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ABOUT US

ECLISSE COMPANY

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 Sant Quirze de Besora - Spain ECLISSE SLOVAKIA sro Banská Bystrica - Slovakia ECLISSE BRASIL Comércio Importação Exportação e Serviços LTDA Vila Velha - Brazil ECLISSE DEUTSCHLAND GmbH ECLISSEDOOR UNIPESSOAL Lda Darmstadt - Germany Alverca do Ribatejo - Portugal ECLISSE EST srl **TECHNOBAT** Bucarest - Romania Tunis - Tunisia ECLISSE UK ltd EURO ARCHITECTURAL, LLC Grantham - United Kingdom Los Angeles - United States HÄFELE TÜRKIYE A.Ş. SCANDISOLUTION ApS Istanbul - Turkey Copenhagen - Denmark VENETO PORTE PLUSZ KFT GÖTHES AB Falun - Sweden Székesfehérvár - Hungary OVOCONCEPT d.o.o. **TDV CENTER - Vishera Group** Belgrade - Serbia Moscow - Russia MUOTOLEVY RAKENNUSTUOTTEET Oy LINEAR SYSTEM GmbH Nummela - Finland Fruthwilen - Switzerland MARSICA SDF BV ARCHERS HOME SOLUTIONS LTD Noordwijk - Netherlands Marsa - Malta

ECLISSE began producing sliding pocket door systems in 1989 in its factory near Treviso in 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. It took more than 30 patents to make ECLISSE frames revolutionise the way we think about sliding door systems.

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

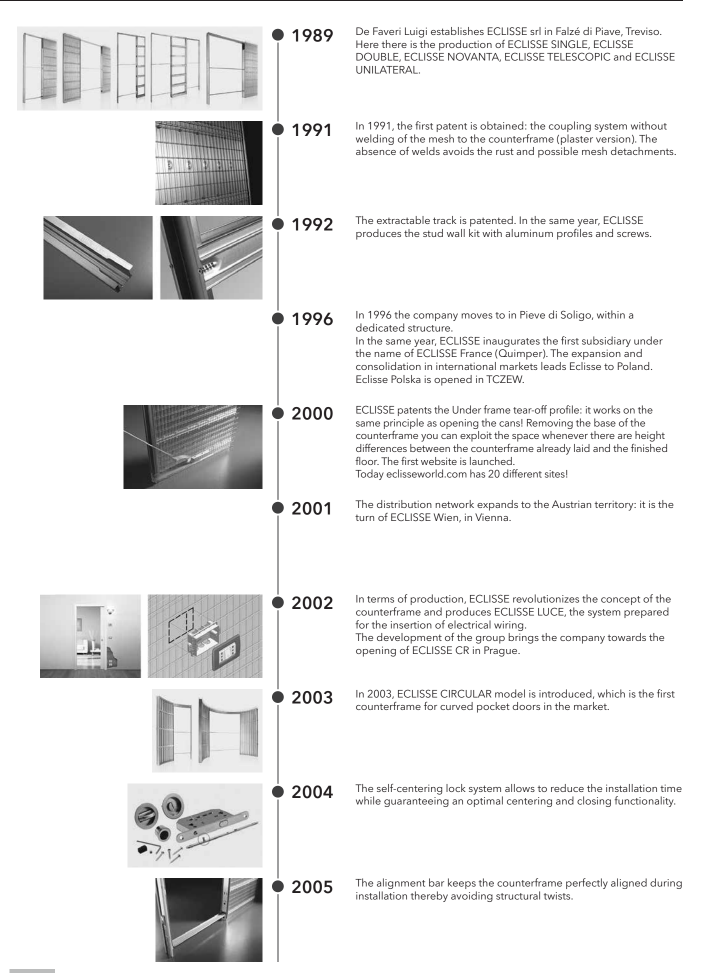


ECLISSE is a leading company in its sector in Italy and exports its products worldwide. With more than 2000 customers located in all areas, ECLISSE markets its products all over Europe and in the main non-European countries using a commercial network born in 1995 with the opening of the first sister company in Quimper, France.

Further subsidiaries were established in Poland, Austria, Czech Republic, Slovakia, Spain, Brazil, Germany and Romania. In all the other countries ECLISSE is present with distributors and/or agents. Tel. +39 0438 980 513 Fax +39 0438 980 804 international.sales@eclisse.it

MOVING TOWARDS PERFECTION

30 YEARS OF CONSTANT RESEARCH AND DEVELOPMENT



		ECLISSE consolidates its presence in Spain and sets up ECLISSE Iberia. Our first version of pocket door without jambs and architraves is marketed. It is called ECLISSE SYNTESIS® LINE. ECLISSE Slovakia is opened in Banská Bystrica.
• 2		In 2007, ECLISSE Brasil (Vila Velia) is the first ECLISSE overseas subsidiary.
• 2	800	The expansion continues in Germany with ECLISSE Deutschland.
• 2	009	ECLISSE Est in Bucharest officially becomes the subsidiary in Romania.
• 2	010	The David Barley Co. changes in ECLISSE UK. New patent: ECLISSE EWOLUTO® Single and Double, the counterframe that allows you to hang wall cabinets, shelves and furniture. The ECLISSE Showroom in Milan is the first exhibition space devoted entirely to the sliding systems.
• 2	012	ECLISSE SYNTESIS® LUCE is the pocket door without jambs and architraves and simultaneously prepared for lighting. In Prague, the new ECLISSE showroom over 100 mq is inaugurated.
• 2	013	ECLISSE SYNTESIS® COLLECTION is the modular system for completely flush walls that includes sliding pocket door systems and flush hinged doors.
		The first integrated system for sliding pocket doors and flush hinged doors, where jambs, architraves and baseboards are installed without any interruption creating a perfect integration into the wall. Eclisse opens its showroom in Perugia (IT)
	015	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 and embedded discreetly in the wall.
• 2	016	ECLISSE BIAS® DS Bi-directional soft close with anti-slam.
• 2	017	Eclisse opens the showrooms in Pescara (IT) and Munich. Not only simple showrooms but a refence point for architects, interior designers and for the 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.
	018	ECLISSE SYNTESIS® BATTENTE GLASS and ECLISSE ACOUSTIC are created.

CERTIFICATES AND TESTS

INVENTING, TESTING, IMPROVING



ECLISSE COMPANY

ECLISSE designs and manufactures sliding pocket door systems, 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 is promoting voluntary testing under the observation of Italian laboratory CSI. 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.

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 has as its objective the protection of the health and safety of company employees and all those who are exposed to the company's activities.

Durability

Test in accordance with the European norm UNI EN 1527.

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

The fully extractable track

is made from the more expensive aluminium alloy 6600 (UNI 9006:1) and protected by a 10 μm anodic layer with a T5 thermic treatment.

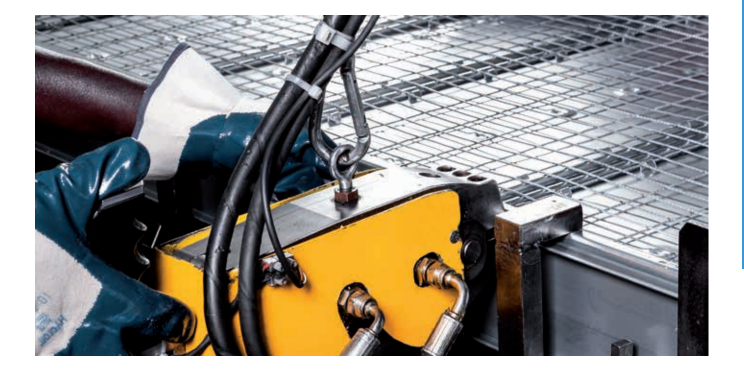












Strong shock resistance

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 line with UNI EN 1629:2000 requirements)

Anti-corrosion resistance

An ECLISSE sliding door system showed no sign of rusting after 240 hours of salt spray test in a 95% humidity environment. C.S.I. Test.

Capacity load test for ECLISSE EWOLUTO® SLIDING

The pocket door ECLISSE EWOLUTO® has been tested in order to evaluate its static load bearing capacity.

The load capacity of a wall unit with two fixing points is max 180 kg (close to the wall) when installed with rawl bolts, 360 kg when installed with chemical anchors. The load capacity of a handle with four fixing points (600 mm far from the wall) is max 100 kg when installed with chemical anchors and threaded rod.

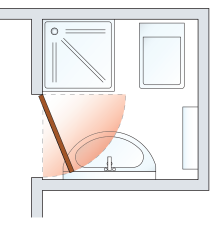
A REASONED CHOICE

GETTING MORE SPACE

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 released by the use of sliding doors; that's 8 m² extra space in a 100 m² apartment! ECLISSE has developed an elegant, practical alternative - a framework that forms part of the wall and allows your doors to slide effortlessly inside the wall giving you more space. Sliding pocket doors take up no living space.Whether you are designing new-build or refurbishment this is a modern and intelligent way to exploit the space using the very latest development in door closures. ECLISSE only manufactures the frame so you can use any conventional door of your choice.

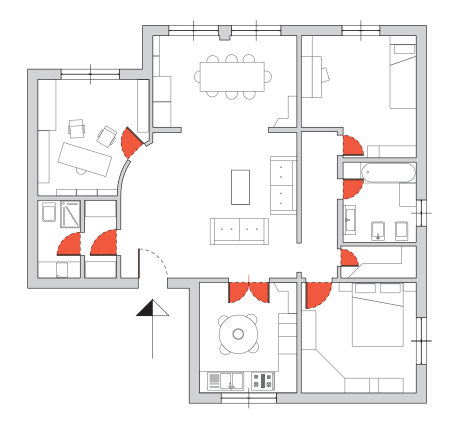


When you use a hinged door... ...you lose a significant amount of space



Reasons not to use a hinged door

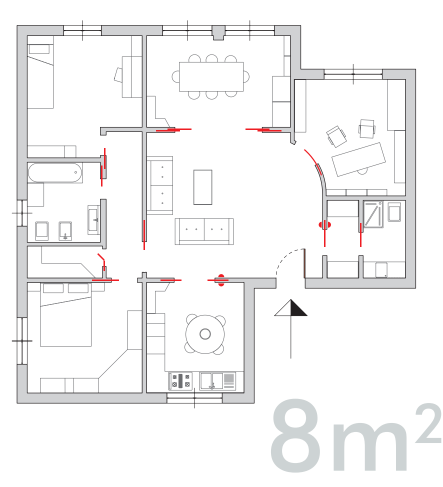
Restricts your planning options Wastes lots of space Difficult to use in small areas

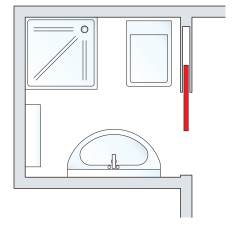




Use an Eclisse sliding door and... ...you gain a significant amount of space The frame is made from top quality materials and components to give a long, trouble free life and the patented extractable track system can be removed at any time in the future without breaking into the wall. ECLISSE has been manufacturing the frames for sliding pocket doors since 1989 and are the largest producer of these integrated systems in the world. This has been achieved through constant technical innovation with high performance materials and a finished product that is easy to install and gives long term customer satisfaction.

The standard range has frames for most imaginable applications including single doors, double doors, telescopic sliding doors, side by side doors, slide and folding doors and even curved doors!

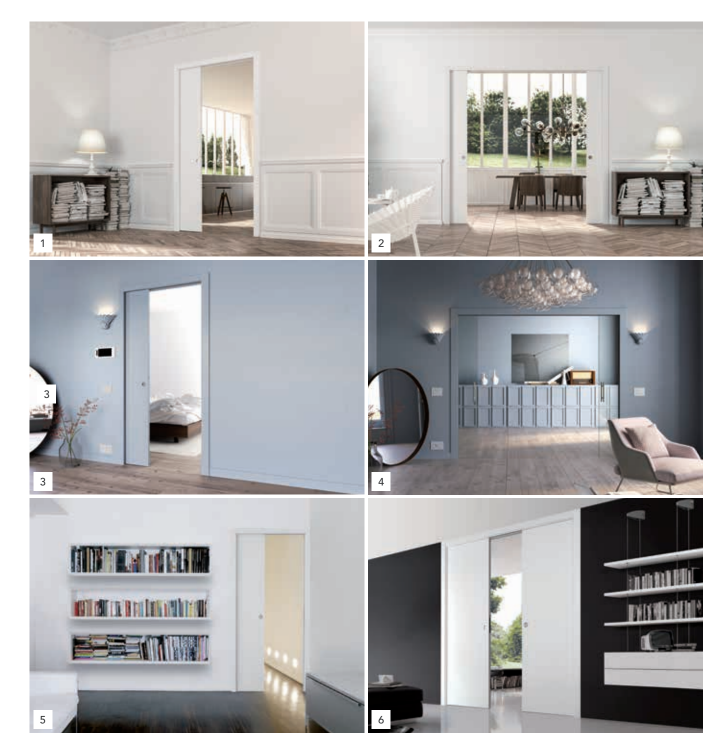




Reasons to choose ECLISSE

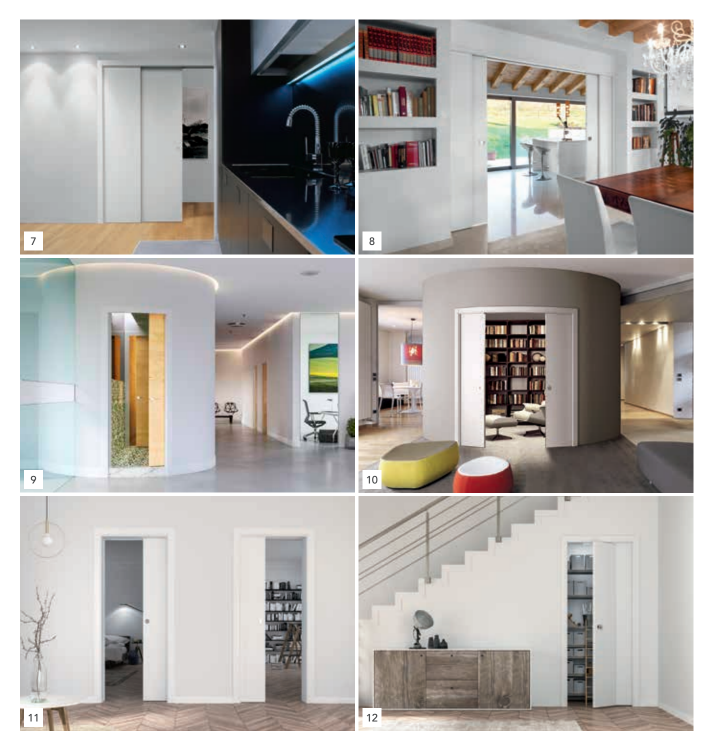
More freedom in your layout Uses all the available space Opens up smaller areas

WITH ARCHITRAVES



1. ECLISSE SINGLE 2. ECLISSE DOUBLE 3. ECLISSE LUCE SINGLE 4. ECLISSE LUCE DOUBLE 5. ECLISSE EWOLUTO® SINGLE 6. ECLISSE EWOLUTO® DOUBLE

WITH ARCHITRAVES



7. ECLISSE TELESCOPIC SINGLE
8. ECLISSE TELESCOPIC DOUBLE
9. ECLISSE CIRCULAR SINGLE
10. ECLISSE CIRCULAR DOUBLE
11. ECLISSE UNILATERAL
12. ECLISSE NOVANTA

WITH ARCHITRAVES



The systems that have made the history of pocket doors. Silence, durability and resistance. Solutions to be installed throughout the house which guarantee zero space problems and give new volumes available.

PERFECT COHESION

The only one with the protruding plaster mesh: placed between the wall and the frame, it becomes an integral part of it, offering an increased grasp and avoiding cracks

SPECIFIC DESIGN FOR SOLID WALL CONSTRUCTIONS

41 kg of robustness and technology to be part of the wall.

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 pocket door and the finished floor.

PERFECT ALIGNMENT

The exclusive patented alignment bar allows to maintain the pocket door aligned, ensuring the perfect sliding and closing of the door.

WITH ARCHITRAVES



RUNNERS EXTR

SLIDING RUNNERS WITH BALL BEARINGS

Ensure the durability and the silent sliding. Suitable for door panels up to 100 kg and up to 150 kg on request. EXTRACTABLE TRACK

The awareness to know that you can always extract the patented track to install accessories at any time.

ALWAYS CENTRED

With the self-centring guide, the door always slides centred avoiding any issue.

SPECIFIC DESIGN FOR STUD WALL CONSTRUCTIONS

The structure is extremely strength without bending.

ECLISSE SINGLE

TECHNICAL DETAILS

STUD WALL

Extractable track system (patented) The ECLISSE system has a patented extractable track which allows you to remove the track at any time without having to break into the wall.

Metal track holder

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

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.

Horizontal reinforced bars

12 reinforced horizontal bars dovetail shaped made of 7/10 mm galvanized steel to guarantee high resistance to lateral pressure (this will constantly keep the sliding seat in its original form). Robustness is fundamental as the frame replaces a portion of the wall.

Vertical reinforced bars

ECLISSE pocket entrance verticals are made from 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 centred position.







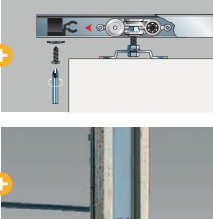












Two adjustable door stops

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.

Metal door post

It reinforces the structure preventing structural deformation.

PACKAGING

POCKET DOOR FOR STUD WALL

140 x 2310 x 110 mm for the kit.

Starting from 640x2260x110 mm for the assembled version.



VERSATILITY The kit is extremely compact to store, taking up no more than 1 m² for 50 units! One kit can fit a finished wall thickness of 100 mm and 125 mm without any further parts.



THE RESISTANCE OF THE OPEN STRUCTURE PLASTERBOARD LAYER **ECLISSE** horizontal reinforced bars STUDWORK with dovetail shape. 20% RESISTANCE LATERAL PRESSURE OPEN STRUCTURE FRAME DOOR PANEL MORE SPACE BETWEEN DOOR PANEL AND FRAME ECLISSE sliding pocket door systems with open structure are 20% more resistant to lateral

ECLISSE sliding pocket door systems with open structure are 20% more resistant to latera bending compared to most products currently available on the market. This is essential to guarantee the correct sliding of the door.

The 12/10 mm reinforced vertical jambs together with the 12 horizontal 7/10 mm reinforced bars, result in a much stronger structure compared to a closed sliding pocket door systems made of a single metal sheet.

* Internal laboratory tests have been made on different pocket door systems for stud wall.

ECLISSE SINGLE

TECHNICAL DETAILS

SOLID WALL

Extractable track system (patented) The ECLISSE system has a patented extractable track which allows you to remove the track at any time without having to break into the wall.

Protruding plaster mesh (50x25 mm)

It joins the pocket door with the wall becoming an integral part of it, offering an increased adhesion of the counterframe to the solid wall for a homogeneous and resistant finish. The overboarding mesh acts as a join to the wall structure.

Vertical reinforced bars

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

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.

Horizontal reinforced bars

16 horizontal bars attached to the mesh lends great resistance and rigidity to the pocket door, 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.

Mesh-Frame fixing system without welding (Patented)

To avoid mistakes right during the installation. It comes with ECLISSE SINGLE and DOUBLE, finished wall thickness 90, 108, 125, and 150 mm (except for SIDERAL version) and ECLISSE LUCE single and double.

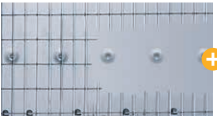
Under frame tear-off profile (Patented)

To avoid rust and possible mesh detachment.









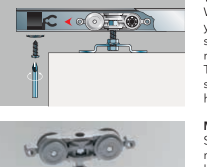
















Two adjustable door stops

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 for up to 100 Kg.

Metal door post It reinforces the structure preventing structural deformation.



Alignment bar (Patented)

It allows a solid joint between the frame and the metal stop jamb during the installation. It guarantees a perfectly centred position.



Self centering door guide

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

EASY TO PLASTER





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

Knurl mesh: with furrowed and engraved wire to improve cement plastering adhesion

ECLISSE SIZE GUIDE

CHOOSING THE RIGHT POCKET DOOR

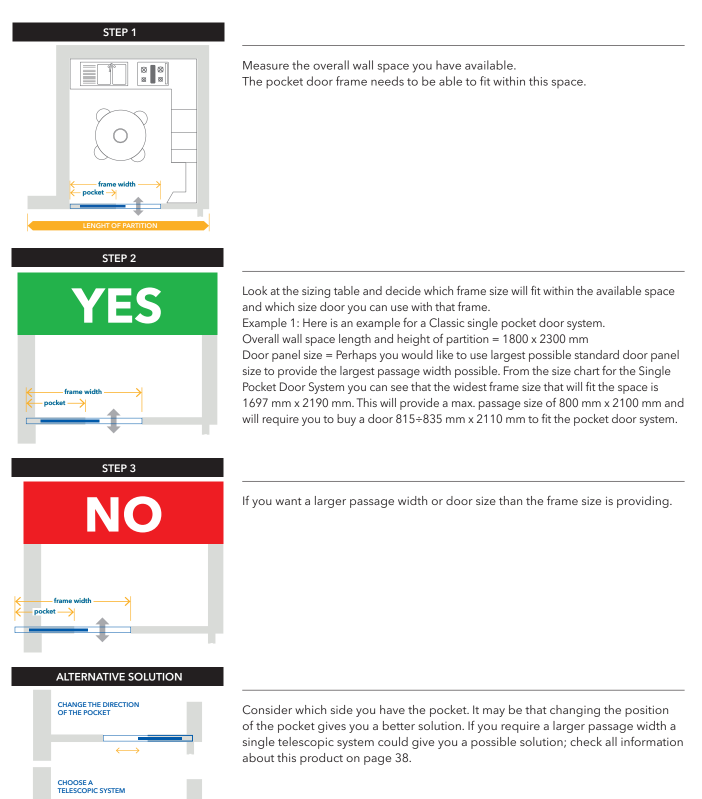
Sizing a Single Pocket Door System is very easy

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 the Classic Single Pocket Door Systems as an example.



ECLISSE SIZE GUIDE

STUD WALLS AND FINISHED WALL THICKNESS



It is important you understand this section as there are many sizes of studwork around the world. Stud walls are made from wooden or steel studwork with plasterboard attached.

The steel framework takes the place 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 installing the plasterboard.

STUDWORK SIZE -

EUROPEAN WOOD/METAL STUDWORK FOR STUD WALL	Studwork= S	Internal Passage= IP
	50*	50*
	70*	54*
	75	58
	95*	79*
	100	83
IF		Dimensions are given in mm.

