



GRUPOREPRO



**Innovation at the service
of our clients**

ABOUT US

Who we are

Our daily commitment and the unrivalled quality of our products and services have allowed us to achieve recognition on a global scale, expanding our brand through strategic locations around the world.

Our passion for the work we do motivates us to constantly face challenges that, with determination, become successes.

20.000

M² OF TOTAL SURFACE AREA



We strive to improve the quality of our products and services



We ensure quality and performance



We rely on state-of-the-art technology



We guarantee energy-efficient working conditions and energy savings



We combine the best materials and the best industrial design

+50

YEARS OF EXPERIENCE

+9.000

M² OF FACILITIES

+80

EMPLOYEES

+1.500

CUSTOMERS



Get to know us



MORE THAN 50 YEARS OF DEDICATION
MANUFACTURING A WIDE VARIETY OF
INDUSTRIAL DOORS

José María Llambrich Blaya

FOUNDER

INDUSTRIAL REFRIGERATED doors

We have a wide **range of solutions** for the agri-food, chemical and pharmaceutical, logistics, food distribution and industrial sectors.

Our doors are adapted to the specific needs of each customer, and for the last 50 years we have been pioneers in the manufacture of made-to-measure doors.

OUR PASSION FOR INNOVATION DRIVES OUR
CONSTANT SEARCH FOR THE MOST ADVANCED
TECHNOLOGICAL SOLUTIONS

We use the highest quality materials





PIVOTING REFRIGERATION MODEL

Designed to be used in cold rooms with temperatures between 0 and -40 °C.

Perfect for thorough temperature control even when there is continuous traffic of people and/or goods.



SLIDING REFRIGERATION MODEL

A solution for covering a large space or with overhead passages.

Sliding doors have many advantages: better use of space, optimisation of capacity, aesthetics and superior safety.



VERTICAL LIFT REFRIGERATION MODEL

Vertical lift-and-slide doors that are built in places where there is no horizontal opening.

Optionally, they can include opening assistance motors, radar opening system, remote control, induction loops, locking function, among others.

WORKROOM DOORS

SERVICE MODEL

The service door is designed for pedestrian use primarily in offices and corridors, making it ideal for a wide variety of industrial environments. One of the distinguishing features of this door is its customisability.



WINDOWS

Windows are a highly adaptable and effective solution to suit a variety of architectural needs and building styles. There are various types, each with their own unique features and benefits to enhance the lighting, ventilation and aesthetics of spaces.





OUR DOORS ARE ADAPTED TO THE SPECIFIC NEEDS OF EACH CLIENT, AND WE HAVE BEEN A PIONEER IN MADE-TO-MEASURE DOORS FOR OVER 50 YEARS

Made-to-measure manufacturing

SERVICE MODEL

The service door is designed for pedestrian use primarily in offices and corridors, making it ideal for a wide variety of industrial environments. One of the distinguishing features of this door is its customisability.



AIR PERMEABILITY



WATER TIGHTNESS



WIND FORCE RESISTANCE



Perfiles de aluminio
Aluminium profiles

www.raesa.com



CSL

**COMERCIAL
STEEL
LEVANTE, S.L.**

**ACEROS INOXIDABLES -
ALUMINIOS**

Pol. Ind. Rafelbunyol • L'Horteta, 27 • 46138 Rafelbunyol (Valencia)
Tel.: 96 141 22 07 • comercial@steel-levante.com
www.steellevante.com

HIGH-SPEED MODELS

A highly efficient and versatile solution designed to optimise traffic flow and improve productivity in various industrial and commercial environments. They are designed to open and close quickly, allowing agile and safe access to areas where the constant movement of people, vehicles and goods is crucial.

At Grupo Repro we have **three types** of high-speed doors:

SPEED ROLL

FRIGOROLL 1

FRIGOROLL 2



INSTALLATION

Indoors and outdoors.



WIDE VARIETY

Available in a wide range of sizes, colours and designs.



FULLY CUSTOMISABLE

Meets specific application needs.



OPENING AND CLOSING SPEED

Reduces waiting times and improves workflow efficiency.



RESISTANT AND DURABLE MATERIALS

Such as high-frequency welded M2 class PVC and different types of profiles such as aluminium or galvanised steel.

DISPLAY MODEL

Display doors are an innovative and aesthetic resource that combine the functionality of a door with the practicality of a display case. Designed with one or more transparent glass surfaces, they offer an attractive visual presentation and at the same time protect the items on display.



