

Evolution

CLASSIC SLIDING DOOR / PORTE COULISSANTE CLASSIQUE SINGLE DOOR / SIMPLE VANTAIL

PLASTER / ENDUIT

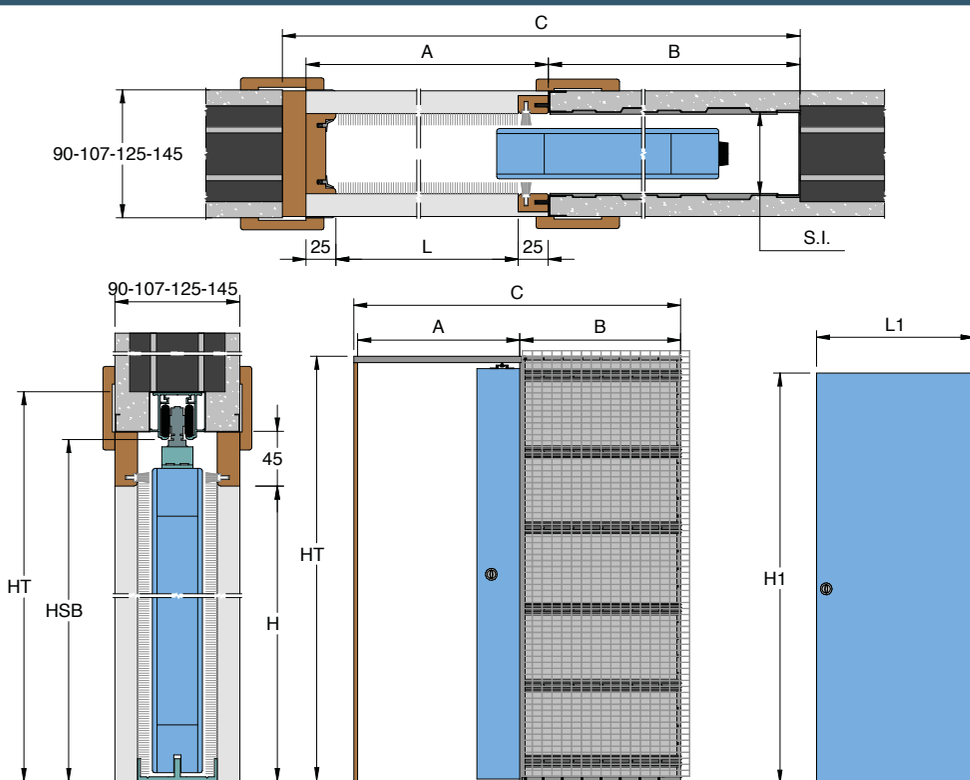
Cod. EVSI (STANDARD dimensions) Cod. EVSIW (Custom size in Width) (mm)
Cod. EVSIY (Custom size in Width and Height)

Feasible Dimensions

- Length L from 600 mm to 1000 mm (wall 90)
- Length L from 600 mm to 1200 mm for $H \leq 2100$ mm (wall 107)
- Length L from 600 mm to 1000 mm for $H > 2100$ mm (wall 107)
- Length L from 600 mm to 1500 mm (wall 125/145)
- Height H from 1000 mm a 2100 mm (wall 90)
- Height H from 1000 mm a 2700 mm (wall 107/ 125/145)

Overall Dimensions Formula

Length $C = L \times 2 + 120$ mm
Height $HT = H + 90$ mm



Wall	Internal	Brick	Door
90	54	60	40
107	69	80	42
125	89	100	64
145	109	120	70

PASSAGE SIZE (mm)

Length L	Height H	2000	2100	2400
600	2000	2100	2400	
700	2000	2100	2400	
800	2000	2100	2400	
900	2000	2100	2400	
1000	2000	2100	2400	
1100	2000	2100	2400	
1200	2000	2100	2400	

DOOR SIZE (mm)

Length $L1$	Height $H1$	2010	2110	2410
620	2010	2110	2410	
720	2010	2110	2410	
820	2010	2110	2410	
920	2010	2110	2410	
1020	2010	2110	2410	
1120	2010	2110	2410	
1220	2010	2110	2410	

OVERALL SIZE (mm)

Length C	Height HT	H below the Track HSB			L+Jambes A	Pocket B		
1320	2090	2190	2490	2050	2150	2450	650	620
1520	2090	2190	2490	2050	2150	2450	750	720
1720	2090	2190	2490	2050	2150	2450	850	820
1920	2090	2190	2490	2050	2150	2450	950	920
2120	2090	2190	2490	2050	2150	2450	1050	1020
2320	2090	2190	2490	2050	2150	2450	1150	1120
2520	2090	2190	2490	2050	2150	2450	1250	1220

