

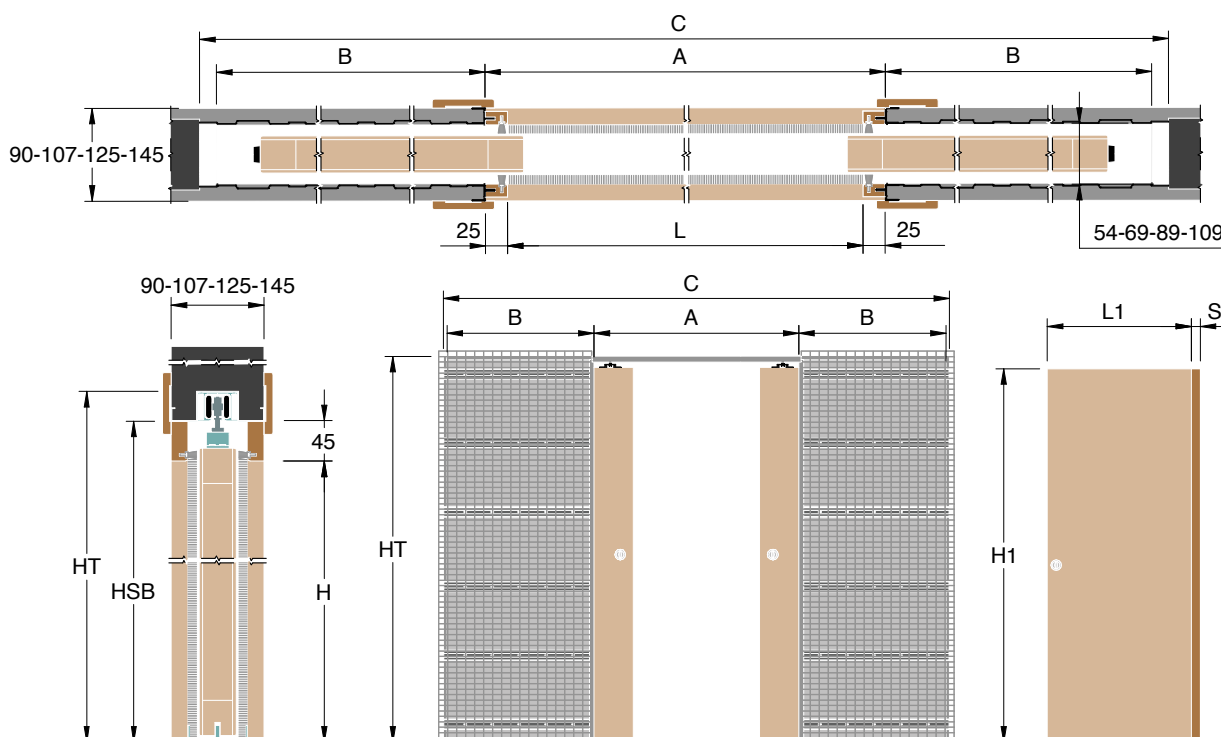
Evolution Double Door

Plastered and plasterboard wall



Evolution double door

plastered wall



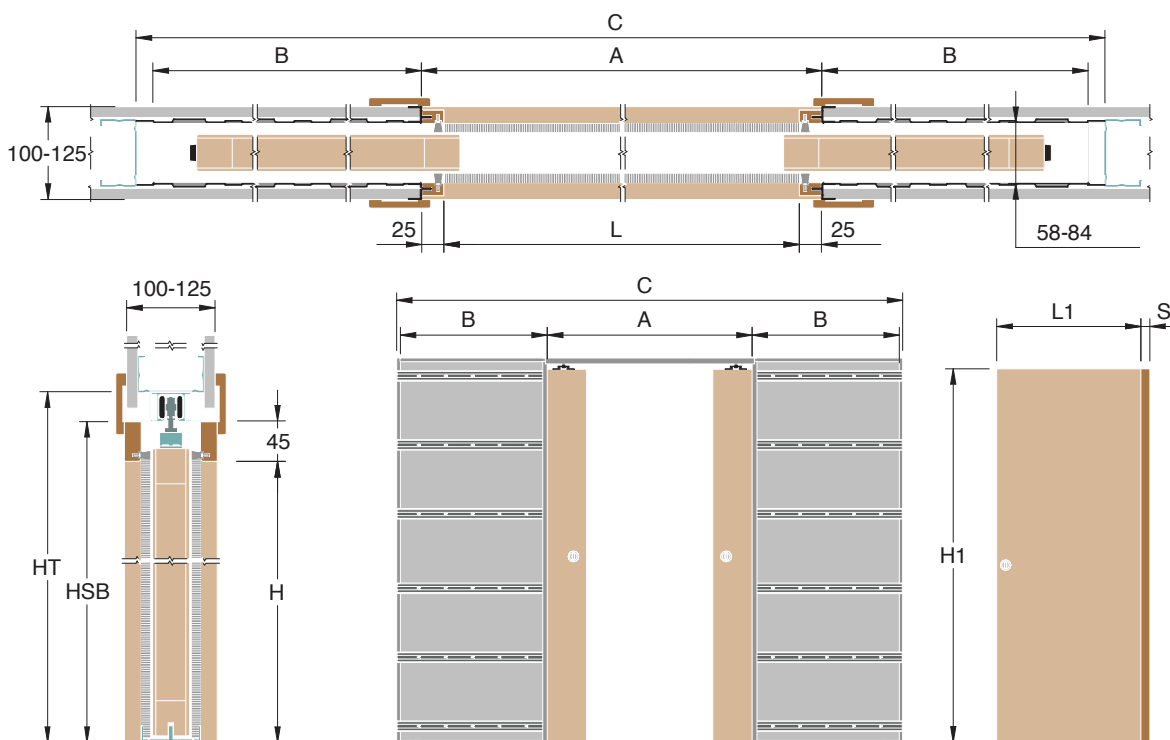
FINISHED WALL	CAVITY SIZE	DOOR THICKNESS "S"
90	54	40
107	69	42
125	89	64
145	109	70

