



Juntas Besma and **Productos Salinas** are two companies that come from parallel markets that are coming together more and more and collaborating closely, joining forces and creating a more complete, more competitive and quicker offer for a globalised market.

The group focuses its activity on the industrial area with a wide experience in the rubber and polyurethane sector. We have our own technology and adapt ourselves quickly to the existing ones. We are in continuous contact with technological centers for our developments. A wide knowledge of our customers' installations allows us to solve technical problems and work closely in the improvement of the methods, applications and solutions.



MOULDS WAREHOUSE

MORE THAN 35000 MOULDS



WAREHOUSE



A largest stock at your service
(more than 50000 types of articles)
165 daily shipments

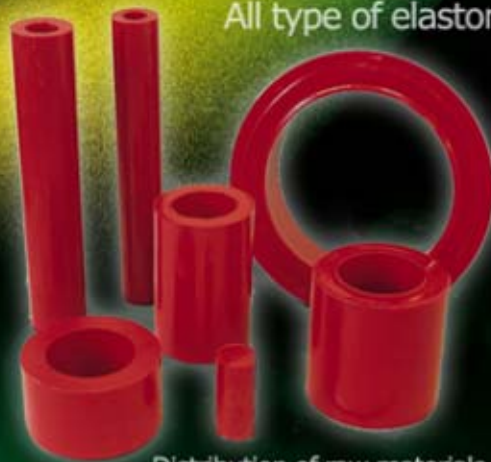


Orders are daily shipped all over the country
and abroad from a 3500 m2 manufacture area
and a 5200 m2 warehouse.

Juntas Besma S.A. Productos Salinas S.A.



All type of elastomers



Distribution of raw materials
Manufactured by Productos Salinas S.A.

...a world of possibilities

Juntas Besma S.A. Productos Salinas S.A.



Custom-designs

VULKOLLAN

Original raw materials of
well-known trademarks.



Special machined products in technical
plastics, such as PEEK, Kelf..



Ideas without limits

Juntas Besma S.A. Productos Salinas S.A.



All the available qualities
in the market.



P.T.F.E. with different
loads and profiles.



Gaskets cut according
to drawings given.

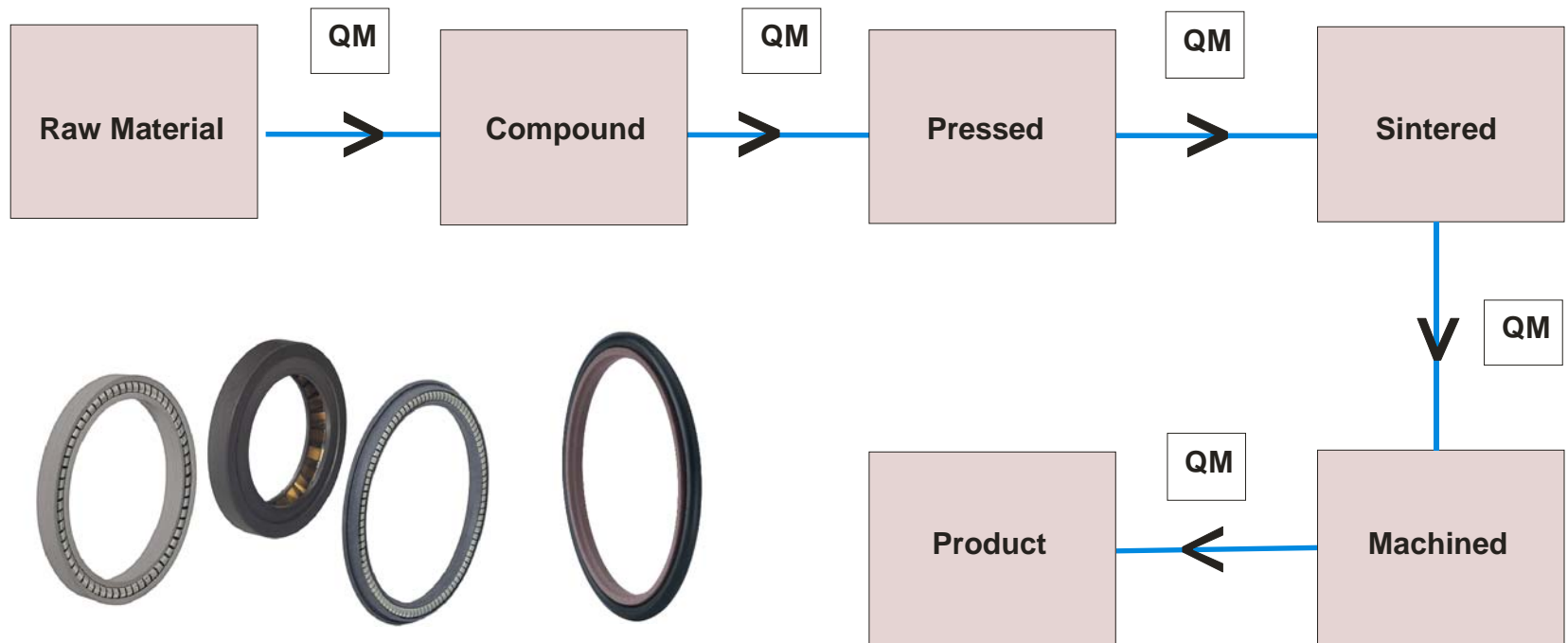
Juntas Besma S.A.
Productos Salinas S.A.




