



PUERTAS
TECNICAS

Galvanized
Steel Fire Doors



Rever

EI2 60 / EI2 120 / Multiuse Doors

The classic reversible door is the ideal door solution firewall, complies with the certifications established for fire prevention systems, guaranteeing the best price quality.

To complement its features, the door features a RAL 7035 finish that makes it suitable for any architectural environment.

The Rever multiuse door consists of a reversible frame.

Check the accessories available for the Rever door



Classic

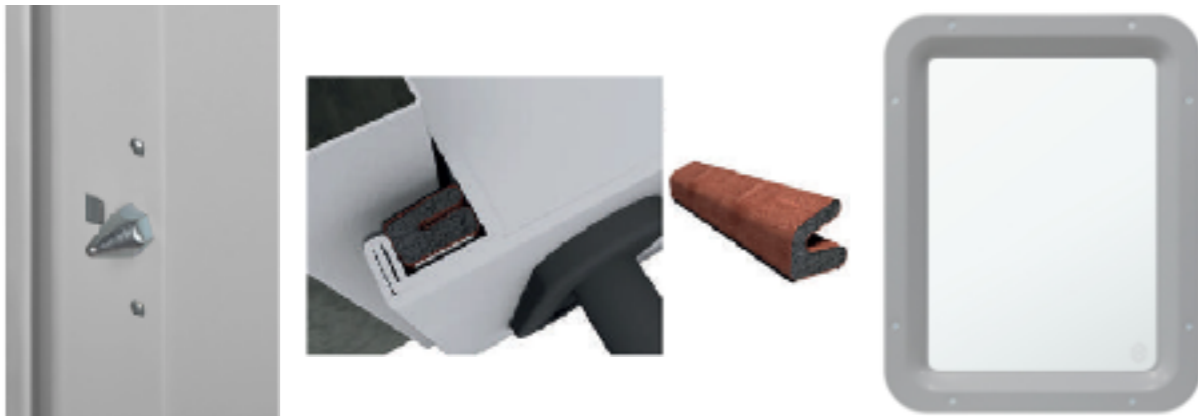
EI2 60 / EI2 120 / Multiuse Doors

The fire doors, CLASSIC model, are manufactured following rigorous production controls that ensure the total quality of the products. Its standard RAL 7035 finish fits into any type of architecture or decoration.

These are single-leaf or double-leaf doors galvanized with CLASSIC RAL 7035 sheet metal installed with the standard MC3 frame. There are different types for sale depending on the interior filling and its thermal resistance:

DOORS EI2 60 C5
DOORS EI2 120 C5
DOORS EI230
DOORS EI290

The EI2 fire doors have a rock wool interior, while the multi-purpose doors are filled with honeycomb. In any case, all types are manufactured with single and double sheets.





Mirilla redonda



Multiple accessories and finishing options



Bisagra RF 1 - (Disponible en EI60/120)



Bisagra RF 2 - (Disponible en EI60/120)



Bisagra Multiusos





Acoustics

Our acoustic fire doors are manufactured in accordance with ISO 140/3, ISO 717/1, ISO 717/2 standards. This range represents the ideal solution for acoustic insulation and fire protection in public and private buildings. With a finish that ensures maximum quality and compliance with all current standards.

Manufactured from one and two sheets of zinc-plated steel, the acoustic fire doors provide, in addition to acoustic insulation, high resistance to high temperatures and a smoke-reducing function. The types available depending on internal filling are:

DOORS EI2 60 C5
DOORS EI2 120 C5

Gasket Kits

1. KIT KA1 (UNA HOJA) : KS F361-1(MC3) + KS F361 + BURLETE
2. KIT KA2 (UNA HOJA) : KS F361-1(MC3) + KS F361 + PP1
3. KIT KA3 (UNA HOJA) : KS F361-1(MC3) + KS F361 + GS1

