliding door panels can cover a passage size width up to 4700 mm.

Contemporary design conceives more and more open spaces.









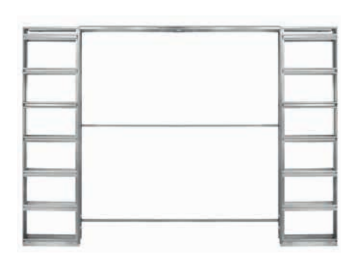




ECLISSE TELESCOPIC SINGLE SOLID WALL

#### PASSAGE SIZE

L=1140÷2340 mm H=1000÷2600 mm



# ECLISSE TELESCOPIC DOUBLE STUD WALL

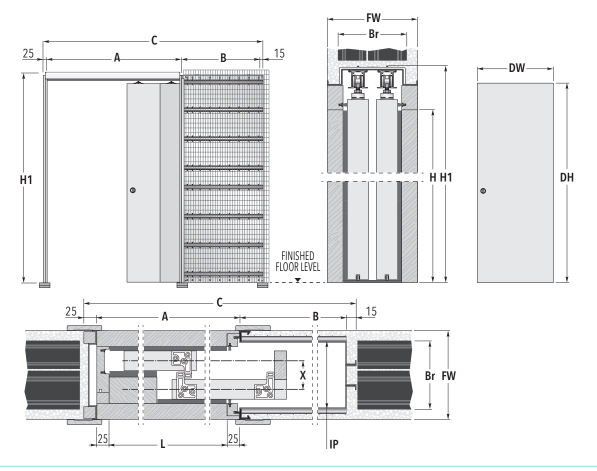
#### PASSAGE SIZE

L=2300÷4700 mm H=1000÷2600 mm

# **ECLISSE TELESCOPIC SINGLE**

#### **SOLID WALL**





#### SYSTEMS FOR 2 PARALLEL DOORS - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOORI	PANEL*
LxH	C x H1	Α	В	DW	DH
1140 x 2000/2100	1855 x 2090/2190	1190	625	615 ÷ 635	2010/2110
1340 x 2000/2100	2155 x 2090/2190	1390	725	715 ÷ 735	2010/2110
1540 x 2000/2100	2455 x 2090/2190	1590	825	815 ÷ 835	2010/2110
1740 x 2000/2100	2755 x 2090/2190	1790	925	915 ÷ 935	2010/2110
1940 x 2000/2100	3055 x 2090/2190	1990	1025	1015 ÷ 1035	2010/2110
2140 x 2000/2100	3355 x 2090/2190	2190	1125	1115 ÷ 1135	2010/2110
2340 x 2000/2100	3655 x 2090/2190	2390	1225	1215 ÷ 1235	2010/2110

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP	X
150 →	120	114	48
180 →	80+60	144	58

Dimensions are given in mm.

#### **NON STANDARD SIZES**

#### ▶ Passage width from 1140 to 2340 mm.

#### ► Passage height from 1000 to 2600 mm.

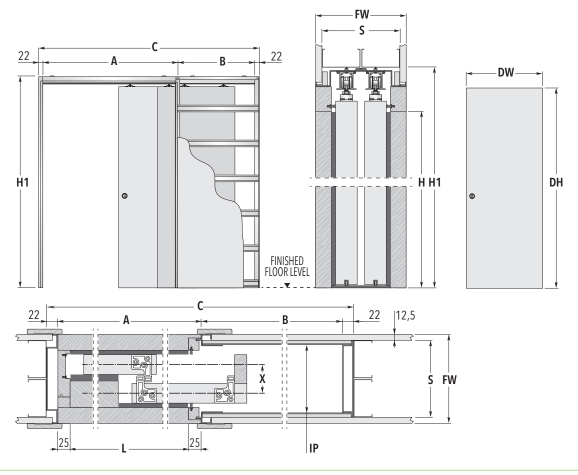
## NOTES

- Max door weight 100 kg.
   Max door thickness 43 mm for FW=180 mm and 40 mm for FW=150 mm (including any glass holder for glazed door).
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► Telescopic syncronisation
- ► ECLISSE BIAS®
- Anti-warp profile

# **ECLISSE TELESCOPIC SINGLE**

STUD WALL



#### SYSTEMS FOR 2 PARALLEL DOORS - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR	PANEL*
LxH	C x H1	Α	В	DW	DH
1140 x 2000/2100	1859 x 2090/2190	1190	625	615 ÷ 635	2010/2110
1340 x 2000/2100	2159 x 2090/2190	1390	725	715 ÷ 735	2010/2110
1540 x 2000/2100	2459 x 2090/2190	1590	825	815 ÷ 835	2010/2110
1740 x 2000/2100	2759 x 2090/2190	1790	925	915 ÷ 935	2010/2110
1940 x 2000/2100	3059 x 2090/2190	1990	1025	1015 ÷ 1035	2010/2110
2140 x 2000/2100	3359 x 2090/2190	2190	1125	1115 ÷ 1135	2010/2110
2340 x 2000/2100	3659 x 2090/2190	2390	1225	1215 ÷ 1235	2010/2110

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= IP	Х
150 →	100 two plasterboard layers, one on the studwork	103	48
180 →	2×75	134	58

Dimensions are given in mm.

#### **NON STANDARD SIZES**

▶ Passage width from 1140 to 2340 mm.

Passage height from 1000 to 2600 mm.

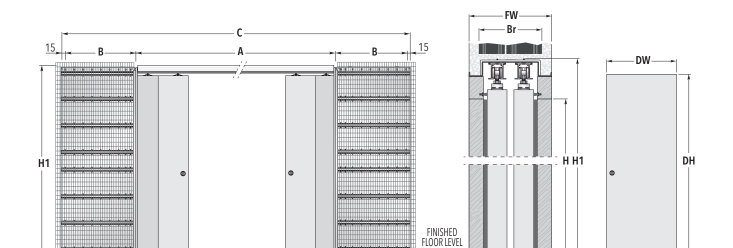
#### **NOTES**

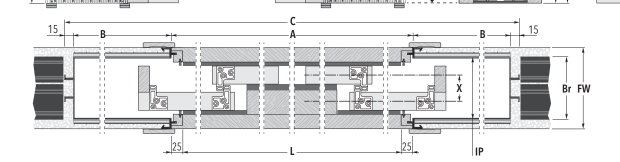
- ► Max door weight 100 kg.
- Max door thickness 43 mm for FW=180 mm and 40 mm for FW=150 mm (including any glass holder for glazed door).
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- Install at finished floor level.
- Listed measures refers to wooden door panels only.

- Telescopic syncronisation
- **ECLISSE BIAS®**
- Anti-warp profile

# **ECLISSE TELESCOPIC DOUBLE**

#### **SOLID WALL**





#### SYSTEMS FOR 2+2 PARALLEL DOORS - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR F	PANEL*
LxH	C x H1	A	В	DW	DH
2300 x 2000/2100	3630 x 2090/2190	2350	625	615 ÷ 635	2010/2110
2700 x 2000/2100	4230 x 2090/2190	2750	725	715 ÷ 735	2010/2110
3100 x 2000/2100	4830 x 2090/2190	3150	825	815 ÷ 835	2010/2110
3500 x 2000/2100	5430 x 2090/2190	3550	925	915 ÷ 935	2010/2110
3900 x 2000/2100	6030 x 2090/2190	3950	1025	1015 ÷ 1035	2010/2110
4300 x 2000/2100	6630 x 2090/2190	4350	1125	1115 ÷ 1135	2010/2110
4700 x 2000/2100	7230 x 2090/2190	4750	1225	1215 ÷ 1235	2010/2110

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP	Х
150 →	120	114	48
180 →	80+60	144	58

Dimensions are given in mm.

#### **NON STANDARD SIZES**

#### ▶ Passage width from 2300 to 4700 mm.

► Passage height from 1000 to 2600 mm.

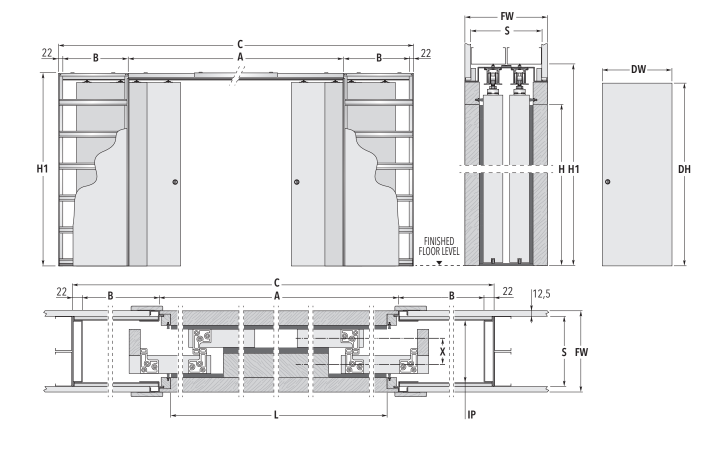
#### **NOTES**

- ► Max door weight 100 kg.
- Max door thickness 43 mm for FW=180 mm and 40 mm for FW=150 mm (including any glass holder for glazed door).
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ► ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ▶ Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

- ► Telescopic syncronisation
- ► ECLISSE BIAS®
- Anti-warp profile

# **ECLISSE TELESCOPIC DOUBLE**

STUD WALL



#### SYSTEMS FOR 2+2 PARALLEL DOORS - Measures related to Italian standards, other dimensions available

				· · · · · · · · · · · · · · · · · · ·	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR	PANEL*
LxH	C x H1	Α	В	DW	DH
2300 x 2000/2100	3644 x 2090/2190	2350	625	615 ÷ 635	2010/2110
2700 x 2000/2100	4244 x 2090/2190	2750	725	715 ÷ 735	2010/2110
3100 x 2000/2100	4844 x 2090/2190	3150	825	815 ÷ 835	2010/2110
3500 x 2000/2100	5444 x 2090/2190	3550	925	915 ÷ 935	2010/2110
3900 x 2000/2100	6044 x 2090/2190	3950	1025	1015 ÷ 1035	2010/2110
4300 x 2000/2100	6644 x 2090/2190	4350	1125	1115 ÷ 1135	2010/2110
4700 x 2000/2100	7244 x 2090/2190	4750	1225	1215 ÷ 1235	2010/2110

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= IP	X
150 →	100 two plasterboard layers, one on the studwork	103	48
180 →	2x75	134	58

Dimensions are given in mm.

#### **NON STANDARD SIZES**

# **NOTES**

- ▶ Passage width from 2300 to 4700 mm. ► Max door weight 100 kg. Passage height from 1000 to 2600 mm.
  - Max door thickness 43 mm for FW=180 mm and 40 mm for FW=150 mm (including any glass holder for glazed door).
  - When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
  - ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
  - Install at finished floor level.
  - Listed measures refers to wooden door panels only.

- Telescopic syncronisation
- ECLISSE BIAS®
- Anti-warp profile

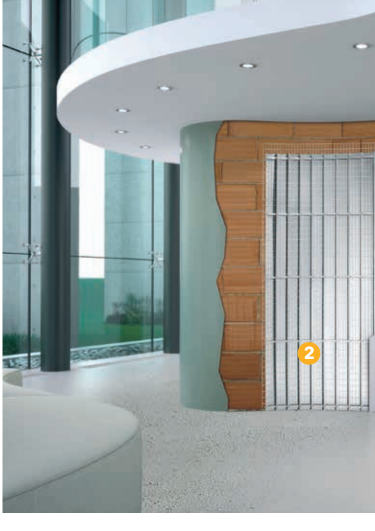
# **ECLISSE CIRCULAR**

## **TECHNICAL DETAILS**

Curved door panels? Why not?

Conceived to offer new solutions to the most diverse needs in interior design, the ECLISSE Circular system was designed to hide a sliding door into a curved wall, to free creativity and to reinterpret the traditional division of domestic spaces.

Available for single curved panel or two facing curved panels.











#### **Curved rail**

Special double-wheeled runners are designed expressly to slide in curved rails, no matter the radius.



#### **Curved structure**

ECLISSE CIRCULAR model structure is made of modular metal sheet, in order to grant a perfect internal sliding passage.



ECLISSE CIRCULAR SINGLE SOLID WALL

#### PASSAGE SIZE

L=600÷1200 mm H=1000÷2600 mm



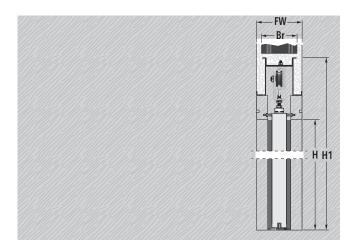
#### PASSAGE SIZE

L=600+600÷1200+1200 mm H=1000÷2600 mm

# **ECLISSE CIRCULAR SINGLE**

#### **SOLID WALL**







#### SYSTEMS FOR CURVED DOOR - Measures related to Italian standards, other dimensions available

RADIUS R		PASSAGE SIZE L x H	OVERALL DIMENSIONS  C x H1	Α	В
		600 x 2000/2100	1250 x 2158/2258	660	650
		700 x 2000/2100	1390 x 2158/2258	760	735
1000	<b>→</b>	800 x 2000/2100	1545 x 2158/2258	860	860
		900 x 2000/2100	1650 x 2158/2258	960	940
		1000 x 2000/2100	1760 x 2158/2258	1060	1055
		600 x 2000/2100	1295 x 2158/2258	660	665
		700 x 2000/2100	1450 x 2158/2258	760	755
1200	<b>→</b>	800 x 2000/2100	1600 x 2158/2258	860	840
		900 x 2000/2100	1770 x 2158/2258	960	970
		1000 x 2000/2100	1890 x 2158/2258	1060	1055
		600 x 2000/2100	1305 x 2158/2258	660	670
		700 x 2000/2100	1470 x 2158/2258	760	760
1300	<b>→</b>	800 x 2000/2100	1625 x 2158/2258	860	850
		900 x 2000/2100	1775 x 2158/2258	960	935
		1000 x 2000/2100	1940 x 2158/2258	1060	1065
		600 x 2000/2100	1330 x 2158/2258	660	675
		700 x 2000/2100	1500 x 2158/2258	760	770
1500	<b>→</b>	800 x 2000/2100	1665 x 2158/2258	860	860
		900 x 2000/2100	1825 x 2158/2258	960	950
		1000 x 2000/2100	1975 x 2158/2258	1060	1040

RADIUS	PASSAGE SIZE	OVERALL DIMENSIONS		
R	LxH	C x H1	Α	В
	600 x 2000/2100	1300 x 2158/2258	660	640
	700 x 2000/2100	1480 x 2158/2258	760	730
1700 →	800 x 2000/2100	1695 x 2158/2258	860	870
	900 x 2000/2100	1865 x 2158/2258	960	965
	1000 x 2000/2100	2025 x 2158/2258	1060	1055
	600 x 2000/2100	1350 x 2158/2258	660	685
	700 x 2000/2100	1530 x 2158/2258	760	780
1800 →	800 x 2000/2100	1705 x 2158/2258	860	870
	900 x 2000/2100	1875 x 2158/2258	960	965
	1000 x 2000/2100	2040 x 2158/2258	1060	1055
	600 x 2000/2100	1360 x 2158/2258	660	690
	700 x 2000/2100	1540 x 2158/2258	760	785
2000 →	800 x 2000/2100	1720 x 2158/2258	860	880
	900 x 2000/2100	1900 x 2158/2258	960	970
	1000 x 2000/2100	2070 x 2158/2258	1060	1065

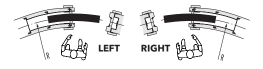
FINISHED WALL= FW	BRICKS= <b>Br</b>	INTERNAL PASSAGE= IP
125 →	100	72

Dimensions are given in mm.

#### **NON STANDARD SIZES**

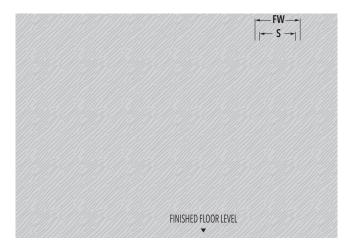
- ▶ Passage width from 600 to 1200 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Radius from 1000 to 5000 mm.

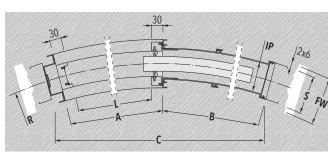
- ► Max door weight 80 kg.
- ► Install at finished floor level.
- ► Always specify the opening direction.



# **ECLISSE CIRCULAR SINGLE**

STUD WALL





#### SYSTEMS FOR CURVED DOOR - Measures related to Italian standards, other dimensions available

		SYSTEMS FOR	CORVED DOOR - IV	easure	es relat
RADIU:	ŝ	PASSAGE SIZE	OVERALL DIMENSIONS		
R		Lx H Cx H1		A	В
		600 x 2000/2100	1250 x 2158/2258	660	650
1000		700 x 2000/2100	1390 x 2158/2258	760	735
1000	>	800 x 2000/2100	1545 x 2158/2258	860	860
		900 x 2000/2100	1650 x 2158/2258	960	940
		1000 x 2000/2100	1760 x 2158/2258	1060	1055
		600 x 2000/2100	1295 x 2158/2258	660	665
	<b>→</b>	700 x 2000/2100	1450 x 2158/2258	760	755
1200		800 x 2000/2100	1600 x 2158/2258	860	840
		900 x 2000/2100	1770 x 2158/2258	960	970
		1000 x 2000/2100	1890 x 2158/2258	1060	1055
		600 x 2000/2100	1305 x 2158/2258	660	670
	<b>→</b>	700 x 2000/2100	1470 x 2158/2258	760	760
1300		800 x 2000/2100	1625 x 2158/2258	860	850
		900 x 2000/2100	1775 x 2158/2258	960	935
		1000 x 2000/2100	1940 x 2158/2258	1060	1065
		600 x 2000/2100	1330 x 2158/2258	660	675
		700 x 2000/2100	1500 x 2158/2258	760	770
1500	<b>→</b>	800 x 2000/2100	1665 x 2158/2258	860	860
		900 x 2000/2100	1825 x 2158/2258	960	950
		1000 x 2000/2100	1975 x 2158/2258	1060	1040

RADIUS	PASSAGE SIZE	OVERALL DIMENSIONS		
R	LxH	C x H1	Α	В
	600 x 2000/2100	1300 x 2158/2258	660	640
	700 x 2000/2100	1480 x 2158/2258	760	730
1700 →	800 x 2000/2100	1695 x 2158/2258	860	870
	900 x 2000/2100	1865 x 2158/2258	960	965
	1000 x 2000/2100	2025 x 2158/2258	1060	1055
	600 x 2000/2100	1350 x 2158/2258	660	685
	700 x 2000/2100	1530 x 2158/2258	760	780
1800 →	800 x 2000/2100	1705 x 2158/2258	860	870
	900 x 2000/2100	1875 x 2158/2258	960	965
	1000 x 2000/2100	2040 x 2158/2258	1060	1055
	600 x 2000/2100	1360 x 2158/2258	660	690
	700 x 2000/2100	1540 x 2158/2258	760	785
2000 →	800 x 2000/2100	1720 x 2158/2258	860	880
	900 x 2000/2100	1900 x 2158/2258	960	970
	1000 x 2000/2100	2070 x 2158/2258	1060	1065

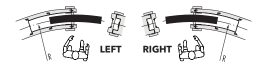
FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>	
125 →	100	72	

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600 to 1200 mm.
- Passage height from 1000 to 2600 mm.
- Radius from 1000 to 5000 mm.

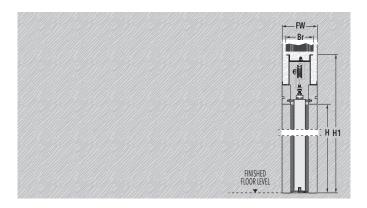
- ► Max door weight 80 kg.
- Install at finished floor level.
- Use 2 layers of 6 mm plasterboard on each side of the pocket.
- ▶ Always specify the opening direction.

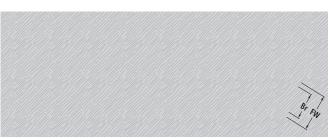


# **ECLISSE CIRCULAR DOUBLE**

#### **SOLID WALL**







#### SYSTEMS FOR CURVED DOUBLE DOOR - Measures related to Italian standards, other dimensions available

RADIUS <b>R</b>		PASSAGE SIZE L x H	OVERALL DIMENSIONS <b>C x H1</b>	A	В
1000	<b>→</b>	1200 x 2000/2100	1870 x 2158/2258	1260	695
1000	7	1400 x 2000/2100	1840 x 2158/2258	1460	820
		1200 x 2000/2100	2115 x 2158/2258	1260	665
1200	<b>→</b>	1400 x 2000/2100	2265 x 2158/2258	1460	800
1200	7	1600 x 2000/2100	2295 x 2158/2258	1660	930
		1800 x 2000/2100	2180 x 2158/2258	1860	1055
	0 →	1200 x 2000/2100	2180 x 2158/2258	1260	670
		1400 x 2000/2100	2345 x 2158/2258	1460	760
1300		1600 x 2000/2100	2460 x 2158/2258	1660	895
		1800 x 2000/2100	2455 x 2158/2258	1860	1025
		2000 x 2000/2100	2320 x 2158/2258	2060	1150
		1200 x 2000/2100	2300 x 2158/2258	1260	680
		1400 x 2000/2100	2520 x 2158/2258	1460	770
1500	<b>→</b>	1600 x 2000/2100	2730 x 2158/2258	1660	910
		1800 x 2000/2100	2835 x 2158/2258	1860	1000
		2000 x 2000/2100	2875 x 2158/2258	2060	1130

RADIUS	PASSAGE SIZE	OVERALL DIMENSIONS		
R	Lx H	C x H1	A	В
	1200 x 2000/2100	2330 x 2158/2258	1260	640
	1400 x 2000/2100	2660 x 2158/2258	1460	780
1700 →	1600 x 2000/2100	2885 x 2158/2258	1660	870
	1800 x 2000/2100	3065 x 2158/2258	1860	965
	2000 x 2000/2100	3225 x 2158/2258	2060	1100
	1200 x 2000/2100	2355 x 2158/2258	1260	640
	1400 x 2000/2100	2685 x 2158/2258	1460	780
1800 →	1600 x 2000/2100	2930 x 2158/2258	1660	875
	1800 x 2000/2100	3135 x 2158/2258	1860	970
	2000 x 2000/2100	3325 x 2158/2258	2060	1105
	1200 x 2000/2100	2385 x 2158/2258	1260	645
	1400 x 2000/2100	2760 x 2158/2258	1460	785
2000 →	1600 x 2000/2100	3030 x 2158/2258	1660	880
	1800 x 2000/2100	3275 x 2158/2258	1860	975
	2000 x 2000/2100	3480 x 2158/2258	2060	1070

FINISHED \	VALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>	
12	5 →	100	72	

Dimensions are given in mm.

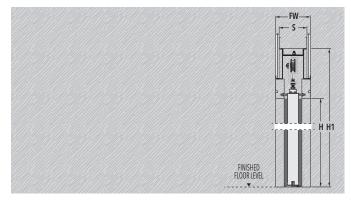
#### **NON STANDARD SIZES**

- ▶ Passage width from 600+600÷1200+1200 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Radius from 1000 to 5000 mm.

- ► Max door weight 80 kg.
- ► Install at finished floor level.

# **ECLISSE CIRCULAR DOUBLE**

STUD WALL





#### SYSTEMS FOR CURVED DOUBLE DOOR - Measures related to Italian standards, other dimensions available

RADIU	S	PASSAGE SIZE	OVERALL DIMENSIONS		
R		Lx H	C x H1	A	В
1000	<b>→</b>	1200 x 2000/2100	1870 x 2158/2258	1260	695
1000	7	1400 x 2000/2100	1840 x 2158/2258	1460	820
1200		1200 x 2000/2100	2115 x 2158/2258	1260	665
	<b>→</b>	1400 x 2000/2100	2265 x 2158/2258	1460	800
	7	1600 x 2000/2100	2295 x 2158/2258	1660	930
		1800 x 2000/2100	2180 x 2158/2258	1860	1055
		1200 x 2000/2100	2180 x 2158/2258	1260	670
	) →	1400 x 2000/2100	2345 x 2158/2258	1460	760
1300		1600 x 2000/2100	2460 x 2158/2258	1660	895
		1800 x 2000/2100	2455 x 2158/2258	1860	1025
		2000 x 2000/2100	2320 x 2158/2258	2060	1150
		1200 x 2000/2100	2300 x 2158/2258	1260	680
1500		1400 x 2000/2100	2520 x 2158/2258	1460	770
	>	1600 x 2000/2100	2730 x 2158/2258	1660	910
		1800 x 2000/2100	2835 x 2158/2258	1860	1000
		2000 x 2000/2100	2875 x 2158/2258	2060	1130

RADIUS	PASSAGE SIZE	OVERALL DIMENSIONS		
R	LxH	C x H1	Α	В
	1200 x 2000/2100	2330 x 2158/2258	1260	640
	1400 x 2000/2100	2660 x 2158/2258	1460	780
1700 →	1600 x 2000/2100	2885 x 2158/2258	1660	870
	1800 x 2000/2100	3065 x 2158/2258	1860	965
	2000 x 2000/2100	3225 x 2158/2258	2060	1100
	1200 x 2000/2100	2355 x 2158/2258	1260	640
	1400 x 2000/2100	2685 x 2158/2258	1460	780
1800 →	1600 x 2000/2100	2930 x 2158/2258	1660	875
	1800 x 2000/2100	3135 x 2158/2258	1860	970
	2000 x 2000/2100	3325 x 2158/2258	2060	1105
	1200 x 2000/2100	2385 x 2158/2258	1260	645
	1400 x 2000/2100	2760 x 2158/2258	1460	785
2000 →	1600 x 2000/2100	3030 x 2158/2258	1660	880
	1800 x 2000/2100	3275 x 2158/2258	1860	975
	2000 x 2000/2100	3480 x 2158/2258	2060	1070

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>	
125 →	100	72	

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600+600÷1200+1200 mm.
- Passage height from 1000 to 2600 mm.
- Radius from 1000 to 5000 mm.

