



## **ECLISSE CLASSIC COLLECTION**

WITH JAMBS AND ARCHITRAVES

## **ECLISSE CLASSIC COLLECTION** WITH JAMBS AND ARCHITRAVES







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



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





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



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



**ECLISSE EWOLUTO® DOUBLE** Sliding pocket door systems for double door that can accomodate wallmounted furniture and shelving on both sides



**ECLISSE** TELESCOPIC SINGLE Sliding pocket door system for two parallel doors disappearing into the same pocket

**ECLISSE** 

UNILATERAL

sliding doors into the



**CIRCULAR SINGLE** Sliding pocket door system for single curved door







**ECLISSE** TELESCOPIC DOUBLE Sliding pocket door system for two couples of parallel doors disappearing into the same pocket



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





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

**ECLISSE ECLISSE -2** -**-3**-

# **ECLISSE CLASSIC COLLECTION**

### WITH JAMBS AND ARCHITRAVES





#### SLIDING RUNNERS WITH BALL BEARINGS

They ensure durability, smooth movements and a silent sliding.

Suitable for door panels up to 100 kg and up to 150 kg on request.



#### **ALWAYS CENTERED**

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



#### EXTRACTABLE TRACK

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

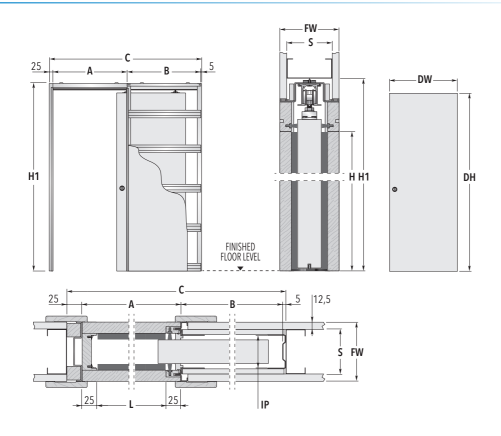


### SPECIFIC DESIGN FOR PLASTERBOARD CONSTRUCTIONS

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

## **ECLISSE CLASSIC COLLECTION**

**ECLISSE SINGLE** 



PASSAGE SIZE	OVERALL DIMENSIONS			DOOR PANEL*	
LxH	C x H1	Α	В	DW	DH
600 x 2000/2100	1297 x 2090/2190	650	617	615 ÷ 635	2010/2110
650 x 2000/2100	1447 x 2090/2190	700	717	665 ÷ 735	2010/2110
700 x 2000/2100	1497 x 2090/2190	750	717	715 ÷ 735	2010/2110
750 x 2000/2100	1647 x 2090/2190	800	817	765 ÷ 835	2010/2110
800 x 2000/2100	1697 x 2090/2190	850	817	815 ÷ 835	2010/2110
850 x 2000/2100	1847 x 2090/2190	900	917	865 ÷ 935	2010/2110
900 x 2000/2100	1897 x 2090/2190	950	917	915 ÷ 935	2010/2110
950 x 2000/2100	2047 x 2090/2190	1000	1017	965 ÷ 1035	2010/2110
1000 x 2000/2100	2097 x 2090/2190	1050	1017	1015 ÷ 1035	2010/2110
FINISHED WAL	L= <b>FW</b>	STUDWORK=	5	INTERNAL PA	ASSAGE= IP
100	<b>→</b>	75		5	4
125	<b>→</b>	100		7	9

Dimensions are given in mm.

#### NON STANDARD SIZES

▶ Passage width from 600 to 1200 mm.

150

- ▶ Passage height from 500 to 2600 mm.
- ▶ Possibility of measures up to 2000 mm (width) and 3000 mm 
  ▶ Max door weight 100 kg (150 kg on request). (height) with sizes and internal passages different from the
- ▶ Frames with overall dimensions, passage sizes and internal dims different from the ones indicated on the table, can be realized on request.
- ▶ Non standard sizes have screwed horizontal bars.