There are many different sizes of studwork, ECLISSE has all of them!

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.

*Dimensions and sizes different from the following chart.

EUROPEAN BRICK THICKNESS FOR SOLID WALL	Brick= Br	Internal Passage= IP
	60	54
	80	72
Br	100	89
	120	114
IP		Dimensions are given in mm.

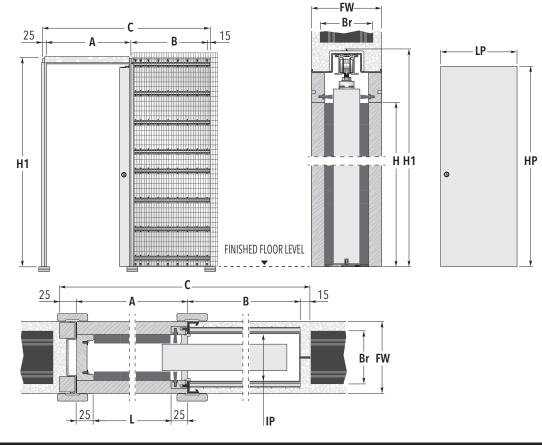
mensions are given in mm.

ECLISSE SINGLE

Sliding pocket door systems for single door



SOLID WALL



SYSTEM	IS FOR SINGLE DOOR - I	Measures related	to Italian standards,	other dimension	s available	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
LxH	C x H1	А	В	LP	HP	
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	
THICKNESS AVAILA	BLE Finished Wa	all= FW	Brick= Br		Internal Passage= IP	
	90		60		54	
	108		80		72	
	125		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

NOTES

- AVAILABLE ACCESSORIES
- ► ECLISSE BIAS®

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- ► ECLISSE BIAS®DS
- Self-closing System
- Motorisation
- ► Anti-warp profile

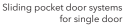
and 2900 mm (height) with sizes and internal passages different from the chart.

Possibility of measures up to 1500 mm (width)

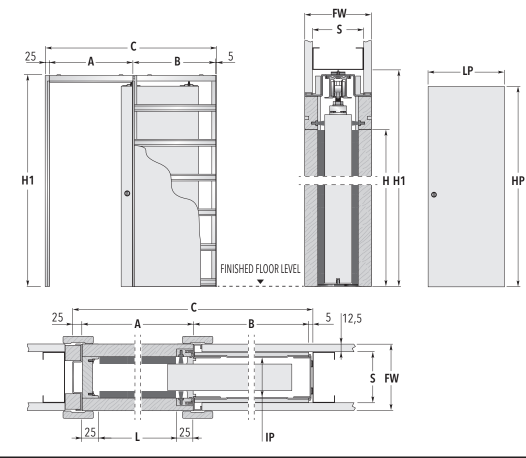
- Frames manufactured in increments of 50 mm ▶ Frames with overall dimensions, passage
- sizes and internal dims different from the ones indicated on the table, can be realized on request.
- When using pocket with internal dims of 54 mm max. door thickness is 40 mm (including any frames for glass door).
- Max door weight 100 kg (150 kg on request). ► The counterframes by ECLISSE can host any panel
- for standard sliding doors on the market.
- * Wooden door panel measures only.

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ECLISSE SINGLE







SYSTEM	IS FOR SINGLE DOOR - I	Measures related	to Italian standards,	other dimensi	ons available	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
L x H	C x H1	А	В	LP	HP	
600 x 2000/2100	1297 x 2090/2190	650	617	615÷635	5 2010/2110	
650 x 2000/2100	1447 x 2090/2190	700	717	665÷735	5 2010/2110	
700 x 2000/2100	1497 x 2090/2190	750	717	715÷735	5 2010/2110	
750 x 2000/2100	1647 x 2090/2190	800	817	765÷835	5 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÷103	5 2010/2110	
1000 x 2000/2100	2097 x 2090/2190	1050	1017	1015÷103	35 2010/2110	
THICKNESS AVAILA	BLE Finished Wa	all= FW	Studwork=	S	Internal Passage= IP	
	100		75		58	
	125		100		83	
					Dimensions are given in m	



NON STANDARD SIZES

RD SIZES

<u>/!</u>

- ▶ 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 neares and internal heart.
- passages different from the chart. ▶ Frames manufactured in increments of 50 mm
- 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 horizontals.

NOTES

- When using pocket with internal dims of 58 mm max. door thickness is 43 mm (including any frames for glass door).
- Max door weight 100 kg (150 kg on request).
- ► The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

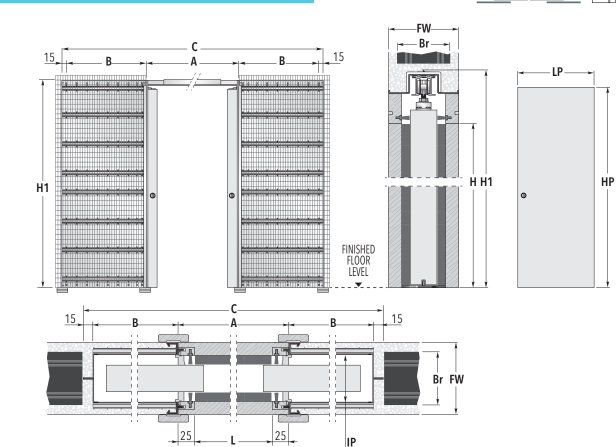
- AVAILABLE ACCESSORIES
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Self-closing System
- Motorisation
- Anti-warp profile

ECLISSE DOUBLE

SOLID WALL

Sliding pocket door systems for double doors





SYSTEM	S FOR DOUBLE DOOR -	Measures related	d to Italian standards,	other dimensio	ns available
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PANEL*
LxH	C x H1	А	В	LP	HP
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
THICKNESS AVAILA	BLE Finished Wa	all= FW	Brick= Br		Internal Passage= IP
	90		60		54
	108		80		72
	125		100		89
	150		120		114

Dimensions are given in mm.

NON STANDARD SIZES

- Passage width from 1200 to 2400 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 manufactured in increments of 50+50 mm (width) and 50 mm (height).
- Frames with overall dims, 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 is 40 mm (including any frames for glass door).
- Max door weight 100 kg (150 kg on request).
 The counterframes by ECLISSE can host any panel
- for standard sliding doors on the market. * Wooden door panel measures only.

Dimensions are given in mm

AVAILABLE ACCESSORIES

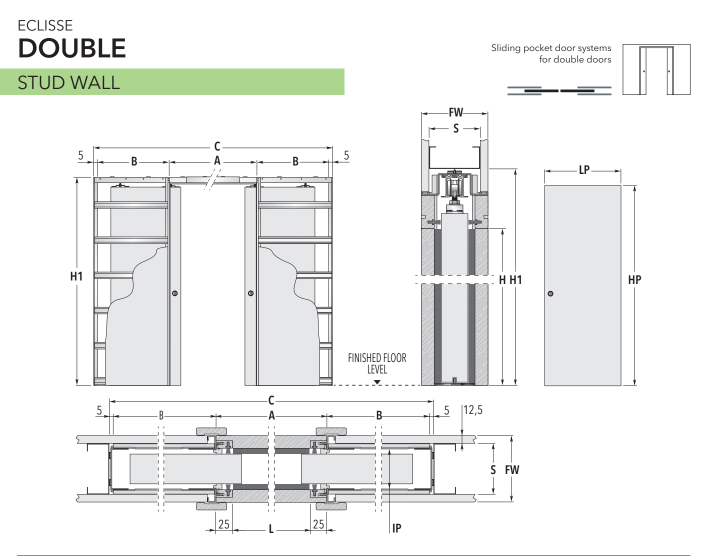
- Double doors coordination
- ECLISSE BIAS[®]
- ► ECLISSE BIAS®DS
- ► Motorisation

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► Anti-warp profile

24

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SYSTEM	IS FOR DOUBLE DOOR -	Measures relat	ed to Italian standards	s, other dime	nsions available	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
L x H	C x H1	А	В	LP	HP	
1200 x 2000/2100	2494 x 2090/2190	1250	617	615÷6	35 2010/2110	
1300 x 2000/2100	2794 x 2090/2190	1350	717	665÷7	35 2010/2110	
1400 x 2000/2100	2894 x 2090/2190	1450	717	715÷7	35 2010/2110	
1500 x 2000/2100	3194 x 2090/2190	1550	817	765÷8	35 2010/2110	
1600 x 2000/2100	3294 x 2090/2190	1650	817	815÷8	35 2010/2110	
1700 x 2000/2100	3594 x 2090/2190	1750	917	865÷9	35 2010/2110	
1800 x 2000/2100	3694 x 2090/2190	1850	917	915÷9	35 2010/2110	
1900 x 2000/2100	3994 x 2090/2190	1950	1017	965÷1	2010/2110	
2000 x 2000/2100	4094 x 2090/2190	2050	1017	1015÷1	035 2010/2110	
THICKNESS AVAILA	BLE Finished Wa	all= FW	Studwork=	S	Internal Passage= IP	
	100		75		58	
	125		100		83	
					Dimensions are given in mr	



NON STANDARD SIZES

- ▶ Passage width from 1200 to 2400 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 manufactured in increments of 50+50 mm (width) and 50 mm (height).
- Frames with overall dims, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.
- ► Non standard sizes have screwed horizontals.

NOTES

- When using pocket with internal dims of 58 mm max. door thickness is 43 mm (including any frames for glass door).
- Max door weight 100 kg (150 kg on request).
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

<u>/!</u>

AVAILABLE ACCESSORIES

- ► Double doors coordination
- ECLISSE BIAS[®]
- ► ECLISSE BIAS®DS
- Motorisation
- ► Anti-warp profile

TECHNICAL DETAILS

FEATURES

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 electric wiring and thermostats, sockets and electrical boxes. With this system you will be able to make full usage of the wall of your pocket door, 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 fits out with dimmer controls, switches and sockets into the wall hosting the box-frame: it's perfect to keep light points near the door passage.



SYSTEMS FOR SINGLE DOOR

SOLID WALL



AVAILABLE ACCESSORIES ECLISSE BIAS®; ECLISSE BIAS® DS; SELF-CLOSING SYSTEM; MOTORISATION; ANTI-WARP PROFILE STUD WALL



PASSAGE WIDTH L=600÷1300 mm H=1000÷2600 mm



FEATURES

Pre-cut steel

Steel is pre-cut, it is easy to remove in order to insert electrical boxes. It is possible to have up to 10 electrical boxes per pocket (5 on both sides of each pocket).

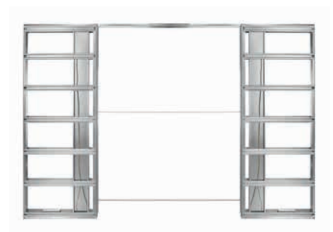
Electrical boxes

Electrical boxes depth: 40 mm (2 electrical boxes per pocket are provided for ECLISSE LUCE SINGLE and ECLISSE LUCE DOUBLE).

SYSTEMS FOR DOUBLE DOOR

SOLID WALL





STUD WALL -

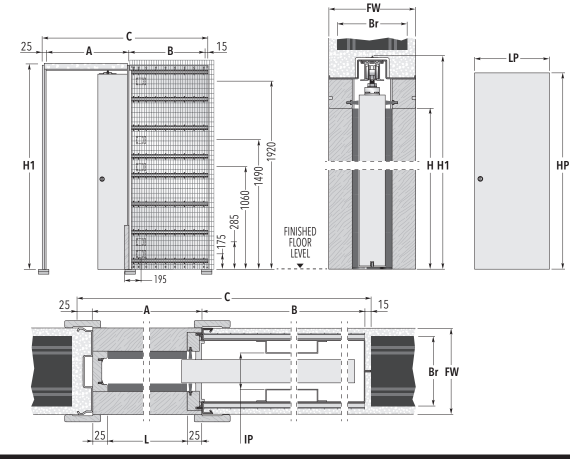
AVAILABLE ACCESSORIES DOUBLE DOORS COORDINATION; ECLISSE BIAS®; ECLISSE BIAS® DS; MOTORISATION; ANTI-WARP PROFILE **PASSAGE WIDTH** L=600+600÷1300+1300 mm H=1000÷2600 mm

ECLISSE LUCE SINGLE

SOLID WALL

Sliding door systems for single door, wiring ready





PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
L x H	C x H1	А	В	LP	HP	
600 x 2000/2100	1315 x 2090/2190	650	625	615÷63	5 2010/2110	
650 x 2000/2100	1465 x 2090/2190	700	725	665÷73	5 2010/2110	
700 x 2000/2100	1515 x 2090/2190	750	725	715÷73	5 2010/2110	
750 x 2000/2100	1665 x 2090/2190	800	825	765÷83	5 2010/2110	
800 x 2000/2100	1715 x 2090/2190	850	825	815÷83	5 2010/2110	
850 x 2000/2100	1865 x 2090/2190	900	925	865÷93	5 2010/2110	
900 x 2000/2100	1915 x 2090/2190	950	925	915÷93	5 2010/2110	
950 x 2000/2100	2065 x 2090/2190	1000	1025	965÷103	35 2010/2110	
1000 x 2000/2100	2115 x 2090/2190	1050	1025	1015÷10	35 2010/2110	
THICKNESS AVAILAB	SLE Finished Wa	all= FW	Brick= Br		Internal Passage= IP	
	150		120		64	

NON STANDARD SIZES

- ▶ Passage width from 600 to 1300 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ► Frames manufactured in increments of 50 mm.
- ► Max door thickness 45 mm (including any frames for glass door)
- Max door weight 100 kg (150 kg on request).
- Max electrical box depth 40 mm
- (2 boxes are supplied)

<u>/</u>]



NOTES

- Anti-warp profile

AVAILABLE ACCESSORIES

► ECLISSE BIAS®

Motorisation

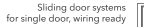
► ECLISSE BIAS®DS

Self-closing System

- ► Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept)
- ▶ The counterframes by ECLISSE can host any panel
- for standard sliding doors on the market.
- $m{\star}$ Wooden door panel measures only.

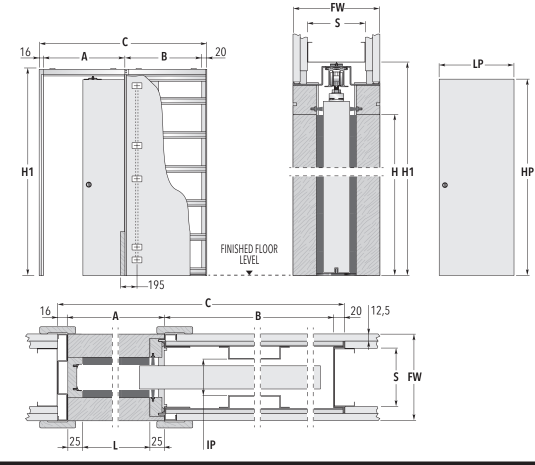
ECLISSE

STUD WALL



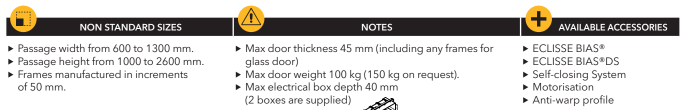


LUCE



SYSTEM	S FOR SINGLE DOOR - Mea	sures relate	ed to Italian standards,	other dimensions av	ailable
PASSAGE SIZE	OVERALL DIMENSIONS		DOOR PANEL*		
LxH	C x H1	А	В	LP	HP
600 x 2000/2100	1301 x 2090/2190	650	615	615÷635	2010/2110
650 x 2000/2100	1451 x 2090/2190	700	715	665÷735	2010/2110
700 x 2000/2100	1501 x 2090/2190	750	715	715÷735	2010/2110
750 x 2000/2100	1651 x 2090/2190	800	815	765÷835	2010/2110
800 x 2000/2100	1701 x 2090/2190	850	815	815÷835	2010/2110
850 x 2000/2100	1851 x 2090/2190	900	915	865÷935	2010/2110
900 x 2000/2100	1901 x 2090/2190	950	915	915÷935	2010/2110
950 x 2000/2100	2051 x 2090/2190	1000	1015	965÷1035	2010/2110
1000 x 2000/2100	2101 x 2090/2190	1050	1015	1015÷1035	2010/2110
THICKNESS AVAILAE	THICKNESS AVAILABLE Finished Wall= FW		Studwork=	S	Internal Passage= IP
150			mm stud with one plasterbo	64	

Dimensions are given in mm.



- Non standard positions for the electrical boxes are possible (subject to the approval of our technical de
- possible (subject to the approval of our technical dept)
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- ***** Wooden door panel measures only.

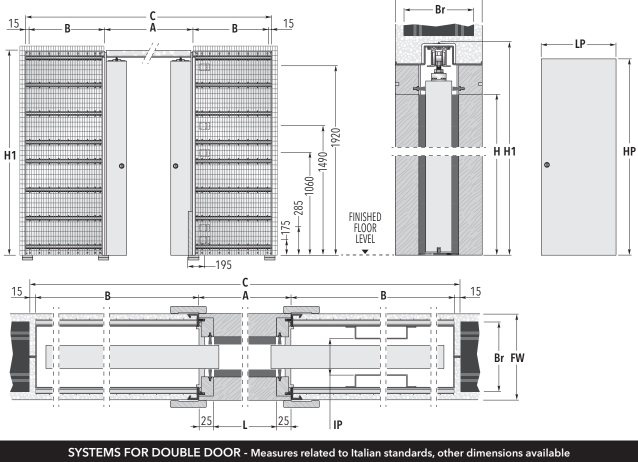
ECLISSE LUCE DOUBLE

Sliding door systems for double door, wiring ready on one side

FW



SOLID WALL



PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
L x H	C x H1	А	В	LP	HP	
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	
THICKNESS AVAILA	BLE Finished Wa	all= FW	Brick= Br	Inte	ernal Passage= IP	
	150		120		64	
					Dimensions are given ir	

NON STANDARD SIZES

- ▶ Passage width from 1200 to 2600 mm.
- ▶ Passage height from 1000 to 2600 mm. ► Frames manufactured in increments of 50+50 mm (width) and 50 mm (height).
 - ▶ 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)

glass door)

<u>/</u>]

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

NOTES

► Max door thickness 45 mm (including any frames for

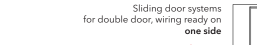
- ► The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

AVAILABLE ACCESSORIES

- Double doors coordination
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Motorisation
- ► Anti-warp profile

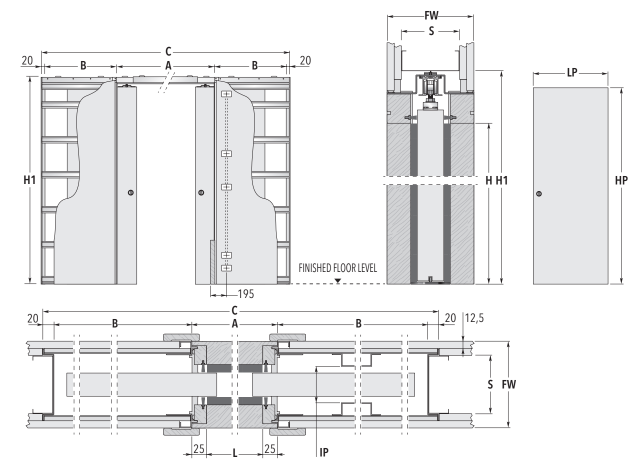
ECLISSE

STUD WALL





LUCE



SYSTEM	S FOR DOUBLE DOOR - Mea	sures related	d to Italian standards	, other dimensions av	vailable	
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
L x H	C x H1	А	В	LP	HP	
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	
THICKNESS AVAILAE	BLE Finished Wall= FW	Studwork=		S	Internal Passage= II	
	100 m	nm stud with one plasterbo	64			

Dimensions are given in mm.

AVAILABLE ACCESSORIES

► Double doors coordination

NON STANDARD SIZES

▶ Passage width from 1200 to 2600 mm.

- ▶ Passage height from 1000 to 2600 mm.
- Frames manufactured in increments of 50+50 mm (width) and 50 mm (height).
- Max door thickness 45 mm (including any frames for glass door)

NOTES

• 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)



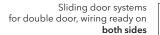
ECLISSE BIAS®DS
 Motorisation
 Anti-warp profile

► ECLISSE BIAS®

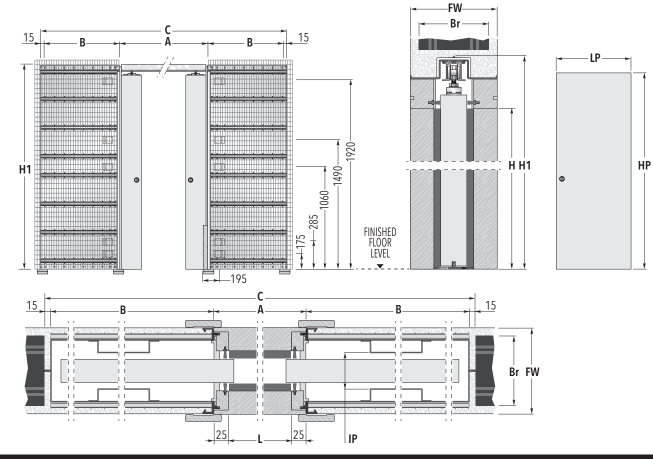
- Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept)
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

ECLISSE LUCE DOUBLE

SOLID WALL







SYSTEM	S FOR DOUBLE DOOR -	Measures relat	ed to Italian standards	s, other dime	ensions ava	ilable
PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*		
LxH	C x H1	А	В	LP		HP
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÷1	1035	2010/2110
2000 x 2000/2100	4130 x 2090/2190	2050	1025	1015÷	1035	2010/2110
THICKNESS AVAILAI	BLE Finished Wa	all= FW	Brick= Br		Inte	rnal Passage= IP
	150		120			64
					D	imensions are given in

NON STANDARD SIZES

<u>/</u>]

- ▶ Passage width from 1200 to 2600 mm.
- ▶ Passage height from 1000 to 2600 mm. ► Frames manufactured in increments of
- 50+50 mm (width) and 50 mm (height).
- ► Max door thickness 45 mm (including any frames for glass door)

NOTES

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)



► ECLISSE BIAS®DS Motorisation ► Anti-warp profile

► ECLISSE BIAS®

AVAILABLE ACCESSORIES

Double doors coordination

- ▶ Non standard positions for the electrical boxes are possible (subject to the approval of our technical dept)
- ▶ The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

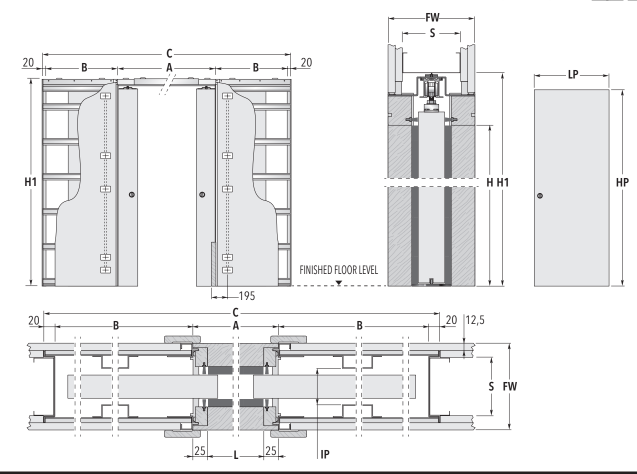
ECLISSE LUCE DOUBLE

STUD WALL





LUCE



SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available								
PASSAGE SIZE	OVERALL DIMENSIONS		DOOR PANEL*					
L x H	C x H1	Α	В	LP	HP			
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 1650 1750	815 815 915	765÷835 815÷835 865÷935	2010/2110 2010/2110 2010/2110			
1600 x 2000/2100	3320 x 2090/2190							
1700 x 2000/2100	3620 x 2090/2190							
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			
THICKNESS AVAILABLE Finished Wall= FW			Studwork= S	Internal Passage= I				
	150	100 m	m stud with one plasterbo	64				

Dimensions are given in mm.

