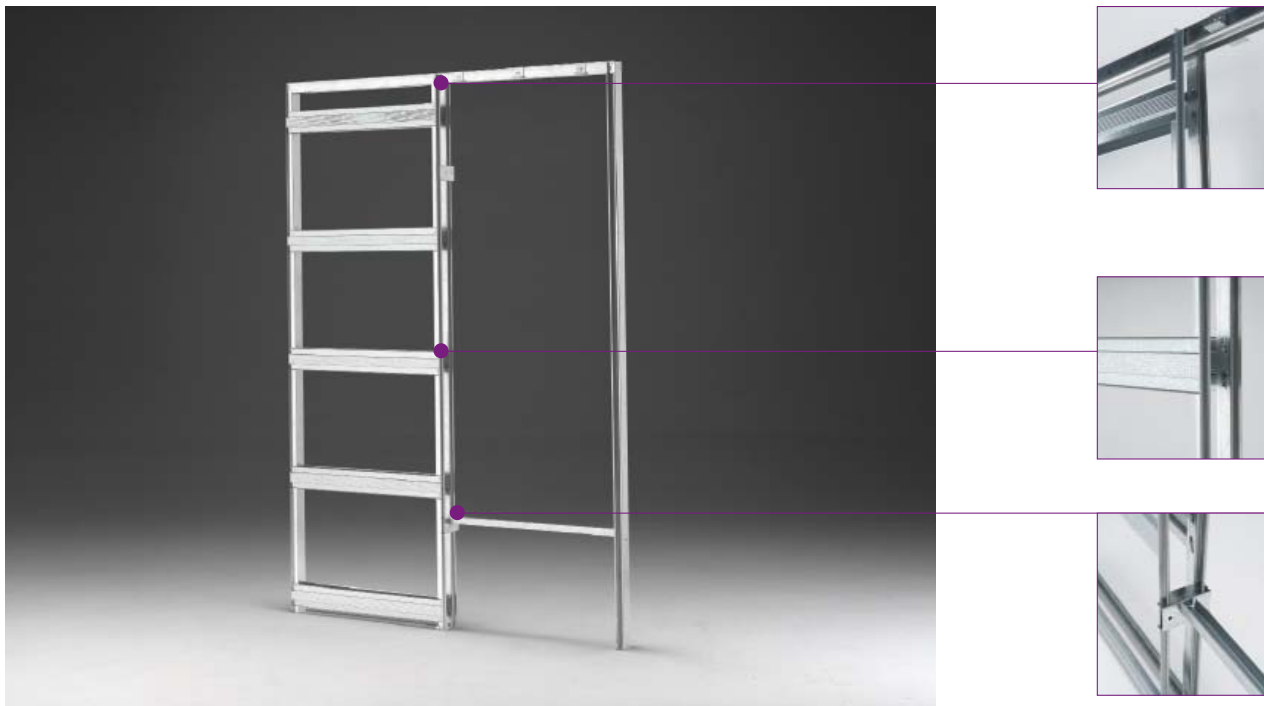


# Optionals

## Evokit (kit for plasterboard wall)



COD.	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSBT	HT
KIT101/100	600X2330	615 X 2340	650	620	1330	2380	2410
KIT102/100	600X2030	615 X 2040	650	620	1330	2080	2110
KIT103/100	700X2330	715 X 2340	750	720	1530	2380	2410
KIT104/100	700X2030	715 X 2040	750	720	1530	2080	2110
KIT105/100	800X2330	815 X 2340	850	820	1730	2380	2410
KIT106/100	800X2030	815 X 2040	850	820	1730	2080	2110
KIT107/100	900X2330	915 X 2340	950	920	1930	2380	2410
KIT108/100	900X2030	915 X 2040	950	920	1930	2080	2110
KIT109/100	1000X2330	1015 X 2340	1050	1020	2130	2380	2410
KIT110/100	1000X2030	1015 X 2040	1050	1020	2130	2080	2110

**A** Gross light opening (door jambs excluded)

**B** System height

**C** Overall width size

**HSBT** Height up to the crossbar

**HT** Overall height size

**SP** Wall thickness 100 mm

**SI** Internal size 55 mm

Calculation formula for the total volume:

Overall width size:  $(L) \times 2 + \text{mm } 130$  (ex.  $800 \times 2 + 130 = 1730$ )

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

For the optimal operation of the system, do not use panels thicker than 42 mm in cavity systems. Standard systems can take up to 80 kg doors