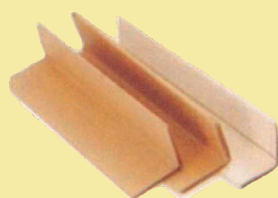
- ✔ Versatile design
- ✔ Highlights products or items
- ✔ Streamlines the service process
- ✔ Robust structure
- ✔ Protection against dust, damage and possible theft
- ✔ The possibility of viewing products without opening the door



EMBALPLASTIC

C/ La Carda, 24
46430 Sollana

Tel.: 96 171 11 00
Móvil: 649 994 719
E-mail: embalplastic@gmail.com



Su especialista en mecanizados plásticos

Capacidad de producción y mecanizado: 5 ejes

Mecanizados para piezas grandes de 4
m largo x 2 m ancho x 40 cm alto

Zona de manipulación donde se suelda
y dobla todo tipo de plásticos

C/ Botiguers, 2 (Polígono III)
46120 Alboraya (Valencia)
Tel.: 96 186 09 02
presupuestos@mapsavalencia.com
www.mapsavalencia.com



FIRE-RESISTANT DOORS

Fire-resistant doors, or FR doors, are doors that are installed to **prevent the spread of a fire** and to allow **rapid evacuation** of the building.

PIVOTING MODEL

FIRE-RESISTANT



Designed to separate cold rooms for conservation or freezing.



SLIDING REFRIGERATED

FIRE-RESISTANT

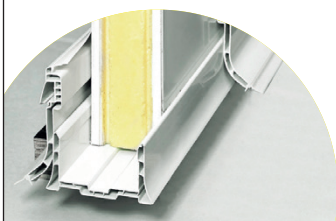


Hanging from an upper guide for straight movement by means of carriages with protected bearings and guided on the lower part by a system of hidden bearings on the side opposite the enclosure.



Fabricantes de herrajes
y componentes para la
refrigeración industrial

Joan Miró, 8-10
08930 Sant Adrià del Besòs
Barcelona, España
Tel.: +34 93 462 16 91
www.caff.es



Tienda en línea  eshop.caff.es

WE OFFER A COMPREHENSIVE, COMPLETE SOLUTION
TO MINIMISE THE RISK AND IMPACT OF FIRE

Solutions for any building

FIRE RESISTANT MODEL **FIRELUXE**



Can be used both indoors and outdoors in places where fire protection and escape routes are required.

It can also be used as a **pedestrian access door** in residences, industries, institutions or other facilities with special requirements.

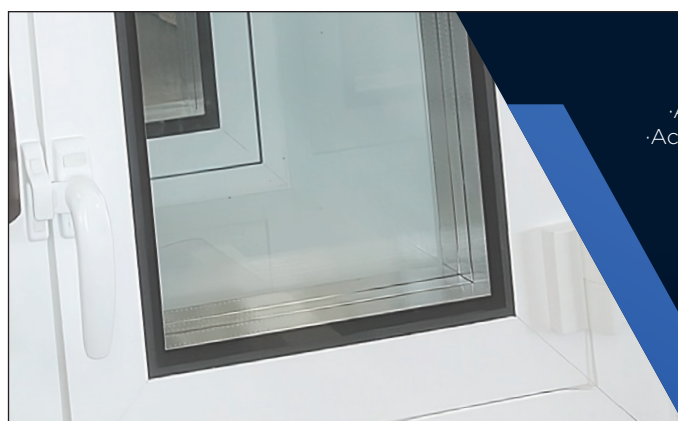
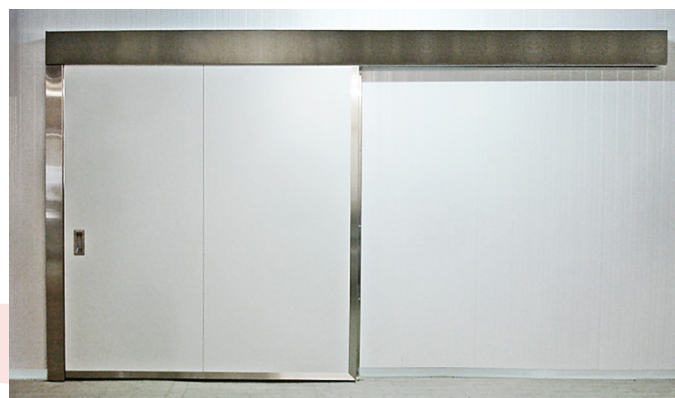
They are installed to prevent or delay the spread of fire from one section of the building to another, to contain, to allow safe evacuation and to facilitate rescue and put the fire out.



SLIDING MODEL FIRE-RESISTANT

Specially designed for use in buildings where, due to their construction, work activity or stored material, there is a **risk of fire**:

- Containment of fires
- Practical for daily use
- Smooth and silent sliding system
- Easy opening and closing
- Aesthetic design



·Acristalamiento con **valor Ug mínimo**.
·Acristalamiento con **resistencia térmica para marco calefactado**.
·Acristalamiento con **serigrafía perimetral para enrasar a dos caras**.



TEL. 96 171 70 25



www.serraglass.es

 **SERRAGLASS**

LOADING DOCK DOORS and accessories

ROLLING MODEL

Designed to integrate seamlessly with loading points, making work processes even safer, more practical and more efficient.