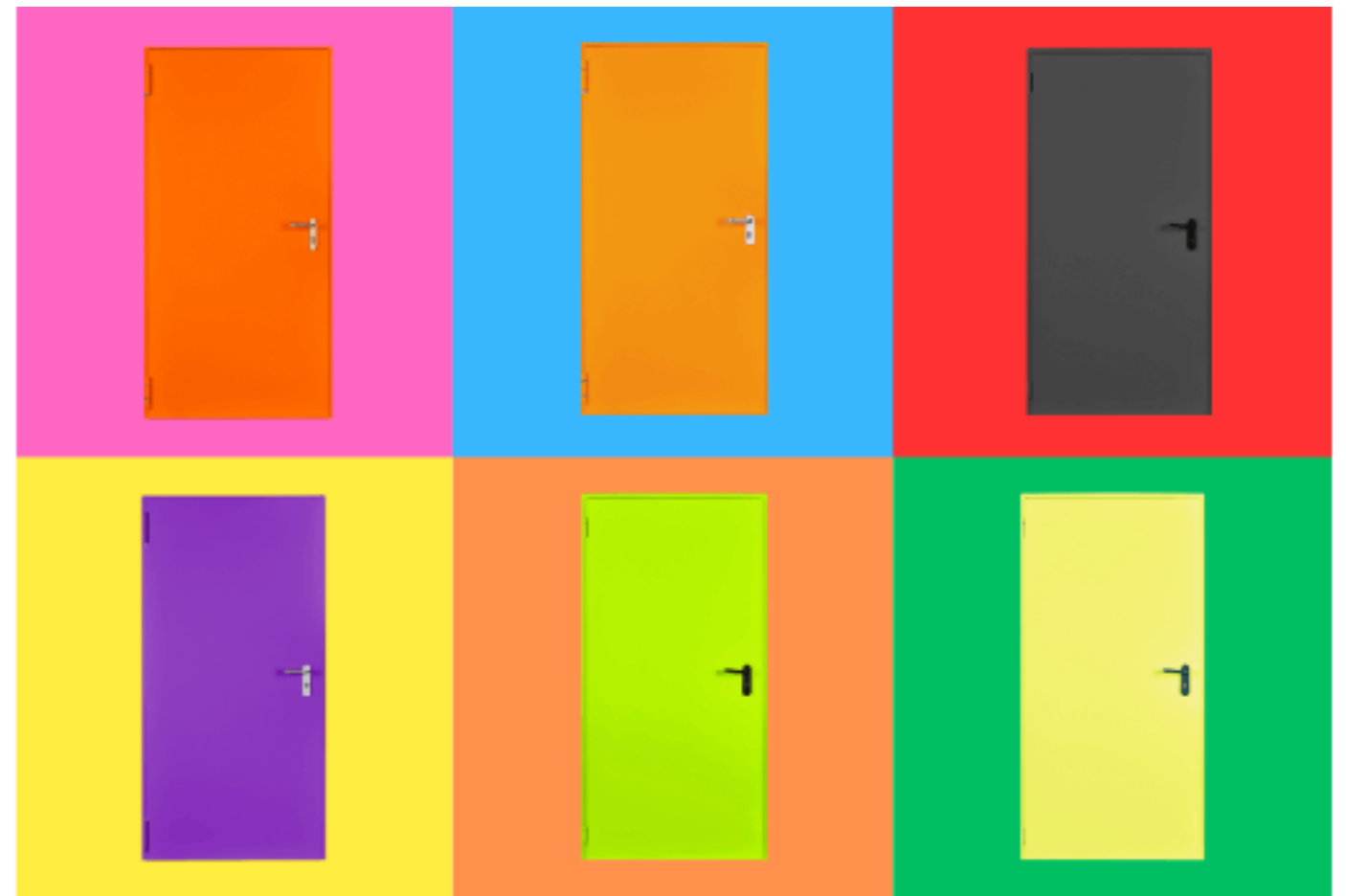
Check the accessories available for the Rever door



DESIGN FIRE DOORS

The fire door models with GAMACOLOR finish include a wide range of chromatic designs and realistic imitations that harmonize with any type of architecture. Acquire unique finishes that give an original touch to classic environments.

Consult with our Commercial Department which fire door models are for sale with some type of finish and find the design you are looking for.



STAINLESS FINISH

With a standard satin AISI 316 Inox finish, our fire doors achieve good resistance to corrosion in industrial and marine atmospheres. AISI 316 steel (Austenitic Stainless Steel) is resistant to all types of corrosion agents in the industrial sector.

Utilization: Aggressive atmospheres and chemical industry

Building construction (decorations, grilles)

Food industry. Healthcare environments.

FINISHES WITH IMITATION

You may be looking for a more classic finish for your fire door. We also have a whole range of imitation wood and imitation aluminum finishes available that will match perfectly with what you may need.

Imitation Wood

Available finish types:

M2 Old Oak
M8 White Oak
M9 Gray Oak
IPB05 Gray
winchester
PW69EA Walnut
PW691 Oak

For more special finishes, check availability and prices with our Commercial Department.