- ► Max door weight 80 kg.
- Install at finished floor level.
- ▶ Use 2 layers of 6 mm plasterboard on each side of the pocket.

# **ECLISSE UNILATERAL**

#### **TECHNICAL DETAILS**

Two opposite doors into one pocket. ECLISSE UNILATERAL pocket door system allows two opposite doors to slide in opposite directions but disappearing into the same pocket.

The footprint of a single pocket to give acces to two separate, distinct rooms: all the benefits of two sliding doors when there is no room for two counterframes. It is ideal when you need two parallel doors and have a short wall space like in corridors and hall entrances.













SOLID WALL

**PASSAGE SIZE** L=600+600÷1000+1000 mm H=1000÷2600 mm



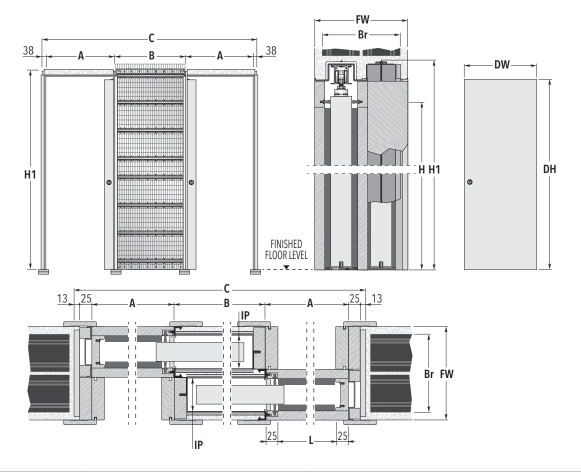
**ECLISSE UNILATERAL** STUD WALL

#### PASSAGE SIZE

L=600+600÷1000+1000 mm H=1000÷2600 mm

# **ECLISSE UNILATERAL**

#### **SOLID WALL**



SYSTEMS FOR 2 DOORS SIDE BY SIDE - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
Lx H	C x H1	Α	В	DW	DH	
600+600 x 2000/2100	2026 x 2090/2190	650	650	615 ÷ 635	2010/2110	
650+650 x 2000/2100	2226 x 2090/2190	700	750	665 ÷ 735	2010/2110	
700+700 x 2000/2100	2326 x 2090/2190	750	750	715 ÷ 735	2010/2110	
750+750 x 2000/2100	2526 x 2090/2190	800	850	765 ÷ 835	2010/2110	
800+800 x 2000/2100	2626 x 2090/2190	850	850	815 ÷ 835	2010/2110	
850+850 x 2000/2100	2826 x 2090/2190	900	950	865 ÷ 935	2010/2110	
900+900 x 2000/2100	2926 x 2090/2190	950	950	915 ÷ 935	2010/2110	
950+950 x 2000/2100	3126 x 2090/2190	1000	1050	965 ÷ 1035	2010/2110	
1000+1000 x 2000/2100	3226 x 2090/2190	1050	1050	1015 ÷ 1035	2010/2110	

FINISHED WALL= <b>FW</b>		BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>	
200	<b>→</b>	80+80	72+72	

Dimensions are given in mm.

#### **NON STANDARD SIZES**

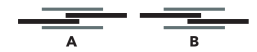
- ► Passage width from 600+600 to 1000+1000 mm.
- ▶ Passage height from 1000 to 2600 mm.

#### **NOTES**

- ► Max door weight 100 kg (150 kg on request).
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.

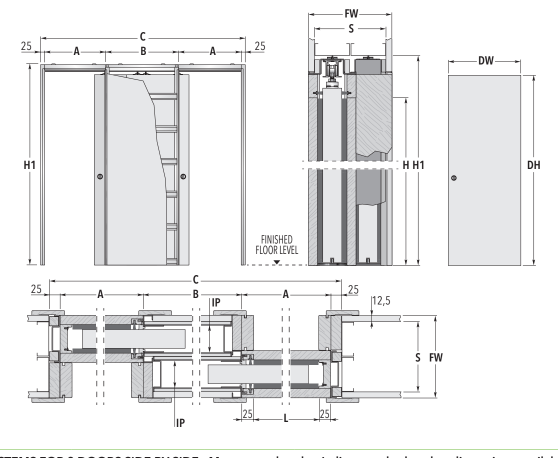
#### $\blacktriangleright\,$ Always specify the opening direction.

- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► ECLISSE PUSH&PULL C
- Self-closing system
- ► Motorisation
- ► Anti-warp profile



# **ECLISSE UNILATERAL**

#### STUD WALL



#### SYSTEMS FOR 2 DOORS SIDE BY SIDE - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*	
LxH	C x H1	Α	В	DW	DH
600+600 x 2000/2100	2010 x 2090/2190	650	660	615 ÷ 635	2010/2110
650+650 x 2000/2100	2210 x 2090/2190	700	760	665 ÷ 735	2010/2110
700+700 x 2000/2100	2310 x 2090/2190	750	760	715 ÷ 735	2010/2110
750+750 x 2000/2100	2510 x 2090/2190	800	860	765 ÷ 835	2010/2110
800+800 x 2000/2100	2610 x 2090/2190	850	860	815 ÷ 835	2010/2110
850+850 x 2000/2100	2810 x 2090/2190	900	960	865 ÷ 935	2010/2110
900+900 x 2000/2100	2910 x 2090/2190	950	960	915 ÷ 935	2010/2110
950+950 x 2000/2100	3110 x 2090/2190	1000	1060	965 ÷ 1035	2010/2110
1000+1000 x 2000/2100	3210 x 2090/2190	1050	1060	1015 ÷ 1035	2010/2110

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>		
175 →	2x75	54+54		

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600+600 to 1000+1000 mm.
- Passage height from 1000 to 2600 mm.

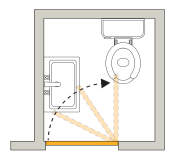
- ► Max door weight 100 kg (150 kg on request).
- Max door thickness 40 mm (including any frames for glass door).
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.
- Always specify the opening direction.

# В

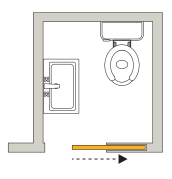
- ► ECLISSE BIAS®
- **ECLISSE BIAS®DS**
- ECLISSE PUSH&PULL C
- Self-closing system
- Motorisation
- Anti-warp profile

# **ECLISSE NOVANTA**

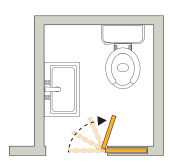
## **TECHNICAL DETAILS**



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.



With ECLISSE NOVANTA half of the door slides into the wall while the other half is hinged and swings in.





**ECLISSE NOVANTA**SOLID WALL

**PASSAGE SIZE** L=600÷1200 mm H=1000÷2600 mm







**ECLISSE NOVANTA** STUD WALL

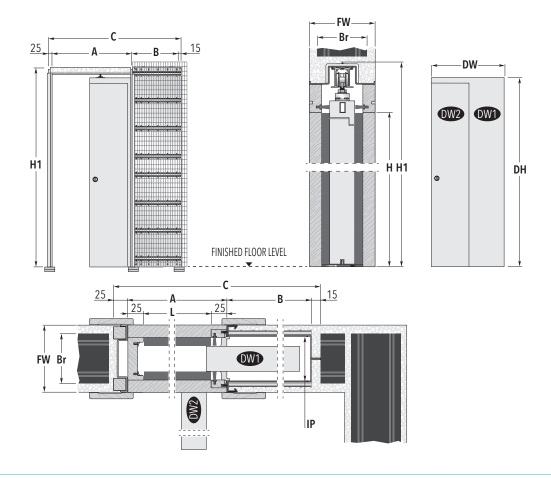
**PASSAGE SIZE** L=600÷1200 mm H=1000÷2600 mm



# **ECLISSE NOVANTA**

#### **SOLID WALL**





#### SYSTEMS FOR SECTIONAL DOORS - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
LxH	C x H1	Α	В	DW1	DW2	DH
600 x 2000/2100	1015 x 2090/2190	650	325	350	310	2010/2110
700 x 2000/2100	1215 x 2090/2190	750	425	400	360	2010/2110
800 x 2000/2100	1315 x 2090/2190	850	425	450	410	2010/2110
900 x 2000/2100	1515 x 2090/2190	950	525	500	460	2010/2110
1000 x 2000/2100	1615 x 2090/2190	1050	525	550	510	2010/2110

FINISHED WALL= FW	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
90 →	60	54
108 →	80	72
125 →	100	89
150 →	120	114

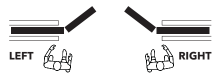
Dimensions are given in mm.

#### **NON STANDARD SIZES**

#### NOTES

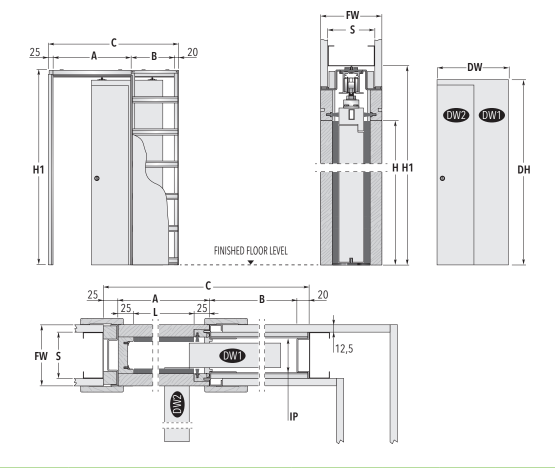
# ACCESSORIES ▶ Anti-warp profile

- ▶ Passage width from 600 mm to 1200 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ► Max door weight 100 kg.
- When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- ► ECLISSE NOVANTA hosts a single fold-and-slide door.
- ► Install at finished floor level.
- $\ensuremath{\bigstar}$  Listed measures refers to wooden door panels only.
- ► Always specify the opening direction.



### STUD WALL

**ECLISSE NOVANTA** 



#### SYSTEMS FOR SECTIONAL DOORS - Measures related to Italian standards, other dimensions available

PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
LxH	C x H1	Α	В	DW1	DW2	DH
600 x 2000/2100	1010 x 2090/2190	650	315	350	310	2010/2110
700 x 2000/2100	1210 x 2090/2190	750	415	400	360	2010/2110
800 x 2000/2100	1310 x 2090/2190	850	415	450	410	2010/2110
900 x 2000/2100	1510 x 2090/2190	950	515	500	460	2010/2110
1000 x 2000/2100	1610 x 2090/2190	1050	515	550	510	2010/2110

FINISHED WALL= <b>FW</b>		STUDWORK= <b>S</b>	INTERNAL PASSAGE= IP		
100	<b>→</b>	75	54		
125	<b>→</b>	100	79		

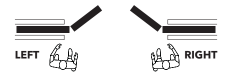
Dimensions are given in mm.

#### **NON STANDARD SIZES**

#### **NOTES**

### **ACCESSORIES** ► Anti-warp profile

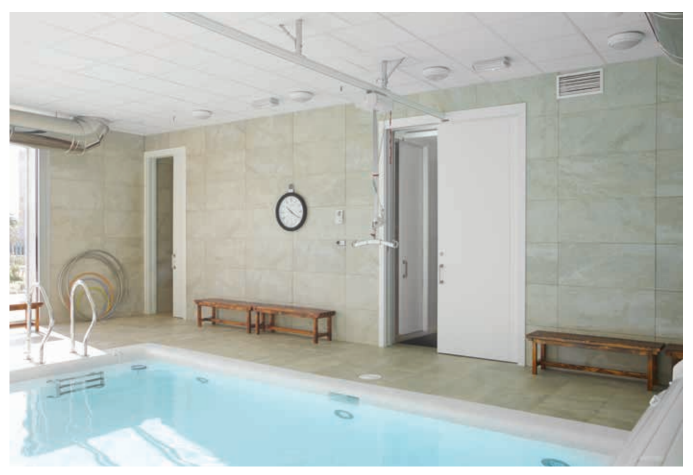
- Passage width from 600 mm to 1200 mm.
- Passage height from 1000 to 2600 mm.
- ► Max door weight 100 kg.
- ▶ When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- ECLISSE NOVANTA hosts a single fold-and-slide door.
- Install at finished floor level.
- \* Listed measures refers to wooden door panels only.
- ▶ Always specify the opening direction.



# **ECLISSE HOIST**

#### SOLUTIONS FOR DISABLED ACCESSES





ECLISSE HOIST is a variation of the standard models ECLISSE SINGLE, ECLISSE LUCE SINGLE and ECLISSE EWOLUTO® SINGLE.

It represents a solution that eliminates architectural barriers so any interior space can benefit from the advantages of a sliding pocket door system.

The special conformation of the track does not interfere with the rail of the motorized lifting device, allowing at the same time the unhindered passage from room to room and the closing of the door.

ECLISSE HOIST can be installed on models starting with a minimum passage width of 900 mm (considering that the door panel protrudes by 100 mm to allow the installation of the push handle, the net passage width is 800 mm).

Door panel maximum weight is 60 kg.

ECLISSE HOIST is custom designed on a project.





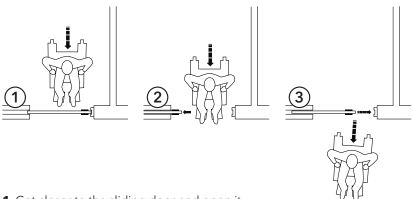
Sliding pocket door systems offer more space and greater manoeuvrability.

Of course more usable space and no intrusion into corridors are advantages everyone can appreciate and value, but if you are a wheelchair user or have difficulty in mobility it is clearly much, much easier to pass through a sliding pocket door. The uncomfortable backward and forward motion needed when using a hinged door is completely eliminated. This is also the case for anyone using walking aids, blind or visually impaired people, as the danger of the leading edge is removed.

# **HINGED DOOR ( )** 180° [5]

- 1. Get closer to the door, lean toward it to held the door handle.
- **2.** With one hand open the door, with the other push the wheelchair backward.
- **3.** To allow the wheelchair passage the hinged door has to be completely open.
- 4. Rotate the wheelchair by 180° and proceed backward through the door thrusting with a hand, while holding the handle with the other one to close the door.
- 5. Rotate by 180° and go on.

#### **SLIDING POCKET DOOR**



- 1. Get closer to the sliding door and open it.
- 2. Go through the door and close it.
- **3.** Go on.

# **ECLISSE TWICE**

## **TECHNICAL DETAILS**

ECLISSE TWICE allows you to transform a sliding pocket door into a large hinged opening, by simply pulling a lever. A solution that makes it possible to temporarily double the passage size, extremely useful in hospitals or industrial premises, to facilitate the passage of beds or large equipment.











ecclisse TWICE is made of one anodized aluminium structure and two wooden lateral panels.

The profile is available in aluminium finish or painted in RAL colours.

The panels are made of white primer-coated melamine faced eco-friendly chipboard, ready to be painted.

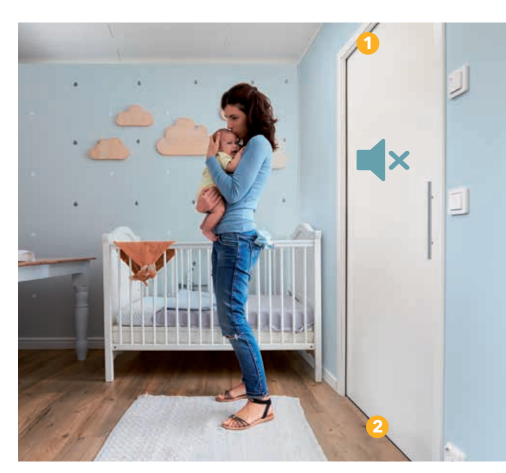
For cleaning and maintenance, take off the side panels by simply removing the screw located under the pin handle.

## **ACOUSTIC**

**ACOUSTIC KIT** 

# SILENCE HAS MORE SPACE

Door, jambs and gaskets for sound insulation. ECLISSE ACOUSTIC is an integrated system with high soundproof performances designed specifically to reduce the noise between rooms. All the advantages of a sliding pocket door system associated with the acoustic comfort.







Closed door





Closed door









#### Upper weatherstrip

Inserted into the upper milling of the door panel, it opens when the door closes.

The high quality materials allows to preserve over time the original acoustic performance.

#### Lower weatherstrip

Inserted in the lower milling of the door panel, it rises and falls at every opening and closing of the door.

The rounded and flexible shape wraps the draughts accurately while the high quality materials allows to preserve over time the original acoustic performance.

#### **REFERENCE NORMS**

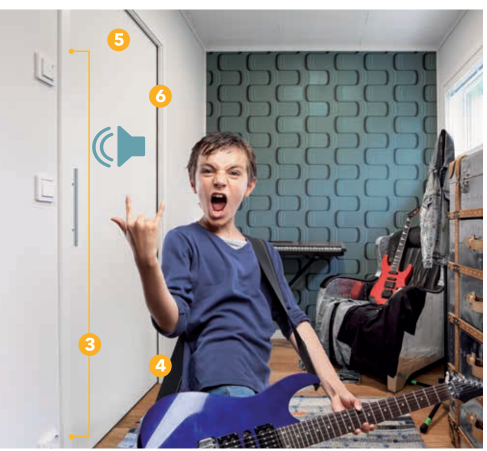
#### Noise abatement 38 dB (-1; -3)

Test performed on a  $890x2030\ mm$  frame, installed to perfection, equipped with blind shell lock.

#### Reference norms

UNI EN ISO 10140 - 2 Laboratory measurement of sound insulation in buildings and building elements - Part 2: Measurement of acoustic insulation by air.

UNI EN ISO 717 - 1 Evaluation of sound insulation in buildings and building elements - Part 1: Sound insulation by air.



Door panel

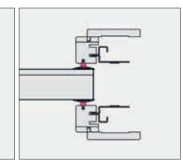
The special stratigraphy of the door guarantees a high soundproofing performance. The acoustic sliding panel is 40 mm thick and is supplied as standard already set for the installation of accessories. The door is available in raw walnut Tanganyika and in lacquered RAL colours.

Jambs and Architraves

The acoustic jambs are already milled and ready for the installation of the acoustic gaskets.

Open door — 3 Closed door —

Open door



Closed door

Magnets

Magnets are positioned on the door panel thickness and, at the same height, on the stop jamb upon which it closes. They keep the door perfectly closed, mantaining the total adhesion between the two surfaces.

#### Acoustic gaskets and bumps

Installed on the door and the jambs, they seal the vertical interstices, closing all the draughts between the door and the jambs on the side of the pocket.

They are available in black and white colours.

### AVAILABLE TYPES DIMENSIONS AND ACCESSORIES

#### Compatible sliding pocket door systems

ECLISSE ACOUSTIC can be installed on both solid and stud wall versions of ECLISSE SINGLE models with finished wall thickness of 125 and 150 mm, ECLISSE LUCE SINGLE and ECLISSE EWOLUTO® SINGLE, also if already mounted.

Compatible widths goes from 600 to 1000 mm, compatible heights from 2000 to 2400 mm.

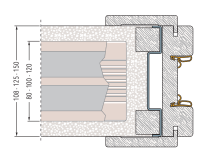
## Compatible accessories

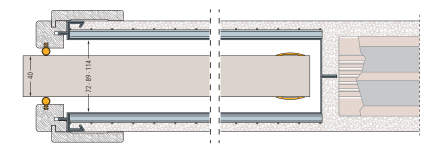
ECLISSE BIAS® ECLISSE BIAS® DS

# **ACOUSTIC**

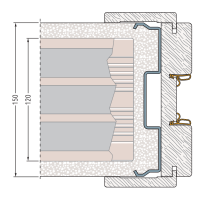
## ACOUSTIC KIT - APPLICATIONS SOLID WALL

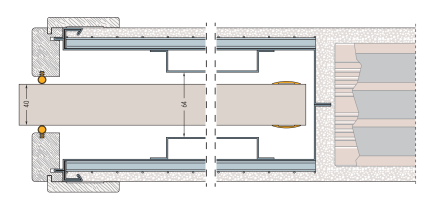
ECLISSE SINGLE - Finished wall thickness 108/125/150 mm



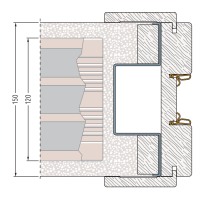


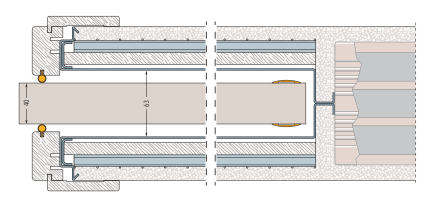
**ECLISSE LUCE SINGLE** - Finished wall thickness 150 mm

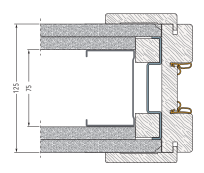


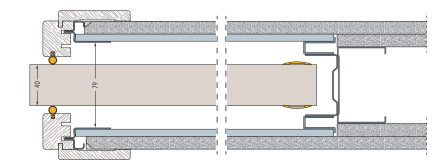


**ECLISSE EWOLUTO® SINGLE** - Finished wall thickness 150 mm

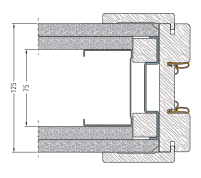


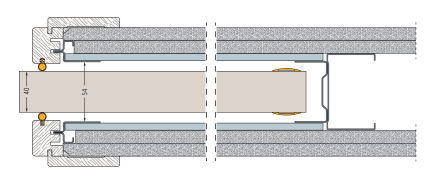




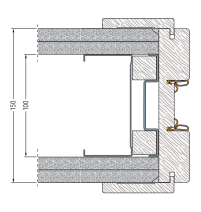


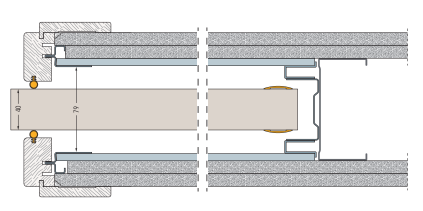
**ECLISSE SINGLE** with two plasterboard layers - Finished wall thickness 125 mm



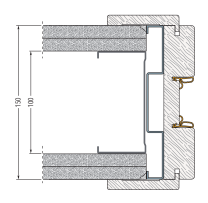


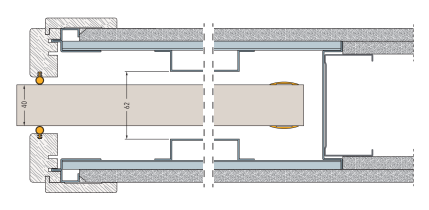
ECLISSE SINGLE with two plasterboard layers - Finished wall thickness 150 mm





ECLISSE LUCE SINGLE with one plasterboard layer - Finished wall thickness 150 mm





# **ECLISSE SYNTESIS® FLUSH COLLECTION**

#### WITHOUT JAMBS AND ARCHITRAVES



ECLISSE

SYNTESIS® LINE SINGLE

Flush sliding pocket door systems for single door without jambs and architraves

80



ECLISSE

SYNTESIS® LINE DOUBLE

Flush sliding pocket door systems for double door without jambs and architraves

82



ECLISSE

SYNTESIS® LUCE SINGLE

Wiring-ready flush sliding pocket door system for single door without jambs and architraves

86



ECLISSE

SYNTESIS® LUCE DOUBLE

Wiring-ready flush sliding pocket door system for double door without jambs and architraves

88



ECLISSE
SYNTESIS® LINE
BATTENTE
Flush to the wall single hinged door frame

94



ECLISSE
SYNTESIS® LINE
BATTENTE DOUBLE
Flush to the wall double hinged door frame



# ECLISSE SYNTESIS® LINE BATTENTE with ELECTRIC STRIKE

Flush hinged door with preparation for electric door opener

98



# ECLISSE SYNTESIS® LINE BATTENTE INCLINED

The ideal solution for sloping ceilings, attics or spaces below stairs

99



ECLISSE **SYNTESIS® BATTENTE GLASS**Flush to the wall hinged glass door frame

103



#### **FLUSH WALL CLOSURE**

Flush access panels, openings and flaps

104



ECLISSE
MIMESI
Anodised alumin

Anodised aluminium profiles

110



ECLISSE

SYNTESIS® BASEBOARD

Flush to the wall baseboard profile

# **ECLISSE SYNTESIS® FLUSH COLLECTION**

## WITHOUT JAMBS AND ARCHITRAVES





## FLUSH POCKET DOOR

The new resin-coated profile needs a much thinner layer of drywall plaster along the perimeter of the doorway, reducing the drying time and therefore the installation time.



#### PATENTED SYSTEM WITH LIGHT SPOTS

The exclusive ECLISSE Luce system allows to install up to 10 electrical boxes (5 on each side) directly on the pocket. The wall that hosts the counterframe thus becomes available for illumination and especially switches, which are always at hand.