- **Loading dock doors:** with a complete loading point for any type of goods. .
- **Loading ramps:** solutions designed to compensate for the difference in height between the surface of the truck and the ramps; in this way the goods can be loaded and unloaded in a single horizontal movement.

HYDRAULIC PLATFORMS

These are located in the loading and unloading areas, **allowing goods to be raised and lowered from the dock floor to the floor** of the lorry body, thus bridging the difference in height between the two floor levels.

They have a semi-automatic manoeuvre, speed and breakdown control system.



Tu solución para el hogar y la industria

Avenida del Teular nº 6
Polígono Industrial El Teular
46410 Sueca
Tel.: 961 700 478 - 663 013 042



LA PILARICA
SUMINISTROS

En Suministros La Pilarica proveemos una amplia variedad de productos y servicios relacionados con el sector de suministros y ferretería. Nuestro objetivo principal es ofrecer soluciones tanto para clientes domésticos como para empresas e industrias. Nos destacamos por nuestro amplio catálogo de productos, que incluye herramientas, materiales de construcción, productos de fontanería, electricidad, pintura y jardinería entre otros.



SECTIONAL MODEL

Their large size allows for better space management.

They are an excellent option if you want to have enough space to move large objects or if you want to improve lighting and give greater visibility to a place.

DOCK SHELTERS FOR LOADING BAYS

Dock shelters **insulate the free space between the building and the truck**, protecting goods and people from the weather, while reducing heat loss through draughts during the process of loading and unloading.



20 años fabricando piezas y componentes para la industria del frío

PARTNER OFICIAL DE COMERCIAL INDUSTRIAL REPRO

- Especializados en mecanizado CNC.
- Centros de control numérico de 3, 4 y 5 ejes.
- Tornos CNC con herramienta motorizada y eje Y.
- Programación CAD-CAM.
- Desde la idea inicial hasta la fabricación de cualquier pieza, conjunto, serie o prototipo.
- Servicio y atención personalizada.
- Última tecnología.



MECANIZADOS FRANSAL, S.L.
P. I. SEPES II LA MARQUESA, C/ FORNERS, P9
46260 ALBERIC (VALENCIA)

Tel.: 962 440 717
mecanizados@mecanizadosfransal.com
www.mecanizadosfransal.com



FRANSAL
MECANIZADOS

Clean room DOORS

The ‚clean room‘ door is installed in environments where **specific variables must be carefully controlled** to ensure safety and precision, with the goal of achieving insulation **to prevent external contamination**.

HUG OR FLUSH

MODEL

Suitable for use in clean rooms. A clean room can be defined as a specially designed and maintained contained area within a manufacturing or research facility.



SLIDING

MODEL

Especially recommended in areas where the use of hinged doors is not feasible due to lack of space.



AIRLOCKS

Used in clean rooms for the transfer of materials. Thanks to interlocking mechanisms between the doors, they prevent cross contamination by air while maintaining separation in the different connected environments.





TECNOEX: PERFILES TÉCNICOS DE ALTA CALIDAD

TECNOEX (Tecnología de la Extrusión, S.A.U.) es una fábrica de perfiles plásticos de alta calidad mediante extrusión, coextrusión y triextrusión de todo tipo de materias plásticas, cuya experiencia (de más de 20 años), calidad y medios tecnológicos han permitido que clientes de primeras marcas depositen su confianza en los perfiles plásticos de Tecnoex.

En Tecnoex sabemos estar al día adaptándonos a las nuevas exigencias del mercado. Por ello, en nuestra dilatada experiencia en el sector contamos con una gama de más de 400 referencias de perfiles técnicos.

Nuestros clientes confían en nosotros por nuestra rapidez en la elaboración de nuevos proyectos, ofreciendo las mejores soluciones según las exigencias del producto, ya que disponemos de los recursos necesarios para la fabricación de hileras y calibradores; así como el asesoramiento a nuestros clientes del tipo de perfil y de los materiales adecuados para su fabricación.



C/ Venus, 96, patio int. naves 18-19
08228 Terrassa (Barcelona)
Tel.: 93/786.91.51
www.tecnoex.com



GRUPO REPRO



Repro España

Avenida del Mar, s/n. Apdo. de Correos 29
46410 Sueca (Valencia)

repro@repro.es

(+34) 961718005

www.repro.es



Repro Isoliertüren Germany

jschmidt@reprosoliertueren.de

(+49) 15146107018

www.reprosoliertueren.de

Repro Middle East & Asia

PS Perdem Sac Plaza, E-80 Yanyol, Bayar Cad.
Gülbahar Sokak 34742, Kozyatağı – İstanbul (Turkey)

+90 (533) 457 24 74 | +90 (216) 410 47 48

info@repromea.com

www.repromea.com

IsoDoors Solutions

Canela 79 A y B, Col. Granjas México
Iztacalco, 08400, México D.F.

(+52) 5558031143

ventas@isodoors.com.mx

www.isodoors.com.mx



Check out the
digital version