- ▶ When using pocket with internal dims of 54 mm max. door thickness 40 mm (including any glass holder for glazed door).
- ▶ ECLISSE counterframes can host any sliding door panel of standard dimensions available on the market.
- ► Install at finished floor level.

100

\* Listed measures refers to wooden door panels only.

#### **ACCESSORIES**

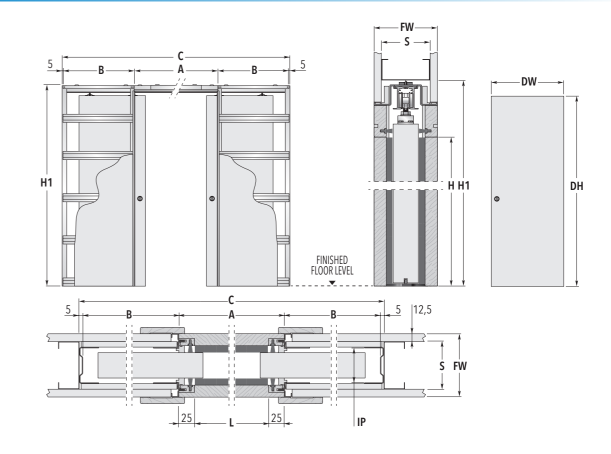
► ECLISSE BIAS®

103

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

## **ECLISSE CLASSIC COLLECTION**

**ECLISSE DOUBLE** 



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

100

100

103 Dimensions are given in mm

#### NON STANDARD SIZES

- ► Passage width from 600+600 to 1200+1200 mm.
- ▶ Passage height from 500 to 2600 mm.