#### **FLUSH HINGED SYSTEMS**

ECLISSE flush systems are ready to be painted in the same colour as the wall or covered with wallpaper.

The tensioning rod comes as standard within the door panel to maintain over time the perfect coplanarity with the wall.



#### **FLUSH BASEBOARD**

ECLISSE special profile is the solution to install a baseboard flush to the wall: the wall surface is totally flat and furniture leans to the wall.

It also allows to backlit your baseboard with LED stripes!



#### **HIDDEN COMPARTMENTS**

Flush-to-wall panels which hide wardrobes, shelving, service compartments, but also technical trap doors concealing electrical and plumbing systems.

With push-pull openings, handles or key locks.

# **ECLISSE SYNTESIS® LINE**

## **TECHNICAL DETAILS**





# Resin-coated integrated-structure profiles

Vertical reinforced bars, top beam and the metal door stop are pre-treated with a special resin which aids the adhesion of the final finishing layer.



#### **Sealing strips**

The ECLISSE SYNTESIS® FLUSH pocket door systems have paintable sealing strips that close off the space between the door and the track, hiding it from view, and also allow for tolerance on little differences in height.



# Rear bracket and self-centering door guide system (Patented)

Inserting the door panel is way easier thanks to the combination of the rear bracket (pic. A) and the self-centering door guide, which is to be screwed on the frame and does not require drilling the floor (pic. B).





## **Reinforced joint**

It guarantees linearity and a better linkage of track, frame and verticals.

#### **Vertical reinforced bars**

They improve the strength of the pocket door.



#### **Reinforced edge profiles**

Pocket, track holder and doorpost have an innovative edge design that allows for a crisp plaster finish right to the edge, for a minimalist architrave free appearance.

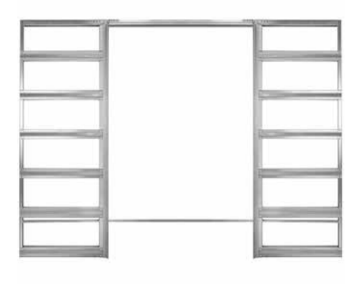
The frame is reinforced at key points to avoid strains that can cause cracks in the plaster.



**ECLISSE SYNTESIS® LINE SOLID WALL** 

#### PASSAGE SIZE

A=600÷2000 mm H=1000÷3000 mm



## **ECLISSE SYNTESIS® LINE DOUBLE**

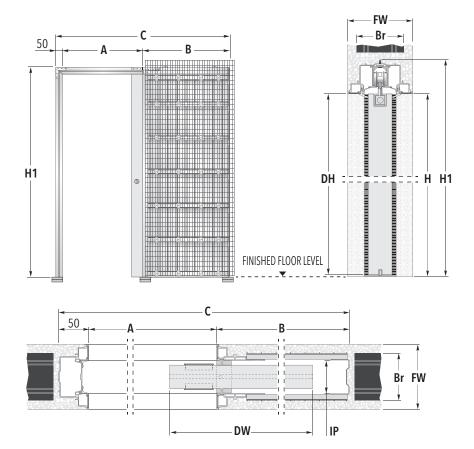
STUD WALL

#### **PASSAGE SIZE**

A=600+600 ÷2000+2000 mm H=1000÷3000 mm

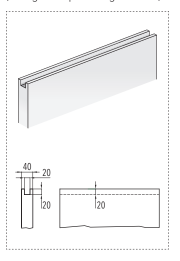
## **ECLISSE SYNTESIS® LINE**

#### **SOLID WALL**





Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE		OVERALL DIMENSIONS	DOORI	PANEL*
AxH	В	C x H1	DW	DH
600 x 2000/2100	750	1393 x 2060/2160	615 ÷ 635	1992/2092
700 x 2000/2100	850	1593 x 2060/2160	715 ÷ 735	1992/2092
800 x 2000/2100	950	1793 x 2060/2160	815 ÷ 835	1992/2092
900 x 2000/2100	1050	1993 x 2060/2160	915 ÷ 935	1992/2092
1000 x 2000/2100	1150	2193 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>		BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
108	<b>→</b>	80	54
125	<b>→</b>	100	54
150	<b>→</b>	120	54

Dimensions are given in mm.

#### NON STANDARD SIZES

# Passage width FW 108: 600÷1000 mm FW 125: 600÷1300 mm FW 150: 600÷1300 mm

Passage height
 FW 108: 1000÷2600 mm
 FW 125: 1000÷2700 mm

FW 150: 1000÷2700 mm

► Half sizes need bespoke door panels (e.g. A=650 mm).

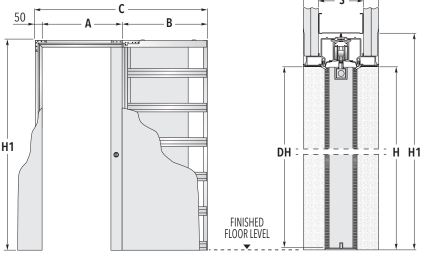
## NOTES

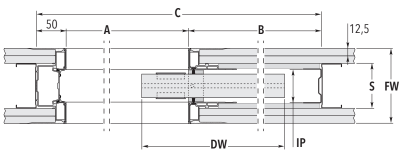
- The passage A is reduced by 7 mm.
   For A>1000 mm, only available wall thickness 125 mm and 150 mm.
- Max door thickness 40 mm (including any glass holder for glazed door).
- ► Max. door weight 100 kg (150 kg on request).
- ► Install at finished floor level.
- \* Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage size.
- In order to ensure that the door disappear completely, a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

- ► ECLISSE SYNTESIS® BASEBOARD
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Anti-warp profile
- ► ECLISSE PUSH&PULL S

# ECLISSE **SYNTESIS® LINE**

#### STUD WALL

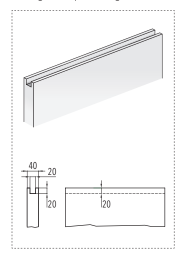






#### WARNING

Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

FW

PASSAGE SIZE		OVERALL DIMENSIONS	DOOR	PANEL*
AxH	В	C x H1	DW	DH
600 x 2000/2100	750	1393 x 2060/2160	615 ÷ 635	1992/2092
700 x 2000/2100	850	1593 x 2060/2160	715 ÷ 735	1992/2092
800 x 2000/2100	950	1793 x 2060/2160	815 ÷ 835	1992/2092
900 x 2000/2100	1050	1993 x 2060/2160	915 ÷ 935	1992/2092
1000 x 2000/2100	1150	2193 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>		STUDWORK= <b>\$</b>	INTERNAL PASSAGE= <b>IP</b>
100	<b>→</b>	75 - with one plasterboard layer	54
125	<b>→</b>	75 - with two plasterboard layers	54
150	<b>→</b>	100 - with two plasterboard layers	54

Dimensions are given in mm.

#### NON STANDARD SIZES

 Passage width FW 100: 600÷1000 mm FW 125: 600÷1300 mm

FW 150: 600÷2000 mm

Passage height

FW 100: 1000÷2100 mm FW 125: 1000÷2700 mm FW 150: 1000÷3000 mm

► Half sizes need bespoke door panels (e.g. A=650 mm).

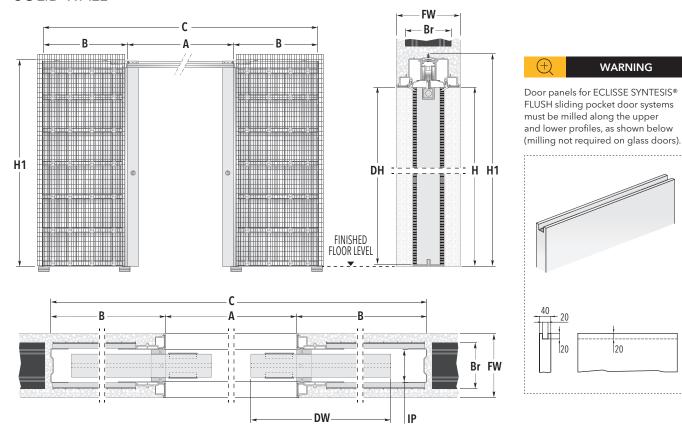
#### NOTES

- ▶ The passage A is reduced by 7 mm.
- ► For A>1000 mm and H>2150 mm only available wall thickness 125 and 150 mm.
- Max door thickness 40 mm (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- \* Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm
- If needed, the adjustable door stop allows to modify the real passage size.
- In order to ensure that the door disappear completely, a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

- ► ECLISSE SYNTESIS® BASEBOARD
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Anti-warp profile
- ► ECLISSE PUSH&PULL S

# **ECLISSE SYNTESIS® LINE DOUBLE**

#### **SOLID WALL**



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE		OVERALL DIMENSIONS	DOORI	PANEL*
AxH	В	C x H1	DW	DH
1200 x 2000/2100	750	2686 x 2060/2160	615 ÷ 635	1992/2092
1400 x 2000/2100	850	3086 x 2060/2160	715 ÷ 735	1992/2092
1600 x 2000/2100	950	3486 x 2060/2160	815 ÷ 835	1992/2092
1800 x 2000/2100	1050	3886 x 2060/2160	915 ÷ 935	1992/2092
2000 x 2000/2100	1150	4286 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
108 <del>-</del>	80	54
125	100	54
150 <del>-</del>	120	54

Dimensions are given in mm.

#### **NON STANDARD SIZES**

#### ► Passage width FW 108: 600+600÷1000+1000 mm FW 125: 600+600÷1300+1300 mm FW 150: 600+600÷1300+1300 mm

Passage height FW 108: 1000÷2600 mm FW 125: 1000÷2700 mm FW 150: 1000÷2700 mm

▶ Half sizes need bespoke door panels (e.g. A=1300 mm).

#### **NOTES**

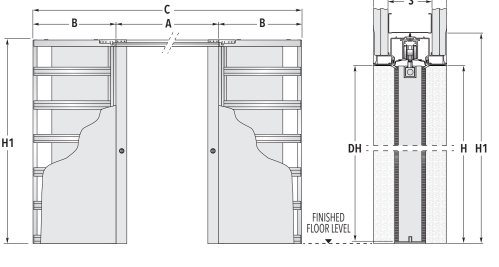
- The passage A is reduced by 14 mm.
- For A>2000 mm, only available wall thickness 125 mm and 150 mm.
- Max door thickness 40 mm (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage size.
- In order to ensure that the door disappear completely, a milling is required.
- The milling for the door guide must have the following dimensions: 7 x 15 mm.

- ► ECLISSE SYNTESIS® BASEBOARD
- Double doors co-ordination for ECLISSE SYNTESIS®
- **ECLISSE BIAS®**
- ► ECLISSE BIAS®DS
- Anti-warp profile

FW

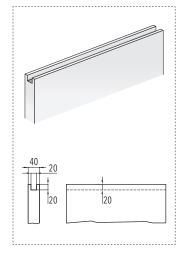
# **ECLISSE SYNTESIS® LINE DOUBLE**

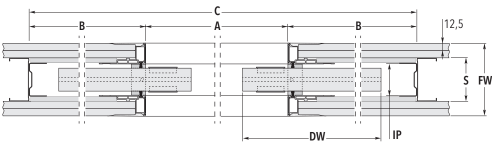
#### STUD WALL





Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).





#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE		OVERALL DIMENSIONS	DOORI	PANEL*
AxH	В	C x H1	DW	DH
1200 x 2000/2100	750	2686 x 2060/2160	615 ÷ 635	1992/2092
1400 x 2000/2100	850	3086 x 2060/2160	715 ÷ 735	1992/2092
1600 x 2000/2100	950	3486 x 2060/2160	815 ÷ 835	1992/2092
1800 x 2000/2100	1050	3886 x 2060/2160	915 ÷ 935	1992/2092
2000 x 2000/2100	1150	4286 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>
100 →	75 - with one plasterboard layer	54
125 →	75 - with two plasterboard layers	54
150 →	100 - with two plasterboard layers	54

Dimensions are given in mm.

#### NON STANDARD SIZES

#### Passage width

FW 100: 600+600÷1000+1000 mm FW 125: 600+600÷1300+1300 mm FW 150: 600+600÷2000+2000 mm

► Passage height

FW 100: 1000÷2100 mm FW 125: 1000÷2700 mm FW 150: 1000÷3000 mm

 Half sizes need bespoke door panels (e.g. A=1300 mm).

#### NOTES

- ► The passage A is reduced by 14 mm.
- ► For A>2000 mm and H>2150 mm only available wall thickness 125 and 150 mm.
- Max door thickness 40 mm (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- \* Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage size.
- In order to ensure that the door disappear completely, a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

- ► ECLISSE SYNTESIS® BASEBOARD
- ► Double doors co-ordination for ECLISSE SYNTESIS®
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Anti-warp profile
- ► ECLISSE PUSH&PULL S

# **ECLISSE SYNTESIS® LUCE**

## **TECHNICAL DETAILS**

ECLISSE SYNTESIS® LUCE brings new performances, combining aesthetic with handiness: the neatness of design makes it perfect for any architectural need, and the pocket frame can be fitted with wiring conduits, such as light points, switches and sockets.



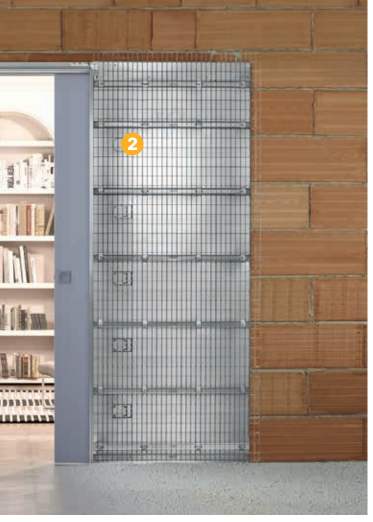
#### Resin-coated integrated-structure profiles

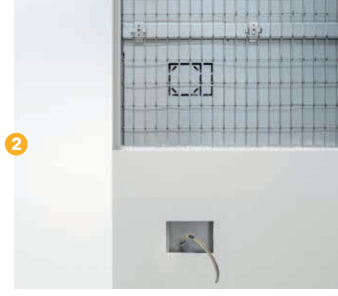
Special constructive details such as the resin-coated integrated-structure profiles (vertical reinforced bars, top beam and metal door stop) allow the wall to look extremely homogeneous while completely concealing the door.





ISSE /





#### Patented technology

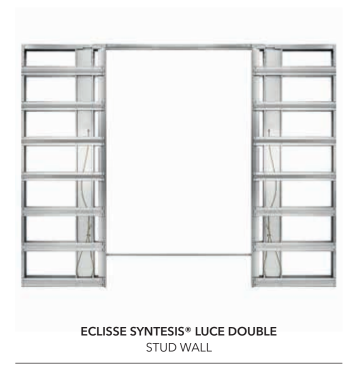
ECLISSE LUCE patented technology fits out with dimmer controls, switches and sockets into the wall hosting the counterframe: it's perfect to keep light points at hand, right next to the door passage.



**ECLISSE SYNTESIS® LUCE SINGLE**SOLID WALL

#### PASSAGE SIZE

A=600÷1300 mm H=1000÷2700 mm



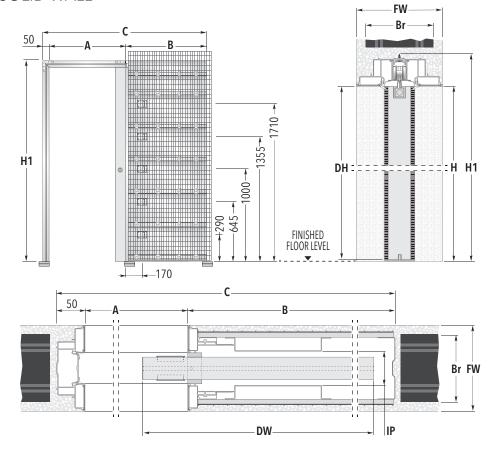
#### **PASSAGE SIZE**

A=600+600÷1300+1300 mm H=1000÷2700 mm

# **ECLISSE SYNTESIS® LUCE SINGLE**

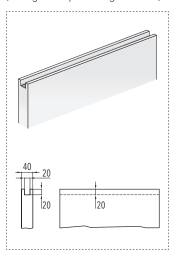


#### **SOLID WALL**



# WARNING

Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

PASSAGE SIZE		OVERALL DIMENSIONS	DOOR	PANEL*
AxH	В	C x H1	DW	DH
600 x 2000/2100	750	1393 x 2060/2160	615 ÷ 635	1992/2092
700 x 2000/2100	850	1593 x 2060/2160	715 ÷ 735	1992/2092
800 x 2000/2100	950	1793 x 2060/2160	815 ÷ 835	1992/2092
900 x 2000/2100	1050	1993 x 2060/2160	915 ÷ 935	1992/2092
1000 x 2000/2100	1150	2193 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>	BRICKS= <b>Br</b>	INTERNAL PASSAGE= <b>IP</b>
150 →	120	54

Dimensions are given in mm.

#### **NON STANDARD SIZES**

Passage width from

Passage height from

bespoke door panels

1000 to 2700 mm.

Half sizes need

(e.g. A=650 mm).

600 to 1300 mm.

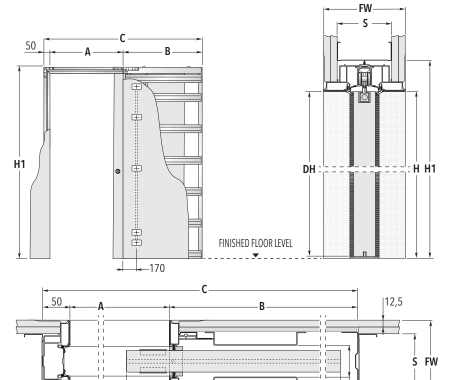
- ► The passage A is reduced by 7 mm.
- Only standard positions for the electrical boxes are possible.
- Positions for the electrical boxes are supplied as standard on both sides of one pocket.
- Provided with 2 electrical boxes
- Max door thickness 40 mm
- (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage
- In order to ensure that the door disappear completely, a milling is
- The milling for the door guide must have the following dimensions: 7 x 15 mm.

- ► ECLISSE SYNTESIS® BASEBOARD
- **ECLISSE BIAS®**
- ► ECLISSE BIAS®DS
- Anti-warp profile
- ► ECLISSE PUSH&PULL S

# **ECLISSE SYNTESIS® LUCE SINGLE**

#### STUD WALL

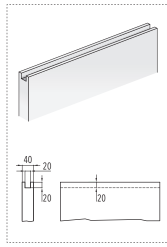




DW

## WARNING

Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).



#### SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available

ΙP

PASSAGE SIZE		OVERALL DIMENSIONS	DOOR	PANEL*
AxH	В	C x H1	DW	DH
600 x 2000/2100	750	1393 x 2060/2160	615 ÷ 635	1992/2092
700 x 2000/2100	850	1593 x 2060/2160	715 ÷ 735	1992/2092
800 x 2000/2100	950	1793 x 2060/2160	815 ÷ 835	1992/2092
900 x 2000/2100	1050	1993 x 2060/2160	915 ÷ 935	1992/2092
1000 x 2000/2100	1150	2193 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>	STUDWORK= <b>\$</b>	INTERNAL PASSAGE= <b>IP</b>
150 →	100 one layer on each side of the pocket two layers on each side of the studwork	54

Dimensions are given in mm.

#### **NON STANDARD SIZES**

Passage width from

Passage height from

bespoke door panels

1000 to 2700 mm.

Half sizes need

(e.g. A=650 mm).

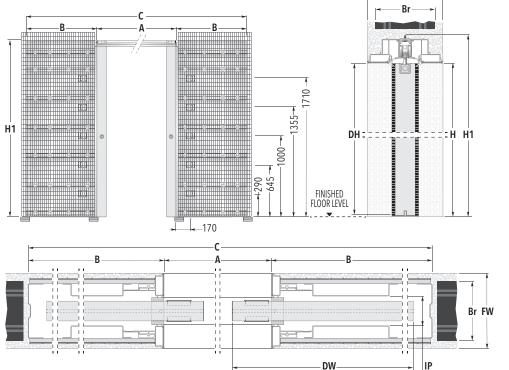
600 to 1300 mm.

- The passage A is reduced by 7 mm.
- Positions for the electrical boxes are supplied as standard on both sides
- of one pocket.
- Provided with 2 electrical boxes
- Max door thickness 40 mm (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage
- In order to ensure that the door disappear completely, a milling is required.
- The milling for the door guide must have the following dimensions: 7 x 15 mm.

- **ECLISSE** SYNTESIS® BASEBOARD
- **ECLISSE BIAS®**
- ECLISSE BIAS®DS
- Anti-warp profile
- ECLISSE PUSH&PULL S

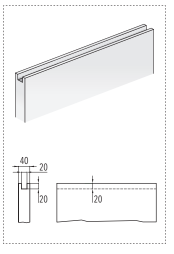
# ECLISSE SYNTESIS® LUCE DOUBLE

#### **SOLID WALL**





Door panels for ECLISSE SYNTESIS® FLUSH sliding pocket door systems must be milled along the upper and lower profiles, as shown below (milling not required on glass doors).



#### SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available

FW

PASSAGE SIZE		OVERALL DIMENSIONS	DOORI	PANEL*
AxH	В	C x H1	DW	DH
1200 x 2000/2100	750	2686 x 2060/2160	615 ÷ 635	1992/2092
1400 x 2000/2100	850	3086 x 2060/2160	715 ÷ 735	1992/2092
1600 x 2000/2100	950	3486 x 2060/2160	815 ÷ 835	1992/2092
1800 x 2000/2100	1050	3886 x 2060/2160	915 ÷ 935	1992/2092
2000 x 2000/2100	1150	4286 x 2060/2160	4286 x 2060/2160 1015 ÷ 1035	
FINISHED WALL= <b>F</b>	w	BRICKS= <b>Br</b>	INTERN.	AL PASSAGE= <b>IP</b>

120

Dimensions are given in mm.

#### **NON STANDARD SIZES**

Passage width from

Passage height from

1000 to 2700 mm.

(e.g. A=1300 mm).

Half sizes need bespoke door panels

1300+1300 mm.

600+600 to

#### NOTE:

- ► The passage A is reduced by 14 mm.
- Only standard positions for the electrical boxes are possible.
- Positions for the electrical boxes are supplied as standard on both sides of one pocket.
- ▶ Provided with 4 electrical boxes.
- ► Max door thickness 40 mm (including any glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- ► Install at finished floor level.
- \* Listed measures refer to wooden door panels only.
- ► Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- ▶ If needed, the adjustable door stop allows to modify the real passage
- ► In order to ensure that the door disappear completely, a milling is required
- ▶ The milling for the door guide must have the following dimensions:  $7 \times 15$  mm.

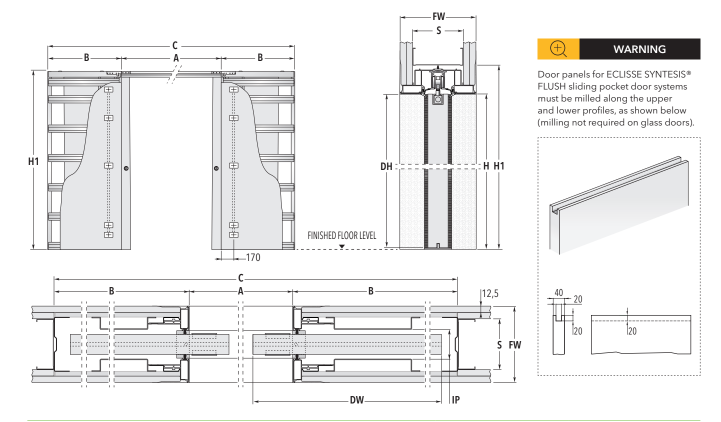
#### **ACCESSORIES**

- ► ECLISSE SYNTESIS® BASEBOARD
- ► Double doors co-ordination for ECLISSE SYNTESIS®
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Anti-warp profile
- ECLISSE PUSH&PULL S

# **ECLISSE SYNTESIS® LUCE DOUBLE**

#### STUD WALL





#### ${\bf SYSTEMS}\ {\bf FOR}\ {\bf DOUBLE}\ {\bf DOOR}\ {\bf -Measures}\ {\bf related}\ {\bf to}\ {\bf Italian}\ {\bf standards}, other\ {\bf dimensions}\ {\bf available}$

PASSAGE SIZE		OVERALL DIMENSIONS	DOOR	PANEL*
AxH	В	C x H1	DW	DH
1200 x 2000/2100	750	2686 x 2060/2160	615 ÷ 635	1992/2092
1400 x 2000/2100	850	3086 x 2060/2160	715 ÷ 735	1992/2092
1600 x 2000/2100	950	3486 x 2060/2160	815 ÷ 835	1992/2092
1800 x 2000/2100	1050	3886 x 2060/2160	915 ÷ 935	1992/2092
2000 x 2000/2100	1150	4286 x 2060/2160	1015 ÷ 1035	1992/2092

FINISHED WALL= <b>FW</b>	STUDWORK= <b>S</b>	INTERNAL PASSAGE= <b>IP</b>
150 →	100 one layer on each side of the pocket two layers on each side of the studwork	54

Dimensions are given in mm.