ALL THE PROFILES FOR ALL THE APLICATIONS



Wipers, Piston seals, Rod seals, Guide strip Production.




Juntas Besma S.A. Productos Salinas S.A.



Piston seals simple effect or
double effect and different loads.



Double effect piston seal.



All the possibilities in MUPUSEALS





PRODUCTION TECHNOLOGIES



Sealing Technology



Machined Center Technology



Rubber process



Die-Cut Technology



Polyurethane process



Quick machined



WWW.JUNTASBESMA.COM



STOCK AND COMMERCE
ONLINE



WWW.PRODUCTOS-SALINAS.COM



Production Technologies

Sealing Technologies

Juntas Besma presents in its program the largest stock of sealing products at your service.

It has an area of more than 5000 square metres that is used to store more than 50000 types of articles in order to make being leaders in daily service possible.

The families of the main articles are formed by the seals in materials like: NBR, EPDM, VITON, SILICONE, FFKM, O-RINGS COMPOSED OF PTFE WITH ELASTIC SPRING LOAD AND CLOSING STATIC ITEMS and all the program of spare parts for hydraulic and pneumatic cylinders, mainly from GUARNITEC GROUP. There are important bonds of collaboration and distribution of piston seals, u-rings, wipers, guides, packings, etc, made in materials such as TECNOLAN (polyurethane) NBR...





Production Technologies

Die Cut – Waterjet

The die cut is produced by ordinary and semiautomatic die-cut machines, shears, punching machines (hollow punches ó socket punch) , automatic presses and blade cutters with CNC.

Waterjet machines with CNC and CAD design allow us to manufacture custom-designs of any material of the gaskets. Thanks to a 4000 kg/cm² pressure and a 30 m/min velocity we can manufacture items of any shape, material or dimension.

A CNC cutting system, with CAD system, optimize the performance of materials with cutting tools that vibrate at 9000 impulses/minute. It allows us to design and make prototypes and manufacture any type of figure in non metallic materials.





