

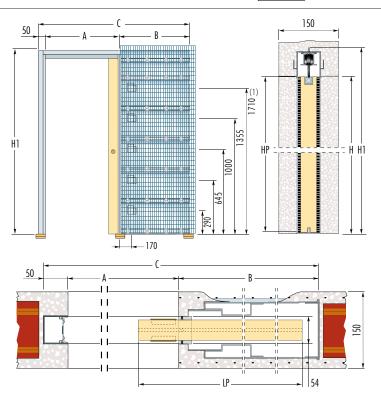
Eclisse SYNTESIS® LUCE SD

SOLID WALL

Counterframe for single doors without jambs and architraves wiring ready

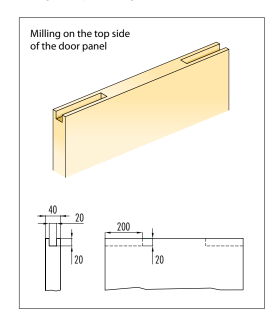
SYNTESIS® LUCE combines the integrated structure of the SYNTESIS® LINE profile with a box-frame fitted with wiring conduits, so that the wall in which the counterframe fits can have light points, switches, dimmer controls, sockets and thermostats.







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



STANDARD COUNTERFRAME					DOOR PANEL*	
MAX. PASSAGE SIZE A x H	В	OVERALL DIMENSION C x H1	FINISHED WALL	INTERNAL SPACE	LP	НР
600 x 2000/2100	737	1380 x 2060/2160	150	54	615	1992/2092
700 x 2000/2100	837	1580 x 2060/2160	150	54	715	1992/2092
800 x 2000/2100	937	1780 x 2060/2160	150	54	815	1992/2092
900 x 2000/2100	1037	1980 x 2060/2160	150	54	915	1992/2092
1000 x 2000/2100	1137	2180 x 2060/2160	150	54	1015	1992/2092

NOTE

Non standard sizes: It's possible to produce pocket doors with width from 600 mm to 1300 mm and height from 1000 mm to 2700 mm (measures every mm 50). Width in-between measures (e.g. **A**= 650 mm) require a made-to-measure door panel.

- ▶ The passage **A** is 7 mm reduced.
- ► Max door thickness mm 43 (including any aluminum frames).
- ► Standard door's weight is 80 kg.

WARNING

- Because of production needs and safety reasons of the system, Eclisse expects that the door panel is left protruding 80 mm.
- If needed, the adjustable rear stop door allows to modify the real passage size
 In order to make the door completely disappear a passing routing is required
- ► The routing for the door guide must have the following dimensions: 7 x 15 mm
- ► Max depth of box 40 mm (2 electrical boxes are supplied)
- Electrical boxes heights are fixed
 - * Wood door panel measures only

(1) Missing box for **H**=2000 mm

AVAILABLE ACCESSORIES









Under Door ProfileIt prevents sliding problems because of swelling, caused by moisture

ADVANTAGES - The counterframes by FCLISSE are

- Robust for greater reliability and duration.
- They can be checked to have doors always sliding properly.

Vitro

Adapter for all-glass doors with stainless steel veil (picture 1), accessories for stop jamb and brush holder in aluminum coated with paintable PVC (picture 2).

- ▶ For Double doors model it's required the purchase of two Vitro
- Vitro is feasible only with all-glass door panel with max thickness 10 mm.
 Applications in glass fusing are not allowed.





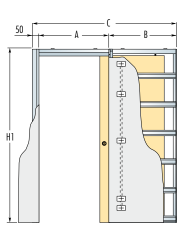
Eclisse SYNTESIS® LUCE SD

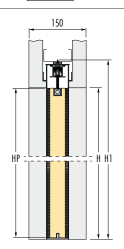
version **STUD WALL**

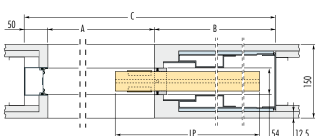
Counterframe for single doors without jambs and architraves wiring ready

SYNTESIS® LUCE combines the integrated structure of the SYNTESIS® LINE profile with a box-frame fitted with wiring conduits, so that the wall in which the counterframe fits can have light points, switches, dimmer controls, sockets and thermostats.