#### NON STANDARD SIZES

- Passage width from 600+600 to 1300+1300 mm.
- ► Passage height from 1000 to 2700 mm.
- ► Half sizes need bespoke door panels (e.g. A=1300 mm).
- ► The passage A is reduced by 14 mm.
- Positions for the electrical boxes are supplied as standard on both sides of one pocket.
- ▶ Provided with 4 electrical boxes.
- Max door thickness 40 mm (including any glass holder for glazed door).
- ► Max. door weight 100 kg (150 kg on request).
- ► Install at finished floor level.
- \* Listed measures refer to wooden door panels only.
- ▶ Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- ▶ If needed, the adjustable door stop allows to modify the real passage
- In order to ensure that the door disappear completely, a milling is required.
- ▶ The milling for the door guide must have the following dimensions:  $7 \times 15$  mm.

#### **ACCESSORIES**

- ► ECLISSE SYNTESIS® BASEBOARD
- Double doors co-ordination for ECLISSE SYNTESIS®
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Anti-warp profile
- ▶ ECLISSE PUSH&PULL S

# **ECLISSE SYNTESIS® LINE BATTENTE**

#### TECHNICAL DETAILS - THE FRAME

# Long lasting and paintable

The aluminium frame is firstly subjected to an anodization treatment against oxidation and then primer-coated to facilitate paint adhesion.

#### 6 adjustable clamps

The clamps are adjustable in height and prepared to be easily fixed to brick walls.



#### 100 height mark

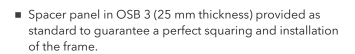
To help the installer find the correct floor height.



#### **ECLISSE** badge

The frame is recognisable by the ECLISSE trademark.





- Provided with plastic covering to prevent scratches and damages during handling and installation phases.
- Bar code for product identification.
- Stable, easy to install and soft gaskets. They are to be applied on the frame and not on the door panel.
- Hinges covering protections from plaster (on pull version).





ECLISSE SYNTESIS® LINE BATTENTE

**PASSAGE SIZE** L=600÷1000 mm H=1650÷3000 mm



ECLISSE SYNTESIS® LINE BATTENTE DOUBLE

PASSAGE SIZE

L=600+600÷1000+1000 mm H=1650÷3000 mm

Hollow core with double solid wood frame to increase rigidity while reducing weight.

# **ECLISSE SYNTESIS® LINE BATTENTE**

#### TECHNICAL DETAILS - THE DOOR







# Tensioning rod

Door



#### Special adjustable device, it helps keep the door panel in constant tension, improving the door flatness and guaranteeing coplanarity with the wall.

# Hinges

3 adjustable hinges (in height, width and depth) for a perfect calibration of the slightest perimeter spacing.

Note: for door weighing more than 50 kg (max 65 kg) 4 hinges are needed.



#### The magnetic lock

Modern design and minimal lines: it stays flush to the plate and guarantees an extraordinary softness while closing.

#### **Eccentric strike plate:**

- Minimal design, it also remains flush to the frame.
- Eccentric: it allows fixing little installation imperfections, always ensuring a perfect locking.

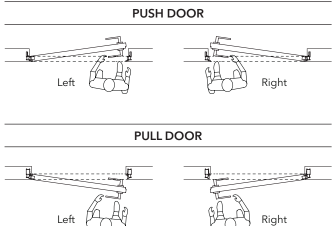
Note: it comes as standard without lock or with key lock.

- The door is recognisable by the ECLISSE badge.
- Primer-coated, to increase and improve the cohesion of mural painting or lacquering (matt or glossy).
- 45 mm thickness.
- Double wooden perimeter structure to improve strength.
- Edge banding along the entire perimeter.
- Tensioning rod (as standard starting from H= 2000).
- Standard door panel setted for handle only; key or thumb turn lock settings are available upon request.

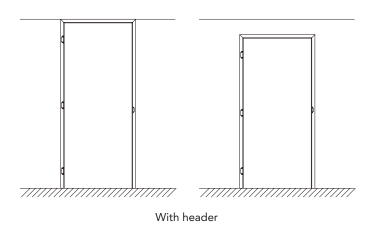
# **ECLISSE SYNTESIS® LINE BATTENTE**

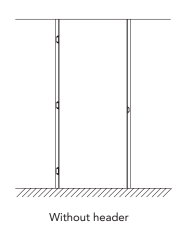
**OPENINGS - SET - HARDWARE** 





The distinctive feature of ECLISSE SYNTESIS® LINE BATTENTE is the possibility to install the doors flush with the ceiling, thanks to the option with no header, in order to achieve a total integration between door, wall and ceiling.











The complete KIT includes:
FRAME STRUCTURE + PRIMER-COATED DOOR
+ HARDWARE.

# NTY HARDWARE

# **ECLISSE SYNTESIS® LINE BATTENTE**

#### **APPLICATIONS**

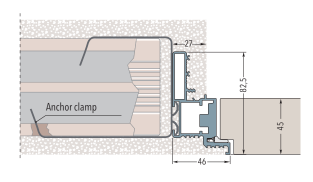
The frame fits both stud and solid wall.

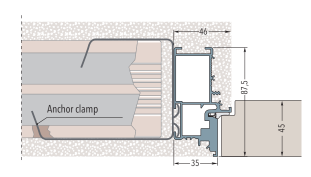
For solid wall 6 clamps are cemented in the special spaces created in the wall.

For stud wall the frame is fixed with screws to the wood or metal structure through the existing holes.

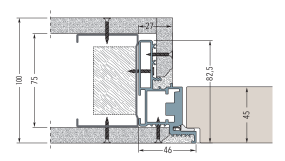
#### PUSH DOOR PULL DOOR

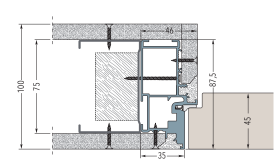
- Frame on solid wall



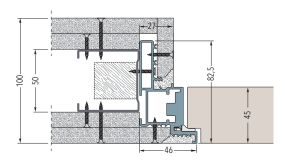


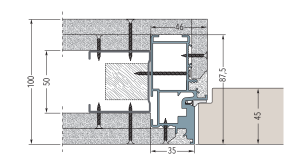
Frame on stud wall with one plasterboard layer - Finished wall thickness 100 mm



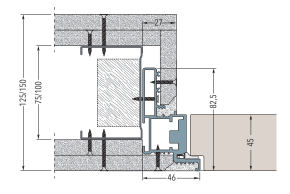


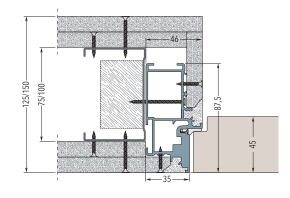
Frame on stud wall with two plasterboard layers - Finished wall thickness 100 mm





Frame on stud wall with two plasterboard layers - Finished wall thickness 125/150 mm

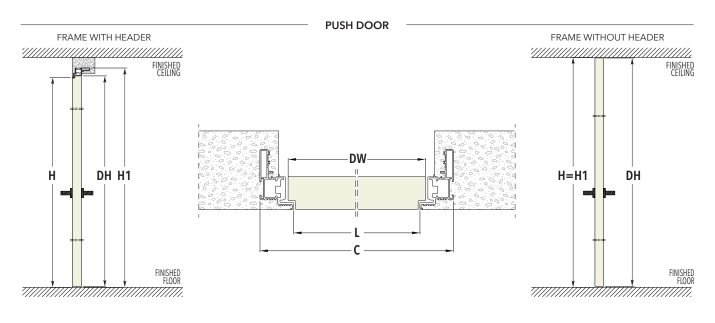


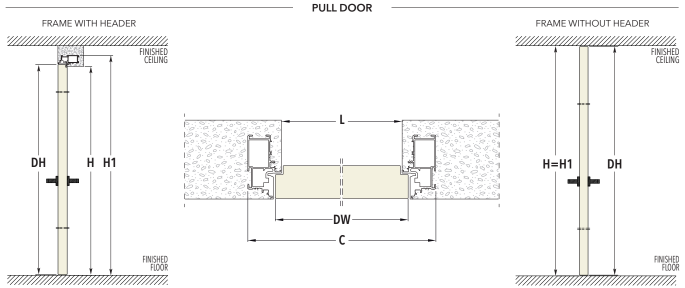


# **ECLISSE SYNTESIS® LINE BATTENTE**

#### SIZES - FRAME WITH OR WITHOUT HEADER







#### SIZES - FRAME WITH HEADER

SIZES - FRAME WITHOUT HEADER

PAS	SAGE SIZE	SIZE OVERALL DIMENSIONS		DOOR PA	ANEL - th 45 mm	PASSA	AGE SIZE	OVERALL [	DIMENSIONS	DOOR PAN	IEL - th 45 mm
L	Н	С	H1	DW	DH	L	Н	С	H1	DW	DH
600	2100/2400	692	2146/2446	616	2104/2404	600	2700	692	2700	616	2693
650	2100/2400	742	2146/2446	666	2104/2404	650	2700	742	2700	666	2693
700	2100/2400	792	2146/2446	716	2104/2404	700	2700	792	2700	716	2693
750	2100/2400	842	2146/2446	766	2104/2404	750	2700	842	2700	766	2693
800	2100/2400	892	2146/2446	816	2104/2404	800	2700	892	2700	816	2693
850	2100/2400	942	2146/2446	866	2104/2404	850	2700	942	2700	866	2693
900	2100/2400	992	2146/2446	916	2104/2404	900	2700	992	2700	916	2693
950	2100/2400	1042	2146/2446	966	2104/2404	950	2700	1042	2700	966	2693
1000	2100/2400	1092	2146/2446	1016	2104/2404	1000	2700	1092	2700	1016	2693

Dimensions are given in mm.

#### **NOTES**

## Version with header: H1 is always 46 mm higher than H.

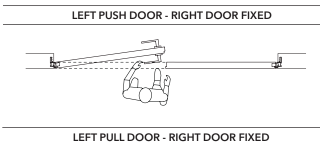
- Maximum weight of the door panel with 3 hinges: 50 kg.
- Install at finished floor level.

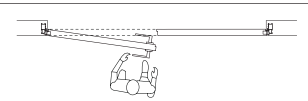
- ► Self closing door hinge

# ECLISSE SYNTESIS® LINE BATTENTE DOUBLE

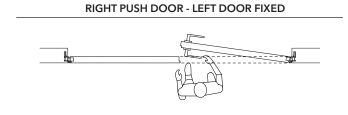
## **OPENINGS**

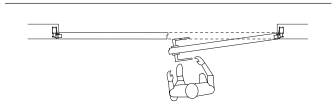






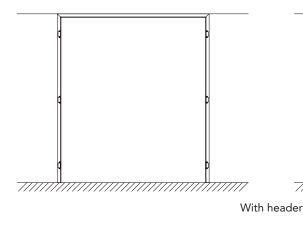


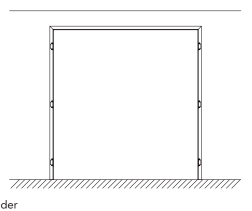




RIGHT PULL DOOR - LEFT DOOR FIXED

ECLISSE SYNTESIS® LINE BATTENTE DOUBLE is available only with header. The fixed door is kept closed with a latch (supplied with the door panel).





# **ECLISSE SYNTESIS® LINE BATTENTE DOUBLE**

#### **APPLICATIONS**

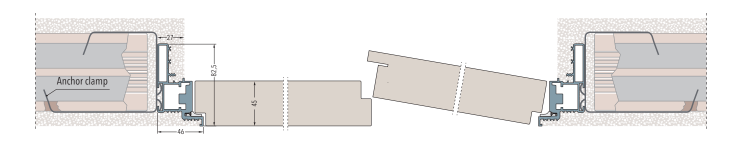
The frame fits both stud and solid wall.

For solid wall 6 clamps are cemented in the special spaces created in the wall.

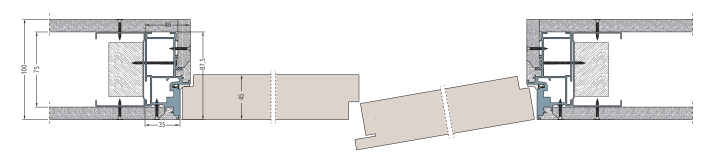
For stud wall the frame is fixed with screws to the wood or metal structure through the existing holes.

# LEFT DOOR FIXED RIGHT PUSH DOOR OR PULL DOOR

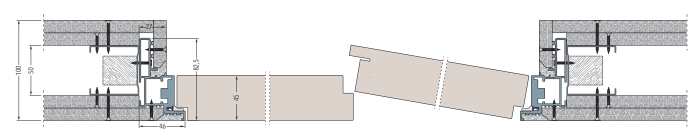
Frame on solid wall



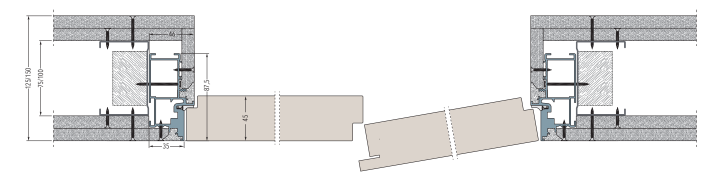
Frame on stud wall with one plasterboard layer - Finished wall thickness 100 mm  $\,$ 



Frame on stud wall with two plasterboard layers - Finished wall thickness 100 mm

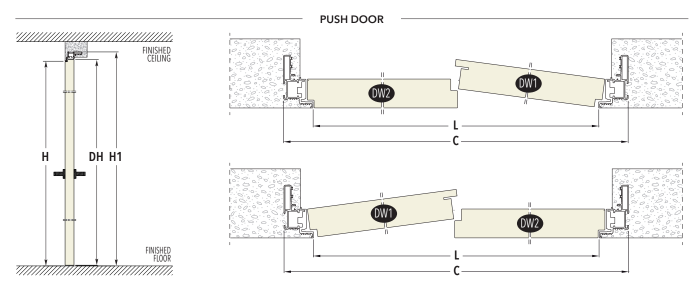


Frame on stud wall with two plasterboard layers - Finished wall thickness 125/150 mm

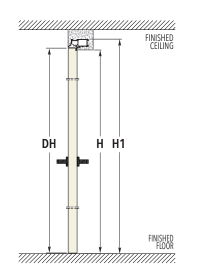


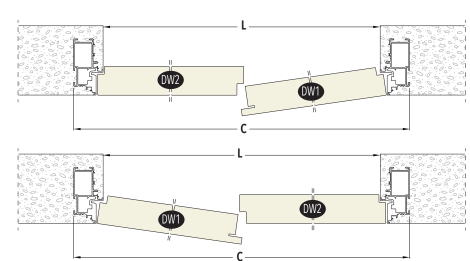
# **ECLISSE SYNTESIS® LINE BATTENTE DOUBLE**

**SIZES** 



**PULL DOOR** 





#### SIZES - FRAME WITH HEADER

PAS	SSAGE SIZE	OVERAL	L DIMENSIONS	DO	DOOR PANEL - th 45 mm			
L	н	С	H1	DW1	DW2	DH		
1200	2100/2400	1292	2146/2446	606	616	2104/2404		
1300	2100/2400	1392	2146/2446	656	666	2104/2404		
1400	2100/2400	1492	2146/2446	706	716	2104/2404		
1500	2100/2400	1592	2146/2446	756	766	2104/2404		
1600	2100/2400	1692	2146/2446	806	816	2104/2404		
1700	2100/2400	1792	2146/2446	856	866	2104/2404		
1800	2100/2400	1892	2146/2446	906	916	2104/2404		
1900	2100/2400	1992	2146/2446	956	966	2104/2404		
2000	2100/2400	2092	2146/2446	1006	1016	2104/2404		

Dimensions are given in mm.

#### **NOTES**

- H1 is always 46 mm higher than H.
- It is possible to have asymmetrical door panels.
- Maximum weight of the door panel with 3 hinges: 50 kg.
- Install at finished floor level.

- ▶ Door closer
- ► Self closing door hinge

# **ECLISSE SYNTESIS® LINE BATTENTE**

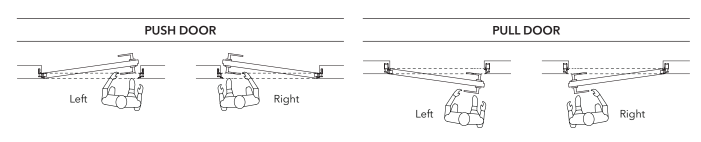
#### with ELECTRIC STRIKE - PRIMER-COATED ANODISED ALUMINIUM FRAME



The electric strike for hinged door is an access control device for opening doors via an electric impulse that releases the lock.

The device requires the installation of a cylinder lock so that the door can be opened in the event of a power outage.

The activation mechanism (magnetic card, pushbutton, etc.) is not included.



#### NOTES

- ► Available with or without header (same price)
- ▶ Maximum weight of door panel with 3 hinges: 50 kg
- Available with 4 hinges: Maximum weight of door panel 65 kg
- ► Combination with handle and knob set recommended.
- ▶ Activation mechanism (magnetic card, button, etc.) not included

# **ECLISSE SYNTESIS® LINE BATTENTE**

#### **INCLINED**

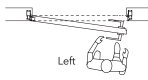


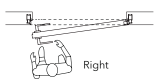
**ECLISSE SYNTESIS® LINE** BATTENTE can also be produced with a sloping header.

The ideal solution for sloping ceilings, attics or understair spaces

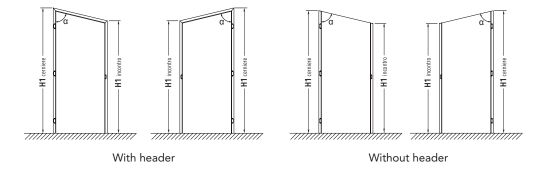
## **PULL DOOR**

The frame is available only for pull version for solid and stud walls.





**ECLISSE SYNTESIS® LINE** BATTENTE INCLINED can be realized with different angles ( $\alpha$ ), both with or without header.



#### **NOTES**

- Angle  $\alpha$  from 60° to 89°
- Hinges are always on the higher side
- H1 = overall height of the frame
- Available with or without header (same price)
- Maximum weight of door panel with 3 hinges: 50 kg
- Available with 4 hinges: Maximum weight of door panel 65 kg

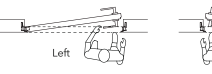
# **ECLISSE SYNTESIS® BATTENTE GLASS**

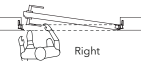
## **TECHNICAL DETAILS**

#### **OPENINGS**

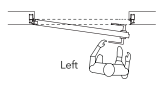


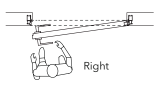
#### **PUSH DOOR**





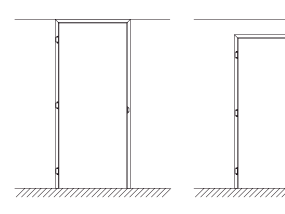
#### **PULL DOOR**





## **VERSION: WITH HEADER**

ECLISSE SYNTESIS® BATTENTE GLASS is only available with header.











#### **DOOR KIT**

Includes hardware, gaskets, lock and anodized aluminium vertical profile (handle not included)

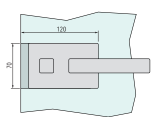
The 8 mm tempered glass door is supported by a vertical anodized aluminium profile, while the hinges, completely hidden, ensure good stability and load capacity even for big doors. For handles see "Handles" section.

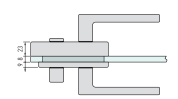
#### **GLASS - PUSH DOOR**



Details of the aluminium vertical profile with open and closed door.

#### LOCK DIMENSION





#### **GLASS - PULL DOOR**



Details of the aluminium vertical profile with open and closed door.

# **ECLISSE SYNTESIS® BATTENTE GLASS**

#### **APPLICATIONS**

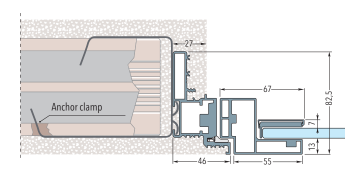
The frame fits both stud and solid wall.

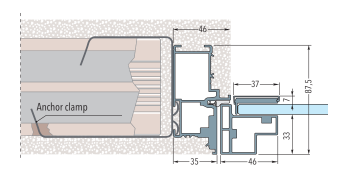
For solid wall 6 clamps are cemented in the special spaces created in the wall.

For stud wall the frame is fixed with screws to the wood or metal structure through the existing holes.

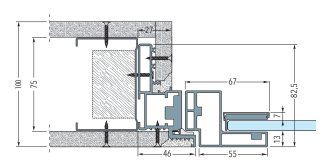
#### **PUSH DOOR PULL DOOR**

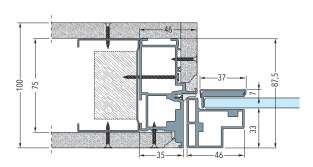
Frame on solid wall



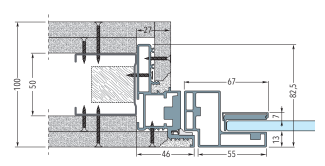


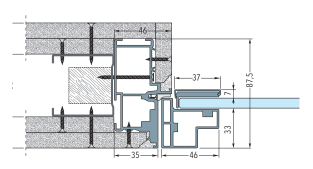
Frame on stud wall with one plasterboard layer - Finished wall thickness 100 mm



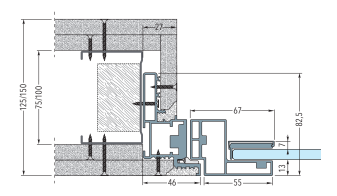


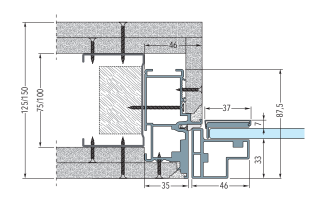
Frame on stud wall with two plasterboard layers - Finished wall thickness 100 mm





Frame on stud wall with two plasterboard layers - Finished wall thickness 125/150 mm



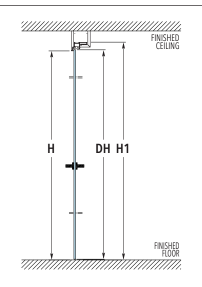


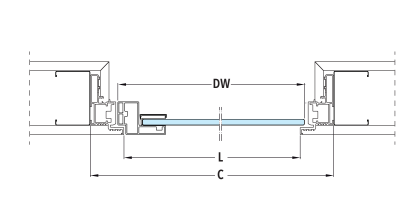
# **ECLISSE SYNTESIS® BATTENTE GLASS**

**SIZES** 

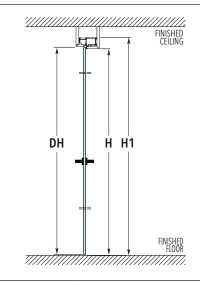


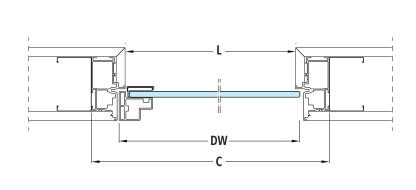
#### **PUSH DOOR**





#### **PULL DOOR**





#### **DIMENSIONS**

PASS	SAGE SIZE	OVERAL	LL DIMENSIONS	DOOR GLA	ASS - th 8 mm
L	Н	С	H1	DW	DH
600	2100/2400	692	2146/2446	616	2098/2398
650	2100/2400	742	2146/2446	666	2098/2398
700	2100/2400	792	2146/2446	716	2098/2398
750	2100/2400	842	2146/2446	766	2098/2398
800	2100/2400	892	2146/2446	816	2098/2398
850	2100/2400	942	2146/2446	866	2098/2398
900	2100/2400	992	2146/2446	916	2098/2398
950	2100/2400	1042	2146/2446	966	2098/2398
1000	2100/2400	1092	2146/2446	1016	2098/2398

Dimensions are given in mm.

#### **NOTES**

- ▶ Intervals for height every 50 mm, from 1650 mm to 2700 mm.
- If H > 2200 mm the door frame is fitted for 4 hinges.
- Install at finished floor level.

#### **ECLISSE SYNTESIS® AREO** - DIMENSIONS







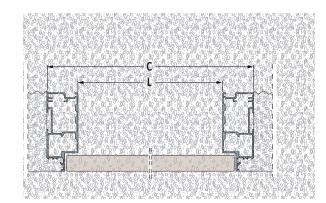


A flush frame which conforms with the surrounding space.

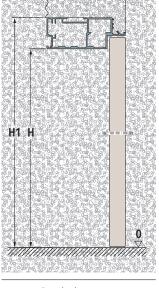
**ECLISSE SYNTESIS® AREO** offers the perfect way to disguise built-in cupboards and closets elegantly and discreetly, combining function with form. The frame can be retracted seamlessly into the wall without protruding. It can be modified to match the surrounding space and either painted or covered with appropriate wallpaper. With its clear lines, **ECLISSE SYNTESIS®** AREO also meets the latest requirements of style, containing built-in cupboards or discreetly concealing areas and spaces which are preferably not visible.

ECLISSE SYNTESIS® AREO can be customised in terms of the opening and dimensions satisfiying any technical and functional requirements without sacrificing appearance.