▶ Passage width from 1200 to 2600 mm.

NON STANDARD SIZES

- ▶ Passage height from 1000 to 2600 mm. ▶ Frames manufactured in increments of 50+50 mm (width) and 50 mm (height).
- ▶ Max door thickness 45 mm (including any frames for glass door)

NOTES

► 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)
- The counterframes by ECLISSE can host any panel ► for standard sliding doors on the market.
- * Wooden door panel measures only.

AVAILABLE ACCESSORIES ► Double doors coordination

- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Motorisation
- ► Anti-warp profile

EWOLUTO®

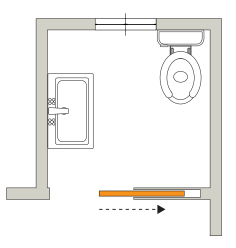
TECHNICAL DETAILS

FEATURES

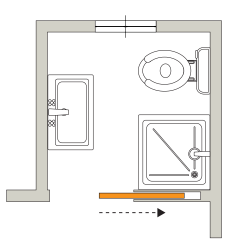
A box-frame that reproduces the wall perfectly. ECLISSE EWOLUTO® (patented) is the only system that allows to use the wall accomodating the pocket door to install cabinets, wardrobes and other heavy furniture in complete safety.

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

When you have little space also a sliding door can be limited if it's impossible to use the wall where its frame is inserted...



...ECLISSE EWOLUTO® system allows to hang wall cupboards, shelves, consoles and shower boxes on the wall where the door slides.



AVAILABLE ACCESSORIES

ECLISSE BIAS[®]; ECLISSE BIAS[®] DS; MOTORISATION; ANTI-WARP PROFILE



SYSTEMS FOR SINGLE DOOR



PASSAGE WIDTH L=600÷1200 mm H=1000÷2400 mm

SOLID WALL



SYSTEMS FOR DOUBLE DOOR

SOLID WALL



PASSAGE WIDTH L=600+600÷1200+1200 mm H=1000÷2400 mm

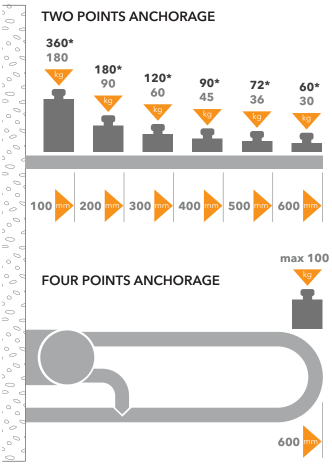
FEATURES

ECLISSE tested EWOLUTO® system with CSI testing laboratory in order to determine the capacity of the system's vertical surfaces.

We decided to do these tests to offer a product with surfaces where you can hang loads (wall cupboards, shelves, consoles) in complete safety.

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

It is recalled that the maximum capacity of a handle bar, fixed with a chemical anchor (four-points anchorage) is 100kg at a distance of 600mm 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.

AVAILABLE ACCESSORIES

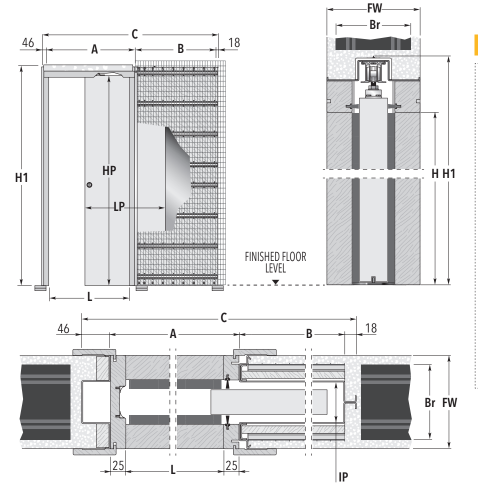
DOUBLE DOORS COORDINATION; ECLISSE BIAS®; ECLISSE BIAS® DS; MOTORISATION; ANTI-WARP PROFILE

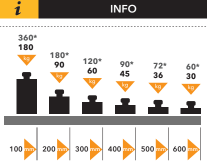
ECLISSE **EWOLUTO® SINGLE**

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



SOLID WALL





A shelf capacity (two-points anchorage) varies in response to the type of anchor and to the distance between the wall and the hanging extremity.

Using traditional mechanical wall anchors a capacity of 30 kg (600 mm from the wall) to 180 kg (against the wall) is granted.

A chemical wall anchorage has a better capacity: 60 kg (distance 600 mm from the wall) to 360 kg (against the wall).

Please note / It is recalled that the maximum capacity of a handle bar, fixed with a chemical anchor (four-points anchorage) is 100 kg at a distance of 600 mm from the wall.

SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available								
PASSAGE SIZE	OVERALL DIMENSION	DVERALL DIMENSIONS			DOOR PANEL*			
L x H	C x H1	А	В	LF		HP		
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		
THICKNESS AVAILAI	BLE Finis	hed Wall= FW	Brick= Br		Internal Passage= IP			
		150	120		63			

Dimensions are given in mm.

NON STANDARD SIZES

NOTES

AVAILABLE ACCESSORIES

- ▶ Passage width from 600 to 1200 mm.
- ▶ Passage height from 1000 to 2400 mm.
- ▶ Frames manufactured in increments of 50 mm.
- Max door weight 100 kg (150 kg on request).
- ▶ Max door thickness 45 mm (including any frames for
- glass door)

<u>^</u>

- * Wooden door panel measures only.
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Motorisation
- ► Anti-warp profile

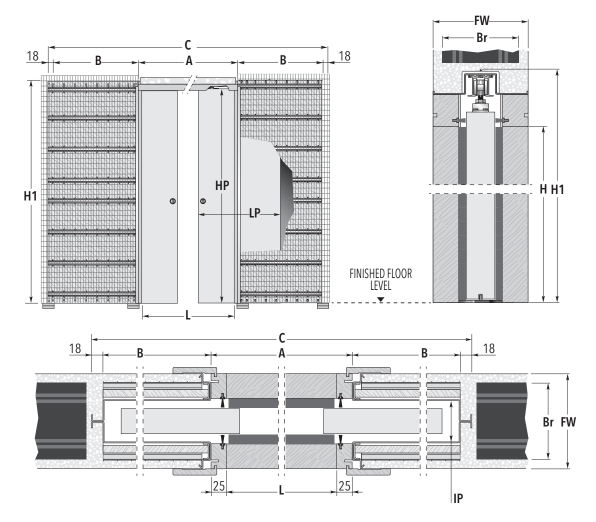
ECLISSE EWOLUTO® DOUBLE

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



SOLID WALL





SYSTEM	S FOR DOUBLE DOOR -	Measures related	to Italian standards,	other dimensions a	vailable	
PASSAGE SIZE	OVERALL DIMENSIONS			DOC	OR PANEL*	
LxH	C x H1	А	В	LP	HP	
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	
THICKNESS AVAILA	BLE Finished W	all= FW	Brick= Br	lr	nternal Passage= IP	
	150		120		63	

Dimensions are given in mm.

NON STANDARD SIZES

- ▶ Passage width from 1000 to 2400 mm.
- ▶ Passage height from 1000 to 2400 mm.
- Frames manufactured in increments of 50+50 mm (width) and 50 mm (height).
- Max door weight 100 kg (150 kg on request).
 Max door thickness 45 mm (including any frames for

NOTES

 Max door thickr glass door)

<u>/</u>!

* Wooden door panel measures only.

- AVAILABLE ACCESSORIES
- Double doors coordination
- ECLISSE BIAS[®]
- ► ECLISSE BIAS®DS
- ► Motorisation
- ► Anti-warp profile

ECLISSE TELESCOPIC

TECHNICAL DETAILS

FEATURES

Two parallel door panels sliding into the same pocket giving a wide passage width and a minimun encumbrance.

An extraordinary solution to install a pocket door in a single wall and still enjoy wider openings. Up to 4 telescopic facing parallel sliding door panels covering a passage size width up to 4700 mm.

Contemporary design conceives more and more open spaces.



SYSTEMS FOR 2 PARALLEL DOORS

SOLID WALL



AVAILABLE ACCESSORIES TELESCOPIC SYNCRONISATION; ECLISSE BIAS®; ANTI-WARP PROFILE - STUD WALL -



PASSAGE WIDTH L=1140÷2340 mm H=1000÷2600 mm





SYSTEMS FOR 2+2 PARALLEL DOORS

SOLID WALL -

STUD WALL -

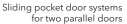




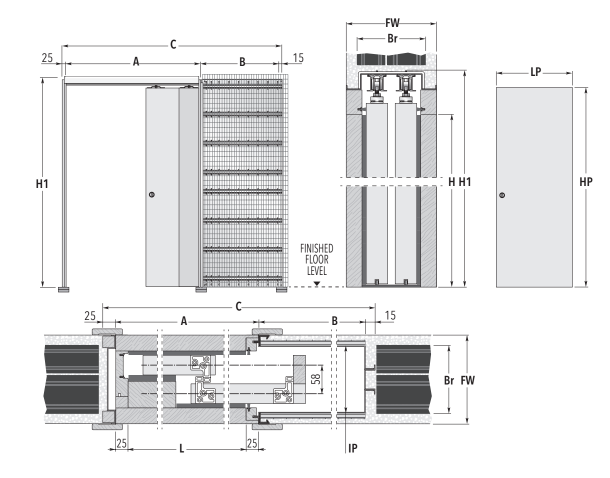
AVAILABLE ACCESSORIES TELESCOPIC SYNCRONISATION; ECLISSE BIAS®; ANTI-WARP PROFILE **PASSAGE WIDTH** L=2300÷4700 mm H=1000÷2600 mm

ECLISSE TELESCOPIC SINGLE

SOLID WALL







SYSTEMS FOR	R 2 PARALLEL DOORS - N	leasures relate	ed to Italian standa	rds, other d	limensions av	vailable
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PANEI	*
L x H	C x H1	А	В	LP		HP
1140 x 2000/2100	1855 x 2090/2190	1190	625	615÷6	535	2010/2110
1340 x 2000/2100	2155 x 2090/2190	1390	725	715÷7	735	2010/2110
1540 x 2000/2100	2455 x 2090/2190	1590	825	815÷8	335	2010/2110
1740 x 2000/2100	2755 x 2090/2190	1790	925	915÷9	935	2010/2110
1940 x 2000/2100	3055 x 2090/2190	1990	1025	1015÷1	1035	2010/2110
2140 x 2000/2100	3355 x 2090/2190	2190	1125	1115÷′	135	2010/2110
2340 x 2000/2100	3655 x 2090/2190	2390	1225	1215÷′	1235	2010/2110
THICKNESS AVAILA	BLE Finished Wa	all= FW	Brick= Br		Internal	Passage= IP
	180	180				144
					Dimer	nsions are given in mm

NON STANDARD SIZES

NOTES

AVAILABLE ACCESSORIES

- ▶ Passage width from 1140 to 2340 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Frames manufactured in increments of 50 mm.
- ► Max door weight 100 kg.

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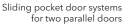
- ▶ Max door thickness 43 mm (including any frames for glass door)
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ► The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

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

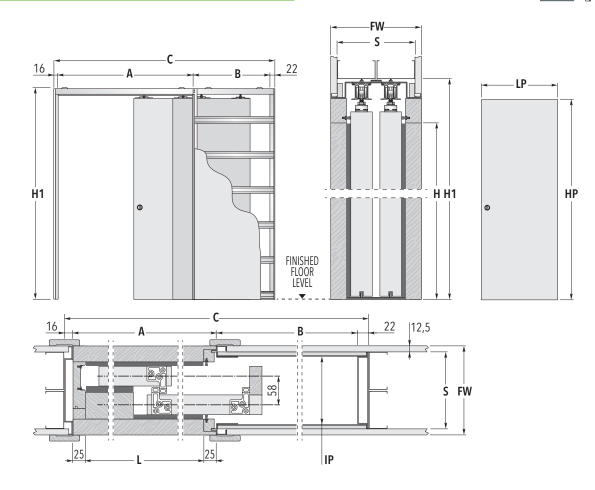
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ECLISSE TELESCOPIC SINGLE

STUD WALL







SYSTEMS FOR 2	PARALLEL DOORS - N	leasures relat	ed to Italian standa	rds, other d	imensions available
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PANEL*
L x H	C x H1	А	В	LP	HP
1140 x 2000/2100	1853 x 2090/2190	1190	625	615÷6	535 2010/2110
1340 x 2000/2100	2153 x 2090/2190	1390	725	715÷7	2010/2110
1540 x 2000/2100	2453 x 2090/2190	1590	825	815÷8	335 2010/2110
1740 x 2000/2100	2753 x 2090/2190	1790	925	915÷9	235 2010/2110
1940 x 2000/2100	3053 x 2090/2190	1990	1025	1015÷1	1035 2010/2110
2140 x 2000/2100	3353 x 2090/2190	2190	1125	1115÷1	135 2010/2110
2340 x 2000/2100	3653 x 2090/2190	2390	1225	1215÷1	2010/2110
THICKNESS AVAILABL	E Finished Wa	Finished Wall= FW 180		S	Internal Passage= IP
	180				134
					Dimensions are given i

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NON STANDARD SIZES

NOTES

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

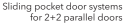
- ▶ Passage width from 1140 to 2340 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Frames manufactured in increments of 50 mm.
- ► Max door weight 100 kg.

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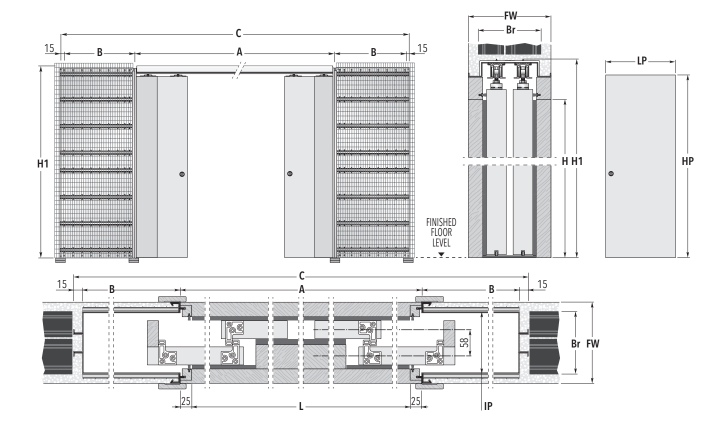
- ▶ Max door thickness 43 mm (including any frames for glass door)
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ▶ The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

ECLISSE TELESCOPIC DOUBLE

SOLID WALL







PASSAGE SIZE	OVERALL DIMENSIONS			[DOOR PANEL*
L x H	C x H1	А	В	LP	HP
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 2020/2100	6630 x 2090/2190	4350	1125	1115÷1135	2010/2110
4700 x 2020/2100	7230 x 2090/2190	4750	1225	1215÷1235	2010/2110
THICKNESS AVAILA	BLE Finished W	all= FW	Brick= Br		Internal Passage= IP
	180		80+60		144

NON STANDARD SIZES

NOTES

AVAILABLE ACCESSORIES

- ▶ Passage width from 2300 to 4700 mm.
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Frames manufactured in increments of 50 mm.
- ► Max door weight 100 kg.

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- Max door thickness 43 mm (including any frames for glass door)
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

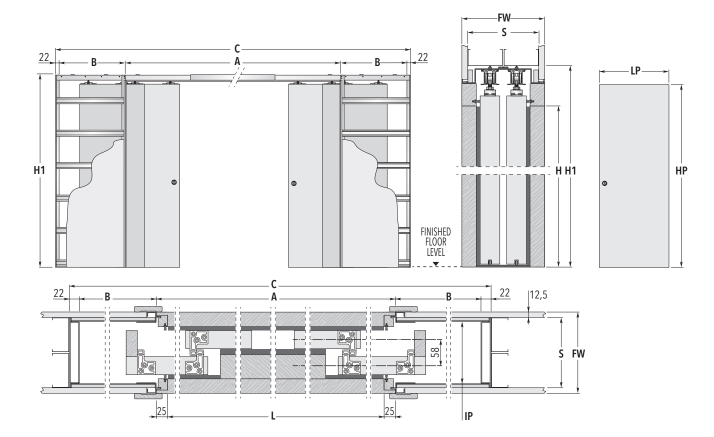
- ► Telescopic syncronisation
- ► ECLISSE BIAS®
- Anti-warp profile

ECLISSE TELESCOPIC DOUBLE

STUD WALL



TELESCOPIC



PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*			
LxH	C x H1	А	В	LP	HP		
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		
THICKNESS AVAILABLE	Finished Wall= FW		Studwork= \$;	Internal Passage= IP		
	180		2x75		134		

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NON STANDARD SIZES

NOTES

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

- ▶ Passage width from 2300 to 4700 mm.
- ▶ Passage height from 1000 to 2600 mm. ▶ Frames manufactured in increments of 50 mm.
- ► Max door weight 100 kg.

<u>/</u>]

- ▶ Max door thickness 43 mm (including any frames for glass door)
- When fully open, the door panels will protrude slightly from the jambs, so the passage width is reduced.
- ▶ The counterframes by ECLISSE can host any panel for standard sliding doors on the market.
- * Wooden door panel measures only.

ECLISSE CIRCULAR

TECHNICAL DETAILS

FEATURES



Curved rail detail Double wheels runners are designed expressly for sliding in curved rails, no matter which radius they fit.





SYSTEMS FOR SINGLE DOOR

STUD WALL



PASSAGE WIDTH L=600÷1200 mm H=1000÷2600 mm

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

We designed the Circular door system especially for this: we can even hide a door in a curved wall, free your creativity and reinterpret the traditional partitions of your living space.

Available in versions for a single curved panel or two facing curved panels.



SYSTEMS FOR DOUBLE DOOR

SOLID WALL



PASSAGE WIDTH L=600+600÷1200+1200 mm H=1000÷2600 mm

FEATURES

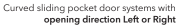


Circular model structure detail Circular model structure is made of modular metal sheet, in order to grant a perfect internal sliding passage.

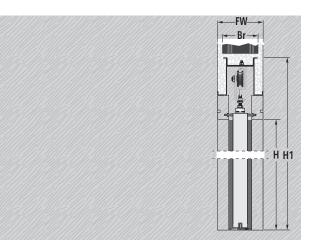


CIRCULAR SINGLE

SOLID WALL







	SYSTEMS FOR O		leasur	es relat	ed to Italian st	andards, other di	mensions availab	le	
RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS			RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS		
R	L x H	C x H1	Α	В	R	L x H	C x H1	Α	В
1000	600 x 2000/2100	1250 x 2158/2258	660	650	1700	600 x 2000/2100	1300 x 2158/2258	660	640
	700 x 2000/2100	1390 x 2158/2258	760	735		700 x 2000/2100	1480 x 2158/2258	760	730
	800 x 2000/2100	1545 x 2158/2258	860	860		800 x 2000/2100	1695 x 2158/2258	860	870
	900 x 2000/2100	1650 x 2158/2258	960	940		900 x 2000/2100	1865 x 2158/2258	960	965
	1000 x 2000/2100	1760 x 2158/2258	1060	1055		1000 x 2000/2100	2025 x 2158/2258	1060	1055
1200	600 x 2000/2100	1295 x 2158/2258	660	665	1800	600 x 2000/2100	1350 x 2158/2258	660	685
	700 x 2000/2100	1450 x 2158/2258	760	755		700 x 2000/2100	1530 x 2158/2258	760	780
	800 x 2000/2100	1600 x 2158/2258	860	840		800 x 2000/2100	1705 x 2158/2258	860	870
	900 x 2000/2100	1770 x 2158/2258	960	970		900 x 2000/2100	1875 x 2158/2258	960	965
	1000 x 2000/2100	1890 x 2158/2258	1060	1055		1000 x 2000/2100	2040 x 2158/2258	1060	1055
1300	600 x 2000/2100	1305 x 2158/2258	660	670	2000	600 x 2000/2100	1360 x 2158/2258	660	690
	700 x 2000/2100	1470 x 2158/2258	760	760		700 x 2000/2100	1540 x 2158/2258	760	785
	800 x 2000/2100	1625 x 2158/2258	860	850		800 x 2000/2100	1720 x 2158/2258	860	880
	900 x 2000/2100	1775 x 2158/2258	960	935		900 x 2000/2100	1900 x 2158/2258	960	970
	1000 x 2000/2100	1940 x 2158/2258	1060	1065		1000 x 2000/2100	2070 x 2158/2258	1060	1065
1500	600 x 2000/2100	1330 x 2158/2258	660	675					
	700 x 2000/2100	1500 x 2158/2258	760	770					
	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					
THIC	KNESS AVAILABLE	Finished	Wall= F	W	В	Brick= Br		Internal Passage= IP	
		1	125			100	72		

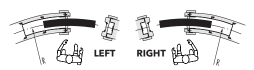
Dimensions are given in mm.

NON STANDARD SIZES

- Passage width from 600 to 1200 mm; passage height from 1000 to 2600 mm.
- Frames manufactured in increments of 50 mm.
- ▶ Radius from 1000 to 5000 mm.
- ► Max door weight 80 kg.

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► Always specify the opening direction.