Production Technologies

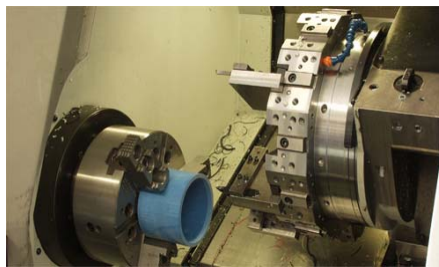
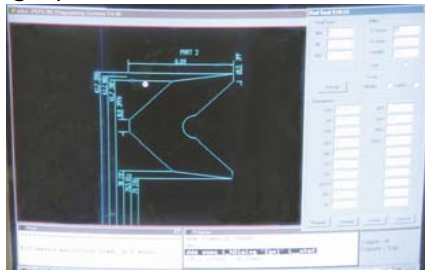
Quick Machined Process

It is a manufacturing process that takes raw material such as elastomers, teatic plastics and thermoplastics in tube or bar format and then machine it with CNC drills with high technology design programs and profiles and shapes appropriate for each application.

A wide flexibility of dimensions is allowed.

The dimensional capacity is wide since it includes diameters from 5 m/m up to 1600 m/m.

The raw materials used are different types of polyurethane of different shores; rubbers NBR, EPDM, FPM, VMQ (silicon); POM (polyacetal) technical plastics; nylon PA66, virgin PTFE or with a different load, glass, graphite, carbon, etc.





Production Technologies

Polyurethane Process

The polyurethane process is basically produced in three different ways: placed by gravity, low pressure and injection.

The gravity process as well as the low pressure process have the preparation process of the product in common. This preparation is made by two continuous casting machines, of four and five components respectively.

Using the prepolymers, of different chemical natures, a wide range of final products can be formulated, that can be cast by gravity in the mould or be injected at low pressure and controlled flow, directly from the head of the machine.





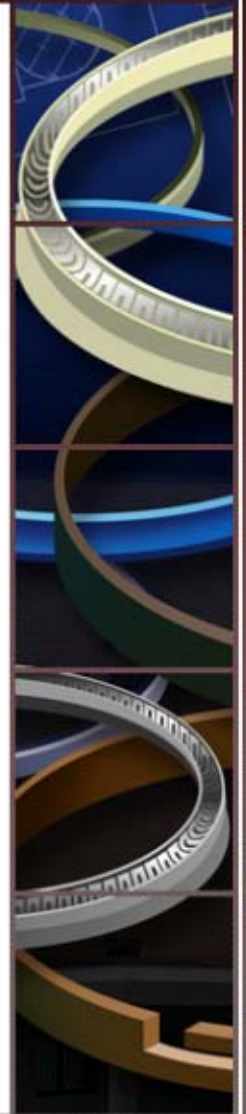
Production Technologies

Machined Product Center

The machined product center is composed of more than 12 machines (lathe, milling tool, etc) and mainly manufacture moulds and tools that will later be used in the polyurethane process to mold and inject the rubber, polyurethanes or thermoplastics.

Thanks to this center we can rectify pieces, machine coatings, that are produced in other areas of the company, and do the last process before the final inspection.

Part of the machines are specialized in machining plastic materials and thermoplastics and special metals like bronze, special steels, etc...





Production Technologies

Rubber Process

The rubber is processed in three different ways: compression, extrusion and injection.