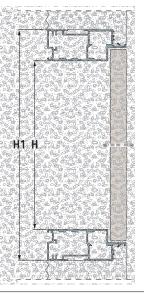
#### **DIMENSIONS**



i	OVERALL D	IMENSIONS							
	<b>C = L</b> + 70 mm								
	3-sided versions	4-sided versions							
	<b>H1 = H</b> + 35 mm	<b>H1 = H</b> + 70 mm							

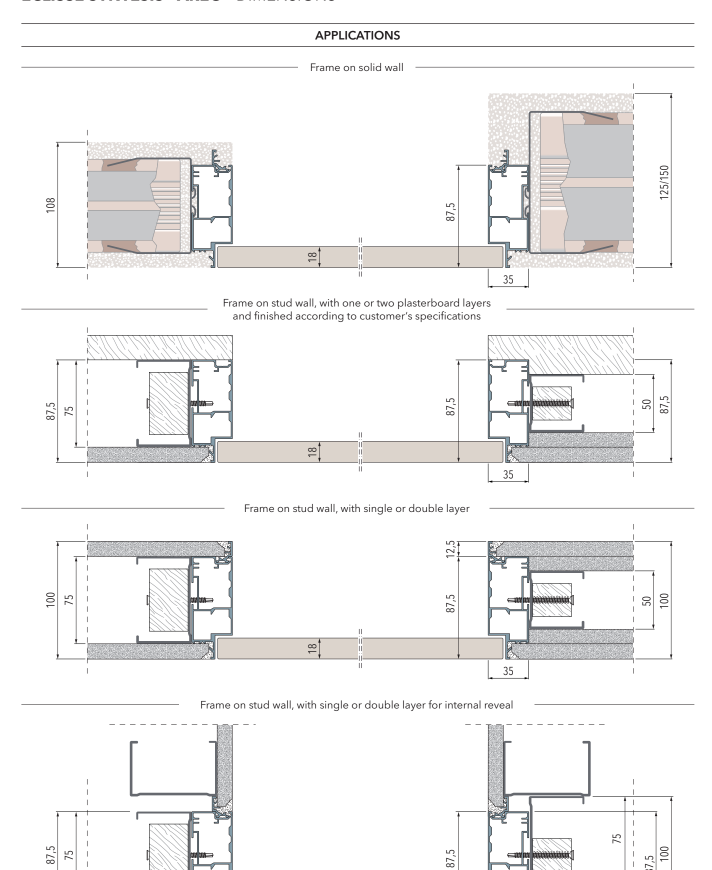


3-sided versions



4-sided versions

## **ECLISSE SYNTESIS® AREO** - DIMENSIONS

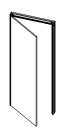


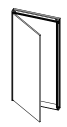
35

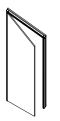
87,5

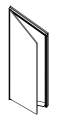
## **ECLISSE SYNTESIS® AREO** - VERSIONS

#### SINGLE DOOR









Single door frame, 3-sided

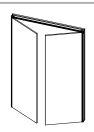
Single door frame, 4-sided

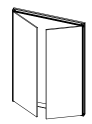
Inclined frame for single door frame, 3-sided

Inclined frame for single door frame, 4-sided

3- OR 4-SIDED SOLUTION												
					OVERALL D	IMENSION	S					
	L H					С		H1				
	min		max	min		max	min		max	min		max
3-sided versions	300	÷	650	300	÷	2700	370	÷	720	335	÷	2735
4-sided versions	300	÷	650	300	÷	2700	370	÷	720	370	÷	2770
	300		max 650	300	÷	2700	370	c ÷	max 720	min 335	H1 ÷	27

#### **DOUBLE DOOR**





Double door frame, 3-sided

Double door frame, 4-sided

_									,				
3- OR 4-SIDED SOLUTION													
			(	OVERALL DIMENSIONS  C H1  max min max  ÷ 1370 335 ÷ 2735  ÷ 1370 370 ÷ 2770									
		L H						C H				1	
	min		max	min		max	min		max	min		max	
3-sided versions	600	÷	1300	300	÷	2700	670	÷	1370	335	÷	2735	
4-sided versions	600	÷	1300	300	÷	2700	670	÷	1370	370	÷	2770	

#### **TOP-HUNG PANEL**







4-sided frame with top-hung panel

4-sided frame with bottom-hinged panel

	4-SIDED SOLUTION											
	PASSAGE SIZE OVERALL DIMENSIONS											
	L H						С			H1		
min		max	min		max	min		max	min		max	
600	÷	1800	300	÷	650	370	÷	1870	370	÷	720	

#### **NOTES**

- ▶ Supplied with push-pull function as standard, except the three-sided double door
- For the 3-sided double panel version, a handle is needed

#### **ECLISSE SYNTESIS® TECH - DIMENSIONS**



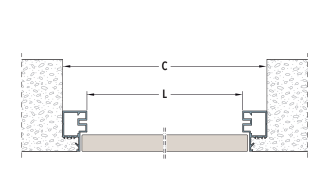


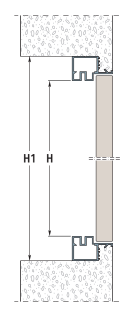




ECLISSE SYNTESIS® TECH is the solution that completes ECLISSE SYNTESIS® COLLECTION's range. It allows to contain technical rooms. Electrical wiring, plumbing, and even closets can now be concealed and discreetly integrated into the wall. Thanks to ECLISSE SYNTESIS® TECH, the wall looks completely unchanged while the technical spaces remain accessible, to be open only when needed through comfortable push-pull openings. On demand are also available handles with lever or with key. Customizable with any type of opening, single or double leaf, folding or removable panel, it allows you to hide any item or equipment that we do not want to be visible, leaving it inspectable for any maintenance.

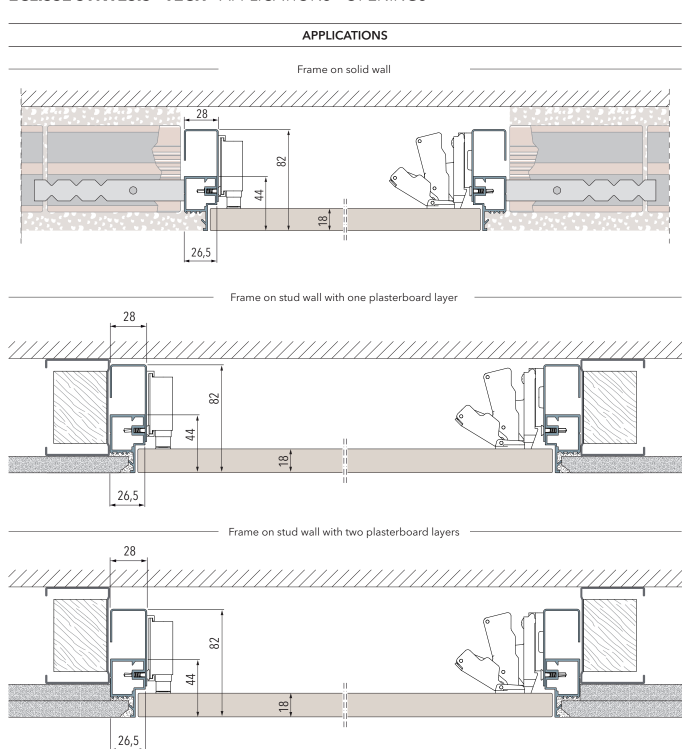
#### **DIMENSIONS**





*i* OVERALL DIMENSIONS C = L + 53 mm H1 = H + 53 mm

## **ECLISSE SYNTESIS® TECH - APPLICATIONS - OPENINGS**



## **FLUSH WALL CLOSURE**

### **ECLISSE SYNTESIS® TECH - VERSIONS**

#### **SINGLE DOOR**

### Option with hinges on the vertical side

(Useful space between hinge and lock around 100 mm less than the passage size)



A single frame for right-hinged or left-hinged opening

		PASSA	GE SIZE			OVERALL DIMENSIONS							
	L		н				С						
min		max	min		max	min		max	min		max		
300	÷	600	300	÷	1600	353	÷	653	353	÷	1653		

### **DOUBLE DOOR**

#### Option with hinges on the vertical side

(Useful space between hinge and lock around 150 mm less than the passage size)



Not available with key-lock

		PASSA	GE SIZE			OVERALL DIMENSIONS						
	L			Н			С		H1			
min	max		min		max	mi	1	max	min		max	
600	÷	1000	300	÷	1600	653	÷	1053	353	÷	1653	
300+300	÷	500+500										

### **TOP-HUNG PANEL**

### **BOTTOM-HINGED PANEL**

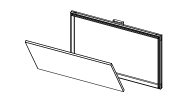
### **REMOVABLE PANEL**

#### Option with hinges on the horizontal side

(Useful space between hinge and lock around 100 mm less than the passage size)







Hold open device supplied as standard

Safety chain device supplied as standard

Safety chain device supplied as standard

			PASSA	GE SIZE			OVERALL DIMENSIONS							
	min	L	max	min	Н	max	min	С	max	min	<b>H1</b> max			
П	300	÷	1600	300	÷	600	353	÷	1653	353	÷	653		

#### **NOTES**

#### Single door:

Supplied with push-pull opening system as standard.

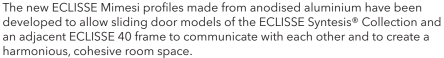
#### Double door:

▶ Supplied with push-pull opening system as standard.

## **ECLISSE MIMESI**

#### FINISHED WALL THICKNESS 100-108-125-150 mm ANODISED ALUMINIUM PROFILES







The profiles can be used with ECLISSE Syntesis® Line and ECLISSE Syntesis® Luce, making allowance for the characteristic close tolerances of a flush pocket door system, at the same time ensuring the integrity of the style throughout the house.

FINISHES											
RAL 9010 WHITE	LIGHT BRONZE	DARK BRONZE									
GRAPHITE BRONZE											

### **NOTES**

- ▶ Bars to be cutted
- For wooden and glass aluminium doors

## **ECLISSE 40 COLLECTION**

### SYSTEMS FOR SPLAYED FRAMES





ECLISSE
40 SINGLE
Splayed door frame for single door

120



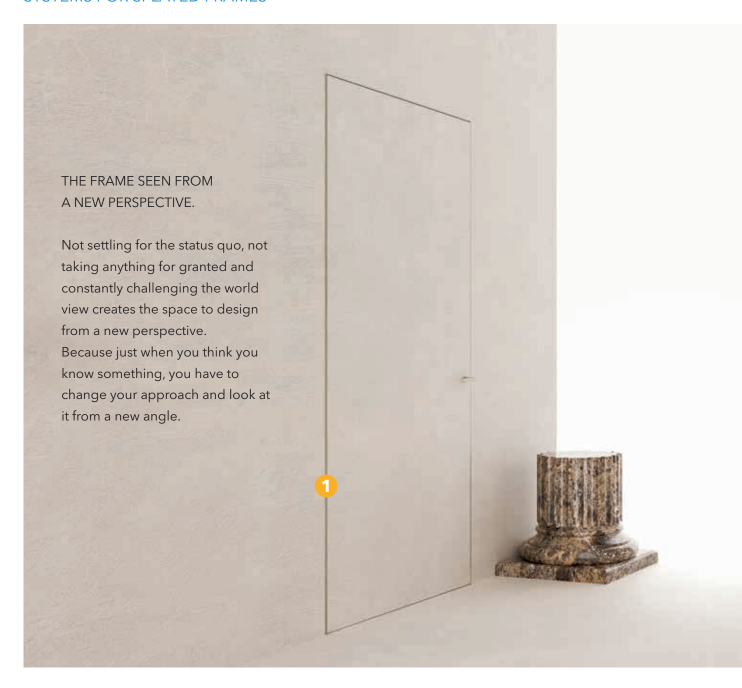


ECLISSE
40 DOUBLE
Splayed door frame for double door

124

## **ECLISSE 40 COLLECTION**

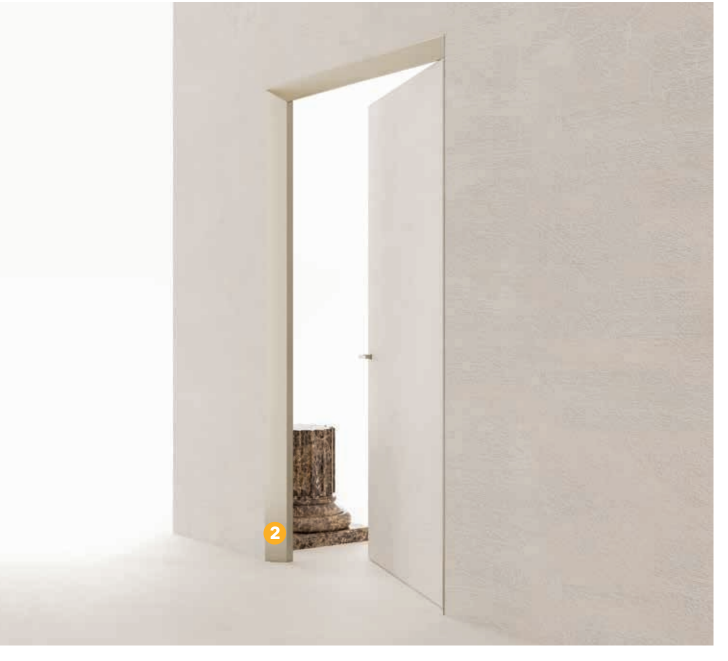
### SYSTEMS FOR SPLAYED FRAMES





#### ON ONE SIDE,

a door flush with the wall gives elegance and discretion.

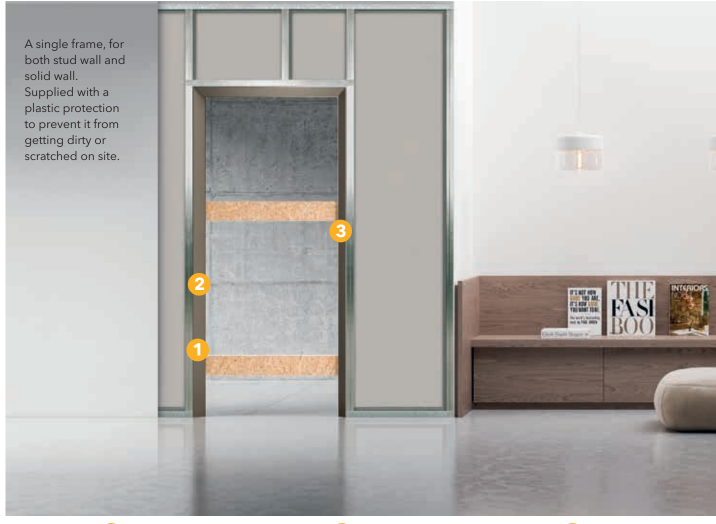




**ON THE OTHER SIDE,** geometric lines that go deep. The frame empties the wall and enhances the room. Like a picture frame, it encloses the door and invites us to cross through it.

## **ECLISSE 40 COLLECTION**

### SYSTEMS FOR SPLAYED FRAMES

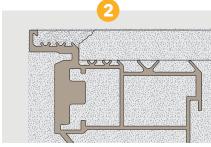




### Paintable and durable over time

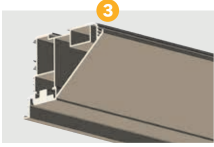
The aluminium frame undergoes an anodising treatment against oxidation in order to obtain the different ECLISSE finishings.

The primer-coated version favours the adhesion of the paints.



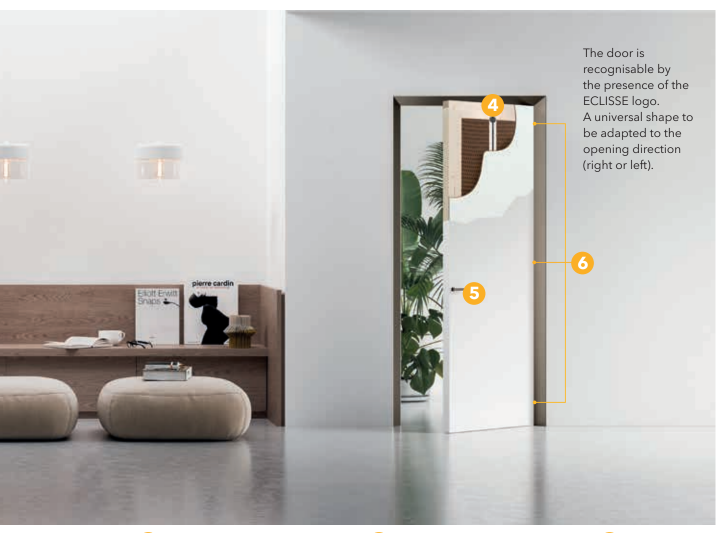
### NO cracks!

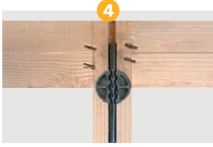
The frame profile is specifically designed to avoid the formation of cracks.



### Very robust frame

The frame is made of anodised aluminium and weighs about 3.5 kg per linear meter (for Thk. 125 mm).





### **Tensioning rod**

A special device adjustable at any time that keeps the door panel in constant tension, ensuring the perfect coplanarity between the door and the wall.



### Magnetic lock

Modern design and minimal lines: it stays flush to the plate and guarantees an extraordinary softness while closing.

### **Eccentric strike plate:**

- Minimal design, it also remains flush to the frame.
- Eccentric: it allows fixing little installation imperfections, always ensuring a perfect locking.

Note: it comes as standard without lock or with key lock.



### 3 Adjustable hinges

Adjustable on the 3 axes (height, width, depth) for a perfect calibration of the perimeter size.

**Note:** for door weighing more than 50 kg (max 65 kg) 4 hinges are needed.



## **ECLISSE 40 - FINISHES**

### SYSTEMS FOR SPLAYED FRAMES



## **ECLISSE 40 - FINISHES**

### SYSTEMS FOR SPLAYED FRAMES

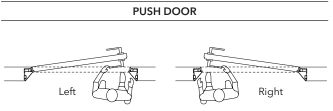


ACCESSORIES HARDWARE

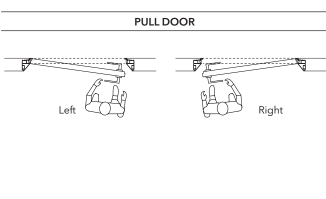
## **ECLISSE 40 SINGLE**

### **OPENINGS**

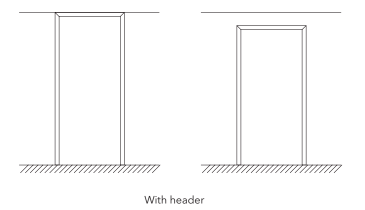


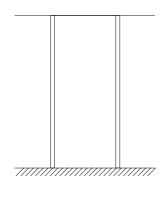






The distinctive feature of ECLISSE 40 is the possibility to install the doors flush with the ceiling, thanks to the option with no header, in order to achieve a total integration among door, wall and ceiling.





Without header

## **ECLISSE 40 SINGLE**

### **APPLICATIONS**

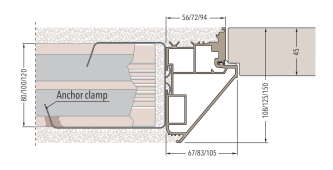
The frame fits both stud and solid wall.

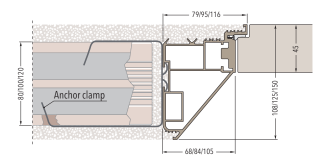
For solid wall 6 clamps are cemented in the special spaces created in the wall.

For stud wall the frame is fixed with screws to the wood or metal structure through the existing holes.

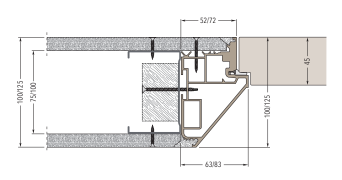
**PUSH DOOR PULL DOOR** 

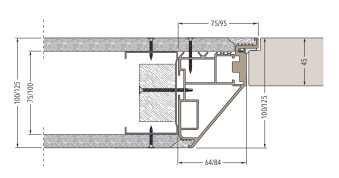
Frame on solid wall - Finished wall thickness 108/125/150 mm



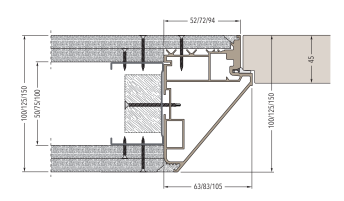


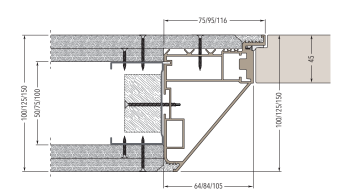
Frame on stud wall with one plasterboard layer - Finished wall thickness 100/125  $\,\mathrm{mm}$ 





Frame on stud wall with two plasterboard layers - Finished wall thickness 100/125/150 mm

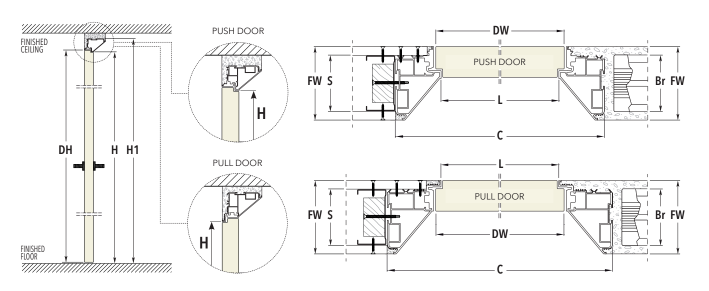




## ECLISSE 40 SINGLE

### FRAME WITH HEADER - PUSH DOOR - PULL DOOR





### FINISHED WALL 100

### FINISHED WALL 108

		PUS	SH DOOR	PUI	L DOOR			
PASSAGE SIZE		_	VERALL ENSIONS	_	VERALL ENSIONS	DOOR PANEL Th 45 mm		
L	н	С	H1	С	H1	DW	DH	
600	2100/2400	726	2163/2463	750	2175/2475	616	2104/2404	
700	2100/2400	826	2163/2463	850	2175/2475	716	2104/2404	
800	2100/2400	926	2163/2463	950	2175/2475	816	2104/2404	
900	2100/2400	1026	2163/2463	1050	2175/2475	916	2104/2404	
1000	2100/2400	1126 2163/2463		1150 2175/2475		1016	2104/2404	

		PUS	H DOOR	PUI	LL DOOR				
I	PASSAGE SIZE		VERALL ENSIONS	_	VERALL ENSIONS		OR PANEL 1 45 mm		
L	Н	С	H1	С	H1	DW	DH		
600	2100/2400	734	2167/2467	758	2179/2479	616	2104/2404		
700	2100/2400	834	2167/2467	858	2179/2479	716	2104/2404		
800	2100/2400	934	2167/2467	958	2179/2479	816	2104/2404		
900	2100/2400	1034	2167/2467	1058	2179/2479	916	2104/2404		
1000	2100/2400	1134	2167/2467	1158	2179/2479	1016	2104/2404		

### FINISHED WALL 125

### FINISHED WALL 150

		PUS	H DOOR	PUI	LL DOOR				
P	PASSAGE SIZE		VERALL ENSIONS	~	VERALL ENSIONS	DOOR PANEL Th 45 mm			
L	н	С	H1	С	H1	DW	DH		
600	2100/2400	766	2183/2483	790	2195/2495	616	2104/2404		
700	2100/2400	866	2183/2483	890	2195/2495	716	2104/2404		
800	2100/2400	966	2183/2483	990	2195/2495	816	2104/2404		
900	2100/2400	1066	2183/2483	1090	2195/2495	916	2104/2404		
1000	2100/2400	1166	2183/2483	1190	2195/2495	1016	2104/2404		

		PUS	H DOOR	PUI	LL DOOR				
	PASSAGE SIZE		VERALL ENSIONS	_	VERALL ENSIONS	DOOR PANEL Th 45 mm			
L	н	С	H1	С	H1	DW	DH		
600	2100/2400	810	2205/2505	832	2216/2516	616	2104/2404		
700	2100/2400	910	2205/2505	932	2216/2516	716	2104/2404		
800	2100/2400	1010	2205/2505	1032	2216/2516	816	2104/2404		
900	2100/2400	1110	2205/2505	1132	2216/2516	916	2104/2404		
100	0 2100/2400	1210	2205/2505	1232	2216/2516	1016	2104/2404		

			SOLID	WALL	STUD WALL						
1	FINISHED WALL= <b>FW</b>		FW	BRICK= Br	FW	STUDW	ORK= S				
	100 -	<b>&gt;</b>			100	50 with two plasterboard layers	75 with one plasterboard layer				
	108 -	→	108	<b>108</b> 80							
	125 -	<b>&gt;</b>	125	100	125	75 with two plasterboard layers	100 with one plasterboard layer				
	150	<b>→</b>	150	120	150	100 with two plasterboard layers					

Dimensions are given in mm.

### **NOTES**

Maximum door panel weight with 3 hinges: 50 kg.
Available finishings: Primer-coated, Light bronze, Dark bronze, Graphite bronze and White RAL 9010

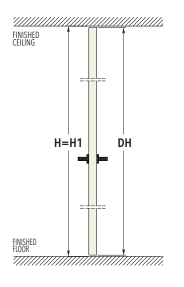
Install at finished floor level.