125

150

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

#### NOTES

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

#### **ACCESSORIES** ▶ Double door

79

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

**ECLISSE -6-**

## **ECLISSE SYNTESIS® FLUSH COLLECTION** WITHOUT JAMBS AND ARCHITRAVES

## **ECLISSE SYNTESIS® FLUSH COLLECTION** WITHOUT JAMBS AND ARCHITRAVES



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

Wiring-ready flush

sliding pocket door

architraves

system for single door





**ECLISSE** SYNTESIS® LINE **DOUBLE** 

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



**ECLISSE SYNTESIS® LUCE** DOUBLE

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



**ECLISSE** SYNTESIS® LINE **BATTENTE** 

Flush to the wall single hinged door frame

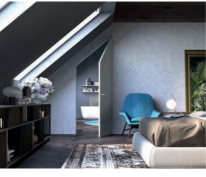


ECLISSE SYNTESIS® LINE

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



**BATTENTE** INCLINED



**FLUSH WALL** CLOSURE Flush access panels,





**ECLISSE SYNTESIS®** BASEBOARD Flush to the wall

baseboard profile

openings and flaps

**ECLISSE** 

SYNTESIS® LINE

Flush to the wall

double hinged

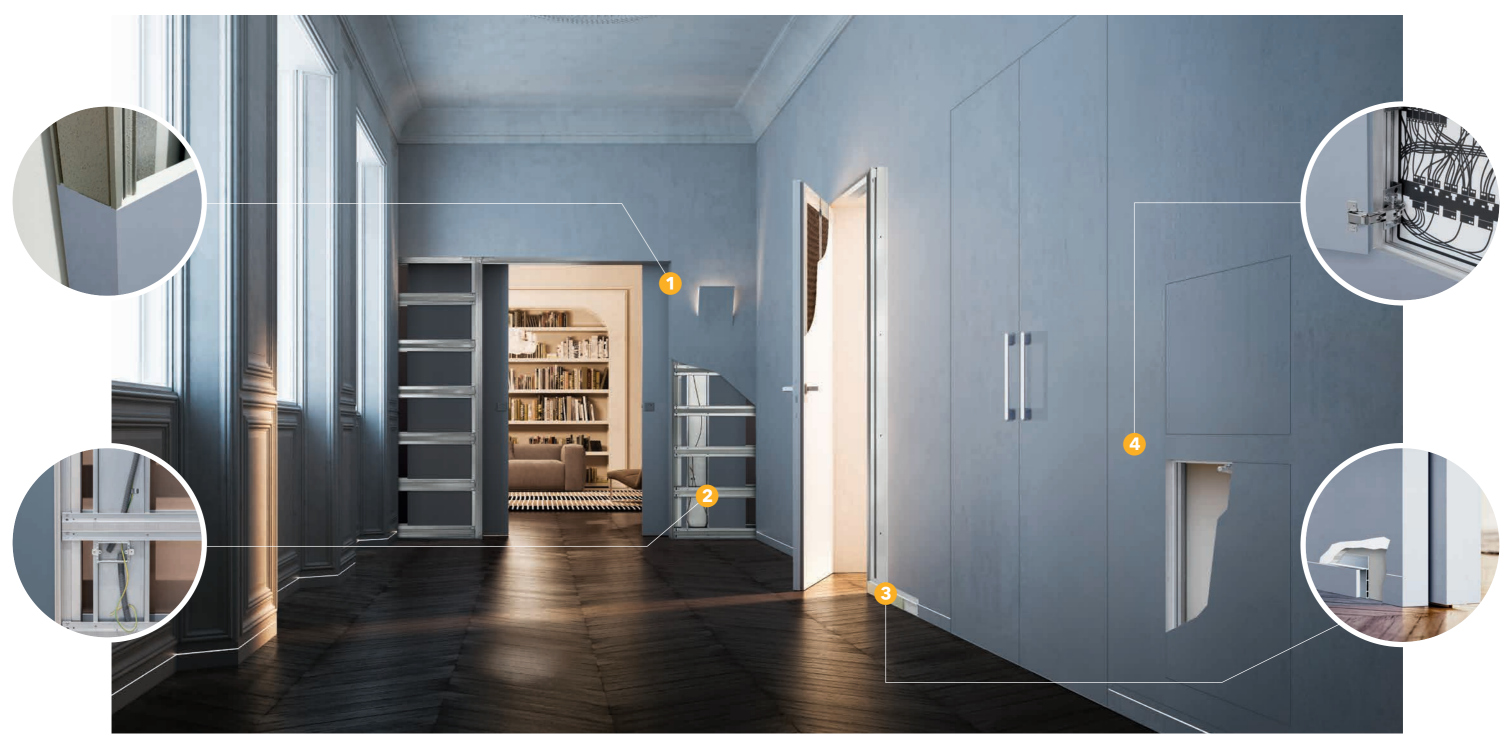
door frame

**BATTENTE DOUBLE** 

**ECLISSE** MIMESI Anodised aluminium

# **ECLISSE SYNTESIS® FLUSH COLLECTION**

WITHOUT JAMBS AND ARCHITRAVES





#### FLUSH POCKET DOOR

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



#### PATENTED SYSTEM WITH LIGHT SPOTS

The exclusive ECLISSE Luce system allows to install up to 10 electrical boxes (5 on each side) directly on the pocket.

The wall that hosts the counterframe thus becomes available for illumination and especially switches, which are always at hand.



#### **FLUSH BASEBOARD**

ECLISSE special profile is the solution to install a baseboard flush to the wall: the wall surface is totally flat and furniture leans to the wall. It also allows to backlit your baseboard with LED stripes!



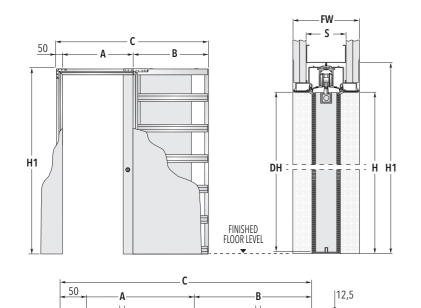
#### HIDDEN COMPARTMENTS

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

With push-pull openings, handles or key locks.