Do you want to create a double pocket frame? Check the warnings on page. 108

Evolution

CLASSIC SLIDING DOOR / PORTE COULISSANTE CLASSIQUE **DOUBLE DOOR / DOUBLE VANTAUX**

PLASTER / ENDUIT

Cod. EVDI (STANDARD dimensions) Cod. EVDIW (Custom size in Width) (mm)
 Cod. EVDIY (Custom size in Width and Height) (mm)

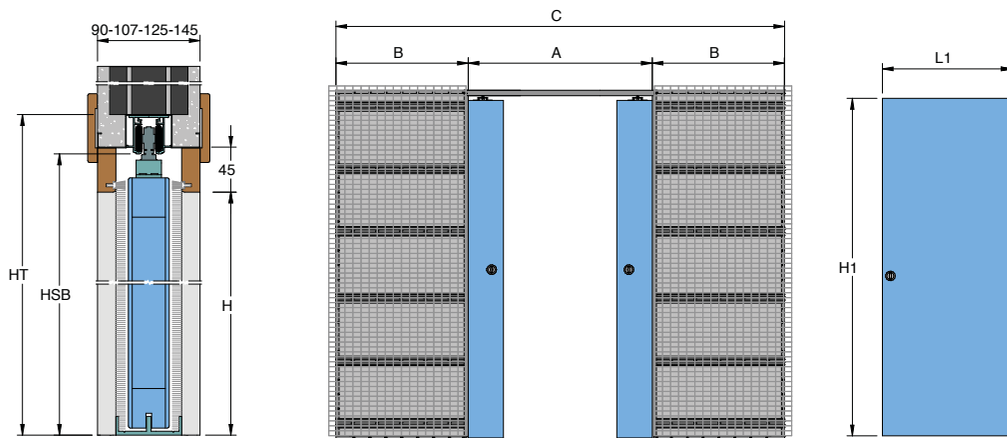
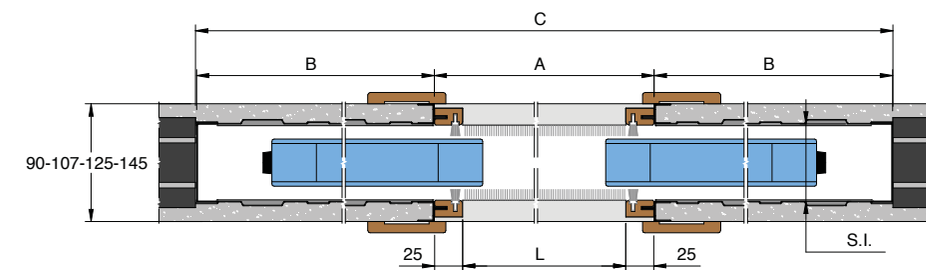
Feasible Dimensions

Length L from 600 + 600 mm to 1000 + 1000 mm (wall 90)
 Length L from 600 + 600 mm to 1200 + 1200 mm for $H \leq 2100$ mm (wall 107)
 Length L from 600 + 600 mm to 1000 + 1000 mm for $H > 2100$ mm (wall 107)
 Length L from 600 + 600 mm to 1500 + 1500 mm (wall 125/145)

Height H from 1000 mm to 2100 mm (wall 90)
 Height H from 1000 mm to 2700 mm (wall 107/125/145)

Overall Dimensions Formula

Length $C = L \times 2 + 140$ mm
 Height $HT = H + 90$ mm



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

Wall	Internal	Brick	Door
90	54	60	40
107	69	80	42
125	89	100	64
145	109	120	70

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
2200	2000	2100	2400
2400	2000	2100	2400

DOOR SIZE (mm)

Length $L1$		Height $H1$	
620	2010	2110	2410
720	2010	2110	2410
820	2010	2110	2410
920	2010	2110	2410
1020	2010	2110	2410
1120	2010	2110	2410
1220	2010	2110	2410

OVERALL SIZE (mm)

Length C		Height HT	
2540	2090	2190	2490
2940	2090	2190	2490
3340	2090	2190	2490
3740	2090	2190	2490
4140	2090	2190	2490
4540	2090	2190	2490
4940	2090	2190	2490

H below the Track HSB			L+jambs A	Pocket B
2050	2150	2450	1250	620
2050	2150	2450	1450	720
2050	2150	2450	1650	820
2050	2150	2450	1850	920
2050	2150	2450	2050	1020
2050	2150	2450	2250	1120
2050	2150	2450	2450	1220