NOTES

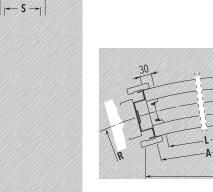
ECLISSE CIRCULAR SINGLE

STUD WALL

Curved sliding pocket door systems with opening direction Left or Right



-FW-



FINISHED FLOOR LEVEL

RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS			RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS			
R	L x H	C x H1	А	В	R	LxH	C x H1	А	В	
1000	600 x 2000/2100	1250 x 2158/2258	660	650	1700	600 x 2000/2100	1300 x 2158/2258	660	640	
	700 x 2000/2100	1390 x 2158/2258	760	735		700 x 2000/2100	1480 x 2158/2258	760	730	
	800 x 2000/2100	1545 x 2158/2258	860	860		800 x 2000/2100	1695 x 2158/2258	860	870	
	900 x 2000/2100	1650 x 2158/2258	960	940		900 x 2000/2100	1865 x 2158/2258	960	965	
	1000 x 2000/2100	1760 x 2158/2258	1060	1055		1000 x 2000/2100	2025 x 2158/2258	1060	105	
1200	600 x 2000/2100	1295 x 2158/2258	660	665	1800	600 x 2000/2100	1350 x 2158/2258	660	685	
	700 x 2000/2100	1450 x 2158/2258	760	755		700 x 2000/2100	1530 x 2158/2258	760	780	
	800 x 2000/2100	1600 x 2158/2258	860	840		800 x 2000/2100	1705 x 2158/2258	860	870	
	900 x 2000/2100	1770 x 2158/2258	960	970		900 x 2000/2100	1875 x 2158/2258	960	965	
	1000 x 2000/2100	1890 x 2158/2258	1060	1055		1000 x 2000/2100	2040 x 2158/2258	1060	1055	
1300	600 x 2000/2100	1305 x 2158/2258	660	670	2000	600 x 2000/2100	1360 x 2158/2258	660	690	
	700 x 2000/2100	1470 x 2158/2258	760	760		700 x 2000/2100	1540 x 2158/2258	760	785	
	800 x 2000/2100	1625 x 2158/2258	860	850		800 x 2000/2100	1720 x 2158/2258	860	880	
	900 x 2000/2100	1775 x 2158/2258	960	935		900 x 2000/2100	1900 x 2158/2258	960	970	
	1000 x 2000/2100	1940 x 2158/2258	1060	1065		1000 x 2000/2100	2070 x 2158/2258	1060	1065	
1500	600 x 2000/2100	1330 x 2158/2258	660	675						
	700 x 2000/2100	1500 x 2158/2258	760	770						
	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						
THIC	KNESS AVAILABLE	Finished	ed Wall= FW		St	udwork= S	Internal Pass	sage= IF	2	
			125			100	72	5		

Dimensions are given in mm.

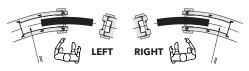
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NON STANDARD SIZES

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NOTES

- ▶ Passage width from 600 to 1200 mm; passage height from 1000 to 2600 mm.
- ► Frames manufactured in increments of 50 mm.
- ▶ Radius from 1000 to 5000 mm.
- ► Max door weight 80 kg.
- Use 2 layers of 6 mm plasterboard on each side of the pocket.
 Always specify the opening direction.

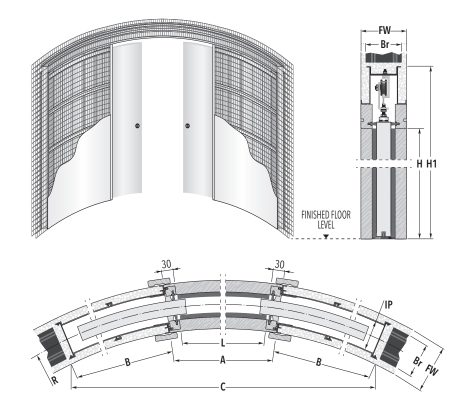


ECLISSE **CIRCULAR DOUBLE**

SOLID WALL







SYS	TEMS FOR CURV	ED DOUBLE DO	DR - Me	easures	rela	ated to Itali	an standards, oth	ner dimensions av	ailable	
RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS				RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS		
R	LxH	C x H1	Α	В		R	LxH	C x H1	Α	В
1000	1200 x 2000/2100	1870 x 2158/2258	1260	695		1700	1200 x 2000/2100	2330 x 2158/2258	1260	640
	1400 x 2000/2100	1840 x 2158/2258	1460	820			1400 x 2000/2100	2660 x 2158/2258	1460	780
1200	1200 x 2000/2100	2115 x 2158/2258	1260	665			1600 x 2000/2100	2885 x 2158/2258	1660	870
	1400 x 2000/2100	2265 x 2158/2258	1460	800			1800 x 2000/2100	3065 x 2158/2258	1860	965
	1600 x 2000/2100	2295 x 2158/2258	1660	930			2000 x 2000/2100	3225 x 2158/2258	2060	1100
	1800 x 2000/2100	2180 x 2158/2258	1860	1055		1800	1200 x 2000/2100	2355 x 2158/2258	1260	640
1300	1200 x 2000/2100	2180 x 2158/2258	1260	670			1400 x 2000/2100	2685 x 2158/2258	1460	780
	1400 x 2000/2100	2345 x 2158/2258	1460	760			1600 x 2000/2100	2930 x 2158/2258	1660	875
	1600 x 2000/2100	2460 x 2158/2258	1660	895			1800 x 2000/2100	3135 x 2158/2258	1860	970
	1800 x 2000/2100	2455 x 2158/2258	1860	1025			2000 x 2000/2100	3325 x 2158/2258	2060	1105
	2000 x 2000/2100	2320 x 2158/2258	2060	1150		2000	1200 x 2000/2100	2385 x 2158/2258	1260	645
1500	1200 x 2000/2100	2300 x 2158/2258	1260	680			1400 x 2000/2100	2760 x 2158/2258	1460	785
	1400 x 2000/2100	2520 x 2158/2258	1460	770			1600 x 2000/2100	3030 x 2158/2258	1660	880
	1600 x 2000/2100	2730 x 2158/2258	1660	910			1800 x 2000/2100	3275 x 2158/2258	1860	975
	1800 x 2000/2100	2835 x 2158/2258	1860	1000			2000 x 2000/2100	3480 x 2158/2258	2060	1070
	2000 x 2000/2100	2875 x 2158/2258	2060	1130						
THICK	NESS AVAILABLE	Finished	d Wall= F	W		В	rick= Br	Internal Passage= IP		
	125				100	72				

12
Dimensions are given in mm.

- ▶ Passage width from 1200 to 2400 mm.
- Passage height from 1000 to 2600 mm.
 Frames manufactured in increments of 50+50 mm (width) and 50 mm (height) ▶ Radius from 1000 to 5000 mm.

NON STANDARD SIZES

NOTES

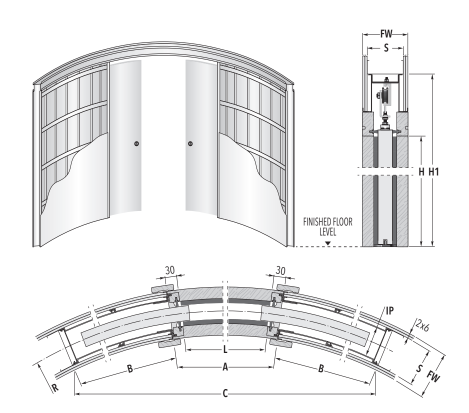
► Max door weight 80 kg.

ECLISSE CIRCULAR DOUBLE

STUD WALL

Curved sliding pocket door systems for double door





SYS	TEMS FOR CURV	ED DOUBLE DO	OR - Me	easures	rela	ated to Itali	an standards, oth	ner dimensions av	ailable	
RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS				RADIUS	PASSAGE SIZE	OVERALL DOMENSIONS		
R	L x H	C x H1	А	В		R	L x H	C x H1	Α	В
1000	1200 x 2000/2100	1870 x 2158/2258	1260	695		1700	1200 x 2000/2100	2330 x 2158/2258	1260	640
	1400 x 2000/2100	1840 x 2158/2258	1460	820			1400 x 2000/2100	2660 x 2158/2258	1460	780
1200	1200 x 2000/2100	2115 x 2158/2258	1260	665			1600 x 2000/2100	2885 x 2158/2258	1660	870
	1400 x 2000/2100	2265 x 2158/2258	1460	800			1800 x 2000/2100	3065 x 2158/2258	1860	965
	1600 x 2000/2100	2295 x 2158/2258	1660	930			2000 x 2000/2100	3225 x 2158/2258	2060	1100
	1800 x 2000/2100	2180 x 2158/2258	1860	1055		1800	1200 x 2000/2100	2355 x 2158/2258	1260	640
1300	1200 x 2000/2100	2180 x 2158/2258	1260	670			1400 x 2000/2100	2685 x 2158/2258	1460	780
	1400 x 2000/2100	2345 x 2158/2258	1460	760			1600 x 2000/2100	2930 x 2158/2258	1660	875
	1600 x 2000/2100	2460 x 2158/2258	1660	895			1800 x 2000/2100	3135 x 2158/2258	1860	970
	1800 x 2000/2100	2455 x 2158/2258	1860	1025			2000 x 2000/2100	3325 x 2158/2258	2060	1105
	2000 x 2000/2100	2320 x 2158/2258	2060	1150		2000	1200 x 2000/2100	2385 x 2158/2258	1260	645
1500	1200 x 2000/2100	2300 x 2158/2258	1260	680			1400 x 2000/2100	2760 x 2158/2258	1460	785
	1400 x 2000/2100	2520 x 2158/2258	1460	770			1600 x 2000/2100	3030 x 2158/2258	1660	880
	1600 x 2000/2100	2730 x 2158/2258	1660	910			1800 x 2000/2100	3275 x 2158/2258	1860	975
	1800 x 2000/2100	2835 x 2158/2258	1860	1000			2000 x 2000/2100	3480 x 2158/2258	2060	1070
	2000 x 2000/2100	2875 x 2158/2258	2060	1130						
THICK	NESS AVAILABLE	Finished	d Wall=	W		Stu	dwork= S	Internal Pas	sage= II	2
	125						100 72			
								Dimensior	ns are giv	en in m

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NON STANDARD SIZES

- ▶ Passage width from 1200 to 2400 mm.
- Passage height from 1000 to 2600 mm.
 Frames manufactured in increments of 50+50 mm (width) and 50 mm (height) ▶ Radius from 1000 to 5000 mm.

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Max door weight 80 kg.
Use 2 layers of 6 mm plasterboard on each side of the pocket.

NOTES

ECLISSE UNILATERAL

TECHNICAL DETAILS

FEATURES

Two opposite doors into one pocket

ECLISSE UNILATERAL pocket door allows two opposite doors to slide into the same pocket. It requires only a single frame's overall dimension, but it hosts two parallel doors going in opposite directions.

It is ideal when you have two parallel doors and a short wall space like corridors and hall entrances.

It exploits even the tightest spaces.



AVAILABLE ACCESSORIES

ECLISSE BIAS®; ECLISSE BIAS® DS; SELF-CLOSING SYSTEM; MOTORISATION; ANTI-WARP PROFILE

SYSTEMS FOR 2 DOORS SIDE BY SIDE

SOLID WALL



PASSAGE WIDTH L=600+600÷1000+1000 mm H=1000÷2600 mm



FEATURES





SYSTEMS FOR 2 DOORS SIDE BY SIDE

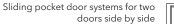
- STUD WALL -



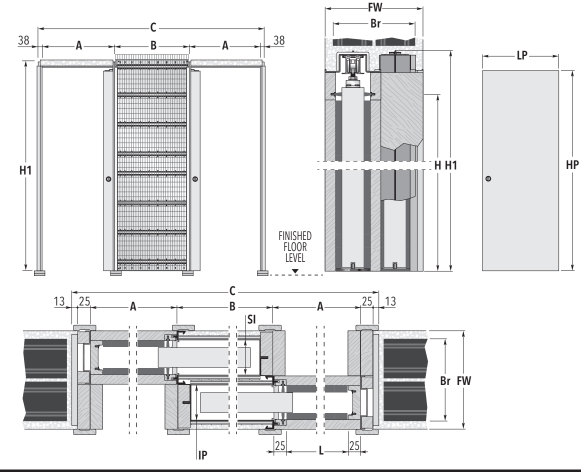
PASSAGE WIDTH L=600+600÷1000+1000 mm H=1000÷2600 mm

ECLISSE UNILATERAL

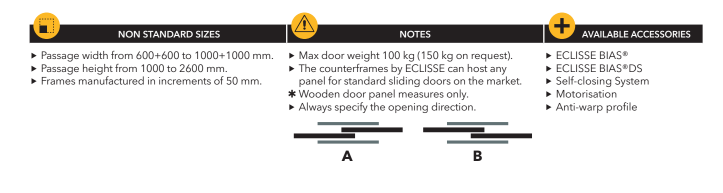








SYSTEMS FOR 2	SYSTEMS FOR 2 DOORS SIDE BY SIDE - Measures related to Italian standards, other dimensions available										
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PANEL*						
LxH	C x H1	А	В	LP	HP						
600+600 x 2000/2100	2026 x 2090/2190	650	650	615÷63	2010/2110						
650+650 x 2000/2100	2226 x 2090/2190	700	750	665÷73	2010/2110						
700+700 x 2000/2100	2326 x 2090/2190	750	750	715÷73	2010/2110						
750+750 x 2000/2100	2526 x 2090/2190	800	850	765÷83	2010/2110						
800+800 x 2000/2100	2626 x 2090/2190	850	850	815÷83	2010/2110						
850+850 x 2000/2100	2826 x 2090/2190	900	950	865÷93	2010/2110						
900+900 x 2000/2100	2926 x 2090/2190	950	950	915÷93	2010/2110						
950+950 x 2000/2100	3126 x 2090/2190	1000	1050	965÷10	35 2010/2110						
1000+1000 x 2000/2100	3226 x 2090/2190	1050	1050	1015÷10	035 2010/2110						
THICKNESS AVAILA	BLE Finished Wa	Finished Wall= FW			Internal Passage= IP						
	200		80+80		72+72						
					Dimensions are given in m						

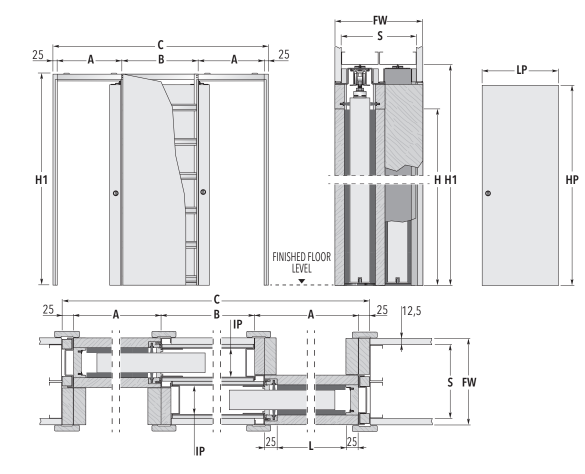


ECLISSE UNILATERAL

STUD WALL

Sliding pocket door systems for two doors side by side





SYSTEMS FOR 2	DOORS SIDE BY SIDE -	• Measures rela	ated to Italian stand	lards, other o	limensions available
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PANEL*
LxH	C x H1	А	В	LP	HP
600+600 x 2000/2100	2000 x 2090/2190	650	650	615÷63	5 2010/2110
650+650 x 2000/2100	2200 x 2090/2190	700	750	665÷73	5 2010/2110
700+700 x 2000/2100	2300 x 2090/2190	750	750	715÷73	5 2010/2110
750+750 x 2000/2100	2500 x 2090/2190	800	850	765÷83	5 2010/2110
800+800 x 2000/2100	2600 x 2090/2190	850	850	815÷83	5 2010/2110
850+850 x 2000/2100	2800 x 2090/2190	900	950	865÷93	5 2010/2110
900+900 x 2000/2100	2900 x 2090/2190	950	950	915÷93	5 2010/2110
950+950 x 2000/2100	3100 x 2090/2190	1000	1050	965÷10	35 2010/2110
1000+1000 x 2000/2100	3200 x 2090/2190	1050	1050	1015÷10	35 2010/2110
THICKNESS AVAILAB	SLE Finished W	Finished Wall= FW		S	Internal Passage= IP
	175		2x75		54+54
					Dimensions are given in

Dimensions are given in mm.

NON STANDARD SIZES

NOTES

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- ▶ Max door weight 100 kg (150 kg on request).
- ▶ Passage height from 1000 to 2600 mm.
- ▶ Frames manufactured in increments of 50 mm.

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

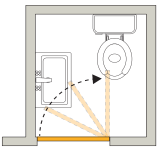
- ► Max door thickness 40 mm (including any frames for glass door).
- ► The counterframes by ECLISSE can host any panel for standard sliding doors on the market.* Wooden door panel measures only.
- ► Always specify the opening direction.
- Α В

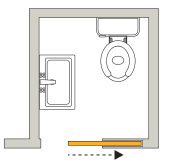
- AVAILABLE ACCESSORIES
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Self-closing System
- Motorisation
- ► Anti-warp profile

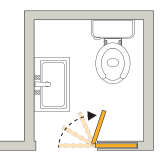
eclisse NOVANTA

TECHNICAL DETAILS

FEATURES







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.

In the ECLISSE NOVANTA model half the door slides away into the wall while the other half is hinged and swings open.

AVAILABLE ACCESSORIES

ANTI-WARP PROFILE



SYSTEMS FOR SECTIONAL DOORS

SOLID WALL



PASSAGE WIDTH L=600÷1200 mm H=1000÷2600 mm



SYSTEMS FOR SECTIONAL DOORS

STUD WALL



PASSAGE WIDTH L=600÷1200 mm H=1000÷2600 mm





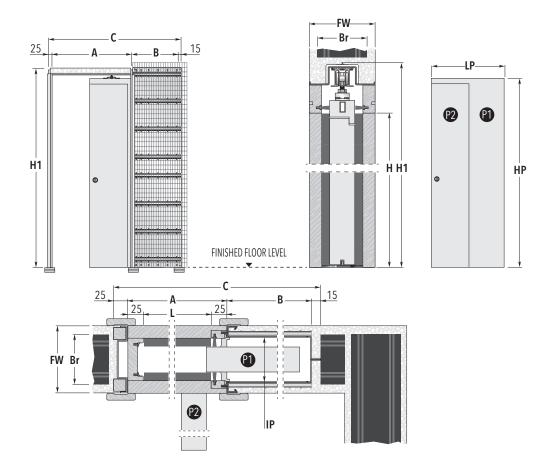


eclisse **NOVANTA**

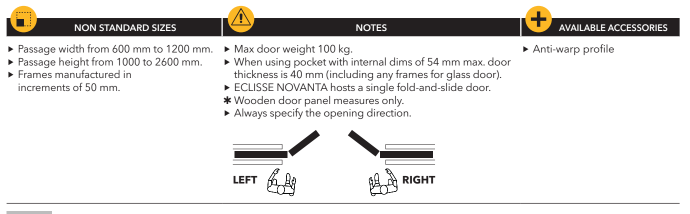
SOLID WALL

Sliding pocket door systems for sectional door





SYSTEMS FOR SECTIONAL DOORS - Measures related to Italian standards, other dimensions available								
PASSAGE SIZE	OVERALL DIMENSIONS	ERALL DIMENSIONS				DOOR PANEL*		
L x H	C x H1	C x H1 A B		LP1	LP2	HP		
600 x 2000/2100	1015 x 2090/2190	1015 x 2090/2190 650		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	00 1615 x 2090/2190 1050		525 550		510	2010/2110		
THICKNESS AVAILA	BLE Finished W	all= FW	Brick= Br		Interna	Passage= IP		
	90		60		54			
	108		80 72		72			
125			100		89			
150			120		114			
					Dime	ensions are given in m		

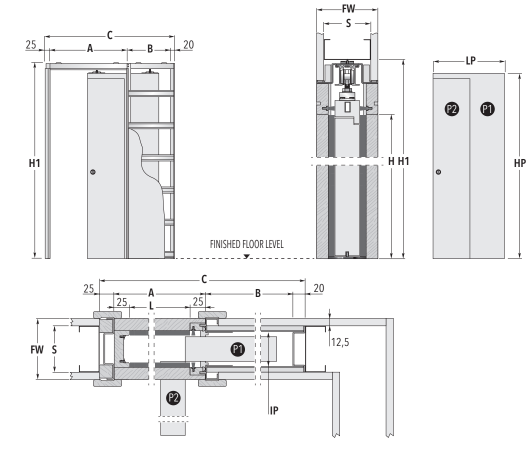


eclisse NOVANTA

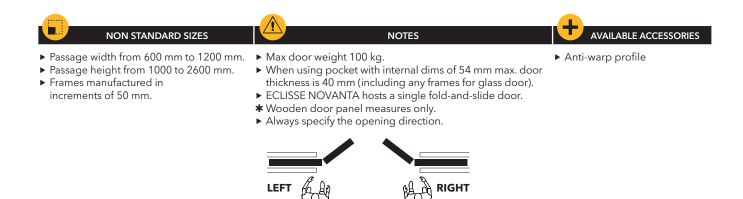
Sliding pocket door systems for sectional door



STUD WALL



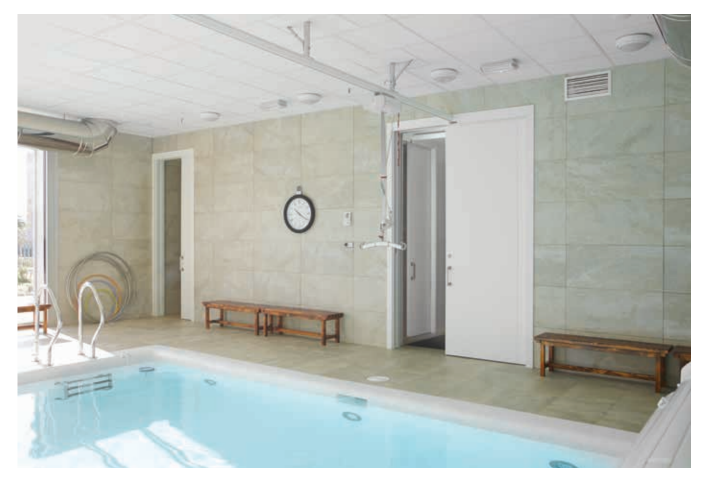
SYSTEMS FOR SECTIONAL DOORS - Measures related to Italian standards, other dimensions available							
PASSAGE SIZE	OVERALL DIMENSIONS				DOOR PAN	EL*	
L x H	C x H1	А	В	LP1	LP2	HP	
600 x 2000/2100	1010 x 2090/2190	1010 x 2090/2190 650		350	310	2010/2110	
700 x 2000/2100	1210 x 2090/2190	750	415	400	360	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	
THICKNESS AVAILA	BLE Finished Wa	all= FW	Studwork=	S	Internal Passage= IP		
	100		75		54		
125			100 79		79		
					Dime	ensions are given in mm.	



