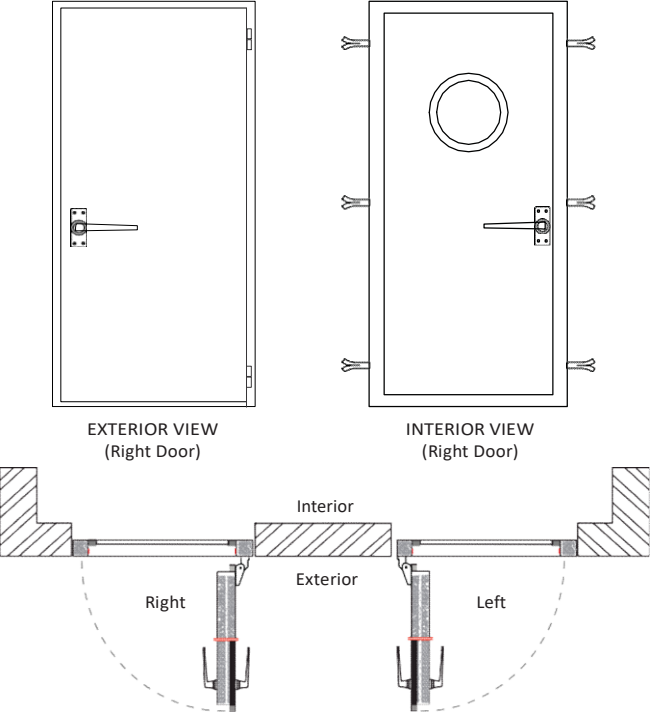


SILENTIUM PM 43CF

Metallic door, double stopper, pressure lock, intumescent frame and joint all around the edge.



1 Sheet Door

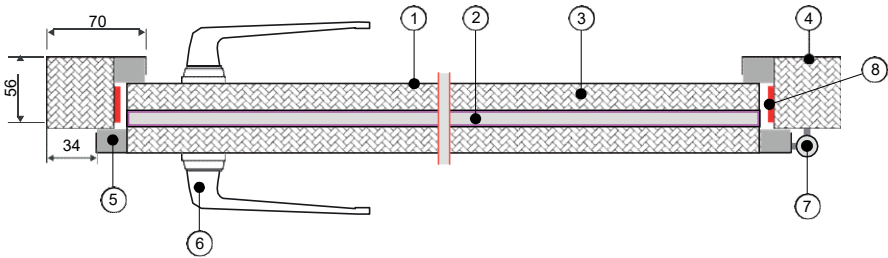


STANDARD Model	FREE PASSAGE MEASURES	EXTERIOR DOOR MEASURES	RECOMMENDED MEASURES FOR THE CONSTRUCTION SPAN (*)	WEIGHT
	L x A (mm)	L x A (mm)	L x A (mm)	(Kg)
SILENTIUM PM 43CF-1/700	700 x 2000	840 x 2140	845 x 2145	71
SILENTIUM PM 43CF-1/800	800 x 2000	940 x 2140	945 x 2145	78
SILENTIUM PM 43CF-1/900	900 x 2000	1040 x 2140	1045 x 2145	84
SILENTIUM PM 43CF-2/1400	1400 x 2000	1540 x 2140	1545 x 2145	119
SILENTIUM PM 43CF-2/1600	1600 x 2000	1740 x 2140	1745 x 2145	132
SILENTIUM PM 43CF-2/1800	1800 x 2000	1940 x 2140	1945 x 2145	143

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

HORIZONTAL CUT

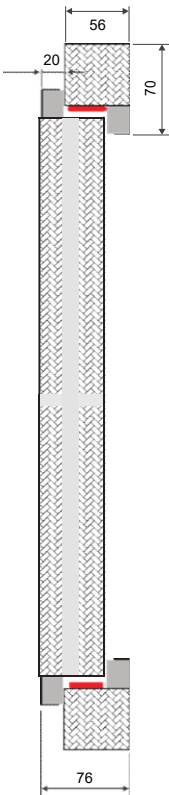
SPACE INTERIOR



- 1 - Steel Sheet
- 2 - Heavy Core
- 3 - Panel in a very absorbing plate
- 4 - Metallic frame with absorbing interior

- 5 - Special profile sealant
- 6 - Inox steel handle
- 7 - Adequate hinge to the weight of the door, allowing a 180° rotation
- 8 - Intumescent joint

VERTICAL CUT



CHARACTERISTICS

Acoustic and cut-fire 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 and cut-fire isolation are required.

THICKNESS: 56 mm.

Rw = 46dB

TEST LAIC 8-133/05

ACESSORIES/POSSIBLE OPTIONS (UNDER CONSULTATION):

Elimination of the frame in the pavement in substitution of mobile sealant, acoustic visors, inox steel handles, anti-panic bars and locks with key.

SUPERFICIAL STANDARD TREATMENT:

Primary grey color enamel