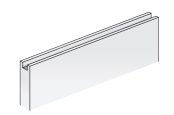
## **ECLISSE SYNTESIS® FLUSH COLLECTION**

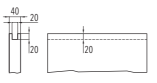
**ECLISSE SYNTESIS® LINE** 



### WARNING

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





PASSAGE SIZE		OVERALL DIMENSIONS	DOO	R PANEL*
AxH	В	C x H1	DW	DH
600 x 2000/2100	750	1393 x 2060/2160	615 ÷ 635	1992/2092
700 x 2000/2100	850	1593 x 2060/2160	715 ÷ 735	1992/2092
800 x 2000/2100	950	1793 x 2060/2160	815 ÷ 835	1992/2092
900 x 2000/2100	1050	1993 x 2060/2160	915 ÷ 935	1992/2092
1000 x 2000/2100	1150	2193 x 2060/2160	1015 ÷ 1035	1992/2092
FINISHED WALL= <b>FW</b>		STUDWORK= <b>\$</b>	INTERN	AL PASSAGE= <b>IP</b>
100	<del>)</del>	75 - with one plasterboard layer		54
125	<b>→</b>	75 - with two plasterboard layers		54

100 - with two plasterboard layers

Dimensions are given in mm.

### NON STANDARD SIZES

150

- ► Passage width FW 100: 600÷1000 mm FW 125: 600÷1300 mm FW 150: 600÷2000 mm
- ► Passage height FW 100: 1000÷2100 mm FW 125: 1000÷2700 mm FW 150: 1000÷3000 mm
- ► Half sizes need bespoke door panels (e.g. A=650 mm).

#### **NOTES**

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

#### **ACCESSORIES**

▶ ECLISSE

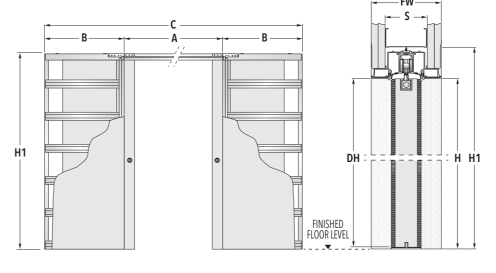
54

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

## FW 150: 1000÷3000 mm

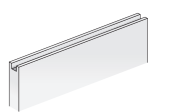
## **ECLISSE SYNTESIS® FLUSH COLLECTION**

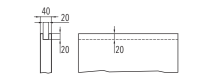
**ECLISSE SYNTESIS® LINE DOUBLE** 



#### WARNING

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





<del>*</del>	- C - B -   12,5
	S FW
ii	DWIP

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

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

Dimensions are given in mm

#### NON STANDARD SIZES

- Passage width FW 100: 600+600÷1000+1000 mm FW 125: 600+600÷1300+1300 mm FW 150: 600+600÷2000+2000 mm
- ► Passage height FW 100: 1000÷2100 mm
- FW 125: 1000÷2700 mm
- ► Half sizes need bespoke door panels (e.g. A=1300 mm).

#### NOTES

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

#### **ACCESSORIES**

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

## **AVAILABLE ACCESSORIES**

## SYSTEMS AND AVAILABLE ACCESSORIES

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

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



ECLISSE BIAS®

Soft close system



**ECLISSE BIAS® DS** 

Bi-directional soft close system



**RALLENTY SOFT** 

Soft close system for Classic Collection



**DOUBLE DOOR CO-ORDINATION** 

Co-ordination for Classic Collection systems



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

Co-ordination for Syntesis® Collection systems



SELF-CLOSING SYSTEM

The door closes automatically



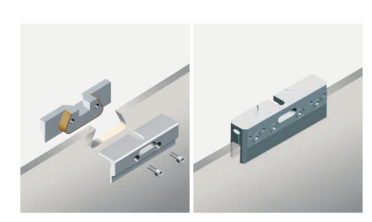
### TELESCOPIC SINCHRONISATION

Sinchronisation for the simultaneous movement of two parallel doors



#### **PUSH & PULL**

Push&Pull systems for sliding doors



**BRACKETS - CLAMPS** 

For glass doors



**VITRO** 

**ECLISSE** 

**— 15** —

Adapter for Syntesis® Line glass doors

ECLISSE
— 14 —



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