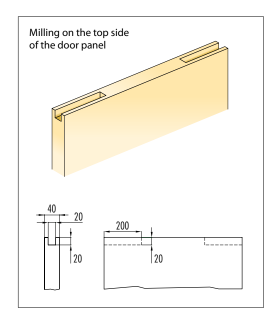






Avvertenze

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



STANDARD COUNTERFRAME					DOOR PANEL*	
MAX. PASSAGE SIZE A x H	В	OVERALL DIMENSION C x H1	FINISHED WALL	INTERNAL SPACE	LP	НР
600 x 2000/2100	737	1380 x 2060/2160	150	54	615	1992/2092
700 x 2000/2100	837	1580 x 2060/2160	150	54	715	1992/2092
800 x 2000/2100	937	1780 x 2060/2160	150	54	815	1992/2092
900 x 2000/2100	1037	1980 x 2060/2160	150	54	915	1992/2092
1000 x 2000/2100	1137	2180 x 2060/2160	150	54	1015	1992/2092

NOTE

Non standard sizes: It's possible to produce pocket doors with width from 600 mm to 1300 mm and height from 1000 mm to 2700 mm (measures every mm 50). Width in-between measures (e.g. **A**= 650 mm) require a made-to-measure door panel.

- ► The passage **A** is 7 mm reduced.
- ► Max door thickness mm 43 (including any aluminum frames).
- ► Standard door's weight is 80 kg.

WARNING

- Because of production needs and safety reasons of the system, Eclisse expects that the door panel is left protruding 80 mm.
- If needed, the adjustable rear stop door allows to modify the real passage size
- In order to make the door completely disappear a passing routing is required
 The routing for the door guide must have the following dimensions: 7 x 15 mm
- ► Max depth of box 40 mm (2 electrical boxes are supplied)
- re ► Electrical boxes heights are fixed
 - * Wood door panel measures only

<u>AVAILABLE ACCES</u>SORIES









Under Door ProfileIt prevents sliding problems because of swelling, caused by moisture

ADVANTAGES - The counterframes by FCLISSE are

- Robust for greater reliability and duration.
- They can be checked to have doors always sliding properly.

Vitro

Adapter for all-glass doors with stainless steel veil (picture 1), accessories for stop jamb and brush holder in aluminum coated with paintable PVC (picture 2).

- ▶ For Double doors model it's required the purchase of two Vitro
- Vitro is feasible only with all-glass door panel with max thickness 10 mm.
 Applications in glass fusing are not allowed.



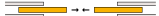


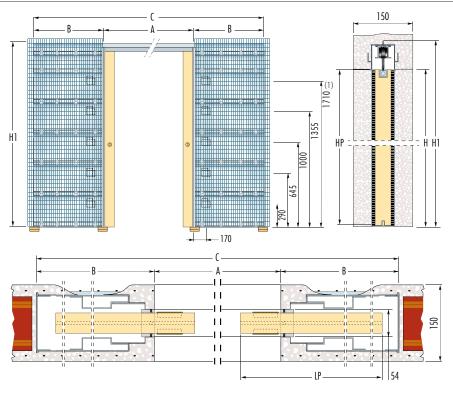
Eclisse SYNTESIS® LUCE DD

version **SOLID WALL**

Counterframe for double doors without jambs and architraves wiring ready

SYNTESIS® LUCE combines the integrated structure of the SYNTESIS® LINE profile with a box-frame fitted with wiring conduits, so that the wall in which the counterframe fits can have light points, switches, dimmer controls, sockets and thermostats.

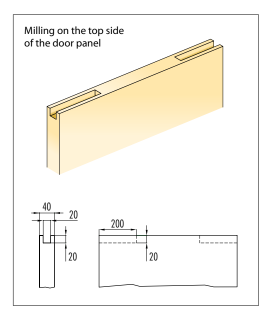




)

Avvertenze

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



STANDARD COUNTERFRAME					DOOR PANEL*	
MAX. PASSAGE SIZE A x H	В	OVERALL DIMENSION C x H1	FINISHED WALL	INTERNAL SPACE	LP	НР
600 + 600 x 2000/2100	737	2660 x 2060/2160	150	54	615	1992/2092
700 + 700 x 2000/2100	837	3060 x 2060/2160	150	54	715	1992/2092
800 + 800 x 2000/2100	937	3460 x 2060/2160	150	54	815	1992/2092
900 + 900 x 2000/2100	1037	3860 x 2060/2160	150	54	915	1992/2092
1000 + 1000 x 2000/2100	1137	4260 x 2060/2160	150	54	1015	1992/2092

NOTE

Non standard sizes: It's possible to produce pocket doors with width from 1200 mm to 2600 mm and height from 1000 mm to 2700 mm (height measures **H** every 50 mm, width measures **A** every 100 mm).

