

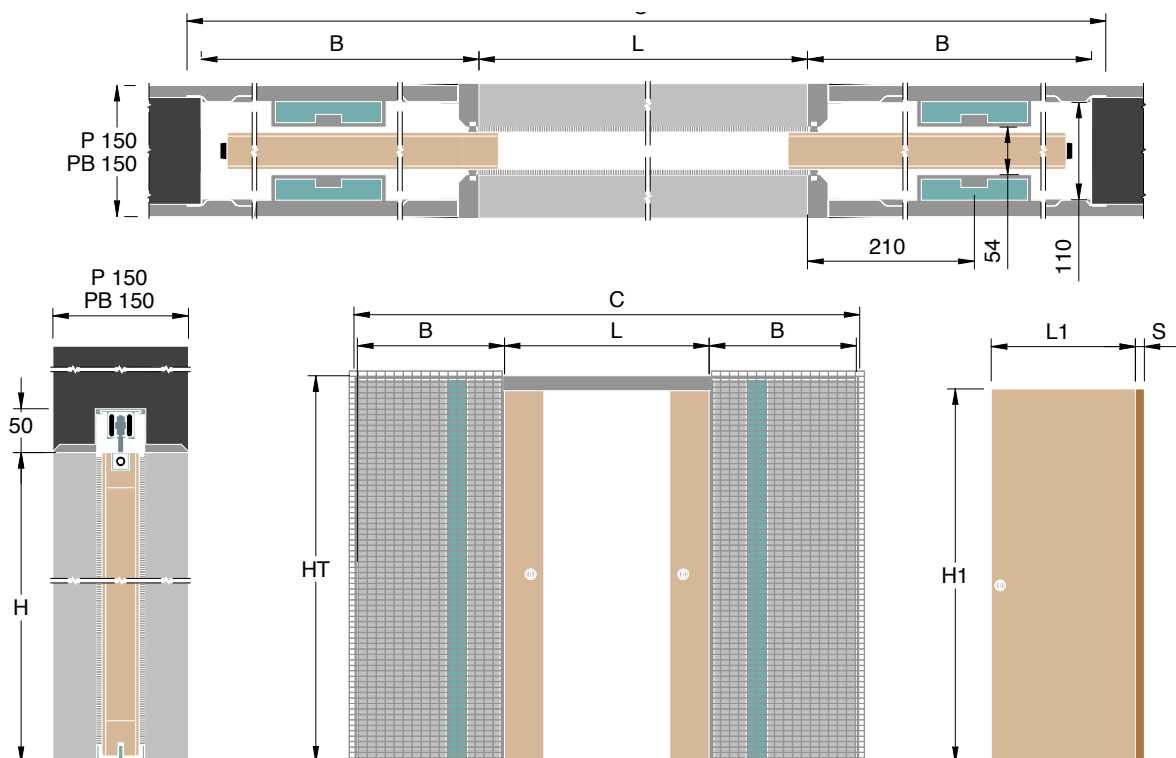
# Absolute Energy Double Door

Plastered and plasterboard wall



## Absolute Energy double door

plastered and plasterboard wall

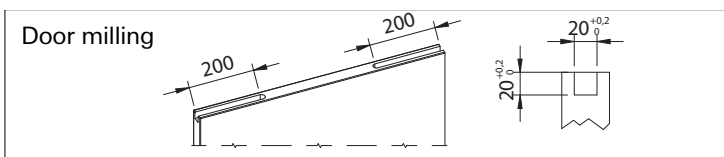


COD.	PASSAGE OPENING L X H	DOOR SIZE L1 X H1	L	B	C	HT
IEN.060DB	1200 X 2100	615 X 2092	1200	640	2510	2150
IEN.060DA	1200 X 2000	615 X 1992	1200	640	2510	2050
IEN.070DB	1400 X 2100	715 X 2092	1400	740	2910	2150
IEN.070DA	1400 X 2000	715 X 1992	1400	740	2910	2050
IEN.080DB	1600 X 2100	815 X 2092	1600	840	3310	2150
IEN.080DA	1600 X 2000	815 X 1992	1600	840	3310	2050
IEN.090DB	1800 X 2100	915 X 2092	1800	940	3710	2150
IEN.090DA	1800 X 2000	915 X 1992	1800	940	3710	2050
IEN.100DB	2000 X 2100	1015 X 2092	2000	1040	4110	2150
IEN.100DA	2000 X 2000	1015 X 1992	2000	1040	4110	2050

FINISHED WALL	CAVITY SIZE	DOOR THICKNESS "5"
PLASTER		
150	54	42**
PLASTERBOARD		
150	54	42**

**ATTENTION**  
Door thickness shall not differ from size in the table.

\*\* Door thickness includes glass frames. The net passage opening is reduced by 20 mm (Example: passage opening 1600 mm = net opening 1580 mm)



Technical sheet



### Overall length

Passage opening (L) x 2 + 110  
(Example 1600x2+110 = 3310)

### Overall height

Passage opening (H) + 50  
(Example 2100+50 = 2150)

4 little electrical boxes are supplied with standard equipment.



### Custom size\*

Available dimensions:  
H From 1000 to 2600 mm  
L From 600+600 to 1200+1200 mm.

\* The technical department reserves the right to evaluate custom size feasibility.



### Accessories

- Glass Kit
- 120 kg track kit
- Under door profile
- Easy-Stop AB