



# Evolution double door

## The innovation becomes double

Two opposed systems hosting parallel sliding doors that when closed converge to the centre: Evolution Double Door is the innovative solution for large spaces. It enables joining rooms to be made ensuite. Just opening the two doors, it's possible to transform two normal rooms into a large, single space making your living pleasant.



# Evolution double door



## ATTENTION:

For the optimal operation of the system, do not use door panels thicker than 42 mm. Standard systems can take up to 100 kg doors, on request a 120 kg sliding kit is available.

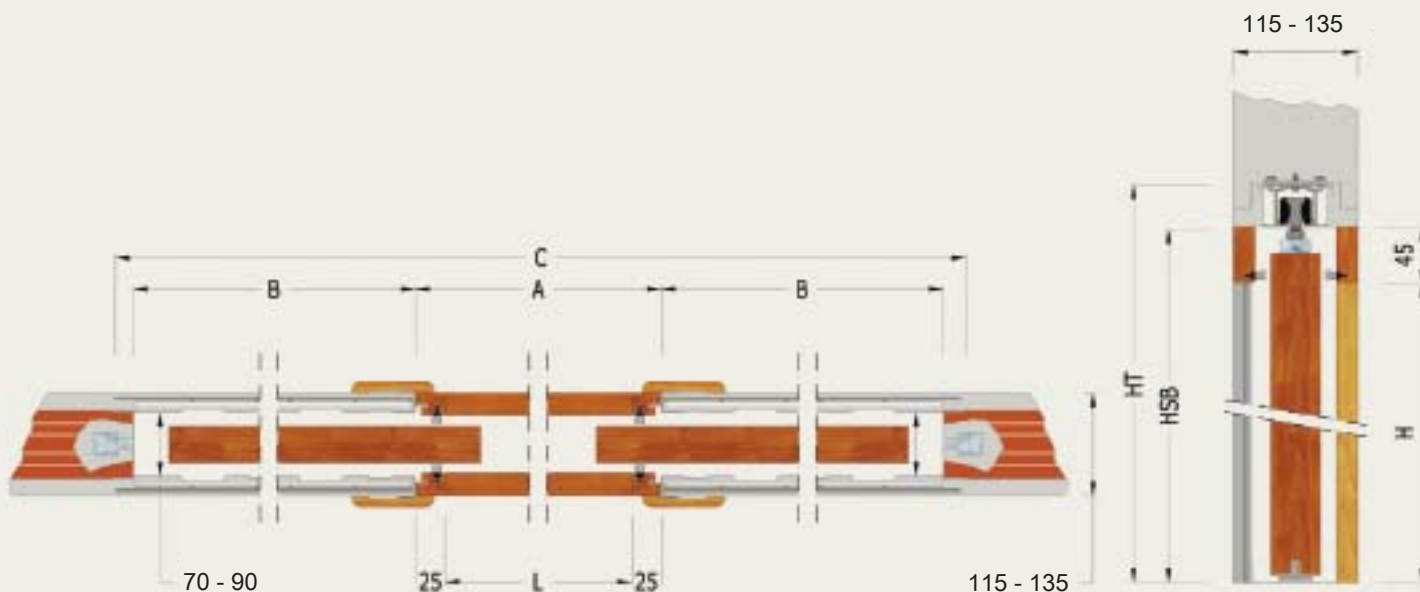
## Optionals

1. Simultaneous opening kit
2. Sliding kit for glass door
3. Jambs for Evolution model
4. Locks and handles

## On request sizes:

On request systems with different sizes both in width (from mm 1200 to mm 3000) and in height (mm 1000 to mm 2700) are available.

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



SM	SI	SP
115	70	42
135	80	42

Rendered wall thickness  
SM = Finished wall thickness  
SI = Internal size  
SP = Door size

COD.*	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
EVL201AU	1200 x 2330	615 x 2340	1250	620	2520	2375	2410
EVL202AU	1200 x 2030	615 x 2040	1250	620	2520	2075	2110
EVL203AU	1400 x 2330	715 x 2340	1450	720	2920	2375	2410
EVL204AU	1400 x 2030	715 x 2040	1450	720	2920	2075	2110
EVL205AU	1600 x 2330	815 x 2340	1650	820	3320	2375	2410
EVL206AU	1600 x 2030	815 x 2040	1650	820	3320	2075	2110
EVL207AU	1800 x 2330	915 x 2340	1850	920	3720	2375	2410
EVL208AU	1800 x 2030	915 x 2040	1850	920	3720	2075	2110
EVL209AU	2000 x 2330	1015 x 2340	2050	1020	4120	2375	2410
EVL210AU	2000 x 2030	1015 x 2040	2050	1020	4120	2075	2110
EVL211AU	2200 x 2330	1115 x 2340	2250	1120	4520	2375	2410
EVL212AU	2200 x 2030	1115 x 2040	2250	1120	4520	2075	2110
EVL213AU	2400 x 2330	1215 x 2340	2450	1220	4920	2375	2410
EVL214AU	2400 x 2030	1215 x 2040	2450	1220	4920	2075	2110