ECLISSE HOIST

SOLUTIONS FOR DISABLED ACCESSES





ECLISSE HOIST, solution for disabled, is a variant of the traditional ECLISSE SINGLE, ECLISSE LUCE SINGLE and ECLISSE EWOLUTO® SINGLE. Hoist represents a solution that eliminates architectural barriers so any interior space can benefit from the advantages of a sliding pocket door system.

Hoist model can be made 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. Solutions designed for each project.

The structure has been adapted so that the top horizontal bar does not interfere with the passage of the hoist track and allows to close the door.







HOIST

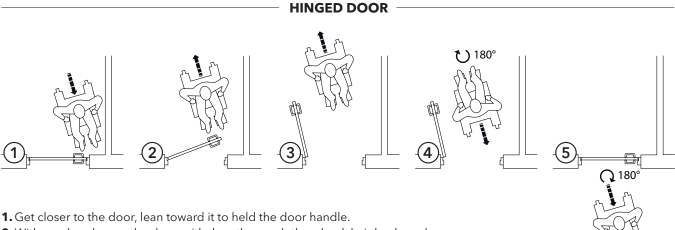
SIMPLIFIED MOBILITY WITH RETRACTABLE DOORS

Sliding doors offer the following TECHNICAL DETAILS: more space and greater manoeuvrability.

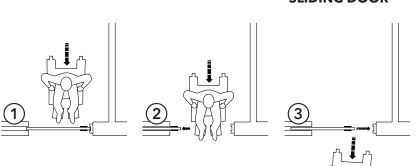
Of course you get more usable space and no intrusion into corridors, but if you are a wheelchair user or have difficulties with manoeuvrability it is clearly much, much easier to pass through a sliding pocket door.

The awkward backward and forward motion needed when using a hinged door is completely eliminated.

This is also the case for anyone using walking aids or indeed blind or visually impaired people, as the danger of the leading edge is removed.



- 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°
- 5. Go backward through the door thrusting with a hand, with other held the handle to close the door. Rotate by 180°
- **6.** Go on



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

SLIDING DOOR

eclisse ACOUSTIC

ACOUSTIC KIT

SILENCE HAS MORE SPACE

From ECLISSE R&D department, was born ECLISSE ACOUSTIC which is the sliding pocket door system with soundproof performance. Designed specifically to reduce the noise between the rooms, ECLISSE ACOUSTIC has all the advantages of a sliding pocket door system associated with the acoustic comfort.



TECHNICAL DETAILS

Acoustic soundproof (-1; -3)

"Test made with a frame put on place perfectly, dimension $890 \mathrm{x} 2030$ mm with blind shell."

Reference Norms

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

UNI EN ISO 717 - 1 Evaluation of sound insulation in buildings and building elements

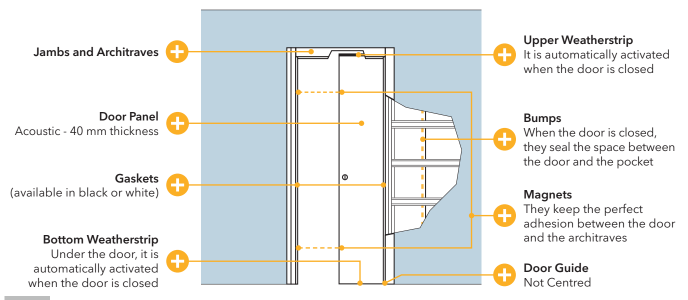
Part 1: Sound insulation by air.

Available Types Dimensions

ECLISSE ACOUSTIC is applicable to ECLISSE UNICO models with finished wall thicknesses of 125 and 150 mm, ECLISSE LUCE, for solid and stud wall and to ECLISSE EWOLUTO® model, with widths from 600 to 1000 mm and heights from 2000 to 2400 mm.

Available Types

ECLISSE BIAS® and ECLISSE BIAS® DS





Each element is designed to ensure the soundproofing of the door. When the door is closed, the special gaskets are activated so they seal the whole perimeter, soundproofing the entire door hole.



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 prearranged for the accessories. The door is available in raw tanganiyka and lacquered RAL colours.



Jambs and Architraves

The acoustic jambs are already milled and ready to install the acoustic gaskets.



Acoustic gaskets

Installed on the door and the jambs, seal the perimeter of the door, closing all the draughts between the door and the jambs, in the space of the metal stop and inside the pocket. The acoustic gaskets are available in black and white colour.



Weatherstrip

Inserted into the upper and lower millings of the acoustic panel, the weatherstrips lower or raise at each opening/ closing of the door. Their rounded and flexible shape wraps the draughts accurately. The high quality materials allow to preserve the original acoustic performance.



Magnets

The magnets are positioned on the door panel thickness and on the jamb where it is inserted. They keep the door perfectly closed, mantaining the total adhesion between the two surfaces. ACOUSTIC

NO ARCHITRAVES



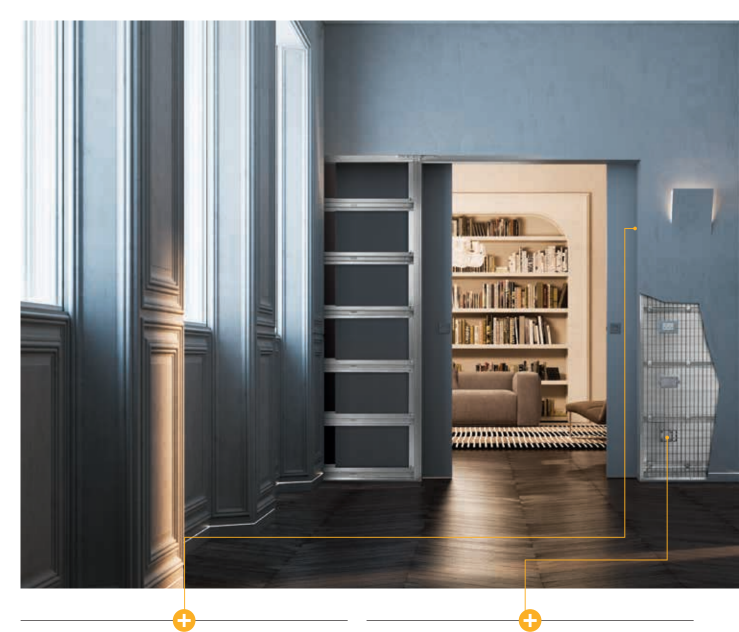
1. ECLISSE SYNTESIS[®] LINE SINGLE 2. ECLISSE SYNTESIS[®] LINE DOUBLE 3. ECLISSE SYNTESIS[®] LUCE SINGLE 4. ECLISSE SYNTESIS[®] LUCE DOUBLE

NO ARCHITRAVES



5. ECLISSE SYNTESIS® LINE BATTENTE 6. ECLISSE SYNTESIS® LINE BATTENTE DOUBLE 7. ECLISSE SYNTESIS® BATTENTE GLASS 8. ECLISSE SYNTESIS® TECH 9. ECLISSE SYNTESIS® BASEBOARD

NO ARCHITRAVES



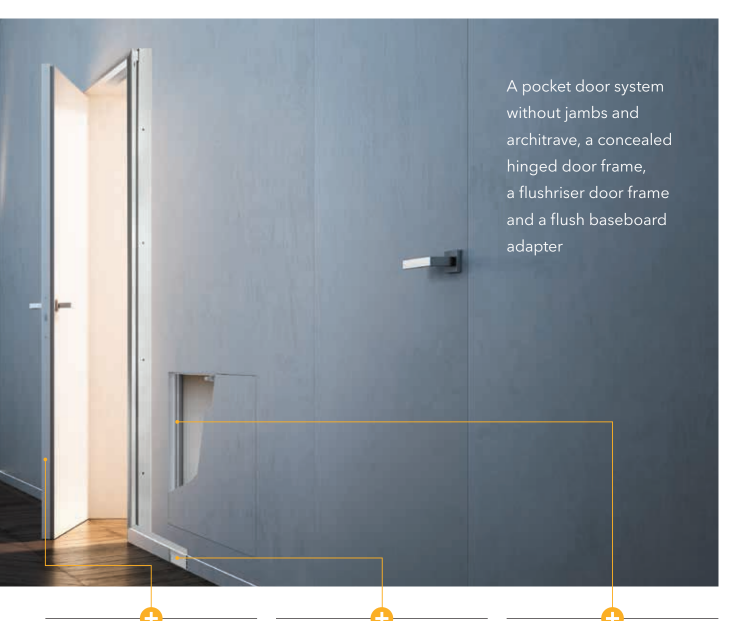
FLUSH POCKET DOOR

The profiles are ready for plastering. Once finished, the frame becomes part of the wall, perfectly hidden.

PATENTED SYSTEM WITH LIGHT SPOTS

In this ECLISSE system, you can insert up to 10 electrical boxes (5 each side)

NO ARCHITRAVES



SYNTESIS® FLUSH COLLECTION NO ARCHITRAVES

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 to get the perfect coplanarity with the wall.

FLUSH BASEBOARD

ECLISSE has the solution to install a baseboard flush to the wall: the furnitures lean to the wall. There is also the possibility to install LED stripe!

HIDDEN CUPBOARDS

Electrical cables, plumbings, service compartments now can be hidden and integrated into the wall. With push&pull or with key.

ECLISSE SYNTESIS® LINE

TECHNICAL DETAILS

FEATURES

Sealing Strips

The ECLISSE SYNTESIS® FLUSH Pocket Door System has paintable sealing strips that close off the space between the door and the track and also allow for small differences in tolerance.

Integrated structure

Vertical bars, header and stop bar are pre-coated in the solid wall version and to be filled in the stud wall version; this makes them paintable with the same colour as the wall in which the pocket door will be used.

Rear bracket and selfcentering door guide system (Italian patent pending)

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



SYSTEMS FOR SINGLE DOOR

SOLID WALL



AVAILABLE ACCESSORIES ECLISSE SYNTESIS® BASEBOARD; ECLISSE BIAS®; ECLISSE BIAS® DS; ANTI-WARP PROFILE

STUD WALL



PASSAGE WIDTH L=600÷1300 mm H=1000÷2700 mm



SYSTEMS FOR DOUBLE DOOR

SOLID WALL





AVAILABLE ACCESSORIES ECLISSE SYNTESIS® BASEBOARD; DOUBLE DOORS COORDINATION FOR ECLISSE SYNTESIS® ECLISSE BIAS®; ECLISSE BIAS® DS; ANTI-WARP PROFILE

PASSAGE WIDTH L=600+600÷1300+1300 mm H=1000÷2700 mm

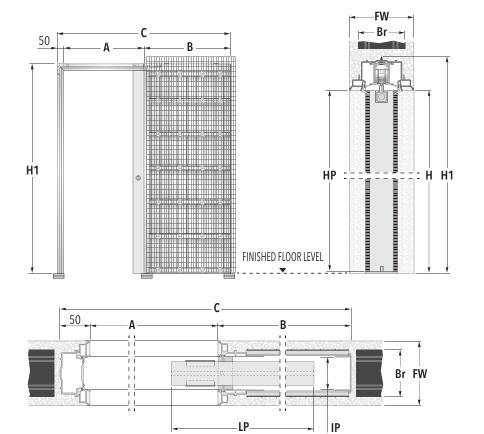
67

ECLISSE SYNTESIS® LINE SINGLE

SOLID WALL

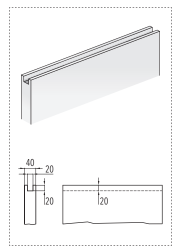
Flush sliding pocket door systems for single door; no jambs, no architraves







The door panel for ECLISSE SYNTESIS® LINE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).



SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available								
PASSAGE SIZE		OVERALL DI	MENSIONS		DOOR PANEL*			
A x H	В	B C x H1		LP	HP			
600 x 2000/2100	735	1378 x 2060/2160		615÷635	1992/2092			
700 x 2000/2100	835	1578 x 2060/2160		715÷735	1992/2092			
800 x 2000/2100	935	1778 x 20	60/2160	815÷835	1992/2092			
900 x 2000/2100	1035	1978 x 2060/2160		915÷935	1992/2092			
1000 x 2000/2100	1135	2178 x 2060/2160		1015÷1035	1992/2092			
THICKNESS AVAILABLE	Finished	Finished Wall= FW		Brick= Br	Internal Passage= IP			
	1	08	80		54			
	1:	25		100	54			
	1	50		120	54			

Dimensions are given in mm.

AVAILABLE ACCESSORIES

NON STANDARD SIZES

- ▶ Passage width from 600 to 1300 mm if thickness 125 and 150 mm
- (up to 1000 mm if thickness 108 mm)
 Passage height from 1000 to 2700 mm if thickness 125 and 150 mm
- (up to 2600 mm if thickness 108 mm) ▶ Frames manufactured in increments
- of 50 mm ▶ Half sizes need bespoke door panels (e.g. A=650 mm)
- ► The passage A is reduced by 7 mm.
- For A>1000 mm, only available wall thickness 125 and 150 mm

NOTES

- Max door thickness 40 mm (including any frames for glass door).
- Max. door weight 100 Kg.

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* Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- If needed, the adjustable door stop allows to modify the real passage size.
- In order to make the door completely disappear a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

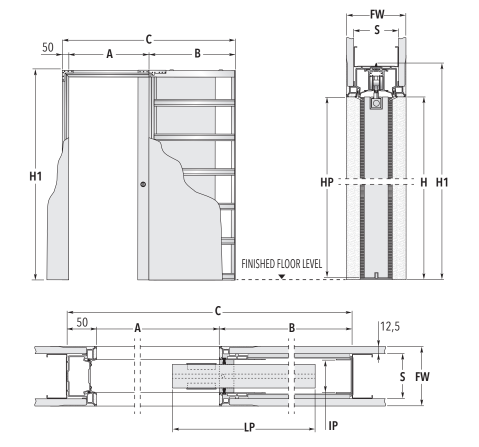
- ► ECLISSE
- SYNTESIS® BASEBOARD
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Anti-warp profile

ECLISSE SYNTESIS® LINE SINGLE

STUD WALL

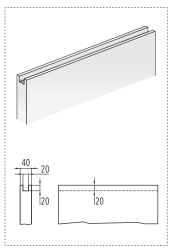
Flush sliding pocket door systems for single door; no jambs, no architraves

SYNTESIS[®] LINE





The door panel for ECLISSE SYNTESIS® LINE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).



SYSTEMS FO	R SINGLE DOOR	- Measures relate	ed to Italian s	tandards, other dimen	sions available		
PASSAGE SIZE		OVERALL DIMENSIONS			DOOR PANEL*		
AxH	В	C x H1		LP	HP		
600 x 2000/2100	735	1378 x 2060/2160		615÷635	1992/2092		
700 x 2000/2100	835	1578 x 2060/2160		715÷735	1992/2092		
800 x 2000/2100	935	1778 x 2060/2160		815÷835	1992/2092		
900 x 2000/2100	1035	1978 x 2060/2160		915÷935	1992/2092		
1000 x 2000/2100	1135	2178 x 2060/2160		1015÷1035	1992/2092		
THICKNESS AVAILABLE	Finished	Wall= FW	St	udwork= S	Internal Passage= IP		
	1(100		ne plasterboard layer	54		
	1:	125		o plasterboard layers	54 54		
	1!	50	100 - with two plasterboard layers				
			~		Dimensions are given		

NON STANDARD SIZES

- ▶ Passage width from 600 to 1300 mm if thickness 125 and 150 mm (up to 1000 mm if thickness 100 mm)
- ▶ Passage height from 1000 to 2700 mm if thickness 125 and 150 mm
- (up to 2100 mm if thickness 100 mm) ▶ Frames manufactured in increments
- of 50 mm ▶ Half sizes need bespoke door panels (e.g. A=650 mm)
- ▶ The passage A is reduced by 7 mm.
- ▶ For A>1000 mm and H>2150 mm only available wall thickness 125 and 150 mm

NOTES

- ▶ Max door thickness 40 mm (including any frames for glass door).
- Max. door weight 100 Kg.

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* Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

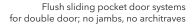
- ▶ If needed, the adjustable door stop allows to modify the real passage size.
- ▶ In order to make the door completely disappear a milling is required.
- ▶ The milling for the door guide must have the following dimensions: 7 x 15 mm.

AVAILABLE ACCESSORIES

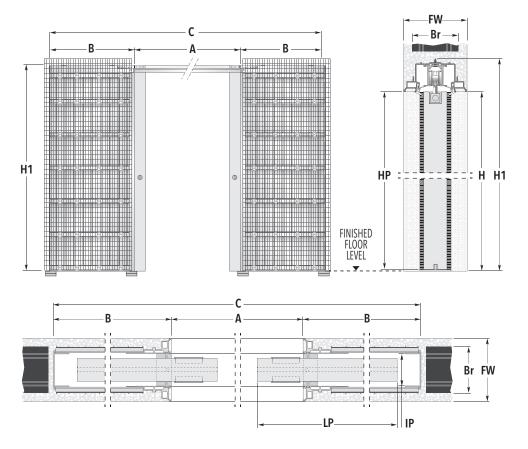
- ► ECLISSE
- SYNTESIS® BASEBOARD ► ECLISSE BIAS®
- ECLISSE BIAS®DS ► Anti-warp profile

ECLISSE SYNTESIS® LINE DOUBLE

SOLID WALL

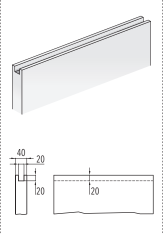






WARNING

The door panel for ECLISSE SYNTESIS® LINE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).



SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available							
PASSAGE SIZE		OVERALL DIMENSIONS			DOOR PANEL*		
AxH	В	C x H1		LP	HP		
1200 x 2000/2100	735	2656 x 2060/2160		615÷635	1992/2092		
1400 x 2000/2100	835	3056 x 2060/2160		715÷735	1992/2092		
1600 x 2000/2100	935	3456 x 20	60/2160	815÷835	1992/2092		
1800 x 2000/2100	1035	3856 x 2060/2160		915÷935	1992/2092		
2000 x 2000/2100	1135	4256 x 2060/2160		1015÷1035	1992/2092		
THICKNESS AVAILABL	E Finished	Finished Wall= FW		Brick= Br	Internal Passage= IP		
	10	08	80		54		
	12	25		100	54		
	15	50		120	54		

Dimensions are given in mm.

AVAILABLE ACCESSORIES

SYNTESIS® BASEBOARD

► Double doors coordination

for ECLISSE SYNTESIS®

▶ ECLISSE

► ECLISSE BIAS®

► ECLISSE BIAS®DS

► Anti-warp profile

NON STANDARD SIZES

- Passage width from 1200 to 2600 mm if thickness 125 and 150 mm
- (up to 2000 mm if thickness 108 mm)
 Passage height from 1000 to 2700 mm if thickness 125 and 150 mm
- (up to 2600 mm if thickness 108 mm) ▶ Frames manufactured in increments of
- 50+50 mm (A) and 50 mm (H). ► Half sizes need bespoke door panels
- (e.g. A=1300 mm)
- ► The passage A is reduced by 14 mm.
- For A>2000 mm, only available wall thickness 125 and 150 mm

NOTES

- Max door thickness 40 mm (including any frames for glass door).
- Max. door weight 100 Kg.
- * Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- If needed, the adjustable door stop allows to modify the real passage size.
- In order to make the door completely disappear a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

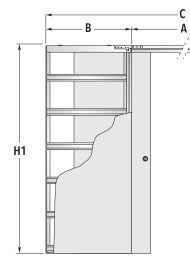
ECLISSE SYNTESIS® LINE DOUBLE

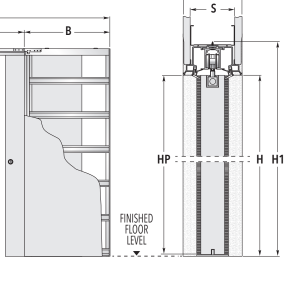
STUD WALL

Flush sliding pocket door systems for double door; no jambs, no architraves



SYNTESIS[®] LINE

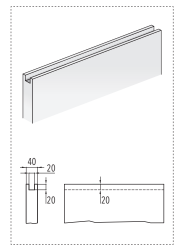


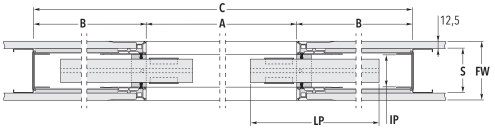


FW



The door panel for ECLISSE SYNTESIS® LINE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).





SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available							
PASSAGE SIZE		OVERALL DIMENSIONS			DOOR PANEL*		
AxH	В	B C x H1			HP		
1200 x 2000/2100	735	735 2656 x 2060/2160		615÷635	1992/2092		
1400 x 2000/2100	835	3056 x 2060/2160		715÷735	1992/2092		
1600 x 2000/2100	935	3456 x 2060/2160		815÷835	1992/2092		
1800 x 2000/2100	1035	3856 x 2060/2160		915÷935	1992/2092		
2000 x 2000/2100	1135	4256 x 2060/2160		1015÷1035	1992/2092		
THICKNESS AVAILABI	E Finished	Wall= FW	St	udwork= S	Internal Passage= IP		
	10	00	75 - with one plasterboard layer		54		
	12	125		o plasterboard layers	54		
	150 100 - with		100 - with tv	vo plasterboard layers	54		
					Dimensions are given in mm		

NON STANDARD SIZES

- ▶ Passage width from 1200 to 2600 mm if thickness 125 and 150 mm (up to 2000 mm if thickness 100 mm)
- ▶ Passage height from 1000 to 2700 mm if thickness 125 and 150 mm
- (up to 2100 mm if thickness 100 mm) ▶ Frames manufactured in increments of 50+50 mm (A) and 50 mm (H).
- Half sizes need bespoke door panels (e.g. A=1300 mm)
- ▶ The passage A is reduced by 14 mm.
- ▶ For A>2000 mm and H>2150 mm only available wall thickness 125 and 150 mm

NOTES

- ▶ Max door thickness 40 mm (including any frames for glass door).
- Max. door weight 100 Kg.

