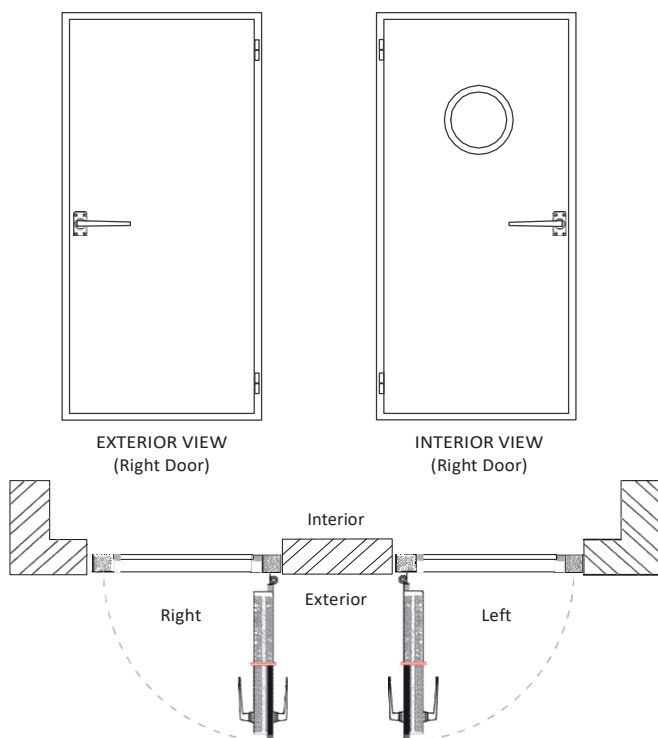


SILENTIUM PM 43

Metalic door, double stopper, pressure lock and frame all around the edge.

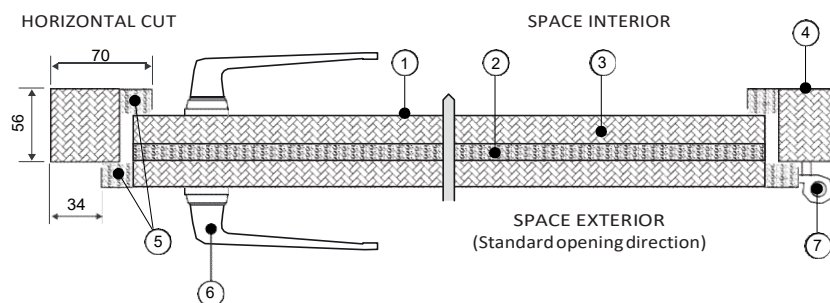


1 Sheet Door

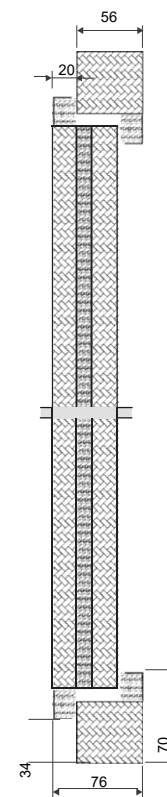


STANDARD Model	FREE PASSAGE MEASURES L x A (mm)	EXTERIOR DOOR MEASURES L x A (mm)	RECOMMENDED MEASURES FOR THE CONSTRUCTION SPAN (*) L x A (mm)	WEIGHT (Kg)
SILENTIUM PM 43-1/700	700 x 2000	840 x 2140	845 x 2145	70
SILENTIUM PM 43-1/800	800 x 2000	940 x 2140	945 x 2145	77
SILENTIUM PM 43-1/900	900 x 2000	1040 x 2140	1045 x 2145	83
SILENTIUM PM 43-2/1400	1400 x 2000	1540 x 2140	1545 x 2145	117
SILENTIUM PM 43-2/1600	1600 x 2000	1740 x 2140	1745 x 2145	130
SILENTIUM PM 43-2/1800	1800 x 2000	1940 x 2140	1945 x 2145	141

(*) It can (and should) vary in function of the type of involving wall and the respective dimensional tolerances.



VERTICAL CUT



CHARACTERISTICS

Acoustic metallic door with 56 mm of thickness, including the frame all around the edge.

Constituted by a heavy core and two absorbent chambers totally filled with M0 classification fire material.

With self-opening system / manual closing in aluminum wedge and double seal in special profile all around the edge.

Possibility of being supplied with oblique props and/or hurricanes on the frame for fixation with screws.

TYPICAL APPLICATIONS

Recording studios, cinema rooms, auditoriums, machine rooms and multiple industrial situations where high levels of acoustic isolation is required.

THICKNESS: 56 mm.

Rw = 46dB

Test LAIC 8-133/05

ACESSÓRIES/POSSIBLE OPTIONS (UNDER CONSULTATION):

Elimination of the frame in the pavement 40 in substitution of a movable sealing system. 35 Lock with key, acoustic visors, anti-panic bars, self-closing springs, inox steel handles. 30 Finishing paintwork, among others.

SUPERFICIAL STANDARD TREATMENT:

Primary enamel with gray color.

