



Luminox single

Ideal to keep plugs and light points on the wall of the system

Innovative and intelligent,
it has been conceived to give
the right solution when light points
need to be near the door.

The Luminox model hosts on both
the sides of the system a channel
- 50 mm x 105 mm large - able
to hold electrical wiring.

This allows for the installation
of electrical equipment
such as: sockets, wall-lamps,
thermostats, etc.



Luminox single



ATTENTION:

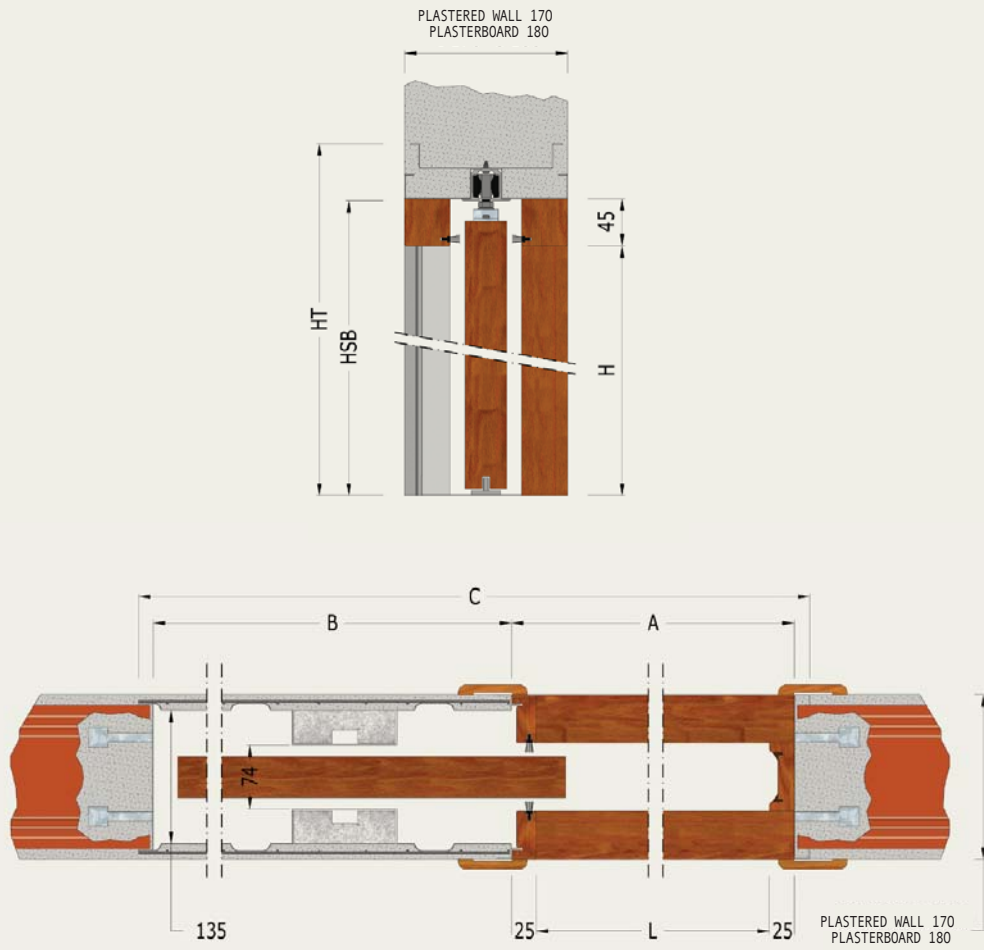
For the optimal operation of the system, do not use door panels thicker than 40 mm in cavity systems. The channel can hold 50 mm-deep boxes. Standard systems can take up to 80 kg doors, on request a 120 kg sliding kit is available.

Optionals

1. Sliding kit for glass door
2. Locks and handles
3. Self-closing kit

On request sizes

On request systems with different sizes both in width (from mm 600 to mm 1500) and in height (mm 1000 to mm 2700) are available.