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* Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- ▶ If needed, the adjustable door stop allows to modify the real passage size.
- ▶ In order to make the door completely disappear a milling is required.
- ▶ The milling for the door guide must have the following dimensions: 7 x 15 mm.

- AVAILABLE ACCESSORIES ► ECLISSE
- SYNTESIS® BASEBOARD

t

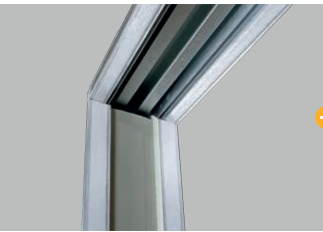
- ► Double doors coordination
- for ECLISSE SYNTESIS®
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- ► Anti-warp profile

ECLISSE SYNTESIS® LUCE

TECHNICAL DETAILS

FEATURES

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



Integrated structure profiles

Special constructive details such as integrated structure profiles (vertical bars, pre-rendered or plasterable header and metal door post) allow the wall to be extremely homogeneous while hiding the door; ECLISSE LUCE technology grants the box-frame to be arranged with electric devices.



SYSTEMS FOR SINGLE DOOR

SOLID WALL

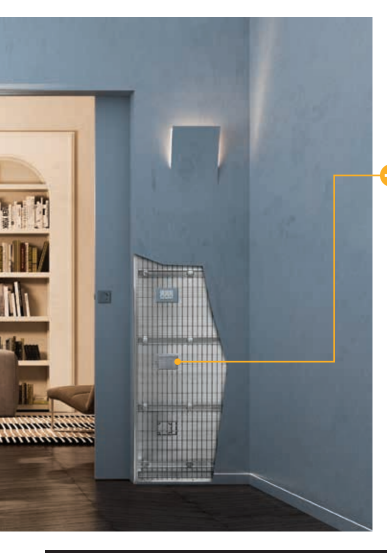


AVAILABLE ACCESSORIES ECLISSE SYNTESIS® BASEBOARD; ECLISSE BIAS®; ECLISSE BIAS® DS; ANTI-WARP PROFILE

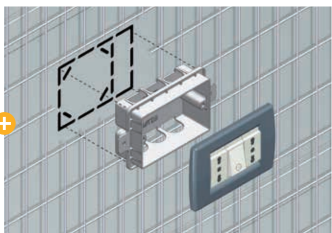
STUD WALL -



PASSAGE WIDTH L=600÷1300 mm H=1000÷2700 mm



FEATURES

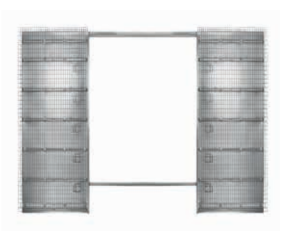


Patented technology

ECLISSE LUCE patented technology fits out with dimmer controls, switches and sockets into the wall hosting the box-frame: it's perfect to keep light points near the door passage.

SYSTEMS FOR DOUBLE DOOR

SOLID WALL





STUD WALL -

AVAILABLE ACCESSORIES ECLISSE SYNTESIS® BASEBOARD; DOUBLE DOORS COORDINATION FOR ECLISSE SYNTESIS® ECLISSE BIAS®; ECLISSE BIAS® DS; ANTI-WARP PROFILE **PASSAGE WIDTH** L=600+600÷1300+1300 mm H=1000÷2700 mm

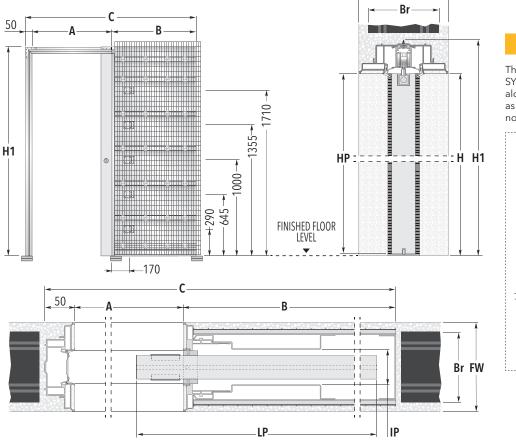
ECLISSE SYNTESIS® LUCE SINGLE

SOLID WALL

Flush sliding pocket door systems for single door; wiring ready

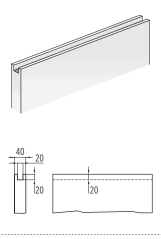
FW







The door panel for ECLISSE SYNTESIS® LUCE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).



SYSTEMS FO	R SINGLE DOOR	- Measures relate	ed to Italian s	standards, other dime	nsions available	
PASSAGE SIZE		OVERALL DI	MENSIONS	DOOR PANEL*		
AxH	В	B C x H1		LP	HP	
600 x 2000/2100	737	737 1380 x 2060/2160		615÷635	1992/2092	
700 x 2000/2100	837	1580 x 2060/2160		715÷735	1992/2092	
800 x 2000/2100	937	1780 x 2060/2160		815÷835	1992/2092	
900 x 2000/2100	1037	1980 x 20	60/2160	915÷935	1992/2092	
1000 x 2000/2100	1137	2180 x 20	2180 x 2060/2160		1992/2092	
THICKNESS AVAILABLE	THICKNESS AVAILABLE Finished Wall= FW			Brick= Br	Internal Passage= IP	
	1	50		120	54	
					Dimensions are given in	

NON STANDARD SIZES

- ► Passage width from 600 to 1300 mm.
- Passage height from 1000 to 2700 mm.
- Frames manufactured in increments of 50 mm.
- Half sizes need bespoke door panels (e.g. A=650 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 frames for glass door).
- ► Max. door weight 100 Kg.
- * Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

▶ If needed, the adjustable door stop allows to modify the real passage size.

NOTES

- ► In order to make the door completely disappear a milling is required.
- ► The milling for the door guide must have the following dimensions: 7 x 15 mm.

- AVAILABLE ACCESSORIES
- ECLISSE SYNTESIS® BASEBOARD
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Anti-warp profile

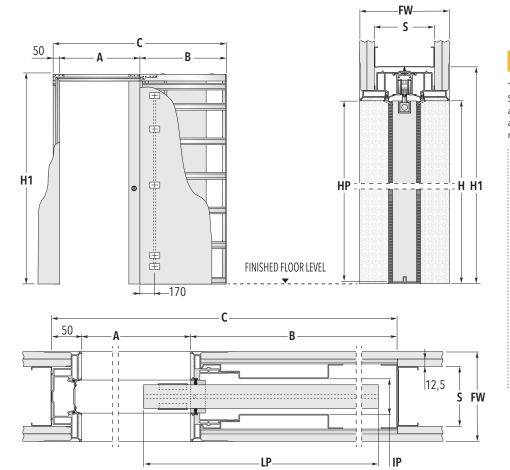
74

ECLISSE SYNTESIS® LUCE SINGLE

STUD WALL

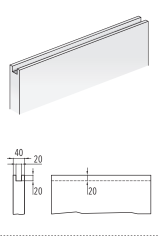
Flush sliding pocket door systems for single door; wiring ready







The door panel for ECLISSE SYNTESIS® LUCE must be milled along the upper and lower profiles, as shown in the drawings (milling not required on glass doors).



SYSTEMS FOR SINGLE DOOR - Measures related to Italian standards, other dimensions available							
PASSAGE SIZE		OVERA	ALL DIMENSIONS	DOO	R PANEL*		
AxH	В	B C x H1		LP	HP		
600 x 2000/2100	737	737 1380 x 2060/2160		615÷635	1992/2092		
700 x 2000/2100	837	37 1580 x 2060/2160		1580 x 2060/2160 715÷735			
800 x 2000/2100	937	1780 x 2060/2160		815÷835	1992/2092		
900 x 2000/2100	1037	198	0 x 2060/2160	915÷935	1992/2092		
1000 x 2000/2100	1137	218	0 x 2060/2160	1015÷1035	1992/2092		
THICKNESS AVAILABLE	Finished Wall	= FW	S	Studwork= S	Internal Passage= IP		
	150			o plasterboard layers but only one he pocket on each side	54		

Dimensions are given in mm.

NON STANDARD SIZES

NOTES

- Passage width from 600 to 1300 mm.
- Passage height from 1000 to 2700 mm.
- Frames manufactured in increments of 50 mm.
- ► Half sizes need bespoke door panels (e.g. A=650 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 frames for glass door).
- Max. door weight 100 Kg.
- * Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- If needed, the adjustable door stop allows to modify the real passage size.
- ▶ In order to make the door completely disappear a milling is required.
- ▶ The milling for the door guide must have the following dimensions:
 - 7 x 15 mm.

AVAILABLE ACCESSORIES

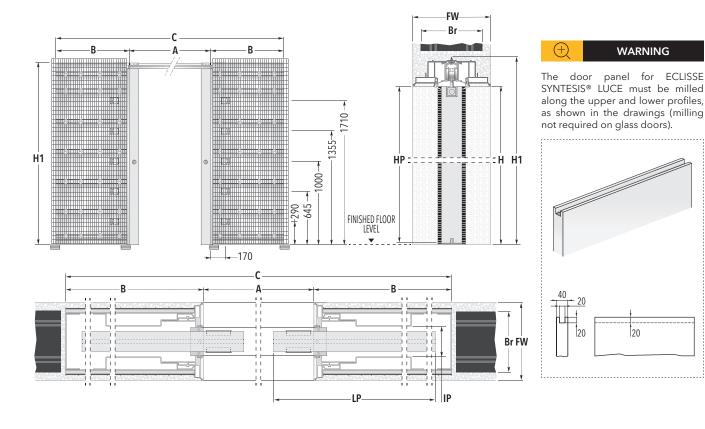
- ► ECLISSE
- SYNTESIS® BASEBOARD
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Anti-warp profile

ECLISSE SYNTESIS® LUCE DOUBLE

SOLID WALL







SYSTEMS FOR	DOUBLE DOOF	R - Measures relat	ed to Italian s	standards, other dime	ensions available
PASSAGE SIZE		OVERALL DIMENSIONS DOOR PANEL*			DOOR PANEL*
AxH	B C x H1		LP	HP	
1200 x 2000/2100	737	2660 x 2060/2160		615÷635	1992/2092
1400 x 2000/2100	837	3060 x 2060/2160		715÷735	1992/2092
1600 x 2000/2100	937	3460 x 20	60/2160	815÷835	1992/2092
1800 x 2000/2100	1037	3860 x 20	60/2160	915÷935	1992/2092
2000 x 2000/2100	1137	4260 x 2060/2160		1015÷1035	1992/2092
THICKNESS AVAILABLE	Finished	Wall= FW		Brick= Br	Internal Passage= IP
	1	50		120	54
					Dimensions are given ir

NON STANDARD SIZES	NOTES	
 Passage width from 1200 to 2600 mm. Passage height from 1000 to 2700 mm. Frames manufactured in increments of 50+50 mm (A) and 50 mm (H). Half sizes need bespoke door panels (e.g. A=1300 mm) 	 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 frames for glass door). Max. door weight 100 Kg. * Wooden door panel measures only. For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm 	 ECLISSE SYNTESIS® BASEBOARD Double doors coordination for ECLISSE SYNTESIS® ECLISSE BIAS® ECLISSE BIAS®DS Anti-warp profile

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- ▶ If needed, the adjustable door stop allows to modify the real passage size.
- In order to make the door completely disappear a milling is required.
 The milling for the door guide must have the following dimensions:
 - 7 x 15 mm.

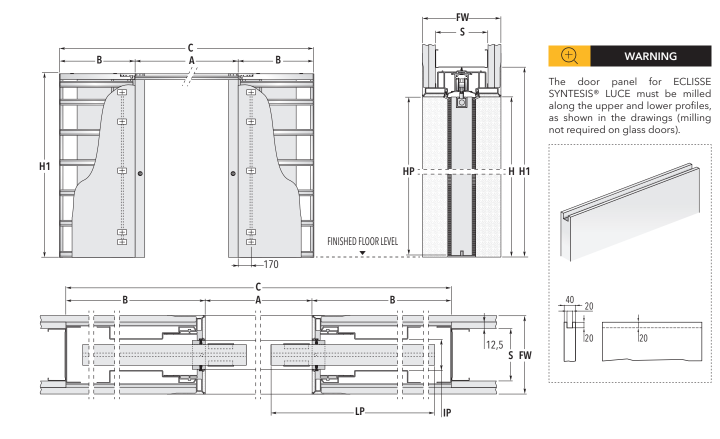
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ECLISSE SYNTESIS® LUCE DOUBLE

STUD WALL

Flush sliding pocket door systems for single door; wiring ready **on both sides**





SYSTEMS F	SYSTEMS FOR DOUBLE DOOR - Measures related to Italian standards, other dimensions available							
PASSAGE SIZE	OV	ERALL DIMENSIONS	DOOR PANEL*					
AxH	В	B C x H1		C x H1 LP		HP		
1200 x 2000/2100	737 2	737 2660 x 2060/2160		2660 x 2060/2160 615÷635		1992/2092		
1400 x 2000/2100	837 3	837 3060 x 2060/2160		060 x 2060/2160 715÷735		1992/2092		
1600 x 2000/2100	937 3	937 3460 x 2060/2160		1992/2092				
1800 x 2000/2100	1037 3	860 x 2060/2160	915÷935	1992/2092				
2000 x 2000/2100	1137 4	260 x 2060/2160	1015÷1035	1992/2092				
THICKNESS AVAILABLE	Finished Wall= FW	St	udwork= S	Internal Passage= IP				
	150		plasterboard layers but only one e pocket on each side	54				
				Dimensions are given in mm				

NON STANDARD SIZES

- Passage width from 1200 to 2600 mm.
- Passage height from 1000 to 2700 mm.
- Frames manufactured in increments of 50+50 mm (A) and 50 mm (H).
- 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

NOTES

Provided with 4 electrical boxes

<u>/</u>]

7 x 15 mm.

- Max door thickness 40 mm (including any frames for glass door).
 Max. door weight 100 Kg.
- Wooden door panel measures only.

For safety reasons ECLISSE recommends that the door panel is left protruding by 80 mm.

- If needed, the adjustable door stop allows to modify the real passage size.
- In order to make the door completely disappear a milling is required.
 The milling for the door guide must have the following dimensions:

- AVAILABLE ACCESSORIES
- ► ECLISSE
- SYNTESIS® BASEBOARD • Double doors coordination
- for ECLISSE SYNTESIS®
- ► ECLISSE BIAS®
- ► ECLISSE BIAS®DS
- Anti-warp profile

TECHNICAL DETAILS THE FRAME

FEATURES

6 adjustable clamps

The clamps are adjustable for height and prepared to be easily fixed to solid wall.

Quote 100 To help the installer to find the "0" quote.

Long lasting and paintable

The aluminium frame is firstly subjected to a anodization treatment against oxidation and then it is primer-coated to facilitate paint cohesion.

- Spacers in OSB 3 (25 mm thickness) provided as standard for granting the perfect shaping and installation
- Provided with plastic covering for preventing scratches and damages during handling and installation
- Bar code for product identification
- Stable, easy to install and soft gaskets. They have to be applied on the frame and not on the door panel
- Hinges covering protection from plaster (on pull version)



SAME FRAME FOR STUD AND SOLID WALL

SINGLE DOOR

DOUBLE DOOR





PASSAGE WIDTH L=600÷1000 mm H=1650÷2700 mm **PASSAGE WIDTH** L=1200÷2000 mm H=1650÷2700 mm

TECHNICAL DETAILS THE DOOR



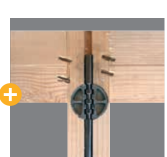
AVAILABLE ACCESSORIES

DOOR CLOSER



Completely invisible from outside, the door-closer is available in four variants: with hold open, without hold open, right, left.

The application of the door-closer requires a special milling in the frame and in the door panel that has to be specified when placing the order.







- The door is recognized by the presence of ECLISSE brand
- Primer coated, for increasing and improving the cohesion of mural painting or lacquering (matt or glossy)
- 45 mm thickness
- Double wooden structure improves strength
- Edge banding along the entire perimeter
- Tensioning rod (as standard starting from H= 2000)
- Standard door panel setted for handle only; it is possible to have key or thumb turn lock settings, on request

FEATURES

Tensioning rod

The hinges

are needed.

closing.

key.

Magnetic lock

size.

3 concealed adjustable hinges (height, width, depth) for a perfect calibration of the perimeter

Note: when the door weighs more than

50 kg (max 65 kg), 4 hinges

It has modern design and minimal lines; it remains "flush" and guarantees an extraordinary softness while

Note: it comes as standard without lock or lock with

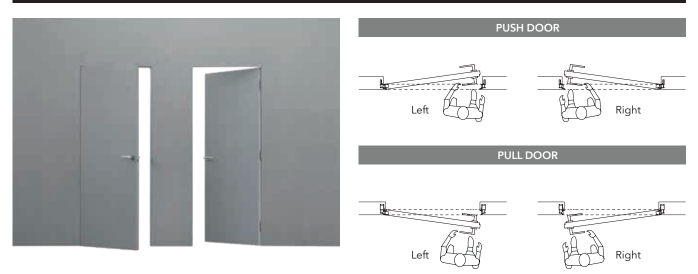
Thumb turn on request.

Special adjustable device. It helps to keep the door panel in constant tension, improving the door flatness.

SYNTESIS® LINE BATTENTE

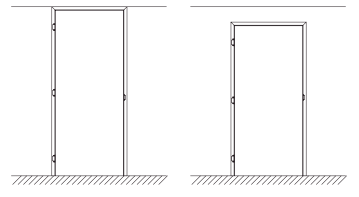
OPENING

OPENING TYPE - BATTENTE



VERSION: WITH OR WITOUT HEADER

The distinctive feature of ECLISSE SYNTESIS® LINE BATTENTE is the possibility to install the doors flush with the ceiling with or without a header in order to achieve a total integration between door, wall and ceiling.

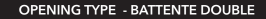


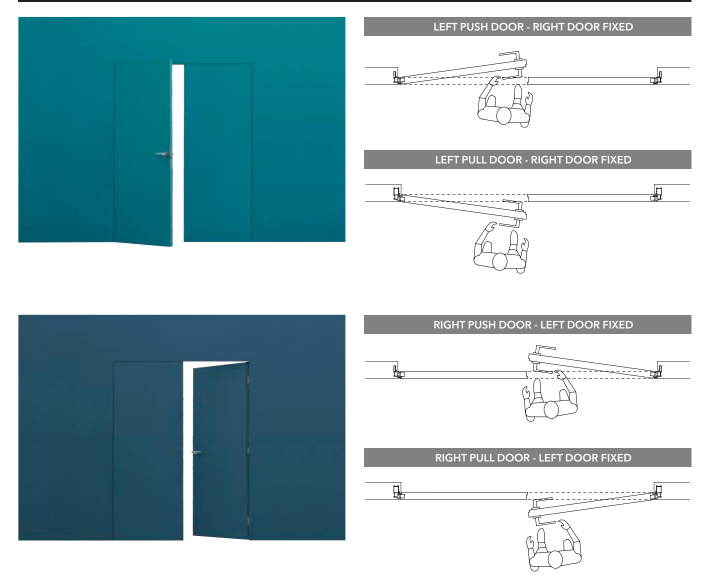
With header

Without header

ECLISSE SYNTESIS® LINE BATTENTE DOUBLE

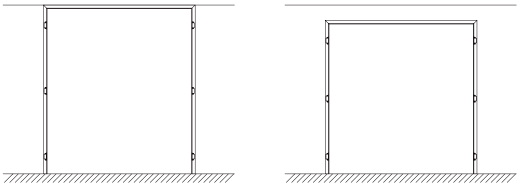
OPENING





VERSION: WITH HEADER

ECLISSE SYNTESIS® LINE BATTENTE DOUBLE with header only. On ECLISSE SYNTESIS® LINE BATTENTE DOUBLE the fixed door closes with latch (supplied as standard).



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SYNTESIS® LINE BATTENTE

SET - HARDWARE

COMPLETE SET



The complete KIT includes frame structure (in kit or assembled), door and hardware. Only for ECLISSE SYNTESIS® LINE BATTENTE SINGLE



HARDWARE



Hardware includes a door gasket, a magnetic lock, a strike plate, 3 hinges, 3 covers for door hinge and a screw bag.



Door gasket, length 6,6 m, to be cut to the required length











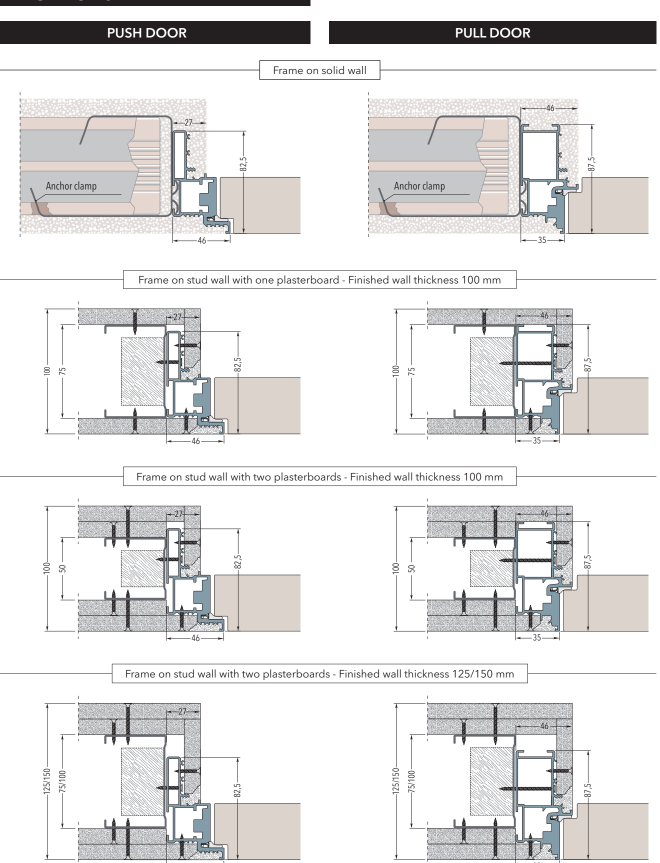
Magnetic lock Eccentric strike plate

Hinges

Screw bag

Cover for door hinge

APPLICATIONS



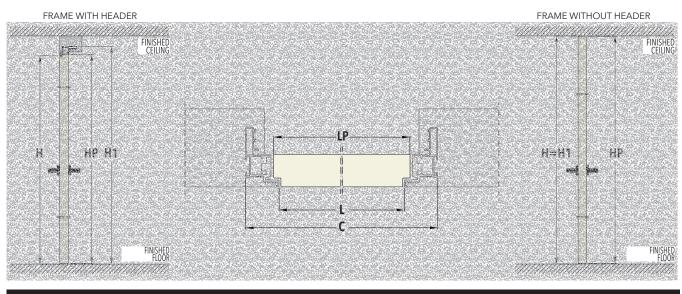
The frame fits both with stud and solid wall.