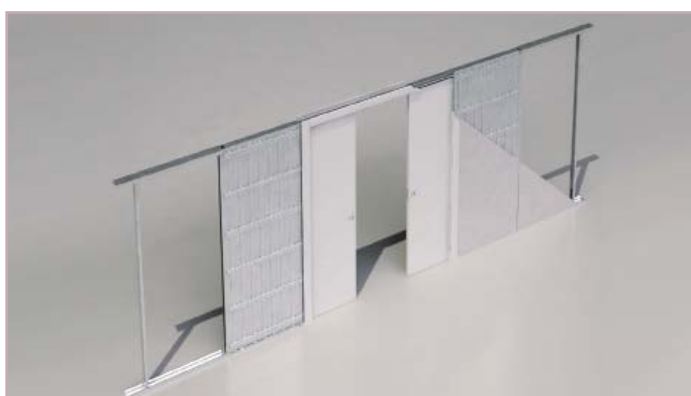
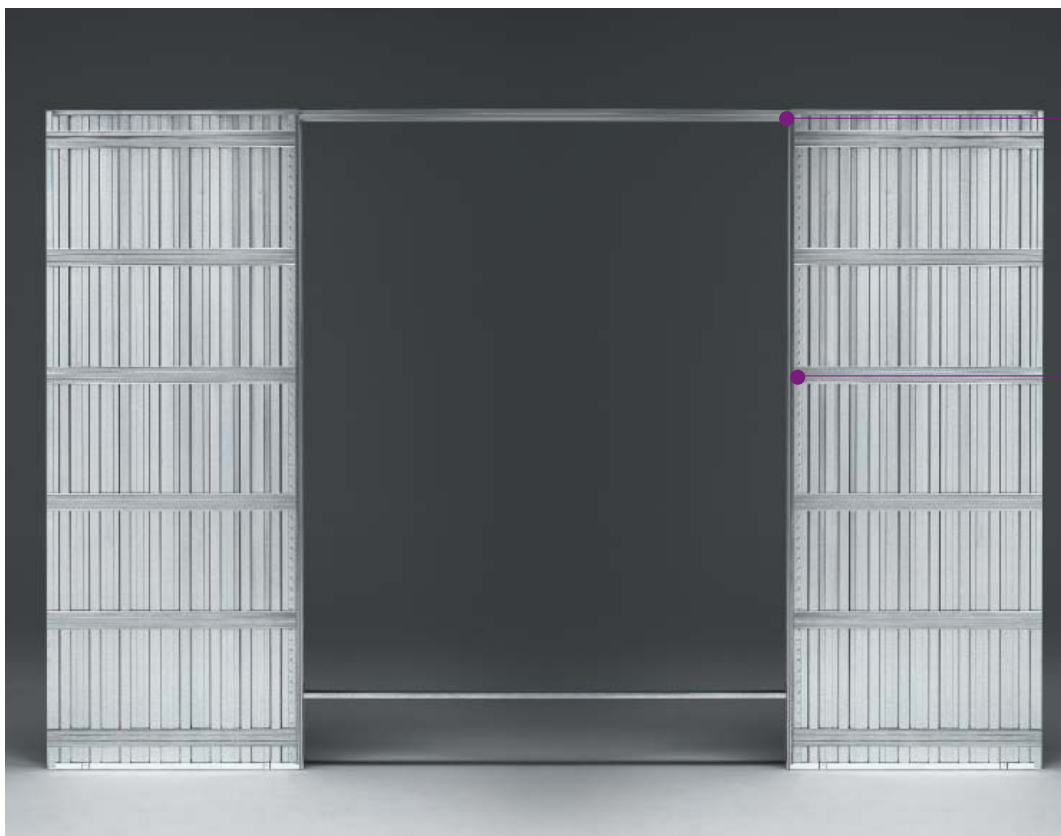
\* For the correct item code please indicate after the main code (ex. EVL205AU/) the finished wall thickness (ex. EVL205AU/135).

Calculation formula for the total volume:

Overall width size:  $(L) \times 2 + \text{mm } 120$  (ex.  $1600 \times 2 + 120 = 3320$ )

Overall height size:  $(H) + 80 \text{ mm}$  (ex.  $2330 + 80 = 2410$ )

# Evolution double door



## 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 59 mm. Standard systems can take up to 100 kg doors, on request a 120 kg sliding kit is available.

