

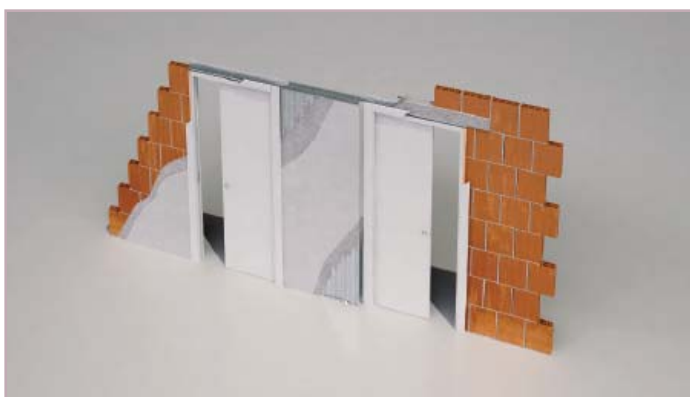
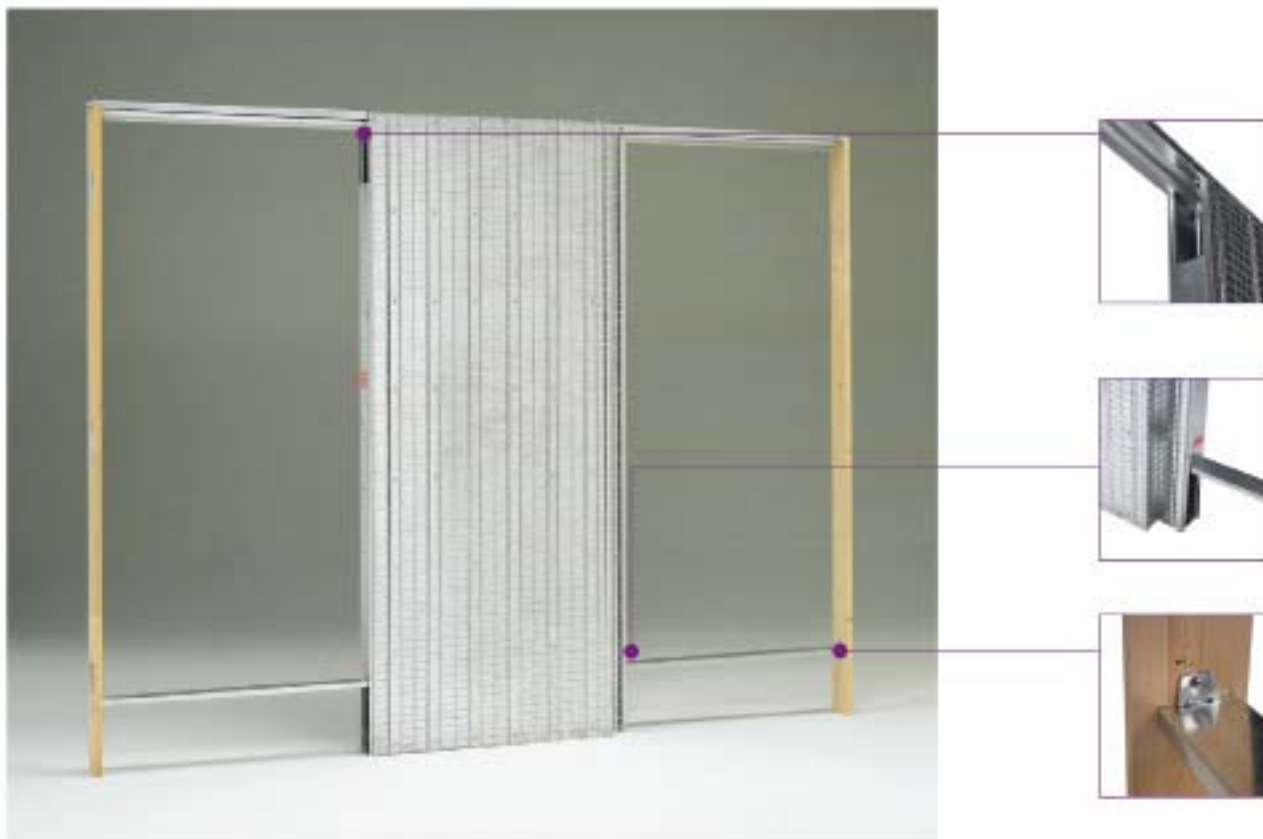


# Unico

## One pocket, two sliding doors

To make the most of available space by eliminating technical obstruction of swing doors is the aim of “Unico” model. This model houses two adjacent sliding doors within the same wall pocket to provide a very cost effective solution. It is useful to take advantage of the space in small rooms such as entrances, corridors, or adjacent rooms like bedroom and toilet. The two sliding doors can even have different dimensions.





## ATTENTION:

For the optimal operation of the system, do not use door panels thicker than 40 mm in cavity systems having the internal size less than 70 mm. Standard systems can take up to 80 kg doors, on request a 120 kg sliding kit is available.

