

SAD



The SAD soundproof door is studied and built to guarantee a high sound insulation index. It can be made with one or two wings. It is pleasing to the eye, made interesting by the classic ball motif and has a series of accessories useful for different functional requirements.

MATERIAL AND FINISH

- Made up of acoustic insulation panels built by SagiCofim with a high sound insulation index, up to $R_w = 40$ dB.
- Built with frame and counter-frame
- Equipped with seals and threshold, also removable
- Finish in RAL colours and executions also in AISI 304/316L stainless steel (UPON REQUEST)

APPLICATION

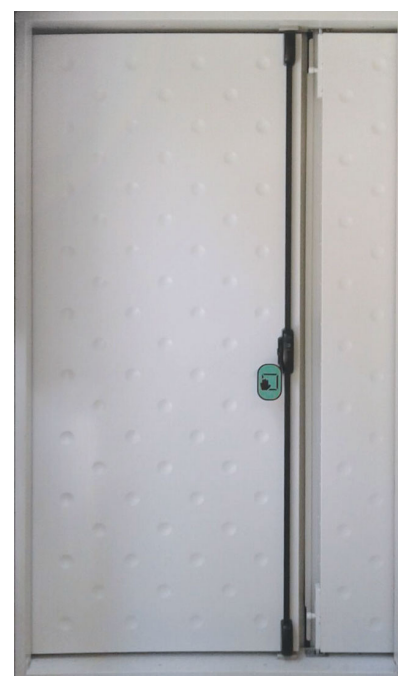
The soundproof door is a component designed and built to reduce and attenuate noise going both outdoors and between rooms inside a building.

FASTENING

Soundproof doors are usually installed by mounting the counter-frame supplied standard. The supply of soundproof doors includes all components helpful for installation on openings created in building walls.

ACCESSORIES

Different accessories are available upon request, such as: panic exit handle or push-pad handle and hinges reinforced to three wings, and acoustic grilles.



SOUND INSULATION INDEX OF THE SAD SOUNDPROOF DOOR PANEL

R' results compared with reference curve according to the UNI EN ISO 717-1 standard

