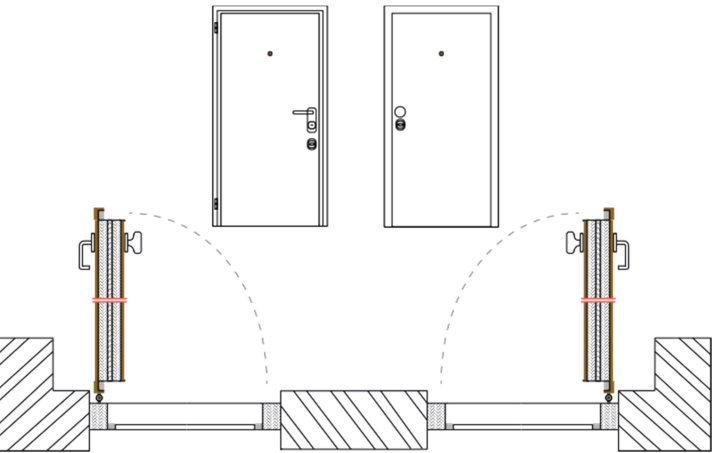


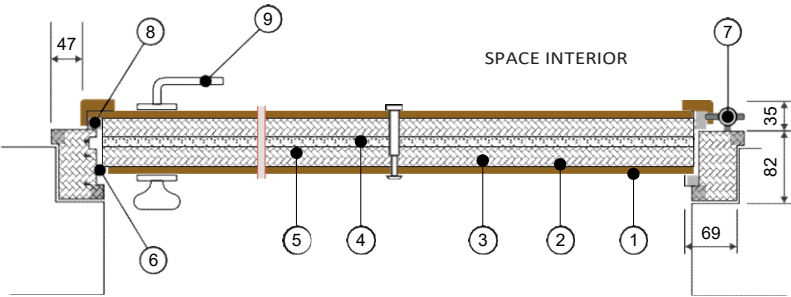
SILENTIUM PM 42S

One sheet acoustic and safety door



STANDARD Model	FREE PASSAGE MEASURES	EXTERIOR DOOR MEASURES	RECOMMENDED MEASURES FOR THE CONSTRUCTION SPAN	WEIGHT (Kg)
	L x A (mm)	L x A (mm)	L x A (mm)	
SILENTIUM PM 42S -1/800	800 x 2000	937 x 2069	950 x 2080	126
SILENTIUM PM 42S -1/850	850 x 2000	987 x 2069	1000 x 2080	132
SILENTIUM PM 42S -1/900	900 x 2000	1037 x 2069	1050 x 2080	137

HORIZONTAL CUT



- 1 - Wood veneer coating panel
- 2 - Steel Sheet
- 3 - Dampening blade applied by collage
- 4 - Heavy Core
- 5 - Panel in a very absorbing plate
- 6 - Metallic frame with absorbing interior (*)
- 7 - Adequate hinge to the weight of the door
- 8 - special profile sealant
- 9 - Handle
- 10 - Mobile sealing sill

(*) Separable in a pre-frame (to assembler in an early phase of the construction) + frame with incorporated absorbent.

THICKNESS: 80 mm.

R160-200 Hz= 45 dB

Test LAIC 8-13105

ACESSORIES/POSSIBLE OPTIONS

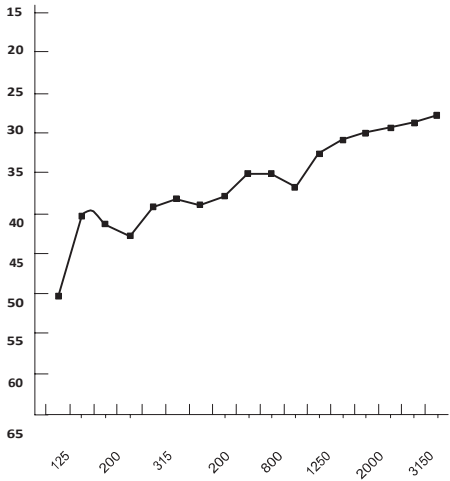
(UNDER CONSULTATION):

Grey/aluminum, bronze or golden, handles and mirrors
Any wood sheet (standard gamma)

SUPERFICIAL STANDARD TREATMENT:

Rim with Brown enamel electrostatic painting, RAL 8017

Wood coating with pore sealing



VERTICAL CUT