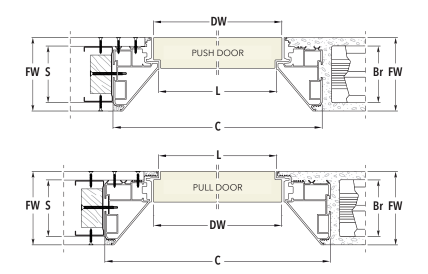
► Self-closing door hinge

**ACCESSORIES** 

### FRAME WITHOUT HEADER - PUSH DOOR - PULL DOOR







<b>FINISHED</b>	\ <b>\</b> /\\ I I	100
LIMISHED	VVALL	100

### FINISHED WALL 108

		PUSH	H DOOR	PULL	.DOOR						PUSH DOOR		PULL DOOR		
	SSAGE SIZE		ERALL INSIONS		ERALL NSIONS		R PANEL 45 mm		SSAGE SIZE		ERALL NSIONS		ERALL INSIONS		R PANEL 15 mm
L	Н	С	H1	С	H1	DW	DH	L	н	С	H1	С	H1	DW	DH
600	2700	726	2700	750	2700	616	2693	600	2700	734	2700	758	2700	616	2693
700	2700	826	2700	850	2700	716	2693	700	2700	834	2700	858	2700	716	2693
800	2700	926	2700	950	2700	816	2693	800	2700	934	2700	958	2700	816	2693
900	2700	1026	2700	1050	2700	916	2693	900	2700	1034	2700	1058	2700	916	2693
1000	2700	1126	2700	1150	2700	1016	2693	1000	2700	1134	2700	1158	2700	1016	2693

### FINISHED WALL 125

### FINISHED WALL 150

		PUSI	H DOOR	PULI	LDOOR						PUSH	PUSH DOOR		PULL DOOR		
	PASSAGE SIZE		ENSIONS		ERALL ENSIONS		R PANEL 45 mm	Ш		SSAGE SIZE		ERALL INSIONS		ERALL NSIONS	DOOR PANEL Th 45 mm	
L	н	С	H1	С	H1	DW	DH	П	L	Н	С	H1	С	H1	DW	DH
600	2700	766	2700	790	2700	616	2693		600	2700	810	2700	832	2700	616	2693
700	2700	866	2700	890	2700	716	2693		700	2700	910	2700	932	2700	716	2693
800	2700	966	2700	990	2700	816	2693		800	2700	1010	2700	1032	2700	816	2693
900	2700	1066	2700	1090	2700	916	2693		900	2700	1110	2700	1132	2700	916	2693
1000	2700	1166	2700	1190	2700	1016	2693		1000	2700	1210	2700	1232	2700	1016	2693

	SOLID	WALL	STUD WALL			
FINISHED WALL= FW	FW	BRICK= Br	FW	STUDWORK <b>= S</b>		
100 →			100	50 with two plasterboard layers	75 with one plasterboard layer	
108 →	108	80				
125 →	125	100	125	75 100 with two plasterboard layers with one plasterboar		
150 →	150	120	150	100 with two plasterboard layers		

Dimensions are given in mm.

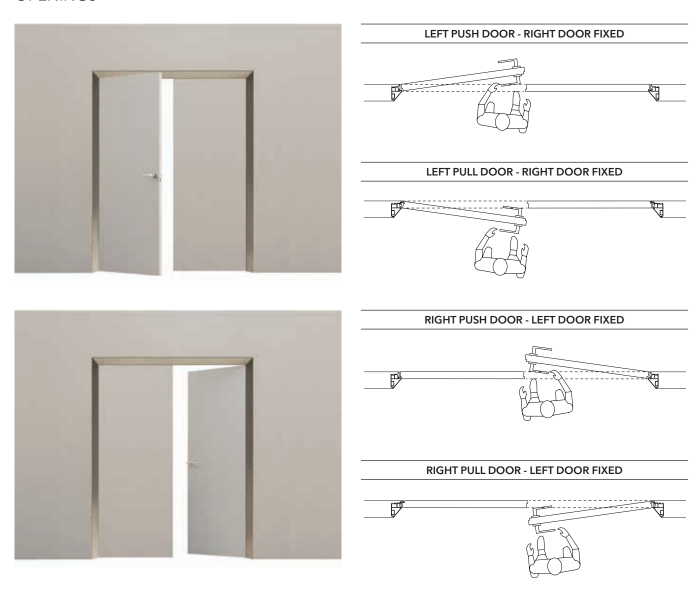
### NOTES

### **ACCESSORIES**

- Maximum door panel weight with 3 hinges: 50 kg. Available finishings: Primer-coated, Light bronze, Dark bronze, Graphite bronze and White RAL 9010
- Install at finished floor level.

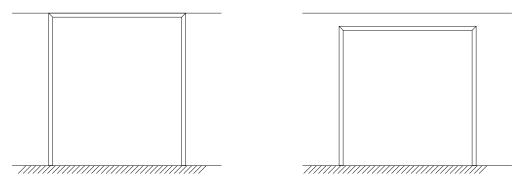
## **ECLISSE 40 DOUBLE**

### **OPENINGS**



ECLISSE 40 DOUBLE is available only with header.

The fixed door is kept closed with a latch (supplied with the door panel).



With header

## **ECLISSE 40 DOUBLE**

### **APPLICATIONS**

The frame fits both stud and solid wall.

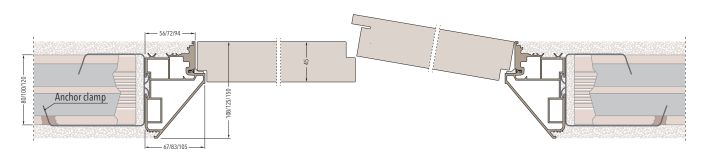
For solid wall 6 clamps are cemented in the special spaces created in the wall.

For stud wall the frame is fixed with screws to the wood or metal structure through the existing holes.

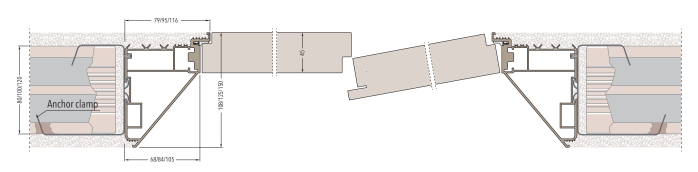
### **LEFT DOOR FIXED**

### RIGHT PUSH DOOR OR PULL DOOR

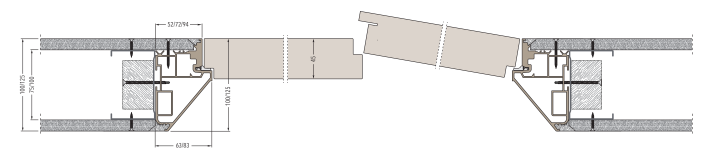
Frame on solid wall - Finished wall thickness 108/125/150 mm



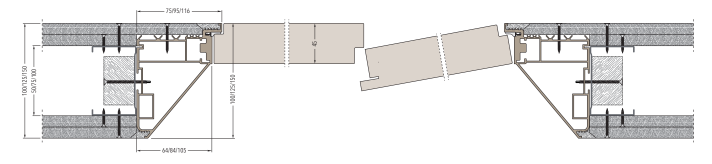
Frame on solid wall - Finished wall thickness 108/125/150 mm



Frame on stud wall with one plasterboard layer - Finished wall thickness 100/125  $\,\mathrm{mm}$ 

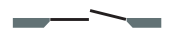


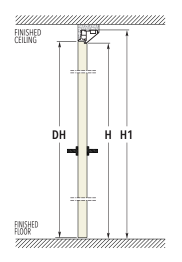
Frame on stud wall with two plasterboard layers - Finished wall thickness 100/125/150 mm

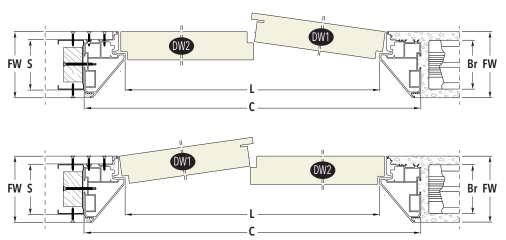


## **ECLISSE 40 DOUBLE**

### FRAME WITH HEADER ONLY - PUSH DOOR







### FINISHED WALL 100

			PU	JSH DO	OR	
PASSAGE SIZE		_	VERALL IENSIONS	DOOR PANEL Th 45 mm		
L	н	С	H1	DW1	DW2	DH
1200	2100/2400	1326	2163/2463	606	616	2104/2404
1400	2100/2400	1526	2163/2463	706	716	2104/2404
1600	2100/2400	1726	2163/2463	806	816	2104/2404
1800	2100/2400	1926	2163/2463	906	916	2104/2404
2000	2100/2400	2126	2163/2463	1006	1016	2104/2404

### FINISHED WALL 108

			PU	JSH DOOR			
PASSAGE SIZE		_	VERALL IENSIONS	DOOR PANEL Th 45 mm			
L	Н	С	H1	DW1	DW2	DH	
1200	2100/2400	1334	2167/2467	606	616	2104/2404	
1400	2100/2400	1534	2167/2467	706	716	2104/2404	
1600	2100/2400	1734	2167/2467	806	816	2104/2404	
1800	2100/2400	1934	2167/2467	906	916	2104/2404	
2000	2100/2400	2134	2167/2467	1006	1016	2104/2404	

### FINISHED WALL 125

			PU	JSH DOOR			
PASSAGE SIZE		_	VERALL IENSIONS	DOOR PANEL Th 45 mm			
L	н	С	H1	DW1	DW2	DH	
1200	2100/2400	1366	2183/2483	606	616	2104/2404	
1400	2100/2400	1566	2183/2483	706	716	2104/2404	
1600	2100/2400	1766	2183/2483	806	816	2104/2404	
1800	2100/2400	1966	2183/2483	906	916	2104/2404	
2000	2100/2400	2166	2183/2483	1006	1016	2104/2404	

### FINISHED WALL 150

			PU	JSH DOOR			
PASSAGE SIZE		OVERALL DIMENSIONS		DOOR PANEL Th 45 mm			
L	н	С	С Н1		DW2	DH	
1200	2100/2400	1410	2205/2505	606	616	2104/2404	
1400	2100/2400	1610	2205/2505	706	716	2104/2404	
1600	2100/2400	1810	2205/2505	806	816	2104/2404	
1800	2100/2400	2010	2205/2505	906	916	2104/2404	
2000	2100/2400	2210	2205/2505	1006	1016	2104/2404	

			SOLID	WALL	STUD WALL			
1	FINISHED WALL= <b>FW</b>		FW	BRICK= Br	FW	STUDWORK <b>= S</b>		
	100 -	<b>&gt;</b>			100	50 with two plasterboard layers	75 with one plasterboard layer	
	108 -	→	108	80				
	125 -	<b>&gt;</b>	125	100	125	75 with two plasterboard layers	100 with one plasterboard layer	
	150	<b>→</b>	150	120	150	100 with two plasterboard layers		
							D:	

Dimensions are given in mm.

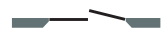
### **NOTES**

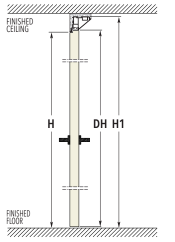
- Maximum door panel weight with 3 hinges: 50 kg.
  Available finishings: Primer-coated, Light bronze, Dark bronze, Graphite bronze and White RAL 9010
- Install at finished floor level.

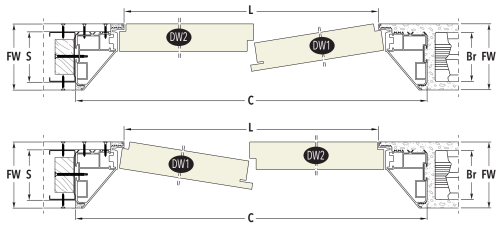
**ACCESSORIES** 

► Self-closing door hinge

### FRAME WITH HEADER ONLY - PULL DOOR







### FINISHED WALL 100

			Pl	JLL DOOR			
PASSAGE SIZE		_	VERALL IENSIONS	DOOR PANEL Th 45 mm			
L	н	С	H1	DW1	DW2	DH	
1200	2100/2400	1350	2175/2475	606	616	2104/2404	
1400	2100/2400	1550	2175/2475	706	716	2104/2404	
1600	2100/2400	1750	2175/2475	806	816	2104/2404	
1800	2100/2400	1950	2175/2475	906	916	2104/2404	
2000	2100/2400	2150	2175/2475	1006	1016	2104/2404	

### FINISHED WALL 108

			Pl	JLL DO	OR		
P	PASSAGE SIZE		OVERALL DIMENSIONS		DOOR PANEL Th 45 mm		
L	н	С	H1	DW1	DW2	DH	
1200	2100/2400	1358	2179/2479	606	616	2104/2404	
1400	2100/2400	1558	2179/2479	706	716	2104/2404	
1600	2100/2400	1758	2179/2479	806	816	2104/2404	
1800	2100/2400	1958	2179/2479	906	916	2104/2404	
2000	2100/2400	2158	2179/2479	1006	1016	2104/2404	

### FINISHED WALL 125

			PU	JLL DOOR			
PASSAGE SIZE		_	VERALL IENSIONS	DOOR PANEL Th 45 mm			
L	Н	С	H1	DW1	DW2	DH	
1200	2100/2400	1390	2195/2495	606	616	2104/2404	
1400	2100/2400	1590	2195/2495	706	716	2104/2404	
1600	2100/2400	1790	2195/2495	806	816	2104/2404	
1800	2100/2400	1990	2195/2495	906	916	2104/2404	
2000	2100/2400	2190	2195/2495	1006	1016	2104/2404	

### FINISHED WALL 150

			Pl	JLL DOOR			
PASSAGE SIZE		_	VERALL MENSIONS	DOOR PANEL Th 45 mm			
L	Н	С	Н1	DW1	DW2	DH	
1200	2100/2400	1432	2216/2516	606	616	2104/2404	
1400	2100/2400	1632	2216/2516	706	716	2104/2404	
1600	2100/2400	1832	2216/2516	806	816	2104/2404	
1800	2100/2400	2032	2216/2516	906	916	2104/2404	
2000	2100/2400	2232	2216/2516	1006	1016	2104/2404	

	SOLID	WALL	STUD WALL			
FINISHED WALL= <b>FW</b>	FW	BRICK= Br	FW	STUDWORK <b>= S</b>		
100 →			100	50 with two plasterboard layers	75 with one plasterboard layer	
108 →	108	80				
125 →	125	100	125	75 with two plasterboard layers	100 with one plasterboard layer	
150 →	150	120	150	100 with two plasterboard layers		

Dimensions are given in mm.

### NOTES

- Maximum door panel weight with 3 hinges: 50 kg. Available finishings: Primer-coated, Light bronze, Dark bronze, Graphite bronze and White RAL 9010
- Install at finished floor level.

### **ACCESSORIES**



A passion for detail has been a distinctive feature of the work at ECLISSE since the beginning.

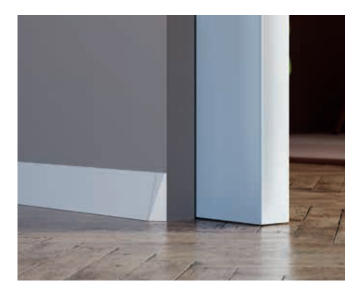
This is why our product range includes three different baseboards, which are able to harmonise with a wide range of furnishing styles.

ECLISSE Syntesis® Baseboard is a profile solution which is installed flush with the wall and is notable for his minimalism, designed to harmonise elegantly with the furnishings of the room.

DELTA is the innovative baseboard, easy to install and with a modern geometric design that appears to change depending on the viewing angle. There is nothing else like it on the market.

## **ECLISSE DELTA**

### **TECHNICAL DETAILS**



ECLISSE DELTA is the new aluminium baseboard which redefines the concept. Its appearance along the length of the wall is understated yet unmistakeable.

Like a good theatrical production, this baseboard presents a frontal illusion of a flush effect which emphasises the nature of the wall. But the true magic is revealed when the viewing angle is changed: The viewer is pleasantly surprised by the unexpected slant in ECLISSE DELTA, which divides up the space and imbues the environment with a unique expressive force.

The pattern of the three-dimensional terminal pieces is also very novel and lends them an unmistakeable, unique appearance.

#### **Aesthetics**

With its special viewing angle feature, ECLISSE DELTA divides the space up with well-defined, geometric lines. The baseboard is the perfect foil for a modern, avant-garde style, compatible with ECLISSE Syntesis® Collection, ECLISSE 40 Collection.

#### **Technical features and finishes**

ECLISSE DELTA is available in two different heights (50 and 70 mm) to satisfy different furnishing requirements. It is tapered from 13.5 mm to 1.6 mm, which is the same for both heights ECLISSE DELTA is manufactured from aluminium in three variants: anodised aluminium, painted white and painted black. The special terminal pieces also highlight a precise finish close to the passage width of the doorway.

#### Application

Upon completion of the installation, ECLISSE DELTA can be fitted easily and without any special procedures simply using only silicone.

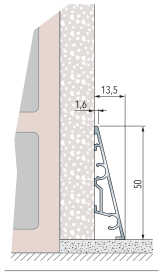
#### **APPLICATIONS**



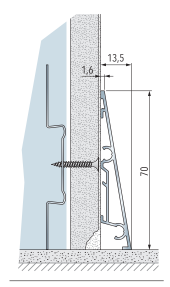
2000 mm aluminium profiles for fastening to the wall. Height 50 mm.



2000 mm aluminium profiles for fastening to the wall. Height 70 mm.



Baseboard installed on solid wall

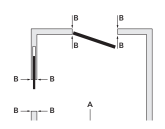


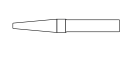
Baseboard installed on stud wall (one layer of plasterboard)

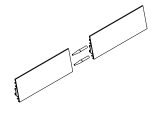
## **ECLISSE DELTA**

### LINEAR PROFILES

### JOINTS FOR CONNECTING THE PROFILES

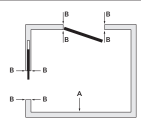






PACK OF 40 JOINT (see item **A** in the figure)

### TERMINAL PROFILES (2 right - 2 left)



TAPERED TERMINAL PROFILE



PACK OF 4 TERMINAL PROFILES (see item **B** in the figure)





PACK OF 4 TERMINAL PROFILES (see item **B** in the figure)

### **FINISHES**

ANODISED ALUMINIUM

WHITE



### NOTES

PRIMER-COATED

- \* Joints: 2 connectors are needed for each profile to be connected
- ▶ Adhesive sealant for solid wall; one pack of adhesive for 25 linear metres

### **ECLISSE SYNTESIS® BASEBOARD**

### **TECHNICAL DETAILS**



The ECLISSE SYNTESIS® BASEBOARD (skirting) is an innovative idea to decorate house spaces in an elegant, minimal and modern way.

Unlike the traditional baseboard, this profile allows to install a perfectly flush-to-the-wall sirting that runs along the wall without protruding.

This way, furniture can be placed adherent to the wall, without remodelling the baseboard or leaving annoying gaps between the furniture and the wall.

The principle is simple: it is simply necessary to create a hollow for the baseboard by placing the special aluminium profiles while creating the wall structure.

The ultimate expression of the ECLISSE SYNTESIS® FLUSH concept.

#### **Aesthetics**

To fix the profiles to a solid wall a structural sealing adhesive is needed; in the case of stud walls the profiles, specifically perforated, are to be fixed with screws.

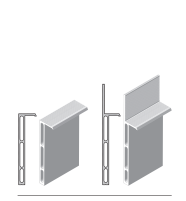
#### Technical features and finishes

The aluminium profiles have a triple-chamber structure that assures robustness and allows a perfect union between two different bars thanks to the special joints.

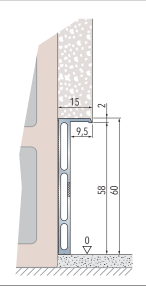
#### **Application**

The profiles fit with the insertion of standard baseboards (maximum height: 58 mm); for higher baseboards, simply place the profiles higher than the finished floor level.

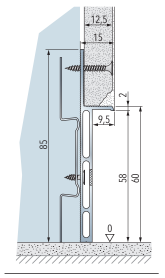
#### **APPLICATIONS**



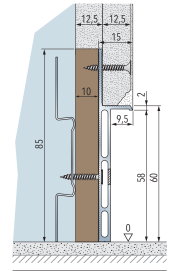
The aluminium profile is supplied in 2000 mm long bars. Useful space in height for the baseboard: 58 mm



Baseboard installed on solid wall



Baseboard installed on stud wall (one layer of plasterboard)

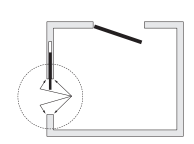


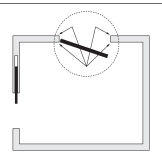
Baseboard installed on stud wall (two layers of plasterboard)

## **ECLISSE SYNTESIS® BASEBOARD**

### LINEAR PROFILES

### TERMINAL PROFILES (version Sold wall and Stud wall)

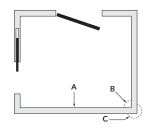




ALUMINIUM END PROFILES FOR SYNTESIS® SLIDING

ALUMINIUM END PROFILES FOR SYNTESIS® BATTENTE

### JOINTS FOR CONNECTING THE PROFILES



LINEAR JOINT\* JOINT FOR INTERNAL CORNER JOINT FOR EXTERNAL CORNER JOINT FOR STEPS\* PACK OF 50 JOINT PACK OF 10 JOINT PACK OF 10 JOINT PACK OF 10 JOINT (see item A in the figure) (see item  ${\bf B}$  in the figure) (see item C in the figure)

#### **NOTES**

- Joints: 2 connectors are needed for each profile to be connected
- Terminal profiles are needed for ECLISSE Syntesis® Collection, ECLISSE 40 and ECLISSE AREO
- Adhesive sealant for solid wall; one pack of adhesive for 25 linear metres

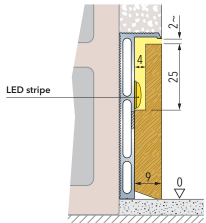
## **ECLISSE SYNTESIS® BASEBOARD**

### LED LIGHTING APPLICATION (LED not provided)

ECLISSE SYNTESIS® BASEBOARD can function as a step marker if backlit with LED.

- The baseboard (skirting) must be milled on the top of the rear side: 25 mm from the top, 4 mm in depth (see picture).
- Fix the LED stripe on the profile in the space left by milling.
- The baseboard height must be reduced by 2 mm to allow the light to pass through.





### FINISHES FOR ECLISSE SYNTESIS® BASEBOARD



PRIMER-COATED



NATURAL ASH



NATURAL OAK



RAL 9010 WHITE LACQUERED



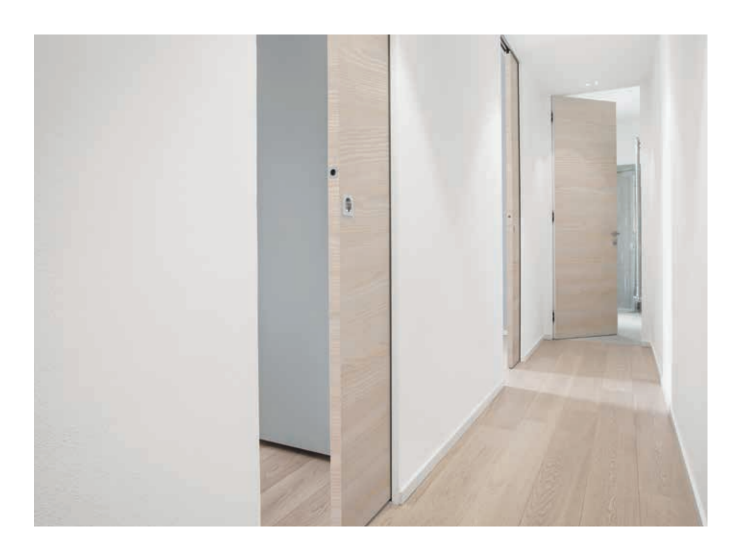
WHITE ASH



OTHER RAL COLOURS



OPEN PORE RAL 9010 WHITE LACQUERED ASH



ECLISSE offers a range of doors with different finishes, both for sliding and hinged versions, as well as various solutions for baseboards flush with the wall. The door range includes finishes in different materials, from primer-coated versions ready to be customized with paint or wallpaper, to trendy wood veneers and the most versatile lacquered or glass doors.

From design to technical proposals, choose the most suitable for you.

## **DOORS** - ECLISSE CLASSIC

### **DOOR PANELS - JAMBS**





### **DOOR PANELS**

ECLISSE offers a range of door panels for flat, sectional or curved doors. Besides helping to prolong service life, prevent loss of shape and protect against all other environmental stresses, the materials also lend the items elegance, sophistication and absolute precision.



### JAMBS AND ARCHITRAVES

The door panels can be completed with ECLISSE jambs and architraves. These are available in tanganyika walnut wood, or laminated.

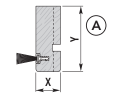
## **DOORS** - ECLISSE CLASSIC

### **DOOR PANELS - JAMBS**

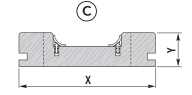
### JAMBS AND ARCHITRAVES FOR SLIDING DOORS

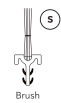






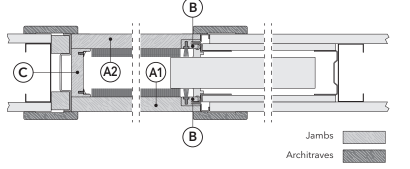






Rubber bumper

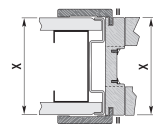
WALL ITTICKNESS								
		90	100/108	125	150			
A	Х	19	19	32	43,5			
	Υ	50	50	50	50			
B	Х	19	19	32	43,5			
	Υ	25	25	25	25			
<u>C</u>	Х	90	100/108	125	150			
	Υ	25	25	25	25			
Dimensions are given in mm.								