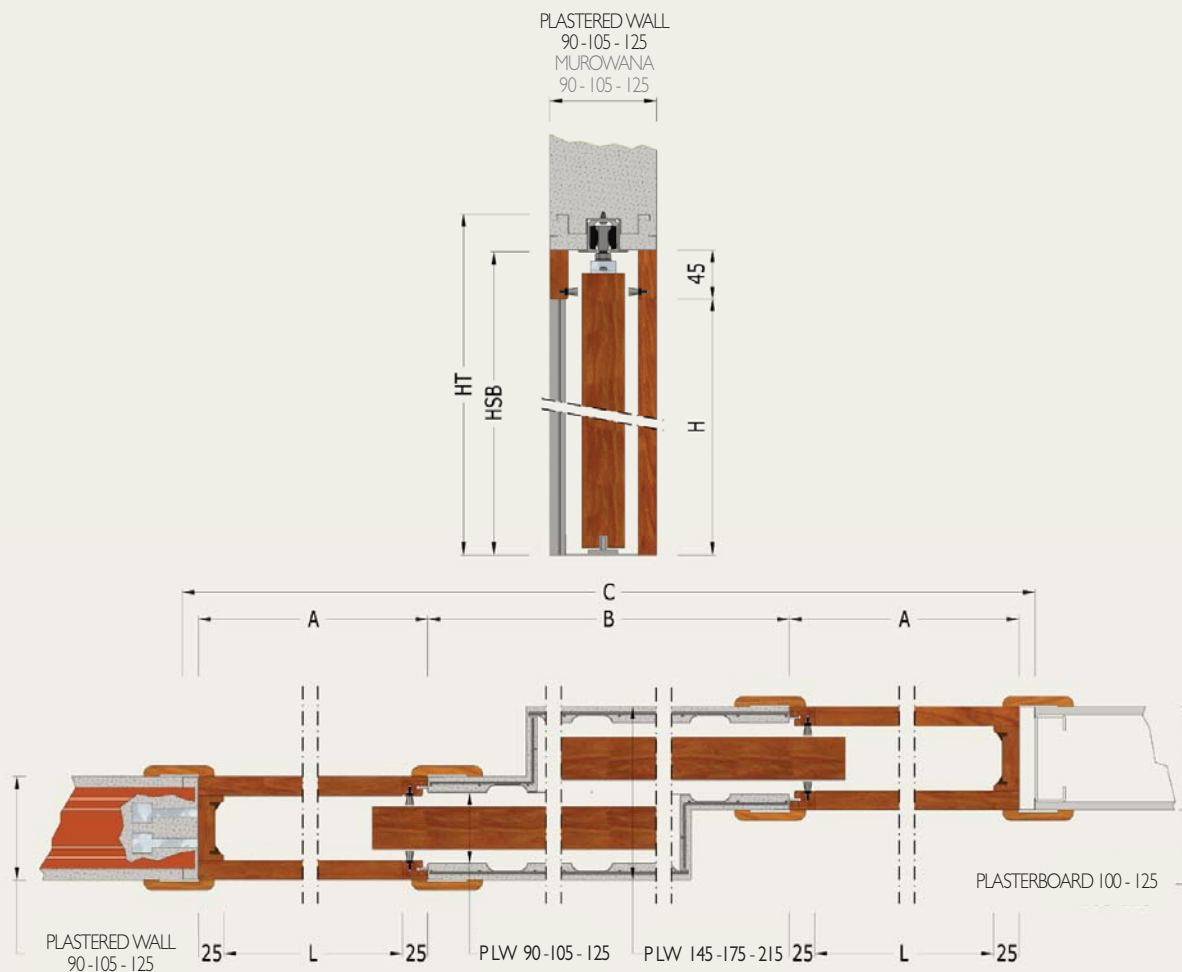
## Optionals

1. Self-closing kit
2. Sliding kit for glass door
3. Aluminium plated door jamb kit
4. Jambs for Single door
5. Locks and handles

## On request sizes:

On request systems with different sizes both in width (from mm 600+600 to mm 1200+1200) and in height (mm 1000 to mm 2700) are available. Different sizes in width are also available (ex. 700 + 900).

*Please Note: Because of production needs, systems out of standard may result in different characteristics from Evolution ones. For further information see page 71.*



COD.	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
301AU	600 + 600 X 2430	615 X 2340	650	700	2050	2375	2430
302AU	600 + 600 X 2030	615 X 2040	650	700	2050	2075	2130
303AU	700 + 700 X 2430	715 X 2340	750	800	2350	2375	2430
304AU	700 + 700 X 2030	715 X 2040	750	800	2350	2075	2130
305AU	800 + 800 X 2430	815 X 2340	850	900	2650	2375	2430
306AU	800 + 800 X 2030	815 X 2040	850	900	2650	2075	2130
307AU	900 + 900 X 2430	915 X 2340	950	1000	2950	2375	2430
308AU	900 + 900 X 2030	915 X 2040	950	1000	2950	2075	2130
309AU	1000 + 1000 X 2430	1015 X 2340	1050	1100	3250	2375	2430
310AU	1000 + 1000 X 2030	1015 X 2040	1050	1100	3250	2075	2130

Calculation formula for the total volume:

Overall width size:  $(L) \times 3 + \text{mm } 250$  (ex.  $800 \times 2 + 250 = 2650$ )

Overall height size:  $(H) + 100 \text{ mm}$  (ex.  $2330 + 100 = 2430$ )