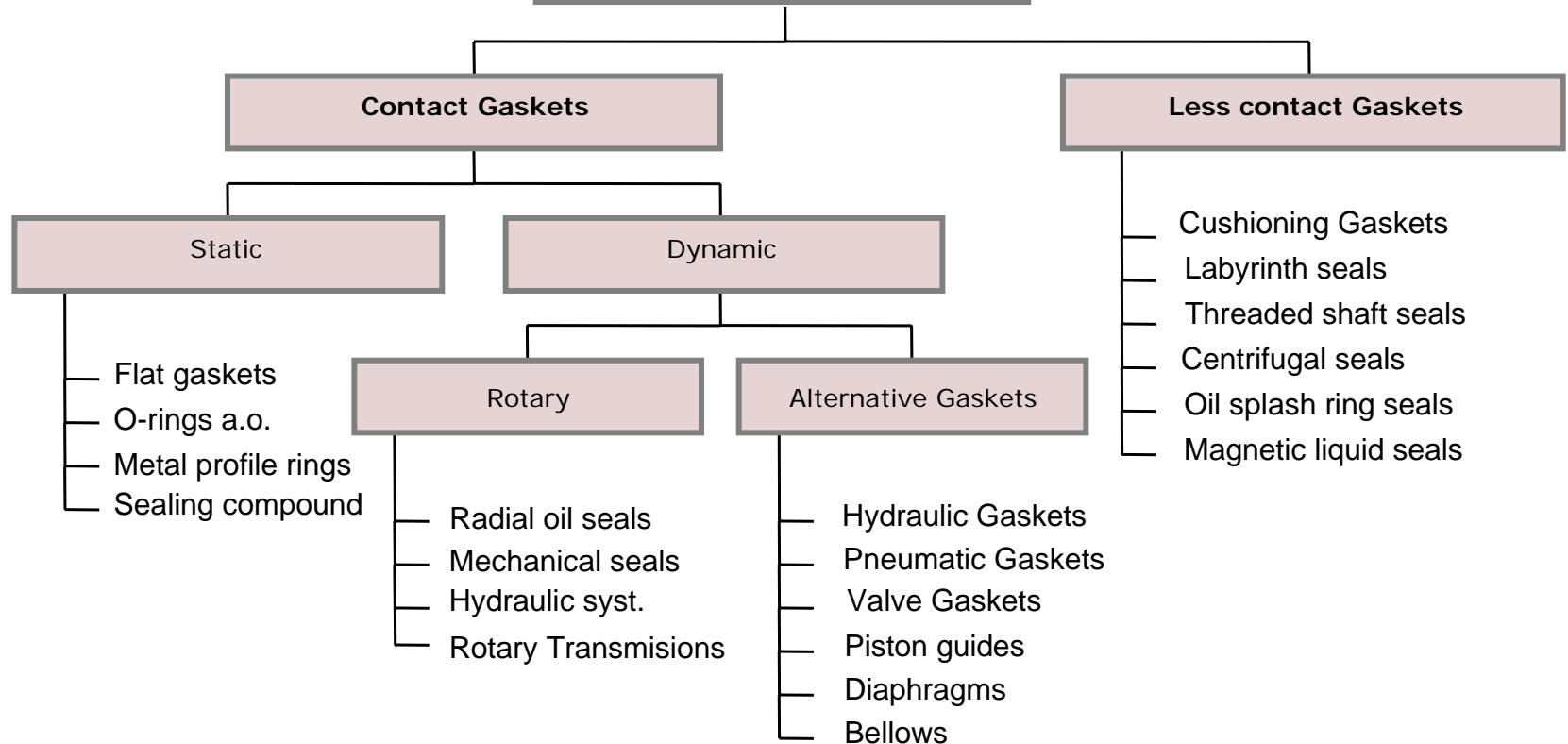
The compression consist of heated pressing plates where moulds with the raw material are introduced, subjected to pressure and temperature. These parameters together with time controll vulcanization process.

The presses with a working area from 250x250 mm. up to 2000x1600 mm. and an strength when closing from 30 Tn up to 1000 Tn allow us to manufacture any piece of any shape and size.

The rubber injection behaves basically like the compression, the only difference is that the rubber is directly supplied by the machine in the mould cavity during the vulcanization process.



O-Rings





Industry Applications



Air Generation



Food products



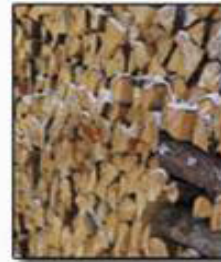
Automotive



Glass



Electrical Applications



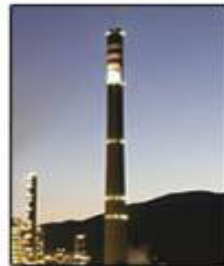
Timber



Marine



Tyres



Chemical - Petrochemical



Steel



Industrial Applications

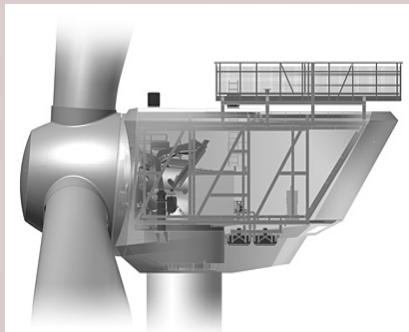
Air Generation

Nowadays air generation is a growing area due to the need to invest in **renewable energies** . There is more and more investment in wind **power and solar energy** areas.

