

# Absolute Evo

SLIDING DOOR / COULISSANT

SINGLE DOOR / SIMPLE VANTAIL

PLASTER / ENDUIT

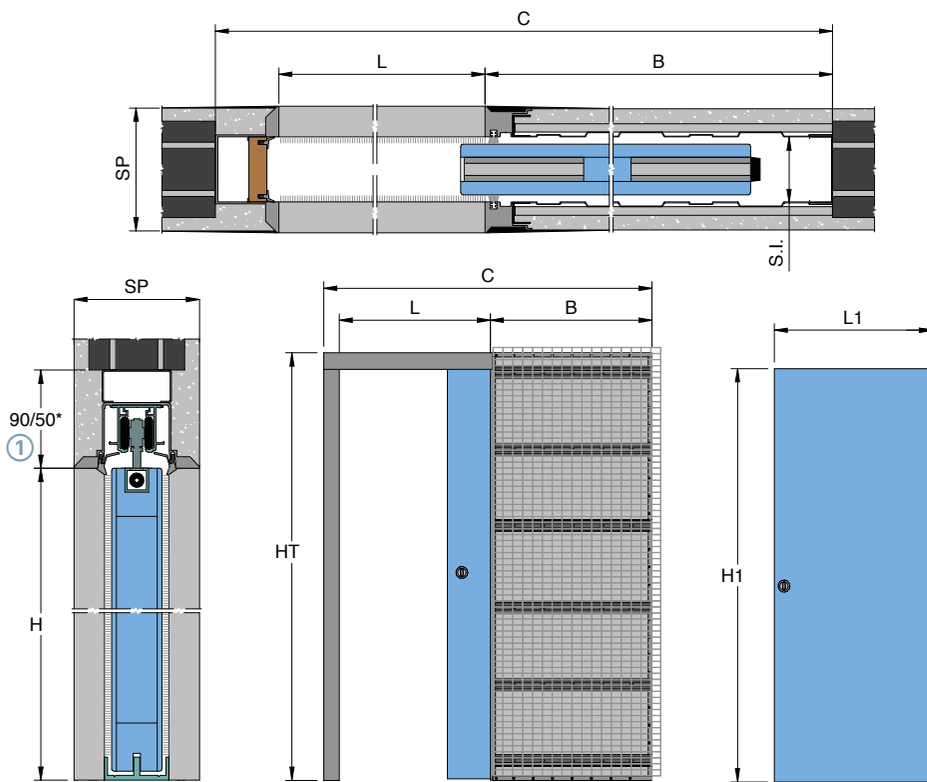
Cod. ABSI

## Feasible Dimensions

Length  $L$  from 600 mm to 1000 mm (wall 107)  
 Length  $L$  from 600 mm to 1200 mm (wall 125/150)  
 Height  $H$  from 1000 mm to 2400 mm (wall 107)  
 Height  $H$  from 1000 mm to 2700 mm (wall 125/150)

## Overall Dimensions Formula

Length  $C = L \times 2 + 110$  mm  
 Height  $HT = H + 90$  mm (wall 107/125)  
 Height  $HT = H + 50$  mm (wall 150)



■ Frame / Châssis  
 ■ Door / Porte  
 ■ Plaster / Enduit

① 90 mm (107-125)  
 50 mm (150) mm

Wall	Internal	Brick
107	54	80
125	54	100
150	54	120

### PASSAGE SIZE (mm)

Length $L$	Height $H$		
600	2000	2100	2400
700	2000	2100	2400
800	2000	2100	2400
900	2000	2100	2400
1000	2000	2100	2400

### DOOR SIZE (mm)

Length $L1$	Height $H1$		
615	1992	2092	2392
715	1992	2092	2392
815	1992	2092	2392
915	1992	2092	2392
1015	1992	2092	2392

### OVERALL SIZE (mm)

Length $C$	Height $HT$			Pocket $B$
1310	2090	2190	2490	640
1510	2090	2190	2490	740
1710	2090	2190	2490	840
1910	2090	2190	2490	940
2110	2090	2190	2490	1040

