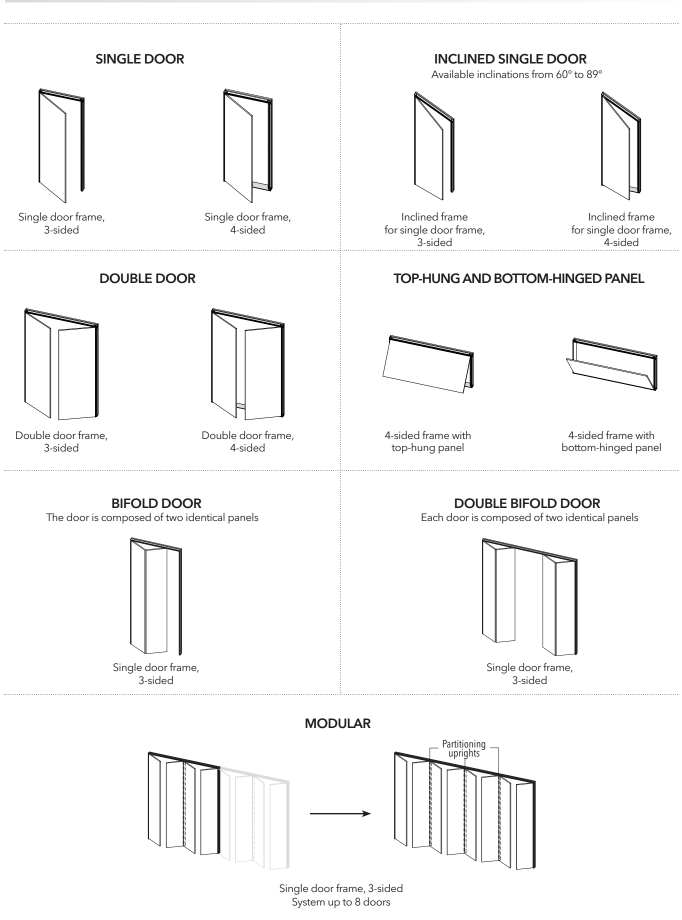
ECLISSE Syntesis Areo

FLUSH WALL CLOSURES

FLUSH WALL CLOSURE





Sliding pocket door systems

01/2023

ECLISSE Syntesis Areo

FLUSH WALL CLOSURES

3-sided versions

H1 = H + 35 mm

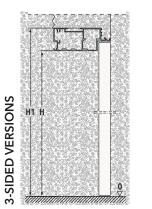
FLUSH WALL CLOSURE

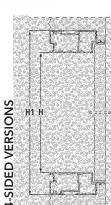
C = L + 70 mm

SINGLE DOOR

4-sided versions H1 = H + 70 mm

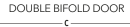
KEY		
L	Passage width	
н	Passage height	
С	Overall width	
H1	Overall height	
Dimensions are given in mm		

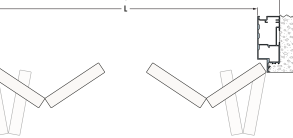




Page 2 of 3

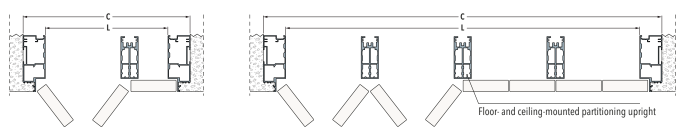
BIFOLD DOOR





MODULAR (Examples)

87



	L	н
Single door on 3 or 4 sides	300÷650	300÷2700
Double door on 3 or 4 sides	600÷1300	300÷2700
Top-Hung and Bottom-Hinged on 4 sides	300÷1800	300÷650
Bifold door on 3 sides	600÷1200	300÷2700
Double Bifold door on 3 sides	1200÷2400	300÷2700
Modular on 3 sides	920÷5280	300÷2700
		Dimensions are given in mm

NOTES

Customised dimensions available with intervals of 10 mm in both L and H

Hinges reduce the actual passage width by 25 mm per door; on bifold versions the actual passage width is reduced by 85 mm per door Modular, bifold and double bifold versions are supplied as kit

The modular version is available for up to 8 doors

Push-pull available on 4-sided frames for double-door versions up to H 1600 mm and on 3 sides for single-door versions

Top-hung and bottom-hinged versions are equipped with hydraulic piston

18 mm thick melamine-faced chipboard panels, edged and coated in white melamine, also ready to be painted

All versions can be supplied with door panel without handle milling (handle to be provided by customer)

Door panels for bifold versions have a standard tensioning rod starting from H = 900 mm, always placed in the closing panel For the list of compatible handles, see the HANDLES section.

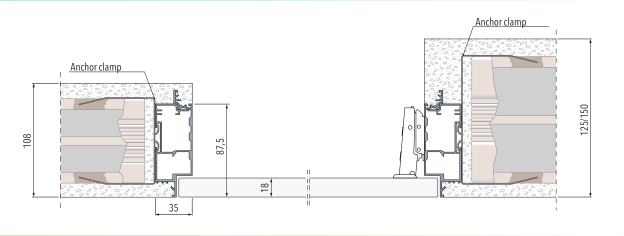


Sliding pocket door systems

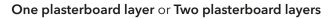
ECLISSE s.r.l. - Via Giovanni Pascoli, 7 - 31053 Pieve di Soligo TV - Italy - T. +39 0438 985749 international.sales@eclisse.it - www.eclisse.com

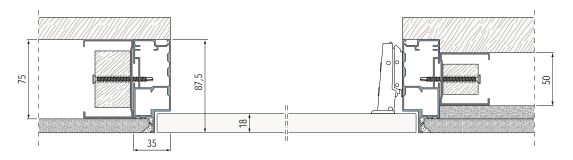
APPLICATIONS



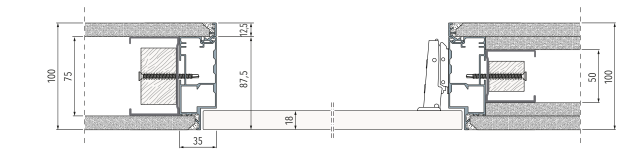


FRAME ON STUD WALL





One plasterboard layer or Two plasterboard layers



One plasterboard layer or Two plasterboard layers for inner partition