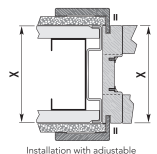
#### **EXAMPLE OF INSTALLATION OF THE L-SHAPED TELESCOPIC ARCHITRAVES**



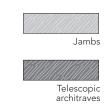
L-shaped interlocking telescopic architraves (70x27 mm)



Normal installation



Installation with adjustable architraves



other thickness

### FINISHES - ECLISSE SINGLE - DOUBLE - ECLISSE LUCE - ECLISSE EWOLUTO®









LAMINATE WHITE RAL 9010

LAMINATE OAK

LAMINATE NATURAL WALNUT

**RAW TANGANYIKA** 

### FINISHES - ECLISSE TELESCOPIC - ECLISSE UNILATERAL - ECLISSE NOVANTA





LAMINATE WHITE RAL 9010

**RAW TANGANYIKA** 

### **FINISHES** - ECLISSE CIRCULAR



OAK





MAHOGANY

CHERRY



DARK WALNUT



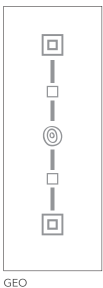


WENGÉ

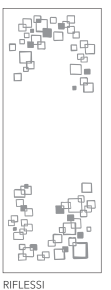
**BEECH** 

## **GLASS DOORS** - ECLISSE CLASSIC













**GREEN** 

## **GLASS DOORS** - ECLISSE CLASSIC

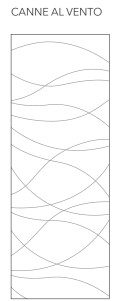
Satin decoration on transparent, satin and smoked base and transparent decoration on satin and smoked base



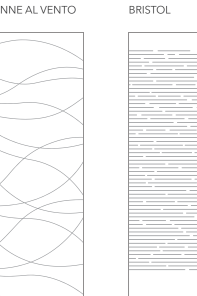




DANZICA



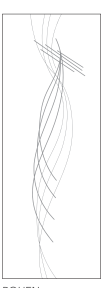
RONDA



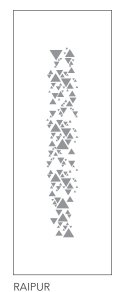


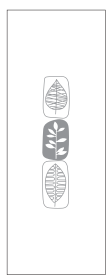


REM

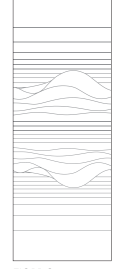


ROUEN





**TREVIRI** 



FIORDO

## **GLASS DOORS** - ECLISSE CLASSIC

### **FINISHES**



Standard handle made of artistic fused glass for sliding glass doors





The door panel for models with jambs can be chosen without decorations or fused glass applications. If the glass is transparent you can see clearly through the door. In addition, if the glass is extra-clear, it means that the panel is practically colorless and neutral. Whereas, the glass always takes on a slight greenish color due to its composition and the presence of iron oxide.



TRANSPARENT



TRANSPARENT EXTRA CLEAR



SATIN



SATIN EXTRA CLEAR



TRANSPARENT SMOKED



SANDBLASTED SMOKED

## **JAMBS AND ARCHITRAVES**

### FINISHES - DIMENSION

The jambs and architraves for glass doors are available in raw tanganyika walnut and white laminate RAL 9010. Header jambs are wider than those for wooden doors and the stop jamb seat is adapted to the thickness of the glass door.



### **FINISHES**



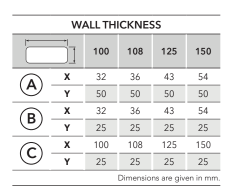


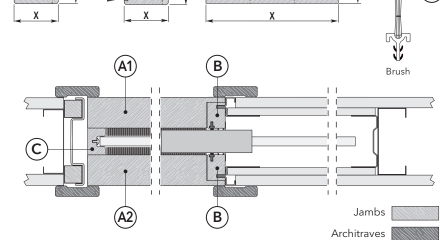
LACQUERED WHITE RAL 9010

**RAW TANGANYIKA** 

#### JAMBS AND ARCHITRAVES FOR GLASS DOORS - DIMENSION







Rubber bumper

### SLIDING - BATTENTE - PRIMER-COATED - LACQUERED - WOOD VeneerS



The primer-coated door panels, either sliding or hinged, are ready to be finished with wallpaper, varnish or paintings of the same colour as the wall.





ECLISSE SYNTESIS® COLLECTION solutions are perfect for hiding walk-in closets and utility rooms.



### SLIDING - BATTENTE - PRIMER-COATED - LACQUERED - WOOD VeneerS



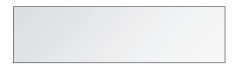




The door panels for the ECLISSE SYNTESIS® COLLECTION models are available in the following finishes:

- primer-coated untreated door panels ready to be painted or lacquered
- lacquered door panels in different RAL colours
- door panels in wooden veneers such as natural oak, white ash, natural ash, open pore RAL 9010 white lacquered ash

Door panels, both sliding and hinged have a standard tensioning rod starting from H = 2000 mm.



PRIMER-COATED



NATURAL ASH



NATURAL OAK



RAL 9010 WHITE LACQUERED



WHITE ASH



OTHER RAL COLOURS



OPEN PORE RAL 9010 WHITE LACQUERED ASH

### SLIDING - GLASS DOOR WITH STANDARD REDUCED VEIL







Standard fused glass handle for sliding glass doors.



The ECLISSE glass doors in the finishes shown below are supplied with a special aluminium veil with a minimalist design.

Thanks to its small height (30 mm) it is barely visible.



TRANSPARENT



SATIN EXTRA CLEAR



TRANSPARENT EXTRA CLEAR



TRASPARENT SMOKED

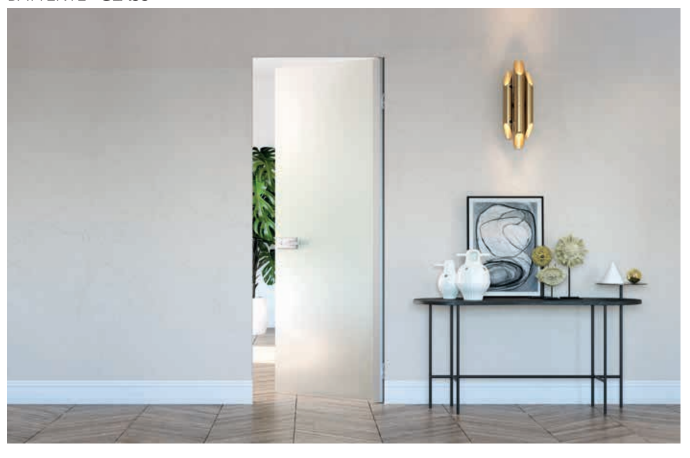


SATIN



SANDBLASTED SMOKED GLASS

### **BATTENTE - GLASS**



The ECLISSE SYNTESIS® BATTENTE GLASS door panel is supported by a vertical anodised aluminium profile, while the hinges, completely hidden, ensure stability even in the case of large doors.

The exclusive design of the ECLISSE profiles ensures a perfect integration of the frame into the wall.



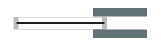


TRANSPARENT

SATIN

## **GLASS AND ALUMINIUM DOORS** - SYNTESIS®

### **SLIDING - SINGLE GLASS DOORS**







In the single-glazed sliding door version, the panel is placed in the centre of the aluminium profile.

# **DOOR PANEL FRAME GLASS FINISHES** ANODISED ALUMINIUM SATIN EXTRA CLEAR **SMOKED** RAL 9010 WHITE SANDBLASTED SMOKED **REFLEX SMOKED** PAINTED GRAPHITE BRONZE **BRONZE** SATIN BRONZE **REFLEX BRONZE** DOUBLE-SIDE MIRRORED TRANSPARENT EXTRA CLEAR

WITHOUT CLOSING ELEMENT (standard)

HANDLES (matching the frame)

WITH THUMB TURN (not for double door version)

## ISSE RRANTY

## **GLASS AND ALUMINIUM DOORS** - SYNTESIS®

#### **SLIDING - DOUBLE GLASS DOORS**





The aluminium profile construction is enclosed between two panels of glass, creating the illusion of transparancy of the structure.



PAINTED GRAPHITE BRONZE

#### HANDLES (matching the frame)







WITH THUMB TURN (not for double door version)

## **GLASS AND ALUMINIUM DOORS** - SYNTESIS®

#### **BATTENTE - SINGLE GLASS DOORS**







In the single-glazed hinged door version, the aluminium profile is partly visible from the side flush with the wall, and completely visible from the other side.

## **DOOR PANEL FRAME GLASS FINISHES** SATIN EXTRA CLEAR ANODISED ALUMINIUM **SMOKED** RAL 9010 WHITE SANDBLASTED SMOKED **REFLEX SMOKED** PAINTED GRAPHITE BRONZE BRONZE SATIN BRONZE

MIRRORED

#### **NOTES**

- ▶ For the list of compatible handles, see section HANDLES
- In the single-glazed hinged door version, the mirror is on the side which is flush with the wall, and the rear of the door is painted black.

REFLEX BRONZE

## **GLASS AND ALUMINIUM DOORS** - SYNTESIS®

#### **BATTENTE - DOUBLE GLASS DOORS**







In the double-glazed hinged door version, the aluminium profile is enclosed between two panels of glass.

#### **DOOR PANEL FRAME**



ANODISED ALUMINIUM



RAL 9010 WHITE



PAINTED LIGHT BRONZE







PAINTED GRAPHITE BRONZE

#### **GLASS FINISHES**



SATIN EXTRA CLEAR



SANDBLASTED SMOKED



BRONZE



REFLEX BRONZE



**SMOKED** 



**REFLEX SMOKED** 



SATIN BRONZE



MIRRORED

#### **NOTES**

▶ For the list of compatible handles, see section HANDLES

## **DOORS** - ECLISSE 40

## BATTENTE



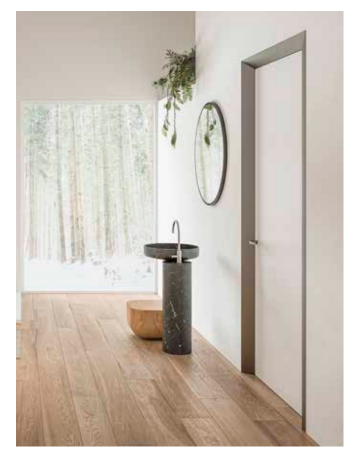
The special inclination of the frame allows it to play on light and shadows, creating a sense of depth and a never-beforeseen look.



The choice of the door panel completes this play, adapting to the best the final result to a wide variety of interiors.

## **DOORS** - ECLISSE 40

#### **BATTENTE**







The door panels for the ECLISSE 40 COLLECTION models are available in the following finishes:

- primer-coated untreated door panels ready to be painted or lacquered
- lacquered door panels in different RAL colours
- door panels in wooden veneers such as natural oak, white ash, natural ash, open pore RAL 9010 white lacquered ash

Door panels have a standard tensioning rod starting from H = 2000 mm.

#### **FINISHES**



PRIMER-COATED



NATURAL ASH



WHITE ASH



OTHER RAL COLOURS



RAL 9010 WHITE LACQUERED

OPEN PORE RAL 9010 WHITE LACQUERED ASH



NATURAL OAK

## **GLASS AND ALUMINIUM DOORS** - ECLISSE 40











Two glass panels enclose an aluminium profile, discreetly concealing it. Ultimate elegance for a frame that is the protagonist.

#### **DOOR PANEL FRAME**



ANODISED ALUMINIUM

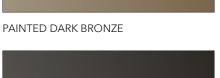


RAL 9010 WHITE



PAINTED LIGHT BRONZE





PAINTED GRAPHITE BRONZE

#### **GLASS FINISHES**



SATIN EXTRA CLEAR



SANDBLASTED SMOKED



BRONZE



REFLEX BRONZE





**SMOKED** 



**REFLEX SMOKED** 



SATIN BRONZE



MIRRORED

#### **NOTES**

▶ See section HANDLES for a list of compatible handles.



ECLISSE offers a range of handles and lock kits for sliding pocket doors and for hinged doors, both for glass and wooden panels.

The ECLISSE lock kits are equipped as standard with integrated pull lever, to ease the gripping of the door and give a neater and more elegant appearance, without the finger pull hole above the plate. In double door models the absence of the protruding finger pull thickness allows the edges of the two sliding door panels to join perfectly, preventing any light from passing between the closed door panels.

The lock kits are available in different finishes, to match any type of door.

#### FOR ECLISSE DOORS - SLIDING

#### **EASY ROUND**

#### KIT WITHOUT LOCK -



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### — KIT WITH LOCK AND KEYHOLE —



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### — KIT WITH LOCK AND THUMB TURN ——



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### **CASSIOPEA ROUND**

#### KIT WITHOUT LOCK



SATIN CHROME



RAL 9010 MATT WHITE

#### KIT WITH LOCK AND KEYHOLE





RAL 9010 MATT WHITE

#### - KIT WITH LOCK AND THUMB TURN -



SATIN CHROME



RAL 9010 MATT WHITE

#### FOR ECLISSE DOORS - SLIDING

#### **EASY SQUARE**

#### - KIT WITHOUT LOCK -



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### — KIT WITH LOCK AND KEYHOLE —



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### — KIT WITH LOCK AND THUMB TURN —



PAINTED POLISHED BRASS



ANTIQUE SMOKED BRASS



POLISHED CHROME



SATIN CHROME

#### **CASSIOPEA SQUARE**

#### KIT WITHOUT LOCK



SATIN CHROME



RAL 9010 MATT WHITE

#### KIT WITH LOCK AND KEYHOLE —



SATIN CHROME



RAL 9010 MATT WHITE

#### - KIT WITH LOCK AND THUMB TURN -



SATIN CHROME



RAL 9010 MATT WHITE

#### FOR ECLISSE DOORS - SLIDING

#### ECLISSE 40+one

#### KIT WITHOUT LOCK -



MATT SATIN NICKEL



POLISHED NICKEL





POLISHED PEARL-BLACK

#### KIT WITH LOCK AND KEYHOLE



MATT SATIN NICKEL



POLISHED NICKEL



MATT GRAPHITE



POLISHED PEARL-BLACK

#### KIT WITH LOCK AND THUMB TURN -



MATT SATIN NICKEL



POLISHED NICKEL



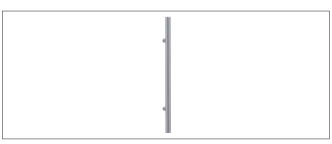
MATT GRAPHITE



POLISHED PEARL-BLACK

#### FOR ECLISSE DOORS - SLIDING

#### PAIR OF BAR HANDLES WITH MATCHING COVER PLATES





POLISHED STAINLESS STEEL - SATIN STAINLESS STEEL Ø20x300x55 mm

#### KNOBS FOR ECLISSE NOVANTA MODEL WITH LOCK KIT





PAINTED POLISHED BRASS

SATIN CHROME BRASS

#### **COVER PLATES**















The new standard lock kit for all sliding door models, with ECLISSE branded plate and integrated pull lever, offers numerous advantages over the traditional finger pull:

- the comfort in gripping the door is much greater
- the door panel stop is neater and more elegant, without the hole of the finger pull above the plate
- in the double door models the absence of the protruding finger pull thickness allows the edges of the two sliding door panels to join perfectly, preventing any light from passing between the closed door panels

#### FOR ECLISSE GLASS DOORS - SLIDING

#### **STANDARD HANDLES**



GLASS FUSED HANDLE 25x105x10\* mm

#### SIROS\*\* LOCK KIT WITH OR WITHOUT CYLINDER



POLISHED CHROME - SATIN CHROME with cylinder 97x90x5\* mm



POLISHED CHROME - SATIN CHROME without cylinder 97x90x5\* mm

#### PAIR OF BAR HANDLES



POLISHED STAINLESS STEEL - SATIN STAINLESS STEEL Ø20x300x55\* mm

#### NISÍ



POLISHED CHROME - SATIN CHROME Ø50x4\* mm

#### **MYRTA**



POLISHED CHROME - SATIN CHROME 50x50x10\* mm

#### **THERA**



POLISHED CHROME - SATIN CHROME 70x100x4\* mm

#### **AYDIN**



POLISHED CHROME - SATIN CHROME 50x152x6\* mm

#### **KOS**



POLISHED CHROME - SATIN CHROME Ø25x35\* mm

#### **NOTES**

\* Handles dimensions are indicated as WxH. Dimensions with an asterisk indicate the handle protrusion from the glass, on each side.



- \*\* Not suitable for ECLISSE CLASSIC COLLECTION.
- SIROS wothout cylinder, NISÍ and THERA allow the glass panel to slide inside the wall completely.

#### FOR ECLISSE DOORS - BATTENTE

#### CASSIOPEA BATTENTE ROUND

#### **CASSIOPEA BATTENTE SQUARE**

#### WITHOUT LOCK



SATIN CHROME SATIN CHROME



#### WITH KEYHOLE













SATIN CHROME

#### WITH CYLINDER (not included)







SATIN CHROME

#### FOR ECLISSE DOORS - BATTENTE

#### ECLISSE 40+one

#### WITHOUT LOCK













RAL 9010 MATT WHITE

MATT SATIN NICKEL

POLISHED NICKEL

SATIN CHROME

MATT GRAPHITE

POLISHED PEARL-BLACK

#### WITH KEYHOLE













RAL 9010 MATT WHITE

MATT SATIN NICKEL

POLISHED NICKEL

SATIN CHROME

MATT GRAPHITE

POLISHED PEARL-BLACK

#### WITH THUMB TURN













RAL 9010 MATT WHITE

MATT SATIN NICKEL

POLISHED NICKEL

SATIN CHROME

MATT GRAPHITE

POLISHED PEARL-BLACK

<sup>▶</sup> Before installing the handle, check that the diameter of the milled hole is Ø max 21 mm. If the hole is smaller, adjust the diameter.

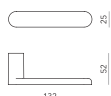
#### FOR ECLISSE DOORS - BATTENTE

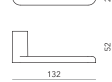
#### PURE - Nuda Collection by Verum (Italy)

#### WITHOUT LOCK



SATIN CHROME







RAL 9016 MATT WHITE

#### WITH KEYHOLE









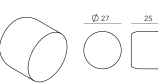


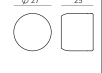
RAL 9016 MATT WHITE

#### WITH THUMB TURN









RAL 9016 MATT WHITE

<sup>ightharpoonup</sup> Before installing the handle, check that the diameter of the milled hole is  $\varnothing$  max 21 mm.

#### FOR ECLISSE DOORS - BATTENTE

The strength of the magnetic is adjustable so it is able to meet any functional requirement and at the same time can control and customise the opening as required, thereby enhancing its usefulness in daily life!

#### MAGNETIC LOCK FOR ECLISSE SYNTESIS® LINE BATTENTE - ONLY PULL DOORS

#### **BRUSHED NICKEL** -



DOOR PULL ROUND HANDLES Ø 32 mm



DOOR PULL SQUARE HANDLE 30x30 mm

#### WHITE



DOOR PULL ROUND HANDLES Ø 32 mm



DOOR PULL SQUARE HANDLE 30x30 mm

#### MAGNETIC LOCK FOR ECLISSE SYNTESIS® LINE BATTENTE - PULL LEVER HANDLES

#### BRUSHED NICKEL



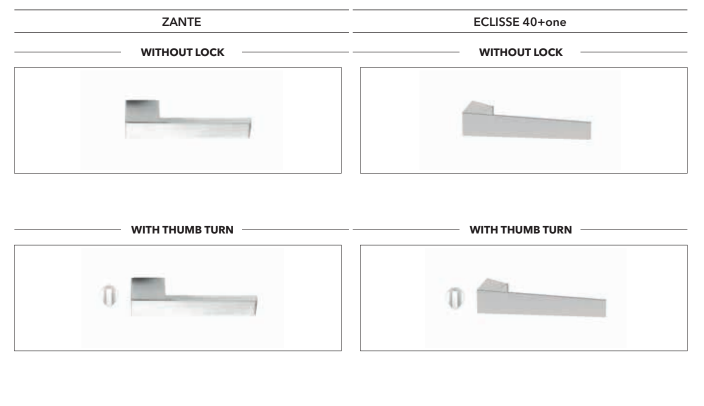
PULL LEVER HANDLE 30x60 mm



PULL LEVER HANDLE 30x60 mm

- ▶ **Pull handle**: on the internal door side, the door hole is covered by a paintable plastic sticker. Not suitable for ECLISSE SYNTESIS® LINE BATTENTE DOUBLE.
- Lever handle: the milled hole is different from a standard handle hole. Not suitable for ECLISSE SYNTESIS® LINE BATTENTE DOUBLE.

#### FOR ECLISSE DOORS GLASS AND ALUMINIUM BATTENTE DOORS





#### **NOTES**

▶ The handles are designed to match the chosen frame surface; available only in combination with glass aluminum doors, cannot be sold separately

#### FOR FLUSH WALL CLOSURE - ECLISSE SYNTESIS® AREO

#### **BUTTON HANDLES**

#### BRUSHED NICKEL



DOOR PULL ROUND HANDLES Ø 32 mm



DOOR PULL SQUARE HANDLE 30x30 mm

#### - WHITE -



DOOR PULL ROUND HANDLES  $\emptyset$  32 mm



DOOR PULL SQUARE HANDLE  $30x30 \ mm$ 

#### **LEVER HANDLES**

#### — BRUSHED NICKEL —



PULL LEVER HANDLE 30x60 mm



PULL LEVER HANDLE 30x60 mm

#### **HANDLES**

#### **BRUSHED NICKEL**



12x296x22 mm

## WHITE



12x296x22 mm

#### FOR FLUSH WALL CLOSURE - ECLISSE SYNTESIS® TECH

#### LEVER HANDLES

#### BRUSHED NICKEL -



PULL LEVER HANDLE 30x60 mm



PULL LEVER HANDLE 30x60 mm

#### **KEY LOCK\***





#### NOTES

\* Not suitable for double door models.

#### FOR ECLISSE GLASS DOORS - BATTENTE

#### LOCK FOR ECLISSE SYNTESIS® BATTENTE GLASS (handles not included) - SATIN CHROME









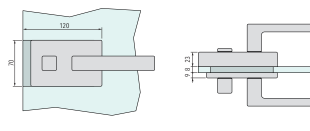
HANDLES ONLY

**BLOCK ONLY** 

WITH THUMB TURN

FITTED FOR CYLINDER

#### **LOCK DIMENSIONS**





**CYLINDER FOR GLASS** 



Innovating means developing more targeted solutions, giving each customer exactly what it takes to make his daily life more comfortable.

This is the reason why ECLISSE has designed and patented a series of accessories and automations that make each pocket door system unique.

**ACCESSORIES** 

## SYSTEMS AND AVAILABLE ACCESSORIES

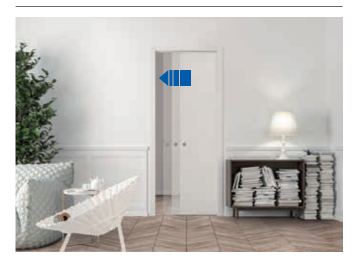
		ECLISSE BIAS®	ECLISSE BIAS® DS	RALLENTY SOFT	SELF-CLOSING SYSTEM	DOUBLE DOOR CO-ORDINATION	DOUBLE DOOR CO-ORDINATION ECLISSE SYNTESIS®
ECLISSE CLASSIC COLLECTION	ECLISSE SINGLE	•	•	•	•		
	ECLISSE DOUBLE	•	•	•		•	
	ECLISSE LUCE SINGLE	•	•	•	•		
	ECLISSE LUCE DOUBLE	•	•	•		•	
	ECLISSE EWOLUTO® SINGLE	•	•	•		_	
	ECLISSE EWOLUTO® DOUBLE	•	•	•		•	
	ECLISSE TELESCOPIC SINGLE	•		•		_	
	ECLISSE TELESCOPIC DOUBLE	•		•			
	ECLISSE CIRCULAR SINGLE		_				
	ECLISSE CIRCULAR DOUBLE		_				
	ECLISSE UNILATERAL	•	•	•	•		
	ECLISSE NOVANTA						
ECLISSE SYNTESIS® FLUSH COLLECTION	ECLISSE SYNTESIS® LINE SINGLE	•	•				
	ECLISSE SYNTESIS® LINE DOUBLE	•	•				•
	ECLISSE SYNTESIS® LUCE SINGLE	•	•				
	ECLISSE SYNTESIS® LUCE DOUBLE	•	•				•
	ECLISSE SYNTESIS® LINE BATTENTE SINGLE	_	_				
	ECLISSE SYNTESIS® LINE BATTENTE DOUBLE		_	_			
		_	_				
40	ECLISSE 40 SINGLE						
COLLECTION	ECLISSE 40 DOUBLE		_	-			

## SYSTEMS AND AVAILABLE ACCESSORIES

TELESCOPIC SYNCHRONISATION	ANTI-WARP PROFILE	E-MOTION	JOINING KIT FOR DOUBLE DOOR	ECLISSE CLICK	ECLISSE PUSH&PULL C	ECLISSE PUSH&PULL S	BRACKETS AND CLAMPS FOR ECLISSE GLASS DOORS	VITRO - ADAPTOR ONLY FOR ECLISSE SYNTESIS® GLASS DOORS	DOOR CLOSER	SELF-CLOSING DOOR HINGE	ELECTRIC STRIKE
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#### FOR ECLISSE SLIDING DOORS

#### **ECLISSE BIAS®**



Built-In Anti-Slam.