Productos Salinas manufactures the counterweights of the windmill and a series of technical pieces that are part of the internal mechanisms of the motor, such as oil seals and special sealing gaskets.

The needs of this area include the coverage of rollers, used in the manufacture of the towers which require coatings of high resistant materials, since they have to withstand high levels of frontal and lateral efforts.

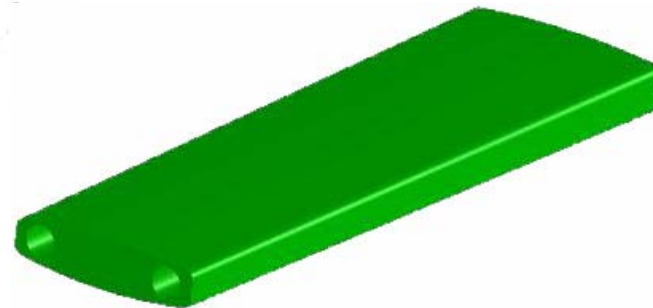
Productos Salinas specializes in these types of applications, being a pioneer in these developments and having acquired a broad experience.





Bloques de equilibrado para palas de generadores eólicos.

Balance Blocks for windmills blades



SOFTWARE INFORMÁTICO

The image displays a complex software interface for accounting and inventory management. The main window, titled 'Artículos', shows details for a specific article with code '12104015' and name 'RETEN 210-G40-015 A NBR'. It includes fields for description, alternative codes, and tax information. A sub-window 'Artículo - Almacén' provides a detailed view of the article's stock levels across different warehouses, with columns for 'Actual', 'Máximo', 'Última fecha', and 'Pendiente fabricar'. A table of stock levels is visible, showing values like 71.00 and 34.00. To the right, there are 'Opciones' for setting dates and prices. In the foreground, a person's hands are shown using a handheld device to interact with the software, and a barcode scanner is positioned at the bottom. A 'Pocket PC' is partially visible on the left side of the image.



Página web/ Comercio Online

Juntas Besma
Acceso Comercio online

Usuario:

Contraseña:

[Solicitar Clave de Acceso](#)

bienvenido al area de clientes de **Juntas Besma**
descubre nuestros productos y realice sus pedidos Online



Retenes

| Cantidad | Referencia | Descripción | Referencia | Existencia | Existencia | Existencia | Stock |
|----------|------------|-----------------------|------------|------------|------------|------------|-------|
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 | 0 | 0,0000 | 1000 |

COMPRA ONLINE - PROCESO 1 DE 2

El área comercial de Juntas Besma puede ayudarte a realizar tu compra online. Para realizar una compra online en Juntas Besma debes seguir los siguientes pasos:

1. Seleccionar el producto que deseas comprar.

2. Añadir el producto al carrito de la compra.

3. Revisar el contenido del carrito de la compra.

4. Realizar el pago.

Carrito de la compra

| Cantidad | Referencia | Descripción | Existencia | Stock |
|----------|------------|-----------------------|------------|-------|
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |
| 1 | 42736 | 42736 UNICOM 4 x 1000 | 10 | 10 |

Nombre: Dirección de envío (Obligatorio):

Apellido con I-V-A: Email:

Problemas: Encriptación:

Referencia Pedido: Cálculo de impuestos:

J WWW.JUNTASBESMA.COM

STOCK Y COMERCIO ONLINE

S WWW.PRODUCTOS-SALINAS.COM