# Absolute Evo

SLIDING DOOR / COULISSANT

DOUBLE DOOR / DOUBLE VANTAUX

PLASTER / ENDUIT

Cod. ABDI

## Feasible Dimensions

Length  $L$  from 600 + 600 mm to 1000+1000 mm (wall 107)

Length  $L$  from 600 + 600 mm to 1200+1200 mm (wall 125/150)

Height  $H$  from 1000 mm to 2400 mm (wall 107)

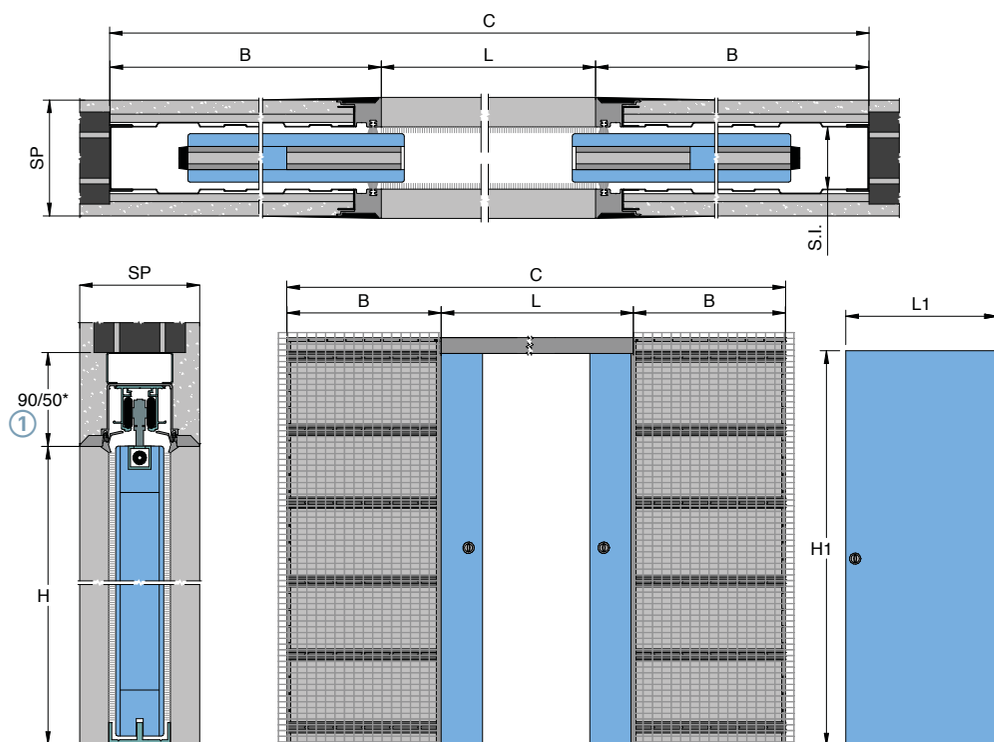
Height  $H$  from 1000 mm to 2700 mm (wall 125/150)

## Overall Dimensions Formula

Length  $C = L \times 2 + 120$  mm

Height  $HT = H + 90$  mm (wall 107/125)

Height  $HT = H + 50$  mm (wall 150)



- Frame / Châssis
- Door / Porte
- Plaster / Enduit

① 90 mm (107-125)  
50 mm (150)

Wall	Internal	Brick
107	54	80
125	54	100
150	54	120

### PASSAGE SIZE (mm)

Length $L$		Height $H$	
1200	2000	2100	2400
1400	2000	2100	2400
1600	2000	2100	2400
1800	2000	2100	2400
2000	2000	2100	2400

### DOOR SIZE (mm)

Length $L1$		Height $H1$	
615	1992	2092	2392
715	1992	2092	2392
815	1992	2092	2392
915	1992	2092	2392
1015	1992	2092	2392

### OVERALL SIZE (mm)

Length $C$		Height $HT$		Pocket $B$
2520	2090	2190	2490	640
2920	2090	2190	2490	740
3320	2090	2190	2490	840
3720	2090	2190	2490	940
4120	2090	2190	2490	1040