

DESCRIPTION

Our doors feature durable frames made from metal-reinforced PVC profiles filled with polyurethane for strength and insulation

The high insulation core is composed of decoupling and mass materials, creating an exceptionally effective sandwich-type insulation compound.

The use of fireproof materials not only ensures top-notch insulation but also makes these doors serve as highly sought-after fire barriers, meeting specific safety specifications and enhancing their overall value.

Our doors boast reinforced hinges and an upright lock system, guaranteeing a secure and effective seal.

We offer a versatile range of compositions and customize sizes to meet specific requirements.

Standard frames come in white, with the option of painting in any color upon request. These doors are designed for easy installation and are supplied with all the necessary accessories for a perfect and efficient setup.

DIMENSIONS

IN AKUSTEKDOOR52 - 52db reduction

Reinforced acoustic Door - white frame + choosen finishing colors PVC ThermoFiber (KÖMMERLING76 AD Xtrem)

frame 92mm = 3 5/8"

Triple joint Fortex reinforced

Custom STILLNESS52 Single lock with key

ENERGETIC CHARACTERISTICS EN410

Energy Transmission	те(%)	39
Energy Reflection	pe(%)	28
Energy Absorption	αe(%)	29
Solar factor	g (%)	
Shadow Coefficient	SC	
Ultraviolet Transmission	тиv(%)	
Selectivity Index		1.47
Thermal Insulation Coefficient	W/(m2·K)	1.3

FIRE RATING

Profile Structure: Hardly flammable, self-extinguishin	g A2 s1- d0	
16mm (5/8") Type X FR Gypsumboard	Flame Spread rating of 15	
(in accordance with ASTM E 84)	Smoke Developed rating of 0	
12mm (1/2") of Cement fibre board	EN 13501-1 / B-s1,d0	
Melamine Foam 16mm (0 5/8") and 20mm (0 4/5")	B-s1,d0	
IN Foatsheet INS 8mm (0 1/3'')	B-s1,d0	

WEIGHT AND THICKNESS

Thickness:	mm	92
Weight:	Kg/m2	48

IMPORTANT NOTICES

JOCAVI* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require. The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process. Colours may vary due to raw-material suppliers' changes and some differences may occur in fonal range. Sizes may vary slightly due to ther production method and some inherent raw-materials characteristics. Colours may vary due to r

FEATURES

Estimated Acoustic Attenuation Index- Rw (C,Ctr) Fireproof doors Metal-reinforced PVC profiles High insulation compound Customize sizes and colors Easy installation, necessary accessories included Reinforced hinges, guaranteeing an effective seal

52 (+/-2) dB

TECHNICAL DRAWING