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 metal structure through the existing holes.

SYNTESIS® LINE BATTENTE

SIZE

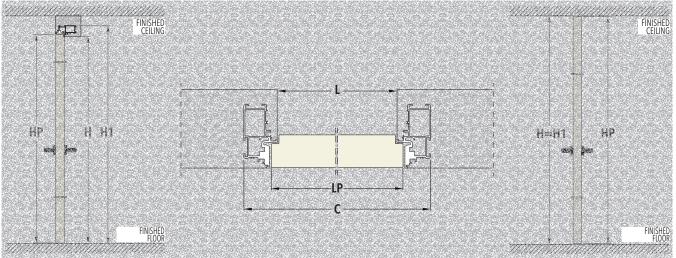
PUSH DOOR - WITH OR WITHOUT HEADER



PULL DOOR - WITH OR WITHOUT HEADER

FRAME WITH HEADER

FRAME WITHOUT HEADER



	SIZES - FRAME WITH HEADER						SIZES -	FRAME V	VITHOUT H	IEADER	
PAS	SAGE SIZE	OVERAL	L DIMENSIONS	DOOR PAN	NEL - 45 mm Thick	PASS	AGE SIZE	OVERALL I	DIMENSIONS	DOOR PANE	L - 45 mm Thick
L	Н	С	H1	LP	HP	L	Н	С	H1	LP	HP
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
										Dimonsions	are given in mm

Dimensions are given in mm.

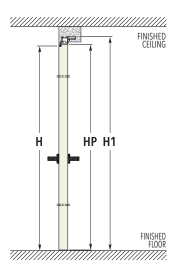
▶ INTERVALS FOR HEIGHT EVERY 50 mm, FROM 1650 mm TO 2700 mm

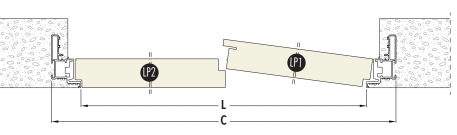
VERSION WITH HEADER: H1 IS ALWAYS 46 mm HIGHER THAN H

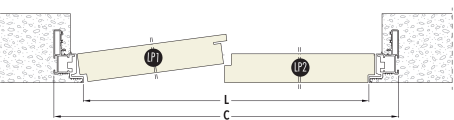
ECLISSE SYNTESIS® LINE BATTENTE DOUBLE

SIZE

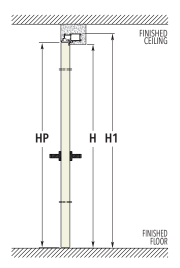
PUSH DOOR - WITH HEADER

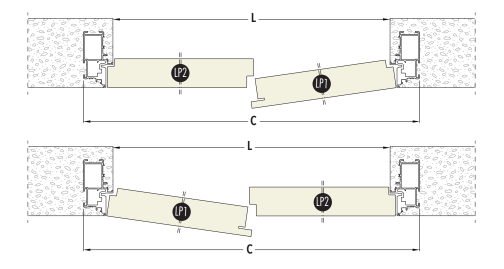






PULL DOOR - WITH HEADER





SIZES - FRAME WITHOUT HEADER

PA	PASSAGE SIZE		ALL DIMENSIONS	DOOR PANEL - 45 mm Thick		
L	Н	С	H1	LP1	LP2	HP
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
					Dimer	sions are given in mm.

- INTERVALS FOR HEIGHT EVERY 50 mm, FROM 1650 mm TO 2700 mm
- ► H1 IS ALWAYS 46 mm HIGHER THAN H
- ► IT IS POSSIBLE TO HAVE ASYMMETRICAL DOOR PANELS

SYNTESIS® LINE BATTENTE

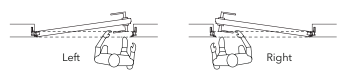
ECLISSE SYNTESIS® BATTENTE GLASS

TECHNICAL DETAILS

OPENING



PUSH DOOR

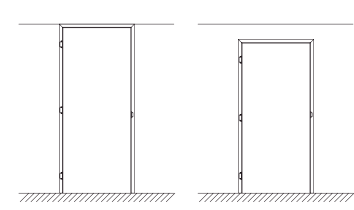


PULL DOOR

H____ Left Right

VERSION: WITH HEADER

 $\mathsf{ECLISSE}\ \mathsf{SYNTESIS}^{\circledast}\ \mathsf{BATTENTE}\ \mathsf{VETRO}\ \mathsf{is}\ \mathsf{available}\ \mathsf{only}\ \mathsf{in}\ \mathsf{the}\ \mathsf{version}\ \mathsf{with}\ \mathsf{header}.$





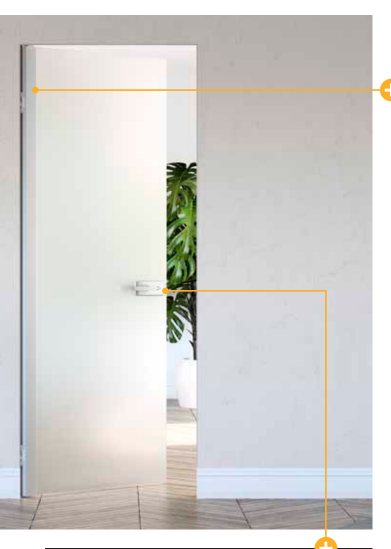


ONLY FRAME

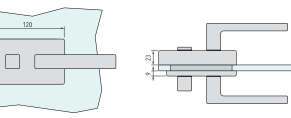
DOOR KIT Includes hardware, gaskets, lock and anodized aluminium vertical profile (handle not included)



SUPPLY METHODS



LOCK DIMENSION



FINISHINGS



TRANSPARENT GLASS

SATIN GLASS

EXTRA CLEAR

ſ€



TRANSPARENT GLASS EXTRA CLEAR

TRANSPARENT

SMOKED GLASS



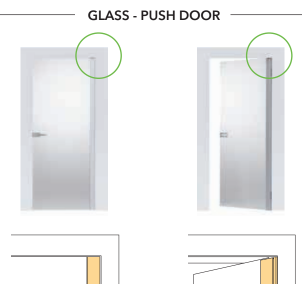
SANDBLASTED SMOKED GLASS

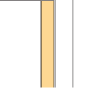
SATIN GLASS

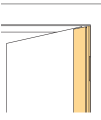
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FEATURES

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



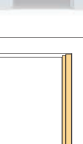




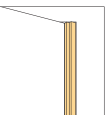
Details of the aluminium vertical profile with opened and closed door

GLASS - PULL DOOR









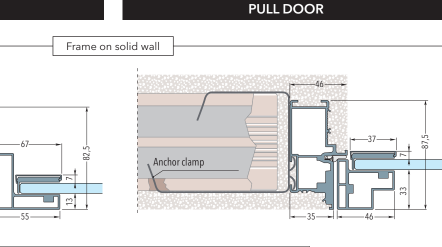
Details of the aluminium vertical profile with opened and closed door

ECLISSE SYNTESIS® BATTENTE GLASS

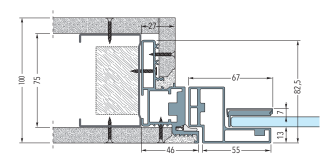
APPLICATIONS

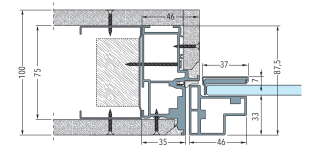
Anchor clamp



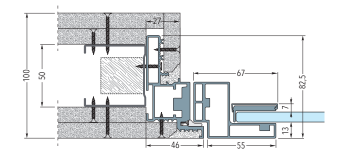


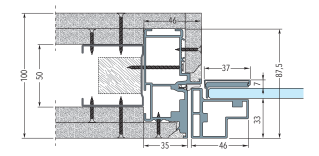
Frame on stud wall with one plasterboard - Finished wall thickness 100 mm



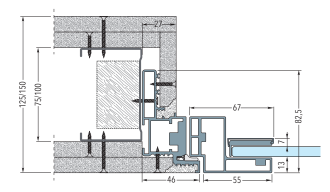


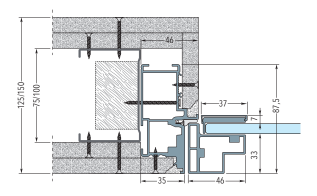
Frame on stud wall with two plasterboards - Finished wall thickness 100 mm





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





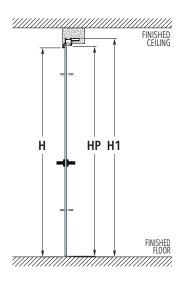
The frame fits both stud and solid wall.

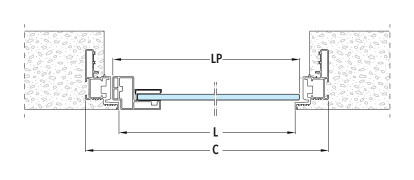
For solid wall 6 clamps are cemented in the special spaces created in the wall. For stud wall the frame is fixed with screws to the metal structure through the existing holes.

ECLISSE SYNTESIS® BATTENTE GLASS

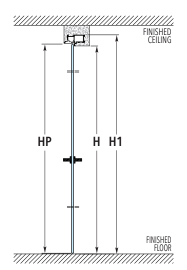
SIZE

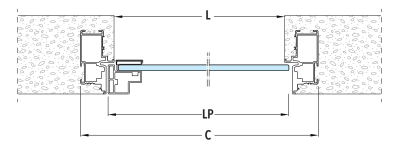
PUSH DOOR





PULL DOOR





	DIMENSIONS							
PA	SSAGE SIZE	OVER	ALL DIMENSIOS	DOOR PANE	DOOR PANEL - 45 mm Thick			
L	Н	С	H1	LP	HP			
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 mn			

Dimensions are given in mm.

ECLISSE SYNTESIS® TECH

TECHNICAL DETAILS

ECLISSE SYNTESIS® TECH is the solution that completes ECLISSE SYNTESIS® COLLECTION's range. It allows to contain technical rooms.

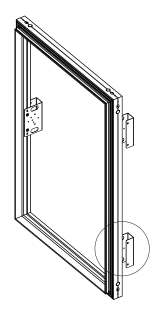
Wiring, plumbing, electrical systems, and even closets can now be hidden and discreetly integrated into the wall. Thanks to ECLISSE SYNTESIS® TECH, the wall looks completely unchanged while the technical spaces remain accessible, to intervene only when needed, through comfortable push-pull openings.

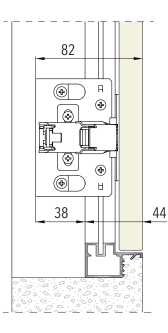
On demand are also available handles with lever or with key. Customizable with any type of opening, single leaf, double, folding or removable panel, ECLISSE SYNTESIS® TECH allows you to hide any item or equipment that normally we do not want to be visible, leaving it inspectionable for any maintenance or repair.

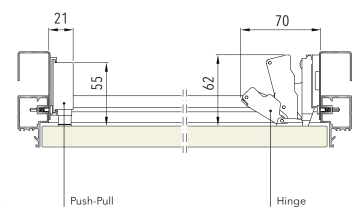




OVERALL DIMENSIONS









FEATURES

Long lasting and paintable frame

The whole frame and locks/hinge mounting brackets are made of anodized anti-corrosion aluminum, coated with primer and ready for painting in the same colour as the wall.

Designed for the installer

The reduced size of the frame is designed in order to push through comfortably with wiring and piping on all 4 sides.

Sturdy frame

Like all other ECLISSE SYNTESIS® FLUSH COLLECTION products, ECLISSE SYNTESIS® TECH is sturdy and easy to assemble.

No cracks!

The frame profile is designed in order to fully integrate into the wall, avoiding the arising of cracks along the perimeter of the compartment.

Universal

Only one frame for both solid wall and stud wall. Metal supports to fix the frame to the metal wrapping and the wall structure available as standard.

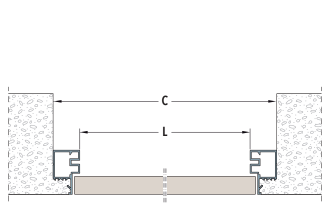
Door panel

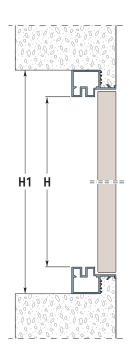
ECLISSE SYNTESIS® TECH comes complete with frame and door panel. The 18 mm thick panels are made of chipboard Class E1, covered with white melamine and bordered in ABS, ready to be painted.

165° hinges as standard

Perfect accessibility thanks to special 165° opening hinges, mounted as standard. Hinges also can be adjusted on three axes to ensure a perfect aesthetic result.

OVERALL DIMENSIONS



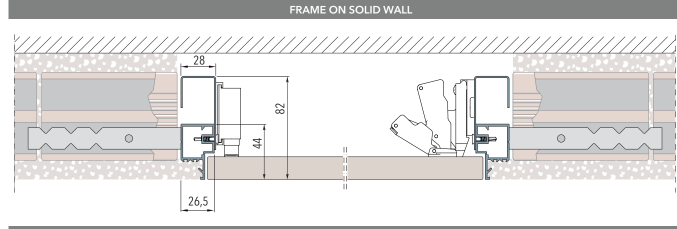


DIMENSIONS C= L+53 mm H1=H+53 mm

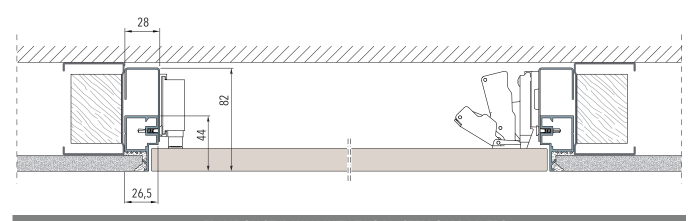
ECLISSE SYNTESIS® TECH

APPLICATIONS - OPENING

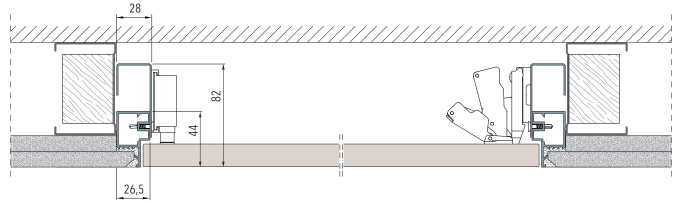
APPLICATIONS



FRAME ON STUD WALL WITH A SINGLE PLASTERBOARD LAYER



FRAME ON STUD WALL WITH TWO PLASTERBOARD LAYERS







PUSH&PULL STANDARD EQUIPMENT





HANDLE WITH LEVER

KEY LOCK

ECLISSE SYNTESIS® TECH

VERSIONS

SINGLE DOOR



PA	PASSAGE SIZE			OVERALL DIMENSIONS				
L			H		С		I	H1
min 300 ÷	max 600	min 300	max ÷ 1600	min 353		ах 5 3	min 353	max ÷ 1653
					Din	nensi	ons are g	given in mm.

- A single frame for right-side or leftside opening.
- Useful space between hinge and lock around 100 mm less than the passage size.

DOUBLE DOOR



PASSA	GE SIZE	OVERALL DIMENSIONS			
L	Н	С	H1		
min max	min max	min max	min max		
600 ÷1000	300 ÷1600	653 ÷1053	353 ÷1653		
(300+300 ÷ 500+500)					
Dimensions are given in mm.					

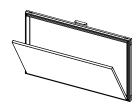
- Useful space between hinge and lock around 150 mm less than the passage size.
- Not available with key-lock.

TOP HUNG PANEL

PASSAGE SIZE			OVERALL DIMENSIONS				
L		н		С		H1	
min	max	min	max	min	max	min	max
300	÷1600	300 ÷	- 600	353	÷1653	353	÷ 653
Dimensions are given in mr						given in mm	

- Supplied with an hold open device as standard.
- Useful space between hinge and lock around 100 mm less than the passage size.

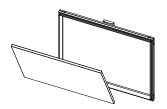
BOTTOM HINGED PANEL



PASSA	GE SIZE	OVERALL DIMENSIONS			
L	н	С	H1		
min max 300 ÷ 1600	min max 300 ÷ 600	min max 353 ÷ 1653	min max 353 ÷ 653		
			ons are given in mm.		

- Supplied with safety chain as standard.
- Useful space between hinge and lock around 100 mm less than the passage size.

REMOVABLE PANEL



PASSA	GE SIZE	OVERALL DIMENSIONS				
LH		С	H1			
min max	min max	min max	min max			
300 ÷1600	300 ÷ 600	353 ÷1653	353 ÷ 653			
Dimensions are given in mm.						

• Supplied with safety chain as standard.

ECLISSE SYNTESIS® BASEBOARD

FEATURES

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

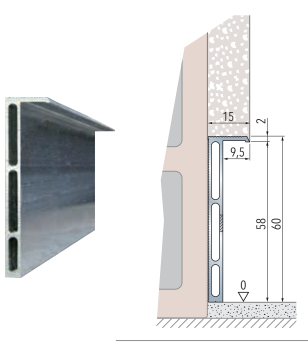
Unlike the traditional baseboard, this "flush with wall" version runs along the wall without protruding. In this way the furniture can be placed directly on the wall, without remodelling the baseboard.

This solution is possible by predisposing a hollow for the baseboard and placing the special aluminum profiles while creating the wall structure, before laying the floor.

The harmonious combination of ECLISSE SYNTESIS® BASEBOARD is realized by matching it with the other SYNTESIS® FLUSH COLLECTION models.



SOLID WALL



Baseboard installed on solid wall

LINEAR PROFILES

The baseboard is provided in bars of 2000 mm length. Useful space in height for the baseboard: 58 mm



TECHNICAL DETAILS

Applications

The profiles fit with the insertion of standard baseboards of H=58 mm; for higher baseboards it is sufficient to place the profiles over the zero quote.

To fix the profiles to a solid wall, a structural sealing adhesive is needed; for stud wall version, the profiles are perforated and fixed with screws.

Stability and easy installation

The aluminum profiles have a triple chamber structure that assures robustness and allows a perfect union between the two profiles through the special joints. The aluminum profile is covered with a protective film to

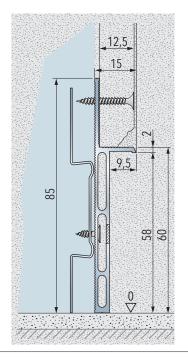
protect it from getting dirty and dusty.

Aesthetics

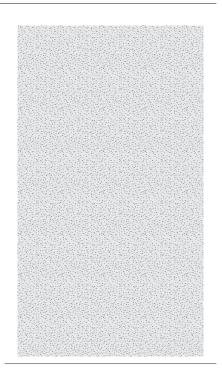
The upper part of the aluminum profile is shaped at 45°. In this way the finish, once completed, does not reveal any edge of the profile.



STUD WALL



Baseboard installed on stud wall (single plasterboard layer)



SYNTESIS® BASEBOARD

Baseboard installed on stud wall (double plasterboard layers)

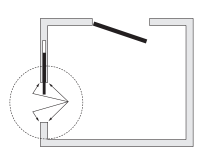
ECLISSE SYNTESIS® BASEBOARD

LINEAR PROFILES

TERMINAL PROFILES FOR ECLISSE SYNTESIS® LINE AND ECLISSE SYNTESIS® LUCE

A package contains 4 terminal profiles needed for every ECLISSE SYNTESIS® LINE or ECLISSE SYNTESIS® LUCE.

Profiles length: 160 mm





Traditional baseboard

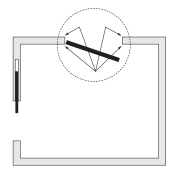


ECLISSE SYNTESIS® BASEBOARD

TERMINAL PROFILES FOR ECLISSE SYNTESIS® LINE BATTENTE

A package contains 4 terminal profiles needed for every ECLISSE SYNTESIS® LINE BATTENTE.

Profiles length: 160 mm



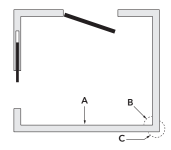


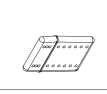
Traditional baseboard



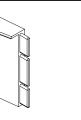
ECLISSE SYNTESIS® BASEBOARD

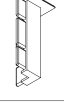
JOINTS FOR CONNECTING THE PROFILES





A LINEAR JOINT





С JOINT FOR EXTERNAL CORNER



JOINT FOR STEPS

LED APPLICATION (not provided)

в

JOINT FOR INTERNAL

CORNER

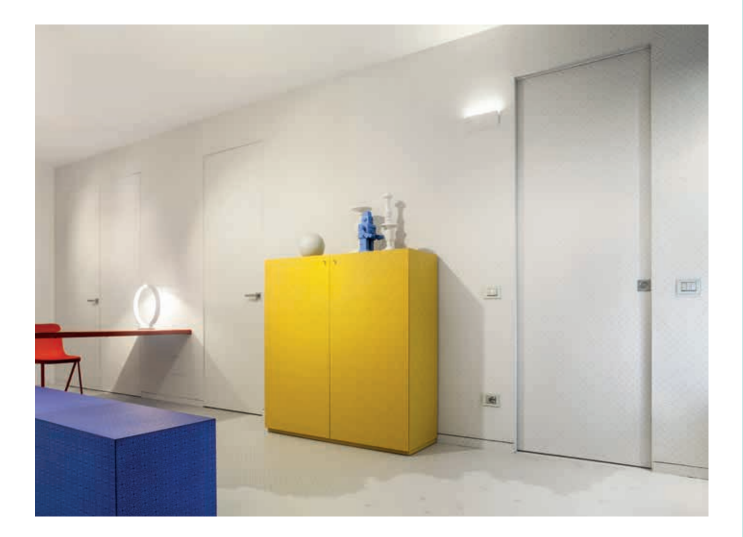
LED stripe

ECLISSE SYNTESIS® BASEBOARD can function as a step mark backlit with led.