*Imitation Stainless or Aluminum
Finished with Imitation Aluminum*

Types of imitation STAINLESS STEEL and ALUMINUM finishes available:

ALUMINUM GRAY PVC
STAINLESS PVC

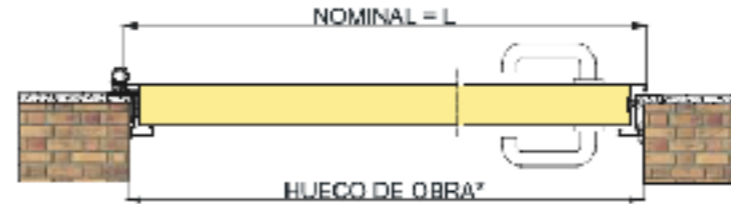


Different Types of Frames

MARCO MC3



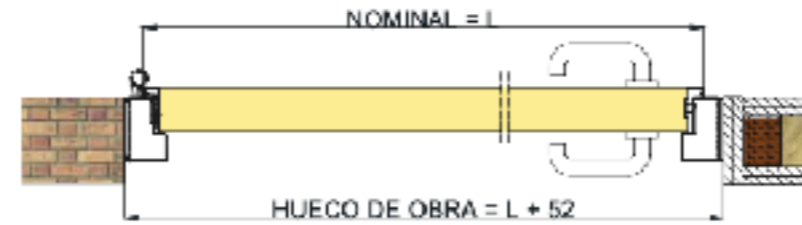
Hojas	Nominal Hoja	Hueco de Obra* Lfm x Hfm	
		GARRAS	Tornillos/Premarco
1H	L X H	L x (H+10)	(L-10) x (H+5)
2H	(L1+L2) x H	(L1+L2) x (H+10)	(L1+L2-10) x (H+5)



MARCO TIPO B



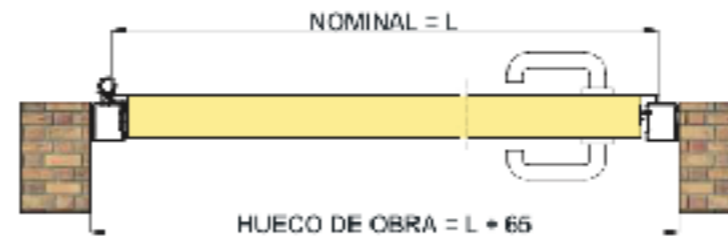
Hojas	Nominal Hoja	Hueco de Obra Lfm x Hfm	
		1H	L X H
2H	(L1+L2) x H	(L1+L2+62) x (H+35)	



MARCO INVISIBLE



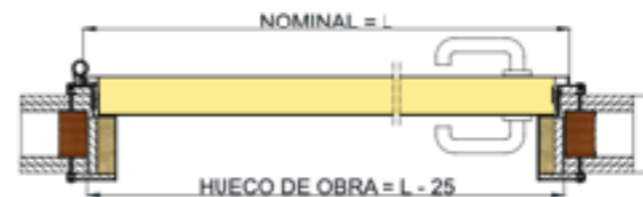
Hojas	Nominal Hoja	Hueco de Obra Lfm x Hfm	
		1H	L X H
2H	(L1+L2) x H	(L1+L2+75) x (H+48)	



MARCO TIPO C



Hojas	Nominal Hoja	Hueco de Obra Lfm x Hfm	
		1H	L X H
2H	(L1+L2) x H	(L1+L2-15) x (H-3)	



* ESPESOR DE MURO:
100/125/150mm



Swinging Door

Our swing doors are made from two sheets of 0.8 mm thick galvanized steel, joined without welding. The interior is injected with polyurethane foam. The total leaf thickness is 40 mm. They have two or three double-action hinges, depending on the leaf size. A lock can be added upon request.

A 300 mm diameter porthole with clear glass can be added upon request. This accessory is recommended as it allows anyone in the door's opening path to be seen, thus avoiding unwanted accidents caused by the door itself.

This is a robust door that can also be fitted with satin-finished stainless steel protection, providing extra impact resistance, such as a 50 cm or 100 cm lower baseboard, a 25 cm push plate, a 15 x 25 cm push plate, etc. All of these protections are attached to the door using a special adhesive.

Our doors incorporate an anti-crush safety system consisting of an aluminum profile with rubber on the edge of the door leaf. This is intended to prevent accidental personal injury. It also includes a foam seal between the door leaf and the frame to eliminate any gap between the two elements.





Export department

Tel. Cel: +57 301 553 0842

pedidos@puertatecnicas.com

www.puertatecnicas.com