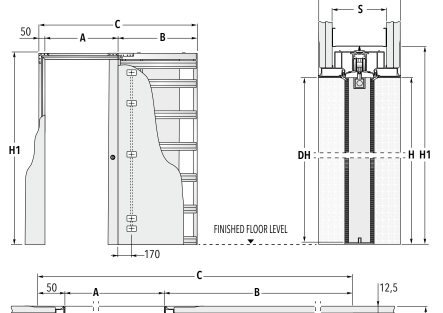
# **ECLISSE SYNTESIS® LUCE SINGLE**

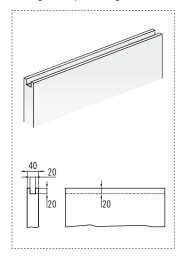
### STUD WALL

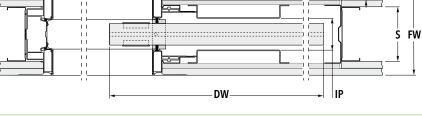




## WARNING

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





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

FW

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

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

Dimensions are given in mm.

#### **NON STANDARD SIZES**

- Passage width from 600 to 1300 mm.
- Passage height from 1000 to 2700 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 glass holder for glazed door).
- Max. door weight 100 kg (150 kg on request).
- Install at finished floor level.
- Listed measures refer to wooden door panels only.
- Due to system's productive characteristics and for safety reasons, ECLISSE recommends the door panel protrudes 80 mm.
- If needed, the adjustable door stop allows to modify the real passage
- In order to ensure that the door disappear completely, a milling is required.
- The milling for the door guide must have the following dimensions: 7 x 15 mm.

#### **ACCESSORIES**

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

**ECLISSE** CATALOGUE