- ► The passage **A** is 14 mm reduced.
- Max door thickness mm 43 (including any aluminum frames).
- ► Standard door's weight is 80 kg.

WARNING

- Because of production needs and safety reasons of the system, Eclisse expects that the door panel is left protruding 80 mm.
- If needed, the adjustable rear stop door allows to modify the real passage size
- In order to make the door completely disappear a passing routing is required
 The routing for the door guide must have the following dimensions: 7 x 15 mm
- ► Max depth of box 40 mm (4 electrical boxes are supplied)
- ► Electrical boxes heights are fixed
- * Wood door panel measures only

(1) Missing box for **H**=2000 mm

AVAILABLE ACCESSORIES









Under Door ProfileIt prevents sliding problems because of swelling, caused by moisture

ADVANTAGES - The counterframes by ECLISSE are

- Robust for greater reliability and duration.
- They can be checked to have doors always sliding properly.

Vitro

Adapter for all-glass doors with stainless steel veil (picture 1), accessories for stop jamb and brush holder in aluminum coated with paintable PVC (picture 2).

- \blacktriangleright For Double doors model it's required the purchase of two Vitro
- Vitro is feasible only with all-glass door panel with max thickness 10 mm.
 Applications in glass fusing are not allowed.





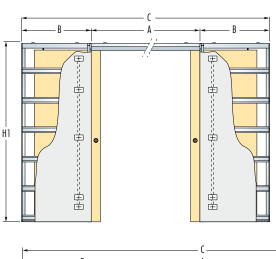
Eclisse SYNTESIS® LUCE DD

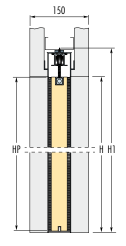
version STUD WALL

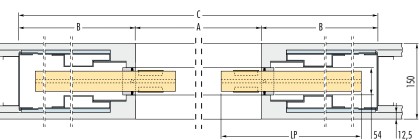
Counterframe for double doors without jambs and architraves wiring ready

SYNTESIS® LUCE combines the integrated structure of the SYNTESIS® LINE profile with a box-frame fitted with wiring conduits, so that the wall in which the counterframe fits can have light points, switches, dimmer controls, sockets and thermostats.



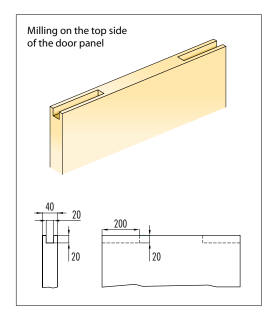






Avvertenze

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



STANDARD COUNTERFRAME					DOOR PANEL*	
MAX. PASSAGE SIZE A x H	В	OVERALL DIMENSION C x H1	FINISHED WALL	INTERNAL SPACE	LP	НР
600 + 600 x 2000/2100	737	2660 x 2060/2160	150	54	615	1992/2092
700+700 x 2000/2100	837	3060 x 2060/2160	150	54	715	1992/2092
800 + 800 x 2000/2100	937	3460 x 2060/2160	150	54	815	1992/2092
900 + 900 x 2000/2100	1037	3860 x 2060/2160	150	54	915	1992/2092
1000+1000 x 2000/2100	1137	4260 x 2060/2160	150	54	1015	1992/2092

NOTE

Non standard sizes: It's possible to produce pocket doors with width from 1200 mm to 2600 mm and height from 1000 mm to 2700 mm (height measures H every 50 mm, width measures A every 100 mm).

- ▶ The passage **A** is 14 mm reduced.
- Max door thickness mm 43 (including any aluminum frames).
- ► Standard door's weight is 80 kg.

WARNING

- Because of production needs and safety reasons of the system, Eclisse expects that the door panel is left protruding 80 mm.
- If needed, the adjustable rear stop door allows to modify the real passage size
- In order to make the door completely disappear a passing routing is required The routing for the door guide must have the following dimensions: 7 x 15 mm
- Max depth of box 40 mm (4 electrical boxes are supplied)
- Electrical boxes heights are fixed Wood door panel measures only

AVAILABLE ACCESSORIES







Under Door Profile It prevents sliding problems because of swelling, caused by moisture

- Robust for greater reliability and duration.
- They can be checked to have doors always sliding properly.

Adapter for all-glass doors with stainless steel veil (picture 1), accessories for stop jamb and brush holder in aluminum coated with paintable PVC (picture 2).

- ▶ For Double doors model it's required the purchase of two Vitro
- ▶ Vitro is feasible only with all-glass door panel with max thickness 10 mm. Applications in glass fusing are not allowed.

