# **FLUSH WALL CLOSURES**

### **ECLISSE SYNTESIS® TECH - FRAMES - SIZES**





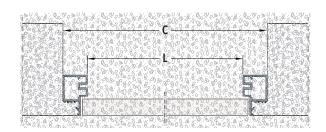




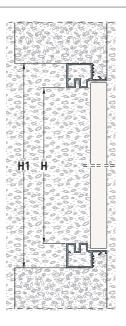
**ECLISSE SYNTESIS® TECH** is the solution that completes ECLISSE SYNTESIS® FLUSH COLLECTION's range. It allows to conceal technical rooms. Electrical wiring, plumbing, and even closets can now be concealed and discreetly integrated into the wall. Thanks to ECLISSE SYNTESIS® TECH, the wall looks completely unchanged while the technical spaces remain accessible, to be open only when needed through comfortable pushpull openings. Handles with lever or key are also available on request.

Customizable with any type of opening, single or double leaf, folding or removable panel, it allows you to hide any item or equipment that we do not want to be visible, leaving it inspectable for any maintenance.

#### SIZES



•	
1	OVERALL DIMENSIONS
	<b>C = L</b> + 53 mm
	<b>H1 = H</b> + 53 mm





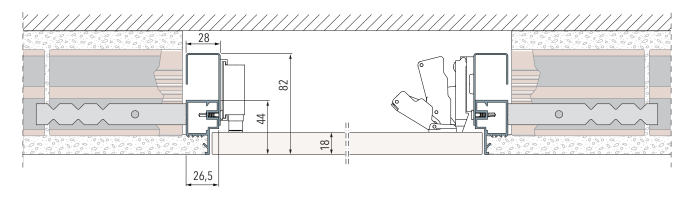
# **FLUSH WALL CLOSURES**

# **ECLISSE SYNTESIS® TECH - APPLICATIONS**

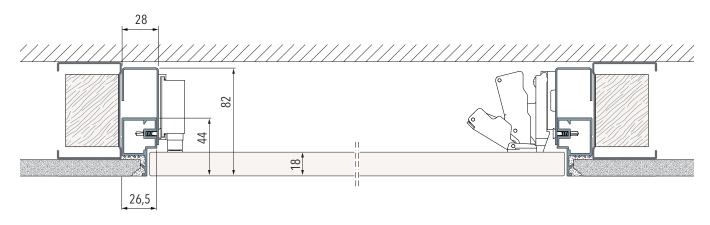
Dimensions are given in mm

#### **PULL DOOR**

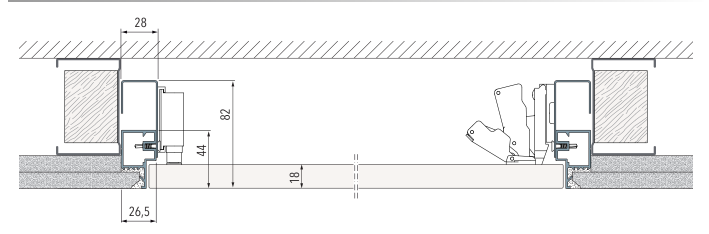
#### Frame on solid wall



# Frame on stud wall with one plasterboard layer



#### Frame on stud wall with two plasterboard layers



# **ECLISSE SYNTESIS® TECH - VERSIONS - SIZES**

Dimensions are given in mm

#### **SINGLE DOOR**

#### Option with hinges on the vertical side

(Useful space between hinge and lock around 100 mm less than the passage size)



A single frame for right-hinged or left-hinged opening

	OVERALL DIMENSIONS										
L			н			С			H1		
min		max	min		max	min		max	min		max
300	÷	600	300	÷	1600	353	÷	653	353	÷	1653

#### **DOUBLE DOOR**

### Option with hinges on the vertical side

(Useful space between hinge and lock around 150 mm less than the passage size)



Double door frame, 3-sided

	PASSAC	OVERALL DIMENSIONS										
	L			н			С			H1		
min		max	min		max	min		max	min		max	
600 300+300	÷	1000 500+500	300	÷	1600	653	÷	1053	353	÷	1653	

#### TOP-HUNG PANEL

#### **BOTTOM-HINGED PANEL**

#### **REMOVABLE PANEL**

#### Options with hinges on the horizontal side or no hinges

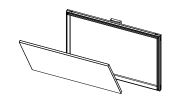
(Useful space between hinge and lock around 100 mm less than the passage size)



Hold open device supplied as standard



Safety chain device supplied as standard



Safety chain device supplied as standard

PASSAGE SIZE							OVERALL DIMENSIONS						
L			н			С			H1				
min		max	min		max	min		max	min		max		
300	÷	1600	300	÷	600	353	÷	1653	353	÷	653		

#### **NOTES**

#### ► Single door:

Supplied as standard with push-pull opening system.

#### ▶ Double door:

Supplied as standard with push-pull opening system.