COD.	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
ENI01AU	600 X 2330	615 X 2340	650	600	1300	2375	2430
ENI02AU	600 X 2030	615 X 2040	650	600	1300	2075	2130
ENI03AU	700 X 2330	715 X 2340	750	700	1500	2375	2430
ENI04AU	700 X 2030	715 X 2040	750	700	1500	2075	2130
ENI05AU	800 X 2330	815 X 2340	850	800	1700	2375	2430
ENI06AU	800 X 2030	815 X 2040	850	800	1700	2075	2130
ENI07AU	900 X 2330	915 X 2340	950	900	1900	2375	2430
ENI08AU	900 X 2030	915 X 2040	950	900	1900	2075	2130
ENI09AU	1000 X 2330	1015 X 2340	1050	1000	2100	2375	2430
ENI10AU	1000 X 2030	1015 X 2040	1050	1000	2100	2075	2130

* Calculation formula for the total volume:

Overall width size: $(L) \times 2 + 100$ (ex. $800 \times 2 + 100 = 1700$)

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



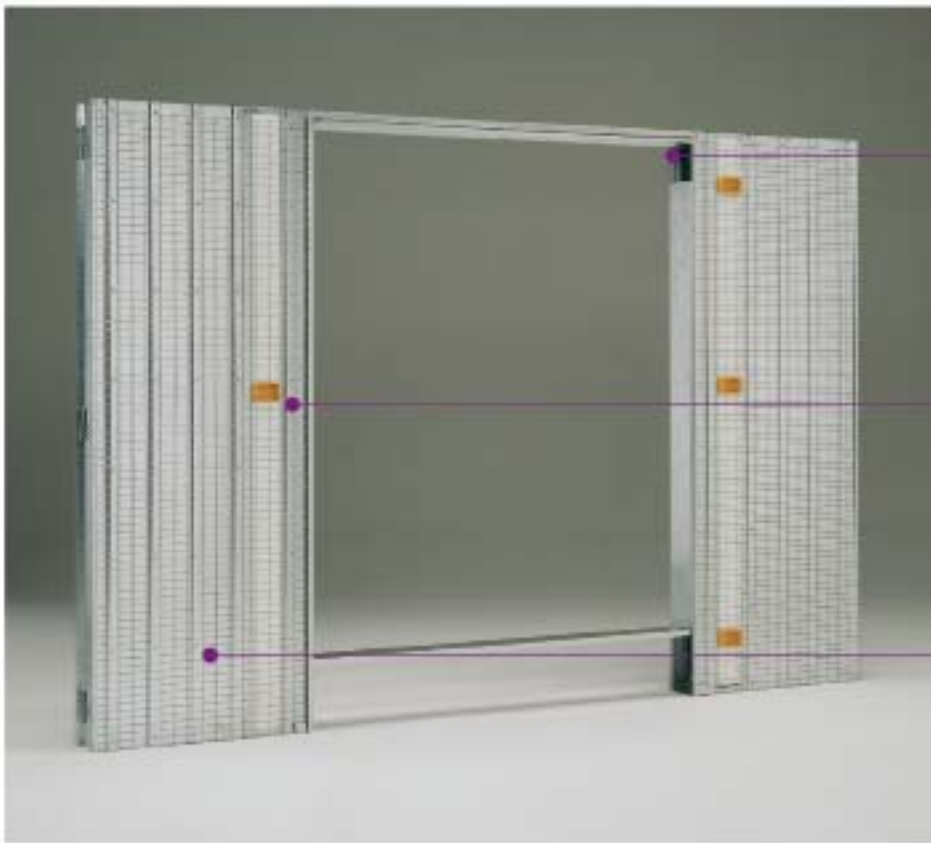
Luminox double

Ideal to create large spaces keeping sockets and light points on the wall of the system

The right solution for demanding expectations. Large spaces can use this solution to hide lighting points. To enhance large rooms in a functional way Luminox Double is the exact answer.



Luminox double



ATTENTION:

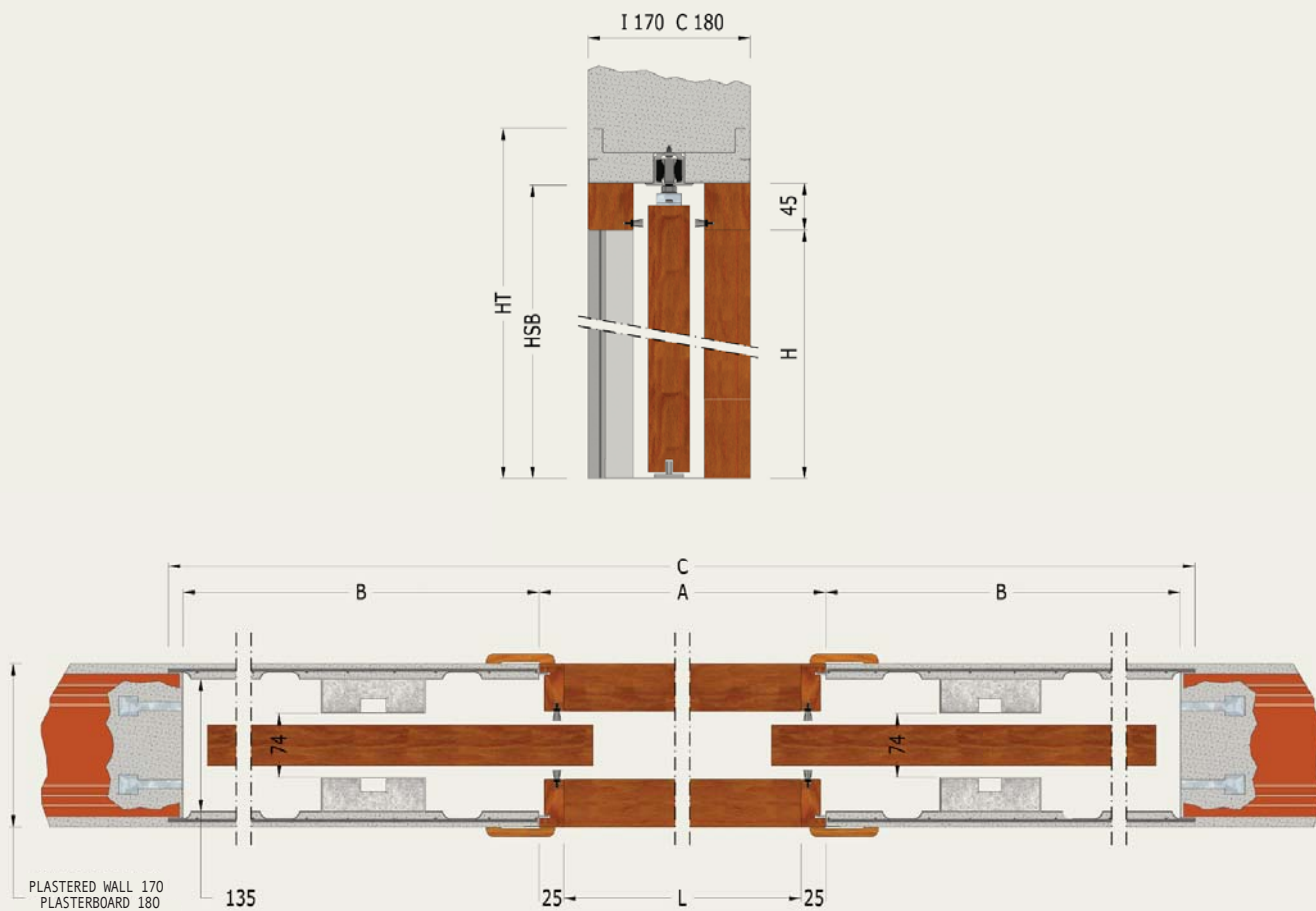
For the optimal operation of the system, do not use door panels thicker than 40 mm in cavity systems. The channel can hold 50 mm-deep boxes. Luminox Double is supplied with channels on both sides of the system. Standard systems can take up to 80 kg doors, on request a 120 kg sliding kit is available.

Optionals:

1. Sliding kit for glass door
2. Locks and handles
3. Simultaneous opening kit

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.



COD.	LIGHT OPENING L X H	DOOR PANELS L X H	A	B	C	HSB	HT
EN201AU	1200 X 2330	615 X 2340	1250	600	2500	2375	2430
EN202AU	1200 X 2030	615 X 2040	1250	600	2500	2075	2130
EN203AU	1400 X 2330	715 X 2340	1450	700	2900	2375	2430
EN204AU	1400 X 2030	715 X 2040	1450	700	2900	2075	2130
EN205AU	1600 X 2330	815 X 2340	1650	800	3300	2375	2430
EN206AU	1600 X 2030	815 X 2040	1650	800	3300	2075	2130
EN207AU	1800 X 2330	915 X 2340	1850	900	3700	2375	2430
EN208AU	1800 X 2030	915 X 2040	1850	900	3700	2075	2130
EN209AU	2000 X 2330	1015 X 2340	2050	1000	4100	2375	2430
EN210AU	2000 X 2030	1015 X 2040	2050	1000	4100	2075	2130

* Calculation formula for the total volume:
 Overall width size: $(L) \times 2 + 100$ (ex. $1200 \times 2 + 100 = 2500$)
 Overall height size: $(H) + 100$ (ex. $2330 + 100 = 2430$)