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

ECLISSE SYNTESIS® FLUSH COLLECTION

DOORS

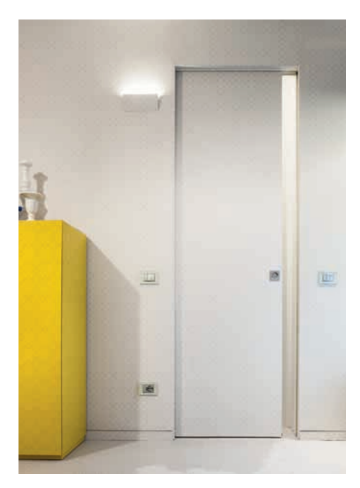


To complete the ECLISSE SYNTESIS® COLLECTION products, ECLISSE offers a range of doors with different finishes, both for sliding and hinged versions, as well as various solutions for baseboards flush with the wall.

The door range includes finishes in different materials, from primer versions ready to be personalized with colors or with wallpapers, to trendy wood essences and the most versatile lacquered or glass doors.

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

SLIDING - BATTENTE PRIMER - LACQUERED - DECORATED - WOODEN





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

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





SLIDING - BATTENTE PRIMER - LACQUERED - DECORATED - WOODEN





The sliding door panels for the ECLISSE SYNTESIS® FLUSH models are available in the following finishings:

- untreated door panels with primer ready to be painted or lacquered
- ALKORCELL® door panels in brushed white or grey
- Lacquered door panels in different RAL colours
- door panels in wooden essences: natural oak, white ash, natural ash, open pore ash white lacquered RAL 9010

The sliding and hinged door panels have a standard tensioning rod starting from H= 2000 mm.

FINISHINGS



OTHER RAL COLOURS



NATURAL OAK



SYNTESIS® FLUSH COLLECTION DOORS



NATURAL ASH

NEW

NEW



WHITE LACQUERED RAL 9010

PRIMER COATED



DECORATED ALKORCELL® BRUSHED WHITE

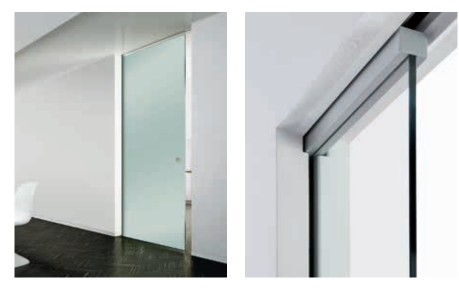


OPEN PORE ASH LACQUERED WHITE RAL 9010

DECORATED ALKORCELL® BRUSHED GREY

SLIDING

WITH REDUCED EDGING





Standard fused glass handle for sliding glass doors.

The ECLISSE glass doors in the finishes shown below are supplied with a special aluminium edging with a minimalist design. Thanks to its small area (30 mm) it is barely visible.

FINISHINGS





SATIN FINISH WITH DECORATION



TRANSPARENT WITH DECORATION



TRASPARENT SMOKED



SANDBLASTED SMOKED GLASS WITH TRASPARENT DECORATION



SILVER MIRROR WITHOUT DECORATION



TRASPARENT SMOKED WITH DECORATION



COVERING EFFECT COLOURS



HAND PAINTED

SANDBLASTED SMOKED GLASS

SATIN EFFECT COLOURS

BATTENTE

GLASS



The door is supported by a vertical anodised aluminum profile, while the hinges, completely hidden, ensure stability and capacity 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 GLASS



TRANSPARENT GLASS EXTRA CLEAR

FINISHINGS



SATIN GLASS







TRANSPARENT SMOKED GLASS



SANDBLASTED SMOKED GLASS

LOCK KITS - HANDLES



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

The EASY lock kits designed for pocket doors are equipped with the ECLISSE patented self-centering system which allows to reduce the installation time and ensures an optimal closure functionality.

The lock kits are available in different finishes, a feature that makes them easily matching with any type of door.

LOCK KITS

FOR ECLISSE DOORS

SLIDING

EASY





WITHOUT LOCK



LOCK KITS

FOR ECLISSE GLASS DOORS

SLIDING



FUSED GLASS HANDLE

PAIR OF HANDLES



POLISHED STAINLESS STEEL - SATIN STAINLESS STEEL

THERA

POLISHED CHROME - SATIN CHROME



POLISHED CHROME - SATIN CHROME with cylinder

POLISHED CHROME - SATIN CHROME

AYDIN



POLISHED CHROME - SATIN CHROME



LOCK KIT SIROS WITH OR WITHOUT CYLINDER

POLISHED CHROME - SATIN CHROME without cylinder



POLISHED CHROME - SATIN CHROME

KOS



POLISHED CHROME - SATIN CHROME

LOCK KITS

FOR ECLISSE GLASS DOORS BATTENTE

LOCK FOR BATTENTE GLASS DOORS - (handles not included) - SATIN CHROME



ONLY HANDLE



ONLY BLOCK

LOCK DIMENSION



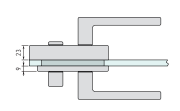


20

FITTED FOR CYLINDER

WITH THUMB TURN





LOCK KITS

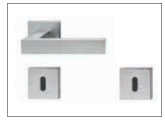
FOR ECLISSE DOORS

BATTENTE

CASSIOPEA BATTENTE SATIN CHROME - SQUARED



WITHOUT LOCK



WITH KEY



WITH THUMB TURN



WITH CYLINDER (not included)

CASSIOPEA BATTENTE SATIN CHROME - ROUNDED



WITHOUT LOCK



WITH KEY



WITH THUMB TURN



WITH CYLINDER (not included)

MAGNETIC LOCK FOR ECLISSE BATTENTE - ONLY PULL DOORS

For the push-pull handle an enlargement is required on the door panel as per instructions. On the internal door side, the door hole is covered by a paintable plastic sticker. Not suitable for ECLISSE SYNTESIS® LINE BATTENTE DOUBLE.





PUSH & PULL ROUND HANDLE Ø 32 mm



PUSH & PULL SQUARE HANDLE 30x30 mm

MAGNETIC LOCK FOR ECLISSE BATTENTE - TWO LEVER HANDLES

The lever handle requires a special milling on the door. Delivery terms may vary. Not suitable for ECLISSE SYNTESIS® LINE BATTENTE DOUBLE.





PULL LEVER HANDLE 30x60 mm

ACCESSORIES AUTOMATION



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

For this reason, ECLISSE has designed and patented a series of automations and various accessories that make each pocket door system unique.

> ACCESSORIES AUTOMATION

ACCESSORIES

FOR ECLISSE SLIDING DOORS

ECLISSE BIAS[®], Built In Anti Slam



ECLISSE BIAS®, Built In Anti Slam

The damper for sliding pocket doors, fully integrated inside the track. Invisible from the outside, it's equipped with an oil piston that slows and softly accompanies the door in the closing phase.

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

ECLISSE BIAS[®] is suitable for glass or wooden doors and for every ECLISSE sliding door system (except ECLISSE CIRCULAR and ECLISSE NOVANTA).

ECLISSE BIAS® DS, Built In Anti Slam Double Side



ECLISSE BIAS® DS, Built In Anti Slam Double Side A bidirectional damper with anti-slam incorporated, completely hidden inside the track. Suitable for single and double sliding pocket doors. Invisible from the outside, ECLISSE BIAS® DS slows and softly approaches the door both during the closing as well as during the opening phase.

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

Suitable for all the models, except ECLISSE TELESCOPIC, ECLISSE NOVANTA and ECLISSE CIRCULAR. Only for door panels with passage widths higher than 700 mm (see installation instructions).





FOR ECLISSE SLIDING DOORS

RALLENTY SOFT



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

Usable also with the already installed counterframes:

- invisible from the outside; it is fixed to the door panel
 slows down and gently closes the door panels weighing
- 25+25 kg ■ slows down the closing movement of the door panels weighing more than 25+25 kg (max 50+50 kg).

Usable with all models except ECLISSE SYNTESIS® COLLECTION, ECLISSE CIRCULAR and ECLISSE NOVANTA.

SELF-CLOSING SYSTEM



Thanks to the self-closing system, once opened, the door closes itself automatically. This mechanical system can be applied also on an already installed pocket door.

It can be installed on ECLISSE SINGLE, ECLISSE LUCE SINGLE, ECLISSE UNILATERAL.

- Anti-warp profile included.
- It can be used with soft-close.
- Adjustable closing door speed (no need to remove door or jambs)
- Using a self-closing system the passage size is reduced by 10 mm
- Not visible externally.
- Max door weight 40 kg.
- For wooden doors only.
- Suitable for bathrooms, closets, storage rooms, etc.





FOR ECLISSE SLIDING DOORS

DOUBLE DOOR CO-ORDINATION



This device allows the simultaneous opening and closing of the doors, moving only one of them. It can be installed on ECLISSE DOUBLE, ECLISSE LUCE DOUBLE, ECLISSE EWOLUTO® DOUBLE, also on an already installed pocket door.

- Soft close included.
- For panels up to 25+25 kg the device slows down and closes the doors.
- For panels over 25+25 kg up to 50+50 kg the device only slows down the doors.
- It can be applied on double door systems with passage width from 600+600 to 1000+1000 mm (warning: in case of passage size 600+600, the door panels protrude from jambs so the passage width is reduced).
- For wooden doors only.
- Suitable for living rooms, meeting rooms.

DOUBLE DOOR CO-ORDINATION - ECLISSE SYNTESIS®



Applicable to ECLISSE SYNTESIS® LINE DOUBLE and ECLISSE SYNTESIS® LUCE DOUBLE models, this accessory allows you to open and close the two doors simultaneously by moving only one door at a time. This accessory greatly increases functionality, especially for wide passage sizes. Thanks to the extractable track, this system can also be installed in an already existing pocket door. It can be installed to the above models with L=600+600 to 1000+1000 mm.

Only for wooden doors.

It comes as standard with ECLISSE BIAS®.

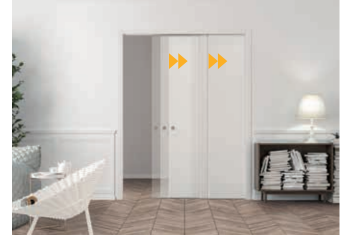
With 25+25 kg door panels, ECLISSE BIAS® slows down the movement and closes the door panels. For doors with a weight up to 50+50 kg, the device only slows down the movement.





FOR ECLISSE SLIDING DOORS

TELESCOPIC SYNCHRONISATION



A very safe device that ensures a simultaneous and smooth movement of the door panels which slide into the same direction. It can be applied on ECLISSE TELESCOPIC SINGLE and ECLISSE TELESCOPIC DOUBLE with passage size from 600+600 to 1200+1200 mm.

- It can be used with ECLISSE BIAS[®].
- For panels up to 25+25 kg the device slows down and closes the doors.
- For panels over 25+25 kg up to 50+50 kg the device only slows down the doors.
- ECLISSE TELESCOPIC DOUBLE needs 2 synchronisations + 2 soft closes.
- When fully opened, the door panels protrude slightly from the jambs.
- Max door weight 40 kg.
- Suitable for living rooms, terraces, meeting rooms, etc.

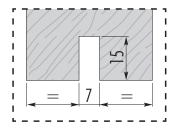


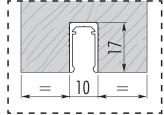


ECLISSE offers an extruded aluminium guide section, specifically designed and developed to be fitted into the bottom of sliding pocket doors.

This profile is easy to fit even on an already installed pocket door without requiring any special operations apart from routing.

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





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

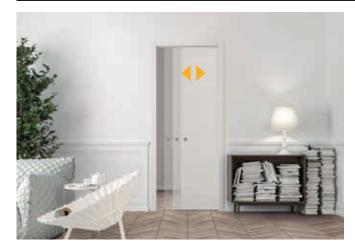
Detail of the door panel with anti-warp profile





FOR ECLISSE SLIDING DOORS

E-MOTION



E-MOTION is the new linear motor for ECLISSE sliding pocket doors, ready to be inserted only into single door counterframes.

The magnetic technology applied makes it very silent and easy to install. The motor is already assembled with power supply and switch cables and ready to be inserted into the models Single.

PLUG&PLAY

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

SELF SETTING

The innovative electronic control system installed inside the track 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 testing is finished, it is 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 guarantees, however, a slight and silent movement.

If used on an already installed pocket door, the passage height is reduced by approx. 20 mm.

On the pocket door to be installed you can decide to: 1) use a pocket door with a standard height in the price list but losing about 20 mm of passage light. 2) use a specific pocket door, specifically built 25 mm

higher than standard ones.

The option must be specified when ordering the pocket door.



E-MOTION fits single door:

- ECLISSE SINGLE;
 ECLISSE LUCE SINGLE;
 ECLISSE UNILATERAL;
 ECLISSE EWOLUTO* SINGLE
- Passage sizes for single doors: width from 700 to 1300 mm x height from 1000 to 2600 mm.
- Max door weight 80 kg (wooden or glass doors).
- Finished wall thickness starting from 100 mm.

E-MOTION fits double door: (2 motors):

- ECLISSE DOUBLE;
 ECLISSE LUCE DOUBLE;
 ECLISSE EWOLUTO® DOUBLE
- Passage sizes for double doors: width from 600+600 to 1300+1300 mm x height from 1000 to 2600 mm (for L<700+700 mm external electronic box)
- Max door weight 80 kg (wooden or glass doors).
- Finished wall thickness starting from 100 mm.

Optional fittings:

- Remote control with receiver card.
- Active infrared sensor with variable detection area.
- Electromechanical block with remote control.

FOR ECLISSE SLIDING DOORS

ECLIS 5 POWER UNIT



This electronic device performs a fast opening but a soft closing movement, simultaneously in case of double door. It is installed into the pocket therefore it is not visible externally.

- Supplied with motor already mounted on the track, including also an electronic board with micro switches and power transformer.
- Self-adjusting speed based on passage sizes and door weight
- In case of blackout, after 10 seconds the door can be opened/closed manually.
- Min and max passage dimensions are dictated by the individual models.
- Suitable for home automation systems.

Nota: If used on an already installed pocket doors, the passage width is reduced by 80 mm.

ECLIS 5 uses a belt drive with lower performances in terms of speed and noise compared to the E-MOTION.



ECLIS 5 POWER UNIT fits single door:

- ECLISSE SINGLE;
 ECLISSE LUCE SINGLE;
 ECLISSE UNILATERAL;
 ECLISSE EWOLUTO* SINGLE
- Passage sizes for single doors: width from 600 to 1500 mm x height from 1000 to 2600 mm.
- Max door weight 70 kg (wooden and all-glass doors).
- Finished wall thickness: from 90 to 150 mm.

ECLIS 5 POWER UNIT fits double door: (2 motors):

- ECLISSE DOUBLE;
 ECLISSE LUCE DOUBLE;
 ECLISSE EWOLUTO* DOUBLE
- Passage sizes for double doors: width from 600+600 to 1500+1500 mm x height from 1000 to 2600 mm.
- Max door weight 70 kg (wooden and all-glass doors).
- Finished wall thickness: from 90 to 150 mm.

Optional fittings:

- Active infrared sensor with variable detection area
- Remote control with receiver card with 1, 2 or 4 buttons (The number of buttons depends on the number of frames equipped with power unit).

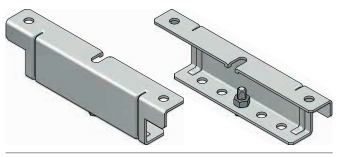
FOR ECLISSE SLIDING DOORS

CEILING TRACK

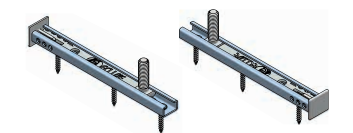


ECLISSE has developed a new sliding system that allows to divide two rooms with large opening.

The ceiling track allows the installation of door panels up to the ceiling height. Made of anodized aluminum, 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 system.



Ceiling bracket

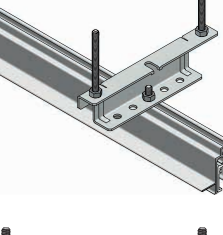


Door bracket

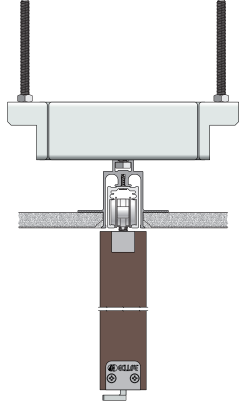


Decentralized door guide

Тор



CEILING TRACK - SINGLE

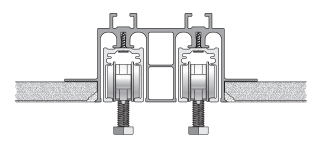


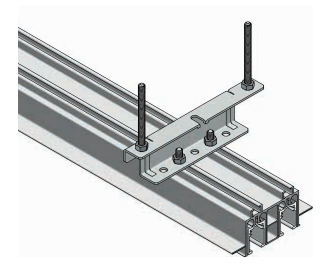
NOTE

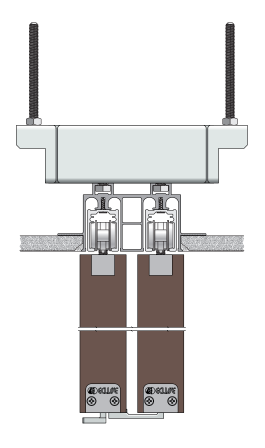
- ► Available in SINGLE, DOUBLE and TRIPLE version for L=6000 mm
- ▶ Possibility to install BIAS[®] and BIAS[®] DS

FOR ECLISSE SLIDING DOORS

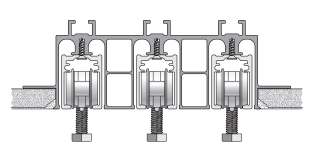
CEILING TRACK - DOUBLE

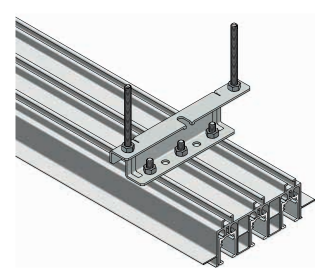


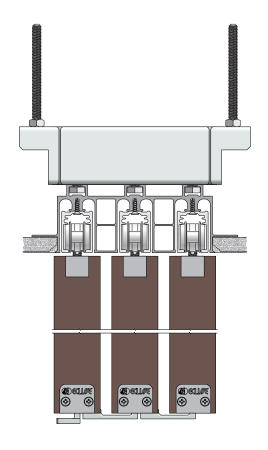




CEILING TRACK - TRIPLE







- NOTE -

▶ ONLY for wooden doors - Door thickness from 40 to 44 mm

• Available also in the version for door panels for 150 kg

FOR ECLISSE SLIDING DOORS

JOINING KIT FOR DOUBLE DOOR





WOODEN PROFILE

It's a universal accessory that allows you to make a double door system using two single door systems.

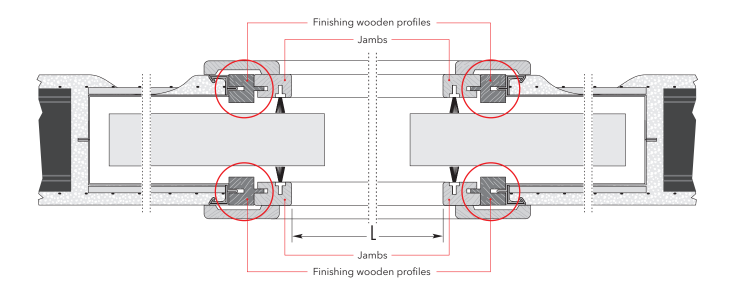
- It is suitable for ECLISSE SINGLE and ECLISSE LUCE SINGLE, for stud and solid wall version.
- Passage width from 600+600 to 1000+1000 mm.
- A double door system made using 2 ECLISSE SINGLE
 + the joining kit differs from an ECLISSE DOUBLE as the passage width (see "L" in the size table of the model) increases by 50 mm; this is why finishing wooden profiles are needed.

When a system for double doors is made using 2 single systems and one double junction, the passage size increases by 50 mm.

In this way the total width of the installed doors, when closed, does not cover the whole passage size, leaving an empty space between the jambs and the rear edge of the door.

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

Figure: finishing wooden profiles.



FOR ECLISSE SLIDING DOORS

EXTERNAL SLIDING WALL KIT



ECLISSE also produces external sliding wall kits. Ideal for solutions where you want to save space by keeping the door visible and without affecting the existing wall, the external sliding wall kit is functional and practical. The construction technology used is the same as all the ECLISSE pocket doors, which guarantees a tested, safe and easy to install product.

The external sliding wall kit is supplied only with the metal components (track, runners, brackets, door stops, door guide and track fixing brackets).

ECLISSE CLICK



Make the most of the wall which hosts your sliding door! The hanger can be screwed on the horizontal bars of

ECLISSE counterframes for drywalls.

Pressing one of the buttons, a hook will appear where you can hang jackets, coats and hats. It can be installed flush with the wall or left protruding.

Technical Features:

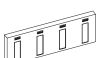
- Colour: WHITE RAL 9010
- Dimensions: L 335 x H 100 x P 25 mm
- Capacity: each hook can hold up to 5 kg

N.B.: pocket doors installed with a single plasterboard layer , ECLISSE CICK will protrude (version 1 or 2)





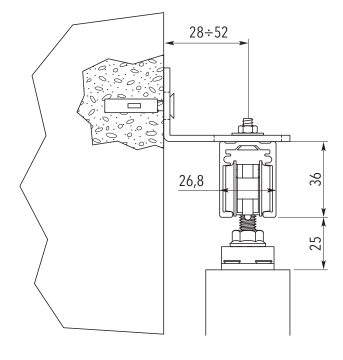
THREE DIFFERENT DESIGN OPTIONS FOR YOUR ECLISSE CLICK



Protruding - without frame: Directly on the wall

Semi-protruding - with frame: Built in one plasterboard sheet

Flush - with frame: Built in two plasterboard sheets



FOR ECLISSE SLIDING DOORS

STANDS FOR ECLISSE GLASS DOORS









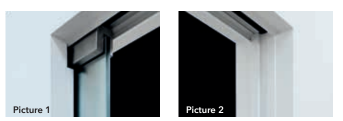
Bracket: standard with ECLISSE glass doors

- Max door panel weight 100 kg
- Dimensions: W 100 x H 35 x TH 26 mm
- Glass thickness 10 mm
- For the installation two "dovetail" incisions are required



Clamp: applied directly on the glass door without any previous processing

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



Adaptor for ECLISSE SYNTESIS® glass doors (equipped as standard with brackets) and for other companies glass doors.

Vitro is composed of:

- Stainless steel veil (pic.1)
- Stop jamb adapter (pic. 2)
- Brush holder made of aluminum coated with paintable PVC.

The veil is available for:

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

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 µm)

- 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

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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.



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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 counterframe (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 counterframe 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.

- Counterframe

1) Forced entry test: (test harmonised with the standard UNI EN 1629)

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

The counterframe 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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