COD.	PASSAGE OPENING L X H	DOOR SIZE L1 X H1	A	B	C	HSB	HT
IEV.060DB	1200 X 2100	615 X 2110	1250	620	2540	2145	2180
IEV.060DA	1200 X 2000	615 X 2010	1250	620	2540	2045	2080
IEV.070DB	1400 X 2100	715 X 2110	1450	720	2940	2145	2180
IEV.070DA	1400 X 2000	715 X 2010	1450	720	2940	2045	2080
IEV.080DB	1600 X 2100	815 X 2110	1650	820	3340	2145	2180
IEV.080DA	1600 X 2000	815 X 2010	1650	820	3340	2045	2080
IEV.090DB	1800 X 2100	915 X 2110	1850	920	3740	2145	2180
IEV.090DA	1800 X 2000	915 X 2010	1850	920	3740	2045	2080
IEV.100DB	2000 X 2100	1015 X 2110	2050	1020	4140	2145	2180
IEV.100DA	2000 X 2000	1015 X 2010	2050	1020	4140	2045	2080
IEV.110DB	2200 X 2100	1115 X 2110	2250	1120	4540	2145	2180
IEV.110DA	2200 X 2000	1115 X 2010	2250	1120	4540	2045	2080
IEV.120DB	2400 X 2100	1215 X 2110	2450	1220	4940	2145	2180
IEV.120DA	2400 X 2000	1215 X 2010	2450	1220	4940	2045	2080

ATTENTION
Do not use door panels thicker than the size expressed in the table

Evolution double door

plasterboard wall



FINISHED WALL	CAVITY SIZE	DOOR THICKNESS "S"
100	58	40
125	84	64

COD.	PASSAGE OPENING L X H	DOOR SIZE L1 X H1	A	B	C	HSB	HT
IEV.060DB	1200 X 2100	615 X 2110	1250	620	2540	2145	2180
IEV.060DA	1200 X 2000	615 X 2010	1250	620	2540	2045	2080
IEV.070DB	1400 X 2100	715 X 2110	1450	720	2940	2145	2180
IEV.070DA	1400 X 2000	715 X 2010	1450	720	2940	2045	2080
IEV.080DB	1600 X 2100	815 X 2110	1650	820	3340	2145	2180
IEV.080DA	1600 X 2000	815 X 2010	1650	820	3340	2045	2080
IEV.090DB	1800 X 2100	915 X 2110	1850	920	3740	2145	2180
IEV.090DA	1800 X 2000	915 X 2010	1850	920	3740	2045	2080
IEV.100DB	2000 X 2100	1015 X 2110	2050	1020	4140	2145	2180
IEV.100DA	2000 X 2000	1015 X 2010	2050	1020	4140	2045	2080
IEV.110DB	2200 X 2100	1115 X 2110	2250	1120	4540	2145	2180
IEV.110DA	2200 X 2000	1115 X 2010	2250	1120	4540	2045	2080
IEV.120DB	2400 X 2100	1215 X 2110	2450	1220	4940	2145	2180
IEV.120DA	2400 X 2000	1215 X 2010	2450	1220	4940	2045	2080

ATTENTION
Do not use door panels thicker than the size expressed in the table



Technical sheet

Available in standard sizes and, on request, bespoke solutions can be supplied. Ermetika's Evolution single door keeps its elevated structural qualities over time and permits a more functional use of space creating and enhancing aesthetically beautiful interiors.

Plastered wall version



Dimensions

Overall length:
Passage opening (L) x 2 + 120
(Example: 800x2+120 = 1720)

Overall height:
Passage opening (H) + 80
(Example: 2100+80 = 2180)



Custom size*

Available dimensions:
H From 1000 to 2700 mm
L From 600 to 1500 mm

* For production reasons, the customised cavity systems are technically different from Evolution.



Accessories

- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo

Plasterboard wall version



Dimensions

Overall length:
Passage opening (L) x 2 + 120
(Example 800x2+120 = 1720)

Overall height:
Passage opening (H) + 80
(Example 2100+80 = 2180)



Custom size*

Available dimensions:
H From 1000 to 2500 mm.
L From 600 to 1500 mm.

* For production reasons, the customised cavity systems are technically different from Evolution.



Accessories

- Easy-Stop
- Sliding kit for glass door
- Self-closing kit
- 120 kg track kit
- Under door profile
- Mag Evo

Information

Can you transform two single doors into a double door system?

Two single cavity sliding systems can become one double through the installation of a connecting bracket. Simply cut off 45mm from the crossbar and the rail and install the bracket to join them using the screws..

Which plasterboard should be used?

Ermetika plasterboard systems have been designed to use 12.5mm plasterboard sheets for

each side, both for 75 mm and 100 mm profiles.

When I place an order, is it better to purchase two single systems and a bracket or a double system?

For new orders, it is more convenient and faster to buy a double system rather than two singles as Ermetika supplies the system already set for a double pocket door. i.e. the bracket is already installed on one of the two crossbars and are the correct length.

Technical details

Zinc-coated metal sheets DX51 Z100, 0.7mm thick.
Anodised 10 microns aluminium AW6060 rail.