Soft close with anti-slam technology for single and double

This damper for sliding pocket doors, fully integrated inside the track and invisible from the outside, gently slows down and accompanies the door in the closing phase, with a smooth and quiet motion.

It's equipped with an oil piston.

It guarantees the closing of a door panel of up to 40 kg with a perfect scrolling. Still, it offers a good slowing down even for doors up to 100 kg.

Suitable for glass or wooden doors, it can be installed on every ECLISSE sliding door system, except for ECLISSE CIRCULAR and ECLISSE NOVANTA.

Available also in combination with the Multi-slide hardware set.

#### **ECLISSE BIAS® DS**



Built-In Anti-Slam Double Side.

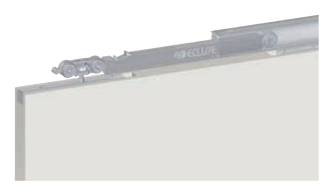
Bi-directional soft close with anti-slam technology for single and double doors.

A bidirectional damper for sliding pocket doors, fully integrated inside the track and invisible from the outside, gently slows down and accompanies the door both in the opening and in the closing phase, with a smooth and quiet motion in both directions.

It quarantees the opening and closing of a door panel of up to 40 kg with a perfect scrolling. Still, it offers a good slowing down even for doors up to 100 kg.

Suitable for glass or wooden doors, it can be installed on every ECLISSE sliding door system, except for ECLISSE TELESCOPIC, ECLISSE CIRCULAR and ECLISSE NOVANTA. Available also in combination with the Multi-slide hardware set.

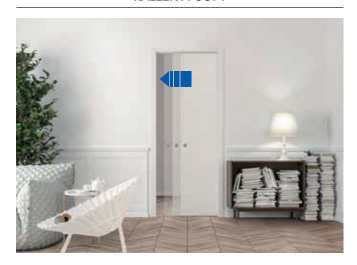
Only for door panels with passage widths wider than 700 mm for the ECLISSE SYNTESIS® COLLECTION and wider than 800 mm for the ECLISSE CLASSIC COLLECTION.





#### FOR ECLISSE SLIDING DOORS

#### **RALLENTY SOFT**



The mechanical system that slows the door down for a gentle closure, enhancing the comfort and functionality of the sliding door.

Invisible from the outside, it is fixed to the door panel and can be retrofitted also with already installed counterframes.

It is available in three versions:

- with the SELF-CLOSING SYSTEM
- for door panels up to 40 kg
- for door panels over 40 kg and up to a maximum of 50 kg

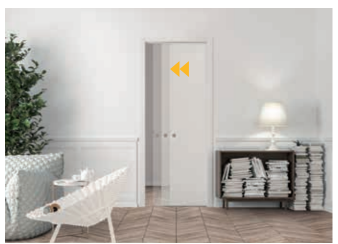
When installed in combination with the DOUBLE DOOR CO-ORDINATION

- it slows down and gently closes door panels weighing up to 25+25 kg.
- it slows down the closing movement of door panels weighing more than 25+25 kg (max 50+50 kg).

Suitable for glass or wooden doors, it can be installed on models with jambs of the ECLISSE CLASSIC COLLECTION, except ECLISSE CIRCULAR and ECLISSE NOVANTA.



#### **SELF-CLOSING SYSTEM**



Thanks to the self-closing mechanism, once opened the door closes automatically. It is a mechanical system that can be installed also at a later time, on a pocket door system already mounted.

The mechanism is completely invisible from the outside and the door closing speed can be adjusted at any time without removing the door.

- ANTI-WARP PROFILE included.
- Max door weight 40 kg.

For a smooth closing of the door, combination with RALLENTY SOFT is recommended.

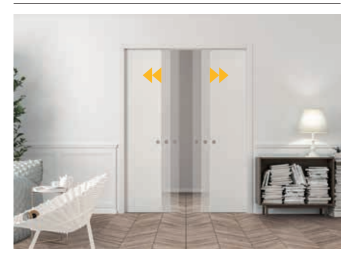
Suitable for wooden doors only, it can be installed on ECLISSE SINGLE, ECLISSE LUCE SINGLE and ECLISSE UNILATERAL.

Note: using a self-closing system the passage size is reduced by 10 mm.



#### FOR ECLISSE SLIDING DOORS

#### DOUBLE DOOR CO-ORDINATION FOR CLASSIC



The synchronised movement of double sliding doors enables both door panels to be opened or closed together by moving only one panel.

This is supplied as standard with ECLISSE BIAS®.

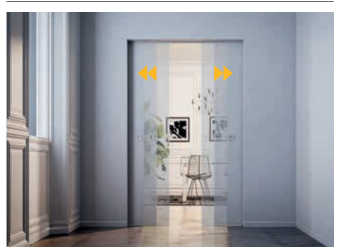
Under optimum conditions, and with door panels weighing 25+25 kg, ECLISSE BIAS® slows the doors as they close and brings them together. With heavier doors (up to a maximum of 50+50 kg), the door is only slowed down by the closing

This can also be retrofitted on a pocket door system which is already installed.

The function is exclusively available for wooden doors and usable for models ECLISSE DOUBLE, ECLISSE LUCE DOUBLE, ECLISSE EWOLUTO® DOUBLE with passage widths of 600+600 mm to 1000+1000 mm.

N.B.: For pocket door systems with passage widths of 600+600 mm, the door panels protrude from the jambs.

#### **DOUBLE DOOR CO-ORDINATION FOR SYNTESIS®**



Specifically designed for sliding pocket door systems without jambs, this accessory allows to open and close the two doors simultaneously by moving only one door at a time. The functionality is greatly increased, especially in the case of wide passage sizes.

Thanks to the ECLISSE patented extractable track, it can also be installed in an already mounted counterframe.

- ECLISSE BIAS® included.
  - For door panels up to 25+25 kg it slows down and gently closes the doors.
  - For door panels over 25+25 kg and up to 50+50 kg it slows down the closing movement.
- Suitable for double door systems with passage width from 600+600 to 1000+1000 mm.

Suitable for wooden doors only, it can be installed on ECLISSE SYNTESIS® LINE DOUBLE and ECLISSE SYNTESIS® LUCE DOUBLE.

**Note:** in case of passage size 600+600 mm, the door panels protrude from the jambs so the passage width is reduced.





#### FOR ECLISSE SLIDING DOORS

#### **TELESCOPIC SYNCHRONISATION**



The synchronisation for telescopic sliding pocket door systems allows the simultaneous and harmonious movement of the two door panels which slide in the same direction, gently and without tearing: the first door panel drags the second one and the two panels slide together. It can be installed directly to the door panels with no need to replace the track.

- Compatible with ECLISSE BIAS®.
  For door panels up to 25+25 kg it slows down and gently closes the doors.
  - For door panels over 25+25 kg and up to 50+50 kg it slows down the closing movement.
- ECLISSE TELESCOPIC DOUBLE requires 2 synchronisations and (optionally) 2 ECLISSE BIAS®.
- Max door weight 40 kg.

Suitable for wooden doors only, it can be applied on ECLISSE TELESCOPIC SINGLE and ECLISSE TELESCOPIC DOUBLE with coupled door panels from 600+600 to 1200+1200 mm.

**Note:** when fully opened, the door panels protrude slightly from the jambs so the passage width is reduced.



#### **ANTI-WARP PROFILE**



ECLISSE offers an extruded aluminium guide section, specifically designed and developed to be fitted into the bottom of sliding pocket doors.

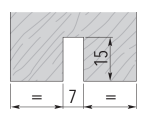
This profile is easy to fit even on an already installed pocket door, requiring no special processing apart from a milled recess along the lower edge of the door panel.

The technical perfomances offered by the anti-warp profile are an improved sliding action, an increased wear resistance and protection against deformation due to humidity.

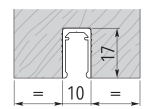
The aluminium guide has been designed to fit perfectly the dimensions of the door guide that comes as standard with all ECLISSE counterframes.

To install it, simply adapt the milling to the profile size.





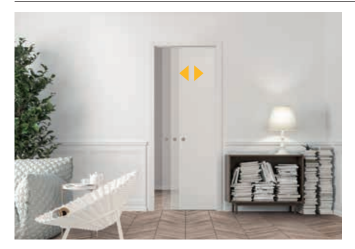
Detail of the door panel with standard door guide (milled only)

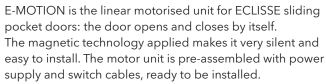


Detail of the door panel with anti-warp profile

#### FOR ECLISSE SLIDING DOORS

#### **E-MOTION**





#### Plug&Play

Just connect the motor to the power supply (AC 230V) and operate the switch.

#### Self-setting

Once the motorisation is installed, the innovative electronic control system starts a self-setting process which senses passage size, weight and friction of the door, in order to set the opening-closing door cycle (speed and acceleration).

#### Adjustable

Once the self-setting and self-testing process is completed, it is always possible to modify the door opening speed, the opening time, and the sensitivity to obstacles.

Fitted as standard for the following functions:

- Push&Go: through a light manual impulse on the door handle, the system starts an opening cycle automatically
- Automatic: an impulse from radar, switch or remote control opens the door completely; once opened, the door closes automatically
- Open: selecting this mode, the door remains open; this function allows the manual opening of the door as well
- Manual: in case of power failure, E-MOTION works in manual mode; the absence of mechanical elements still guarantees a slight and silent movement

#### **Optional fittings:**

- remote control with receiver card
- active infrared sensor with variable detection area
- electromechanical block with remote control



#### E-MOTION on single door models:

- ECLISSE SINGLE **ECLISSE LUCE SINGLE ECLISSE UNILATERAL ECLISSE EWOLUTO® SINGLE**
- Passage sizes for single doors:  $W = 700 \div 1300 \text{ mm}$  $H = 1000 \div 2600 \text{ mm}$
- Max door weight: 80 kg (wooden or glass doors).
- Finished wall thickness starting from 100 mm.

#### E-MOTION on double door models (2 motor units):

- ECLISSE DOUBLE **ECLISSE LUCE DOUBLE** ECLISSE EWOLUTO® DOUBLE
- Passage sizes for double doors:  $W = 600+600 \div 1300+1300 \text{ mm}$  $H = 1000 \div 2600 \text{ mm}$ (for W<700+700 mm the electronic unit is external).
- Max door weight: 80 kg (wooden or glass doors).
- Finished wall thickness starting from 100 mm.

Note: when installed on already mounted counterframes the passage height is reduced by approx. 20 mm. In choosing the size of a pocket door systems yet to be installed you can therefore decide to:

- 1. use a pocket door with a standard height from the price list but lose about 20 mm of passage height
- 2. use a specific counterframe, specifically built 25 mm higher than standard ones

The option must be specified when ordering.

#### FOR ECLISSE SLIDING DOORS

#### JOINING KIT FOR DOUBLE DOOR



The joining kit is a universal accessory that allows to get a double sliding pocket door system using two single systems.

Suitable for ECLISSE SINGLE and ECLISSE LUCE SINGLE, both for stud and solid wall versions.

Passage width from 600+600 to 1000+1000 mm.

A double door system made by using 2 single systems differs from a standard ECLISSE DOUBLE or ECLISSE LUCE DOUBLE as the passage width (see "W" in the size table of the model) increases by 50 mm.

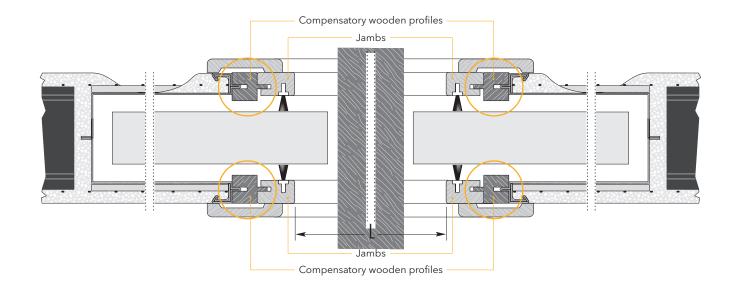
This is why finishing wooden profiles are needed.

#### **COMPENSATORY WOODEN PROFILE**



When a double sliding pocket door system is made by two single ones, the passage size increases by 50 mm. This causes the total width of the installed doors, when closed, to not cover the whole passage size: closed door panels, joining in the middle of the doorway, completely come out of their pockets, leaving an empty space between the jambs and the rear edge of the door.

The compensatory wooden profiles installed between the counterframe vertical bars and the jambs will fill the gap, reducing the passage size "L" to a standard width.



#### FOR ECLISSE SLIDING DOORS

#### **CEILING TRACK**



ECLISSE developed a new sliding system that allows to divide two rooms with large opening.

The multi-slide hardware set for ceiling mounted sliding door systems allows the installation of door panels up to the ceiling height.

Made of anodized aluminium, it is fixed to the ceiling with brackets and allows to give a flush finish to the ceiling. It has a decentralized door guide and door dragging

# **SINGLE**





- ▶ Possibility to install ECLISSE BIAS® and ECLISSE BIAS® DS.
- Available also for door panels up to 150 kg.
- Available in bars from 2000 mm to 6000 mm.
- Only for wooden doors.
- Door thickness from 40 to 44 mm.

#### FOR ECLISSE SLIDING DOORS

#### **EXTERNAL SLIDING DOOR KIT**



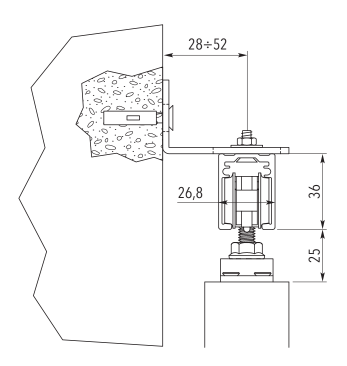
ECLISSE also offers a sliding door kit that runs outside the wall.

Designed to save space with a sliding door without intervening on the existing wall, this kit is a functional and pratical solution.

Its manufacturing technology is the same you find in all ECLISSE pocket door systems, guarantee of a tested, safe and easy to install product.

The external sliding door kit only includes the hardware components: track, runners, brackets, door stop, door guide and track fixing brackets.

Door panel and pelmet are not included.



#### **ECLISSE CLICK**



Make the most of the wall which hosts your sliding door! This hanger can be screwed in correspondence of the horizontal bars of ECLISSE counterframes for stud wall. Pressing one of the buttons, a hook will appear for hanging jackets, coats and hats. It can be installed flush with the wall or left protruding.

#### **Technical Features:**

■ Colour: RAL 9010 white

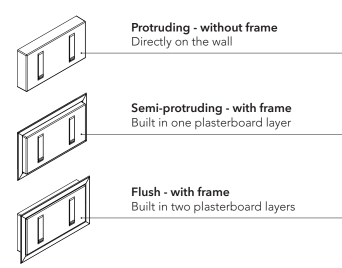
Dimensions: W 190 x H 102 x TH 29 mm
 Capacity: each hook can hold up to 5 kg

**Note:** on pocket doors with a single plasterboard layer, ECLISSE CLICK will necessarily protrude.





#### THREE DIFFERENT DESIGN OPTIONS



#### FOR ECLISSE SLIDING DOORS

#### **ECLISSE PUSH&PULL**





ECLISSE PUSH&PULL is the exclusive accessory for sliding pocket door systems which allows the door panel to be pulled out of the door pocket with a light pressure. This makes it easier to grip the door and makes it, therefore, handier to close.

Suitable for both wooden and glass doors, thanks to the extractable track patented by ECLISSE it can be installed on an already mounted counterframe too.

It can be combined with ECLISSE BIAS®, not with ECLISSE BIAS® DS, DOUBLE DOOR CO-ORDINATION FOR CLASSIC or DOUBLE DOOR CO-ORDINATION FOR SYNTESIS®.

#### **ECLISSE PUSH&PULL C**



ECLISSE PUSH&PULL C is suitable for models of the ECLISSE CLASSIC COLLECTION, except for ECLISSE TELESCOPIC, ECLISSE CIRCULAR and ECLISSE NOVANTA.

- Passage width for single door: 600÷1200 mm
- Passage width for double door: 600+600÷1200+1200 mm
- Maximum door weight: 50 kg

**ECLISSE PUSH&PULL S** 



ECLISSE PUSH&PULL S is suitable for all sliding models of the ECLISSE SYNTESIS® COLLECTION.

- Passage width for single door: 600÷1300 mm
- Passage width for double door: 600+600÷1300+1300 mm
- Maximum door weight: 50 kg

Note: double door models require an accessory for each door panel.

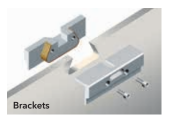
#### FOR ECLISSE SLIDING DOORS

#### SUPPORTS FOR ECLISSE GLASS DOORS





**VITRO - ADAPTER FOR SYNTESIS® GLASS DOORS** 



Brackets: standard with ECLISSE glass doors.

- Max door panel weight: 100 kg.
- Dimensions in mm: W 100 x H 35 x THK 26
- Glass thickness 10 mm.

Note: they require two "dovetail" milling incisions on top of the door panel.



Clamps: applied directly on the glass door without any previous processing.

- Max door panel weight: 80 kg.
- Dimensions in mm: W 145 x H 45 x THK 27
- Glass thickness 8-10 mm.





SYNTESIS® COLLECTION that can also be used with doors not supplied by ECLISSE.

Vitro is composed of:

- a small stainless steel veil (pic.1)
- a stop jamb adapter coated in paintable PVC (pic. 2)
- two aluminium brush holders coated in paintable PVC
- a specific door guide for glass panels

The veil is available for:

- ECLISSE brackets: veil height H = 57 mm
- ECLISSE clamps: veil height H = 63 mm

#### FOR ECLISSE BATTENTE DOORS

#### **DOOR CLOSER**



Completely invisible from the outside, it is installed into the door panel while the opening arm is fixed to the frame. It requires a milling to be machined on the header of the frame and on the upper edge of the door panel.

When placing the order, two specifications are also necessary:

- with or without hold open
- right-hand or left-hand

#### **SELF-CLOSING DOOR HINGE**





The new ECLISSE self-closing door hinge is a soft-closing mechanism that gently closes flush-to-the-wall wooden hinged doors.

Integrated in the central hinge, it is totally concealed and it enhance the aesthetic of the door considerably.

It is fitted inside the door panel and it requires a designated milling, to be machined by the installer.

Easy to install, it is adjustable in the 3 axes.

The hydraulic adjustment of the closing speed guarantees the correct closure of door panels up to 45 kg.

#### **ELECTRIC STRIKE**





The electric strike for hinged door is an access control device for opening doors via an electric impulse that unlocks the

The activation mechanism (magnetic card, pushbutton, etc.) is not included.

The device requires the installation of a cylinder lock so that the door can be opened in the event of a power outage.

Jointly to the order placement, the following items are required to be included in the order:

- specifically machined door frame: product as per Price List + machining
- specifically machined door panel: product as per Price List + machining
- specific fittings, prepared for cylinder lock

Recommended in combination with a moving handle and fixed knob combination.

Note: cannot be used with frames already installed.

## **HARDWARE**

#### FOR ECLISSE BATTENTE DOORS

#### HARDWARE FOR ECLISSE SYNTESIS® LINE BATTENTE



White door gasket, 6,6 m to be cut to length



Magnetic lock



Eccentric strike plate



Hinges and covers



Screw bag

#### **HARDWARE FOR ECLISSE 40**



Black door gasket, 6,6 m to be cut to length white for the primer-coated frame



Magnetic lock with or without lock and with thumb turn



Eccentric strike plate, satin chrome for the primer-coated frame



Hinges and covers colors matching the available frame finishes



Screw bag

#### **HARDWARE FINISHES**



SATIN CHROME



LIGHT BRONZE



DARK BRONZE



**GRAPHITE BRONZE** 



WHITE

## **ECLISSE WARRANTY**

#### **GENERAL WARRANTY INFORMATION**

#### WARRANTY COVERAGE PERIOD

During the term of validity of the warranty, ECLISSE undertakes to replace/repair free of charge the components of the sliding door counterframe/frame which have manufacturing defects or were subject to breakages. The replaced components will be delivered free of charge.

#### **PRODUCTS**

#### - Sliding pocket door systems -

ECLISSE warranty for sliding pocket door systems has a duration of 12 (twelve) years starting from the purchase date. The validation date is the one stated in the receipt issued by the reseller or the packing slip.

The warranty is considered valid for any breakage concerning:

- 1) the metallic parts of the frame made of galvanised steel or aluminium;
- 2) running gear;
- 3) running track made of anodised 6060 aluminium alloy (10  $\mu$ m).

#### - Frames for swing doors -

ECLISSE warranty for swing frames has a duration of 12 (twelve) years starting from the purchase date. The validation date is the one stated in the receipt issued by the reseller or the packing slip. The warranty is considered valid for any breakage concerning:

1) metallic parts of the frame made of anodised aluminium.

#### - Frames for technical spaces -

ECLISSE warranty for frames for technical space doors has a duration of 12 (twelve) years starting from the purchase date. The validation date is the one stated in the receipt issued by the reseller or the packing slip.

The warranty is considered valid for any breakage concerning:

1) metallic parts of the frame made of anodised aluminium.

#### - Sliding doors, swing doors and accessories -

With regard to the sliding doors, the swing doors and the related accessories, it is applied the legal compliance warranty that lasts for 2 (two) years from the delivery of the goods and it must be exercised by the consumer within two months from the discovery of the defect: then, the proof of purchase (the sales receipt or till receipt) must always be kept.



#### Sliding pocket door systems

#### WHAT IS NOT COVERED BY THE WARRANTY

The adjustments and the customisations of the products and accessories are not included in the warranty.

This warranty does not cover:

- accidental breakages: the warranty is not applied for the following damages caused by impacts or pressures due to transportation. Similarly, the following are not covered by the warranty:
- deformations;
- structural damages due to adjustments or customisations of the products and accessories;
- aesthetic factors (e.g. bowing, bending or interventions following an incorrect laying);
- variations which are naturally subjected the materials used;
- damages due to the sun, condensation, acid rain, squirts of saltwater or other events that have corrosive effects or effects that change the materials.

ECLISSE declines any liability for losses caused directly or indirectly by incidents that do not depend on ECLISSE (e.g. industrial disputes, fires, war, acts of terrorism, restrictions to import, political insurgence, natural events, acts of vandalism and other cases of major force). ECLISSE declines any liability for products of third parties which, even if sold or exposed together with ECLISSE products, are not covered by the warranty.

In that regard, ECLISSE carefully follows the assembly instructions mandatorily contained in all packages of manufactured products.

#### PROCEDURE FOR REQUESTING THE INTERVENTION DURING THE WARRANTY

In order to request the intervention during the warranty period, the final purchaser should promptly and within maximum 2 (two) months from the discovery, notify the defect only and exclusively to the authorised reseller who is bound, within 8 (eight) days, to notify ECLISSE, which will proceed with the verification of the case by taking decisions in order of the product repair/replacement request. If the reseller from which the ECLISSE product was purchased is not an ECLISSE reseller, please contact directly ECLISSE in order to request the names of the resellers closer to their domicile. The warranty period begins from the date the ECLISSE product is purchased from a ECLISSE dealer, with the original invoice or sales receipt. If the purchase date cannot be substantiated, the warranty period will begin on the date of manufacture.



## **ECLISSE WARRANTY**

#### OTHER INFORMATION

The materials, components and manufacturing of the products must be kept unchanged in time and in the every day usage. To this end, ECLISSE operates within a documented Quality System compliant with the reference standard UNI EN ISO 9001 and the related regulations.

Moreover, the company has created an internal research and development team which is a promoter of voluntary testing relying on accredited institutes that perform the test in compliance with the reference standard before releasing the products on the market and which prove the full quality of a product.

Corrosion episodes through the pocket door system (perforations) are to be considered highly improbable and they are occurred only and exclusively by submitting the product to extreme situations such as the extended immersion into water or particularly aggressive chemical agents. The exclusive possibility of ECLISSE to remove the track from the pocket door system allows intervening directly on the sliding system, the only element of the structure which can be really subject to wear.

An ECLISSE product is made to last an entire life, but, if this promise is not enough, with ECLISSE, you always have the certainty of being able to replace the track, without being ever necessary to destroy a part of the wall and fully replacing the structure of the sliding system.

#### **VOLUNTARY CERTIFICATIONS**

#### - Sliding system

#### 1) Sliding Runners

- Duration test (Standard UNI EN 1527)

The sliding runners with 4 ECLISSE wheels remained unchanged after 100,000 opening and closing cycles, equal to about 20 years of normal use.

- Anti-corrosion test (Standard UNI EN 1670)

The sliding runners subject to immersion into saline mist for 240 hours have obtained the maximum level of resistance to corrosion (level 4).

#### 2) Extractable track made of aluminium alloy 6060 (Standard UNI 9006/1)

The extractable track made of 6060 aluminium alloy and protected with 10 µm anodic layer with T5 thermal treatment ensures, besides the duration in time in particularly wet environments, a surface hardness so as to allow high sliding performance of the runners.

#### - Pocket door system

#### 1) Shock resistance test: (test harmonised with the standard UNI EN 1629)

A sliding door panel, of 1000 x 2100 mm dimension, inserted into an ECLISSE pocket door system (solid wall and stud wall) was subject to the impact of a 30 kg soft sack falling orthogonally from various heights.

The pocket system and its accessories remained intact, they were not subject to any damages or changes caused by the initial friction force upon opening.



#### Sliding pocket door systems

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