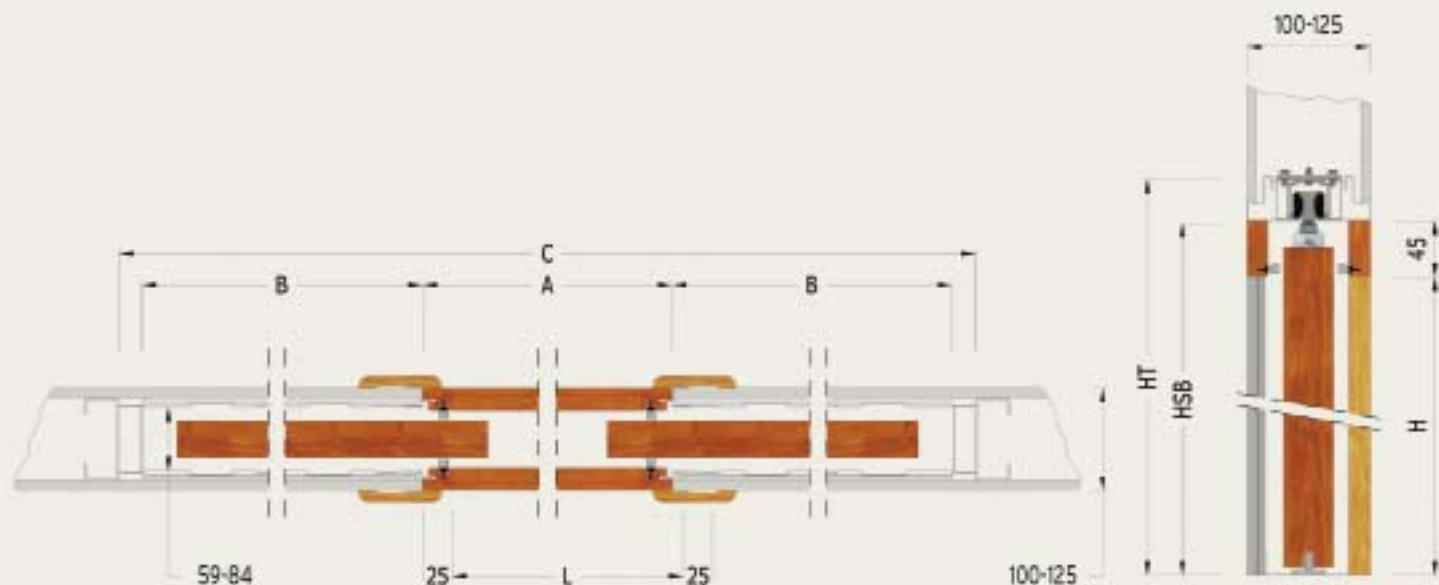
## Optionals

1. Simultaneous opening kit
2. Sliding kit for glass door
3. Jambs for Evolution model
4. Locks and handles

## On request sizes:

On request systems with different sizes both in width (from mm 1200 to mm 3000) and in height (mm 1000 to mm 2500) are available.

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



SM	SI	SP
100	59	40
125	89	64

Plasterboard wall thickness  
 SM = Finished wall thickness  
 SI = Internal size  
 SP = Door size

COD.*	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
EVLS201AU	1200 x 2330	615 x 2340	1250	620	2520	2375	2410
EVLS202AU	1200 x 2030	615 x 2040	1250	620	2520	2075	2110
EVLS203AU	1400 x 2330	715 x 2340	1450	720	2920	2375	2410
EVLS204AU	1400 x 2030	715 x 2040	1450	720	2920	2075	2110
EVLS205AU	1600 x 2330	815 x 2340	1650	820	3320	2375	2410
EVLS206AU	1600 x 2030	815 x 2040	1650	820	3320	2075	2110
EVLS207AU	1800 x 2330	915 x 2340	1850	920	3720	2375	2410
EVLS208AU	1800 x 2030	915 x 2040	1850	920	3720	2075	2110
EVLS209AU	2000 x 2330	1015 x 2340	2050	1020	4120	2375	2410
EVLS210AU	2000 x 2030	1015 x 2040	2050	1020	4120	2075	2110
EVLS211AU	2200 x 2330	1115 x 2340	2250	1120	4520	2375	2410
EVLS212AU	2200 x 2030	1115 x 2040	2250	1120	4520	2075	2110
EVLS213AU	2400 x 2330	1215 x 2340	2450	1220	4920	2375	2410
EVLS214AU	2400 x 2030	1215 x 2040	2450	1220	4920	2075	2110

\* For the correct item code please indicate after the main code (ex. EVL205AU/) the finished wall thickness (ex. EVL205AU/100C).

Calculation formula for the total volume:

Overall width size:  $(L) \times 2 + \text{mm } 120$  (ex.  $1600 \times 2 + 120 = 3320$ )

Overall height size:  $(H) + 80 \text{ mm}$  (ex.  $2330 + 80 = 2410$ )